

Cruise Report

VT-92 : GYRAFOR B CRUISE - 2007

R/V Marion-Dufresne, IPEV



23 july 2007, Kao Hsiung (Taïwan) to Le Port (La Réunion), 12 august 2007

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ABSTRACT :

The GYRAFOR 2007 cruise took place from mid-july to mid august 2007, from Taiwan to La Réunion. The scientific objectives of this cruise were to collect some calcareous plankton within a subtropical gyre, to study the vertical distribution of morphological and cryptic species of foraminifera, but also coccolithophorids. Along the cruise track, 21 stations allowed to recover more than 2766 individual cells of planktonic foraminifera for subsequent genetic analysis, 166 plankton samples for morphological and geochemical analyses, 50 seawater samples for geochemical analyses and 103 filters for coccolithophorids analysis. This cruise revealed some unexpected distributional patterns for the calcareous zooplankton, and will provide some exciting new results.

RÉSUMÉ :

La campagne GYRAFOR B 2007 a permis de valoriser le transit du Marion-Dufresne de Kao Hsiung (Taïwan) à La Réunion. Les objectifs scientifiques de cette campagne étaient de collecter du plancton carbonaté dans une gyre subtropicale afin d'étudier la distribution verticale des espèces morphologiques et cryptiques de foraminifères planctoniques, ainsi que celle des coccolithophoridés. Durant cette campagne, 21 stations ont permis de collecter 2766 cellules de foraminifères pour leur analyse génétique, 166 échantillons de plancton pour l'analyse morphologique et géochimique, plus de 50 bouteilles d'eau pour l'analyse des isotopes stables et 103 filtres pour l'analyse des coccolithophorides. Cette campagne a permis de mettre en évidence que la distribution des foraminifères montre une distribution bimodale inattendue.

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Schedule :

23 july 2007, Kaoh Siung to La Réunion, 12 august 2007

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1 - Scientific objectives

The Gyrafor-B cruise, which took place from the july, 23rd, 2007 to the august, 11th, 2007 from KaoHsiung (Taiwan) to La Réunion (France) was planned within the framework of the PALEO-CTD project funded through an ANR grant JCJC.

This project lays out on a simple observation : though the role of the ocean in global climatic changes is fundamental, its response to changes in greenhouse forcing is yet poorly constrained. Reconstructions of past oceanographic changes give some useful indications on the amplitude and mechanisms of climatic changes. However, they still suffer from relatively large uncertainties. Our objective in the PALEO-CTD project is to increase the accuracy of paleoceanographic reconstructions, and to develop a new approach to resolve past changes in water column structure.

Specifically, we will study the most widely used marker of past oceanographic changes : the planktonic foraminifera which secrete a calcareous shell (or test). Up to recent years, planktonic foraminifera taxonomy was based on morphological features of the test. However, genetic studies on living foraminifera recently revealed an unsuspected cryptic genotypic diversity within the morphological species. The ecology and morphology of cryptic species of foraminifera have yet to be determined, and such knowledge will certainly increase the accuracy of paleo-environmental reconstructions.

Our project aims to address the impact of cryptic diversity in planktonic foraminifera on paleoceanographic reconstructions. In order to quantify this effect, we will evaluate different aspects of cryptic speciation and the ecology of planktonic foraminifera. First, we will determine the quantitative morphologic features characteristic of genetic variants. Second, we will evaluate the ecological preferences (spatial and temporal) of each genetic variant for a few key-species used in paleoceanographic reconstructions. Last, on the basis of a new calibration based on the cryptic species, we will determine the impact of the reevaluation of planktonic foraminifera taxonomy on late Quaternary estimates of past sea temperatures and salinity changes.

Cryptic diversity in planktonic foraminifera will be studied using a three-pronged approach, combining morphometry and taxonomy, genetics and geochemistry for living foraminifera, and for sediments samples we will perform morphological and geochemical analyses. First, DNA sequencing of living foraminifera will provide the taxonomical framework for the recognition of cryptic species. The morphometry of sibling species will be quantified using optical and electronic microscopy. The geochemical composition of the shells (stable isotopes and trace metals) will be analyzed to assess potential vital effects at the cryptic level and to constrain the relation between environmental conditions and the geochemical composition of the organisms.

Our project will benefit of already sampled shells collected throughout the global ocean. We will complete this database by a series of cruises in the Mediterranean sea, and in the subtropical ocean gyres, where we will perform horizontal tows at

different depths in the water column to calibrate the ecology of the planktonic foraminifera.

From this methodological and experimental strategy, we expect that our project will lead to significant advances on the five following points:

- (1) The first outcome of PALEO-CTD will be the description of morphologic and ultrastructural features for each genetic variant of sibling species.
- (2) The PALEO-CTD approach, notably the use of vertical plankton tows and its wide geographic distribution, will resolve whether sibling species of planktonic foraminifera live in specific environment or are rather ubiquitous. From the horizontal tows at different depths, we will determine the vertical distributions of key-species for paleoceanographic records.
- (3) We will determine the seasonality of cryptic species from the plankton time-series from the Mediterranean sea. The seasonality of cryptic species will allow to reconstruct past seasonality changes in paleoceanographic records.
- (4) We will determine if cryptic vital species effect are significant for their geochemical composition, and we will estimate their relative amplitude for each of the five key-species.
- (5) The combined application of cryptic species assemblages and cryptic species geochemistry to reconstruct past environmental parameters (temperature, $d^{18}O_{\text{sea-water}}$, and thermocline depth) will improve the accuracy of these reconstructions. The determination of the habitat for each cryptic species will allow quantitative reconstructions of hydrological changes in the upper oceanic water column.

The Gyrafor-B cruise allowed to recover samples to address the issues of (1) morphological variations in the cryptic species, (2) their ecology, and (4) the potential vital effects on the geochemical composition of planktonic foraminifera. Unfortunately, the absence of any sediment sampler onboard during this cruise prevents us to assess the issue of paleoceanographic changes during the Quaternary. This cruise was a real success in obtaining a huge number of planktonic foraminifera along a quite unknown area, the Indian Ocean oligotrophic gyre.

2- Operations schedule

The Gyrafor-B cruise took place from Kao Hsiung (Taiwan) to La Réunion (Figure 1). This transit valorisation cruise had to respect a few limitations due to a late planning of the cruise: first, the crew members were in restricted numbers, which implied only daytime operations during the cruise, second, a late planning did not let us the time to get the diplomatic clearance to collect any sample outside of the international waters, which implied a long transit period at the beginning of the cruise, from Taiwan to the Indian Ocean, third, we had to test for the first time in rough seas the MultiNet which caused a lot of problems as explained hereafter, and finally, the sea state prevented us to perform all the planned operations.

During the GYRAFOR B cruise, we collected some calcareous plankton at 21 stations along the transect from KaohSiung to Le Port at La Réunion. 63 casts were completed – the detailed list of operation is attached in appendix A. Onboard, we separated 2766 individual foraminifera for genetic and subsequent analyses. More than 50 bottles of water were stored for geochemical analysis (d_{180} seawater) ; and 166 samples of plankton were preserved.

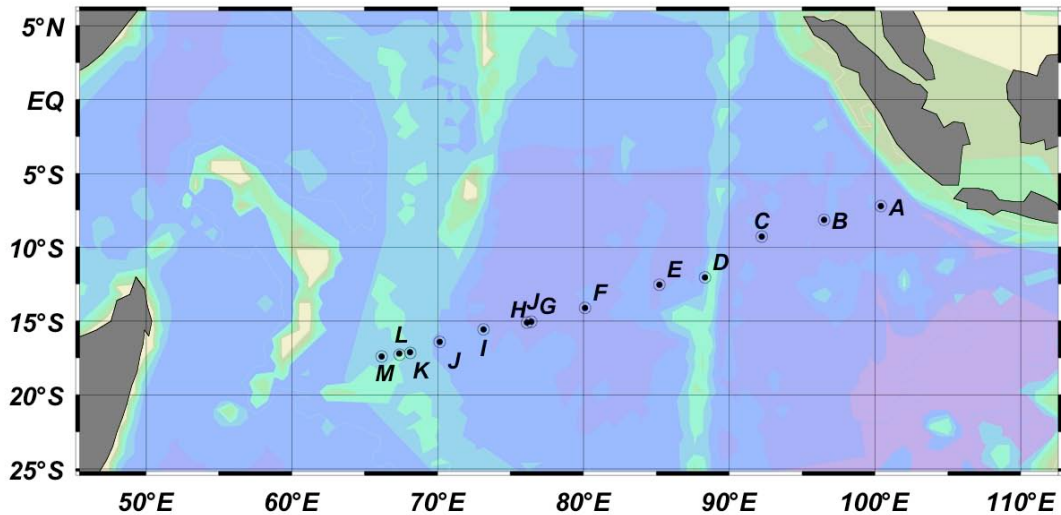


Figure 1: Gyrafor-B map of stations.

2.1 MultiNet collection of microzooplankton

To sample planktonic foraminifera, we did use the CEREGE MultiNet Midi built by HydroBios. This device allowed to perform up to 5 different stratified depths sampling during the same cast. Five nets of $100\mu\text{m}$ mesh size were attached to the Multi-Net, the collectors bearing the same mesh size.

The Multi-Net was connected through the electrical cable to the operating computer in the PC scientifique allowing online monitoring of the sensors. The Multi-Net was operated on the stern A-frame.

The MultiNet was equipped with the HydroBios CTD sensor, two HydroBios flowing meters (one into the mouth and the other on the side), and finally a Chelsea fluorometer.

Two set-ups were used : (1) vertical and (2) horizontal.

(1) The vertical set-up connected the MultiNet to the electrical cable through a spreader. The net bucket array was attached through 4 small ropes, and 2 security ropes. We observed that some swings of the MultiNet damaged the electrical cable, and that sometimes, the net bucket array made some loops that caused the ropes to enroll into the multiNet springs system. To limit these issues, we added a 40kg weight lest under the net bucket array. We suspect that this problem is at the root of

the conductivity tear that prevented any measurement during the second half of the cruise.

(2) The horizontal setup was used only twice. In this configuration, the V-fin deflector was attached within the 3rd hole below the MultiNet. The collectors were attached using the helicoidal bucket connector. Unfortunately, using this setup, the nets were badly damaged from the sea surface to the deck. The v-fin deflector was damaging directly the nets, and was turning. We had to suspend any horizontal tow after the detection of this issue.

During the cruise, we performed 63 casts, corresponding to 315 nets. The complete list of the operation is in appendix 1.

2.2 Post-processing of microplankton samples

Right after the cast, the collectors were rinsed out with local seawater, and brought back to the PC scientifique into plastic dishes.

2.2.1 Samples for genetic analyses

To separate planktonic foraminifera, we hand picked planktonic foraminifera directly into the dishes, using classical brushes, that were previously sterilized in boiling demineralized water. Each foraminifera was cautiously brushed to remove any biological contamination. Each foraminifera was photographed using one of the digital cameras mounted on stereomicroscope. All the foraminifera pictures are accessible on the cruise database (<http://gyrafor.cerege.fr>). The foraminifera were put into 0.2ml vials filled in with a GITC buffer without EDTA. The vials were then stored into the -80°C freezer. The remaining of plankton samples used for genetics analysis was discarded after the picking of foraminifera.

2.2.2 Samples for morphometric and geochemical analysis

In order to keep the material for laboratory morphometrics and geochemical analyses, we stored the macroplankton concentrated into a 3-5% formalin solution, which was buffered with borax. The pH was checked using a pH paper. The 250 ml bottles and 100 ml centrifuge tubes containing the samples were then stored at room temperature. The list of plankton samples collected during the GYRAFOR B cruise is in appendix 2.

2.2.3 Seawater samples

Seawater samples were collected in plastic 250 ml bottles directly from the rosette bottles, after a careful and thorough rinsing. These samples were later stored at room temperature.

2.2.4 Nannofossils samples

At each station, 4 liters of seawater were filtered on 0.45 µm mesh size cellulose nitrate filters using a manual filtration set-up. Filters were subsequently dried on a hot plate, and stored in sealed zip lock bags.

2.2.5 Hydrographic data

2.2.5.1 MultiNet sensors

The CTD mounted on the MultiNet provided continuous hydrographic data for each cast. Unfortunately, the conductivity sensor was seriously damaged at station B, due to the very strong swell, and to the presumably chock between the sensor and the rosette on which are attached the collectors. We summarized the results of T, S, and chlorophyll a measurements for each cast in appendix 4.

2.2.5.2 Rosette sensors

Using IPEV's Seabird SB9 CTD, we performed 5 complete hydrographic casts along the GYRAFOR cruise, from 500 meters to the surface. These casts were used to detect any potential flaw in the MultiNet sensors, and to also constrain the hydrography for bottle and filters samples.

3- Scientific results

3.1 : Hydrography

Continuous measurement of the hydrography indicates that during the GYRAFOR-B cruise, we crossed the typical very warm water masses of the Indo-Pacific waters (Australasian Mediterranean Waters – AAMW) during the first part of the leg, to the Indian Central Waters (ICW) at the end of the leg. There is a clear southward deepening of the thermocline (here as the 18°C isotherm) from about 80 meters at 8°S to 150 m at 18°S.

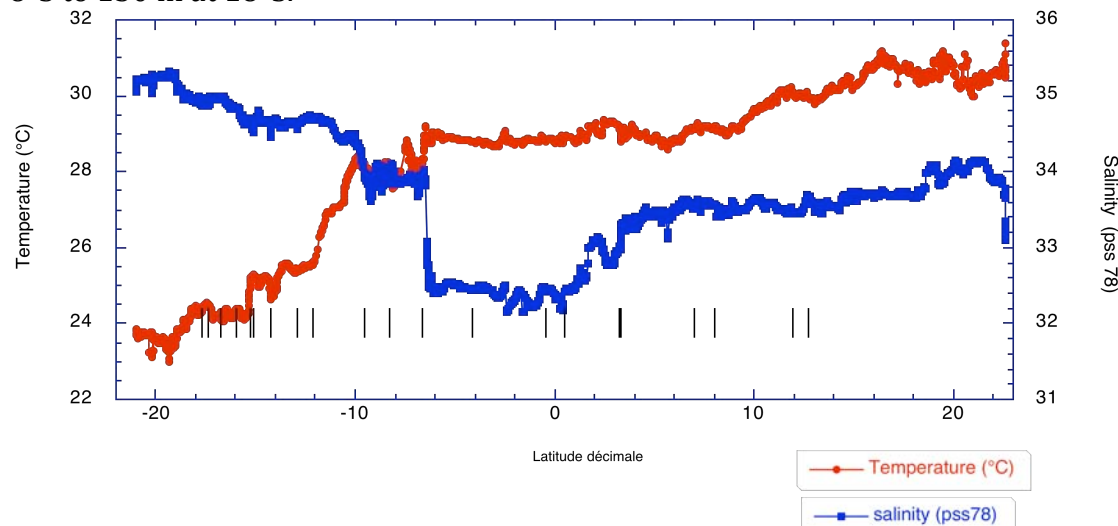


Figure 2 : Surface T and S along the GYRAFOR cruise track as recorded from the thermosalinograph.

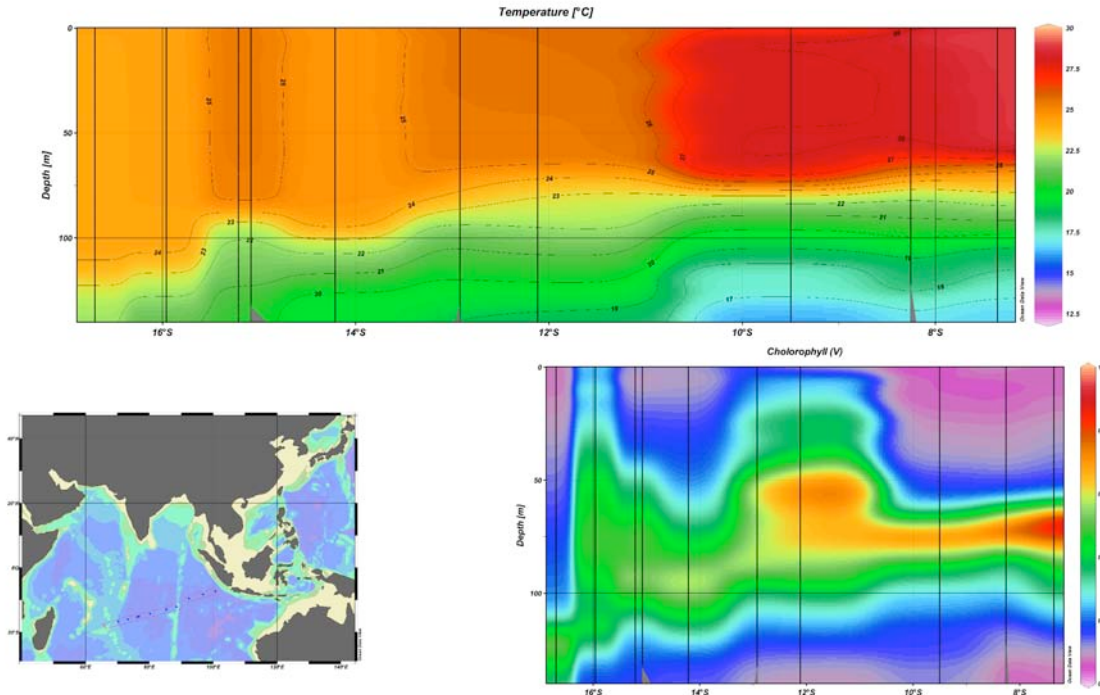


Figure 3 : Temperature ($^{\circ}\text{C}$) and chlorophyll a profiles along the GYRAFOR transect.

We crossed one major front at 12°South, which correspond to the front between ICW and AAWM. This front is also characterized by a higher subsurface chlorophyll a content of seawater.

3.2. Ecology of planktonic foraminifera in the Indian Ocean

For the core task of our cruise, we did collect more than 2766 individual foraminifera, and 166 samples of raw material. The distribution of planktonic foraminifera collected for genetic analysis displays both a strong vertical and spatial variability. The spatial variability will be studied later at CEREGE, whereas the vertical variability already showed up some unexpected results.

Most of the foraminifera collected were recovered in the photic zone. Samples collected below 150 m were frequently barren..

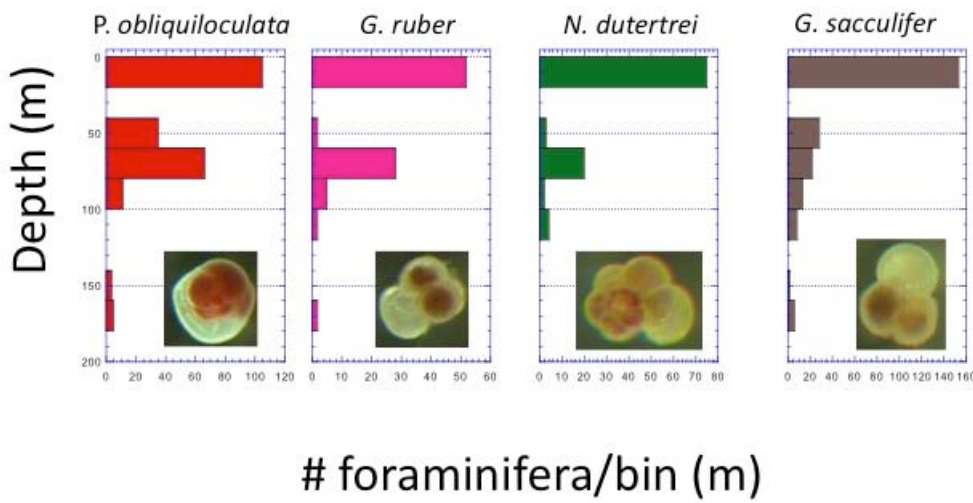


Figure 4 : Vertical distribution of 4 abundant planktonic foraminifera species during the GYRAFOR B cruise.

The vertical distribution of planktonic foraminifera, clearly follows a bimodal distribution, with a maximum in surface waters, and the second mode close to the deep chlorophyll maximum. This pattern appears as typical for Indian Ocean foraminifera, and affects most of the species extracted during the cruise. This pattern will be assessed through the assemblage study of the plankton samples.

We did not collect any typical *G. truncatulinoides* which are usually abundant in subtropical waters, though plankton nets were carried until to 400 meters depth, but collected more than 20 different species of foraminifera.

4 -Conclusions

During the summer 2007, the transit of the R/V Marion-Dufresne from Kao Hsiung to La Réunion gave us the unique opportunity to document the ecology of planktonic foraminifera in the central Indian ocean gyre. Despite a few technical issues and hard sea conditions, we collected an exceptional wealth of plankton samples that will constrain the ecology of planktonic foraminifera at an unprecedented scale since the last 1970's.

Acknowledgements :

We thank the Marion-Dufresne crew for their technical help during the cruise. IPEV support is acknowledged and made this cruise possible. We thank Hélène Leau for planning this cruise, Xavier Morin for his kind, efficient and pervasive help onboard, Valérie Hadoux for clerical tasks, , and P. Sangiardi and R. Pagni for all the logistical matters. Finally, this cruise was supported exclusively by the ANR grant PALEO-CTD to T. de Garidel-Thoron.

Appendix table

Appendix 1 : GYRAFOR-B 2007 - table of operations

Appendix 2 : GYRAFOR-B 2007 - List of plankton samples collected at sea

Appendix 3 : GYRAFOR-B 2007 - List of individual cells of planktonic foraminifera extracted at sea

Appendix 4 : Hydrographic plots for each cast of GYRAFOR-B 2007 cruise

Operation type	Station ID	Tow ID	Date	Lat start	Lat end	Long start	Long end	Time start	Time end	Depth start	Depth end
WP2 tow	GY-1	GY-1-WP2-1	25/07/2007	12°43.5377N	12°33.0154N	113°54.0556E	113°47.3730E	02h50	02h00	7	6
WP2 tow	GY-2	GY-1-WP2-2	25/07/2007	11°57.88N	11°21.6719N	113°25.185E	113°03.1559E	08h35	05h35	7	6
WP2 tow	GY-3	GY-3-WP2-3	26/07/2007	08°04.1842N	07°57N	11°1.9529E	110°33.3009E	06h16	01h39	7	6
WP2 tow	GY-4	GY-4-WP2-4	26/07/2007	07°7362N	06°26.713N	110°33.19E	110°12.9127E	09h30	06h17	7	6
WP2 tow	GY-5	GY-5-WP2-5	27/07/2007	03°19.9667N	03°13.2946N	108°35.4895E	108°28.5981E	05h40	01h09	7	6
WP2 tow	GY-6	GY-6-WP2-6	27/07/2007	03°13.138N	02°12.3243N	108°28.3972E	107°31.2647E	12h40	05h41	7	6
WP2 tow	GY-7	GY-7-WP2-7	27/07/2007	00°32.3329S	01°33.0348S	106°53.3270E	107°05.9119E	06h33	02h18	7	6
WP2 tow	GY-8	GY-8-WP2-8	28/07/2007	01°33.4992S	02°25.5108S	107°06.0084E	107°11.7579E	10h14	06h35	7	6
WP2 tow	GY-9	GY-9-WP2-9	29/07/2007	05°50.5480S	06°29.8206S	106°35.1249E	104°24.5312E	10h30	01h25	7	6
Vertical Tow	GY-A	GY-A-T1	30/07/2007	07°22.0017S	07°22.0017S	100°40.9436E	100°40.9420Z	02h22	02h04	400	0
Vertical Tow	GY-A	GY-A-T2	30/07/2007	07°22.0012S	07°22.0055S	100°40.9447E	100°40.9451E	04h10	04h00	150	0
Vertical Tow	GY-A	GY-A-T3	30/07/2007	07°22.0051S	07°21.9982S	100°40.9389E	100°40.9423E	04h56	04h42	400	0
Vertical Tow	GY-A	GY-A-T4	30/07/2007	07°22.0009S	07°22.0021S	100°40.9461E	100°40.9390E	5h40	5h32	150	0
Oblique Tow	GY-A	GY-A-T5	30/07/2007	07°22.1687S	07°22.6625S 08°15.5961S	100°41.3382E	100°42.5934E	08h28	07h17	299	0
Vertical Tow	GY-B	GY-B-T1	31/07/2007	08°15.5944S	08°15.5961S 08°15.5925S	96°50.1416E	96°50.1350E	4h52	4h39	350	0
Vertical Tow	GY-B	GY-B-T2	31/07/2007	08°15.5959S	08°15.5961S	96°50.1369E	96°50.1350E	5h28	5h16	120	0

Operation type	Station ID	Tow ID	Date	Lat start	Lat end	Long start	Long end	Time start	Time end	Depth start	Depth end
Vertical Tow	GY-B	GY-B-T3	31/07/2007	08°15.5968S	08°15.5926S 08°15.5961S	96°50.1353E	96°50.1345E	6h23	6h04	350	0
Vertical Tow	GY-B	GY-B-T4	31/07/2007	08°15.5937S	08°15.5925S 08°15.5961S	96°50.1373E	96°50.1372E	6h57	6h48	120	0
CTD+Rosette	GY-B	GY-B-CTD1	31/07/2007	08°15.625S	08°15.5961S 09°30.9167S	96°50.13E	96°50.13E	4h09	3h08	300	10
Vertical Tow	GY-C	GY-C-T1		1/8/07 09°30.9116S	08°15.5961S 09°30.9156S	92°25.2352E	92°25.2361E	2h03	1h46	350	0
Vertical Tow	GY-C	GY-C-T2		1/8/07 09°30.9142S	08°15.5961S 09°29.8477S	92°25.2353E	92°25.2356E	2h37	2h29	120	0
Oblique Tow	GY-C	GY-C-T3		1/8/07 09°30.6383S	08°15.5961S	92°25.5146E	92°26.2986E	4h46	3h21	200	0
Vertical Tow	GY-D	GY-D-T1		2/8/07 12°07.0037S	12°07.0023S	88°32.0133E	88°32.0161E	5h35	5h06	420	0
Vertical Tow	GY-D	GY-D-T2		2/8/07 12°07.0058S	12°07.0062S	88°32.0170E	88°32.0187E	6h22	6h13	140	0
Vertical Tow	GY-D	GY-D-T3		2/8/07 12°07.0066S	12°07.0048S	88°32.0188E	88°32.0133E	6h58	6h48	140	0
CTD+Rosette	GY-D	GY-D-CTD2		2/8/07 12°07S	12°07S	88°32E	88°32E	8h16	7h29	500	10
Oblique Tow	GY-D	GY-D-T4		2/8/07 12°08.5016S	12°08.5019S	88°34.9846E	88°35.8274E	12h43	11h47	141	0
Vertical Tow	GY-E	GY-E-T1		3/8/07 12°55.3560S	12°55.3558S	85°21.1959E	85°21.1948E	4h00	3h09	321	0
Vertical Tow	GY-E	GY-E-T2		3/8/07 12°55.3535S	12°55.3540S	85°21.1937E	85°21.1938E	5h33	5h17	130	0
Vertical Tow	GY-F	GY-F-T1		4/8/07 14°12.8031S	14°12.8000S	80°13.9246E	80°13.9217E	4h14	3h30	320	0
Vertical Tow	GY-F	GY-F-T2		4/8/07 14°12.7968S	14°12.8030S	80°13.9208E	80°13.9263E	5h59	5h21	165	0
CTD+Rosette	GY-F	GY-F-CTD3		4/8/07 14°12.78S	14°12.78S	80°13.90E	80°13.90E	7h20	6h35	500	0

Operation type	Station ID	Tow ID	Date	Lat start	Lat end	Long start	Long end	Time start	Time end	Depth start	Depth end
Vertical Tow	GY-F	GY-F-T3	4/8/07	14°12.7918S	14°12.7925S	80°13.8051E	80°13.9065E 80°0	9h05	8h30	320	0
Vertical Tow	GY-F	GY-F-T4	4/8/07	14°12.7908S	14°12.79S	80°13.9059E	80°13.9052E	10h08	9h51	165	0
Vertical Tow	GY-F	GY-F-T5	4/8/07	14°12.7891S	14°12.7889S	80°14.9041E	80°13.9073E	11h05	10h49	168	0
Vertical Tow	GY-F	GY-F-T6	4/8/07	14°12.7875S	14°12.7912S	80°13.9049E	80°13.9082E	11h52	11h35	168	0
Vertical Tow	GY-G	GY-G-T1	5/8/07	15°05.455S	15°05.4911S	76°44.7701E	76°44.5573E	03h40	03h07	300	0
Vertical Tow	GY-G	GY-G-T2	5/8/07	15°05.6943S	15°05.6940S	76°44.6201E	76°44.6239E	04h37	04h15	125	0
Vertical Tow	GY-G	GY-G-T3	5/8/07	15°05.6998S	15°05.6909S	76°44.6194E	76°44.6212E	05h36	05h13	129	0
Vertical Tow	GY-H	GY-H-T1	5/8/07	15°12.944S	15°12.9276S	76°15.7425E	76°15.7448E	09h45	09h28	145	0
Vertical Tow	GY-I	GY-I-T1	6/8/07	15°57.532S	15°57.5338S	73°16.2235E	73°16.2178E	04h04	03h14	400	0
Vertical Tow	GY-I	GY-I-T2	6/8/07	15°57.5312S	15°57.5281S	73°16.2225E	73°16.2204E	05h07	04h49	160	0
Vertical Tow	GY-I	GY-I-T3	6/8/07	15°57.5313S	15°57.5305S	73°16.2225E	73°16.2218E	06h04	05h43	160	0
CTD+Rosette	GY-I	GY-I-CTD4	6/8/07	15°57.52S		73°16.22E		07h21	06h36	500	14
Vertical Tow	GY-I	GY-I-T4	6/8/07	15°57.5301S	15°57.5290S	73°16.2222E	73°16.2235E	10h05	08h20	400	0
Vertical Tow	GY-I	GY-I-T5	6/8/07	15°57.529S	15°57.5297S	73°16.2223E	73°16.2230E	11h17	11h00	165	0
CTD+Rosette	GY-J	GY-J-CTD5	7/8/07	16°42.40S	16°42.40S	70°16.07E	70°16.07E	05h02	04h12	500	0
Vertical Tow	GY-J	GY-J-T1	7/8/07	16°42.3992S	16°42.3969S	70°16.0780E	70°16.0711E	09h35	08h50	360	0

Operation type	Station ID	Tow ID	Date	Lat start	Lat end	Long start	Long end	Time start	Time end	Depth start	Depth end
Vertical Tow	GY-J	GY-J-T2	7/8/07	16°42.3980S	16°42.3976S	70°16.0722E	70°16.0751E	10h46	10h23	180	0
Vertical Tow	GY-J	GY-J-T3	7/8/07	16°42.3990S	16°42.4023S	70°16.0764E	70°16.0764E	11h45	11h22	180	0
Vertical Tow	GY-J	GY-J-T4	7/8/07	16°42.3987S	16°42.3987S	70°16.0761E	70°16.0737E	12h46	12h21	180	0
Oblique Tow	GY-L	GY-L-T1	8/8/07	17°21.0032S	17°21.1944S	67°38.4044E	67°38.5538E	09h50	09h22	4	0
Oblique Tow	GY-L	GY-L-T2	8/8/07	17°21.7150S	17°21.8784S	67°39.0107E	67°39.1443E	11h02	10h42	50	0
Oblique Tow	GY-L	GY-L-T3	8/8/07	17°21.9443S	17°22.0912S	67°39.1993E	67°39.3250E	11h30	11h10	50	0
Oblique Tow	GY-L	GY-L-T4	8/8/07	17°22.2013S	17°22.4338S	67°39.4219E	67°39.6261E	12h16	11h44	25	0
Oblique Tow	GY-L	GY-L-T5	8/8/07	17°22.4869S	17°22.7530S	67°39.6699E	67°39.9034E	13h05	12h22	20	0
CTD+Rosette	GY-M	GY-M-CTD6	9/8/07	17°41.26S	17°41.26S	66°16.34E	66°16.34E	04h07	03h40	500	15
Oblique Tow	GY-M	GY-M-T1	9/8/07	17°41.19S	17°41.56S	66°16.75E	66°16.44E	05h55	05h05	200	0
Oblique Tow	GY-M	GY-M-T2	9/8/07	17°41.66S	17°41.96S	66°16.34E	66°16.34E	06h39	06h12	5	0
Oblique Tow	GY-M	GY-M-T3	9/8/07	17°42.16S	17°42.37S	66°18.29E	66°18.65E	07h39	06h55	75	0
Oblique Tow	GY-M	GY-M-T4	9/8/07	17°42.39S	17°42.72S	66°18.75E	66°19.08E	08h19	07h48	50	0
Oblique Tow	GY-M	GY-M-T5	9/8/07	17°42.86S	17°43.06S	66°19.30E	66°19.85E	09h20	08h40	25	0
Oblique Tow	GY-M	GY-M-T6	9/8/07	17°43.15S	17°43.36S	66°20.11E	66°20.36E	10h10	09h40	15	0

Net ID	Station ID	Cast ID	Net Number	Max Depth	Min Depth	Start Time	End Time	Filtered Volume (M3)
GY-1-WP2-1	1	1	1	7	6	2:00	2:50	19
GY-2-WP2-2	2	1	1	7	6	5:35	8:35	68
GY-3-WP2-3	3	1	1	7	6	1:39	6:16	105
GY-4-WP2-4	4	1	1	7	6	6:17	9:30	73
GY-5-WP2-5	5	1	1	7	6	1:09	5:40	103
GY-6-WP2-6	6	1	1	7	6	5:41	12:40	159
GY-7-WP2-7	7	1	1	7	6	2:18	6:33	97
GY-8-WP2-8	8	1	1	7	6	6:35	10:14	83
GY-9-WP2-9	9	1	1	7	6	1:25	10:30	207
GY-A-T1-N1	A	1	1	400	300	2:04	2:09	41
GY-A-T1-N2	A	1	2	300	250	2:09	2:12	15
GY-A-T1-N3	A	1	3	250	200	2:12	2:14	15
GY-A-T1-N4	A	1	4	200	150	2:14	2:17	15
GY-A-T1-N5	A	1	5	150	0	2:17	2:22	41
GY-A-T2-N1	A	2	1	150	110	4:00	4:03	18
GY-A-T2-N2	A	2	2	110	85	4:03	4:05	10
GY-A-T2-N3	A	2	3	85	60	4:05	4:06	9
GY-A-T2-N3	A	2	3	250	200	4:47	4:49	19
GY-A-T2-N4	A	2	4	60	29	4:06	4:08	16
GY-A-T2-N5	A	2	5	29	0	4:08	4:10	13
GY-A-T3-N1	A	3	1	400	300	4:42	4:45	27
GY-A-T3-N2	A	3	2	300	250	4:45	4:47	17
GY-A-T3-N4	A	3	4	200	150	4:49	4:51	14
GY-A-T3-N5	A	3	5	150	0	4:51	4:56	39
GY-A-T4-N1	A	4	1	150	110	5:32	5:34	18
GY-A-T4-N2	A	4	2	110	85	5:34	5:36	13
GY-A-T4-N3	A	4	3	85	60	5:36	5:37	9
GY-A-T4-N4	A	4	4	150	110	5:37	5:39	11
GY-A-T4-N5	A	4	5	30	0	5:39	5:40	11
GY-A-T5-N1	A	5	1	299	150	7:17:00	7:28:00	114
GY-A-T5-N2	A	5	2	150	110	7:28:00	7:40:00	100
GY-A-T5-N3	A	5	3	110	85	7:40:00	7:56:00	170
GY-A-T5-N4	A	5	4	85	58	7:56:00	8:10:00	131
GY-A-T5-N5	A	5	5	58	0	8:10:00	8:28:00	131
GY-B-T1-N1	B	1	1	350	250	4:39	4:43	27
GY-B-T1-N2	B	1	2	250	150	4:43	4:46	24
GY-B-T1-N3	B	1	3	150	120	4:46	4:47	9
GY-B-T1-N4	B	1	4	120	90	4:48	4:49	13
GY-B-T1-N5	B	1	5	90	0	4:49	4:52	21
GY-B-T2-N1	B	2	1	120	90	5:16	5:18	20
GY-B-T2-N2	B	2	2	90	65	5:19	5:21	16
GY-B-T2-N3	B	2	3	65	35	5:21	5:24	20
GY-B-T2-N4	B	2	4	35	15	5:24	5:26	14
GY-B-T2-N5	B	2	5	15	0	5:26	5:28	13
GY-B-T3-N1	B	3	1	350	250	6:04	6:11	53
GY-B-T3-N2	B	3	2	250	150	6:12	6:16	34
GY-B-T3-N3	B	3	3	150	120	6:16	6:17	8
GY-B-T3-N4	B	3	4	120	90	6:17	6:19	12
GY-B-T3-N5	B	3	5	90	0	6:19	6:23	23
GY-B-T4-N1	B	4	1	120	90	6:48	6:49	10

Net ID	Station ID	Cast ID	Net Number	Max Depth	Min Depth	Start Time	End Time	Filtered Volume (M3)
GY-B-T4-N2	B	4	2	90	65	6:50	6:51	12
GY-B-T4-N3	B	4	3	65	35	6:52	6:54	16
GY-B-T4-N4	B	4	4	35	15	6:54	6:55	10
GY-B-T4-N5	B	4	5	15	0	6:56	6:57	10
GY-C-T1-N1	C	1	1	350	250	1:46	1:51	49
GY-C-T1-N2	C	1	2	250	148	1:51	1:56	36
GY-C-T1-N3	C	1	3	148	120	1:56	1:58	11
GY-C-T1-N4	C	1	4	120	90	1:58	1:59	8
GY-C-T1-N5	C	1	5	90	0	2:00	2:03	25
GY-C-T2-N1	C	2	1	120	90	2:29	2:31	13
GY-C-T2-N2	C	2	2	90	65	2:31	2:32	10
GY-C-T2-N3	C	2	3	65	30	2:33	2:34	10
GY-C-T2-N4	C	2	4	30	13	2:34	2:35	7
GY-C-T2-N5	C	2	5	13	0	2:35	2:37	8
GY-C-T3-N1	C	3	1	200	120	3:21	3:46	205
GY-C-T3-N2	C	3	2	120	90	3:46	4:05	159
GY-C-T3-N3	C	3	3	90	62	4:06	4:22	129
GY-C-T3-N4	C	3	4	62	30	4:22	4:35	140
GY-C-T3-N5	C	3	5	30	0	4:35	4:46	138
GY-D-T1-N1	D	1	1	420	250	5:06	5:18	110
GY-D-T1-N2	D	1	2	250	140	5:18	5:26	60
GY-D-T1-N3	D	1	3	140	90	5:26	5:29	22
GY-D-T1-N4	D	1	4	90	75	5:29	5:30	10
GY-D-T1-N5	D	1	5	75	0	5:30	5:35	30
GY-D-T2-N1	D	2	1	140	90	6:13	6:16	28
GY-D-T2-N2	D	2	2	90	75	6:16	6:17	8
GY-D-T2-N3	D	2	3	75	50	6:17	6:19	15
GY-D-T2-N4	D	2	4	50	30	6:19	6:21	10
GY-D-T2-N5	D	2	5	30	0	6:21	6:22	12
GY-D-T3-N1	D	3	1	140	90	6:48	6:51	27
GY-D-T3-N2	D	3	2	90	75	6:51	6:53	11
GY-D-T3-N3	D	3	3	75	50	6:53	6:55	15
GY-D-T3-N4	D	3	4	50	30	6:55	6:56	8
GY-D-T3-N5	D	3	5	30	0	6:56	6:58	16
GY-D-T4-N1	D	4	1	141	141	11:47	11:47	0
GY-D-T4-N2	D	4	2	141	90	11:47	12:05	160
GY-D-T4-N3	D	4	3	90	70	12:05	12:17	144
GY-D-T4-N4	D	4	4	70	53	12:17	12:29	130
GY-D-T4-N5	D	4	5	53	0	12:29	12:43	160
GY-E-T1-N1	E	1	1	321	265	3:09	3:17	71
GY-E-T1-N2	E	1	2	265	220	3:17	3:26	69
GY-E-T1-N3	E	1	3	220	160	3:26	3:31	46
GY-E-T1-N4	E	1	4	160	130	3:31	3:36	39
GY-E-T1-N5	E	1	5	130	0	3:37	4:00	159
GY-E-T2-N1	E	2	1	130	94	5:17	5:22	48
GY-E-T2-N2	E	2	2	94	75	5:22	5:24	14
GY-E-T2-N3	E	2	3	75	35	5:24	5:30	49
GY-E-T2-N4	E	2	4	35	0	5:30	5:33	24
GY-E-T2-N5	E	2	5	0	0			0
GY-F-T1-N1	F	1	1	320	250	3:30	3:40	93

