

APPENDIX II: SAMPLE LIST

This appendix presents a provisional list of samples taken for the purposes of the initial core descriptions from cores recovered from Sites 32 through 43. For each sample is listed the hole, core, core section and interval sampled. This is followed by the purpose for which the sample was taken and the person or laboratory to which it was sent. References to "ship" as a designation mean that the sample in question was worked on by the shipboard scientific party. References to "shore lab" mean that the sample was sent to the West Coast Laboratory, Scripps Institution of Oceanography.

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
32	1	1	10-12	cm	RADIOLARIA-SHIP-GOLL	32	1	3	74-76	cm	X-RAY MINERAL-OGY-REX
32	1	1	40-41	cm	CARBON CARBON-ATE-SHORE LAB.	32	1	3	78-80	cm	RADIOLARIA-SHIP-GOLL
32	1	1	46-48	cm	COARSE FRAC-TIONS-SHIP-VALLIER	32	1	3	99-108	cm	INTERSTITIAL WATER-MANHEIM
32	1	1	46-48	cm	GRAIN SIZE-SHORE LAB.	32	1	3	108-109	cm	NANNOPLANKTON-SHIP-MILOW
32	1	1	46-48	cm	X-RAY MINERAL-OGY-REX	32	1	4	1-2	cm	NANNOPLANKTON-SHIP-MILOW
32	1	1	58-62	cm	FORAMS-SHIP-OLSSON	32	1	4	4-6	cm	X-RAY MINERAL-OGY-REX
32	1	1	78-80	cm	RADIOLARIA-SHIP-GOLL	32	1	4	8-10	cm	GRAIN-SIZE-SHORE LAB.
32	1	2	3-5	cm	RADIOLARIA-SHIP-GOLL	32	1	4	11-13	cm	RADIOLARIA-SHIP-GOLL
32	1	2	10-11	cm	NANNOPLANKTON-SHIP-MILOW	32	1	4	20-21	cm	CARBON CARBON-ATE-SHORE LAB.
32	1	2	10-12	cm	X-RAY MINERAL-OGY-REX	32	1	4	74-76	cm	X-RAY MINERAL-OGY-REX
32	1	2	14-16	cm	GRAIN SIZE-SHORE LAB.	32	1	4	80-82	cm	RADIOLARIA-SHIP-GOLL
32	1	22	22-26	cm	FORAMS-SHIP-OLSSON	32	1	4	87-88	cm	NANNOPLANKTON-SHIP-MILOW
32	1	2	22.5-23.5	cm	CARBON CARBON-ATE-SHORE LAB.	32	1	5	4-6	cm	X-RAY MINERAL-OGY-REX
32	1	2	70-72	cm	X-RAY MINERAL-OGY-REX	32	1	5	8-10	cm	GRAIN SIZE-SHORE LAB.
32	1	2	78-80	cm	RADIOLARIA-SHIP-GOLL	32	1	5	11-13	cm	RADIOLARIA-SHIP-GOLL
32	1	2	86-87	cm	NANNOPLANKTON-SHIP-MILOW	32	1	5	39-40	cm	NANNOPLANKTON-SHIP-MILOW
32	1	2	89-91	cm	FORAMS-SHIP-OLSSON	32	1	5	54-55	cm	CARBON CARBON-ATE-SHORE LAB.
32	1	3	7-9	cm	RADIOLARIA-SHIP-GOLL	32	1	5	68-70	cm	RADIOLARIA-SHIP-GOLL
32	1	3	10-11	cm	CARBON CARBON-ATE-SHORE LAB.	32	1	5	74-76	cm	X-RAY MINERAL-OGY-REX
32	1	3	13-15	cm	GRAIN SIZE-SHORE LAB.	32	1	5	103-104	cm	NANNOPLANKTON-SHIP-MILOW
32	1	3	33-34	cm	NANNOPLANKTON-SHIP-MILOW	32	1	6	3-4	cm	NANNOPLANKTON-SHIP-MILOW
32	1	3	36-38	cm	FORAMS-SHIP-OLSSON	32	1	6	8-10	cm	GRAIN SIZE-SHORE LAB.
						32	1	6	8-10	cm	X-RAY MINERAL-OGY-REX

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
32	1	6	11-13	cm	RADIOLARIA-SHIP-GOLL	32	3	4	8-10	cm	GRAIN SIZE-SHORE LAB.
32	1	6	40-41	cm	CARBON-CARBONATE-SHORE LAB.	32	3	4	13-14	cm	NANNOPLANKTON-SHIP-MILOW
32	1	6	89-90	cm	NANNOPLANKTON-SHIP-MILOW	32	3	4	21-23	cm	FORAMS-SHIP-OLSSON
32	2	1	72-74	cm	NANNOPLANKTON-SHORE-BUKRY	32	3	4	78-80	cm	RADIOLARIA-SHIP-GOLL
32	3	1	4-5	cm	X-RAY MINERAL-OGY-REX	32	3	4	109-110	cm	NANNOPLANKTON-SHIP-MILOW
32	3	1	6-7	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	32	3	4	120-122	cm	FORAMS-SHIP-OLSSON
32	3	1	8-10	cm	GRAIN SIZE-SHORE LAB.	32	3	5	3-4	cm	NANNOPLANKTON-SHIP-MILOW
32	3	1	8-10	cm	X-RAY MINERAL-OGY-REX	32	3	5	5-6	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
32	3	1	11-13	cm	RADIOLARIA-SHIP-GOLL	32	3	5	8-10	cm	GRAIN-SIZE-SHORE LAB.
32	3	1	38-39	cm	NANNOPLANKTON-SHIP-MILOW	32	3	5	8-10	cm	X-RAY MINERAL-OGY-REX
32	3	1	40-42	cm	FORAMS-SHIP-OLSSON	32	3	5	11-13	cm	RADIOLARIA-SHIP-GOLL
32	3	1	48-50	cm	FORAMS-SHORE-BLOW	32	3	5	20-22	cm	FORAMS-SHIP-OLSSON
32	3	1	51-52	cm	NANNOPLANKTON-SHIP-MILOW	32	3	5	72-74	cm	RADIOLARIA-SHIP-GOLL
32	3	1	77-78	cm	NANNOPLANKTON-SHORE-BUKRY	32	3	5	117-118	cm	NANNOPLANKTON-SHIP-MILOW
32	3	1	80-82	cm	RADIOLARIA-SHIP-GOLL	32	3	5	120-122	cm	FORAMS-SHIP-OLSSON
32	3	1	127-128	cm	NANNOPLANKTON-SHIP-MILOW	32	4	1	2-4	cm	RADIOLARIA-SHIP-GOLL
32	3	1	127-129	cm	FORAMS-SHIP-OLSSON	32	4	1	6-7	cm	NANNOPLANKTON-SHIP-MILOW
32	3	2	4-5	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	32	4	1	10-12	cm	X-RAY MINERAL-OGY-REX
32	3	2	8-10	cm	GRAIN SIZE-SHORE LAB.	32	4	1	14-16	cm	ORGANIC GEO-CHEMISTRY-HUNT
32	3	2	8-10	cm	X-RAY MINERAL-OGY-REX	32	4	1	19-20	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
32	3	2	12-14	cm	RADIOLARIA-SHIP-GOLL	32	4	1	33-35	cm	FORAMS-SHIP-OLSSON
32	3	2	16-17	cm	NANNOPLANKTON-SHIP-MILOW	32	4	1	71-72	cm	NANNOPLANKTON-SHORE-BUKRY
32	3	2	21-23	cm	FORAMS-SHIP-OLSSON	32	4	1	74-76	cm	X-RAY MINERAL-OGY-REX
32	3	2	75-76	cm	NANNOPLANKTON-SHIP-MILOW	32	4	1	78-80	cm	RADIOLARIA-SHIP-GOLL
32	3	2	78-80	cm	RADIOLARIA-SHIP-GOLL	32	4	1	119-120	cm	NANNOPLANKTON-SHIP-MILOW
32	3	2	113-114	cm	NANNOPLANKTON-SHIP-MILOW	32	4	1	121-123	cm	FORAMS-SHORE-BLOW
32	3	2	116-118	cm	FORAMS-SHIP-OLSSON	32	4	2	2-3	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
32	3	4	3-5	cm	RADIOLARIA-SHIP-GOLL	32	4	2	3-4	cm	NANNOPLANKTON-SHIP-MILOW
32	3	4	7	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	32	4	2	4-6	cm	X-RAY MINERAL-OGY-REX
32	3	4	8-10	cm	X-RAY-MINERAL-OGY-REX	32	4	2	12-14	cm	RADIOLARIA-SHIP-GOLL

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
32	4	2	12-14	cm	GRAIN SIZE-SHORE LAB.	32	4	4	118-120	cm	X-RAY MINERAL-OGY-REX
32	4	2	20-22	cm	FORAMS-SHIP-OLSSON	32	4	4	126-135	cm	INTERSTITIAL WATER-MANHEIM
32	4	2	29	cm	INTERSTITIAL WATER-MANHEIM	32	4	5	5-7	cm	RADIOLARIA-SHIP-GOLL
32	4	2	29-30	cm	CARBON CARBON-ATE-SHORE LAB.	32	4	5	10-12	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
32	4	2	74-76	cm	X-RAY MINERAL-OGY-REX	32	4	5	20-22	cm	X-RAY MINERAL-OGY-REX
32	4	2	75-77	cm	RADIOLARIA-SHIP-GOLL	32	4	5	75-77	cm	RADIOLARIA-SHIP-GOLL
32	4	2	79-80	cm	NANNOPLANKTON-SHORE-BUKRY	32	4	5	90-92	cm	X-RAY MINERAL-OGY-REX
32	4	2	101-102	cm	NANNOPLANKTON-SHIP-MILOW	32	4	5	96-98	cm	NANNOPLANKTON-SHORE-BUKRY
32	4	2	120-122	cm	FORAMS-SHIP-OLSSON	32	4	5	100-101	cm	NANNOPLANKTON-SHIP-MILOW
32	4	3	2-3	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	32	5	2	6-8	cm	RADIOLARIA-SHIP-GOLL
32	4	3	4-6	cm	X-RAY MINERAL-OGY-REX	32	5	2	7-8	cm	NANNOPLANKTON-SHIP-MILOW
32	4	3	7-8	cm	NANNOPLANKTON-SHIP-MILOW	32	5	2	73-75	cm	X-RAY MINERAL-OGY-REX
32	4	3	9-11	cm	RADIOLARIA-SHIP-GOLL	32	5	2	78-80	cm	RADIOLARIA-SHIP-GOLL
32	4	3	10-11	cm	CARBON CARBON-ATE-SHORE LAB.	32	5	4	3-4	cm	NANNOPLANKTON-SHIP-MILOW
32	4	3	13-14	cm	INTERSTITIAL WATER-MANHEIM	32	5	4	8-10	cm	RADIOLARIA-SHIP-GOLL
32	4	3	72-73	cm	NANNOPLANKTON-SHORE-BUKRY	32	5	4	66-68	cm	RADIOLARIA-SHIP-GOLL
32	4	3	74-76	cm	X-RAY MINERAL-OGY-REX	32	5	4	92-93	cm	NANNOPLANKTON-SHIP-MILOW
32	4	3	78-80	cm	RADIOLARIA-SHIP-GOLL	32	5	6	2-4	cm	RADIOLARIA-SHIP-GOLL
32	4	3	101-102	cm	NANNOPLANKTON-SHIP-MILOW	32	5	6	6-7	cm	NANNOPLANKTON-SHIP-MILOW
32	4	4	3-4	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	32	5	6	9-10	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
32	4	4	4-5	cm	NANNOPLANKTON-SHIP-MILOW	32	5	6	13-16	cm	GRAIN SIZE-SHORE LAB.
32	4	4	6-8	cm	GRAIN SIZE-SHORE LAB.	32	5	6	13-16	cm	X-RAY MINERAL-OGY-REX
32	4	4	10-12	cm	RADIOLARIA-SHIP-GOLL	32	5	6	65-67	cm	X-RAY MINERAL-OGY-REX
32	4	4	15-17	cm	X-RAY MINERAL-OGY-REX	32	5	6	68-70	cm	RADIOLARIA-SHIP-GOLL
32	4	4	46-47	cm	CARBON CARBON-ATE-SHORE LAB.	32	5	6	73-74	cm	NANNOPLANKTON-SHORE-BUKRY
32	4	4	76-77	cm	NEUTRON ACTIVATION-WAINERDI-KUYKENDALL-HOFFMAN	32	5	6	101-102	cm	NANNOPLANKTON-SHIP-MILOW
32	4	4	77-78	cm	NANNOPLANKTON-SHORE-BUKRY	32	5	6	136-138	cm	X-RAY MINERAL-OGY-REX
32	4	4	80-82	cm	RADIOLARIA-SHIP-GOLL	32	6	3	0-80	cm	ORGANIC GEO-CHEMISTRY-HUNT
32	4	4	85-86	cm	NANNOPLANKTON-SHIP-MILOW	32	6	3	23-24	cm	CARBON CARBON-ATE-SHORE LAB.
						32	6	3	110-112	cm	X-RAY MINERAL-OGY-REX

