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Site U1484¹

Check for updates

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Background and objectives

International Ocean Discovery Program (IODP) Site U1484 (proposed Site WP-71A) is located ~15 km off the northern coast of Papua New Guinea at 03°07.93′S, 142°46.98′E in 1031 m water depth (Figure F1). The site is situated on seismic Line RR1313-WP7-2 (Rosenthal et al., 2016), ~900 m southwest of the cross-point with seismic Line RR1313-WP7-5, and ~1.5 km east of the location of piston Core RR1313 PC32 (Figure F2). The ~7 m piston core and a companion gravity core from this site are characterized by a mixture of clay and volcanic sand with relatively high numbers of planktonic and benthic foraminifers in excellent state of preservation. Preliminary isotope analysis of planktonic foraminifers from the cores indicates >6 m of Holocene sediment, implying sedimentation rates >60 cm/ky. The multichannel seismic (MCS) survey shows >650 m sediment coverage at this site (Figure F3). The MCS profiles exhibit remarkable uniformity of acoustic stratification indicating a succession of alternating clay-, silt-, and sand-dominated beds down to 0.28 s two-way traveltime (TWT) below the surface with an estimated depth of 225 meters below seafloor (mbsf), our target drilling depth. Below this depth, the MCS profiles suggest a disturbed zone. We note also a possible disturbed interval between 0.14 and 0.16 s TWT below the seafloor (Rosenthal et al., 2016).

Figure F1. Northern margin of Papua New Guinea showing the location of Sites U1484–U1487 (yellow circles). Contour interval = 500 m.



Site U1484 is located in a tectonically complex region east of the Cyclops Mountains and west of the Sepik/Ramu River mouths. The region is bounded to the south by the Bewani-Torricelli fault zone on land, which links to offshore transform faults that eventually connect with a seafloor spreading zone(?) along the Bismarck Sea

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¹ Rosenthal, Y., Holbourn, A.E., Kulhanek, D.K., Aiello, I.W., Babila, T.L., Bayon, G., Beaufort, L., Bova, S.C., Chun, J.-H., Dang, H., Drury, A.J., Dunkley Jones, T., Eichler, P.P.B., Fernando, A.G.S., Gibson, K.A., Hatfield, R.G., Johnson, D.L., Kumagai, Y., Li, T., Linsley, B.K., Meinicke, N., Mountain, G.S., Opdyke, B.N., Pearson, P.N., Poole, C.R., Ravelo, A.C., Sagawa, T., Schmitt, A., Wurtzel, J.B., Xu, J., Yamamoto, M., and Zhang, Y.G., 2018. Site U1484. *In* Rosenthal, Y., Holbourn, A.E., Kulhanek, D.K., and the Expedition 363 Scientists, *Western Pacific Warm Pool*. Proceedings of the International Ocean Discovery Program, 363: College Station, TX (International Ocean Discovery Program). https://doi.org/10.14379/iodp.proc.363.105.2018

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Figure F2. Contoured bathymetric map showing the location of Site U1484 on seismic Line RR1313-WP7-2, ~900 m southwest of the cross-point with seismic Line RR1313-WP7-5. Seismic lines were collected during R/V *Roger Revelle* 13-13 cruise, and bathymetry is based on an EM122 multibeam survey collected during same cruise. Contour interval = 50 m.

Figure F3. Seismic Line RR1313-WP7-2 with location of Sites U1484 and U1485. Seismic Lines RR1313-WP7-5 and RR1313-WP7-6 shown with dashed lines at top. CDP = common depth point. Seismic data available at http://www-udc.ig.utexas.edu/sdc/cruise.php?cruiseln=rr1313.



Figure F4. Boreal (A) winter and (B) summer precipitation for 1979–2009 and (C) winter and (D) summer precipitation anomalies during the 1997–1998 El Niño event DJF = December, January, February, JJA = June, July, August. (IRI Climate Data, Lamont Doherty Earth Observatory, Columbia University: http://iridl.ldeo.columbia.edu/maproom/Global/Precipitation/index.html).



seismic lineation to the east (Baldwin et al., 2012). Northwest of the site, the southward subduction of the Caroline microplate forms the New Guinea Trench. The continental shelf in this region is exceedingly narrow (<2 km), allowing large amounts of terrigenous sediment discharge from coastal rivers to bypass the narrow continental shelf and accumulate in deeper water (Milliman et al., 1999).

The climatology and oceanography of northern Papua New Guinea is strongly influenced by the seasonal migration of the Intertropical Convergence Zone, with enhanced precipitation during boreal winter (Figure F4A, F4B). Interannually, precipitation decreases during El Niño events (Figure F4C, F4D). Monsoon winds control the surface hydrography of the region such that the New Guinea Coastal Current flows westward over the drill sites during the boreal summer southeasterly monsoon (also referred to as the austral summer monsoon in the Southern Hemisphere) (Kuroda, 2000). These currents distribute sediments originating from the Sepik/Ramu River mouths and multitudes of other tributaries along the coast over the northern slopes of Papua New Guinea and adjacent deep basins. The surface current reverses during the boreal winter northwesterly monsoon (Kuroda, 2000), and the surface sediment plume from the Sepik/Ramu River mouths is observed to meander out across the Bismarck Sea (Steinberg et al., 2006). In contrast, the New Guinea Coastal Undercurrent persists in a westward direction year round at a water depth of ~220 m, widening and strengthening during boreal summer (Kuroda, 2000). This undercurrent supplies terrigenous sediments from the near-bottom river plumes to the drill sites. At ~1000 meters below sea level (mbsl), the sediment is bathed in Antarctic Intermediate Water.

The high sedimentation rate at Site U1484 provides the potential to resolve late middle to late Pleistocene centennial- to millennial-scale climate variability in the Western Pacific Warm Pool. Comparing these high-resolution records with comparable ones for the North Atlantic and eastern equatorial Pacific will allow us to better constrain the mechanisms influencing millennial-scale variability. This site will also provide insights on orbital-scale variability during the late middle to late Pleistocene. Finally, Site U1484 will allow us to examine the southern Pacific contribution to the Indonesian Throughflow.

Operations

Transit to Site U1484

The 2097 nmi transit to Site U1484 was completed in 7.5 days at an average speed of 11.6 kt. We advanced the clock 2 h during the transit. We lowered the thrusters and switched to dynamic positioning control at 2245 h (all times local ship time; UTC + 10 h) on 6 November 2016. We did not deploy a positioning beacon at this site.

Operations summary

We cored three holes at Site U1484 in accordance with the original operations plan that included coring with the advanced piston corer (APC) to 225 mbsf in three holes (Table **T1**).

Hole U1484A was cored to 195.0 mbsf with the APC using core orientation and nonmagnetic hardware (Cores 363-U1484A-1H through 21H). We had poor recovery within an interval of sand from ~110 to 130 mbsf. After encountering APC refusal, we switched to the half-length advanced piston corer (HLAPC) and continued coring to 223.2 mbsf (Cores 22F through 27F), where we terminated the hole. Downhole temperature measurements using the advanced piston corer temperature tool (APCT-3) were taken on Cores 4H (37.1 mbsf), 7H (65.6 mbsf), 10H (94.1 mbsf), 13H (122.6 mbsf), and 16H (147.5 mbsf), obtaining reliable results on three of the five deployments. A total of 220.60 m of sediment was recovered over 223.2 m of coring (99% recovery) in Hole U1484A.

After encountering sand between ~110 and 130 mbsf in Hole U1484A, we altered the operations plan for the remaining holes to include using the HLAPC over that interval to improve recovery. Hole U1484B was cored with the APC using orientation and non-magnetic hardware to 104.8 mbsf (Cores 363-U1484B-1H through 12H), including one 2 m drilled interval to offset core gaps for stratigraphic correlation. We then switched to the HLAPC and continued coring to 133.0 mbsf (Cores 13F through 18F), which allowed us to better recover the sand found through that interval (average recovery of 88% in Hole U1484B compared with 57% in Hole U1484A). We then switched back to the APC and cored to 190 mbsf (Core 19H) using orientation. The remainder of Hole U1484B was cored with the HLAPC to 222.9 mbsf (Cores 25F through 31F) after encountering APC refusal with Core 24H. We recovered 220.51 m

of core over 220.9 m of coring (100% average recovery) in Hole U1484B.

Oriented APC coring with nonmagnetic hardware continued in Hole U1484C to 106.1 mbsf (Cores 363-U1484C-1H through 12H). We then switched to the HLAPC and cored to 145.7 mbsf (Cores 13F through 21F) to recover the sand interval. One drilled interval (2 m) advanced the hole without coring to avoid alignment of core gaps for stratigraphic correlation. We then switched back to the APC and cored to 193.2 mbsf (Cores 22H through 26H). After encountering APC refusal, we finished coring the hole to 221.4 mbsf (Cores 27F through 32F) using the HLAPC. A total of 225.46 m of core was recovered over 219.4 m of coring (103% recovery). Operations at Site U1484 ended at 0945 h on 10 November 2016. Total time spent at the site was 83.0 h (3.5 days).

A total of 55 APC cores were recovered at this site, collecting 515.91 m of sediment over 508.4 m of penetration (101.5% recovery). We also collected 33 HLAPC cores, recovering 150.66 m of sediment over 155.1 m of penetration (97.1% recovery). Overall recovery at Site U1484 was 666.57 m of sediment over 663.5 m of coring (100.5% recovery).

Hole U1484A

We prepared and spaced out the bottom-hole assembly (BHA), which consisted of an APC/XCB coring assembly with two stands of drill collars. During deployment of the drill string, the seafloor depth was measured at 1042.4 meters below rig floor (mbrf) with the precision depth recorder, and we positioned the bit at 1037.5 mbrf to shoot the first core.

Hole U1484A was spudded at 0520 h on 7 November 2016 with Core 363-U1484A-1H recovering 5.05 m of core, establishing a seafloor depth of 1030.9 mbsl. We deployed the FlexIT core orientation tool at this site after corrected declination values showed a baseline offset for cores collected at Sites U1482 and U1483 using the Icefield MI-5 core orientation tool (see Paleomagnetism). Oriented APC coring using the FlexIT core orientation tool with nonmagnetic hardware continued to 195.0 mbsf (Cores 363-U1484A-1H through 21H). Downhole temperature measurements were taken with the APCT-3 on Cores 4H (33.5 mbsf), 7H (62.0 mbsf), 10H (90.5 mbsf), 13H (119.0 mbsf), and 16H (147.5 mbsf), obtaining good measurements on three of the five deployments. Recovery was excellent in the APC cored section except from ~110 to 130 mbsf, where we encountered unconsolidated sand. High levels of methane also caused significant core expansion, resulting in material sometimes being ejected from the tops and bottoms of cores onto the rig floor. When possible, this material was recovered and curated in short sections at the top or bottom of cores; however, these portions of the core should be considered disturbed.

After reaching APC refusal at 195.0 mbsf, we switched to the HLAPC coring system and continued coring to 223.2 mbsf (Cores 22F through 27F). Because we were only approved to core to 225 mbsf, we terminated coring after Core 27F. The drill string was pulled out of the hole, with the bit clearing the seafloor at 0355 h on 8 November, ending operations in Hole U1484A. Total time spent in Hole U1484A was 29.25 h (1.2 days).

A total of 21 APC cores were taken in Hole U1484A. We recovered 191.17 m of sediment over 195.0 m of coring for a total recovery of 98.0%. The HLAPC was deployed 6 times, collecting 29.43 m of sediment over 28.2 m of coring (104.4%). Overall recovery for the hole was 220.60 m of sediment over 223.2 m of coring (98.8% recovery).

Hole U1484B

The vessel was offset 20 m east of Hole U1484A, and the drill string was spaced out to 1040.0 mbrf. Hole U1484B was spudded at 0535 h on 8 November 2016. Core 363-U1484B-1H recovered 7.88 m of sediment, establishing a seafloor depth of 1030.5 mbsl. Oriented APC coring using the FlexIT core orientation tool with non-magnetic hardware proceeded to 104.8 mbsf (Cores 1H through 12H). We drilled ahead without coring one 2 m interval to offset core gaps for stratigraphic correlation purposes. We then switched to the HLAPC in an effort to better recover the sand layer where we had poor (<60%) recovery in Hole U1484A. We cored to 133.0 mbsf (Cores 13F through 18F), with recovery over this interval of 88%. This was a significant improvement over core recovery in Hole U1484A over this interval.

We switched back to the full-length APC and continued coring from 133.0 to 190.0 mbsf (Cores 19H through 24H), where we encountered APC refusal. We then switched back to the HLAPC and cored to 222.9 mbsf (Cores 25F through 31F), where we terminated Hole U1484B. The drill string was pulled out of the hole, with the bit clearing the seafloor at 0850 h on 9 November, ending operations in Hole U1484B. Total time spent in Hole U1484B was 28.75 h (1.2 days).

A total of 17 APC cores were taken in Hole U1484B. We recovered 163.95 m of sediment over 159.8 m of coring for a total recovery of 102.6%. The HLAPC was deployed 13 times, collecting 56.56 m of sediment over 61.1 m of coring (92.6%). A single drilled interval advanced the hole 2 m without coring. Total recovery for Hole U1484B was 220.51 m of sediment over 220.9 m of coring (99.8%).

Hole U1484C

After having better recovery of the sand interval in Hole U1484B, we decided to employ a similar drilling strategy for Hole U1484C. The vessel was offset 20 m south of Hole U1484B, and the bit was set at 1034.0 mbrf. Hole U1484C was spudded at 1010 h on 9 November 2016. Core 363-U1484C-1H recovered 1.6 m of sediment, establishing a seafloor depth of 1030.8 mbsl. Oriented APC coring using the FlexIT core orientation tool with nonmagnetic hardware penetrated to 106.1 mbsf (Cores 1H through 12H). We then switched to the HLAPC and continued coring to 145.7 mbsf (Cores 13F through 21F). We cored using the HLAPC to ~10 m deeper than in Hole U1484B to recover another small sand interval located between ~130 and 140 mbsf. We also drilled ahead without coring 2 m to offset core gaps for stratigraphic correlation. After coring through the sand, we switched back to the full-length APC and continued coring to 193.2 mbsf (Cores 22H through 26H). The Icefield MI-5 orientation tool was deployed while collecting these APC cores. After encountering refusal with Core 26H, we switched back to the HLAPC and cored to 221.4 mbsf (Cores 27F through 32F), where we terminated coring in Hole U1484C. We pulled the drill string out of the hole, with the bit clearing the seafloor at 0930 h on 10 November. The rig was secured for a dynamic positioning transit to the next site at 0945 h, ending operations at Site U1484. Total time spent in Hole U1484C was 25.0 h (1.0 day).

A total of 17 APC cores were taken in Hole U1484C, collecting 160.79 m of core over 153.6 m of coring (104.7%). We also took 14 HLAPC cores, retrieving 64.67 m of core over 65.8 m of coring (98.3%). Total recovery for Hole U1484C was 225.46 m of sediment over 219.4 m of coring (102.8%).

