

Table S6. Scientific ocean drilling Sites that penetrated a fossiliferous K-Pg boundary interval. Biostrat: F= foraminifera. N= calcareous nannofossils, R = Radiolaria, Pal = palynology, dinocyst, D = diatom; Geochem: Ir = iridium anomaly, O = oxygen isotopes, C = carbon isotopes, Nd = neodymium isotopes

Exped/Leg	Present Basin	Site	water depth (m)	reference key	Present Lat	Present Long	biostrat	geo chem	paleo mag	complete K/T ?	Bound. Class see text	Region
CARIBBEAN, GULF OF MEXICO SITES												
10	G of Mex	94	1763	Worzel et al., 1973; Bralower et al., 1998	24.527	-88.469	F, N, R			Long hiatus (Alb-I Paleoc)	4	G of Mex
10	G of Mex	95	1633	Worzel et al., 1973; Bralower et al., 1998	24.150	-86.398	F, N, R			hiatus (L Camp-L Paleoc)	3	G of Mex
15	Carib	151	2029	Edgar et al., 1973; Bralower et al., 1998	15.017	-73.410	F, N, R			Long hiatus, hard ground	4	Beata Rdge
15	Carib	153	3932	Edgar et al., 1973	13.972	-72.435	F, N, R			hiatus breccia (M Maas-L Paleoc)	3	Aruba Gap
77	Carib	535	3450	Buffler et al., 1984	23.708	-84.516	F,N			Loang hiatus (Cenom-Pleis)	4	Fla Straits
77	Carib	536	2790	Buffler et al., 1984; Alveraz et al., 1992; Bralower et al., 1998; Smit 1999	23.490	-85.210	F,N		pmag?	hiatus, Alvarez et al'92	3	Campeche bank
77	Carib	537	3123	Buffler et al., 1984	23.934	-85.460	F,N			mixed ages over hardground	3	Catoche Knoll
77	Carib	538	2742	Buffler et al., 1984; Bralower et al., 1998	23.850	-85.171	F,N		pmag?	Long hiatus Slump (Camp-Paleoc)	4	Carrib
77	Carib	540	3450	Buffler et al., 1984; Alveraz et al., 1992; Bralower et al., 1998; Smit 1999:	23.708	-84.516	F,N			hiatus Slump (U Paleoc-L Maas)	3	Carrib
165	Carib	999	2828	Sigurdsson et al., 1997	12.7433	-78.740	F,N			hiatus, mixing	3	Colomb Basin
165	Carib	1001	3560	Sigurdsson et al., 1997; Bralower et al., 1998	15.7571	-74.910	F,N		pmag	hiatus, mixing paleomag top 29R	3	Nicarar Rise
NORTH ATLANTIC SITES												
174AX	NJ	Sea Girt	+3	Miller et al. 1998, 1999	40.120	-74.033	F, N, Pal			tempestite with ejecta	3	New Jersey
174AX	NJ	Dbl Trouble	+11.2	Miller et al. 1998, 1999	39.912	-74.223	F, N, Pal			tempestite no ejecta	3	New Jersey
174AX	NJ	Millville	+27	Miller et al. 1998, 1999	39.405	-75.089	F, N, Pal			hiatus		New Jersey
174AX	NJ	Bass River	+28	Olsson, et al., 1997, 2002; Esmeray-Senlet et al., 2015	39.660	-74.437	F, N, Pal	Ir, O	C29r	tempestite above ejecta	3	New Jersey
174AX	NJ	Ancora	+32	Olsson et al., 2002, Miller et al. 1998, 1999; Esmeray-Senlet et al., 2015	39.692	-74.849	F, Pal		C29r	tempestite with ejecta	3	New Jersey
14	Natl	144	2957	Hayes et al., 1972	9.454	-54.342	F,N,R			hiatus (L Maas-U Paleoc)	3	Demerara Rs
39	N Atl	354	4052	Supko et al., 1977	5.899	-44.196	F,N			hiatus (Maas-m Paleoc)	3	Ceara Rs
41	N Atl	369	1752	Lancelot et al., 1977	26.592	-14.983	F, N, R			Long hiatus (Maas- m Eoc)	4	Cape Verde