Hole	Core	Section	Sampled at		Hole	Core	Section	Sampled at	
32	6	3	120-122 cm	FORAMS-SHIP-OLSSON	32	8	1	10-13 cm	GRAIN SIZE-SHORE LAB.
32	6	3	124-125 cm	NANNOPLANKTON-SHIP-MILOW	32	8	1	10-13 cm	X-RAY MINERAL-OGY-REX
32	6	3	125-127 cm	RADIOLARIA-SHIP-GOLL	32	8	1	13-14 cm	NANNOPLANKTON-SHIP-MILOW
32	6	3	128-130 cm	X-RAY MINERAL-OGY-REX	32	8	1	16-178 cm	FORAMS-SHORE-BLOW
32	6	3	132-134 cm	GRAIN SIZE-SHORE LAB.	32	8	1	16-178 cm	RADIOLARIA-SHIP-GOLL
32	6	6	2-3 cm	NANNOPLANKTON-SHORE-HAY-GARTNER	32	8	1	20-21 cm	CARBON CARBON-ATE-SHORE LAB.
32	6	6	4-6 cm	X-RAY MINERAL-OGY-REX	32	8	1	24-27 cm	X-RAY MINERAL-OGY-REX
32	6	6	10-11 cm	CARBON CARBON-ATE-SHORE LAB.	32	8	1	49-57 cm	INTERSTITIAL WATER-MANHEIM
32	6	6	12-14 cm	GRAIN SIZE-SHORE LAB.	32	8	1	74-75 cm	NANNOPLANKTON-SHORE-BUKRY
32	6	6	16-18 cm	RADIOLARIA-SHIP-GOLL	32	8	1	88-90 cm	RADIOLARIA-SHIP-GOLL
32	6	6	19-27 cm	INTERSTITIAL WATER-MANHEIM	32	8	1	100-103 cm	X-RAY MINERAL-OGY-REX
32	6	6	56-57 cm	NANNOPLANKTON-SHIP-MILOW	32	8	1	120-122 cm	FORAMS-SHORE-BLOW
32	6	6	56-57 cm	NANNOPLANKTON-SHORE-BUKRY	32	8	3	5-6 cm	NANNOPLANKTON-SHORE-HAY-GARTNER
32	6	6	72-74 cm	X-RAY MINERAL-OGY-REX	32	8	3	8-10 cm	RADIOLARIA-SHIP-GOLL
32	6	6	78-80 cm	RADIOLARIA-SHIP-GOLL	32	8	3	33-36 cm	X-RAY MINERAL-OGY-REX
32	6	6	122-123 cm	NANNOPLANKTON-SHORE-BUKRY	32	8	3	33-36 cm	GRAIN SIZE-SHORE LAB.
32	7	1	5-6 cm	NANNOPLANKTON-SHORE-HAY-GARTNER	32	8	3	72-74 cm	FORAMS-SHORE-BLOW
32	7	1	6-8 cm	X-RAY MINERAL-OGY-REX	32	8	3	72-74 cm	RADIOLARIA-SHIP-GOLL
32	7	1	11-13 cm	RADIOLARIA-SHIP-GOLL	32	8	3	75-76 cm	NANNOPLANKTON-SHORE-BUKRY
32	7	1	17-19 cm	FORAMS-SHORE-BLOW	32	8	3	102-104 cm	X-RAY MINERAL-OGY-REX
32	7	1	18-19 cm	NANNOPLANKTON-SHIP-MILOW	32	8	6	3-4 cm	NANNOPLANKTON-SHIP-MILOW
32	7	1	20-23 cm	GRAIN SIZE-SHORE LAB.	32	8	6	4-5 cm	NANNOPLANKTON-SHORE-HAY-GARTNER
32	7	1	20-23 cm	X-RAY-MINERAL-OGY-REX	32	8	6	8-10 cm	RADIOLARIA-SHIP-GOLL
32	7	1	68-70 cm	RADIOLARIA-SHIP-GOLL	32	8	6	15-17 cm	X-RAY MINERAL-OGY-REX
32	7	1	72-74 cm	X-RAY MINERAL-OGY-REX	32	8	6	17-19 cm	GRAIN SIZE-SHORE LAB.
32	7	1	80-81 cm	NANNOPLANKTON-SHORE-BUKRY	32	8	6	24-26 cm	X-RAY MINERAL-OGY-REX
32	7	1	107-108 cm	NANNOPLANKTON-SHIP-MILOW	32	8	6	74-76 cm	X-RAY MINERAL-OGY-REX
32	7	1	120-122 cm	FORAMS-SHORE-BLOW	32	8	6	74-76 cm	FORAMS-SHORE-BLOW
32	7	1	120-121 cm	CARBON CARBON-ATE-SHORE LAB.	32	8	6	80-82 cm	RADIOLARIA-SHIP-GOLL
32	8	1	5-6 cm	NANNOPLANKTON-SHORE-HAY-GARTNER	32	8	6	100-101 cm	NANNOPLANKTON-SHORE-BUKRY

Hole	Core	Section	Sampled	at		Hole	Core	Section	Sampled	at	
32	8	6	117	cm	INTERSTITIAL WATER-MANHEIM	32	10	3	90-92	cm	X-RAY MINERAL- OGY-REX
32	8	6	124	cm	FORAMS-SHORE- BLOW	32	11	1	17-19	cm	MINERALOGY-SHIP- VON DER BORCH
32	8	6	124	cm	INTERSTITIAL WATER-MANHEIM	32	11	1	89-91	cm	X-RAY MINERAL- OGY-REX
32	8	6	170	cm	INTERSTITIAL WATER-MANHEIM	32	11	1	111-112	cm	CARBON CARBON- ATE-SHORE LAB.
32	9	3	3-9	cm	RADIOLARIA-SHIP- GOLL	32	11	1	114-116	cm	GRAIN SIZE- SHORE LAB.
32	9	3	6-7	cm	NANNOPLANKTON- SHORE-HAY- GARTNER	32	11	1	139-141	cm	X-RAY MINERAL- OGY-REX
32	9	3	6-7	cm	NANNOPLANKTON- SHIP-MILOW	32	11	2	7-10	cm	GRAIN SIZE- SHORE LAB.
32	9	3	12-14	cm	GRAIN SIZE- SHORE LAB.	32	11	2	10-12	cm	MINERALOGY-SHIP- VON DER BORCH
32	9	3	23-26	cm	X-RAY MINERAL- OGY-REX	32	11	2	15-17	cm	X-RAY MINERAL- OGY-REX
32	9	3	100-101	cm	NANNOPLANKTON- SHORE-BUKRY	32	11	2	79-81	cm	X-RAY MINERAL- OGY-REX
32	9	3	110-112	cm	RADIOLARIA-SHIP- GOLL	32	11	2	142-143	cm	CARBON CARBON- ATE-SHORE LAB.
32	9	3	120-122	cm	X-RAY MINERAL- OGY-REX	32	11	3	9-10	cm	INTERSTITIAL WATER-MANHEIM
32	9	6	1-3	cm	RADIOLARIA-SHIP- GOLL	32	11	3	17-19	cm	GRAIN SIZE- SHORE LAB.
32	9	6	5-7	cm	X-RAY MINERAL- OGY-REX	32	11	3	26-28	cm	X-RAY MINERAL- OGY-REX
32	9	6	9-11	cm	GRAIN SIZE- SHORE LAB.	32	11	3	48-50	cm	MINERALOGY-SHIP- VON DER BORCH
32	9	6	74-76	cm	X-RAY MINERAL- OGY-REX	32	11	3	62-64	cm	MINERALOGY-SHIP- VON DER BORCH
32	9	6	78-80	cm	RADIOLARIA-SHIP- GOLL	32	11	3	65-67	cm	MINERALOGY-SHIP- VON DER BORCH
32	10	2	10-12	cm	X-RAY MINERAL- OGY-REX	32	11	3	74-76	cm	X-RAY MINERAL- OGY-REX
32	10	2	15-19	cm	MINERALOGY-SHIP- VON DER BORCH	32	12	1	45-47	cm	X-RAY MINERAL- OGY-REX
32	10	2	17-19	cm	GRAIN SIZE- SHORE LAB.	32	12	1	79-81	cm	GRAIN SIZE- SHORE LAB.
32	10	2	28-30	cm	MINERALOGY-SHIP- VON DER BORCH	32	12	1	98-100	cm	X-RAY MINERAL- OGY-REX
32	10	2	100-102	cm	X-RAY MINERAL- OGY-REX	32	12	2	5-7	cm	X-RAY MINERAL- OGY-REX
32	10	2	108-110	cm	MINERALOGY-SHIP- VON DER BORCH	32	12	2	10-12	cm	GRAIN SIZE- SHORE LAB.
32	10	2	120-121	cm	NEUTRON ACTIVA- TION-WAINERDI- KUYKENDALL- HOFFMAN	32	12	2	19-27	cm	INTERSTITIAL WATER-MANHEIM
32	10	2	120-121	cm	CARBON CARBON- ATE-SHORE LAB.	32	12	2	75-77	cm	X-RAY MINERAL- OGY-REX
32	10	3	9-10	cm	CARBON CARBON- ATE-SHORE LAB.	32	12	3	9-11	cm	X-RAY MINERAL- OGY-REX
32	10	3	11-13	cm	X-RAY MINERAL- OGY-REX	32	12	3	19-21	cm	GRAIN SIZE- SHORE LAB.
32	10	3	20-22	cm	GRAIN SIZE- SHORE LAB.	32	12	3	62-146	cm	ORGANIC GEO- CHEMISTRY-HUNT
32	10	3	24-26	cm	MINERALOGY-SHIP- VON DER BORCH	32	12	3	90-92	cm	X-RAY MINERAL- OGY-REX
32	10	3	39-46	cm	INTERSTITIAL WATER-MANHEIM	32	12	4	7-9	cm	GRAIN SIZE- SHORE LAB.
						32	12	4	7-9	cm	X-RAY MINERAL- OGY-REX

Hole	Core	Section	Sampled at		Hole	Core	Section	Sampled at	
32	12	4	20-22 cm	X-RAY MINERAL- OGY-REX	33	1	2	8-9 cm	NANNOPLANKTON- SHORE-HAY- GARTNER
32	12	4	30-31 cm	CARBON CARBON- ATE-SHORE LAB.	33	1	2	10-12 cm	GRAIN SIZE- SHORE LAB.
32	12	4	124-126 cm	X-RAY MINERAL- OGY-REX	33	1	2	16-17 cm	CARBON CARBON- ATE-SHORE LAB.
32	12	5	10-12 cm	GRAIN SIZE- SHORE LAB.	33	1	2	21-23 cm	FORAMS-SHIP- OLSSON
32	12	5	20-22 cm	X-RAY MINERAL- OGY-REX	33	1	2	50-52 cm	FORAMS-SHIP- OLSSON
32	12	5	74-76 cm	X-RAY MINERAL- OGY-REX	33	1	2	77-79 cm	FORAMS-SHIP- OLSSON
32	12	6	5-7 cm	GRAIN SIZE- SHORE LAB.	33	1	2	78-79 cm	NANNOPLANKTON- SHIP-MILOW
32	12	6	20-22 cm	X-RAY MINERAL- OGY-REX	33	1	2	80-81 cm	X-RAY MINERAL- OGY-REX
32	12	6	74-76 cm	X-RAY MINERAL- OGY-REX	33	1	2	83-84 cm	NANNOPLANKTON- SHORE-BUKRY
32	12	6	151-152 cm	NANNOPLANKTON- SHIP-MILOW	33	1	2	130-132 cm	FORAMS-SHORE- BLOW
32	12	CORE CATCHER		MINERALOGY-SHIP- VON DER BORCH	33	1	2	130-132 cm	NANNOPLANKTON- SHORE-BUKRY
32	12	CORE CATCHER		NANNOPLANKTON- SHORE-BUKRY	33	1	3	3-5 cm	GRAIN SIZE- SHORE LAB.
32	13	1	0-0 cm	THIN SECTION- SHIP-VALLIER	33	1	3	6-8 cm	X-RAY MINERAL- OGY-REX
33	1	1	2-3 cm	NANNOPLANKTON- SHIP-MILOW	33	1	3	12-13 cm	NANNOPLANKTON- SHORE-HAY- GARTNER
33	1	1	4-6 cm	X-RAY MINERAL- OGY-REX	33	1	3	21-22 cm	FORAMS-SHIP- OLSSON
33	1	1	8-10 cm	GRAIN SIZE- SHORE LAB.	33	1	3	26-27 cm	NANNOPLANKTON- SHIP-MILOW
33	1	1	11-12 cm	NANNOPLANKTON- SHORE-HAY- GARTNER	33	1	3	50-52 cm	FORAMS-SHIP- OLSSON
33	1	1	13-15 cm	RADIOLARIA-SHIP- GOLL	33	1	3	75-77 cm	FORAMS-SHORE- BLOW
33	1	1	16-17 cm	CARBON CARBON- ATE-SHORE LAB.	33	1	3	75-77 cm	NANNOPLANKTON- SHORE-BUKRY
33	1	1	20-22 cm	FORAMS-SHORE- BLOW	33	1	3	81-82 cm	NANNOPLANKTON- SHORE-BUKRY
33	1	1	50-51 cm	FORAMS-SHIP- OLSSON	33	1	3	94-96 cm	X-RAY MINERAL- OGY-REX
33	1	1	71-72 cm	NANNOPLANKTON- SHORE-BUKRY	33	1	3	117-119 cm	FORAMS-SHIP- OLSSON
33	1	1	75-77 cm	FORAMS-SHORE- BLOW	33	1	4	10-11 cm	NANNOPLANKTON- SHORE-HAY- GARTNER
33	1	1	75-77 cm	NANNOPLANKTON- SHORE-BUKRY	33	1	4	11-12 cm	NANNOPLANKTON- SHORE-HAY- GARTNER
33	1	1	86-88 cm	X-RAY-MINERAL- OGY-REX	33	1	4	13-15 cm	GRAIN SIZE- SHORE LAB.
33	1	1	119-121 cm	RADIOLARIA-SHIP- GOLL	33	1	4	18-19 cm	X-RAY MINERAL- OGY-REX
33	1	1	130-132 cm	FORAMS-SHORE- BLOW	33	1	4	23-25 cm	FORAMS-SHIP- OLSSON
33	1	1	133-134 cm	NANNOPLANKTON- SHIP-MILOW	33	1	4	50-52 cm	FORAMS-SHIP- OLSSON
33	1	2	3-4 cm	NANNOPLANKTON- SHIP-MILOW	33	1	4	78-80 cm	NANNOPLANKTON- SHORE-BUKRY
33	1	2	5-6 cm	X-RAY MINERAL- OGY-REX					