Table T1. Site U1484 core summary. CSF = core depth below seafloor (mbsf in text), DRF = drilling depth below rig floor, DSF = drilling depth below seafloor. APC = advanced piston corer, XCB = extended core barrel, HLAPC = half-length advanced piston corer. Core types: H = advanced piston corer, F = half-length advanced piston corer, numeric core type = drilled interval. APCT-3 = advanced piston corer temperature tool, FlexIT = orientation tool, Icefield = orientation tool. (Continued on next two pages.) **Download table in CSV format.**

Hole U1484A	Hole U1484B
Latitude: 03°07.9228′S	Latitude: 03°07.9223′S
Longitude: 142°46.9699′E	Longitude: 142°46.9809′E
Water depth (m): 1030.93	Water depth (m): 1030.48
Date started (UTC): 6 November 2016, 1245 h	Date started (UTC): 7 November 2016, 1755 h
Date finished (UTC): 7 November 2016, 1755 h	Date finished (UTC): 8 November 2016, 2250 h
Time on hole (days): 1.22	Time on hole (days): 1.20
Seafloor depth DRF (m): 1042.0	Seafloor depth DRF (m): 1041.6
Seafloor depth calculation method: APC calculated depth	Seafloor depth calculation method: APC calculated depth
Rig floor to sea level (m): 11.07	Rig floor to sea level (m): 11.12
Drilling system: 11-7/16 inch APC/XCB DC280 bit	Drilling system: 11-7/16 inch APC/XCB DC280 bit
Penetration DSF (m): 223.2	Penetration DSF (m): 222.9
Cored interval (m): 223.2	Cored interval (m): 220.9
Recovered length (m): 220.60	Recovered length (m): 220.51
Recovery (%): 98.84	Recovery (%): 99.82
Total cores (no.): 27	Drilled interval (m): 2
APC cores (no.): 21	Drilled interval (no.): 1
HLAPC cores (no.): 6	Total cores (no.): 30
Age of oldest sediment cored: middle Pleistocene	APC cores (no.): 17
-	HI APC cores (no.): 13

Hole U1484C

Latitude: 03°07.9335'S Longitude: 142°46.9822'E Water depth (m): 1030.77 Date started (UTC): 8 November 2016, 2250 h Date finished (UTC): 9 November 2016, 2345 h Time on hole (days): 1.04 Seafloor depth DRF (m): 1041.9 Seafloor depth calculation method: APC calculated depth Age of oldest sediment cored: middle Pleistocene

Hole U1484C (continued). Rig floor to sea level (m): 11.13 Drilling system: 11-7/16 inch APC/XCB DC280 bit Penetration DSF (m): 221.4 Cored interval (m): 219.4 Recovered length (m): 225.46 Recovery (%): 102.76 Drilled interval (m): 2 Drilled interval (m): 2 Drilled interval (mo.): 1 Total cores (no.): 31 APC cores (no.): 17 HLAPC cores (no.): 14 Age of oldest sediment cored: middle Pleistocene

Depth CSF (m) Depth DSF (m) Time on deck Тор Interval Top of Recovered Curated Bottom Bottom of Date UTC of advanced cored of cored length length **Recovery Sections** Core (2016) interval interval interval interval (m) (N) Comments (h) (m) (m) (%) 363-U1484A-1H 6 Nov 1930 0 5.0 5.0 0 5.05 5.05 5.05 101 5 FlexIT 2H 2015 5.0 9.5 5.0 14.85 9.85 9.85 104 8 FlexIT 6 Nov 14.5 3H 6 Nov 2045 14.5 24.0 9.5 14.5 24.55 10.05 10.08 106 8 FlexIT 4H 9.5 24.0 FlexIT, APCT-3 6 Nov 2130 24.0 33.5 34.4 10.40 10.40 109 9 5H 6 Nov 2200 33.5 43.0 9.5 33.5 43.85 10.35 10.35 109 9 FlexIT 6H 6 Nov 2235 43.0 52.5 9.5 43.0 53.00 10.00 10.00 105 9 FlexIT FlexIT, APCT-3 7H 9.5 52.5 103 9 6 Nov 2320 52.5 62.0 62.32 9.82 9.82 8H 6 Nov 0000 71.5 9.5 62.0 72.00 10.00 10.00 105 11 FlexIT, gas and broken liner 62.0 9H 9.5 71.5 103 9 7 Nov 0055 71.5 81.0 81.26 9.76 9.76 FlexIT 10H 7 Nov 0130 81.0 90.5 9.5 81.0 90.63 9.63 9.63 101 9 FlexIT, APCT-3 11H 7 Nov 0215 90.5 100.0 9.5 90.5 101.22 10.72 10.72 113 10 FlexIT 100.0 12H 7 Nov 0255 100.0 109.5 9.5 110.16 10.16 10.16 107 10 FlexIT 13H 0350 109.5 119.0 9.5 109.5 6.01 8 FlexIT, APCT-3 7 Nov 115.51 6.01 63 14H 0430 119.0 128.5 9.5 119.0 123.71 4.71 4.71 FlexIT, liquid sand 7 Nov 50 6 15H 7 Nov 0510 128.5 138.0 9.5 128.5 138.67 10.17 10.17 107 9 FlexIT 16H 7 Nov 0625 138.0 147.5 9.5 138.0 143.37 5.37 5.37 57 7 FlexIT, APCT-3 17H 7 Nov 0715 147.5 157.0 9.5 147.5 156.53 9.03 9.03 95 8 FlexIT, broken liner at top 18H 7 Nov 0800 157.0 166.5 9.5 157.0 167.45 10.45 10.45 110 9 FlexIT 0930 9.5 105 8 19H 7 Nov 166.5 176.0 166.5 176.50 10.00 10.00 FlexIT 20H 7 Nov 1015 176.0 185.5 9.5 176.0 185.87 9.87 9.87 104 8 FlexIT 21H 7 Nov 1130 185.5 195.0 9.5 185.5 195.27 9.77 9.77 103 8 FlexIT 22F 7 Nov 1215 195.0 199.7 4.7 195.0 199.52 4.52 4.52 96 5 23F 98 4 7 Nov 1300 199.7 204.4 4.7 199.7 204.32 4.62 4.62 24F 209.1 209.71 113 7 Nov 1330 204.4 4.7 204.4 5.31 5 5.31 25F 7 Nov 1425 209.1 213.8 4.7 209.1 213.62 4.52 4.52 96 6 26F 7 Nov 1455 213.8 218.5 4.7 213.8 219.09 5.29 5.29 113 6 27F 7 Nov 1535 218.5 223.2 4.7 218.5 223.67 5.17 5.17 110 6 363-U1484B-0 0 7 1H 7 Nov 1945 7.8 7.8 7.88 7.88 7.88 101 FlexIT 2H 2035 78 17.3 9.5 7.8 17.73 9.93 9.93 105 FlexIT 7 Nov 8 3H 7 Nov 2115 17.3 26.8 9.5 17.3 26.80 9.50 9.50 100 9 FlexIT, pump out liner 4H 26.8 9.5 9.78 103 7 Nov 2240 36.3 26.8 36.58 9.78 8 FlexIT *****Drilled from 36.3 to 38.3 m DSF without coring***** 51 7 Nov 2300 36.3 38.3 2.0 6H 7 Nov 2325 38.3 47.8 9.5 38.3 48.00 9.70 9.70 102 8 FlexIT 95 103 FlexIT 7H 8 Nov 0005 47.8 57.3 47.8 57.54 974 974 9 8H 8 Nov 0045 57.3 9.5 57.3 10.11 10.11 106 8 FlexIT 66.8 67.41 FlexIT 9H 8 Nov 0130 76.3 9.5 76.53 102 9 66.8 66.8 9.73 9.73 10H 8 Nov 0210 76.3 85.8 9.5 76.3 86.75 10.45 10.45 110 9 FlexIT 11H 8 Nov 0245 85.8 95.3 9.5 85.8 95.35 9.55 9.55 101 9 FlexIT 9 12H 8 Nov 0320 95.3 104.8 95 95.3 105 57 10.27 10.27 108 FlexIT 13F 8 Nov 0450 104.8 109.5 4.7 104.8 108.74 3.94 3.94 84 5 14F 0525 109.5 97 5 8 Nov 114.2 4.7 109.5 114.06 4.56 4.56 15F 8 Nov 0610 114.2 118.9 4.7 114.2 118.26 4.06 4.06 86 4 16F 8 Nov 0655 118.9 123.6 4.7 118.9 122.59 3.69 3.69 79 4 4 17F 8 Nov 0725 1236 128.3 4.7 123.6 127.25 3.65 3 6 5 78 18F 8 Nov 0815 128.3 133.0 4.7 128.3 132.85 4.84 4.55 103 5 FlexIT 19H 8 Nov 0930 133.0 142.5 9.5 133.0 140.45 7.45 7.45 78 8 20H 8 Nov 1025 142.5 152.0 9.5 142.5 152.88 10.38 10.38 109 8 FlexIT 21H 1125 9.5 160.98 8.98 95 8 FlexIT 8 Nov 152.0 161.5 152.0 8.98 22H 8 Nov 1220 161.5 171.0 9.5 161.5 171.92 10.42 10.42 110 8 FlexIT 23H 8 Nov 1315 171.0 180.5 9.5 171.0 180.93 9.93 9.93 105 8 FlexIT 24H 8 Nov 1415 190.0 95 180.5 190.65 10.15 10.15 107 9 FlexIT 180.5

		Time	Depth [DSF (m)		Depth	CSF (m)					
Core	Date (2016)	on deck UTC (h)	Top of interval	Bottom of interval	Interval advanced (m)	Top of cored interval	Bottom of cored interval	Recovered length (m)	Curated length (m)	Recovery (%)	Sections (<i>N</i>)	Comments
25F	8 Nov	1520	190.0	194.7	4.7	190.0	194.80	4.80	4.80	102	5	
26F	8 Nov	1630	194.7	199.4	4.7	194.7	199.60	4.90	4.90	104	5	
27F	8 Nov	1710	199.4	204.1	4.7	199.4	203.48	4.08	4.08	87	5	Pump out liner
28F	8 Nov	1810	204.1	208.8	4.7	204.1	208.67	4.57	4.57	97	5	Pump out liner
29F	8 Nov	1905	208.8	213.5	4.7	208.8	212.89	4.09	4.09	87	5	
30F	8 Nov	1955	213.5	218.2	4.7	213.5	218.47	4.97	4.97	106	5	
31F	8 Nov	2035	218.2	222.9	4.7	218.2	222.61	4.41	4.41	94	5	Pump out broken liner
363-U14	84C-											
1H	9 Nov	0025	0	1.6	1.6	0	1.64	1.64	1.64	103	2	FlexIT
2H	9 Nov	0105	1.6	11.1	9.5	1.6	11.20	9.60	9.60	101	8	FlexIT
3H	9 Nov	0215	11.1	20.6	9.5	11.1	21.03	9.93	9.93	105	8	FlexIT
4H	9 Nov	0245	20.6	30.1	9.5	20.6	30.67	10.07	10.07	106	9	FlexIT
5H	9 Nov	0320	30.1	39.6	9.5	30.1	40.33	10.23	10.23	108	9	FlexIT
6H	9 Nov	0355	39.6	49.1	9.5	39.6	49.55	9.95	9.95	105	9	FlexIT
7H	9 Nov	0425	49.1	58.6	9.5	49.1	59.29	10.19	10.19	107	9	FlexIT
8H	9 Nov	0520	58.6	68.1	9.5	58.6	68.21	9.61	9.61	101	8	FlexIT
9H	9 Nov	0600	68.1	77.6	9.5	68.1	78.40	10.30	10.30	108	9	FlexIT
10H	9 Nov	0630	77.6	87.1	9.5	77.6	87.30	9.70	9.70	102	8	FlexIT
11H	9 Nov	0705	87.1	96.6	9.5	87.1	96.77	9.67	9.67	102	8	FlexIT
12H	9 Nov	0745	96.6	106.1	9.5	96.6	106.75	10.15	10.15	107	9	FlexIT
13F	9 Nov	0826	106.1	110.8	4.7	106.1	110.44	4.34	4.34	92	6	Sand
14F	9 Nov	0900	110.8	115.5	4.7	110.8	114.77	3.97	3.97	84	4	Sand
15F	9 Nov	0925	115.5	120.2	4.7	115.5	118.71	3.24	3.21	69	4	
161	9 Nov	0935	120.2	122.2	2.0	*****[Drilled from	120.2 to 122	.2 m DSF wi	thout corin	g*****	
17F	9 Nov	0955	122.2	126.9	4.7	122.2	126.52	4.32	4.32	92	4	
18F	9 Nov	1035	126.9	131.6	4.7	126.9	131.83	4.93	4.93	105	5	
19F	9 Nov	1100	131.6	136.3	4.7	131.6	136.70	5.10	5.10	109	5	
20F	9 Nov	1130	136.3	141.0	4.7	136.3	141.34	5.04	5.04	107	6	
21F	9 Nov	1200	141.0	145.7	4.7	141.0	145.70	4.70	4.70	100	5	
22H	9 Nov	1245	145.7	155.2	9.5	145.7	155.66	9.96	9.96	105	9	lcefield, pump out liner
23H	9 Nov	1410	155.2	164.7	9.5	155.2	164.66	9.46	9.46	100	8	lcefield
24H	9 Nov	1450	164.7	174.2	9.5	164.7	175.25	10.55	10.55	111	9	lcefield
25H	9 Nov	1545	174.2	183.7	9.5	174.2	184.46	10.26	10.26	108	8	lcefield
26H	9 Nov	1635	183.7	193.2	9.5	183.7	193.22	9.52	9.52	100	11	lcefield, pump out liner
27F	9 Nov	1825	193.2	197.9	4.7	193.2	198.28	5.08	5.08	108	5	
28F	9 Nov	1900	197.9	202.6	4.7	197.9	202.73	4.83	4.83	103	5	
29F	9 Nov	1935	202.6	207.3	4.7	202.6	207.15	4.55	4.55	97	5	Pump out broken liner
30F	9 Nov	2025	207.3	212.0	4.7	207.3	212.54	5.24	5.24	111	6	
31F	9 Nov	2100	212.0	216.7	4.7	212.0	217.17	5.17	5.17	110	6	
32F	9 Nov	2140	216.7	221.4	4.7	216.7	220.86	4.16	4.16	89	4	

Core description

We drilled three holes at Site U1484, with the deepest one penetrating to 223.67 mbsf (Hole U1484A). The succession recovered from Holes U1484A through U1484C consists of middle Pleistocene to recent terrigenous and hemipelagic sediment. We identified one lithologic unit based on visual core description, microscopic examination of smear slides, magnetic susceptibility, color spectral observations, and bulk mineralogical analysis by X-ray diffraction (XRD) (see **Core description** and **Physical properties** in the Expedition 363 methods chapter [Rosenthal et al., 2018a]). The major characteristics of the sedimentary sequence at Site U1484 are summarized in Figure **F5**.

Unit I

Unit descriptions

Intervals: 363-U1484A-1H-1, 0 cm, through 27H-CC, 28 cm; 363-U1484B-1H-1, 0 cm, through 31H-CC, 85 cm; 363-U1484C-1H-1, 0 cm, through 32H-CC, 22 cm Depths: Hole U1484A = 0–223.67 mbsf, Hole U1484B = 0– 222.61 mbsf, Hole U1484C = 0–220.86 mbsf

Thickness: Hole U1484A = 223.67 m, Hole U1484B = 222.61 m, Hole U1484C = 220.86 m

Age: middle Pleistocene to recent

Lithologies present: silty clay, nannofossil-rich clay, nannofossil silty clay, nannofossil-rich silty clay, nannofossil-rich sandy clay, nannofossil-rich clayey silt, nannofossil-rich silt, sandy silt, silty sand, foraminifer-rich silty sand, nannofossil-rich silty sand, and ash

The sediment at Site U1484 is composed of three main components: dark greenish gray clay, silt, and sand. The relative abundance of clay and silt varies downhole. Additionally, the sediment contains variable but proportionately minor amounts of nannofossils and foraminifers. Fine-grained intervals alternate with discrete layers of sand- and silt-sized sediment (Figures F6, F7, F8, F9). The bottom of Hole U1484A is dated as middle Pleistocene (see Biostratigra-phy).

Figure F5. Lithologic summary, Site U1484. cps = counts per second, MS = magnetic susceptibility, WRMSL = Whole-Round Multisensor Logger.