Net ID	Station ID	Cast ID	Net Number	Max Depth	Min Depth	Start Time	End Time	Filtered Volume (M3)
GY-F-T1-N2	F	1	2	250	190	3:40	3:48	71
GY-F-T1-N3	F	1	3	190	160	3:48	3:52	34
GY-F-T1-N4	F	1	4	160	55	3:52	4:06	127
GY-F-T1-N5	F	1	5	55	0	4:06	4:14	60
GY-F-T2-N1	F	2	1	165	130	5:21	5:29	67
GY-F-T2-N2	F	2	2	130	88	5:29	5:38	73
GY-F-T2-N3	F	2	3	88	55	5:38	5:41	33
GY-F-T2-N4	F	2	4	55	36	5:42	5:48	52
GY-F-T2-N5	F	2	5	36	0	5:48	5:59	83
GY-F-T3-N1	F	3	1	320	250	8:30	8:39	84
GY-F-T3-N2	F	3	2	250	195	8:39	8:44	53
GY-F-T3-N3	F	3	3	195	167	8:44	8:48	29
GY-F-T3-N4	F	3	4	167	59	8:48	8:59	103
GY-F-T3-N5	F	3	5	59	0	8:59	9:05	58
GY-F-T4-N1	F	4	1	165	132	9:51	9:55	31
GY-F-T4-N2	F	4	2	132	89	9:55	9:59	34
GY-F-T4-N3	F	4	3	89	55	9:59	10:02	33
GY-F-T4-N4	F	4	4	55	31	10:02	10:04	18
GY-F-T4-N5	F	4	5	31	0	10:04	10:08	35
GY-F-T5-N1	F	5	1	168	133	10:49	10:53	37
GY-F-T5-N2	F	5	2	133	189	10:53	10:56	32
GY-F-T5-N3	F	5	3	89	55	10:56	11:00	30
GY-F-T5-N4	F	5	4	55	35	11:00	11:01	15
GY-F-T5-N5	F	5	5	35	0	11:01	11:05	28
GY-F-T6-N1	F	6	1	168	138	11:35	11:39	29
GY-F-T6-N2	F	6	2	138	90	11:39	11:43	39
GY-F-T6-N3	F	6	3	90	58	11:43	11:46	31
GY-F-T6-N4	F	6	4	58	35	11:46	11:48	21
GY-F-T6-N5	F	6	5	35	0	11:48	11:52	31
GY-G-T1-N1	G	1	1	300	183	3:07	3:26	133
GY-G-T1-N2	G	1	2	183	123	3:26	3:27	60
GY-G-T1-N3	G	1	3	123	105	3:27	3:29	17
GY-G-T1-N4	G	1	4	105	88	3:29	3:30	17
GY-G-T1-N5	G	1	5	88	0	3:30	3:40	87
GY-G-T2-N1	G	2	1	125	100	4:15	4:20	46
GY-G-T2-N2	G	2	2	100	83	4:20	4:23	32
GY-G-T2-N3	G	2	3	83	71	4:23	4:25	18
GY-G-T2-N4	G	2	4	71	42	4:25	4:30	40
GY-G-T2-N5	G	2	5	42	0	4:30	4:37	71
GY-G-T3-N1	G	3	1	129	105	5:13	5:17	29
GY-G-T3-N2	G	3	2	105	88	5:17	5:19	25
GY-G-T3-N3	G	3	3	88	71	5:19	5:22	30
GY-G-T3-N4	G	3	4	70	41	5:22	5:28	50
GY-G-T3-N5	G	3	5	41	0	5:28	5:36	70
GY-H-T1-N1	H	1	1	145	111	9:28	9:32	37
GY-H-T1-N2	H	1	2	111	89	9:32	9:34	26
GY-H-T1-N3	H	1	3	89	62	9:34	9:37	26
GY-H-T1-N4	H	1	4	62	42	9:37	9:39	17
GY-H-T1-N5	H	1	5	42	0	9:39	9:45	42
GY-I-T1-N1	I	1	1	400	303	3:14	3:26	141

Net ID	Station ID	Cast ID	Net Number	Max Depth	Min Depth	Start Time	End Time	Filtered Volume (M3)
GY-I-T1-N2	I	1	2	303	225	3:26	3:44	96
GY-I-T1-N3	I	1	3	225	160	3:36	3:44	87
GY-I-T1-N4	I	1	4	160	139	3:44	3:47	21
GY-I-T1-N5	I	1	5	139	0	3:47	4:04	181
GY-I-T2-N1	I	2	1	160	139	4:49	4:51	23
GY-I-T2-N2	I	2	2	139	106	4:51	4:54	
GY-I-T2-N3	I	2	3	106	80	4:54	4:57	25
GY-I-T2-N4	I	2	4	80	30	4:57	5:03	
GY-I-T2-N5	I	2	5	30	0	5:03	5:07	
GY-I-T3-N1	I	3	1	160	139	5:43	5:46	41
GY-I-T3-N2	I	3	2	139	108	5:46	5:50	36
GY-I-T3-N3	I	3	3	108	85	5:50	5:53	27
GY-I-T3-N4	I	3	4	85	30	5:53	6:01	79
GY-I-T3-N4	I	3	4	160	115	9:23	9:36	109
GY-I-T3-N5	I	3	5	30	0	6:01	6:04	35
GY-I-T4-N1	I	4	1	400	325	8:20	8:42	216
GY-I-T4-N2	I	4	2	325	250	8:42	9:00	175
GY-I-T4-N3	I	4	3	250	160	9:00	9:36	109
GY-I-T4-N5	I	4	5	115	0	9:36	10:05	284
GY-I-T5-N1	I	5	1	165	138	11:00	11:04	29
GY-I-T5-N2	I	5	2	138	108	11:04	11:06	26
GY-I-T5-N3	I	5	3	108	88	11:06	11:09	19
GY-I-T5-N4	I	5	4	88	30	11:09	0.5381944	59
GY-I-T5-N5	I	5	5	30	0	11:15	11:17	23
GY-J-T1-N1	J	1	1	360	230	8:50	9:07	141
GY-J-T1-N2	J	1	2	230	180	9:07	9:13	60
GY-J-T1-N3	J	1	3	180	140	9:13	9:18	42
GY-J-T1-N4	J	1	4	140	115	9:18	9:21	24
GY-J-T1-N5	J	1	5	115	0	9:21	9:35	113
GY-J-T2-N1	J	2	1	180	115	10:23	10:31	73
GY-J-T2-N2	J	2	2	115	90	10:31	10:34	26
GY-J-T2-N3	J	2	3	90	60	10:34	10:38	35
GY-J-T2-N4	J	2	4	60	30	10:38	10:42	25
GY-J-T2-N5	J	2	5	30	0	10:42	10:46	25
GY-J-T3-N1	J	3	1	180	112	11:22	11:31	76
GY-J-T3-N2	J	3	2	112	90	11:31	11:34	20
GY-J-T3-N3	J	3	3	90	60	11:34	11:38	27
GY-J-T3-N4	J	3	4	60	30	11:38	11:42	28
GY-J-T4-N1	J	4	1	180	105	12:22	12:32	84
GY-J-T4-N2	J	4	2	105	90	12:32	12:34	19
GY-J-T4-N3	J	4	3	90	60	12:34	12:38	29
GY-J-T4-N4	J	4	4	60	30	12:38	12:41	29
GY-J-T4-N5	J	4	5	30	0	11:42	11:45	24
GY-J-T4-N5	J	4	5	30	0	12:41	12:46	26
GY-L-T1	L	1	1	5	0			
GY-L-T2	L	2	1	150	0			
GY-L-T3	L	3	1	50	0			
GY-L-T4	L	4	1	25	0			
GY-L-T5	L	5	1	20	0			
GY-M-T1	M	1	1	150	0			

Net ID	Station ID	Cast ID	Net Number	Max Depth	Min Depth	Start Time	End Time	Filtered Volume (M3)
GY-M-T2	M	2	1	5	0			
GY-M-T3	M	3	1	75	0			
GY-M-T4	M	4	1	50	0			
GY-M-T5	M	5	1	25	0			
GY-M-T6	M	6	1	20	0			

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1	ruber	GY-1	GY-1-WP2-1	12°43.5377N	113°54.0556E	27/07/07	7	6	brownish	1	Leica_MZ16A	100
2	sacculifer	GY-1	GY-1-WP2-1	12°43.5377N	113°54.0556E	27/07/07	7	6	brownish	1	Leica_MZ16A	100
3	sacculifer	GY-1	GY-1-WP2-1	12°43.5377N	113°54.0556E	27/07/07	7	6	brownish	1	Leica_MZ16A	100
4	sacculifer	GY-1	GY-1-WP2-1	12°43.5377N	113°54.0556E	27/07/07	7	6	brownish	1	Leica_MZ16A	100
5	sacculifer	GY-1	GY-1-WP2-1	12°43.5377N	113°54.0556E	27/07/07	7	6	brownish	1	Leica_MZ16A	100
6	sacculifer	GY-1	GY-1-WP2-1	12°43.5377N	113°54.0556E	27/07/07	7	6	brownish	1	Leica_MZ16A	100
7	sacculifer	GY-2	GY-2-WP2-2	12°43.5377N	113°54.0556E	27/07/07	7	6	brownish	1		100
8	sacculifer	GY-2	GY-2-WP2-2	12°43.5377N	113°54.0556E	27/07/07	7	6	brownish	1		100
9	sacculifer	GY-2	GY-2-WP2-2	12°43.5377N	113°54.0556E	27/07/07	7	6	greenish	1	Leica_MZ16A	100
10	sacculifer	GY-2	GY-2-WP2-2	12°43.5377N	113°54.0556E	27/07/07	7	6	brownish	1	Leica_MZ16A	80
11	bulloides	GY-2	GY-2-WP2-2	12°43.5377N	113°54.0556E	27/07/07	7	6	reddish	1	Leica_MZ16A	115
12	sacculifer	GY-3	GY-3-WP2-3	12°43.5377N	113°54.0556E	27/07/07	7	6	brownish	1	Leica_MZ16A	100
13	sacculifer	GY-3	GY-3-WP2-3	12°43.5377N	113°54.0556E	27/07/07	7	6	brownish	1	Leica_MZ16A	63
14	sacculifer	GY-3	GY-3-WP2-3	12°43.5377N	113°54.0556E	27/07/07	7	6	brownish	1	Leica_MZ16A	50
15	sacculifer	GY-3	GY-3-WP2-3	12°43.5377N	113°54.0556E	27/07/07	7	6	brownish	1	Leica_MZ16A	50
16	sacculifer	GY-3	GY-3-WP2-3	12°43.5377N	113°54.0556E	27/07/07	7	6	brownish	1	Leica_MZ16A	63
17	sacculifer	GY-3	GY-3-WP2-3	12°43.5377N	113°54.0556E	27/07/07	7	6	brownish	1	Leica_MZ16A	50
18	sacculifer	GY-3	GY-3-WP2-3	12°43.5377N	113°54.0556E	27/07/07	7	6		1	Leica_MZ16A	50
19	sacculifer	GY-3	GY-3-WP2-3	12°43.5377N	113°54.0556E	27/07/07	7	6	brownish	1	Leica_MZ16A	50
20	sacculifer	GY-3	GY-3-WP2-3	12°43.5377N	113°54.0556E	27/07/07	7	6	greenish	1	Leica_MZ16A	50
21	sacculifer	GY-3	GY-3-WP2-3	12°43.5377N	113°54.0556E	27/07/07	7	6	greenish	1	Leica_MZ16A	50
22	sacculifer	GY-3	GY-3-WP2-3	12°43.5377N	113°54.0556E	27/07/07	7	6	brownish and broken	1	Leica_MZ16A	50
23	ruber	GY-4	GY-4-WP2-4	12°43.5377N	113°54.0556E	27/07/07	7	6		1	Leica_MZ16A	50
24	ruber	GY-5	GY-5-WP2-5	12°43.5377N	113°54.0556E	27/07/07	7	6	brownish	1	Leica_MZ16A	50
25	ruber	GY-5	GY-5-WP2-5	03°19.9667N	108°35.4895E	27/07/07	7	6	Brownish	1	Leica_MZ16A	50
26	sacculifer	GY-5	GY-5-WP2-5	03°19.9667N	108°35.4895E	27/07/07	7	6	Brownish	1	Leica_MZ16A	50
27	ruber	GY-5	GY-5-WP2-5	03°19.9667N	108°35.4895E	27/07/07	7	6	Brownish	1	Leica_MZ16A	50
28	dutertrei	GY-5	GY-5-WP2-5	03°19.9667N	108°35.4895E	27/07/07	7	6	Reddish	1	Leica_EZ4D	35
29	dutertrei	GY-5	GY-5-WP2-5	03°19.9667N	108°35.4895E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
30	sacculifer	GY-5	GY-5-WP2-5	03°19.9667N	108°35.4895E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
31	sacculifer	GY-5	GY-5-WP2-5	12°43.5377N	113°54.0556E	27/07/07	7	6	brownish	1	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
32	sacculifer	GY-5	GY-5-WP2-5	03°19.9667N	108°35.4895E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
33	dutertrei	GY-5	GY-5-WP2-5	03°19.9667N	108°35.4895E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
34	sacculifer	GY-5	GY-5-WP2-5	03°19.9667N	108°35.4895E	27/07/07	7	6	Brownish	1	Leica_MZ16A	50
35	sacculifer	GY-5	GY-5-WP2-5	03°19.9667N	108°35.4895E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
36	ruber	GY-5	GY-5-WP2-5	03°19.9667N	108°35.4895E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
37	sacculifer	GY-5	GY-5-WP2-5	03°19.9667N	108°35.4895E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
38	sacculifer	GY-5	GY-5-WP2-5	03°19.9667N	108°35.4895E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
39	sacculifer	GY-5	GY-5-WP2-5	03°19.9667N	108°35.4895E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
40	ruber	GY-5	GY-5-WP2-5	03°19.9667N	108°35.4895E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
41	sacculifer	GY-5	GY-5-WP2-5	03°19.9667N	108°35.4895E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
42	ruber	GY-5	GY-5-WP2-5	03°19.9667N	108°35.4895E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
43	ruber	GY-5	GY-5-WP2-5	03°19.9667N	108°35.4895E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
44	sacculifer	GY-5	GY-5-WP2-5	03°19.9667N	108°35.4895E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
45	sacculifer	GY-5	GY-5-WP2-5	03°19.9667N	108°35.4895E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
46	ruber	GY-5	GY-5-WP2-5	03°19.9667N	108°35.4895E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
47	dutertrei	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
48	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
49	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
50	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
51	ruber	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
52	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
53	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
54	ruber	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
55	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
56	ruber	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
57	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
58	ruber	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
59	ruber	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
60	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
61	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
62	ruber	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
63	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
64	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
65	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
66	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
67	dutertrei	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
68	ruber	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
69	ruber	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
70	ruber	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
71	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
72	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
73	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
74	dutertrei	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Reddish	1	Leica_EZ4D	35
75	ruber	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
76	dutertrei	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
77	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
78	ruber	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
79	ruber	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
80	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
81	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
82	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	1	Leica_EZ4D	35
83	ruber	GY-7	GY-7-WP2-7	00°32.3329S	106°53.3270E	28/07/07	7	6	Brownish	1	Leica_EZ4D	35
84	ruber	GY-7	GY-7-WP2-7	00°32.3329S	106°53.3270E	28/07/07	7	6	Brownish	1	Leica_EZ4D	35
85	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	1	Leica_MZ16A	
86	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Reddish	1	Leica_MZ16A	50
87	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	1	Leica_MZ16A	50
88	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	1	Leica_MZ16A	50
89	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Reddish	1	Leica_MZ16A	50
90	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	1	Leica_MZ16A	50
91	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	1	Leica_MZ16A	50
92	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	1	Leica_MZ16A	50
93	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Reddish	1	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
94	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	1	Leica_MZ16A	50
95	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Greenish	1	Leica_MZ16A	50
96	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	1	Leica_MZ16A	50
97	ruber	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Reddish	2	Leica_MZ16A	50
98	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Reddish	2	Leica_MZ16A	50
99	ruber	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Reddish	2	Leica_MZ16A	50
100	ruber	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Reddish	2	Leica_MZ16A	50
101	dutertrei	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Reddish	2	Leica_MZ16A	50
102	ruber	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	2	Leica_MZ16A	50
103	ruber	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Reddish	2	Leica_MZ16A	50
104	obliquiloculata	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Reddish	2	Leica_MZ16A	50
105	ruber	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	2	Leica_MZ16A	50
106	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	2	Leica_MZ16A	63
107	ruber	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	2	Leica_MZ16A	50
108	dutertrei	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	2	Leica_MZ16A	50
109	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	2	Leica_MZ16A	50
110	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	2	Leica_MZ16A	50
111	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	2	Leica_MZ16A	50
112	dutertrei	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Reddish	2	Leica_MZ16A	50
113	ruber	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Reddish	2	Leica_MZ16A	50
114	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	2	Leica_MZ16A	50
115	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Reddish	2	Leica_MZ16A	50
116	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	2	Leica_MZ16A	50
117	ruber	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	2	Leica_MZ16A	50
118	dutertrei	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Reddish	2	Leica_MZ16A	50
119	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	2	Leica_MZ16A	50
120	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	2	Leica_MZ16A	50
121	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	2	Leica_MZ16A	50
122	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	2	Leica_MZ16A	50
123	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	2	Leica_MZ16A	50
124	ruber	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	2	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
125	ruber	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	2	Leica_MZ16A	50
126	dutertrei	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	2	Leica_MZ16A	50
127	sacculifer	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Brownish	2	Leica_MZ16A	50
128	dutertrei	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Reddish	2	Leica_MZ16A	50
129	dutertrei	GY-6	GY-6-WP2-6	03°13.138N	108°28.3972E	27/07/07	7	6	Reddish	2	Leica_MZ16A	50
130	sacculifer	GY-8	GY-8-WP2-8	01°33.4992S	107°06.0084E	28/07/07	7	6	Brownish	2	Leica_MZ16A	50
131	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Greenish	2	Leica_MZ16A	50
132	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
133	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
134	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Greenish	2	Leica_MZ16A	50
135	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
136	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
137	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
138	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
139	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
140	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
141	dutertrei	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Reddish	2	Leica_MZ16A	50
142	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
143	dutertrei	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Reddish	2	Leica_MZ16A	50
144	dutertrei	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Reddish	2	Leica_MZ16A	50
145	dutertrei	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Greenish	2	Leica_MZ16A	50
146	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6		2	Leica_MZ16A	50
147	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
148	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
149	dutertrei	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Reddish	2	Leica_MZ16A	50
150	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
151	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
152	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
153	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
154	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
155	dutertrei	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Greenish	2	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
156	ruber	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
157	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
158	ruber	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
159	ruber	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
160	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6		2	Leica_MZ16A	50
161	ruber	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
162	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
163	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
164	ruber	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
165	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
166	ruber	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
167	dutertrei	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Reddish	2	Leica_MZ16A	50
168	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
169	dutertrei	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Reddish	2	Leica_MZ16A	50
170	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Reddish	2	Leica_MZ16A	50
171	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Reddish	2	Leica_MZ16A	50
172	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Reddish	2	Leica_MZ16A	50
173	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
174	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
175	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Greenish	2	Leica_MZ16A	50
176	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Greenish	2	Leica_MZ16A	50
177	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
178	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Greenish	2	Leica_MZ16A	50
179	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Greenish	2	Leica_MZ16A	50
180	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Reddish	2	Leica_MZ16A	50
181	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	2	Leica_MZ16A	50
182	orbulina	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Brownish	2	Leica_MZ16A	50
183	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Brownish	2	Leica_MZ16A	50
184	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Brownish	2	Leica_MZ16A	50
185	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Brownish	2	Leica_MZ16A	50
186	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Brownish	2	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
187	orbulina	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Brownish	2	Leica_MZ16A	50
188	orbulina	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Brownish	2	Leica_MZ16A	50
189	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Greenish	2	Leica_MZ16A	50
190	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Greenish	2	Leica_MZ16A	50
191	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Brownish		Leica_MZ16A	50
192	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Greenish	2	Leica_MZ16A	50
193	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
194	dutertrei	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Reddish	3	Leica_EZ4D	35
195	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
196	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
197	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
198	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
199	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
200	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
201	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
202	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
203	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
204	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
205	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
206	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
207	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
208	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
209	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
210	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
211	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
212	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
213	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
214	dutertrei	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
215	dutertrei	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
216	dutertrei	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
217	ruber	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
218	ruber	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
219	ruber	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
220	ruber	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
221	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
222	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
223	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
224	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
225	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
226	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
227	ruber	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
228	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
229	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
230	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
231	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
232	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
233	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
234	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
235	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
236	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
237	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
238	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
239	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Reddish	3	Leica_EZ4D	35
240	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Reddish	3	Leica_EZ4D	35
241	menardii	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
242	dutertrei	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
243	ruber	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
244	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
245	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
246	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
247	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
248	ruber	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
249	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
250	ruber	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
251	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
252	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
253	ruber	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
254	dutertrei	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
255	sacculifer	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
256	ruber	GY-9	GY-9-WP2-9	05°50.5480S	106°35.1249E	29/07/07	7	6	Brownish	3	Leica_EZ4D	35
257	dutertrei	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Reddish	2	Leica_MZ16A	50
258	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0		3		50
259	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Brownish	3	Leica_MZ16A	50
260	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0		3		50
261	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Brownish	3		50
262	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Greenish	3		50
263	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Brownish	3	Leica_MZ16A	50
264	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Greenish	3	Leica_MZ16A	50
265	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Brownish	3	Leica_MZ16A	50
266	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Brownish	3	Leica_MZ16A	50
267	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Brownish	3	Leica_MZ16A	50
268	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Brownish	3	Leica_MZ16A	50
269	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Greenish	3	Leica_MZ16A	50
270	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Brownish	3	Leica_MZ16A	50
271	ruber	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Brownish	3	Leica_MZ16A	50
272	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Brownish	3	Leica_MZ16A	50
273	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Greenish	3	Leica_MZ16A	50
274	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Greenish	3	Leica_MZ16A	50
275	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Greenish	3	Leica_MZ16A	50
276	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Reddish	3	Leica_MZ16A	50
277	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Greenish	3	Leica_MZ16A	50
278	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Greenish	3	Leica_MZ16A	50
279	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Greenish	3	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
280	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Greenish	3	Leica_MZ16A	50
281	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Reddish	3	Leica_MZ16A	50
282	<i>ruber</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Brownish	3	Leica_MZ16A	50
283	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Reddish	3	Leica_MZ16A	50
284	<i>dutertrei</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Reddish	3	Leica_MZ16A	50
285	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Brownish	3	Leica_MZ16A	50
286	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Greenish	3	Leica_MZ16A	50
287	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Greenish	3	Leica_MZ16A	50
288	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	30/07/07	58	0	Brownish	3	Leica_MZ16A	50
289	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Reddish	4	Leica_MZ16A	50
290	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
291	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
292	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
293	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
294	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
295	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
296	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
297	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
298	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
299	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
300	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
301	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
302	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
303	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
304	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
305	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
306	<i>ungulata</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
307	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
308	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
309	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
310	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
311	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
312	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
313	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
314	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
315	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
316	<i>ungulata</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
317	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
318	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
319	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
320	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
321	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
322	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
323	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
324	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
325	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
326	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
327	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
328	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
329	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
330	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
331	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
332	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
333	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
334	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
335	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
336	<i>conglobatus</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
337	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
338	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
339	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
340	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
341	<i>ungulata</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
342	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
343	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
344	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
345	<i>dutertrei</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
346	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
347	<i>ungulata</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
348	<i>conglobatus</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
349	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
350	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
351	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
352	<i>siphonifera</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
353	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
354	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
355	<i>conglobatus</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
356	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
357	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
358	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
359	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
360	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
361	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
362	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
363	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
364	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
365	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
366	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
367	<i>dutertrei</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
368	<i>conglobatus</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Reddish	4	Leica_MZ16A	100
369	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
370	<i>menardii</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
371	<i>sacculifer</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
372	<i>siphonifera</i>	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Reddish	4	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
373	orbulina	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
374	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
375	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
376	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Reddish	4	Leica_MZ16A	63
377	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
378	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Reddish	4	Leica_MZ16A	50
379	conglobatus	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	100
380	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
381	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	50
382	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4	Leica_MZ16A	50
383	ruber	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	63
384	ruber	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_MZ16A	63
385	orbulina	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4		35
386	orbulina	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4		35
387	orbulina	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_EZ4D	35
388	orbulina	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35
389	orbulina	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0				35
390	orbulina	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35
391	orbulina	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4		35
392	orbulina	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35
393	orbulina	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4		35
394	orbulina	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35
395	orbulina	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35
396	orbulina	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4		35
397	orbulina	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4	Leica_EZ4D	35
398	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4		35
399	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35
400	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4		35
401	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4		35
402	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4		35
403	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
404	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35
405	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4		35
406	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35
407	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35
408	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_EZ4D	35
409	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35
410	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35
411	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35
412	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35
413	ruber	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35
414	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4	Leica_EZ4D	35
415	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35
416	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35
417	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	4		35
418	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35
419	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35
420	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35
421	dutertrei	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	4		35
422	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35
423	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35
424	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35
425	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35
426	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35
427	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		4		35
428	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		Leica_EZ4D		35
429	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		Leica_EZ4D		35
430	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		Leica_EZ4D		35
431	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		Leica_EZ4D		35
432	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0		Leica_EZ4D		35
433	orbulina	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58		Leica_EZ4D		35
434	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	09/08/07	85	58		Leica_EZ4D		35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
435	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58			Leica_EZ4D	35
436	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58			Leica_EZ4D	35
437	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58			Leica_EZ4D	35
438	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58			Leica_EZ4D	35
439	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58			Leica_EZ4D	35
440	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58			Leica_EZ4D	35
441	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58		5	Leica_EZ4D	35
442	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
443	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
444	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
445	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
446	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
447	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
448	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58			Leica_EZ4D	35
449	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
450	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
451	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
452	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
453	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
454	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
455	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
456	ungulata	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58			Leica_EZ4D	35
457	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
458	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
459	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
460	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Reddish		Leica_EZ4D	35
461	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
462	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Reddish		Leica_EZ4D	35
463	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
464	ruber	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
465	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
466	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
467	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
468	conglobatus	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58			Leica_EZ4D	35
469	dutertrei	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
470	orbulina	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58			Leica_EZ4D	35
471	orbulina	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
472	orbulina	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
473	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
474	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
475	dutertrei	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
476	dutertrei	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
477	dutertrei	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
478	dutertrei	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
479	dutertrei	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
480	dutertrei	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
481	dutertrei	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Reddish	6	Leica_MZ16A	50
482	obliquiloculata	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Reddish	6	Leica_MZ16A	63
483	obliquiloculata	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Reddish	6	Leica_MZ16A	50
484	dutertrei	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	6	Leica_MZ16A	50
485	siphonifera	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Reddish	6	Leica_MZ16A	63
486	dutertrei	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	6	Leica_MZ16A	50
487	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	6	Leica_MZ16A	50
488	ruber	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	6	Leica_MZ16A	63
489	ruber	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	6	Leica_MZ16A	63
490	ruber	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	6	Leica_MZ16A	63
491	pelagica	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	6	Leica_MZ16A	63
492	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	6	Leica_MZ16A	50
493	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	6	Leica_MZ16A	50
494	menardii	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Reddish	6	Leica_MZ16A	50
495	ungulata	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	6	Leica_MZ16A	50
496	ruber	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	6	Leica_MZ16A	63