41	N Atl	370	4214	Lancelot et al., 1977	32.837	-10.777	F, N, R			Long hiatus (Cenom-m Paleoc)	4	Cape Verde
43	N Atl	384	3909	Turholke et al., 1979; Smit & Romein, 1985; MacLeod & Keller, 1991a; Barrera, 1994; Mateo et l., 2016	40.361	-51.663	F,N	O, C	?pos Chron	hiatus (Paleomag)	3	J anomaly
43	N Atl	386	4782	Turholke et al., 1979, Mateo et l., 2016	31.187	-64.249	F,N			Long hiatus (U Maas - m Paleocene)	4	Bermuda Rise
44	N Atl	390	2714	Benson et al. 1978; Smit & Romein, 1985	30.142	-76.112	F,N			hiatus, 1-2 myr	3	Blake Nose
47(1)	N Atl	397	2900	von Rad et al., 1979	26.845	-15.180	F,N			Long hiatus (L Cretaceous-I Mioc)	4	Cape Bojador

47(2)	N Atl	398	3910	Sibuet et al., 1979; Mateo et al., 2016	40.960	-10.718	F,N	O,C		hiatus slump	3	Iberian Margin
48	N Atl	400	4399	Montadert et al., 1979	47.382	-11.198	F,N			hiatus	3	North Biscay
48	N Atl	401	2495	Montadert et al., 1979	47.428	-8.810	F,N			Long hiatus (Maas-u Paleoc)	4	North Biscay
48	N Atl	402	2340	Montadert et al., 1979	47.875	-8.841	F,N			Long hiatus, (Alb - m Eoc)50 myr	4	North Biscay
50	N Atl	415	2794	Lancelot et al., 1980	31.029	-11.663	F,N			Long hiatus (Sant?-I Paleoc, NP3, P3)	4	Moroccan Basin
50	N Atl	416	4191	Lancelot et al., 1980	32.836	-10.801	F,N			hiatus (Alb- I Paleoc, NP2)	3	Moroccan Basin
79	N Atl	545	3142	Hintz et al., 1984	33.6643	-9.365	F,N			Long hiatus (Cenom-Mioc) w/slump	4	Moroccan Basin
79	N Atl	547	3948	Hintz et al., 1984	33.7807	-9.350	F,N			hiatus debris flow	3	Moroccan Basin
80	Natl	548	1251	Graciansky et al., 1985	48.9155	-12.165	F,N		pmag C29r?	Long hiatus (Maas - u Paleoc) eros, rewk	4	Goban Spur
80	Natl	549	2515	Graciansky et al., 1985	49.0882	-13.098	F,N		pmag	hiatus, 4 myr	3	Goban Spur
80	Natl	550	4430	Graciansky et al., 1985	48.516	-13.439	F,N		pmag C29r?	hiatus,turbidite, mixing	3	Goban Spur
80	Natl	551	3887	Graciansky et al., 1985	48.9107	-13.502	F,N		pmag?	Long hiatus (L Maas-u Paleoc), slump	4	Goban Spur
93	Natl	603	4633	van Hinte, et al., 1987; Bourgeois et al. 1988	35.4952	-70.029	F,N			hiatus,turbidite	3	NJ margin
93	Natl	605	2194	van Hinte, et al., 1987; Bourgeois et al. 1988	38.7422	-72.609	F,N		pmag	brecciated recovery (missing core?)	3	NJ margin
101	Natl	627	1025	Austin et al., 1986	27.4517	-78.295	F,N			hiatus (L Camp - L Paleoc.) pebble layer	3	Bahama slope
103	Natl	638	4661	Boillot et al, 1987	42.1633	-12.197	F,N			Long hiatus (Barrem-Mioc-tect?)	4	Galacia Mrgin
108	Natl	661	4006	Ruddiman et al. 1988	9.4468	-19.386	F,N			Long hiatus (Maas- Mioc) tect	4	Sierra Leone Rs
159	Natl	960	2034	Mascle, et al., 1996	3.583	-2.734	F,N			Long hiatus (Coniac- I Eoc) tect	4	Ivory Coast
171	Natl	1049	2656	Norris, et al., 1998; Alegret & Thomas 2005	30.1424	-76.112	F,N		pmag	slump in U Maas	3	Blake nose
171	Natl	1050	2296	Norris, et al., 1998	30.0999	-76.235	F,N			slump in U Maas	3	Blake nose
207	Natl	1257	2951	Erbacher et al., 2004; Saganuma & Ogg, 2006	9.4536	-54.342	F,N,R		pmag	hiatus, upper Maas missing	3	Demerara Rs