Because of the absence of clear lithologic boundaries, there are no subunits defined. Subtle lithologic changes present throughout the succession can be correlated between different holes. The following description refers to lithologic changes in Hole U1484A. The interval from 0 to ~10 mbsf is characterized by decimeter- to meterthick layers of clay with variable amounts of silt, interrupted by several centimeter- to decimeter-thick sand layers. Between ~10 and 110 mbsf, the abundance and thickness of the sand layers increase downhole (Figures F7, F8), with a shift toward decimeter-thick sand layers alternating with thin silt and clay layers from ~110 to 150 mbsf (e.g., Figure F7). Between ~150 and 175 mbsf, clay layers are more abundant than sand layers, whereas the sand and the clay layers are mixed almost equally in the lower part of the succession (175–224 mbsf).

Clay- and silt-dominated sediment is typically moderately bioturbated, whereas the sandy intervals show slight or no bioturbation with sedimentary structures better preserved than in the clay and silt layers (Figure F10). When bioturbation is absent or minimal, the majority of sand layers show well-defined boundaries with the adjacent finer grained (mainly silty clay and nannofossil clay) layers. In many instances, the lower boundary is sharp and irregular, suggesting scouring prior to the deposition of the sand (Figures F10C, F11). Although coarser layers showing normal grading are common (Figure F10A), both homogeneous and reverse-graded sand layers (Figure F10B) also occur. We did not observe some of the sedimentary structures typically associated with "classic" turbidity flows in Bouma sequences (e.g., cross-lamination, parallel lamination, and convolute ripples).

The silt and sand layers generally consist of moderately to wellsorted terrigenous siliciclastic material. The amount of clay and nannofossils in the sand layers is negligible. Additionally, large benthic shallow-water for aminifers are present within the coarse-sand layers (see **Biostratigraphy**; Figure **F12A**). Sulfide patches as well as small millimeter-scale pockets of sponge spicules are found in clayrich intervals throughout the succession. Plant material and wood fragments (Figure **F12B**) as well as shell fragments and pebble-sized pumice clasts (Figure **F12C**) often occur within the sand layers. In all three holes, the cores are disturbed by gas expansion cracks to varying extent.

Several tephra layers (0.3–5.0 cm thick) present throughout the succession are composed of vesicular glass fragments and bubble wall shards (Figures **F12D**, **F13**, **F14**; Table **T2**). Three tephra layers were found in Hole U1484A, and they range in color from white (N 8) to brown (7.5YR 4/4) with maximum grain size between 180 and 300 μ m. Six tephra layers were observed in Hole U1484B, and they range in color from gray (5Y 6/1) to black (10YR 2/1) with maximum grain size between 60 and 300 μ m. Six tephra layers were also found in Hole U1484C, and they range in color from gray (10YR 5/1) to brown (7.5YR 4/2) with maximum grain size between 80 and 300 μ m.

Mineralogic characteristics of the sediment

Clay layers

The mineral compositions of the common lithologies, including nannofossil-bearing clay (Sample 363-U1484A-2H-1, 59–50 cm), nannofossil-rich clay (Sample 363-U1484A-9H-7, 69–70 cm), and nannofossil-rich silty clay (Samples 363-U1484B-1H-2, 59–60 cm, 363-U1484A-21H-5, 100–101 cm, and 25F-3, 70–71 cm), were analyzed by XRD on acidified samples (Figure **F15**). The analyses show that the noncarbonate clay and silty clay fraction mainly consists of quartz, feldspar, mica, and two main types of clay minerals: montmorillonite and chlorite.

Figure F6. Clay-rich intervals in Unit I, Hole U1484A.



Sand layers

The main mineralogic components of the coarser, mainly sand size intervals at Site U1484 were identified using smear slide analysis in conjunction with bulk XRD analysis. Mineral identification from smear slides is more difficult than using traditional thin section optical petrography (because of the nonstandard thickness of the minerals) and the quantification of the particle types is also less accurate (e.g., visual estimate versus point counts). However, the smear slide data offer an overview of the most common particle types composing the coarser sediment fraction, as well as an estimate of their relative proportions. In general, four main types of particles were identified in the sand-sized intervals at Site U1484: minerals, rock fragments, mineraloids, and biogenic particles. Minerals include angular to subangular feldspars (mainly K-feldspars and secondarily plagioclase feldspars), ferromagnesian minerals (mainly orthopyroxene and amphibole), and chlorite (see also glauconite in **Discussion**). Rock fragments are of two types: volcaniclastic particles (volcanic rock fragments) and, less commonly, intrusive plutonic (granitoids) and metamorphic rocks. Mineraloids are mainly represented by more or less pyritized glauconite (Figure F16), which occurs as both irregular pelletal grains and transparent elongated fragments. Sand- and silt-sized biogenic components consist primarily of whole or broken planktonic and benthic foraminifers.



Discussion

The sedimentary structures observed in the coarser sand intervals at Site U1484 do not suggest deposition as result of turbidites. Rather, the presence of massive, normal, and reverse-graded beds and the occurrence of scouring at their bases suggest a combination of other types of mass gravity flows and current reworking. In classic classification schemes of subaqueous sediment gravity flows, massive (ungraded) sandstone deposits have been interpreted to result from highly concentrated turbidity currents in which particle transport is mainly sustained by grain-to-grain collisions (e.g., "grain flows" of Middleton and Hampton, 1973). The two most common mechanisms that form mass gravity flows are sediment failures (often triggered by earthquakes) and flood-stage flow in rivers (Mutti et al., 2013). Both mechanisms are plausible considering the tectonic, physiographic, and geographical settings of Site U1484. The site is located in ~1030 m water depth adjacent to a steep continental slope that borders a narrow (~5-10 km) continental shelf in a seismically active region.

The mouths of two very large rivers (Sepik and Ramu Rivers) with very high modern sediment loads ($\sim 85 \times 10^6$ tons/y for the Sepik River; Kineke et al., 2000) are located ~ 100 km to the east-southeast. Previous studies (Kineke et al., 2000; Kuehl et al., 2004) suggested that between 85% and 93% of the Sepik River sediment

Figure F8. Sand-rich intervals in Unit I, Hole U1484A.



Figure F9. Main sedimentary components in Unit I, Site U1484. A, B. Clayey silt. C, D. Silty sand. A and C: plane-polarized light (PPL); B and D: cross-polarized light (XPL). Ch = chlorite, Cl = clay, Fs = feldspar, Gl = glauconite, Py = pyroxene.



1 mm

363-U1484A-13H-5A, 36 cm

Figure F10. Typical sedimentary structures in Unit I, Site U1484. A. Finingupward sand layer (U1484A-2H-6A, 40–60 cm). B. Coarsening-upward sand layer (U1484B-4H-2A, 70–90 cm). C. Sharp contact at the base of sand layer (U1484A-2H-3A, 80–100 cm). D. Mixing between sand- and clay-rich layers by bioturbation (U1484A-4H-3A, 20–40 cm).



Figure F11. Sharp boundary between sand and clay layers (U1484C-12H-4A, 20–30 cm).



Figure F12. Unit I accessories, Site U1484. A. Coquina containing large shallow-water benthic foraminifers (U1484B-11H-4A, 35–55 cm). B. Large piece of wood (U1484B-8H-7A, 50–70 cm). C. Pumice in clay-rich layer (U1484A-21H-4A, 110–130 cm). D. Ash layer (U1484A-18H-4A, 115–135 cm).



Figure F13. Tephra layers (arrows), Site U1484.



363-U1484B-23H-4A, 363-U1484C-2H-7A, 363-U1484C-22H-8A, 363-U1484C-23H-1A, 42.5–43 cm 41–42 cm 112–116 cm 116–121 cm

Figure F14. SEM photomicrographs of tephra layers showing vesicular glass fragments and bubble wall shards, Site U1484.



escapes by gravity flows through canyons located at the mouth of the river. However, these studies also showed that part of the sediment load is dispersed to the northwest (toward Site U1484) and accumulates on the shelf and slope through surface and subsurface plumes (hypo- and iso/hyperpycnal flows, respectively). The New

Table T2. Tephra layers, Site U1484. Download table in CSV format.

Тор		Bott	om		
Core, section, interval (cm)	Depth (mbsf)	Core, section, interval (cm)	Depth (mbsf)	Thicknes (cm)	
363-U1484A-		363-U1484A-			
17H-4, 66	152.29	17H-4, 70	152.33	4	
18H-4, 122	162.49	18H-4, 125	162.52	3	
19H-5, 26	171.96	19H-5, 27	171.97	1	
363-U1484B-		363-U1484B-			
1H-5, 15	6.06	1H-5, 16	6.07	1	
7H-6, 83	53.98	7H-6, 86	54.01	3	
23H-2, 54.5	172.975	23H-2, 55	172.98	0.5	
23H-4, 42.5	175.545	23H-4, 43	175.55	0.5	
23H-6, 63	178.61	23H-6, 64	178.62	1	
23H-7, 65.4	180.084	23H-7, 65.7	180.087	0.3	
363-U1484C-		363-U1484C-			
2H-7, 41	10.72	2H-7, 42	10.73	1	
10H-7, 87	86.81	10H-7, 88	86.82	1	
13F-4, 29	109.31	13F-4, 30	109.32	1	
22H-8, 112	154.76	22H-8, 116	154.80	4	
23H-1, 116	156.36	23H-1, 121	156.41	5	
23H-7, 30	163.75	23H-7, 35	163.80	5	

Figure F15. XRD results from clay, Site U1484.



Figure F16. Glauconite particle and framboidal pyrite, Hole U1484C (4H-8, 64



Guinea Coastal Undercurrent, which flows westward at depths deeper than 200 mbsl at up to \sim 1 m/s, probably contributes to sedi-

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ment reworking and dispersal. The study by Kineke et al. (2000), based on short Kasten cores, shows that much of the sediment present on the shelves and slopes northwest of the Sepik River consists of poorly sorted sandy mud deposited mainly below the shelf break and poorly sorted sandy muds, muddy sands, and sands deposited on the shelves north of the Sepik River by the river plume and longshore transport.

Overall, the textural and mineralogic characteristics of the sand particles at Site U1484 indicate three main sources for the coarser sediments:

- 1. The presence of feldspars together with granitic-granodioritic and metamorphic rock fragments indicates continental weathering of plutonic and metamorphic rocks.
- 2. Volcaniclastic particles and ferromagnesian minerals suggest provenance from undissected volcanoes.
- 3. Glauconite is an authigenic mineral that forms in continental margin settings with high productivity and bottom current winnowing where clay mineral adsorption of K and Fe occurs in the presence of organic matter.

However, glauconite can also be reworked from older marine deposits. The lack of sandstone rock fragments in the sediment and the presence of generally pristine glauconite pellets suggest that contemporaneous formation rather than reworking is more plausible.

The sedimentary structures and mineralogic composition of the sediment at Site U1484 suggest that the nannofossil-rich clay and silty clay layers derive from a combination of terrigenous and biogenic (hemipelagic) sedimentation. The clay was probably derived from the Sepik and Ramu River plumes (sediment on the slope just northwest of the Sepik River mouth is ~90% clay size; Kineke et al., 2000). The coarser sand layers could represent high-density mass gravity flows of material first deposited on the shelf and slope following larger river floods and then remobilized by local failures (triggered for instance by seismic events). This "three-step mechanism" implies a combination of river floods, temporary accumulation of sediments on the shelf or upper slope, and more rapid delivery of the sand to the lower slope and abyssal plain. Such a mechanism would explain the abundance of glauconite, which would be forming locally on the continental margins during Step 2 and then become mobilized and transported during Step 3. Alternatively, the sand layers can be explained as directly derived from hyperpycnal flows associated with catastrophic river floods ("fluvioturbidite systems"; Mutti et al., 2013). The latter hypothesis would be more likely if reworked glauconite is present in the sediment carried by either the Sepik or Ramu Rivers, but this is not supported by previous studies (Kineke et al., 2000; Kuehl et al., 2004).

Biostratigraphy

At Site U1484, the 224 m thick sequence recovered consists of upper middle to upper Pleistocene clay, silt, and sand with varying proportions of nannofossils and foraminifers (see **Core description**). Planktonic foraminifers, benthic foraminifers, and calcareous nannofossils are present and generally exhibit excellent preservation throughout the succession at Site U1484. The results from each fossil group (calcareous nannofossils, planktonic foraminifers, and benthic foraminifers) are presented in sections below, followed by a detailed characterization of both benthic and planktonic foraminifer preservation state using shipboard scanning electron microscope (SEM) observations. An integrated biomagnetostratigraphy is presented in the final section. Shipboard taxon occurrence data are available to download from the Laboratory Information Management System (LIMS) database (http://web.iodp.tamu.edu/LORE).

Calcareous nannofossils

Calcareous nannofossil biostratigraphy is based on analysis of core catcher samples and additional samples from split core sections where necessary from Hole U1484A. Observations were made using plane- (PPL), cross- (XPL), and circular-polarized light (CPL), as well as the shipboard desktop SEM (Hitachi TM3000) to confirm the presence of *Emiliania huxleyi* and to check preservation state. Depth positions, age estimates of key biohorizons, and bioevent/biohorizon abbreviations used in this chapter are given in Table **T3**.

At Site U1484, calcareous nannofossils are not as abundant as they are at the sites off northwest Australia (Sites U1482 and U1483), although the preservation of calcareous nannofossils is generally very good to excellent. Intact coccospheres of *Gephyrocapsa* are frequently observed, and dissolution-susceptible taxa are consistently present throughout the entire sequence (e.g., *Syracosphaera* and *Rhabdosphaera*) (Figure F17). Calcareous nannofossil assemblages are dominated by *Florisphaera profunda*, *Gephyrocapsa* species, and *E. huxleyi*, which fluctuate in abundance throughout the sequence. Reworked calcareous nannofossils belonging to the genera *Cyclicargolithus*, *Discoaster*, *Reticulofenestra*,

Table T3. Calcareous nannofossil and planktonic foraminifer biohorizons, Site U1484. B = base, T = top, Bc = base common, Ta = top acme, X = coiling reversal. **Download table in CSV format.**

Biohorizon number	Event	Age (Ma)	Zone base	Top core, section	Bottom core, section	Top depth (mbsf)	Bottom depth (mbsf)	Midpoint depth (mbsf)	± (m)	
	Calcareous nannofossils			363-U1484A-	363-U1484A-					
1	Bc Emiliania huxleyi	0.09		7H-CC	8H-CC	62.27	71.95	67.11	4.84	
2	Ta Gephyrocapsa caribbeanica	0.28		24F-CC	25F-CC	209.66	213.57	211.62	1.95	
3	B Emiliania huxleyi	0.29	NN21	21H-CC	22F-CC	195.22	199.47	197.35	2.13	
4	T Pseudoemiliania lacunosa	0.44	NN20		Below hole	>219.04				
	Planktonic foraminifers									
1	T Globorotalia flexuosa	0.07		4H-CC	5H-CC	34.35	43.80	39.08	4.73	
2	T Globigerinoides ruber (pink)	0.12		10H-CC	11H-CC	90.58	101.17	95.88	5.30	
3	B Globigerinella calida	0.22		25F-CC	26F-CC	213.57	219.04	216.31	2.74	
6	T Globorotalia tosaensis	0.61	Pt1b		Below hole	>219.04				
8	X Pulleniatina s to d "L1"	0.80			Below hole	>219.04				

Figure F17. Calcareous nannofossils, Hole U1484A. A. *Gephyrocapsa* sp. coccosphere (27H-CC). B. small *Gephyrocapsa* sp. (20H-CC). C. *Gephyrocapsa* oceanica (24H-CC). D. *Gephyrocapsa* protohuxleyi (20H-CC). E. *Syracosphaera* lamina (20H-CC). F, G. *Calcidiscus* leptoporus; (F) 34H-CC, (G) 5H-2, 50 cm. H. *Gephyrocapsa* oceanica (1H-CC). I. *Gephyrocapsa* oceanica (1H-CC). J. *Gephyrocapsa* sp. coccosphere (16H-CC). K. *Helicosphaera* wallichii (3H-CC). L. *Helicosphaera* carteri (1H-CC). M. Pontosphaera discopora (5H-2, 50 cm). N. Pontosphaera sp. (1H-CC). O. Pontosphaera cf. P. multipora (3H-CC). P. Algirosphaera robusta (3H-CC). Q. Umbellosphaera irregularis (3H-CC). A–E: SEM; F and H–Q: XPL; G: CPL. A–E scale bars are 1 µm; F–Q are at same magnification (5 µm scale bar in F).



and *Sphenolithus* were observed in rare numbers (i.e., 1 specimen per 11-100 fields of view).

