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Site U1490¹



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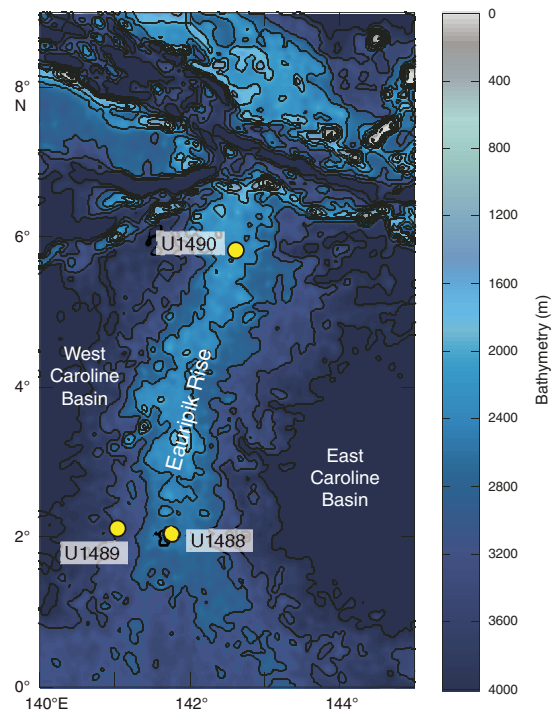
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Background and objectives

International Ocean Discovery Program (IODP) Site U1490 (proposed Site WP-02A) is located on the northern edge of the Eauripik Rise at 05°48.95'N, 142°39.27'E in 2341 m water depth (Figure F1). The site is situated on seismic Line RR1313-WP2-1, ~3.6 km east of the intersection with seismic Line RR1313-WP2-6 (Figure F2). The seismic profile shows a continuous succession of hemipelagic, carbonate-rich sediment (Figure F3). At Site U1490, horizontally bedded layers continue downsection to ~0.07 s two-way traveltime (TWT) below the seafloor, where reflector geometry shows a dramatic change in depositional processes. From ~3.26 to ~3.60 s TWT, an apparently uninterrupted accumulation of current-controlled mud waves occurred, with the exception of a possible break at 3.27 s TWT (Rosenthal et al., 2016). Other multichannel seismic lines in the survey grid surrounding Site U1490 show these features as well. The wavelengths are ~1 km and oriented southwest–northeast (perpendicular to seismic Line RR1313-WP2-1), with 15–18 m maximum amplitude that gradually decreases upsection, possibly reflecting a several million–year record of current-controlled bedforms (Baldwin et al., 2017).

Site U1490 is located ~431 km north of Site U1488 at the northern end of the Eauripik Rise, where it terminates in a tectonically complex region that includes the Sorol Fault, Sorol Trough, and Caroline Ridge (Hegarty and Weissel, 1988). The roughly north-south–trending Eauripik Rise is an ~250 km wide aseismic ridge that rises ~1–2 km above the surrounding seafloor and separates

Figure F1. Eauripik Rise within the Caroline Basin showing location of Sites U1488–U1490 (yellow circles).



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Figure F2. Contoured bathymetric map showing location of Site U1490 and piston Core RR1313 PC39 on seismic Line RR1313-WP2-1 collected during R/V *Roger Revelle* 13-13 cruise. Bathymetry is based on EM122 multibeam survey collected during same cruise. Numbers along seismic lines (black) show common depth points. Contour interval = 20 m.

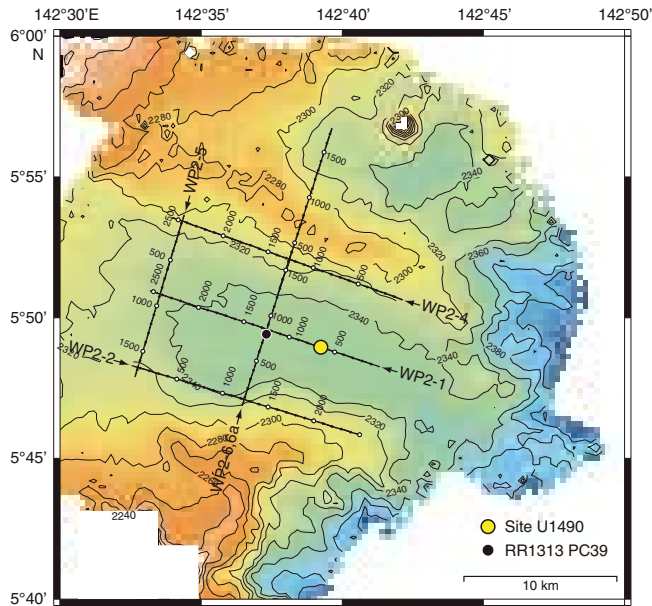
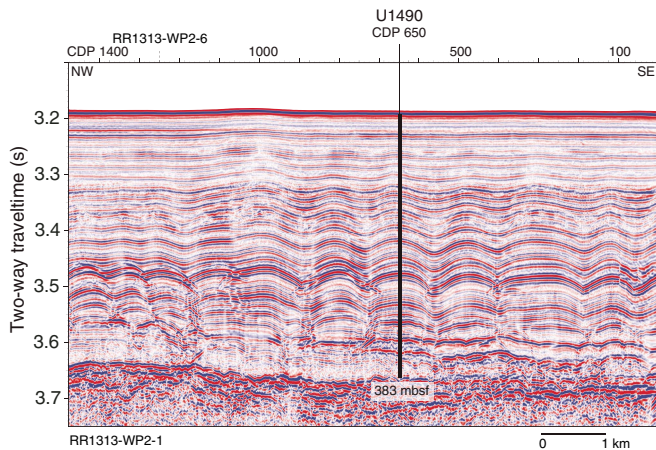
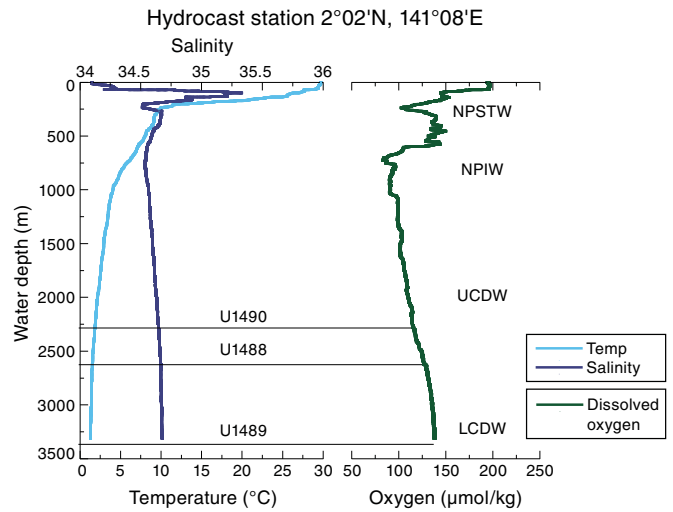


Figure F3. Seismic Line RR1313-WP2-1 with location of Site U1490. Location of crossing seismic line shown with dashed line at top. CDP = common depth point. Seismic data available at <http://www-udc.ig.utexas.edu/sdc/cruise.php?cruiseIn=rr1313>.



the East and West Caroline Basins. Magnetic anomalies C13–C9 in both basins show that ocean crust formed along roughly east–west spreading centers from the Eocene until the late Oligocene. Offsets in these anomalies and the lack of magnetic lineations beneath the Eauripik Rise support the interpretation that it formed as a result of excess submarine volcanism along a leaky north–south transform fault (Hegarty and Weissel, 1988.) An alternative interpretation attributes the formation of the Eauripik Rise to the northward passage of a mantle hotspot that contributed to the tectonically and structurally complex region surrounding the Sorol Trough (Bracey, 1975).

Figure F4. Hydrographic temperature, salinity, and dissolved oxygen profiles near Sites U1488 and U1489 at hydrocast Station HC38 (Figure F2 in the Site U1489 chapter [Rosenthal et al., 2018f]). NPSTW= North Pacific Subtropical Water, NPIW = North Pacific Intermediate Water, UCDW = Upper Circumpolar Deepwater, LCDW = Lower Circumpolar Deepwater.



Site U1490 is located ~6° north of the Equator and is therefore suitable for reconstructing the hydrographic history of the northern part of the Western Pacific Warm Pool (WPWP). The comparatively low sedimentation rate at this site (~1 cm/ky) will be used along with the record from Site U1488 to reconstruct the evolution of the WPWP since the Miocene. At ~2300 meters below sea level (mbsl), the site is bathed by modified Upper Circumpolar Deepwater and therefore may be used to monitor past changes in this water mass (Figure F4).

Operations

Transit to Site U1490

The 242.0 nmi transit to Site U1490 was completed in 21.75 h at an average speed of 11.1 kt. We lowered the thrusters and switched to dynamic positioning mode at 0000 h (all times local ship time; UTC + 10 h) on 1 December 2016. After arriving on site, we deployed a positioning beacon at 0040 h before commencing coring operations.

Operations summary

The original operations plan at Site U1490 called for two advanced piston corer (APC) holes to 250 meters below seafloor (mbsf) and a third APC hole to 150 mbsf. With ~2 days of contingency remaining, we opted to deepen Hole U1490A to extended core barrel (XCB) refusal (382.8 mbsf), core Hole U1490B to half-length advanced piston corer (HLAPC) refusal (292.9 mbsf), and then use the remaining time to core as deeply as possible in Hole U1490C (170.0 mbsf) (Table T1).

Hole U1490A was cored to 251.2 mbsf (Cores 1H through 27H) with the APC using orientation and nonmagnetic hardware. Down-hole formation temperature measurements using the advanced piston corer temperature tool (APCT-3) were taken on Cores 4H (32.7 mbsf), 7H (61.2 mbsf), 10H (89.7 mbsf), 13H (118.2 mbsf), and 16H (146.7 mbsf), with some movement detected on two of the runs (Cores 4H and 10H). Cores 25H through 27H experienced excessive

Table T1. Site U1490 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, HLAPC = half-length advanced piston corer, XCB = extended core barrel. Core types: H = advanced piston corer, F = half-length advanced piston corer, X = extended core barrel, numeric core type = drilled interval. APCT-3 = advanced piston corer temperature tool, Icefield = orientation tool. (Continued on next two pages.) [Download table in CSV format.](#)

Hole U1490A

Latitude: 05°48.9492'N
 Longitude: 142°39.2599'E
 Water depth (m): 2341.03
 Date started (UTC): 30 November 2016, 1400 h
 Date finished (UTC): 2 December 2016, 1655 h
 Time on hole (days): 2.12
 Seafloor depth DRF (m): 2352.3
 Seafloor depth calculation method: APC calculated depth
 Rig floor to sea level (m): 11.27
 Drilling system: 11-7/16 inch APC/XCB DC280 bit
 Penetration DSF (m): 382.8
 Cored interval (m): 382.8
 Recovered length (m): 367.35
 Recovery (%): 95.96
 Total cores (no.): 44
 APC cores (no.): 27
 HLAPC cores (no.): 4
 XCB cores (no.): 13
 Age of oldest sediment cored: late Oligocene

Hole U1490B

Latitude: 05°48.9507'N
 Longitude: 142°39.2698'E
 Water depth (m): 2339.72
 Date started (UTC): 2 December 2016, 1655 h
 Date finished (UTC): 4 December 2016, 0040 h
 Time on hole (days): 1.32
 Seafloor depth DRF (m): 2351.0
 Seafloor depth calculation method: APC calculated depth
 Rig floor to sea level (m): 11.28
 Drilling system: 11-7/16 inch APC/XCB DC280 bit
 Penetration DSF (m): 262.9
 Cored interval (m): 258.9
 Recovered length (m): 267.60
 Recovery (%): 103.36
 Drilled interval (m): 4
 Drilled interval (no.): 2
 Total cores (no.): 31
 APC cores (no.): 24
 HLAPC cores (no.): 7
 Age of oldest sediment cored: early Miocene

Hole U1490C

Latitude: 05°48.9385'N
 Longitude: 142°39.2690'E
 Water depth (m): 2341.27
 Date started (UTC): 4 December 2016, 0040 h
 Date finished (UTC): 5 December 2016, 1942 h
 Time on hole (days): 1.79
 Seafloor depth DRF (m): 2352.5
 Seafloor depth calculation method: APC calculated depth
 Rig floor to sea level (m): 11.23
 Drilling system: 11-7/16 inch APC/XCB DC280 bit
 Penetration DSF (m): 170.0
 Cored interval (m): 164.0
 Recovered length (m): 168.24
 Recovery (%): 102.59
 Drilled interval (m): 6
 Drilled interval (no.): 2
 Total cores (no.): 18
 APC cores (no.): 18
 Age of oldest sediment cored: late Miocene

Core	Date (2016)	Time on deck UTC (h)	Depth DSF (m)		Interval advanced (m)	Depth CSF (m)		Recovered length (m)	Curated length (m)	Recovery (%)	Sections (N)	Comments
			Top of interval	Bottom of interval		Top of cored interval	Bottom of cored interval					
363-U1490A-												
1H	30 Nov	2110	0	4.2	4.2	0	4.23	4.23	4.23	101	4	Icefield
2H	30 Nov	2210	4.2	13.7	9.5	4.2	14.17	9.97	9.97	105	8	Icefield
3H	30 Nov	2255	13.7	23.2	9.5	13.7	23.59	9.89	9.89	104	8	Icefield
4H	30 Nov	2355	23.2	32.7	9.5	23.2	33.05	9.85	9.85	104	8	Icefield, APCT-3
5H	1 Dec	0035	32.7	42.2	9.5	32.7	42.18	9.48	9.48	100	8	Icefield
6H	1 Dec	0120	42.2	51.7	9.5	42.2	52.07	9.87	9.87	104	8	Icefield
7H	1 Dec	0220	51.7	61.2	9.5	51.7	61.65	9.95	9.95	105	8	Icefield, APCT-3
8H	1 Dec	0300	61.2	70.7	9.5	61.2	71.02	9.82	9.82	103	8	Icefield
9H	1 Dec	0340	70.7	80.2	9.5	70.7	80.57	9.87	9.87	104	8	Icefield
10H	1 Dec	0440	80.2	89.7	9.5	80.2	90.13	9.93	9.93	105	8	Icefield, APCT-3
11H	1 Dec	0520	89.7	99.2	9.5	89.7	99.58	9.88	9.88	104	8	Icefield
12H	1 Dec	0605	99.2	108.7	9.5	99.2	108.98	9.78	9.78	103	8	Icefield
13H	1 Dec	0655	108.7	118.2	9.5	108.7	118.60	9.90	9.90	104	8	Icefield, APCT-3
14H	1 Dec	0740	118.2	127.7	9.5	118.2	127.89	9.69	9.69	102	8	Icefield
15H	1 Dec	0820	127.7	137.2	9.5	127.7	137.62	9.92	9.92	104	8	Icefield
16H	1 Dec	0925	137.2	146.7	9.5	137.2	147.15	9.95	9.95	105	8	Icefield, APCT-3
17H	1 Dec	1010	146.7	156.2	9.5	146.7	156.53	9.83	9.83	103	8	Icefield
18H	1 Dec	1055	156.2	165.7	9.5	156.2	166.12	9.92	9.92	104	8	Icefield
19H	1 Dec	1220	165.7	175.2	9.5	165.7	175.58	9.88	9.88	104	8	Icefield
20H	1 Dec	1300	175.2	184.7	9.5	175.2	185.16	9.96	9.96	105	8	Icefield

Table T1 (continued). (Continued on next page.)

Core	Date (2016)	Time on deck UTC (h)	Depth DSF (m)		Interval advanced (m)	Depth CSF (m)		Recovered length (m)	Curated length (m)	Recovery (%)	Sections (N)	Comments
			Top of interval	Bottom of interval		Top of cored interval	Bottom of cored interval					
21H	1 Dec	1345	184.7	194.2	9.5	184.7	194.67	9.97	9.97	105	8	Icefield
22H	1 Dec	1440	194.2	203.7	9.5	194.2	204.17	9.97	9.97	105	8	Icefield
23H	1 Dec	1535	203.7	213.2	9.5	203.7	213.60	9.90	9.90	104	8	Icefield
24H	1 Dec	1625	213.2	222.7	9.5	213.2	223.06	9.86	9.86	104	8	Icefield
25H	1 Dec	1800	222.7	232.2	9.5	222.7	232.60	9.90	9.90	104	8	Icefield, drillover
26H	1 Dec	1935	232.2	241.7	9.5	232.2	241.96	9.76	9.76	103	8	Icefield, drillover
27H	1 Dec	2110	241.7	251.2	9.5	241.7	251.48	9.78	9.78	103	8	Icefield, drillover, twisted rods
28F	1 Dec	2220	251.2	255.9	4.7	251.2	256.11	4.91	4.91	104	5	
29F	1 Dec	2305	255.9	260.6	4.7	255.9	260.84	4.94	4.94	105	5	
30F	1 Dec	2350	260.6	265.3	4.7	260.6	265.07	4.47	4.47	95	4	
31F	2 Dec	0105	265.3	270.0	4.7	265.3	270.20	4.90	4.90	104	5	Drillover
32X	2 Dec	0225	270.0	279.7	9.7	270.0	278.44	8.44	8.44	87	7	
33X	2 Dec	0320	279.7	289.4	9.7	279.7	288.28	8.58	8.58	88	7	
34X	2 Dec	0400	289.4	299.1	9.7	289.4	299.14	9.74	9.74	100	8	
35X	2 Dec	0445	299.1	308.8	9.7	299.1	308.92	9.82	9.82	101	8	
36X	2 Dec	0530	308.8	318.5	9.7	308.8	316.49	7.69	7.69	79	6	
37X	2 Dec	0620	318.5	328.2	9.7	318.5	327.62	9.12	9.12	94	7	
38X	2 Dec	0705	328.2	337.9	9.7	328.2	329.64	1.44	1.44	15	2	
39X	2 Dec	0745	337.9	347.6	9.7	337.9	346.98	9.08	9.08	94	7	
40X	2 Dec	0845	347.6	357.3	9.7	347.6	353.43	5.83	5.83	60	5	
41X	2 Dec	1000	357.3	367.0	9.7	357.3	365.43	8.13	8.13	84	7	
42X	2 Dec	1045	367.0	376.7	9.7	367.0	373.06	6.06	6.06	62	5	
43X	2 Dec	1210	376.7	382.3	5.6	376.7	380.19	3.49	3.49	62	4	Chert
44X	2 Dec	1425	382.3	382.8	0.5	382.3	382.80	0	0	0	0	Sinker bars out
363-U1490B-												
1H	2 Dec	1845	0	7.5	7.5	0	7.51	7.51	7.51	100	6	Icefield
2H	2 Dec	1945	7.5	17.0	9.5	7.5	17.44	9.94	9.94	105	8	Icefield
3H	2 Dec	2035	17.0	26.5	9.5	17.0	26.02	9.02	9.02	95	7	Icefield
4H	2 Dec	2120	26.5	36.0	9.5	26.5	36.24	9.74	9.74	103	8	Icefield
5H	2 Dec	2200	36.0	45.5	9.5	36.0	45.84	9.84	9.84	104	8	Icefield
6H	2 Dec	2245	45.5	55.0	9.5	45.5	55.45	9.95	9.95	105	8	Icefield
7H	2 Dec	2330	55.0	64.5	9.5	55.0	64.93	9.93	9.93	105	8	Icefield
8H	3 Dec	0015	64.5	74.0	9.5	64.5	74.34	9.84	9.84	104	8	Icefield
91	3 Dec	0020	74.0	76.0	2.0	*****Drilled from 74.0 to 76.0 m DSF without coring*****						
10H	3 Dec	0115	76.0	85.5	9.5	76.0	85.90	9.90	9.90	104	8	Icefield
11H	3 Dec	0155	85.5	95.0	9.5	85.5	94.88	9.38	9.38	99	8	Icefield
12H	3 Dec	0235	95.0	104.5	9.5	95.0	104.81	9.81	9.81	103	8	Icefield
13H	3 Dec	0325	104.5	114.0	9.5	104.5	114.33	9.83	9.83	103	8	Icefield
14H	3 Dec	0410	114.0	123.5	9.5	114.0	123.85	9.85	9.85	104	8	Icefield
15H	3 Dec	0450	123.5	133.0	9.5	123.5	133.31	9.81	9.81	103	8	Icefield
16H	3 Dec	0535	133.0	142.5	9.5	133.0	142.92	9.92	9.92	104	8	Icefield
17H	3 Dec	0615	142.5	152.0	9.5	142.5	152.30	9.80	9.80	103	8	Icefield
18H	3 Dec	0700	152.0	161.5	9.5	152.0	161.84	9.84	9.84	104	8	Icefield
19H	3 Dec	0740	161.5	171.0	9.5	161.5	171.25	9.75	9.75	103	8	Icefield
20H	3 Dec	0830	171.0	180.5	9.5	171.0	180.94	9.94	9.94	105	8	Icefield, mechanically sheared
21H	3 Dec	0920	180.5	190.0	9.5	180.5	190.42	9.92	9.92	104	8	Icefield
22H	3 Dec	1005	190.0	199.5	9.5	190.0	199.60	9.60	9.60	101	7	Icefield, liner twisted and split throughout
23H	3 Dec	1055	199.5	209.0	9.5	199.5	209.43	9.93	9.93	105	8	Icefield
24H	3 Dec	1225	209.0	218.5	9.5	209.0	218.88	9.88	9.88	104	8	Icefield, drillover
25H	3 Dec	1440	218.5	228.0	9.5	218.5	228.69	10.19	10.19	107	8	Icefield, drillover, pumped out liner
26F	3 Dec	1750	228.0	232.7	4.7	228.0	232.97	4.97	4.97	106	5	Drillover
27F	3 Dec	1840	232.7	237.4	4.7	232.7	237.59	4.89	4.89	104	5	
28F	3 Dec	1920	237.4	242.1	4.7	237.4	242.32	4.92	4.92	105	5	
29F	3 Dec	2005	242.1	246.8	4.7	242.1	246.99	4.89	4.89	104	5	
301	3 Dec	2020	246.8	248.8	2.0	*****Drilled from 246.8 to 248.8 m DSF without coring*****						
31F	3 Dec	2050	248.8	253.5	4.7	248.8	253.75	4.95	4.95	105	5	
32F	3 Dec	2130	253.5	258.2	4.7	253.5	258.45	4.95	4.95	105	5	
33F	3 Dec	2250	258.2	262.9	4.7	258.2	263.11	4.91	4.91	104	5	Drillover
363-U1490C-												
1H	4 Dec	0305	0	2.5	2.5	0	2.50	2.50	2.50	100	3	Icefield; missed mudline (water core), reshot
2H	4 Dec	0405	2.5	12.0	9.5	2.5	12.50	10.00	10.00	105	8	Icefield
3H	4 Dec	0520	12.0	21.5	9.5	12.0	21.87	9.87	9.87	104	8	Icefield
4H	4 Dec	0605	21.5	31.0	9.5	21.5	31.02	9.52	9.52	100	8	Icefield
5H	4 Dec	0645	31.0	40.5	9.5	31.0	40.87	9.87	9.87	104	8	Icefield
6H	4 Dec	0725	40.5	50.0	9.5	40.5	50.49	9.99	9.99	105	8	Icefield
71	4 Dec	0745	50.0	53.0	3.0	*****Drilled from 50.0 to 53.0 m DSF without coring*****						

Table T1 (continued).

Core	Date (2016)	Time on deck UTC (h)	Depth DSF (m)			Depth CSF (m)			Recovered length (m)	Curated length (m)	Recovery (%)	Sections (N)	Comments
			Top of interval	Bottom of interval	Interval advanced (m)	Top of cored interval	Bottom of cored interval	Interval advanced (m)					
8H	4 Dec	0805	53.0	62.5	9.5	53.0	61.99	8.99	8.99	95	7	Icefield	
91	4 Dec	0850	62.5	65.5	3.0	*****Drilled from 62.5 to 65.5 m DSF without coring*****							
10H	4 Dec	0920	65.5	75.0	9.5	65.5	75.36	9.86	9.86	104	8	Icefield	
11H	4 Dec	1005	75.0	84.5	9.5	75.0	84.90	9.90	9.90	104	8	Icefield	
12H	4 Dec	1050	84.5	94.0	9.5	84.5	94.28	9.78	9.78	103	8	Icefield	
13H	4 Dec	1130	94.0	103.5	9.5	94.0	103.84	9.84	9.84	104	8	Icefield	
14H	4 Dec	1210	103.5	113.0	9.5	103.5	113.24	9.74	9.74	103	8	Icefield	
15H	4 Dec	1255	113.0	122.5	9.5	113.0	122.86	9.86	9.86	104	8	Icefield	
16H	4 Dec	1340	122.5	132.0	9.5	122.5	132.17	9.67	9.67	102	8	Icefield	
17H	4 Dec	1430	132.0	141.5	9.5	132.0	141.96	9.96	9.96	105	8	Icefield	
18H	4 Dec	1520	141.5	151.0	9.5	141.5	151.21	9.71	9.71	102	8	Icefield, liner split throughout	
19H	4 Dec	1605	151.0	160.5	9.5	151.0	160.53	9.53	9.53	100	8	Icefield	
20H	4 Dec	1700	160.5	170.0	9.5	160.5	170.15	9.65	9.65	102	8	Icefield, short discovered in top drive; terminated coring	

overpull and required drillover to extract them from the formation, indicating APC refusal. We switched to the HLAPC system and continued coring to 270.0 mbsf (Cores 28F through 31F), where excessive overpull and drillover indicated HLAPC refusal. We then cored with the XCB to 376.7 mbsf (Cores 32X through 42X). While cutting Core 43X, the rate of penetration slowed dramatically, so we retrieved the core after only a 5.6 m advance. The XCB system showed extensive wear, and a small amount of chert was recovered in the bottom of the core. Core 44X advanced only 0.5 m over 45 min, so we terminated coring at 382.8 mbsf. No core was recovered, and the XCB cutting shoe had lost all of its carbide teeth. We collected 367.35 m of core over 382.8 m of coring (96% recovery) in Hole U1490A.

Hole U1490B was cored with the APC system using orientation and nonmagnetic hardware to 228.0 mbsf (Cores 1H through 25H). Core 25H required drillover to extract it from the formation, and the core liner had to be pumped out of the core barrel. We switched to the HLAPC and continued to core to 262.9 mbsf (Cores 26F through 33F). We terminated coring in Hole U1490B when Core 33F required drillover. We retrieved 267.60 m of core over 258.9 m of coring (103% recovery) in Hole U1490B.

Hole U1490C was cored with the APC system using orientation and nonmagnetic hardware to 170 mbsf (Cores 1H through 20H). Coring was terminated when a ground fault was detected in the top drive motor that could not be repaired within the amount of time remaining for coring operations (~18 h). The drill bit was pulled clear of the seafloor at 1017 h on 5 December 2016 and retrieved to the rig floor. The vessel was secured for transit, and we departed for Guam at 0542 h on 6 December, ending operations at Site U1490.

A total of 125.75 h (5.2 days) was spent at Site U1490. We collected 69 APC cores, recovering 662.07 m of core over 641.2 m of coring (103.3% recovery) and 11 HLAPC cores, retrieving 53.7 m of core over 51.7 m of coring (103.9% recovery). We also collected 13 XCB cores, recovering 87.42 m of core over 112.8 m of coring (77.5% recovery). Overall core recovery for Site U1490 was 803.19 m of sediment over 805.7 m of coring (99.8% recovery).

Hole U1490A

We prepared and spaced out the bottom-hole assembly (BHA), which consisted of an APC/XCB coring assembly with two stands of drill collars. The seafloor depth was measured at 2352.4 m below rig floor (mbrf) with the precision depth recorder, and we positioned

the bit at 2347.0 mbrf to shoot the first core. Hole U1490A was spudded at 0655 h on 1 December 2016. Core 1H recovered 4.23 m of sediment, establishing a seafloor depth of 2341.0 mbsl. Oriented APC coring using the Icefield MI-5 core orientation tool with nonmagnetic hardware continued to 251.2 mbsf (Cores 1H through 27H). Downhole formation temperature measurements using the APCT-3 were taken on Cores 4H (32.7 mbsf), 7H (61.2 mbsf), 10H (89.7 mbsf), 13H (118.2 mbsf), and 16H (146.7 mbsf), with some movement detected on two of the runs (Cores 4H and 10H). Coring proceeded very smoothly with no core liner issues. Excessive overpull was encountered on Cores 25H through 27H, requiring drillover to extract them from the formation and indicating APC refusal. We switched to the HLAPC and cored to 270.0 mbsf (Cores 28F through 31F). Core 31F also had excessive overpull, requiring drillover and indicating HLAPC refusal.

We then switched to the XCB and cored to 382.8 mbsf (Cores 32X through 44X). While cutting Core 43X, the rate of penetration slowed dramatically, so we retrieved the core after only a 5.6 m advance. The XCB showed extensive wear, and a small amount of chert was recovered in the bottom of the core. Core 44X advanced only 0.5 m over 45 min, so we terminated coring. No sediment was recovered in the core, and the XCB cutting shoe had lost all of its carbide teeth. The drill string was pulled out of the hole, with the bit clearing the seafloor at 0255 h on 3 December, ending operations in Hole U1490A. Total time spent in the hole was 51.0 h (2.1 days).

A total of 27 APC cores were taken in Hole U1490A, recovering 260.71 m of sediment over 251.2 m of coring (103.8% recovery). We collected 4 HLAPC cores, recovering 19.22 m of sediment over 18.8 m of coring (102.2% recovery). We also collected 13 XCB cores, recovering 87.42 m of sediment over 112.8 m of coring (77.5% recovery). Total recovery for Hole U1490A was 367.35 m of sediment over 382.8 m of coring (96.0% recovery).

Hole U1490B

The vessel was offset 20 m east of Hole U1490A, and the drill string was spaced out with the bit at 2349.0 mbrf. Hole U1490B was spudded at 0425 h on 3 December 2016, with Core 1H recovering 7.51 m of sediment, establishing a seafloor depth of 2339.7 mbsl. Oriented APC coring using the Icefield MI-5 core orientation tool with nonmagnetic hardware continued to 228.0 mbsf (Cores 1H through 25H). We also completed one 2 m drilled interval for stratigraphic correlation purposes. The shear pins failed prematurely

while collecting Core 20H, and the liner of Core 22H was twisted and split throughout. Cores 24H and 25H both had excessive overpull and required drillover to extract them from the formation. Core 25H also had to be pumped out of the core barrel. We then switched to the HLAPC and continued coring to 262.9 mbsf (Cores 26F through 33F). Core 26F had excessive overpull and required drillover; however, we had no trouble extracting the next core from the formation, so we continued coring. Excessive overpull on Core 33F indicated HLAPC refusal, so we terminated coring in Hole U1490B. Total time spent in the hole was 31.75 h (1.3 days).

A total of 24 APC cores were taken in Hole U1490B, recovering 233.12 m of sediment over 226.0 m of coring (103.2% recovery). We also collected 7 HLAPC cores, recovering 34.48 m of sediment over 32.9 m of coring (104.8% recovery). Two drilled intervals advanced the hole 4 m without coring. Overall recovery was 267.60 m of sediment over 258.9 m of coring (103.4% recovery).