207	Natl	1258	3203	Erbacher et al., 2004; Saganuma & Ogg, 2006; Husson et al., 2011	9.4333	-54.723	F,N,R		pmag	hiatus, 0.2myr nanno fossils	3	Demerara Rs
207	Natl	1259	2354	Erbacher et al., 2004; MacLoed et al., 2007; MacLeod et al., 2018	9.3	-54.200	F,N,R	Ir	pmag	apparently complete, ejecta, glauc, but bound near base of 29R	2	Demerara Rs
207	Natl	1260	2549	Erbacher et al., 2004; Saganuma & Ogg, 2006	9.2655	-54.544	F,N,R		pmag	apparently complete, ejecta, glauc, but boundary near base of 29R	2	Demerara Rs
207	Natl	1261	1900	Erbacher et al., 2004; Saganuma & Ogg, 2006	9.0486	-54.317	F,N,R		pmag	hiatus (short)	3	Demerara Rs
210	Natl	1276	4549	Tucholke et al., 2004	45.4053	-44.786	F,N			turbidite mixing, invers grading	3	Newfndlnd Marg
342	Natl	U1403	4949	Expedition 342 Scientists, 2012: Batenburg et al., 2018	39.9433	-51.803	F,N	C,O		apparently complete	2	J anomaly ridge
342	Natl	U1407	3073	Expedition 342 Scientists, 2012	41.425	-49.813	F,N			hiatus u Maas - I Paleocene	3	Newfoundland ridge
SOUTH ATLANTIC SITES												
3	Satl	21	2102	Maxwell, A.E., et al., 1970	-28.585	-30.359	F, N			Long hiatus (Maas-u Paleoc)	4	RioGrand Rse
36	Satl	327	2400	Barker et al., 1976	-50.871	-46.784	F, N.Pal, R			Long hiatus (Maas-mid Paleoc)	4	Falk Plt

36	Satl	328	5095	Barker et al., 1976	-49.811	-36.659	R, D, Pal			btwn cores disturbed sect	3	Malvinas Basin
39	Satl	355	4886	Supko et al., 1977	-15.710	-30.601	F,N, R			Long hiatus (L Maas-l Eoc)	4	Brazil Basin
39	Satl	356	3175	Supko et al., 1977; Smit & Romein, 1985	-28.287	-41.088	F,N			apparently complete	2	São Paulo Plateau
39	Satl	357	2086	Supko et al., 1977, Herbert & D'Hondt, 1990	-30.004	-35.560	F,N			btwn cores hiatus?	3	RioGrand Rse
39	Satl	358	4990	Supko et al., 1977	-37.655	-35.964	F,N, R			btwn cores hiatus?	3	Argentine Basin
40	Satl	363	2248	Bolli et al., 1978	-19.646	9.047	F,N			apparently complete	2	Walvis Rdg
40	Satl	364	2448	Bolli et al., 1978	-11.572	11.972	F,N			Long hiatus M Maas-m Paleoc, 8 myr.	4	Angola Marg
71	Satl	511	2589	Ludwig et al., 1983	-51.005	-46.972	F, R, D, N, Pal			Long hiatus Maas-u Paleoc/l. Eoc	4	Falk Plt
72	Satl	516	1313	Barker et al., 1983; Hamilton and Suzumov, 1983; Smit & Romein, 1985; MacLeod & Keller, 1991a; Barrera, 1994; Herbert & D'Hondt, 1990; Batenburg e tal., 2012	-30.277	-35.285	F, N	Ir	top C29r	apparently complete	2	RioGrand Rse
73	Satl	524	4796	Hsü et al., 1982, 1984; Smit & Romein, 1985; MacLeod & Keller, 1991a; Persh-Nielsen et al., 1982; Poore et al., 1983	-29.484	3.512	N, F	Ir, C, Ox	upper C29r	apparently complete	2	Cape Basin
74	Satl	525	2467	Moore, et al., 1984; Smit & Romein, 1985; Herbert & D'Hondt, 1990; MacLeod & Keller, 1991a; Husson et al., 2011; Batenburg e tal., 2012; Punekar et al., 2016	-29.707	2.985	N, F, Pal	C, O	upper C29r	complete (reworking)	1	Walv Rdge (top)
