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Keywords

International Ocean Discovery Program, IODP, JOIDES Resolution, Expedition 397, Iberian Margin Paleoclimate, Climate and Ocean Change, Site U1587, paleo-Conductivity-Temperature-Depth, paleo-CTD, Lower Deep Water, LDW, North Atlantic Deep Water, NADW, millennial-scale, Pleistocene, Quaternary, Pliocene, Miocene, Messinian Salinity Crisis, cyclostratigraphy

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Site U1587¹

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1. Background and objectives

Site U1587 is the second farthest from shore drilled during Expedition 397 and located at a water depth of 3479 meters below sea level (mbsl) (Figures F1, F2, F3). It is the second deepest site along the bathymetric transect and is bathed today by a mixture of ~75% North Atlantic Deep Water (NADW) and 25% Lower Deep Water (LDW) sourced from the Southern Ocean (Figure F4) (Jenkins et al., 2015). The mixing ratio of these water masses and their vertical position in the water column has changed in the past, which has implications for ventilation and carbon storage in the deep Atlantic Ocean.

The location of Site U1587 was motivated by the clear expression of millennial climate variability in proxy records of oxygen isotopes and sea-surface temperature in nearby Piston Core MD95-2042 (Shackleton et al., 2000, 2004; Bard et al., 2000; Pailler and Bard, 2002; Davtian and Bard, 2023). Isotopic, organic biomarker, and pollen results from this core demonstrated the potential of correlating Iberian margin sediments with ice cores from Greenland and Antarctica and with European terrestrial sequences (e.g., Sánchez-Goñi et al., 2000; Margari et al., 2010, 2014, 2020).

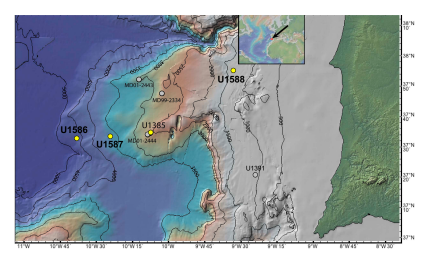


Figure F1. Bathymetry of the PPA showing the locations of the four sites (U1586, U1587, U1385, and U1588) drilled during Expedition 397, Marion Dufrense (MD) piston cores, and Integrated Ocean Drilling Program Site U1391. Site U1385 was occupied previously during Expedition 339, as was Site U1391. The map is modified from Hodell et al. (2015) and was made with GeoMapApp (https://www.geomapapp.org) using the bathymetry of Zitellini et al. (2009).

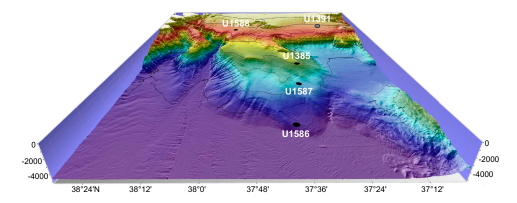


Figure F2. Depth distribution of Expedition 397 drill sites on the PPA looking onshore to the east. The sites are located on a bathymetric transect that intersects each of the major subsurface water masses of the North Atlantic. Depths range from 1339 mbsl (Site U1588) to 4692 mbsl (Site U1586). Expedition 339 Site U1391 is also shown. (Figure made by Helder Pereira using Mirone and iVew4D software.)

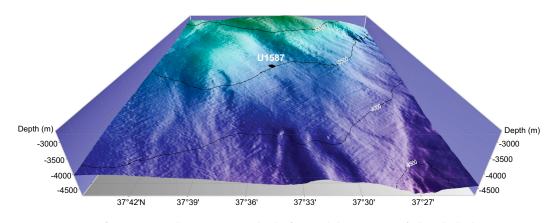


Figure F3. Location of Site U1587 on the PPA at a water depth of 3479 mbsl. See Figure F2 for broader bathymetric context. (Figure made by Helder Pereira using Mirone and iVew4D software.)

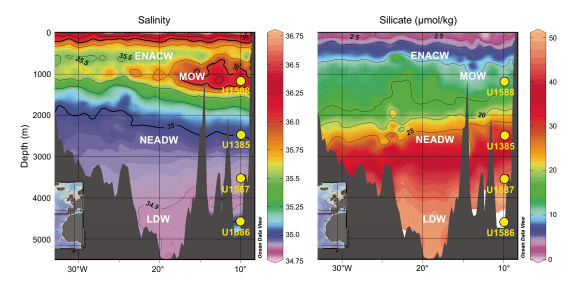


Figure F4. Salinity and silicate profiles on WOCE Line A03 ($36^{\circ}N$) showing proposed site locations on the Iberian margin. Tongue of high salinity water between 600 and 1200 m is MOW. High Si (>35 µmol/kg) below 3000 m represents a contribution from LDW sourced from the Southern Ocean. Water masses do not have clearly defined boundaries but rather consist of a series of core layers bordered by transition (mixing) zones between adjacent layers. The positions of Expedition 397 sites are shown relative to each of the identified subsurface water masses.

The sediment record from Site U1587 provides the opportunity to develop sediment proxy records for the Greenland and Antarctic ice cores to the base of the Quaternary and beyond.

The piston core (JC089-04-2P) recovered near Site U1587 is 10.7 m long and has a sedimentation rate of 17 cm/ky (Figure F5). Ca/Ti and Zr/Sr show strong evidence of millennial variability during the last glacial cycle. The objective for Site U1587 is to study such variability for older glacial cycles throughout the Quaternary.

Site U1587 is located at the intersection of Seismic Lines JC089-6 and JC089-7 (Figure F6). Although mass transport deposits or disturbed intervals are developed nearby, the continuity of

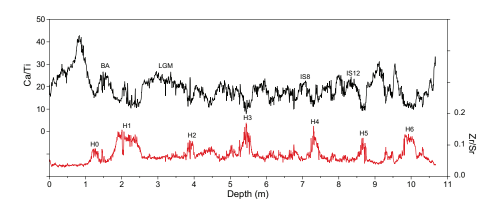


Figure F5. XRF Ca/Ti and Zr/Sr measured on Piston Core JC089-4-2P. Heinrich stadials (H0, H1, etc.) are marked by peaks in Zr/Sr and minima in Ca/Ti, reflecting an increase in detrital over biogenic sedimentary components. BA = Bølling-Allerød, LGM = Last Glacial Maximum, IS = prominent Greenland interstadials. Data from Channell et al. (2018).

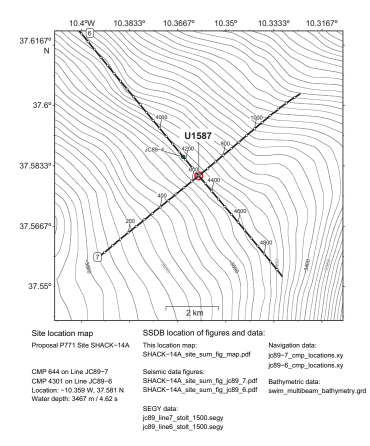


Figure F6. Bathymetric map of Seismic Lines JC89-6 and JC89-7 showing the location of Site U1586 and Piston Core JC89-4-2P. CMP = common midpoint, SSDB = Site Survey Databank, SEGY = Society of Exploration Geophysicists.

reflections is good at Site U1587 (Figures **F7**, **F8**). The Upper Miocene to Quaternary sequence at Site U1587 is expanded relative to Site U1586 and is more than 500 m thick. Sedimentation rates are estimated to average ~10 cm/ky at Site U1587, or about twice that of Site U1586.

We had permission from the Environmental Protection and Safety Panel (EPSP) to drill to 500 meters below seafloor (mbsf), but we requested and were granted permission to drill an additional 50 m to extend the record well into the late Miocene. Site U1587 provides an expanded sequence of late Miocene to Quaternary sediments with which to address the following objectives:

- 1. Document how millennial climate variability evolved during the glacial cycles of the Quaternary and Pliocene as boundary conditions changed with the progressive intensification of Northern Hemisphere glaciation (NHG).
- 2. Reconstruct the history of changing local dominance of northern-sourced versus southernsourced deep water, as well as ventilation and carbon storage in the deep Atlantic Ocean.

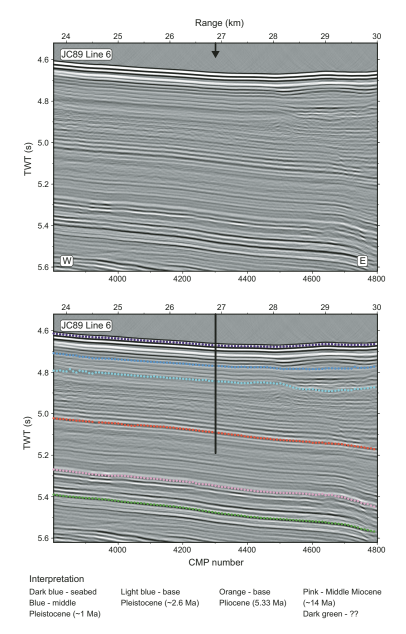
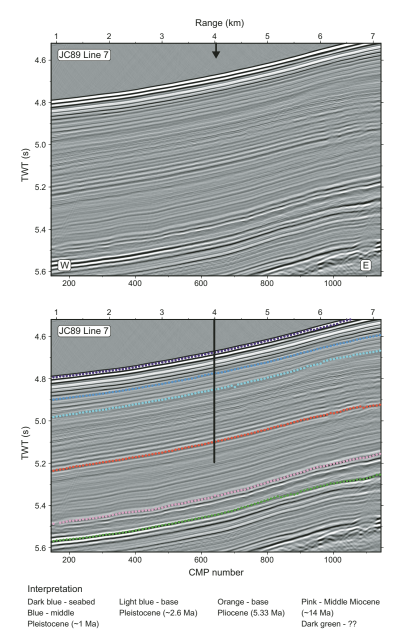
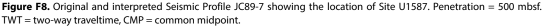


Figure F7. Original and interpreted Seismic Profile JC89-6 showing the location of Site U1587. Age of reflectors has been revised to reflect age of recovered sediment. Penetration = 500 mbsf. TWT = two-way traveltime, CMP = common midpoint.





- 3. Determine interhemispheric phase relationships (leads/lags) by comparing the timing of proxy variables that monitor surface (Greenland) and deepwater (Antarctic) components of the climate system.
- 4. Investigate climate during past interglacial periods, including the warm Pliocene period prior to the intensification of NHG.
- 5. Link terrestrial, marine, and ice core records by analyzing pollen and terrestrial biomarkers that are delivered to the deep-sea environment of the Iberian margin.
- 6. Recover a complete record of the time leading up to, during, and following the Messinian Salinity Crisis, which complements objectives of International Ocean Discovery Program (IODP) Expedition 401 (Flecker et al., 2023) and will permit evaluation of the causes and consequences of this remarkable event in Earth's history.
- 7. Develop an orbitally-tuned age model for Site U1587 by correlating physical properties to eccentricity-modulated precession and tying them into the record of Mediterranean cyclo-stratigraphy.

2. Operations

The original plan for Site U1587 was to core four holes with the advanced piston corer (APC) and half-length APC (HLAPC) systems to refusal (estimated at approximately 250 m core depth below seafloor, Method A [CSF-A]) and then core to a total depth of 500 m CSF-A using the extended core barrel (XCB) system. Temperature measurements were planned for the first hole using the advanced piston corer temperature (APCT-3) tool, and orientation was planned for APC cores in all four holes. Logging with the triple combination (triple combo) tool string was also planned for the last hole.

Once on site, weather conditions and high seas caused some delays, and the coring strategy was adjusted, removing the fourth hole from the plan after the site objectives had been met. Permission to deepen the site was requested and approved by the EPSP while coring Hole U1587B. The site ended up consisting of three holes. Hole U1587A was cored to 500 mbsf, Hole U1587B was cored to 547.8 mbsf, and Hole U1587C was cored to 567.9 mbsf (Table T1). As at Site U1586, the drilling strategy consisted of using the APC system until the first partial stroke and extending the hole to total depth using the XCB system. Hole U1587C was logged using the triple combo tool string.

All APC cores used nonmagnetic core barrels and were oriented with the Icefield MI-5 core orientation tool. In total, 1615.7 m were cored with the APC and XCB systems (97% recovery). Site U1587 took 335.5 h (14.0 days) to complete.

2.1. Hole U1587A

The R/V JOIDES Resolution completed the 16.9 nmi transit from Site U1586 to Site U1587 with the thrusters deployed and the vessel heading controlled by dynamic positioning (DP) at 1121 h on 1 November 2022. The drill crew made up an APC/XCB bottom-hole assembly (BHA) using the same polycrystalline diamond compact (PDC) bit used at Site U1586. The bit was deployed to 1881 meters below rig floor (mbrf) before a noisy roller in the traveling block dolly forced a stop in operations. The roller was changed out, and the bit was run to the seafloor. The top drive was picked up, and based on the depth reading with the ship's precision depth recorder (PDR), the bit was spaced to 3481 mbrf to spud. The spud attempt produced an empty core barrel, and the bit was lowered 4 m to 3485 mbrf for a second attempt. Hole U1587A was spudded at 2243 h on 1 November at 37°34.8602'N, 010°21.5400'W. The seafloor was calculated at 3491.7 mbrf (3480.5 mbsl) based on recovery in Core 1H (2.77 m). Coring continued using the APC system to 135.8 mbsf, where a partial stroke was recorded on Core 15H and the APC system reached refusal. The XCB was used to extend the hole to a total depth of 500 mbsf, recovering Cores 16X-53X. On 4 November, while XCB drilling, a kink in the forward core winch line caused coring to pause while the rig crew cut 1000 m of the forward core winch line and the wire was reheaded. After reaching 500 mbsf, the bit was raised, clearing the seafloor at 0350 h on 5 November and ending Hole U1587A.

In total, 53 cores were taken in Hole U1587A over a 500.0 m interval. The APC system was used for 15 cores over a 135.8 m interval (104% recovery), and the hole was extended to its total depth using the XCB system for the remaining 38 cores over a 364.2 m interval (93% recovery). The XCB system rate of penetration averaged 17 m/h.

2.2. Hole U1587B

The vessel was offset 20 m northeast from Hole U1587A, and the bit was spaced to 3489 mbrf. While running the sinker bars in, a kink in the forward winch line was noticed again. Approximately 350 m of wireline were spooled out and respooled onto the drum. The core barrel was lowered to the landing seat, and Hole U1587B was spudded at 0730 h on 5 November at 37°34.8650′N, 010°21.5314′W. Based on recovery from Core 1H, the seafloor was calculated at 3489.2 mbrf (3478.0 mbsl). Coring continued with the APC system through Core 11H at 104.3 mbsf, where a partial stroke signaled APC refusal. The XCB system was deployed, and coring continued to 303.3 mbsf with Core 33X, when high heave caused operations to stop while waiting for

Table T1. Core summary, Site U1587. DSF = drilling depth below seafloor, RCB = rotary core barrel. (Continued on next two pages.) Download table in CSV format.

Hole U1587A	Hole U1587B	Hole U1587C
Latitude: 37°34.8602′N	Latitude: 37°34.8650′N	Latitude: 37°34.8750′N
Longitude: 10°21.5400'W	Longitude: 10°21.5314′W	Longitude: 10°21.5205′W
Water depth (m): 3480.54	Water depth (m): 3478	Water depth (m): 3478.99
Date started (UTC): 1130 h; 1 November 2022	Date started (UTC): 0250 h; 5 November 2022	Date started (UTC): 1530 h; 10 November 2022
Date finished (UTC): 0250 h; 5 November 2022	Date finished (UTC): 1530 h; 10 November 2022	Date finished (UTC): 1000 h; 15 November 2022
Time on hole (days): 3.64	Time on hole (days): 5.53	Time on hole (days): 4.77
Seafloor depth DRF (m): 3491.7	Seafloor depth DRF (m): 3489.2	Seafloor depth DRF (m): 3490.2
Seafloor depth est. method: APC Calc	Seafloor depth est. method: APC Calc	Seafloor depth est. method: APC Calc
Rig floor to sea level (m): 11.16	Rig floor to sea level (m): 11.2	Rig floor to sea level (m): 11.21
Penetration DSF (m): 500	Penetration DSF (m): 547.8	Penetration DSF (m): 567.9
Cored interval (m): 500	Cored interval (m): 547.8	Cored interval (m): 567.9
Recovered length (m): 478.13	Recovered length (m): 534.27	Recovered length (m): 553.34
Recovery (%): 95.63	Recovery (%): 97.53	Recovery (%): 97.44
Drilled interval (m):	Drilled interval (m):	Drilled interval (m):
Drilled interval (N): 0	Drilled interval (N): 0	Drilled interval (N): 0
Total cores (N): 53	Total cores (N): 59	Total cores (N): 61
APC cores (N): 15	APC cores (N): 11	APC cores (N): 12
HLAPC cores (N): 0	HLAPC cores (N): 0	HLAPC cores (N): 0
XCB cores (N): 38	XCB cores (N): 48	XCB cores (N): 49
RCB cores (N): 0	RCB cores (N): 0	RCB cores (N): 0
Other cores (N): 0	Other cores (N): 0	Other cores (N): 0

Core	Top depth drilled DSF (m)	Bottom depth drilled DSF (m)	Interval advanced (m)	Recovered length (m)	Curated length (m)	Core recovery (%)	Top depth cored CSF-A (m)	Bottom depth cored CSF-A (m)	Core on deck date (2022)	Core on deck time UTC (h)	Sections (<i>N</i>)	Comments
97-U15												
1H	0.0	2.8	2.8	2.77	2.77	99	0.0	2.77	1 Nov	2205	3	
2H	2.8	12.3	9.5	9.64	9.64	101	2.8	12.44	1 Nov	2315	8	
3H	12.3	21.8	9.5	9.90	9.90	104	12.3	22.20	2 Nov	0010	8	
4H	21.8	31.3	9.5	9.83	9.83	103	21.8	31.63	2 Nov	0135	8	APCT-3
5H	31.3	40.8	9.5	10.02	10.02	105	31.3	41.32	2 Nov	0225	8	
6H	40.8	50.3	9.5	8.41	8.41	89	40.8	49.21	2 Nov	0335	7	Misfired
7H	50.3	59.8	9.5	10.10	10.13	106	50.3	60.43	2 Nov	0505	8	APCT-3; changed orientation to
8H	59.8	69.3	9.5	10.04	10.08	106	59.8	69.88	2 Nov	0605	8	
9H	69.3	78.8	9.5	10.24	10.24	108	69.3	79.54	2 Nov	0710	8	
10H	78.8	88.3	9.5	9.91	9.93	104	78.8	88.73	2 Nov	0830	8	APCT-3
11H	88.3	97.8	9.5	10.08	10.15	106	88.3	98.45	2 Nov	0935	8	
12H	97.8	107.3	9.5	9.71	9.74	102	97.8	107.54	2 Nov	1035	8	
13H	107.3	116.8	9.5	10.26	10.29	108	107.3	117.59	2 Nov	1155	8	APCT-3
14H	116.8	126.3	9.5	9.85	9.89	104	116.8	126.69	2 Nov	1300	8	
15H	126.3	135.8	9.5	10.06	10.17	106	126.3	136.47	2 Nov	1410	8	Partial stroke
16X	135.8	143.4	7.6	7.59	7.59	100	135.8	143.39	2 Nov	1525	6	
17X	143.4	153.1	9.7	9.78	9.78	101	143.4	153.18	2 Nov	1620	8	
18X	153.1	162.8	9.7	9.80	9.80	101	153.1	162.90	2 Nov	1725	8	
19X	162.8	172.5	9.7	9.79	9.81	101	162.8	172.61	2 Nov	1830	8	
20X	172.5	182.2	9.7	9.87	9.87	102	172.5	182.37	2 Nov	1935	8	
21X	182.2	191.9	9.7	9.72	9.73	100	182.2	191.93	2 Nov	2040	8	
22X	191.9	201.6	9.7	9.67	9.70	100	191.9	201.60	2 Nov	2145	8	
23X	201.6	211.3	9.7	9.94	9.94	102	201.6	211.54	2 Nov	2255	8	
24X	211.3	221.0	9.7	9.75	9.75	101	211.3	221.05	2 Nov	2355	8	
25X	221.0	230.7	9.7	9.60	9.60	99	221.0	230.60	3 Nov	0100	8	
26X	230.7	240.4	9.7	9.84	9.86	101	230.7	240.56	3 Nov	0210	8	
27X	240.4	250.1	9.7	0.16	0.16	2	240.4	240.56	3 Nov	0305	2	
28X	250.1	259.8	9.7	9.78	9.81	101	250.1	259.91	3 Nov	0415	8	
29X	259.8	269.5	9.7	9.84	9.84	101	259.8	269.64	3 Nov	0510	8	
30X	269.5	279.2	9.7	9.89	9.90	102	269.5	279.40	3 Nov	0615	8	
31X	279.2	288.9	9.7	9.78	9.80	101	279.2	289.00	3 Nov	0715	8	
32X	288.9	298.6	9.7	9.82	9.83	101	288.9	298.73	3 Nov	0815	8	
33X	298.6	308.3	9.7	9.65	9.67	99	298.6	308.27	3 Nov	0950	8	
34X	308.3	318.0	9.7	9.65	9.66	99	308.3	317.96	3 Nov	1120	8	
35X	318.0	327.7	9.7	9.85	9.86	102	318.0	327.86	3 Nov	1250	8	
36X	327.7	337.4	9.7	9.71	9.71	100	327.7	337.41	3 Nov	1430	8	
37X	337.4	347.1	9.7	9.71	9.71	100	337.4	347.11	3 Nov	1610	8	
38X	347.1	356.8	9.7	9.86	9.87	102	347.1	356.97	3 Nov	1750	8	
39X	356.8	366.5	9.7	9.48	9.48	98	356.8	366.28	3 Nov	1930	7	
40X	366.5	376.2	9.7	9.59	9.59	99	366.5	376.09	3 Nov	2105	8	
41X	376.2	385.9	9.7	9.47	9.47	98	376.2	385.67	3 Nov	2255	7	
42X	385.9	395.6	9.7	8.65	8.65	89	385.9	394.55	4 Nov	0040	7	
43X	395.6	405.3	9.7	5.36	5.37	55	395.6	400.97	4 Nov	0235	5	
44X	405.3	415.0	9.7	6.33	6.33	65	405.3	411.63	4 Nov	0730	6	
45X	415.0	424.7	9.7	8.66	8.66	89	415.0	423.66	4 Nov	0905	7	
46X	424.7	434.4	9.7	8.60	8.60	89	424.7	433.30	4 Nov	1045	7	