Hole U1490C

The vessel was offset 20 m south of Hole U1490B, and the drill string was spaced out with the bit at 2344.0 mbrf. The first coring run came back with no recovery, so the bit was lowered to 2345.5 mbrf for the second spud attempt. Hole U1490C was spudded at 1250 h on 4 December 2016, with Core 1H recovering 2.50 m of sediment, establishing a seafloor depth of 2341.3 mbsl. Oriented APC coring using the Icefield MI-5 core orientation tool with non-magnetic hardware continued to 170.0 mbsf (Cores 1H through 20H). Core 18H had a split core liner.

At 0315 h on 5 December, the electrical department informed the rig crew of a ground fault detected in the top drive motor. The bit was raised to 131.9 mbsf so that the electricians could troubleshoot the problem. At 0730 h, the electricians determined that the motor could not be repaired in the time remaining for the expedition. The bit was pulled out of the hole and cleared the seafloor at 1017 h on 5 December; it was retrieved to the vessel, clearing the rotary table at 1655 h. The rig crew used the remaining time on site (~12.5 h) to prepare the top drive for repair in the upcoming Guam port call. The vessel was secured for transit and departed for Guam at 0542 h on 6 December, ending Hole U1490C and Site U1490. Total time spent in Hole U1490C was 43.0 h (1.8 days).

A total of 18 APC cores were taken in Hole U1490C, recovering 168.24 m of sediment over 164.0 m of coring for a total recovery of 102.6%. Two drilled intervals of 3 m each advanced the hole without coring.

Transit to Guam

The 485 nmi transit from Site U1490 to Guam was completed in 49.0 h at an average speed of 9.9 kt. The pilot boarded the vessel at 0600 h on 8 December 2016. Expedition 363 ended with the first line ashore at the Port of Guam at 0648 h.

Core description

A total of three holes were cored at Site U1490, with the deepest hole penetrating to 382.8 mbsf (Hole U1490A). The cores recovered at this site represent a sequence of upper Oligocene to recent sediment that contains calcareous microfossils (mainly nannofossils and foraminifers), siliceous microfossils (radiolarians, diatoms, and sponge spicules), clay minerals, and volcanic ash. Based on variations in the vertical distribution and relative abundance of these major components identified by a combination of visual core description, microscopic examination of smear slides, scanning elec-

tron microscopy, magnetic susceptibility, natural gamma radiation (NGR), and color reflectance (see [Core description](#) and [Physical properties](#) in the Expedition 363 methods chapter [Rosenthal et al., 2018a]), we divided the lithology of this site into three subunits (Figure F5). Subunit IA (~185 m thick) includes a sequence of upper Miocene to recent foraminifer-rich nannofossil ooze with variable but generally low amounts of clay. Coarser, decimeter-thick layers dominated by foraminifer ooze are also present. In Subunit IB (late early to early late Miocene; ~78 m thick), clay minerals become a significant component of the sediment, and their abundance increases downhole. The primary lithology in Subunit IB is clay-rich foraminifer-nannofossil ooze. Biosilica (mainly sponge spicules and radiolarians) is also one of the sediment constituents of this subunit. Subunit IC is ~124 m thick and was deposited during the late Oligocene to the middle Miocene. The uppermost ~10 m of the subunit is composed of greenish radiolarian-rich nannofossil ooze, whereas the remainder of the subunit is radiolarian-rich chalk. Discrete dark gray to black partially indurated layers and nodules and indurated siliceous rock fragments (chert) are exclusively found in this subunit. The number, thickness, and degree of induration of these layers increase downhole. Siliceous particles, either volcanic glass and/or biosilica (radiolarians, sponge spicules, and diatoms) are the dominant lithologic component of these layers, although calcareous components are also occasionally present.

Unit description

Unit I

Intervals: 363-U1490A-1H-1, 0 cm, through 43X-CC, 23 cm;

363-U1490B-1H-1, 0 cm, through, 33F-CC, 19 cm;

363-U1490C-1H-1, 0 cm, through 20H-CC, 19 cm

Depths: Hole U1490A = 0–380.19 mbsf, Hole U1490B = 0–263.11 mbsf, Hole U1490C = 0–170.15 mbsf

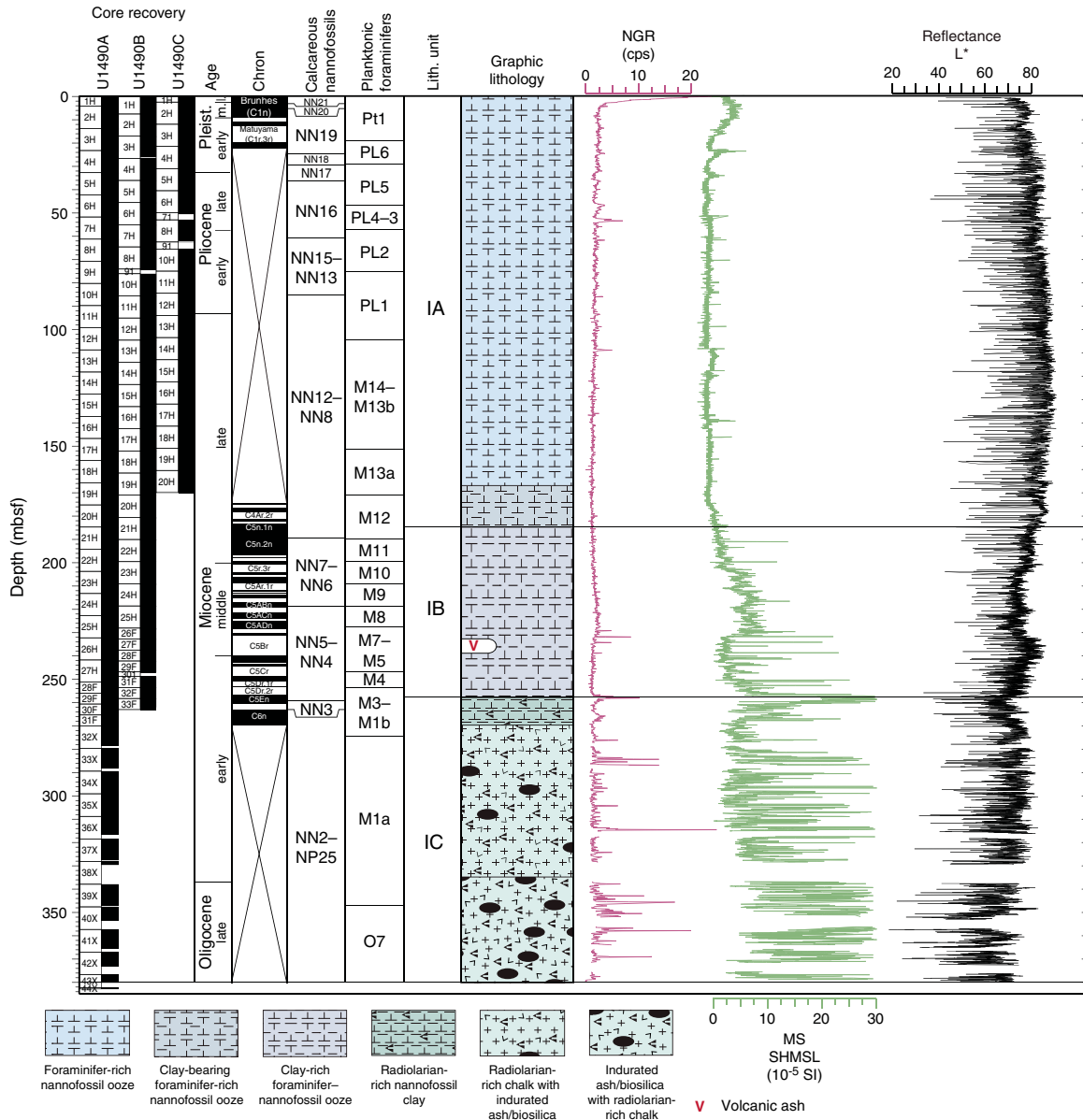
Thickness: Hole U1490A = 380.19 m, Hole U1490B = 263.11 m, Hole U1490C = 170.15 m

Age: late Oligocene to recent

Lithology: foraminifer-rich nannofossil ooze, foraminifer-nannofossil ooze, radiolarian-rich nannofossil ooze, ash-rich nannofossil ooze, radiolarian- and foraminifer-rich ash, ash, radiolarian-rich chalk, and chert

Unit I is composed of ~380 m of mainly calcareous (nannofossils and foraminifers) and secondary biosiliceous (radiolarians, diatoms, and sponge spicules) sediment, clay minerals, volcanic ash, and chert. The secondary components increase in abundance downhole from the middle to the bottom of the site. Downhole variability of the lithologic components together with changes in physical properties (see below) were used to divide Unit I into three subunits (Figure F5). Subunit IA is mainly very light colored, moderately bioturbated foraminifer-rich nannofossil ooze in which the content of clay minerals is generally low (<15%) or absent. Although nannofossils are the dominant biogenic carbonate component of the main lithology and foraminifers are only secondary, foraminifer ooze is concentrated in coarser grained layers, which occur at a frequency of ~1 or 2 per core. In Subunit IB, biogenic carbonate (foraminifers and nannofossils) is also the main sedimentary component, but clay minerals become more abundant. Biosilica (mainly radiolarians but also diatoms and sponge spicules) is also more abundant in this subunit. The uppermost ~10 m of Subunit IC is marked by a significant increase in biosilica, and the lithology is greenish radiolarian-rich nannofossil ooze. The radiolarian content remains essentially constant through the remainder of the subunit, although the sediment

Figure F5. Lithologic summary, Site U1490. cps = counts per second, MS = magnetic susceptibility, SHMSL = Section Half Multisensor Logger.



is firmer and can be scratched with a fingernail (radiolarian-rich chalk). Harder, semi-indurated to indurated, partially to completely recrystallized (chert) gray to black layers and nodules are a typical feature of this subunit. The layers occur less frequently at the very top of the subunit and become more frequent downhole. At the very bottom of the recovered sequence, the layers become the dominant component, and chert layers and fragments are common. These darker indurated lithologies are mainly composed of siliceous particles, either in the form of volcanic glass and/or radiolarians, sponge spicules, and diatoms.

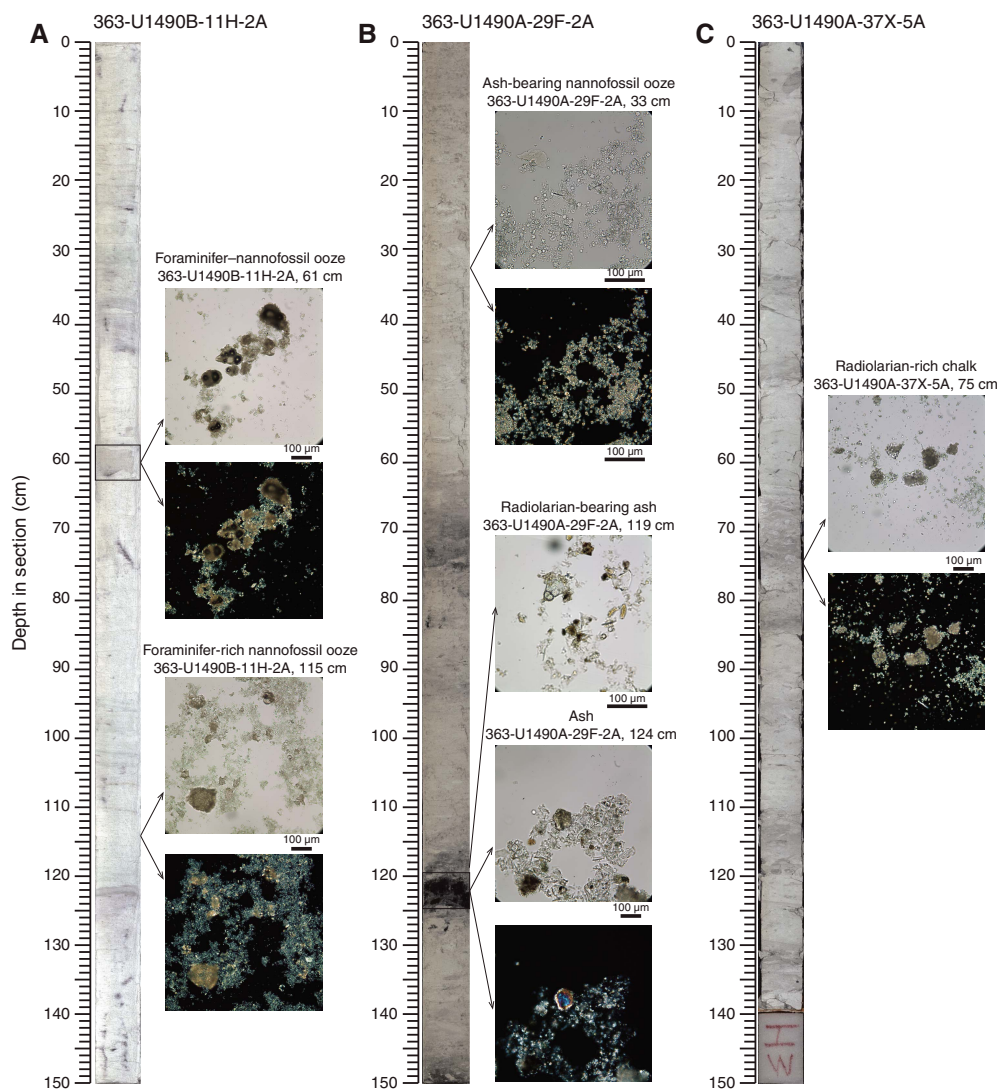
Changes in the proportion of biogenic carbonate in relation to the other noncarbonate components are reflected by changes in physical properties, as shown in Figure F5 (see **Physical properties**). The color reflectance parameter L* has the highest range (between ~70% and 80%) in Subunit IA and decreases downhole in Subunits IB and IC associated with a relative increase in clay mineral and biosilica content. The minor yet significant lithologic

change from Subunit IA to IB is visible in both the magnetic susceptibility and L* values, which increase and decrease, respectively. NGR as well as L* and magnetic susceptibility show the largest amplitude in Subunit IC. All of the prominent peaks coincide with the occurrence of dark indurated layers that contain ash and occasionally biosilica.

Subunit IA

- Intervals: 363-U1490A-1H-1, 0 cm, through 20H-4, 83 cm;
- 363-U1490B-1H-1, 0 cm, through 21H-2, 33 cm;
- 363-U1490C-1H-1, 0 cm, through 20H-CC, 19 cm
- Depths: Hole U1490A = 0–180.53 mbsf, Hole U1490B = 0–182.33 mbsf, Hole U1490C = 0–170.15 mbsf (total depth)
- Thickness: Hole U1490A = 180.53 m, Hole U1490B = 182.33 m, Hole U1490C = 170.15 m (minimum thickness)
- Age: late Miocene to recent

Figure F6. Main lithologies for Subunits (A) IA, (B) IB, and (C) IC, Site U1490. Arrows show locations of smear slide samples with representative photomicrographs imaged in plane- (light background) and cross- (dark background) polarized light.



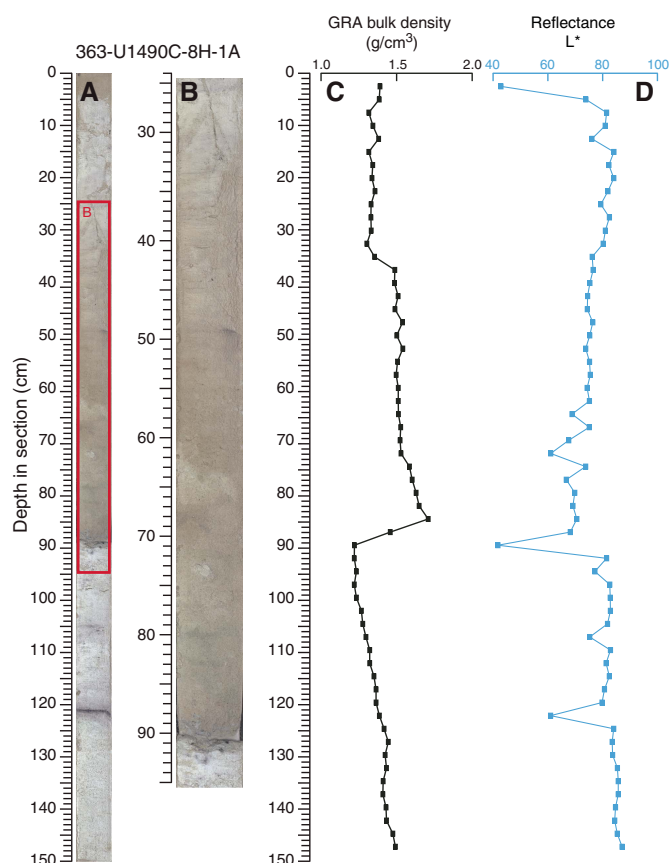
Lithology: foraminifer-rich nannofossil ooze, foraminifer-nannofossil ooze, foraminifer ooze, and clay-bearing foraminifer-rich nannofossil ooze

The uppermost ~20 cm of Subunit IA below the mudline is reddish (7.5Y 7/2) foraminifer ooze. Below this interval, the upper ~14.5 m of sediment is very pale brown (10Y 8/2) foraminifer-rich nannofossil ooze, which transitions downhole into white (N 8) to light greenish gray (N 8.5) foraminifer-rich nannofossil ooze (Figure F6A). Smear slide analysis shows that some of the intervals have slightly higher abundances of clay (clay bearing). However, apart from the bottom of the subunit (see below), clay minerals generally occur only in trace amounts. Most of the sediment shows moderate bioturbation. Faint green, purple, and brown subhorizontal bands and mottles that are a few centimeters thick are common. Smear slide petrography does not indicate any major change in the relative proportion of the sedimentary components at the depths where these features occur. However, small-scale displacements by micro-faults and slight differences in surface texture were observed in relation to the presence of the color bands, suggesting a primary

(depositional) origin at least for some of these structures. The color changes are perhaps diagenetic features caused by subtle differences in redox conditions reflecting small differences in composition. Similar color banding was observed at the other Eauripik Rise sites (see [Core description](#) in the Site U1488 chapter and [Core description](#) in the Site U1489 chapter [Rosenthal et al., 2018e, 2018f]). Coarser layers mainly composed of foraminifer ooze were observed in the majority of the cores retrieved within this interval (Figure F7). The foraminifer ooze layers range in thickness from a few centimeters to >50 cm, and the texture of the sediment is clearly coarser than the background sedimentation, with foraminifer tests ranging in size from medium sand to very fine silt size. These coarser intervals were wetter and slightly darker than the background sediment (2.5Y 8/2). Several of the foraminifer ooze layers show a clear, sharp, often undulated basal contact and a gradational top characterized by a progressive decrease in grain size and increasing abundance of the background sediment (Figure F7).

Scoria is present at the top of the site (e.g., Sections 363-U1490A-1H-2 and 1H-3) and deeper within Subunit IA (e.g., 147.9 mbsf; interval 16H-1, 115 cm). Scattered sulfide nodules and streaks

Figure F7. Foraminifer ooze in Subunit IA, Hole U1490C. A. Core image. B. Enlargement of red box in A. C, D. GRA bulk density and L* for interval shown in A.



are also present throughout this subunit. Microfaults and small-scale deformation occur at ~143 mbsf (Sections 16H-5 and 16H-6).

The clay mineral content increases in the lowermost ~15 m of Subunit IA. The boundary with Subunit IB is placed at the top of a dark, ~7 cm thick layer (Figure F8A, F8B) characterized by higher clay and sulfide content. Below this depth, increasing clay content is marked by decreasing L* and increasing magnetic susceptibility (Figure F5). The boundary is located at intervals 363-U1490A-20H-4, 83 cm (180.53 mbsf), and 363-U1490B-21H-2, 33 cm (182.33 mbsf).

Subunit IB

Intervals: 363-U1490A-20H-4, 83 cm, through 29F-2, 125 cm;
363-U1490B-21H-2, 33 cm, through 33F-1, 65 cm.

Depths: Hole U1490A = 180.53–258.65 mbsf, Hole U1490B =
182.33–258.85 mbsf

Thickness: Hole U1490A = 78.12 m, Hole U1490B = 76.52 m
Age: late early to early late Miocene

Lithology: clay-rich foraminifer-rich nannofossil ooze and ash

The main lithology in Subunit IB is white (N 8.5 to 9) clay-rich foraminifer-rich nannofossil ooze (Figure F6B). The faintly colored bands and mottles characteristic of the previous subunit are less frequent in the upper ~45 m of this subunit. Bioturbation is moderate to heavy, and most of the sediment displays a homogeneous texture. The lower portion of the subunit is less homogeneous and displays color banding and lamination. The laminae are distinct, green, and

up to a few centimeters thick. The green coloration is likely due to the presence of green-colored clay minerals and/or chlorite (because of time limitations, XRD analysis was not performed). Ash layers a few centimeters thick were also observed in the lower part of the subunit, especially between ~230 and ~240 mbsf (e.g., Core 363-U1490A-26H contains four distinct ash layers). The appearance of ash layers corresponds to the first prominent peaks in magnetic susceptibility (Figure F5).

Although the biosilica content is generally low (<15%), smear slide analysis shows that sponge spicules and radiolarians are often concentrated in mottles and thin layers. Sulfides are less abundant than in the previous subunit, and a pumice clast was found at interval 363-U1490A-24H-3, 120 cm.

The boundary with the underlying Subunit IC is very distinctive, marked by the first appearance of a black, 7 cm thick, partially indurated ash layer (Figure F9A) at intervals 363-U1490A-29F-2, 125 cm (258.65 mbsf), and 363-U1490B-33F-1, 65 cm (258.85 mbsf), below which the sediment is stiffer and shows a sharp increase in biosilica (Figure F8C, F8D).

Subunit IC

Intervals: 363-U1490A-29F-2, 125 cm, through 43X-CC, 23 cm;

363-U1490B-33F-1, 65 cm, through 33F-CC, 19 cm

Depths: Hole U1490A = 258.65–380.19 mbsf (total depth), Hole
U1490B = 258.85–263.11 mbsf (total depth)

Thickness: Hole U1490A = 121.54 m, Hole U1490B = 4.26 m

Age: late Oligocene to late early Miocene

Lithology: radiolarian-rich nannofossil clay, radiolarian-rich
chalk, ash, and chert

In contrast with the previous two subunits, biogenic silica (mainly radiolarians but also sponge spicules and diatoms) and ash are abundant in Subunit IC. The sediment is also more indurated and recrystallized toward the bottom. The main lithology of Subunit IC is radiolarian-rich chalk (Figure F6C). The uppermost ~10 m of the subunit is mainly composed of a stiff, light greenish gray to greenish gray (10Y 7/1 and 10Y 6/1) radiolarian-rich clay. Below this greener interval, the sediment is white (5Y 8/1) and more indurated.

Indurated, partially recrystallized, and completely recrystallized gray to black layers and nodules increase in abundance downhole and are typical features of this subunit. These darker indurated lithologies are mainly composed of volcanic glass but occasionally include biosiliceous components such as radiolarians, sponge spicules, and diatoms (Figure F10). The tephra layers consist of vesicular glass fragments, weathered microscoria, and mixtures of shards and glass fragments varying from 1 to 29 cm in thickness (Figures F9, F11). Some of the tephra layers also contain clay minerals and biogenic carbonate. Higher magnetic susceptibility and lower L* are observed at the same depths as the black layers and reflect the dark color and higher content of volcanogenic particles (Figure F5). Some of the dark layers also correspond to NGR peaks, although it is not clear whether this indicates higher clay mineral content or the presence of naturally radioactive elements in the ash (e.g., potassium).

Smear slide petrography shows that although some of the dark layers are entirely composed of volcanic ash, others include a mix of ash and biogenic particles, with the latter suggesting bioturbation and mixing of ash with the background sediment (Figure F10). The degree of induration and recrystallization of the dark layers and nodules becomes progressively higher downhole. Some layers are hard and semitranslucent and show conchoidal fracturing, all char-

Figure F8. Boundaries between (A, B) Subunits IA and IB and (C, D) Subunits IB and IC, Site U1490.

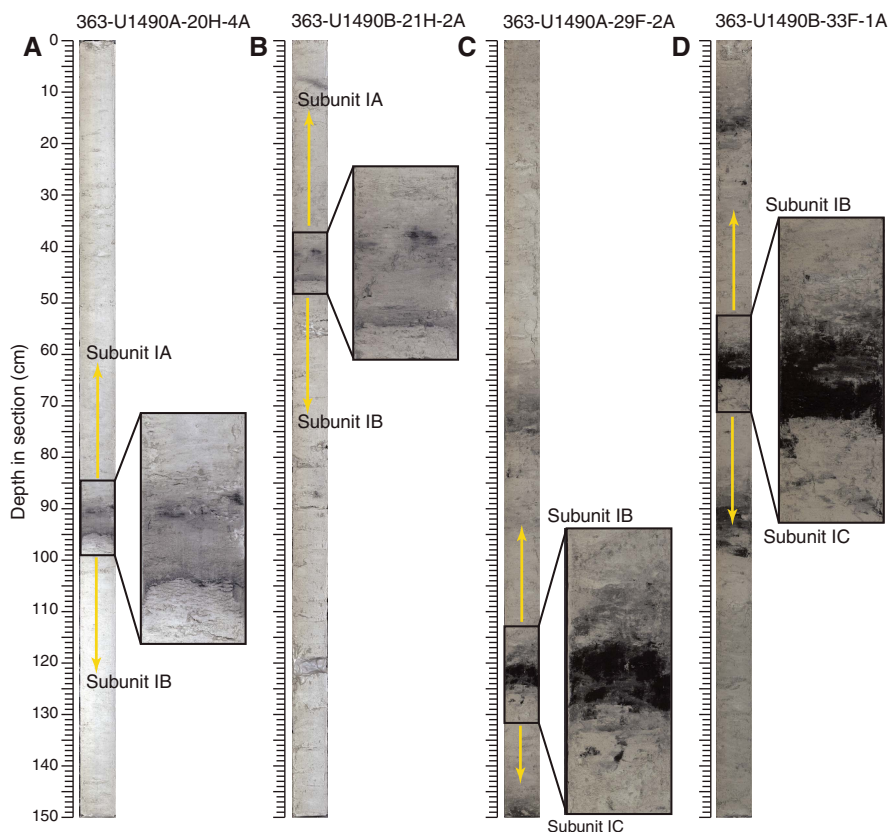
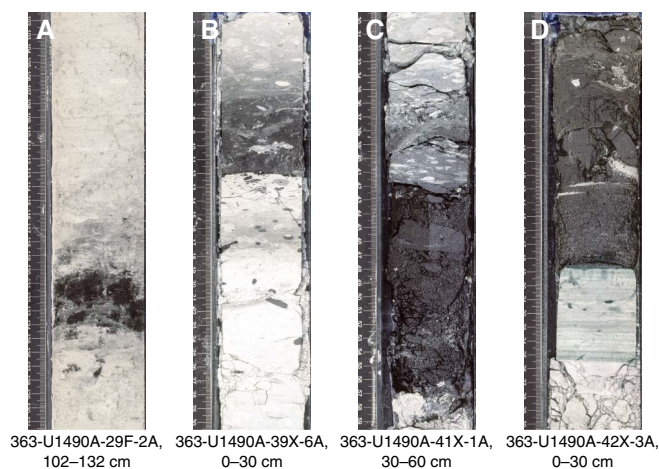


Figure F9. Tephra layers, Site U1490. A. Base of Subunit IB. B–D. Subunit IC.



acteristics typical of chert. The degree of recrystallization, the luster, and the conchoidal fracturing suggest that the dark, silica-rich layers experienced silica diagenesis from amorphous silica (opal-A) to either cristobalite-tridymite (opal-CT) or quartz. However, we could not identify mineralogic phases during shipboard core description.

Discussion

Site U1490, located in the northern part of the Caroline Sea on the Eauripik Rise, records a complex and extended (late Oligocene to recent) history of sedimentation that can preliminarily be inter-

preted based on the shipboard analyses. The presence of ash layers in Subunit IC and in the lowermost part of Subunit IB indicates that the input of pyroclastic material impacted the region over ~10 My, from the late Oligocene to the early Miocene. However, further work is required to identify the source(s) of the volcanogenic component and to establish the relationships between the pyroclastic input and regional tectonics.

According to the shipboard age model (see [Biostratigraphy](#) and [Paleomagnetism](#)), the radiolarian-rich chalk with indurated ash that characterizes Subunit IC below ~270 mbsf was deposited more rapidly than the other subunits (sedimentation rate varies between 3.7 and 4.7 cm/ky). Given the centimeter-scale thickness of the ash layers and the small amount of volcanic ash present in the background sediment, the higher sedimentation rate is probably not directly related to the addition of ash (as suggested for Subunit IC at Sites U1486 and U1487; see [Core description](#) in the Site U1486 chapter and [Core description](#) in the Site U1487 chapter [Rosenthal et al., 2018c, 2018d]). The increase in sedimentation rates could be due to either higher productivity or enhanced preservation of the biogenic material. Considering the poor preservation of foraminifers and coccoliths (see [Biostratigraphy](#)), the former interpretation seems more likely. The presence of biosilica (radiolarians and diatoms) in this interval supports an increase in productivity as the driver of higher sedimentation rates. However, it cannot be ruled out that the biogenic-rich intervals are due to preferential preservation of biosilica resulting from the presence of volcanic ash, which provides a source for dissolved silica to the interstitial water.

The uppermost part of Subunit IC (radiolarian-rich nannofossil clay between ~270 and 258 mbsf) and the whole of Subunit IB (clay-rich foraminifer-nannofossil ooze) record ~9 My of sediment depo-

Figure F10. Characteristic lithology in Subunit IC, Hole U1490A. A. Core images. B–D. Close-ups of dark layers (red boxes in A) and smear slide photomicrographs from those layers.

