



Sample	Top Depth [m]	Bottom Depth [m]	Description of where smear slide taken	Sand texture [%]	Silt texture [%]	Clay texture [%]	Total texture [%]	Ash [%]	Siliclastic [%]	Detrital carbonate [%]	Biogenic carbonate [%]	Biogenic silica [%]	Total composition [%]	Quartz abundance (name)	Clay minerals abundance (name)	Feldspar abundance (name)	Mica - biotite, musc abundance (name)	Heavy minerals abundance (name)	Opaque abundance (name)	Glauconite abundance (name)	Dolomite, authigenic abundance (name)	Calcite, authigenic abundance (name)	Mineral grain comment	Calcareous nannofossils abundance (name)	Calcareous nannofossils abundance [%]	Foraminifers abundance (name)	Diatoms abundance (name)	Radiolarians abundance (name)	Silicoflagellate, ebridian, actiniscidian abundance (name)	Other microfossils abundance (name)	Microfossil comment	Pteropod fragments abundance (name)	Biosiliceous fossil fragments abundance (name)	Sponge spicule fragments abundance (name)	Biogenic fragment comment	Complete lithology name		
339-U1386A-1H-1-A 100/100-mud	1	1	Major lithology	1	30	69	100	2	8	8	81	1																										nannofossil ooze with mud
339-U1386A-1H-1-A 5/5-sandy silt	0.05	0.05	Major lithology	30	40	30	100	2	14	9	74	1																										silty-muddy calcareous ooze
339-U1386A-1H-2-A 130/130-sandy silt	2.8	2.8	Major lithology	35	30	35	100	2	15	60	22	1																										sandy mud with biogenic carbonate
339-U1386A-1H-2-A 138/138-sandy silt	2.88	2.88	Near base of coarse layer	35	40	25	100	2	47	30	20	1																										sandy silt with biogenic carbonate
339-U1386A-2H-3-A 75/75-SED	7.55	7.55	Major lithology	2	60	38	100	3	37	25	35	0																										nannofossil silty mud
339-U1386A-2H-5-A 15/15-SED	9.96	9.96	Coarser-grained intervals	35	33	32	100	5	20	45	30	0																										nannofossil sandy mud
339-U1386A-2H-6-A 60/60-SED	11.91	11.91	Coarser-grained interval with pecten	35	35	30	100	3	37	25	35	0																										nannofossil sandy mud
339-U1386A-2H-7-A 33/33-SED	12.8	12.8	Coarser-grained interval	15	45	40	100	8	30	30	32	0																										nannofossil silty mud
339-U1386A-3H-4-A 19/19-SED	18.01	18.01	Coarser-grained interval	35	50	15	100	8	40	32	20	0																										sandy silt with biogenic carbonate
339-U1386A-3H-6-A 75/75-SED	21.57	21.57	Background lithology	7	40	53	100	3	37	25	35	0																										nannofossil mud
339-U1386A-4H-1-A 73/73-SED	23.53	23.53	Intermediate lithology	13	45	42	100	5	30	40	25	0																										calcareous silty mud



Sample	Top Depth [m]	Bottom Depth [m]	Description of where smear slide taken	Sand texture [%]	Silt texture [%]	Clay texture [%]	Total texture [%]	Ash [%]	Siliclastic [%]	Detrital carbonate [%]	Biogenic carbonate [%]	Biogenic silica [%]	Total composition [%]	Quartz abundance (name)	Clay minerals abundance (name)	Feldspar abundance (name)	Mica - biotite, musc abundance (name)	Heavy minerals abundance (name)	Opaque abundance (name)	Glauconite abundance (name)	Dolomite, authigenic abundance (name)	Calcite, authigenic abundance (name)	Mineral grain comment	Calcareous nannofossils abundance (name)	Calcareous nannofossils abundance [%]	Foraminifers abundance (name)	Diatoms abundance (name)	Radiolarians abundance (name)	Silicoflagellate, ebridian, actiniscidian abundance (name)	Other microfossils abundance (name)	Microfossil comment	Pteropod fragments abundance (name)	Biosiliceous fossil fragments abundance (name)	Sponge spicule fragments abundance (name)	Biogenic fragment comment	Complete lithology name			