The upper ~200 m of the succession at Site U1484 is within Zone NN21 (late middle to late Pleistocene). Biohorizon base common *E. huxleyi* (0.090 Ma) occurs between Samples 363-U1484A-7H-CC and 8H-CC (62.27–71.95 mbsf). Below this event, *Gephyrocapsa ericsonii* becomes very abundant between Samples 9H-CC and 15H-CC (81.21–138.62 mbsf). The base of Zone NN21 is identified by the biohorizon base *E. huxleyi* (0.29 Ma) between Samples 21H-CC and 22F-CC (195.22–199.47 mbsf). Below this level, the sediment is assigned to the uppermost part of Zone NN20 based on the absence of *Pseudoemiliania lacunosa*. The biohorizon top *P. lacunosa* (0.44 Ma), which was not observed at this site, marks the base of Zone NN20. Therefore, the base of Hole U1484A is <0.44 Ma in age. Biohorizon top acme *Gephyrocapsa caribbeanica* (0.28 Ma) occurs within Zone NN20 between Samples 24F-CC and 25F-CC (209.66–213.57 mbsf). This event is found deeper than the bio

horizon base *E. huxleyi*, even though the biohorizon top acme *G. caribbeanica* is calibrated to be 10 ky younger. The reversed stratigraphic order of these two bioevents could be due to calibration issues, particularly with the biohorizon base *E. huxleyi* (Thierstein et al., 1977; Raffi et al., 2006; Backman et al., 2012; Triantaphyllou, 2015).

Planktonic foraminifers

Planktonic foraminifer biostratigraphy was conducted on a mudline sample and core catcher samples from Hole U1484A. The mudline contains a moderately diverse assemblage of planktonic foraminifers typical of warm tropical oligotrophic conditions including *Globigerinoides*, *Globigerinella*, *Orbulina*, and *Globigerinita* in the >150 μ m size fraction and *Tenuitella*, *Globigerinita*, and *Globoturborotalita* in the 63–150 μ m size fraction.

Samples 363-U1484A-1H-CC to 4H-CC (5.00–34.35 mbsf) are assigned to the uppermost part of Subzone Pt1b (<0.07 Ma) based

on the absence of *Globigerinoides ruber* (pink) and *Globorotalia flexuosa*. Samples 5H-CC (43.80 mbsf) through 10H-CC (90.58 mbsf) contain intermittent *G. flexuosa* (although not very well developed) in the absence of *G. ruber* (pink) and are tentatively assigned to the time interval between 0.07 and 0.12 Ma (Table T3).

Biohorizon top *G. ruber* (pink) (0.12 Ma) is observed between Samples 363-U1484A-10H-CC and 11H-CC (90.58–101.17 mbsf). From there to the bottom of the hole, firm biostratigraphic constraints are problematic because of difficulties in distinguishing the markers *Globigerinella calida* and *G. flexuosa*, both present intermittently but not always clearly distinct from related species. Biohorizon base *G. calida* (0.22 Ma) is tentatively identified between Samples 25F-CC and 26F-CC (213.57–219.04 mbsf). *Globorotalia tosaensis* (Subzone Pt1a marker) is absent through the entire hole, which is consequently assigned to Subzone Pt1b (<0.61 Ma), although this lineage is rare and intermittent, making this biohorizon less reliable. *Pulleniatina* is dominated by dextral individuals to Sample 27F-CC (223.62 mbsf), at the bottom of the hole, indicating more confidently the age of the lowermost sample is <0.80 Ma (Table **T3**).

Assemblages vary downhole; for instance, *Globorotalia truncatulinoides* is absent to Sample 363-U1484A-16H-CC (143.32 mbsf) but is generally present from that depth to the bottom of the hole (143.32–223.62 mbsf). *Orbulina universa* occurs rarely and sporadically. Levels with frequent *Neogloboquadrina incompta* and rare *Globoconella inflata* (which are normally indicative of subpolar to subtropical waters in the modern ocean; e.g., Darling et al., 2006; Morard et al., 2011) may represent colder climatic intervals.

Some of the core catcher samples were recovered from intervals comprising relatively coarse grained sediment; specifically Cores 363-U1484A-4H, 5H, 8H, 13H, 14H, and 15H (see **Core description**). The foraminifer residues (>150 μ m fraction) from these samples generally contain relatively high proportions of >0.5 mm wood fragments. Several of these samples produced extremely large volumes of coarse grained sediment in the 63–150 μ m size fraction, notably Samples 13H-CC, 14H-CC, and 15H-CC. The planktonic foraminifer content (in terms of assemblage diversity and abundance) shows some variability in these coarse grained samples, but planktonic foraminifers are always sufficiently abundant to be useful in future geochemical investigations.

Benthic foraminifers

Benthic foraminifer assemblages were examined in the core catcher samples from Hole U1484A. This site differs from Sites U1482 and U1483 due to the higher abundance and greater diversity of benthic foraminifers. Recorded numbers of benthic foraminifer taxa are given in Table **T4**, with selected SEM images shown in Figure **F18**. Between Samples 363-U1484A-7H-CC and 17H-CC (62.27–156.48 mbsf), benthic foraminifers are more abundant than in other parts of the recovered sediment succession, with planktonic:benthic foraminifer ratios reaching 70:30. Changes in benthic foraminifer assemblages are noted downhole, with the upper and lower parts of the succession dominated by deeper water benthic foraminifers, whereas the middle section consists of mixed deepand shallow-water benthic foraminifers, including reef-dwelling taxa. Changes in the composition of the assemblages are discussed in detail below.

Benthic foraminifer assemblages from Samples 363-U1484A-1H-CC to 6H-CC (5.00–52.95 mbsf) and 17H-CC to 27F-CC (156.48–223.62 mbsf) are composed mainly of the following deep-

Table T4. Benthic foraminifer distribution, Hole U1484A. Download table in CSV format.

Figure F18. Benthic foraminifers, Hole U1484A. A, B. Rotalinoides compressiusculus (15H-CC); (A) ventral view, (B) dorsal view. C. Elphidium advenum (5H-CC). D, E. Planularia australis (8H-CC). F. Bulimina marginata (11H-CC). G. Peneroplis planatus (15H-CC). H. Coscinospira arietina (15H-CC). I. Amphisorus hemprichii (15H-CC). J. Operculina complanata (15H-CC). K. Bolivinita quadrilatera (4H-CC). L. Bolivina robusta (4H-CC). M. Bulimina aculeata (3H-CC).



water benthic foraminifers: Cibicidoides pachyderma, Uvigerina hispida, Uvigerina proboscidea, Bolivinita quadrilatera, and Bolivina robusta. These species are identified as bathyal forms, occurring as deep as 3500 mbsl (van Morkhoven et al., 1986; Jones, 1994). In Samples 7H-CC to 9H-CC (62.27-81.21 mbsf) and 15H-CC to 17H-CC (138.62-156.48 mbsf), the benthic foraminifer assemblages are composed of a mixture of the deepwater taxa mentioned previously and the shallow-water species Rotalinoides compressiusculus, usually found at 4-70 mbsl (Jones, 1994). Reef-dwelling benthic foraminifers are observed between Samples 10H-CC and 15H-CC (90.58-138.62 mbsf). These assemblages consist of Operculina complanata and rare specimens of Amphisorus hemprichii, Peneroplis planatus, and Coscinospira arietina. These taxa, which are usually found at <45 mbsl (Jones, 1994), were likely transported to the site with other detrital material. Planulina wuellerstorfi, the benthic foraminifer used to assess foraminifer preservation (see Foraminifer preservation), rarely exceeds 1% of the total benthic foraminifers counted in each sample (Table T4).

Figure F19. Downhole foraminifer preservation states, Site U1484. A. Light microscope images to assess the extent of fragmentation and staining and whether the tests are glassy or opaque. B. SEM images of *T. trilobus* and *P. wuellerstorfi* as whole tests, umbilical side upward. C. High-magnification images of outer wall surfaces to examine additional features such as spine holes, pustules, etc. D. High-magnification images of wall cross sections to find original microgranules or diagenetic crystallites. E. High-magnification images of inner wall surfaces, focusing on evidence for internal overgrowth and cementation.



Foraminifer preservation

Three core catcher samples from Hole U1484A were selected to assess foraminifer preservation and diagenesis. The samples are spaced at approximately 110 m intervals and range in age from late Pleistocene (<0.07 Ma) to middle Pleistocene (~0.3 Ma). Foraminifer tests generally have a glassy appearance and exhibit excellent preservation. However, there is evidence for minor abrasion on the outer walls and pyrite overgrowth on the inner walls of some planktonic foraminifer specimens, even at the shallowest depth, which implies a dynamic and reducing sedimentary environment. Minor calcite overgrowth occurs in the two deeper samples examined, although the lowermost of these is less affected. No recrystallization and cementation is observed, even in the deepest part of the stratigraphy. Images of selected specimens are shown in Figure **F19**. The full set of images is available online from the LIMS database.

Sample 363-U1484A-1H-CC (5.0 mbsf; late Pleistocene; <0.07 Ma) shows excellent preservation. Foraminifers have a glassy appearance under the light microscope. In cross section, the wall of *Trilobatus trilobus* shows platy microgranules typical of the species. Minor superficial abrasion of the outer chamber surfaces of some specimens, especially the interpore ridges, may indicate abrasion on the seafloor. The wall cross section of *P. wuellerstorfi* shows microgranules throughout. The inner wall surface of both species is

smooth. One of the studied specimens of *T. trilobus* contains pyrite framboids. There is no evidence of other infilling, recrystallization, dissolution, or cementation.

Sample 363-U1484A-12H-CC (110.11 mbsf; latest middle Pleistocene; 0.12–0.22 Ma) shows excellent preservation. Foraminifers have a glassy appearance under the light microscope. Wall cross sections of both *T. trilobus* and *P. wuellerstorfi* show biogenic microgranular textures typical of the species and minor evidence of abrasion. The inner wall surfaces of *T. trilobus* are generally smooth but sometimes show minor overgrowth of radially directed calcite crystals forming a layer <1 μ m thick. Specimens of *P. wuellerstorfi* contain pyrite framboids and show very minor calcite overgrowth on internal surfaces, including some cementation of sediment infill. There is no evidence of recrystallization or dissolution.

Sample 363-U1484A-26F-CC (219.04 mbsf; middle Pleistocene; ~0.3 Ma) shows excellent preservation. Foraminifers have a glassy appearance under the light microscope. Wall cross sections of both *T. trilobus* and *P. wuellerstorfi* show biogenic microgranular textures with evidence of minor abrasion. The inner wall surface of both species is generally smooth. *T. trilobus* specimens show very minor overgrowth of radially directed calcite crystals on the test interior, which can form a very thin layer ~1 µm thick.



Shipboard age model

An age-depth plot including all biostratigraphic horizons is shown in Figure **F20**. Although there are few bioevents, the calcareous nannofossil and planktonic foraminifer biohorizons show good agreement throughout the interval. The middle/late Pleistocene boundary (0.126 Ma) is located between biohorizons top acme *G. caribbeanica* and top *G. ruber* (pink) at a depth of ~100 mbsf. Average estimated linear sedimentation rate in Hole U1484A is 75 cm/ky, although significant variations are possible given the relatively low resolution sampling and the low number of biostratigraphic biohorizons within the interval recovered at Site U1484. Based on the average linear sedimentation rate, the age at the bottom of Hole U1484A is estimated to be 0.29 Ma.

Paleomagnetism

Measurements summary

Paleomagnetic investigations at Site U1484 involved measurement of the natural remanent magnetization (NRM) of archive-half cores from Holes U1484A–U1484C before and after demagnetization in a peak alternating field (AF) of 10 mT. In addition to measuring 402 core sections, we took one or two discrete samples per core from Hole U1484A (47 samples) to characterize the NRM demagnetization behavior and to investigate the rock magnetic properties of the sediment. NRM of discrete samples was measured before and after AF demagnetization in peak fields of 5, 10, 15, 20, 30, 40, and 60 mT; the 5 and 60 mT steps were often dropped to speed up the measurements. Rock magnetic investigations comprised measurements of magnetic susceptibility (χ) , susceptibility of anhysteretic remanent magnetization (xARM) imparted using a 100 mT AF demagnetization and 0.05 mT direct current bias field, and isothermal remanent magnetization (IRM) acquired in 300 mT and 1000 mT (termed saturation IRM [SIRM]) fields. All sample measurements were mass corrected. The FlexIT or Icefield MI-5 core orientation tool was deployed with nonmagnetic hardware for all APC cores, which permitted azimuthal correction of declination. Azimuthally corrected declination is largely coherent between cores; however, absolute values in Holes U1484A-U1484C average 180° for periods of normal polarity, suggesting that the issues of the baseline offset in azimuthally corrected declination experienced throughout Expedition 363 and during previous expeditions (e.g., McNeill et al., 2017) affected these data. McNeill et al. (2017) suggested a simple -180° correction could be applied to the corrected declination data to rotate them back to ~0°. However, we leave declination uncorrected for this additional offset in the plotted figures, so care should be employed for future calculations of virtual geomagnetic poles (VGPs) using these data.

Rock magnetic characterization

Whole-Round Multisensor Logger (WRMSL) magnetic susceptibility data average 426 \times 10⁻⁵ SI (see **Physical properties**) and, when coupled with average χ (2.2 \times 10⁻⁶ ± 3.3 \times 10⁻⁶ m³/kg as 2 stan-





dard deviations [2 σ]) and SIRM (9.1 × 10⁻³ ± 10.4 × 10⁻³ Am²/kg as 2σ) values, suggest relatively high (ferri)magnetic mineral concentration in the sediments deposited at Site U1484 (Figure F21). All samples acquire >95% of their SIRM remanence in a field of 300 mT, suggesting that ferrimagnetic minerals (e.g., [titano]magnetite [Fe_{x-} $Ti_{x}O_{4}$] and/or maghemite [γ -Fe₂O₃]) control the remanence-carrying properties of the sediment and that high-coercivity minerals (e.g., hematite $[Fe_2O_3]$) are relatively minor phases by comparison. Assuming a value of $\sim 660 \times 10^{-6} \text{ m}^3/\text{kg}$ for pure single-domain and multidomain magnetite (Maher, 1988), our data suggest an average magnetite content of ~0.33% and a maximum of ~1.3% in the measured sediment at Site U1484. Relatively high magnetic susceptibility and NRM intensity (>10⁻¹ A/m) values likely result from high terrigenous input, as Site U1484 is located ~15 km north of Papua New Guinea (Figure F1). The highest values of x and SIRM are associated with discrete intervals of coarse-grained silt and sand (orange circles in Figure F21) that influence the pattern in WRMSL magnetic susceptibility (see **Physical properties**). Samples from these intervals possess low xARM/SIRM values, indicating that the sandrich and high-magnetic susceptibility sediments have the coarsest magnetic grain sizes and that magnetic concentration and magnetic grain size may be strongly particle-size dependent at Site U1484 (e.g., Hatfield, 2014). Section-half NRM_{10mT} and discrete χ and SIRM decrease downhole, suggesting a reduction in ferrimagnetic concentration. Lower xARM/SIRM values accompany reductions in concentration and suggest coarsening of ferrimagnetic grain size. These trends could result from changes in the source of terrigenous inputs to the site over time and/or reflect the effect of early sediment diagenesis (e.g., Karlin and Levi, 1983; Rowan et al., 2009), as evidenced by observations of pyrite in the lower part of all three holes (see Core description). In summary, bulk rock magnetic properties suggest that the sediments deposited at Site U1484 largely reflect primary terrestrial source inputs. As a result, the NRM is likely acquired through (post)depositional remanent magnetization processes and can potentially be used to understand and reconstruct paleogeomagnetic field behavior.