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
497	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Reddish	6	Leica_MZ16A	50
498	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	6	Leica_MZ16A	50
499	glutinata	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	6	Leica_MZ16A	63
500	sacculifer	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	6	Leica_MZ16A	50
501	ruber	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	6	Leica_MZ16A	63
502	glutinata	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Greenish	3	Leica_MZ16A	63
503	conglobatus	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	6	Leica_MZ16A	50
504	conglobatus	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Yellowish	6	Leica_MZ16A	50
505	ruber	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	6	Leica_MZ16A	63
506	ruber	GY-A	GY-A-T5-N5	07°22.0017S	100°40.9436E	31/07/07	58	0	Brownish	6	Leica_MZ16A	50
507	pelagica	GY-A	GY-A-T5-N3	07°22.0017S	100°40.9436E	31/07/07	110	85	Yellowish	6	Leica_MZ16A	50
508	pelagica	GY-A	GY-A-T5-N3	07°22.0017S	100°40.9436E	31/07/07	110	85	Yellowish	6	Leica_MZ16A	50
509	pelagica	GY-A	GY-A-T5-N3	07°22.0017S	100°40.9436E	31/07/07	110	85	Yellowish	6	Leica_MZ16A	50
510	calida	GY-A	GY-A-T5-N3	07°22.0017S	100°40.9436E	31/07/07	110	85	Yellowish	6	Leica_MZ16A	50
511	pelagica	GY-A	GY-A-T5-N3	07°22.0017S	100°40.9436E	31/07/07	110	85	Reddish	6	Leica_MZ16A	50
512	hirsuta	GY-A	GY-A-T5-N3	07°22.0017S	100°40.9436E	31/07/07	110	85	Greenish	6	Leica_MZ16A	50
513	dutertrei	GY-A	GY-A-T5-N3	07°22.0017S	100°40.9436E	31/07/07	110	85	Greenish	6	Leica_MZ16A	50
514	scitula	GY-A	GY-A-T5-N3	07°22.0017S	100°40.9436E	31/07/07	110	85	Greenish	6	Leica_MZ16A	63
515	scitula	GY-A	GY-A-T5-N3	07°22.0017S	100°40.9436E	31/07/07	110	85	Greenish	6	Leica_MZ16A	50
516	scitula	GY-A	GY-A-T5-N3	07°22.0017S	100°40.9436E	31/07/07	110	85	Greenish	6	Leica_MZ16A	50
517	hirsuta	GY-A	GY-A-T5-N3	07°22.0017S	100°40.9436E	31/07/07	110	85	Greenish	6	Leica_MZ16A	50
518	pelagica	GY-A	GY-A-T5-N3	07°22.0017S	100°40.9436E	31/07/07	110	85	Yellowish	6	Leica_MZ16A	50
519	sacculifer	GY-A	GY-A-T5-N3	07°22.0017S	100°40.9436E	31/07/07	110	85	Brownish	6	Leica_MZ16A	50
520	glutinata	GY-A	GY-A-T5-N3	07°22.0017S	100°40.9436E	31/07/07	110	85	Reddish	6	Leica_MZ16A	50
521	bermudezi	GY-A	GY-A-T5-N3	07°22.0017S	100°40.9436E	31/07/07	110	85	Reddish	6	Leica_MZ16A	50
522	menardii	GY-A	GY-A-T5-N3	07°22.0017S	100°40.9436E	31/07/07	110	85	Greenish	6	Leica_MZ16A	50
523	menardii	GY-A	GY-A-T5-N3	07°22.0017S	100°40.9436E	31/07/07	110	85	Greenish	6	Leica_MZ16A	50
524	menardii	GY-A	GY-A-T5-N3	07°22.0017S	100°40.9436E	31/07/07	110	85	Greenish	6	Leica_MZ16A	50
525	menardii	GY-A	GY-A-T5-N3	07°22.0017S	100°40.9436E	31/07/07	110	85	Greenish	6	Leica_MZ16A	50
526	menardii	GY-A	GY-A-T5-N3	07°22.0017S	100°40.9436E	31/07/07	110	85	Greenish	6	Leica_MZ16A	50
527	sacculifer	GY-A	GY-A-T5-N3	07°22.0017S	100°40.9436E	31/07/07	110	85	Brownish	6	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
528	bulloides	GY-A	GY-A-T5-N3	07°22.0017S	100°40.9436E	31/07/07	110	85	Brownish	6	Leica_MZ16A	50
529	hirsuta	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50
530	hirsuta	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50
531	menardii	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50
532	pelagica	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Yellowish	6	Leica_MZ16A	50
533	pelagica	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Yellowish	6	Leica_MZ16A	50
534	obliquiloculata	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50
535	menardii	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50
536	scitula	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50
537	hirsuta	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50
538	pelagica	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Yellowish	6	Leica_MZ16A	50
539	hirsuta	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Brownish	6	Leica_MZ16A	50
540	pelagica	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Reddish	6	Leica_MZ16A	50
541	scitula	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50
542	hirsuta	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50
543	scitula	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50
544	rubescens	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Reddish	6	Leica_MZ16A	50
545	hirsuta	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50
546	scitula	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50
547	scitula	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50
548	hirsuta	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50
549	menardii	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50
550	scitula	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50
551	scitula	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50
552	hirsuta	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50
553	scitula	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50
554	dutertrei	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50
555	scitula	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50
556	hirsuta	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50
557	scitula	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50
558	scitula	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
559	menardii	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50
560	tumida	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	31/07/07	150	110	Greenish	6	Leica_MZ16A	50
561	hirsuta	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	01/08/07	150	110	Greenish	6	Leica_MZ16A	50
562	conglomerata	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	01/08/07	150	110	Brownish	6	Leica_MZ16A	50
563	obliquiloculata	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	01/08/07	150	110	Greenish	6	Leica_MZ16A	50
564	menardii	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	01/08/07	150	110	Greenish	6	Leica_MZ16A	50
565	menardii	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	01/08/07	150	110	Greenish	6	Leica_MZ16A	50
566	hirsuta	GY-A	GY-A-T5-N2	07°22.0017S	100°40.9436E	01/08/07	150	110	Greenish	6	Leica_MZ16A	50
567	tumida	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	01/08/07	85	58	Greenish	6	Leica_MZ16A	50
568	dutertrei	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	01/08/07	85	58	Greenish	6	Leica_MZ16A	50
569	orbulina	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	01/08/07	85	58	Brownish	6	Leica_MZ16A	50
570	orbulina	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	01/08/07	85	58	Brownish	6	Leica_MZ16A	50
571	orbulina	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	01/08/07	85	58	Brownish	6	Leica_MZ16A	50
572	obliquiloculata	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	01/08/07	85	58	Reddish	6	Leica_MZ16A	50
573	obliquiloculata	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	01/08/07	85	58	Reddish	6	Leica_MZ16A	50
574	dutertrei	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	01/08/07	85	58	Greenish	6	Leica_MZ16A	50
575	dutertrei	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	01/08/07	85	58	Reddish	6	Leica_MZ16A	50
576	dutertrei	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	01/08/07	85	58	Greenish	6	Leica_MZ16A	50
577	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
578	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
579	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Reddish		Leica_EZ4D	35
580	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
581	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
582	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Reddish		Leica_EZ4D	35
583	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
584	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
585	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
586	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
587	obliquiloculata	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
588	dutertrei	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
589	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
590	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
591	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
592	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
593	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
594	ruber	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
595	ruber	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Reddish		Leica_EZ4D	35
596	ruber	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Reddish		Leica_EZ4D	35
597	ruber	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
598	ruber	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Reddish		Leica_EZ4D	35
599	ruber	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Reddish		Leica_EZ4D	35
600	glutinata	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Reddish		Leica_EZ4D	35
601	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
602	ruber	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
603	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
604	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
605	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
606	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
607	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
608	siphonifera	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Yellowish		Leica_EZ4D	35
609	siphonifera	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	09/08/07	85	58	Greenish		Leica_EZ4D	35
610	calida	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Yellowish		Leica_EZ4D	35
611	calida	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Yellowish		Leica_EZ4D	35
612	calida	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Reddish		Leica_EZ4D	35
613	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
614	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
615	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
616	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
617	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
618	dutertrei	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
619	dutertrei	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
620	dutertrei	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
621	dutertrei	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
622	orbulina	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	50
623	conglobatus	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Yellowish		Leica_EZ4D	35
624	orbulina	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
625	orbulina	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
626	orbulina	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
627	dehiscens	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Yellowish		Leica_EZ4D	35
628	dehiscens	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Yellowish		Leica_EZ4D	35
629	dehiscens	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Yellowish		Leica_EZ4D	35
630	dehiscens	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Yellowish		Leica_EZ4D	35
631	dehiscens	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
632	dehiscens	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
633	ruber	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
634	conglobatus	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
635	conglobatus	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
636	conglobatus	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
637	dehiscens	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
638	orbulina	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
639	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
640	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
641	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
642	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
643	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
644	tumida	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
645	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
646	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
647	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	09/08/07	85	58	Greenish		Leica_EZ4D	35
648	obliquiloculata	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Reddish		Leica_EZ4D	35
649	obliquiloculata	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Reddish		Leica_EZ4D	35
650	obliquiloculata	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Reddish		Leica_EZ4D	35
651	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
652	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
653	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
654	orbulina	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
655	conglobatus	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
656	ruber	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Reddish		Leica_EZ4D	35
657	ruber	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Reddish		Leica_EZ4D	35
658	ruber	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Reddish		Leica_EZ4D	35
659	obliquiloculata	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Greenish		Leica_EZ4D	35
660	obliquiloculata	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Reddish		Leica_EZ4D	35
661	ruber	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Reddish		Leica_EZ4D	35
662	ruber	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
663	dehiscens	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
664	siphonifera	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Reddish		Leica_EZ4D	35
665	obliquiloculata	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Reddish		Leica_EZ4D	35
666	ruber	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Reddish		Leica_EZ4D	35
667	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Reddish		Leica_EZ4D	35
668	menardii	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Reddish		Leica_EZ4D	35
669	orbulina	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
670	orbulina	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
671	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
672	sacculifer	GY-A	GY-A-T5-N4	07°22.0017S	100°40.9436E	31/07/07	85	58	Brownish		Leica_EZ4D	35
673	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish		Leica_MZ16A	50
674	dutertrei	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Yellowish		Leica_MZ16A	50
675	menardii	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Reddish		Leica_MZ16A	50
676	dutertrei	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Yellowish		Leica_MZ16A	50
677	menardii	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Yellowish		Leica_MZ16A	50
678	menardii	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Yellowish		Leica_MZ16A	50
679	siphonifera	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Reddish		Leica_MZ16A	100
680	menardii	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Greenish		Leica_MZ16A	50
681	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish		Leica_MZ16A	50
682	dutertrei	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Reddish		Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
683	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish		Leica_MZ16A	50
684	dutertrei	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Yellowish		Leica_MZ16A	50
685	menardii	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Yellowish		Leica_MZ16A	50
686	obliquiloculata	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Reddish		Leica_MZ16A	50
687	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Yellowish		Leica_MZ16A	50
688	dutertrei	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Reddish		Leica_MZ16A	50
689	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish		Leica_MZ16A	50
690	dutertrei	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Reddish		Leica_MZ16A	50
691	menardii	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	09/08/07	30	0	Reddish		Leica_MZ16A	50
692	siphonifera	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Whitish		Leica_MZ16A	50
693	dutertrei	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Greenish		Leica_MZ16A	50
694	dutertrei	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Reddish		Leica_MZ16A	50
695	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish		Leica_MZ16A	50
696	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish		Leica_MZ16A	50
697	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish		Leica_MZ16A	50
698	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Greenish		Leica_MZ16A	50
699	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish		Leica_MZ16A	50
700	conglobatus	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Yellowish		Leica_MZ16A	50
701	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish		Leica_MZ16A	50
702	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish		Leica_MZ16A	50
703	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Yellowish		Leica_MZ16A	50
704	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish		Leica_MZ16A	50
705	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish		Leica_MZ16A	50
707	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish		Leica_MZ16A	50
708	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish		Leica_MZ16A	50
709	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish		Leica_MZ16A	50
710	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish		Leica_MZ16A	50
711	dutertrei	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Reddish		Leica_MZ16A	50
712	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0				50
713	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0				50
714	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0				50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
715	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Greenish			50
716	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0				50
717	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish		Leica_MZ16A	50
718	ruber	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0				50
719	dutertrei	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0			Leica_MZ16A	50
720	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish			50
721	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish		Leica_MZ16A	50
722	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0				50
723	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish		Leica_MZ16A	50
724	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0				50
725	menardii	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Reddish		Leica_MZ16A	50
726	menardii	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0				50
727	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish			50
728	dutertrei	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Greenish		Leica_MZ16A	50
729	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish		Leica_MZ16A	50
730	menardii	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Greenish		Leica_MZ16A	50
731	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30			Leica_MZ16A	50
732	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30			Leica_MZ16A	50
733	menardii	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Reddish		Leica_MZ16A	50
734	orbulina	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish		Leica_MZ16A	50
735	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish		Leica_MZ16A	50
736	orbulina	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish		Leica_MZ16A	50
737	menardii	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Reddish		Leica_MZ16A	50
738	menardii	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Greenish		Leica_MZ16A	50
739	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish		Leica_MZ16A	50
740	conglobatus	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Reddish		Leica_MZ16A	50
741	orbulina	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish		Leica_MZ16A	50
742	orbulina	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30				50
743	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Yellowish		Leica_MZ16A	50
744	conglobatus	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Yellowish		Leica_MZ16A	50
745	orbulina	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish		Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
746	menardii	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Greenish		Leica_MZ16A	50
747	obliquiloculata	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Reddish		Leica_MZ16A	50
748	orbulina	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish		Leica_MZ16A	50
749	menardii	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Greenish		Leica_MZ16A	50
750	orbulina	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30			Leica_MZ16A	50
751	orbulina	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30				50
752	menardii	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Yellowish		Leica_MZ16A	50
753	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Reddish		Leica_MZ16A	50
754	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Yellowish		Leica_MZ16A	50
755	menardii	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Reddish		Leica_MZ16A	50
756	menardii	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Reddish		Leica_MZ16A	50
757	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Yellowish		Leica_MZ16A	50
758	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30			Leica_MZ16A	50
759	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Yellowish		Leica_MZ16A	50
760	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30				50
761	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Yellowish			50
762	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Yellowish		Leica_MZ16A	50
763	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30				50
764	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish		Leica_MZ16A	50
765	conglobatus	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish		Leica_MZ16A	50
766	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish		Leica_MZ16A	50
767	menardii	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Reddish		Leica_MZ16A	50
768	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish		Leica_MZ16A	50
769	conglobatus	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
770	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
771	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
772	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
773	dutertrei	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
774	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
775	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
776	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
777	<i>menardii</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
778	<i>sacculifer</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
779	<i>sacculifer</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
780	<i>sacculifer</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
781	<i>sacculifer</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
782	<i>sacculifer</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
783	<i>siphonifera</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Reddish	9	Leica_EZ4D	35
784	<i>menardii</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Reddish	9	Leica_EZ4D	35
785	<i>menardii</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
786	<i>sacculifer</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
787	<i>menardii</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
788	<i>sacculifer</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
789	<i>sacculifer</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
790	<i>sacculifer</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
791	<i>menardii</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
792	<i>menardii</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
793	<i>conglobatus</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
794	<i>dutertrei</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
795	<i>sacculifer</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
796	<i>sacculifer</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
797	<i>sacculifer</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
798	<i>sacculifer</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
799	<i>sacculifer</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
800	<i>sacculifer</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
801	<i>sacculifer</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
802	<i>hexagona</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
803	<i>obliquiloculata</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Reddish	9	Leica_EZ4D	35
804	<i>conglobatus</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
805	<i>sacculifer</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
806	<i>sacculifer</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
807	<i>sacculifer</i>	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
808	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
809	menardii	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Greenish	9	Leica_EZ4D	35
810	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
811	dutertrei	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
812	menardii	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Greenish	9	Leica_EZ4D	35
813	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	01/08/07	30	0	Brownish	9	Leica_EZ4D	35
814	siphonifera	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Greenish	9	Leica_EZ4D	35
815	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
816	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
817	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
818	dutertrei	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
819	dutertrei	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
820	dutertrei	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
821	menardii	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Greenish	9	Leica_EZ4D	35
822	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
823	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
824	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
825	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
826	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
827	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
828	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
829	ruber	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
830	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
831	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
832	menardii	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Greenish	9	Leica_EZ4D	35
833	orbolina	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
834	orbolina	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
835	orbolina	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
836	orbolina	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
837	orbolina	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
838	sacculifer	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
839	<i>conglobatus</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
840	<i>sacculifer</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
841	<i>sacculifer</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
842	<i>menardii</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Greenish	9	Leica_EZ4D	35
843	<i>sacculifer</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
844	<i>menardii</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
845	<i>sacculifer</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
846	<i>conglobatus</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
847	<i>sacculifer</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
848	<i>sacculifer</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
849	<i>sacculifer</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
850	<i>sacculifer</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
851	<i>sacculifer</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
852	<i>sacculifer</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
853	<i>dutertrei</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Greenish	9	Leica_EZ4D	35
854	<i>menardii</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Greenish	9	Leica_EZ4D	35
855	<i>sacculifer</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
856	<i>sacculifer</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
857	<i>sacculifer</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
858	<i>sacculifer</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
859	<i>sacculifer</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
860	<i>sacculifer</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
861	<i>sacculifer</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
862	<i>sacculifer</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Greenish	9	Leica_EZ4D	35
863	<i>sacculifer</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
864	<i>sacculifer</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish	9	Leica_EZ4D	35
865	<i>orbulina</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish		Leica_MZ16A	50
866	<i>menardii</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Greenish		Leica_MZ16A	50
868	<i>orbulina</i>	GY-C	GY-C-T3-N4	09°30.9116S	92°25.2352E	01/08/07	62	30	Brownish		Leica_MZ16A	50
869	<i>ruber</i>	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Reddish		Leica_MZ16A	50
870	<i>menardii</i>	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Greenish		Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
871	ruber	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Yellowish		Leica_MZ16A	50
872	menardii	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Yellowish		Leica_MZ16A	50
873	menardii	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Yellowish		Leica_MZ16A	50
874	scitula	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Greenish		Leica_MZ16A	50
875	orbulina	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Brownish		Leica_MZ16A	50
876	sacculifer	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Brownish		Leica_MZ16A	50
877	sacculifer	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Brownish		Leica_MZ16A	50
878	ruber	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Brownish		Leica_MZ16A	50
879	dutertrei	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Yellowish		Leica_MZ16A	50
880	menardii	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Yellowish		Leica_MZ16A	50
881	sacculifer	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Brownish		Leica_MZ16A	50
882	menardii	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Brownish		Leica_MZ16A	50
883	sacculifer	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Brownish		Leica_MZ16A	50
884	dehiscens	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Brownish		Leica_MZ16A	50
885	dehiscens	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Brownish		Leica_MZ16A	50
886	sacculifer	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Brownish		Leica_MZ16A	50
887	sacculifer	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Brownish		Leica_MZ16A	50
888	sacculifer	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Brownish		Leica_MZ16A	50
889	sacculifer	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Brownish		Leica_MZ16A	50
890	sacculifer	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Brownish		Leica_MZ16A	50
891	sacculifer	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Brownish		Leica_MZ16A	50
892	menardii	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	02/08/07	30	0	Brownish	10	Leica_EZ4D	35
893	siphonifera	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	02/08/07	30	0	Brownish	10	Leica_EZ4D	35
894	tumida	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	02/08/07	30	0	Brownish	10	Leica_EZ4D	35
895	tumida	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	02/08/07	30	0	Brownish	10	Leica_EZ4D	35
896	tumida	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	02/08/07	30	0	Greenish	10	Leica_EZ4D	35
897	dutertrei	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	02/08/07	30	0	Reddish	10	Leica_EZ4D	35
898	dutertrei	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	02/08/07	30	0	Brownish	10	Leica_EZ4D	35
899	ruber	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	02/08/07	30	0	Brownish	10	Leica_EZ4D	35
900	dutertrei	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	02/08/07	30	0	Brownish	10	Leica_EZ4D	35
901	dutertrei	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	02/08/07	30	0	Brownish	10	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
902	dutertrei	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	02/08/07	30	0	Brownish	10	Leica_EZ4D	35
903	dutertrei	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	02/08/07	30	0	Brownish	10	Leica_EZ4D	35
904	dutertrei	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	09/08/07	30	0	Reddish	10	Leica_EZ4D	35
905	sacculifer	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	02/08/07	30	0	Brownish	10	Leica_EZ4D	35
906	dutertrei	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	02/08/07	30	0	Reddish	10	Leica_EZ4D	35
907	dutertrei	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	02/08/07	30	0	Reddish	10	Leica_EZ4D	35
908	dutertrei	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	02/08/07	30	0	Brownish	10	Leica_EZ4D	35
909	dutertrei	GY-C	GY-C-T3-N5	09°30.9116S	92°25.2352E	02/08/07	30	0	Brownish	10	Leica_EZ4D	35
910	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	10	Leica_EZ4D	35
911	glutinata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	10	Leica_EZ4D	35
912	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	10	Leica_EZ4D	35
913	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	10	Leica_EZ4D	35
914	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	10	Leica_EZ4D	35
915	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	10	Leica_EZ4D	35
916	sacculifer	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	10	Leica_EZ4D	35
917	sacculifer	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	10	Leica_EZ4D	35
918	sacculifer	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	10	Leica_EZ4D	35
919	siphonifera	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	10	Leica_EZ4D	35
920	glutinata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	10	Leica_EZ4D	35
921	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	10	Leica_EZ4D	35
922	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	10	Leica_EZ4D	35
923	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	10	Leica_EZ4D	35
924	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	10	Leica_EZ4D	35
925	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	10	Leica_EZ4D	35
926	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	10	Leica_EZ4D	35
927	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	10	Leica_EZ4D	35
928	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	10	Leica_EZ4D	35
929	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	10	Leica_EZ4D	35
930	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	10	Leica_EZ4D	35
931	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	10	Leica_EZ4D	35
932	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	10	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
933	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	10	Leica_EZ4D	35
934	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	10	Leica_EZ4D	35
935	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	10	Leica_EZ4D	35
936	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	10	Leica_EZ4D	35
937	siphonifera	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	10	Leica_EZ4D	35
938	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	10	Leica_EZ4D	35
939	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	10	Leica_EZ4D	35
940	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	10	Leica_EZ4D	35
941	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	10	Leica_EZ4D	35
942	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	10	Leica_EZ4D	35
943	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	10	Leica_EZ4D	35
944	sacculifer	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	10	Leica_EZ4D	35
945	sacculifer	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	10	Leica_EZ4D	35
946	sacculifer	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	10	Leica_EZ4D	35
947	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	10	Leica_EZ4D	35
948	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Yellowish	10	Leica_EZ4D	35
949	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	10	Leica_EZ4D	35
950	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Yellowish	10	Leica_EZ4D	35
951	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	10	Leica_EZ4D	35
952	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	10	Leica_EZ4D	35
953	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	10	Leica_EZ4D	35
954	sacculifer	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	10	Leica_EZ4D	35
955	siphonifera	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	10	Leica_EZ4D	35
956	siphonifera	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	10	Leica_EZ4D	35
957	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	10	Leica_EZ4D	35
958	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	10	Leica_EZ4D	35
959	siphonifera	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	10	Leica_EZ4D	35
960	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	10	Leica_EZ4D	35
961	hirsuta	GY-C	GY-C-T3-N1	09°30.9116S	92°25.2352E	01/08/07	200	120	Greenish	11	Leica_EZ4D	35
962	menardii	GY-C	GY-C-T3-N1	09°30.9116S	92°25.2352E	01/08/07	200	120	Greenish	11	Leica_EZ4D	35
963	hirsuta	GY-C	GY-C-T3-N1	09°30.9116S	92°25.2352E	01/08/07	200	120	Greenish	11	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
964	menardii	GY-C	GY-C-T3-N1	09°30.9116S	92°25.2352E	01/08/07	200	120	Greenish	11	Leica_EZ4D	35
965	hirsuta	GY-C	GY-C-T3-N1	09°30.9116S	92°25.2352E	01/08/07	200	120	Greenish	11	Leica_EZ4D	35
966	hirsuta	GY-C	GY-C-T3-N1	09°30.9116S	92°25.2352E	01/08/07	200	120	Greenish	11	Leica_EZ4D	35
967	hirsuta	GY-C	GY-C-T3-N1	09°30.9116S	92°25.2352E	01/08/07	200	120	Greenish	11	Leica_EZ4D	35
968	pachyderma	GY-C	GY-C-T3-N1	09°30.9116S	92°25.2352E	01/08/07	200	120	Greenish	11	Leica_MZ16A	63
969	hirsuta	GY-C	GY-C-T3-N1	09°30.9116S	92°25.2352E	01/08/07	200	120	Greenish	11	Leica_EZ4D	35
970	hirsuta	GY-C	GY-C-T3-N1	09°30.9116S	92°25.2352E	01/08/07	200	120	Greenish	11	Leica_EZ4D	35
971	hirsuta	GY-C	GY-C-T3-N1	09°30.9116S	92°25.2352E	01/08/07	200	120	Greenish	11	Leica_EZ4D	35
972	hirsuta	GY-C	GY-C-T3-N1	09°30.9116S	92°25.2352E	01/08/07	200	120	Greenish	11	Leica_EZ4D	35
973	hirsuta	GY-C	GY-C-T3-N1	09°30.9116S	92°25.2352E	01/08/07	200	120	Greenish	11	Leica_EZ4D	35
974	dehiscens	GY-C	GY-C-T3-N1	09°30.9116S	92°25.2352E	01/08/07	200	120	Yellowish	11	Leica_EZ4D	35
975	hirsuta	GY-C	GY-C-T3-N1	09°30.9116S	92°25.2352E	01/08/07	200	120	Greenish	11	Leica_EZ4D	35
976	sacculifer	GY-C	GY-C-T3-N1	09°30.9116S	92°25.2352E	01/08/07	200	120	Brownish	11	Leica_EZ4D	35
977	sacculifer	GY-C	GY-C-T3-N1	09°30.9116S	92°25.2352E	01/08/07	200	120	Brownish	11	Leica_EZ4D	35
978	sacculifer	GY-C	GY-C-T3-N1	09°30.9116S	92°25.2352E	01/08/07	200	120	Brownish	11	Leica_EZ4D	35
979	sacculifer	GY-C	GY-C-T3-N1	09°30.9116S	92°25.2352E	01/08/07	200	120	Brownish	11	Leica_EZ4D	35
980	dutertrei	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Brownish	11	Leica_EZ4D	35
981	menardii	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Greenish	11	Leica_EZ4D	35
982	dutertrei	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Brownish	11	Leica_EZ4D	35
983	menardii	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Greenish	11	Leica_EZ4D	35
984	menardii	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Greenish	11	Leica_EZ4D	50
985	pachyderma	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Greenish	11	Leica_EZ4D	63
986	pachyderma	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Greenish	11	Leica_MZ16A	63
987	pachyderma	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Greenish	11	Leica_MZ16A	63
988	orbulina	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	01/08/07	120	90	Brownish	11	Leica_MZ16A	35
989	orbulina	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Brownish	11	Leica_MZ16A	50
990	orbulina	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Brownish	11	Leica_MZ16A	50
991	orbulina	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Brownish	11	Leica_MZ16A	50
992	orbulina	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Brownish	11	Leica_MZ16A	50
993	orbulina	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Brownish	11	Leica_MZ16A	50
994	orbulina	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Brownish	11	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
995	orbulina	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Brownish	11	Leica_MZ16A	50
996	orbulina	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Brownish	11	Leica_MZ16A	50
997	orbulina	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Brownish	11	Leica_MZ16A	50
998	orbulina	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Brownish	11	Leica_MZ16A	50
999	orbulina	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Brownish	11	Leica_MZ16A	50
1000	orbulina	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Brownish	11	Leica_MZ16A	50
1001	orbulina	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Brownish	11	Leica_MZ16A	50
1002	orbulina	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Brownish	11	Leica_MZ16A	50
1003	orbulina	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Brownish	11	Leica_MZ16A	50
1004	orbulina	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Brownish	11	Leica_MZ16A	50
1005	orbulina	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Brownish	11	Leica_MZ16A	50
1006	orbulina	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Brownish	11	Leica_MZ16A	50
1007	orbulina	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Brownish	11	Leica_MZ16A	50
1008	orbulina	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Brownish	11	Leica_MZ16A	50
1009	orbulina	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Brownish	11	Leica_MZ16A	50
1010	orbulina	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Brownish	11	Leica_MZ16A	50
1011	tumida	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Greenish	11	Leica_MZ16A	50
1012	menardii	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Greenish	11	Leica_MZ16A	50
1013	pachyderma	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Greenish	11	Leica_MZ16A	50
1014	dehiscens	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Yellowish	11	Leica_MZ16A	50
1015	tumida	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Greenish	11	Leica_MZ16A	50
1016	pachyderma	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Greenish	11	Leica_MZ16A	50
1017	pachyderma	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Greenish	11	Leica_MZ16A	50
1018	dutertrei	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Reddish	11	Leica_MZ16A	50
1019	dutertrei	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Greenish	11	Leica_MZ16A	50
1020	dehiscens	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Brownish	11	Leica_MZ16A	50
1021	tumida	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Greenish	11	Leica_MZ16A	50
1022	conglobatus	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Brownish	11	Leica_MZ16A	50
1023	conglomerata	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Yellowish	11	Leica_MZ16A	50
1024	hexagona	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Reddish	11	Leica_MZ16A	100
1025	tumida	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Greenish	11	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1026	tumida	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	02/08/07	120	90	Greenish	11	Leica_MZ16A	50
1027	tumida	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Greenish	11	Leica_MZ16A	50
1028	ungulata	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Greenish	11	Leica_MZ16A	50
1029	ungulata	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Greenish	11	Leica_MZ16A	50
1030	menardii	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Greenish	11	Leica_MZ16A	50
1031	menardii	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Greenish	11	Leica_MZ16A	50
1032	menardii	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Greenish	11	Leica_MZ16A	50
1033	tumida	GY-C	GY-C-T3-N3	09°30.9116S	92°25.2352E	02/08/07	90	62	Greenish	11	Leica_MZ16A	50
1034	menardii	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	03/08/07	120	90	Greenish	11	Leica_EZ4D	35
1035	dutertrei	GY-C	GY-C-T3-N2	09°30.9116S	92°25.2352E	03/08/07	120	90	Greenish	11	Leica_EZ4D	35
1036	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	11	Leica_EZ4D	35
1037	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	11	Leica_EZ4D	35
1038	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	11	Leica_EZ4D	35
1039	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	11	Leica_EZ4D	35
1040	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	11	Leica_EZ4D	35
1041	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	11	Leica_EZ4D	35
1042	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	11	Leica_EZ4D	35
1043	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	11	Leica_EZ4D	35
1044	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	11	Leica_EZ4D	35
1045	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	11	Leica_EZ4D	35
1046	obliquiloculata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	11	Leica_EZ4D	35
1047	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	11	Leica_EZ4D	35
1048	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	11	Leica_EZ4D	35
1049	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	11	Leica_EZ4D	35
1050	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	11	Leica_EZ4D	35
1051	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	11	Leica_EZ4D	35
1052	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	11	Leica_EZ4D	35
1053	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Yellowish	11	Leica_EZ4D	35
1054	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	11	Leica_EZ4D	35
1055	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	11	Leica_EZ4D	35
1056	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	11	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1057	<i>obliquiloculata</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1058	<i>conglobatus</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1059	<i>obliquiloculata</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1060	<i>sacculifer</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1061	<i>menardii</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Greenish	12	Leica_MZ16A	50
1062	<i>dutertrei</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1063	<i>siphonifera</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1064	<i>pelagica</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1065	<i>obliquiloculata</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1066	<i>sacculifer</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1067	<i>menardii</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Greenish	12	Leica_MZ16A	50
1068	<i>dutertrei</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1069	<i>obliquiloculata</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1070	<i>obliquiloculata</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1071	<i>sacculifer</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1072	<i>sacculifer</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1073	<i>obliquiloculata</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1074	<i>obliquiloculata</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1075	<i>obliquiloculata</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1076	<i>obliquiloculata</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1077	<i>obliquiloculata</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1078	<i>obliquiloculata</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1079	<i>obliquiloculata</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1080	<i>sacculifer</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1081	<i>ruber</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1082	<i>ruber</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1083	<i>ruber</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1084	<i>ruber</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1085	<i>ruber</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1086	<i>siphonifera</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1087	<i>siphonifera</i>	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1088	siphonifera	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1089	glutinata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1090	sacculifer	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Yellowish	12	Leica_MZ16A	50
1091	siphonifera	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1092	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1093	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1094	orbulina	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1095	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Greenish	12	Leica_MZ16A	50
1096	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1097	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1098	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1099	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1100	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1101	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Yellowish	12	Leica_MZ16A	50
1102	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1103	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1104	siphonifera	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1105	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1106	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1107	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1108	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	09/08/07	53	0	Reddish	12	Leica_MZ16A	50
1109	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Yellowish	12	Leica_MZ16A	50
1110	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1111	sacculifer	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1112	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1113	sacculifer	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Yellowish	12	Leica_MZ16A	50
1114	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Yellowish	12	Leica_MZ16A	50
1115	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1116	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Yellowish	12	Leica_MZ16A	50
1117	sacculifer	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1118	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	09/08/07	53	0	RED	12	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1119	sacculifer	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1120	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1121	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1122	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1123	siphonifera	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1124	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1126	sacculifer	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Yellowish	12	Leica_MZ16A	50
1127	sacculifer	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1128	glutinata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1129	sacculifer	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1130	siphonifera	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Greenish	12	Leica_MZ16A	50
1131	dutertrei	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Greenish	12	Leica_MZ16A	50
1132	sacculifer	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1133	sacculifer	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1134	glutinata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1135	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1136	sacculifer	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1137	sacculifer	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1138	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Yellowish	12	Leica_MZ16A	50
1139	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1140	sacculifer	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1141	glutinata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1142	siphonifera	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1143	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1144	conglobatus	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1145	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1146	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1147	sacculifer	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1148	sacculifer	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Brownish	12	Leica_MZ16A	50
1149	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50
1150	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	12	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1151	ruber	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	12	Leica_MZ16A	50
1152	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	12	Leica_MZ16A	50
1153	sacculifer	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Yellowish	13	Leica_EZ4D	35
1154	siphonifera	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1155	siphonifera	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1156	siphonifera	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1157	siphonifera	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1158	siphonifera	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1159	siphonifera	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1160	glutinata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1161	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1162	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	13	Leica_EZ4D	35
1163	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	13	Leica_EZ4D	35
1164	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	13	Leica_EZ4D	35
1165	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	13	Leica_EZ4D	35
1166	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1167	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1168	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1169	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1170	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1171	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1172	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1173	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1174	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1175	glutinata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1176	sacculifer	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Yellowish	13	Leica_EZ4D	35
1177	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	13	Leica_EZ4D	35
1178	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	13	Leica_EZ4D	35
1179	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	13	Leica_EZ4D	35
1180	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	13	Leica_EZ4D	35
1181	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	13	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1182	glutinata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	03/08/07	53	0	Reddish	13	Leica_EZ4D	35
1183	siphonifera	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1184	sacculifer	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	13	Leica_EZ4D	35
1185	menardii	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1186	menardii	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1187	menardii	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1188	tumida	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1189	sacculifer	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	13	Leica_EZ4D	35
1190	sacculifer	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	13	Leica_EZ4D	35
1191	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	13	Leica_EZ4D	35
1192	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	13	Leica_EZ4D	35
1193	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	13	Leica_EZ4D	35
1194	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	13	Leica_EZ4D	35
1195	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	13	Leica_EZ4D	35
1196	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	13	Leica_EZ4D	35
1197	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	13	Leica_EZ4D	35
1198	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1199	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1200	orbulina	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	13	Leica_EZ4D	35
1201	menardii	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1202	menardii	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1203	siphonifera	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1204	siphonifera	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1205	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1206	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1207	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1208	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1209	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1210	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1211	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1212	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1213	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1214	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1215	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1216	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1217	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1218	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1219	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1220	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1221	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1222	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Yellowish	13	Leica_EZ4D	35
1223	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Yellowish	13	Leica_EZ4D	35
1224	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1225	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1226	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1227	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1228	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1229	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1230	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1231	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1232	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Reddish	13	Leica_EZ4D	35
1233	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1234	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1235	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1236	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1237	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1238	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1239	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1240	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1241	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1242	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1243	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1244	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1245	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1246	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1247	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	13	Leica_EZ4D	35
1248	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	13	Leica_EZ4D	35
1249	obliquiloculata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	14	Leica_MZ16A	35
1250	obliquiloculata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	14	Leica_MZ16A	35
1251	obliquiloculata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	14	Leica_MZ16A	35
1252	obliquiloculata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	14	Leica_MZ16A	35
1253	obliquiloculata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	14	Leica_MZ16A	35
1254	obliquiloculata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	14	Leica_MZ16A	35
1255	obliquiloculata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	14	Leica_MZ16A	35
1256	obliquiloculata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	14	Leica_MZ16A	35
1257	obliquiloculata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	14	Leica_MZ16A	35
1258	obliquiloculata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	14	Leica_MZ16A	35
1259	obliquiloculata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	14	Leica_MZ16A	35
1260	obliquiloculata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	14	Leica_MZ16A	35
1261	obliquiloculata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	14	Leica_MZ16A	35
1262	obliquiloculata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	14	Leica_MZ16A	35
1263	obliquiloculata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	14	Leica_MZ16A	35
1264	obliquiloculata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	14	Leica_MZ16A	35
1265	obliquiloculata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	14	Leica_MZ16A	35
1266	menardii	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Greenish	14	Leica_MZ16A	35
1267	menardii	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Greenish	14	Leica_MZ16A	35
1268	menardii	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Greenish	14	Leica_MZ16A	35
1269	tumida	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Greenish	14	Leica_MZ16A	35
1270	tumida	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Greenish	14	Leica_MZ16A	35
1271	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Brownish	14	Leica_EZ4D	35
1272	obliquiloculata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	14	Leica_EZ4D	35
1273	siphonifera	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	03/08/07	70	53	Greenish	14	Leica_EZ4D	35
1274	sacculifer	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Greenish	14	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1275	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	14	Leica_EZ4D	35
1276	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Greenish	14	Leica_EZ4D	35
1277	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Greenish	14	Leica_EZ4D	35
1278	conglobatus	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	14	Leica_EZ4D	35
1279	ruber	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	14	Leica_EZ4D	35
1280	ruber	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	14	Leica_EZ4D	35
1281	orbulina	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	14	Leica_EZ4D	35
1282	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	14	Leica_EZ4D	35
1283	sacculifer	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	14	Leica_EZ4D	35
1284	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	14	Leica_EZ4D	35
1285	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Greenish	14	Leica_EZ4D	35
1286	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Greenish	14	Leica_EZ4D	35
1287	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	14	Leica_EZ4D	35
1288	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Greenish	14	Leica_EZ4D	35
1289	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Yellowish	14	Leica_EZ4D	35
1290	ruber	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	14	Leica_EZ4D	35
1291	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	14	Leica_EZ4D	35
1292	sacculifer	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	05/08/07	70	53	Yellowish	14	Leica_MZ16A	35
1293	sacculifer	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	05/08/07	70	53	Yellowish	14	Leica_MZ16A	50
1294	sacculifer	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	05/08/07	70	53	Yellowish	14	Leica_MZ16A	50
1295	sacculifer	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	05/08/07	70	53	Yellowish	14	Leica_MZ16A	50
1296	sacculifer	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	05/08/07	70	53	Yellowish	14	Leica_MZ16A	50
1297	sacculifer	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	05/08/07	70	53	Yellowish	14	Leica_MZ16A	50
1298	sacculifer	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	05/08/07	70	53	Yellowish	14	Leica_MZ16A	50
1299	sacculifer	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	05/08/07	70	53	Yellowish	14	Leica_MZ16A	50
1300	sacculifer	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	05/08/07	70	53	Yellowish	14	Leica_MZ16A	50
1301	sacculifer	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	05/08/07	70	53	Yellowish	14	Leica_MZ16A	50
1302	sacculifer	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	05/08/07	70	53	Yellowish	14	Leica_MZ16A	50
1303	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	05/08/07	70	53	Brownish	14	Leica_MZ16A	50
1304	conglobatus	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	05/08/07	70	53	Yellowish	14	Leica_MZ16A	50
1305	orbulina	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	05/08/07	70	53	Brownish	14	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1306	dutertrei	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	05/08/07	70	53	Brownish	14	Leica_MZ16A	50
1307	dutertrei	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	05/08/07	70	53	Greenish	14	Leica_MZ16A	50
1308	siphonifera	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	05/08/07	70	53	Brownish	14	Leica_MZ16A	50
1309	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	05/08/07	70	53	Brownish	14	Leica_MZ16A	50
1310	glutinata	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	05/08/07	70	53	Greenish	14	Leica_MZ16A	50
1311	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	05/08/07	70	53	Greenish	14	Leica_MZ16A	50
1312	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	05/08/07	70	53	Greenish	14	Leica_MZ16A	50
1313	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	05/08/07	70	53	Brownish	14	Leica_MZ16A	50
1314	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	05/08/07	70	53	Brownish	14	Leica_MZ16A	50
1315	ruber	GY-D	GY-D-T4-N4	12°07.0037S	88°32.0133E	05/08/07	70	53	Brownish	14	Leica_MZ16A	50
1316	siphonifera	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Greenish	14	Leica_MZ16A	50
1317	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Brownish	14	Leica_MZ16A	50
1318	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Yellowish	14	Leica_MZ16A	50
1319	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Yellowish	14	Leica_MZ16A	50
1320	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Yellowish	14	Leica_MZ16A	50
1321	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Yellowish	14	Leica_MZ16A	50
1322	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Yellowish	14	Leica_MZ16A	50
1323	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Yellowish	14	Leica_MZ16A	50
1324	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Yellowish	14	Leica_MZ16A	50
1325	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Yellowish	14	Leica_MZ16A	50
1326	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Yellowish	14	Leica_MZ16A	50
1327	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Yellowish	14	Leica_MZ16A	50
1328	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Yellowish	14	Leica_MZ16A	50
1329	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Yellowish	14	Leica_MZ16A	50
1330	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Yellowish	14	Leica_MZ16A	50
1331	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Brownish	14	Leica_MZ16A	50
1332	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	09/08/07	53	0	Brownish	14	Leica_MZ16A	50
1333	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	09/08/07	53	0	Brownish	14	Leica_MZ16A	50
1334	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	09/08/07	53	0	Brownish	14	Leica_MZ16A	50
1335	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	09/08/07	53	0	Brownish	14	Leica_MZ16A	50
1336	adamsi	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Brownish	14	Leica_MZ16A	63

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1337	ruber	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Brownish	14	Leica_MZ16A	50
1338	glutinata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Reddish	14	Leica_MZ16A	50
1339	glutinata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Reddish	14	Leica_MZ16A	50
1340	siphonifera	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Greenish	14	Leica_MZ16A	50
1341	siphonifera	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Greenish	14	Leica_MZ16A	50
1342	siphonifera	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Brownish	14	Leica_MZ16A	50
1343	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Reddish	14	Leica_MZ16A	50
1344	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Reddish	14	Leica_MZ16A	50
1345	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	15	Leica_MZ16A	50
1346	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	15	Leica_MZ16A	50
1347	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	15	Leica_MZ16A	50
1348	ruber	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1349	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Yellowish	15	Leica_MZ16A	50
1350	sacculifer	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1351	ruber	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1352	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1353	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1354	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1355	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Yellowish	15	Leica_MZ16A	50
1356	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	15	Leica_MZ16A	50
1357	sacculifer	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1358	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	15	Leica_MZ16A	50
1359	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1360	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	15	Leica_MZ16A	50
1361	ruber	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1362	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	15	Leica_MZ16A	50
1363	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1364	ruber	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Greenish	15	Leica_MZ16A	50
1365	sacculifer	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Yellowish	15	Leica_MZ16A	50
1366	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1367	rubescens	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	100