339-U1386A-4H-3-A 73/73-SED	26.54	26.54	Background lithology	3	32	65	100	5	25	40	30	0																										nannofossil mud	
339-U1386A-4H-5-A 55/55-SED	29.38	29.38	Coarsest lithology	45	40	15	100	5	50	25	20	0																											silty sand with biogenic carbonate
339-U1386A-5H-1-A 110/110-SED	33.4	33.4	Intermediate	15	38	47	100	5	35	30	30	0																											calcareous silty mud
339-U1386A-5H-1-A 52/52-SED	32.82	32.82	Background lithology	3	42	55	100	3	42	30	25	0																											nannofossil mud
339-U1386A-5H-2-A 25/25-SED	34.05	34.05	Coarsest	55	30	15	100	10	30	25	35	0																											calcareous silty sand
339-U1386A-6H-1-A 6/6-SED	41.86	41.86	Coarsest	40	37	23	100	8	40	32	20	0																											silty sand with biogenic carbonate
339-U1386A-6H-2-A 94/94-SED	44.19	44.19	Intermediate	20	50	30	100	8	30	30	32	0																											calcareous silty mud
339-U1386A-6H-3-A 41/41-SED	45.18	45.18	Background	5	35	60	100	5	30	35	30	0																											calcareous mud
339-U1386A-7H-1-A 82/82-SED	52.12	52.12	Background	5	25	70	100	5	30	35	30	0																											nannofossil mud
339-U1386A-7H-4-A 96/96-SED	56.76	56.76	Background	5	25	70	100	5	30	35	30	0																											nannofossil mud
339-U1386A-7H-7-A 20/20-SED	60.51	60.51	Coarsest	30	45	25	100	8	42	30	20	0																											sandy silt with biogenic carbonate
339-U1386A-8H-3-A 125/125-SED	65.06	65.06	Intermediate	10	45	45	100	5	30	25	40	0																											calcareous silty mud
339-U1386A-8H-4-A 53/53-SED	65.87	65.87	Background	2	28	70	100	3	20	32	45	0																											nannofossil mud



Sample	Top Depth [m]	Bottom Depth [m]	Description of where smear slide taken	Sand texture [%]	Silt texture [%]	Clay texture [%]	Total texture [%]	Ash [%]	Siliclastic [%]	Detrital carbonate [%]	Biogenic carbonate [%]	Biogenic silica [%]	Total composition [%]	Quartz abundance (name)	Clay minerals abundance (name)	Feldspar abundance (name)	Mica - biotite, musc abundance (name)	Heavy minerals abundance (name)	Opaque abundance (name)	Glauconite abundance (name)	Dolomite, authigenic abundance (name)	Calcite, authigenic abundance (name)	Mineral grain comment	Calcareous nannofossils abundance (name)	Calcareous nannofossils abundance [%]	Foraminifers abundance (name)	Diatoms abundance (name)	Radiolarians abundance (name)	Silicoflagellate, ebridian, actiniscidian abundance (name)	Other microfossils abundance (name)	Microfossil comment	Pteropod fragments abundance (name)	Biosiliceous fossil fragments abundance (name)	Sponge spicule fragments abundance (name)	Biogenic fragment comment	Complete lithology name		
339-U1386A-8H-7-A 45/45-SED	70.15	70.15	Intermediate	15	40	45	100	5	25	30	40	0																										calcareous silty mud
339-U1386A-9H-3-A 80/80-SED	74.1	74.1	Background	5	45	50	100	5	10	50	35	0																										nannofossil mud
339-U1386A-9H-4-A 68/68-SED	75.5	75.5	Coarsest	35	45	20	100	5	15	50	30	0																										calcareous sandy silt
339-U1386A-10H-2-A 115/115-SED	82.46	82.46	Coarsest	30	40	30	100	5	35	30	30	0																										calcareous sandy silt
339-U1386A-10H-4-A 120/120-SED	85.52	85.52	Background	5	40	55	100	3	22	45	30	0																										nannofossil mud
339-U1386A-13H-2-A 75/75-SED	110.55	110.55	Background	1	45	54	100	3	3	55	39	0																										calcareous mud
