

Ms 198SR-114, Table T6. Calcareous nannofossil stratigraphic range chart, Hole 1210A.

Core, section, interval (cm)	Depth (mbsf)	Preservation	Abundance	198-1210A-										Nannofossil event										Nannofossil zone after Burnett and reproduced in Lees (2002)	Nannofossil Zone after Sissingh (1978) and Perch-Nielsen (1985)	Stage after Burnett and reproduced in Lees (2002)		
24H-4, 38	219.78	P-M	M	Ahmuellerella cibordianus																							Tertiary	
24H-4, 40	219.80	P-M	M-H	Ahmuellerella regularis																							UC20d ^{TP}	CC26b
24H-4, 44	219.84	M	M-H	Akhangeskia confusa																								upper Maastrichtian
24H-4, 48	219.88	P-M	M	Akhangeskia cymbiformis																								
24H-4, 50	219.90	M	H	Akhangeskia maestratiana																								
24H-4, 54	219.94	M	M-H	Biscutum ellipticum																								
24H-5, 144	220.84	M	M-H	Biscutum melaniae																								
24H-5, 118	222.08	P-M	M-H	Biscutum? sp. (very small, with 2 perforations)																								
24H-6, 105	223.15	P-M	H	Biscutum? sp. (medium-sized, with single perforation)																								
25H-1, 60	225.00	P-M	H	Brownia signata																								
25H-2, 60-61	226.50	M	H	Bulerythus cf. B. ambiguus																								
25H-3, 60-61	228.00	M	H	Ceratolithoides amplictor																								
25H-4, 60-61	229.50	M	H	Ceratolithoides ciborinieri																								
25H-5, 60-61	231.00	M	H	Ceratolithoides cf. C. amplexor (with short apical cone)																								
25H-6, 60-61	232.50	M	H	Ceratolithoides self-taiae																								
25H-7, 60-61	234.00	M	H	Ceratolithoides self-taiae?																								
26H-1, 60-61	234.50	M	H	Ceratolithoides ultimus																								
26H-CC	235.38	M	H	Ceratolithoides ultimus?																								
27H-1, 118-119	237.08	M-G	H	Ceratolithoides ultimus?																								
27H-2, 118-119	238.58	M	H	Ceratolithoides ultimus?																								
27H-3, 120-121	240.10	M	H	Ceratolithoides ultimus?																								
27H-4, 120-121	241.60	M	M-H	Ceratolithoides ultimus?																								
27H-5, 35-36	242.25	M	H	Ceratolithoides ultimus?																								

Notes: Species abundance: A = abundant (>10 specimens per field of view [FOV]); C = common (1–10 specimens per FOV); F = few (1 specimen per 2–10 FOV); R = rare (1 specimen per 11–100 FOV). ? = questionable occurrence. Total nannofossil abundance: H = high (>80%); M = moderate (40%–80%). Preservation: G = good; M = moderate; P = poor. * = taxa interpreted as reworked upsection. FO = first occurrence, LO = last occurrence.