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1368	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1369	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1370	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1371	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	15	Leica_MZ16A	50
1372	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1373	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1374	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1375	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1376	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1377	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	15	Leica_MZ16A	50
1378	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1379	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	15	Leica_MZ16A	50
1380	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1381	sacculifer	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Yellowish	15	Leica_MZ16A	50
1382	ruber	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1383	sacculifer	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Yellowish	15	Leica_MZ16A	50
1384	sacculifer	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1385	ruber	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1386	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	15	Leica_MZ16A	50
1387	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	15	Leica_MZ16A	50
1388	siphonifera	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1389	sacculifer	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Yellowish	15	Leica_MZ16A	50
1390	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	09/08/07	90	70	Yellowish	15	Leica_MZ16A	50
1391	ruber	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1392	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	15	Leica_MZ16A	50
1393	sacculifer	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1394	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	09/08/07	90	70	Whitish	15	Leica_MZ16A	50
1395	ruber	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1396	sacculifer	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Brownish	15	Leica_MZ16A	50
1397	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	15	Leica_MZ16A	50
1398	dutertrei	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	15	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1399	glutinata	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Reddish	15	Leica_MZ16A	50
1400	sacculifer	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	03/08/07	90	70	Yellowish	15	Leica_MZ16A	50
1401	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Reddish	15	Leica_MZ16A	50
1402	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Reddish	15	Leica_MZ16A	50
1403	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Reddish	15	Leica_MZ16A	50
1404	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Reddish	15	Leica_MZ16A	50
1405	obliquiloculata	GY-D	GY-D-T4-N5	12°07.0037S	88°32.0133E	05/08/07	53	0	Reddish	15	Leica_MZ16A	50
1406	sacculifer	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	05/08/07	90	70	Whitish	15	Leica_MZ16A	50
1407	sacculifer	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	05/08/07	90	70	Whitish	15	Leica_MZ16A	50
1408	ruber	GY-D	GY-D-T4-N3	12°07.0037S	88°32.0133E	05/08/07	90	70	Whitish	15	Leica_MZ16A	50
1409	tumida	GY-F	GY-F-T2-N1	14°12.8031S	80°13.9246E	05/08/07	165	130	Whitish	15	Leica_MZ16A	50
1410	tumida	GY-F	GY-F-T2-N1	14°12.8031S	80°13.9246E	05/08/07	165	130	Whitish	15	Leica_MZ16A	50
1411	tumida	GY-F	GY-F-T2-N1	14°12.8031S	80°13.9246E	05/08/07	165	130	Whitish	10	Leica_MZ16A	50
1412	menardii	GY-F	GY-F-T2-N1	14°12.8031S	80°13.9246E	05/08/07	165	130	Greenish	15	Leica_MZ16A	50
1413	menardii	GY-F	GY-F-T2-N1	14°12.8031S	80°13.9246E	05/08/07	165	130	Greenish	15	Leica_MZ16A	50
1414	menardii	GY-F	GY-F-T2-N1	14°12.8031S	80°13.9246E	05/08/07	165	130	Greenish	15	Leica_MZ16A	50
1415	menardii	GY-F	GY-F-T2-N1	14°12.8031S	80°13.9246E	05/08/07	165	130	Whitish	15	Leica_MZ16A	50
1416	menardii	GY-F	GY-F-T2-N1	14°12.8031S	80°13.9246E	05/08/07	165	130	Greenish	15	Leica_MZ16A	50
1417	menardii	GY-F	GY-F-T2-N1	14°12.8031S	80°13.9246E	05/08/07	165	130	Greenish	15	Leica_MZ16A	50
1418	menardii	GY-F	GY-F-T2-N1	14°12.8031S	80°13.9246E	05/08/07	165	130	Whitish	15	Leica_MZ16A	50
1419	dehiscens	GY-F	GY-F-T2-N1	14°12.8031S	80°13.9246E	05/08/07	165	130	Whitish	15	Leica_MZ16A	50
1420	dehiscens	GY-F	GY-F-T2-N1	14°12.8031S	80°13.9246E	05/08/07	165	130	Whitish	15	Leica_MZ16A	50
1421	siphonifera	GY-F	GY-F-T2-N1	14°12.8031S	80°13.9246E	05/08/07	165	130	Reddish	15	Leica_MZ16A	63
1422	obliquiloculata	GY-F	GY-F-T2-N1	14°12.8031S	80°13.9246E	05/08/07	165	130	Reddish	15	Leica_MZ16A	50
1423	obliquiloculata	GY-F	GY-F-T2-N1	14°12.8031S	80°13.9246E	05/08/07	165	130	Reddish	15	Leica_MZ16A	50
1424	sacculifer	GY-F	GY-F-T2-N1	14°12.8031S	80°13.9246E	05/08/07	165	130	Brownish	15	Leica_MZ16A	50
1425	sacculifer	GY-F	GY-F-T2-N1	14°12.8031S	80°13.9246E	05/08/07	165	130	Brownish	15	Leica_MZ16A	50
1426	sacculifer	GY-F	GY-F-T2-N1	14°12.8031S	80°13.9246E	05/08/07	165	130	Brownish	15	Leica_MZ16A	50
1427	siphonifera	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Reddish	15	Leica_MZ16A	63
1428	siphonifera	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Reddish	15	Leica_MZ16A	63
1429	siphonifera	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Reddish	15	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1430	siphonifera	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Brownish	15	Leica_MZ16A	63
1431	sacculifer	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Brownish	15	Leica_MZ16A	50
1432	sacculifer	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Brownish	15	Leica_MZ16A	50
1433	sacculifer	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Brownish	15	Leica_MZ16A	50
1434	sacculifer	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Brownish	15	Leica_MZ16A	50
1435	obliquiloculata	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Reddish	15	Leica_MZ16A	50
1436	sacculifer	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Brownish	15	Leica_MZ16A	50
1437	sacculifer	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Brownish	15	Leica_MZ16A	50
1438	sacculifer	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Brownish	15	Leica_MZ16A	50
1439	siphonifera	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Reddish	15	Leica_MZ16A	50
1440	sacculifer	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Brownish	15	Leica_MZ16A	50
1441	menardii	GY-F	GY-F-T1-N1	14°12.8031S	80°13.9246E	05/08/07	320	250	Greenish	16	Leica_EZ4D	35
1442	obliquiloculata	GY-F	GY-F-T1-N1	14°12.8031S	80°13.9246E	05/08/07	320	250	Brownish	16	Leica_EZ4D	35
1443	menardii	GY-F	GY-F-T1-N1	14°12.8031S	80°13.9246E	05/08/07	320	250	Greenish	16	Leica_EZ4D	35
1444	tumida	GY-F	GY-F-T1-N1	14°12.8031S	80°13.9246E	05/08/07	320	250	Greenish	16	Leica_EZ4D	35
1445	obliquiloculata	GY-F	GY-F-T1-N1	14°12.8031S	80°13.9246E	05/08/07	320	250	Brownish	16	Leica_EZ4D	35
1446	tumida	GY-F	GY-F-T1-N1	14°12.8031S	80°13.9246E	05/08/07	320	250	Greenish	16	Leica_EZ4D	35
1447	tumida	GY-F	GY-F-T1-N1	14°12.8031S	80°13.9246E	05/08/07	320	250	Greenish	16	Leica_EZ4D	35
1448	menardii	GY-F	GY-F-T1-N1	14°12.8031S	80°13.9246E	05/08/07	320	250	Greenish	16	Leica_EZ4D	35
1449	sacculifer	GY-F	GY-F-T1-N1	14°12.8031S	80°13.9246E	05/08/07	320	250	Brownish	16	Leica_EZ4D	35
1450	sacculifer	GY-F	GY-F-T1-N1	14°12.8031S	80°13.9246E	05/08/07	320	250	Brownish	16	Leica_EZ4D	35
1451	sacculifer	GY-F	GY-F-T1-N1	14°12.8031S	80°13.9246E	05/08/07	320	250	Yellowish	16	Leica_EZ4D	35
1452	menardii	GY-F	GY-F-T1-N1	14°12.8031S	80°13.9246E	05/08/07	320	250	Greenish	16	Leica_EZ4D	35
1453	obliquiloculata	GY-F	GY-F-T1-N1	14°12.8031S	80°13.9246E	05/08/07	320	250	Brownish	16	Leica_EZ4D	35
1454	menardii	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Greenish	16	Leica_EZ4D	35
1455	menardii	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Greenish	16	Leica_EZ4D	35
1456	menardii	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Greenish	16	Leica_EZ4D	35
1457	menardii	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Brownish	16	Leica_EZ4D	35
1458	sacculifer	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Brownish	16	Leica_EZ4D	35
1459	sacculifer	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Brownish	16	Leica_EZ4D	35
1460	sacculifer	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Brownish	16	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1461	sacculifer	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Brownish	16	Leica_EZ4D	35
1462	sacculifer	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Brownish	16	Leica_EZ4D	35
1463	sacculifer	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Brownish	16	Leica_EZ4D	35
1464	sacculifer	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Brownish	16	Leica_EZ4D	35
1465	sacculifer	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Brownish	16	Leica_EZ4D	35
1466	sacculifer	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Brownish	16	Leica_EZ4D	35
1467	sacculifer	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Brownish	16	Leica_EZ4D	35
1468	sacculifer	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Brownish	16	Leica_EZ4D	35
1469	sacculifer	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Brownish	16	Leica_EZ4D	35
1470	obliquiloculata	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Reddish	16	Leica_EZ4D	35
1471	dutertrei	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Greenish	16	Leica_EZ4D	35
1472	ruber	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Whitish	16	Leica_EZ4D	35
1473	dehiscens	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Brownish	16	Leica_EZ4D	35
1474	siphonifera	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Brownish	16	Leica_EZ4D	35
1475	siphonifera	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Brownish	16	Leica_EZ4D	35
1476	glutinata	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Greenish	16	Leica_EZ4D	35
1477	menardii	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Greenish	16	Leica_EZ4D	35
1478	pelagica	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Reddish	16	Leica_EZ4D	35
1479	calida	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Reddish	16	Leica_EZ4D	35
1480	obliquiloculata	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Brownish	16	Leica_EZ4D	35
1481	menardii	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Greenish	16	Leica_EZ4D	35
1482	menardii	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Greenish	16	Leica_EZ4D	35
1483	scitula	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Greenish	16	Leica_EZ4D	35
1484	siphonifera	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Brownish	16	Leica_EZ4D	35
1485	menardii	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Greenish	16	Leica_EZ4D	35
1486	scitula	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Greenish	16	Leica_EZ4D	35
1487	tumida	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Whitish	16	Leica_EZ4D	35
1488	dutertrei	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Greenish	16	Leica_EZ4D	35
1489	sacculifer	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Brownish	16	Leica_EZ4D	35
1490	sacculifer	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Brownish	16	Leica_EZ4D	35
1491	sacculifer	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Brownish	16	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1492	sacculifer	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Brownish	16	Leica_EZ4D	35
1493	menardii	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Greenish	16	Leica_EZ4D	35
1494	siphonifera	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Brownish	16	Leica_EZ4D	35
1495	siphonifera	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Reddish	16	Leica_EZ4D	35
1496	conglobatus	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Reddish	16	Leica_EZ4D	35
1497	glutinata	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Greenish	16	Leica_EZ4D	35
1498	conglobatus	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Reddish	16	Leica_EZ4D	35
1499	siphonifera	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Brownish	16	Leica_EZ4D	35
1500	glutinata	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Greenish	16	Leica_EZ4D	35
1501	scitula	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Greenish	16	Leica_EZ4D	35
1502	scitula	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Greenish	16	Leica_EZ4D	35
1503	pelagica	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Reddish	16	Leica_EZ4D	35
1504	dutertrei	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Reddish	16	Leica_EZ4D	35
1505	scitula	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Greenish	16	Leica_EZ4D	35
1506	scitula	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Greenish	16	Leica_EZ4D	35
1507	obliquiloculata	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Reddish	16	Leica_EZ4D	35
1508	conglobatus	GY-F	GY-F-T1-N2	14°12.8031S	80°13.9246E	05/08/07	250	190	Greenish	16	Leica_EZ4D	35
1509	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	16	Leica_EZ4D	35
1510	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	16	Leica_EZ4D	35
1511	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	16	Leica_EZ4D	35
1512	dutertrei	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	16	Leica_EZ4D	35
1513	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	16	Leica_EZ4D	35
1514	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	16	Leica_EZ4D	35
1515	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	16	Leica_EZ4D	35
1516	siphonifera	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	16	Leica_EZ4D	35
1517	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	16	Leica_EZ4D	35
1518	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Greenish	16	Leica_EZ4D	35
1519	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	16	Leica_EZ4D	35
1520	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	16	Leica_EZ4D	35
1521	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	16	Leica_EZ4D	35
1522	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	16	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1523	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	16	Leica_EZ4D	35
1524	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	16	Leica_EZ4D	35
1525	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	16	Leica_EZ4D	35
1526	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	16	Leica_EZ4D	35
1527	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	16	Leica_EZ4D	35
1528	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	16	Leica_EZ4D	35
1529	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	16	Leica_EZ4D	35
1530	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	16	Leica_EZ4D	35
1531	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	16	Leica_EZ4D	35
1532	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	16	Leica_EZ4D	35
1533	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Greenish	16	Leica_EZ4D	35
1534	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Greenish	16	Leica_EZ4D	35
1535	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Greenish	16	Leica_EZ4D	35
1536	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Greenish	16	Leica_EZ4D	35
1537	dutertrei	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	17	Leica_EZ4D	35
1538	pelagica	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	17	Leica_EZ4D	35
1539	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	17	Leica_EZ4D	35
1540	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	17	Leica_EZ4D	35
1541	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	17	Leica_EZ4D	35
1542	siphonifera	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	17	Leica_EZ4D	35
1543	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	17	Leica_EZ4D	35
1544	pelagica	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	17	Leica_EZ4D	35
1545	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Greenish	17	Leica_EZ4D	35
1546	siphonifera	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	17	Leica_EZ4D	35
1547	siphonifera	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	17	Leica_EZ4D	35
1548	siphonifera	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	17	Leica_EZ4D	35
1549	siphonifera	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	17	Leica_EZ4D	35
1550	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Greenish	17	Leica_EZ4D	35
1551	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	17	Leica_EZ4D	35
1552	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Greenish	17	Leica_EZ4D	35
1553	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	17	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1554	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	17	Leica_EZ4D	35
1555	dutertrei	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	17	Leica_EZ4D	35
1556	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	17	Leica_EZ4D	35
1557	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	17	Leica_EZ4D	35
1558	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1559	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1560	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1561	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1562	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1563	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1564	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1565	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1566	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1567	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1568	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1569	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1570	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1571	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1572	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1573	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Yellowish	17	Leica_EZ4D	35
1574	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1575	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1576	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1577	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1578	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1579	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1580	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1581	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Yellowish	17	Leica_EZ4D	35
1582	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1583	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1584	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1585	siphonifera	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Reddish	17	Leica_EZ4D	35
1586	siphonifera	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1587	pelagica	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Reddish	17	Leica_EZ4D	35
1588	obliquiloculata	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Reddish	17	Leica_EZ4D	35
1589	siphonifera	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Reddish	17	Leica_EZ4D	35
1590	obliquiloculata	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Reddish	17	Leica_EZ4D	35
1591	menardii	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Greenish	17	Leica_EZ4D	35
1592	menardii	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Greenish	17	Leica_EZ4D	35
1593	menardii	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Greenish	17	Leica_EZ4D	35
1594	menardii	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1595	menardii	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1596	menardii	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1597	tumida	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1598	menardii	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1599	tumida	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1600	menardii	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1601	obliquiloculata	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Reddish	17	Leica_EZ4D	35
1602	menardii	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Greenish	17	Leica_EZ4D	35
1603	menardii	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Reddish	17	Leica_EZ4D	35
1604	tumida	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1605	dutertrei	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Reddish	17	Leica_EZ4D	35
1606	dutertrei	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	17	Leica_EZ4D	35
1607	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	17	Leica_EZ4D	35
1608	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	17	Leica_EZ4D	35
1609	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	17	Leica_EZ4D	35
1610	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	17	Leica_EZ4D	35
1611	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	17	Leica_EZ4D	35
1612	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	17	Leica_EZ4D	35
1613	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	17	Leica_EZ4D	35
1614	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	17	Leica_EZ4D	35
1615	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	17	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1616	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	17	Leica_EZ4D	35
1617	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	17	Leica_EZ4D	35
1618	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	17	Leica_EZ4D	35
1619	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	17	Leica_EZ4D	35
1620	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	17	Leica_EZ4D	35
1621	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	17	Leica_EZ4D	35
1622	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	17	Leica_EZ4D	35
1623	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	17	Leica_EZ4D	35
1624	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	17	Leica_EZ4D	35
1625	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	17	Leica_EZ4D	35
1626	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	17	Leica_EZ4D	35
1627	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	17	Leica_EZ4D	35
1628	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	17	Leica_EZ4D	35
1629	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	17	Leica_EZ4D	35
1630	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	17	Leica_EZ4D	35
1631	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	17	Leica_EZ4D	35
1632	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	17	Leica_EZ4D	35
1633	dehiscens	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Brownish	18	Leica_MZ16A	50
1634	dehiscens	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Whitish	18	Leica_MZ16A	50
1635	dehiscens	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Brownish	18	Leica_MZ16A	50
1636	sacculifer	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Brownish	18	Leica_MZ16A	50
1637	menardii	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Greenish	18	Leica_MZ16A	50
1638	menardii	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Greenish	18	Leica_MZ16A	50
1639	menardii	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Brownish	18	Leica_MZ16A	50
1640	menardii	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Brownish	18	Leica_MZ16A	50
1641	menardii	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Greenish	18	Leica_MZ16A	50
1642	menardii	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Greenish	18	Leica_MZ16A	50
1643	menardii	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Whitish	18	Leica_MZ16A	50
1644	menardii	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Brownish	18	Leica_MZ16A	50
1645	menardii	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Greenish	18	Leica_MZ16A	50
1646	menardii	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Brownish	18	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1647	menardii	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Greenish	18	Leica_MZ16A	50
1648	menardii	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Greenish	18	Leica_MZ16A	50
1649	menardii	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Brownish	18	Leica_MZ16A	50
1650	menardii	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Greenish	18	Leica_MZ16A	50
1651	menardii	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Greenish	18	Leica_MZ16A	50
1652	menardii	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Greenish	18	Leica_MZ16A	50
1653	menardii	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Greenish	18	Leica_MZ16A	50
1654	tumida	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Whitish	18	Leica_MZ16A	50
1655	tumida	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Whitish	18	Leica_MZ16A	50
1656	tumida	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Whitish	18	Leica_MZ16A	50
1657	tumida	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Whitish	18	Leica_MZ16A	50
1658	tumida	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Whitish	18	Leica_MZ16A	50
1659	tumida	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Whitish	18	Leica_MZ16A	50
1660	tumida	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Whitish	18	Leica_MZ16A	50
1661	tumida	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Whitish	18	Leica_MZ16A	50
1662	tumida	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Whitish	18	Leica_MZ16A	50
1663	tumida	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Whitish	18	Leica_MZ16A	50
1664	menardii	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Whitish	18	Leica_MZ16A	50
1665	ruber	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Brownish	18	Leica_MZ16A	50
1666	dehiscens	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Brownish	18	Leica_MZ16A	50
1667	dehiscens	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Brownish	18	Leica_MZ16A	50
1668	obliquiloculata	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Whitish	18	Leica_MZ16A	50
1669	sacculifer	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Brownish	18	Leica_MZ16A	50
1670	sacculifer	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Brownish	18	Leica_MZ16A	50
1671	sacculifer	GY-F	GY-F-T2-N2	14°12.8031S	80°13.9246E	05/08/07	130	88	Brownish	18	Leica_MZ16A	50
1672	sacculifer	GY-F	GY-F-T1-N3	14°12.8031S	80°13.9246E	05/08/07	190	160	Greenish	18	Leica_MZ16A	50
1673	sacculifer	GY-F	GY-F-T1-N3	14°12.8031S	80°13.9246E	05/08/07	190	160	Brownish	18	Leica_MZ16A	50
1674	sacculifer	GY-F	GY-F-T1-N3	14°12.8031S	80°13.9246E	05/08/07	190	160	Greenish	18	Leica_MZ16A	50
1675	sacculifer	GY-F	GY-F-T1-N3	14°12.8031S	80°13.9246E	05/08/07	190	160	Greenish	18	Leica_MZ16A	50
1676	sacculifer	GY-F	GY-F-T1-N3	14°12.8031S	80°13.9246E	05/08/07	190	160	Greenish	18	Leica_MZ16A	50
1677	sacculifer	GY-F	GY-F-T1-N3	14°12.8031S	80°13.9246E	05/08/07	190	160	Greenish	18	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1678	ruber	GY-F	GY-F-T1-N3	14°12.8031S	80°13.9246E	05/08/07	190	160	Brownish	18	Leica_MZ16A	50
1679	siphonifera	GY-F	GY-F-T1-N3	14°12.8031S	80°13.9246E	05/08/07	190	160	Greenish	18	Leica_MZ16A	50
1680	obliquiloculata	GY-F	GY-F-T1-N3	14°12.8031S	80°13.9246E	05/08/07	190	160	Reddish	18	Leica_MZ16A	50
1681	obliquiloculata	GY-F	GY-F-T1-N3	14°12.8031S	80°13.9246E	05/08/07	190	160	Reddish	18	Leica_MZ16A	50
1682	siphonifera	GY-F	GY-F-T1-N3	14°12.8031S	80°13.9246E	05/08/07	190	160	Greenish	18	Leica_MZ16A	50
1683	siphonifera	GY-F	GY-F-T1-N3	14°12.8031S	80°13.9246E	05/08/07	190	160	Greenish	18	Leica_MZ16A	50
1684	siphonifera	GY-F	GY-F-T1-N3	14°12.8031S	80°13.9246E	05/08/07	190	160	Greenish	18	Leica_MZ16A	50
1685	hirsuta	GY-F	GY-F-T1-N3	14°12.8031S	80°13.9246E	05/08/07	190	160	Greenish	18	Leica_MZ16A	50
1686	scitula	GY-F	GY-F-T1-N3	14°12.8031S	80°13.9246E	05/08/07	190	160	Greenish	18	Leica_MZ16A	50
1687	scitula	GY-F	GY-F-T1-N3	14°12.8031S	80°13.9246E	05/08/07	190	160	Greenish	18	Leica_MZ16A	50
1688	scitula	GY-F	GY-F-T1-N3	14°12.8031S	80°13.9246E	05/08/07	190	160	Brownish	18	Leica_MZ16A	50
1689	scitula	GY-F	GY-F-T1-N3	14°12.8031S	80°13.9246E	05/08/07	190	160	Brownish	18	Leica_MZ16A	50
1690	sacculifer	GY-F	GY-F-T1-N3	14°12.8031S	80°13.9246E	05/08/07	190	160	Yellowish	18	Leica_MZ16A	50
1691	sacculifer	GY-F	GY-F-T1-N3	14°12.8031S	80°13.9246E	05/08/07	190	160	Brownish	18	Leica_MZ16A	50
1692	ruber	GY-F	GY-F-T1-N3	14°12.8031S	80°13.9246E	05/08/07	190	160	Brownish	18	Leica_MZ16A	50
1693	obliquiloculata	GY-F	GY-F-T1-N3	14°12.8031S	80°13.9246E	05/08/07	190	160	Whitish	18	Leica_MZ16A	50
1694	obliquiloculata	GY-F	GY-F-T1-N3	14°12.8031S	80°13.9246E	05/08/07	190	160	Whitish	18	Leica_MZ16A	50
1695	obliquiloculata	GY-F	GY-F-T1-N3	14°12.8031S	80°13.9246E	05/08/07	190	160	Whitish	18	Leica_MZ16A	50
1696	tumida	GY-F	GY-F-T1-N3	14°12.8031S	80°13.9246E	05/08/07	190	160	Whitish	18	Leica_MZ16A	50
1697	tumida	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Whitish	18	Leica_MZ16A	50
1698	sacculifer	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Brownish	18	Leica_MZ16A	50
1699	sacculifer	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Brownish	18	Leica_MZ16A	50
1700	sacculifer	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Brownish	18	Leica_MZ16A	50
1701	sacculifer	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Brownish	18	Leica_MZ16A	50
1702	sacculifer	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Brownish	18	Leica_MZ16A	50
1703	obliquiloculata	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Reddish	18	Leica_MZ16A	50
1704	obliquiloculata	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Reddish	18	Leica_MZ16A	50
1705	obliquiloculata	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Reddish	18	Leica_MZ16A	50
1706	menardii	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Greenish	18	Leica_MZ16A	50
1707	dehiscens	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Yellowish	18	Leica_MZ16A	50
1708	sacculifer	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Brownish	18	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1709	sacculifer	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Brownish	18	Leica_MZ16A	50
1710	sacculifer	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Brownish	18	Leica_MZ16A	50
1711	sacculifer	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Brownish	18	Leica_MZ16A	50
1712	sacculifer	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Brownish	18	Leica_MZ16A	50
1713	sacculifer	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Brownish	18	Leica_MZ16A	50
1714	siphonifera	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Brownish	18	Leica_MZ16A	50
1715	sacculifer	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Brownish	18	Leica_MZ16A	50
1716	sacculifer	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Brownish	18	Leica_MZ16A	50
1717	menardii	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Greenish	18	Leica_MZ16A	50
1718	menardii	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Greenish	18	Leica_MZ16A	50
1719	menardii	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Brownish	18	Leica_MZ16A	50
1720	menardii	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Yellowish	18	Leica_MZ16A	50
1721	menardii	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Yellowish	18	Leica_MZ16A	50
1722	menardii	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Brownish	18	Leica_MZ16A	50
1723	menardii	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Greenish	18	Leica_MZ16A	50
1724	menardii	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Whitish	18	Leica_MZ16A	50
1725	menardii	GY-F	GY-F-T2-N3	14°12.8031S	80°13.9246E	06/08/07	88	55	Greenish	18	Leica_MZ16A	50
1726	tumida	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	07/08/07	36	0	Greenish	18	Leica_MZ16A	50
1727	tumida	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	07/08/07	36	0	Greenish	18	Leica_MZ16A	50
1728	tumida	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	07/08/07	36	0	Greenish	18	Leica_MZ16A	50
1729	dutertrei	GY-F	GY-F-T5-N3	14°12.8031S	80°13.9246E	07/08/07	89	55	Reddish	19	Leica_MZ16A	50
1730	obliquiloculata	GY-F	GY-F-T5-N3	14°12.8031S	80°13.9246E	07/08/07	89	55	Reddish	19	Leica_MZ16A	50
1731	sacculifer	GY-F	GY-F-T5-N4	14°12.8031S	80°13.9246E	07/08/07	55	35	Brownish	19	Leica_MZ16A	50
1732	siphonifera	GY-F	GY-F-T5-N4	14°12.8031S	80°13.9246E	07/08/07	55	35	Brownish	19	Leica_MZ16A	50
1733	siphonifera	GY-F	GY-F-T5-N4	14°12.8031S	80°13.9246E	07/08/07	55	35	Brownish	19	Leica_MZ16A	50
1734	siphonifera	GY-F	GY-F-T5-N4	14°12.8031S	80°13.9246E	07/08/07	55	35	Reddish	19	Leica_MZ16A	50
1735	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	19	Leica_MZ16A	63
1736	orbulina	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	19	Leica_MZ16A	50
1737	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	63
1738	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	63
1739	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	19	Leica_MZ16A	63

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1740	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	19	Leica_MZ16A	50
1741	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	19	Leica_MZ16A	50
1742	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	19	Leica_MZ16A	50
1743	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	19	Leica_MZ16A	50
1744	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	19	Leica_MZ16A	50
1745	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	19	Leica_MZ16A	63
1746	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	19	Leica_MZ16A	50
1747	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	19	Leica_MZ16A	50
1748	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	19	Leica_MZ16A	50
1749	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	19	Leica_MZ16A	50
1750	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	19	Leica_MZ16A	50
1751	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	19	Leica_MZ16A	50
1752	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	19	Leica_MZ16A	50
1753	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	19	Leica_MZ16A	63
1754	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	63
1755	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	63
1756	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	63
1757	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	63
1758	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	63
1759	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	63
1760	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	63
1761	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	63
1762	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	63
1763	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	63
1764	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	63
1765	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	63
1766	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	63
1767	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	63
1768	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	63
1769	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	63
1770	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	63

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1771	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	63
1772	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	63
1773	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	63
1774	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	63
1775	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	63
1776	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	63
1777	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	63
1778	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	63
1779	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	63
1780	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	63
1781	siphonifera	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	50
1782	siphonifera	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	50
1783	siphonifera	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	50
1784	siphonifera	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	19	Leica_MZ16A	50
1785	siphonifera	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	19	Leica_MZ16A	50
1786	siphonifera	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	50
1787	siphonifera	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	50
1788	siphonifera	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	19	Leica_MZ16A	50
1789	siphonifera	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	19	Leica_MZ16A	50
1790	siphonifera	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	50
1791	siphonifera	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	19	Leica_MZ16A	50
1792	siphonifera	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	19	Leica_MZ16A	50
1793	siphonifera	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	50
1794	siphonifera	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	50
1795	siphonifera	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	50
1796	siphonifera	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	50
1797	siphonifera	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	19	Leica_MZ16A	50
1798	dutertrei	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	50
1799	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	19	Leica_MZ16A	63
1800	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	63
1801	sacculifer	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1802	sacculifer	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	19	Leica_MZ16A	50
1803	sacculifer	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	19	Leica_MZ16A	50
1804	sacculifer	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	50
1805	sacculifer	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	50
1806	sacculifer	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	19	Leica_MZ16A	50
1807	sacculifer	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	19	Leica_MZ16A	50
1808	sacculifer	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	19	Leica_MZ16A	50
1809	menardii	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	50
1810	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	19	Leica_MZ16A	50
1811	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	19	Leica_MZ16A	50
1812	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	19	Leica_MZ16A	50
1813	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	19	Leica_MZ16A	50
1814	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	50
1815	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	19	Leica_MZ16A	50
1816	siphonifera	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	19	Leica_MZ16A	50
1817	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	50
1818	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	63
1819	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	50
1820	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	50
1821	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	50
1822	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	19	Leica_MZ16A	50
1823	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	50
1824	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	19	Leica_MZ16A	50
1825	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Greenish	20	Leica_EZ4D	35
1826	siphonifera	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1827	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1828	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Greenish	20	Leica_EZ4D	35
1829	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Greenish	20	Leica_EZ4D	35
1830	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Greenish	20	Leica_EZ4D	35
1831	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Greenish	20	Leica_EZ4D	35
1832	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Greenish	20	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1833	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1834	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1835	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1836	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Yellowish	20	Leica_EZ4D	35
1837	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1838	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1839	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1840	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1841	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1842	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1843	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1844	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1845	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1846	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1847	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Yellowish	20	Leica_EZ4D	35
1848	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1849	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	20	Leica_EZ4D	35
1850	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	20	Leica_EZ4D	35
1851	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	20	Leica_EZ4D	35
1852	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	20	Leica_EZ4D	35
1853	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	20	Leica_EZ4D	35
1854	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	20	Leica_EZ4D	35
1855	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	20	Leica_EZ4D	35
1856	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	20	Leica_EZ4D	35
1857	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	20	Leica_EZ4D	35
1858	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	20	Leica_EZ4D	35
1859	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1860	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1861	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1862	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Greenish	20	Leica_EZ4D	35
1863	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Greenish	20	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1864	menardii	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Greenish	20	Leica_EZ4D	35
1865	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1866	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1867	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1868	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1869	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1870	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1871	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1872	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1873	siphonifera	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1874	siphonifera	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1875	sacculifer	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1876	ruber	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Whitish	20	Leica_EZ4D	35
1877	ruber	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Brownish	20	Leica_EZ4D	35
1878	obliquiloculata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	20	Leica_EZ4D	35
1879	siphonifera	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Reddish	20	Leica_EZ4D	35
1880	glutinata	GY-F	GY-F-T2-N4	14°12.8031S	80°13.9246E	05/08/07	55	36	Greenish	20	Leica_EZ4D	35
1881	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	20	Leica_EZ4D	35
1882	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	20	Leica_EZ4D	35
1883	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	20	Leica_EZ4D	35
1884	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	20	Leica_EZ4D	35
1885	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	20	Leica_EZ4D	35
1886	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	20	Leica_EZ4D	35
1887	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	20	Leica_EZ4D	35
1888	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	20	Leica_EZ4D	35
1889	obliquiloculata	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Reddish	20	Leica_EZ4D	35
1890	obliquiloculata	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Reddish	20	Leica_EZ4D	35
1891	obliquiloculata	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Reddish	20	Leica_EZ4D	35
1892	obliquiloculata	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Reddish	20	Leica_EZ4D	35
1893	obliquiloculata	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Reddish	20	Leica_EZ4D	35
1894	obliquiloculata	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Reddish	20	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
1895	obliquiloculata	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Reddish	20	Leica_EZ4D	35
1896	obliquiloculata	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Reddish	20	Leica_EZ4D	35
1897	obliquiloculata	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Reddish	20	Leica_EZ4D	35
1898	obliquiloculata	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Whitish	20	Leica_EZ4D	35
1899	obliquiloculata	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Reddish	20	Leica_EZ4D	35
1900	obliquiloculata	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Reddish	20	Leica_EZ4D	35
1901	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	20	Leica_EZ4D	35
1902	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	20	Leica_EZ4D	35
1903	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	20	Leica_EZ4D	35
1904	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	20	Leica_EZ4D	35
1905	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	20	Leica_EZ4D	35
1906	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	20	Leica_EZ4D	35
1907	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	20	Leica_EZ4D	35
1908	sacculifer	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	20	Leica_EZ4D	35
1909	menardii	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Reddish	20	Leica_EZ4D	35
1910	menardii	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Reddish	20	Leica_EZ4D	35
1911	menardii	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	20	Leica_EZ4D	35
1912	menardii	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Greenish	20	Leica_EZ4D	35
1913	menardii	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Greenish	20	Leica_EZ4D	35
1914	menardii	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Brownish	20	Leica_EZ4D	35
1915	menardii	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Greenish	20	Leica_EZ4D	35
1916	menardii	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Reddish	20	Leica_EZ4D	35
1917	obliquiloculata	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Reddish	20	Leica_EZ4D	35
1918	obliquiloculata	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Reddish	20	Leica_EZ4D	35
1919	obliquiloculata	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	09/08/07	36	0	Reddish	20	Leica_EZ4D	35
1920	obliquiloculata	GY-F	GY-F-T2-N5	14°12.8031S	80°13.9246E	05/08/07	36	0	Reddish	20	Leica_EZ4D	35
1921	sacculifer	GY-I	GY-I-T1-N3	15°57.532S	73°16.2235E	07/08/07	225	160	Brownish	21	Leica_EZ4D	35
1922	sacculifer	GY-I	GY-I-T1-N3	15°57.532S	73°16.2235E	07/08/07	225	160	Brownish	21	Leica_EZ4D	35
1923	sacculifer	GY-I	GY-I-T1-N3	15°57.532S	73°16.2235E	07/08/07	225	160	Yellowish	21	Leica_EZ4D	35
1924	sacculifer	GY-I	GY-I-T1-N3	15°57.532S	73°16.2235E	07/08/07	225	160	Brownish	21	Leica_EZ4D	35
1925	sacculifer	GY-I	GY-I-T1-N3	15°57.532S	73°16.2235E	07/08/07	225	160	Brownish	21	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
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1926	glutinata	GY-I	GY-I-T1-N3	15°57.532S	73°16.2235E	07/08/07	225	160	Brownish	21	Leica_EZ4D	35
1927	ruber	GY-I	GY-I-T1-N3	15°57.532S	73°16.2235E	07/08/07	225	160	Whitish	21	Leica_EZ4D	35
1928	obliquiloculata	GY-I	GY-I-T1-N3	15°57.532S	73°16.2235E	07/08/07	225	160	Reddish	21	Leica_EZ4D	35
1929	menardii	GY-I	GY-I-T1-N3	15°57.532S	73°16.2235E	07/08/07	225	160	Greenish	21	Leica_EZ4D	35
1930	ruber	GY-I	GY-I-T1-N3	15°57.532S	73°16.2235E	07/08/07	225	160	Brownish	21	Leica_EZ4D	35
1931	siphonifera	GY-I	GY-I-T1-N3	15°57.532S	73°16.2235E	07/08/07	225	160	Brownish	21	Leica_EZ4D	35
1932	siphonifera	GY-I	GY-I-T1-N3	15°57.532S	73°16.2235E	07/08/07	225	160	Reddish	21	Leica_EZ4D	35
1933	glutinata	GY-I	GY-I-T1-N3	15°57.532S	73°16.2235E	07/08/07	225	160	Brownish	21	Leica_EZ4D	35
1934	glutinata	GY-I	GY-I-T1-N3	15°57.532S	73°16.2235E	07/08/07	225	160	Brownish	21	Leica_EZ4D	35
1935	glutinata	GY-I	GY-I-T1-N3	15°57.532S	73°16.2235E	07/08/07	225	160	Brownish	21	Leica_EZ4D	35
1936	glutinata	GY-I	GY-I-T1-N3	15°57.532S	73°16.2235E	07/08/07	225	160	Brownish	21	Leica_EZ4D	35
1937	siphonifera	GY-I	GY-I-T1-N3	15°57.532S	73°16.2235E	07/08/07	225	160	Whitish	21	Leica_EZ4D	35
1938	menardii	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Greenish	21	Leica_EZ4D	35
1939	menardii	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35
1940	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Reddish	21	Leica_EZ4D	35
1941	sacculifer	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35
1942	sacculifer	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35
1943	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35
1944	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35
1945	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Reddish	21	Leica_EZ4D	35
1946	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Greenish	21	Leica_EZ4D	35
1947	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Reddish	21	Leica_EZ4D	35
1948	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Greenish	21	Leica_EZ4D	35
1949	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35
1950	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Greenish	21	Leica_EZ4D	35
1951	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35
1952	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Greenish	21	Leica_EZ4D	35
1953	sacculifer	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35
1954	sacculifer	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35
1955	sacculifer	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35
1956	sacculifer	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35

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							MAX	MIN				
1957	sacculifer	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35
1958	sacculifer	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35
1959	sacculifer	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35
1960	sacculifer	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35
1961	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	RED	21	Leica_EZ4D	35
1962	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	RED	21	Leica_EZ4D	35
1963	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	RED	21	Leica_EZ4D	35
1964	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	RED	21	Leica_EZ4D	35
1965	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	RED	21	Leica_EZ4D	35
1966	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	RED	21	Leica_EZ4D	35
1967	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	RED	21	Leica_EZ4D	35
1968	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	RED	21	Leica_EZ4D	35
1969	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35
1970	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35
1971	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Greenish	21	Leica_EZ4D	35
1972	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Reddish	21	Leica_EZ4D	35
1973	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Reddish	21	Leica_EZ4D	35
1974	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Reddish	21	Leica_EZ4D	35
1975	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Greenish	21	Leica_EZ4D	35
1976	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35
1977	dutertrei	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Reddish	21	Leica_EZ4D	35
1978	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Greenish	21	Leica_EZ4D	35
1979	siphonifera	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Reddish	21	Leica_EZ4D	35
1980	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Greenish	21	Leica_EZ4D	35
1981	siphonifera	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35
1982	sacculifer	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35
1983	siphonifera	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Reddish	21	Leica_EZ4D	35
1984	siphonifera	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Greenish	21	Leica_EZ4D	35
1985	siphonifera	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Greenish	21	Leica_EZ4D	35
1986	sacculifer	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35
1987	menardii	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Greenish	21	Leica_EZ4D	35

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1988	falconensis	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35
1989	sacculifer	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35
1990	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35
1991	dutertrei	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	RED	21	Leica_EZ4D	35
1992	dutertrei	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Reddish	21	Leica_EZ4D	35
1993	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35
1994	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Greenish	21	Leica_EZ4D	35
1995	siphonifera	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Brownish	21	Leica_EZ4D	35
1996	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Reddish	21	Leica_EZ4D	35
1997	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	07/08/07	80	30	Greenish	21	Leica_EZ4D	35
1998	obliquiloculata	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	RED	21	Leica_EZ4D	35
1999	obliquiloculata	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Yellowish	21	Leica_EZ4D	35
2000	tumida	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Whitish	21	Leica_EZ4D	35
2001	siphonifera	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Brownish	21	Leica_EZ4D	35
2002	glutinata	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	RED	21	Leica_EZ4D	35
2003	sacculifer	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Whitish	21	Leica_EZ4D	35
2004	siphonifera	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Greenish	21	Leica_EZ4D	35
2005	glutinata	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Greenish	21	Leica_EZ4D	35
2006	siphonifera	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Brownish	21	Leica_EZ4D	35
2007	glutinata	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Greenish	21	Leica_EZ4D	35
2008	obliquiloculata	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	RED	21	Leica_EZ4D	35
2009	obliquiloculata	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	RED	21	Leica_EZ4D	35
2010	siphonifera	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	RED	21	Leica_EZ4D	35
2011	glutinata	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Greenish	21	Leica_EZ4D	35
2012	obliquiloculata	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Reddish	21	Leica_EZ4D	35
2013	glutinata	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Greenish	21	Leica_EZ4D	35
2014	siphonifera	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Greenish	21	Leica_EZ4D	35
2015	glutinata	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Greenish	21	Leica_EZ4D	35
2016	calida	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	RED	21	Leica_EZ4D	35
2017	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50
2018	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
2019	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50
2020	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	22	Leica_MZ16A	50
2021	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	22	Leica_MZ16A	50
2022	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	22	Leica_MZ16A	50
2023	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	22	Leica_MZ16A	50
2024	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	22	Leica_MZ16A	50
2025	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	22	Leica_MZ16A	50
2026	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2027	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2028	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2029	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50
2030	sacculifer	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	22	Leica_MZ16A	50
2031	sacculifer	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	22	Leica_MZ16A	50
2032	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50
2033	sacculifer	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	22	Leica_MZ16A	50
2034	sacculifer	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	22	Leica_MZ16A	50
2035	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2036	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2037	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50
2038	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2039	siphonifera	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	22	Leica_MZ16A	50
2040	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2041	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50
2042	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2043	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50
2044	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2045	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2046	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50
2047	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50
2048	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2049	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50

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							MAX	MIN				
2050	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50
2051	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2052	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2053	menardii	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Yellowish	22	Leica_MZ16A	50
2054	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50
2055	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2056	sacculifer	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50
2057	siphonifera	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2058	parapelagica	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	22	Leica_MZ16A	50
2059	parapelagica	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	22	Leica_MZ16A	50
2060	orbulina	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	22	Leica_MZ16A	50
2061	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	22	Leica_MZ16A	50
2062	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	22	Leica_MZ16A	50
2063	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	22	Leica_MZ16A	50
2064	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	22	Leica_MZ16A	50
2065	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	22	Leica_MZ16A	50
2066	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	22	Leica_MZ16A	50
2067	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	22	Leica_MZ16A	50
2068	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50
2069	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	22	Leica_MZ16A	50
2070	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	22	Leica_MZ16A	50
2071	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	22	Leica_MZ16A	50
2072	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	22	Leica_MZ16A	50
2073	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50
2074	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50
2075	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	22	Leica_MZ16A	50
2076	dutertrei	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	RED	22	Leica_MZ16A	63
2077	dutertrei	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	63
2078	dutertrei	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	100
2079	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50
2080	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	22	Leica_MZ16A	50