74	Satl	527	4428	Moore, et al., 1984; Smit & Romein, 1985; MacLeod & Keller, 1991a; Herbert & D'Hondt, 1990; Batenburg e tal., 2012	-28.042	1.763	N, F, Pal	C, O	upper C29r	bio-complete	1	Walv Rdge (bott)
74	Satl	528	3800	Moore, et al., 1984; MacLeod & Keller, 1991b; MacLeod & Keller, 1991a; Barrera, 1994; Herbert & D'Hondt, 1990; Batenburg e tal., 2012	-28.625	2.324	N, F, Pal	C, O	upper C29r	bio-complete (slump, turb)	1	Walv Rdg
74	Satl	529	3035	Moore, et al., 1984; Herbert & D'Hondt, 1990	-28.931	2.768	N, F, Pal	C, O	C29r	complete (slump)	1	Walv Rdg
75	Satl	530	4629	Hay et al., 1984	-19.188	9.386	N, F		No clear C29r	hiatus in normal mag polarity	3	Cape Basin
113	Weddell	689	2080	Barker et al., 1988, Hamilton, 1990; Michel et al., 1990; Stott & Kennett, 1990; Barrera, 1994	-64.517	3.100	N, F, Pal	Ir	No C29r	eros clasts? broad Ir anom.	3	Maud Rise
113	Weddell	690	2914	Barker et al., 1988, 1990; Michel et al., 1990; Stott & Kennett, 1990; Barrera, 1994; Alegret et al. 2012	-65.160	1.205	N, F, Pal	Ir, C,O	upper C29r	apparently complete	2	Maud Rise
113	Satl	693	2359	Barker et al., 1988	-70.832	-14.574	N, F, Pal			Long hiatus (Alb-Olig)	4	Weddell slope
114	Satl	700	3612	Ciesielski et al., 1988; Hailwood et al., 1999	-51.533	-30.278	N, F, D		No C29r, C30n	hiatus (paleomag)	3	E Georg Basin

208	Satl	1262	4259	Zachos et al., 2004; Bowles, 2007; Alegret et al. 2012; Batenburg et al., 2012; Dinarès-Turell et al., 2013, 2014; Kyle et al. 2018	-27.186	1.577	N, F		upper C29r	complete	1	Walv Rdge (bott)
208	Satl	1267	4356	Zachos et al., 2004; Bowles, 2007; Husson et al., 2011; Batenburg et al., 2012; Dinarès-Turell et al., 2014	-28.098	1.711	N, F		upper C29r	complete	1	Walv Rdge (bott)
NORTH PACIFIC SITES												
19	Npac	192	3014	Creager et al., 1973	53.010	164.714	F,N			Long hiatus (M Maas- m Eoc), poor recov.	4	Meiji seamt
32	Npac	305	2921	Larson et al., 1975; Smit & Romein, 1985	32.002	157.850	F,N			hiatus? btwn cores	3	Shatsky Rise
32	Npac	310	3516	Larson et al., 1975	36.868	176.902	F,N			Long hiatus (M Maas - m Eoc)	4	Hess Rise
62	Npac	465	2161	Thiede et al., 1981; Persch-Nielsen et al., 1982; Montinari et al., 1983; Smit & Romein, 1985; MacLeod & Keller, 1991a; Alegret & Thomas 2005; Alegret et al. 2012	33.821	178.919	F,N	Ir, C, O		complete	1	Hess Rise
86	Npac	577	2685	Heath et al., 1985; Bleil , 1985; Smit & Romein, 1985; Zachos et al., 1985,1989; MacLeod & Keller, 1991a,b; Hollis, 2003 ;Punekar et al., 2016;	32.442	157.723	F,N	Ir, C, O	pmag	complete	1	Shatsky Rise
132	Npac	810	2622	Storms et al., 1991	32.423	157.846	F			hiatus	3	Shatsky Rise
145	Npac	883	2396	Rea et al., 1993	51.198	167.768	N			Long hiatus (Camp-u Paleoc)	4	Detroit Smt
197	Npac	1203	2594	Tarduno et al., 2002	50.950	167.740	N			Long hiatus (Camp-u Paleoc)	4	Detroit Smt
197	Npac	1204	2371	Tarduno et al., 2002	51.195	167.772	N		pmag	Long hiatus (Camp-u Paleoc)	4	Detroit Smt