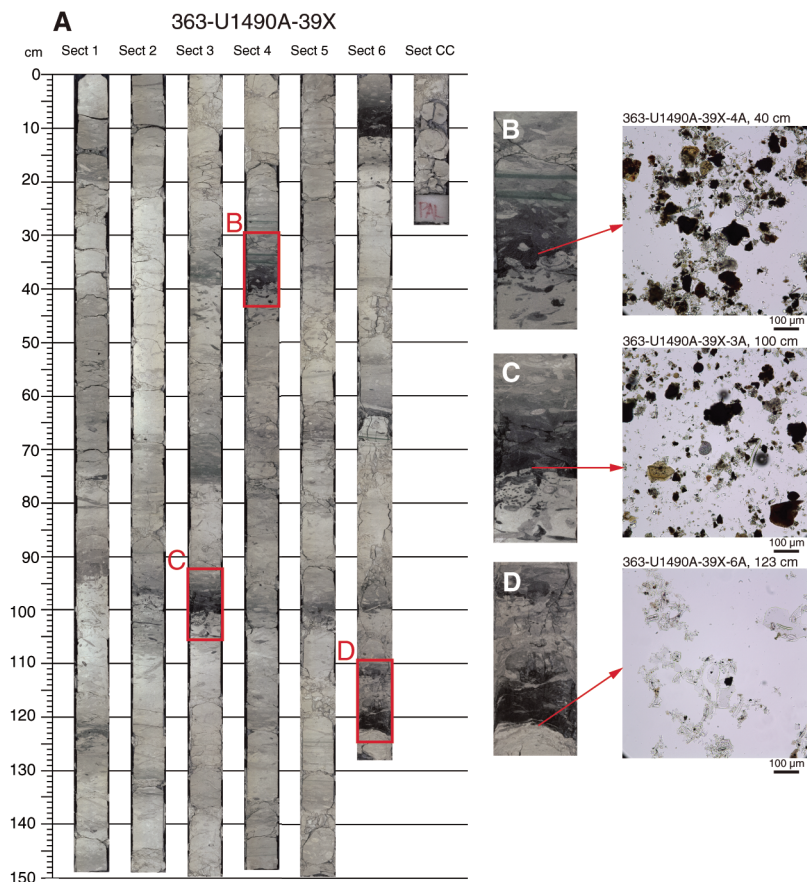
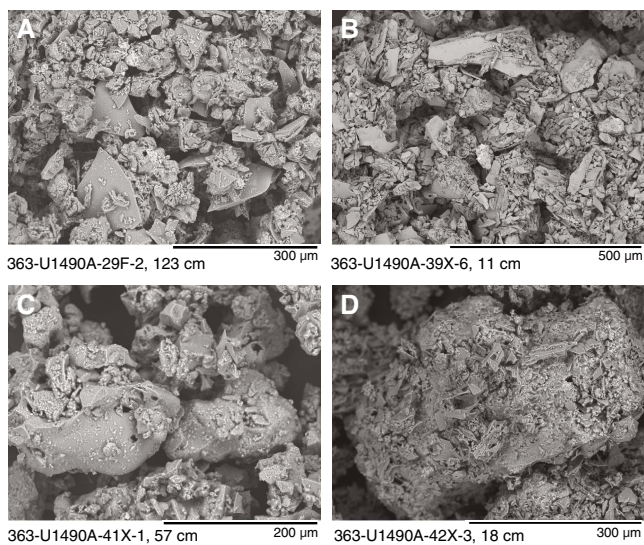


Figure F11. Selected ash layers, Site U1490. A. Bubble wall shards. B. Mixture of shards and glass fragments. C. Vesicular glass fragments. D. Weathered microscoria.



sition compressed into ~85 m. The sediment in this interval is characterized by higher clay mineral content. Biosilica and volcanic ash are abundant in the upper part of Subunit IC, become progressively

less abundant in Subunit IB, and are rare above ~232 mbsf. In contrast to the older part of the record, the middle Miocene interval of low sedimentation and higher clay content possibly reflects a substantial drop in primary productivity and biogenic export to the seafloor or an increase in the dissolution of the calcareous component. The good preservation of foraminifers and moderate preservation of nannofossils within this interval (see **Biostratigraphy**) support the former interpretation.

Overall, the lithologic composition of Subunits IA and IB at Site U1490 is similar to that of Sites U1488 and U1489 on the Eauripik Rise, located at 2604 and 3421 m water depths, respectively. At all Eauripik Rise sites, the upper Miocene to recent interval is characterized by similar dominant lithologies: moderately bioturbated, white foraminifer-rich nannofossil ooze with faint purple and green laminae. However, at Sites U1488 and U1489 we found higher abundances of clay minerals and sulfides in the Pleistocene than at Site U1490. Also, Site U1490 shows higher concentrations of biosilica in the lower middle Miocene than the coeval interval at the deeper water Site U1489. Finally, the upper Miocene record at Site U1490 does not contain the multiple and extensive intervals of soft-sediment deformation observed at Site U1489. It is worth noting that nannofossil ooze turns into chalk at very similar depths below the seafloor at both Sites U1489 and U1490 (~270–280 mbsf) suggesting that carbonate diagenesis is ultimately a depth-controlled process in this region.

Biostratigraphy

Coring at Site U1490 recovered an ~381 m thick sequence of upper Oligocene to Pleistocene foraminifer-rich nannofossil ooze, foraminifer- and radiolarian-rich nannofossil clay, and indurated ash with radiolarian-rich chalk (see [Core description](#)). Nannofossils and planktonic foraminifers are present throughout the succession. Foraminifer preservation is very good to good for most of the succession, becoming moderate to poor below the ooze to chalk transition at ~270 mbsf. Calcareous nannofossil preservation is good in the upper 50 mbsf, moderate between 50 and 340 mbsf, and approaches poor below 340 mbsf. Micropaleontological results from each fossil group (calcareous nannofossils, planktonic foraminifers, and benthic foraminifers) are presented in the sections below, followed by detailed characterization of both benthic and planktonic foraminifer preservation state using shipboard scanning electron microscope (SEM) observations. An integrated bio- and magnetostratigraphy is presented in the final section. Shipboard taxon occurrence data are available for download from the IODP Laboratory Information Management System (LIMS) database (<http://web.iodp.tamu.edu/LORE/>).

Calcareous nannofossils

Calcareous nannofossil biostratigraphy is based primarily on core catcher samples from Hole U1490A. In some cases two or

three samples per core were taken from the split core sections to refine the position of biohorizons but further analysis was limited by end of expedition time constraints. Depth positions and age estimates of biohorizons are given in Table T2. Observations were undertaken using plane- (PPL), cross- (XPL), and circular-polarized light (CPL).

At Site U1490, the preservation of calcareous nannofossils is generally good, becoming moderate deeper than 61 mbsf. Below this depth, discoasters show significant overgrowth, as evidenced by their high birefringence and, in some cases, complete infilling of the inter-ray area with secondary calcite below 200 mbsf. However, the placoliths, helicoliths, and sphenoliths are better preserved in the same intervals, although placoliths show etching even at shallow depths (e.g., 50 mbsf). The nannofossil diversity is impacted by this moderate preservation. In particular, the poor preservation of discoasters made recognition of Miocene biohorizons based on these markers difficult to impossible. As a result, calcareous nannofossil biostratigraphy in the Oligocene to Miocene succession relies mostly on placolith and sphenolith marker species. Reworked calcareous nannofossils occur very rarely.

Pleistocene

The stratigraphy of the Pleistocene is constrained by seven calcareous nannofossil biohorizons (Table T2). Because of the low sedimentation rates at Site U1490 and the shipboard sampling

Table T2. Calcareous nannofossil bioevents, Site U1490. B = base, T = top, Bpa = base paracme. [Download table in CSV format.](#)

Bioevent number	Marker species	Age (Ma)	Zone base	Top core, section, interval (cm)	Bottom core, section, interval (cm)	Top depth (mbsf)	Bottom depth (mbsf)	Midpoint depth (mbsf)	± (m)
				363-U1490A-	363-U1490A-				
3	<i>B Emiliana huxleyi</i>	0.29	NN21	1H-2, 47	1H-CC	1.97	4.18	3.08	1.11
4	<i>T Pseudoemiliana lacunosa</i>	0.44	NN20	1H-CC	2H-2, 60	4.18	6.30	5.24	1.06
9	<i>T Helicosphaera sellii</i>	1.26		3H-4, 60	3H-6, 60	18.80	21.80	20.30	1.50
10	<i>T Calcidiscus macintyreii</i>	1.60		3H-4, 60	3H-6, 60	18.80	21.80	20.30	1.50
11	<i>T Discoaster brouweri</i>	1.93	NN19	3H-CC	4H-2, 60	23.54	25.30	24.42	0.88
14	<i>T Discoaster pentaradiatus</i>	2.39	NN18	4H-4, 60	4H-6, 60	28.30	31.30	29.80	1.50
15	<i>T Discoaster surculus</i>	2.49	NN17	5H-2, 60	5H-4, 60	34.80	37.80	36.30	1.50
	Pliocene/Pleistocene boundary	2.58							
17	<i>T Sphenolithus spp.</i>	3.54		7H-2, 60	7H-4, 60	53.80	56.80	55.30	1.50
18	<i>T Reticulofenestra pseudoumbilicus</i>	3.70	NN16	7H-6, 60	7H-CC	59.80	61.60	60.70	0.90
23	<i>T Ceratolithus armatus</i>	5.04		9H-CC	10H-CC	80.52	90.08	85.30	4.78
24	<i>B Ceratolithus cristatus</i>	5.12	NN13–NN15	9H-CC	10H-CC	80.52	90.08	85.30	4.78
	Miocene/Pliocene boundary	5.33							
27	<i>B Ceratolithus armatus</i>	5.35		11H-2, 60	11H-4, 60	91.80	94.80	93.30	1.50
29	<i>T Nicklithus amplificus</i>	5.98		13H-4, 60	13H-6, 60	113.80	116.80	115.30	1.50
30	<i>B Nicklithus amplificus</i>	6.91		14H-6, 60	14H-6, CC	126.30	127.84	127.07	0.77
31	<i>B Amaurolithus spp.</i>	7.42		15H-CC	16H-CC	137.57	147.10	142.34	4.77
38	<i>Bpa Reticulofenestra pseudoumbilicus</i>	8.79		18H-CC	19H-CC	166.07	175.38	170.73	4.66
42	<i>T Catinaster calyculus</i>	9.67		19H-CC	20H-CC	175.38	184.93	180.16	4.78
43	<i>T Catinaster coalitus</i>	9.69		19H-CC	20H-CC	175.38	184.93	180.16	4.78
48	<i>T Coccolithus miopelagicus</i>	10.61		22H-CC	23H-CC	204.12	213.55	208.84	4.72
52	<i>B Catinaster calyculus</i>	10.79		20H-CC	21H-CC	184.93	194.62	189.78	4.84
53	<i>B Catinaster coalitus</i>	10.89	NN8–NN12	20H-CC	21H-CC	184.93	194.62	189.78	4.84
58	<i>T Coronocyclus nitescens</i>	12.12		22H-CC	23H-CC	204.12	213.55	208.84	4.72
62	<i>T Sphenolithus heteromorphus</i>	13.53	NN6–NN7	23H-CC	24H-CC	213.55	223.01	218.28	4.73
67	<i>B Sphenolithus heteromorphus</i>	17.71		28F-CC	29F-CC	256.06	260.79	258.43	2.37
68	<i>T Sphenolithus belemnus</i>	17.95	NN4–NN5	28F-CC	29F-CC	256.06	260.79	258.43	2.37
69	<i>T Triquetrorhabdulus carinatus</i>	18.28	NN3	29F-CC	30F-CC	260.79	265.02	262.91	2.11
70	<i>B Sphenolithus belemnus</i>	19.03		30F-CC	31F-CC	265.02	270.15	267.59	2.56
74	<i>B Sphenolithus disbelemnus</i>	22.76		37X-CC	38X-CC	316.44	329.40	322.92	6.48
	Oligocene/Miocene boundary	23.06							
75	<i>T Sphenolithus delphix</i>	23.06		38X-CC	39X-CC	329.49	346.69	338.09	8.60
76	<i>B Sphenolithus delphix</i>	23.38		39X-CC	40X-CC	346.49	353.38	349.94	3.44

resolution, biohorizons corresponding to abundance fluctuations of certain taxa (e.g., *Emiliania huxleyi* and *Gephyrocapsa caribbeanica*) were not observed in the samples. Biohorizon base *E. huxleyi* (0.29 Ma; base of Zone NN21) occurs between Samples 363-U1490A-1H-2, 47 cm, and 1H-CC (1.97–4.18 mbsf) and biohorizon top *Pseudoemiliania lacunosa* (0.44 Ma; base of Zone NN20) between Samples 1H-CC and 2H-2, 60 cm (4.18–6.30 mbsf).

The base of Zone NN19 is defined by biohorizon top *Discoaster brouweri* (1.93 Ma) between Samples 363-U1490A-3H-CC and 4H-2, 60 cm (23.54–25.30 mbsf). Biohorizon top *Discoaster pentaradiatus* (2.39 Ma; base of Zone NN18) is observed between Samples 4H-4, 60 cm, and 4H-6, 60 cm (28.30–31.30 mbsf), and biohorizon top *Discoaster surculus* (2.49 Ma; base of Zone NN17) between Samples 5H-2, 60 cm, and 5H-4, 60 cm (34.80–37.80 mbsf). The latter is a good approximation for the Pliocene/Pleistocene boundary, which is defined ~9 ky before the disappearance of *D. surculus*.

Pliocene

Only four nannofossil biohorizons were observed in the Pliocene interval, but these are all judged to be reliable events based on taxa that are distinct and well-preserved within the recovered succession. The biohorizon top *Sphenolithus* spp. (3.54 Ma) is placed between Samples 363-U1490A-7H-2, 60 cm, and 7H-4, 60 cm (53.80–56.80 mbsf), and the base of Zone NN16 is defined by biohorizon top *Reticulofenestra pseudumbilicus* (3.70 Ma) between Samples 7H-6, 60 cm, and 7H-CC (59.80–61.60 mbsf). Biohorizon base *Ceratolithus cristatus* (5.12 Ma), which marks the base of Zones NN13–NN14, occurs between Samples 9H-CC and 10H-CC (80.52–90.08 mbsf). Biohorizon top *Ceratolithus armatus* (5.04 Ma) occurs in the same sampling interval as biohorizon base *Ceratolithus cristatus* (5.12 Ma).

Miocene

The Miocene is characterized by low diversity related to poor preservation. The consequence of this poor preservation is the noticeable absence of identifiable discoasters in the middle to lower Miocene and the absence of *Helicosphaera*, *Orthorhabdus*, and *Triquetrorhabdulus*, which represent half of the Miocene markers in Table T3 in the Expedition 363 methods chapter (Rosenthal et al., 2018a). The Miocene nannofossil biostratigraphy at Site U1490 is constrained by only 17 calcareous nannofossil biohorizons (Table T2), with most not being zonal boundary markers. As a result, most of the Miocene nannofossil zones are not differentiated at this site. However, the 17 Miocene nannofossil horizons do provide robust tie points that are reliable. With the exception of biohorizon top *Coccolithus miopelagicus* (10.61 Ma), they are well aligned with planktonic foraminifer biohorizons and paleomagnetic polarity reversals (see [Shipboard age model](#)).

Biohorizon base *Catinaster coalitus* (10.90 Ma; base of Zone NN8) occurs between Samples 363-U1490A-20H-CC and 21H-CC (184.93–194.62 mbsf). The middle Miocene biohorizon top *Sphenolithus heteromorphus* (13.53 Ma; base of Zone NN6) occurs between Samples 23H-CC and 24H-CC (213.55–223.01 mbsf). Zone NN5 was not recognized in Hole U1490A because of the absence of *Helicosphaera ampliaperata*, whose biohorizon top (14.91 Ma) marks the base of the zone. Biohorizon top *Sphenolithus belemnus* (17.95 Ma; base of Zone NN4) occurs between Samples 28F-CC and 29F-CC (256.06–260.79 mbsf). Biohorizon top *Triquetrorhabdulus carinatus* (18.28 Ma; base of Zone NN3) is found between Samples 29F-CC and 30F-CC (260.79–265.02 mbsf). The stratigraphy of the

basal Miocene is constrained by biohorizon base *S. belemnus* (19.03 Ma) between Samples 30F-CC and 31F-CC (265.02–270.15 mbsf) and biohorizon base *Sphenolithus disbelemnus* (22.76 Ma) between Samples 37X-CC and 38X-CC (316.44–329.40 mbsf).

Oligocene

Although calcareous nannofossil preservation is moderate to poor in the Oligocene succession, the distinctive and short-lived (~320 ky) Oligocene/Miocene boundary marker *Sphenolithus delphix* is observed in Sample 363-U1490A-39X-CC. Based on core catcher resolution, we place biohorizon top *S. delphix* (23.06 Ma) between Samples 38X-CC and 39X-CC (329.49–346.69 mbsf) and biohorizon base *S. delphix* (23.38 Ma) between Samples 39X-CC and 40X-CC (346.49–353.38 mbsf). A further confirmation of the latest Oligocene age of the base of Hole U1490A is the presence of common *Cyclicargolithus abisectus* in Sample 43X-CC (380.56 mbsf). Although not robustly calibrated and potentially subject to local environmental controls, the top common occurrence of *C. abisectus* is consistent with an age of ~24 Ma (Backman et al., 2012) at the base of the hole.

Planktonic foraminifers

Planktonic foraminifers are diverse and abundant throughout most of the succession at Site U1490. Biostratigraphy is based on core catcher samples from Hole U1490A. Preservation is either very good or good from the seafloor to ~270 mbsf, which was near the level of APC refusal. Downhole through that interval, foraminifers are usually clean and little affected by infilling and cementation, although they are often fragmented and increasingly recrystallized at depth. Below 270 mbsf, the sediment is much more indurated and preservation is mostly poor to moderate and occasionally too poor for reliable identification. Despite these problems, it was possible to extend the biozonation to the bottom of the hole. More detailed observations of the preservation state are described in [Foraminifer preservation](#). The sedimentary environment at Site U1490 seems to have been prone to reworking, so top biohorizons are sometimes best identified by the presence of relatively common and continuous specimens of a species rather than occasional isolated specimens at higher levels. A list of biohorizons is given in Table T3. Coiling directions in *Pulleniatina* were measured from the top of the hole to below the level of Saito's (1976) L9 excursion but only at low resolution (only core catchers were examined). Data are given in Table T4 and plotted in Figure F12.

Pleistocene

The topmost sample examined, Sample 363-U1490A-1H-CC (4.18 mbsf) contains *Globorotalia flexuosa*, *Globigerinoides ruber* (pink), and *Globigerinella calida* and is assigned to the upper part of Subzone Pt1b, between 0.12 and 0.22 Ma. Sample 2H-CC (14.12 mbsf) is also assigned to Subzone Pt1b because of the absence of *Globorotalia tosaensis*, the marker species for Subzone Pt1a; however, this may be due to patchiness in the occurrence of *G. tosaensis* because both nannofossils and magnetostratigraphy suggest a level correlative with Subzone Pt1a for this sample (see [Shipboard age model](#)). A single specimen of *Globigerinoidesella fistulosa* in this sample is interpreted as reworked. The L1 coiling change in *Pulleniatina* (0.80 Ma) cannot be identified because of the low-resolution sampling. Biohorizon top *G. fistulosa* (1.88 Ma), which marks the base of Subzone Pt1a, and biohorizon base *Pulleniatina finalis* (2.04 Ma) both occur between Samples 2H-CC and 3H-CC (14.12–23.54 mbsf). Biohorizon top *Globorotalia pseudomiocenica* (2.30 Ma),

Table T3. Planktonic foraminifer bioevents, Site U1490. * = calibration from Chaisson and Pearson (1997). † = Calibration from Resig et al. (2001). B = base, T = top, X = coiling direction reversal, s = sinistral, d = dextral. [Download table in CSV format.](#)

Biohorizon number	Marker species	Age (Ma)	Zone base	Top core, section (cm)	Bottom core, section (cm)	Top depth (mbsf)	Bottom depth (mbsf)	Midpoint depth (mbsf)	± (m)
				363-U1490A-	363-U1490A-				
1	T <i>Globorotalia flexuosa</i>	0.07			1H-CC		4.18	2.09	2.090
2	T <i>Globigerinoides ruber</i> (pink)	0.12			1H-CC		4.18	2.09	2.090
3	B <i>Globigerinella calida</i>	0.22			1H-CC		4.18	2.09	2.090
4	B <i>Globorotalia flexuosa</i>	0.40			1H-CC		4.18	2.09	2.090
6	T <i>Globorotalia tosaensis</i>	0.61	Pt1b	2H-CC	3H-CC	14.12	23.54	18.83	4.710
11	T <i>Globigerinoidesella fistulosa</i>	1.88	Pt1a	2H-CC	3H-CC	14.12	23.54	18.83	4.710
14	B <i>Pulleniatina finalis</i>	2.04		2H-CC	3H-CC	14.12	23.54	18.83	4.710
17	T <i>Globorotalia pseudomiocenica</i>	2.30	PL6	3H-CC	4H-CC	23.54	33.00	28.27	4.730
18	T <i>Globorotalia limbata</i>	2.39		3H-CC	4H-CC	23.54	33.00	28.27	4.730
	Pliocene/Pleistocene boundary	2.58							
21	B <i>Globigerinoidesella fistulosa</i>	3.33		5H-CC	6H-CC	42.13	52.02	47.08	4.950
23	T <i>Dentoglobigerina altispira</i>	3.13*	PL5	5H-CC	6H-CC	42.13	52.02	47.08	4.950
24	B <i>Globorotalia pertenuis</i>	3.52		6H-CC	7H-CC	52.02	61.60	56.81	4.790
25	T <i>Sphaeroidinellopsis seminulina</i>	3.59	PL4	6H-CC	7H-CC	52.02	61.60	56.81	4.790
26	T <i>Pulleniatina primalis</i>	3.66		6H-CC	7H-CC	52.02	61.60	56.81	4.790
27	T <i>Globorotalia plesiotumida</i>	3.77		6H-CC	7H-CC	52.02	61.60	56.81	4.790
28	T <i>Globorotalia margaritae</i>	3.60†	PL3	6H-CC	7H-CC	52.02	61.60	56.81	4.790
29	X <i>Pulleniatina</i> s to d "L9"	4.08		7H-CC	8H-CC	61.60	70.97	66.29	4.680
30	T <i>Pulleniatina spectabilis</i>	4.21		7H-CC	8H-CC	61.60	70.97	66.29	4.680
32	T <i>Globoturborotalita nepenthes</i>	4.37	PL2	8H-CC	9H-CC	70.97	80.52	75.75	4.780
34	T <i>Sphaeroidinellopsis kochi</i>	4.53		8H-CC	9H-CC	70.97	80.52	75.75	4.780
	Miocene/Pliocene boundary	5.33							
36	B <i>Sphaeroidinella dehiscens</i> s.l.	5.53		11H-CC	12H-CC	99.53	108.93	104.23	4.700
37	B <i>Globorotalia tumida</i>	5.57	PL1	11H-CC	12H-CC	99.53	108.93	104.23	4.700
39	T <i>Globoquadrina dehiscens</i>	5.92		11H-CC	12H-CC	99.53	108.93	104.23	4.700
40	B <i>Globorotalia margaritae</i>	6.08		12H-CC	13H-CC	108.93	118.55	113.74	4.810
44	B <i>Pulleniatina primalis</i>	6.60		13H-CC	14H-CC	118.55	127.84	123.20	4.640
46	B <i>Neogloboquadrina humerosa</i>	8.56		16H-CC	17H-CC	147.10	156.48	151.79	4.690
47	B <i>Globorotalia plesiotumida</i>	8.58	M13b	16H-CC	17H-CC	147.10	156.48	151.79	4.690
51	B <i>Neogloboquadrina acostaensis</i>	9.83	M13a	18H-CC	19H-CC	166.07	175.53	170.80	4.730
52	T <i>Paragloborotalia mayeri</i>	10.46	M12	20H-CC	21H-CC	185.11	194.62	189.87	4.755
53	B <i>Globorotalia limbata</i>	10.64		20H-CC	21H-CC	185.11	194.62	189.87	4.755
54	T <i>Cassigerinella chipolensis</i>	10.89		21H-CC	22H-CC	194.62	204.12	199.37	4.750
57	T <i>Globigerinoides subquadratus</i>	11.54		21H-CC	22H-CC	194.62	204.12	199.37	4.750
58	B <i>Globoturborotalita nepenthes</i>	11.63	M11	21H-CC	22H-CC	194.62	204.12	199.37	4.750
59	T <i>Fohsella fohsi</i>	11.79	M10	22H-CC	23H-CC	204.12	213.55	208.84	4.715
60	B <i>Fohsella robusta</i>	13.13	M9b	23H-CC	24H-CC	213.55	223.01	218.28	4.730
61	B <i>Fohsella fohsi</i>	13.41	M9a	23H-CC	24H-CC	213.55	223.01	218.28	4.730
62	B <i>Fohsella "praefohsi"</i>	13.77	M8	24H-CC	25H-CC	223.01	232.55	227.78	4.770
76	B <i>Praeorbulina sicana</i>	16.38	M5a	26H-CC	27H-CC	241.88	251.43	246.66	4.775
78	T <i>Catapsydrax dissimilis</i>	17.54	M4a	27H-CC	28H-CC	251.43	256.06	253.75	2.315
81	T <i>Dentoglobigerina binaiensis</i>	19.09		27H-CC	28H-CC	251.43	256.06	253.75	2.315
85	T <i>"Globigerina" angulisurealis</i>	20.94		27H-CC	28H-CC	251.43	256.06	253.75	2.315
86	T <i>Paragloborotalia kugleri</i>	21.12	M2	31F-CC	32X-CC	270.15	278.39	274.27	4.120
87	T <i>Paragloborotalia pseudokugleri</i>	21.31		31F-CC	32X-CC	270.15	278.39	274.27	4.120
88	B <i>Globoquadrina dehiscens</i>	22.44	M1b	31F-CC	32X-CC	270.15	278.39	274.27	4.120
91	B <i>Paragloborotalia kugleri</i>	22.96	M1a	38X-CC	41X-CC	329.59	365.38	347.49	17.895

Table T4. Coiling patterns in *Pulleniatina*, Hole U1490A. [Download table in CSV format.](#)

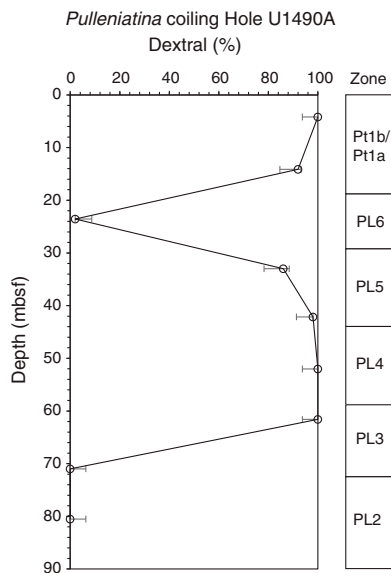
which marks the base of Zone PL6, occurs between Samples 3H-CC and 4H-CC (23.54–33.00 mbsf).

Pliocene

Rare specimens of *Dentoglobigerina altispira* in Sample 363-U1490A-4H-CC are interpreted as reworked because the species is absent from the next sample, Sample 5H-CC, and when *D. altispira* does occur it usually does so as frequent to abundant specimens. Biohorizon top *D. altispira* (3.13 Ma), which marks the base of Zone PL5, occurs between Samples 5H-CC and 6H-CC (42.13–52.02

mbsf), and *D. altispira* is consistent as a frequent or common component of the assemblage from Sample 6H-CC to near the bottom of the hole.

Biohorizon top *Sphaeroidinellopsis seminulina* (3.59 Ma), which marks the base of Zone PL4, and biohorizon top *Globorotalia margaritae* (3.60 Ma), which marks the base of Zone PL3, occur together between Samples 363-U1490A-6H-CC and 7H-CC (52.02–61.60 mbsf). The L9 coiling reversal in *Pulleniatina* (4.08 Ma) occurs together with biohorizon top *Pulleniatina spectabilis* (4.21 Ma) between Samples 7H-CC and 8H-CC (61.60–70.97 mbsf). Biohorizon top *Globoturborotalita nepenthes* (4.37 Ma), which marks the base of Zone PL2, occurs between Samples 8H-CC and 9H-CC (70.97–80.52 mbsf).

Figure F12. Coiling patterns in *Pulleniatina*, Hole U1490A.

Miocene

The base of Zone PL1, which is marked by biohorizon base *Globorotalia tumida* (5.57 Ma), occurs between Samples 363-U1490A-11H-CC and 12H-CC (99.53–108.93 mbsf). The base of Zone M14 cannot be identified because of the extreme rarity of the marker species *Globorotalia linguaensis*. However, a useful biohorizon in the upper part of Subzone M13b is provided by base *Pulleniatina primalis* (6.60 Ma) between Samples 13H-CC and 14H-CC (118.55–127.84 mbsf). The base of Subzone M13b, which is marked by biohorizon base *Globorotalia plesiotumida* (8.58 Ma), is tentatively identified between Samples 16H-CC and 17H-CC (147.10–156.48 mbsf). Coiling directions were measured on populations of *Neogloboquadrina acostaensis*, but the data (which are not shown but can be downloaded from the LIMS database) are too sparse to identify any significant patterns except for a switch from sinistral to dextral dominance in the lower part of the range of *N. acostaensis*, in the same sampling interval as biohorizon base *G. plesiotumida*. Biohorizon base *N. acostaensis* (9.83 Ma), which marks the base of Subzone M13a, is between Samples 18H-CC and 19H-CC (166.07–175.53 mbsf).

The base of Zone M11, which is marked by biohorizon base *G. nepenthes* (11.63 Ma) is identified on the basis of rare individuals between Samples 363-U1490A-21H-CC and 22H-CC (194.62–204.12 mbsf). The base of Zone M10, which is marked by biohorizon top *Fohsella fohsi* (which also occurs only rarely and with *Fohsella robusta*) is between Samples 22H-CC and 23H-CC (204.12–213.55 mbsf).

The biostratigraphic interval between biohorizon top *F. fohsi* (11.79 Ma) and biohorizon base *Praeorbulina sicana* (16.38 Ma) (Zones M5 through M9) is normally relatively easy to subdivide using tropical planktonic foraminifers because of evolutionary transitions in the *Praeorbulina*–*Orbulina* and *Fohsella* lineages (see [Biostratigraphy](#) in the Expedition 363 methods chapter [Rosenthal et al., 2018a]). These groups are known to be abundant and well developed in the tropical West Pacific Ocean (e.g., Pearson, 1995). Unfortunately, however, they are very rare or absent in several samples at Site U1490. Assemblages in the >150 μm size fraction of Samples 363-U1490A-23H-CC, 24H-CC, and 25H-CC (213.55, 223.01, and 232.55 mbsf) are dominated instead by *D. altispira*, which rep-

resents >90% of the assemblage, with occasional *Dentoglobigerina venezuelana* and *Sphaeroidinellopsis* spp., all of which are of little biostratigraphic utility. The 63–150 μm size fraction of these samples has a large siliceous component, possibly indicating relatively high productivity conditions in the equatorial upwelling zone. A single specimen of *Fohsella* “*praefohsi*” in the absence of *F. fohsi* in Sample 24H-CC (223.01 mbsf) may indicate Zone M8.