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							MAX	MIN				
2081	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2082	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2083	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2084	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2085	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50
2086	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50
2087	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50
2088	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50
2089	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2090	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50
2091	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2092	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2093	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	22	Leica_MZ16A	50
2094	glutinata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2095	siphonifera	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	22	Leica_MZ16A	50
2096	siphonifera	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2097	siphonifera	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	22	Leica_MZ16A	50
2098	falconensis	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2099	falconensis	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Reddish	22	Leica_MZ16A	50
2100	menardii	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Yellowish	22	Leica_MZ16A	50
2101	menardii	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50
2102	dutertrei	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50
2103	obliquiloculata	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Whitish	22	Leica_MZ16A	50
2104	sacculifer	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	22	Leica_MZ16A	50
2105	sacculifer	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	22	Leica_MZ16A	50
2106	sacculifer	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	22	Leica_MZ16A	50
2107	sacculifer	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	22	Leica_MZ16A	50
2108	dutertrei	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50
2109	sacculifer	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Greenish	22	Leica_MZ16A	50
2110	sacculifer	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	22	Leica_MZ16A	50
2111	sacculifer	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	22	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
2112	sacculifer	GY-I	GY-I-T2-N5	15°57.532S	73°16.2235E	07/08/07	30	0	Brownish	22	Leica_MZ16A	50
2113	glutinata	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Brownish	23	Leica_EZ4D	35
2114	glutinata	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	RED	23	Leica_EZ4D	35
2115	menardii	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Greenish	23	Leica_EZ4D	35
2116	sacculifer	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Yellowish	23	Leica_EZ4D	35
2117	glutinata	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Reddish	23	Leica_EZ4D	35
2118	sacculifer	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Brownish	23	Leica_EZ4D	35
2119	siphonifera	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Brownish	23	Leica_EZ4D	35
2120	siphonifera	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Brownish	23	Leica_EZ4D	35
2121	menardii	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Greenish	23	Leica_EZ4D	35
2122	sacculifer	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Brownish	23	Leica_EZ4D	35
2123	sacculifer	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Brownish	23	Leica_EZ4D	35
2124	siphonifera	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Reddish	23	Leica_EZ4D	35
2125	glutinata	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Reddish	23	Leica_EZ4D	35
2126	glutinata	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Whitish	23	Leica_EZ4D	35
2127	glutinata	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Reddish	23	Leica_EZ4D	35
2128	glutinata	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Reddish	23	Leica_EZ4D	35
2129	sacculifer	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Brownish	23	Leica_EZ4D	35
2130	glutinata	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Brownish	23	Leica_EZ4D	35
2131	siphonifera	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Greenish	23	Leica_EZ4D	35
2132	obliquiloculata	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Reddish	23	Leica_EZ4D	35
2133	siphonifera	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Brownish	23	Leica_EZ4D	35
2134	glutinata	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Reddish	23	Leica_EZ4D	35
2135	siphonifera	GY-I	GY-I-T2-N3	15°57.532S	73°16.2235E	07/08/07	106	80	Brownish	23	Leica_EZ4D	35
2136	glutinata	GY-I	GY-I-T1-N2	15°57.532S	73°16.2235E	07/08/07	303	225	Brownish	23	Leica_EZ4D	35
2137	sacculifer	GY-I	GY-I-T1-N2	15°57.532S	73°16.2235E	07/08/07	303	225	Brownish	23	Leica_EZ4D	35
2138	sacculifer	GY-I	GY-I-T1-N2	15°57.532S	73°16.2235E	07/08/07	303	225	Yellowish	23	Leica_EZ4D	35
2139	sacculifer	GY-I	GY-I-T1-N2	15°57.532S	73°16.2235E	07/08/07	303	225	Brownish	23	Leica_EZ4D	35
2140	sacculifer	GY-I	GY-I-T1-N2	15°57.532S	73°16.2235E	07/08/07	303	225	Brownish	23	Leica_EZ4D	35
2141	sacculifer	GY-I	GY-I-T1-N2	15°57.532S	73°16.2235E	07/08/07	303	225	Brownish	23	Leica_EZ4D	35
2142	glutinata	GY-I	GY-I-T1-N2	15°57.532S	73°16.2235E	07/08/07	303	225	Reddish	23	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
2143	dutertrei	GY-I	GY-I-T1-N2	15°57.532S	73°16.2235E	07/08/07	303	225	Whitish	23	Leica_EZ4D	35
2144	sacculifer	GY-I	GY-I-T1-N2	15°57.532S	73°16.2235E	07/08/07	303	225	Whitish	23	Leica_EZ4D	35
2145	siphonifera	GY-I	GY-I-T1-N2	15°57.532S	73°16.2235E	07/08/07	303	225	Brownish	23	Leica_EZ4D	35
2146	siphonifera	GY-I	GY-I-T1-N2	15°57.532S	73°16.2235E	07/08/07	303	225	Brownish	23	Leica_EZ4D	35
2147	obliquiloculata	GY-I	GY-I-T1-N2	15°57.532S	73°16.2235E	07/08/07	303	225	Reddish	23	Leica_EZ4D	35
2148	obliquiloculata	GY-I	GY-I-T1-N2	15°57.532S	73°16.2235E	07/08/07	303	225	Reddish	23	Leica_EZ4D	35
2149	menardii	GY-I	GY-I-T1-N2	15°57.532S	73°16.2235E	07/08/07	303	225	Greenish	23	Leica_EZ4D	35
2150	glutinata	GY-I	GY-I-T1-N2	15°57.532S	73°16.2235E	07/08/07	303	225	RED	23	Leica_EZ4D	35
2151	siphonifera	GY-I	GY-I-T1-N2	15°57.532S	73°16.2235E	07/08/07	303	225	Brownish	23	Leica_EZ4D	35
2152	obliquiloculata	GY-I	GY-I-T1-N2	15°57.532S	73°16.2235E	07/08/07	303	225	Reddish	23	Leica_EZ4D	35
2153	siphonifera	GY-I	GY-I-T1-N2	15°57.532S	73°16.2235E	07/08/07	303	225	Yellowish	23	Leica_EZ4D	35
2154	siphonifera	GY-I	GY-I-T1-N2	15°57.532S	73°16.2235E	07/08/07	303	225	Brownish	23	Leica_EZ4D	35
2155	siphonifera	GY-I	GY-I-T1-N2	15°57.532S	73°16.2235E	07/08/07	303	225	Greenish	23	Leica_EZ4D	35
2156	obliquiloculata	GY-I	GY-I-T1-N2	15°57.532S	73°16.2235E	07/08/07	303	225	Whitish	23	Leica_EZ4D	35
2157	sacculifer	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	07/08/07	160	139	Brownish	23	Leica_EZ4D	35
2158	glutinata	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	07/08/07	160	139	Reddish	23	Leica_EZ4D	35
2159	menardii	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	07/08/07	160	139	Greenish	23	Leica_EZ4D	35
2160	menardii	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	07/08/07	160	139	Greenish	23	Leica_EZ4D	35
2161	menardii	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	07/08/07	160	139	Reddish	23	Leica_EZ4D	35
2162	siphonifera	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	07/08/07	160	139	Reddish	23	Leica_EZ4D	35
2163	glutinata	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	07/08/07	160	139	Reddish	23	Leica_EZ4D	35
2164	obliquiloculata	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	07/08/07	160	139	Reddish	23	Leica_EZ4D	35
2165	conglobatus	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	07/08/07	160	139	Whitish	23	Leica_EZ4D	35
2166	glutinata	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	07/08/07	160	139	RED	23	Leica_EZ4D	35
2167	glutinata	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	07/08/07	160	139	RED	23	Leica_EZ4D	35
2168	siphonifera	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	07/08/07	160	139	Brownish	23	Leica_EZ4D	35
2169	glutinata	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	07/08/07	160	139	Brownish	23	Leica_EZ4D	35
2170	glutinata	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	07/08/07	160	139	Brownish	23	Leica_EZ4D	35
2171	tumida	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	07/08/07	160	139	Whitish	23	Leica_EZ4D	35
2172	glutinata	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	07/08/07	160	139	Greenish	23	Leica_EZ4D	35
2173	glutinata	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	07/08/07	160	139	Greenish	23	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
2174	glutinata	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	07/08/07	160	139	Greenish	23	Leica_EZ4D	35
2175	siphonifera	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	07/08/07	160	139	Brownish	23	Leica_EZ4D	35
2176	siphonifera	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	07/08/07	160	139	Brownish	23	Leica_EZ4D	35
2177	glutinata	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	08/08/07	160	139	Reddish	23	Leica_EZ4D	35
2178	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	23	Leica_EZ4D	35
2179	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	23	Leica_EZ4D	35
2180	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	23	Leica_EZ4D	35
2181	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	23	Leica_EZ4D	35
2182	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	23	Leica_EZ4D	35
2183	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	23	Leica_EZ4D	35
2184	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	23	Leica_EZ4D	35
2185	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	23	Leica_EZ4D	35
2186	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	23	Leica_EZ4D	35
2187	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	23	Leica_EZ4D	35
2188	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	23	Leica_EZ4D	35
2189	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	23	Leica_EZ4D	35
2190	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	23	Leica_EZ4D	35
2191	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	23	Leica_EZ4D	35
2192	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	23	Leica_EZ4D	35
2193	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Whitish	23	Leica_EZ4D	35
2194	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	23	Leica_EZ4D	35
2195	sacculifer	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Yellowish	23	Leica_EZ4D	35
2196	orbulina	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	23	Leica_EZ4D	35
2197	orbulina	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	23	Leica_EZ4D	35
2198	orbulina	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	23	Leica_EZ4D	35
2199	sacculifer	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	23	Leica_EZ4D	35
2200	sacculifer	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	23	Leica_EZ4D	35
2201	sacculifer	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	23	Leica_EZ4D	35
2202	sacculifer	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	23	Leica_EZ4D	35
2203	sacculifer	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	23	Leica_EZ4D	35
2204	sacculifer	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	23	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
2205	sacculifer	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	23	Leica_EZ4D	35
2206	sacculifer	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	23	Leica_EZ4D	35
2207	sacculifer	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	23	Leica_EZ4D	35
2208	sacculifer	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	23	Leica_EZ4D	35
2209	orbulina	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Brownish	24	Leica_MZ16A	50
2210	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	RED	24	Leica_MZ16A	50
2211	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	RED	24	Leica_MZ16A	50
2212	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2213	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	RED	24	Leica_MZ16A	50
2214	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2215	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Brownish	24	Leica_MZ16A	50
2216	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	RED	24	Leica_MZ16A	50
2217	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	RED	24	Leica_MZ16A	50
2218	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	RED	24	Leica_MZ16A	50
2219	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	RED	24	Leica_MZ16A	50
2220	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	RED	24	Leica_MZ16A	50
2221	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2222	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2223	dutertrei	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	RED	24	Leica_MZ16A	50
2224	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2225	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2226	siphonifera	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2227	siphonifera	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2228	siphonifera	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Brownish	24	Leica_MZ16A	50
2229	siphonifera	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Brownish	24	Leica_MZ16A	50
2230	siphonifera	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2231	siphonifera	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Brownish	24	Leica_MZ16A	50
2232	siphonifera	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Brownish	24	Leica_MZ16A	50
2233	siphonifera	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Brownish	24	Leica_MZ16A	50
2234	siphonifera	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2235	siphonifera	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Brownish	24	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
2236	siphonifera	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2237	siphonifera	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Brownish	24	Leica_MZ16A	50
2238	siphonifera	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2239	siphonifera	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Brownish	24	Leica_MZ16A	50
2240	siphonifera	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2241	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2242	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2243	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2244	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2245	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2246	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2247	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2248	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2249	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2250	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2251	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2252	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2253	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2254	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2255	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2256	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2257	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2258	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2259	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2260	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2261	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2262	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2263	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2264	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2265	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2266	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
2267	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2268	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2269	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2270	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2271	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2272	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2273	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2274	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2275	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2276	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2277	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Reddish	24	Leica_MZ16A	50
2278	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Reddish	24	Leica_MZ16A	50
2279	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Reddish	24	Leica_MZ16A	50
2280	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Reddish	24	Leica_MZ16A	50
2281	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Reddish	24	Leica_MZ16A	50
2282	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Reddish	24	Leica_MZ16A	50
2283	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Reddish	24	Leica_MZ16A	50
2284	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Reddish	24	Leica_MZ16A	50
2285	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Reddish	24	Leica_MZ16A	50
2286	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Reddish	24	Leica_MZ16A	50
2287	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Reddish	24	Leica_MZ16A	50
2288	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Reddish	24	Leica_MZ16A	50
2289	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Reddish	24	Leica_MZ16A	50
2290	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Reddish	24	Leica_MZ16A	50
2291	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Reddish	24	Leica_MZ16A	50
2292	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Reddish	24	Leica_MZ16A	50
2293	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Reddish	24	Leica_MZ16A	50
2294	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	RED	24	Leica_MZ16A	50
2295	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Reddish	24	Leica_MZ16A	50
2296	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Reddish	24	Leica_MZ16A	50
2297	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Reddish	24	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
2298	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Reddish	24	Leica_MZ16A	50
2299	glutinata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Reddish	24	Leica_MZ16A	50
2300	menardii	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2301	menardii	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2302	siphonifera	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2303	siphonifera	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Brownish	24	Leica_MZ16A	50
2304	dutertrei	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	24	Leica_MZ16A	50
2305	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	25	Leica_MZ16A	50
2306	obliquiloculata	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Reddish	25	Leica_MZ16A	50
2307	sacculifer	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Brownish	25	Leica_MZ16A	50
2308	sacculifer	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Yellowish	25	Leica_MZ16A	50
2309	ruber	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	25	Leica_MZ16A	50
2310	sacculifer	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	25	Leica_MZ16A	50
2311	sacculifer	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	25	Leica_MZ16A	50
2312	sacculifer	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	25	Leica_MZ16A	50
2313	sacculifer	GY-I	GY-I-T2-N4	15°57.532S	73°16.2235E	08/08/07	80	30	Greenish	25	Leica_MZ16A	50
2314	siphonifera	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Greenish	25	Leica_MZ16A	50
2315	siphonifera	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Greenish	25	Leica_MZ16A	50
2316	siphonifera	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Greenish	25	Leica_MZ16A	50
2317	obliquiloculata	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	RED	25	Leica_MZ16A	50
2318	obliquiloculata	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	RED	25	Leica_MZ16A	50
2319	menardii	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Greenish	25	Leica_MZ16A	50
2320	glutinata	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Greenish	25	Leica_MZ16A	50
2321	sacculifer	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Brownish	25	Leica_MZ16A	50
2322	siphonifera	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Greenish	25	Leica_MZ16A	50
2323	sacculifer	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Brownish	25	Leica_MZ16A	50
2324	siphonifera	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Brownish	25	Leica_MZ16A	50
2325	glutinata	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Reddish	25	Leica_MZ16A	50
2326	glutinata	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Greenish	25	Leica_MZ16A	50
2327	glutinata	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Greenish	25	Leica_MZ16A	50
2328	glutinata	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Greenish	25	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
2329	glutinata	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Greenish	25	Leica_MZ16A	50
2330	glutinata	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Greenish	25	Leica_MZ16A	50
2331	glutinata	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Greenish	25	Leica_MZ16A	50
2332	glutinata	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Greenish	25	Leica_MZ16A	50
2333	glutinata	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Greenish	25	Leica_MZ16A	50
2334	glutinata	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Greenish	25	Leica_MZ16A	50
2335	glutinata	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Greenish	25	Leica_MZ16A	50
2336	glutinata	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Greenish	25	Leica_MZ16A	50
2337	ruber	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Reddish	25	Leica_MZ16A	50
2338	obliquiloculata	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	RED	25	Leica_MZ16A	50
2339	falconensis	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Brownish	25	Leica_MZ16A	50
2340	siphonifera	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Greenish	25	Leica_MZ16A	50
2341	siphonifera	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Greenish	25	Leica_MZ16A	50
2342	dehiscens	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Yellowish	25	Leica_MZ16A	50
2343	obliquiloculata	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	RED	25	Leica_MZ16A	50
2344	menardii	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Greenish	25	Leica_MZ16A	50
2345	menardii	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Greenish	25	Leica_MZ16A	50
2346	scitula	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Whitish	25	Leica_MZ16A	50
2347	menardii	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Greenish	25	Leica_MZ16A	50
2348	glutinata	GY-I	GY-I-T2-N2	15°57.532S	73°16.2235E	08/08/07	139	106	Greenish	25	Leica_MZ16A	50
2349	menardii	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	08/08/07	160	139	Greenish	25	Leica_MZ16A	50
2350	obliquiloculata	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	08/08/07	160	139	Greenish	25	Leica_MZ16A	50
2351	obliquiloculata	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	08/08/07	160	139	RED	25	Leica_MZ16A	50
2352	obliquiloculata	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	08/08/07	160	139	RED	25	Leica_MZ16A	50
2353	glutinata	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	08/08/07	160	139	Greenish	25	Leica_MZ16A	50
2354	siphonifera	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	08/08/07	160	139	Brownish	25	Leica_MZ16A	50
2355	glutinata	GY-I	GY-I-T2-N1	15°57.532S	73°16.2235E	08/08/07	160	139	Greenish	25	Leica_MZ16A	50
2356	siphonifera	GY-I	GY-I-T1-N1	15°57.532S	73°16.2235E	08/08/07	400	303	Brownish	25	Leica_MZ16A	50
2357	siphonifera	GY-I	GY-I-T1-N1	15°57.532S	73°16.2235E	08/08/07	400	303	Brownish	25	Leica_MZ16A	50
2358	siphonifera	GY-I	GY-I-T1-N1	15°57.532S	73°16.2235E	08/08/07	400	303	Greenish	25	Leica_MZ16A	50
2359	scitula	GY-I	GY-I-T1-N4	15°57.532S	73°16.2235E	08/08/07	160	139	Greenish	25	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
2360	sacculifer	GY-I	GY-I-T1-N1	15°57.532S	73°16.2235E	08/08/07	400	303	Brownish	25	Leica_MZ16A	50
2361	glutinata	GY-I	GY-I-T1-N1	15°57.532S	73°16.2235E	08/08/07	400	303	Greenish	25	Leica_MZ16A	50
2362	glutinata	GY-I	GY-I-T1-N1	15°57.532S	73°16.2235E	08/08/07	400	303	Greenish	25	Leica_MZ16A	50
2363	sacculifer	GY-I	GY-I-T1-N4	15°57.532S	73°16.2235E	08/08/07	160	139	Brownish	25	Leica_MZ16A	50
2364	sacculifer	GY-I	GY-I-T1-N4	15°57.532S	73°16.2235E	08/08/07	160	139	Greenish	25	Leica_MZ16A	50
2365	glutinata	GY-I	GY-I-T1-N4	15°57.532S	73°16.2235E	08/08/07	160	139	Greenish	25	Leica_MZ16A	50
2366	glutinata	GY-I	GY-I-T1-N4	15°57.532S	73°16.2235E	08/08/07	160	139	Greenish	25	Leica_MZ16A	50
2367	glutinata	GY-I	GY-I-T1-N4	15°57.532S	73°16.2235E	08/08/07	160	139	Greenish	25	Leica_MZ16A	50
2368	orbulina	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	25	Leica_MZ16A	50
2369	orbulina	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	25	Leica_MZ16A	35
2370	orbulina	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	25	Leica_MZ16A	35
2371	orbulina	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	25	Leica_MZ16A	35
2372	orbulina	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	25	Leica_MZ16A	35
2373	orbulina	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	25	Leica_MZ16A	35
2374	orbulina	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	25	Leica_MZ16A	50
2375	orbulina	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	09/08/07	5	0	Brownish	25	Leica_MZ16A	35
2376	orbulina	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	25	Leica_MZ16A	35
2377	orbulina	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	25	Leica_MZ16A	35
2378	orbulina	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	25	Leica_MZ16A	35
2379	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	RED	25	Leica_MZ16A	50
2380	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	RED	25	Leica_MZ16A	50
2381	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	RED	25	Leica_MZ16A	50
2382	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	RED	25	Leica_MZ16A	50
2383	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	RED	25	Leica_MZ16A	50
2384	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	RED	25	Leica_MZ16A	50
2385	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	RED	25	Leica_MZ16A	50
2386	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	RED	25	Leica_MZ16A	50
2387	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	RED	25	Leica_MZ16A	50
2388	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	RED	25	Leica_MZ16A	50
2389	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	RED	25	Leica_MZ16A	50
2390	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	RED	25	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
2391	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	RED	25	Leica_MZ16A	50
2392	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	RED	25	Leica_MZ16A	50
2393	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Reddish	25	Leica_MZ16A	50
2394	dutertrei	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Greenish	25	Leica_MZ16A	50
2395	dutertrei	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Greenish	25	Leica_MZ16A	50
2396	dutertrei	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Greenish	25	Leica_MZ16A	50
2397	dutertrei	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	25	Leica_MZ16A	50
2398	dutertrei	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	25	Leica_MZ16A	50
2399	siphonifera	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	25	Leica_MZ16A	50
2400	menardii	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Greenish	25	Leica_MZ16A	50
2401	sacculifer	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	26	Leica_EZ4D	35
2402	sacculifer	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	26	Leica_EZ4D	35
2403	sacculifer	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	26	Leica_EZ4D	35
2404	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	26	Leica_EZ4D	35
2405	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2406	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2407	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2408	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2409	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2410	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2411	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2412	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2413	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2414	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2415	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2416	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2417	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2418	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	26	Leica_EZ4D	35
2419	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	26	Leica_EZ4D	35
2420	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2421	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
2422	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	26	Leica_EZ4D	35
2423	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2424	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2425	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	26	Leica_EZ4D	35
2426	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2427	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2428	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2429	menardii	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Greenish	26	Leica_EZ4D	35
2430	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2431	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2432	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2433	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2434	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2435	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2436	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2437	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2438	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	26	Leica_EZ4D	35
2439	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2440	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2441	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	26	Leica_EZ4D	35
2442	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2443	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	26	Leica_EZ4D	35
2444	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2445	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2446	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2447	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	26	Leica_EZ4D	35
2448	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	26	Leica_EZ4D	35
2449	sacculifer	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	26	Leica_EZ4D	35
2450	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2451	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	26	Leica_EZ4D	35
2452	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Greenish	26	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
2453	sacculifer	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	26	Leica_EZ4D	35
2454	sacculifer	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	26	Leica_EZ4D	35
2455	conglobatus	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	26	Leica_EZ4D	35
2456	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2457	orbulina	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2458	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	26	Leica_EZ4D	35
2459	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	26	Leica_EZ4D	35
2460	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	26	Leica_EZ4D	35
2461	orbulina	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	26	Leica_EZ4D	35
2462	sacculifer	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	26	Leica_EZ4D	35
2463	orbulina	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	26	Leica_EZ4D	35
2464	orbulina	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	26	Leica_EZ4D	35
2465	orbulina	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	26	Leica_EZ4D	35
2466	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	26	Leica_EZ4D	35
2467	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2468	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	26	Leica_EZ4D	35
2469	conglobatus	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	26	Leica_EZ4D	35
2470	orbulina	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	26	Leica_EZ4D	35
2471	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2472	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2473	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2474	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2475	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2476	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2477	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	26	Leica_EZ4D	35
2478	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	26	Leica_EZ4D	35
2479	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2480	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2481	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2482	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2483	siphonifera	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	26	Leica_EZ4D	35

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
2484	dutertrei	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Greenish	26	Leica_EZ4D	35
2485	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	26	Leica_EZ4D	35
2486	sacculifer	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Whitish	26	Leica_EZ4D	35
2487	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2488	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Reddish	26	Leica_EZ4D	35
2489	obliquiloculata	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	RED	26	Leica_EZ4D	35
2490	orbulina	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	26	Leica_EZ4D	35
2491	orbulina	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	09/08/07	5	0	Brownish	26	Leica_EZ4D	35
2492	orbulina	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	26	Leica_EZ4D	35
2493	orbulina	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	26	Leica_EZ4D	35
2494	orbulina	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	26	Leica_EZ4D	35
2495	sacculifer	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Brownish	26	Leica_EZ4D	35
2496	dutertrei	GY-L	GY-L-T1	17°21.0032S	67°38.4044E	08/08/07	5	0	Greenish	26	Leica_EZ4D	35
2497	conglobatus	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Yellowish	27	Leica_MZ16A	50
2498	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Greenish	27	Leica_MZ16A	50
2499	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Greenish	27	Leica_MZ16A	50
2500	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Yellowish	27	Leica_MZ16A	50
2501	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Yellowish	27	Leica_MZ16A	50
2502	glutinata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Yellowish	27	Leica_MZ16A	50
2503	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Yellowish	27	Leica_MZ16A	50
2504	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Yellowish	27	Leica_MZ16A	50
2505	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Yellowish	27	Leica_MZ16A	50
2506	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Yellowish	27	Leica_MZ16A	50
2507	conglobatus	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Reddish	27	Leica_MZ16A	50
2508	sacculifer	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	27	Leica_MZ16A	35
2509	sacculifer	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	27	Leica_MZ16A	50
2510	sacculifer	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	27	Leica_MZ16A	50
2511	sacculifer	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	27	Leica_MZ16A	50
2512	sacculifer	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	27	Leica_MZ16A	50
2513	sacculifer	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	27	Leica_MZ16A	50
2514	sacculifer	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	27	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
2515	sacculifer	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	27	Leica_MZ16A	50
2516	sacculifer	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	27	Leica_MZ16A	50
2517	sacculifer	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	27	Leica_MZ16A	50
2518	sacculifer	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	27	Leica_MZ16A	50
2519	sacculifer	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	27	Leica_MZ16A	50
2520	dutertrei	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Reddish	27	Leica_MZ16A	50
2521	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Greenish	27	Leica_MZ16A	50
2522	conglobatus	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	09/08/07	150	0	Brownish	27	Leica_MZ16A	50
2523	dutertrei	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Greenish	27	Leica_MZ16A	50
2524	dutertrei	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Brownish	27	Leica_MZ16A	50
2525	dutertrei	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Greenish	27	Leica_MZ16A	50
2526	dutertrei	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Greenish	27	Leica_MZ16A	50
2527	dutertrei	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Greenish	27	Leica_MZ16A	50
2528	dutertrei	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Brownish	27	Leica_MZ16A	50
2529	dutertrei	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Greenish	27	Leica_MZ16A	50
2530	dutertrei	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Greenish	27	Leica_MZ16A	50
2531	dutertrei	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Brownish	27	Leica_MZ16A	50
2532	dutertrei	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Greenish	27	Leica_MZ16A	50
2533	dutertrei	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Brownish	27	Leica_MZ16A	50
2534	dutertrei	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Greenish	27	Leica_MZ16A	50
2535	dutertrei	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Greenish	27	Leica_MZ16A	50
2536	dutertrei	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Greenish	27	Leica_MZ16A	50
2537	orbulina	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Brownish	27	Leica_MZ16A	50
2538	siphonifera	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Greenish	27	Leica_MZ16A	50
2539	orbulina	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Brownish	27	Leica_MZ16A	50
2540	siphonifera	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Greenish	27	Leica_MZ16A	50
2541	siphonifera	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Brownish	27	Leica_MZ16A	50
2542	orbulina	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Brownish	27	Leica_MZ16A	50
2543	orbulina	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Brownish	27	Leica_MZ16A	50
2544	sacculifer	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Brownish	27	Leica_MZ16A	50
2545	sacculifer	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Brownish	27	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
2546	sacculifer	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Brownish	27	Leica_MZ16A	50
2547	sacculifer	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Brownish	27	Leica_MZ16A	50
2548	sacculifer	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Brownish	27	Leica_MZ16A	50
2549	sacculifer	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Yellowish	27	Leica_MZ16A	50
2550	sacculifer	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Yellowish	27	Leica_MZ16A	50
2551	sacculifer	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Yellowish	27	Leica_MZ16A	50
2552	sacculifer	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Yellowish	27	Leica_MZ16A	50
2553	sacculifer	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Yellowish	27	Leica_MZ16A	50
2554	sacculifer	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Yellowish	27	Leica_MZ16A	50
2555	sacculifer	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Yellowish	27	Leica_MZ16A	50
2556	sacculifer	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Yellowish	27	Leica_MZ16A	50
2557	sacculifer	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Yellowish	27	Leica_MZ16A	50
2558	sacculifer	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	09/08/07	25	0	Yellowish	27	Leica_MZ16A	50
2559	sacculifer	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2560	sacculifer	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2561	sacculifer	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2562	menardii	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2563	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Reddish	27	Leica_MZ16A	50
2564	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	RED	27	Leica_MZ16A	50
2565	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	RED	27	Leica_MZ16A	50
2566	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2567	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2568	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2569	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2570	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2571	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2572	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2573	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2574	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2575	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2576	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
2577	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2578	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2579	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2580	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2581	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2582	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2583	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2584	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2585	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2586	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2587	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2588	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2589	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2590	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2591	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2592	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	27	Leica_MZ16A	50
2593	orbulina	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_EZ4D	35
2594	orbulina	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_EZ4D	35
2595	orbulina	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_EZ4D	35
2596	orbulina	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_EZ4D	35
2597	orbulina	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_EZ4D	35
2598	orbulina	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_EZ4D	35
2599	orbulina	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_EZ4D	35
2600	orbulina	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_EZ4D	35
2601	menardii	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_EZ4D	35
2602	menardii	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_EZ4D	35
2603	orbulina	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_EZ4D	35
2604	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	RED	28	Leica_EZ4D	35
2605	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	RED	28	Leica_EZ4D	35
2606	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	RED	28	Leica_EZ4D	35
2607	conglobatus	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
2608	conglobatus	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Yellowish	28	Leica_MZ16A	50
2609	conglobatus	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_MZ16A	50
2610	siphonifera	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_MZ16A	50
2611	siphonifera	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Greenish	28	Leica_MZ16A	50
2612	siphonifera	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_MZ16A	50
2613	siphonifera	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_MZ16A	50
2614	siphonifera	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_MZ16A	50
2615	siphonifera	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Greenish	28	Leica_MZ16A	50
2616	siphonifera	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_MZ16A	50
2617	siphonifera	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Greenish	28	Leica_MZ16A	50
2618	siphonifera	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_MZ16A	50
2619	dutertrei	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Greenish	28	Leica_MZ16A	50
2620	dutertrei	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Greenish	28	Leica_MZ16A	50
2621	dutertrei	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Greenish	28	Leica_MZ16A	50
2622	dutertrei	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Greenish	28	Leica_MZ16A	50
2623	dutertrei	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Greenish	28	Leica_MZ16A	50
2624	dutertrei	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Greenish	28	Leica_MZ16A	50
2625	dutertrei	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Greenish	28	Leica_MZ16A	50
2626	orbulina	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_MZ16A	35
2627	orbulina	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_MZ16A	35
2628	sacculifer	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_MZ16A	35
2629	sacculifer	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_MZ16A	50
2630	sacculifer	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_MZ16A	35
2631	sacculifer	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_MZ16A	35
2632	sacculifer	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_MZ16A	35
2633	sacculifer	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_MZ16A	35
2634	sacculifer	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_MZ16A	35
2635	sacculifer	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Yellowish	28	Leica_MZ16A	35
2636	sacculifer	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Brownish	28	Leica_MZ16A	35
2637	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Greenish	28	Leica_MZ16A	35
2638	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	RED	28	Leica_MZ16A	35

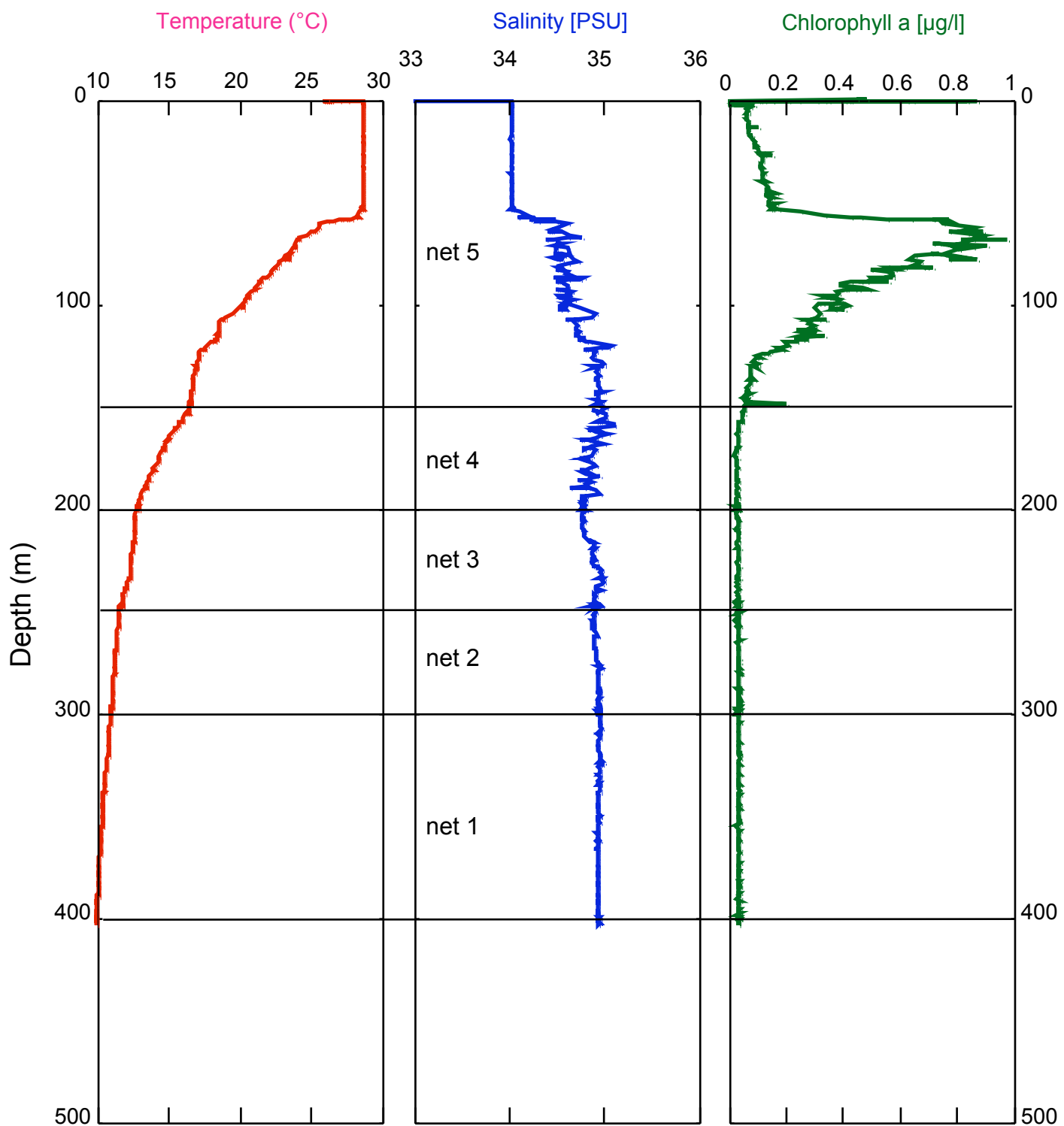
TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
2639	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2640	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2641	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2642	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2643	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2644	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2645	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2646	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2647	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2648	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2649	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2650	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2651	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2652	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2653	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2654	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2655	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2656	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2657	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2658	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2659	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2660	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2661	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2662	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2663	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2664	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2665	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2666	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2667	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2668	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2669	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35

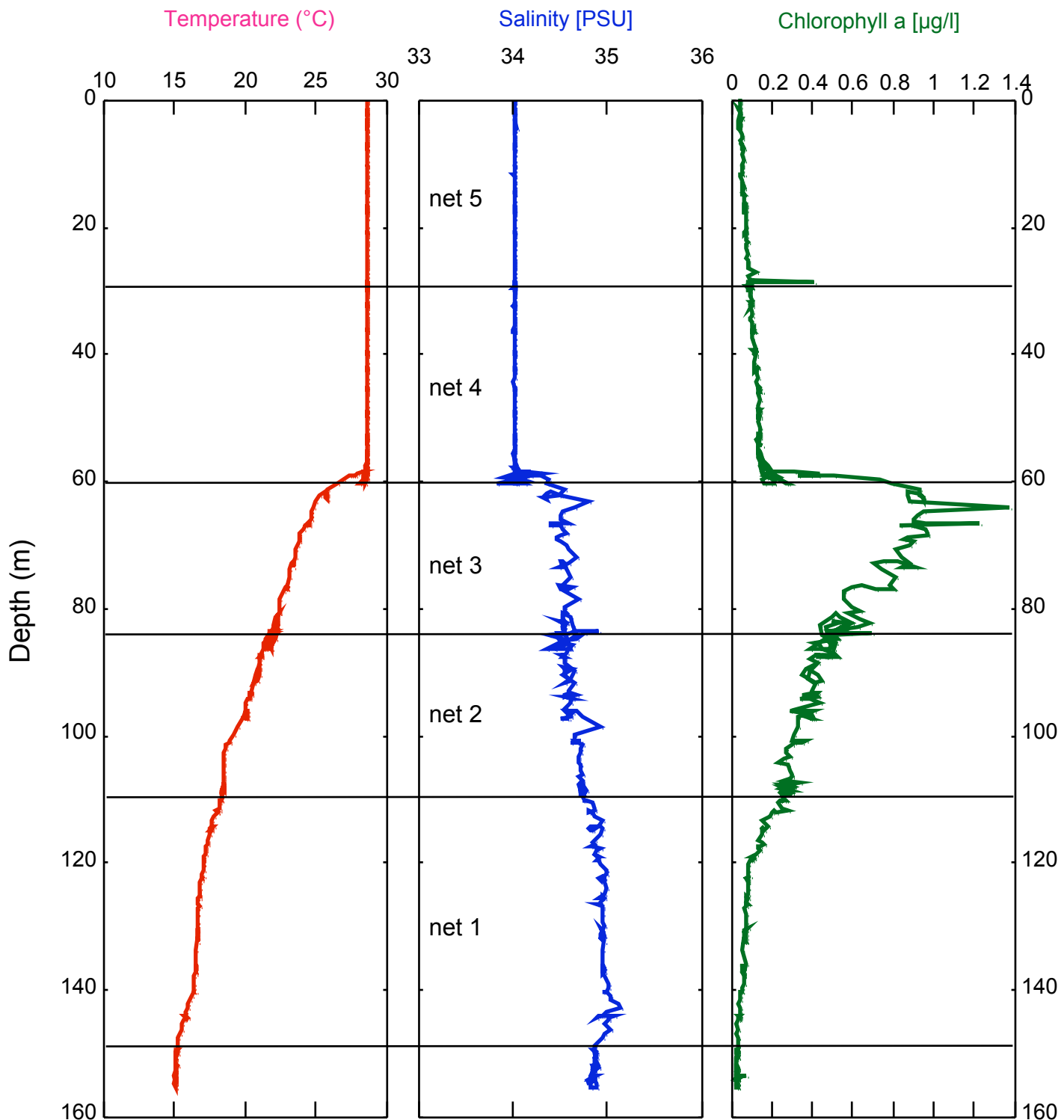
TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
2670	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2671	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2672	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2673	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2674	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2675	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2676	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2677	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2678	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2679	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2680	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2681	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2682	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2683	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2684	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	50
2685	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2686	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	50
2687	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2688	obliquiloculata	GY-L	GY-L-T3	17°21.0032S	67°38.4044E	10/08/07	50	0	Reddish	28	Leica_MZ16A	35
2689	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	29	Leica_MZ16A	50
2690	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Greenish	29	Leica_MZ16A	50
2691	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Whitish	29	Leica_MZ16A	50
2692	obliquiloculata	GY-L	GY-L-T4	17°21.0032S	67°38.4044E	10/08/07	25	0	Whitish	29	Leica_MZ16A	50
2693	siphonifera	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Brownish	29	Leica_MZ16A	50
2694	sacculifer	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Brownish	29	Leica_MZ16A	50
2695	sacculifer	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Greenish	29	Leica_MZ16A	50
2696	sacculifer	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Brownish	29	Leica_MZ16A	50
2697	sacculifer	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Brownish	29	Leica_MZ16A	50
2698	sacculifer	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Brownish	29	Leica_MZ16A	50
2699	sacculifer	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Brownish	29	Leica_MZ16A	50
2700	sacculifer	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Brownish	29	Leica_MZ16A	50

TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
2701	sacculifer	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Brownish	29	Leica_MZ16A	50
2702	sacculifer	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Brownish	29	Leica_MZ16A	50
2703	siphonifera	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Brownish	29	Leica_MZ16A	50
2704	dutertrei	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Brownish	29	Leica_MZ16A	50
2705	dutertrei	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Brownish	29	Leica_MZ16A	50
2706	dutertrei	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Greenish	29	Leica_MZ16A	50
2707	dutertrei	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Greenish	29	Leica_MZ16A	50
2708	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2709	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2710	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2711	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2712	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2713	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2714	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2715	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2716	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2717	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2718	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2719	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2720	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2721	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2722	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2723	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2724	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2725	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2726	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2727	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2728	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2729	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2730	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2731	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35

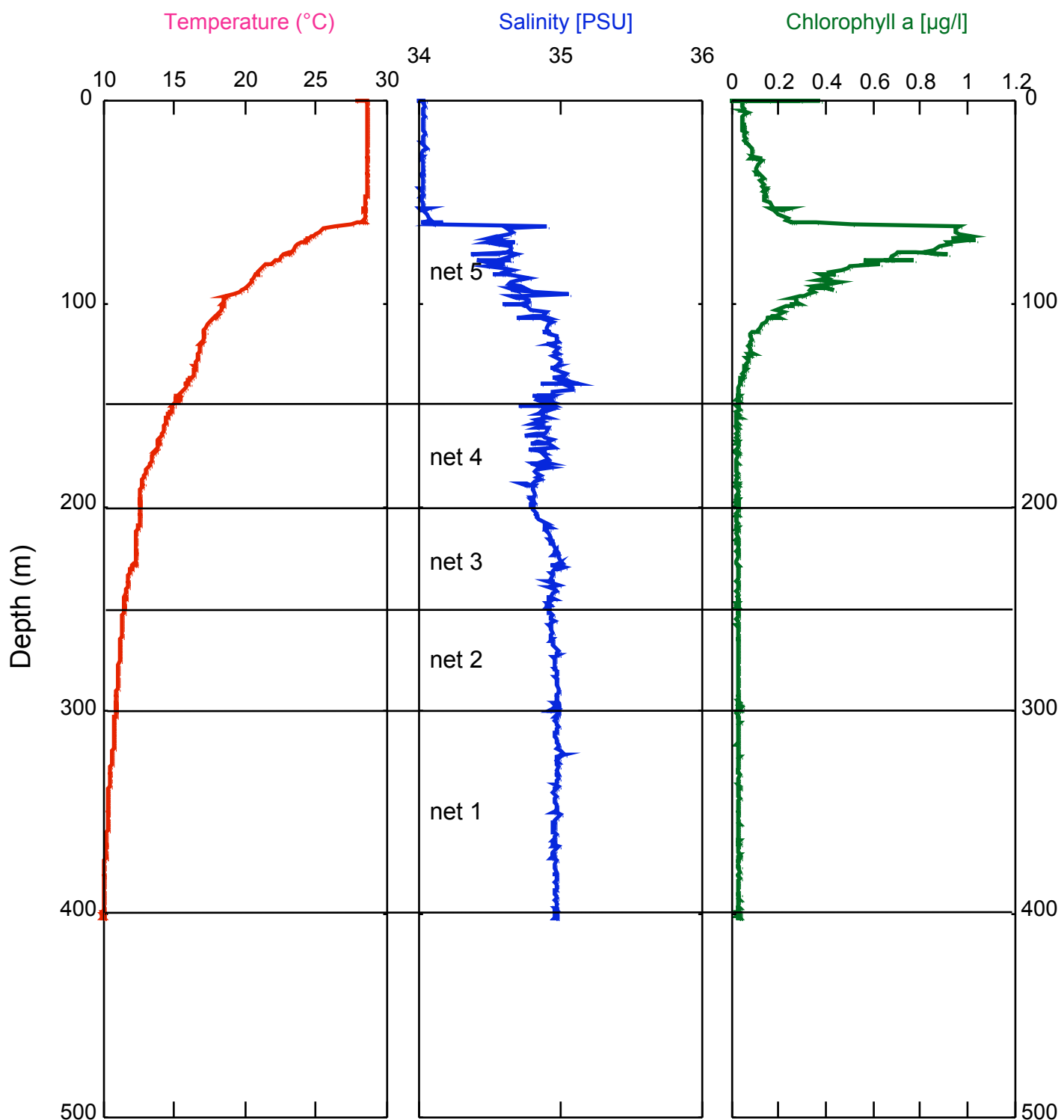
TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
2732	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2733	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2734	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2735	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2736	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2737	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2738	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2739	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2740	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2741	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2742	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2743	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2744	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2745	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Reddish	29	Leica_MZ16A	35
2746	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2747	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	RED	29	Leica_MZ16A	35
2748	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Reddish	29	Leica_MZ16A	35
2749	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Reddish	29	Leica_MZ16A	35
2750	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Reddish	29	Leica_MZ16A	35
2751	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Reddish	29	Leica_MZ16A	35
2752	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Reddish	29	Leica_MZ16A	35
2753	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Reddish	29	Leica_MZ16A	35
2754	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Reddish	29	Leica_MZ16A	35
2755	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Reddish	29	Leica_MZ16A	35
2756	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Reddish	29	Leica_MZ16A	35
2757	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Reddish	29	Leica_MZ16A	35
2758	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Reddish	29	Leica_MZ16A	35
2759	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Reddish	29	Leica_MZ16A	35
2760	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Reddish	29	Leica_MZ16A	35
2761	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Reddish	29	Leica_MZ16A	35
2762	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Reddish	29	Leica_MZ16A	35