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

Carr	drilled	Bottom depth drilled	Interval advanced	Recovered length	Curated length	Core recovery	cored	Bottom depth cored	date	time	Sections	C
Core	DSF (m)	DSF (m)	(m)	(m)	(m)	(%)	CSF-A (m)	CSF-A (m)	(2022)	UTC (h)	(<i>N</i>)	Comments
47X	434.4	444.1	9.7	8.71	8.71	90	434.4	443.11	4 Nov	1230	7	
48X	444.1	453.8	9.7	8.07	8.07	83	444.1	452.17	4 Nov	1430	7	
49X 50X	453.8 463.5	463.5 473.2	9.7 9.7	9.26 9.02	9.26 9.02	95 93	453.8 463.5	463.06 472.52	4 Nov 4 Nov	1630 1825	7 7	
51X	473.2	482.9	9.7	8.50	8.50	88	473.2	481.70	4 Nov	2035	7	
52X	482.9	492.6	9.7	7.91	7.91	82	482.9	490.81	4 Nov	2235	6	
53X	492.6	500.0	7.4	6.65	6.65	90	492.6	499.25	5 Nov	0040	6	
		U1587A totals:	500.0	478.13		96					391	
97-U15												
1H	0.0	9.3	9.3	9.25	9.25	99	0.0	9.25	5 Nov	0700	8	
2H	9.3	18.8	9.5	9.92	9.92	104	9.3	19.22	5 Nov	0850	8	
3H 4H	18.8 28.3	28.3 37.8	9.5 9.5	9.60 10.06	9.60 10.06	101 106	18.8 28.3	28.40 38.36	5 Nov 5 Nov	0935 1050	8 8	
5H	37.8	47.3	9.5	9.98	9.98	100	37.8	47.78	5 Nov	1155	8	
6H	47.3	56.8	9.5	9.77	9.78	103	47.3	57.08	5 Nov	1300	8	
7H	56.8	66.3	9.5	10.06	10.12	106	56.8	66.92	5 Nov	1410	8	
8H	66.3	75.8	9.5	10.21	10.31	107	66.3	76.61	5 Nov	1510	8	
9H	75.8	85.3	9.5	10.70	10.29	113	75.8	86.09	5 Nov	1610	9	
10H	85.3	94.8	9.5	10.19	10.16	107	85.3	95.46	5 Nov	1725	8	
11H	94.8	104.3	9.5	10.31	10.23	109	94.8	105.03	5 Nov	1840	8	Partial stroke
12X	104.3	114.0	9.7	9.70	9.68	100	104.3	113.98	5 Nov	2015	8	
13X	114.0	123.7	9.7	9.47	9.47	98	114.0	123.47	5 Nov	2115	8	
14X	123.7	133.4	9.7	8.72	8.72	90	123.7	132.42	6 Nov	0015	7	
15X	133.4	143.1	9.7	9.66	9.66	100	133.4	143.06	6 Nov	0120	8	
16X 17X	143.1	152.8 162.5	9.7 9.7	8.49 9.79	8.49 9.79	88 101	143.1	151.59	6 Nov	0230	7 8	
17X 18X	152.8 162.5	162.5	9.7 9.7	9.79 9.78	9.79 9.78	101	152.8 162.5	162.59 172.28	6 Nov 6 Nov	0335 0435	8 8	
19X	172.2	172.2	9.7	9.70	9.70	101	172.2	181.92	6 Nov	0540	8	
20X	181.9	183.9	2.0	3.61	3.61	181	181.9	185.51	6 Nov	0710	4	
21X	183.9	193.6	9.7	9.89	9.90	102	183.9	193.80	6 Nov	0815	8	
22X	193.6	203.3	9.7	9.63	9.68	99	193.6	203.28	6 Nov	0915	8	
23X	203.3	213.0	9.7	9.70	9.72	100	203.3	213.02	6 Nov	1015	8	
24X	213.0	216.0	3.0	3.09	3.09	103	213.0	216.09	6 Nov	1115	3	
25X	216.0	225.7	9.7	9.55	9.59	98	216.0	225.59	6 Nov	1220	8	
26X	225.7	235.4	9.7	9.54	9.56	98	225.7	235.26	6 Nov	1325	8	
27X	235.4	245.1	9.7	9.83	9.84	101	235.4	245.24	6 Nov	1430	8	
28X	245.1	254.8	9.7	9.78	9.79	101	245.1	254.89	6 Nov	1530	8	
29X	254.8	264.5	9.7	9.76	9.79	101	254.8	264.59	6 Nov	1630	8	
30X	264.5	274.2	9.7	9.70	9.70	100	264.5	274.20	6 Nov	1735	8	
31X	274.2	283.9	9.7	9.82	9.82	101	274.2	284.02	6 Nov	1905	8	
32X 33X	283.9 293.6	293.6 303.3	9.7 9.7	9.76 9.93	9.76 9.93	101 102	283.9 293.6	293.66 303.53	6 Nov 6 Nov	2010 2125	8 8	
337 34X	303.3	303.5	9.7 9.7	8.48	9.93 8.48	87	303.3	311.78	8 Nov	0330	7	
35X	313.0	313.0	9.7	9.69	9.70	100	313.0	322.70	8 Nov	0435	8	
36X	322.7	332.4	9.7	9.85	9.87	100	322.7	332.57	8 Nov	0625	8	
37X	332.4	342.1	9.7	9.80	9.80	101	332.4	342.20	8 Nov	0810	8	
38X	342.1	351.8	9.7	9.75	9.75	101	342.1	351.85	8 Nov	1000	8	
39X	351.8	361.5	9.7	9.51	9.51	98	351.8	361.31	8 Nov	1135	8	
40X	361.5	371.2	9.7	8.60	8.60	89	361.5	370.10	8 Nov	1315	7	
41X	371.2	380.9	9.7	9.15	9.15	94	371.2	380.35	8 Nov	1455	7	
42X	380.9	382.9	2.0	3.36	3.36	168	380.9	384.26	8 Nov	1710	4	
43X	382.9	392.6	9.7	9.88	9.88	102	382.9	392.78	8 Nov	1900	8	
44X	392.6	402.3	9.7	9.69	9.69	100	392.6	402.29	8 Nov	2055	8	
45X	402.3	412.0	9.7	7.09 8 20	7.09	73	402.3	409.39	8 Nov	2250	6 7	
46X 47X	412.0 421.7	421.7 431.4	9.7 9.7	8.20 7.21	8.20 7.23	85 74	412.0 421.7	420.20 428.93	9 Nov 9 Nov	0035 1400	6	
47X 48X	421.7 431.4	431.4	9.7 9.7	7.21 7.64	7.23	74 79	421.7	428.93 439.05	9 Nov 9 Nov	1400	6	
407 49X	441.1	441.1	9.7 9.7	8.88	8.89	92	431.4	439.05	9 Nov	1735	7	
50X	450.8	460.5	9.7	9.27	9.29	96	450.8	460.09	9 Nov	1935	, 7	
51X	460.5	470.2	9.7	8.88	8.88	92	460.5	469.38	9 Nov	2145	, 7	
52X	470.2	479.9	9.7	8.15	8.15	84	470.2	478.35	9 Nov	2340	7	
53X	479.9	489.6	9.7	6.74	6.74	69	479.9	486.64	10 Nov	0140	6	
54X	489.6	499.3	9.7	8.65	8.65	89	489.6	498.25	10 Nov	0340	7	
55X	499.3	509.0	9.7	9.83	9.83	101	499.3	509.13	10 Nov	0540	8	
56X	509.0	518.7	9.7	9.83	9.83	101	509.0	518.83	10 Nov	0745	8	
57X	518.7	528.4	9.7	9.89	9.91	102	518.7	528.61	10 Nov	0945	8	
58X	528.4	538.1	9.7	9.39	9.39	97	528.4	537.79	10 Nov	1135	7	
59X	538.1	547.8	9.7	7.91	7.91	82	538.1	546.01	10 Nov	1320	6	

Table T1 (continued).

	Top depth drilled	Bottom depth drilled	Interval advanced	Recovered length	Curated length	Core recovery	Top depth cored	Bottom depth cored	Core on deck date	Core on deck time	Sections	
Core	DSF (m)	DSF (m)	(m)	(m)	(m)	(%)	CSF-A (m)	CSF-A (m)	(2022)	UTC (h)	(N)	Comments
97-U15	87C-											
1H	0.0	5.3	5.3	5.29	5.29	100	0.0	5.29	10 Nov	2005	5	
2H	5.3	14.8	9.5	9.70	9.70	102	5.3	15.00	10 Nov	2125	8	
3H	14.8	24.3	9.5	9.95	9.95	105	14.8	24.75	10 Nov	2230	8	
4H	24.3	33.8	9.5	9.77	9.77	103	24.3	34.07	10 Nov	2340	8	
5H	33.8	36.8	3.0	3.12	3.12	104	33.8	36.92	11 Nov	0050	3	
6H	36.8	46.3	9.5	9.80	9.80	103	36.8	46.60	11 Nov	0200	8	
7H	46.3	55.8	9.5	10.24	10.08	108	46.3	56.38	11 Nov	0310	8	
8H	55.8	60.3	4.5	4.57	4.50	102	55.8	60.30	11 Nov	0425	4	
9H	60.3	69.8	9.5	10.22	10.18	108	60.3	70.48	11 Nov	0535	8	
10H	69.8	79.3	9.5	10.18	10.18	107	69.8	79.98	11 Nov	0640	8	
11H	79.3	88.8	9.5	10.32	10.32	109	79.3	89.62	11 Nov	0750	8	
12H	88.8	98.3	9.5	10.15	10.24	107	88.8	99.04	11 Nov	0855	8	Partial stroke
13X	98.3	108.0	9.7	5.93	5.93	61	98.3	104.23	11 Nov	1025	5	
14X	108.0	117.7	9.7	9.71	9.71	100	108.0	117.71	11 Nov	1135	8	
15X	117.7	127.4	9.7	9.55	9.55	98	117.7	127.25	11 Nov	1230	8	
16X	127.4	137.1	9.7	9.87	9.87	102	127.4	137.27	11 Nov	1325	8	
17X	137.1	146.8	9.7	9.63	9.63	99	137.1	146.73	11 Nov	1425	8	
18X	146.8	156.5	9.7	9.73	9.73	100	146.8	156.53	11 Nov	1525	9	
19X	156.5	166.2	9.7	9.82	9.83	101	156.5	166.33	11 Nov	1630	8	
20X	166.2	175.9	9.7	9.92	9.92	102	166.2	176.12	11 Nov	1725	8	
21X	175.9	185.6	9.7	9.48	9.48	98	175.9	185.38	11 Nov	1825	8	
22X	185.6	195.3	9.7	9.90	9.90	102	185.6	195.50	11 Nov	1925	8	
23X	195.3	205.0	9.7	9.49	9.49	98	195.3	204.79	11 Nov	2045	8	
24X	205.0	214.7	9.7	9.83	9.83	101	205.0	214.83	11 Nov	2145	8	
25X	214.7	224.4	9.7	9.44	9.45	97	214.7	224.15	11 Nov	2250	7	
26X	224.4	234.1	9.7	9.77	9.78	101	224.4	234.18	11 Nov	2355	8	
27X	234.1	243.8	9.7	9.85	9.85	102	234.1	243.95	12 Nov	0110	8	
28X	243.8	253.5	9.7	9.87	9.87	102	243.8	253.67	12 Nov	0240	8	
29X	253.5	263.2	9.7	9.83	9.83	101	253.5	263.33	12 Nov	0325	8	
30X	263.2	272.9	9.7	9.89	9.91	102	263.2	273.11	12 Nov	0430	8	
31X	272.9	282.6	9.7	9.78	9.80	101	272.9	282.70	12 Nov	0555	8	
32X	282.6	292.3	9.7	9.86	9.86	102	282.6	292.46	12 Nov	0710	8	
33X	292.3	302.0	9.7	9.86	9.88	102	292.3	302.18	12 Nov	0815	8	
34X	302.0	311.7	9.7	9.66	9.69	100	302.0	311.69	12 Nov	1010	8	
35X	311.7	321.4	9.7	9.73	9.74	100	311.7	321.44	12 Nov	1150	8	
36X	321.4	331.1	9.7	9.72	9.75	100	321.4	331.15	12 Nov	1330	8	
37X	331.1	340.8	9.7	9.31	9.31	96	331.1	340.41	12 Nov	1505	7	
38X	340.8	350.5	9.7	9.71	9.71	100	340.8	350.51	12 Nov	1645	8	
39X	350.5	360.2	9.7	9.82	9.82	101	350.5	360.32	12 Nov	1830	8	
40X	360.2	369.9	9.7	9.64	9.64	99	360.2	369.84	12 Nov	2015	8	
41X	369.9	379.6	9.7	9.72	9.73	100	369.9	379.63	12 Nov	22015	8	
42X	379.6	389.3	9.7	9.72	9.73	100	379.6	389.33	13 Nov	0005	8	
43X	389.3	399.0	9.7	7.91	7.91	82	389.3	397.21	13 Nov	0150	6	
44X	399.0	408.7	9.7	8.95	8.96	92	399.0	407.96	13 Nov	0410	7	
447 45X	408.7	408.7	9.7 9.7	8.18	8.90 8.18	92 84	408.7	407.90	13 Nov	0620	7	
45X 46X	408.7	418.4	9.7 9.7	9.83	9.84	101	408.7	410.88	13 Nov	0800	8	
40X 47X	418.4	428.1	9.7 9.7	9.63	9.64 9.68	101	418.4	428.24	13 Nov	0955	8	
47X 48X	437.8	437.8	9.7 9.7	9.08	9.08	96	428.1	437.78	13 Nov	1140	7	
407 49X	437.8	447.3	9.7 9.7	9.54 8.51	9.55 8.51	90 88	437.8	456.01	13 Nov	1330	7	
49X 50X	447.5	457.2	9.7 9.7	8.56	8.56	88	447.5	456.01	13 Nov	1550	7	
50X 51X	457.2	400.9 476.6	9.7 9.7	8.50 9.50	8.50 9.50	80 98	457.2	405.70	13 Nov	1715	7	
51A 52X	400.9 476.6	476.6	9.7 9.7	9.50 7.95	9.50 7.95	98 82	400.9 476.6	476.40	13 Nov	1945	7	
		486.3 490.3									4	
53X	486.3		4.0	4.56	4.56	114	486.3	490.86	13 Nov	2220		
54X	490.3	500.0	9.7	9.31	9.31	96 00	490.3	499.61	14 Nov	0100	7	
55X	500.0	509.7	9.7	8.76	8.76	90	500.0	508.76	14 Nov	0330	7	
56X	509.7	519.4	9.7	8.08	8.08	83	509.7	517.78	14 Nov	0615	7	
57X	519.4	529.1	9.7	9.92	9.94	102	519.4	529.34	14 Nov	0820	8	
58X	529.1	538.8	9.7	9.61	9.63	99	529.1	538.73	14 Nov	1030	8	
59X	538.8	548.5	9.7	9.88	9.88	102	538.8	548.68	14 Nov	1300	8	
60X	548.5	558.2	9.7	9.62	9.62	99	548.5	558.12	14 Nov	1510	8	
61X	558.2	567.9	9.7	3.83	3.83	39	558.2	562.03	14 Nov	1800	4	
		U1587C totals:	567.9	553.34		97					452	

the seas to subside. The bit was pulled to 282.8 mbsf, and operations stopped for weather at 2330 h on 6 November.

By 0215 h on 8 November, the seas had settled enough to restart operations. A core barrel was dropped, and coring resumed with Core 397-U1587B-34X at 303.3 mbsf and continued through Core 46X at 421.7 mbsf, when high heave again caused a pause in coring operations. The bit was pulled off bottom until 1215 h, when the heave subsided enough to continue coring. Coring resumed at 421.7 mbsf with Core 47X and continued through Core 59X to a final depth of 547.8 mbsf. The bit was pulled clear of the seafloor at 1630 h on 10 November, ending Hole U1587B.

In total, 59 cores were taken in Hole U1587B over a 547.8 m interval. The APC system was used for 11 cores over a 104.3 m interval (105.5% recovery), and the hole was extended to its total depth using the XCB system for the remaining 48 cores over a 443.5 m interval (95.7% recovery). Operations were forced to stop because of high heave on two occasions for a total of 35 h. The first lasted 26.75 h from 2330 h on 6 November to 0215 h on 8 November. The second lasted 8.25 h on 9 November. The rate of penetration for the XCB system averaged 45 m/h. Hole U1586B took 132.75 h (5.5 days) to complete.

2.3. Hole U1587C

After clearing the seafloor, the vessel was offset 20 m northeast from Hole U1587B to spud Hole U1587C. The rig crew slipped and cut 115 feet of drill line prior to spudding Hole U1587C. The bit was spaced to 3486 mbrf, an APC core barrel was lowered, and Hole U1587C was spudded at 2042 h on 10 November 2022 at 37°34.8750'N, 010°21.5205'W. Seafloor was calculated at 3490.2 mbrf (3489.0 mbsl) based on recovery of Core 1H. Coring continued with the APC system until a partial stroke on Core 12H ended APC coring at 98.3 mbsf. The XCB system was then deployed, and coring continued with Cores 13X–61X, leaving Hole U1587C with a total depth of 567.9 mbsf on 14 November.

A total of 69 cores were taken in Hole U1587C over a 567.9 m interval. The APC system was used for 12 cores over a 98.3 m interval (105.1% recovery), and the hole was extended to its total depth using the XCB system for the remaining 49 cores over a 469.6 m interval (95.8% recovery). Non-magnetic core barrels were used for all APC cores, and all APC cores were oriented using the Icefield MI-5. The forward core winch was used to retrieve Core 59X and was coated on the way out. The core line was not used for the rest of the expedition. The upper 1000 m of the aft core winch line was coated while pulling Core 61X because the final two sites would not be as deep. The rate of penetration for the XCB system averaged 33 m/h.

2.3.1. Downhole measurements

After coring was completed in Hole U1587C, a 30 bbl sweep of high-viscosity mud (sepiolite) was pumped to clean the hole and the bit was pulled to a logging depth of 81.0 mbsf. Scaffolding was rigged up on the rig floor for logging tool assembly, and the prejob safety meeting and toolbox talk were conducted.

The triple combo tool string was rigged up and deployed. The source was loaded before running in the hole. The tool was lowered to 3475 mbrf, just a few meters above the seafloor (3490 mbrf), and a downlog was started from that depth to observe the seafloor on the gamma ray curve. The downlog continued with the caliper closed to a maximum reachable depth of 4048 mbrf in Hole U1587C, roughly 10 m above the total depth of the hole (5679 mbsf). We then conducted an upward pass with the caliper open at a pace of 900 ft/h over the entire open hole interval to achieve the maximum possible data resolution from the Hostile Environment Natural Gamma Ray Sonde (HNGS) on the triple combo tool string. The caliper was closed before entering the pipe, and the main pass was completed above seafloor. Owing primarily to several spots where the hole was significantly undergauge and to the inability to close the caliper fully, it was not possible to make any additional passes, so the tools were pulled to the surface and rigged down at 0810 h.

The drill string was raised, clearing the seafloor and ending Hole U1587C and Site U1587 at 0850 h. The bit was raised to 2484 mbrf, and at 1115 h we started to transit to Site U1385 under DP mode. Hole U1586C took 114.50 h (4.8 days).

3. Lithostratigraphy

Two lithofacies were identified using visual descriptions, smear slides, and color (RGB values). Lithofacies 1 and 2 can be represented as a mixed ratio of two end-members: Lithofacies 1, which is 100% nannofossil ooze, and Lithofacies 2, which is 100% clay/silt. Three lithostratigraphic units were defined at Site U1587. Lithostratigraphic Unit I spans ~0-396 m CSF-A in Holes U1587A-U1587C and consists predominantly of Lithofacies 1. Bioturbation is sparse to heavy and dark patches are present in the upper meters of the holes. Other features include a single minor (<3 m)slumped interval in Hole U1587A and a laminated interval near 186 m CSF-A in Holes U1587A and U1587C. Lithostratigraphic Unit II spans 396-520 m CSF-A in Holes U1587A-U1587C, consists of Lithofacies 1, and is characterized by distinct light-to-dark color cycles, corresponding to alternating layers of nannofossil ooze with clay and nannofossil ooze. Bioturbation is sparse to heavy, and pyrite nodules are present. Unit II is divided into two subunits (IIA and IIB) based on the diminished color contrast of sediment cycles below 450 m CSF-A. Unit III consists of Lithofacies 1 and is also characterized by light-to-dark color cycles that are increasingly muted downhole. The abundance of nannofossil ooze with varying amounts of clay in Units I and III and Subunits IIA and IIB indicates the dominance of hemipelagic sedimentation at Site U1587 from the Pliocene through the Pleistocene. Drilling disturbance is present in most cores in all holes, varies from slight to severe, and is influenced by the drilling type and operation conditions.

3.1. Introduction

Two lithofacies were identified using visual observation of sediments, microscopic examination of smear slides, X-ray diffraction (XRD), portable X-ray fluorescence spectrometry (pXRF), carbonate analyses, and sediment physical properties. The sediments' categorization into two lithofacies was based on their primary lithologies: nannofossil ooze and clay. Two smear slides, two CaCO₃ samples, and one XRD sample were taken per core for Hole U1587A and Cores 397-U1587B-54X through 59X and 397-U1587C-59X through 61X. Additional smear slides were taken in other holes to confirm lithologies. Site U1587 consists of three lithostratigraphic units that span the Quaternary to the late Miocene and in which color varies cyclically but decreases in intensity downcore.

Based on constraints from biostratigraphy and paleomagnetic data, the ages at the base of Holes U1587A, U1587B, and U1587C are estimated at approximately 7.4, 8.1, and 8.3 Ma, respectively. Using onboard age models, sedimentation rates at Site U1587 are estimated at ~10 cm/ky from 0 to 200 m CSF-A, ~6.5 cm/ky from 200 to 310 m CSF-A, ~3 cm/ky from 310 to 340 m CSF-A, and ~7 cm/ky from 340 to 562 m CSF-A (see **Biostratigraphy**). Drilling disturbance is present in many cores from all three holes, is ranked between slight and severe, and varies with the type of drilling system used.

3.2. Lithofacies description

Two lithofacies were identified at Site U1587 (Table **T2**). Lithofacies 1 consists of nannofossil ooze, which is the dominant lithofacies. Lithofacies 2 is composed of clay and is only observed in a few sections. Lithofacies 1 and 2 can be represented as a mixing ratio of two end-members: 100% nannofossils and 100% clay/silt comprising siliciclastics.

Table T2. Lithofacies 1 and 2, Site U1587. Common lithologic names include prefixes (25%–50%) and suffixes (10%–25%). Download table in CSV	/ format.
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Lithofacies	N	Common lithologies	Description	Lithofacies thickness (m)	Degree of bioturbation	Color	Proportion in lithostratigraphic unit	Depositional environment
Nannofossil ooze			Nannofossil ooze, often with homogeneous appearance; rare: foraminifers and other calcareous components; frequent: mottling, diagenetic overprinting, and color banding.	0.2 to >500	Sparse to heavy	White to light brown (with clay: mid-brown; dark blue).	I: 98%; II: 100%; III: 100%	Hemipelagic
Clay	2	Clay with nannofossils; nannofossil clay; silty clay with nannofossils	Siliciclastic clay often with minor silt grains; can be homogeneous or have overprinting of color banding.	0.3–10	Slight to heavy	Dark brown	l: 2%; ll: 0%; lll: 0%	Hemipelagic

3.2.1. Lithofacies 1

Lithofacies 1 ranges from light to dark gray and greenish gray nannofossil ooze. The major modifying component (>25%–50%) is clay (as siliciclastic grains), and minor modifying components (>10%–25%) include clay, foraminifers (as the biogenic component), and detrital carbonate (Figure **F9**). Light sandy patches are disseminated in several cores. The primary sedimentary structure is color banding. Bioturbation is present throughout, and its occurrence ranges from sparse to heavy. Foraminifers, nodules, pyrites, and trace fossils such as *Zoophycos, Chondrites, Planolites, Thalassinoides*, and *Ophiomorpha* are commonly observed.

3.2.1.1. Smear slides

Nannofossils are the dominant (>50%) component in this lithofacies. The abundance of siliciclastic components and detrital carbonate ranges from trace (\leq 1%) to abundant (>25%–50%). Foraminifers range from trace (\leq 1%) to common (>10%–25%). Authigenic minerals (pyrite, glauconite, and iron oxides), organic matter, and sponge spicules range from trace (\leq 1%) to rare (>1%–10%). For all (biogenic and siliciclastic) components, 51%–94% of grains are in the clay-size fraction, 5%–45% are in the silt-size fraction, and 0%–25% are in the sand-size fraction.

3.2.2. Lithofacies 2

Lithofacies 2 is primarily dark gray, greenish gray, and dark brown clay. The major modifying components (>25%–50%) are silt and nannofossils, and the minor modifying component (>10%–25%)

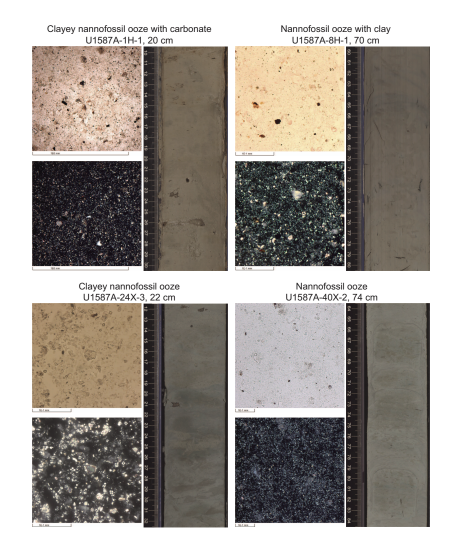


Figure F9. Lithofacies 1, Site U1587. All images: upper left = transmitted light brightfield, lower left = cross-polarized light (XPL), right = section half images, which include the interval where smear slides were taken.

is nannofossils (Figure **F10**). This lithofacies only occurs as thin (less than 1 m) dark intervals in a few sections of each hole. Lithofacies 2 shares similar features with Lithofacies 1 in sediment structure, trace fossils, bioturbation, and diagenetic characteristics but is darker in color and has higher clay quantities.

3.2.2.1. Smear slides

Siliciclastic grains are the dominant (>50%) component in this lithofacies. Detrital carbonate abundance ranges from rare (>1%–10%) to common (>10%–25%). Nannofossils range from common (>10%–25%) to abundant (>25%–50%). Foraminifers and authigenic minerals (pyrite, glauconite, and iron oxides) range from trace (\leq 1%) to rare (>1%–10%). Trace (\leq 1%) organic matter and sponge spicules are present. For all (biogenic and siliciclastic) components, 19%–80% of grains are in the clay-size fraction, 17%–46% in the silt-size fraction, and 1%–51% in the sand-size fraction.

3.3. Lithostratigraphic units

The sedimentary sequence at Site U1587 was divided into three stratigraphic units based on the frequency and occurrence of the two lithofacies and changes in color (Table T3).

3.3.1. Unit I

Intervals: 397-U1587A-1H-1, 0 cm, to 43X-1, 19 cm; 397-U1587B-1H-1, 0 cm, to 44X-2, 141 cm; 397-U1587C-1H-1, 0 cm, to 43X-3, 94 cm

Depths: Hole U1587A = 0–395.79 m CSF-A; Hole U1587B = 0–395.51 m CSF-A; Hole U1587C = 0–393.24 m CSF-A

Thicknesses: Hole U1587A = 395.79 m; Hole U1587B = 395.51 m; Hole U1587C = 393.24 m Age: Holocene (~0 ka) to late Miocene (~5.7 Ma) Primary lithofacies: 1, 2

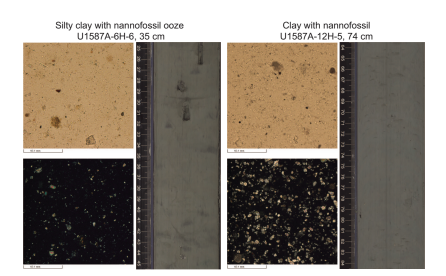


Figure F10. Lithofacies 2, Site U1587. All images: upper left = transmitted light brightfield, lower left = XPL, right = section half images, which include the interval where smear slides were taken.