339-U1386A-13H-7-A 13/13-SED	117.43	117.43	Coarsest	40	40	20	100	5	30	45	20	0																										sandy silt with biogenic carbonate
339-U1386A-14H-3-A 75/75-SED	121.56	121.56	Background	3	32	65	100	3	6	25	66	0																										nannofossil mud
339-U1386A-14H-4-A 50/50-SED	122.82	122.82	Coarsest	45	40	5	90	5	35	45	15	0																										silty sand with biogenic carbonate
339-U1386A-15H-2-A 52/52-SED	129.32	129.32		5	45	55	105	5	10	55	30	0																										calcareous mud
339-U1386A-15H-5-A 75/75-SED	134.07	134.07		1	60	39	100	2	10	60	28	0																										calcareous silty mud
339-U1386A-16H-5-A 108/108-SED	143.83	143.83		1	55	44	100	2	8	65	25	0																										calcareous silty mud
339-U1386A-18H-2-A 75/75-SED	153.85	153.85		3	42	55	100	3	10	50	37	0																										calcareous mud
339-U1386A-18H-4-A 75/75-SED	156.85	156.85		15	35	50	100	2	18	50	30	0																										calcareous silty mud



Sample	Top Depth [m]	Bottom Depth [m]	Description of where smear slide taken	Sand texture [%]	Silt texture [%]	Clay texture [%]	Total texture [%]	Ash [%]	Siliclastic [%]	Detrital carbonate [%]	Biogenic carbonate [%]	Biogenic silica [%]	Total composition [%]	Quartz abundance (name)	Clay minerals abundance (name)	Feldspar abundance (name)	Mica - biotite, musc abundance (name)	Heavy minerals abundance (name)	Opaque abundance (name)	Glauconite abundance (name)	Dolomite, authigenic abundance (name)	Calcite, authigenic abundance (name)	Mineral grain comment	Calcareous nannofossils abundance (name)	Calcareous nannofossils abundance [%]	Foraminifers abundance (name)	Diatoms abundance (name)	Radiolarians abundance (name)	Silicoflagellate, ebridian, actiniscidian abundance (name)	Other microfossils abundance (name)	Microfossil comment	Pteropod fragments abundance (name)	Biosiliceous fossil fragments abundance (name)	Sponge spicule fragments abundance (name)	Biogenic fragment comment	Complete lithology name									
339-U1386A-19H-1-A 100/100-SED	161.5	161.5	Background	15	40	45	100	5	25	42	28	0	A C F F R R F F R R	A	C B B B B										A	C B B B B															calcareous silty mud				
339-U1386A-21H-4-A 75/75-mud	180.62	180.62	Background	8	40	52	100	5	22	45	28	0	C A F F R R F R R R	C	A F F R R F R R R										A	C B B B B																	calcareous mud		
339-U1386A-22X-2-A 121/121-SED	185.81	185.81	Intermediate	20	45	35	100	5	20	40	35	0	C C R R R F R R R	C	C R R R F R R R										A	C B B B B																	calcareous silty mud		
339-U1386A-22X-3-A 113/113-SED	187.23	187.23	Background	3	42	55	100	5	20	40	35	0	C A F R R F F F R	C	A F R R F F F R										A	C B B B B																	nannofossil mud		
339-U1386A-23X-2-A 32/32-SED	187.13	187.13	Background	3	30	67	100	3	17	40	40	0	C A F R R F F F R	C	A F R R F F F R										A	C B B B B																		nannofossil mud	
339-U1386A-24X-4-A 92/92-SED	201.41	201.41	Background	3	27	70	100	5	15	40	40	0	C A F R R F R R R	C	A F R R F R R R										A	C B B B B																		nannofossil mud	
339-U1386A-24X-5-A 102/102-SED	203.01	203.01	Background	3	27	70	100	2	18	42	38	0	C C F R R F R R R	C	C F R R F R R R										A	C B B B B																			nannofossil mud
339-U1386A-26X-6-A 27/27-SED	223	223	Coarsest	30	45	25	100	7	30	33	30	0	A C F R R F F F R	A	C F R R F F F R										A	C B B B B																		calcareous sandy silt	
339-U1386A-28X-4-A 101/101-SED	239.04	239.04	Coarsest	30	40	30	100	8	30	35	27	0	A C F F R F F F F	A	C F F R F F F F									slightly more dolomite (authigenic)	A	C B B B B																			calcareous silty mud