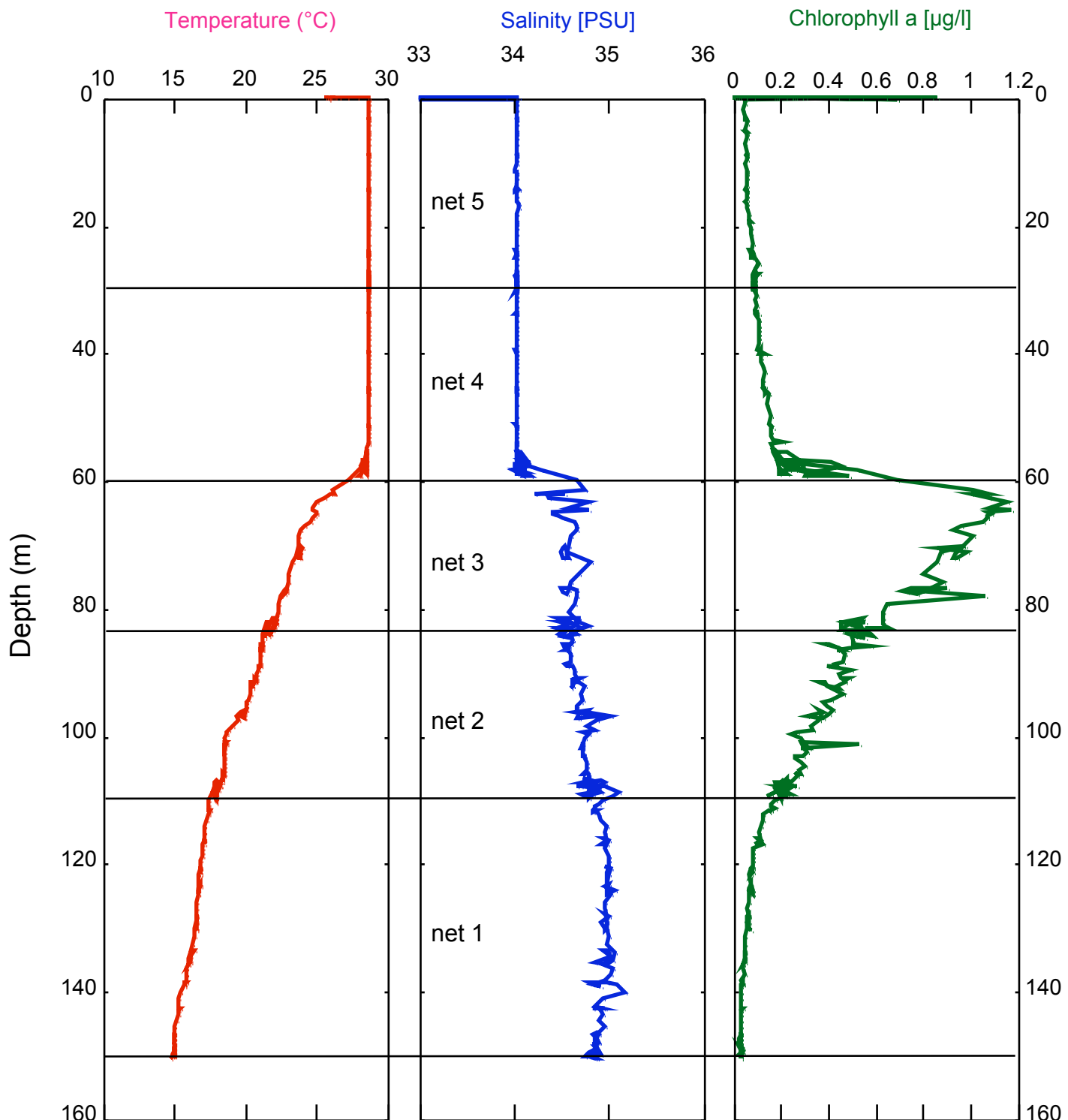
TUBE ID	SPECIES	STATION ID	NET ID	LATITUDE	LONGITUDE	DATE	DEPTH (M)		COLOR	BOX NUMBER	STEREO-MICROSCOPE	ZOOM
							MAX	MIN				
2763	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Reddish	29	Leica_MZ16A	35
2764	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Reddish	29	Leica_MZ16A	35
2765	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Reddish	29	Leica_MZ16A	35
2766	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Reddish	29	Leica_MZ16A	35
2767	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Reddish	29	Leica_MZ16A	35
2768	obliquiloculata	GY-L	GY-L-T2	17°21.0032S	67°38.4044E	10/08/07	150	0	Reddish	29	Leica_MZ16A	35
	mixed	GY-1	GY-1-WP2-2	12°43.5377N	113°54.0556E	27/07/07						25.2

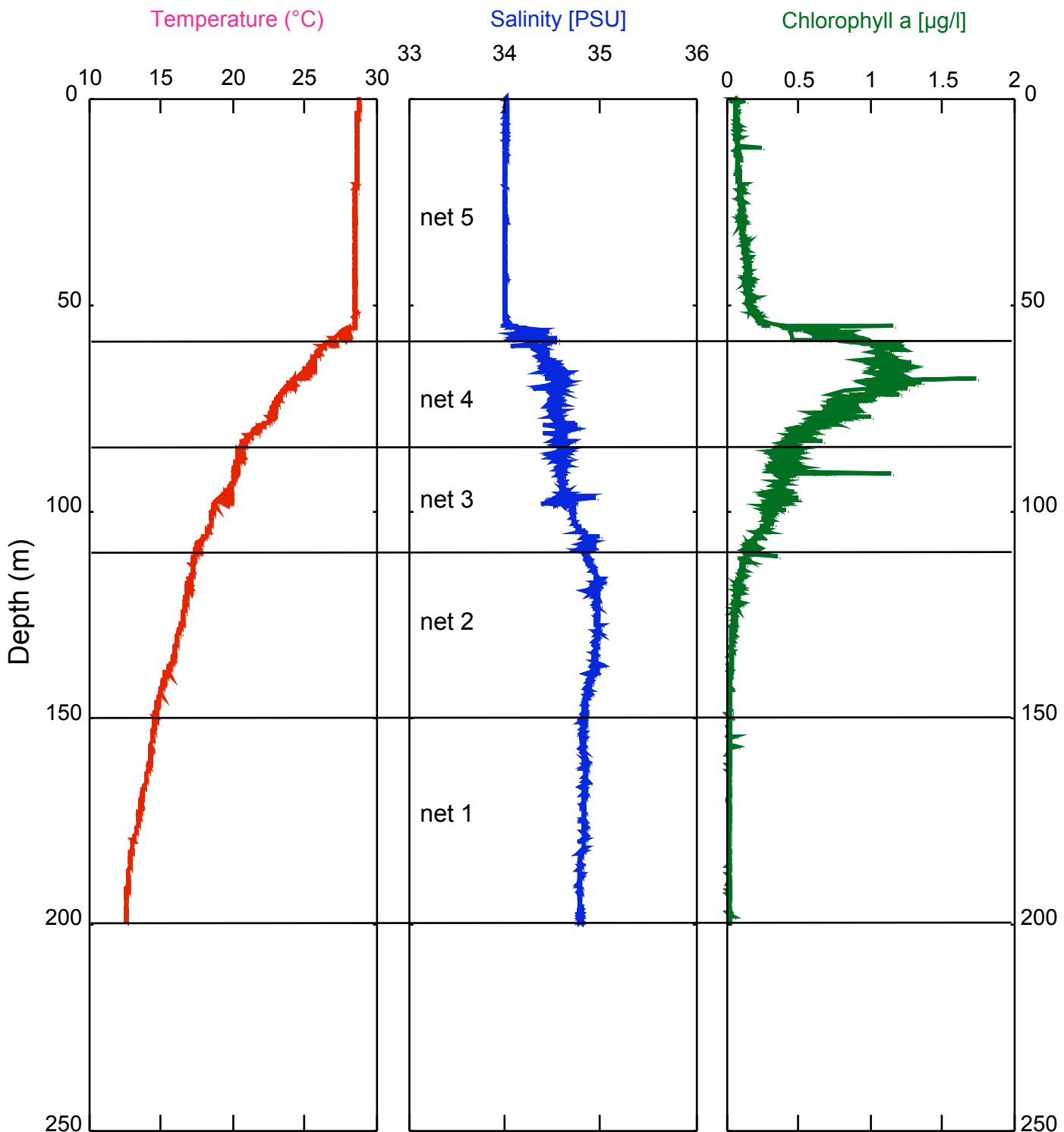
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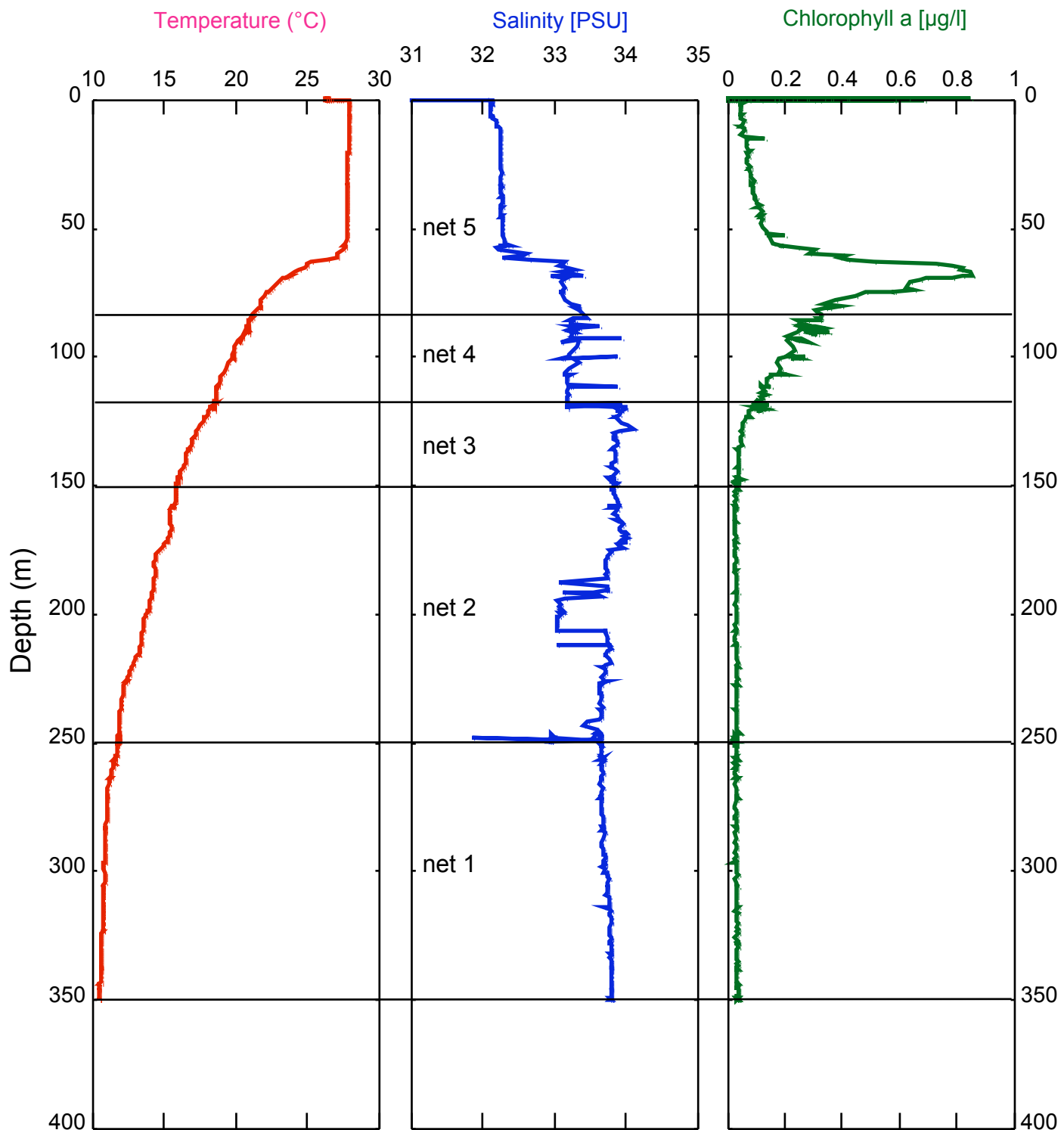
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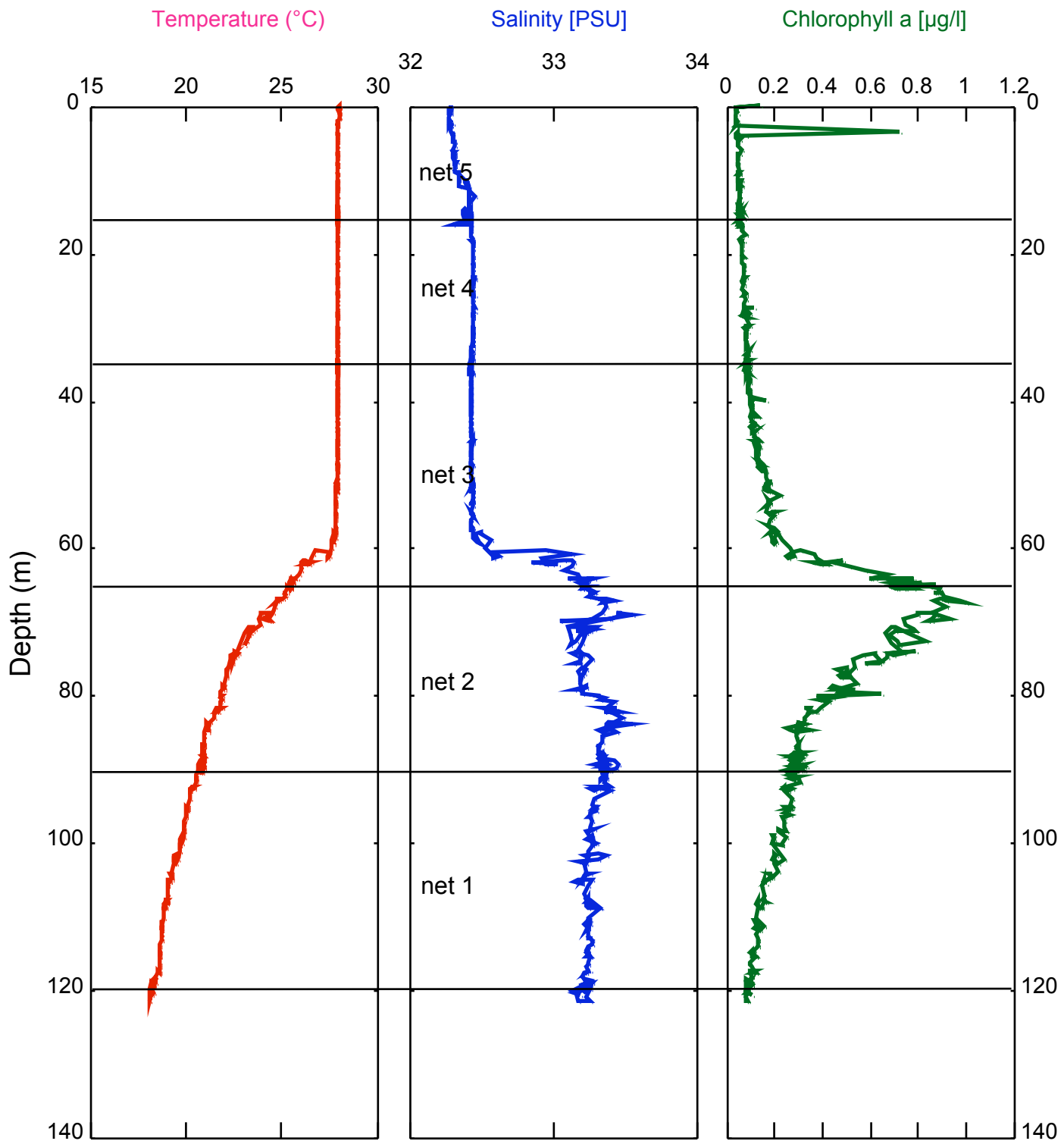


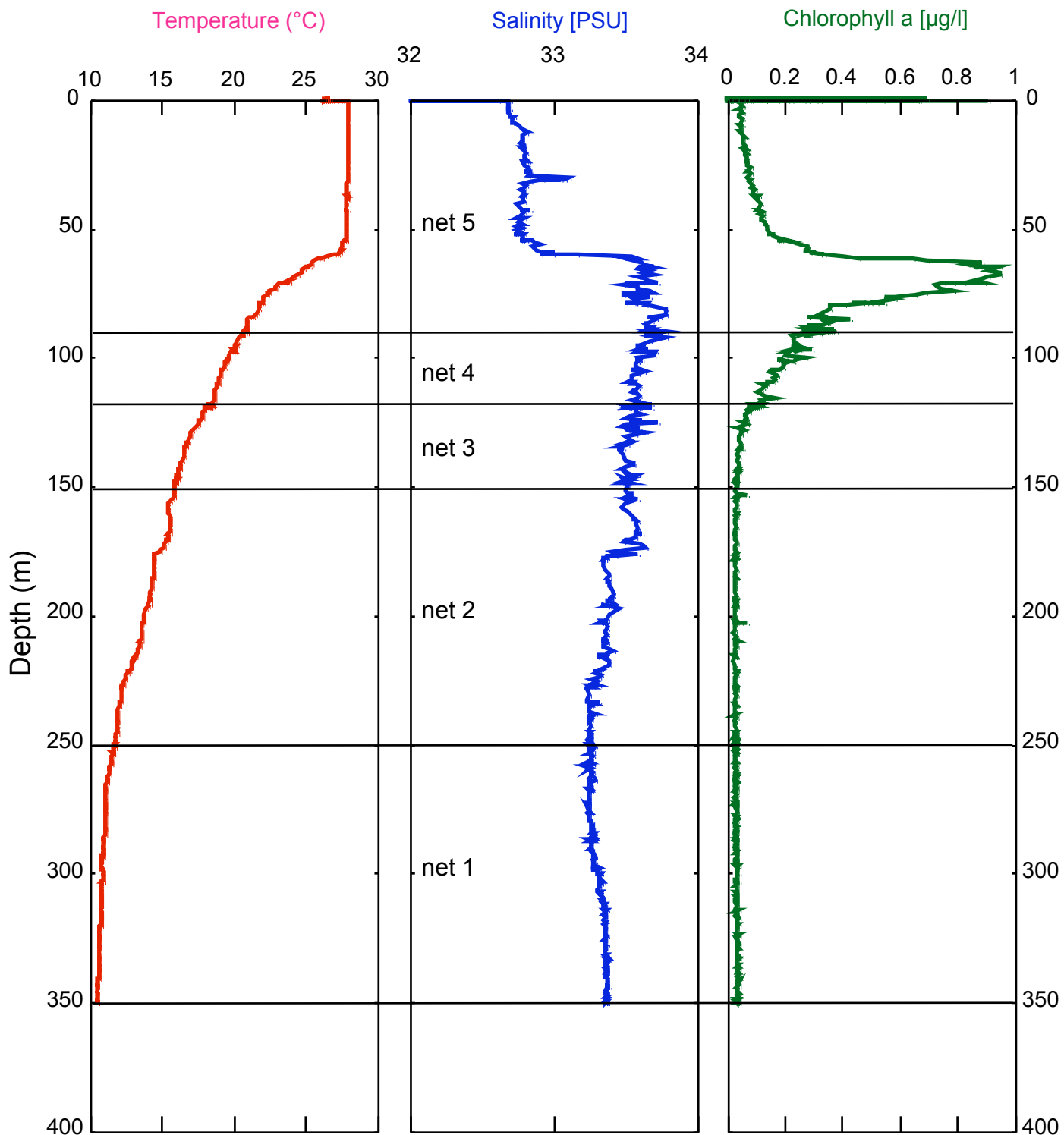
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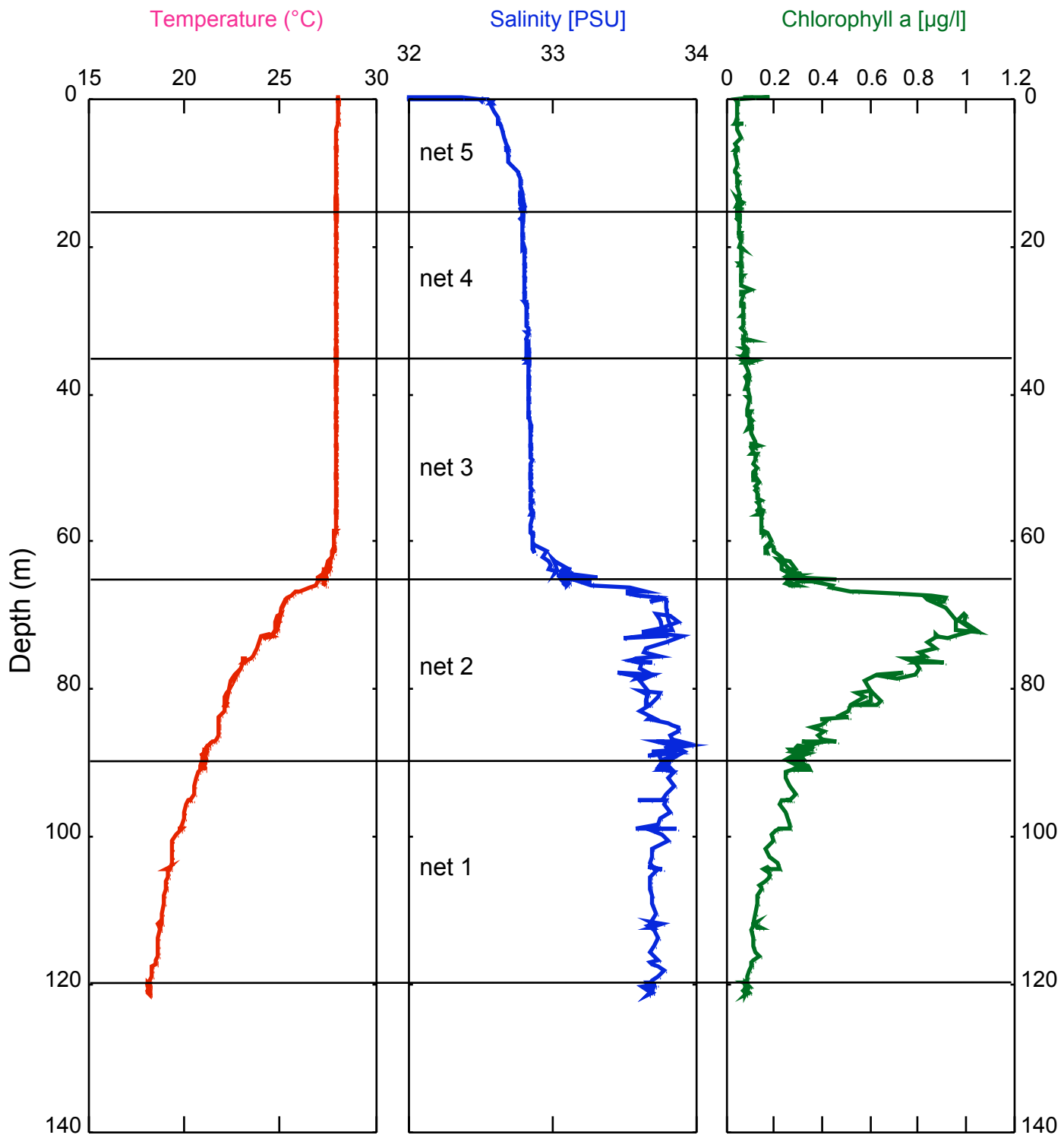
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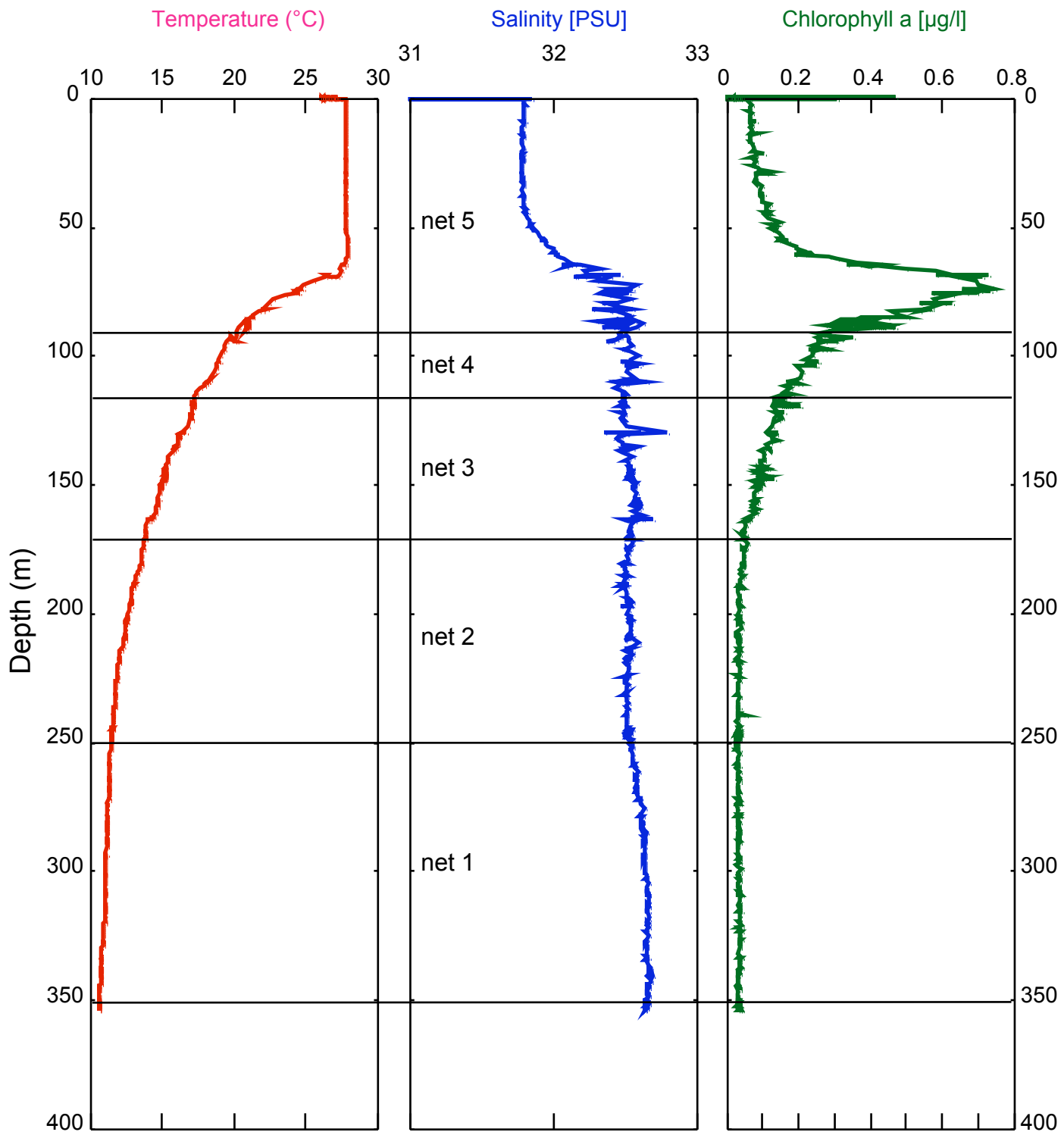
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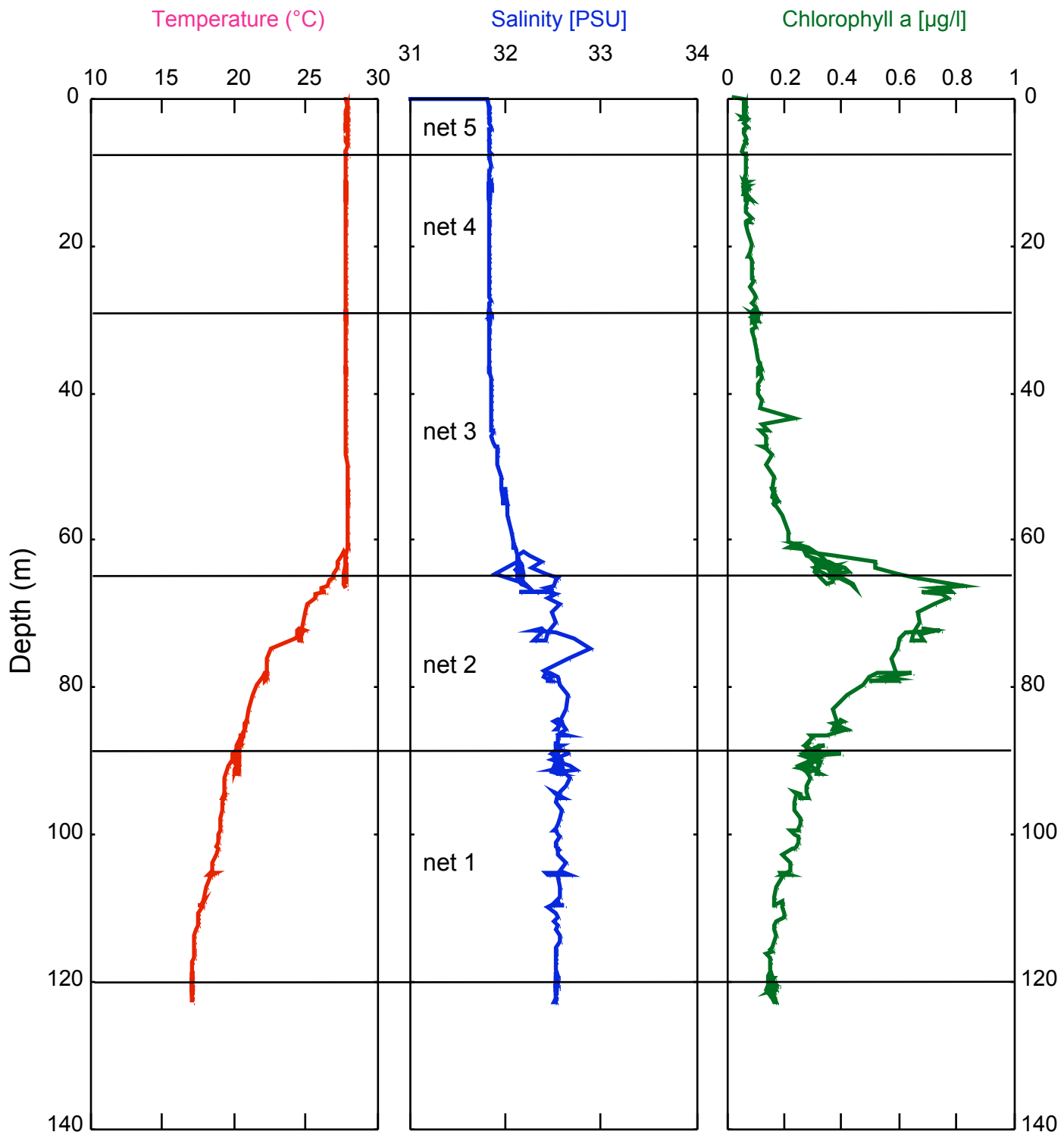
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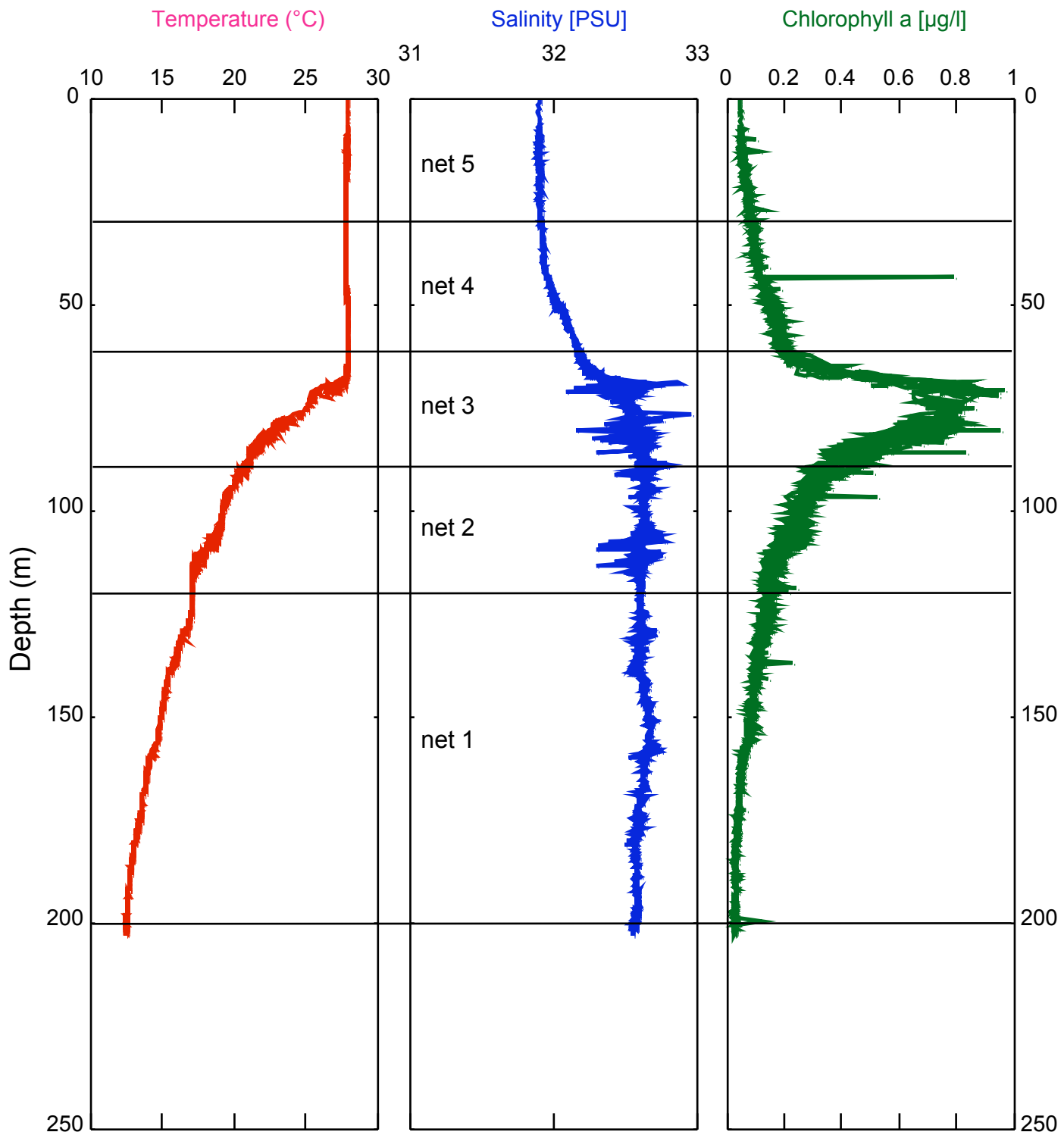