Hole	Core	Section	Sampled at		Hole	Core	Section	Sampled at	
33	1	4	78-80 cm	FORAMS-SHORE-BLOW	33	2	2	4-5 cm	X-RAY MINERAL-OGY-REX
33	1	4	80-81 cm	X-RAY MINERAL-OGY-REX	33	2	2	7-9 cm	GRAIN SIZE-SHORE LAB.
33	1	4	85-86 cm	NANNOPLANKTON-SHORE-BUKRY	33	2	2	23-25 cm	FORAMS-SHIP-OLSSON
33	1	4	85-87 cm	FORAMS-SHIP-OLSSON	33	2	2	50-52 cm	FORAMS-SHIP-OLSSON
33	1	6	12-13 cm	NANNOPLANKTON-SHORE-HAY-GARTNER	33	2	2	72-74 cm	FORAMS-SHORE-BLOW
33	1	6	15-16 cm	GRAIN SIZE-SHORE LAB.	33	2	2	72-74 cm	NANNOPLANKTON-SHORE-BUKRY
33	1	6	24-26 cm	FORAMS-SHIP-OLSSON	33	2	2	74-75 cm	X-RAY MINERAL-OGY-REX
33	1	6	30-31 cm	CARBON CARBONATE-WEST COAST SHORE LAB.	33	2	2	91-93 cm	FORAMS-SHIP-OLSSON
33	1	6	45-46 cm	X-RAY-MINERAL-OGY-REX	33	2	2	93-94 cm	NANNOPLANKTON-SHIP-MILOW
33	1	6	50-52 cm	FORAMS-SHIP-OLSSON	33	2	2	4-5 cm	X-RAY MINERAL-OGY-REX
33	1	6	75-76 cm	NANNOPLANKTON-SHORE-BUKRY	33	2	3	8-10 cm	GRAIN SIZE-SHORE LAB.
33	1	6	78-80 cm	NANNOPLANKTON-SHORE-BUKRY	33	2	3	15-16 cm	NANNOPLANKTON-SHORE-HAY-GARTNER
33	1	6	78-80 cm	FORAMS-SHORE-BLOW	33	2	3	15-16 cm	CARBON CARBONATE-SHORE LAB.
33	1	6	85-86 cm	X-RAY MINERAL-OGY-REX	33	2	3	24-26 cm	FORAMS-SHIP-OLSSON
33	1	6	97-98 cm	INTERSTITIAL WATER-MANHEIM	33	2	3	26-27 cm	NANNOPLANKTON-SHIP-MILOW
33	1	6	100-102 cm	INTERSTITIAL WATER-MANHEIM	33	2	3	50-52 cm	FORAMS-SHIP-OLSSON
33	1	6	102-109 cm	INTERSTITIAL WATER-MANHEIM	33	2	3	75-77 cm	FORAMS-SHORE-BLOW
33	1	6	110-113 cm	FORAMS-SHIP-OLSSON	33	2	3	75-77 cm	NANNOPLANKTON-SHORE-BUKRY
33	1	6	120-122 cm	RADOLARIA-SHIP-GOLL	33	2	3	92-94 cm	NANNOPLANKTON-SHORE-BUKRY
33	2	1	12-13 cm	NANNOPLANKTON-SHORE-HAY-GARTNER	33	2	3	106-108 cm	FORAMS-SHIP-OLSSON
33	2	1	16-17 cm	X-RAY MINERAL-OGY-REX	33	2	3	124-125 cm	X-RAY MINERAL-OGY-REX
33	2	1	20-22 cm	FORAMS-SHIP-OLSSON	33	2	4	4-5 cm	NANNOPLANKTON-SHORE-HAY-GARTNER
33	2	1	50-52 cm	FORAMS-SHIP-OLSSON	33	2	4	9-11 cm	GRAIN SIZE-SHORE LAB.
33	2	1	72-73 cm	NANNOPLANKTON-SHORE-BUKRY	33	2	4	16-17 cm	X-RAY MINERAL-OGY-REX
33	2	1	75-76 cm	X-RAY MINERAL-OGY-REX	33	2	4	20-22 cm	FORAMS-SHIP-OLSSON
33	2	1	77-79 cm	NANNOPLANKTON-SHORE-BUKRY	33	2	4	50-52 cm	FORAMS-SHIP-OLSSON
33	2	1	77-79 cm	FORAMS-SHORE-BLOW	33	2	4	51-52 cm	CARBON CARBONATE-SHORE LAB.
33	2	1	85-86 cm	NANNOPLANKTON-SHIP-MILOW	33	2	4	75-76 cm	X-RAY MINERAL-OGY-REX
33	2	1	100-102 cm	FORAMS-SHIP-OLSSON	33	2	4	80-81 cm	NANNOPLANKTON-SHORE-BUKRY
					33	2	4	125-127 cm	FORAMS-SHIP-OLSSON

Hole	Core	Section	Sampled	at		Hole	Core	Section	Sampled	at	
33	2	5	4-5	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	33	3	1	50-52	cm	FORAMS-SHIP-OLSSON
33	2	5	14-16	cm	GRAIN SIZE-SHORE LAB.	33	3	1	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
33	2	5	20-21	cm	CARBON CARBON-ATE-SHORE LAB.	33	3	1	73-75	cm	RADIOLARIA-SHIP-GOLL
33	2	5	32-34	cm	X-RAY MINERAL-OGY-REX	33	3	1	80-81	cm	NANNOPLANKTON-SHORE-BUKRY
33	2	5	51-52	cm	NANNOPLANKTON-SHIP-MILOW	33	3	1	81-83	cm	NANNOPLANKTON-SHORE-BUKRY
33	2	5	53-55	cm	FORAMS-SHIP-OLSSON	33	3	1	81-83	cm	FORAMS-SHORE-BLOW
33	2	5	60-62	cm	FORAMS-SHIP-OLSSON	33	3	1	102-104	cm	FORAMS-SHIP-OLSSON
33	2	5	75-77	cm	FORAMS-SHORE-BLOW	33	3	2	4-5	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
33	2	5	75-77	cm	NANNOPLANKTON-SHORE-BUKRY	33	3	2	9-10	cm	CARBON CARBON-ATE-SHORE LAB.
33	2	5	81-82	cm	NANNOPLANKTON-SHORE-BUKRY	33	3	2	10-12	cm	RADIOLARIA-SHIP-GOLL
33	2	5	101-103	cm	FORAMS-SHIP-OLSSON	33	3	2	14-16	cm	GRAIN SIZE-SHORE LAB.
33	2	5	103-104	cm	X-RAY MINERAL-OGY-REX	33	3	2	19-20	cm	X-RAY MINERAL-OGY-REX
33	2	5	4-5	cm	NANNOPLANKTON-SHIP-MILOW	33	3	2	22-24	cm	FORAMS-SHIP-OLSSON
33	2	6	5-6	cm	NANNOPLANKTON-SHIP-MILOW	33	3	2	50-52	cm	FORAMS-SHIP-OLSSON
33	2	6	8-10	cm	GRAIN SIZE-SHORE LAB.	33	3	2	70-71	cm	NANNOPLANKTON-SHORE-BUKRY
33	2	6	12-13	cm	CARBON CARBON-ATE-SHORE LAB.	33	3	2	74-76	cm	FORAMS-SHORE-BLOW
33	2	6	14-15	cm	X-RAY MINERAL-OGY-REX	33	3	2	74-76	cm	NANNOPLANKTON-SHORE-BUKRY
33	2	6	20-21	cm	FORAMS-SHIP-OLSSON	33	3	2	82-84	cm	RADIOLARIA-SHIP-GOLL
33	2	6	50-52	cm	FORAMS-SHIP-OLSSON	33	3	2	88-90	cm	FORAMS-SHIP-OLSSON
33	2	6	70-72	cm	NANNOPLANKTON-SHORE-BUKRY	33	3	2	92-93	cm	X-RAY MINERAL-OGY-REX
33	2	6	70-72	cm	FORAMS-SHORE-BLOW	33	3	3	3-4	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
33	2	6	74-75	cm	X-RAY MINERAL-OGY-REX	33	3	3	9-10	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
33	2	6	78-79	cm	NANNOPLANKTON-SHORE-BUKRY	33	3	3	10-12	cm	GRAIN SIZE-SHORE LAB.
33	2	6	100-101	cm	NANNOPLANKTON-SHIP-MILOW	33	3	3	14-16	cm	RADIOLARIA-SHIP-GOLL
33	2	6	103-105	cm	FORAMS-SHIP-OLSSON	33	3	3	20-21	cm	X-RAY MINERAL-OGY-REX
33	3	1	6-8	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	33	3	3	24-26	cm	FORAMS-SHIP-OLSSON
33	3	1	7-9	cm	RADIOLARIA-SHIP-GOLL	33	3	3	44-46	cm	FORAMS-SHIP-OLSSON
33	3	1	12-14	cm	FORAMS-SHIP-OLSSON	33	3	3	47-56	cm	INTERSTITIAL
33	3	1	19-21	cm	GRAIN SIZE-SHORE LAB.	33	3	3	58-59	cm	WATER-MANHEIM
33	3	1	24-25	cm	X-RAY MINERAL-OGY-REX	33	3	3	70-72	cm	CARBON CARBON-ATE-SHORE LAB.
											FORAMS-SHORE-BLOW