Paleomagnetic data and core orientation

NRM demagnetization behavior, high ferrimagnetic content, and high IRM_{300mT}/IRM_{1000mT} ratios are consistent with (titano)magnetite being the primary remanence-carrying mineral species in sediments deposited at Site U1484 (Figures F21, F22). The drill string overprint is effectively removed after AF demagnetization in a 5-15 mT field, and following exposure to higher AF demagnetization steps, inclination and declination trend to the origin on Zijderveld diagrams (Zijderveld, 1967), indicating a single component to the magnetization (Figure F22). Origin-anchored maximum angular deviation values of the principal component analysis (PCA) calculated over the 10–40 mT range average 3° (range = $0.8^{\circ}-5.5^{\circ}$) for the upper ~106 mbsf (Figures F22, F23). Maximum angular deviation values less than ~5° coupled with the qualitative information gleaned from Zijderveld diagrams and stereoplots suggest paleomagnetic directions are stable, well resolved, and potentially optimal for studies of paleosecular variation (PSV) and relative paleointensity (RPI) (Stoner and St-Onge, 2007) above ~106 mbsf. Below ~120 mbsf, average maximum angular deviation values are slightly higher (5.7°) and vary over a greater range (2.3°-10.3°) (Figure F23); however, these values are still relatively low and should provide reliable directions in a polarity context (Stoner and St-Onge, 2007). Higher maximum angular deviation values deeper than ~ 120 mbsf are associated with a range of χ , SIRM, and xARM/SIRM values (Figures F21, F23), suggesting that reductions in paleomagnetic stability do not simply result from changes in sediment texture.

For all APC cores recovered from Holes U1484A and U1484B, declination was azimuthally corrected using the FlexIT tool. For APC Cores 363-U1484C-1H through 12H, the FlexIT tool was deployed, and for APC Cores 22H through 26H the Icefield MI-5 tool Figure F22. A–D. Discrete sample AF demagnetization results, Hole U1484A. Left plots: intensity variation through progressive AF demagnetization steps. Middle and right plots: NRM vector measurements after each AF demagnetization treatment on orthogonal (Zijderveld; blue = horizontal projections, red = vertical projections) and stereographic (solid squares = positive inclination, open squares negative inclination) projections, respectively. MAD = maximum angular deviation.



Figure F23. NRM intensities before and after 10 mT AF demagnetization (dashed lines highlight decreasing intensity with increasing depth), WRMSL magnetic susceptibility (MS), maximum angular deviation (MAD), inclination (dashed lines = predicted values assuming a geomagnetic axial dipole [GAD] for normal $[-5.7^{\circ}]$ and reversed $[5.7^{\circ}]$ polarity for the site latitude), and declination (red = azimuthally corrected for APC cores, dark red = manually rotated for HLAPC cores) after 10 mT AF demagnetization, Hole U1484A. Black squares = discrete samples.



was used (see **Operations**). Although corrected declination is consistent between adjacent cores, absolute values cluster around ~180° (Figures **F23, F24, F25**). During periods of normal polarity, declination should cluster around 0°, suggesting that declination values at Site U1484 experience an offset of ~180° in absolute terms. This phenomenon was a persistent issue during Expedition 363 and was also experienced during Expedition 362 (McNeill et al., 2017). Orientation tools cannot be deployed with the HLAPC. To align HLAPC declination with the corrected APC cores, we average the HLAPC declination record on a core-by-core basis to a mean of 180° (dark red declination symbols in Figures **F23, F24, F25**) to match the data set from cores collected using the APC system. We apply the same core-specific declination correction value to discrete samples taken from each HLAPC core.

NRM intensity before and after 10 mT AF demagnetization, WRMSL magnetic susceptibility, and inclination and azimuthally corrected and manually rotated declination after 10 mT AF demagnetization are shown for Holes U1484A, U1484B, and U1484C in Figures F23, F24, and F25, respectively. Displayed inclination and declination values were cleaned of visibly disturbed intervals or voids (see **Paleomagnetism** in the Expedition 363 methods chapter [Rosenthal et al., 2018a]). In general, inclination and declination measured on discrete samples are in excellent agreement with those measured on the archive-half sections (Figure F23). Inclination values are generally around the expected values of ±5.7° for the site latitude assuming a geocentric axial dipole (GAD) field. Mean inclination values appear to become more positive downhole, which may be related to a steep positive pervasive overprint imparted by the drill string that is not fully removed after demagnetization in a peak 10 mT AF. Consultation of representative Zijderveld diagrams (Figure F22) suggests 10–15 mT is required to remove the overprint in the upper ~110 mbsf of Hole U1484A, whereas 15-20 mT may be required in the lower part of Hole U1484A. In contrast to inclination, declination appears insensitive to a strong drill string-induced overprint because declination values after 5 mT AF demagnetization remain stable through higher AF demagnetization steps. Given the equatorial location of Site U1484, declination was more instructive than inclination for determination of magnetic polarity. Based on estimated sedimentation rates at this location (see Background and objectives) and the approved drilling depth (see Operations), we did not expect to observe the Matuyama/Brunhes boundary at Site U1484. Given this information, we were hesitant to expose the sediment to higher AF demagnetization than 10 mT to remove the few extra degrees of overprinted inclination for no further substantial gain in magnetostratigraphic information. Therefore, any future estimates of PSV, RPI, or VGPs for Site U1484 should first use higher AF demagnetization to fully clean the record of any remaining drill string overprint.

Magnetostratigraphy

Sediment in all three holes appears to have been deposited (quasi)continuously with no major hiatuses or erosional surfaces (see **Core description** and **Biostratigraphy**). In all three holes, inclination plots around (or slightly steeper than) a GAD-predicted value for the site latitude, and declination maintains a consistent value for all corrected APC cores. These observations are consistent with sediment recovered at Site U1484 being deposited during the Brunhes Chron (C1n) and therefore younger than 0.781 Ma. These findings are also consistent with biostratigraphic datums that suggest the base of Hole U1484A is between 0.29 and 0.44 Ma in age (see **Biostratigraphy**).



Figure F24. NRM intensities before and after 10 mT AF demagnetization (dashed lines highlight decreasing linear trend with increasing depth), WRMSL MS, inclination (dashed lines = predicted values assuming a GAD for normal $[-5.7^{\circ}]$ and reversed $[5.7^{\circ}]$ polarity for the site latitude), and declination (red = azimuthally corrected values for APC cores, dark red = manually rotated values for HLAPC cores) after 10 mT AF demagnetization, Hole U1484B. Figure F25. NRM intensities before and after 10 mT AF demagnetization (dashed lines highlight decreasing linear trend with increasing depth), WRMSL MS, inclination (dashed lines = predicted values assuming a GAD for normal $[-5.7^{\circ}]$ and reversed $[5.7^{\circ}]$ polarity for the site latitude), and declination (red = azimuthally corrected values for APC cores, dark red = manually rotated values for HLAPC cores) after 10 mT AF demagnetization, Hole U1484C.



Physical properties

Physical properties were measured on whole-round cores, split cores, and discrete samples from all three holes at Site U1484 to provide basic information for characterizing the core sections. At this site, cores were greatly affected by gas expansion, with sediment frequently extruded from the top and bottom of the core barrel. Some of the extruded sediment was lost; however, the loose sediment was collected when possible and placed into split liners and archived as short sections at the top and bottom of the cores (see **Operations**). These sections should be considered disturbed. Gamma ray attenuation (GRA) bulk density and magnetic susceptibility were measured on all core sections from Holes U1484B and U1484C with the Special Task Multisensor Logger (STMSL) immediately after the cores were brought onboard. Natural gamma radiation (NGR) was measured on all whole-round sections as soon as possible after STMSL measurements (see Physical properties in the Expedition 363 methods chapter [Rosenthal et al., 2018a]). All core sections were measured with the GRA bulk densitometer, the magnetic susceptibility loop, and the P-wave logger (PWL) on the Whole-Round Multisensor Logger (WRMSL) before splitting. The PWL was stopped after Cores 363-U1484A-3H, 363-U1484B-2H, and 363-U1484C-3H when the data became unreliable due to pervasive gas expansion and high abundance of sand in the cores. Point-sensor magnetic susceptibility and color spectrophotometry (color reflectance) were measured on split-core sections using the Section Half Multisensor Logger (SHMSL). Thermal conductivity was measured on one section per core from Hole U1484A using the needle-probe system. Discrete P-wave measurements (z- and xaxis) were made using the P-wave caliper (PWC) system on the Section Half Measurement Gantry (SHMG). Discrete z-axis measurements were discontinued after Core 363-U1484A-2H and x-axis measurements after Core 3H due to lack of a clear signal in the sandy, unconsolidated sediment. Moisture and density (MAD) measurements were made on discrete samples from Hole U1484A to calculate bulk, dry, and grain densities, as well as porosity. Preconditioning treatments were applied to the data to aid in interpretation of noisy or spiky data (see **Physical properties** in the Expedition 363 methods chapter [Rosenthal et al., 2018a]). All data shown in figures are from the preconditioned data sets. Tables presented in this section contain raw and treated data for NGR, WRMSL GRA bulk density, magnetic susceptibility, and *P*-wave velocity. Raw data for all data sets are available from the LIMS database.

GRA bulk density

GRA bulk density does not correlate well across holes at Site U1484, unlike at previous sites. Although the range of values is similar and some distinct features are comparable, Site U1484 lacks peak-to-peak coherence among the three GRA bulk density curves. The WRMSL GRA bulk density seems to be highly sensitive to transitions between clay and sand at this site, and it is possible that small offsets in the depths of these transitions may produce large differences in GRA bulk density between the three holes at a given depth. Additionally, the different distribution of expansion cracks and voids among the holes could account for some of the interhole variability. Some of these voids are >5 cm, which affects reproducibility between holes. Finally, disturbances in the top and bottom sections of the cores due to expansion during core retrieval (see above) could also account for some of the variability between holes.

GRA bulk density in all three holes demonstrates only a minor linear compaction trend with depth (Figure **F26**; Tables **T5**, **T6**, **T7**) with the exception of the upper 12 mbsf, where GRA bulk density increases rapidly from ~1.5 to 1.75 g/cm³. Because of the absence of a strong compaction effect, no major difference was observed between the cleaned and detrended GRA bulk density data sets. As

Figure F26. Physical property measurements, Holes U1484A and U1484B. GRA bulk density and magnetic susceptibility data were measured on the WRMSL. Detrended GRA bulk density data are not included because they show comparable trends. WRMSL *P*-wave data are shown in Figures F27A and F29. Yellow shading = clay-rich intervals.



Table T5. Raw, cleaned, and detrended Whole-Round Multisensor Logger gamma ray attentuation (GRA) bulk density data. Hole U1484A. **Download** table in CSV format.

Table T6. Raw, cleaned, and detrended Whole-Round Multisensor Logger gamma ray attentuation (GRA) bulk density data. Hole U1484B. **Download** table in CSV format.

Table T7. Raw, cleaned, and detrended Whole-Round Multisensor Logger gamma ray attentuation (GRA) bulk density data. Hole U1484C. **Download** table in CSV format.

such, only the cleaned, undetrended data are shown in Figure F26. The GRA bulk density record displays large $\sim 10-15$ m cycles, with values ranging from ~ 1.5 to 1.8 g/cm³ between 0 and ~ 110 mbsf and from 1.6 to 1.9 g/cm³ between ~ 110 mbsf and the base of the hole (~ 224 mbsf). However, the occurrence and amplitude of these cycles are ambiguous between 110 and 150 mbsf, where poor recovery and the presence of unconsolidated sand affected the data quality.

Between 0 and 10 mbsf, GRA bulk density increases with depth, most likely related to sediment compaction with increasing distance from the water/sediment interface. Throughout most of the record, GRA bulk density varies in phase with magnetic susceptibility, whereas NGR shows an opposite trend (Figures **F26**, **F27**). Highfrequency changes in GRA bulk density are related to the discrete silty sand beds recorded throughout the holes, with high GRA bulk density values corresponding to silty sand layers and low GRA bulk density values associated with clay (Figure F27) (see Core description). The thickness of the alternating silty sand and clay beds and the corresponding GRA bulk density changes range from decimeter scale to meter scale. Within the meter-scale beds, smaller decimeter-scale variations in density are also present.

Magnetic susceptibility

At Site U1484, magnetic susceptibility values are 1–2 orders of magnitude higher than at Sites U1482 and U1483, ranging from 50 \times 10⁻⁵ to >1200 \times 10⁻⁵ SI (Figure F26; Tables T8, T9, T10). Magnetic susceptibility values are consistently low in the upper 10 mbsf, corresponding to a clay-rich interval (yellow shading on Figure F26; see also **Core description**). Between 10 and 100 mbsf, 10–15 m scale cyclicity is observed, comparable to that observed in GRA bulk density, although the magnetic susceptibility cycles are often more distinct. Large core gaps caused by poor recovery hampered evaluation of the cyclicity in all holes. However, we discerned twelve 10–15 m long magnetic susceptibility cycles (Figure F28); all of these cycles are also present in the NGR data and some are clearly defined in the GRA bulk density data.

Figure F27. A. WRMSL GRA bulk density, WRMSL MS, NGR, and WRMSL *P*-wave velocity overlaid on core photos (generated using Code for Ocean Drilling Data [Wilkens et al., 2017]) between 8 and 15 mbsf, Hole U1484B. B. WRMSL GRA bulk density, WRMSL magnetic susceptibility, and NGR overlaid on core photos (generated with CODD) between 75 and 105 mbsf, Hole U1484B.



Table T8. Raw and cleaned Whole-Round Multisensor Logger magnetic susceptibility (MS) data, Hole U1484A. **Download table in CSV format.**

Table T9. Raw and cleaned Whole-Round Multisensor Logger magnetic susceptibility (MS) data, Hole U1484B. **Download table in CSV format.**

Table T10. Raw and cleaned Whole-Round Multisensor Logger magnetic susceptibility (MS) data, Hole U1484C. Download table in CSV format.

Aside from the upper 10 mbsf, a number of longer term, lowmagnetic susceptibility intervals are also evident between 90 and 100, between 150 and 160, between 170 and 180, and between 205 and 215 mbsf. These low magnetic susceptibility intervals correspond to clay-rich intervals (yellow shading on Figure F26), which display much lower amplitude magnetic susceptibility variability than the sand-dominated intervals (e.g., 10–60 mbsf).

Variations in magnetic susceptibility appear strongly correlated with lithology, with low magnetic susceptibility values corresponding to clay-rich layers and high magnetic susceptibility values corresponding to silt/sand-rich lithologies. A comparison of the magnetic susceptibility record and core photos reveals that shortterm (decimeter scale) excursions to high magnetic susceptibility



values occur in the darker silty sand layers (Figure F27). Distinct magnetic susceptibility peaks are also noted in thin silty sand beds within the thicker, clay-rich intervals (e.g., at ~11 mbsf in Figure F27A). In the thicker silty sand beds (e.g., from ~86 to 92 mbsf in Figure F27B), magnetic susceptibility exhibits overall higher values with superimposed smaller scale magnetic susceptibility variability.

Natural gamma radiation

At Site U1484, NGR counts range between 10 and ~30 counts/s (Figure F26; Tables T11, T12, T13). NGR displays antiphase relationships with GRA bulk density and magnetic susceptibility (Figures F26, F27). Because of the lower resolution of NGR measurements (10–20 cm resolution), the data do not capture all of the high-frequency variability seen in the magnetic susceptibility and GRA bulk density data (2.5 cm resolution). However, excursions in NGR broadly capture the high-frequency excursions in the magnetic susceptibility and GRA bulk density data, which relate to short-term variations in clay versus silty sand or sand lithologies. In particular, lower NGR values correspond to higher, noisier magnetic susceptibility values in sand intervals. Likewise, long-term variations in NGR are comparable to those observed in the magnetic susceptibility data. A notable feature in the NGR record is the significant decrease between ~100 and 150 mbsf, where NGR drops

Figure F28. Comparison of cleaned WRMSL magnetic susceptibility data, Holes U1484A (red), U1484B (green), and U1484C (blue curve). Yellow shading = intervals of low magnetic susceptibility. Thick black lines = 250-point running mean.