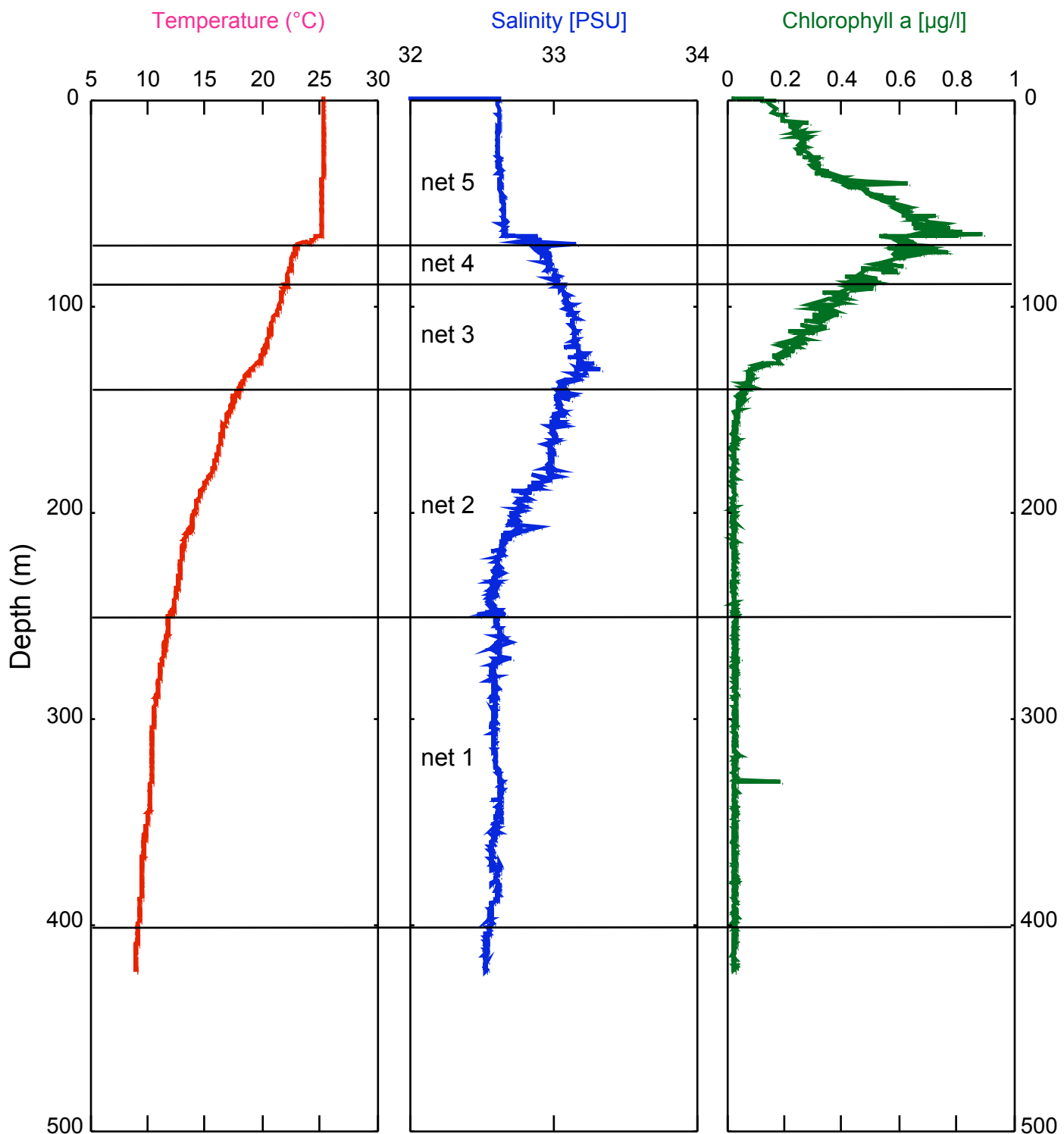
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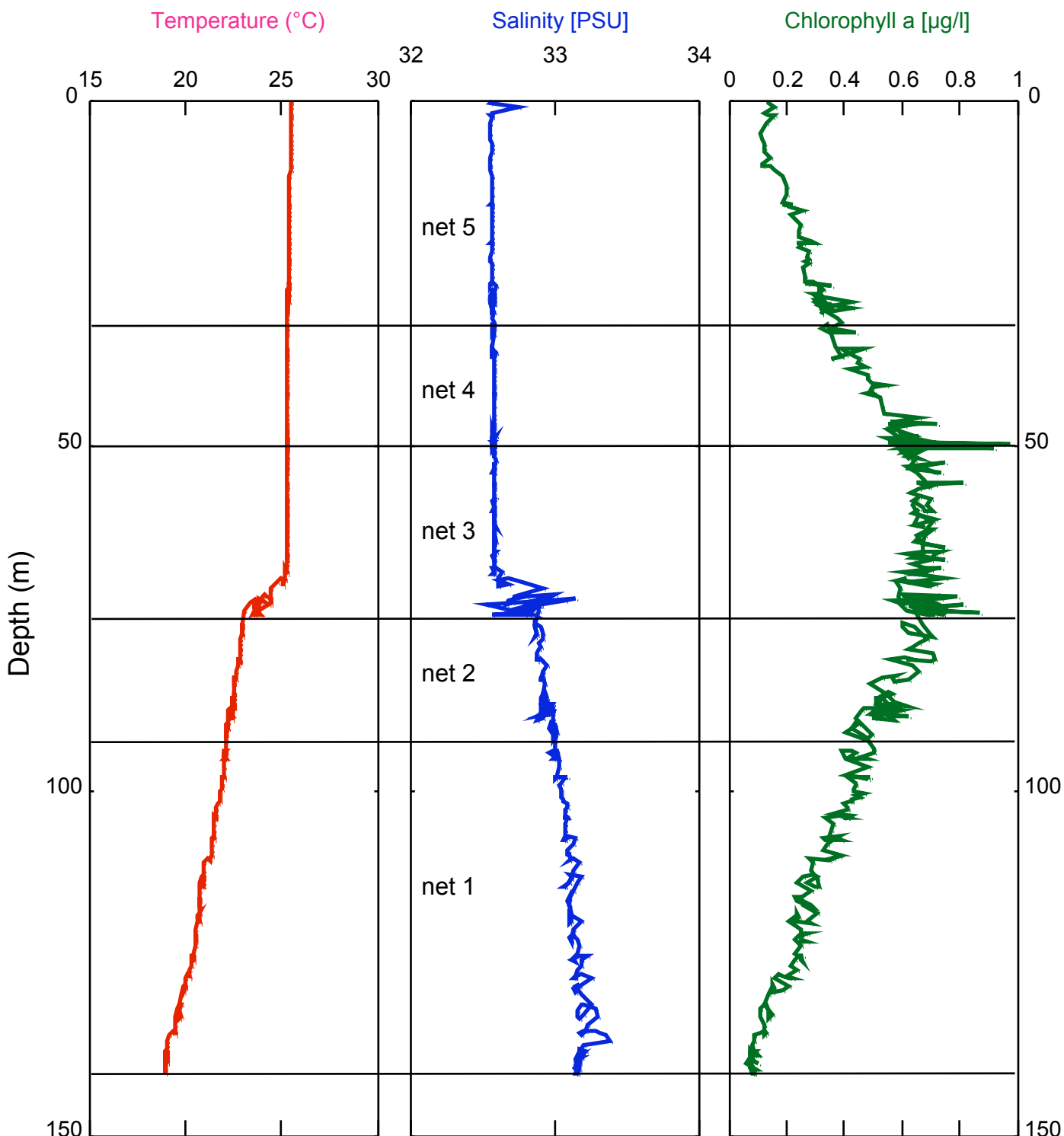
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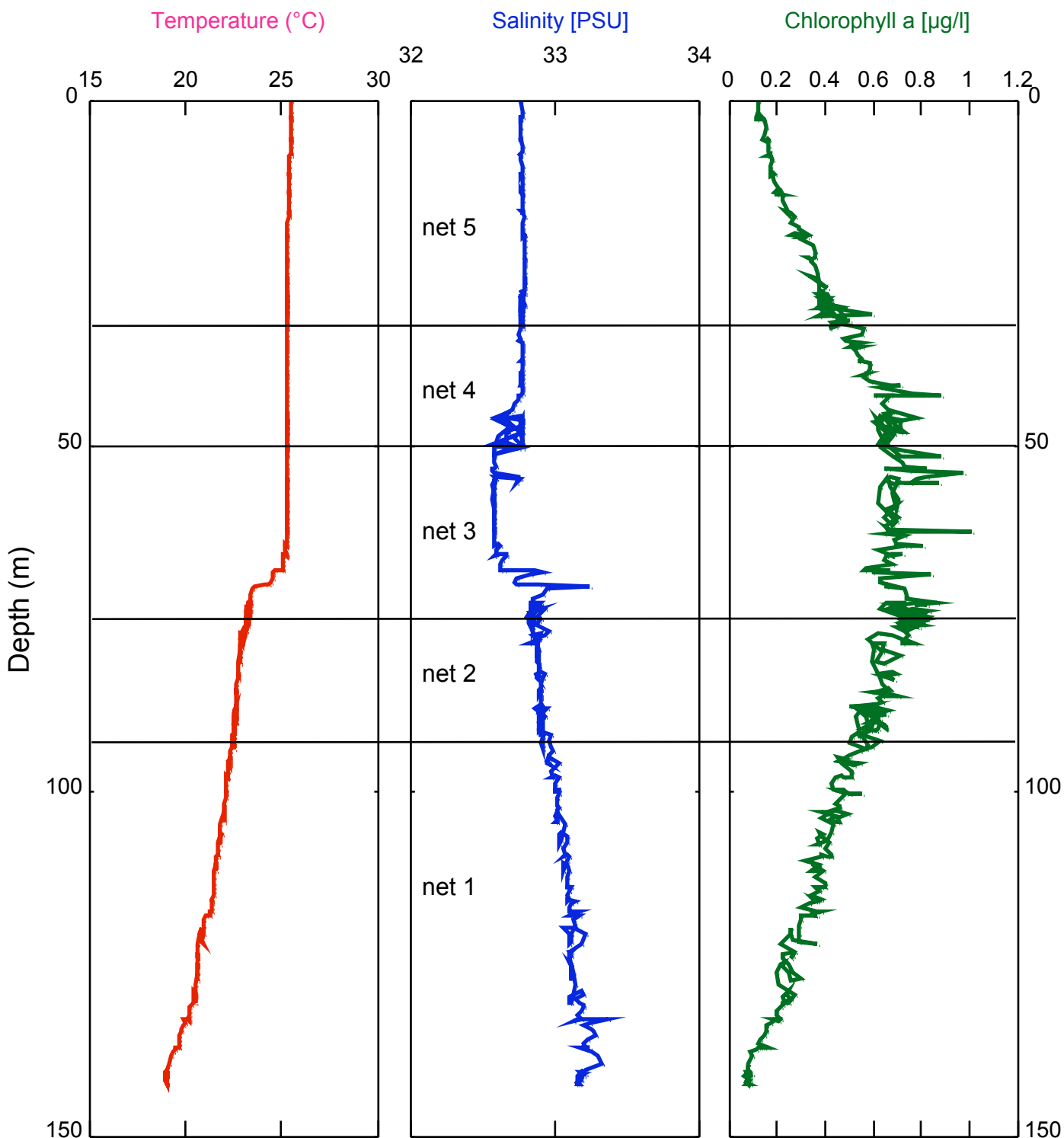
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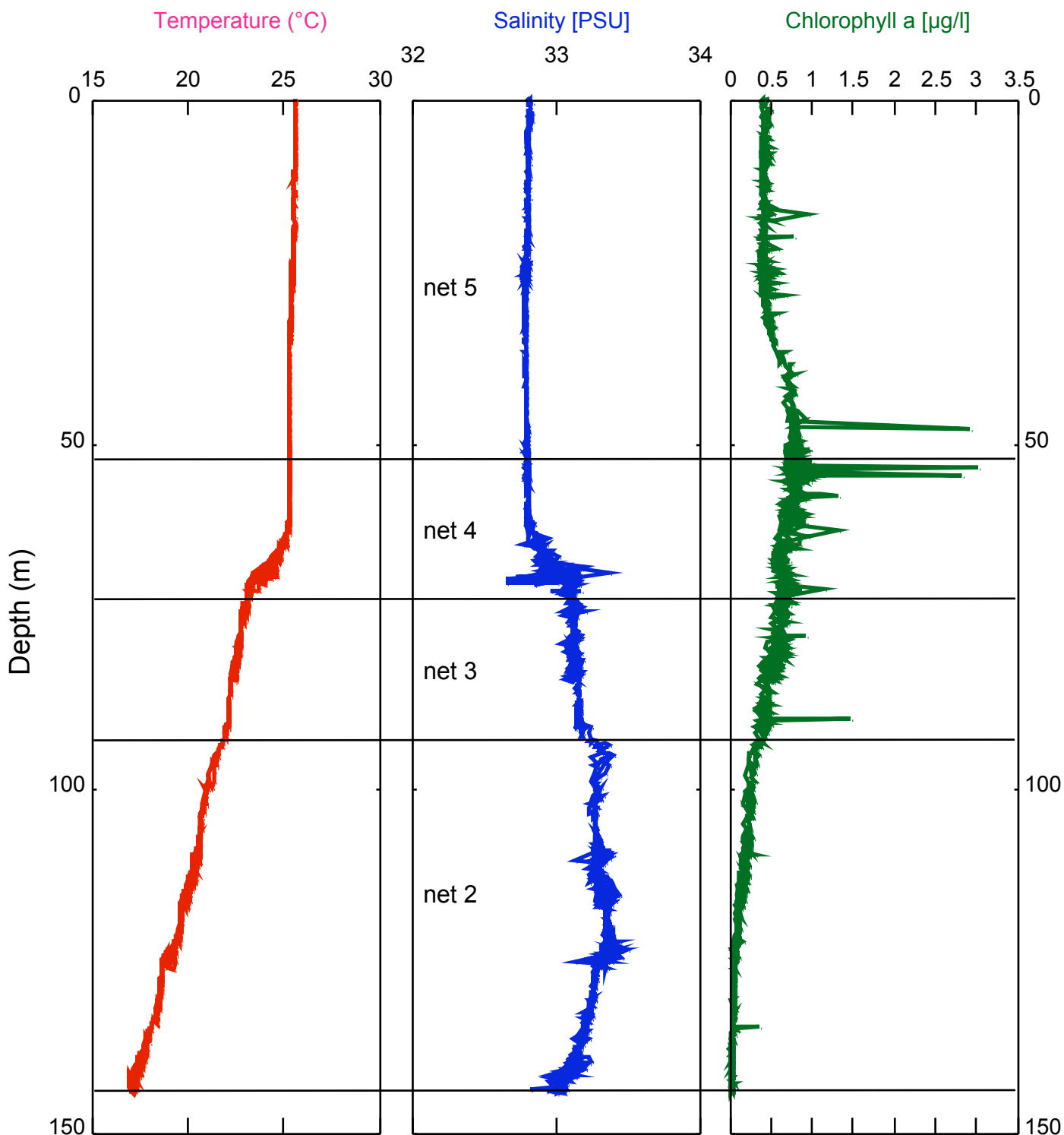
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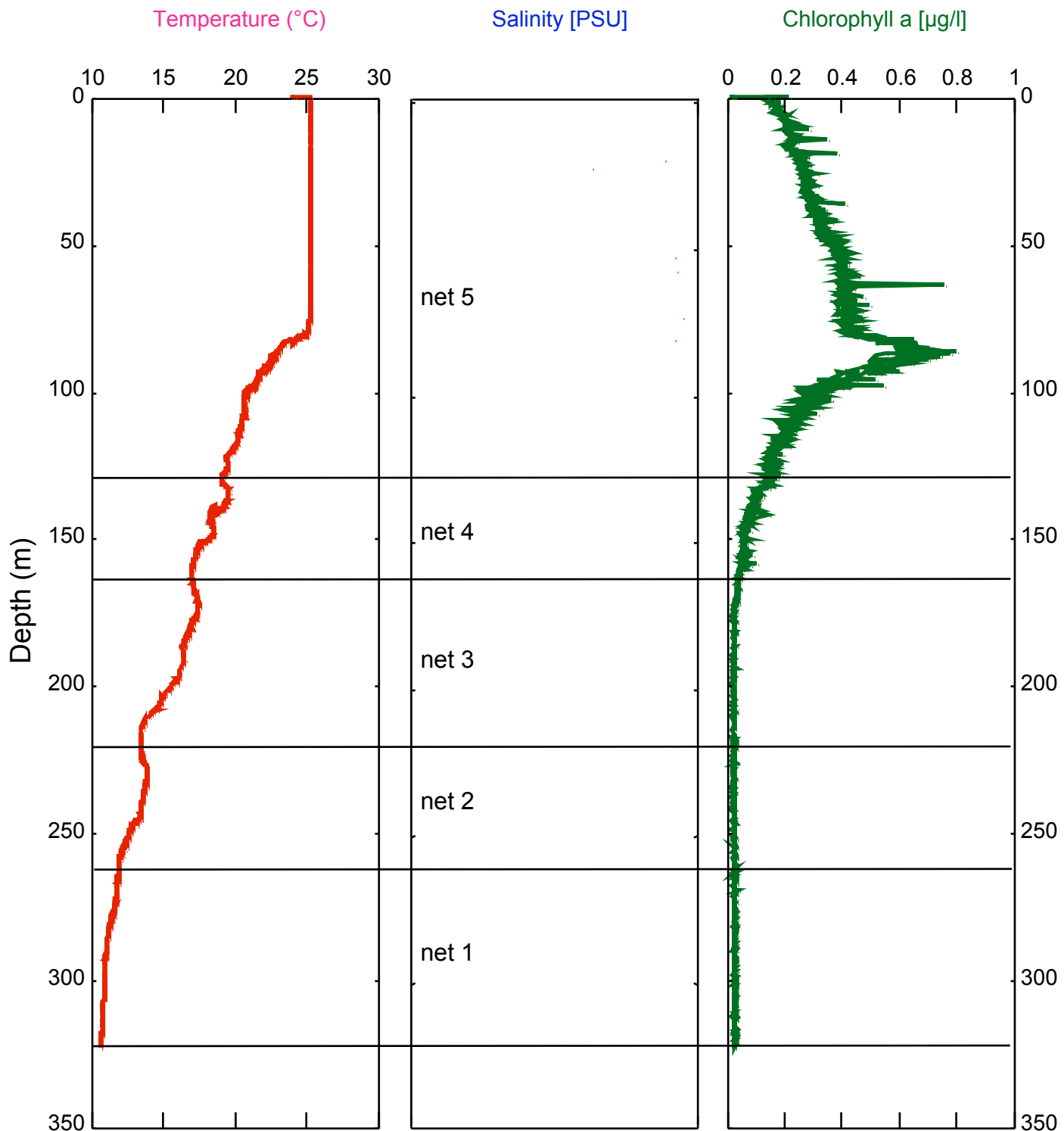
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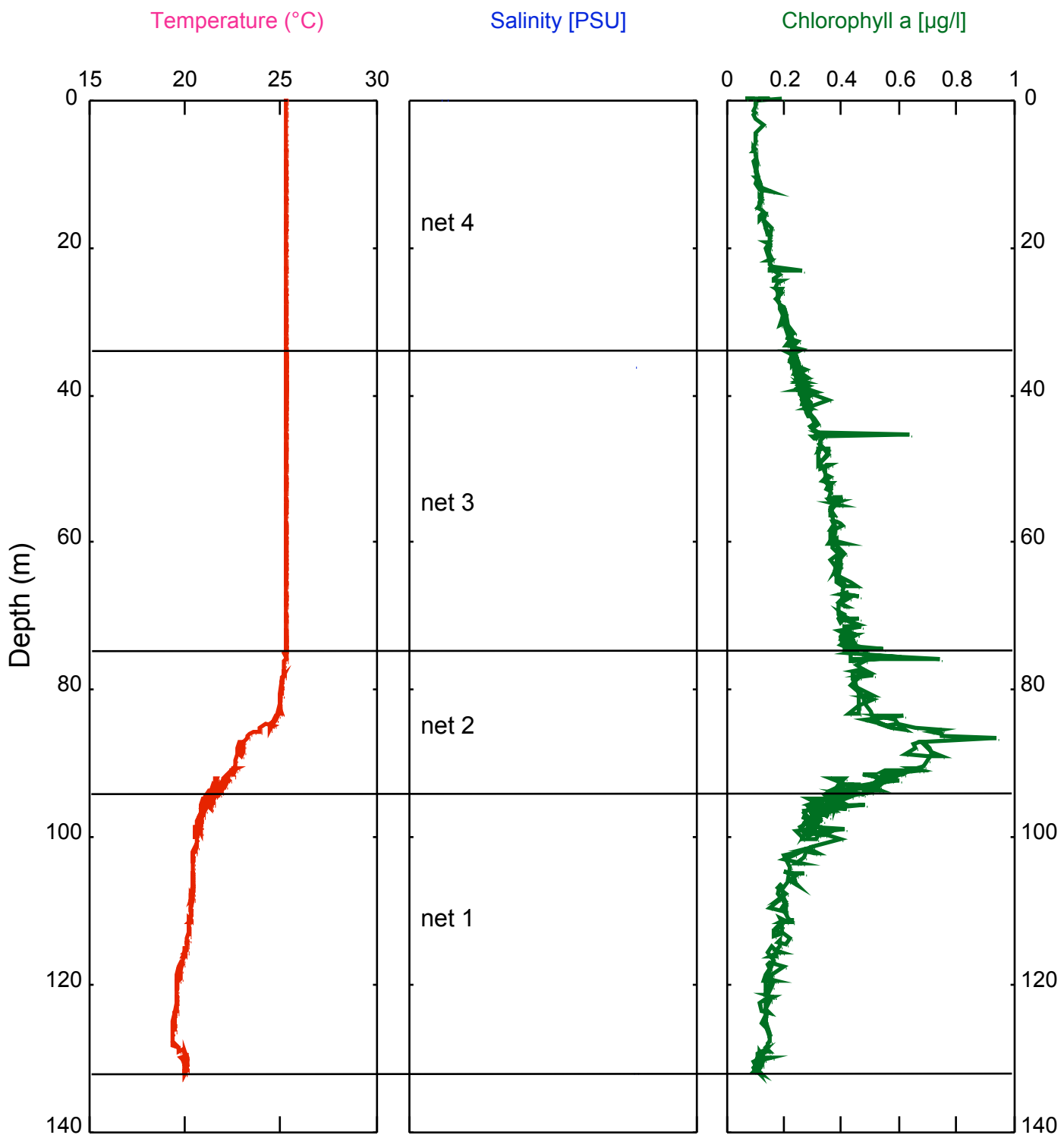
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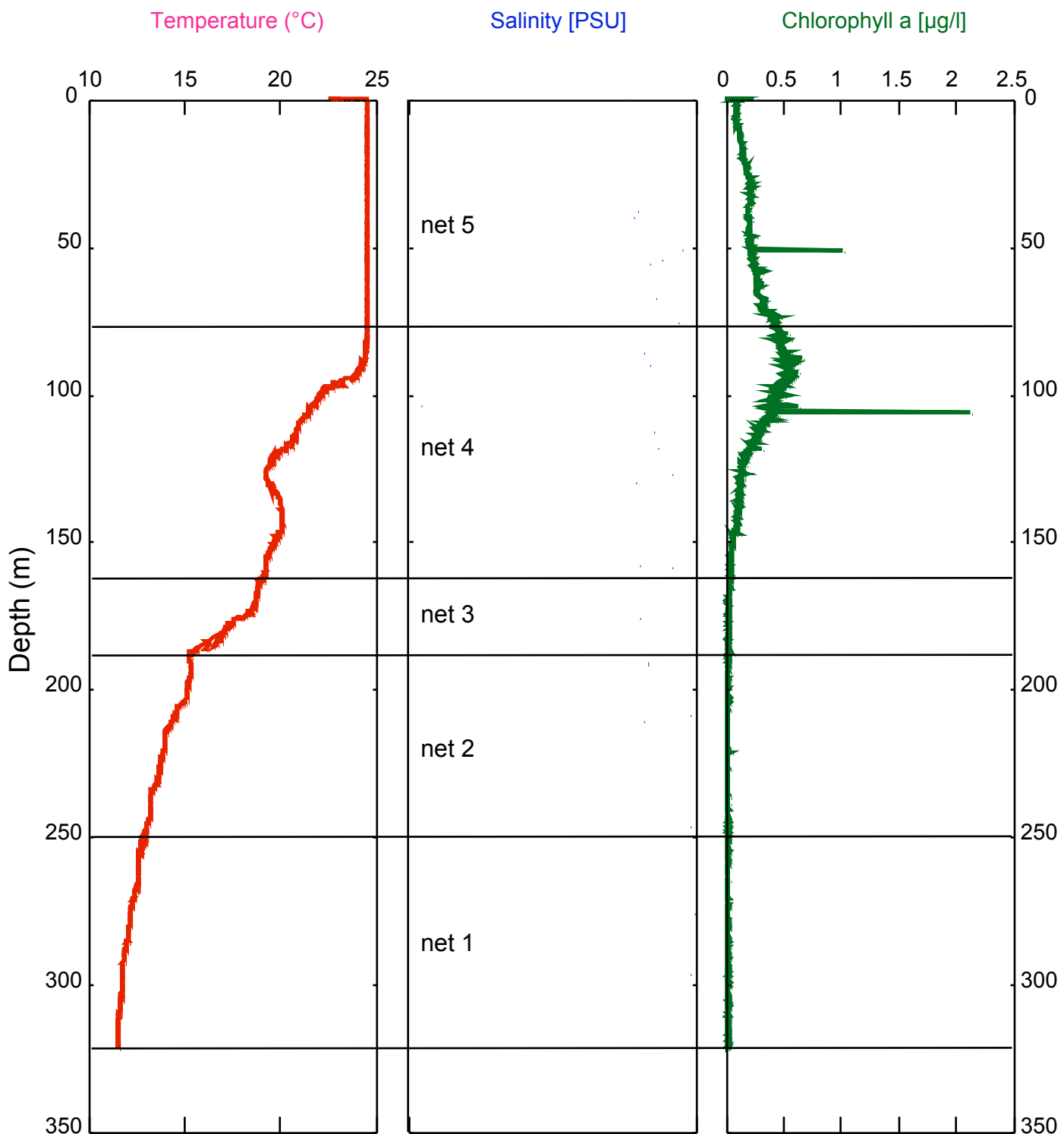
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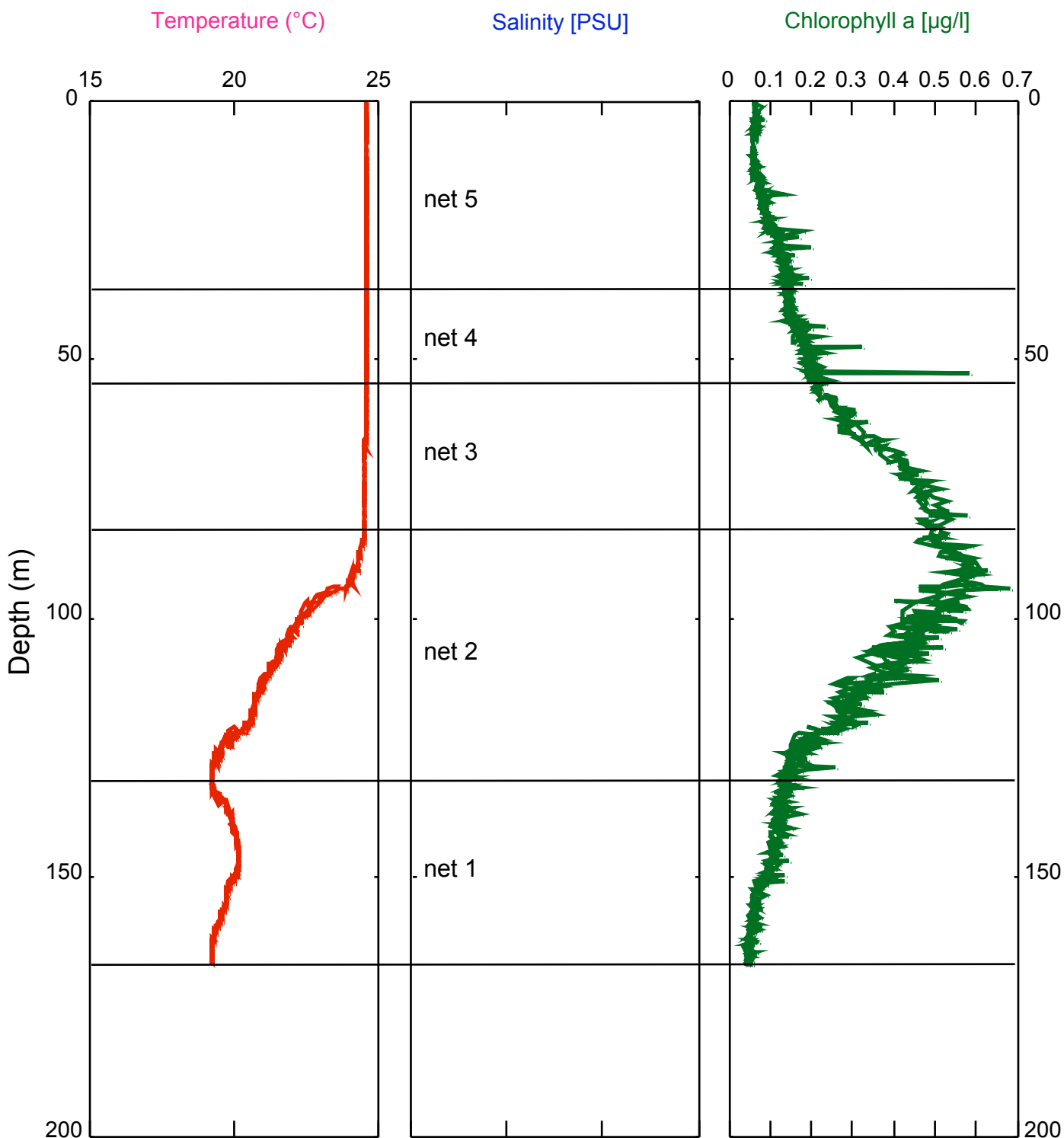
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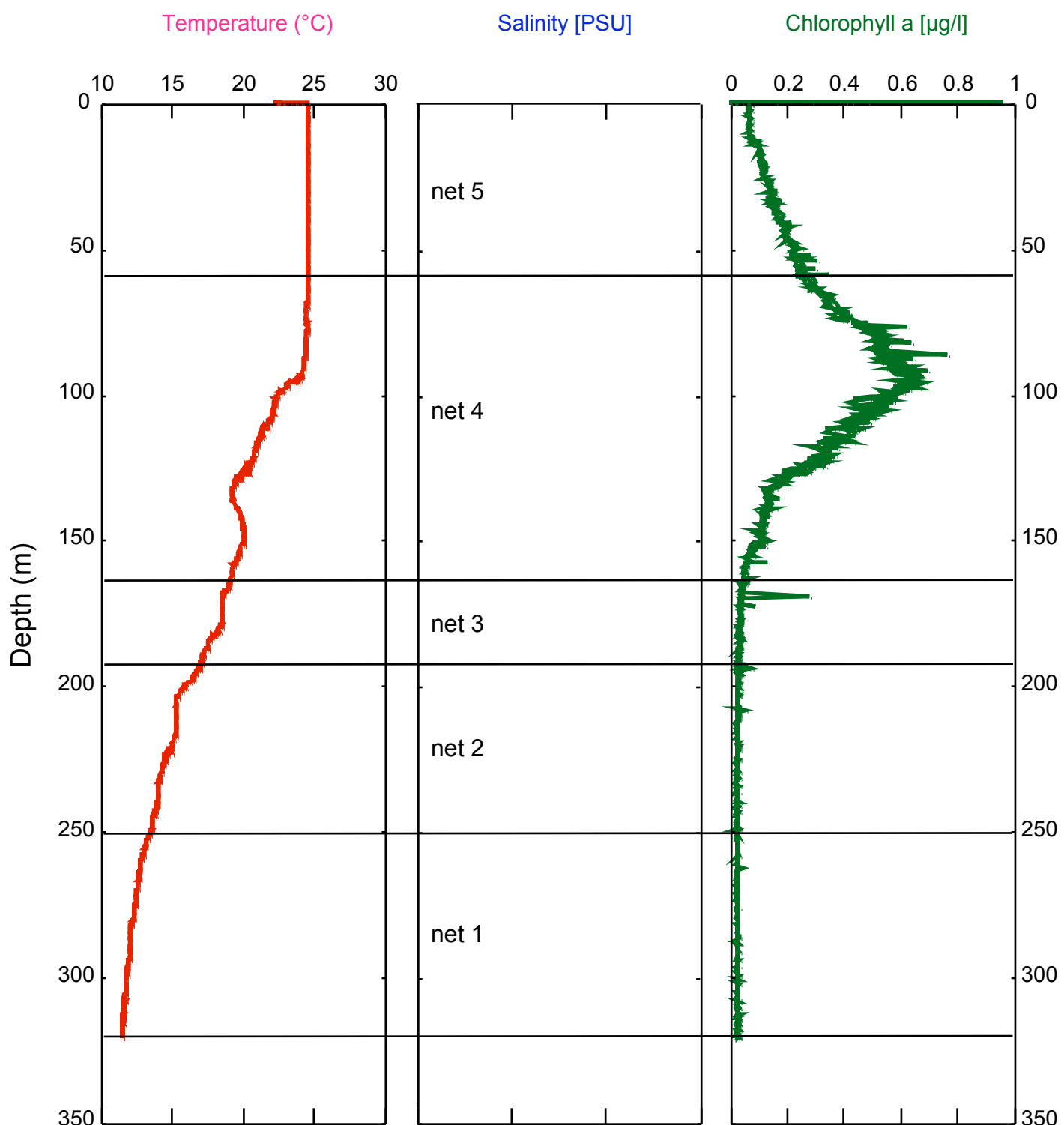
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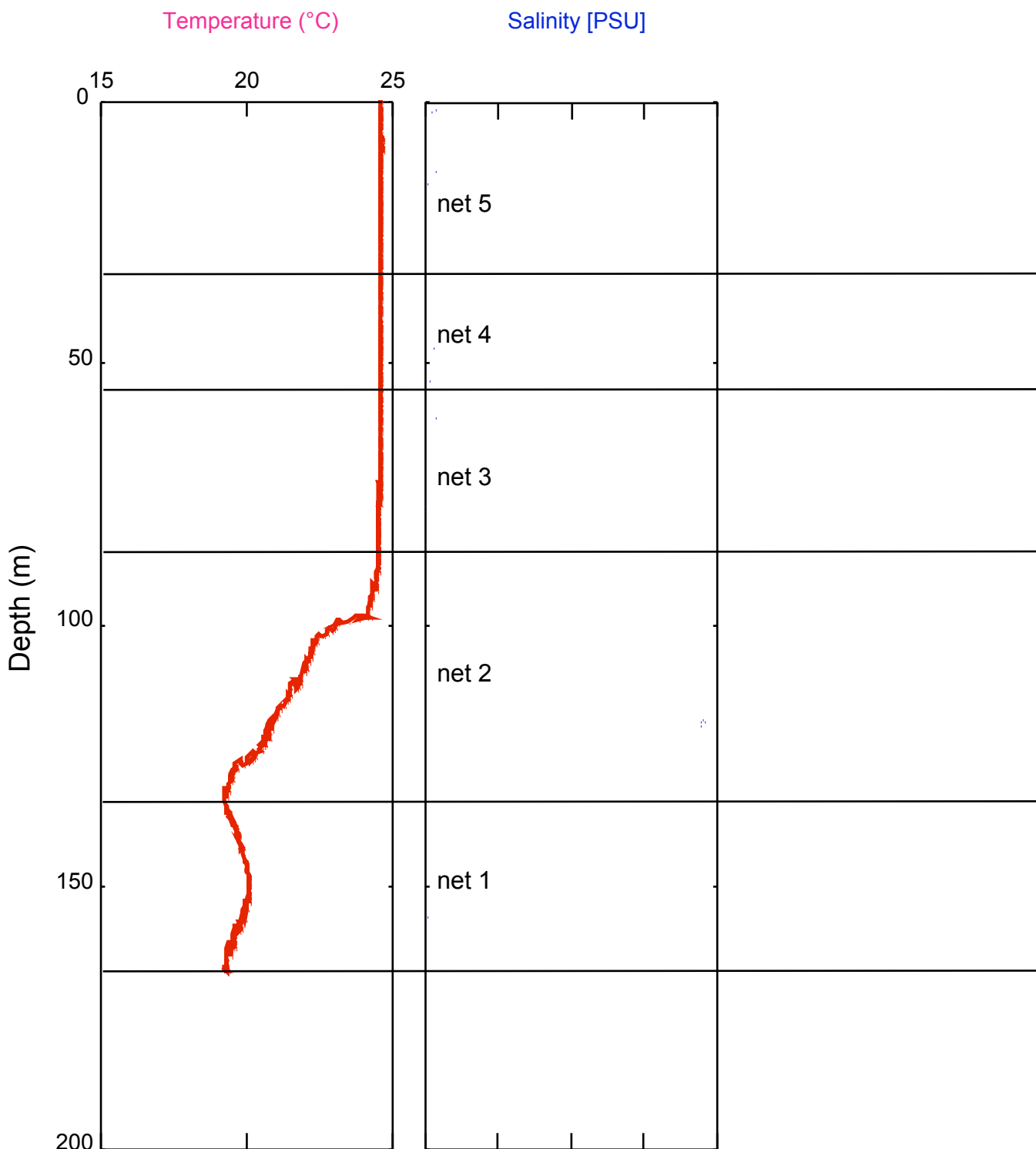