Sample 363-U1490A-26H-CC (241.88 mbsf) contains *Fohsella peripheroronda* and abundant small (~150–250 μm diameter), spherical *Globigerinoides*/*Praeorbulina* spp., which typically have a few minuscule apertures around the base of the final chamber that are often difficult to discern because of recrystallization and cementation. The genus *Praeorbulina* is distinguished by the presence of a near-spherical test with at least four apertures around the base of the final chamber (Jenkins et al., 1981), which is not always easy to verify in this material. The specimens, which appear to be part of a single variable population, are difficult to place in the regular *Globigerinoides*–*Praeorbulina* evolutionary succession as described elsewhere in the tropical Pacific Ocean (e.g., Pearson et al., 1997) but are included in *Praeorbulina sicana* pending more detailed study. The sample is tentatively assigned to Zone M5 because *Praeorbulina* is present without *Orbulina*, although the latter genus does not occur in the three samples directly above either. Specimens of *Dentoglobigerina binaiensis* and *Catapsydrax univacans* in the same sample are interpreted as reworked. Sample 27H-CC contains common small spherical *Globigerinoides* and no apparent *Praeorbulina* spp. and is tentatively placed in Zone M4.

Biohorizon top *Catapsydrax dissimilis* (17.54 Ma), which marks the base of Zone M4, occurs between Samples 363-U1490A-27H-CC and 28H-CC (251.43–256.06 mbsf). This is the same level as biohorizon top *D. binaiensis* (19.09 Ma), which is based on just a few specimens and may be reworked. The *Globigerinatella* lineage is absent at Site U1490, so it is not possible to differentiate Zones M2 and M3. The absence of *Globigerinatella*, which is usually prominent in other tropical West Pacific sites (e.g., Chaisson and Leckie, 1993; Pearson 1995), and is present, albeit rarely, at Site U1489 (see [Biostratigraphy](#) in the Site U1489 chapter [Rosenthal et al., 2018f]), provides more evidence that the water column may not have been conducive to all tropical planktonic foraminifer groups, possibly because of upwelling.

Biohorizon top *Paragloborotalia kugleri* (21.12 Ma), which marks the base of Zone M2, occurs in the same sampling interval as biohorizon top *Paragloborotalia pseudokugleri* (21.31 Ma) and biohorizon top “*Globigerina*” *angulisurealis* (20.94 Ma) between Samples 363-U1490A-27H-CC and 28H-CC (251.43–256.06 mbsf). Biohorizon base *Globoquadrina dehiscens* (22.44 Ma), which marks the base of Subzone M1b, occurs between Samples 31F-CC and 32X-CC (270.15–278.39 mbsf).

Oligocene

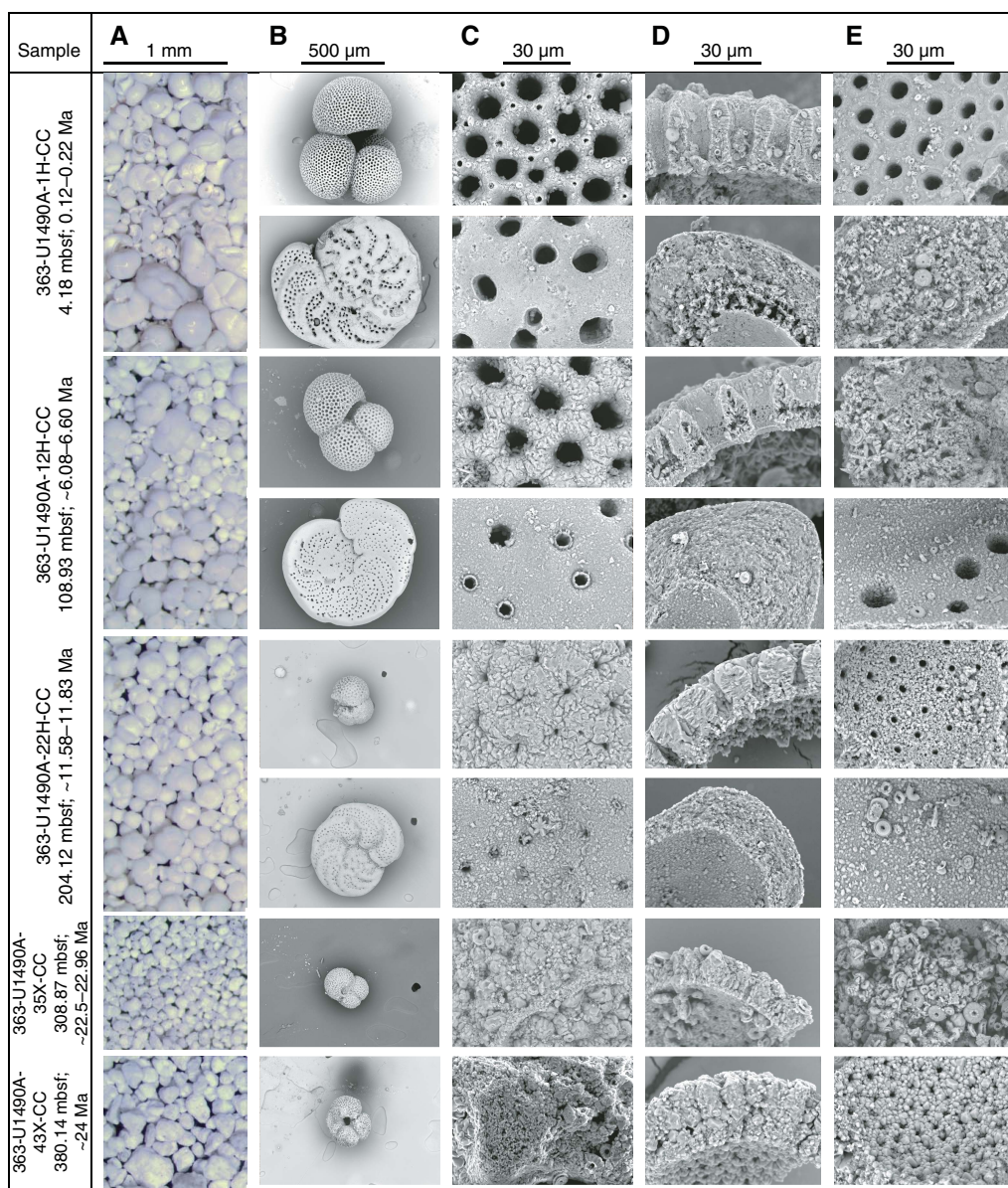
Biohorizon base *P. kugleri* (22.96 Ma), which marks the base of Subzone M1a and approximates the Oligocene/Miocene boundary, occurs in a poorly preserved interval between Samples 363-U1490A-38X-CC and 41X-CC (329.59–365.38 mbsf). Other typical Oligocene planktonic foraminifers such as *Dentoglobigerina sellii* and *Trilobatus primordius* occur in Sample 41X-CC.

Benthic foraminifers

Benthic foraminifers were studied in 31 core catcher samples from Hole U1490A (Table [T5](#)). Assemblages indicate a deep-water environment with a planktonic:benthic foraminifer ratio of about 99:1 throughout Hole U1490A. The assemblages are similar to

Table T5. Benthic foraminifer distribution, Hole U1490A. [Download table in CSV format.](#)

Figure F13. Downhole foraminifer preservation states, Site U1490. A. Light microscope images to assess the extent of fragmentation and staining and whether the tests are glassy or opaque. B. SEM images of selected specimens (*T. trilobus*, *G. woodi*, 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.



those at Sites U1482, U1483, U1488, and U1489. The most common species are *Laevidentalina* spp., *Planulina wuellerstorfi*, and *Oridorsalis umbonatus*. *P. wuellerstorfi* is absent in 13 of the examined core catcher samples (363-U1490A-2H-CC, 4H-CC, 6H-CC, 7H-CC, 11H-CC, 16H-CC, and 25H-CC through 31H-CC).

Foraminifer preservation

Five core catcher samples from Hole U1490A were selected for detailed assessment of foraminifer preservation and diagenesis. These are spaced at ~100 m intervals and range in age from late Pleistocene (0.12 Ma) to latest Oligocene (~24 Ma). As at other Expedition 363 sites, typical specimens of the planktonic foraminifer *Trilobatus trilobus* and benthic foraminifer *P. wuellerstorfi* were se-

lected for detailed investigation, although both species are absent from the lower two samples, from which the planktonic foraminifer *Globoturborotalita woodi* was selected instead.

Foraminifer preservation, as assessed visually in the core catcher samples, varies from very good and good in the upper two samples and moderate to poor in the lower two samples. Even where preservation is very good, foraminifers are typically white and opaque rather than glassy and translucent. Dissolution, overgrowth, minor infilling, and recrystallization occur throughout the site, but recrystallization, overgrowth, and cementation become progressively more severe with depth. Images of selected specimens are shown in Figure F13. The full set of images is available from the LIMS database.

Sample 363-U1490A-1H-CC (4.18 mbsf; late Pleistocene to latest middle Pleistocene; 0.12–0.22 Ma) shows very good to good preservation. In *T. trilobus*, the wall cross sections show microgranular textures and other typical biogenic features, although outer wall surfaces show minor evidence of abrasion and dissolution, and very minor dissolution is observed near the level of the primary organic membrane. The inner wall surfaces exhibit minor calcite overgrowth layers <1 μm thick. In *P. wuellerstorfi*, the wall cross sections generally show evidence of very minor textural alteration in places, although one specimen shows significant recrystallization and dissolution near the inner wall surface. Inner wall surfaces are generally smooth. Minor infilling of unconsolidated sediment (coccoliths) occurs in both *T. trilobus* and *P. wuellerstorfi*. There is no evidence of cementation.

Sample 363-U1490A-12H-CC (108.93 mbsf; late Miocene; ~6.08–6.60 Ma) shows good to moderate preservation. Wall cross sections of *T. trilobus* show the biogenic microgranular textures typical of the species but with inorganic calcite overgrowth in pore channels and on the outer wall surfaces and evidence of dissolution and incipient recrystallization. In *P. wuellerstorfi*, the wall cross sections mostly show microgranular textures but with evidence of patchy recrystallization into solid patches in places. The inner wall surfaces of *T. trilobus* and *P. wuellerstorfi* exhibit minor calcite overgrowth layers as thick as 1–2 μm . Minor infilling of unconsolidated sediment (coccoliths) occurs in some *T. trilobus* specimens. *P. wuellerstorfi* also shows calcite overgrowth on external surfaces. There is no evidence of cementation.

Sample 363-U1490A-22H-CC (204.12 mbsf; early late Miocene; ~11.58–11.83 Ma) shows moderate to poor preservation. Foraminifers are generally opaque under the light microscope and exhibit strong cementation in the sutures and some apertures. Wall cross sections of *T. trilobus* show evidence of early stage recrystallization and stronger dissolution along internal layers, as well as inorganic calcite overgrowth in pore channels, but the biogenic microgranular textures typical of the species are observed in some places, especially the gametogenic layer. The wall cross sections of *P. wuellerstorfi* show widespread evidence of early stage recrystallization in which the microgranular texture is modified to show slightly larger and better separated granular crystals, particularly toward the inner surfaces. The inner wall surfaces of *T. trilobus* and *P. wuellerstorfi* exhibit minor calcite overgrowth layers as thick as 1–2 μm , and *P. wuellerstorfi* also shows calcite overgrowth on external surfaces.

Sample 363-U1490A-35X-CC (308.87 mbsf; early Miocene; ~22.5–22.96 Ma) shows poor preservation. Foraminifers are generally opaque under the light microscope and are strongly overgrown and cemented. The wall cross sections are recrystallized and strongly dissolved along internal layers. Pores and pore channels are often filled with calcite overgrowth. The inner wall surfaces exhibit

minor calcite overgrowth layers up to 2 μm thick, and minor infilling of unconsolidated sediment (coccoliths) occurs.

Sample 363-U1490A-43X-CC (380.14 mbsf; latest Oligocene; ~24 Ma) shows poor preservation. Foraminifers are generally opaque under the light microscope and exhibit strong overgrowth and cementation. In SEM there is abundant evidence of dissolution, infilling, overgrowth, recrystallization, and cementation. The wall cross sections are recrystallized with solid patches in some places within the wall and discrete diagenetic crystallites in other places. The external surfaces and pore channels show strong inorganic calcite overgrowth, and even the pores and pore channels are difficult to identify. The inner wall exhibits minor overgrowth of radially directed calcite crystals forming a layer about 2–3 μm thick, upon which there are some diagenetic crystals up to 20 μm in diameter.

Shipboard age model

An age-depth plot including all biostratigraphic biohorizons is shown in Figure F14. An age of about ~24 Ma was reached at the base of the sedimentary sequence based on extrapolation through Oligocene/Miocene boundary biohorizons and the appearance of common *Cyclicargolithus abisectus* (~24 Ma) in the lowermost sample examined (Sample 363-U1490A-43X-CC; 381.61 mbsf). Throughout the sequence, calcareous nannofossil and planktonic foraminifer biohorizons and paleomagnetic polarity reversals are in good agreement. The stratigraphy in the uppermost ~40 mbsf of the site is complicated because (1) the Pleistocene sedimentation rate appears unusually low (~1 cm/ky) in comparison with those recorded in the Pliocene and the upper Miocene (~2.5 cm/ky); (2) although there is no evidence of hiatuses, in Core 363-U1490A-4H several planktonic foraminifer biohorizons occur at the same depth within an interval exhibiting soft-sediment deformation features (see [Core description](#)); and (3) the sample resolution is too low to identify possible stratigraphic unconformities in view of the low sedimentation rate. Nevertheless, good stratigraphic determinations are provided by the base of the Brunhes normal polarity interval at 8.64 mbsf and the top and bottom of the Jaramillo Subchron (C1r.1n) at 11.26 and 12.20 mbsf, respectively (see [Paleomagnetism](#)). In the early and middle Miocene, 48 out of 50 known magnetic reversals were recorded from ~170 to 260 mbsf (~8.7 to ~19 Ma; Table T6). The relatively sparse biostratigraphic data below 260 mbsf suggest that a similar sedimentation rate extends downhole to Sample 32X-CC, which contains the planktonic foraminifer marker species *P. kugleri* (biohorizon top at 21.12 Ma). The sedimentation rate appears to be nearly constant for long periods of time separated by four inflection points at ~3.60, 5.33, 9.11, and 22.25 Ma. Average sedimentation rates were 4.7 cm/ky in the late Oligocene, 0.88 cm/ky in the early and middle Miocene, 1.57 cm/ky in the late Miocene, 2.9 cm/ky in the early Pliocene, and 1.4 cm/ky in the late Pliocene and Pleistocene.

Figure F14. Age-depth plot for Site U1490 showing integrated biomagnetochronology in Hole U1490A. An age of ~24 Ma was reached at the base of the sedimentary sequence based on extrapolation through Oligocene/Miocene boundary biohorizons and the presence of common *Cyclicargolithus abisectus* (~24 Ma) at ~382 mbsf. Average sedimentation rates vary from ~0.9 to 5 cm/ky. PF = planktonic foraminifer.

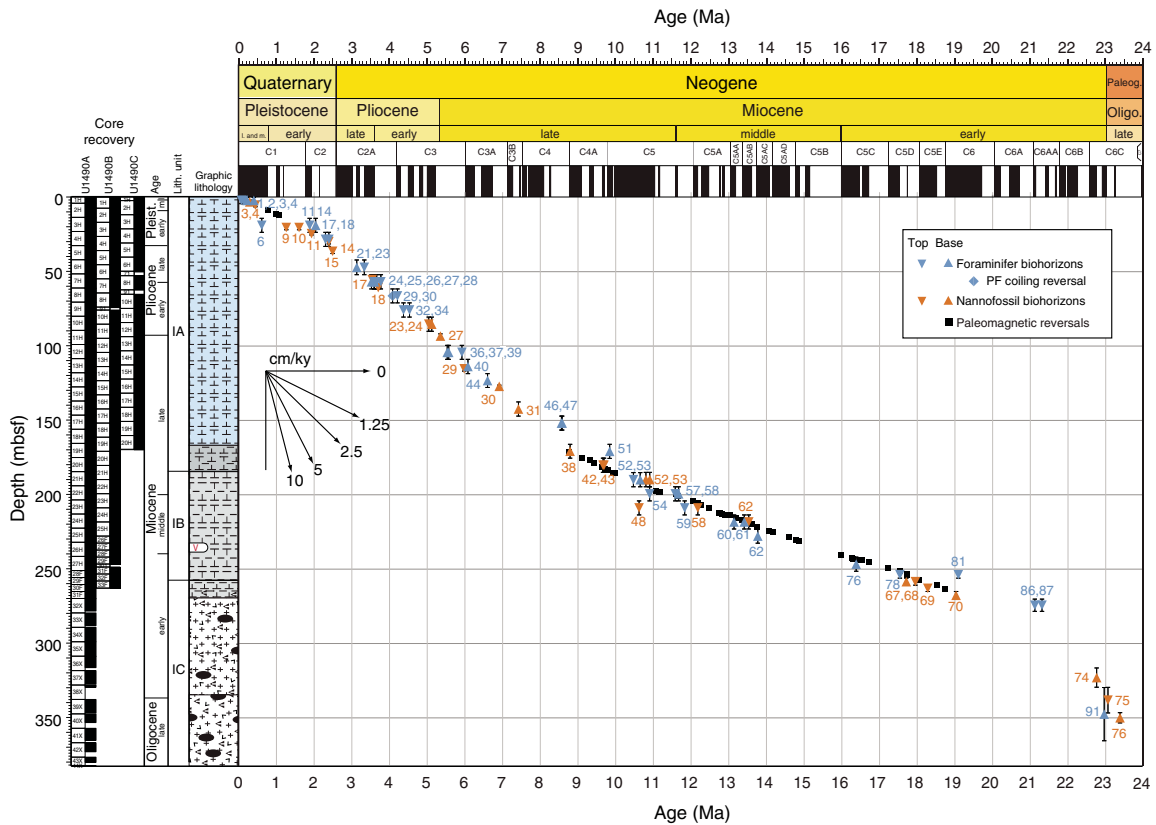


Table T6. Top and base depths of identified reversal boundaries determined from last and first points of stable polarity, Holes U1490A–U1490C. * = reversal occurs between cores. NO = not observed, NA = not applicable. The midpoint (arithmetic mean) and range are also shown. Ages are determined using the geologic timescale of Hilgen et al. (2012). (Continued on next page.) [Download table in CSV format.](#)

Horizon	Age (Ma)	Top depth (mbsf)	Base depth (mbsf)	Midpoint depth (mbsf)	Range (m)	Avg. sed. rate (cm/ky)	Horizon	Age (Ma)	Top depth (mbsf)	Base depth (mbsf)	Midpoint depth (mbsf)	Range (m)	Avg. sed. rate (cm/ky)
Hole U1490A							C5AAr	13.183	215.28	215.68	215.48	0.20	1.1
C1r.1r	0.781	8.53	8.75	8.64	0.11	1.1	C5ABn	13.363	216.88	216.93	216.90	0.03	0.8
C1r.1n	0.988	11.25	11.28	11.26	0.02	1.3	C5ABr	13.608	219.53	219.60	219.56	0.04	1.1
C1r.2r	1.072	12.18	12.23	12.20	0.03	1.1	C5ACn	13.739	221.30	221.70	221.50	0.20	1.5
C4An	8.771	170.58	171.80	171.19	0.61	2.1	C5ACr	14.070	224.10	224.30	224.20	0.10	0.8
C4Ar.1r	9.105	175.30	175.40	175.35	0.05	1.2	C5ADn	14.163	225.03	225.25	225.14	0.11	1.0
C4Ar.1n	9.311	176.78	176.95	176.86	0.09	0.7	C5ADr	14.609	228.60	228.78	228.69	0.09	0.8
C4Ar.2r	9.426	178.45	179.00	178.73	0.27	1.6	C5Bn.1n	14.775	230.35	230.43	230.39	0.04	1.0
C4Ar.2n	9.647	181.35	181.43	181.39	0.04	1.2	C5Bn.1r	14.870	231.40	231.43	231.41	0.02	1.1
C4Ar.3r	9.721	182.33	182.35	182.34	0.01	1.3	C5Bn.2n	15.032	NO	NO	NA	NA	NA
C5n.1n	9.786	183.23	183.33	183.28	0.04	1.4	C5Br	15.160	NO	NO	NA	NA	NA
C5n.1r	9.937	185.20	185.25	185.23	0.02	1.3	C5Cn.1n	15.974	240.38	240.45	240.41	0.04	0.8
C5n.2n	9.984	185.48	185.68	185.58	0.09	0.7	C5Cn.1r	16.268	242.25	242.28	242.26	0.02	0.6
C5r.1r	11.056	197.05	197.25	197.15	0.10	1.1	C5Cn.2n	16.303	243.03	243.25	243.14	0.11	2.5
C5r.1n	11.146	197.80	197.90	197.85	0.05	0.8	C5Cn.2r	16.472	243.50	243.55	243.53	0.02	0.2
C5r.2r	11.188	198.15	198.20	198.18	0.02	0.8	C5Cn.3n	16.543	244.10	244.18	244.14	0.04	0.9
C5r.2n	11.592	199.60	199.68	199.64	0.04	0.4	C5Cr	16.721	244.80	245.00	244.90	0.10	0.4
C5r.3r	11.657	200.80	200.88	200.84	0.03	1.8	C5Dn	17.235	248.85	249.03	248.94	0.09	0.8
C5An.1n	12.049	204.30	204.35	204.33	0.02	0.9	C5Dr.1r	17.533	251.23	251.38	251.30	0.07	0.8
C5An.1r	12.174	205.50	205.58	205.54	0.03	1.0	C5Dr.1n	17.717	253.30	253.45	253.38	0.07	1.1
C5An.2n	12.272	206.53	206.75	206.64	0.11	1.1	C5Dr.2r	17.740	253.70	253.78	253.74	0.03	1.6
C5Ar.1r	12.474	208.88	208.98	208.93	0.04	1.1	C5En	18.056	257.05	257.10	257.08	0.02	1.1
C5Ar.1n	12.735	211.95	211.98	211.96	0.01	1.2	C5Er	18.524	260.55	260.65	260.60	0.05	0.8
C5Ar.2r	12.770	212.45	212.50	212.48	0.02	1.5	C6n	18.748	263.30	263.48	263.39	0.09	1.2
C5Ar.2n	12.829	212.98	213.10	213.04	0.06	0.9	Hole U1490B						
C5Ar.3r	12.887	213.30	213.35	213.33	0.02	0.5	C1r.1r	0.781	7.95	8.05	8.00	0.05	1.0
C5AAn	13.032	213.75	213.88	213.81	0.06	0.3							

Table T6 (continued).

Horizon	Age (Ma)	Top depth (mbsf)	Base depth (mbsf)	Midpoint depth (mbsf)	Range (m)	Avg. sed. rate (cm/ky)
C1r.1n	0.988	10.58	10.60	10.59	0.01	1.3
C1r.2r	1.072	11.68	11.73	11.70	0.03	1.3
C4An	8.771	NO	NO	NA	NA	NA
C4Ar.1r	9.105	172.25	172.90	172.58	0.32	2.0
C4Ar.1n	9.311	177.33	177.55	177.44	0.11	2.4
C4Ar.2r	9.426	179.58	180.05	179.81	0.24	2.1
C4Ar.2n	9.647	183.05	183.23	183.14	0.09	1.5
C4Ar.3r	9.721	183.98	184.30	184.14	0.16	1.4
C5n.1n	9.786	184.93	185.20	185.06	0.14	1.4
C5n.1r	9.937	186.70	186.75	186.73	0.02	1.1
C5n.2n	9.984	187.05	187.08	187.06	0.01	0.7
C5r.1r	11.056	197.88	198.05	197.96	0.09	1.0
C5r.1n	11.146	NO	NO	NA	NA	NA
C5r.2r	11.188	199.80	199.85	199.83	0.02	1.4
C5r.2n	11.592	201.20	201.23	201.21	0.01	0.3
C5r.3r	11.657	202.23	202.35	202.29	0.06	1.7
C5An.1n	12.049	206.93	207.05	206.99	0.06	1.2
C5An.1r	12.174	208.20	208.28	208.24	0.03	1.0
C5An.2n	12.272	209.10	209.18	209.14	0.04	0.9
C5Ar.1r	12.474	210.68	210.70	210.69	0.01	0.8
C5Ar.1n	12.735	213.78	213.88	213.83	0.04	1.2
C5Ar.2r	12.770	214.45	214.50	214.48	0.02	1.9
C5Ar.2n	12.829	214.93	215.10	215.01	0.09	0.9
C5Ar.3r	12.887	215.55	215.65	215.60	0.05	1.0
C5AAAn	13.032	216.90	216.93	216.91	0.02	0.9
C5AAr	13.183	218.40	218.50	218.45	0.05	1.0
C5ABn	13.363	NO	NO	NA	NA	NA
C5ABr	13.608	NO	NO	NA	NA	NA
C5ACn	13.739	NO	NO	NA	NA	NA
C5ACr	14.070	226.53	226.66	226.59	0.07	0.9
C5ADn	14.163	227.19	227.44	227.31	0.13	0.8
C5ADr	14.609	229.40	229.43	229.41	0.02	0.5
C5Bn.1n	14.775	231.25	231.30	231.28	0.02	1.1
C5Bn.1r	14.870	231.95	232.10	232.02	0.07	0.8
C5Bn.2n	15.032	NO	NO	NA	NA	NA
C5Br	15.160	NO	NO	NA	NA	NA
C5Cn.1n	15.974	241.15	241.20	241.18	0.02	0.8
C5Cn.1r	16.268	243.50	243.65	243.58	0.07	0.8
C5Cn.2n	16.303	244.60	244.68	244.64	0.04	3.0
C5Cn.2r	16.472	245.18	245.23	245.20	0.03	0.3
C5Cn.3n	16.543	245.85	245.93	245.89	0.04	1.0
C5Cr	16.721	246.48	246.55	246.51	0.04	0.3
C5Dn	17.235	249.43	249.53	249.48	0.05	0.6
C5Dr.1r	17.533	252.18	252.53	252.35	0.18	1.0
C5Dr.1n	17.717	253.80	253.83	253.81	0.01	0.8
C5Dr.2r	17.740	254.23	254.28	254.25	0.03	1.9
C5En	18.056	257.76	257.79	257.77	0.02	1.1
Hole U1490C						
C1r.1r	0.781	8.08	8.10	8.09	0.01	1.0
C1r.1n	0.988	10.55	10.73	10.64	0.08	1.2
C1r.2r	1.072	11.85	11.95	11.90	0.05	1.5
C2n	1.778	19.63	19.78	19.70	0.07	1.1
C2r.1r*	1.945	21.58	21.95	21.76	0.19	1.2

Paleomagnetism

Measurements summary

Paleomagnetic investigations at Site U1490 involved measurement of the natural remanent magnetization (NRM) of APC and HLAPC archive halves of cores from Holes U1490A–U1490C before and after alternating field (AF) demagnetization in a peak field of 15 mT. We measured the entire sediment succession in Hole U1490A but ceased measurement between ~36 and 161.5 mbsf in Hole U1490B and below ~31 mbsf in the shorter Hole U1490C be-

cause Whole-Round Multisensor Logger (WRMSL) magnetic susceptibility data values decreased to almost zero (see **Physical properties**) and paleomagnetic data quality decreased and became increasingly uninterpretable. In addition to measuring 320 core sections, we took one to two discrete samples per core from Hole U1490A (57 samples) to characterize the NRM demagnetization behavior and to investigate the rock magnetic properties of the sediment. NRM of the discrete samples was measured before and after AF demagnetization in peak fields of 5, 10, 15, 20, 30, and 40 mT. Rock magnetic investigations comprised measurements of magnetic susceptibility (χ), susceptibility of anhysteretic remanent magnetization (χ_{ARM}) imparted using 100 mT AF demagnetization and 0.05 mT direct current bias field, and isothermal remanent magnetization (IRM) acquired in 300 mT and 1000 mT (saturation IRM [SIRM]) fields. All sample measurements were mass corrected. The 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 U1490A and U1490B cluster around 270° for periods of normal polarity and around 90° for periods of reversed polarity. Although an absolute offset in declination was a common feature during Expedition 363 (see **Paleomagnetism** in the Expedition 363 methods chapter [Rosenthal et al., 2018a]), the offset was consistently ~180° until a ~90° offset developed at Site U1488 and continued through Site U1489. For Hole U1490C, no baseline offset was observed, and corrected declinations cluster around 0°/360° during intervals of normal polarity and 180° for reversed polarity. As with other sites cored during Expedition 363, we leave declination uncorrected for these additional offsets in the plotted figures for Holes U1490A and U1490B, so care should be employed for future calculations of virtual geomagnetic poles using these data.

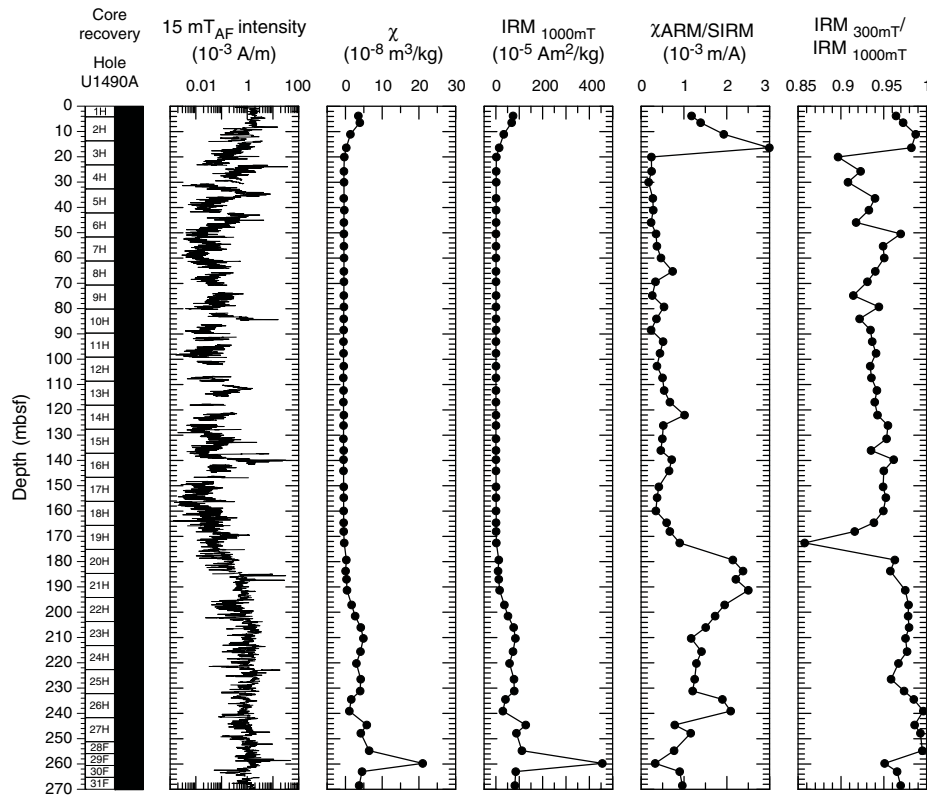
Rock magnetic characterization

In the upper ~16 mbsf, WRMSL magnetic susceptibility data average 2.3×10^{-5} SI (see **Physical properties**) and, when coupled with average χ (2.2×10^{-8} m³/kg) and SIRM (4.7×10^{-4} Am²/kg) values, suggest moderately low (ferri)magnetic mineral concentration in the uppermost sediment deposited at Site U1490 (Figure F15). Between ~16 and 175 mbsf, average WRMSL magnetic susceptibility data decrease to values of -1.4×10^{-5} SI, and χ and SIRM also decrease to negative or near zero values, implying almost complete absence of ferrimagnetic minerals. Loss of ferrimagnetic minerals and coarsening of the remaining ferrimagnetic assemblage downhole, coupled with observations of secondary iron sulfides (e.g., pyrite [FeS₂]) at Site U1490 (see **Core description**), suggest that sediment diagenesis (e.g., Karlin and Levi, 1983; Rowan et al., 2009) has severely altered the primary magnetic mineral assemblage below ~16 mbsf. Below ~179 mbsf, χ and SIRM begin to steadily increase associated with greater proportions of clay and ash in the sediment (see **Core description**). Intervals above 16 mbsf and below ~179 mbsf acquire >95% of their SIRM remanence in a field of 300 mT and have higher values of χ_{ARM} /SIRM, suggesting that relatively fine ferrimagnetic minerals (e.g., [titanio]magnetite [Fe_xTi_xO₄] and maghemite [γ -Fe₂O₃]) control the remanence-carrying properties of the sediment in these intervals.