Table T11. Raw and cleaned Natural Gamma Radiation Logger natural gamma radiation (NGR) data, Hole U1484A. **Download table in CSV for-mat.**

Table T12. Raw and cleaned Natural Gamma Radiation Logger natural gamma radiation (NGR) data, Hole U1484B. Download table in CSV format.

Table T13. Raw and cleaned Natural Gamma Radiation Logger natural gamma radiation (NGR) data, Hole U1484C. **Download table in CSV for-mat.**

from 25 counts/s at 100 mbsf to a minimum of \sim 10 counts/s at \sim 125 mbsf before increasing again to 28 counts/s at \sim 150 mbsf. This interval consists primarily of sand (see **Core description**).

P-wave velocity

PWL velocity increases overall from 0 to 17 mbsf, below which depth values became unreliable and the instrument was switched off (Figure **F29**; Tables **T14**, **T15**, **T16**). In the upper 8 mbsf, *P*-wave velocity varies only slightly, with values oscillating around 1500 m/s. From 8 to 14 mbsf, *P*-wave velocity shows a marked increase, with values up to 1690 m/s, in an interval corresponding to layers of dark sand (Figure **F27A**; see also **Core description**).





Table T14. Raw and cleaned Whole-Round Multisensor Logger *P*-wave logger data, Hole U1484A. **Download table in CSV format**.

Table T15. Raw and cleaned Whole-Round Multisensor Logger *P*-wave logger data, Hole U1484B. **Download table in CSV format.**

Table T16. Raw and cleaned Whole-Round Multisensor Logger *P*-wave logger data, Hole U1484C. **Download table in CSV format.**

Discrete *P*-wave velocity measurements on the *x*-axis are generally higher than those on the *z*-axis (Figure **F29**). The offset between the *x*- and *z*-axis measurements is ~21 m/s between the seafloor and 5 mbsf, but below 5 mbsf these measurements converge with only a ~5 m/s offset. At Site U1484, the PWC *P*-wave velocities are lower on both the *x*-axis and *z*-axis relative to *P*-wave velocities recorded by the PWL. Lower PWC than PWL velocities contrast with the records from Sites U1482 and U1483 from the northwest Australian margin, where PWC *x*-axis velocities are consistently in

Figure F30. MAD discrete sample dry, bulk, and grain densities and porosity, WRMSL GRA bulk density, and thermal conductivity, Hole U1484A. Yellow shading = clay-rich intervals. Black arrow = low thermal conductivity value excluded from further analysis.



agreement with PWL velocities and PWC *z*-axis velocities are lower than both PWC *x*-axis and PWL velocities.

Moisture and density

MAD bulk density, dry density, and grain density data have similar downhole trends (Figure **F30**). From the seafloor to 12 mbsf, there is a gradual increase in MAD bulk and dry density values and a corresponding decrease in porosity, probably due to compaction. From 12 mbsf to the base of the hole, average bulk and dry density values remain relatively constant. Because there is no strong linear increasing trend with depth, the bulk and dry densities do not appear strongly affected by increased compaction at depth. The dry density measurements show 10–15 m scale variations, ranging from 0.8 to 1.5 g/cm³, and corresponding to the alternating clay-rich and sand-rich lithologies (see **Core description**), with lower values occurring in clay layers and higher values in dark sand beds.

The GRA and MAD bulk densities show similar trends. For the upper 12 mbsf, MAD bulk density underestimates the bulk density relative to the GRA bulk density by ~0.05 g/cm³, most likely due to water loss from the cores between measurement on the WRMSL and discrete MAD sampling. Within the relatively low density clay layers below 25 mbsf, MAD bulk density has an average value of ~1.7 g/cm³, which correlates with grain density (average of ~2.725 g/cm³) and agrees well with GRA bulk density values associated with clay layers. In the relatively high density sand layers, MAD bulk

density has an average value of ~2 g/cm³, which correlates with higher grain density values (2.775 g/cm³) and is offset from GRA bulk density values by 0.2 g/cm³. This 0.2 g/cm³ offset between GRA and MAD bulk density in sand-rich layers could be due to the high number of cracks in the core resulting from expansion. These cracks affect measurements made with the WRMSL, but can be avoided during discrete sampling. The high bulk and grain density values correspond to low carbonate content (~2–3 wt%) and low organic carbon content (0.1–0.2 wt%) (see **Geochemistry**; Figure **F38**).

Thermal conductivity

A thermal conductivity profile was obtained at ~10 m resolution using a thermal conductivity needle probe (Figure **F30**). Thermal conductivity measurements show no obvious trend with depth. The minimum and maximum values are 0.942 and 1.187 W/(m·K), respectively, with an average of ~1 W/(m·K) and a standard deviation of 0.005 W/(m·K). Thermal conductivity correlates with dry density and is inversely correlated with porosity. At ~90 mbsf, the remarkably low value of 0.746 W/(m·K) measured in Core 363-U1484A-11H (arrow on Figure **F30**) may be due to cracks in the core because the three individual thermal conductivity measurements taken on this core are consistent. Because this measurement is probably unreliable, it was excluded from further analysis.

Downhole temperature measurements

Standard downhole temperature measurements were made on Cores 363-U1484A-4H (33.5 mbsf), 7H (62 mbsf), 13H (119.5 mbsf), and 16H (147.5 mbsf) using the APCT-3. An exponential decrease in temperature was observed between 60 and 600 s after penetration and was used to estimate ambient temperature (unshaded area Figure **F31**). Temperature increases with depth from 5.97°C at 33.5 mbsf to 10.94°C at 147.5 mbsf. The APCT-3 measurement on

Figure F31. APCT-3 temperature-time series, Hole U1484A. Unshaded area = time interval with exponential decrease in temperature.



Figure F32. Heat flow calculations, Hole U1484A. Green line = calculated thermal resistance, gray vertical line = average thermal conductivity value used for calculation of thermal resistance, solid diamonds and dashed line = corrected thermal conductivity, open diamonds = uncorrected thermal conductivity.



Core 363-U1484A-16H was longer (~30 min) than measurements for the previous cores, which is why the temperature curve for Core 16H extends for longer relative to the other core measurements. The correlation between the four downhole temperatures and depth is very high ($R^2 = 0.96266$). Using the slope of the temperature-depth relationship, we estimate that the bottom water temperature at Site U1484 is 4.97°C, yielding a geothermal gradient of 40°C/km (Figure F32).

We generated a thermal conductivity profile (with ~10 m resolution) (Figure F32) using laboratory-determined thermal conductivity data (see Physical properties in the Expedition 363 methods chapter [Rosenthal et al., 2018a]). Based on the in situ condition correction, thermal resistance was calculated using the average thermal conductivity of 0.97 W/(m·K) measured in Hole U1484A following the "linear approach" outlined in Pribnow et al. (2000). The corrected thermal conductivity is lower relative to uncorrected values with an offset of ~0.04 W/(m·K) at the top and decreasing with depth to 0.01 W/(m·K). The slope of the linear fit between temperature and thermal resistance indicates a heat flow of 41 mW/m² at Site U1484.

Stratigraphic correlation

Correlations between holes at Site U1484 were accomplished using Correlator software (version 2.1). Tie points were established mainly with Whole-Round Multisensor Logger (WRMSL) magnetic susceptibility data (Table T17; Figure F33). In addition, we used natural gamma radiation (NGR) data to aid in making correlations. We constructed a splice for the entire site using all three holes (Figures F34, F35), but there are gaps in the splice, mainly because of incomplete recovery of sand intervals. Gas expansion frequently caused extrusion of sediment out of the top and bottom of the core liner and onto the rig floor; expansion also made it difficult to extract some of the core liners from the core barrel. These factors resulted in relatively high growth factors, disturbed sediment (especially in Section 1 of many cores), and voids. Thus, there are parts of the sedimentary sequence that were difficult to correlate with WRMSL data between holes, and postcruise work will be required to verify some of the tentative tie points used to construct the splice (Table T18; Figures F33, F34, F35). The splice is continuous from 0 to 133.98 m core composite depth below seafloor (CCSF). Below this depth is an interval from 133.98 to 153.85 m CCSF with at least three core gaps and some tentative tie points. This interval is underlain by an interval from 153.85 to 270.85 m CCSF that is continuous except for one core gap at 172.55-175.28 m CCSF. The deepest interval, from 270.85 to 284.61 m CCSF, has a few core gaps. In sum, although there were some intervals with discontinuous recovery, we calculated offsets for all cores in all three holes and constructed a nearly continuous splice that has a few gaps, as discussed below.

The CCSF scale is anchored to the mudline of Core 363-U1484B-1H, which is assigned a depth of 0 m CCSF. From this anchor, we worked downhole, using Correlator to establish a composite stratigraphy on a core-by-core basis. Our general approach was to avoid Section 1 and the bottoms of the cores because of disturbance at the tops of the core due to gas expansion, including some material that extruded onto the rig floor. This material was sometimes lost or may have been put into a core liner and should be considered disturbed (disturbed sections are noted in the LIMS database). We used splice tie points either just above or below pronounced magnetic susceptibility peaks that were easy to identify and correlate between holes. The match between the holes is very well constrained within the spliced interval from 0 to 133.98 m CCSF.

From 133.98 to 153.85 m CCSF, the splice is uncertain and unquestionably discontinuous. A number of cores have incomplete recovery due to the presence of sand, especially in Hole U1484A. In Holes U1484B and U1484C, the recovery was better in this interval because the HLAPC system was used; however, coring with this system resulted in shorter sections of cores and more core gaps that were difficult to cover. As we constructed the splice in this interval, we appended cores in places where we could not find tie points between holes. This resulted in four cores (363-U1484B-14F, 15F, 16F, and 17F) whose offsets were set using growth rates (Table **T17**); these cores were then used to anchor the tie points that were used to determine the offsets for the remaining cores in the interval. All of the tie points in this interval are uncertain and should be confirmed during postcruise research.

The splice is nearly continuous and well constrained from 153.85 to 270.85 m CCSF (Figures F33, F34, F35). There is one clear core gap between Cores 363-U1484C-20H and 21H; therefore, we appended Core 21H using 1.242, the growth rate of Core 20H. Although this gap appears to be covered by material in Core 363-U1484A-16H, this core was so disturbed (due to coring) that it was not used in the splice. We also used several tentative tie points (204.96, 246.13, 249.12, and 254.72 m CCSF) (Table T17), which should be confirmed during postcruise research.

Table T17. Affine table, Site U1484. * = uncertain tie point. MS = magnetic susceptibility, GR = growth rate. Download table in CSV format.

Core	Depth (mbsf)	Depth CCSF (m)	Offset (m)	Tie point depth CCSF (m)	Shift type	Data used	Reference hole, core	(Core	Depth (mbsf)	Depth CCSF (m)	Offset (m)	Tie point depth CCSF (m)	Shift type	Data used	Reference hole, core
363-U1	484A-						363-		19H	133.00	163.94	30.94	166.83	Tied to	MS	U1484A-15H
1H	0.00	0.00	0.00	3.40	Tied to	MS	U1484B-1H		20H	142.50	177.04	34.54	179.21	Tied to	MS	U1484C-21F
2H	5.00	6.31	1.31	9.23	Tied to	MS	U1484C-1H		21H	152.00	190.30	38.30	191.09	Tied to	MS	U1484A-17H
ЗH	14.50	16.81	2.31	20.28	Tied to	MS	U1484C-3H		22H	161.50	203.82	42.32	204.96	Tied to*	MS	U1484A-18H
4H	24.00	28.10	4.10	31.64	Tied to	MS	U1484C-4H		23H	171.00	216.52	45.52	218.30	Tied to	MS	U1484A-19H
5H	33.50	39.51	6.01	41.70	Tied to	MS	U1484C-5H		24H	180.50	229.76	49.26	230.99	Tied to	MS	U1484A-20H
6H	43.00	51.02	8.02	54.68	Tied to	MS	U1484C-6H		25F	190.00	241.48	51.48	243.88	Tied to	MS	U1484A-21H
7H	52.50	63.40	10.90	66.68	Tied to	MS	U1484C-7H		26F	194.70	246.83	52.13	249.12	Tied to	MS	U1484C-27F
8H	62.00	74.32	12.32	79.05	Tied to	MS	U1484C-8H		27F	199.40	252.97	53.57	254.72	Tied to*	MS	U1484C-28F
9H	71.50	87.21	15.71	91.05	Tied to	MS	U1484C-9H		28F	204.10	259.73	55.63	260.95	Tied to	MS	U1484C-29F
10H	81.00	98.27	17.27	102.52	Tied to	MS	U1484C-10H		29F	208.80	266.08	57.28	268.01	Tied to	MS	U1484C-30F
11H	90.50	110.42	19.92	112.92	Tied to	MS	U1484C-11H		30F	213.50	275.29	61.79	277.53	Tied to*	MS	U1484A-26F
12H	100.00	122.58	22.58	125.44	Tied to	MS	U1484C-12H		31F	218.20	281.05	62.85		Set; GR =	1.288	U1484B-30F
13H	109.50	134.35	24.85	137.12	Tied to*	MS	U1484B-14F	34	52-111	1810-						363-
14H	119.00	147.92	28.92	150.56	Tied to*	MS	U1484B-16F	50	JJ-01 1日	0.00	0.00	0.00	Mudline			202-
15H	128.50	158.83	30.33	160.12	Tied to	MS	U1484C-18F		2H	1.60	1 78	0.00	3 40	Tied to	MS	111484R-1H
16H	138.00	171.49	33.49	171.84	Tied to	MS	U1484C-20F		311	11 10	1212	1.02	13.66	Tied to	MS	U1484B-2H
17H	147.50	185.25	37.75	185.61	Tied to	MS	U1484B-20H		4H	20.60	22.12	2.17	24 59	Tied to	MS	111484A-3H
18H	157.00	196.15	39.15	201.64	Tied to	MS	U1484C-23H		511	30.10	34.41	4 31	36.97	Tied to	MS	111484A-4H
19H	166.50	210.73	44.23	212.57	Tied to	MS	U1484B-22H		6H	39.60	45.81	6.21	47.06	Tied to	MS	111484A-5H
20H	176.00	223.43	47.43	225.81	Tied to	MS	U1484B-23H		7H	49 10	58.09	8 99	59 77	Tied to	MS	U1484A-6H
21H	185.50	237.49	51.99	238.50	Tied to	MS	U1484B-24H		8H	58.60	70.63	12.03	71 94	Tied to	MS	U1484A-7H
22F	195.00	248.07	53.07	249.12	Tied to*	MS	U1484C-27H		9H	68 10	81.64	13 54	83.90	Tied to	MS	U1484B-9H
23F	199.70	254.46	54.76	256.22	Tied to	MS	U1484B-27F		10H	77.60	94.06	16.46	94.69	Tied to	MS	U1484A-9H
24F	204.40	261.16	56.76	262.77	Tied to	MS	U1484B-28F		11H	87.10	106 54	19.44	109.15	Tied to	MS	U1484B-11H
25F	209.10	266.75	57.65	268.01	Tied to	MS	U1484C-30F		12H	96.60	117.67	21.07	119.71	Tied to	MS	U1484A-11H
26F	213.80	273.22	59.42	274.19	Tied to*	MS	U1484C-31F		13F	106.10	129.77	23.67	131.98	Tied to	MS	U1484A-12H
27F	218.50	280.89	62.39	282.24	Tied to	MS	U1484B-31F		14F	110.80	135.76	24.96	137.52	Tied to*	MS	U1484B-14F
363-U1	484B-						363-		15F	115.50	142.70	27.20	143.77	Tied to*	MS	U1484B-15F
1H	0.00	0.00	0.00	Mudline					17F	122.20	149.78	27.58	150.56	Tied to*	MS	U1484B-16F
2H	7.80	8.37	0.57	9.23	Tied to	MS	U1484C-2H		18F	126.90	156.39	29.49	156.54	Tied to	MS	U1484B-17F
3H	17.30	19.31	2.01	20.28	Tied to	MS	U1484C-3H		19F	131.60	162.06	30.46	165.91	Tied to	MS	U1484A-15H
4H	26.80	31.37	4.57	36.97	Tied to	MS	U1484A-4H		20F	136.30	168.05	31.75	169.57	Tied to	MS	U1484B-19H
6H	38.30	45.31	7.01	47.06	Tied to	MS	U1484A-5H		21F	141.00	175.28	34.28		Set; GR =	1.243	U1484C-20F
7H	47.80	56.35	8.55	59.77	Tied to	MS	U1484A-6H		22H	145.70	181.87	36.17	185.61	Tied to	MS	U1484B-20H
8H	57.30	68.89	11.59	71.94	Tied to	MS	U1484A-7H		23H	155.20	193.26	38.06	194.54	Tied to	MS	U1484B-21H
9H	66.80	80.67	13.87	81.23	Tied to	MS	U1484A-8H		24H	164.70	207.53	42.83	212.57	Tied to	MS	U1484B-22H
10H	76.30	92.24	15.94	94.69	Tied to	MS	U1484A-9H		25H	174.20	220.32	46.12	225.81	Tied to	MS	U1484B-23H
11H	85.80	104.72	18.92	105.58	Tied to	MS	U1484A-10H		26H	183.70	233.84	50.14	236.55	Tied to	MS	U1484B-24H
12H	95.30	116.53	21.23	119.71	Tied to	MS	U1484A-11H		27F	193.20	244.88	51.68	246.13	Tied to*	MS	U1484A-21H
13F	104.80	127.94	23.14	131.05	Tied to	MS	U1484A-12H		28F	197.90	250.96	53.06	252.08	Tied to	MS	U1484A-22F
14F	109.50	133.94	24.44		Set; GR =	1.233	U1484B-13F		29F	202.60	257.22	54.62	258.19	Tied to	MS	U1484A-23F
15F	114.20	140.36	26.16		Set; GR =	1.229	U1484B-14F		30F	207.30	264.00	56.70	265.71	Tied to	MS	U1484A-24F
16F	118.90	147.56	28.66		Set; GR =	1.242	U1484B-15F		31F	212.00	271.37	59.37		Set; GR =	1.280	U1484C-30F
17F	123.60	153.52	29.92		Set; GR =	1.242	U1484B-16F		32F	216.70	280.11	63.41	282.24	Tied to	MS	U1484B-31F
18F	128.30	157.14	28.84	160.12	Tied to	MS	U1484C-18F									