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
33	3	3	70-72	cm	NANNOPLANKTON-SHORE-BUKRY	33	3	5	100-102	cm	FORAMS-SHIP-OLSSON
33	3	3	75-76	cm	NANNOPLANKTON-SHORE-BUKRY	33	3	5	146-147	cm	X-RAY MINERAL-OGY-REX
33	3	3	77-79	cm	RADIOLARIA-SHIP-GOLL	33	3	6	10-11	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
33	3	3	94-96	cm	FORAMS-SHIP-OLSSON	33	3	6	19-21	cm	RADIOLARIA-SHIP-GOLL
33	3	3	97-98	cm	NANNOPLANKTON-SHIP-MILOW	33	3	6	20-21	cm	X-RAY MINERAL-OGY-REX
33	3	3	126-127	cm	X-RAY MINERAL-OGY-REX	33	3	6	24-26	cm	GRAIN SIZE-SHORE LAB.
33	3	3		4-5	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	33	3	6	32-33	cm
33	3	4	6-8	cm	RADIOLARIA-SHIP-GOLL	33	3	6	37-39	cm	FORAMS-SHIP-GOLL
33	3	4	9-10	cm	CARBON CARBON-ATE-SHORE LAB.	33	3	6	49-50	cm	CARBON CARBON-ATE-SHORE LAB.
33	3	4	15-17	cm	X-RAY MINERAL-OGY-REX	33	3	6	50-52	cm	FORAMS-SHIP-OLSSON
33	3	4	18-20	cm	FORAMS-SHIP-OLSSON	33	3	6	70-72	cm	FORAMS-SHORE-BLOW
33	3	4	21-22	cm	NANNOPLANKTON-SHIP-MILOW	33	3	6	70-72	cm	NANNOPLANKTON-SHORE-BUKRY
33	3	4	23-25	cm	GRAIN SIZE-SHORE LAB.	33	3	6	75-76	cm	NANNOPLANKTON-SHORE-BUKRY
33	3	4	50-52	cm	FORAMS-SHIP-OLSSON	33	3	6	75-77	cm	RADIOLARIA-SHIP-GOLL
33	3	4	72-74	cm	NANNOPLANKTON-SHORE-BUKRY	33	3	6	97-98	cm	NANNOPLANKTON-SHIP-MILOW
33	3	4	73-74	cm	FORAMS-SHORE-BLOW	33	3	6	98-99	cm	X-RAY MINERAL-OGY-REX
33	3	4	75-76	cm	NANNOPLANKTON-SHORE-BUKRY	33	3	6	100-102	cm	FORAMS-SHIP-OLSSON
33	3	4	78-80	cm	RADIOLARIA-SHIP-GOLL	33	4	1	5-6	cm	X-RAY MINERAL-OGY-REX
33	3	4	100-101	cm	X-RAY MINERAL-OGY-REX	33	4	1	13-14	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
33	3	4	103-105	cm	FORAMS-SHIP-OLSSON	33	4	1	20-22	cm	FORAMS-SHIP-OLSSON
33	3	5	4-5	cm	NANNOPLANKTON-SHIP-MILOW	33	4	1	24-26	cm	GRAIN SIZE-SHORE LAB.
33	3	5	10-11	cm	X-RAY MINERAL-OGY-REX	33	4	1	29-30	cm	CARBON CARBON-ATE-SHORE LAB.
33	3	5	10-12	cm	FORAMS-SHIP-OLSSON	33	4	1	33-35	cm	RADIOLARIA-SHIP-GOLL
33	3	5	15-17	cm	RADIOLARIA-SHIP-GOLL	33	4	1	50-52	cm	FORAMS-SHIP-OLSSON
33	3	5	20-22	cm	GRAIN SIZE-SHORE LAB.	33	4	1	63-64	cm	X-RAY MINERAL-OGY-REX
33	3	5	50-52	cm	FORAMS-SHIP-OLSSON	33	4	1	73-75	cm	FORAMS-SHORE-BLOW
33	3	5	75-76	cm	NANNOPLANKTON-SHORE-BUKRY	33	4	1	75-76	cm	NANNOPLANKTON-SHORE-BUKRY
33	3	5	76-78	cm	FORAMS-SHORE-BLOW	33	4	1	100-102	cm	FORAMS-SHIP-OLSSON
33	3	5	76-78	cm	NANNOPLANKTON-SHORE-BUKRY	33	4	3	3-4	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
33	3	5	80-81	cm	CARBON CARBON-ATE-SHORE LAB.						
33	3	5	84-86	cm	RADIOLARIA-SHIP-GOLL	33	4	3	6-16	cm	INTERSTITIAL WATER-MANHEIM

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
33	4	3	12-18	cm	NANNOPLANKTON-SHIP-MILOW	33	5	3	10-11	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
33	4	3	20-21	cm	CARBON CARBON-ATE-WEST COAST SHORE LAB.	33	5	3	12-64	cm	ORGANIC GEO-CHEMISTRY-HUNT
33	4	3	21-23	cm	RADIOLARIA-SHIP-GOLL	33	5	3	16-18	cm	FORAMS-SHIP-OLSSON
33	4	3	25-27	cm	FORAMS-SHIP-OLSSON	33	5	3	20-22	cm	GRAIN SIZE-SHORE LAB.
33	4	3	29-31	cm	GRAIN SIZE-SHORE LAB.	33	5	3	33-34	cm	NANNOPLANKTON-SHIP-MILOW
33	4	3	38-39	cm	X-RAY MINERAL-OGY-REX	33	5	3	37-38	cm	CARBON CARBON-ATE-SHORE LAB.
33	4	3	50-52	cm	FORAMS-SHIP-OLSSON	33	5	3	75-76	cm	NANNOPLANKTON-SHORE-BUKRY
33	4	3	75-76	cm	NANNOPLANKTON-SHORE-BUKRY	33	5	3	100-102	cm	FORAMS-SHIP-OLSSON
33	4	3	76-78	cm	RADIOLARIA-SHIP-GOLL	33	5	3	118-119	cm	NANNOPLANKTON-SHIP-MILOW
33	4	3	80-82	cm	FORAMS-SHORE-BLOW	33	5	3	120-121	cm	X-RAY MINERAL-OGY-REX
33	4	3	80-82	cm	NANNOPLANKTON-SHORE-BUKRY	33	5	3	131-133	cm	RADIOLARIA-SHIP-GOLL
33	4	3	100-101	cm	X-RAY MINERAL-OGY-REX	33	5	6	3-4	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
33	4	3	105-106	cm	NANNOPLANKTON-SHIP-MILOW	33	5	6	4-6	cm	RADIOLARIA-SHIP-GOLL
33	4	5	1-3	cm	RADIOLARIA-SHIP-GOLL	33	5	6	7-8	cm	NANNOPLANKTON-SHIP-MILOW
33	4	5	3-4	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	33	5	6	20-22	cm	FORAMS-SHIP-OLSSON
33	4	5	7-8	cm	NANNOPLANKTON-SHIP-MILOW	33	5	6	28-29	cm	X-RAY MINERAL-OGY-REX
33	4	5	8-9	cm	X-RAY MINERAL-OGY-REX	33	5	6	46-52	cm	INTERSTITIAL WATER-MANHEIM
33	4	5	20-21	cm	NEUTRON ACTIVATION-WAINERDI-KUYKENDALL-HOFFMAN	33	5	6	49-50	cm	CARBON CARBON-ATE-SHORE LAB.
33	4	5	20-21	cm	CARBON CARBON-ATE-SHORE LAB.	33	5	6	55-57	cm	FORAMS-SHIP-OLSSON
33	4	5	22-24	cm	FORAMS-SHIP-OLSSON	33	5	6	59-61	cm	GRAIN SIZE-SHORE LAB.
33	4	5	26-28	cm	GRAIN SIZE-SHORE LAB.	33	5	6	68-69	cm	X-RAY MINERAL-OGY-REX
33	4	5	50-52	cm	FORAMS-SHIP-OLSSON	33	5	6	72-74	cm	RADIOLARIA-SHIP-GOLL
33	4	5	73-75	cm	RADIOLARIA-SHIP-GOLL	33	5	6	75-76	cm	NANNOPLANKTON-SHORE-BUKRY
33	4	5	75-76	cm	NANNOPLANKTON-SHORE-BUKRY	33	5	6	80-82	cm	FORAMS-SHORE-BLOW
33	4	5	98-99	cm	NANNOPLANKTON-SHIP-MILOW	33	5	6	80-82	cm	NANNOPLANKTON-SHORE-BUKRY
33	4	5	100-102	cm	FORAMS-SHIP-OLSSON	33	5	6	98-100	cm	FORAMS-SHIP-OLSSON
33	4	5	122-123	cm	X-RAY MINERAL-OGY-REX	33	5	6	101-102	cm	NANNOPLANKTON-SHIP-MILOW
33	5	3	5-7	cm	RADIOLARIA-SHIP-GOLL	33	6	6	8-10	cm	GRAIN SIZE-SHORE LAB.
33	5	3	7-8	cm	X-RAY MINERAL-OGY-REX	33	6	6	14-15	cm	X-RAY MINERAL-OGY-REX
						33	6	6	15-16	cm	NANNOPLANKTON-SHORE-HAY-GARTNER

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
33	6	6	54-55	cm	NANNOPLANKTON-SHIP-MILOW	33	8	1	102-104	cm	FORAMS-SHIP-OLSSON
33	6	6	55-57	cm	RADIOLARIA-SHIP-GOLL	33	8	1	106-107	cm	X-RAY MINERAL-OGY-REX
33	6	6	70-72	cm	FORAMS-SHIP-OLSSON	33	8	2	4-6	cm	RADIOLARIA-SHIP-GOLL
33	6	6	88-89	cm	NANNOPLANKTON-SHORE-BUKRY	33	8	2	10-11	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
33	6	6	99-100	cm	CARBON CARBON-ATE-SHORE LAB.	33	8	2	20-22	cm	GRAIN SIZE-SHORE LAB.
33	6	6	112-121	cm	INTERSTITIAL WATER-MANHEIM	33	8	2	25-26	cm	X-RAY MINERAL-OGY-REX
33	6	6	134-135	cm	X-RAY MINERAL-OGY-REX	33	8	2	27-29	cm	FORAMS-SHIP-OLSSON
33	7	3	12-13	cm	NANNOPLANKTON-SHIP-MILOW	33	8	2	37-38	cm	NANNOPLANKTON-SHIP-MILOW
33	7	3	12-13	cm	X-RAY MINERAL-OGY-REX	33	8	2	47-48	cm	CARBON CARBON-ATE-SHORE LAB.
33	7	3	20-21	cm	NANNOPLANKTON-SHIP-MILOW	33	8	2	50-52	cm	FORAMS-SHIP-OLSSON
33	7	3	21-23	cm	RADIOLARIA-SHIP-GOLL	33	8	2	70-72	cm	NANNOPLANKTON-SHORE-BUKRY
33	7	3	24-26	cm	FORAMS-SHIP-GOLL	33	8	2	75-76	cm	X-RAY MINERAL-OGY-REX
33	7	3	27-28	cm	X-RAY MINERAL-OGY-REX	33	8	2	78-80	cm	RADIOLARIA-SHIP-GOLL
33	7	3	30-32	cm	GRAIN SIZE-SHORE LAB.	33	8	2	84-86	cm	NANNOPLANKTON-SHORE-BUKRY
33	7	3	108-109	cm	X-RAY MINERAL-OGY-REX	33	8	2	84-86	cm	FORAMS-SHORE-BLOW
33	7	3	111-113	cm	RADIOLARIA-SHIP-GOLL	33	8	2	100-102	cm	FORAMS-SHIP-OLSSON
33	7	3	123-124	cm	NANNOPLANKTON-SHIP-MILOW	33	8	3	2-3	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
33	7	3	126-127	cm	NANNOPLANKTON-SHORE-BUKRY	33	8	3	6-7	cm	X-RAY MINERAL-OGY-REX
33	8	1	5-7	cm	RADIOLARIA-SHIP-GOLL	33	8	3	9-10	cm	CARBON CARBON-ATE-SHORE LAB.
33	8	1	8-9	cm	NANNOPLANKTON-SHIP-MILOW	33	8	3	11-13	cm	RADIOLARIA-SHIP-GOLL
33	8	1	9-10	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	33	8	3	20-22	cm	GRAIN SIZE-SHORE LAB.
33	8	1	16-18	cm	GRAIN SIZE-SHORE LAB.	33	8	3	23-24	cm	NANNOPLANKTON-SHIP-MILOW
33	8	1	19-20	cm	X-RAY MINERAL-OGY-REX	33	8	3	29-37	cm	INTERSTITIAL WATER-MANHEIM
33	8	1	34-35	cm	CARBON CARBON-ATE-SHORE LAB.	33	8	3	50-52	cm	FORAMS-SHIP-OLSSON
33	8	1	43-45	cm	FORAMS-SHIP-OLSSON	33	8	3	70-72	cm	FORAMS-SHORE-BLOW
33	8	1	50-52	cm	FORAMS-SHIP-OLSSON	33	8	3	70-72	cm	NANNOPLANKTON-SHORE-BUKRY
33	8	1	68-69	cm	NANNOPLANKTON-SHORE-BUKRY	33	8	3	75-76	cm	X-RAY-MINERAL-OGY-REX
33	8	1	74-76	cm	RADIOLARIA-SHIP-GOLL	33	8	3	78-79	cm	NANNOPLANKTON-SHORE-BUKRY
33	8	1	78-80	cm	FORAMS-SHORE-BLOW	33	8	3	80-82	cm	RADIOLARIA-SHIP-GOLL
33	8	1	78-80	cm	NANNOPLANKTON-SHORE-BUKRY	33	8	3	84-85	cm	NANNOPLANKTON-SHIP-MILOW
33	8	1	93-94	cm	NANNOPLANKTON-SHIP-MILOW						