Table T3. Lithostratigraphic units and subunits, Site U1587. Download table in CSV format.

Lith. unit	Top core, section, interval (cm)	Depth CSF-A (m)	Bottom core, section, interval (cm)		Thickness (m)	Top core, section, interval (cm)	Depth CSF-A (m)	Bottom core, section, interval (cm)	Depth CSF-A (m)	Thickness (m)	,	Depth CSF-A (m)	Bottom core, section, interval (cm)	Depth	Thickness (m)
	397-U1587A-		397-U1587A-			397-U1587B-		397-U1587B-			397-U1587C-		397-U1587C-		
I.	1H-1, 0	0.00	43X-1, 19	395.79	395.79	1H-1,0	0.00	44X-2, 141	395.51	395.51	1H-1,0	0.00	43X-3, 94	393.24	393.24
IIA	43X-1, 19	395.79	49X,1,63	454.43	58.64	44X-2, 141	395.51	50X-4, 50	455.82	60.31	43X-3, 94	393.24	49X-2, 13	449.12	55.88
IIB	49X,1,63	454.43	53X-CC, 58	499.25	44.82	50X-4, 50	455.82	57X-1, 0	518.70	62.88	49X-2, 13	449.12	56X-5, 70	516.36	67.24
III	Not recovered					57X-1, 0	518.70	59X-CC, 49	546.01	27.31	56X-5, 70	516.36	61X-CC, 31	562.03	45.67

Unit I consists largely of Lithofacies 1 (98%), with Lithofacies 2 contributing a minor fraction (2%). The dominant lithology in Unit I is nannofossil ooze with clay intercalating with nannofossil ooze. Clay is only present as thin dark intervals in a few sections. Lithologic transitions are generally gradational. Banding is very indistinct and even nonexistent in places. Color banding is the primary sedimentary structure throughout. The most obvious secondary sedimentary structure, bioturbation, is present throughout Unit I, and its occurrence varies from sparse to heavy. Black patches are observed from 0 to ~125 m CSF-A in Hole U1587A, 0 to ~162 m CSF-A in Hole U1587B, and 0 to ~125 m CSF-A in Hole U1587C. White millimeter-sized patches consisting of fine sand and foraminifers (Figure F11) are disseminated in several cores. Pyrite nodules, burrows, and trace fossils are common (Figure F11). Burrows include *Chondrites, Thalassinoides, Planolites, Zoophycos*, and *Ophiomorpha*. Foraminifers are common throughout, and macrofossils (e.g., Figure F11) are rare.

Planar- and cross-laminated intervals are present in Sections 397-U1587A-21X-2 through 21X-6 (184.21–189.94 m CSF-A) and 397-U1587C-22X-1 (186.08–186.60 m CSF-A). In addition, contorted bedding and microfaults provide evidence for a minor slumped interval (2.2 m thick) in Sections 397-U1587A-3H-1, 0 cm, to 3H-2, 70 cm. However, these structures are not observed at similar core depths in Holes U1587B or U1587C.

Two sections in Unit I (397-U1587B-6H-1, 47.3 m CSF-A; 397-U1587C-7H-1, 46.3 m CSF-A) were sampled for smear slides, which contained trace-to-common occurrences of siliceous organisms, including diatom genera *Chaetoceros* and *Thalassionema*, as well as *Chaetoceros* resting spores, radiolarians, sponge spicules, and dinoflagellate cysts (Figure **F12**). This greenish, opal-bearing layer was located below a light white layer of nannofossil ooze and above a darker grayish layer of nannofossil ooze with clay. Smear slide analysis was not done for the equivalent sample in Hole U1587A, but layers of comparable color and lithology exist in Sections 397-U1587A-6H-5 (46.24 m CSF-A) and 6H-6 (47.75 m CSF-A).

3.3.2. Unit II

Intervals: 397-U1587A-43X-1, 19 cm, to 53X-CC, 58 cm; 397-U1587B-44X-2, 141 cm, to 57X-1, 0 cm; 397-U1587C-43X-3, 94 cm, to 56X-5, 70 cm

Depths: Hole U1587A = 395.79–499.25 m CSF-A; Hole U1587B = 395.51–518.70 m CSF-A; Hole U1587C = 393.24–516.36 m CSF-A

Thicknesses: Hole U1587A = 103.46 m; Hole U1587B = 123.19 m; Hole U1587C = 123.12 m Age: late Miocene (~5.7–7.8 Ma)

Primary lithofacies: 1

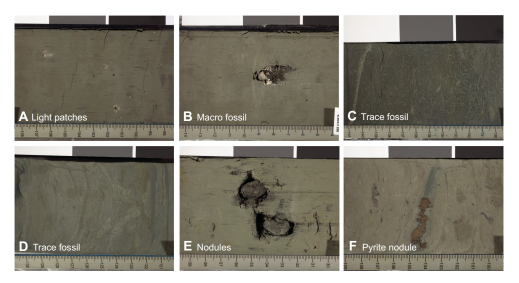


Figure F11. Core closeup photos, Site U1587. A. Light patches (397-U1587A-10H-4, 101–108 cm). B. Macro fossil (11H-2, 4–14 cm). C. Trace fossil (23X-1, 130–141 cm). D. Trace fossil (397-U1587C-30X-4, 122–127 cm). E. Nodules (14X-5, 31–36 cm). F. Pyrite nodule (397-U1587B-58X-2, 100–106 cm).

Unit II consists solely of Lithofacies 1 and is characterized by nannofossil ooze and nannofossil ooze with clay. Compared to Unit I, Unit II is marked by strengthened color contrast between dark layers of nannofossil ooze with clay and light layers of nannofossil ooze. Additionally, the color change is generally sharp from light layers to overlying dark layers in Unit II, which is reflected by increased color reflectance L* and magnetic susceptibility (MS) (Figure F13). Color banding is the primary sediment structure in Unit II. The degree of bioturbation varies from sparse to heavy. Pyrite nodules are commonly observed and are occasionally present within thin green layers (Figure F11). Biscuits induced by drilling disturbance are thinner in dark layers than in light layers. Unit II is divided into two subunits.

3.3.2.1. Subunit IIA

- Intervals: 397-U1587A-43X-1, 19 cm, to 49X-1, 63 cm; 397-U1587B-44X-2, 141 cm, to 50X-4, 50 cm; 397-U1587C-43X-3, 94 cm, to 49X-2, 13 cm
- Depths: Hole U1587A = 395.79–454.43 m CSF-A; Hole U1587B = 395.51–455.82 m CSF-A; Hole U1587C = 393.24–449.12 m CSF-A

Thicknesses: Hole U1587A = 58.64 m; Hole U1587B = 60.31 m; Hole U1587C = 55.58 m Age: late Miocene (~5.7–5.98 Ma)

Primary lithofacies: 1

Subunit IIA is characterized by stark color contrasts between light gray and dark intervals, which is supported by increased amplitudes in L* and MS (Figure **F13**).

3.3.2.2. Subunit IIB

Interval: 397-U1587A-49-1, 63 cm, to 53X-CC, 58 cm; 397-U1587B-50X-4, 0 cm, to 57X-1, 0 cm; 397-U1587C-49X-2, 13 cm, to 56X-5, 70 cm

Depth: Hole U1587A = 454.43–499.25 m CSF-A; Hole U1587B = 455.82–518.70 m CSF-A; Hole U1587C = 449.12–516.36 m CSF-A

Thickness: Hole U1587A = 44.82 m; Hole U1587B = 62.88 m; Hole U1587C = 67.24 m Age: late Miocene (~5.98–7.78 Ma)

Primary lithofacies: 1

In contrast to Subunit IIA, light intervals are slightly brown in Subunit IIB, which is reflected by smaller changes in L*, and increased MS, a*, and b* (Figure **F13**; see **Physical properties**).



Nannofossil ooze with clay and biosilica U1587B-6H-1, 88 cm

Figure F12. Nannofossil ooze with clay and biosilica, Hole U1587B. Red box = smear slide sample location (88 cm), upper right = XPL, lower right = transmitted light brightfield.

3.3.3. Unit III

- Intervals: Hole U1587A = not recovered; 397-U1587B-57X-1, 0 cm, to 59X-CC, 49 cm; 397-U1587C-56X-5, 70 cm, to 61X-CC, 31 cm
- Depths: Hole U1587A = not recovered; Hole U1587B = 518.70–546.01 m CSF-A; Hole U1587C = 516.36–562.03 m CSF-A
- Thicknesses: Hole U1587A = not recovered; Hole U1587B = 27.31 m; Hole U1587C = 45.67 m Age: late Miocene (~7.78–8.3 Ma)

Primary lithofacies: 1

Unit III consists of only Lithofacies 1, with nannofossil ooze becoming more dominant over nannofossil ooze with clay downhole. As the clay fraction declines, L* increases and MS decreases. The Unit II/III boundary is defined by visual observation of muted light-dark color cycles below and muted accompanying changes in reflectance L* and MS (Figure F13). Color banding, pyrite nodules, and slight to moderate bioturbation are common features.

3.4. Complementary analysis

3.4.1. Drilling disturbance

At Site U1587, soupy/slurry conditions are present in the top intervals of a few APC cores, causing moderate to severe disturbance of sediments. Disturbance by gas expansion is visible in Cores

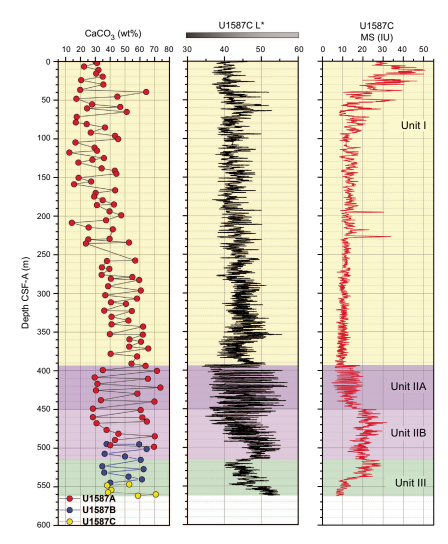


Figure F13. CaCO₃ weight percent, L*, and MS, Site U1587. Hole U1587A = 0.2–498 m CSF-A, Hole U1587B = 495–545 m CSF-A, Hole U1587C = 546.8–561.57 m CSF-A. Color shading represents different lithostratigraphic units and subunits.

397-U1587A-7H through 12X, 397-U1587B-7H through 10H, and 397-U1587C-7H through 12X and can also be seen in X-ray images (Figure F37; see Physical properties). Up-arching drilling disturbance is generally slight and only observed in a few APC cores. Biscuiting drilling disturbance is present in most XCB cores. The degree of biscuiting increases downhole and/or with drilling conditions with general transitions from slight to moderate at about 289 m CSF-A in Hole U1587A, 284 m CSF-A in Hole U1587B, and 273 m CSF-A in Hole U1587C and moderate to strong at about 475 m CSF-A in Hole U1587A and 548 m CSF-A in Hole U1587C. A few XCB cores show severe fall-in drilling disturbance at the top of Section 1. Fragmentation, voids, and cracks occur occasionally in the deeper XCB cores. Examples of four types of commonly observed drilling disturbances at Site U1587 are shown in Figure F14. Drilling disturbance data for all three holes are summarized in Tables T4, T5, and T6 with all slightly disturbed strata omitted.

3.4.2. X-ray diffraction mineralogy

The major minerals identified using XRD analyses of sediments from Site U1587 are calcite, quartz, feldspars, mica (mainly muscovite), and various clay minerals (i.e., illite, kaolinite, smectite, and chlorite). The minor minerals include pyrite, glauconite, dolomite, ankerite, siderite, birnessite, anhydrite, and titanite. Pyrite and other sulfides are identified in sediments taken from Sections 397-U1587A-6H-6, 7H-4, 10H-2, 30X-7, and 32X-5. Mg-bearing calcite and/or dolomite is present in sediments taken from Sections 21X-2, 28X-5, 34X-4, 49X-5, and 397-U1587B-54X-4. Minor phases of titanite are found in Sections 397-U1587A-10H-2, 12H-5, 29X-5, and 397-U1587B-58X-3. Glauconite is observed in deeper Sections 397-U1587A-35X-3, 43X-3, 44X-3, 48X-5, 49X-5, 397-U1587B-58X-3, and 59X-2. Mn-related minerals such as siderite, birnessite, and Fe-rich chlorite are present in samples from Sections 397-U1587A-19X-3 through 28X-5. Anhydrite is first observed in Section 39X-2 and is commonly present in Sections 43X-3 through 53X-3.

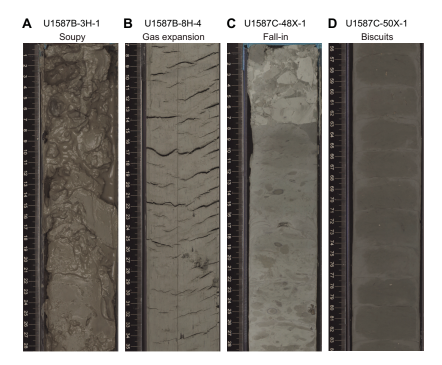


Figure F14. Drilling disturbance examples, Site U1587. A. Soupy. B. Gas expansion. C. Fall-in. D. Biscuits.

Table T4. Drilling disturbance, Hole U1587A. Download table in CSV format.

Table T5. Drilling disturbance, Hole U1587B. Download table in CSV format.

Table T6. Drilling disturbance, Hole U1587C. Download table in CSV format.

3.4.3. Carbonate content

Based on shipboard analyses of discrete samples from 0 to 500 m CSF-A in Hole U1587A and 500 to 550 m CSF-A in Hole U1587B, total carbonate ($CaCO_3$) contents range 12–74 wt% (Figure F13). For each core, two samples were taken, one from a light interval and one from a dark interval. This sampling renders strong $CaCO_3$ content contrasts between adjacent samples, showing high (light layer) and low (dark layer) $CaCO_3$ contents. This feature is most evident in Unit II, where visual light-dark contrasts are distinct. Overall, $CaCO_3$ content increases downhole.

3.4.4. Portable X-ray fluorescence spectrometry analysis

Selected intervals were analyzed for bulk element compositions using pXRF in Sections 397-U1587B-22X-5 through 22X-7 (Figure **F15**). Al₂O₃, SiO₂, K₂O, and Ti contents are highly correlated (r > 0.9) and show higher values in darker intervals. In contrast, Ca is more abundant in lighter intervals. Thus, pXRF data support macroscopic observations and smear slide evidence, suggesting increased siliciclastics (mainly clay particles formed of aluminosilicates) in darker intervals compared to lighter ones.

One measurement was made on a pyrite nodule in Section 397-U1587B-22X-7, 33 cm. Pyrite (FeS₂) is known to incorporate trace elements such as Ni, As, and Zn (e.g., Huerta-Diaz and Morse, 1992). The pXRF data supports this, and the data show high contents of Fe (33.4% vs. background <3.5%), S (22.4% vs. background <0.1%), Ni (0.062% vs. background <0.005%), and As (0.009% vs. background <0.002%).

3.4.5. Integrating physical properties measurements with lithofacies observations

The different lithologies observed at Site U1587 were compared to downcore physical properties measurements, including natural gamma radiation (NGR) intensity, porosity and moisture and density (MAD), gamma ray attenuation (GRA) bulk density, MS from both loop (Whole-Round

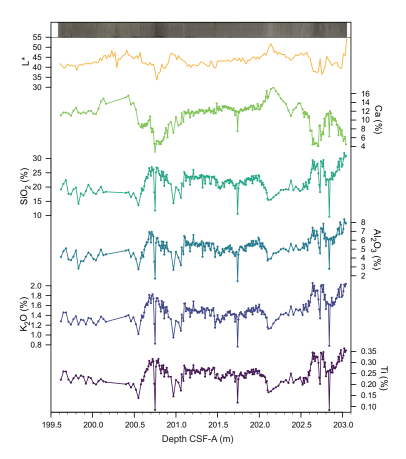


Figure F15. pXRF bulk element compositions (397-U1587B-22X-5 through 22X-7). Al₂O₃, SiO₂, K₂O, and Ti contents are presented with L* and core photos.

Multisensor Logger [WRMSL]) and point (Section Half Multisensor Logger [SHMSL]) detectors, RGB intensity, and color reflectance L*a*b* (see **Physical properties**).

Changes in physical properties are associated with the lithofacies of the three units. Downcore and particularly in the lower 150 m, Unit I is generally characterized by decreasing NGR and MAD porosity, increasing GRA and MAD bulk density and thermal conductivity, slightly increasing L*, and declining variations in MS. Several physical properties vary substantially in Unit II. NGR starts to increase and becomes more variable downcore in Unit II. Increases in MAD porosity and density persist but with greater variations. The amplitude of variations in MS increases sharply, changing on meter scales from somewhat lower to much higher values than those observed in the lower portion of Unit I (Figure F13). Reflectance L* displays a similarly striking shift, varying from somewhat lighter to much darker values on meter scales. The well-defined cycles in physical properties are also evident in visual descriptions and smear slides in Unit II. Subunit IIA is associated with persistent large-amplitude cycles that vary about an approximately constant mean, whereas L* drops initially at the top of Subunit IIB and then generally increases downcore through the subunit. The sediment color cycles continue throughout the subunit, although they are somewhat diminished in magnitude, and the lighter part of each cycle appears somewhat browner visually and is accompanied by higher values of a* and b*. MS increases in Subunit IIB and remains high throughout. As at the upper boundary of Subunit IIB, L* drops again at the top of Unit III and then increases downcore, reaching the highest values in the lowest section recovered in Hole U1587C. Color reflectance a* and b* and MS all decrease throughout Unit III, following the increasing dominance of nannofossil ooze over nannofossil ooze with clay.

3.5. Discussion

The abundance of Lithofacies 1 indicates dominant hemipelagic sedimentation throughout Units I–III (Figure **F16**). Visual observation of the rhythmic variations between lighter and darker intervals, caused by varying amounts of clay, on a scale of tens of centimeters to a meter, suggests a link between sediment color changes and orbital cyclicity (see **Stratigraphic correlation**). To evaluate this hypothesis, a refined age model derived from high-resolution oxygen isotope stratigraphy and/or X-ray fluorescence (XRF) analysis is necessary.

The top core from all holes shows a color difference in the uppermost centimeters that is interpreted as a result of oxygen penetration into the sediment from the overlying deep waters and its utilization by respiration of the sedimentary organic matter. The gray sediments are reduced, leading to the mobilization in solution of redox-sensitive elements, including iron and manganese. These elements diffuse upward and precipitate out at the boundary with the oxic layer, generating a redox horizon that migrates upward as sediment accumulates under stable conditions. The redox boundary may migrate vertically through time relative to the seafloor in response to changes in deepwater ventilation and/or organic carbon export.

Iron sulfides are common throughout, occurring primarily as amorphous iron monosulfides (FeS) in the upper part of Unit I and as pyrite (FeS₂) in various forms, often as burrow fill, downcore. Iron monosulfides are evident as widespread dark smudges along the surface of darker intervals containing more clay and presumably representing glacial intervals. FeS is prone to rapid oxidation once exposed to the atmosphere, and consequently, its dark color can fade away within minutes to hours (Burton et al., 2009; Choppala et al., 2017; Rickard and Luther, 2007). Pyrite occurs as discrete elongated burrow fills and isolated nodules, evident along the face of the split core and in X-ray images (Figure F37). Compared to FeS, pyrite is much more persistent under ambient conditions.

Planar- and cross-laminated intervals in Sections 397-U1587A-21X-2 through 21X-6 (184.21–189.94 m CSF-A) and 397-U1587C-22X-1 (186.08–186.60 m CSF-A) indicate reworking of hemipelagic sediment by currents. These suggest bottom current reworking (potentially contourites) or represent tractional reworking by distal low-density turbidity currents (Figure F16). Except for a potential 2.2 m thick slump solely in Core 397-U1587A-3H, no apparent deformation structure, such as microfaulting, folds, and contorted bedding, is observed. This implies minimal post-depositional disturbance due to slope instability at Site U1587, as opposed to those observed at

Site U1586, most probably because this site is positioned on an elevated ridge-like structure of the Promontório dos Príncipes de Avis, away from the potential valley-like pathways (Figure F3). Nevertheless, a certain degree of vertical mixing is indicated by slight to heavy bioturbation throughout the sedimentary sequence at this site, as well as strong mixing of different age nannofossil marker species (see **Biostratigraphy**).

The opal-bearing layers in Sections 397-U1587B-6H-1 (47.3 m CSF-A) and 397-U1587C-7H-1 (46.3 m CSF-A) (Figure **F12**) are possibly located at a glacial termination, as indicated by a transition from dark nannofossil ooze with clay to light nannofossil ooze. The opal-bearing interval is

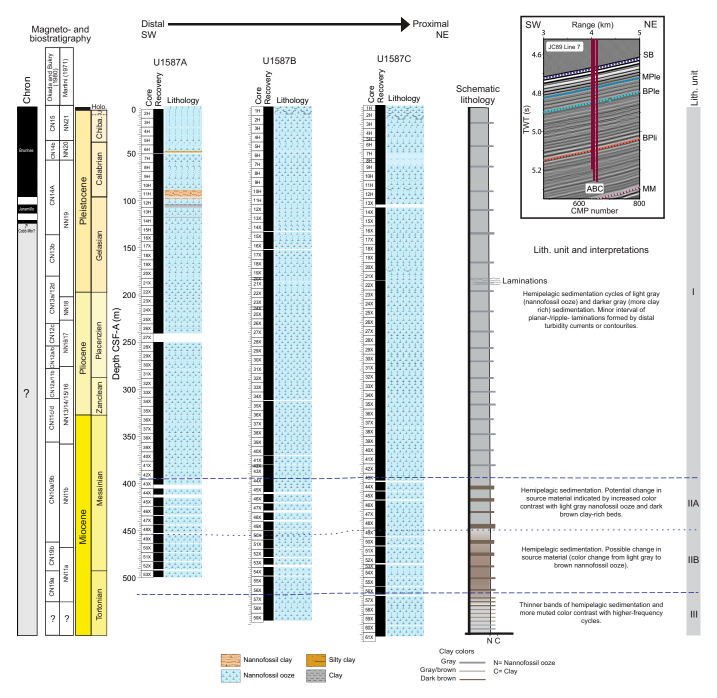


Figure F16. Lithologic summary, Site U1587. ? = uncertainty. Blue dashed lines = unit divisions, blue dotted line = subunit divisions. Colors are based on visual description and L*a*b* values (see Physical properties). Unit and subunit boundaries are primarily based on changes and color and banding thickness. Color is independent of lithology and is related to relative amounts of minor constituents such as pyrite and glauconite. Nannofossil biozones and paleomagnetic boundaries are summarized from shipboard data and may disagree. Inset: cropped section of Seismic Line JC89 Line 7 showing location along transect and depth of Holes U1587A–U1587C. SB = seabed, MPle = Middle Pleistocene, BPle = Base Pleistocene, BPli = Base Pliocene, MM = Middle Miocene, TWT = two-way traveltime, CMP = common midpoint.

bracketed by two nannofossil age markers, 348 ka (43.385 m CSF-A) and 430 ka (57.705 m CSF-A) (see **Biostratigraphy**), indicating its deposition during the transition from Marine Isotope Stage (MIS) 12 to MIS 11 (Termination V) in the mid-Brunhes. Past studies showed increased productivity in the Iberian margin and northwest Africa during glacial–interglacial transitions (Abrantes, 1991a, 1991b, 2000). Peaks in diatom abundance were observed at the MIS 10/9 (Termination IV), 6/5 (Termination II) (Thomson et al., 2000), and 26/25 boundaries (Termination XII) (Ventura et al., 2017). A possible mechanism to explain the increase in this primary production proxy during terminations is an increase in coastal upwelling conditions, as evidenced by the presence of *Chaetoceros* spores, possibly reflecting the reestablishment of the Canary Current upwelling system, a more nutrient-rich source water at times of deglaciation, enhanced run-off from land, or flooding of shelves by rising sea level (Abrantes, 2000; Thomson et al. 2000).

4. Biostratigraphy

The ~567 m of recovered sediment at Site U1587 spans the late Miocene to Holocene. Approximately 37 nannofossil bioevents and 15 foraminifer events (14 planktonic and 1 benthic) were identified. Nannofossils are very abundant to common, with moderate to good preservation, and are generally well distributed throughout the sequence. Planktonic foraminifers are abundant and well preserved, except at the bottom of the core (late Miocene).

The zonal schemes of calcareous nannofossils and planktonic foraminifers generally agree, with a potential divergence at the Miocene/Pliocene boundary. Integrated calcareous microfossil bioevents are provided in Figure F17, with nannofossil and planktonic foraminifer datums reported in Tables T7 and T8.

Holocene biostratigraphy is identified in samples from Core 397-U1587A-1H to Section 1H-2, 75 cm. The Pleistocene is identified in Cores 4H–25X. Pliocene markers are identified in Cores 26X–40X. The late Miocene was identified in Cores 397-U1587A-40X through 54X, 397-U1587B-55X through 59X, and 397-U1587C-59X through 61X.