339-U1386A-29X-2-A 16/16-SED	244.85	244.85	Coarsest	20	50	30	100	5	30	30	35	0	C C F R R F R F R	C	C F R R F R F R									slightly more authigenic dolomite	A	C B B B B																			calcareous silty mud
339-U1386A-30X-4-A 144/144-SED	258.4	258.4	Background	2	28	70	100	3	17	35	45	0	C C F R R F F F R	C	C F R R F F F R									slightly more dolomite (authigenic)	A	C B B B B					more nannofossils														nannofossil mud
339-U1386A-30X-5-A 116/116-SED	259.62	259.62	Coarsest	35	40	25	100	5	20	40	35	0	A C F R R F F F R	A	C F R R F F F R									slightly more abundant dolomite	A	A B B B B																			calcareous sandy silt
339-U1386A-33X-3-A 17/17-SED	285.57	285.57	Coarsest	25	40	35	100	5	20	35	40	0	A C F R R F F F R	A	C F R R F F F R										A	A B B B B																		calcareous silty mud	



Sample	Top Depth [m]	Bottom Depth [m]	Description of where smear slide taken	Sand texture [%]	Silt texture [%]	Clay texture [%]	Total texture [%]	Ash [%]	Siliclastic [%]	Detrital carbonate [%]	Biogenic carbonate [%]	Biogenic silica [%]	Total composition [%]	Quartz abundance (name)	Clay minerals abundance (name)	Feldspar abundance (name)	Mica - biotite, musc abundance (name)	Heavy minerals abundance (name)	Opalues abundance (name)	Glauconite abundance (name)	Dolomite, authigenic abundance (name)	Calcite, authigenic abundance (name)	Mineral grain comment	Calcareous nannofossils abundance (name)	Calcareous nannofossils abundance [%]	Foraminifers abundance (name)	Diatoms abundance (name)	Radiolarians abundance (name)	Silicoflagellate, ebridian, actiniscidian abundance (name)	Other microfossils abundance (name)	Microfossil comment	Pteropod fragments abundance (name)	Biosiliceous fossil fragments abundance (name)	Sponge spicule fragments abundance (name)	Biogenic fragment comment	Complete lithology name	
339-U1386A-34X-4-A 77/77-SED	297.02	297.02	Background	1	40	59	100	2	6	42	50	0																									nannofossil mud
339-U1386A-35X-3-A 80/80-SED	305.4	305.4	Background	3	70	27	100	3	7	55	20	15																									biogenic silty mud
339-U1386A-36X-4-A 75/75-SED	315.17	315.17	Background	5	60	35	100	5	10	65	20	0																									silty mud with nannofossils
339-U1386A-38X-5-A 66/66-SED	336.76	336.76	Background	8	70	22	100	3	26	50	21	0																									sandy silt with biogenic carbonate
339-U1386A-39X-6-A 75/75-SED	347.91	347.91	Background	2	38	60	100	2	7	46	45	0																									nannofossil mud



Sample	Top Depth [m]	Bottom Depth [m]	Description of where smear slide taken	Sand texture [%]	Silt texture [%]	Clay texture [%]	Total texture [%]	Ash [%]	Siliciclastic [%]	Detrital carbonate [%]	Biogenic carbonate [%]	Biogenic silica [%]	Total composition [%]	Quartz abundance (name)	Clay minerals abundance (name)	Feldspar abundance (name)	Mica - biotite, musc abundance (name)	Heavy minerals abundance (name)	Opagues abundance (name)	Glauconite abundance (name)	Dolomite, authigenic abundance (name)	Caicite, authigenic abundance (name)	Mineral grain comment	Calcareous nannofossils abundance (name)	Calcareous nannofossils abundance [%]	Foraminifers abundance (name)	Diatoms abundance (name)	Radiolarians abundance (name)	Silicoflagellate, ebridian, actiniscidian abundance (name)	Other microfossils abundance (name)	Microfossil comment	Pteropod fragments abundance (name)	Biosiliceous fossil fragments abundance (name)	Sponge spicule fragments abundance (name)	Biogenic fragment comment	Complete lithology name																				