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
33	8	3	100-102	cm	FORAMS-SHIP-OLSSON	33	8	6	8-9	cm	NANNOPLANKTON-SHIP-MILOW
33	8	4	5-6	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	33	8	6	10-12	cm	RADIOLARIA-SHIP-GOLL
33	8	4	7-9	cm	RADIOLARIA-SHIP-GOLL	33	8	6	14-15	cm	X-RAY-MINERAL-OGY-REX
33	8	4	11-12	cm	NANNOPLANKTON-SHIP-MILOW	33	8	6	20-22	cm	FORAMS-SHIP-OLSSON
33	8	4	15-16	cm	X-RAY MINERAL-OGY-REX	33	8	6	24-25	cm	GRAIN SIZE-SHORE LAB.
33	8	4	20-21	cm	CARBON CARBON-ATE-SHORE LAB.	33	8	6	50-52	cm	FORAMS-SHIP-OLSSON
33	8	4	25-27	cm	GRAIN SIZE-SHORE LAB.	33	8	6	71-73	cm	FORAMS-SHORE-BLOW
33	8	4	30-32	cm	FORAMS-SHIP-OLSSON	33	8	6	71-73	cm	NANNOPLANKTON-SHORE-BUKRY
33	8	4	50-52	cm	FORAMS-SHIP-OLSSON	33	8	6	75-76	cm	NANNOPLANKTON-SHORE-BUKRY
33	8	4	70-72	cm	FORAMS-SHORE-BLOW	33	8	6	80-82	cm	RADIOLARIA-SHIP-GOLL
33	8	4	70-72	cm	NANNOPLANKTON-SHORE-BUKRY	33	8	6	93-94	cm	X-RAY MINERAL-OGY-REX
33	8	4	75-76	cm	NANNOPLANKTON-SHORE-BUKRY	33	8	6	98-100	cm	NANNOPLANKTON-SHIP-MILOW
33	8	4	78-80	cm	RADIOLARIA-SHIP-GOLL	33	8	6	100-102	cm	FORAMS-SHIP-OLSSON
33	8	4	98-100	cm	FORAMS-SHIP-OLSSON	33	9	1	48-49	cm	CARBON CARBON-ATE-SHORE LAB.
33	8	4	124-125	cm	X-RAY MINERAL-OGY-REX	33	9	3	4-5	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
33	8	5	5-6	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	33	9	3	7-9	cm	RADIOLARIA-SHIP-GOLL
33	8	5	9-10	cm	NANNOPLANKTON-SHIP-MILOW	33	9	3	16-17	cm	X-RAY MINERAL-OGY-REX
33	8	5	13-15	cm	RADIOLARIA-SHIP-GOLL	33	9	3	20-22	cm	FORAMS-SHIP-OLSSON
33	8	5	23-25	cm	GRAIN SIZE-SHORE LAB.	33	9	3	23-25	cm	GRAIN SIZE-SHORE LAB.
33	8	5	28-30	cm	FORAMS-SHIP-OLSSON	33	9	3	50-52	cm	FORAMS-SHIP-OLSSON
33	8	5	40-41	cm	CARBON CARBON-ATE-SHORE LAB.	33	9	3	68-70	cm	FORAMS-SHORE-BLOW
33	8	5	46-47	cm	X-RAY MINERAL-OGY-REX	33	9	3	68-70	cm	NANNOPLANKTON-SHORE-BUKRY
33	8	5	50-52	cm	FORAMS-SHIP-OLSSON	33	9	3	74-75	cm	NANNOPLANKTON-SHORE-BUKRY
33	8	5	73-75	cm	RADIOLARIA-SHIP-GOLL	33	9	3	100-101	cm	CARBON CARBON-ATE-SHORE LAB.
33	8	5	75-76	cm	NANNOPLANKTON-SHORE-BUKRY	33	9	3	102-104	cm	FORAMS-SHIP-OLSSON
33	8	5	78-80	cm	NANNOPLANKTON-SHORE-BUKRY	33	9	3	121-122	cm	NANNOPLANKTON-SHIP-MILOW
33	8	5	78-80	cm	FORAMS-SHORE-BLOW	33	9	3	123-124	cm	X-RAY-MINERAL-OGY-REX
33	8	5	100-102	cm	FORAMS-SHIP-OLSSON	33	9	6	3-4	cm	NANNOPLANKTON-SHIP-MILOW
33	8	5	111-112	cm	X-RAY MINERAL-OGY-REX	33	9	6	4-5	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
33	8	6	4-5	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	33	9	6	7-9	cm	RADIOLARIA-SHIP-GOLL

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
33	9	6	10-11	cm	X-RAY MINERAL- OGY-REX	33	10	5	65-66	cm	NANNOPLANKTON- SHORE-BUKRY
33	9	6	20-22	cm	FORAMS-SHIP- OLSSON	33	10	5	70	cm	INTERSTITIAL WATER-MANHEIM
33	9	6	24-25	cm	GRAIN SIZE- SHORE LAB.	33	10	5	75-76	cm	X-RAY MINERAL- OGY-REX
33	9	6	50-52	cm	FORAMS-SHIP- OLSSON	33	10	5	100-101	cm	NEUTRON ACTIVA- TION-WAINERDI- KUYKENDALL- HOFFMAN
33	9	6	70-72	cm	FORAMS-SHORE- BLOW	33	10	5	100-101	cm	CARBON CARBON- ATE-SHORE LAB.
33	9	6	70-72	cm	NANNOPLANKTON- SHORE-BUKRY	33	10	5	104-106	cm	FORAMS-SHIP- OLSSON
33	9	6	73-74	cm	NANNOPLANKTON- SHORE-BUKRY	33	10	5	109-110	cm	NANNOPLANKTON- SHIP-MILOW
33	9	6	78-80	cm	RADIOLARIA-SHIP- GOLL	33	10	5	135-137	cm	RADIOLARIA-SHIP- GOLL
33	9	6	100-102	cm	FORAMS-SHIP- OLSSON	33	11	2	5-6	cm	NANNOPLANKTON- SHORE-HAY- GARTNER
33	9	6	106-107	cm	NANNOPLANKTON- SHIP-MILOW	33	11	2	7-9	cm	RADIOLARIA- SHIP-GOLL
33	9	6	134-135	cm	X-RAY MINERAL- OGY-REX	33	11	2	18-20	cm	FORAMS-SHIP- OLSSON
33	10	2	2-3	cm	NANNOPLANKTON- SHORE-HAY- GARTNER	33	11	2	25-27	cm	GRAIN SIZE- SHORE LAB.
33	10	2	4-5	cm	NANNOPLANKTON- SHIP-MILOW	33	11	2	29-30	cm	NANNOPLANKTON- SHIP-MILOW
33	10	2	5-6	cm	X-RAY MINERAL- OGY-REX	33	11	2	31-33	cm	X-RAY MINERAL- OGY-REX
33	10	2	8-10	cm	RADIOLARIA-SHIP- GOLL	33	11	2	50-52	cm	FORAMS-SHORE- BLOW
33	10	2	64-65	cm	NANNOPLANKTON- SHORE-BUKRY	33	11	2	70-72	cm	FORAMS-SHORE- BLOW
33	10	2	77-79	cm	GRAIN SIZE- SHORE LAB.	33	11	2	70-72	cm	NANNOPLANKTON- SHORE-BUKRY
33	10	2	100-102	cm	FORAMS-SHIP- OLSSON	33	11	2	75-76	cm	NANNOPLANKTON- SHORE-BUKRY
33	10	2	133-134	cm	NANNOPLANKTON- SHIP-MILOW	33	11	2	111-112	cm	NANNOPLANKTON- SHIP-MILOW
33	10	2	143-145	cm	RADIOLARIA-SHIP- GOLL	33	11	2	115-116	cm	CARBON CARBON- ATE-SHORE LAB.
33	10	5	2-4	cm	RADIOLARIA-SHIP- GOLL	33	11	2	131-132	cm	X-RAY MINERAL- OGY-REX
33	10	5	5-6	cm	NANNOPLANKTON- SHIP-MILOW	33	11	2	144-146	cm	RADIOLARIA- SHIP-GOLL
33	10	5	9-11	cm	GRAIN SIZE- SHORE LAB.	33	11	3	1-2	cm	NANNOPLANKTON- SHIP-MILOW
33	10	5	13-14	cm	X-RAY MINERAL- OGY-REX	33	11	3	10-11	cm	X-RAY MINERAL- OGY-REX
33	10	5	18-20	cm	PALEOMAGNETISM- DALRYMPLE- DOELL	33	11	3	12-13	cm	NANNOPLANKTON- SHORE-HAY- GARTNER
33	10	5	22-23	cm	NANNOPLANKTON- SHORE-HAY- GARTNER	33	11	3	30-32	cm	FORAMS-SHIP- OLSSON
33	10	5	25-27	cm	FORAMS-SHIP- OLSSON	33	11	3	50-52	cm	FORAMS-SHORE- BLOW
33	10	5	50	cm	INTERSTITIAL WATER-MANHEIM	33	11	3	60-62	cm	GRAIN SIZE- SHORE LAB.
33	10	5	53-55	cm	FORAMS-SHIP- OLSSON	33	11	3	60-62	cm	PALEOMAGNETISM- DALRYMPLE- DOELL
33	10	5	60	cm	INTERSTITIAL WATER-MANHEIM						

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
33	11	3	70-72	cm	FORAMS-SHORE-BLOW	34	1	1	4-5	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
33	11	3	70-72	cm	NANNOPLANKTON-SHORE-BUKRY	34	1	1	7-9	cm	RADIOLARIA-SHIP-GOLL
33	11	3	73-74	cm	X-RAY MINERAL-OGY-REX	34	1	1	10-11	cm	RADIOLARIA-SHIP-GOLL
33	11	3	76-77	cm	NANNOPLANKTON-SHORE-BUKRY	34	1	1	11-12	cm	X-RAY MINERAL-OGY-REX
33	11	3	100-101	cm	NANNOPLANKTON-SHIP-MILOW	34	1	1	21-23	cm	FORAMS-SHIP-OLSSON
33	11	3	101-102	cm	CARBON CARBON-ATE-SHORE LAB.	34	1	1	24-26	cm	GRAIN SIZE-SHORE LAB.
33	11	3	144-146	cm	RADIOLARIA-SHIP-GOLL	34	1	1	80-81	cm	NANNOPLANKTON-SHORE-BUKRY
33	12	3	9-10	cm	X-RAY MINERAL-OGY-REX	34	1	1	104-106	cm	FORAMS-SHIP-OLSSON
33	12	3	11-12	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	1	1	106-107	cm	NANNOPLANKTON-SHIP-MILOW
33	12	3	68-70	cm	RADIOLARIA-SHIP-GOLL	34	1	1	130-131	cm	X-RAY MINERAL-OGY-REX
33	12	3	71-72	cm	NANNOPLANKTON-SHIP-MILOW	34	1	2	7-8	cm	X-RAY MINERAL-OGY-REX
33	12	3	76-78	cm	GRAIN SIZE-SHORE LAB.	34	1	2	10-11	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
33	12	3	136-137	cm	NANNOPLANKTON-SHIP-MILOW	34	1	2	10-12	cm	RADIOLARIA-SHIP-GOLL
33	12	6	4-5	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	1	2	20-22	cm	FORAMS-SHIP-OLSSON
33	12	6	12-14	cm	RADIOLARIA-SHIP-GOLL	34	1	2	27-28	cm	GRAIN SIZE-SHORE LAB.
33	12	6	13-14	cm	CARBON CARBON-ATE-SHORE LAB.	34	1	2	71-72	cm	NANNOPLANKTON-SHORE-BUKRY
33	12	6	14-15	cm	NANNOPLANKTON-SHIP-MILOW	34	1	2	104-106	cm	FORAMS-SHIP-OLSSON
33	12	6	16-18	cm	GRAIN SIZE-SHORE LAB.	34	1	2	110-111	cm	NANNOPLANKTON-SHIP-MILOW
33	12	6	19-21	cm	FORAMS-SHIP-OLSSON	34	1	2	134-135	cm	X-RAY MINERAL-OGY-REX
33	12	6	75-76	cm	X-RAY MINERAL-OGY-REX	34	1	3	4-5	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
33	12	6	80-81	cm	NANNOPLANKTON-SHORE-BUKRY	34	1	3	7-9	cm	RADIOLARIA-SHIP-GOLL
33	15	1	29-30	cm	X-RAY MINERAL-OGY-REX	34	1	3	11-12	cm	NANNOPLANKTON-SHIP-MILOW
33	15	1	37-38	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	1	3	14-15	cm	X-RAY MINERAL-OGY-REX
33	15	1	39-40	cm	NANNOPLANKTON-SHIP-MILOW	34	1	3	20-22	cm	FORAMS-SHIP-OLSSON
33	15	1	39-41	cm	RADIOLARIA-SHIP-GOLL	34	1	3	24-26	cm	GRAIN SIZE-SHORE LAB.
33	15	1	100-102	cm	X-RAY MINERAL-OGY-REX	34	1	3	74-75	cm	NANNOPLANKTON-SHORE-BUKRY
33	15	1	115-117	cm	PALEOMAGNETISM-DALRYMPLE-DOELL	34	1	3	100-102	cm	FORAMS-SHIP-OLSSON
33	15	1	121-122	cm	NANNOPLANKTON-SHORE-BUKRY	34	1	3	116-117	cm	X-RAY MINERAL-OGY-REX
33	15	1	122-123	cm	NANNOPLANKTON-SHIP-MILOW	34	1	4	5-7	cm	RADIOLARIA-SHIP-GOLL
33	15	1	144-146	cm	RADIOLARIA-SHIP-GOLL	34	1	4	6-7	cm	CARBON CARBON-ATE-SHORE LAB.