4.1. Calcareous nannofossils

Calcareous nannofossil biostratigraphy at Site U1587 is based on 59 core catcher samples and more than 400 split core samples taken from Holes U1587A–U1587C in selected intervals. All the samples were processed into smear slides using standard techniques.

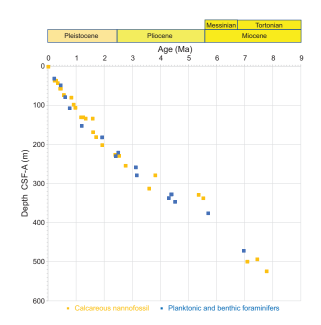


Figure F17. Preliminary age model from Site U1587 based on calcareous nannofossil and planktonic and benthic foraminifer biostratigraphy.

The nannofossil assemblages in Holes U1587A–U1587C are defined by 37 groups/taxa and/morphotypes, including *Emiliania huxleyi*, *Gephyrocapsa caribbeanica* gr., *Gephyrocapsa* spp. (small <4 μ m, medium and large >5.5 μ m), *Gephyrocapsa omega*, *Pseudoemiliania lacunosa*, *Reticulofenestra* (<3, 3–5, 5–7, and >7 μ m), *Reticulofenestra asanoi*, *Reticulofenestra pseudo-umbilicus*, *Reticulofenestra rotaria*, *Coccolithus pelagicus*, *Calcidiscus leptoporus*, *Calcidiscus macintyrei*, *Ceratolithus armatus*, *Helicosphaera inversa*, *Helicosphaera sellii*, *Minylitha convallis*, *Nicklithus amplificus*, *Orthorhabdus rugosus*, *Sphenolithus abies/neoabies*, *Syracosphaera* spp., *Scyphosphaera* spp., *Discoaster variabilis*, *Discoaster brouweri*, *Discoaster pentaradiatus*, *Discoaster surculus*, *Discoaster tamalis*, *Discoaster asymmetricus*, *Discoaster bellus*, *Amaurolithus primus*, *Amaurolithus delicatus*, and occasionally less abundant taxa.

A total of 37 calcareous nannofossil events identified within the core were dated using age calibrations by Balestra et al. (2015), Raffi et al. (2006), and Gradstein et al. (2020) (Table **T**7; see also Plate **P1** in the Site U1586 chapter [Abrantes et al., 2024b]). Additionally, the standard biozones of Martini (1971) and Okada and Bukry (1980) were identified. For this chapter, only taxa or morphotypes with biostratigraphic significance were considered (Table **T9**).

Table T7. Key biostratigraphic nannofossils, Site U1587.* = not calibrated.** = combining two holes, caution, T = Top. Download table in CSV format.

Top core, section, interval (cm)	Top depth CSF-A (m)	Bottom core, section, interval (cm)	Bottom depth CSF-A (m)	Mean depth CSF-A (m)	Age (Ma)	MIS	Datum	Source	Okada and Bukry (1980)	Martini (1971)
397-U1587A-		397-U1587A-								
4H-1, 75	0.75	1H-2, 75	2.25	1.50	0.0142	1	HcO >4 μm <i>Emiliania huxleyi</i> large	Balestra et al. (2015)	CN15	NN21
5H-4, 75	36.39	5H-5, 70	38.02	37.205	0.233	7	CO Gephyrocapsa caribbeanica	Balestra et al. (2015)	CN15	NN21
5H-4, 75	36.39	5H-5, 70	38.02	37.205	0.2708	7–9	HcO Gephyrocapsa caribbeanica	Balestra et al. (2015)	CN14b/CN15	NN20/NN21
5H-4, 75	36.39	5H-5, 70	38.02	37.205	0.29	8	LO Emiliania huxleyi	Balestra et al. (2015)	CN14b	NN20
6H-2, 45	42.75	6H-3, 70	44.02	43.385	0.348	11	HO Helicosphaera inversa	Balestra et al. (2015)	CN14b	NN20
7H-5, 60	56.90	7H-6, 60	58.51	57.705	0.43	12	HO Pseudoemiliania lacunosa	Gradstein et al. (2020)	CN14b/CN14a	NN19/NN20
7H-5, 60	56.90	7H-6, 70	58.51	57.705	0.459	12	LO Helicosphaera inversa	Balestra et al. (2015)	CN14a	NN19
9H-3, 75	73.03	9H-4, 76	74.54	73.785	0.567	14	T absence Gephyrocapsa caribbeanica	Balestra et al. (2015)	CN14a	NN19
9H-3, 75	73.03	9H-4, 76	74.54	73.785	0.56	14	HO Gephyrocapsa omega	Balestra et al. (2015)	CN14a	NN19
10H-1,82	79.62	10H-2, 73	81.00	80.31	0.832	20	T absence Gephyrocapsa omega	Balestra et al. (2015)	CN14a	NN19
11H-7, 42	97.78	12H-1, 99	98.79	98.285	0.91	23	HcO Reticulofenestra asanoi	Gradstein et al. (2020)	CN14a	NN19
12H-6, 75	106.05	12H-7, 33	106.91	106.48	0.974	23	LO Gephyrocapsa omega	Balestra et al. (2015)	CN14a	NN20
12H-6, 75	106.05	12H-7, 33	106.91	106.48	0.974	26	RE Gephyrocapsa medium	Balestra et al. (2015)	CN14a	NN19
15H-3, 75	130.03	15H-4, 79	131.57	130.80	1.175	35	LcO Reticulofenestra asanoi	Balestra et al. (2015)	CN14a	NN19
15H-3, 75	130.03	15H-4, 79	131.57	130.80	1.25	38–41	HO Gephyrocapsa large	Gradstein et al. (2020)	CN13b	NN19
15H-5, 75	133.03	15H-6, 76	134.57	133.80	1.34	38–41	T/HO Helicosphaera sellii	Raffi et al. (2006)	CN13b	NN19
15H-6, 76	134.57	15H-5, 75	133.03	133.80	1.59	53-55	LO Gephyrocapsa large	Gradstein et al. (2020)	CN13b	NN19
19X-4, 70	168.02	19X-5, 70	169.53	168.775	1.6	55-58	HO Calcidiscus macintyrei	Gradstein et al. (2020)	CN13b	NN19
20X-6, 75	180.80	20X-7, 47	181.82	181.31	1.71	59-61	LO Gephyrocapsa medium	Gradstein et al. (2020)	CN13a/CN13b	NN19
22X-7, 40	201.15	23X-1, 75	202.35	201.75	1.93	73–78	HO Discoaster brouweri	Gradstein et al. (2020)	CN13a/CN12d	NN18/NN19
24X-4, 67	226.14	25X-5, 94	227.91	227.025	2.39	95–98	HO Discoaster pentaradiatus	Gradstein et al. (2020)	CN12c	NN17/18
25X-6, 60	229.07	25X-7, 41	229.99	229.53	2.53	98–100	HO Discoaster surculus	Gradstein et al. (2020)	CN12c/CN12b	NN16/17
28X-2, 76	254.00	28X-4, 73	255.36	254.68	2.76	G11–G13	HO Discoaster tamalis	Gradstein et al. (2020)	CN12b/CN12a	NN16
30X-7, 33	278.78	31X-1, 76	279.96	279.37	3.82	Gi11-Gi13	HO Reticulofenestra pseudoumbilicus	Gradstein et al. (2020)	CN12a/CN11b	NN15/NN16
34X-3, 75	312.02	34X-4, 75	313.51	312.765	3.6		HO Sphenolithus spp.	Raffi et al. (2006)	CN12a/CN11b	NN15/NN16
29X-7, 26	268.97	30X-1, 75	270.25	269.61	4.04	Gi25	LcO Discoaster asymmetricus	Gradstein et al. (2020)	CN11c/CN11d	NN13/NN14
38X-3, 75	357.55	39X-1, 75	357.55	357.55	4.5	N4	HO Amaurolithus primus	Gradstein et al. (2020)	CN10c	NN13
36X-1,75	328.45	36X-2, 75	329.96	329.205	5.36	T4	LO Ceratolithus acutus/armatus	Gradstein et al. (2020)	CN10a/CN10b	NN12
36X-7, 40	336.94	37X-1, 75	338.15	337.545	5.53		HO Discoaster quinqueramus	Gradstein et al. (2020)	CN10a/CN9b	NN11b/NN12
49X-CC	462.99	50X-1, 73	464.23	463.61	5.98		HO Nicklithus amplificus	Gradstein et al. (2020)	CN9b	NN11b
50X-3, 77	467.28	50X-4, 80	468.82	468.05	5.94*		HO Reticulofenestra rotaria	Young et al. (1998)	CN9b	NN11b
397-U1587B-		397-U1587B-								
55X-5, 75	505.90	55X-6, 80	507.53	506.715	6.82		LO Nicklithus amplificus	Gradstein et al. (2020)	CN9b	NN11b
54X-6, 40	490.40	55X-1, 74	497.51	493.955	6.91*		LcO Reticulofenestra rotaria		CN9b	NN11b
55X-7, 27	508.25	56X-1, 83	509.83	509.04	6.91*		LO Reticulofenestra rotaria	Young et al. (1998)	CN9b	NN11b
53X-CC	499.30	55X-1, 74	500.00	499.65	7.1**		T paracme R. pseudoumbilicus	Gradstein et al. (2020)	CN9b	NN11b
55X-7, 27	490.40	56X-1, 83	497.51	493.955	7.45		LO Amaurolithus primus	Gradstein et al. (2020)	CN9a/CN9b	NN11a/NN11b
57X-4, 81	523.92	57X-5, 80	525.35	524.635	7.78		HcO Minylitha convallis	Gradstein et al. (2020)	CN9a	NN11a

Table T8. Key biostratigraphic foraminifers, Site U1587. Download table in CSV format.

Table T9. Nannofossils, Holes U1587A and U1587B. Download table in CSV format.

4.1.1. Pleistocene

Nannofossils are very abundant and show good preservation throughout the Pleistocene interval (0–227 m CSF-A; Samples 397-U1587A-1H-1, 75 cm, to 25X-7, 41 cm). The Holocene is identified from the top of the core to Sample 1H-2, 75 cm, after the highest occurrence (HO) of *E. huxleyi* >4 μ m (Flores et al. 2010).

Zone CN14-15/NN20-21 is identified based on the lowest occurrence (LO) of *E. huxleyi* above Sample 397-U1587A-5H-5, 70 cm. Zone CN14b-14a/NN19-20 is based on the HO of *P. lacunosa* above Sample 7H-6, 60 cm. Zone CN14a/NN19 is identified based on the highest common occurrence (HcO) of *R. asanoi* above Sample 15H-4, 79 cm, and the LO of *H. inversa* in Sample 7H-6, 70 cm. Zone CN13b/NN19 is placed based on the HOs of large *Gephyrocapsa* (>5.5 μ m), *H. sellii*, and *C. macintyrei* above Samples 15H-4, 79 cm, 15H-6, 76 cm, and 19X-5, 70 cm, respectively. Zone CN13a-12d/NN18 is based on the HO of *D. brouweri* above Sample 23X-1, 75 cm. Zone CN12c/NN17-18 is placed based on the HO of *D. pentaradiatus* in Sample 25X-5, 94 cm. Zone CN12c-b/NN16-17 is based on the HO of *D. surculus* in Sample 25X-7, 41 cm.

4.1.2. Pliocene

The Pliocene interval (227–337 m CSF-A; Samples 397-U1587A-25X-7, 41 cm, to 37X-1, 75 cm) contains abundant calcareous nannofossils with good preservation. Zone CN12b-a/NN16 is based on the HO of *D. tamalis* in Sample 397-U1587A-28X-4, 73 cm. Zone CN12a-11b/NN15-16 is based on the HO of *R. pseudoumbilicus* >7 μ m in Sample 31X-1, 76 cm. This event is normally synchronous with the HO of *Sphenolithus* spp. (e.g., Raffi et al., 2006); however, at this site this occurrence was identified below, in Sample 34X-4, 75 cm. Zones CN11c-11d/NN13-14 are based on the lowest common occurrence (LcO) of *D. asymmetricus* in Sample 30X-1, 75 cm. The Miocene/Pliocene boundary, Zone CN10a-9b/NN11b-12, is marked by few to common abundance of HO *Discoaster quinqueramus*, identified in Sample 397-U1587A-37X-1, 75 cm. The presence of this taxon is irregular and generally scarce. The LO of *C. armatus* is also used to mark the Miocene/Pliocene boundary, but it has a sporadic distribution and was not considered for biostratigraphy of this interval.

4.1.3. Miocene

The Miocene interval (337–550 m CSF-A; Samples 397-U1587A-37X-1, 75 cm, to 397-U1587B-59X-CC, 66 cm) contains calcareous nannofossils of common abundance and moderate preservation. A partial Messinian section was recovered in Cores 397-U1587A-37X through 53X. Recovery of the Messinian/Tortonian boundary was completed using Cores 397-U1587B-55X through 59X. The preliminary age model is based on Hole U1587A and U1587B bioevents (Figure **F17**).

Zone CN9b/NN11b is defined by the HO of *N. amplificus* (scarce in this site), the HO of *R. rotaria*, and the LO of *N. amplificus* found in Samples 397-U1587A-50X-1, 73 cm, and 50X-4, 80 cm, and 397-U1587B-55X-6, 80 cm, respectively.

Zone CN9a/NN11a is defined by the LO of *A. primus* in Sample 397-U1587B-56X-1, 83 cm, and by the HcO of *M. convallis* in Sample 57X-5, 80 cm.

R. pseudoumbilicus (>7 μ m) is recorded throughout the base of the core, preventing the correct identification at the top of paracme *R. pseudoumbilicus* (Raffi et al., 2006). However, the dramatic change in abundance of this taxon, observed between Samples 397-U1587A-53X-CC and 397-U1587B- 55X-1, 74 cm, could correspond to that event.

4.2. Planktonic foraminifers

Core catchers (54 from Hole U1587A, 11 from Hole U1587B, and 3 from Hole U1587C) were examined for planktonic foraminifer biostratigraphy. The relative abundance of taxa and estimation of assemblage preservation is presented in Table **T10**. Planktonic foraminifers are abundant and well preserved in the Pleistocene and Pliocene sections. In the Miocene, abundance varies

between moderate and dominant. Preservation decreases with depth downcore as foraminifers become smaller in size and slightly recrystallized.

Fourteen bioevents were identified, and the key biostratigraphic species and associated ages are presented in Table **T8** following the age calibrated by Wei (1994), Lourens et al. (2004), Wade et al. (2011, 2018), King et al. (2020), and BouDagher-Fadel (2015) (see also Plate **P2** in the Site U1586 chapter [Abrantes et al., 2024b]). The upper part of the section, Samples 397-U1587A-1H-CC to 4H-CC, is assigned to the late Pleistocene (0.22 Ma) based on the LO of *Globigerinella calida*. The interval between Samples 397-U1587A-4H-CC and 6H-CC is assigned to the late Middle Pleistocene (0.45 Ma) based on the LO of *Globorotalia hirsuta*. Samples 397-U1587A-6H-CC to 8H-CC belong to the Middle Pleistocene (0.61 Ma) based on the HO of *Globorotalia tosaensis*. The interval between Samples 397-U1587A-8H-CC and 17X-CC is assigned to the Calabrian Stage (1.3 Ma) as evidenced by the HO of *Globigerinoides obliquus*. The LO of *Globorotalia truncatulinoides* is recorded during the Gelasian Stage (1.92 Ma) in Sample 397-U1587A-20X-CC. The Pliocene/ Pleistocene boundary is estimated to be between Samples 397-U1587A-24X-CC and 25X-CC based on the HO of *Globorotalia puncticulata* (2.41 Ma) and *Neogloboquadrina acostaensis* (2.5 Ma).

The interval between Samples 397-U1587A-25X-CC and 30X-CC is assigned to the Piacenzian Stage based on the LO of *G. tosaensis* (3.35 Ma) and HO of *Sphaeroidinellopsis seminulina* (3.85 Ma). Four bioevents are recorded between Samples 397-U1587A-30X-CC and 37X-CC, the LOs of *Globorotalia crassaformis* (4.3 Ma) and *G. puncticulata* (4.5 Ma) and the HOs of *Globo-turborotalita nepenthes* (4.36 Ma) and *Sphaeroidinellopsis kochi* (4.52 Ma); we assign this interval to the Zanclean Stage. The Miocene/Pliocene boundary is estimated to be in Core 40X because the HO of *Dentoglobigerina baroemoenensis* (5.7 Ma) (Wade et al., 2018) was found in Sample 40X-CC.

Samples 397-U1587A-40X-CC to 53X-CC, 397-U1587B-54X-CC to 59X-CC, and 397-U1587C-59X-CC to 61X-CC are tentatively assigned to the Messinian Stage, but identification is difficult because of the small size and sometimes low abundance and recrystallization of planktonic fora-minifers.

4.3. Benthic foraminifers

Benthic foraminifers were examined in core catchers from Holes U1587A (20 samples) and U1587B (2 samples). The presence of benthic foraminifers in the >150 μ m fraction is summarized in Table **T11**. Abundances are low except in the late Miocene. From Sample 397-U1587A-41H-CC downhole, the abundance of benthic foraminifers increases. The assemblages predominantly consist of rare agglutinated taxa, and their overall composition indicates lower bathyal to abyssal paleodepths throughout the Pleistocene, Pliocene, and late Miocene (see Plate **P3** in the Site U1586 chapter [Abrantes et al., 2024b]). Benthic foraminifers are generally well preserved.

Stilostomellids (see Plate **P3** in the Site U1586 chapter [Abrantes et al., 2024b]) markedly decrease in abundance at Sample 397-U1587A-12H-CC (98.4 m CSF-A), marking the *Stilostomella* extinction (0.70–0.58 Ma) (Hayward, 2002; Kawagata et al., 2005). The datum agrees well with an age of 0.90–0.46 Ma, as suggested by nannoplankton assemblages (Table **T**7).

A total of 51 benthic foraminifer taxa were identified. Species recorded almost continuously include *Cibicidoides* spp. (mainly *Cibicidoides wuellerstorfi*), *Gyroidinoides* spp., *Melonis* spp., *Oridorsalis* spp., and *Uvigerina peregrina* (Table **T11**; see also Plate **P4** in the Site U1586 chapter [Abrantes et al., 2024b]). The presence of *Globocassidulina*, *Epistomella*, *Bullimina*, *Bolivina*, and *Globobulimina* species may suggest variability in organic flux and/or oxygen conditions relative to changes in surface productivity and bottom water oxygenation. High-resolution studies are needed to constrain the geochemical response factors of the benthic foraminifer assemblages.

Mudline core top samples from Holes U1587A–U1587C were gently washed to preserve fragile agglutinated specimens with extremely low fossilization potential. The mudline samples contain

Table T11. Benthic foraminifers, Holes U1587A and U1587B. Download table in CSV format.

Table T12. Ostracods, Holes U1587A and U1587B. Download table in CSV format.

few benthic foraminifers, including tubular organically cemented agglutinated foraminifers, some of which were stained with Rose Bengal, hyaline, and porcelaneous benthic foraminifers. Mudline samples also contain several fish teeth and sponge spicules, which are regularly found in the down-core samples from Hole U1587A.

Notably, Sample 397-U1587A-22X-CC contains larger benthic foraminifers associated with a high abundance of fish skeletal debris (teeth and bones).

4.4. Ostracods

The sand fraction >250 µm of all 53 core catcher samples from Hole U1587A, Samples 22X-CC to 24X-CC and 53X-CC to 59X-CC from Hole U1587B, and mudline samples from all holes were examined for ostracods. Ostracods are common in the samples spanning the Pleistocene (Cores 397-U1587A-1H through 24X), decrease in abundance in the Pliocene (Cores 25H–34X), and are absent from all other samples thereafter to the base of the sequence (Miocene–Tortonian) except for Sample 397-U1587B-58X-CC, in which one valve of *Henryhowella* was found. The overall assemblage predominantly consists of deep-sea taxa *Krithe* (63%; seven species), *Henryhowella* (10%; two species), *Pennyella rexi* (6%), *Xylocythere* sp. (6%), *Echinocythereis echinata* (4%), *Argilloecia* (3%), and *Poseidonamicus* (3%). Interestingly, *Xylocythere* sp. was only found in Sample 397-U1587A-22X-CC in moderate abundance and as a monospecific population. This sample differs from others analyzed in that it contains abundant ichthyoliths. *Xylocythere* is a crawling ostracod genus known from chemosynthetic environments such as hydrothermal vents and cold seeps, and it has been found on whale and fish carcasses (Karanovic and Brandão, 2015; Tanaka et al., 2019) and in oligotrophic deep-sea sediments (Steineck et al., 1990). The ostracod range chart table is shown in Table T12.

5. Paleomagnetism

Paleomagnetic investigations of sediments from Site U1587 focused on measuring the natural remanent magnetization (NRM) of archive-half sections from all three holes at every 2 cm interval. NRM for most of the archive-half sections was measured before and after 20 mT alternating field (AF) demagnetization. NRM of a few archive-half sections from Hole U1587B was measured using more detailed (three to five) demagnetization steps (Table **T13**), and the results suggest that <20 mT demagnetization is often not sufficient to remove the drilling overprint. Cores 397-U1587A-1H through 13H, 397-U1587B-1H through 11H, and 397-U1587C-1H through 12H were oriented with the Icefield MI-5 core orientation tool (see **Paleomagnetism** in the Expedition 397 methods chapter [Abrantes et al., 2024a]). The APC core orientation data for all holes are reported in Table **T14**.

We collected and measured the NRM of 1, 134, and 7 cube samples from Holes U1587A, U1587B, and U1587C, respectively. We took most of the cube samples from Hole U1587B so that Hole U1587A archive-half superconducting rock magnetometer (SRM) data and hole-to-hole correlation could be used to guide cube sampling positions for magnetostratigraphy verification (i.e., more cube samples around possible polarity boundaries). Squares in Figures **F18**, **F19**, and **F20** mark the depth levels where cube samples were collected. Demagnetization steps used for the NRM measurements of the cubes (14–22 steps with peak fields up to 50 or 80 mT) vary depending on what instrument was used (i.e., the SRM or the JR-6A spinner magnetometer) and are summarized in Table **T13**. In addition, four cube samples from Hole U1587B (i.e., Section 9H-4, Sample 11H-3, 49–51 cm, and Sections 16X-4 and 28X-3) were treated at low temperatures using liquid nitrogen before NRM measurement. The low-temperature treatment presumably removes the remanence carried by multidomain grains more effectively. There was no significant difference in NRM demagnetization behaviors between those four cube samples and other cube samples, so we did not apply the low-temperature treatment to additional cube samples.

Table T13. Demagnetization steps and instrument used for NRM measurement, Site U1587. Download table in CSV format.

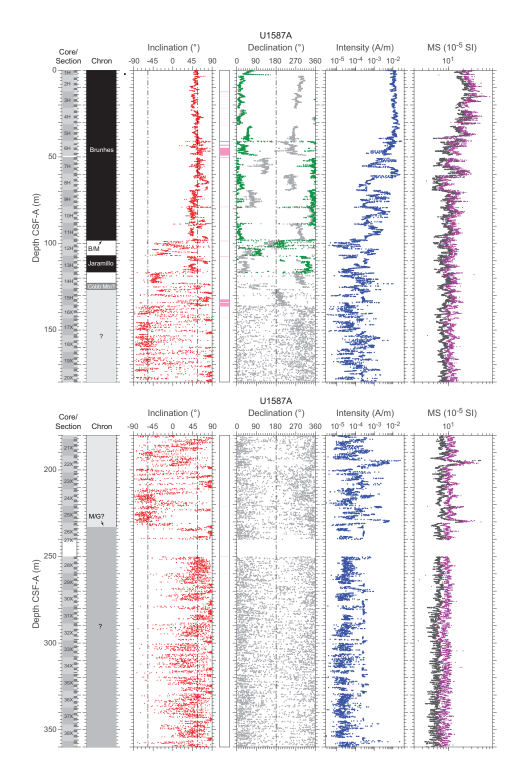


Table T14. Icefield MI-5 data for APC cores, Site U1587. Download table in CSV format.

Figure F18. Paleomagnetism data after 20 mT AF demagnetization, Hole U1587A. Chron: black = normal polarity zone/ boundary, white = reversed polarity zone/boundary, gray = uncertain polarity zone/boundary. Squares = depths where discrete cube samples were collected. Inclination: dashed lines = expected GAD inclinations at the site latitude during reversed and normal polarities. Pink shading = strongly disturbed intervals. Declination: gray = measured declination values, green = declination values corrected using core orientation data collected with the Icefield MI-5. Susceptibility: magenta = SHMSL, black = WRMSL. (Continued on next page.)

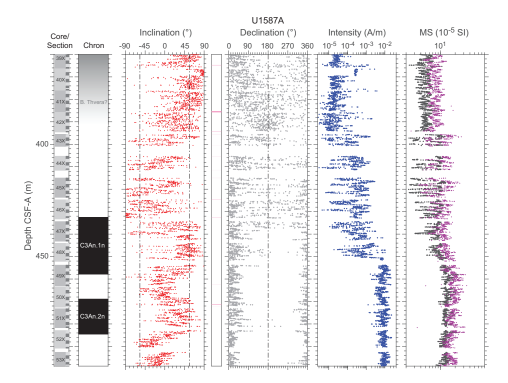


Figure F18 (continued).