339-U1386B-1H-5-A 75/75-SED	6.75	6.75	Background	5	80	15	100	5	15	60	20	0																											silt with biogenic carbonate																	
339-U1386B-11H-3-A 80/80-mud	96.55	96.55	Nanno mud	10	50	40	100	3	30	40	27	0																											calcareous silty mud																	
339-U1386B-11H-6-A 38/38-silty sand	100.74	100.74	Sandy part	30	50	20	100	3	31	40	26	0																											calcareous sandy silt																	
339-U1386B-13H-1-A 35/35-mud	112.15	112.15	Slightly coarse muddy part	10	60	30	100	3	17	50	30	0																											calcareous silty mud																	
339-U1386B-13H-3-A 75/75-mud	115.38	115.38	Muddy part	5	35	60	100	3	8	40	49	0																											nannofossil mud																	
339-U1386B-15H-3-A 75/75-mud	134.55	134.55		5	55	40	100	3	10	57	30	0																											nannofossil silty mud																	
339-U1386B-17H-2-A 65/65-silt	149.93	149.93	Silty part	38	31	31	100	4	35	25	36	0																											calcareous sandy mud																	
339-U1386B-17H-6-A 65/65-mud	155.8	155.8	Muddy part	8	45	47	100	4	15	50	31	0																											calcareous silty mud																	
339-U1386B-19X-4-A 75/75-silty mud	167.55	167.55	Silty muddy part	15	45	40	100	5	30	35	30	0																											calcareous silty mud																	
339-U1386B-21X-5-A 75/75-mud	184.25	184.25	Muddy part	10	50	40	100	5	14	55	26	0																											calcareous silty mud																	
339-U1386B-23X-5-A 85/85-mud	203.45	203.45	Muddy part	5	45	50	100	3	25	35	37	0		C	C	F	R	R	R	F	F	F	R																some glauconite, opaques (pyrite?) and authigenic dolomite	A	C	B	B	B	B			R	B	B						nannofossil mud



Sample	Top Depth [m]	Bottom Depth [m]	Description of where smear slide taken	Sand texture [%]	Silt texture [%]	Clay texture [%]	Total texture [%]	Ash [%]	Siliclastic [%]	Detrital carbonate [%]	Biogenic carbonate [%]	Biogenic silica [%]	Total composition [%]	Quartz abundance (name)	Clay minerals abundance (name)	Feldspar abundance (name)	Mica - biotite, musc abundance (name)	Heavy minerals abundance (name)	Opaques abundance (name)	Glaucinite abundance (name)	Dolomite, authigenic abundance (name)	Caicité, authigenic abundance (name)	Mineral grain comment	Calcareous nannofossils abundance (name)	Calcareous nannofossils abundance [%]	Foraminifers abundance (name)	Diatoms abundance (name)	Radiolarians abundance (name)	Silicoflagellate, ebridian, actiniscidian abundance (name)	Other microfossils abundance (name)	Microfossil comment	Pteropod fragments abundance (name)	Biosiliceous fossil fragments abundance (name)	Sponge spicule fragments abundance (name)	Biogenic fragment comment	Complete lithology name			
339-U1386B-23X-6-A 48/48-silty mud	204.34	204.34	Silty muddy part	10:45:45	100	5	20	40	35	0			A	C	F	R	R	R	F	F	F	R	some glauconite, opaques (pyrite?) and authigenic dolomite	A		C	B	B	B	B			R	B	B			calcareous silty mud	
339-U1386B-25X-2-A 62/62-SED	218.02	218.02	Sandy part	30:45:25	100	5	25	40	30	0																													calcareous sandy silt
339-U1386B-25X-4-A 117/117-SED	221.57	221.57	Sandy part	30:45:25	100	3	27	40	30	0																												calcareous sandy silt	
339-U1386B-26X-CC-A 5/5-SED	235.03	235.03	Sandy part	35:40:25	100	3	27	40	30	0																												calcareous sandy silt	
339-U1386B-27X-4-A 100/100-SED	240.23	240.23	Sandy part	25:40:35	100	5	25	40	30	0																												calcareous silty mud	