Paleomagnetic data and core orientation

In the upper ~16 mbsf and below ~179 mbsf, the drill string overprint is effectively removed after AF demagnetization in a 5–15 mT field, and following exposure to higher AF demagnetization

Figure F15. Archive-half NRM intensity after 15 mT AF demagnetization, discrete sample χ and SIRM, and discrete sample $\chi_{\text{ARM}}/\text{SIRM}$ and $\text{IRM}_{300\text{mT}}/\text{IRM}_{1000\text{mT}}$ ratios, Hole U1490A.



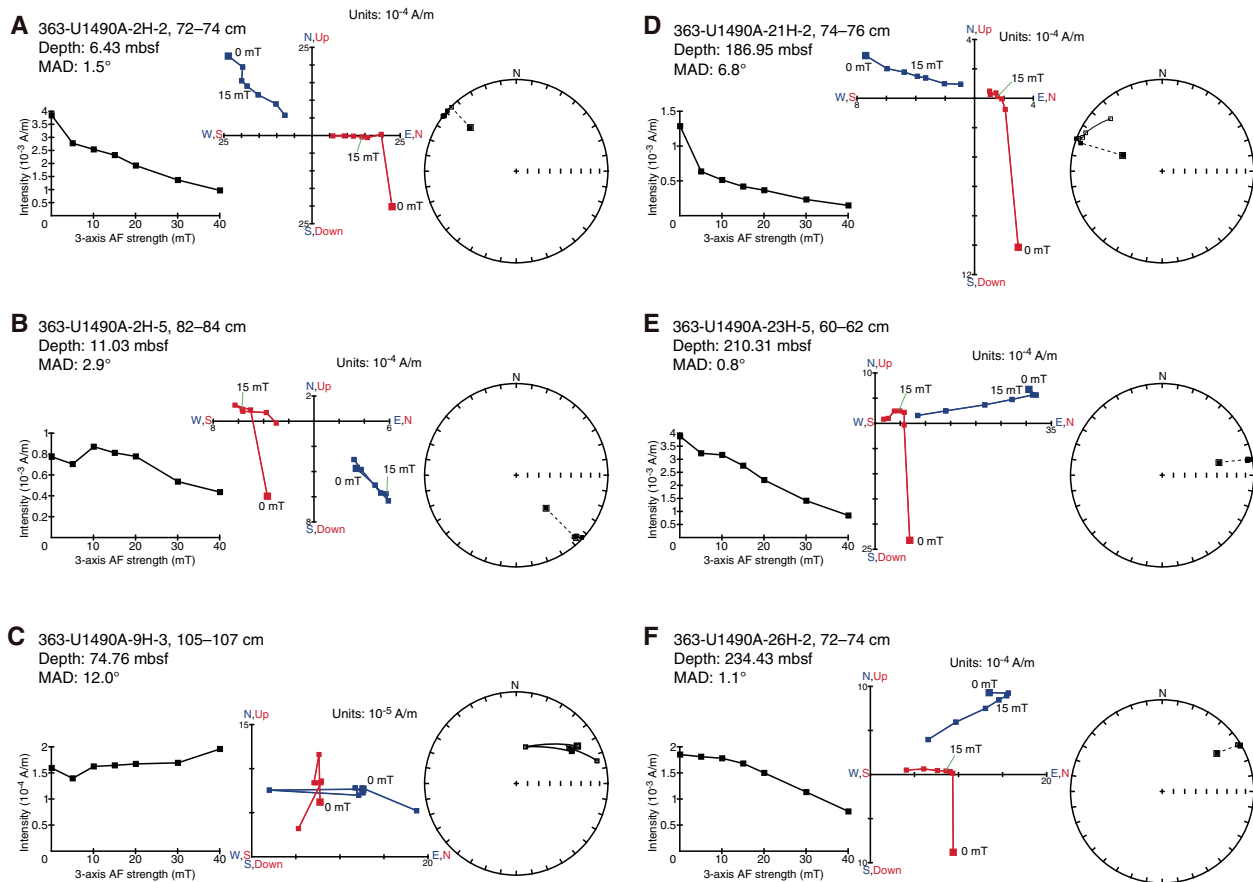
steps, inclination and declination stabilize and trend to the origin on Zijderveld diagrams (Zijderveld, 1967), indicating a single component to the magnetization (Figure F16). Excluding the relatively high value at ~260 mbsf, origin-anchored maximum angular deviation values of the principal component analysis (PCA) calculated over the 15–40 mT range average 2.3° (range = 1.1° – 5.1°) for intervals from the uppermost 11 mbsf and below ~200 mbsf (Figures F16, F17), suggesting paleomagnetic directions are stable and well resolved and should yield reliable estimates for magnetostratigraphy (Stoner and St-Onge, 2007). Between ~11 and 200 mbsf, higher maximum angular deviation values (average = 5.6° ; range = 0.8° – 21.9°) are associated with decreased ferrimagnetic concentration, coarser ferrimagnetic grain sizes, and higher coercivity components that do not demagnetize linearly toward the origin (Figure F16C, F16D), suggesting that paleomagnetic directions between ~16 and 179 mbsf likely do not reflect geomagnetic field behavior.

For all APC cores from Site U1490, declination was corrected using the Icefield MI-5 tool (see Operations). Azimuthally corrected declination is consistent between adjacent cores with absolute values clustering around 90° and 270° in Holes U1490A and U1490B and 0° and 180° in U1490C (Figures F17, F18, F19). However, assuming the uppermost sediment in each hole was deposited during normal polarity associated with the Brunhes Chron (see Biostratigraphy), declination values in Holes U1490A and U1490B experience an $\sim 90^\circ$ offset in absolute terms because declination should cluster around 0° (180°) during periods of normal (reversed) polarity; Hole U1490C appears to be correctly orientated. Absolute offsets of $\sim 90^\circ$ (see Paleomagnetism in the Site U1488 chapter and Paleomagnetism in the Site U1489 chapter [Rosenthal et al., 2018e, 2018f]) and $\sim 180^\circ$ were a persistent issue during Expedition 363 and

appear to also affect declination in Holes U1490A and U1490B. The origin of this offset is not immediately clear, but because it appears systematic (the two declination clusters are $\sim 180^\circ$ offset to each other during deployment of each tool respectively), we assume that declination values rotated 180° relative to the uppermost sediment values reflect periods of reversed polarity in the sediment recovered from Holes U1490A and U1490B. Orientation tools cannot be deployed with the HLAPC coring system. To align HLAPC declination with the corrected APC cores, we used a two-step protocol. First, we averaged the HLAPC declination record to match the declination in the previous core. We then used the average sedimentation rate for the hole and the geomagnetic polarity timescale (GPTS; Cande and Kent, 1995) to guide whether declination should be normal or reversed and used data across multiple holes to assess the quality of this manual alignment. Once we were satisfied with the correction, we applied the same core-specific declination correction value to discrete samples taken from each HLAPC core and worked progressively downhole. These manually aligned declination values are denoted by dark red symbols in Figures F17 and F18.

NRM intensity before and after 15 mT AF demagnetization, WRMSL magnetic susceptibility, and inclination and azimuthally corrected declination after 15 mT AF demagnetization are shown for Holes U1490A, U1490B, and U1490C in Figures F17, F18, and F19, respectively. Displayed inclination and declination values have been cleaned of visibly disturbed intervals and voids (see Paleomagnetism in the Expedition 363 methods chapter [Rosenthal et al., 2018a]). Flux jumps on the y -axis superconducting quantum interference device (SQUID) of the superconducting rock magnetometer (SRM) were a common occurrence during measurement of the magnetically weak sediment between ~16 and 179 mbsf in Hole

Figure F16. A–F. Discrete sample AF demagnetization results, Hole U1490A. Left plots: intensity variation through progressive 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.



U1490A. The lack of NRM and $\text{NRM}_{15\text{mT}}$ data in this interval reflects removal of these data (Figure F17). Inclination and declination measured on discrete samples are generally in excellent agreement with those measured on the archive-half sections above ~ 16 mbsf and below ~ 179 mbsf. In these intervals, SRM- and discrete-measured inclination plot around the expected values of approximately $\pm 11.5^\circ$ for the site latitude assuming a geocentric axial dipole (GAD) field (Figures F17, F18, F19). Between ~ 16 and 179 mbsf discrete inclination is generally more negative (averaging $-19^\circ \pm 9^\circ$ as 2σ) than both its SRM measured counterpart and a GAD predicted field (Figure F17). Coupled with highly scattered declination values and decreased magnetic mineral concentration (Figures F15, F17), sediment diagenesis has likely severely altered the primary magnetic assemblage between ~ 16 and 179 mbsf in Hole U1490A and the paleogeomagnetic record is not interpretable in this section. Flux jumps on the y-axis SQUID of the SRM became increasingly common during measurement of Core 363-U1490B-4H so we abandoned measurement of Cores 5H through 18H. We used the WRMSL magnetic susceptibility record to guide resumption of SRM measurements with Core 19H (Figure F18).

Magnetostratigraphy

Sediment at Site U1490 appears to have been deposited (quasi)continuously with no major hiatuses (see Core description

and Biostratigraphy). Across all three holes, we observed as many as 50 coeval and distinct $\sim 180^\circ$ changes in declination downhole (Figures F17, F18, F19). Interpretation of these horizons as resulting from paleogeomagnetic field behavior allows correlation to the GPTS (Cande and Kent, 1995) of the geologic timescale (Hilgen et al., 2012) and assignment of age. In the upper ~ 22 mbsf of Hole U1490C, we identified the Matuyama/Brunhes boundary (0.781 Ma; 8.075–8.10 mbsf), the upper (10.55–10.725 mbsf; 0.988 Ma) and lower (11.85–11.95 mbsf; 1.072 Ma) boundaries of the Jaramillo normal (C1r.1n), and the upper (19.625–19.775 mbsf; 1.778 Ma) and lower (21.575–21.95 mbsf; 1.945 Ma) boundaries of the Olduvai normal (C2n). We only observed the Matuyama/Brunhes boundary and the upper and lower Jaramillo in the upper ~ 20 mbsf of Holes U1490A and U1490B (see Table T6 for the depths of the boundaries in each hole). Below ~ 170 mbsf, we observed a further 45 geomagnetic reversals with an almost complete record from the upper boundary of Chron C4An (8.771 Ma; 170.575–171.8 mbsf) to the upper boundary of Chron C6n (18.748 Ma; 263.3–263.475 mbsf) in Hole U1490B (Table T6). We identified every intervening reversal apart from the upper (15.032 Ma) and lower (15.160 Ma) boundaries of Chron C5Bn.2n. These data imply middle Miocene sedimentation rates of ~ 1 cm/ky and are in excellent agreement with both the calcareous nannofossil and planktonic foraminifer biostratigraphy for this interval (see Biostratigraphy) (Figure F14).

Figure F17. NRM intensities before and after 15 mT AF demagnetization, WRMSL MS, maximum angular deviation (MAD) and inclination (dashed lines = predicted values assuming a geomagnetic axial dipole [GAD] field for normal [11.5°] and reversed [-11.5°] polarity for the site latitude) and declination (red = azimuthally corrected values for APC cores, dark red = manually rotated values for HLAPC cores) after 15 mT AF demagnetization, Hole U1490A. Black squares = discrete samples. Magnetostratigraphy and GPTS shown at right. Black = normal polarity, white = reverse polarity, gray = no magnetostratigraphic interpretation made from the data.

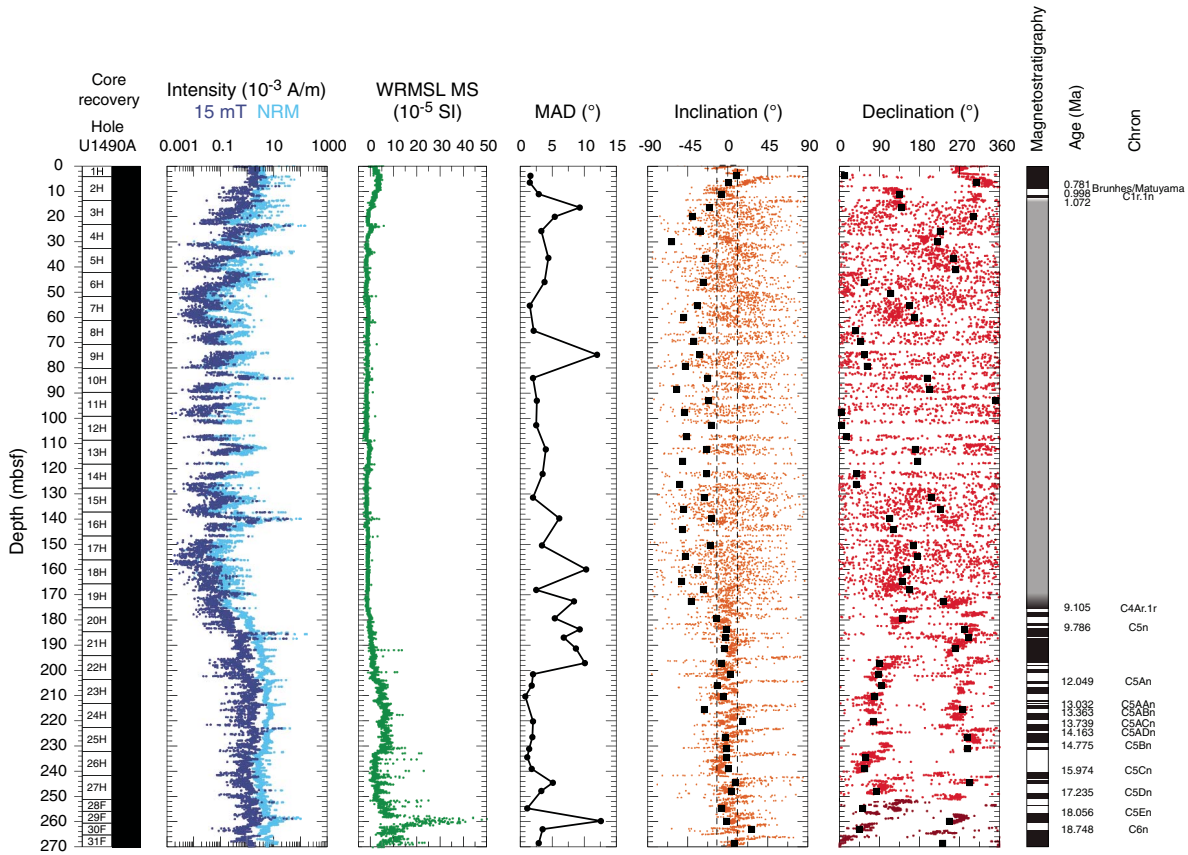


Figure F18. NRM intensities before and after 15 mT AF demagnetization, WRMSL MS, and inclination (dashed lines = predicted values assuming a GAD field for normal [11.5°] and reversed [−11.5°] polarity for the site latitude) and declination (red = azimuthally corrected values for APC cores, dark red = manually rotated values for HLAPC cores) after 15 mT AF demagnetization, Hole U1490B. Magnetostratigraphy and GPTS shown at right. Black = normal polarity, white = reversed polarity, gray = no magnetostratigraphic interpretation made from the data.

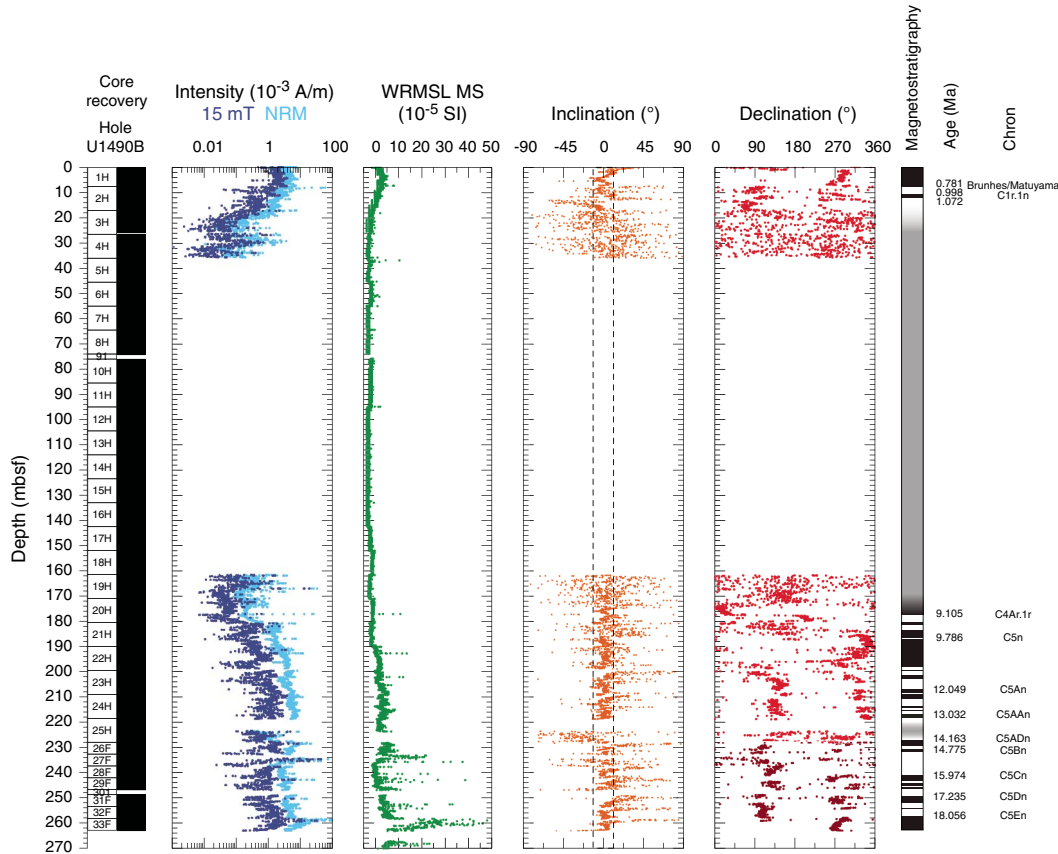
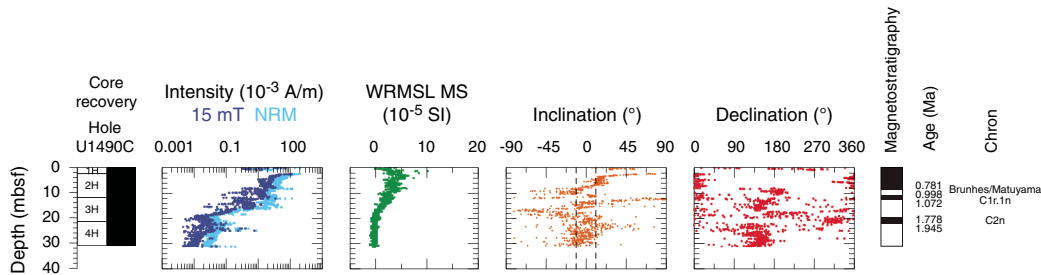


Figure F19. NRM intensities before and after 15 mT AF demagnetization, WRMSL MS, and inclination (dashed lines = predicted values assuming a GAD field for normal [11.5°] and reversed [−11.5°] polarity for the site latitude) and azimuthally corrected declination for APC cores after 15 mT AF demagnetization, Hole U1490C. Magnetostratigraphy and GPTS shown at right. Black = normal polarity, white = reversed polarity.



Physical properties

Physical properties were measured on whole-round cores, split cores, and discrete samples from all holes drilled at Site U1490 to provide basic information for characterizing the core sections. Gamma ray attenuation (GRA) bulk density and magnetic susceptibility were measured on all core sections from Hole U1490C with the Special Task Multisensor Logger (STMSL) immediately after the cores were brought onboard to enable fast stratigraphic correlation between holes. 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) after equilibration. In some intervals at Site U1490, WRMSL *P*-wave

data show the most distinct variability, and as a result these data were most useful for stratigraphic correlation between holes. For Hole U1490B, the WRMSL was therefore employed as the “fast track” system to rapidly generate 5 cm resolution magnetic susceptibility, GRA density, and *P*-wave data as Hole U1490B core sections came on board. Magnetic susceptibility and GRA density measurement settings were taken from the STMSL, whereas *P*-wave settings were left unchanged (see [Physical properties](#) in the Expedition 363 methods chapter and [Physical properties](#) in the Site U1488 chapter [Rosenthal et al., 2018a, 2018e]). The system was returned to the standard configuration of “fast track” measurements on STMSL and high-resolution measurements on WRMSL for Hole U1490C. As soon as possible, NGR was measured on all whole-round sections at

10 cm resolution for Hole U1490A and Cores 363-U1490B-1H through 11H and 20 cm resolution for Cores 11H through 33F and Hole U1490C (see **Physical properties** in the Expedition 363 methods chapter [Rosenthal et al., 2018a]). Point-sensor magnetic susceptibility and color spectrophotometry (color reflectance) were measured on split core sections using the Section Half Multisensor Logger (SHMSL). Discrete thermal conductivity was measured on whole-round sections from Hole U1490A using one of two methods (needle and puck; see **Physical properties** in the Expedition 363 methods chapter [Rosenthal et al., 2018a]). Moisture and density (MAD) measurements were made on split core sections from Hole U1490A. Discrete *P*-wave measurements (*z*- and *x*-axes) were made using the *P*-wave caliper (PWC) system on the Section Half Measurement Gantry (SHMG) for Cores 363-U1490A-1H through 43X for the *x*-axis and to Core 22H for the *z*-axis. Additional PWC *x*-axis measurements were taken in specific volcanogenic-rich intervals in Cores 363-U1490B-27E, 31E, and 33F to constrain the velocities in these lithologies and aid comparison with the seismic data available for Site U1490. Preconditioning treatments were applied to the records 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/STMSL GRA bulk density, magnetic susceptibility, and *P*-wave velocity. Raw data for all data sets are available from the LIMS database. Because Holes U1490A and U1490B are the deepest holes at this site, we use them as representative for description purposes.

GRA bulk density

GRA bulk density is generally reproducible across holes (Figure F20; Tables T7, T8, T9). At Site U1490, GRA bulk density increases rapidly downhole in the upper 3 mbsf from ~1.3 to ~1.65 g/cm³, as previously observed at Sites U1488 and U1489. This most likely reflects sediment consolidation below the mudline. Between 3 and 230 mbsf, GRA bulk density increases from ~1.65 to ~1.9 g/cm³ due to compaction. Between 230 and 255 mbsf, GRA bulk density rapidly decreases from ~1.9 to ~1.6 g/cm³ with ~0.15 g/cm³ variability superimposed upon this long-term decrease. These GRA bulk density trends are associated with variations in lithology including downhole increases in clay and biosilica content (see **Core description**). This interval also corresponds to the transition from APC to HLAPC coring. From 255 mbsf to the bottom of the hole, GRA bulk density averages ~1.65 g/cm³ and shows high variability with values from ~1.5 to ~1.9 g/cm³. These variations in GRA density coincide with changes in NGR, magnetic susceptibility, and *P*-wave velocity values that may be related to the lithology of the sediment (see **Core description**). Deeper than 270 mbsf, long-term changes are difficult to identify because of the increased short-term variability, which may largely stem from XCB coring in indurated sediment. Short-term variations in GRA bulk density generally do not correspond to sediment color variations at Site U1490 (Figure F21), as also seen at Sites U1488 and U1489.

Magnetic susceptibility

Magnetic susceptibility reproducibility is generally good among holes (Figure F20; Tables T10, T11, T12). Magnetic susceptibility is mostly extremely low in the upper 180 mbsf. In the upper 10 mbsf, magnetic susceptibility ranges from ~2 × 10⁻⁵ to ~5 × 10⁻⁵ SI; however, by 20 mbsf magnetic susceptibility decreases to a mean of ~0.8 × 10⁻⁵ SI and remains low until 180 mbsf. This interval corresponds

to lithologic Subunit IA, which is dominantly foraminifer-rich nannofossil ooze (see **Core description**). At 180 mbsf, magnetic susceptibility gradually increases downhole, reaching an average of ~7 × 10⁻⁵ SI between 205 and 230 mbsf, an interval where clay content increases. At 230 mbsf, magnetic susceptibility decreases to ~3.5 × 10⁻⁵ SI, although short-term variability increases, with individual magnetic susceptibility values reaching ~20 × 10⁻⁵ SI. Between ~250 and 270 mbsf, a broad magnetic susceptibility maximum occurs, with a peak of ~330 × 10⁻⁵ SI at ~260 mbsf (Core 363-U1490A-29H) associated with a volcanogenic layer. Between 280 and 330 mbsf, average magnetic susceptibility remains at ~3.5 × 10⁻⁵ SI, although short-term variability increases with frequent maxima of ~40 × 10⁻⁵ to 60 × 10⁻⁵ SI and occasional peaks of ~300 × 10⁻⁵ SI. From ~330 mbsf to the bottom of the hole, average magnetic susceptibility increases to ~10 × 10⁻⁵ SI and frequently reaches ~200 × 10⁻⁵ to 300 × 10⁻⁵ with occasional peaks of ~500 × 10⁻⁵ SI. The more prominent magnetic susceptibility maxima generally coincide with high NGR and occur in distinct darker layers that are rich in volcanogenic material and biosilica (Figure F21) (see **Core description**).

Natural gamma radiation

NGR is relatively high at the seafloor (~27 counts/s) but rapidly decreases to <4 counts/s by 3.6 mbsf, reflecting a rapid reduction in clay content below the mudline (Figure F20; Tables T13, T14, T15). Between 3.6 and ~160 mbsf, NGR gradually decreases from 2.5 to 1 counts/s and then remains low until ~180 mbsf, coinciding with light colored carbonate-rich sediments. At ~180 mbsf, NGR gradually increases downhole, reaching an average of ~2 counts/s between ~205 and ~230 mbsf, coincident with an increase in clay content. At ~230 mbsf, NGR decreases again to ~1 count/s, although short-term variability increases in this interval, similar to the increase in variability seen in the magnetic susceptibility record. The highest peaks in this interval coincide with the appearance of lithified sediment. The first major NGR peak of ~8 counts/s occurs at ~255 mbsf, associated with an indurated tephra layer (see **Core description**) and the transition to HLAPC coring. Between ~270 and ~330 mbsf, short-term NGR variability increases, which is also seen in the magnetic susceptibility record. NGR peaks frequently reach ~4 counts/s and occasionally reach ~15 counts/s in the volcanogenic-rich dark layers (Figure F21). Deeper than ~330 mbsf, average NGR increases to ~4 counts/s, with high-frequency variations of up to ~20 counts/s superimposed.

P-wave velocity

Measurements of WRMSL PWL *P*-wave velocity were carried out for all holes at Site U1490, at 2.5 cm resolution for Holes U1490A and U1490C and 5 cm resolution for Hole U1490B. Measurements of PWC *P*-wave velocity were performed on both the *x*-axis and *z*-axis in Hole U1490A. Hole U1490A is representative of *P*-wave velocity variations at Site U1490 (Figure F20; Tables T16, T17, T18). In general, PWL and PWC *x*-axis measurements show excellent reproducibility. Comparatively, PWC *z*-axis measurements exhibit lower *P*-wave velocity values (Figure F22). Several obvious outliers in PWC *z*-axis measurements are excluded from the statistical analysis of the data (red circles in Figure F22). A remarkable feature of both the PWL and PWC measurements is that *P*-wave velocity is very stable until ~180 mbsf and then significantly increases toward the bottom of the hole. In the upper ~180 mbsf, average values are 1516 ± 23, 1528 ± 10, and 1484 ± 7 m/s for PWL and PWC *x*-axis and *z*-axis measurements, respectively. Linear re-

Figure F20. Physical property measurements, Holes U1490A and U1490B. GRA bulk density, magnetic susceptibility, and *P*-wave data were measured on the WRMSL for Hole U1490A. For Hole U1490B, GRA bulk density and magnetic susceptibility were measured on the STMSL, and *P*-wave velocity was measured on the WRMSL. cps = counts per second.