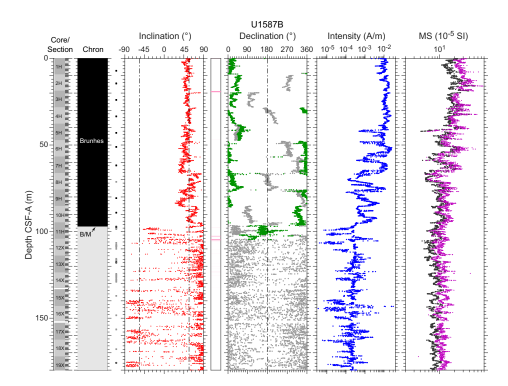


Figure F19. Paleomagnetism data after 20 mT AF demagnetization, Hole U1587B. Chron: black = normal polarity zone/ boundary, white = reversed polarity zone/boundary, gray = uncertain polarity zone/boundary. Squares = depths where discrete cube samples were collected. Inclination: dashed lines = expected GAD inclinations at the site latitude during reversed and normal polarities. Pink shading = strongly disturbed intervals. Declination: gray = measured declination values, green = declination values corrected using core orientation data collected with the Icefield MI-5. Susceptibility: magenta = SHMSL, black = WRMSL. (Continued on next page.)

We processed archive-half data extracted from the shipboard Laboratory Information Management System (LIMS) database by removing all measurements collected from (1) void intervals caused by whole-round core sampling (i.e., interstitial water [IW] and paleontology [PAL] samples), (2) disturbed core top intervals in APC cores (Table **T15**), and (3) the top and bottom 6 cm of each section and an extra 6 cm for the void and disturbed core top intervals. Intervals in each hole that were severely/strongly disturbed during coring (see **Lithostratigraphy**) are indicated in Figures **F18**, **F19**, and **F20**, and data from these intervals are typically not used for magnetostrati-

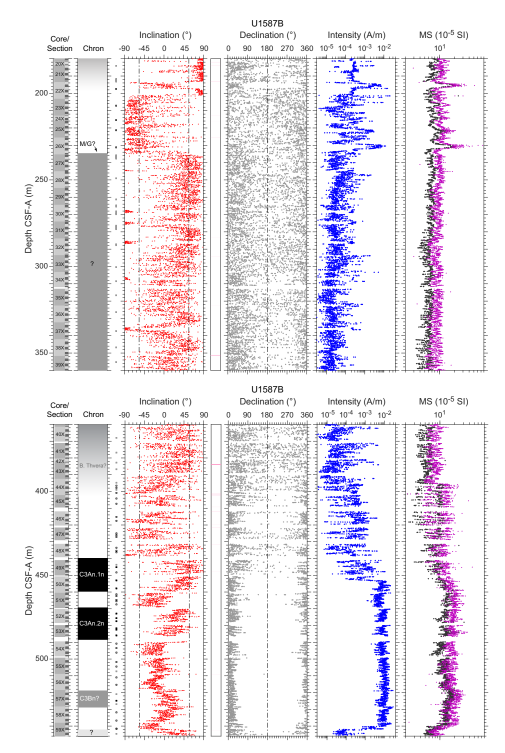


Figure F19 (continued).

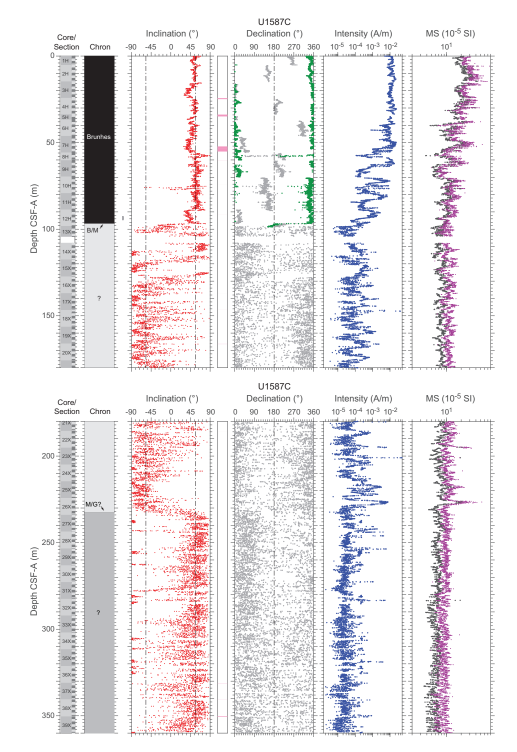


Figure F20. Paleomagnetism data after 20 mT AF demagnetization, Hole U1587C. Chron: black = normal polarity zone/ boundary, white = reversed polarity zone/boundary, gray = uncertain polarity zone/boundary. Squares = depths where discrete cube samples were collected. Inclination: dashed lines = expected GAD inclinations at the site latitude during reversed and normal polarities. Pink shading = strongly disturbed intervals. Declination: gray = measured declination values, green = declination values corrected using core orientation data collected with the Icefield MI-5. Susceptibility: magenta = SHMSL, black = WRMSL. (Continued on next page.)

graphic interpretation. A significant amount of NRM data (after 20 mT) of sections from the weakly magnetized intervals (~100–400 m CSF-A) show steep inclinations (close to $\pm 90^{\circ}$) with apparently higher intensities (~2 × 10⁻⁴ to ~3 × 10⁻⁴ A/m) than those from neighboring sections. We speculate the measurement of these sections on the SRM was affected by either the occasional existence of a bias field along the SRM's *Z*-axis during demagnetization or by flux jumps along the SRM's *Z*-axis before section measurements started. Repeated demagnetization and measurement often fixed the issue. NRM data of cube samples measured on the SRM show similar behaviors. On average, data with about 2–6 (out of 14–22) demagnetization steps show a jump in values on the *Z*-axis measurement. Jumps occur on all seven cube samples measured in the same batch and do not increase with demagnetization levels, suggesting the issue is more likely due to flux jumps along the SRM's *Z*-axis. We avoided using data from sections influenced by this measurement problem for interpretation and removed data from compromised demagnetization steps for NRM of cube samples.

Declination data from APC cores where Icefield MI-5 orientation data are available, were corrected for each core using the estimated orientation angles and the current declination value at the site according to the 2020 International Geomagnetic Reference Field (IGRF2020) (see **Paleomagnetism** in the Expedition 397 methods chapter [Abrantes et al., 2024a]). To analyze the NRM data of both the section-half and the discrete cube samples, we used a modified version of the UPmag software (Xuan and Channell, 2009). The processed NRM inclination, declination (including orientation-corrected declination where available), and intensity data after 20 mT AF demagnetization are shown in Figures **F18**, **F19**, and **F20**. The processed NRM data of the cube samples are shown in Figure **F21**.

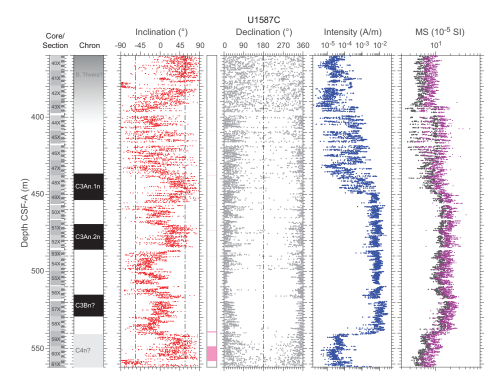


Figure F20 (continued).

Table T15. Disturbed APC core top intervals, Site U1587. Download table in CSV format.

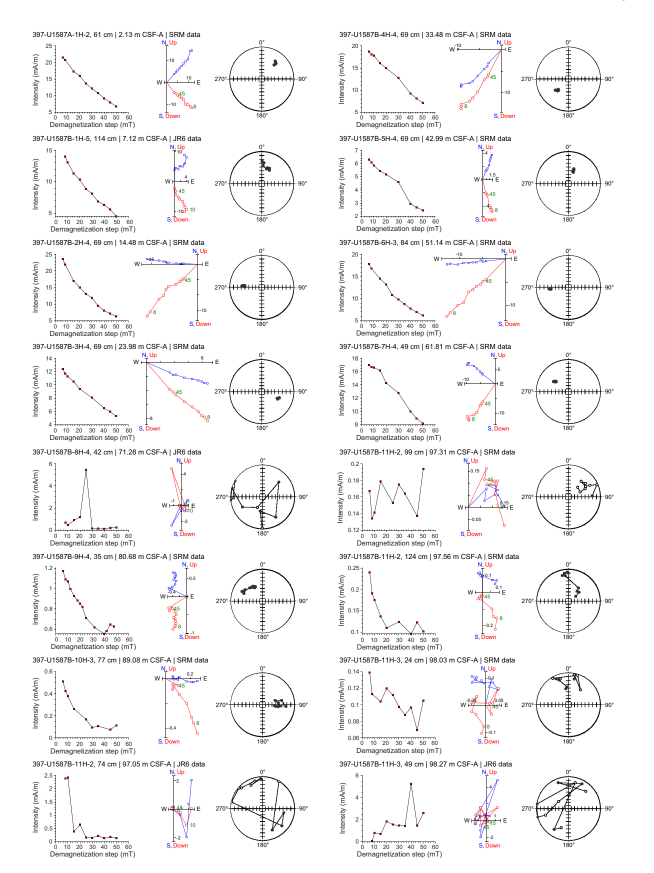


Figure F21. Discrete cube sample AF demagnetization results, Holes U1587A (1 cube) and U1587B (142 cubes). Results are organized by sample depth. All samples: left = intensity variation with progressive AF demagnetization, middle = NRM demagnetization data on orthogonal (Zijderveld) projections, right = equal area projections. Orthogonal projection plots: blue squares = horizontal projections, red circles = vertical projections. Equal area projection plots: solid circles = positive inclinations, open circles = negative inclinations. Measurements that were influenced by flux jumps and measurements from the first few demagnetization steps (typically <4–10 mT) that are heavily influenced by drilling-induced overprint are removed. (Continued on next eight pages.)

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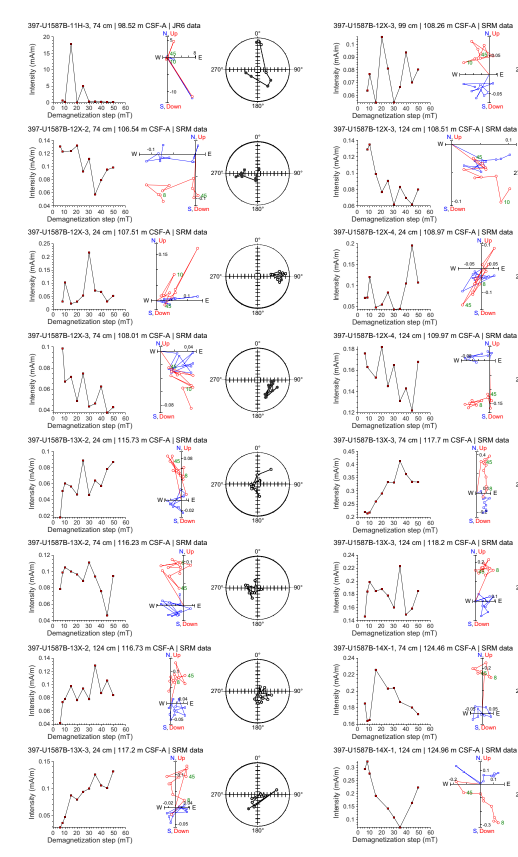


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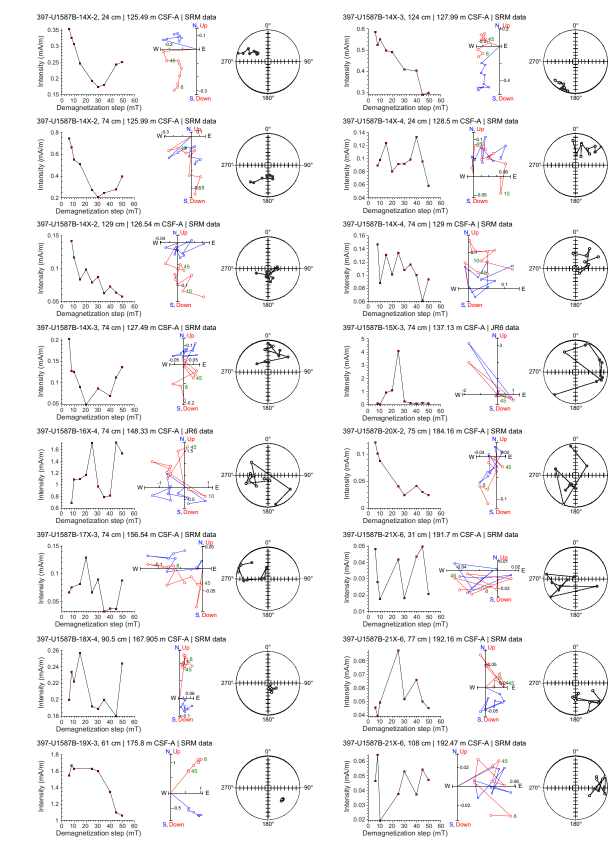


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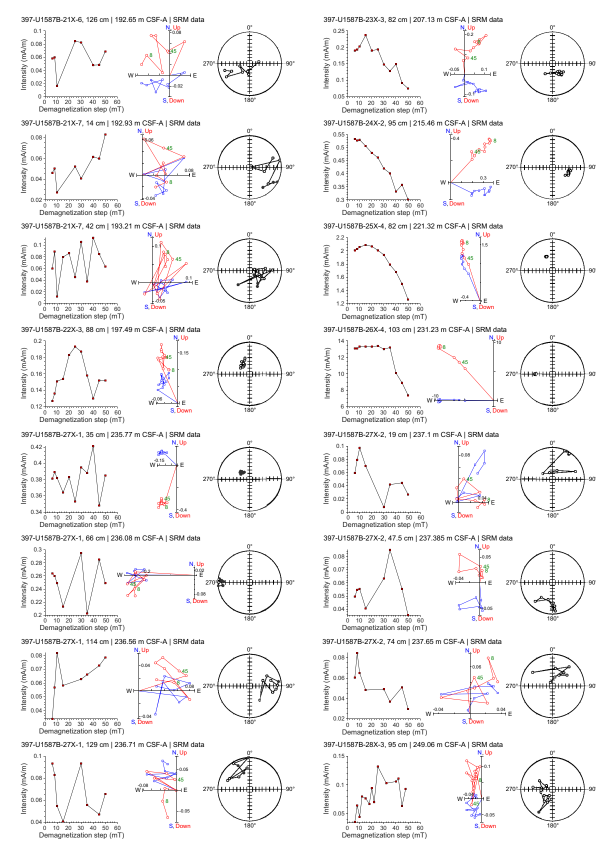


Figure F21 (continued). (Continued on next page.)

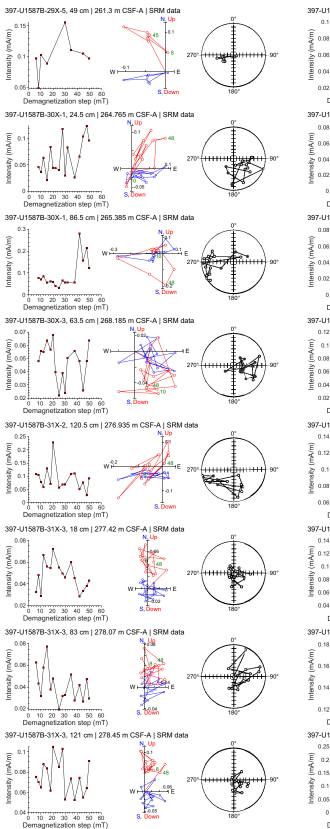
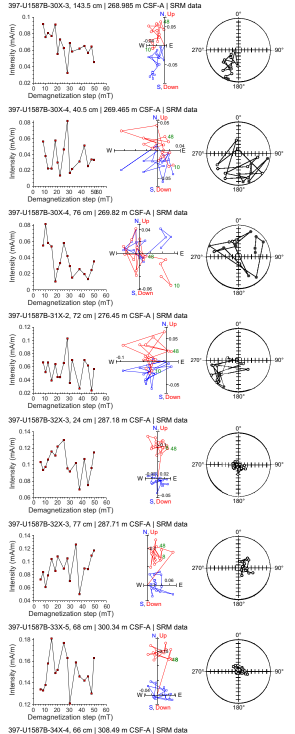
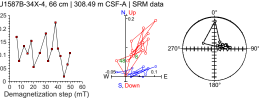


Figure F21 (continued). (Continued on next page.)





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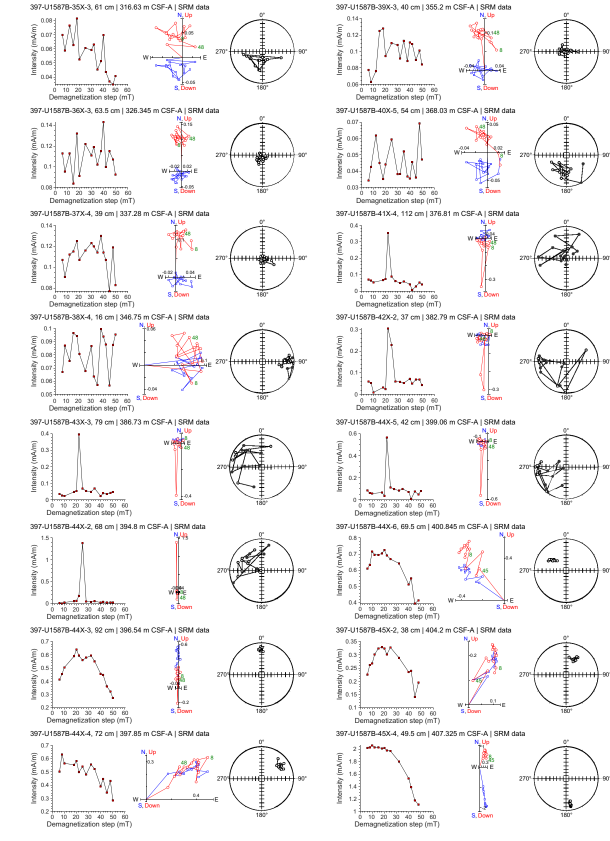


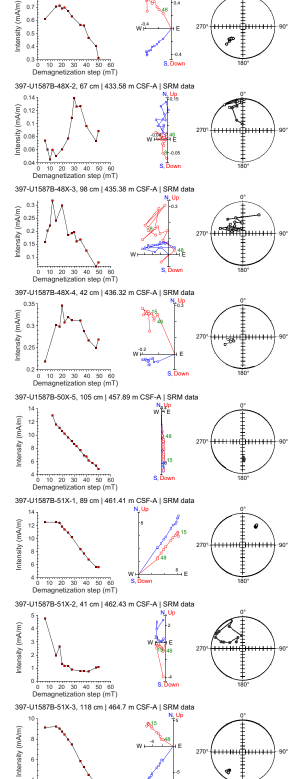
Figure F21 (continued). (Continued on next page.)

w –0.8

15

s

Е 270



0 10 20 30 40 50 60 Demagnetization step (mT)

S, Dow

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397-U1587B-47X-4, 95 cm | 427.15 m CSF-A | SRM data

0.8

0.7

Up

+

Figure F21 (continued). (Continued on next page.)

0 10 20 30 40 50 60 Demagnetization step (mT)

1.4

1.2

Intensity

0.18

(E 0.16 W 0.14

.12 10.12

0.08

0 10 20 30 40 50 60 Demagnetization step (mT)

Inten 0.1

397-U1587B-46X-3, 17 cm | 415.19 m CSF-A | SRM data

) 15

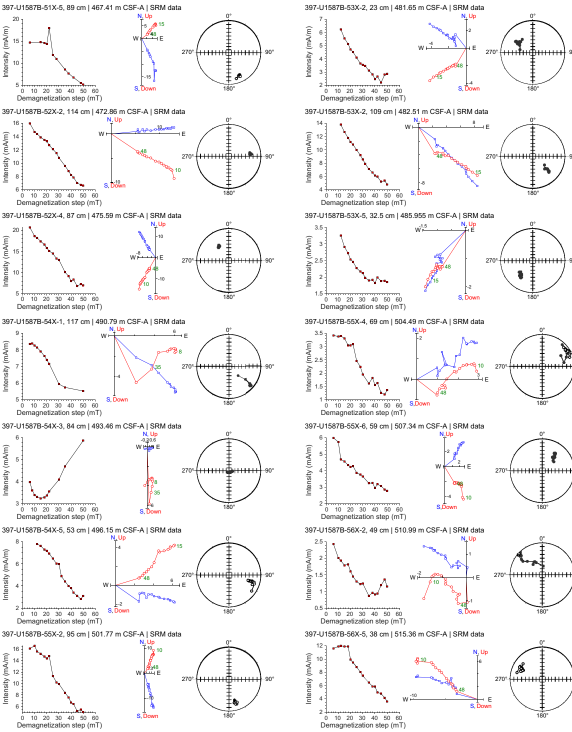
1 270

180



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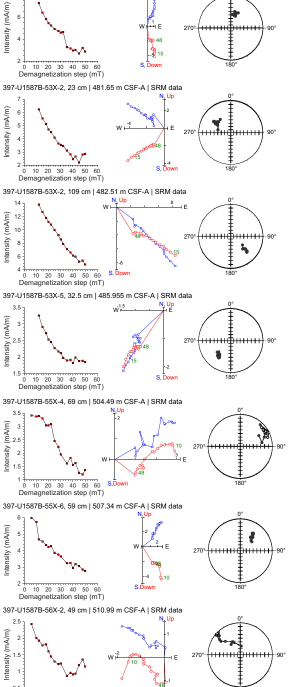
-90°



٥ 0 10 20 30 40 50 60 Demagnetization step (mT)



397-U1587B-51X-4, 49.5 cm | 465.515 m CSF-A | SRM data



397-U1587B-52X-6, 31 cm | 477.42 m CSF-A | SRM data

(mA/m)

Intensity

Intensity (

Intensity (mA/m)

ntensity (mA/m) 8

Intensity (mA/m)

Intensity (mA/m)

Intensity (

5.1. Natural remanent magnetization intensity and magnetic susceptibility

NRM intensities after 20 mT AF demagnetization (NRM_{20mT}) for cores from all three holes are similar in magnitude for overlapping depth intervals (Figures **F18**, **F19**, **F20**). NRM_{20mT} intensity is on the order of 10^{-2} A/m for the upper ~40 m and decreases to the order of 10^{-4} to 10^{-3} A/m between ~40 and 100 m CSF-A. Between ~100 and 395 m CSF-A, NRM_{20mT} intensity is low and mainly on the order of 10^{-5} to 10^{-4} A/m, increasing downhole to ~ 10^{-5} to 10^{-3} A/m between ~395 and 450 m CSF-A in all three holes. NRM_{20mT} intensity appears to vary closely around 10^{-2} A/m between ~450 m CSF-A and the bottom of Hole U1587A (~500 m CSF-A) and between ~450 and 540 m CSF-A in Holes U1587B and U1587C. Beneath ~540 m CSF-A in Holes U1587B and U1587C, NRM_{20mT} intensity decreases to the order of 10^{-4} A/m.

Figures **F18**, **F19**, and **F20** also show MS measured on whole-round cores using the WRMSL and on archive-half sections using the SHMSL (see **Physical properties**). The WRMSL and SHMSL acquired susceptibility values were multiplied by 0.68×10^{-5} and $(67/80) \times 10^{-5}$, respectively, to convert to the dimensionless volume SI unit (Blum, 1997). MS measurements are generally consistent between the two instruments and across holes for overlapping depth intervals and vary mostly between 5×10^{-5} and 30×10^{-5} SI. WRMSL results appear to be generally lower than SHMSL results, especially for the XCB cores (see black and magenta curves in Figures **F18**, **F19**, and **F20**), possibly because the XCB cores often do not entirely fill the core liner. Two susceptibility peaks of $\sim 50 \times 10^{-5}$ SI are visible in all three holes at ~ 195 and ~ 230 m CSF-A. Variabilities in MS of the sediments generally mimic those of the NRM_{20mT} intensity, suggesting that magnetic minerals in these sediments that carry NRM are similar to those that dominate MS.

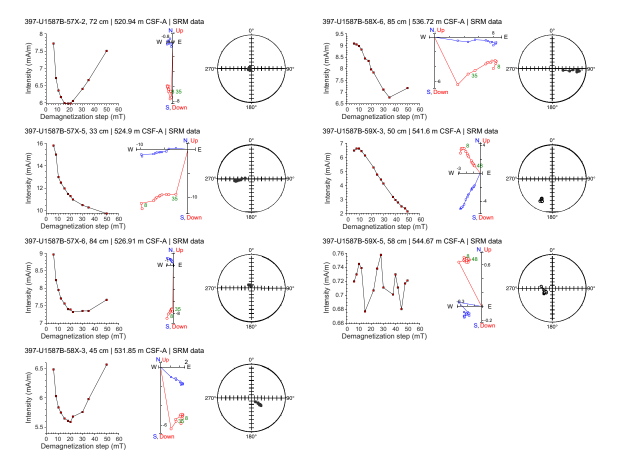


Figure F21 (continued).