339-U1386B-27X-5-A 73/73-SED	241.46	241.46	Sandy part	30:40:30	100	5	25	40	30	0																												calcareous silty mud	
339-U1386B-27X-6-A 85/85-SED	242.93	242.93	Muddy part	2:28:70	100	3	12	50	35	0																												nannofossil mud	
339-U1386B-28X-3-A 63/63-SED	247.31	247.31	Muddy part (greenish)	8:32:60	100	3	20	47	30	0																												nannofossil mud	
339-U1386B-28X-4-A 40/40-SED	248.58	248.58	Muddy part (reddish)	15:35:50	100	5	25	40	30	0																												nannofossil mud	
339-U1386B-28X-7-A 123/123-SED	253.91	253.91	Black sand	65:25:10	100	8	42	30	20	0																												silty sand with biogenic carbonate	
339-U1386B-28X-7-A 124/124-SED	253.92	253.92	Green sand	30:40:30	100	10	35	30	25	0																												silty mud with biogenic carbonate	
339-U1386B-29X-2-A 113/113-SED	256.93	256.93	Muddy part	5:25:70	100	2	18	40	40	0																													nannofossil mud
339-U1386B-29X-3-A 117/117-SED	258.47	258.47	Sandy part	35:40:25	100	5	20	40	35	0																												calcareous sandy silt	



Sample	Top Depth [m]	Bottom Depth [m]	Description of where smear slide taken	Sand texture [%]	Silt texture [%]	Clay texture [%]	Total texture [%]	Ash [%]	Siliclastic [%]	Detrital carbonate [%]	Biogenic carbonate [%]	Biogenic silica [%]	Total composition [%]	Quartz abundance (name)	Clay minerals abundance (name)	Feldspar abundance (name)	Mica - biotite, musc abundance (name)	Heavy minerals abundance (name)	Opauques abundance (name)	Glauconite abundance (name)	Dolomite, authigenic abundance (name)	Caicite, authigenic abundance (name)	Mineral grain comment	Calcareous nannofossils abundance (name)	Calcareous nannofossils abundance [%]	Foraminifers abundance (name)	Diatoms abundance (name)	Radiolarians abundance (name)	Silicoflagellate, ebridian, actiniscidian abundance (name)	Other microfossils abundance (name)	Microfossil comment	Pteropod fragments abundance (name)	Biosiliceous fossil fragments abundance (name)	Sponge spicule fragments abundance (name)	Biogenic fragment comment	Complete lithology name		
339-U1386B-33X-3-A 80/80-SED	296.5	296.5		3	27	70	100	4	11	36	49	0																										nannofossil mud
339-U1386B-33X-5-A 65/65-SED	299.35	299.35		35	45	20	100	4	40	33	23	0																										sandy silt with biogenic carbonate
339-U1386B-36X-3-A 75/75-SED	325.25	325.25		35	45	20	100	5	45	30	20	0																										sandy silt with biogenic carbonate
339-U1386B-36X-5-A 75/75-SED	328.25	328.25		5	60	35	100	5	20	45	30	0																										nannofossil silty mud
339-U1386B-36X-6-A 50/50-SED	329.06	329.06		35	45	20	100	5	40	35	20	0																										sandy silt with biogenic carbonate
339-U1386B-37X-7-A 75/75-SED	339.63	339.63		3	60	37	100	3	10	60	22	5																										nannofossil silty mud
339-U1386B-38X-CC-A 15/15-SED	350.14	350.14		15	50	35	100	5	24	45	26	0																										nannofossil silty mud
339-U1386B-39X-3-A 75/75-mud	352.85	352.85		10	60	30	100	5	20	45	30	0																										nannofossil silty mud
339-U1386B-39X-5-A 20/20-silt	355.3	355.3		30	40	30	100	5	25	40	30	0																										calcareous sandy silt
339-U1386B-40X-3-A 126/126-sand	363.86	363.86		55	30	15	100	2	40	28	30	0																										calcareous silty sand
339-U1386B-41X-6-A 75/75-SED	376.79	376.79		40	45	15	100	8	35	37	20	0																										sandy silt with biogenic carbonate
339-U1386B-42X-4-A 72/72-SED	383.49	383.49	Muddy part	5	30	65	100	3	25	35	25	12																										biogenic mud