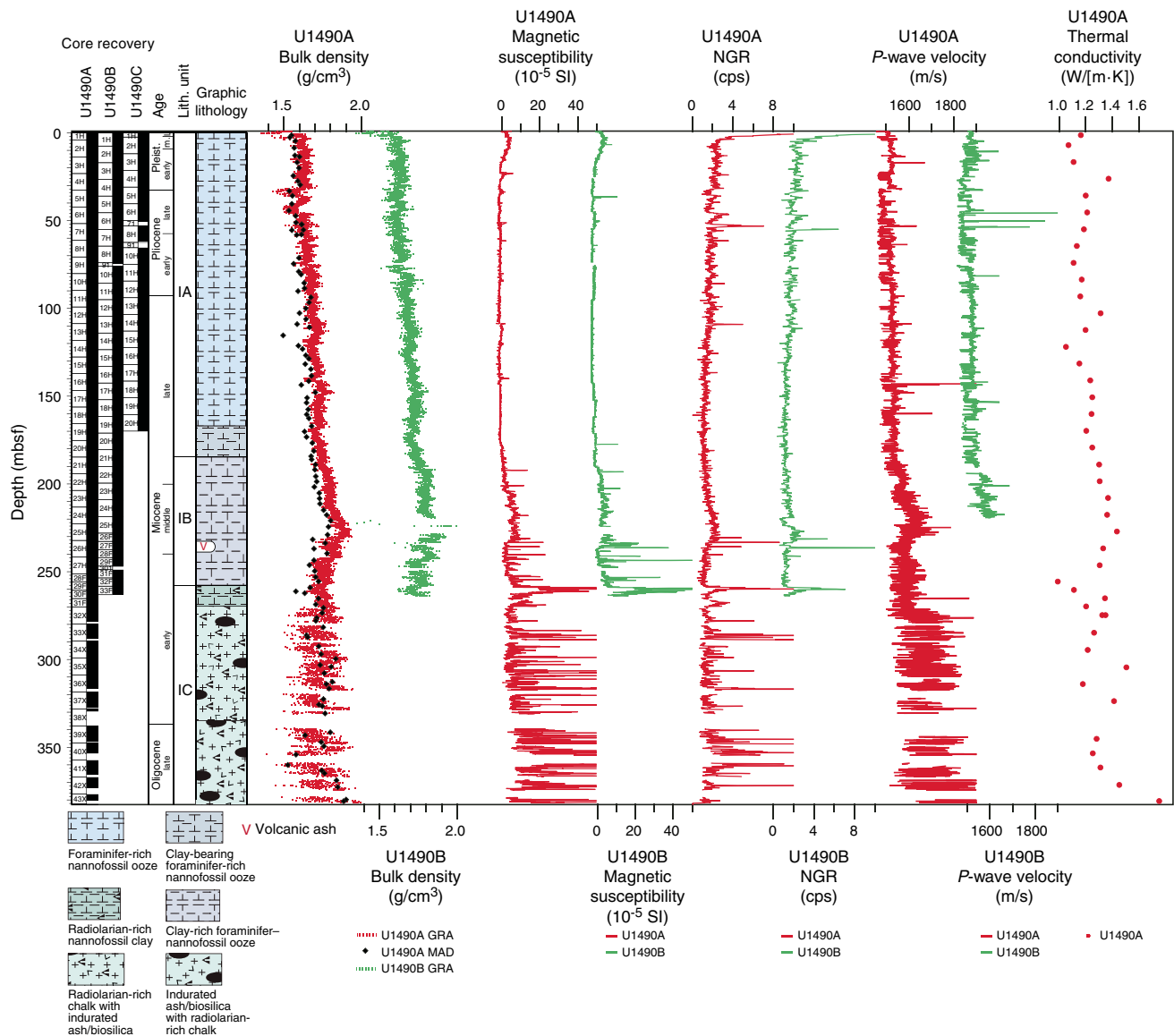


Table T7. Raw and cleaned Whole-Round Multisensor Logger gamma ray attenuation (GRA) bulk density data, Hole U1490A. [Download table in CSV format.](#)

Table T8. Raw and cleaned high-resolution Special Task Multisensor Logger gamma ray attenuation (GRA) bulk density data, Hole U1490B. [Download table in CSV format.](#)

Table T9. Raw and cleaned Whole-Round Multisensor Logger gamma ray attenuation (GRA) bulk density data, Hole U1490C. [Download table in CSV format.](#)

gressions for the upper 190 mbsf have slopes of 0.16, 0.04, and 0.04 for PWL and PWC *x*-axis and *z*-axis measurements, respectively. This interval corresponds to a foraminifer-rich nannofossil ooze in lithologic Subunit IA (see [Core description](#)).

A gradual increase in *P*-wave velocity at Site U1490 starts at ~180 mbsf, with values increasing from ~1540 to ~1960 m/s by the base of the hole. Linear regressions of PWL and PWC *x*-axis values have slopes of 0.91 and 1.47, respectively. The initial increase in *P*-wave velocity corresponds to large increases in magnetic susceptibility ($>0 \times 10^{-5}$ SI), GRA bulk density (>1.8 g/cm³), NGR counts (>1.5 counts/s), and *b** (greater than -1.5) and a prominent decrease in *L** (<80) (blue shading in Figure F23). In addition, the positive shift in *P*-wave velocity, which exhibits a broad peak between ~220 and ~240 mbsf, correlates with large positive shifts in magnetic susceptibility, GRA bulk density, and NGR and to a weak negative shift in *L**. The interval below ~180 mbsf, where *P*-wave, NGR, magnetic susceptibility, and GRA bulk density display relatively high amplitude short-term variability, corresponds to lithologic Subunits IB and IC. The latter is primarily radiolarian-rich chalk with frequent indurated volcanogenic and biosilica-rich layers (see [Core description](#)).

Figure F21. MAD and WRMSL bulk density, WRMSL MS, NGR, and WRMSL *P*-wave velocity overlaid on core photos (generated using Code for Ocean Drilling Data [CODD]; Wilkens et al., 2017) from Hole U1490A between 289 and 317 mbsf. cps = counts per second.

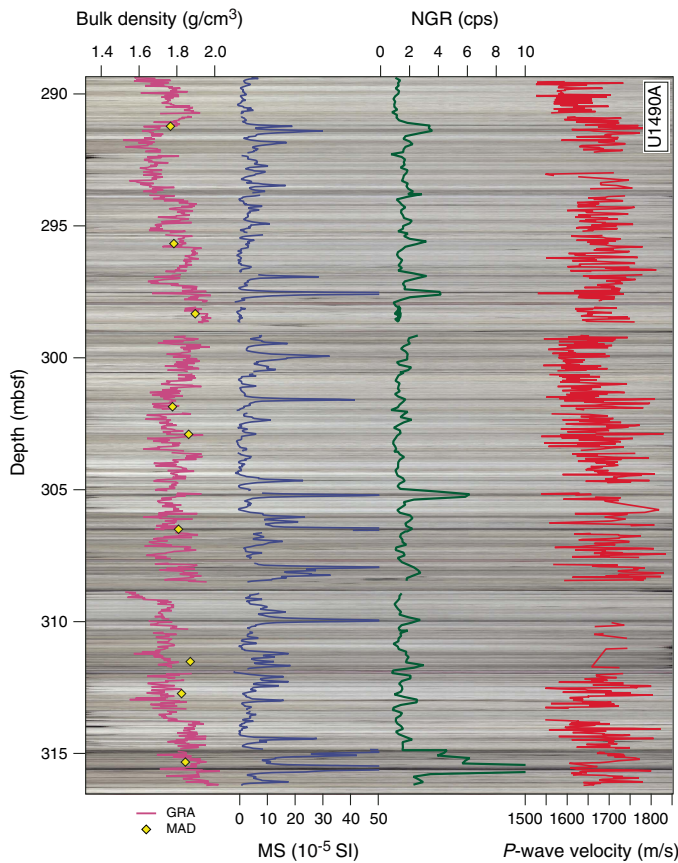


Table T10. Raw and cleaned Whole-Round Multisensor Logger magnetic susceptibility (MS) data, Hole U1490A. [Download table in CSV format.](#)

Table T11. Raw and cleaned high-resolution Special Task Multisensor Logger magnetic susceptibility (MS) data, Hole U1490B. [Download table in CSV format.](#)

Table T12. Raw and cleaned Whole-Round Multisensor Logger magnetic susceptibility (MS) data, Hole U1490C. [Download table in CSV format.](#)

Table T13. Raw and cleaned Natural Gamma Radiation Logger natural gamma radiation (NGR) data, Hole U1490A. [Download table in CSV format.](#)

Table T14. Raw and cleaned Natural Gamma Radiation Logger natural gamma radiation (NGR) data, Hole U1490B. [Download table in CSV format.](#)

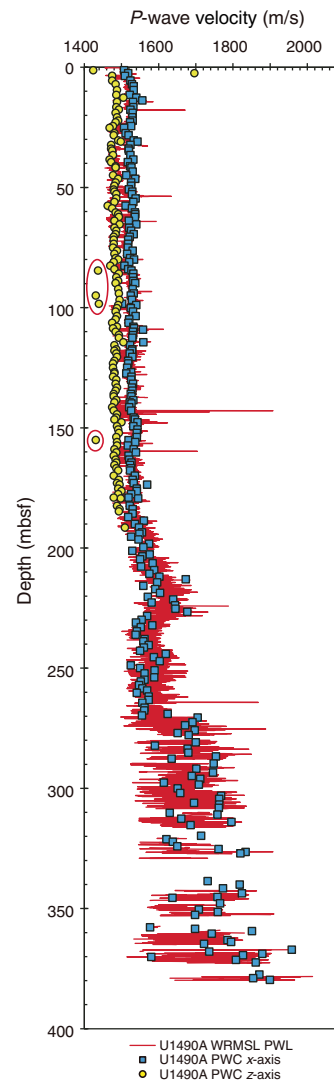
Table T15. Raw and cleaned Natural Gamma Radiation Logger natural gamma radiation (NGR) data, Hole U1490C. [Download table in CSV format.](#)

Table T16. Raw and cleaned 2.5 cm Whole-Round Multisensor Logger *P*-wave logger data, Hole U1490A. [Download table in CSV format.](#)

Table T17. Raw and cleaned Whole-Round Multisensor Logger 5 cm resolution *P*-wave logger data, Hole U1490B. [Download table in CSV format.](#)

Table T18. Raw and cleaned Whole-Round Multisensor Logger 2.5 cm resolution *P*-wave logger data, Hole U1490C. [Download table in CSV format.](#)

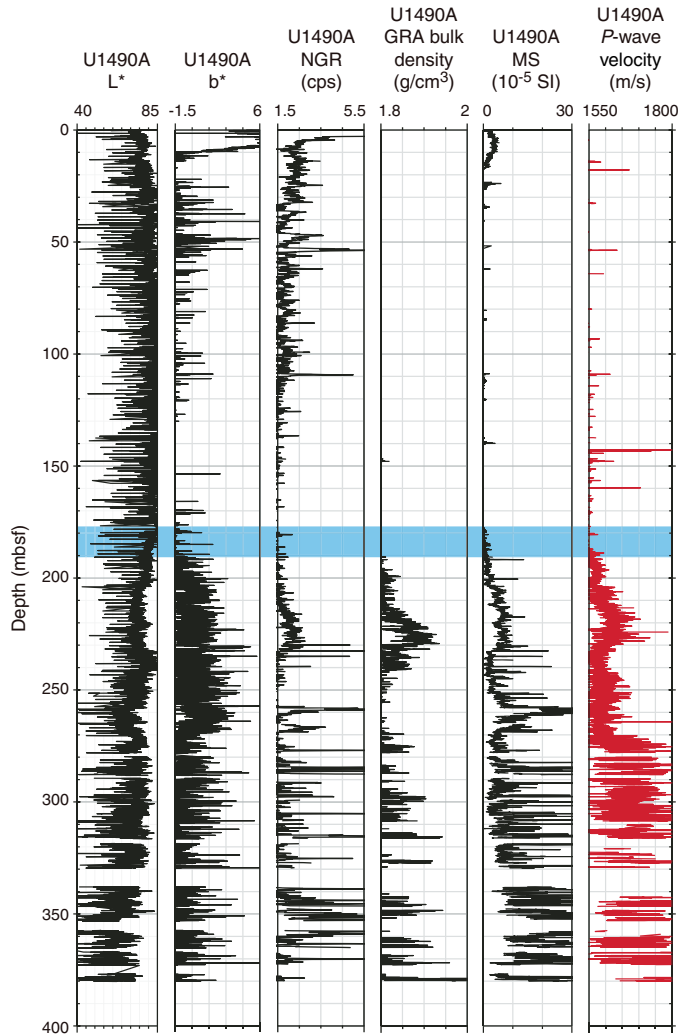
Figure F22. Comparison of discrete and whole-round *P*-wave velocity measurements, Hole U1490A. Outliers are circled.



Moisture and density

Dry density, bulk density, and grain density curves show an opposite trend to porosity in Hole U1490A. The trends in the GRA bulk density records agree well with MAD bulk density, increasing from ~1.58 g/cm³ at the top of the hole to ~1.8 g/cm³ at the bottom (Figure F24). A ~0.05–0.1 g/cm³ offset between MAD and GRA bulk density occurs in the interval from the top of the hole to ~270 mbsf. The offset disappears with the transition in lithology from stiff sediment to chalk and the switch to XCB coring. From ~270 mbsf to the bottom of the hole, increased variability in both the GRA and MAD bulk and dry density data is coincident with the occurrence of black layers consisting of indurated silica (chert), which

Figure F23. WRMSL *P*-wave velocity compared with color reflectance, NGR, and WRMSL GRA bulk density and magnetic susceptibility, Hole U1490A. Blue shading = onset of higher downhole variability in the records, cps = counts per second.



become more pervasive toward the bottom of the hole (see [Core description](#)). Grain density decreases slightly over the entire record from $\sim 2.7 \text{ g/cm}^3$ near the seafloor to $\sim 2.6 \text{ g/cm}^3$ at the base of the hole, except for two outliers that correspond to discrete very dark volcanogenic-rich layers and a single low MAD grain density value at 115.54 mbsf that has no clear origin (black arrows on [Figure F24](#)). MAD dry density increases with depth from $\sim 0.8 \text{ g/cm}^3$ at the top of the hole to $\sim 1.3 \text{ g/cm}^3$ by ~ 220 mbsf. Dry density decreases downhole to $\sim 0.9 \text{ g/cm}^3$ by ~ 260 mbsf and then increases to $\sim 1.4 \text{ g/cm}^3$ and displays relatively high variability from ~ 260 mbsf to the base of hole. Porosity at Site U1490 decreases downhole from $\sim 70\%$ to

$\sim 45\%$. This decrease is more marked in the upper ~ 220 mbsf and likely reflects compaction. Below ~ 220 mbsf, porosity increases from $\sim 50\%$ to $\sim 65\%$ by 260 mbsf, followed by increased variability superimposed on a long-term decreasing trend to the bottom of the hole, coincident with high variability in the dry and bulk densities corresponding to the volcanogenic-rich sediment in Subunit IC.

Thermal conductivity

A thermal conductivity profile ([Figures F20, F24](#)) was obtained at ~ 10 m resolution using a needle probe for the upper ~ 270 mbsf (through Core 363-U1490A-32X). Below ~ 273 mbsf (Core 32X), a puck probe was used on split core sections because the recovered material became indurated (see [Physical properties](#) in the Expedition 363 methods chapter [Rosenthal et al., 2018a]). Thermal conductivity increases with depth from $\sim 1 \text{ W/(m}\cdot\text{K)}$ at the seafloor to $\sim 1.5 \text{ W/(m}\cdot\text{K)}$ at ~ 380 mbsf, with an average value of $1.22 \text{ W/(m}\cdot\text{K)}$. In the interval measured by the puck, variability increases downhole, which is likely related to changes in the lithification and composition of the sediment (see [Core description](#)) rather than the different measurement methods. Thermal conductivity correlates with dry density and bulk density and is inversely correlated with porosity because of the compaction effect.

Downhole temperature measurements

Five downhole temperature measurements were collected using the advanced piston corer temperature tool (APCT-3) on Cores 363-U1490A-4H (32.7 mbsf), 7H (61.2 mbsf), 10H (89.7 mbsf), 13H (118.2 mbsf), and 16H (146.7 mbsf). We collected an additional formation temperature measurement on Core 16H because the measurement from Core 10H showed an increase in temperature with time rather than the expected decrease after the core was shot. In general, unconsolidated sediment and increased ship movement related to sea conditions cause frictional heating that is visible in the temperature curves. However, the frictional heating does not significantly impact the extrapolated temperatures ([Figure F25](#)). Temperature increases with depth from 4.70°C at 32.7 mbsf to 12.36°C at 146.7 mbsf ([Figures F25, F26](#)). The correlation between the five downhole temperature measurements and depth is high ($R^2 = 0.85$). Using the slope of the temperature-depth relationship, we estimate that the bottom water temperature at Site U1490 is 1.22°C , yielding a geothermal gradient of 31°C/km ([Figure F26](#)).

We generated a thermal conductivity profile (resolution ~ 10 m) and calculated thermal resistance using the average thermal conductivity of $1.22 \text{ W/(m}\cdot\text{K)}$ measured in Hole U1490A following the “average approach” outlined in Pribnow et al. (2000) ([Figure F26](#)). The slope of the linear fit between temperature and thermal resistance indicates a heat flow of 44 mW/m^2 . As at Sites U1488 and U1489, the classic approach for calculating the ocean crust age is inappropriate at Site U1490. The observed conductive heat flow in such areas must therefore be adjusted upward to be indicative of the true crustal heat flow; however, this calculation was not performed here.

Figure F24. MAD dry, bulk, and grain densities and porosity, WRMSL GRA bulk density, and thermal conductivity, Hole U1490A. Black arrows = outliers in grain density.

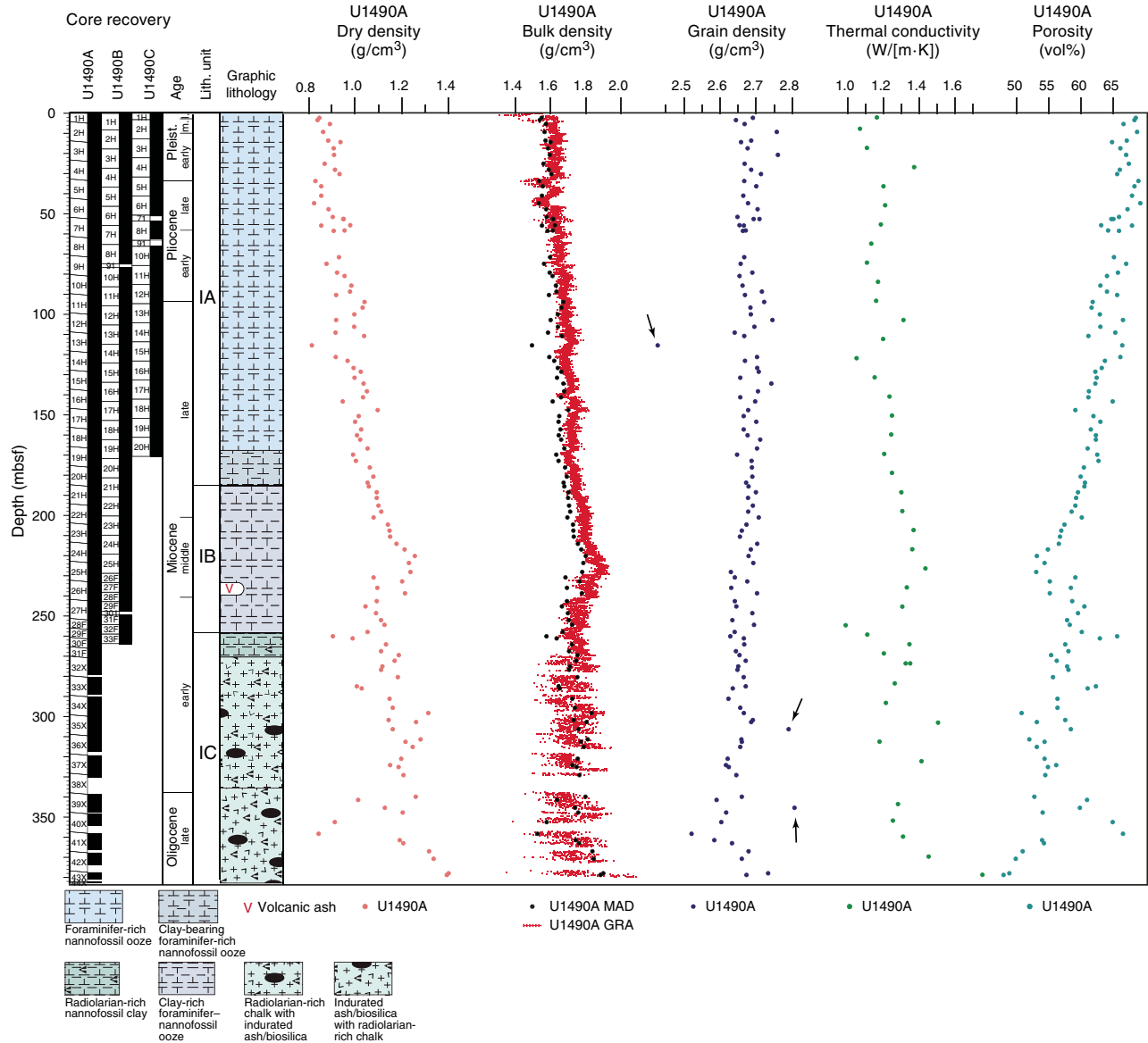


Figure F25. APCT-3 temperature-time series, Hole U1490A. Measurement in Core 10H (orange line) displays an anomalous increase over the unshaded interval, which should show an exponential decrease in temperature.

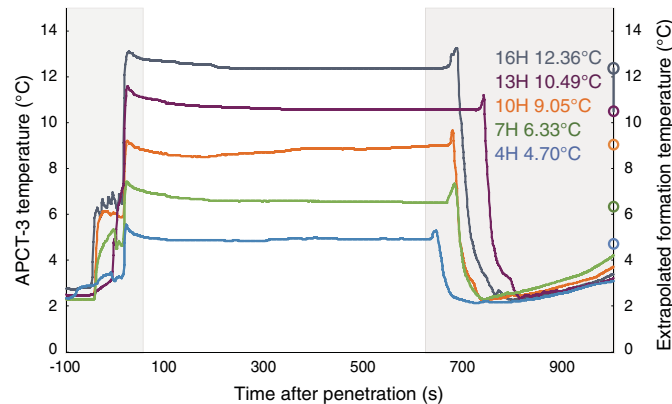
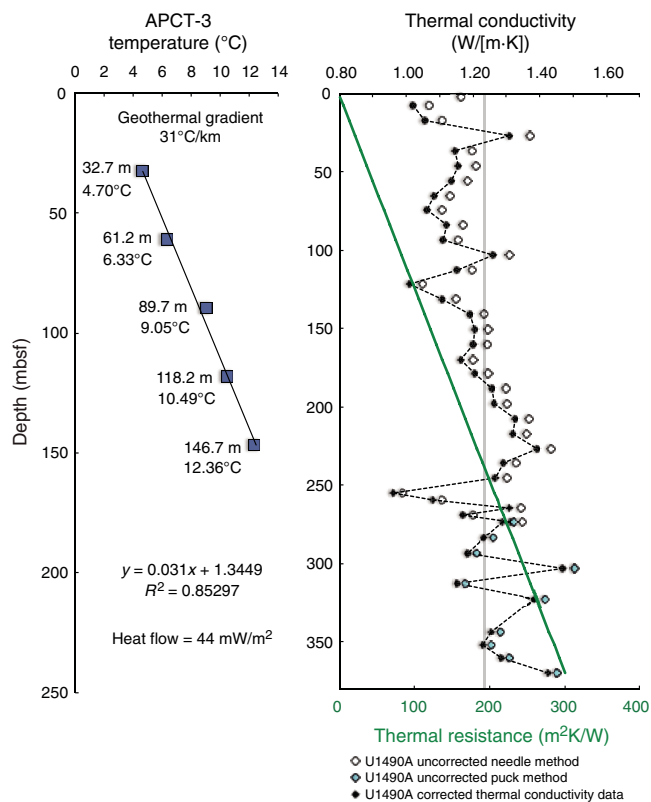


Figure F26. Heat flow calculations, Hole U1490A. Green line = calculated thermal resistance, gray vertical line = average thermal conductivity value used for calculation of thermal resistance, dashed line = corrected thermal conductivity.



Stratigraphic correlation

Correlations between holes at Site U1490 were accomplished using Correlator software (version 2.1). Tie points were established using SHMSL color reflectance data, mainly redness (a^*) (Figure F27) and luminosity (L^*), and WRMSL magnetic susceptibility data (Figure F28; Table T19). In addition, we used WRMSL GRA bulk density data and NGR data. Although WRMSL P -wave data were collected as “fast-track” data for Hole U1490B (see **Physical properties**) to aid real-time offset determination, the data were not as useful as for Site U1488, so this setup was discontinued for Hole U1490C. We constructed a splice at Site U1490 down to the depth where multiple holes were drilled using Holes U1490A, U1490B, and U1490C (Table T20; Figures F27, F28, F29). The splice is continuous and well constrained from 0 to 295.95 core composite depth below seafloor (CCSF), with the exception of one core gap at 258.01 m CCSF (Figure F29D). There are also a few tentative tie points (Table T19) that should be verified during postcruise research.

The CCSF scale is anchored to the mudline of Core 363-U1490B-1H, which is assigned a depth of 0 m CCSF. From this an-

chor, we worked downhole, using Correlator to establish a composite stratigraphy on a core-by-core basis. From 0 to 197 m CCSF, the a^* and L^* records (Figures F27, F29B, F29C) have features that could be correlated across holes and thus were used to establish tie points. It was difficult to use magnetic susceptibility to correlate between holes in the upper 197 m CCSF because of the low-amplitude variability of the magnetic susceptibility signal (Figure F29A). However, below 197 m CCSF the amplitude in magnetic susceptibility variability is higher (Figure F29D), and we used these data for correlation and for establishing splice tie points (Figure F28). In addition, GRA bulk density and NGR were needed to verify correlation tie points between holes (Tables T19, T20).

We used Hole U1490B as the “backbone” of the splice and used cores mainly from Hole U1490C to fill core gaps in the upper 91 m CCSF and exclusively used cores from Hole U1490A to fill core gaps below 91 m CCSF. Although there are a few tentative tie points, there are no gaps in the splice, with the possible exception of a gap at 258 m CCSF at the bottom of Core 363-U1490A-25H. It appears that the upper sections of Core 363-U1490B-27F may fill this gap, but there is severe drilling disturbance in Section 363-U1490B-25H-1 and thus it was not possible to find a tie point to the bottom of Core 363-U1490A-25H. For this reason, we set the offset of Core 363-U1490B-27F to just below the bottom of Core 363-U1490A-25H using 1.112, the growth factor of Core 363-U1490B-26F. In addition, the tie point used to correlate between the bottom of Core 363-U1490A-26H and the top of Core 363-U1490B-29F is tentative, and it is possible that there is a coring gap in this interval. The splice ends at 295.94 m CCSF, the bottom of Core 363-U1490A-30F, because no other holes were cored below this depth. Thus, the offsets of the remaining 12 cores from Hole U1490A were established using 1.121, the growth factor of Core 363-U1490A-30F.

The splice interval table (Table T20) 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 OFFSPICE in **Supplementary material**.

The cumulative offset between mbsf and CCSF depth scales is nearly linear (Figure F30A). The growth factor is relatively low (8%–9%), as expected in sediment that expands because of the release of overburden and has minimal gas expansion due to low concentrations of methane and other gases (see **Geochemistry**). There are small changes in the growth factor and, therefore, also in the cumulative offset with depth (Figure F30B), with the most marked change occurring at ~225 mbsf, which approximately marks the transition to firmer sediments close to the depth of APC refusal. It is possible that the growth factor is influenced by hole-to-hole differences in compaction and expansion attributable to the drilling process and/or changes in the stiffness and lithology. Calculation of mass accumulation rates based on the CCSF scale should account for differential expansion by dividing apparent depth intervals by the appropriate growth factor.

Figure F27. Color reflectance a^* data for Holes U1490A–U1490C divided into 50 m intervals. Upper panel shows the a^* splice constructed by combining data from all available holes. (Continued on next three pages.)

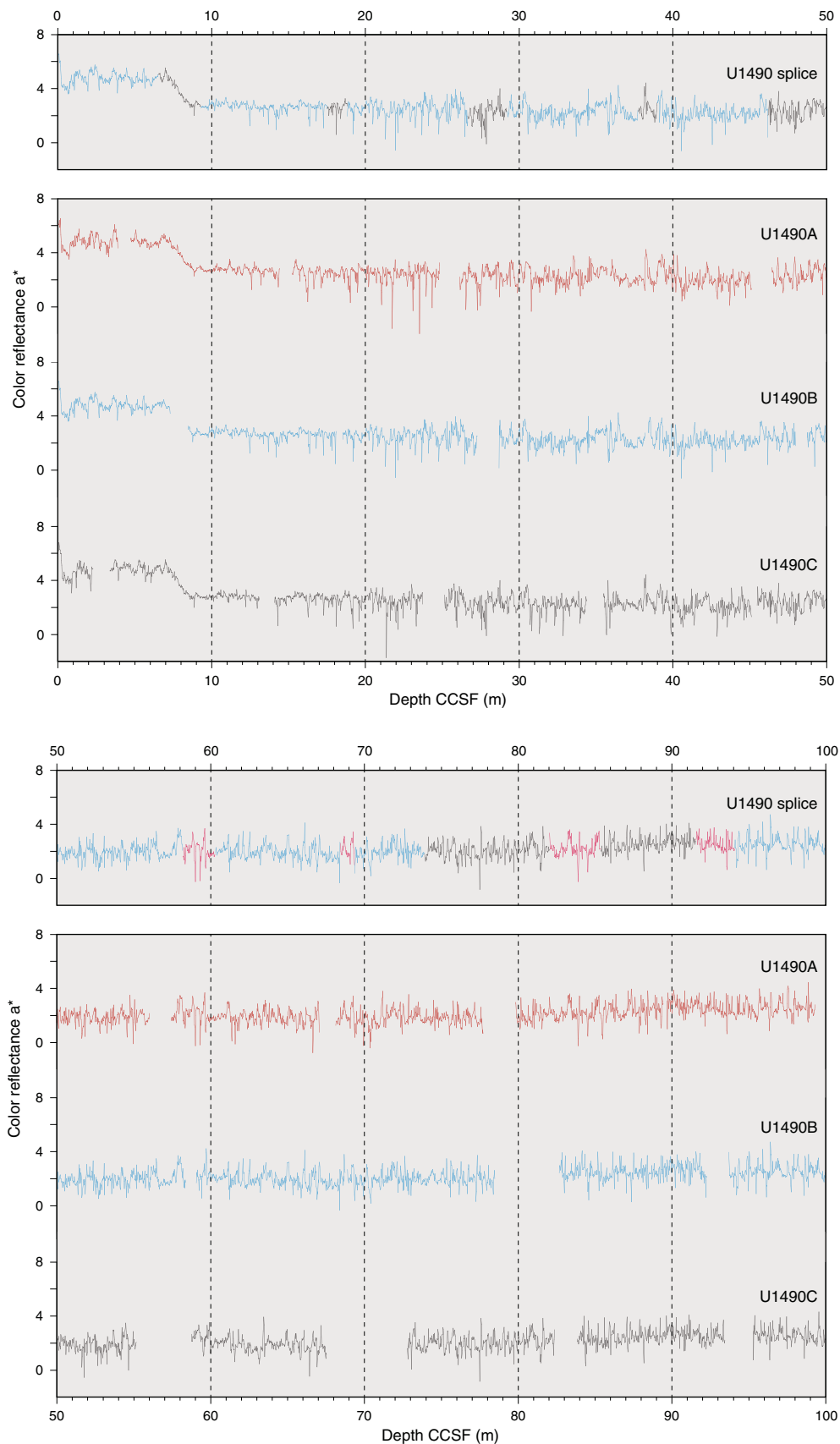


Figure F27 (continued). (Continued on next page.)