5.2. Magnetostratigraphy

Magnetostratigraphic interpretations are based on combined NRM (after 20 mT demagnetization) inclination and (orientation-corrected) declination data from archive-half sections and stepwise NRM demagnetization (up to 50 or 80 mT) data from cube samples. The geomagnetic field at the latitude of Site U1587 (37.58°N) has an expected inclination of 57° (-57°) during normal (reversed) polarity, assuming a geocentric axial dipole (GAD) field model. The AF demagnetization behavior of cube samples is illustrated in Figure F21. A steep normal overprint appears to be largely removed after AF demagnetization with peak fields of \sim 5–20 mT (but potentially incompletely removed at even higher demagnetization steps). Polarity information determined from cube data is indicated by black (normal), white (reversed), and gray (uncertain) squares in Figures F18, F19, and F20. Identified polarity reversals at Site U1587 are shown in the Chron column on these figures and summarized in Table T16. The interpreted magnetostratigraphy is generally consistent with the biostratigraphy of the site (see Biostratigraphy).

The Brunhes/Matuyama (B/M) boundary (0.773 Ma) is recorded at ~98, ~97, and ~97 m CSF-A in Holes U1587A, U1587B, and U1587C, respectively. Above the B/M boundary, the NRM_{20mT} inclination of all three holes varies closely around the expected GAD inclination of ~57° (Figures **F18**, **F19**, **F20**). Below the B/M boundary, NRM_{20mT} of the sections is dominated by shallow/negative inclinations, except core sections for which NRM measurements were likely compromised by flux jumps and show very steep inclinations. Inclinations during the reversed polarity intervals are often shallower than the expected dipole inclination of ~57°, possibly due to incompletely removed drilling overprint that orients vertically down. The B/M boundary in all three holes is accompanied by downhole changes in corrected declination values from ~0° (or ~360°) to ~180°. In Hole U1587B, cube samples from above the boundary show well-defined characteristic remanence with positive inclinations, whereas cube samples from below the boundary mostly show uncertain or reversed polarity (Figure **F21**). The seven cube samples from Hole U1587C near the B/M boundary (Figure **F20**) yielded generally positive inclination components, but due to heavy influence from flux jumps, we consider results from these cubes inconclusive and do not use them for interpretation.

The Jaramillo Subchron (0.99–1.07 Ma) is identified at ~107–116.5 m CSF-A only in the APC cores from Hole U1587A. This interval is characterized by positive inclinations varying around 57° and orientation-corrected declinations close to ~0° or ~360°. NRM_{20mT} of sections from the top and bottom of these intervals is characterized by downhole shifts of negative/positive inclinations to shallow/opposite direction inclinations and ~180° changes in declinations. We speculate that the positive inclination interval at ~123–127 m CSF-A in Hole U1587A represents the Cobb Mountain Subchron (1.18–1.215 Ma). The top and bottom of this interval are associated with apparent shifts in inclination and ~180° changes in declination. The Jaramillo and Cobb Mountain Subchrons are not identified in other holes at the site because of heavy drilling overprint associated with the XCB coring at similar depth levels and the generally very weak magnetizations of sediments from these depth intervals (10⁻⁵ to 10⁻⁴ A/m). Cube samples from these depth intervals in Hole U1587B mostly yielded uncertain polarity (Figures F19, F21).

We placed the Matuyama/Gauss (M/G) boundary (2.595 Ma) at ~233, ~235, and ~232.5 m CSF-A in Holes U1587A, U1587B, and U1587C, respectively. The downhole inclination changes from dominantly negative to positive values in all three holes support this interpretation. Cube samples from above this boundary in Hole U1587B yielded clearly reversed components, and those from below the boundary yielded mostly uncertain polarities (Figures **F19, F21**).

The intervals at ~398–432.5 m CSF-A in Hole U1587A, ~397–440 m CSF-A in Hole U1587B, and ~393–437 m CSF-A in Hole U1587C are dominated by negative inclinations (Figures F18, F19, F20). Cube samples from this interval in Hole U1587B yielded clearly reversed components, whereas cube samples from below this interval yielded normal components (Figure F21). We interpret these intervals as part of Chron C3r (5.235–6.023 Ma). We note that the top of Chron C3r (i.e., the base of the Thvera Subchron) should be above these intervals but could not be iden-

Table T16. Identified polarity boundaries, Site U1587. Download table in CSV format.

tified due to XCB coring and the very weak magnetization $(10^{-5} \text{ to } 10^{-4} \text{ A/m})$ of sediments above these intervals. The bottom of these intervals likely recorded the base of Chron C3r (also the base of the Gilbert Chron).

Two normal polarity intervals can be identified in all three holes at the following depths based on generally positive inclination patterns: ~432–458 and ~469–485 m CSF-A in Hole U1587A, ~440–460 and ~469–488 m CSF-A in Hole U1587B, and ~437–454 and ~469–486 m CSF-A in Hole U1587C (Figures **F18**, **F19**, **F20**). Based on their relative depths and biostratigraphy, we interpret these two normal polarity intervals as Subchrons C3An.1n (6.023–6.272 Ma) and C3An.2n (6.386–6.727 Ma). Results of cube samples from Hole U1587B are consistent with this interpretation (Figures **F19**, **F21**).

We tentatively interpret the shallow and positive inclination intervals at ~518–528 and ~515–529 m CSF-A in Holes U1587B and U1587C, respectively, as Chron C3Bn (7.104–7.214 Ma) (Figures **F19, F20**). This interpretation is generally consistent with biostratigraphy. This interval is not recorded in Hole U1587A because it exceeds the maximum drilling depth of the hole (~500 m CSF-A). It is possible that the dominantly positive inclinations below ~540 m CSF-A in Hole U1587C represent part of Chron C4n (7.537–8.125 Ma), but we note that this interval coincides with a sharp drop in NRM_{20mT} intensity and MS (Figure **F20**).

6. Geochemistry

Geochemistry at Site U1587 involved collection and measurement of IW samples for salinity, alkalinity, pH, major ions (Na, K, Ca, Cl, and SO₄), nutrients (NH₄ and PO₄), and trace elements (Sr, Li, Fe, Mn, B, and Ba); headspace gases for methane (CH₄) concentrations; and bulk sediment samples for total organic carbon (TOC), total inorganic carbon (TIC)/calcium carbonate (CaCO₃), total nitrogen (TN), total sulfur (TS), and bulk mineralogical abundance (by XRD) and elemental composition (by inductively coupled plasma–atomic emission spectrometry [ICP-AES]). In total, 65 IW samples were taken from Hole U1587A (see **Geochemistry** in the Expedition 397 methods chapter [Abrantes et al., 2024a]). A 5 or 10 cm sample was taken at the base of every section for the upper 34 m, at the base of Sections 2 and 6 to 47 m CSF-A, and then at the base of Section 6 (i.e., the second to last section recovered from every core) through Core 397-U1587A-49X, after which sediment compaction prevented water recovery. Discrete samples from the working half of split cores (two per core) were measured for total carbon (TC), TN, TS, and TIC.

IW alkalinity, NH₄, and PO₄ increase in the upper 50 m, whereas SO₄ correspondingly decreases rapidly in the upper 30 m, indicating organic matter respiration. Also, SO₄ reaches zero and remains low. In contrast, CH₄ concentrations increase to about 40,000 ppmv at 125 m CSF-A and remain high to 200 m CSF-A before gradually decreasing. IW samples show evidence of microbially mediated respiration and other diagenetic reactions.

 $CaCO_3$ content ranges 2.9–78.1 wt% (average = 37.4 wt%). The coulometer-determined $CaCO_3$ content is consistent with stoichiometric $CaCO_3$ calculated from the elemental Ca concentrations measured by ICP-AES. It is also positively correlated with L* reflectance and negatively with NGR. TOC, TN, and TS contents at Site U1587 are generally low, ranging 0–2.02 wt% TOC (mean = 0.48 wt%), 0–0.13 wt% TN (mean = 0.05 wt%), and 0–0.37 wt% TS (mean = 0.03 wt%). Organic C/N ratios (0–86.7; mean = 20.0) suggest that organic matter is of both marine and terrestrial origin.

Elemental SiO₂, K₂O, and TiO₂ from the bulk sediment show strong positive correlations with Al_2O_3 , indicating the dominance of terrigenous detritus. This is also observed for minor elements, including Zn, Cr, V, Sc, Y, and Zr. Fe₂O₃, MgO, and Na₂O show a relatively weak correlation with Al_2O_3 , likely caused by the widespread presence of authigenic and biogenic phases. The bulk sediment elemental Ca concentration primarily represents biogenic carbonate, and because of the incorporation of Sr into biogenic carbonates, both elements show an inverse relationship with Al. Ba is weakly correlated with Al or Ca, likely due to the presence of barite (BaSO₄), and Mn seems to be associated with carbonate. Elemental ratios of Ca/Ti, K/Al, Si/Al, and Sr/Ca and estimated biogenic Ba are selected as proxies for provenance, weathering, and productivity.

6.1. Headspace hydrocarbon gases

Headspace samples were collected from the basal section of each core in Hole U1587A, Cores 397-U1587B-55X through 59X, and Cores 397-U1587C-59X through 61X to accommodate the additional drilled depth. CH_4 concentrations peak between 100 and 200 m CSF-A at values around 34,000 ppmv (Figure F22). Ethane is detectable between 97 and 393 m CSF-A, but C_1/C_2 (i.e., CH_4/C_2H_6) ratios remain high (3,700–46,000), indicating that there is no danger to drilling (Table T17).

6.2. Interstitial water geochemistry

Shortly after squeezing for IW, aliquots of the recovered water were set aside for salinity, chlorinity, alkalinity, and pH measurements. In addition, major and minor elemental composition was measured by ion chromatography (IC) and ICP-AES and for NH_4 and PO_4 by spectrophotometry (Table **T18**). Some of the significant trends are highlighted below.

6.2.1. Salinity, sodium, potassium, and chloride

Salinity, Na, and Cl concentrations are relatively constant in Hole U1587A, with values close to seawater (Figure F23). Na has a mean value of 478.3 ± 2.6 mM, and Cl measured by IC has a mean value of 561.3 ± 4.8 mM (ICP-AES data were noisier than IC data, but mean values were nearly identical). Cl measured using AgNO₃ titration has a similar mean value (565.2 mM) but is slightly noisier, with a 1 σ (standard deviation) of 7.4 mM. K declines downhole from a value of 12 mM in the uppermost sample (397-U1587A-1H-1, 145–150 cm) to 6 mM in the lowermost sample (49X-5, 139–149 cm).

6.2.2. Alkalinity, pH, ammonium, and phosphate

Alkalinity, pH, NH₄, and PO₄ increase rapidly from the top of the hole (Figure F22). Alkalinity increases rapidly from 5.6 mM at the top of the core to 13.5 mM at 34.3 m CSF-A, after which it

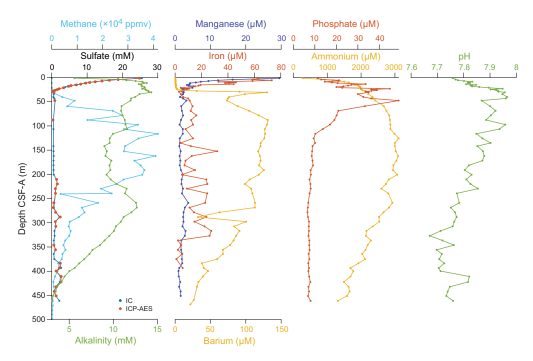


Figure F22. Dissolved SO₄, alkalinity, headspace CH₄, SO_{4²⁻}, Fe, Mn, Ba, NH₄, PO₄, and pH, Hole U1587A.

Table T17. Headspace hydrocarbon gas concentrations, Holes U1587A–U1587C. Download table in CSV format.

 Table T18.
 IW chemistry, Hole U1587A.
 Download table in CSV format.

declines then plateaus at 11.2 mM between 59.3 and 106.5 m CSF-A. This pattern of decline and plateau repeats again between 116.2 and 200.7 m CSF-A. This is then followed by an increase to a maximum of 12.7 mM at 268.6 m CSF-A and a decline to the bottom of the hole, reaching 3.1 mM. pH increases from 7.76 in the uppermost sample to a maximum of 7.97 at 40.3 m CSF-A and then steadily decreases to ~300 m CSF-A, after which it is relatively constant at 7.74 ± 0.04. NH₄ concentrations are low in the uppermost sample (274.9 μ M in Sample 397-U1587A-1H-1, 145–150 cm), increase to a maximum of 3022 ± 56 μ M between 116.2 and 200.7 m CSF-A, and then decrease to 1311 μ M at 461.2 m CSF-A. PO₄ concentrations are 11.3 μ M in the uppermost sample (1H-1, 145–150 cm), increase to a peak of 32.8 ± 7.6 μ M between 13.8 and 59.2 m CSF-A, and decrease again to 10.3 μ M at 116.2 m CSF-A. Below that depth, PO₄ concentrations are relatively constant at 7.8 ± 0.9 μ M.

The increases in alkalinity, NH_4 , and PO_4 concentrations in the upper part of Hole U1587A are the result of organic matter respiration; assuming a generic composition of $(CH_2O)_{106}(NH_3)_{16}(H_2PO_4)$, this produces alkalinity (in the form of HCO_3^-), PO_4 , and NH_4 .

6.2.3. Sulfate, iron, manganese, and barium

SO₄ values are near seawater in the uppermost sample (25.5 mM in Sample 397-U1587A-1H-1, 145–150 cm), and then decrease rapidly, approaching zero by 29.25 m CSF-A (Figure F22). At this depth, CH₄ increases, reaching maximum values of ~34,000 between 100 and 200 m CSF-A. A sharp peak in dissolved Ba corresponds with SO₄ reaching zero. Below this depth, Ba concentrations are somewhat variable, remaining >100 μ M to 268.5 m CSF-A and then declining. Fe and Mn concentrations decrease in the uppermost ~30 m, with Mn decreasing more quickly, likely reflecting the more favorable reduction of Mn oxides over Fe oxides under anoxic pore water conditions.

These trends, combined with the observed increase in alkalinity in the upper part of the sediment column, indicate intense SO_4 reduction and methanogenesis. Peaks in redox-sensitive elements such as Fe and Mn indicate microbially mediated respiration reactions within the sediment. The peak in Ba concentrations at 30.7 m CSF-A is likely the result of $BaSO_4$ dissolution under SO_4^- reducing conditions (Kasten and Jørgensen, 2000).

6.2.4. Calcium, magnesium, and strontium

Ca concentrations in the IW decrease in the upper 35 m from 10.4 mM in the uppermost sample (397-U1587A-1H-1, 145–150 cm) to 3.4 mM at 34.3 m CSF-A and then increase to around 10 mM at the bottom of the hole (Figure F24). Mg concentrations also decrease in the upper part of the hole, from 52.4 mM in the uppermost sample (1H-1, 145–151 cm) to ~40 mM at 34.3 m CSF-A.

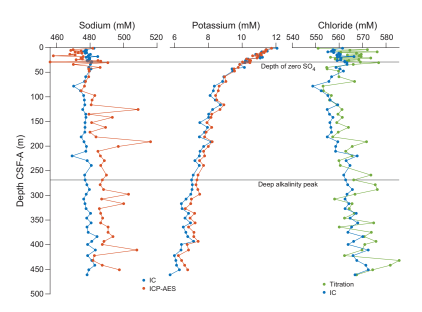


Figure F23. Dissolved Na, K, and Cl concentrations, Hole U1587A.

Below 50 m CSF-A, Mg concentrations are roughly constant at 35.0 \pm 1.2 mM, whereas Sr concentrations are 84.7 μ M in the uppermost sample and increase downhole to 590.3 μ M in the lower-most sample (49X-5, 139–149 cm).

The decrease in Ca and Mg in the upper 50 m could result from authigenic carbonate precipitation driven by high pore water alkalinity associated with SO_4 reduction.

6.2.5. Silicon, lithium, and boron

Si concentrations generally decrease downhole (Figure **F25**); variability is high in the uppermost 100 m, and then values decrease to the bottom of the hole. Li concentrations increase downhole from around 20 μ M between 0 and 50 m CSF-A to 65 μ M around 275 m CSF-A. Values are relatively constant around 65 μ M to about 350 m CSF-A, at which point they slightly decline to 56.7 μ M at 400 m CSF-A and then increase to 84 μ M in the lowermost measured sample (397-U1587A-48X-5, 95–105 cm). At the top of the hole, B concentrations are around 600 μ M before decreasing

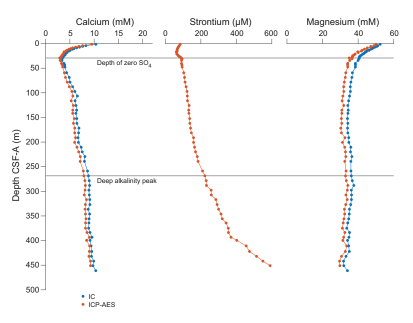


Figure F24. Dissolved Ca, Mg, and Sr, Hole U1587A.

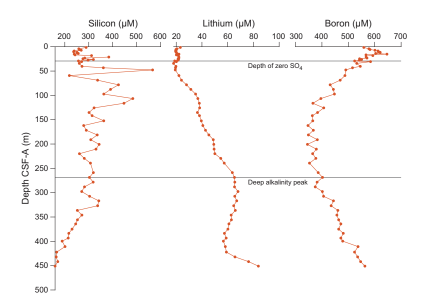


Figure F25. Dissolved Si, Li, and B, Hole U1587A.

to ~368 \pm 17 μ M between 116 and 239 m CSF-A and then increasing again to 563 μ M at the bottom of the hole (48X-5, 95–105 cm).

6.3. Bulk sediment geochemistry

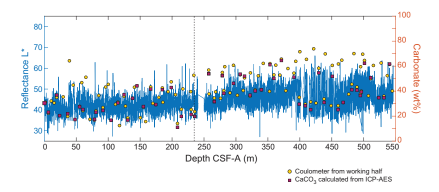
6.3.1. Calcium carbonate (total inorganic carbon)

In Holes U1587A–U1587C, TIC and TC/TN/TS were measured in samples taken from the working half of split core sections at a resolution of two per core (Table **T19**). The light and dark intervals were targeted with the objective of improving correlations with other physical properties. A 100% CaCO₃ standard was analyzed every ~10 samples (mean = 100.49 ± 1.81 wt%; n = 19) (Table **T20**). Samples were not measured until the standard was within ~1.5% of 100 wt%.

The mean CaCO₃ content from Site U1587 is 41.9 wt%, but variability is high ($\pm 1\sigma = 15.0$ wt%; range = 12.5–73.9 wt%). CaCO₃ is relatively constant in the uppermost ~250 m (mean = 31.9 ± 11.3 wt%) but exhibits a stepwise increase to ~50.0 ± 13.5 wt% in the lowermost 250 m. Variability is relatively constant throughout (Figures **F26**, **F27**; Table **T21**). CaCO₃ correlates positively with L* reflectance (adjusted $R^2 = 0.811$) and negatively with NGR (adjusted $R^2 = 0.815$) (Figures **F26**, **F27**, **F28**, **F29**). There is a change in the slope of the L* vs. CaCO₃ relationship at ~235 m CSF-A, approximately corresponding to the Pliocene/Pleistocene boundary (see **Biostratigraphy**). The upper part of Site U1587 has a shallower slope, and the deeper part of Site U1587 has a steeper

Table T19. Carbon-hydrogen-nitrogen-sulfur results, Holes U1587A–U1587C. Download table in CSV format.







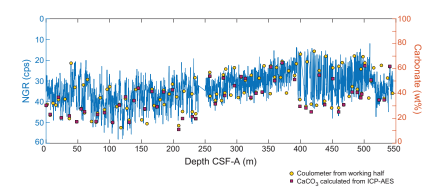


Figure F27. CaCO₃ discrete measurements and NGR counts, Holes U1587A–U1587C. cps = counts per second.

Table T21. Inorganic carbon and CaCO₃ results, Site U1587. Download table in CSV format.

slope (Figure **F28**). Using the measured elemental Ca concentrations from the ICP-AES data, stoichiometric $CaCO_3$ was calculated to compare with the shipboard measured total $CaCO_3$ weight percent by the coulometer (Figures **F26**, **F27**). Although the absolute numbers are not the same, the data show a similar overall trend.

6.3.2. Total organic carbon

All samples were simultaneously analyzed for TC alongside TIC, TN, and TS (Figure F30). TOC is defined as the difference between TC and TIC.

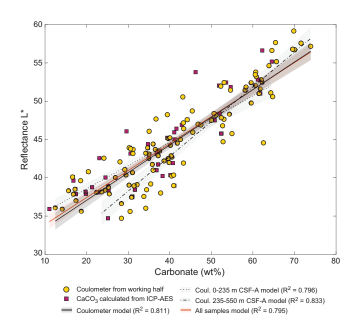


Figure F28. Crossplot and linear regression of CaCO₃ vs. L*, Holes U1587A–U1587C. Red line = linear regression with 95% confidence interval (CI) for all carbonate data (including direct measurements by coulometry and calculated values from bulk sediment ICP-AES data), black solid line = linear regression with 95% CI for coulometry data. Dotted line = linear regression for 0–235 m CSF-A and dash-dotted line = linear regression for 235–550 m CSF-A, coulometry data.

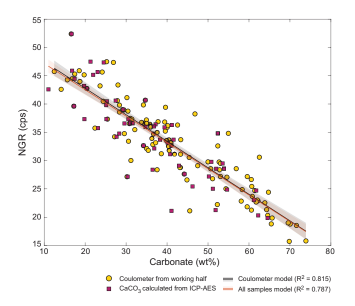


Figure F29. Crossplot and linear regression of $CaCO_3$ vs. NGR, Holes U1587A–U1587C. cps = counts per second, red line = linear regression with 95% confidence interval (CI) for all carbonate data (including direct measurements by coulometry and calculated values from bulk sediment ICP-AES data), black line = linear regression with 95% CI for coulometry data.

Two internal standards (sulfanilamide and Buffalo River Sediment [BRS]) were used to calibrate the elemental analyzer. BRS was used to assess the reproducibility of TC, TN, and TS and was run at least every ~10 samples; the 1 σ of TC in NIST BRS (n = 22) and sulfanilamide (n = 4) are 0.057 and 0.768 wt%, respectively (Table **T22**). In addition, two samples were measured in duplicate and one in triplicate to assess analytical error; the 1 σ range of the difference between replicate analyses was 0.031–0.245 wt% TC (Table **T23**).

TOC values in Holes U1587A and U1587B are generally low (mean = 0.43 ± 0.39 wt%; range = 0.01-3.68 wt%). They decline from 0.67 ± 0.18 wt% in the upper 30 m and again to ~0.20 wt% around 400 m CSF-A and then recover to 0.56 ± 0.91 wt% in the lowermost 50 m, with a short low-TOC (0.15 ± 0.08 wt%) interval between 175 and 260 m CSF-A (Figure F26; Table T24). CaCO₃ and TOC are not strongly correlated ($R^2 = 0.06$).

6.3.3. Total nitrogen

All sedimentary nitrogen is assumed to be organic. The 1 σ of TN in BRS (n = 22) and sulfanilamide (n = 4) are 0.009 and 0.423 wt%, respectively (Table **T22**). Two samples were measured in duplicate and one in triplicate to assess analytical error; the 1 σ range of the difference between replicate analyses was 0.011–0.033 wt% TN (Table **T23**).

TN content in Hole U1587A is also very low (mean = 0.054 ± 0.032 wt%; range = 0-0.133 wt%) (Table **T25**). TN declines from about 0.100 ± 0.019 wt% in the upper 10 m to around 0.036 ± 0.028 wt% in the lowermost 300–500 m (Figure **F30**).

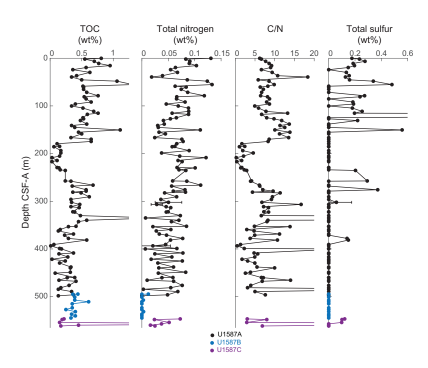


Figure F30. TOC, TN, C/N, and TS, Holes U1587A–Hole U1587C. TN and TS error bars indicate the absolute difference for duplicate measurements or $\pm 1\sigma$ for triplicate measurements.

Table T22. N, C, and S duplicates analysis, Site U1587. Download table in CSV format.

Table T23. Carbon-hydrogen-nitrogen-sulfur duplicates analysis, Site U1587. Download table in CSV format.

Table T24. TOC results, Site U1587. Download table in CSV format.

Table T25. TN results, Site U1587. Download table in CSV format.

6.3.4. Organic C/N ratios

The ratio of sedimentary TOC/TN (C/N) can fingerprint particulate organic matter: marine and lacustrine algae have ratios of 0–10, whereas terrestrial plants exist in a much broader C/N space (25–75) (Meyers 1994, 1997). Two samples were measured in duplicate and one in triplicate to assess analytical error; considering the duplicate and triplicate measurements done for TC, TIC, and TN, 1 σ for C/N ranges 2.79–9.47 (Table **T23**).