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
34	1	4	15-16	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	2	1	12-13	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
34	1	4	25-27	cm	GRAIN SIZE-SHORE LAB.	34	2	1	15-16	cm	X-RAY MINERAL-OGY-REX
34	1	4	30-32	cm	FORAMS-SHIP-OLSSON	34	2	1	20-21	cm	CARBON CARBON-ATE-SHORE LAB.
34	1	4	45-46	cm	X-RAY MINERAL-OGY-REX	34	2	1	23-25	cm	FORAMS-SHIP-OLSSON
34	1	4	56-57	cm	NANNOPLANKTON-SHIP-MILOW	34	2	1	28-30	cm	RADIOLARIA-SHIP-GOLL
34	1	4	57-70	cm	INTERSTITIAL WATER-MANHEIM	34	2	1	71-72	cm	NANNOPLANKTON-SHIP-MILOW
34	1	4	75-76	cm	NANNOPLANKTON-SHORE-BUKRY	34	2	1	72-73	cm	NANNOPLANKTON-SHORE-BUKRY
34	1	4	100-102	cm	FORAMS-SHIP-OLSSON	34	2	1	74-75	cm	X-RAY MINERAL-OGY-REX
34	1	4	133-134	cm	X-RAY MINERAL-OGY-REX	34	2	1	104-106	cm	FORAMS-SHIP-OLSSON
34	1	5	15-16	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	2	2	4-5	cm	NANNOPLANKTON-SHIP-MILOW
34	1	5	23-25	cm	GRAIN SIZE-SHORE LAB.	34	2	2	5-7	cm	GRAIN SIZE-SHORE LAB.
34	1	5	27-28	cm	X-RAY MINERAL-OGY-REX	34	2	2	9-10	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
34	1	5	30-32	cm	FORAMS-SHIP-OLSSON	34	2	2	12-13	cm	X-RAY MINERAL-OGY-REX
34	1	5	38-40	cm	RADIOLARIA-SHIP-GOLL	34	2	2	25-27	cm	FORAMS-SHIP-OLSSON
34	1	5	75-76	cm	NANNOPLANKTON-SHORE-BUKRY	34	2	2	72-73	cm	NANNOPLANKTON-SHORE-BUKRY
34	1	5	81-82	cm	NANNOPLANKTON-SHIP-MILOW	34	2	2	74-76	cm	X-RAY MINERAL-OGY-REX
34	1	5	100-102	cm	FORAMS-SHIP-OLSSON	34	2	2	100-102	cm	FORAMS-SHIP-OLSSON
34	1	5	125-126	cm	X-RAY MINERAL-OGY-REX	34	2	2	102-103	cm	NANNOPLANKTON-SHIP-MILOW
34	1	6	2-4	cm	RADIOLARIA-SHIP-GOLL	34	2	3	4-5	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
34	1	6	5-6	cm	NANNOPLANKTON-SHIP-MILOW	34	2	3	7-9	cm	GRAIN SIZE-SHORE LAB.
34	1	6	9-10	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	2	3	11-12	cm	X-RAY MINERAL-OGY-REX
34	1	6	16-17	cm	X-RAY MINERAL-OGY-REX	34	2	3	29-30	cm	NANNOPLANKTON-SHIP-MILOW
34	1	6	25-27	cm	GRAIN SIZE-SHORE LAB.	34	2	3	32-34	cm	FORAMS-SHIP-OLSSON
34	1	6	30-32	cm	FORAMS-SHIP-OLSSON	34	2	3	72-73	cm	NANNOPLANKTON-SHORE-BUKRY
34	1	6	74-75	cm	NANNOPLANKTON-SHORE-BUKRY	34	2	3	74-75	cm	X-RAY MINERAL-OGY-REX
34	1	6	93-99	cm	NANNOPLANKTON-SHIP-MILOW	34	2	3	87-89	cm	RADIOLARIA-SHIP-GOLL
34	1	6	100-102	cm	FORAMS-SHIP-OLSSON	34	2	3	100-102	cm	FORAMS-SHIP-OLSSON
34	1	6	125-126	cm	X-RAY MINERAL-OGY-REX	34	2	4	3-4	cm	NANNOPLANKTON-SHIP-MILOW
34	2	1	8-10	cm	GRAIN SIZE-SHORE LAB.	34	2	4	4-6	cm	GRAIN SIZE-SHORE LAB.

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
34	2	4	8-9	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	2	6	103-105	cm	FORAMS-SHIP-OLSSON
34	2	4	11-12	cm	X-RAY MINERAL-OGY-REX	34	3	1	2-3	cm	NANNOPLANKTON-SHIP-MILOW
34	2	4	20-22	cm	FORAMS-SHIP-OLSSON	34	3	1	3-5	cm	GRAIN SIZE-SHORE LAB.
34	2	4	71-72	cm	NANNOPLANKTON-SHORE-BUKRY	34	3	1	7-8	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
34	2	4	74-75	cm	X-RAY MINERAL-OGY-REX	34	3	1	10-11	cm	X-RAY MINERAL-OGY-REX
34	2	4	80-81	cm	NANNOPLANKTON-SHIP-MILOW	34	3	1	70-72	cm	RADIOLARIA-SHIP-GOLL
34	2	4	90-92	cm	RADIOLARIA-SHIP-GOLL	34	3	1	74-75	cm	X-RAY MINERAL-OGY-REX
34	2	4	110-112	cm	FORAMS-SHIP-OLSSON	34	3	1	76-77	cm	NANNOPLANKTON-SHORE-BUKRY
34	2	4	145-146	cm	CARBON CARBON-ATE-SHORE LAB.	34	3	1	90-91	cm	CARBON CARBON-ATE-SHORE LAB.
34	2	5	4-6	cm	GRAIN SIZE-SHORE LAB.	34	3	1	90-91	cm	NEUTRON ACTIVATION-WAINERDI-KUYKENDALL-HOFFMAN
34	2	5	8-9	cm	X-RAY MINERAL-OGY-REX	34	3	1	95-96	cm	NANNOPLANKTON-SHIP-MILOW
34	2	5	11-12	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	3	1	100-102	cm	FORAMS-SHIP-OLSSON
34	2	5	16-18	cm	FORAMS-SHIP-OLSSON	34	3	2	4-6	cm	GRAIN SIZE-SHORE LAB.
34	2	5	20-21	cm	NANNOPLANKTON-SHIP-MILOW	34	3	2	8-9	cm	X-RAY MINERAL-OGY-REX
34	2	5	38-40	cm	RADIOLARIA-SHIP-GOLL	34	3	2	10-11	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
34	2	5	60-61	cm	CARBON CARBON-ATE-SHORE LAB.	34	3	2	20-22	cm	RADIOLARIA-SHIP-GOLL
34	2	5	78-79	cm	X-RAY MINERAL-OGY-REX	34	3	2	30-32	cm	FORAMS-SHIP-OLSSON
34	2	5	80-81	cm	NANNOPLANKTON-SHORE-BUKRY	34	3	2	66-67	cm	NANNOPLANKTON-SHIP-MILOW
34	2	5	82-83	cm	NANNOPLANKTON-SHIP-MILOW	34	3	2	71-72	cm	X-RAY MINERAL-OGY-REX
34	2	5	100-102	cm	FORAMS-SHIP-OLSSON	34	3	2	74-75	cm	NANNOPLANKTON-SHORE-BUKRY
34	2	6	5-7	cm	GRAIN SIZE-SHORE LAB.	34	3	2	100-102	cm	FORAMS-SHIP-OLSSON
34	2	6	8-9	cm	X-RAY MINERAL-OGY-REX	34	3	2	130-131	cm	CARBON CARBON-ATE-SHORE LAB.
34	2	6	11-12	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	3	3	2-3	cm	NANNOPLANKTON-SHIP-MILOW
34	2	6	18-20	cm	RADIOLARIA-SHIP-GOLL	34	3	3	3-5	cm	GRAIN SIZE-SHORE LAB.
34	2	6	20-21	cm	CARBON CARBON-ATE-SHORE LAB.	34	3	3	7-8	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
34	2	6	23-25	cm	FORAMS-SHIP-OLSSON	34	3	3	10-11	cm	X-RAY MINERAL-OGY-REX
34	2	6	72-73	cm	NANNOPLANKTON-SHORE-BUKRY	34	3	3	18-20	cm	RADIOLARIA-SHIP-GOLL
34	2	6	75-76	cm	X-RAY MINERAL-OGY-REX	34	3	3	25-27	cm	FORAMS-SHIP-OLSSON
34	2	6	81-82	cm	NANNOPLANKTON-SHIP-MILOW						

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
34	3	3	71-72	cm	X-RAY MINERAL- OGY-REX	34	3	5	120-121	cm	CARBON CARBON- ATE-SHORE LAB.
34	3	3	74-75	cm	NANNOPLANKTON- SHORE-BUKRY	34	3	6	3-5	cm	GRAIN SIZE- SHORE LAB.
34	3	3	103-105	cm	FORAMS-SHIP- OLSSON	34	3	6	7-8	cm	NANNOPLANKTON- SHIP-MILOW
34	3	3	111-112	cm	NANNOPLANKTON- SHIP-MILOW	34	3	6	10-11	cm	X-RAY MINERAL- OGY-REX
34	3	3	120-121	cm	CARBON CARBON- ATE-SHORE LAB.	34	3	6	20-22	cm	FORAMS-SHIP- OLSSON
34	3	4	4-6	cm	GRAIN SIZE- SHORE LAB.	34	3	6	35-36	cm	NANNOPLANKTON- SHIP-MILOW
34	3	4	8-9	cm	NANNOPLANKTON- SHORE-HAY- GARTNER	34	3	6	58-60	cm	RADIOLARIA-SHIP- GOLL
34	3	4	11-12	cm	X-RAY MINERAL- OGY-REX	34	3	6	71-72	cm	NANNOPLANKTON- SHORE-BUKRY
34	3	4	20-22	cm	RADIOLARIA-SHIP- GOLL	34	3	6	75-76	cm	X-RAY MINERAL- OGY-REX
34	3	4	25-27	cm	FORAMS-SHIP- OLSSON	34	3	6	95-96	cm	NANNOPLANKTON- SHIP-MILOW
34	3	4	66-67	cm	NANNOPLANKTON- SHIP-MILOW	34	3	6	100-101	cm	CARBON CARBON- ATE-SHORE LAB.
34	3	4	68-69	cm	NANNOPLANKTON- SHORE-BUKRY	34	3	6	104-106	cm	FORAMS-SHIP- OLSSON
34	3	4	71-72	cm	X-RAY MINERAL- OGY-REX	34	4	1	3-5	cm	GRAIN SIZE- SHORE LAB.
34	3	4	100-102	cm	FORAMS-SHIP- OLSSON	34	4	1	13-14	cm	NANNOPLANKTON- SHORE-HAY- GARTNER
34	3	4	106-107	cm	NANNOPLANKTON- SHIP-MILOW	34	4	1	16-17	cm	X-RAY MINERAL- OGY-REX
34	3	4	130-131	cm	CARBON CARBON- ATE-SHORE LAB.	34	4	1	20-22	cm	FORAMS-SHIP- OLSSON
34	3	5	3-8	cm	GRAIN SIZE- SHORE LAB.	34	4	1	30-31	cm	NANNOPLANKTON- SHIP-MILOW
34	3	5	7-8	cm	X-RAY MINERAL- OGY-REX	34	4	1	40-42	cm	RADIOLARIA-SHIP- GOLL
34	3	5	9-10	cm	NANNOPLANKTON- SHORE-HAY- GARTNER	34	4	1	71-72	cm	X-RAY MINERAL- OGY-REX
34	3	5	10-11	cm	NANNOPLANKTON- SHIP-MILOW	34	4	1	73-74	cm	NANNOPLANKTON- SHORE-BUKRY
34	3	5	20-22	cm	FORAMS-SHIP- OLSSON	34	4	1	80-81	cm	CARBON CARBON- ATE-SHORE LAB.
34	3	5	30-32	cm	RADIOLARIA-SHIP- GOLL	34	4	1	89-90	cm	NANNOPLANKTON- SHIP-MILOW
34	3	5	74-75	cm	X-RAY MINERAL- OGY-REX	34	4	1	100-102	cm	FORAMS-SHIP- OLSSON
34	3	5	77-78	cm	NANNOPLANKTON- SHORE-BUKRY	34	4	2	3-5	cm	GRAIN SIZE- SHORE LAB.
34	3	5	90-93	cm	INTERSTITIAL WATER-MANHEIM	34	4	2	8-9	cm	X-RAY MINERAL- OGY-REX
34	3	5	95-98	cm	INTERSTITIAL WATER-MANHEIM	34	4	2	11-12	cm	NANNOPLANKTON- SHORE-HAY- GARTNER
34	3	5	100-103	cm	INTERSTITIAL WATER-MANHEIM	34	4	2	13-14	cm	NANNOPLANKTON- SHIP-MILOW
34	3	5	105-108	cm	INTERSTITIAL WATER-MANHEIM	34	4	2	18-20	cm	RADIOLARIA-SHIP- GOLL
34	3	5	109-110	cm	NANNOPLANKTON- SHIP-MILOW	34	4	2	23-25	cm	FORAMS-SHIP- OLSSON
34	3	5	110-112	cm	FORAMS-SHIP- OLSSON	34	4	2	70-71	cm	X-RAY MINERAL- OGY-REX