198	Npac	1207	3101	Bralower et al., 2002a,b	37.791	162.751	F, N			hiatus U Maas - I Paleoc (slump?)	3	Shatsky Rise
198	Npac	1208	3346	Bralower et al., 2002a,b	37.127	158.202	F, N			Long hiatus (Camp-u Paleoc)	4	Shatsky Rise
198	Npac	1209	2387	Bralower et al., 2002a,b; Dinarès-Turell et al., 2013, 2014; Kyle et al. 2018	32.652	158.506	F, N	Nd	pmag	complete	1	Shatsky Rise
198	Npac	1210	2574	Bralower et al., 2002a,b; Alegret et al. 2012; Dinarès-Turell et al., 2013,2014	32.224	158.259	F, N		pmag	complete	1	Shatsky Rise
198	Npac	1211	2906	Bralower et al., 2002a,b	32.002	157.850	F, N	Nd	pmag	complete	1	Shatsky Rise
198	Npac	1212	2694	Bralower et al., 2002a,b	32.448	157.712	F, N		pmag	complete	1	Shatsky Rise
198	Npac	1213	3883	Bralower et al., 2002a,b	31.578	157.298	F, N			Long hiatus Long(Sant-m Mioc)	4	Shatsky Rise
198	Npac	1214	3402	Bralower et al., 2002a,b	31.867	157.479	F, N			Long hiatus Long (U Sant-Pleist)	4	Shatsky Rise
SOUTH PACIFIC SITES												
17	Npac	167	3176	Winterer, et al. 1973	7.068	-176.825	F,N			hiatus U Maas- I Paleoc	3	Magellan Rise
17	Npac	171	2290	Winterer, et al. 1973	19.132	-169.460	F,N,R			Long hiatus (U Maas-mid Eoc)	4	Horiz Guyot
21	Spac	207	1389	Burns et al., , 1973	-36.963	165.434	F,N			hiatus/disconf incomp recv.	3	L Howe R
21	Spac	208	1545	Burns et al., , 1973, Smit & Romein, 1985; Hollis et al. 2003	-26.110	161.221	F,N			hiatus/disconformity	3	L Howe R
30	Spac	288	3000	Andrews et al. 1975	-5.973	161.826	F,N			hiatus (m Maas - I Paleoc)	3	Ontong Java
30	Spac	289	2206	Andrews et al. 1975	-0.499	158.512	F,N			hiatus?(m Maas - I Paleoc)	3	Ontong Java
33	Npac	315	4152	Schlanger et al., 1976	4.171	-158.526	F,N			hiatus	3	Line Islands

33	Npac	316	4451	Schlanger et al., 1976	0.091	-157.129	F,N			hiatus? mixing poor recovery	3	Line Islands
35	Spac	323	4993	Hollister et al., 1976	-63.681	-97.995	F,N			hiatus? incompl recov.	3	Bellingh. Abyss Plain
89	Npac	585	6109	Moberly et al., 1986	13.483	156.815	F,N		pmag	Turbilites, much rework	3	Mariana Basin
130	Npac	803	3412.2	Kroenke et al., 1991	2.433	160.541	F,N			complete (reworking)	1	Ontong Java
130	Npac	807	2806	Kroenke et al., 1991	3.607	156.625	F,N	C,O		apparently complete	2	Ontong Java
143	Npac	865	1518	Sager et al., 1993	18.440	-179.556	F,N			hiatus (U Alb - L Paleoc)	3	Allison Guyot
144	Npac	872	1084	Premoli Silva et al., 1993	10.098	162.866	F,N			Long hiatus (U Sant-m Eocene)	4	Lo-En Guyot
144	Npac	873	1346	Premoli Silva et al., 1993	11.897	164.920	F,N			hiatus	3	Wodeje Guyot
181	Spac	1124	3962	Carter et al., 1999; Hollis, 2003	-39.498	176.531	F,N	C,O	pmag	hiatus? (small core gap)	3	New Zealand
189	Spac	1172	2622	Exon et al., 2004	-43.960	149.928	F,N, Pal		pmag	hiatus (C29r missing 0.8 myr)	3	Tass Plt
192	Spac	1183	1805	Mahoney et al., 2001	-1.177	157.015	F,N		pmag	hiatus, C29r incomplete	3	Ontong Java