After excluding the samples with 0 wt%, the C/N mean is 13.0 ± 29.2 (range = 0.25-240) (Table **T26**). C/N trends mirror TOC (Figure **F30**; see **Total organic carbon**), indicating that C/N is generally driven by TOC content, although 5–6 anomalously large C/N values result from very low TN rather than high TOC. C/N values are largely diagnostic of marine/lacustrine algal sources.

6.3.5. Total sulfur

The 1 σ of TS in BRS (n = 22) and sulfanilamide (n = 4) are 0.141 and 0.462 wt%, respectively (Table **T22**). Two samples were measured in duplicate and one in triplicate to assess analytical error; only one replicate had TS above detection limits, with an interduplicate difference of 0.117 wt% (Table **T23**).

Similar to TOC and TN, TS contents are very low (mean = 0.087 ± 0.388 wt%; range = 0-4.178 wt%); TS levels were below the detection limit of the instrument for the majority of the samples from Holes U1587A–U1587C (Table **T27**). Excluding an anomalously high-TS sample (4.178 wt%) at 92 m CSF-A, TS ranges 0-0.558 wt% (mean = 0.054 ± 0.108 wt%). TS was highest in the upper 150 m of the hole (0.267 ± 0.705 wt%); below this, only nine samples had detectable amounts (Figure **F30**).

6.3.6. Major and minor elements

Major and minor element concentrations were measured on 57 samples from Site U1587 using ICP-AES (Table **T28**). Replicate analyses of eight international reference standards (n = 18) show relative standard deviations (RSDs) <3% for all major elements (except for P₂O₅) and <10% for most of the minor elements reported.

Elemental oxides SiO₂, K₂O, and TiO₂ are strongly positively correlated with Al₂O₃, with a nearzero intercept indicating the dominance of terrigenous detritus (Figure **F31**). This is also generally observed for the minor elements, including Zn, Cr, V, Sc, Y, and Zr. Regressions of Fe₂O₃, MgO, and Na₂O against Al₂O₃ exhibit high scatter due to the widespread presence of authigenic and biogenic phases, that is, respectively, pyrite (up to ~10 wt%), dolomite and/or Mg-bearing calcite, and halite (NaCl) precipitated from seawater. Bulk sediment Ca primarily represents biogenic carbonate, and because of the incorporation of Sr into biogenic carbonates, both elements show an inverse relationship with Al (one outlier contains >10% pyrite). Ba is weakly correlated with Al or Ca, likely due to the presence of BaSO₄. Mn seems to be mainly associated with carbonate, as suggested by the weak positive relationship between Mn and Ca (Figure **F31**).

The Ca/Ti ratio reflects the relative contributions of $CaCO_3$ versus terrigenous detritus in the sediments and shows a clear three-stage pattern downhole at Site U1587 (Figure F32). Specifically, Ca/Ti ratios are relatively low (~15–60) in the upper 200 m, with higher values and variation seen at ~120–200 m CSF-A. This is followed by a steady increase (up to 140) at ~200–400 m CSF-A and an interval with significant variations in Ca/Ti ratios (~20–140) to the bottom of the site.

Selected lithogenic elements are normalized to Al and serve as a proxy for provenance, weathering, and productivity (Figure F32). In addition, the Si/Al ratio may serve as a proxy for grain size,

Table T26. C/N results, Site U1587. Download table in CSV format.

Table T27. TS results, Site U1587. Download table in CSV format.

Table T28. Sedimentary major and minor element concentrations, Site U1587. Download table in CSV format.

mainly reflecting the abundance of quartz versus clay minerals. The three-stage downhole pattern is also observed for Si/Al, which shows higher values in the upper 200 m and relatively low and stable values at 200–400 m CSF-A, followed by larger variations (~2.27–2.71) to the bottom of the site. The K/Al ratio is often used to reflect the input of river-borne material and associated chemical weathering intensity, whereas Ti/Al and Zr/Al ratios in this area are widely recognized as indicators of North African dust (Wu et al., 2016). The K/Al ratios show larger variations for the upper 200 m, gradually decreasing to ~0.26 at about 400 m CSF-A and increasing to ~0.30 at the bottom of the site. Ti/Al values gradually increase to 0.056 around 200 m CSF-A and remain relatively constant to 400 m CSF-A; a persistent downhole increase in Ti/Al and Ti/Al variability occurs to the bottom of Hole U1587A (Figure F32).

 $BaSO_4$ content in marine sediments is a widely recognized proxy for export productivity (Paytan and Griffith, 2007). Assuming a constant Ba/Al ratio of 0.0037 for the terrigenous aluminosilicate component (Reitz et al., 2004), the biogenic Ba (i.e., Ba-bio, mostly $BaSO_4$) can be calculated. Ba-

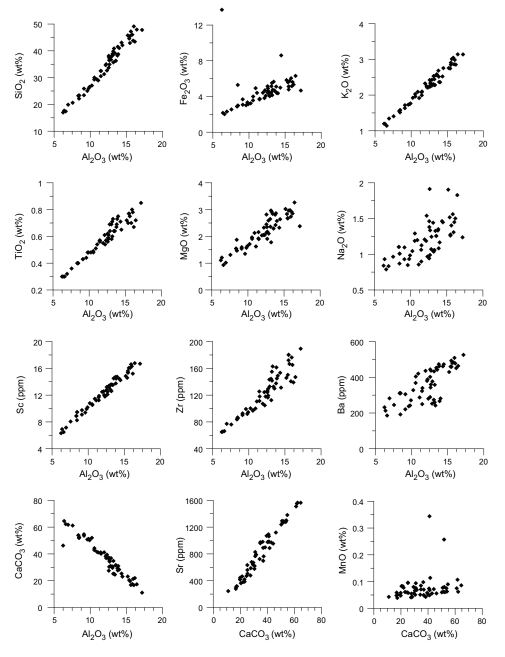


Figure F31. Sedimentary major and minor element concentrations, Site U1587.

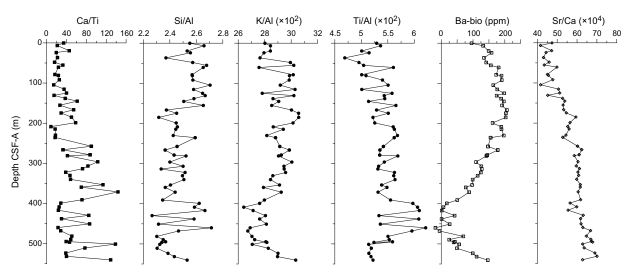


Figure F32. Downhole profiles of bulk sedimentary Ca/Ti, Si/AI, K/AI, Ti/AI, biogenic Ba (Ba-bio), and Sr/Ca, Site U1587.

bio increases at about 200 m CSF-A (\sim 100–200 ppm), followed by a gradual decrease to 0 at about 400 m CSF-A, where it again increases to the bottom of the site (Figure F32). However, the Ba-bio profile shows little similarity to that of TOC. The Sr/Ca profile shows a persistent increase downhole, probably linked to changes in aragonite content.

7. Physical properties

Physical properties measurements were made on whole-round cores, split cores, and discrete samples. High-resolution (2 or 4 cm steps) nondestructive measurements of GRA bulk density and MS were made on whole-round sections from all holes. NGR was measured at a 10 cm resolution for all whole-round sections. *P*-wave velocity was measured using the *P*-wave logger (PWL) at 2 cm steps on the whole-round sections from Hole U1587A that were cored using the APC system (Cores 1H–15H). *P*-wave caliper (PWC), thermal conductivity, and MAD measurements were taken at a resolution of one measurement per core for all cores from Hole U1587A, 500–550 m CSF-A in Hole U1587B, and 550–568 m CSF-A in Hole U1587C. Color reflectance spectrophotometry and split core point MS (MSP) measurements were carried out at 2 cm steps on all archive halves. X-ray images of whole-round sections were taken for all cores from Hole U1587A (0–500 m CSF-A) and for Cores 397-U1587C-53X through 61X (487–568 m CSF-A).

7.1. Bulk density

Bulk density values were measured using the WRMSL for GRA bulk density and by taking discrete samples for MAD bulk density.

GRA bulk density was measured on all whole-round sections from all holes using the WRMSL. For Hole U1587A, the measuring interval was 2 cm, and for Holes U1587B and U1587C we switched the measuring interval to 4 cm. Changing the GRA bulk density measuring intervals after Hole U1587A was needed to acquire presplitting measurements before core expansion by gas release. Measured GRA bulk density gradually increases from ~1.55 g/cm³ at the top of the holes to ~1.9 g/cm³ around 110 m CSF-A (Figure F33). At 140 m CSF-A, GRA bulk density drops from ~1.9 to ~1.7 g/cm³, but this trend is not observed in MAD bulk density measurements. This decrease in GRA bulk density may reflect the change from the APC to the XCB system. The WRMSL does not correct for the difference in the diameter between APC and XCB cores. Additionally, GRA bulk density decreases where there is drilling disturbance such as core expansion, cracks, voids, soupy textures, and basal flow-ins (see Lithostratigraphy).

MAD was measured using 10 cm³ discrete samples taken at a sampling resolution of one per core for all cores from Hole U1587A, 500–550 m CSF-A in Hole U1587B, and 550–568 m CSF-A in

Hole U1587C. MAD samples were taken from fine-grained sections while avoiding locations of noticeable drilling disturbance. These samples were measured for wet mass, dry mass, and dry volume to calculate wet density, dry density, grain density, porosity, and void ratio. The measured bulk densities from the discrete samples range $1.56-2.06 \text{ g/cm}^3$ (Figure F33). The bulk densities of the discrete samples increase with depth from 1.56 g/cm^3 at the top of the hole to >1.8 g/cm³ below 100 m CSF-A.

GRA and MAD bulk density measurements show a downhole-increasing trend reflecting sediment compaction. Slight offsets between GRA and MAD bulk densities are recognized between 400 and 500 m CSF-A, where discrete sample bulk densities were slightly higher than those measured by GRA bulk density. This discrepancy is likely due to discrete samples being taken from darker sediment intervals. Discrete MAD samples were taken from light and dark sediment intervals from 395 to 415 m CSF-A in Hole U1587B to investigate changes in bulk densities and porosities. The measurements confirm that darker sediments have greater densities and lower porosity than light sediments at similar depths (Figure F34).

7.2. Magnetic susceptibility

MS was measured on all cores using the WRMSL at 2 or 4 cm resolution, the Special Task Multisensor Logger (STMSL) (fast track) at 4 cm resolution, and the SHMSL at 2 cm resolution (Figure

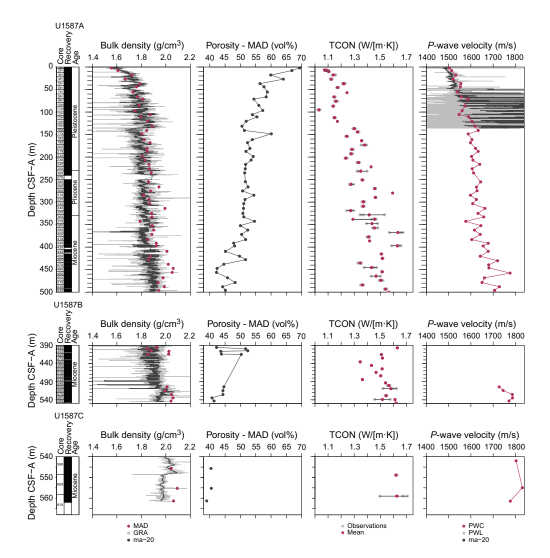


Figure F33. GRA and MAD bulk density, porosity, thermal conductivity (TCON), and *P*-wave velocity (PWC and PWL), Holes U1587A–U1587C. ma-20 = moving average of 20 points.

F35). The measured MS is characterized by cyclic variations on the order of tens of centimeters to a few meters.

The overall downhole trends at Site U1587 include five main intervals: (1) a reduction of MS values from ~70 to ~10 IU with decreasing amplitude of cyclic variations from 30 to 70 m CSF-A, (2) a consistently low MS signal of ~10 IU from 70 to 390 m CSF-A, (3) increasing MS values from ~5 to ~20 IU and cyclic amplitude between 390 and 450 m CSF-A, (4) a consistent high MS plateau of high amplitude varying from ~10 to ~30 IU between 450 and 530 m CSF-A, and (5) a reduction of MS values from ~30 to ~10 IU between 530 and 550 m CSF-A (Figure F35). The

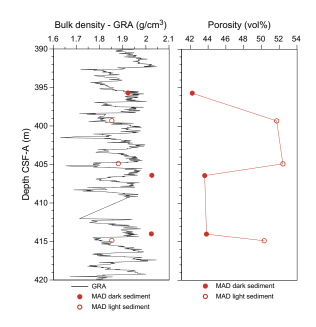


Figure F34. Discrete sample GRA and MAD bulk density and porosity from dark and light sediments (sed), Hole U1587B.

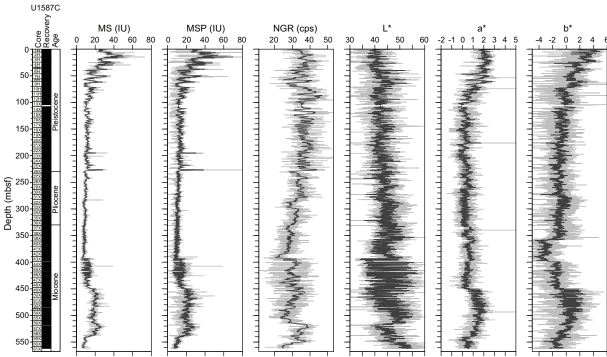


Figure F35. MS (WRMSL), MSP (SHMSL), NGR, and L*a*b* values, Hole U1587C. Solid lines = moving average of 20 points, cps = counts per second.

reduction of MS in the upper 70 m is synchronous with sulfate reduction and increasing concentrations of methane (see **Geochemistry**).

In addition to the overall trends, there are also two sharp peaks of MS, an increase in MS by over 60 IU, identified in all holes within the consistent low MS interval (70–400 m CSF-A). Those sharp peaks occur around ~190 and ~230 m CSF-A (Figure F35). These peaks differ in approximate age from the prominent MS peak at Site U1586 at ~150 m CSF-A (see Stratigraphic correlation).

MS values are generally relatively higher in darker layers, showing quasiperiodic variation throughout the hole. However, this is not the case at 450–490 m CSF-A, where MS values are high in light layers. Furthermore, in these light layers with high MS values, a* values are also high (Figure F35), suggesting that reddish mineral grains such as hematite may be responsible for the high MS values in the light layers at 450–480 m CSF-A.

Whole-round MS data for Holes U1587B and U1587C were acquired before the cores were equilibrated to room temperature, which may result in an underestimation of MS absolute values. It is therefore recommended that postcruise quantitative analyses should use section-half MS data (MSP) from Holes U1587B and U1587C because they are expected to be the most accurate MS measurements.

7.3. Porosity

Porosity was calculated using the MAD of 10 cm³ discrete samples taken at a sampling resolution of one per core from Hole U1587A, 500–550 m CSF-A in Hole U1587B, and 550–568 m CSF-A in Hole U1587C. Porosity ranges 40.7%–69.3% and decreases gradually with depth. At the top of the hole, porosity is 69.3% (2.2 m CSF-A) and reaches <55% below 160 m CSF-A (Figure F33). The decreasing porosity trend downhole is likely to primarily reflect compaction and dewatering of the sediment. Discrete MAD samples were taken from light and dark sediment intervals from 395 to 415 m CSF-A. The measurements indicate that lighter sediments have a 10% higher porosity than dark sediment at similar depths (Figure F34).

7.4. P-wave velocity

P-wave velocity was measured in all APC core sections from Hole U1587A at 2 cm intervals on the WRMSL (Figure **F33**). Poor coupling between the liner and sediment when using the XCB system resulted in unreliable whole-round *P*-wave velocity measurements from the WRMSL system. Therefore, *P*-wave velocity was not measured on XCB cores. Split core halves from Hole U1587A were also measured for *P*-wave velocity at a sampling interval of once per core with the PWC.

Whole-round *P*-wave velocity values show a gradual increase from 1490 to 1530 m/s from 0 to 50 m CSF-A in Hole U1587A (Figure **F33**) and compare well with measurements obtained using the PWC system, assuring the reliability of the whole-round data. *P*-wave velocity measurements from 50 to 140 m CSF-A are highly variable and inaccurate due to methane increasing with depth below 50 m (see **Geochemistry**), which leads to core expansion and, thus, small gas pockets within the core. However, the PWC data show a steady increase from 1500 m/s at the top to >1720 m/s toward the bottom of the hole. The gradually increasing *P*-wave velocity reflects the compaction of sediments with depth.

7.5. Natural gamma radiation

NGR measurements were made with the Natural Gamma Radiation Logger (NGRL) on all core sections from all holes at two positions 10 cm apart and analyzed with an integration time of 10 min per section (300 s/measurement). Overall, NGR values range 10–60 counts/s with clear cyclicity in intensity for most of the cores. There is a prolonged gradual decrease of NGR from 70 to 390 m CSF-A from 60 to 20 counts/s. From 400 m CSF-A to the bottom of the hole, NGR is highly variable and ranges ~15–45 counts/s. The cyclic variation of NGR intensity correlates with MS and mirrors L* values (Figure F35). Because L* is often related to carbonate content (see Geochemistry), dilution of potassium- and thorium-bearing detrital material (clay) by higher carbonate contents likely explains a low NGR and MS signal. That is, physical properties parameters such

as MS and NGR are closely tied to changes in lithology. Lower NGR and MS values can be interpreted as sediments dominated by calcareous microfossils (nannofossil ooze), whereas higher NGR and MS are interpreted as sediments with higher clay content (e.g., clayey nannofossil ooze).

Concentrations of K, Th, and U were extracted from the NGR spectra using the method of De Vleeschouwer et al. (2017). Downhole trends of K and Th are similar to that of NGR, and U concentrations decrease in the uppermost 70 m of Hole U1587B (Figure F36). U/Th ratios also decrease in the uppermost 70 m and are typically ~0.2–0.4 below 100 m CSF-A. K/Th ratios are essentially constant throughout the hole.

7.6. Thermal conductivity

Thermal conductivity was measured in triplicate at one position per core using a needle probe for soft sediments and a puck and mini puck sensor for stiffer sediments. Thermal conductivity ranges $1.139-1.634 \text{ W/(m\cdot K)}$, showing an increasing trend with depth (Figure F33), similar to the patterns of bulk density and *P*-wave velocity. The downhole trend of the thermal conductivity values may thus reflect the compaction and consolidation of sediments with depth.

7.7. Color reflectance

Color reflectance data was collected at 2 cm intervals using the SHMSL. Values for a* and b* show a significant shift below 450 m, where the sections record higher amplitudes of color changes, reflecting beds with higher a* and b* values in the late Miocene than during younger periods (Figure F35). Amplitudes of L* values are greater below 300 m. L* values are negatively correlated with MS and NGR. Calcium carbonate concentrations (see **Geochemistry**) are high in intervals where L* values are high, suggesting that the change in sediment lightness is related to the carbonate content.

7.8. X-ray imaging

At least one whole-round section from all depths in Hole U1587A was imaged using the X-ray Logger (XMAN). X-ray images were also taken from selected archive-half sections. The X-ray

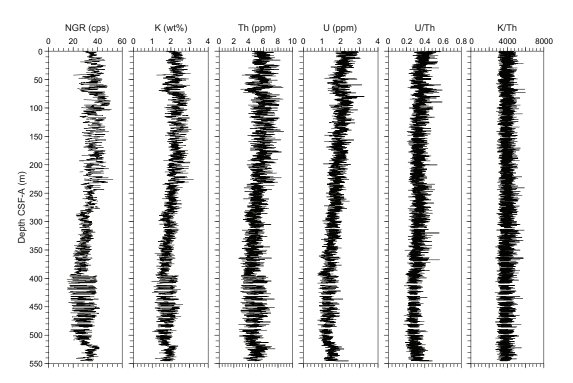


Figure F36. NGR; K, Th, and U deconvolved and extracted from NGR spectra; and U/Th and K/Th ratios, Hole U1587B. All data from section edges (top and bottom) were eliminated. cps = counts per second.



Figure F37. Whole-round X-ray of authigenic (black grains) mineral grains (pyrite), Hole U1587A. Thin white lines = core gas expansion.

images revealed the presence of authigenic mineral grains, the morphology of lithologic contacts, burrows, and drilling disturbances such as biscuits and gas expansion. Gas expansion was imaged on cores from 3 to 180 m CSF-A, and the most extreme gas expansion was observed from 50 to 100 m CSF-A (Figure F37). Authigenic mineral grains, likely pyrite, were found throughout Site U1587 and were more common from 126 to 500 m CSF-A. Those grains were generally a few millimeters to 2 cm in size and were present as discrete grains and burrow fillings.

8. Downhole measurements

8.1. Downhole logging data processing and quality check

After the completion of coring operations in Hole U1587C, the triple combo tool string, consisting of the HNGS, Hostile Environment Litho-Density Sonde (HLDS), High-Resolution Laterolog Array (HRLA), Magnetic Susceptibility Sonde version B (MSS-B), and Enhanced Digital Telemetry Cartridge (EDTC), was deployed for downhole logging (see **Operations**). The raw logging data were sent to the Lamont-Doherty Earth Observatory Borehole Research Group (LDEO-BRG) for processing, quality control, and depth matching. The raw logs were first depth-matched using the total spectral gamma ray (HSGR) log from the downlog pass as a reference log and then shifted to a seafloor depth reference, resulting in a unified wireline log matched depth below seafloor (WMSF) depth scale. In Hole U1587C, the seafloor depth was determined using the gamma ray (GR) step observed at 3489.6 m wireline log depth below rig floor (WRF), which is in good agreement with the seafloor depth of 3490.2 m drilling depth below rig floor (DRF) given by the drillers. The depth-matched log data revealed that the bottom depth of logging was ~560 m WMSF and the pipe depth was ~80 m WMSF (Figure **F38**).

The borehole diameter was recorded using the hydraulic caliper on the HLDS tool. The caliper was mainly in-gauge (~12 inches) for most of the logged hole interval (220–530 m WMSF), but hole size was relatively large between 80 and 220 m WMSF with caliper reaching 13–17 inches (Figure **F38**). As a result, above this depth level uplog data such as GR, density, and MS should be used with caution.

8.2. Gamma ray

GR values obtained during wireline logging in Hole U1587C range 30–80 American Petroleum Institute gamma radiation units (gAPI) in the logged depth interval (Figure F38). Downhole variations of GR are in strikingly good agreement with the NGR from cores recovered from Hole

U1587C. For example, amplitudes of periodic fluctuations in GR values are larger at 80–220 and 390–490 m WMSF for both downhole logging and core measurements (Figure **F39B**, **F39C**). Downhole logging GR values are relatively low and less variable between 240 and 390 m WMSF, which also agrees with the core measurements. Detailed examination reveals that each cycle can be correlated between core measurement NGR and logging data GR between 85 and 155 m WMSF and between 390 and 420 m WMSF (Figure **F40**).

The five-window spectroscopy of the HNGS tool also allows the determination of approximate K, Th, and U contents. K and Th contents range 0.6%–2.4% and 2.8–10.5 ppm, respectively (Figure F41) and correspond to overall downhole GR trends (Figure F39). The overall K and Th concentration trends are similar between downhole log and core measurements. For example, in both logging and core data, a rapid increase in K and U concentrations and amplitudes of periodic variations are recorded around 390 m WMSF and CSF-A (Figure F41). U contents estimated from the HSGR logging tool range 0.1–2.6 ppm, and their downhole profile is independent of the HSGR values and K and Th concentrations (Figure F41). Some discrepancies exist despite the good

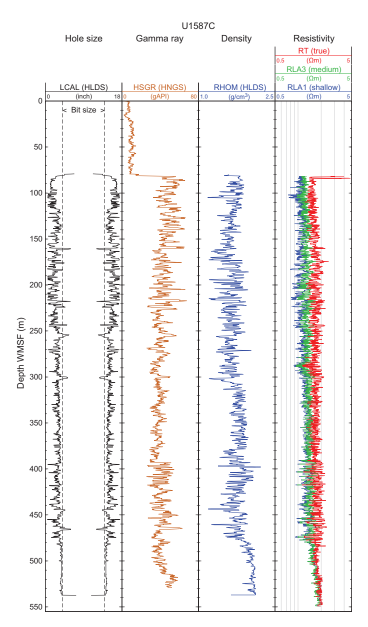


Figure F38. Downhole logging data, Hole U1587C. LCAL = caliper, RHOM = HLDS corrected bulk density, RT = true resistivity, RLA1 = shallow apparent resistivity, RLA3 = medium apparent resistivity. HSGR is downlog data, and the others are uplog data.

agreements between wireline logging and core measurements. For example, downhole logging GR values and K and Th concentrations increased at ~160, ~175, ~217, ~254, ~300, and ~464 m WMSF, but such increases are not obvious in the core section data (Figures **F39**, **F41**). The cause of the discrepancies between downhole logging and core measurements is unknown but might be attributed to borehole conditions (diameter and morphology) because the caliper measurements suggested the narrowing of borehole diameter at these depths (Figure **F39**).