Figure F33. WRMSL MS data for Holes U1484A–U1484C divided into 50 m intervals. Upper panel shows the MS splice constructed by combining data from all three holes. (Continued on next two pages.)



Figure F33 (continued). (Continued on next page.)



Figure F33 (continued).



Figure F34. Spliced SHMSL L*, NGR, and WRMSL MS and GRA bulk density data, Site U1484. Gray shading = intervals with gaps and uncertain tie points.



The interval from 270.85 to 284.61 m CCSF was drilled with the HLAPC system, resulting in a splice that is discontinuous and uncertain. We could not find tie points in two cores (363-U1484C-31F and 363-U1484B-31F), and to incorporate these cores into the splice, their offsets were determined by appending them using the growth rate from the core above. We used tentative tie points to determine the offsets for the other cores in this interval.

More details about how the offsets of each core were determined, including cores not in the splice, are provided in the affine table (Table T17).

The splice interval table (Table **T18**) is intended to provide a sampling plan that can be used to generate high-resolution continuous records with minimal gaps; however, an "off-splice" sampling plan was also designed mainly for low-resolution studies. An explanation of the strategy used to determine the off-splice sampling plan, and a table of core intervals that should be used for off-splice sampling can be found in OFFSPLICE in **Supplementary material**.

The cumulative offset between mbsf and CCSF depth scales is nearly linear (Figure F36A), but close inspection of the cumulative Figure F35. Spliced MS data for Holes U1484A (red), U1484B (blue), and U1484C (green) plotted on spliced core images (core photo generated using CODD; Wilkens et al., 2017).



offset as a function of depth (mbsf) (Figure F36B) shows that the growth factor was relatively large (in most cores it was >20%) and variable due to the release of overburden combined with methane gas expansion. The relatively high organic matter content of the sediment resulted in a very shallow sulfate–methane transition

Table T18. Splice intervals, Site U1484. Note that although a splice was constructed for the entire site, there are several intervals that do not have stratigraphic continuity. The splice in these discontinuous intervals was built with appended cores. **Download table in CSV format.**

Top of splice	interval		Bottom of spli				
Core, section, interval (cm)	Depth (mbsf)	Depth CCSF (m)	Core, section, interval (cm)	Depth (mbsf)	Depth CCSF (m)	Splice type	Data used
363-			363-				
U1484B-1H-1.0.00	0.00	0.00	U1484B-1H-3, 40,30	3.40	3.40	Tie	MS
U1484C-2H-2, 12.60	3.23	3.40	U1484C-2H-5, 145.20	9.05	9.23	Tie	MS
U1484B-2H-1, 85.60	8.66	9.23	U1484B-2H-4, 90.20	13.08	13.66	Tie	MS
U1484C-3H-2, 11.80	12.64	13.66	U1484C-3H-6, 107.50	19.27	20.28	Tie	MS
U1484A-3H-3, 46.30	17.97	20.28	U1484A-3H-6, 8.00	22.28	24.59	Tie	MS
U1484C-4H-3, 16.80	22.42	24.59	U1484C-4H-8, 57.40	29.46	31.64	Tie	MS
U1484A-4H-4, 2.30	27.53	31.64	U1484A-4H-8, 11.80	32.87	36.97	Tie	MS
U1484C-5H-3, 24.60	32.66	36.97	U1484C-5H-7, 10.60	37.39	41.70	Tie	MS
U1484A-5H-3, 22.60	35.69	41./0	U1484A-5H-7, 40.40	41.04	47.06	Tie	MS
U1484C-6H-2, 87.20	40.85	47.06	U1484C-6H-8, 53.10	48.47	54.68	Tie	IVIS MC
U1464A-0H-4, 74.50	40.00	54.00 50.77	U1464A-0H-6, 52.40	57.60	59.77	Tio	MS
U1484Δ_7H_4 3 30	55 78	66.68	1114844-7H-8 3930	61.04	71 94	Tio	MS
U1484C-8H-1, 131,30	59.91	71.94	U1484C-8H-7, 82 10	67.02	79.05	Tie	MS
U1484A-8H-5, 144.80	66.73	79.05	U1484A-8H-7, 99.80	68.91	81.23	Tie	MS
U1484B-9H-2, 12.10	67.36	81.23	U1484B-9H-4, 25.60	70.04	83.90	Tie	MS
U1484C-9H-3, 26.40	70.36	83.90	U1484C-9H-8, 52.70	77.51	91.05	Tie	MS
U1484A-9H-4, 8.70	75.34	91.05	U1484A-9H-6, 107.30	78.98	94.69	Tie	MS
U1484C-10H-1, 63.30	78.23	94.69	U1484C-10H-7, 11.70	86.06	102.52	Tie	MS
U1484A-10H-4, 51.70	85.25	102.52	U1484A-10H-6, 73.40	88.31	105.58	Tie	MS
U1484B-11H-2, 22.50	86.67	105.58	U1484B-11H-5, 26.60	90.23	109.15	Tie	MS
U1484C-11H-2, 134.20	89.70	109.15	U1484C-11H-5, 114.70	93.48	112.92	Tie	MS
U1484A-11H-3, 20.50	93.00	112.92	U1484A-11H-8, 31.10	99.78	119.71	Tie	MS
U1484C-12H-3, 27.40	98.63	119.71	U1484C-12H-7, 58.30	104.36	125.44	Tie	MS
U1484A-12H-3, 117.70	102.86	125.44	U1484A-12H-8, 79.20	109.40	131.98	Tie	MS
U1484C-13F-3, 42.50	108.32	131.98	U1484C-13F-5, 50.90	110.32	133.98	Set	
U1484B-14F-1, 4.90	109.55	133.99	U1484B-14F-4, 20.20	113.08	137.52	Tie	MS
U1484C-14F-2, 30.80	112.56	137.52	U1484C-14F-3, 85.00	114.52	139.48	Set	
U 1484B-15F-1, 0.00	114.20	140.30	U1484B-15F-3, 83.90	110.60	145.//	Tie Cot	1015
U1464C-15F-1, 107.10	110.57	145.//	U1464C-15F-5, 96.00	121.00	143.03	Tio	MC
U1484D-10F-1, 0.00	172.90	147.50	U1484D-10F-3, 43.90	121.90	153.85	Sot	1013
U1484B-17F-1 3340	122.90	153.85	U1484B-17F-3 31 90	126.62	156.54	Tie	MS
U1484C-18F-1, 14.30	127.04	156.54	U1484C-18F-3, 80.80	130.63	160.12	Tie	MS
U1484A-15H-1, 129.10	129.79	160.12	U1484A-15H-6, 102.00	136.50	166.83	Tie	MS
U1484B-19H-3, 123.60	135.89	166.83	U1484B-19H-5, 123.80	138.63	169.57	Tie	MS
U1484C-20F-2, 123.30	137.82	169.57	U1484C-20F-5, 83.00	140.80	172.55	Set	
U1484C-21F-1, 0.00	141.00	175.28	U1484C-21F-4, 11.70	144.94	179.21	Tie	MS
U1484B-20H-2, 71.50	144.68	179.21	U1484B-20H-6, 137.60	151.08	185.61	Tie	MS
U1484A-17H-1, 36.20	147.86	185.61	U1484A-17H-5, 23.90	153.34	191.09	Tie	MS
U1484B-21H-2, 25.70	152.79	191.09	U1484B-21H-4, 96.90	156.24	194.54	Tie	MS
U1484C-23H-1, 128.30	156.48	194.54	U1484C-23H-7, 13.00	163.58	201.64	Tie	MS
U1484A-18H-4, 121.40	162.48	201.64	U1484A-18H-7, 104.00	165.80	204.96	Tie	MS
U1484B-22H-1, 113.20	162.63	204.96	U1484B-22H-7, 18.20	170.24	212.57	lie	MS
U 1484A-19H-2, 59.10	108.33	212.57	U1484A-19H-6, 97.00	1/4.07	218.30	Tic	IVIS MAC
U1484B-23H-2, 35.20	170.20	218.30	U1484B-23H-7, 85.60	180.29	225.81	Tie	IVIS MC
U1464A-20H-2, 94.60	1/0.30	222.01	U1464A-20H-0, 42.70	180.20	230.99	Tio	MS
U1484Δ-24H-2, 08.90	186 51	230.99	U1484Δ-24Π-8, 13.30	109.24	236.30	Tio	MS
U1484C-27F-2, 3,20	194.44	236.30	U1484C-27F-4, 42.80	197.14	249.12	Tie	MS
U1484A-22F-1, 105.70	196.06	249.12	U1484A-22F-4, 59.30	199.01	252.08	Tie	MS
U1484C-28F-1, 111.50	199.02	252.08	U1484C-28F-3, 100.60	201.66	254.72	Tie	MS
U1484B-27F-2, 133.10	201.15	254.72	U1484B-27F-4, 64.30	202.65	256.22	Tie	MS
U1484A-23F-2, 29.70	201.46	256.22	U1484A-23F-3, 83.30	203.42	258.19	Tie	MS
U1484C-29F-1, 96.70	203.57	258.19	U1484C-29F-4, 55.70	206.33	260.95	Tie	MS
U1484B-28F-2, 20.50	205.32	260.95	U1484B-28F-4, 22.60	207.14	262.77	Tie	MS
U1484A-24F-2, 34.90	206.01	262.77	U1484A-24F-4, 51.00	208.54	265.30	Tie	MS
U1484C-30F-2, 74.00	208.60	265.30	U1484C-30F-4, 65.90	211.31	268.01	Tie	MS
U1484A-25F-2, 81.30	210.36	268.01	U1484A-25F-5,69.00	213.20	270.85	Set	
U1484C-31F-1, 0.00	212.00	271.37	U1484C-31F-3, 109.50	214.83	274.19	Tie	MS
U1484A-26F-2, 25.50	214.78	274.19	U1484A-26F-4, 77.90	218.11	277.53	Tie	MS
U1484B-30F-2, 73.70	215.74	277.53	U1484B-30F-4, 64.00	218.19	279.98	Set	
U1484B-31F-1, 0.00	218.20	281.05	U1484B-31F-4, 131.00	221.76	284.61		

Figure F36. A. Comparison of mbsf and composite depth scales in the Site U1484 splice. B. Comparison of the growth of cumulative depth offset and the mbsf depth scale.



zone (SMTZ; see **Geochemistry**), and methane gas expansion persisted to the bottom of the cored interval at the site. Calculation of mass accumulation rates based on the CCSF scale should account for the expansion by dividing apparent depth intervals by the appropriate growth factor.

Geochemistry

Site U1484 was cored on the upper slope of the northern Papua New Guinea margin, ~15 km north of the Papua New Guinea coastline (Figure F1). Sedimentation at Site U1484 is dominated by terrigenous sediment delivered to the site by rivers draining the Papua New Guinea highlands, including the Sepik River, the largest northward-flowing river in Papua New Guinea. The delivery of substantial amounts of volcanogenic material and organic matter to Site U1484 drives intense early diagenetic processes and methanogenesis within the upper sediment column, with the SMTZ occurring at ~15 mbsf. Continued increase in alkalinity below the SMTZ co-occurs with increases in potassium (K), magnesium (Mg), and boron (B), suggesting in situ incongruent dissolution of easily alterable volcanic material downhole to ~50 mbsf. This process, termed anoxic silicate weathering (Wallmann et al., 2008), strongly influences the interstitial water geochemistry at Site U1484. For detailed background on organic matter remineralization and clay mineral alteration, see **Geochemistry** in the Site U1482 chapter (Rosenthal et al., 2018b).

Results

Volatile hydrocarbons

Headspace gas samples were taken at a frequency of one sample per core in Hole U1484A as part of the routine environmental protection and safety-monitoring program (Table T19; Figure F37). Relatively low methane concentration occurs in the near-surface sediment, varying between 205 and 1,117 ppmv in the upper ~13 mbsf. At 23.7 mbsf, the concentration increases to 22,409 ppmv, consistent with depletion of sulfate (SO₄) in the interstitial water at this depth (see Sulfate and barium). Deeper than 23.7 mbsf, methane concentration fluctuates between hundreds to tens of thousands of parts per million, related in part to the presence of sandrich layers downhole. Methane concentration measured in samples taken in clay and silt average 12,311 ppmv (N = 22), whereas those measured in samples from sandy layers average 2,022 ppmv (N = 5) due to much faster gas exchange in sand than in clay-rich, low-porosity sediment. In most of the samples, ethane and propane are below detection limit, resulting in extremely high methane/ethane ratio (C_1/C_2) throughout the entire hole and suggesting that methane is mostly of biogenic origin, rather than thermogenic.

Bulk sediment geochemistry

Calcium carbonate (CaCO₃), inorganic carbon (IC), total organic carbon (TOC), and total nitrogen (TN) were measured on sediment samples from Hole U1484A (Table **T20**; Figure **F38**). Ca-CO₃ content is generally low, ranging from 1.6 to 14.3 wt% with an average of 7.8 wt%. Overall, CaCO₃ content is lower in the uppermost 90 m of sediment and increases below that depth. CaCO₃ content is lower in sand samples (average = 4.3 wt%; N = 18) than in clay and silt samples (average = 8.9 wt%; N = 54).