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
34	4	2	75-76	cm	NANNOPLANKTON-SHORE-BUKRY	34	4	5	75-76	cm	NANNOPLANKTON-SHORE-BUKRY
34	4	2	112-114	cm	FORAMS-SHIP-OLSSON	34	4	5	100-102	cm	FORAMS-SHIP-OLSSON
34	4	3	13-15	cm	RADIOLARIA-SHIP-GOLL	34	4	5	102-103	cm	NANNOPLANKTON-SHIP-MILOW
34	4	3	20-22	cm	GRAIN SIZE-SHORE LAB.	34	4	5	125-126	cm	X-RAY MINERAL-OGY-REX
34	4	3	24-25	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	4	6	10-11	cm	X-RAY MINERAL-OGY-REX
34	4	3	28-29	cm	X-RAY MINERAL-OGY-REX	34	4	6	14-15	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
34	4	3	31-33	cm	FORAMS-SHIP-OLSSON	34	4	6	20-22	cm	FORAMS-SHIP-OLSSON
34	4	3	96-97	cm	NANNOPLANKTON-SHORE-BUKRY	34	4	6	24-26	cm	GRAIN SIZE-SHORE LAB.
34	4	3	99-100	cm	X-RAY MINERAL-OGY-REX	34	4	6	30-32	cm	RADIOLARIA-SHIP-GOLL
34	4	3	102-104	cm	FORAMS-SHIP-OLSSON	34	4	6	40-41	cm	CARBON CARBON-ATE-SHORE LAB.
34	4	3	107-108	cm	NANNOPLANKTON-SHIP-MILOW	34	4	6	75-76	cm	NANNOPLANKTON-SHORE-BUKRY
34	4	4	5-41	cm	INTERSTITIAL WATER-KAPLAN	34	4	6	81-82	cm	NANNOPLANKTON-SHIP-MILOW
34	4	4	8-9	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	4	6	103-105	cm	FORAMS-SHIP-OLSSON
34	4	4	12-13	cm	NANNOPLANKTON-SHIP-MILOW	34	4	6	124-125	cm	X-RAY MINERAL-OGY-REX
34	4	4	14-15	cm	X-RAY MINERAL-OGY-REX	34	5	1	3-4	cm	X-RAY MINERAL-OGY-REX
34	4	4	25-27	cm	FORAMS-SHIP-OLSSON	34	5	1	4-5	cm	NANNOPLANKTON-SHIP-MILOW
34	4	4	29-31	cm	GRAIN SIZE-SHORE LAB.	34	5	1	5-6	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
34	4	4	35-37	cm	RADIOLARIA-SHIP-GOLL	34	5	1	15-17	cm	FORAMS-SHIP-OLSSON
34	4	4	69-70	cm	NANNOPLANKTON-SHIP-MILOW	34	5	1	56-58	cm	GRAIN SIZE-SHORE LAB.
34	4	4	85-86	cm	NANNOPLANKTON-SHORE-BUKRY	34	5	1	62-64	cm	RADIOLARIA-SHIP-GOLL
34	4	4	86-126	cm	INTERSTITIAL WATER-KAPLAN	34	5	1	75-76	cm	NANNOPLANKTON-SHORE-BUKRY
34	4	4	118-120	cm	FORAMS-SHIP-OLSSON	34	5	1	100-102	cm	FORAMS-SHIP-OLSSON
34	4	4	131-132	cm	X-RAY MINERAL-OGY-REX	34	5	1	133-134	cm	NANNOPLANKTON-SHIP-MILOW
34	4	4	136-150	cm	INTERSTITIAL WATER-KAPLAN	34	5	1	139-140	cm	X-RAY MINERAL-OGY-REX
34	4	5	6-7	cm	X-RAY MINERAL-OGY-REX	34	5	2	19-20	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
34	4	5	10-11	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	5	2	25-27	cm	GRAIN SIZE-SHORE LAB.
34	4	5	18-20	cm	FORAMS-SHIP-OLSSON	34	5	2	30-31	cm	X-RAY MINERAL-OGY-REX
34	4	5	24-26	cm	GRAIN SIZE-SHORE LAB.	34	5	2	37-39	cm	FORAMS-SHIP-OLSSON
34	4	5	30-32	cm	RADIOLARIA-SHIP-GOLL	34	5	2	40-42	cm	RADIOLARIA-SHIP-GOLL

Hole	Core	Section	Sampled at		Hole	Core	Section	Sampled at	
34	5	2	74-75 cm	NANNOPLANKTON-SHORE-BUKRY	34	5	5	72-73 cm	NANNOPLANKTON-SHORE-HAY-GARTNER
34	5	2	81-82 cm	NANNOPLANKTON-SHIP-MILOW	34	5	5	75-76 cm	X-RAY MINERAL-OGY-REX
34	5	2	82-93 cm	INTERSTITIAL WATER-MANHEIM	34	5	5	87-88 cm	NANNOPLANKTON-SHIP-MILOW
34	5	2	100-101 cm	CARBON CARBON-ATE-SHORE LAB.	34	5	5	91-92 cm	NANNOPLANKTON-SHORE-BUKRY
34	5	2	103-105 cm	FORAMS-SHIP-OLSSON	34	5	5	101-103 cm	FORAMS-SHIP-OLSSON
34	5	2	123-124 cm	X-RAY MINERAL-OGY-REX	34	5	5	105-106 cm	CARBON CARBON-ATE-SHORE LAB.
34	5	3	20-22 cm	FORAMS-SHIP-OLSSON	34	5	6	4-6 cm	NANNOPLANKTON-SHIP-MILOW
34	5	3	33-35 cm	RADIOLARIA-SHIP-GOLL	34	5	6	6-8 cm	GRAIN SIZE-SHORE LAB.
34	5	3	37-39 cm	GRAIN SIZE-SHORE LAB.	34	5	6	11-12 cm	NANNOPLANKTON-SHORE-HAY-GARTNER
34	5	3	42-43 cm	X-RAY MINERAL-OGY-REX	34	5	6	15-16 cm	X-RAY MINERAL-OGY-REX
34	5	3	46-47 cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	5	6	16-18 cm	RADIOLARIA-SHIP-GOLL
34	5	3	50-51 cm	NANNOPLANKTON-SHIP-MILOW	34	5	6	20-22 cm	FORAMS-SHIP-OLSSON
34	5	3	62-63 cm	NANNOPLANKTON-SHORE-BUKRY	34	5	6	62-63 cm	X-RAY MINERAL-OGY-REX
34	5	3	100-102 cm	FORAMS-SHIP-OLSSON	34	5	6	70-71 cm	NANNOPLANKTON-SHORE-BUKRY
34	5	3	102-103 cm	NANNOPLANKTON-SHIP-MILOW	34	5	6	100-102 cm	FORAMS-SHIP-OLSSON
34	5	3	110-111 cm	CARBON CARBON-ATE-SHORE LAB.	34	5	6	106-107 cm	CARBON CARBON-ATE-SHORE LAB.
34	5	4	0-47 cm	ORGANIC GEO-CHEMISTRY-HUNT	34	5	6	127-128 cm	NANNOPLANKTON-SHIP-MILOW
34	5	4	28-30 cm	FORAMS-SHIP-OLSSON	34	6	1	5-7 cm	GRAIN SIZE-SHORE LAB.
34	5	4	57-59 cm	GRAIN SIZE-SHORE LAB.	34	6	1	10-13 cm	THIN SECTION
34	5	4	62-63 cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	6	1	20-22 cm	PETROLOGY-WOOD
34	5	4	65-66 cm	NANNOPLANKTON-SHORE-BUKRY	34	6	1	30-31 cm	FORAMS-SHIP-OLSSON
34	5	4	70-72 cm	RADIOLARIA-SHIP-GOLL	34	6	1	33-34 cm	NANNOPLANKTON-SHORE-HAY-GARTNER
34	5	4	70-71 cm	CARBON CARBON-ATE-SHORE LAB.	34	6	1	36-37 cm	NANNOPLANKTON-SHORE-BUKRY
34	5	4	87-88 cm	X-RAY MINERAL-OGY-REX	34	6	1	38-39 cm	X-RAY MINERAL-OGY-REX
34	5	4	93-94 cm	NANNOPLANKTON-SHIP-MILOW	34	6	1	42-43 cm	NANNOPLANKTON-SHIP-MILOW
34	5	4	100-102 cm	FORAMS-SHIP-OLSSON	34	6	1	44-46 cm	X-RAY MINERAL-OGY-REX
34	5	4	110-150 cm	ORGANIC GEO-CHEMISTRY-HUNT	34	6	1	45-46 cm	CARBON CARBON-ATE-SHORE LAB.
34	5	5	10-12 cm	FORAMS-SHIP-OLSSON	34	6	1	99-100 cm	CARBON CARBON-ATE-SHORE LAB.
34	5	5	54-56 cm	RADIOLARIA-SHIP-GOLL	34	6	1	101-103 cm	RADIOLARIA-SHIP-GOLL
34	5	5	69 cm	GRAIN SIZE-SHORE LAB.	34	6	1	135-136 cm	NANNOPLANKTON-SHIP-MILOW

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
34	6	2	10-12	cm	GRAIN SIZE-SHORE LAB.	34	6	5	144-145	cm	X-RAY MINERAL-OGY-REX
34	6	2	30-31	cm	X-RAY MINERAL-OGY-REX	34	6	6	1-2	cm	NANNOPLANKTON-SHIP-MILOW
34	6	2	42-44	cm	FORAMS-SHIP-OLSSON	34	6	6	10-11	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
34	6	2	46-48	cm	RADIOLARIA-SHIP-GOLL	34	6	6	20-22	cm	GRAIN SIZE-SHORE LAB.
34	6	2	50-51	cm	X-RAY MINERAL-OGY-REX	34	6	6	28-29	cm	X-RAY MINERAL-OGY-REX
34	6	2	70-71	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	6	6	30-32	cm	RADIOLARIA-SHIP-GOLL
34	6	2	90-91	cm	NANNOPLANKTON-SHIP-MILOW	34	6	6	75-76	cm	NANNOPLANKTON-SHORE-BUKRY
34	6	2	96-97	cm	NANNOPLANKTON-SHORE-BUKRY	34	6	6	100-102	cm	FORAMS-SHIP-OLSSON
34	6	3	3-5	cm	RADIOLARIA-SHIP-GOLL	34	6	6	131-132	cm	NANNOPLANKTON-SHIP-MILOW
34	6	3	47-48	cm	NANNOPLANKTON-SHIP-MILOW	34	6	6	134-135	cm	X-RAY MINERAL-OGY-REX
34	6	3	73-75	cm	FORAMS-SHIP-OLSSON	34	7	3	34-35	cm	NANNOPLANKTON-SHIP-MILOW
34	6	3	85-86	cm	X-RAY MINERAL-OGY-REX	34	7	3	51-53	cm	GRAIN SIZE-SHORE LAB.
34	6	3	88-89	cm	NANNOPLANKTON-SHIP-MILOW	34	7	3	55-56	cm	X-RAY MINERAL-OGY-REX
34	6	3	89-90	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	7	3	58-59	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
34	6	3	92-93	cm	NANNOPLANKTON-SHORE-BUKRY	34	7	3	60-62	cm	RADIOLARIA-SHIP-GOLL
34	6	4	13-14	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	7	3	116-118	cm	FORAMS-SHIP-OLSSON
34	6	4	24-27	cm	GRAIN SIZE-SHORE LAB.	34	7	3	120-121	cm	X-RAY MINERAL-OGY-REX
34	6	4	60-61	cm	X-RAY MINERAL-OGY-REX	34	7	3	121-122	cm	NANNOPLANKTON-SHIP-MILOW
34	6	4	108-109	cm	NANNOPLANKTON-SHORE-BUKRY	34	7	3	123-124	cm	NANNOPLANKTON-SHORE-BUKRY
34	6	4	137-138	cm	X-RAY MINERAL-OGY-REX	34	7	3	130-131	cm	CARBON CARBON-ATE-SHORE LAB.
34	6	5	16-18	cm	RADIOLARIA-SHIP-GOLL	34	7	4	15-17	cm	RADIOLARIA-SHIP-GOLL
34	6	5	24-27	cm	GRAIN SIZE-SHORE LAB.	34	7	4	20-21	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
34	6	5	81-83	cm	RADIOLARIA-SHIP-GOLL	34	7	4	27-28	cm	NANNOPLANKTON-SHIP-MILOW
34	6	5	90-91	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	7	4	28-30	cm	FORAMS-SHIP-GOLL
34	6	5	94-95	cm	X-RAY MINERAL-OGY-REX	34	7	4	29-31	cm	GRAIN SIZE-SHORE LAB.
34	6	5	97-98	cm	NANNOPLANKTON-SHIP-MILOW	34	7	4	32-33	cm	X-RAY MINERAL-OGY-REX
34	6	5	110-112	cm	FORAMS-SHIP-OLSSON	34	7	4	124-125	cm	NANNOPLANKTON-SHORE-BUKRY
34	6	5	126-127	cm	NANNOPLANKTON-SHORE-BUKRY	34	7	4	133-134	cm	X-RAY MINERAL-OGY-REX
34	6	5	130-131	cm	NANNOPLANKTON-SHIP-MILOW	34	7	4	145-146	cm	NANNOPLANKTON-SHIP-MILOW