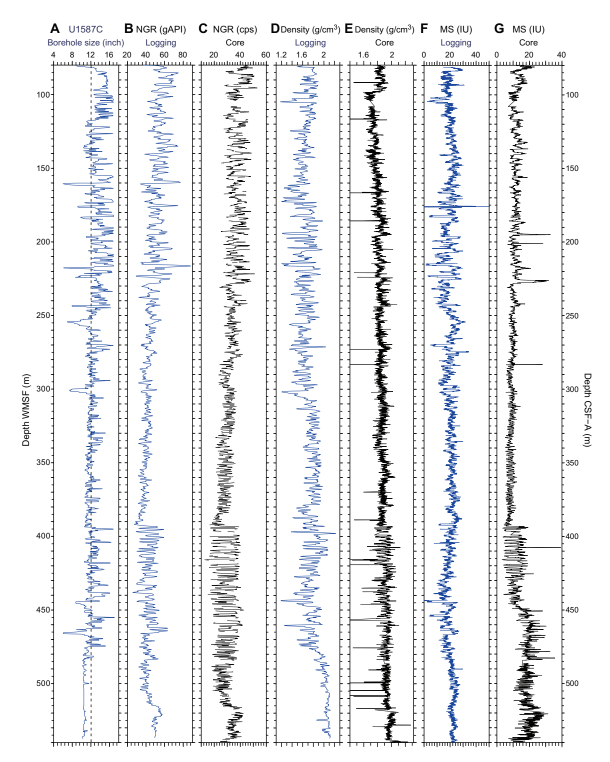


Figure F39. Comparison of downhole logs and core physical properties data, Hole U1587C. Logging data include (A) borehole size, (B) NGR, (D) density, and (F) MS plotted against the WMSF depth scale. Dashed line in A = the bit size of 12 inches. A is downlog data, and B, D, and F are uplog data. Core measurement data include (C) NGR, (E) density, and (G) MS plotted against the CSF-A depth scale. In C, NGR data from the section edges were cut. cps = counts per second.

8.3. Density

Downhole density values from the wireline logging in Hole U1587C range $1.2-2.2 \text{ g/cm}^3$ (Figure F38). Wireline logging densities gradually increase with depth, with small-scale (~2-4 m) variations superimposed on the gradual trend. The wireline logging density is less variable between 320 and 370 m WMSF and below 490 m WMSF. The overall increasing trend of the wireline logging densities agrees roughly with that of the GRA bulk densities obtained from the whole-round sections (Figure F39), which may reflect compaction and consolidation of the sediment with depth. However, fine-scale variations of these two bulk densities do not match consistently, which might be attributed to the variations in borehole size that could significantly affect the wireline logging density.

8.4. Resistivity

Most resistivity values throughout the logged interval range 1.3–2.0 Ω m, showing a gradual increasing trend with depth (Figure F38). Small-scale variations are superimposed on the gradual increasing trend, with larger amplitude variations between 160 and 250 m WMSF and 390 and 480 m WMSF. As with bulk density, the downhole trend to higher resistivity may reflect the compaction and consolidation of sediment.

8.5. Magnetic susceptibility

Downhole MS mostly ranges 10–35 IU (Figure **F39**). The overall trend of the downhole logging MS is not well correlated to the core MS data. For example, the cyclic variations of MS values were clear in the core sections from 390 to 430 m CSF-A (wavelengths were typically \sim 2–3 m), but such variations were not obvious in the downhole logging MS data (Figure **F39**). This discrepancy may suggest that the downhole logging MS signal has been biased either by instrumental-specific aliasing or borehole conditions.

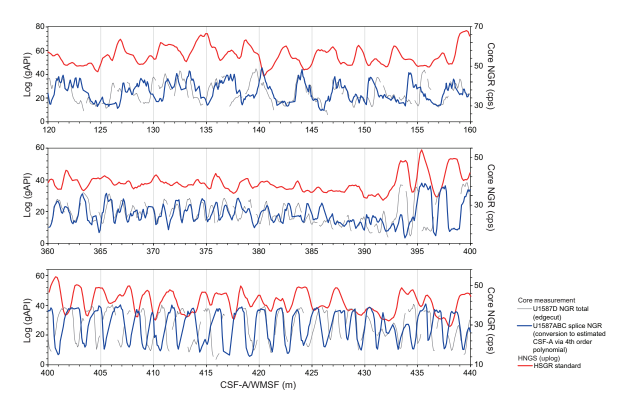


Figure F40. Comparison of HNGS uplog and core NGR data, Site U1587. Wireline logging data are plotted against the WMSF depth scale, and core section data are plotted against the CSF-A depth scale. cps = counts per second. See Stratigraphic correlation.

8.6. In situ temperature and heat flow

Four APCT-3 downhole formation temperature measurements were made in Hole U1587A. The calculated in situ sediment temperatures range from 3.93° C at 31.3 m CSF-A to 7.78° C at 116.8 m CSF-A (Table **T29**), resulting in a geothermal gradient of 43.4° C/km (Figure **F42**). The bottom water temperature (mudline temperature) was 2.74° C and was calculated by taking the average of the minimum temperatures of the four APCT-3 profiles. In situ thermal conductivity was estimated using laboratory-determined thermal conductivity established methods (Pribnow et al., 2000; Hyndman et al., 1974; see **Physical properties** in the Expedition 397 methods chapter [Abrantes et al., 2024a]). Thermal resistance was calculated by cumulatively adding the inverse of the in situ thermal conductivity values from 0 to 120 m CSF-A (Figure **F42**). A calculated heat flow of 49.6 mW/m² for Hole U1587A was obtained from the slope of linear fit between in situ temperature and thermal resistance (Figure **F42**) (cf. Pribnow et al., 2000). This value is comparable with the heat flow of 47.5 mW/m² obtained at Site U1385 (water depth = 2587 mbsl) during Integrated Ocean Drilling Program Expedition 339 (Expedition 339 Scientists, 2013) and is within the normal range of heat flow on the Portuguese margin (45–76 mW/m²) (Grevemeyer et al., 2009).

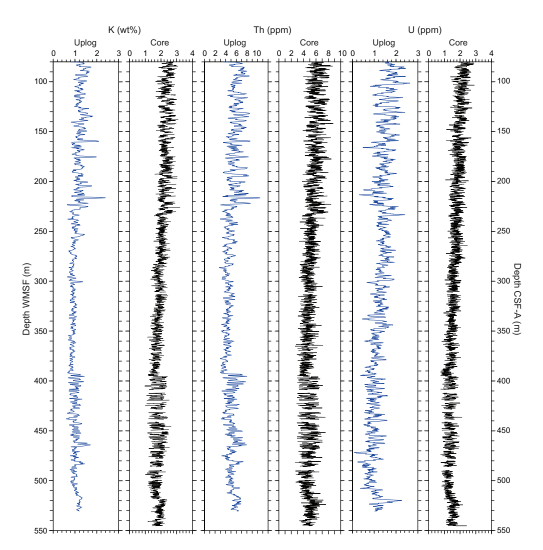


Figure F41. Comparison of GR, and K, Th, and U concentrations between downhole logs and core measurements, Hole U1587C. Logging data are plotted against the WMSF depth scale. Core data are plotted against the CSF-A depth scale, and data from the section edges were cut.

Table T29. APCT-3 results, Site U1587. Download table in CSV format.

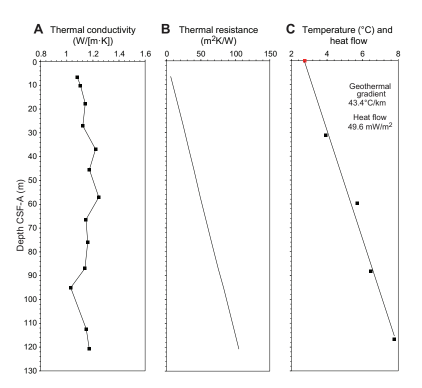


Figure F42. APCT-3 plots of heat flow calculations against the CSF-A depth scale, Hole U1587A. A. Downcore thermal conductivity data. B. Thermal resistance calculated from thermal conductivity measurements. C. In situ APCT-3 data for Cores 4H, 7H, 10H, and 13H. Red square = average value of minimum mudline temperatures.

9. Stratigraphic correlation

Correlations between holes at Site U1587 were accomplished using Correlator Software (Version 4.0.1). Tie points were established using L* color reflectance, whole-round MS, and the blue color channel extracted from the core images (RGB blue) (Figure F43; Table T30). We constructed a splice from 0 to 593 m core composite depth below seafloor, Method A (CCSF-A), using Holes U1587A–U1587C (Figures F43, F44, F45; Table T31). A possible slumped or disturbed interval observed at ~198–210 m CSF-A interrupts a lithologic sequence that is otherwise readily correlated to late Pliocene and Pleistocene MISs (Figure F46). The disturbance is at a similar stratigraphic level to one identified at Site U1586, but it affects a shorter section of the record. The late Miocene (Tortonian)–Pliocene sequence is without apparent stratigraphic gaps. The Pliocene sequence correlates cycle-for-cycle to Sites U1586 and U1385. An interval of expanded sedimentation with high-amplitude 1.5 m thick cycles is observed in the late Messinian section. Gaps in core recovery and coring distortion were highly variable during XCB coring.

9.1. Approach

The CCSF-A depth scale is anchored to the mudline of Core 397-U1587A-1H, which is assigned to 0 m CCSF-A. From this anchor, we worked downhole using Correlator to establish a composite stratigraphy on a core-by-core basis. Our general approach was to avoid placing ties (1) near section edges as much as possible, (2) in sections sampled for IW measurements, and (3) in core catcher sections.

A major aid in correlation came from strong high-frequency variability in all physical properties signals (MS, NGR, and color reflectance) (Figure **F44**). All are controlled to the first order by calcium carbonate content. In the Pleistocene, this led to a recognizable sequence of events that could be correlated to the oxygen isotope (MIS) template (Figure **F46**). In the Pliocene and Miocene, strong amplitude modulation by eccentricity was observed, likely from lithologic control by

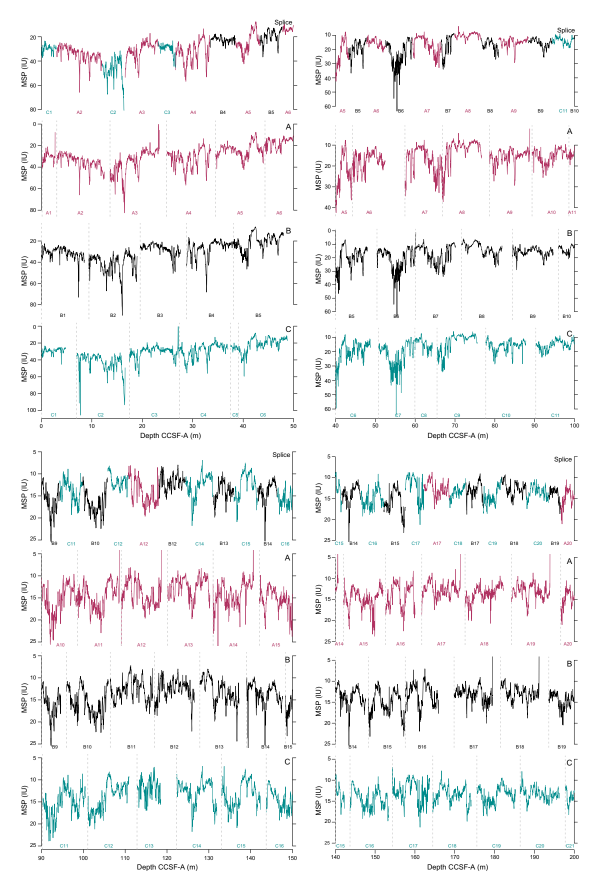


Figure F43. Composite section construction using MSP in 50–80 m CCSF-A intervals, Site U1587. (Continued on next two pages.)

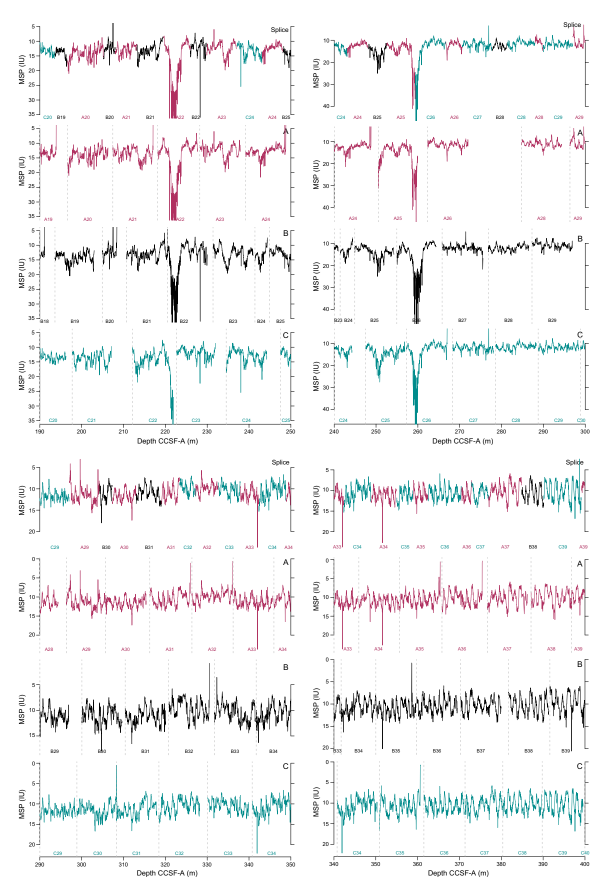


Figure F43 (continued). (Continued on next page.)

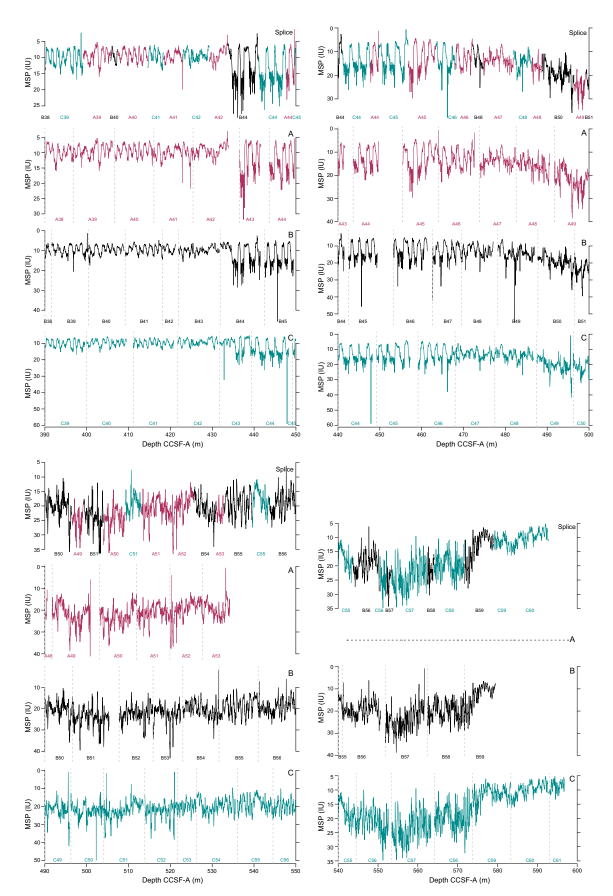
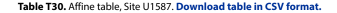


Figure F43 (continued).

precessional pacing. The modulations led to diagnostic packets of higher and lower amplitude lithologic cycles that aided correlations between offset holes.

Upon completion of the site splice using Correlator, we came to terms with two aspects of core measurements that will require correction of raw data values of whole-round MS, MSP measurements, and NGR values. The first comes from the reduced diameter and volume of XCB cores relative to APC cores. We observed a step drop by ~0.2 g/cm³ in the GRA bulk density when coring was switched to the XCB system. This reduction in core volume will affect the values of all mass-dependent measurements. Although MSP measurements may be slightly less sensitive to core diameter changes than whole-round MS measurements, they generally fall close to the



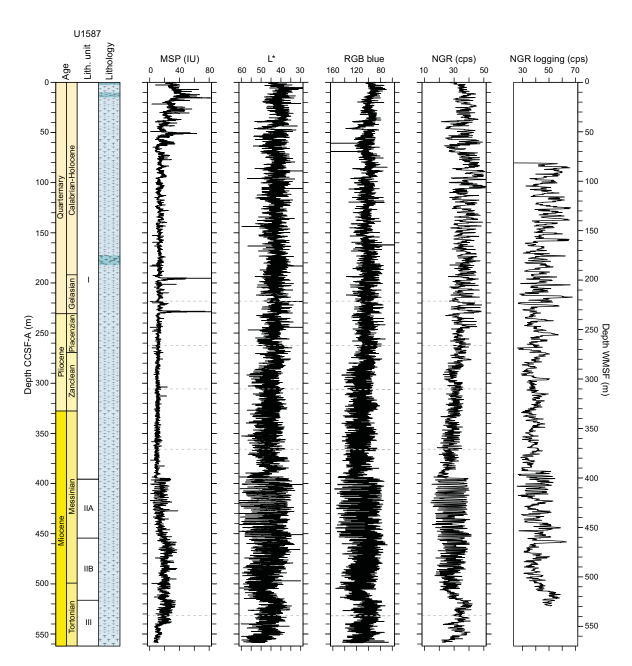


Figure F44. Spliced composite records of SHMSL MSP, L*, RGB blue, NGR, and lithology, Site U1587. Data points at the beginning and end of core sections were removed (NGR = 10 cm; other measurements = 2 cm) or not measured at all (WRMSL = 2.5 cm) to filter out spurious values. Lithology column based on the lithostratigraphy summary presented in Figure F16. Data plotted on the CCSF-A* scale. cps = counts per second.

whole-round values, suggesting that they average over a nearly equivalent volume/distance and also require a volume/diameter correction. A comparison of the NGR measurements also shows an abrupt drop when coring was switched to the XCB system; values at equivalent sections of XCB cores are comparable between offset holes but noticeably lower than equivalent cores recovered using the APC system. The possibility of correcting mass- and volume-dependent measurements using the GRA bulk density logs will be explored postcruise.

The second artifact in initial data comes from the effect of core temperature on MS readings taken using the WRMSL. The temperature of the cores significantly affects the sensitivity of the MS sensor; experiments showed differences between cores run before and after thermal equilibration. Raw values of whole-round MS logs are therefore much less consistent between holes than MSP measurements. As above, we hope to correct raw pass-through MS measurements by reference to the MSP measurements on the same cores.

Strong drilling distortion is observed in much of the Miocene sequence because of variable compression/expansion of low carbonate beds that occur frequently in that interval. The distortion was particularly severe in the interval of expanded sedimentation in the upper Messinian, presumably because of the large difference in coring behavior of the relatively firm carbonate-rich beds alternating with thick, highly clay rich beds. Correlation was challenging at first, but we noticed that similar features could be recognized, either expanded or contracted by up to 45%, between offset holes. A strategy of decompressing each core approximately by the inverse of its nominal recovery led to a successful correlation using Kaleidagraph to verify correlation points; the resulting ties then guided the Correlator splice, which follows the usual CCSF-A composite section procedure. The implication is that the nominal recovery is not an accurate measure of the completeness of the cored section; for example, Core 397-U1587A-43X (55% recovery) contains an identical sequence to Core 397-U1587B-44X (100% recovery). Physical compression is unlikely because the GRA bulk density recorded for the two cores is very similar; the explanation for the discrepancy in stratigraphic thickness lies elsewhere in the XCB coring process.

We also observed an interesting change in the behavior of MS measurements with lithology in the Messinian–Tortonian sequence (Lithostratigraphic Subunits IIA and IIB; see Lithostratigraphy). Following the diagenetic reduction in MS in the upper ~100 m, MS generally closely follows the

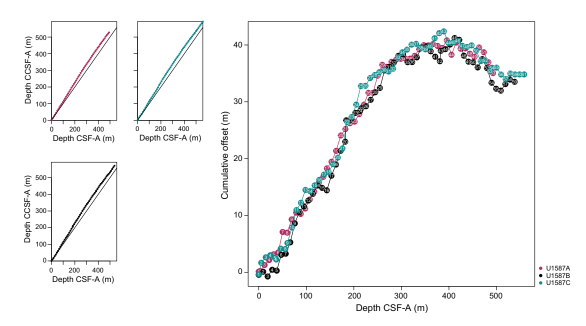


Figure F45. Depth scales, Site U1587. Left: comparison of CSF-A and CCSF-A depth scales. A 1:1 line is shown for comparison. Right: comparison of the growth of cumulative depth offset and CSF-A depth scale.

Table T31. Splice intervals, Site U1587. Download table in CSV format.

lithologic variations between more carbonate-rich and carbonate-poor units and closely corresponds to NGR measurements. However, as MS values increase in Subunits IIA and IIB, they diverge strongly from the Pliocene–Pleistocene pattern. This behavior can be illustrated by normalizing MSP to NGR counts; this ratio gives an indication of the MS of the nonbiogenic component of the sediment and removes the influence of carbonate dilution. In Subunit IIB, MS on a carbonate-free basis actually follows an inverse pattern with respect to the carbonate cycles and is high in the carbonate-rich beds where NGR counts are low. In Subunit IIA, the pattern shifts to nearly symmetrical spikes of high MS at the contacts of the carbonate-rich and clay-rich layers. Although this behavior could result from primary inputs of magnetically susceptible minerals at the time of deposition, it most likely results from diagenetic mobilization of iron phases from the carbonate beds and reprecipitation at chemical interfaces in the adjacent layers. Regardless of the cause, the interpretation of MS as a detrital proxy may be complicated by diagenesis in Subunits IIA and IIB.

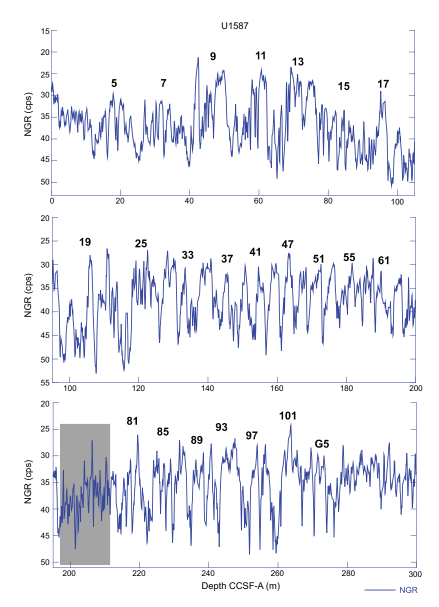


Figure F46. Blue color reflectance splice with MISs tentatively identified and compared with biostratigraphic constraints from nannofossil datum events, Holes U1587A and U1587B. The splice was constructed after compressing each core by the growth factor of the composite section (CCSF-A*), aligning to driller's depth, and making slight adjustments to the driller's depth to align the signals. cps = counts per second, gray bands = possible disturbed intervals.

9.2. Gaps

The composite section is very robust with a few exceptions. The splice between Cores 397-U1587A-20X through 21X and 397-U1587B-20X is poorly constrained because the latter was a short (3.5 m) core. There is also a very small overlap at the splice between Cores 397-U1587B-27X through 28X and 397-U1587C-27X through 28X. We also had difficulty confidently splicing the intervals between Cores 397-U1587A-43X through 46X, 397-U1587B-44X through 47X, and 397-U1587C-43X through 46X, where core distortion seems large. Postcruise XRF analysis of cores may help clarify these ambiguous splice tie points.

9.3. Growth rate and cumulative offset

The cumulative offset between the CSF-A and CCSF-A depth scales is nearly linear for Holes U1587A–U1587C (Figure F45, left). The growth factor averages 1.09 but varies by core and hole. It grows about 12% in the upper 400 m (440 m CCSF-A) and then negligibly below 500 m CSF-A (550 m CCSF-A) in a pattern very similar to that seen at Site U1586 (see Figure F56 in the Site U1586 chapter [Abrantes et al., 2024b]). To compensate for composite section growth, we adopted a similar strategy to that used during Expedition 339 (Expedition 339 Scientists, 2013): inverting the CSF-A depth scale to the CCSF-A depth scale to bring measurements back to a scale closely approximating driller's depth. Because of the significant curvature in the depth-depth relationship, a sixth-order polynomial (Table T32) was required to achieve a good relationship that ran through the mudline at the top of the Site U1587 sequence (Figure F47; Table T32). This core composite depth below seafloor is used in Figure F44 because it represents the closest match to data presented elsewhere in the CSF-A depth scale and because it compares well to the borehole logs. Calculation of mass accumulation rates based on the CCSF-A depth scale should account for differential expansion by dividing apparent depth intervals by the appropriate growth factor or by using the modified CCSF-A (CCSF-A*) depth scale.

Table T32. Coefficients for converting CCSF-A depths to CCSF-A* scale, Site U1587. Download table in CSV format.

Polynomial term	Coefficient value
A _o	8.0000E-02
A ₁	9.7600E-01
A ₂	-8.5400E-05
A ₃	1.6500E-07

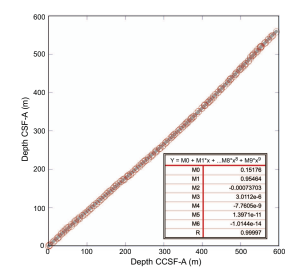


Figure F47. Correlation of splice depth (CCSF-A) to the CSF-A depth scale for splice construction tie points, Site U1587. The polynomial fit to the trend can be used to invert composite depth to a close approximation to the true stratigraphic depth (CCSF-A*).

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