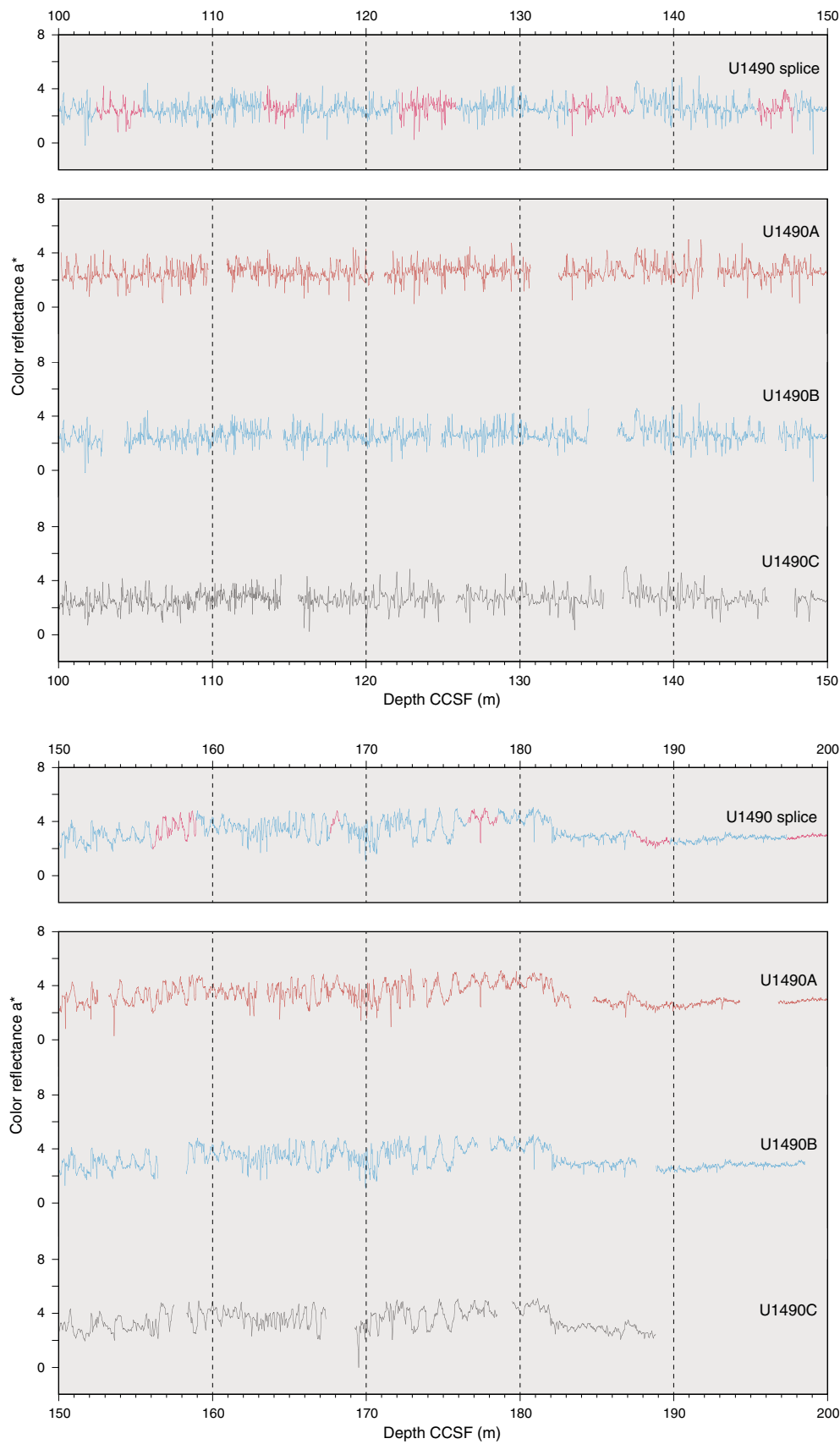


Figure F27 (continued).

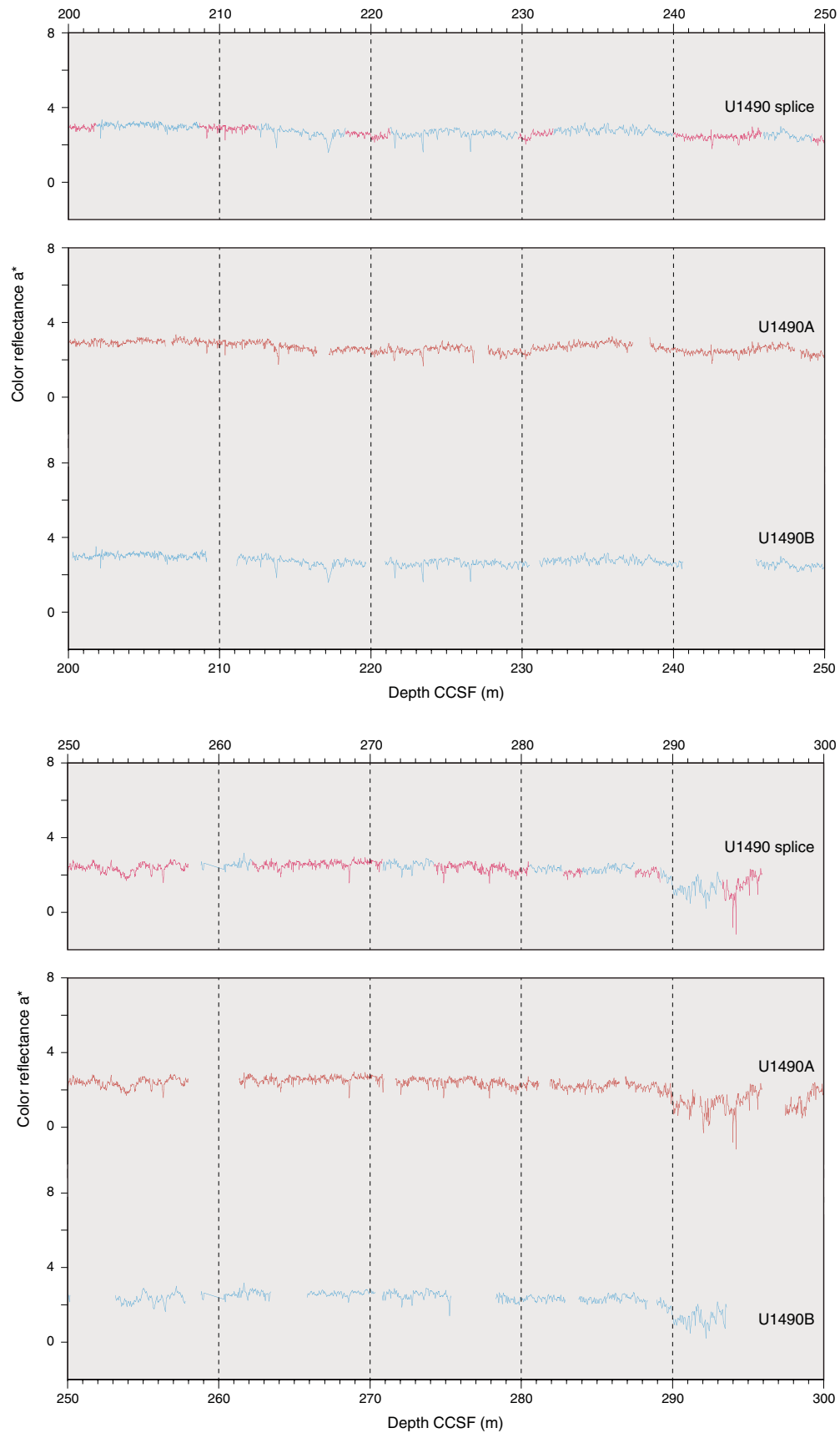


Figure F28. WRMSL MS data for Holes U1490A and U1490B for the interval from 200–300 m CCSF, where MS was primarily used to determine core offsets and splice tie points. Upper panel shows the MS splice constructed by combining data from both holes. Note the change in vertical scale of the two plots.

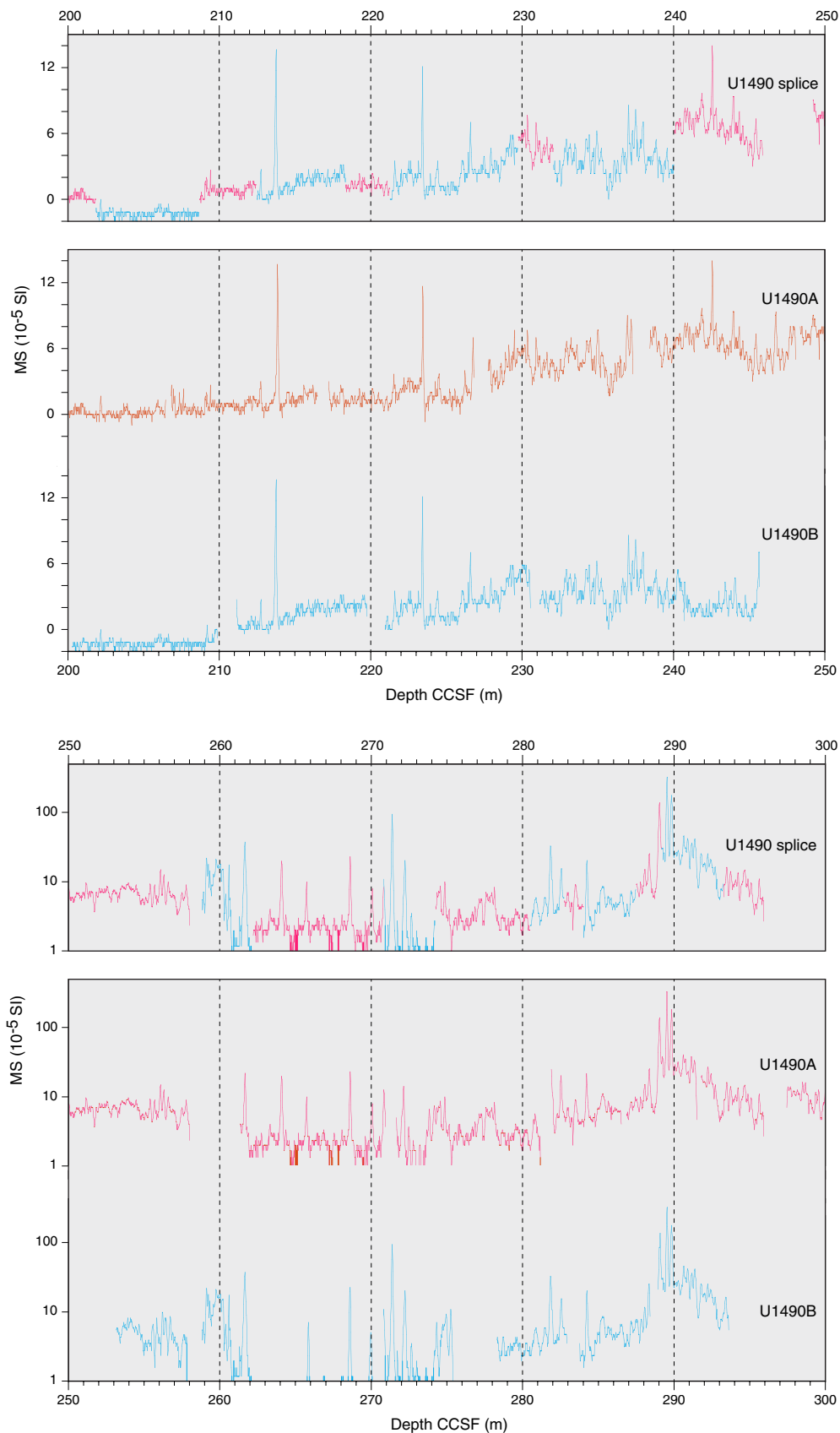


Table T19. Affine table, Site U1490. * = uncertain tie point. GF = growth factor. MS = magnetic susceptibility, NGR = natural gamma radiation. (Continued on next page.) [Download table in CSV format.](#)

Core	Depth (mbsf)	Depth CCSF (m)	Offset (m)	Tied to point depth CCSF (m)	Shift type	Data used	Reference hole, core	Core	Depth (mbsf)	Depth CCSF (m)	Offset (m)	Tied to point depth CCSF (m)	Shift type	Data used	Reference hole, core
363-U1490A-								363-							
1H	0.00	-0.00	0.00	1.42	Tied to	a*	U1490B-1H	4H	26.50	28.63	2.13	29.21	Tied to	a*	U1490C-4H
2H	4.20	4.69	0.49	6.54	Tied to	L*	U1490B-1H	5H	36.00	38.34	2.34	38.98	Tied to	a*	U1490C-5H
3H	13.70	15.19	1.49	17.50	Tied to	a*	U1490B-2H	6H	45.50	48.67	3.17	50.01	Tied to	a*	U1490C-6H
4H	23.20	26.07	2.87	29.21	Tied to	a*	U1490C-4H	7H	55.00	59.02	4.02	60.29	Tied to	a*	U1490A-7H
5H	32.70	35.87	3.17	37.74	Tied to	a*	U1490B-4H	8H	64.50	68.85	4.35	69.37	Tied to	a*	U1490A-8H
6H	42.20	46.38	4.18	47.33	Tied to	a*	U1490B-5H	10H	76.00	82.61	6.61	91.57	Tied to	L*	U1490C-11H
7H	51.70	57.37	5.67	58.19	Tied to	a*	U1490B-6H	11H	85.50	93.66	8.16	94.08	Tied to	L*	U1490A-10H
8H	61.20	68.09	6.89	68.43	Tied to*	a*	U1490B-7H	12H	95.00	104.22	9.22	105.44	Tied to	a*	U1490A-11H
9H	70.70	79.78	9.08	82.05	Tied to	L*	U1490C-10H	13H	104.50	114.56	10.06	115.49	Tied to	a*	U1490A-12H
10H	80.20	89.62	9.42	91.57	Tied to	L*	U1490C-11H	14H	114.00	124.81	10.81	125.85	Tied to	L*	U1490A-13H
11H	89.70	100.12	10.42	102.45	Tied to	L*	U1490B-11H	15H	123.50	136.27	12.77	137.07	Tied to	L*	U1490A-14H
12H	99.20	110.88	11.68	113.26	Tied to	L*	U1490B-12H	16H	133.00	146.76	13.76	147.79	Tied to	L*	U1490A-15H
13H	108.70	121.14	12.44	122.13	Tied to	L*	U1490B-13H	17H	142.50	158.23	15.73	158.95	Tied to	L*	U1490A-16H
14H	118.20	132.46	14.26	133.17	Tied to	L*	U1490B-14H	18H	152.00	167.60	15.60	168.26	Tied to	a*	U1490A-17H
15H	127.70	142.82	15.12	145.39	Tied to	L*	U1490B-15H	19H	161.50	178.02	16.52	178.55	Tied to	a*	U1490A-18H
16H	137.20	153.21	16.01	156.08	Tied to	L*	U1490B-16H	20H	171.00	188.81	17.81	189.74	Tied to*	L*	U1490A-19H
17H	146.70	163.50	16.80	167.65	Tied to	a*	U1490B-17H	21H	180.50	200.23	19.73	201.84	Tied to	L*	U1490A-20H
18H	156.20	173.63	17.43	176.56	Tied to	a*	U1490B-18H	22H	190.00	211.07	21.07	212.45	Tied to	MS	U1490A-21H
19H	165.70	184.68	18.98	187.21	Tied to	a*	U1490B-19H	23H	199.50	220.89	21.39	221.27	Tied to	MS	U1490A-22H
20H	175.20	196.74	21.54	197.34	Tied to*	MS	U1490B-20H	24H	209.00	231.09	22.09	232.07	Tied to	MS	U1490A-23H
21H	184.70	206.76	22.06	208.66	Tied to	L*	U1490B-21H	25H	218.50	240.60	22.10	245.91	Tied to*	NGR	U1490A-24H
22H	194.20	217.17	22.97	218.34	Tied to	MS	U1490B-22H	26F	228.00	253.11	25.11		Tied to	MS	U1490A-25H
23H	203.70	227.69	23.99	229.72	Tied to	MS	U1490B-23H	27F	232.70	258.77	26.07		Set; GF = 1.12		U1490A-25H
24H	213.20	238.38	25.18	240.03	Tied to	MS	U1490B-24H	28F	237.40	265.68	28.28		Tied to	MS	U1490A-26H
25H	222.70	248.32	25.62	249.21	Tied to*	NGR	U1490B-25H	29F	242.10	270.75	28.65	270.82	Tied to*	MS	U1490A-26H
26H	232.20	261.28	29.08	262.20	Tied to	MS	U1490B-27F	31F	248.80	278.25	29.45	280.50	Tied to	MS	U1490A-27H
27H	241.70	271.61	29.91	274.23	Tied to	MS	U1490B-29F	32F	253.50	283.73	30.23	284.02	Tied to	MS	U1490A-28F
28F	251.20	281.84	30.64	282.74	Tied to	MS	U1490B-31F	33F	258.20	288.91	30.71	289.18	Tied to	MS	U1490A-29F
29F	255.90	286.81	30.91	287.50	Tied to	MS	U1490B-32F	363-U1490C-							
30F	260.60	291.75	31.15	293.25	Tied to	MS	U1490B-33H	1H	0.00	0.00	0.00		Mudline		363-
31F	265.30	297.40	32.10		Set; GF = 1.121		U1490A-30F	2H	2.50	3.34	0.84	6.54	Tied to	a*	U1490B-1H
32X	270.00	302.67	32.67		Set; GF = 1.121		U1490A-31F	3H	12.00	14.04	2.04	17.50	Tied to	a*	U1490B-2H
33X	279.70	313.55	33.85		Set; GF = 1.121		U1490A-32X	4H	21.50	25.09	3.59	26.66	Tied to	a*	U1490B-3H
34X	289.40	324.42	35.02		Set; GF = 1.121		U1490A-33X	5H	31.00	35.42	4.42	37.74	Tied to	a*	U1490B-4H
35X	299.10	335.29	36.19		Set; GF = 1.121		U1490A-34X	6H	40.50	45.44	4.94	46.17	Tied to	a*	U1490B-5H
36X	308.80	346.17	37.37		Set; GF = 1.121		U1490A-35X	8H	53.00	58.71	5.71	60.767	Tied to	a*	U1490A-7H
37X	318.50	357.04	38.54		Set; GF = 1.121		U1490A-36X	10H	65.50	72.73	7.23	73.90	Tied to	L*	U1490B-8H
38X	328.20	367.92	39.72		Set; GF = 1.121		U1490A-37X	11H	75.00	83.79	8.79	85.37	Tied to	L*	U1490A-9H
39X	337.90	378.79	40.89		Set; GF = 1.121		U1490A-38X	12H	84.50	95.23	10.73	102.45	Tied to	L*	U1490B-11H
40X	347.60	389.66	42.06		Set; GF = 1.121		U1490A-39X	13H	94.00	104.88	10.88	106.63	Tied to	L*	U1490A-11H
41X	357.30	400.54	43.24		Set; GF = 1.121		U1490A-40X	14H	103.50	115.54	12.04	119.81	Tied to	L*	U1490A-12H
42X	367.00	411.41	44.41		Set; GF = 1.121		U1490A-41X	15H	113.00	125.79	12.79	128.62	Tied to	L*	U1490A-13H
43X	376.70	422.28	45.58		Set; GF = 1.121		U1490A-42X	16H	122.50	136.62	14.12	143.20	Tied to	NGR	U1490A-15H
363-U1490B-								363-							
1H	0.00	0.00	0.00		Mudline			17H	132.00	147.81	15.81	153.63	Tied to	a*	U1490B-16H
2H	7.50	8.42	0.92	9.29	Tied to	a*	U1490C-2H	18H	141.50	158.26	16.76	165.82	Tied to	a*	U1490B-17H
3H	17.00	18.48	1.48	18.82	Tied to	a*	U1490C-3H	19H	151.00	169.21	16.89	175.69	Tied to	a*	U1490B-18H
								20H	160.50	179.44	17.88	182.23	Tied to	a*	U1490B-19H

Table T20. Splice intervals, Site U1490. NGR = natural gamma radiation, MS = magnetic susceptibility. (Continued on next page.) [Download table in CSV format.](#)

Top of splice interval			Bottom of splice interval			Splice type	Data used
Hole, core, section, interval (cm)	Depth (mbsf)	Depth CCSF (m)	Hole, core, section, interval (cm)	Depth (mbsf)	Depth CCSF (m)		
363-			363-				
U1490B-1H-1, 0.0	0.00	0.00	U1490B-1H-5, 54.1	6.54	6.54	Tie	a*
U1490C-2H-3, 19.7	5.70	6.54	U1490C-2H-4, 144.9	8.45	9.29	Tie	a*
U1490B-2H-1, 87.2	8.37	9.29	U1490B-2H-7, 8.3	16.58	17.50	Tie	a*
U1490C-3H-3, 46.3	15.46	17.50	U1490C-3H-4, 27.9	16.78	18.82	Tie	a*
U1490B-3H-1, 34.2	17.34	18.82	U1490B-3H-6, 68.4	25.18	26.66	Tie	a*
U1490C-4H-2, 7.0	23.07	26.66	U1490C-4H-3, 111.9	25.62	29.21	Tie	a*
U1490B-4H-1, 58.2	27.08	29.21	U1490B-4H-7, 11.2	35.61	37.74	Tie	a*
U1490C-5H-2, 81.6	33.32	37.74	U1490C-5H-3, 55.6	34.56	38.98	Tie	a*
U1490B-5H-1, 63.8	36.64	38.98	U1490B-5H-6, 32.5	43.83	46.17	Tie	a*
U1490C-6H-1, 73.2	41.23	46.17	U1490C-6H-4, 7.8	45.08	50.01	Tie	a*
U1490B-6H-1, 134.4	46.84	50.01	U1490B-6H-7, 49.7	55.02	58.19	Tie	a*
U1490A-7H-1, 81.2	52.51	58.19	U1490A-7H-2, 141.7	54.62	60.29	Tie	a*
U1490B-7H-1, 127.5	56.28	60.29	U1490B-7H-7, 41.4	64.41	68.43	Tie	a*
U1490A-8H-1, 33.9	61.54	68.43	U1490A-8H-1, 127.3	62.47	69.37	Tie	a*
U1490B-8H-1, 51.8	65.02	69.37	U1490B-8H-4, 55.5	69.56	73.90	Tie	L*
U1490C-10H-1, 117.1	66.67	73.90	U1490C-10H-7, 31.4	74.81	82.05	Tie	L*
U1490A-9H-2, 76.8	72.97	82.05	U1490A-9H-4, 109.1	76.29	85.37	Tie	L*
U1490C-11H-2, 7.5	76.58	85.37	U1490C-11H-6, 27.2	82.77	91.57	Tie	L*
U1490A-10H-2, 44.4	82.14	91.57	U1490A-10H-3, 145.4	84.65	94.08	Tie	L*
U1490B-11H-1, 41.9	85.92	94.08	U1490B-11H-7, 19.5	94.30	102.45	Tie	L*
U1490A-11H-2, 83.6	92.04	102.45	U1490A-11H-4, 82.1	95.02	105.44	Tie	a*
U1490B-12H-1, 121.3	96.21	105.44	U1490B-12H-7, 4.0	104.04	113.26	Tie	L*
U1490A-12H-2, 88.1	101.58	113.26	U1490A-12H-4, 10.7	103.81	115.49	Tie	a*
U1490B-13H-1, 92.6	105.43	115.49	U1490B-13H-6, 6.5	112.07	122.13	Tie	L*
U1490A-13H-1, 99.1	109.69	122.13	U1490A-13H-4, 21.3	113.41	125.85	Tie	L*
U1490B-14H-1, 103.9	115.04	125.85	U1490B-14H-6, 86.2	122.36	133.17	Tie	L*
U1490A-14H-1, 71.2	118.91	133.17	U1490A-14H-4, 10.7	122.81	137.07	Tie	L*
U1490B-15H-1, 80.3	124.30	137.07	U1490B-15H-7, 12.6	132.63	145.39	Tie	L*
U1490A-15H-2, 107.6	130.28	145.39	U1490A-15H-4, 47.4	132.67	147.79	Tie	L*
U1490B-16H-1, 102.5	134.03	147.79	U1490B-16H-7, 31.9	142.32	156.08	Tie	L*
U1490A-16H-2, 137.8	140.08	156.08	U1490A-16H-4, 124.2	142.94	158.95	Tie	L*
U1490B-17H-1, 72.1	143.22	158.95	U1490B-17H-7, 42.1	151.92	167.65	Tie	a*
U1490A-17H-3, 114.6	150.85	167.65	U1490A-17H-4, 25.5	151.46	168.26	Tie	a*
U1490B-18H-1, 65.4	152.65	168.26	U1490B-18H-6, 146.2	160.96	176.56	Tie	a*
U1490A-18H-2, 143.0	159.13	176.56	U1490A-18H-4, 41.5	161.12	178.55	Tie	a*
U1490B-19H-1, 52.9	162.03	178.55	U1490B-19H-7, 19.1	170.69	187.21	Tie	a*
U1490A-19H-2, 103.4	168.23	187.21	U1490A-19H-4, 56.0	170.76	189.74	Tie	L*
U1490B-20H-1, 92.9	171.93	189.74	U1490B-20H-6, 103.1	179.53	197.34	Tie	MS
U1490A-20H-1, 59.9	175.80	197.34	U1490A-20H-4, 60.2	180.30	201.84	Tie	L*
U1490B-21H-2, 11.2	182.11	201.84	U1490B-21H-6, 93.2	188.93	208.66	Tie	L*
U1490A-21H-2, 40.2	186.60	208.66	U1490A-21H-4, 119.1	190.39	212.45	Tie	MS
U1490B-22H-1, 137.9	191.38	212.45	U1490B-22H-5, 126.7	197.27	218.34	Tie	MS
U1490A-22H-1, 117.2	195.37	218.34	U1490A-22H-3, 110.4	198.30	221.27	Tie	MS
U1490B-23H-1, 38.2	199.88	221.27	U1490B-23H-6, 133.3	208.33	229.72	Tie	MS
U1490A-23H-2, 53.5	205.74	229.72	U1490A-23H-3, 138.1	208.08	232.07	Tie	MS
U1490B-24H-1, 97.5	209.98	232.07	U1490B-24H-6, 143.7	217.94	240.03	Tie	MS
U1490A-24H-2, 14.9	214.85	240.03	U1490A-24H-6, 3.2	220.73	245.91	Tie	NGR
U1490B-25H-5, 20.8	223.81	245.91	U1490B-25H-7, 49.1	227.10	249.21	Tie	NGR
U1490A-25H-1, 88.2	223.58	249.21	U1490A-25H-7, 69.0	232.39	258.01		Append
U1490B-27F-1, 0.0	232.70	258.77	U1490B-27F-3, 43.4	236.13	262.20	Tie	MS
U1490A-26H-1, 91.9	233.12	262.20	U1490A-26H-7, 54.3	241.74	270.82	Tie	MS
U1490B-29F-1, 53.5	242.64	270.82	U1490B-29F-3, 94.1	246.04	274.23	Tie	MS
U1490A-27H-2, 111.4	244.31	274.23	U1490A-27H-6, 138.4	250.58	280.50	Tie	MS
U1490B-31F-2, 75.0	251.05	280.50	U1490B-31F-4, 49.1	253.29	282.74	Tie	MS
U1490A-28F-1, 90.3	252.10	282.74	U1490A-28F-2, 68.6	253.39	284.02	Tie	MS
U1490B-32F-1, 29.7	253.80	284.02	U1490B-32F-3, 77.8	257.28	287.50	Tie	MS
U1490A-29F-1, 69.3	256.59	287.50	U1490A-29F-2, 86.9	258.27	289.18	Tie	MS
U1490B-33F-1, 27.2	258.47	289.18	U1490B-33F-4, 33.0	262.54	293.25	Tie	MS
U1490A-30F-1, 149.4	262.09	293.25	U1490A-30F-3, 119.0	264.79	295.94		

Figure F29. Spliced L*, a*, NGR, and WRMSL MS and GRA bulk density data, Site U1490. cps = counts per second. A. The entire spliced interval spans large changes in the absolute value and variability of the data and therefore the spliced records are also shown in 100 m intervals. For (B) 0–100 m CCSF and (C) 100–200 m CCSF, a* and L* were primarily used for correlation; for (D) 200–300 m CCSF, MS was primarily used for correlation. (Continued on next page.)

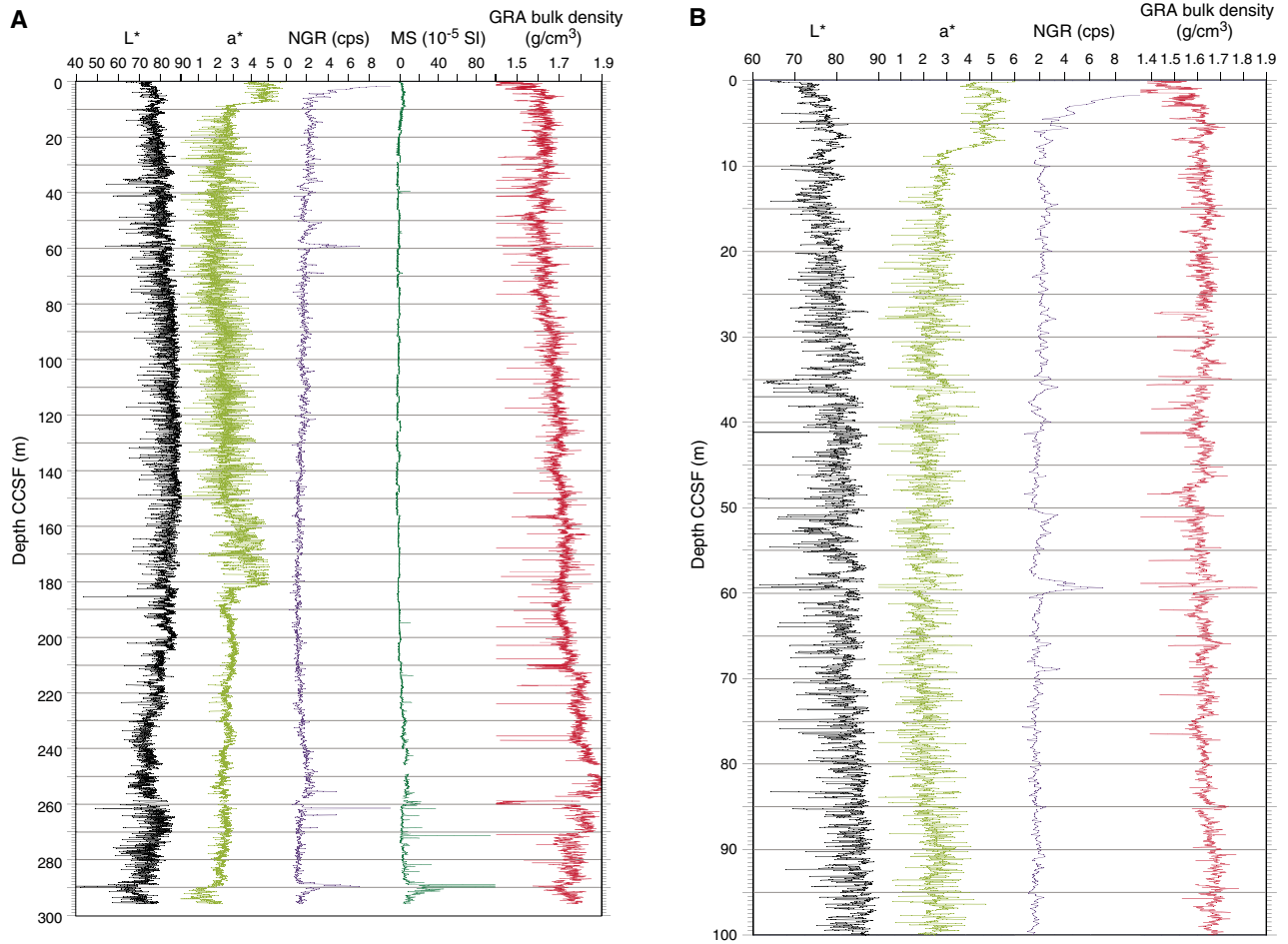


Figure F29 (continued).