339-U1386B-43X-3-A 72/72-Turbidite?	391.72	391.72	Normal grading sand (turbidite?)	30	45	25	100	8	35	37	20	0																										sandy silt with biogenic carbonate



Sample	Top Depth [m]	Bottom Depth [m]	Description of where smear slide taken	Sand texture [%]	Silt texture [%]	Clay texture [%]	Total texture [%]	Ash [%]	Siliclastic [%]	Detrital carbonate [%]	Biogenic carbonate [%]	Biogenic silica [%]	Total composition [%]	Quartz abundance (name)	Clay minerals abundance (name)	Feldspar abundance (name)	Mica - biotite, musc abundance (name)	Heavy minerals abundance (name)	Opauques abundance (name)	Glauconite abundance (name)	Dolomite, authigenic abundance (name)	Caicite, authigenic abundance (name)	Mineral grain comment	Calcareous nannofossils abundance (name)	Calcareous nannofossils abundance [%]	Foraminifers abundance (name)	Diatoms abundance (name)	Radiolarians abundance (name)	Silicoflagellate, ebridian, actiniscidian abundance (name)	Other microfossils abundance (name)	Microfossil comment	Pteropod fragments abundance (name)	Biosiliceous fossil fragments abundance (name)	Sponge spicule fragments abundance (name)	Biogenic fragment comment	Complete lithology name				
339-U1386B-43X-4-A 18/18-SED	392.68	392.68	Muddy part	3	27	70	100	3	17	35	45	0																										nannofossil mud		
339-U1386B-43X-5-A 10/10-Bi-grad.Sand	394.1	394.1	Bigradational sand layer (contorite?)	40	35	25	100	8	32	35	25	0																											sandy silt with biogenic carbonate	
339-U1386B-43X-7-A 18/18-Turb?NoShell	397.18	397.18	Thick sand layer (turbidite?), shell-poor part	50	40	10	100	8	35	35	22	0																											silty sand with biogenic carbonate	
339-U1386B-43X-7-A 6/6-Turb?Shell	397.06	397.06	Thick sand layer (turbidite?), shell-rich part	50	30	20	100	2	8	75	15	0																											silty sand with biogenic carbonate	
339-U1386B-44X-2-A 22/22-SED	399.72	399.72	Muddy part	5	25	70	100	5	20	30	25	20																											biogenic mud	
339-U1386B-46X-2-A 77/77-SED	419.47	419.47	Muddy part	3	27	70	100	3	22	40	35	0	100																										nannofossil mud	
339-U1386B-46X-3-A 33/33-SED	420.53	420.53	Muddy part	3	27	70	100	3	22	40	35	0																											nannofossil mud	
339-U1386B-46X-5-A 31/31-SED	423.01	423.01	Sandy part	20	55	25	100	7	28	35	30	0																											calcareous sandy silt	
339-U1386B-47X-1-A 47/47-SED	427.27	427.27	Muddy part	3	27	70	100	5	25	40	30	0																											nannofossil mud	
339-U1386B-48X-1-A 27/27-SED	436.67	436.67	Mica sand	45	35	20	100	10	50	20	20	0																											silty sand with biogenic carbonate	
339-U1386B-48X-4-A 84/84-SED	440.73	440.73	Silty part	5	40	55	100	3	22	40	35	0																												nannofossil mud
339-U1386B-49X-2-A 116/116-SED	448.56	448.56	Muddy part	5	30	60	95	3	22	40	35	0																											nannofossil mud	
339-U1386B-50X-CC-A 9/9-SED	455.49	455.49	Muddy part	5	40	55	100	3	20	42	35	0																											nannofossil mud	



Sample	Top Depth [m]	Bottom Depth [m]	Description of where smear slide taken	Sand texture [%]	Silt texture [%]	Clay texture [%]	Total texture [%]	Ash [%]	Siliclastic [%]	Detrital carbonate [%]	Biogenic carbonate [%]	Biogenic silica [%]	Total composition [%]	Quartz abundance (name)	Clay minerals abundance (name)	Feldspar abundance (name)	Mica - biotite, musc abundance (name)	Heavy minerals abundance (name)	Opauques abundance (name)	Glaucinite abundance (name)	Dolomite, authigenic abundance (name)	Calcite, authigenic abundance (name)	Mineral grain comment	Calcareous nannofossils abundance (name)	Calcareous nannofossils abundance [%]	Foraminifers abundance (name)	Diatoms abundance (name)	Radiolarians abundance (name)	Silicoflagellate, ebridian, actiniscidian abundance (name)	Other microfossils abundance (name)	Microfossil comment	Pteropod fragments abundance (name)	Biosiliceous fossil fragments abundance (name)	Sponge spicule fragments abundance (name)	Biogenic fragment comment	Complete lithology name		