<i>INDIAN OCEAN SITES</i>												
22	Ind	216	2237	von der Borch et al. 1971; Punekar et al., 2016	1.4622	90.2080	F,N			hiatus < 2 My.	3	90 east Rdg
22	Ind	217	3030	von der Borch et al. 1971; Smit & Romein, 1985	8.9250	90.5388	F,N			apparently compl. K/T btwn cores	2	90 east Rdg
25	Ind	239	4971	Simpson et al., 1974	-21.2945	51.6788	F,N			hiatus (Camp- I Paleoc)	3	W Ind Ocn
25	Ind	249	2088	Simpson et al., 1974	-29.9498	36.0770	F,N			Long hiatus (Maas - M Mioc)	4	W Ind Ocn
26	Ind	255	1144	Davies et al., 1974	-31.1312	93.7287	F,N			Long hiatus (Sant-n Eoc)	4	Brkn Ridge
26	Ind	258	2793	Davies et al., 1974	-33.7948	112.4740	F,N			Long hiatus (Sant-u Mioc)	4	Natur Plt
27	Ind	259	4696	Veevers, et al., 1974	-29.6175	112.6933	F,N			Long hiatus (Maas - u Paleoc)	4	Perth Abys Pln
28	Ind	264	2876	Hayes et al., 1975	-34.9688	112.0450	F,N			Long hiatus (Camp-m Paleoc)	4	Natur Plt
119	Ind	738	2252	Barron et al., 1989; Huber et al., 1994	-62.7090	82.7878	F,N			apparently complete (rework)	2	Kerg Plt
120	Ind	747	1695	Schllich et al., 1989	-54.8110	76.7940	F,N			hiatus debris flow?	3	N Kerg Plt
120	Ind	748	1288	Schllich et al., 1989	-58.4410	78.9981	F,N			Long hiatus (M Maas - lower u Paleoc)	3	S Kerg Plt
120	Ind	750	2031	Schllich et al., 1989; Barrera, 1994	-57.5920	81.2403	F,N			apparently compl. (drill disturb)	2	S Kerg Plt
121	Ind	752	1086	Weissel, et al. 1991	-30.8913	93.5775	F,N	Ir	pmag	complete	1	Brkn Rdg
121	Ind	754	1064	Peirce et al., 1989	-30.9410	93.5665	F,N			Long hiatus (U Maas - u Eoc) eros trunc	4	Brkn Rdg
121	Ind	755	1058	Peirce et al., 1989	-31.0300	93.5467	F,N			Long hiatus (Sant-m Mioc)	4	Brkn Rdg
121	Ind	758	2924	Peirce et al., 1989	5.3842	90.3612	F,N			hiatus (U Maas-m Paleoc)	3	90 east Rdg
122	Ind	760	1970	Haq et al., 1990	-16.9220	115.5413	F,N			hiatus (U Cret - L Eoc mixed)	3	Wombat Plt
122	Ind	761	2168	Haq et al., 1990; Galburn, 1992; von Rad et al., 1992; Barrera, 1994	-16.7370	115.5350	F,N	Ir	pmag	apparently compl. (K/T at up C29r)	2	Wombat Plt
122	Ind	762	1360	Haq et al., 1990 ;Galburn,1992; von Rad et al., 1992; Husson et al., 2011	-19.8870	112.2540	F,N		pmag	hiatus (U Maas- L Paleoc)	3	Exmo Plt
122	Ind	763	1368	Haq et al., 1990; von Rad et al., 1992	-20.5870	112.2083	F,N			Long hiatus (Camp- m Eoc)	4	Exmo Plt
122	Ind	764	2698	Haq et al., 1990	-16.5660	115.4572	F,N			Long hiatus (Camp- m Eoc)	4	Wombat Plt
183	Ind	1135	1567	Coffin et al., 2000	-59.6999	84.2735	F,N			hiatus (U Maas-L Paleoc)	3	S Kerg Plt
183	Ind	1136	1931	Coffin et al., 2000	-59.7000	84.8350	F,N			Long hiatus (M Camp-l Eoc)	4	S Kerg Plt
183	Ind	1137	1004	Coffin et al., 2000	-56.8330	68.0935	F,N			Long hiatus (Camp- u Eoc)	4	Kerg Plt/Elan Bank
183	Ind	1138	1141	Coffin et al., 2000	-53.5518	75.9749	F,N		pmag	apparently complete	2	N Kerg Plt
353	Ind	1443	2940	Clemens et al., 2015	5.383	90.362	N, F			hiatus (nannos) heavily mixed	3	Bay of Bengal