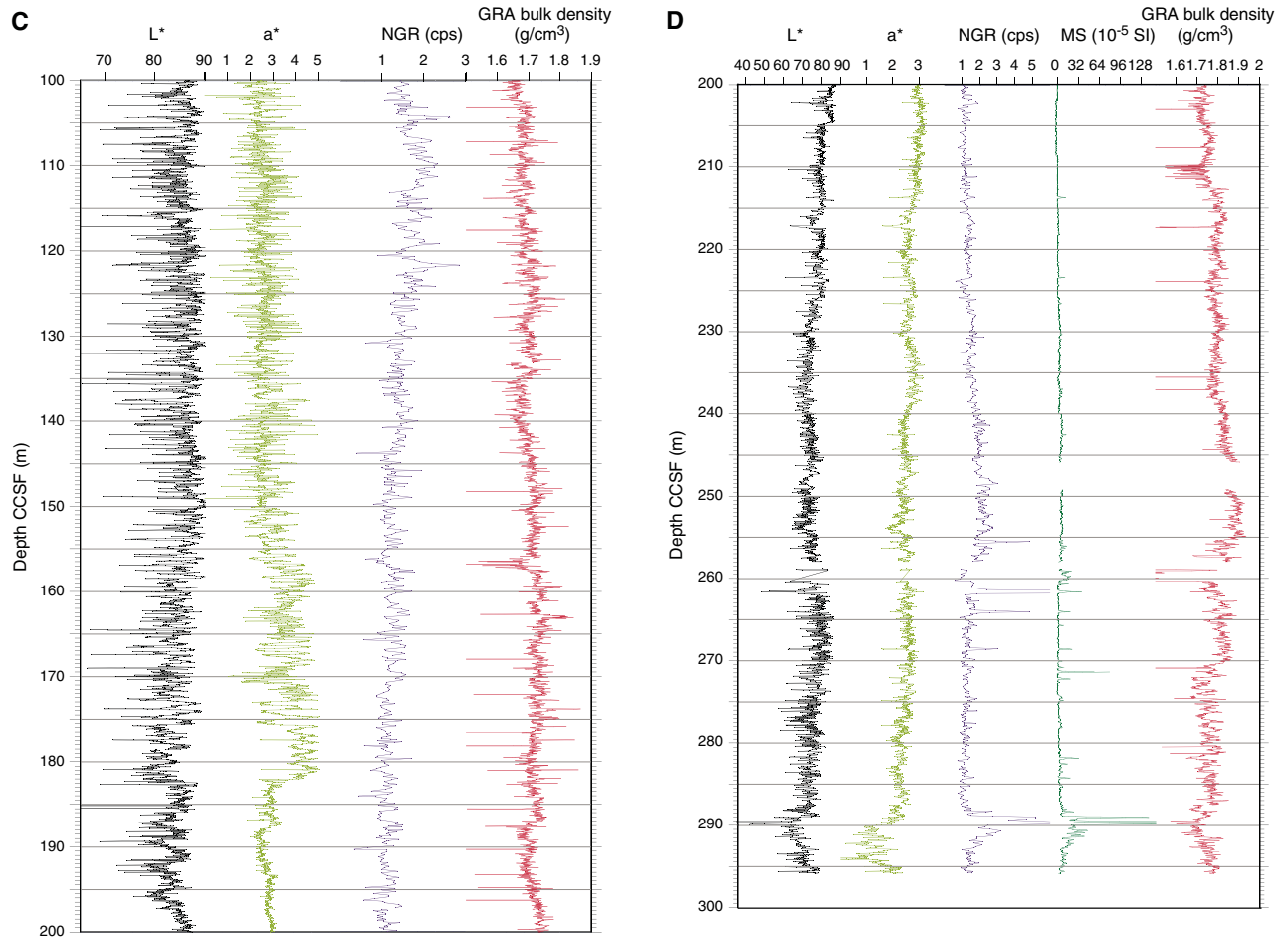
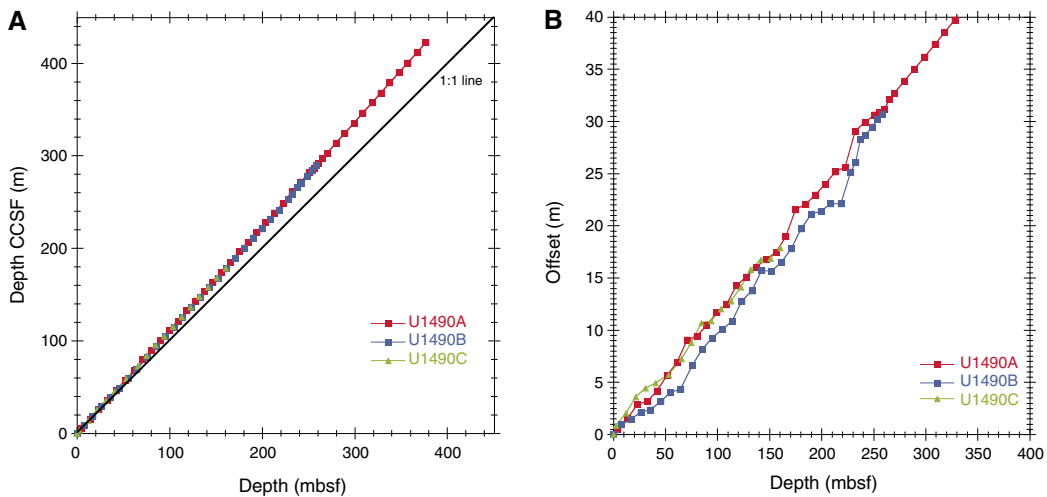


Figure F30. A. Comparison of mbsf and composite depth scales in the Site U1490 splice. B. Comparison of the growth of cumulative depth offset and mbsf scale.



Geochemistry

Site U1490 was drilled on the northern tip of the Eauripik Rise in the Caroline Basin at a water depth of 2341 m. Interstitial water geochemistry profiles suggest relatively weak remineralization of organic matter throughout the sediment column, with elevated sulfate (SO_4) concentration (>21 mM) present at depth. The sediment is characterized by high calcium carbonate (CaCO_3) content (~94 wt%) in the upper 230 mbsf; however, the strontium (Sr) interstitial water profile indicates a moderate degree of CaCO_3 recrystallization and/or dissolution. Major cation and anion concentration profiles are dominated by upward diffusion from a deeper fluid source with a geochemical signature characteristic of basalt and/or volcanogenic sediment-seawater interaction. For detailed background on organic matter remineralization and clay mineral alteration, see [Geochemistry](#) in the Site U1482 chapter (Rosenthal et al., 2018b). Lower and more variable CaCO_3 content deeper than 230 mbsf coincides with clay- and radiolarian-rich intervals and the onset of frequent ash layers. Total organic carbon (TOC) content ranges from 0.0 to 1.0 wt% and averages 0.2 wt%.

Results

Volatile hydrocarbons

Headspace gas samples were taken at a frequency of one sample per core in Hole U1490A as part of the routine environmental protection and safety-monitoring program (Table [T21](#); Figure [F31](#)). Overall, methane concentration is low (<4 ppmv) in Hole U1490A, consistent with elevated interstitial water SO_4 concentration throughout the hole (see [Sulfate and barium](#)). Ethane and propane are below detection limit, suggesting a biogenic origin of methane.

Bulk sediment geochemistry

CaCO_3 content was measured on sediment samples from Hole U1490A (Table [T22](#); Figure [F31](#)). In general, CaCO_3 is the dominant component of the sediment, averaging 87 wt%. CaCO_3 content is consistently high at ~94 wt% from 0 to ~230 mbsf, with large fluctuations between 23 and 94 wt% observed between ~230 and 380 mbsf. Low CaCO_3 content is found in clay- and radiolarian-rich sediment from 230 to 250 mbsf and also in ash-rich sediment deeper than 250 mbsf. TOC content ranges from 0 to 1.0 wt% with an average of 0.2 wt%. With the exception of two samples (0.5 wt% at 291.4 mbsf and 1.0 wt% at 321.2 mbsf), almost all TOC samples are less than 0.4 wt%. Total nitrogen (TN) content indicates trace amounts (<0.02 wt%) downhole. Because TN is close to the detection limit, the C/N ratio estimates are considered to be unreliable and therefore are excluded from this report.

Interstitial water chemistry

A total of 36 interstitial water samples and one mudline sample were collected from Hole U1490A for geochemical analyses, spanning from 0.0 to 325.9 mbsf. Sampling for interstitial water chemistry was halted deeper than 325.9 mbsf due to biscuiting and subpar recovery of core. 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 [T23](#).

Chlorinity and salinity

Chlorinity (Cl) at Site U1490 is characterized by a general and gradual increase from a minimum value of 551.9 mM at the mudline to 575.8 mM at 325.9 mbsf (Figure [F32](#)). Although high-resolution interstitial water samples were not taken at this site, the structure of

Table T21. Volatile hydrocarbon concentrations, Hole U1490A. [Download table in CSV format.](#)

the Cl interstitial water profile in the upper 60 mbsf suggests that the Last Glacial Maximum (LGM) salinity peak is present as an increase from ~552 to 564 mM at ~27.6 mbsf, followed by a slight decrease to ~559 by 60.6 mbsf. The magnitude of this change and the depth of the peak are consistent with the presumed LGM peaks observed at Sites U1488 and U1489 (see [Geochemistry](#) in the Site U1488 chapter and [Geochemistry](#) in the Site U1489 chapter [Rosenthal et al., 2018e, 2018f]). Deeper than 60.6 mbsf, small (~1%) variations in Cl concentration occur within the overall downhole increasing trend. Salinity (not shown) at Site U1490 is high but relatively constant, increasing slightly from 37–37.5 in the upper ~108 mbsf to a constant 38 deeper than 108 mbsf.

Alkalinity and pH

Alkalinity at Site U1490 increases abruptly from 2.5 mM at the mudline to 3.1 mM by 2.9 mbsf, remaining relatively constant (3.0–3.4 mM) over the upper 137 mbsf apart from a small increase to a maximum value of 3.6 mM at 89.1 mbsf (Figure [F32](#)). Deeper than 137 mbsf, alkalinity decreases steadily to a minimum of 0.8 mM at 325.9 mbsf. The interstitial water pH profile is generally similar to the alkalinity profile, with an overall decrease in pH from the mudline (7.8) to 7.2–7.3 at the base of the hole (Figure [F32](#)). The most notable difference between the pH and alkalinity profiles occurs in the upper ~137 mbsf. In contrast to alkalinity, which is relatively constant over the upper 137 mbsf, pH decreases steadily downhole.

Sulfate and barium

SO_4 concentration at Site U1490 decreases from 29.5 mM at the mudline to ~22 mM at 222.1 mbsf and remains constant downhole, consistent with minor amounts of SO_4 reduction (Figure [F32](#)). In contrast to the other sites in the Caroline Basin, there is no notable increase in interstitial water SO_4 toward the bottom of Site U1490. Barium (Ba) concentration is low and increases linearly with depth from 0.04 μM at the mudline to 0.44 μM at 326 mbsf (Figure [F32](#)). Both the SO_4 and Ba profiles are consistent with low organic matter degradation at this site.

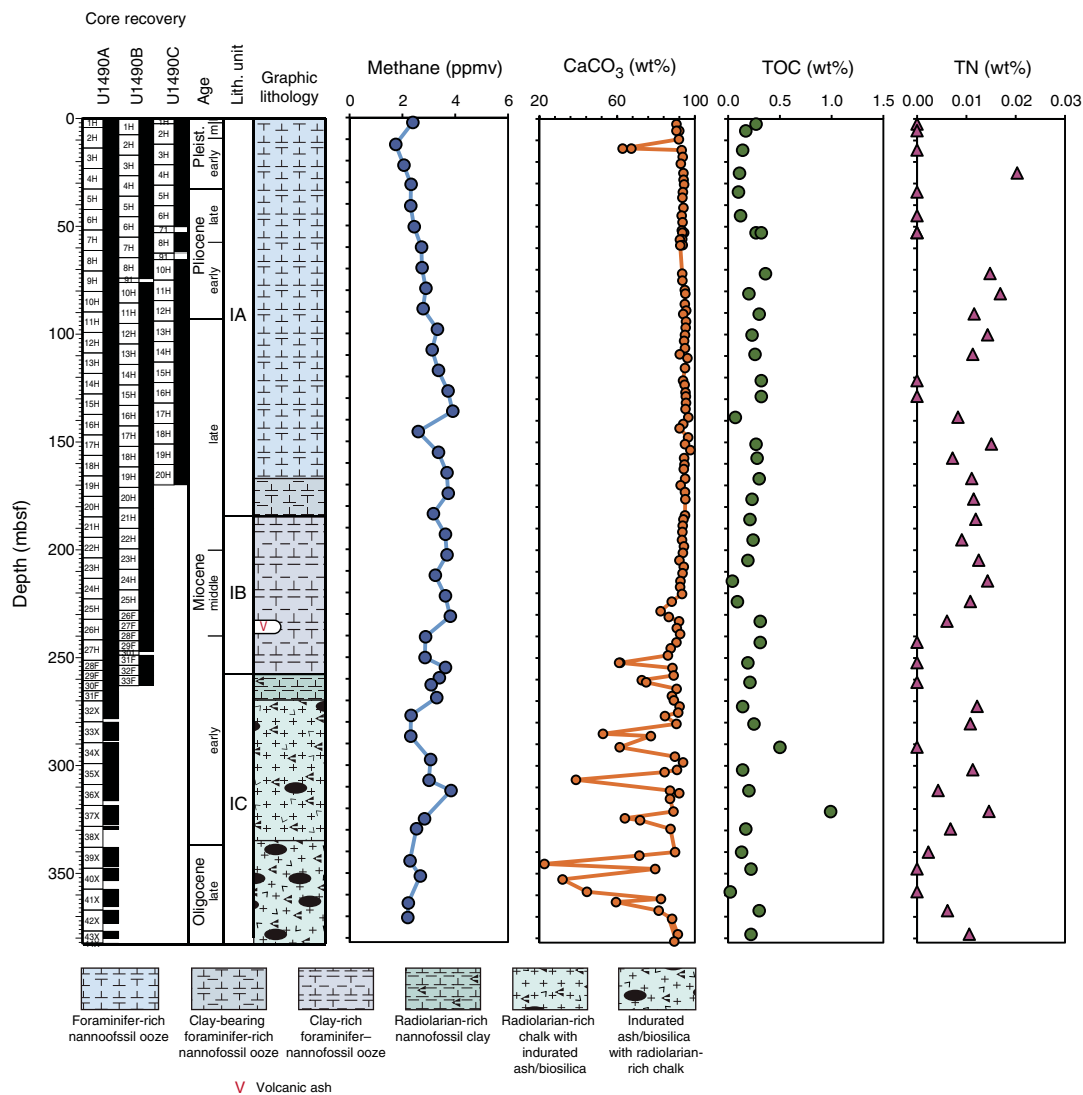
Phosphate, ammonium, and bromide

Phosphate (PO_4) concentration is low at Site U1490, reflecting overall low organic matter content. PO_4 rapidly decreases from 2.4 μM at the mudline to 0.5 μM at 27.6 mbsf and then abruptly increases to 2 μM by 41.1 mbsf (Figure [F32](#)). Remineralization of organic matter generally releases PO_4 into interstitial water; however, the depletion in the upper ~27 mbsf may also be due to scavenging of PO_4 through sorption to clay minerals or local diagenetic precipitation of carbonate fluorapatite, as suggested for Sites U1488 and U1489. Deeper than 41.1 mbsf, interstitial water PO_4 concentration is variable, at or close to the detection limit.

Ammonium (NH_4) is also low at Site U1490, increasing from ~0.02 mM in the uppermost sediment (0–8.6 mbsf) to 0.11–0.16 mM by 89.1 mbsf (Figure [F32](#)), consistent with remineralization of the minor amounts of organic matter in the youngest sediment. Fairly constant (12 ± 0.02 mM) NH_4 concentration between ~89 and 326 mbsf suggests minor clay mineral authigenesis and reduced degradation of more refractory organic matter at depth.

Bromide (Br) concentration increases with depth in a pattern nearly identical to that of NH_4 (Figure [F32](#)). Following a small (~0.01 mM) decrease from the mudline to 2.9 mbsf, Br concentration increases from 0.86 to 0.91 mM by 89.1 mbsf. Deeper than 89.1

Figure F31. Methane, carbonate, TOC, and TN profiles, Hole U1490A.

Table T22. Calcium carbonate, total organic carbon, and total nitrogen, Hole U1490A. [Download table in CSV format.](#)Table T23. Interstitial water geochemical data, Hole U1490A. [Download table in CSV format.](#)

mbsf, Br increases more gradually with depth and reaches a maximum concentration of 0.94 mM at 310.3 mbsf. The trend in the Br interstitial water profile shallower than ~89 mbsf is indicative of minor remineralization of organic matter. Diffusion from a Br source at depth and/or minimal organic matter remineralization appears to influence the profile deeper than ~89 mbsf.

Manganese and iron

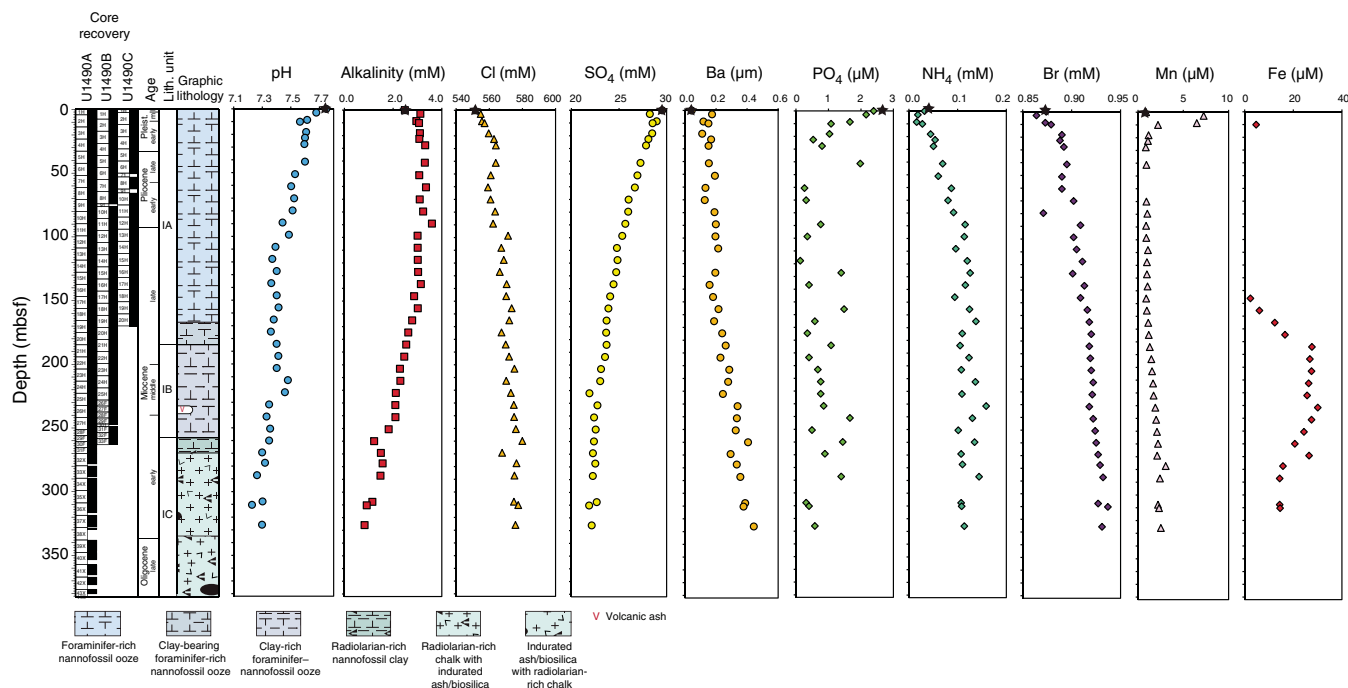
Manganese (Mn) increases sharply from 0.9 μM at the mudline to 7.2 μM at 2.9 mbsf and declines sharply then more gradually to <1 μM at 27.6 mbsf (Figure F32), reflecting the reduction of Mn hydroxides and Mn oxyhydroxides as organic matter is degraded. Mn concentration remains low (<1 μM) and fairly invariant down to 165.1 mbsf. Between 165.1 mbsf and the base of the interstitial water profile, a small but distinct increase in Mn concentration of 2.6–3 μM is observed.

Iron (Fe) concentration in the upper 146 mbsf at Site U1490 is extremely low, with all but one measurement falling below detection limit (Figure F32). Below 146 mbsf, Fe concentration is markedly elevated, increasing from 2.3 to 27.7 μM between 146.1 and 184.1 mbsf, followed by a gradual decrease to 14.6 μM by 310.3 mbsf. Similar trends are observed for Fe at Sites U1488 and U1489 (see [Geochemistry](#) in the Site U1488 chapter and [Geochemistry](#) in the Site U1489 chapter [Rosenthal et al., 2018e, 2018f]); however, the concentration of dissolved Fe observed at Site U1489 is 2–4 times higher. The presence of interstitial water Fe enrichment in the deeper parts of all three sites suggests common driving processes among all the sites, such as upward diffusion of deeper fluids and/or similar lithologies.

Potassium, magnesium, and calcium

Potassium (K) initially increases from a mudline concentration of 10.2 mM to a maximum concentration of ~11 mM between 10.1 and 18.1 mbsf, indicating K addition within this interval (Figure F33). Potassium concentration then decreases linearly to a minimum value of 7.5 mM at 310.3 mbsf. This decrease in K indicates a sink for potassium at a depth below the base of Site U1490.

Figure F32. Interstitial water concentration profiles, Hole U1490A. Black stars = mudline samples. Fe mudline concentration was below detection limit and is not shown.



Magnesium (Mg) and calcium (Ca) concentrations mirror each other at Site U1490 (Figure F33), with linear trends for both dissolved constituents. Mg decreases linearly from 53.8 mM at the mudline to a minimum of 28.3 mM at 310.3 mbsf, whereas Ca increases linearly from 11.1 to 60.6 mM over the same depth interval. These trends indicate that one or more sinks for Mg and sources of Ca are present deeper than the bottom of the hole (326 mbsf).

Strontium and boron

Strontium (Sr) at Site U1490 is similar to the Sr profile at Site U1488, showing an increase from a mudline concentration of 0.1 mM to a maximum concentration of 1.0 mM at 325.9 mbsf (Figure F33). The trend and curvature of the profile in the upper 108 mbsf suggest interstitial water Sr is influenced by CaCO_3 diagenesis, whereas deeper than 108 mbsf, the profile shows evidence of diffusion. The boron (B) profile at Site U1490 is also similar to that at Site U1488. At the mudline, B concentration is 434 μM , and the down-hole average B concentration is $\sim 459 \mu\text{M}$ with variations within 2% of this average (Figure F33).

Lithium, silica, and sodium

Lithium (Li) decreases from 25.4 μM at the mudline to 6.0 μM at 98.6 mbsf (Figure F33). Between 98.6 and 222.1 mbsf, Li increases to 13.6 μM and then decreases to 7.1 μM at 325.9 mbsf. The Li profile at this site is similar to that at Site U1488 in the upper 190 mbsf. However, deeper in the hole, the Li concentration at Site U1488 continues to increase downhole, whereas it decreases at Site U1490. In contrast with Li, the trend and concentration of silica (Si) at Site U1490 are similar to those at Site U1488. Si increases steadily from a mudline concentration of 301.8 μM to 539.7 μM at 2.9 mbsf and then more slowly to 1223.4 μM at the base of the interstitial water profile (Figure F33). A subtle local minimum in Si occurs at 212.6 mbsf (974.2 μM), and a local maximum occurs at 250.6 mbsf (1179 μM).

The sodium (Na) concentration profile at Site U1490 deviates notably from the trend seen in Cl (Figure F33). Na concentration is relatively constant at $\sim 480 \text{ mM}$ from the mudline to 70.1 mbsf and then decreases linearly below this depth with a minimum concentration of 434.7 mM at 325.9 mbsf. The linear nature of the down-hole decrease indicates diffusion of Na toward a Na sink at depth of probable hydrothermal character.

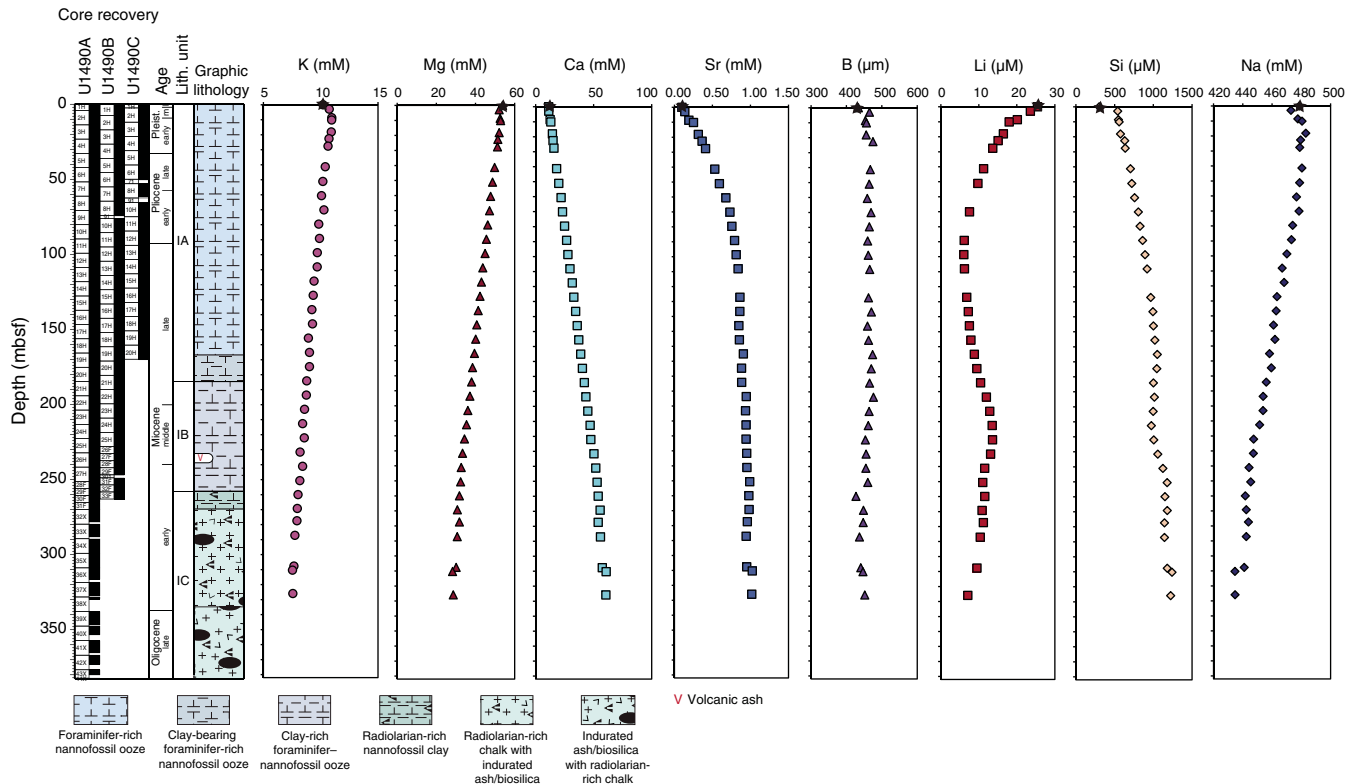
Discussion

Site U1490 is located at the northern end of the Eauripik Rise at a water depth comparable to that at Site U1488 and shallower than at Site U1489, which are located in the southern part of the Eauripik Rise. The interstitial water profiles at these three sites show similar trends most notably in the uppermost sediment, suggesting similarity in the depositional settings and rates of organic matter remineralization and carbonate recrystallization. Differences in interstitial water profiles at depth among the three sites probably reflect differences in the degree of influence of basement fluids.

In the uppermost 100 mbsf, organic matter remineralization and carbonate diagenesis are the primary influences on interstitial water geochemistry at all three sites. These influences are reflected in similar trends in the pH, alkalinity, PO_4 , NH_4 , Ba, Br, and Sr profiles. Slight differences in the NH_4 and PO_4 interstitial water profiles at the three sites may reflect small differences in the amount of sedimentary organic matter; however, the concentrations of these dissolved constituents are low ($<0.4 \text{ mM}$ and $<4 \mu\text{M}$, respectively) and TOC content is low, making it difficult to assess small site-to-site differences in organic matter remineralization. Differences in the SO_4 , Mn, and Fe profiles across the three sites may reflect subtle differences in early diagenetic organic matter remineralization, particularly with respect to the sedimentary Mn content (see [Geochemistry](#) in the Site U1489 chapter [Rosenthal et al., 2018f]).

The interstitial water profiles at all three Eauripik Rise sites display the influence of diffusion from deep fluid sources characterized

Figure F33. Interstitial water concentration profiles, Hole U1490A. Black stars = mudline samples.



by basalt-seawater geochemical signatures, particularly within the deeper sediment column. At Site U1490, the interstitial water profiles for the major cations (K, Ca, Mg, and Na) are linear with no curvature, change in slope, or variability that would indicate in situ sediment-interstitial water reactions. The site-to-site differences in the degree of influence of the deep fluid signature are likely related to differences in the proximity of the underlying basement, differences in basement age and/or composition that lead to distinctive geochemical signatures for crustal fluids, and differences in average sedimentation rate, which is lower at Site U1490 (~1.5 cm/ky) relative to Site U1488 (~2.5 cm/ky) and Site U1489 (~2 cm/ky). Site U1490 also has less clay and fine sediment that would otherwise help preserve reaction gradients in the interstitial water profile. Additionally, the average interstitial water downhole gradients for Ca and Na are notably stronger at Site U1490 than those at Sites U1488 and U1489. As proposed for Ocean Drilling Program (ODP) Site 795, drilled in the Japan Sea, the decrease in Na could reflect hydrothermal albitization taking place at greater sediment depths or within the oceanic basement (Shipboard Scientific Party, 1990).

The presence of abundant ash layers at Site U1490 deeper than 250 mbsf is a unique feature among the three Eauripik Rise sites. Although XRD analysis was not carried out on these ash layers due to time limitations, alteration and/or sediment-water interactions within this ash-rich interval may also influence the interstitial water composition at Site U1490. Such sediment-water interactions at this depth are supported by the trends in several elements, including Li, B, Fe, and Si, which all show significant departure from their downhole profile within the ash-rich horizons. In particular, the marked depletion in Li, B, and Fe could be explained by adsorption onto or scavenging of alteration products of the ash deposits (Zhang et al., 1998).

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