TOC content ranges between ~0.1 and 1.8 wt% with an average of 0.9 wt% and exhibits no discernible downhole trend. TOC content is lower in sand samples (average = 0.2 wt%; N = 4) than in clay and silt samples (average = 0.9 wt%; N = 25). The ratio of TOC to TN (C/N ratio) ranges from 2 to 16 with an average of 8 (Figure F38). The ratio in most samples is <10 and may suggest that the organic matter deposited at Site U1484 is predominantly of marine origin. Several lines of evidence indicate that C/N ratios at Site U1484 are primary and unaffected by major diagenetic alterations. The downhole TOC and TN variations track each other, and the absence of a downhole trend in TOC, TN, and C/N ratio variations suggests that most of the nitrogen is organic-bound with little preferential degradation. Furthermore, there is no significant difference in C/N ratios between sand and clay/silt samples. Caution should be taken, however, when interpreting TOC and C/N data calculated from the subtraction method.

Interstitial water chemistry

A total of 24 interstitial water samples and one mudline sample were collected from 0 to 222.40 mbsf in Hole U1484A for interstitial water analyses. Standard analyses were carried out on all interstitial water samples following the procedures described in **Geochemistry** in the Expedition 363 methods chapter [Rosenthal et al., 2018a]. Interstitial water chemistry data are reported in Table T21.

Chlorinity and salinity

Chloride (Cl) concentration shows minor variability over the upper \sim 194 mbsf in Hole U1484A with an average concentration of 551.1 mM (Figure F39). A small but significant increase (1%) occurs

Table T19. Volatile hydrocarbon concentrations, Hole U1484A. Download table in CSV format.

Figure F37. Methane, ethane, propane, and C_1/C_2 profiles, Hole U1484A.



from seawater-like values of ~547 mM in the upper 40 mbsf to 553.8 mM at 42.0 mbsf, with a steep decrease thereafter to a local minimum of 547.0 mM at 60.6 mbsf. Cl is stable at a concentration of ~553 mM between ~90 and 183 mbsf before a sharp 2% decrease from 553.6 mM at 137.6 mbsf to 545.1 mM at 224.0 mbsf. The decrease in Cl toward the base of the hole is likely due to dehydration of clay minerals (see **Discussion**).

Salinity variability (not shown) is minimal downhole, deviating by no more than 1 unit from the mudline water sample value of 36 downhole to 166.0 mbsf. A small and gradual decrease to a salinity value of 34 occurs from 166.0 mbsf to the bottom of Hole U1484A.

Alkalinity and pH

At Site U1484, pH exhibits a small increase from the mudline (~7.7) to ~30 mbsf (~8.0) and then remains relatively constant downhole (7.9 \pm 0.03) (Figure F39). Alkalinity increases substantially from a mudline value of 2.9 mM to a maximum value of 56.5 mM in the interval between 40 and 50 mbsf. A low alkalinity value (5.0 mM) within this interval at ~9.5 mbsf coincides with a whole-round sample that consists entirely of a silt/sand-rich layer. The maximum alkalinity values encountered at this site are much higher than those reported previously at northwest Australian margin Sites U1482 (6.4 mM) and U1483 (17.9 mM) (see Geochemistry in the Site U1482 chapter and Geochemistry in the Site U1483 chapter [Rosenthal et al., 2018b, 2018c]). In marked contrast with the northwest Australian margin sites, peak alkalinity at Site U1484 does not

coincide with the depth of the SMTZ as inferred from both SO_4 and methane profiles (Figures F37, F39). Therefore, we posit that in addition to anaerobic oxidation of organic matter (AOM), anoxic weathering of silicates (Wallmann et al., 2008) is contributing to the alkalinity trends at Site U1484 (see **Discussion**). Deeper than ~50 mbsf, alkalinity gradually declines to 25.3 mM at 222.4 mbsf.

Sulfate and barium

 SO_4 concentration sharply decreases from seawater-like values (28.9 mM) at the mudline to almost complete depletion at 19.0 mbsf (Figure F39) followed by a steep increase in methane at around the same depth (see Volatile hydrocarbons). The small increase in SO_4 concentration to 27.3 mM at 9.5 mbsf corresponds to the occurrence of a silt/sand layer. Taken together with the rapid increase of methane at around the same depth, the steep decrease in interstitial water SO_4 suggests that the depth of the SMTZ is approximately 20 mbsf.

In contrast to the northwest Australian margin Sites U1482 and U1483, barium (Ba) concentration at Site U1484 exhibits only a small increase with depth (Figure **F39**). This marked contrast is most apparent in the lack of a pronounced increase from minimal (<1 μ M) to high (>200 μ M) concentration at the SMTZ that was observed at the previous two sites (see **Geochemistry** in the Site U1482 chapter and **Geochemistry** in the Site U1483 chapter [Rosenthal et al., 2018b, 2018c]). Most of the Ba increase at Site U1484 occurs in the uppermost 19.0 mbsf, with a minimum con-

Table T20. Calcium carbonate, total organic carbon, total nitrogen, and C/N ratio, Hole U1484A. Download table in CSV format.

Figure F38. CaCO₃, TOC, TN, and C/N profiles, Hole U1484A. Red circles = samples taken from sandy intervals, blue circles = sample taken from a clay-rich interval. Ranges of marine and terrestrial organic matter based on C/N are indicated by annotated bars at the base of the C/N profile.



Table T21. Interstitial water geochemical data, Hole U1484A. Download table in CSV format.

centration of 0.2 μ M at the mudline and a local maximum concentration of 5.6 μ M at the depth of the SMTZ. Ba concentration subsequently hovers at ~4.0 μ M before decreasing to 1.3 μ M at 109.3 mbsf. A slight increase to 4.9 μ M is observed by 154.5 mbsf, followed by a decrease to 2.5 μ M by 193.4 mbsf and finally an increase to 5.7 μ M at the base of the hole. No obvious barite was observed in the sediment (see **Core description**), in agreement with interstitial water Ba trends.

Phosphate, ammonium, and bromide

Phosphate (PO₄) concentration at Site U1484 is up to an order of magnitude higher than at Sites U1482 and U1483 (Figure F39). PO₄ concentration increases from a minimum of 7.3 μ M at the mudline to a maximum of 222.5 μ M at 51.2 mbsf. The sharp drop in PO₄ to 13.3 μ M at 9.5 mbsf coincides with the silt/sand-rich sample. Below the maximum concentration at 51.2 mbsf, PO₄ gradually decreases with depth to values of ~80 μ M near the bottom of Hole U1484A.

Ammonium (NH₄) and bromide (Br) both experience increases in concentration with depth, consistent with active organic matter remineralization throughout the sediment column at Site U1484 (Figure F39). NH₄ concentration increases rapidly from values slightly above the detection limit at the mudline to 11.9 mM at 42.0 mbsf. Below this depth, NH₄ concentration decreases to 8.3 mM at 90 mbsf, before gradually increasing downhole to \sim 11–13 mM.

Br concentration increases throughout the hole, from 0.9 mM at the mudline to a maximum of 2 mM at 222.4 mbsf. As with NH_4 , the rate of Br increase is generally higher in the upper ~40 m of sediment, particularly between 10 and 31 mbsf. The high supply of organic matter to this site is supported by frequent observations of terrestrial and marine biogenic material (see **Core description**), a yellow tint to the interstitial water likely indicating the presence of humic acids, and the relatively high TOC and TN content (see **Bulk sediment geochemistry**).

Manganese and Iron

Manganese (Mn) and iron (Fe) concentrations at Site U1484 reflect the remineralization of organic matter within the upper portion of the sediment column; variations in the downhole Fe profile may also reflect authigenic clay mineral formation. Mn concentration increases from 8.4 μ M at the mudline to a peak of 32.8 μ M at 3.0 mbsf before quickly decreasing to a stable value of ~2 μ M by ~14 mbsf, with little variation downhole (Figure F39). Fe concentration decreases from a high value of 37.9 μ M at the mudline to consistently low values of approximately 5 μ M by 14.0 mbsf. Abundant sulfides are observed in the sediment from ~20 to 30 mbsf, indicat-



Figure F39. Interstitial water concentration profiles, Hole U1484A. Mudline ammonium concentration was below detection limit and is not plotted. Black stars = mudline samples, dashed line = SMTZ, gray shading = interval of anoxic silicate weathering.

ing removal of Fe to the sediment by sulfide precipitation (see **Core description**). Fe concentration is also significantly higher than at Sites U1482 and U1483 (see **Geochemistry** in the Site U1482 chapter and **Geochemistry** in the Site U1483 chapter [Rosenthal et al., 2018b, 2018c]), likely due to the higher input of Fe- and Mn-bearing volcanogenic silicates to the northern Papua New Guinea margin.

Potassium, magnesium, and calcium

As at Site U1483, K concentration increases markedly from seawater-like values at the mudline (10.4 mM) to ~13 mM in the interval between 42 and 51.2 mbsf (Figure F40). Deeper than 51.2 mbsf, K concentration decreases to slightly lower values and remains relatively high and invariant throughout the rest of Hole U1484A (12.2 \pm 0.3 mM). Mg concentration decreases from seawater-like values at the mudline (53.6 mM) to 14 mbsf (46.6 mM) and then increases to a peak concentration of ~56 mM between 31.3 and 60.6 mbsf. Similar to the alkalinity profile, Mg exhibits a steady near-linear decrease from ~60.6 mbsf to a minimum concentration of 34.0 mM at the bottom of Hole U1484A.

Calcium (Ca) concentration decreases from seawater-like values at the mudline (10.5 mM) to 2.2 mM at 31.3 mbsf (Figure F40). The abrupt decrease in Ca concentration from 9.5 to 19 mbsf coincides with the decrease in dissolved sulfate (Figure F39), suggesting that Ca consumption is driven by active precipitation of authigenic carbonates at the SMTZ. Deeper than 31.3 mbsf, Ca increases gradually downhole from 2.2 to 3.4 mM.

Strontium and boron

Strontium (Sr) concentration from Site U1484 shows little variability. Sr tracks Ca, with a shift in Sr concentration from ~0.1 mM in the upper ~30 msbf to 0.05 mM at 31.3 mbsf and with approximately constant values (varying by no more than 0.01 mM) below this depth (Figure F40). B behaves in a similar manner to K at Site U1484. B concentration increases from a mudline value of 445.0 μ M to a maximum concentration of 724.5 μ M at 27.5 mbsf. B concentration subsequently decreases with depth in a nearly monotonic manner to a minimum concentration of 411.4 μ M at 222.4 mbsf.

Lithium, silica, and sodium

Lithium (Li) shows little variability with depth at Site U1484. Following an overall decrease in Li concentration from 27.4 μ M at the mudline to 10.3 μ M at 19.0 mbsf, Li gradually increases to a local maximum of 17.4 μ M at 174.5 mbsf (Figure F40). A subsequent decrease in Li to 14.1 μ M occurs in the lowermost 50 m of the hole. Silica (Si) increases sharply from the mudline (203.1 μ M) to 544.4 μ M at 5 mbsf, followed by relatively constant Si concentration down to 19.0 mbsf and a subsequent increase to 625.4 μ M at 27.5 mbsf. Below this depth, Si concentration is nearly constant.

Discussion

The dominant processes influencing the interstitial water geochemistry at Site U1484 are remineralization of organic matter, anoxic weathering of silicates, and clay mineral diagenesis/authigenesis. The peak enrichment of dissolved Mn at ~3 mbsf marks the oxic/suboxic transition. Reduction of Fe oxide and oxyhydroxide phases also likely proceeds in the sediment to ~10 mbsf as inferred from high dissolved Fe concentration to this depth (>25 µM). Along with the methane concentration, the observed downhole profile for SO_4 puts the depth of the SMTZ at ~20 mbsf. The relatively low Ca concentration (~2 mM) observed at around this depth suggests authigenic carbonate precipitation is taking place at the SMTZ, which is supported by a concomitant drop in Sr concentration at ~20 mbsf. In contrast with the interstitial water geochemistry at northwest Australian margin Sites U1482 and U1483, there is no dissolved Ba enrichment below the SMTZ at Site U1484, possibly due to the lack or low abundance of biogenic barite in the sediment. Similarly, dissolved Si displays smaller downhole enrichment (Si \sim 750 μ M) in comparison to the northwest Australian margin sites (e.g., maximum Si ~1150 µM at Site U1483), which could reflect the low abundance of biogenic silica and associated diagenetic release of dissolved Si in the Site U1484 sediment.

A striking feature of the interstitial water geochemistry at Site U1484 is the offset in depth between the location of the SMTZ and the major increase of alkalinity in the uppermost part of the sedi-

Figure F40. Interstitial water concentration profiles, Hole U1484A. Black stars = mudline samples, dashed line = SMTZ, gray shading = interval of anoxic silicate weathering.



ment in Hole U1484A. Alkalinity increases from a mudline value of 2.8 mM to a maximum of ~50–55 mM between 30 and 80 mbsf, whereas the SMTZ occurs at ~20 mbsf. In typical ocean margin settings, the SMTZ generally coincides with maximum alkalinity levels of ~20–30 mM due to release of bicarbonate (HCO_3^-) during AOM (e.g., Niewhöner et al., 1998). At Site U1484, the observation that alkalinity peaks at a higher concentration and at a depth below the SMTZ suggests that another mechanism influences alkalinity. The interval between 30 and 50 mbsf is also characterized by marked enrichments of dissolved Mg, K, and, to a lesser extent, Na. Collectively, these findings suggest that incongruent dissolution of silicate minerals occurs within this sediment interval.

Previous studies have reported similar cases of detrital minerals undergoing substantial dissolution under anoxic conditions in marine sediment (Wallmann et al., 2008; Solomon et al., 2014; Kim et al., 2016). These reactions are similar to the silicate weathering processes that occur on continents, leading to carbon dioxide (CO₂) consumption, formation of secondary clay minerals, and release of HCO3⁻, cations, and Si into the interstitial water. In marine sediment, silicate weathering generally proceeds within the methanogenic zone, where increasing CO₂ levels caused by methane formation help to promote incongruent dissolution of silicate minerals. Anoxic silicate weathering can be particularly intense in sediment that contains reactive silicate mineral phases (Maher et al., 2004). At ocean margins surrounding volcanic areas, such as the northern Papua New Guinea margin, plagioclase feldspars, olivine, pyroxene, volcanic glass, and other easily alterable minerals can be transformed into smectite in the subsurface anoxic sediment (Wallmann et al., 2008). This process typically leads to significant depletion of mobile cations (Na, Mg, and Ca) in interstitial water.

At Site U1484, authigenic smectite formation could possibly explain, at least partly, some of the observed decrease in dissolved Mg deeper than 50 mbsf. Additional clay mineral alteration, such as the transformation from kaolinite to nontronite, a member of the smectite group (see **Geochemistry** in the Site U1482 chapter [Rosenthal et al., 2018b]), could also help to explain the trends in Mg, K, Cl, and alkalinity deeper than ~50 mbsf. Alternatively, the downhole decrease in Mg, decrease in alkalinity, and slight increase in Ca may reflect precipitation of authigenic dolomite occurring at some depth in the sediment column below the total depth cored at Site U1484.

Finally, it is worth noting that glauconite was observed at Site U1484 (see **Core description**), which presents a tempting explanation for the observed interstitial water Fe concentration. Although the physical conditions for glauconite (normal marine salinity, anoxic/reducing conditions, relatively shallow water depth, and sediment with high iron and organic matter content [Cloud, 1955]) are generally met at this site, it is far more likely that the glauconite was transported from the nearby shelf environment (see **Core description**). Furthermore, a reduction of Fe and K would be expected with in situ glauconite formation; however, we only observe a decrease in Fe concentration (not K), which can be explained by the formation of the pyrite found in abundance throughout Hole U1484A.

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