339-U1386C-2R-1-A 40/40-SED	165.4	165.4	Silty part	20	50	30	100	5	25	40	30	0																										calcareous silty mud
339-U1386C-5W-2-A 77/77-SED	216.87	216.87	Mud part	10	35	55	100	3	27	40	30	0																										nannofossil mud
339-U1386C-6R-1-A 71/71-SED	405.71	405.71	Sand part	30	40	30	100	5	45	25	25	0																										calcareous silty mud
339-U1386C-7R-5-A 13/13-sand matrix	420.73	420.73	matrix of sand bed	20	56	24	100	5	40	35	20	0																										sandy silt with biogenic carbonate
339-U1386C-7R-5-A 9/9-mudclast	420.69	420.69	mud clast	10	60	30	100	5	25	50	20	0																										silty mud with biogenic carbonate
339-U1386C-9R-1-A 148/148-SED	435.28	435.28	Sand with black grains	30	50	20	100	3	52	23	22	0																										sandy silt with biogenic carbonate
339-U1386C-9R-2-A 69/69-SED	435.99	435.99	Sand (on top of slump)	5	50	45	100	1	19	40	40	0																										calcareous silty mud
339-U1386C-9R-2-A 74/74-SED	436.04	436.04	Dark mud (zoophycos on top of slump)	10	40	50	100	0	20	40	40	0																										nannofossil mud
339-U1386C-10R-4-A 82/82-SED	448.72	448.72		10	60	30	100	5	45	35	15	0																										silty mud with biogenic carbonate
339-U1386C-14R-2-A 75/75-mud	483.85	483.85		10	60	30	100	3	45	30	22	0																										silty mud with biogenic carbonate
339-U1386C-14R-3-A 67/67-sand matrix	485.27	485.27	matrix of sand bed	45	35	20	100	3	40	27	30	0																										calcareous silty sand
339-U1386C-14R-4-A 57/57-sand	486.47	486.47		30	50	20	100	3	30	25	42	0																										calcareous silty sand



Sample	Top Depth [m]	Bottom Depth [m]	Description of where smear slide taken	Sand texture [%]	Silt texture [%]	Clay texture [%]	Total texture [%]	Ash [%]	Siliclastic [%]	Detrital carbonate [%]	Biogenic carbonate [%]	Biogenic silica [%]	Total composition [%]	Quartz abundance (name)	Clay minerals abundance (name)	Feldspar abundance (name)	Mica - biotite, musc abundance (name)	Heavy minerals abundance (name)	Opaque abundance (name)	Glauconite abundance (name)	Dolomite, authigenic abundance (name)	Calcite, authigenic abundance (name)	Mineral grain comment	Calcareous nannofossils abundance (name)	Calcareous nannofossils abundance [%]	Foraminifers abundance (name)	Diatoms abundance (name)	Radiolarians abundance (name)	Silicoflagellate, ebridian, actiniscidian abundance (name)	Other microfossils abundance (name)	Microfossil comment	Pteropod fragments abundance (name)	Biosiliceous fossil fragments abundance (name)	Sponge spicule fragments abundance (name)	Biogenic fragment comment	Complete lithology name		
339-U1386C-15R-5-A 44/44-SED	497.34	497.34		40	35	25	100	3	40	30	27	0																										calcareous silty sand
339-U1386C-15R-5-A 50/50-SED	497.4	497.4	mud clast	35	45	20	100	2	45	30	23	0																										sandy silt with biogenic carbonate
339-U1386C-16R-2-A 64/64-sand matrix	502.64	502.64	sand matrix	40	40	20	100	2	30	31	35	2																										calcareous silty sand