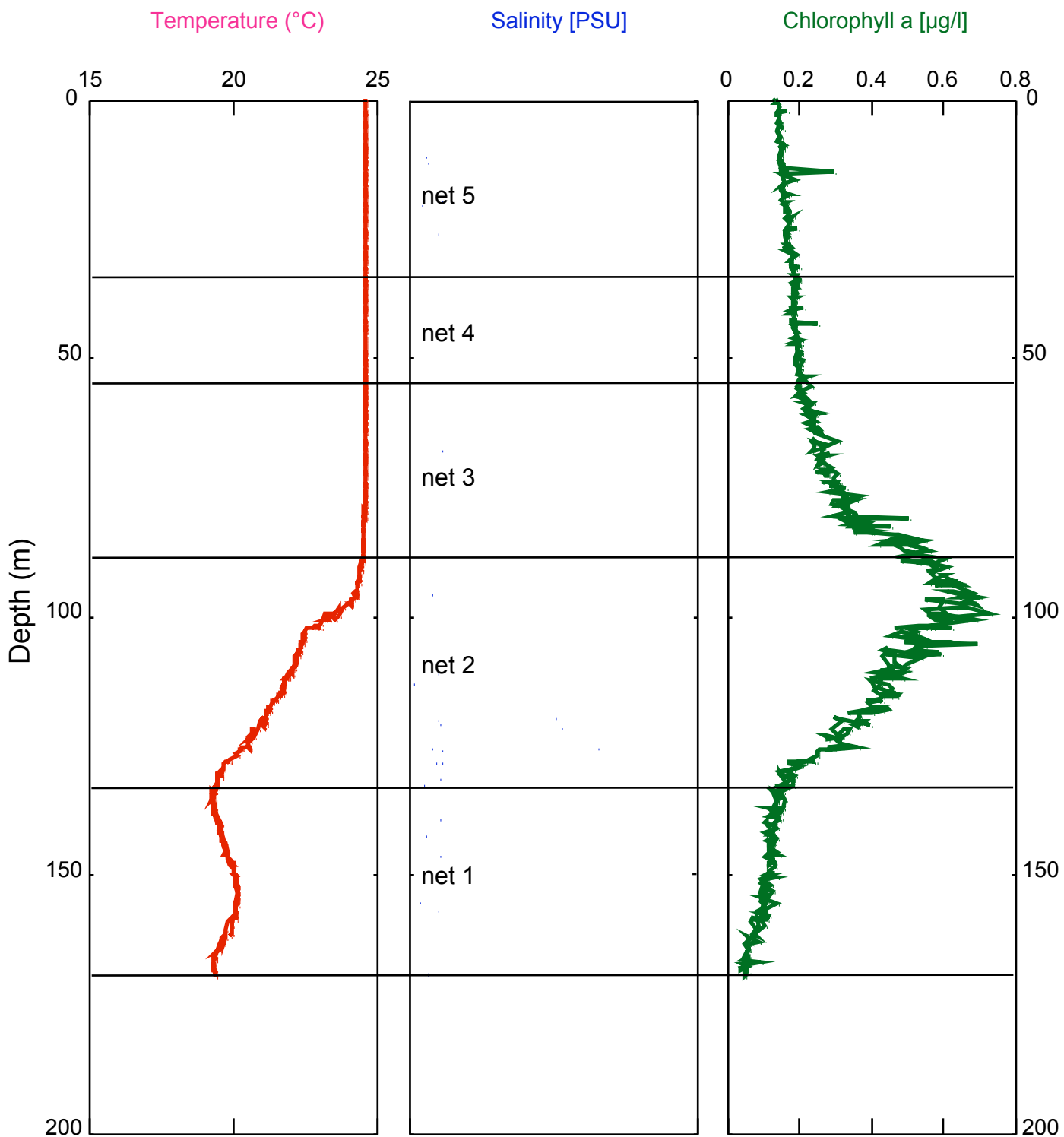
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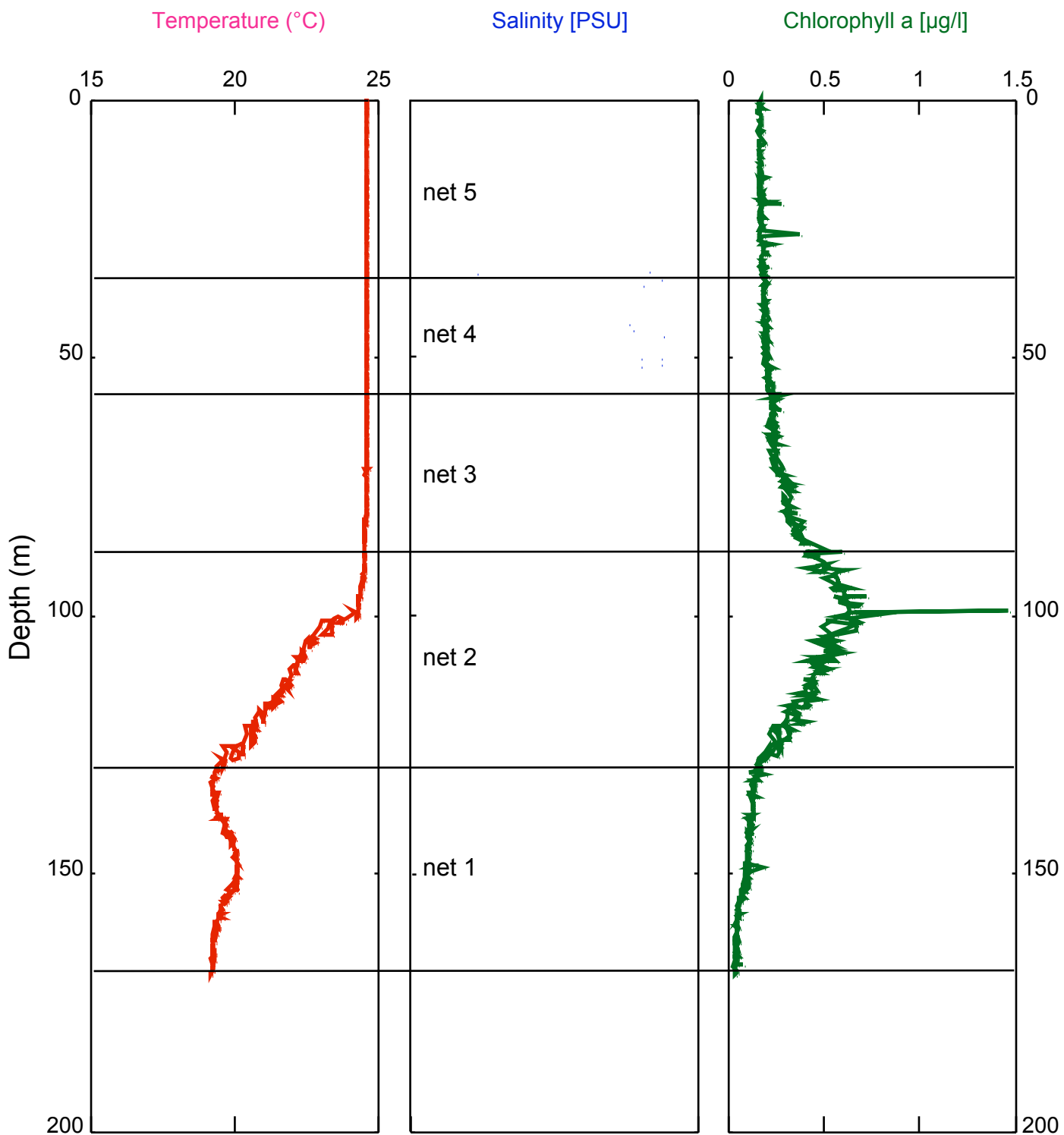
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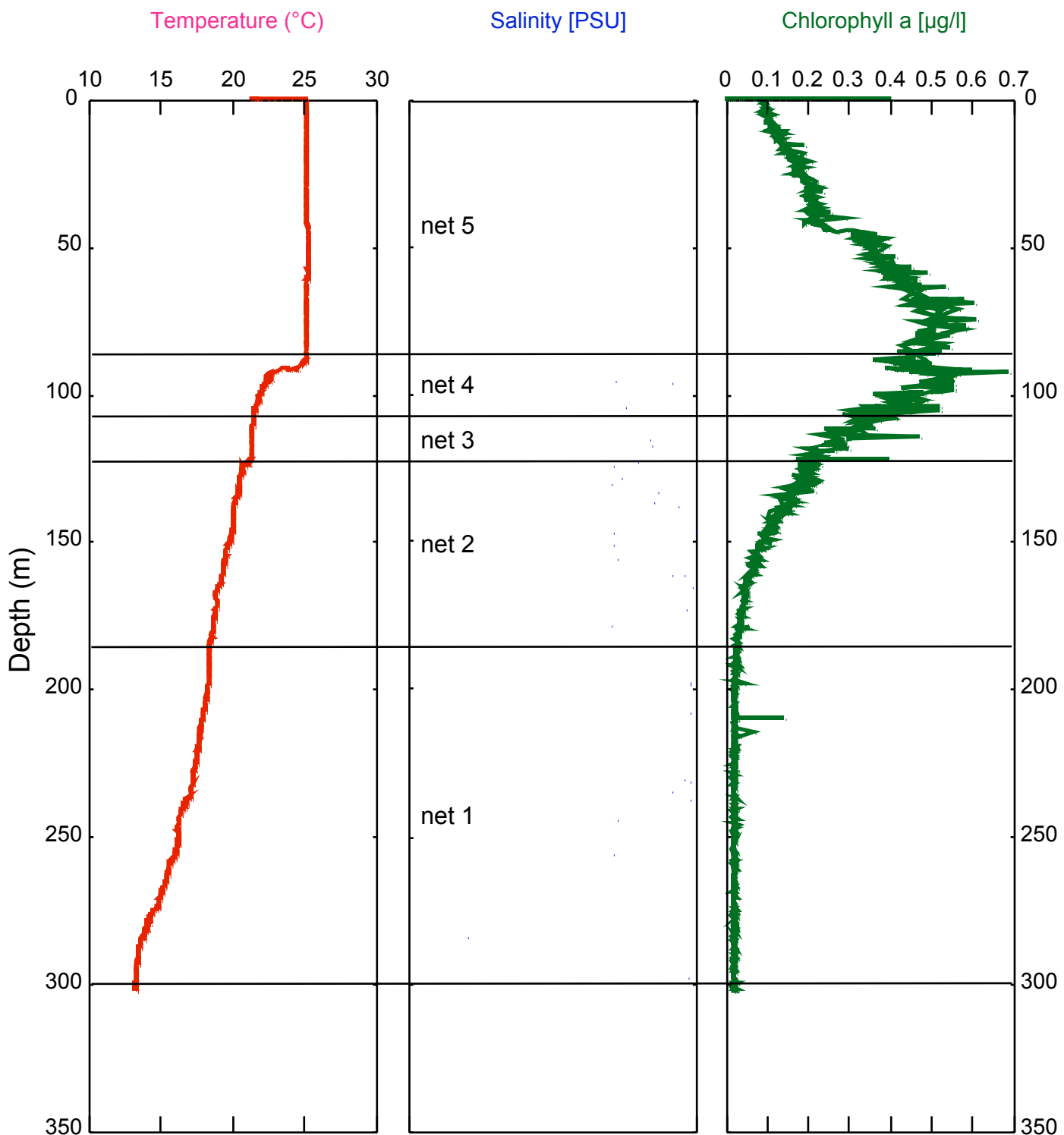
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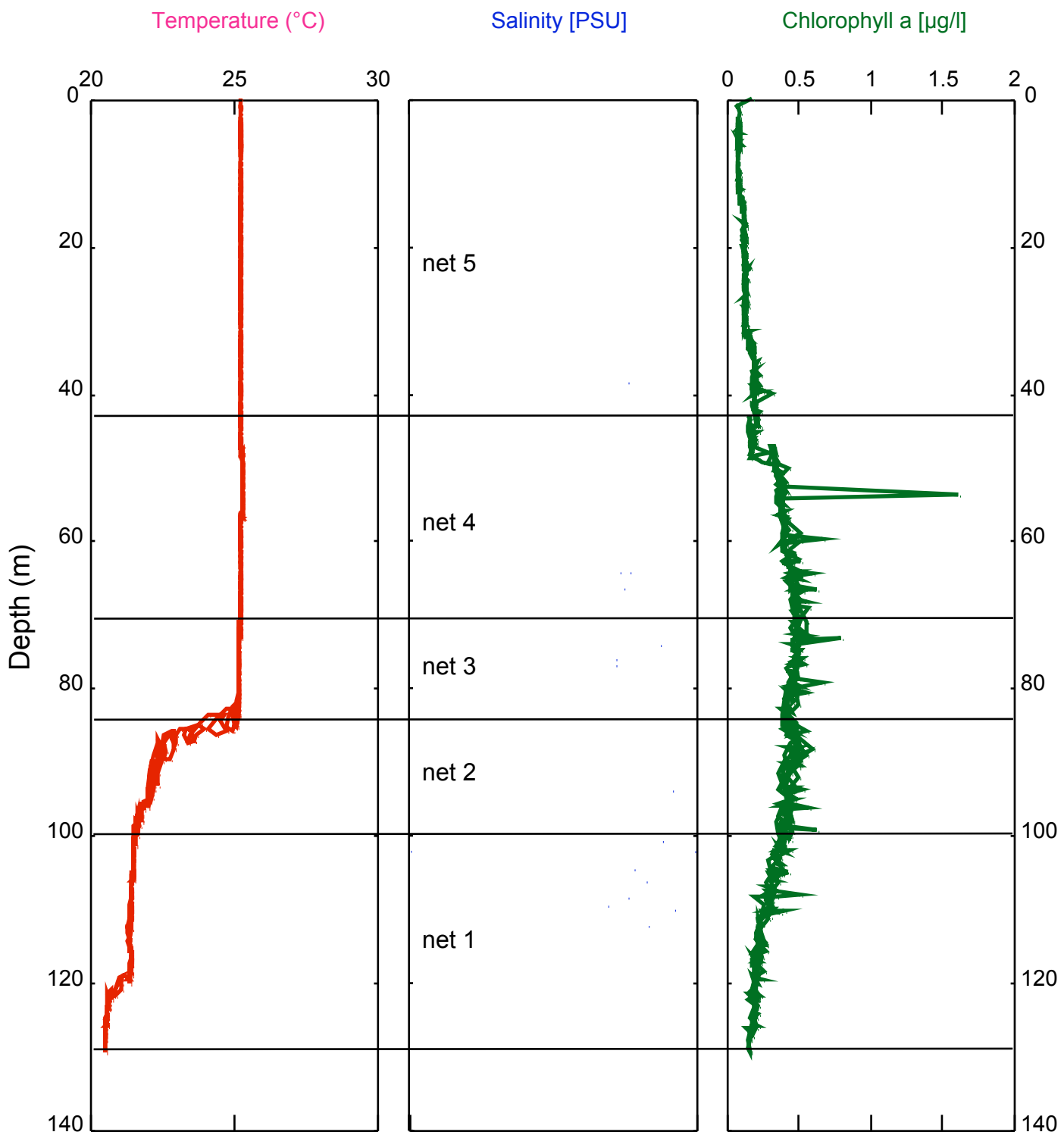
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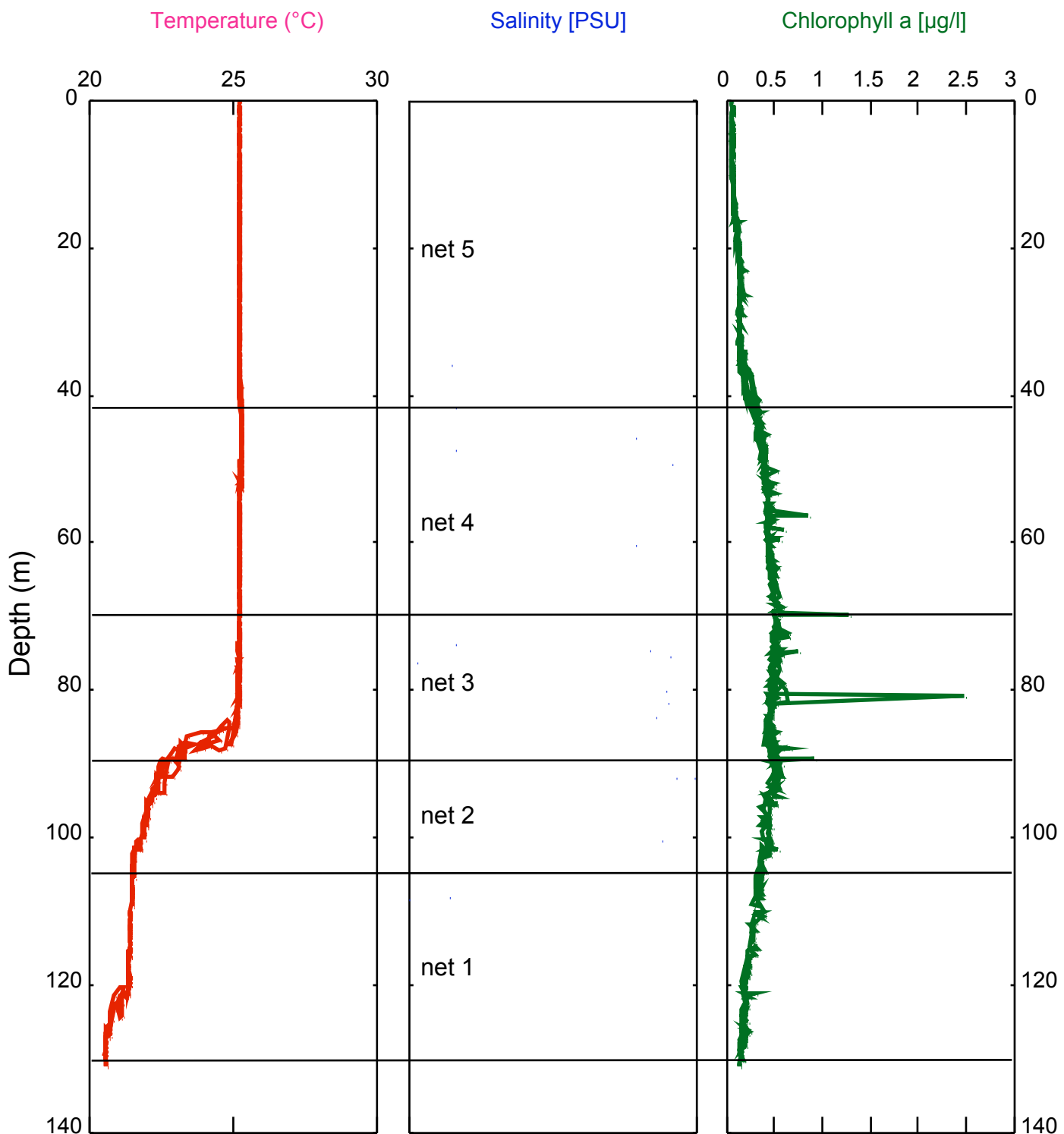
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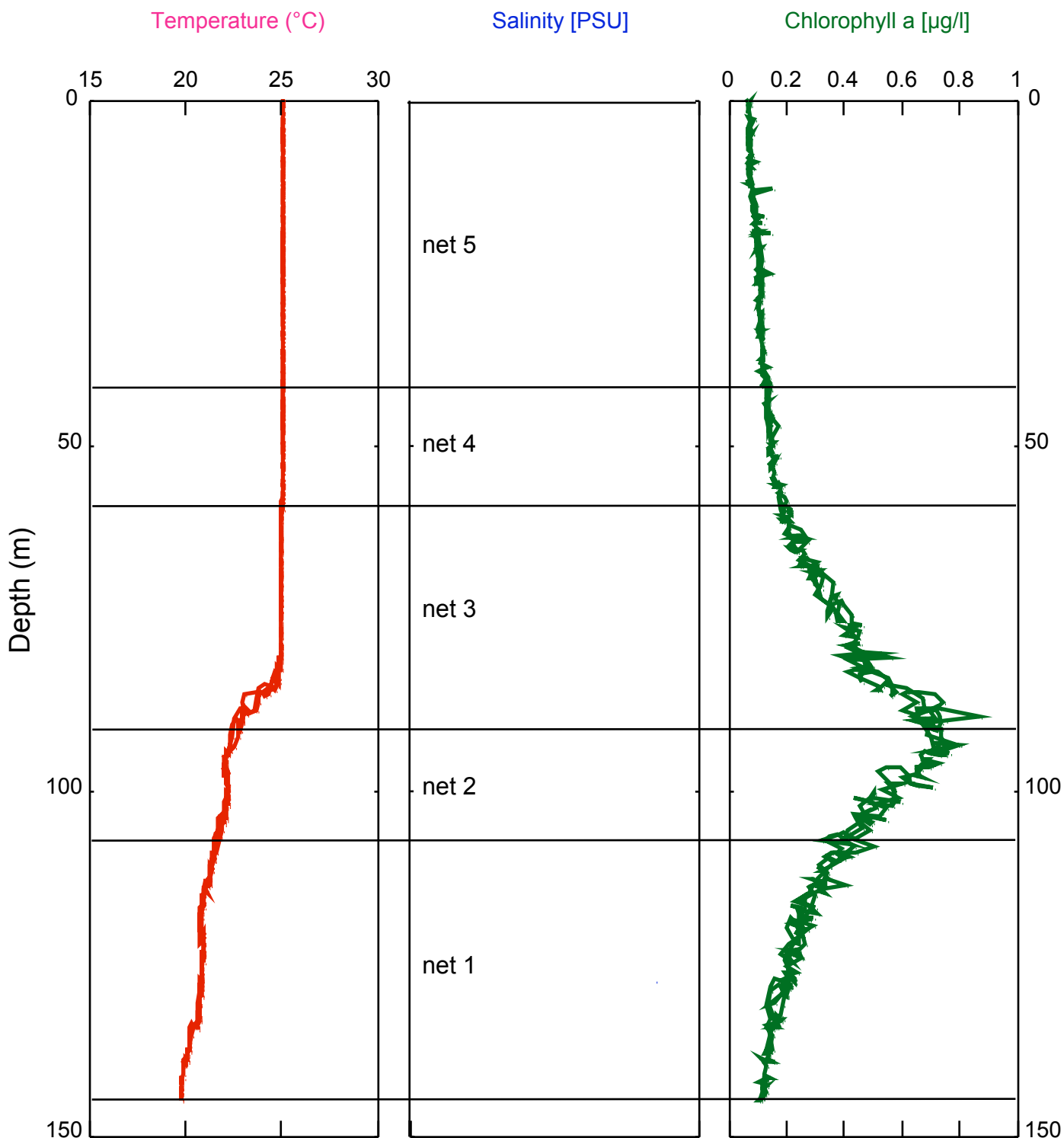
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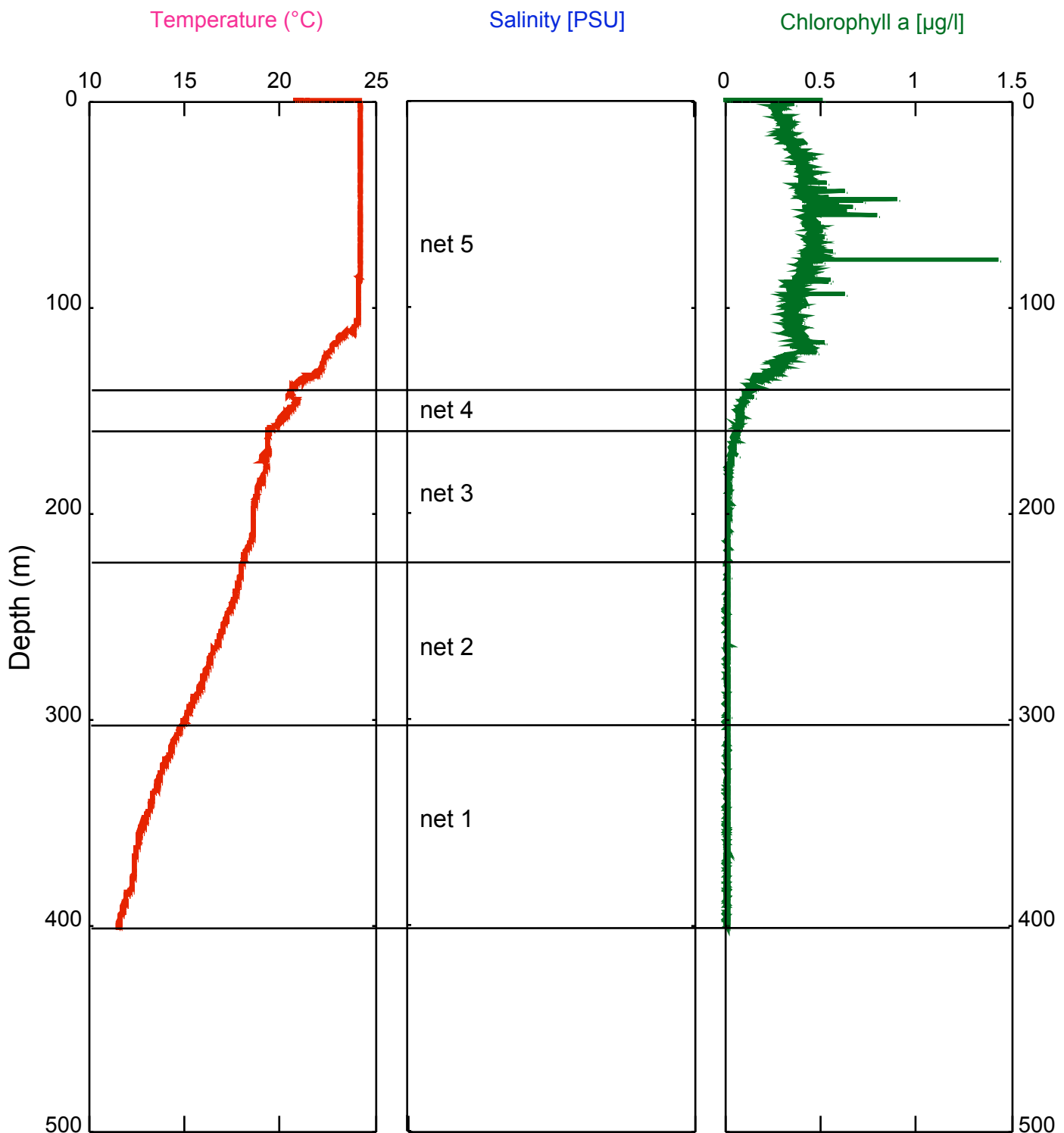
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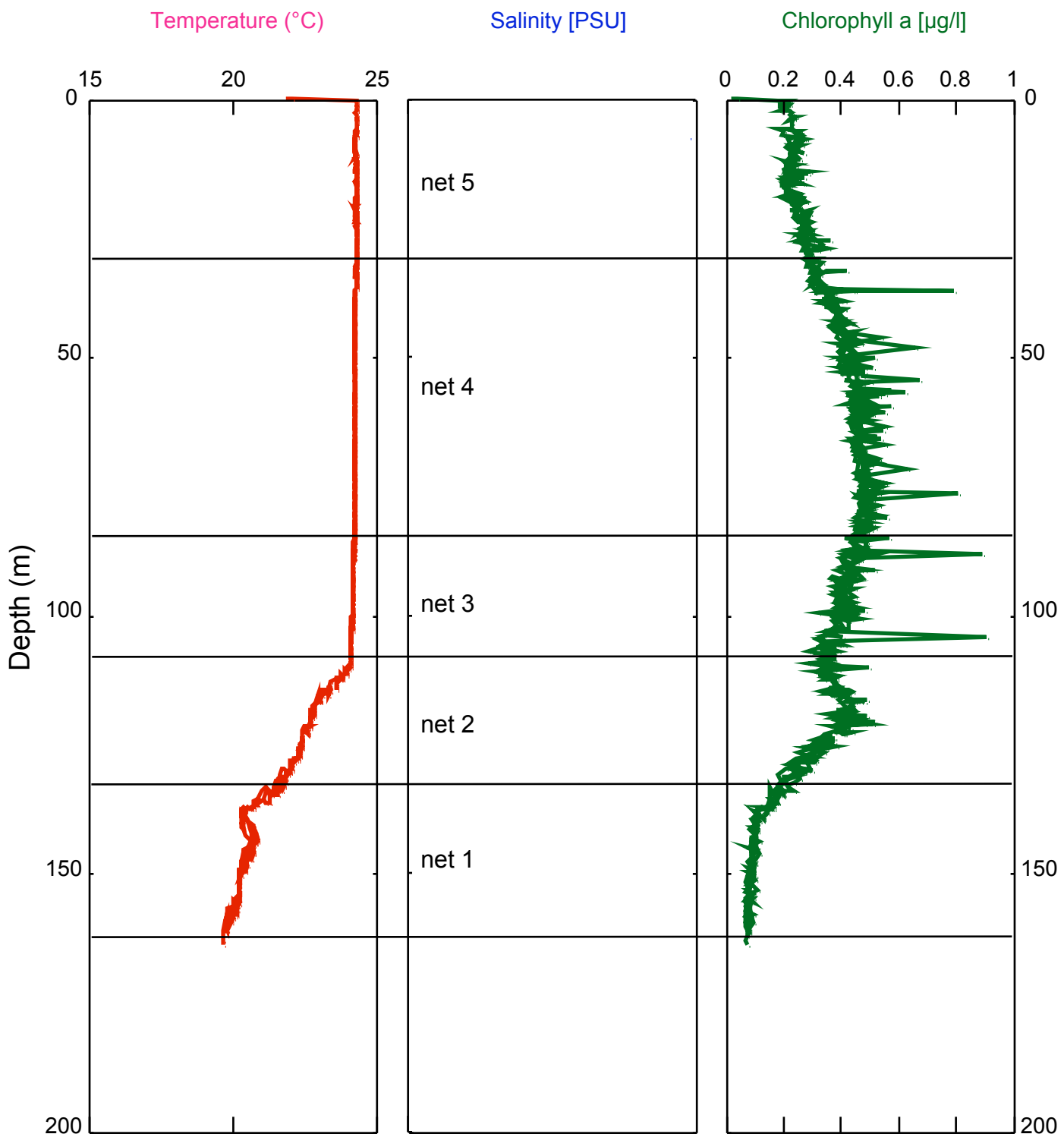
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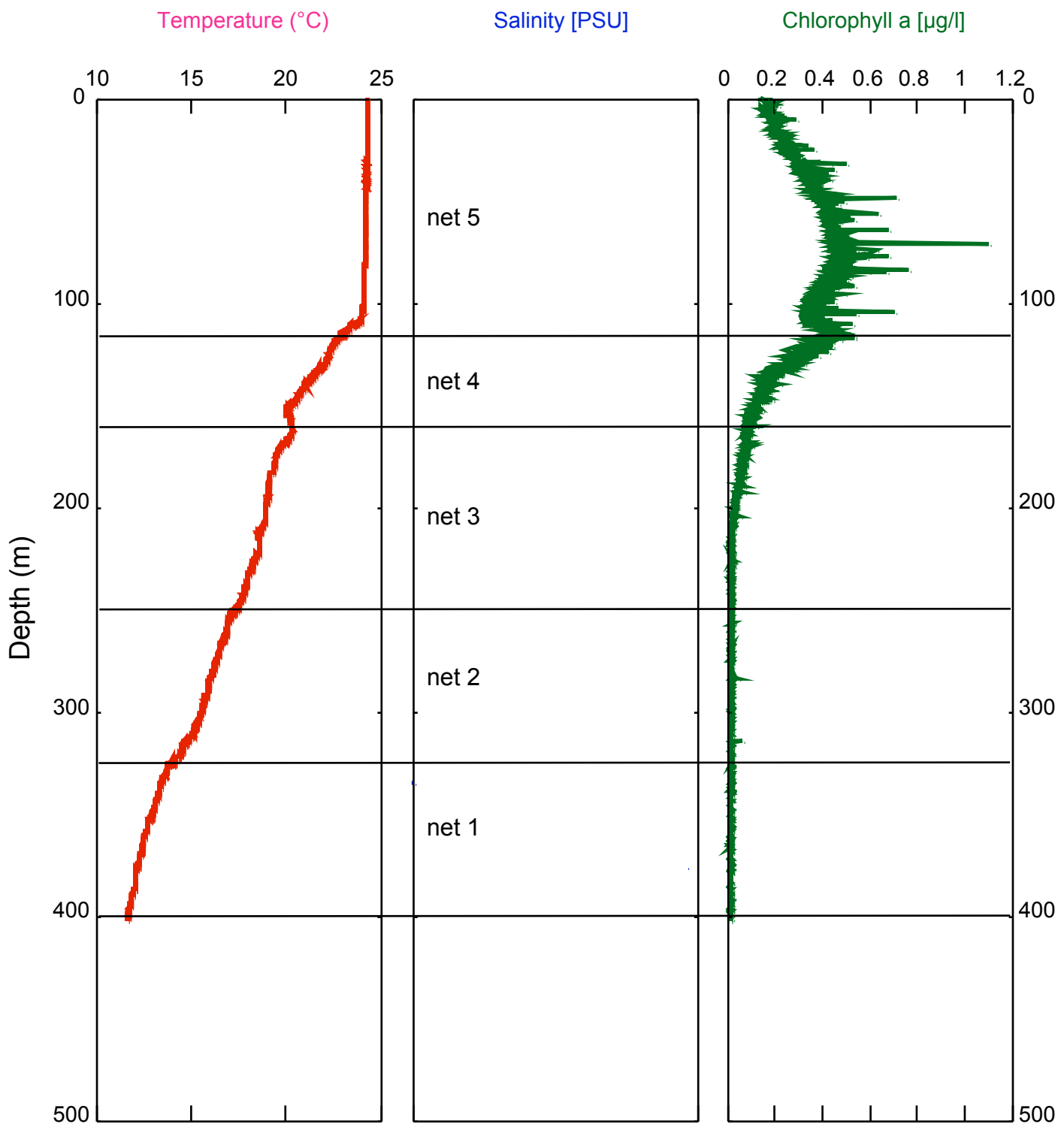
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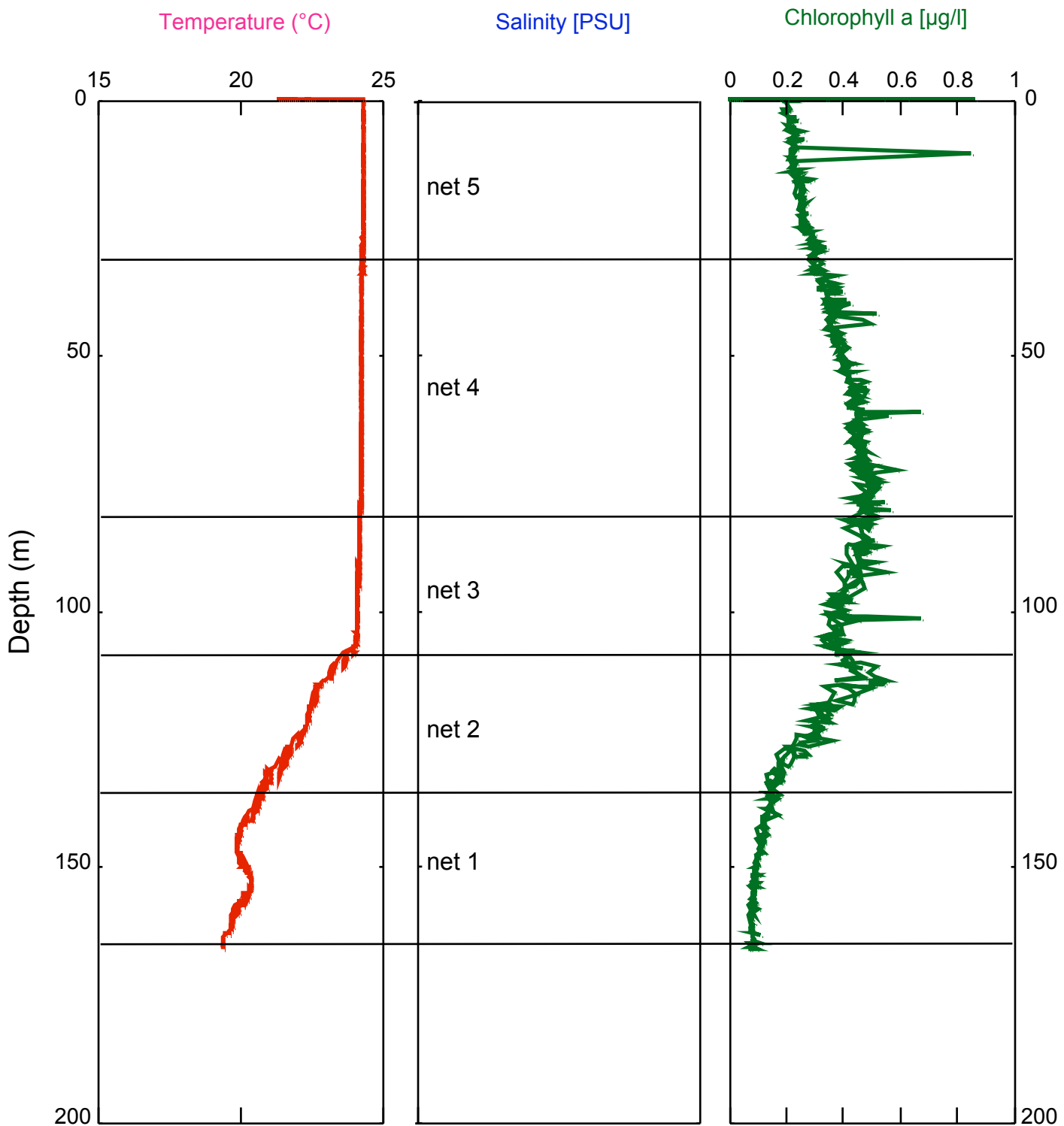
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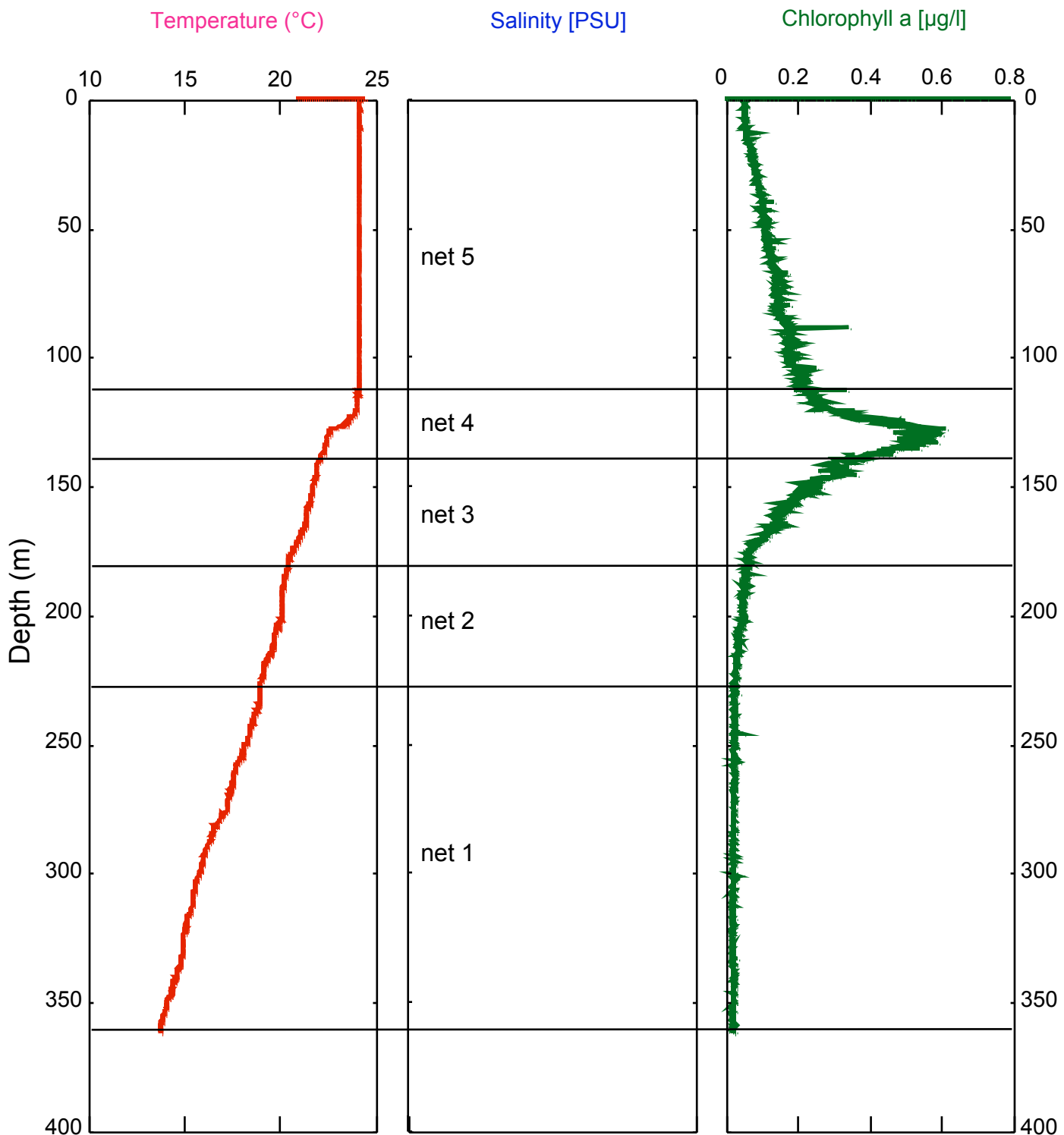
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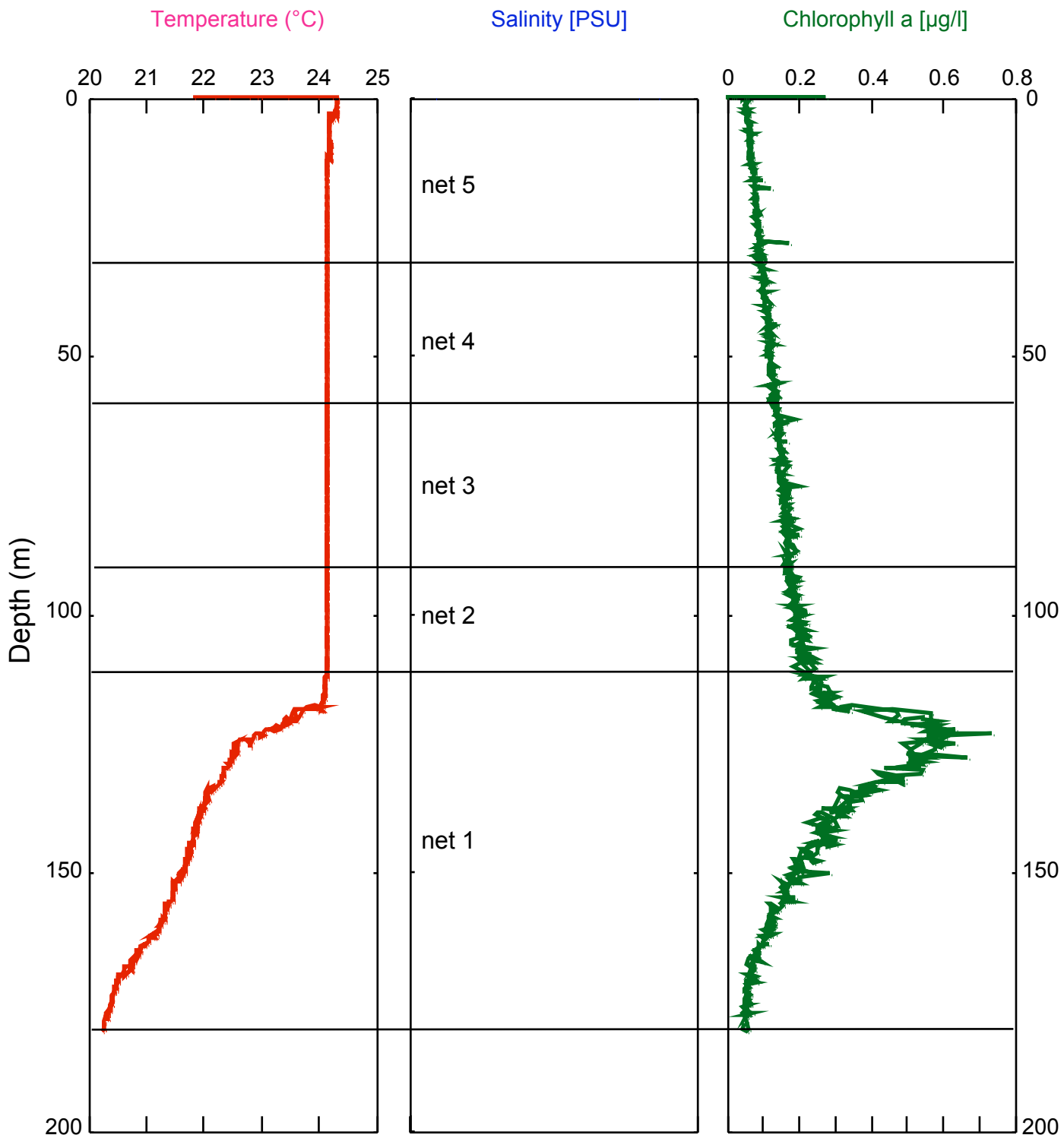


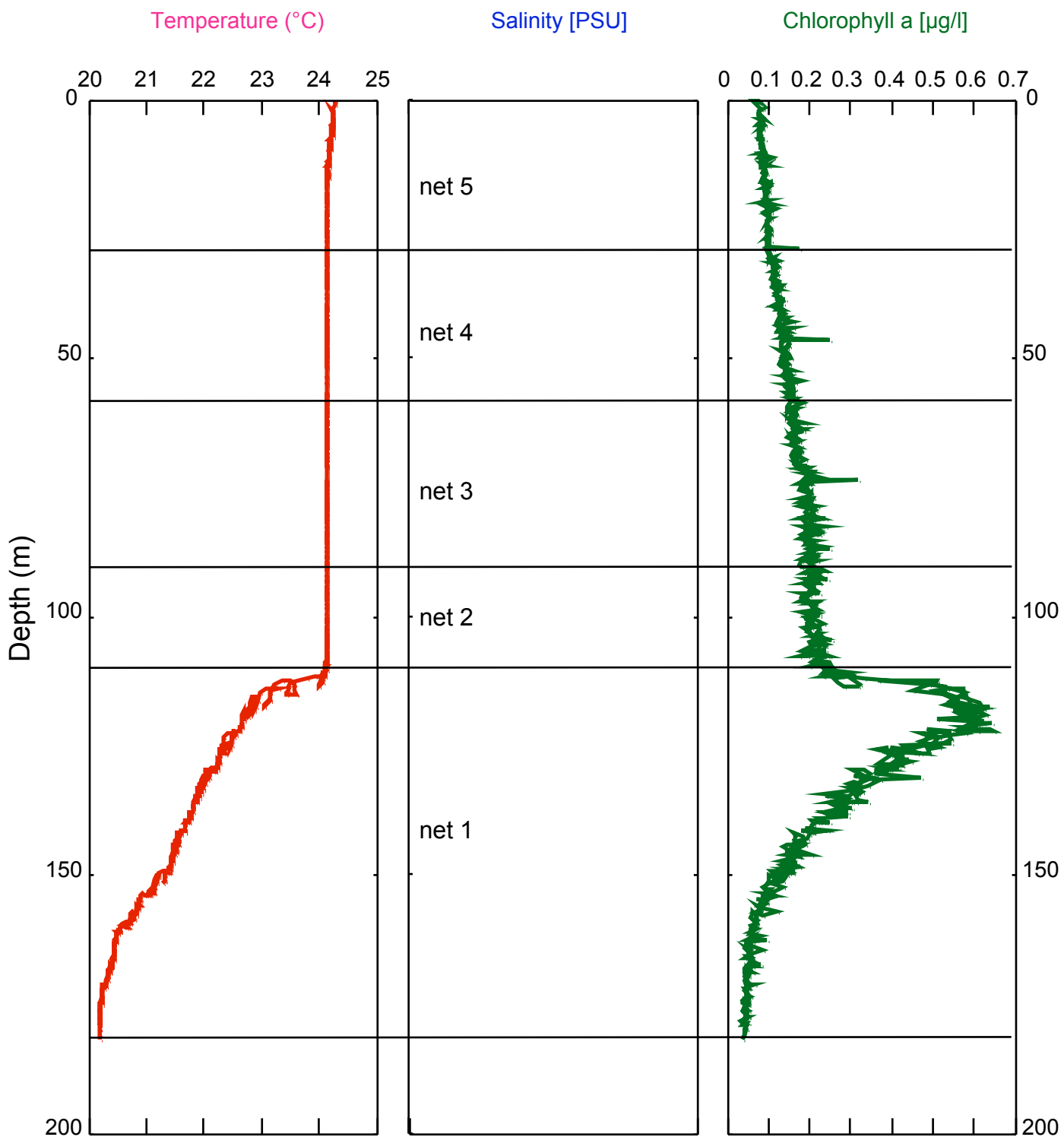
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