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
34	7	6	1-3	cm	RADIOLARIA-SHIP-GOLL	34	8	4	25-27	cm	RADIOLARIA-SHIP-GOLL
34	7	6	4-6	cm	GRAIN SIZE-SHORE LAB.	34	8	4	27-28	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
34	7	6	12-13	cm	X-RAY MINERAL-OGY-REX	34	8	4	31-33	cm	FORAMS-SHIP-OLSSON
34	7	6	15-16	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	8	4	105-107	cm	FORAMS-SHIP-OLSSON
34	7	6	37-50	cm	INTERSTITIAL WATER-MANHEIM	34	8	4	127-128	cm	NANNOPLANKTON-SHORE-BUKRY
34	7	6	51-52	cm	CARBON CARBON-ATE-SHORE LAB.	34	8	5	0-1	cm	CARBON CARBON-ATE-SHORE LAB.
34	7	6	64-66	cm	PALEOMAGNETISM-DALRYMPLE-DOELL	34	8	5	14-15	cm	NANNOPLANKTON-SHIP-MILOW
34	7	6	87-88	cm	X-RAY MINERAL-OGY-REX	34	8	5	20-21	cm	X-RAY MINERAL-OGY-REX
34	7	6	97-98	cm	NANNOPLANKTON-SHORE-BUKRY	34	8	5	26-28	cm	PALEOMAGNETISM-DALRYMPLE-DOELL
34	7	6	100-101	cm	NANNOPLANKTON-SHIP-MILOW	34	8	5	30-31	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
34	7	6	110-112	cm	FORAMS-SHIP-OLSSON	34	8	5	34-36	cm	FORAMS-SHIP-OLSSON
34	8	1	30-31	cm	X-RAY MINERAL-OGY-REX	34	8	5	102-104	cm	FORAMS-SHIP-OLSSON
34	8	1	34-35	cm	CARBON CARBON-ATE-SHORE LAB.	34	8	5	108-109	cm	NANNOPLANKTON-SHORE-BUKRY
34	8	1	35-36	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	8	5	119-120	cm	NANNOPLANKTON-SHIP-MILOW
34	8	1	114-116	cm	PALEOMAGNETISM-DALRYMPLE-DOELL	34	8	6	9-10	cm	X-RAY MINERAL-OGY-REX
34	8	1	120-121	cm	NANNOPLANKTON-SHORE-BUKRY	34	8	6	14-16	cm	GRAIN SIZE-SHORE LAB.
34	8	2	12-14	cm	PALEOMAGNETISM-DALRYMPLE-DOELL	34	8	6	17-18	cm	NANNOPLANKTON-SHIP-MILOW
34	8	2	17-18	cm	X-RAY MINERAL-OGY-REX	34	8	6	21-22	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
34	8	2	21-22	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	8	6	48-50	cm	RADIOLARIA-SHIP-GOLL
34	8	2	25-26	cm	CARBON CARBON-ATE-SHORE LAB.	34	8	6	54-56	cm	FORAMS-SHIP-OLSSON
34	8	2	45-47	cm	FORAMS-SHIP-OLSSON	34	8	6	60-61	cm	NANNOPLANKTON-SHORE-BUKRY
34	8	2	53-55	cm	RADIOLARIA-SHIP-GOLL	34	8	6	86-87	cm	NANNOPLANKTON-SHIP-MILOW
34	8	2	62-63	cm	NANNOPLANKTON-SHORE-BUKRY	34	8	6	103-114	cm	INTERSTITIAL WATER-MANHEIM
34	8	2	83-84	cm	NANNOPLANKTON-SHIP-MILOW	34	8	6	118-120	cm	FORAMS-SHIP-OLSSON
34	8	2	91-93	cm	FORAMS-SHIP-OLSSON	34	8	6	130-131	cm	CARBON CARBON-ATE-SHORE LAB.
34	8	4	12-13	cm	CARBON CARBON-ATE-SHORE LAB.	34	9	1	23-25	cm	FORAMS-SHIP-OLSSON
34	8	4	20-22	cm	PALEOMAGNETISM-DALRYMPLE-DOELL	34	9	1	38-40	cm	RADIOLARIA-SHIP-GOLL
34	8	4	22-23	cm	NANNOPLANKTON-SHIP-MILOW	34	9	1	40-42	cm	GRAIN SIZE-SHORE LAB.
34	8	4	24-25	cm	X-RAY MINERAL-OGY-REX	34	9	1	45-46	cm	X-RAY MINERAL-OGY-REX

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
34	9	1	48-49	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	9	4	67-69	cm	X-RAY MINERAL-OGY-REX
34	9	1	54-55	cm	NANNOPLANKTON-SHIP-MILOW	34	9	4	76-77	cm	NANNOPLANKTON-SHORE-BUKRY
34	9	1	101-102	cm	NANNOPLANKTON-SHORE-BUKRY	34	9	4	79-80	cm	NANNOPLANKTON-SHIP-MILOW
34	9	1	104-105	cm	X-RAY-MINERAL-OGY-REX	34	9	4	142-143	cm	X-RAY MINERAL-OGY-REX
34	9	1	105-106	cm	NANNOPLANKTON-SHIP-MILOW	34	9	5	3-4	cm	NANNOPLANKTON-SHIP-MILOW
34	9	1	108-110	cm	FORAMS-SHIP-OLSSON	34	9	5	5-6	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
34	9	2	4-5	cm	NANNOPLANKTON-SHIP-MILOW	34	9	5	8-10	cm	RADIOLARIA-SHIP-GOLL
34	9	2	46-38	cm	RADIOLARIA-SHIP-GOLL	34	9	5	14-16	cm	FORAMS-SHIP-OLSSON
34	9	2	84-85	cm	NANNOPLANKTON-SHIP-MILOW	34	9	5	17-20	cm	GRAIN SIZE-SHORE LAB.
34	9	2	89-90	cm	CARBON CARBON-ATE-SHORE LAB.	34	9	5	37-38	cm	X-RAY MINERAL-OGY-REX
34	9	2	92-94	cm	FORAMS-SHIP-OLSSON	34	9	5	72-73	cm	NANNOPLANKTON-SHIP-MILOW
34	9	2	127-128	cm	GRAIN SIZE-SHORE LAB.	34	9	5	74-75	cm	NANNOPLANKTON-SHORE-BUKRY
34	9	2	131-132	cm	X-RAY MINERAL-OGY-REX	34	9	5	100-101	cm	CARBON CARBON-ATE-SHORE LAB.
34	9	2	134-135	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	9	5	102-104	cm	FORAMS-SHIP-OLSSON
34	9	2	137-138	cm	NANNOPLANKTON-SHORE-BUKRY	34	9	5	108-122	cm	INTERSTITIAL WATER-MANHEIM
34	9	3	50-51	cm	NANNOPLANKTON-SHIP-MILOW	34	9	5	124-125	cm	X-RAY MINERAL-OGY-REX
34	9	3	53-55	cm	GRAIN SIZE-SHORE LAB.	34	9	6	7-8	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
34	9	3	61-62	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	9	6	10-11	cm	CARBON CARBON-ATE-SHORE LAB.
34	9	3	64-65	cm	NANNOPLANKTON-SHORE-BUKRY	34	9	6	12-14	cm	RADIOLARIA-SHIP-GOLL
34	9	3	66-68	cm	RADIOLARIA-SHIP-GOLL	34	9	6	20-22	cm	FORAMS-SHIP-OLSSON
34	9	3	70-72	cm	FORAMS-SHIP-OLSSON	34	9	6	22-23	cm	NANNOPLANKTON-SHIP-MILOW
34	9	3	78-79	cm	X-RAY MINERAL-OGY-REX	34	9	6	25-26	cm	X-RAY MINERAL-OGY-REX
34	9	3	79-80	cm	NANNOPLANKTON-SHIP-MILOW	34	9	6	31-34	cm	GRAIN SIZE-SHORE LAB.
34	9	3	105-107	cm	FORAMS-SHIP-OLSSON	34	9	6	75-76	cm	NANNOPLANKTON-SHORE-BUKRY
34	9	4	2-3	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	9	6	92-94	cm	FORAMS-SHIP-OLSSON
34	9	4	7-9	cm	FORAMS-SHIP-OLSSON	34	9	6	96-97	cm	NANNOPLANKTON-SHIP-MILOW
34	9	4	8-10	cm	RADIOLARIA-SHIP-GOLL	34	9	6	125-126	cm	X-RAY MINERAL-OGY-REX
34	9	4	9-11	cm	GRAIN SIZE-SHORE LAB.	34	10	1	40-44	cm	ORGANIC GEO-CHEMISTRY-HUNT
34	9	4	18-19	cm	NANNOPLANKTON-SHIP-MILOW	34	10	1	46-48	cm	RADIOLARIA-SHIP-GOLL
						34	10	1	50-51	cm	NANNOPLANKTON-SHORE-HAY-GARTNER

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
34	10	1	76-150 cm	ORGANIC GEO-CHEMISTRY-HUNT		34	10	4	6-8 cm	RADIOLARIA-SHIP-GOLL	
34	10	1	78-79 cm	NANNOPLANKTON-SHIP-MILOW		34	10	4	13-14 cm	X-RAY MINERAL-OGY-REX	
34	10	1	100-101 cm	NANNOPLANKTON-SHIP-MILOW		34	10	4	19-21 cm	FORAMS-SHIP-OLSSON	
34	10	1	100-103 cm	GRAIN SIZE-SHORE LAB.		34	10	4	25-27 cm	GRAIN SIZE-SHORE LAB.	
34	10	1	107-108 cm	X-RAY MINERAL-OGY-REX		34	10	4	74-75 cm	NANNOPLANKTON-SHORE-BUKRY	
34	10	1	113-114 cm	X-RAY MINERAL-OGY-REX		34	10	4	102-104 cm	FORAMS-SHIP-OLSSON	
34	10	1	117-118 cm	NANNOPLANKTON-SHORE-BUKRY		34	10	4	125-126 cm	NANNOPLANKTON-SHIP-MILOW	
34	10	2	8-10 cm	GRAIN SIZE-SHORE LAB.		34	10	4	128-129 cm	X-RAY MINERAL-OGY-REX	
34	10	2	12-13 cm	X-RAY MINERAL-OGY-REX		34	10	5	4-5 cm	NANNOPLANKTON-SHORE-HAY-GARTNER	
34	10	2	15-16 cm	NANNOPLANKTON-SHORE-HAY-GARTNER		34	10	5	8-10 cm	RADIOLARIA-SHIP-GOLL	
34	10	2	23-25 cm	FORAMS-SHIP-OLSSON		34	10	5	20-21 cm	NEUTRON ACTIVATION-WAINERDI-KUYKENDALL-HOFFMAN	
34	10	2	47-48 cm	NANNOPLANKTON-SHIP-MILOW		34	10	5	20-21 cm	CARBON CARBON-ATE-SHORE LAB.	
34	10	2	55-56 cm	CARBON CARBON-ATE-SHORE LAB.		34	10	5	22-24 cm	FORAMS-SHIP-OLSSON	
34	10	2	71-72 cm	NANNOPLANKTON-SHORE-BUKRY		34	10	5	24-26 cm	GRAIN SIZE-SHORE LAB.	
34	10	2	74-76 cm	X-RAY MINERAL-OGY-REX		34	10	5	37-38 cm	NANNOPLANKTON-SHIP-MILOW	
34	10	2	96-97 cm	NANNOPLANKTON-SHIP-MILOW		34	10	5	42-43 cm	X-RAY MINERAL-OGY-REX	
34	10	2	103-105 cm	FORAMS-SHIP-OLSSON		34	10	5	75-76 cm	NANNOPLANKTON-SHORE-BUKRY	
34	10	3	5-7 cm	GRAIN SIZE-SHORE LAB.		34	10	5	100-102 cm	FORAMS-SHIP-OLSSON	
34	10	3	10-11 cm	X-RAY MINERAL-OGY-REX		34	10	5	126-127 cm	X-RAY MINERAL-OGY-REX	
34	10	3	13-14 cm	NANNOPLANKTON-SHORE-HAY-GARTNER		34	10	6	3-5 cm	RADIOLARIA-SHIP-GOLL	
34	10	3	14 cm	INTERSTITIAL WATER-MANHEIM		34	10	6	7-8 cm	NANNOPLANKTON-SHIP-MILOW	
34	10	3	26-28 cm	FORAMS-SHIP-OLSSON		34	10	6	10-11 cm	NANNOPLANKTON-SHORE-HAY-GARTNER	
34	10	3	30-31 cm	CARBON CARBON-ATE-SHORE LAB.		34	10	6	18-20 cm	FORAMS-SHIP-OLSSON	
34	10	3	32-34 cm	RADIOLARIA-SHIP-GOLL		34	10	6	24-26 cm	GRAIN SIZE-SHORE LAB.	
34	10	3	36-37 cm	NANNOPLANKTON-SHIP-MILOW		34	10	6	43-44 cm	X-RAY MINERAL-OGY-REX	
34	10	3	72-73 cm	X-RAY MINERAL-OGY-REX		34	10	6	80-81 cm	CARBON CARBON-ATE-SHORE LAB.	
34	10	3	76-77 cm	NANNOPLANKTON-SHORE-BUKRY		34	10	6	87-88 cm	NANNOPLANKTON-SHORE-BUKRY	
34	10	3	92-93 cm	NANNOPLANKTON-SHIP-MILOW		34	10	6	102-103 cm	NANNOPLANKTON-SHIP-MILOW	
34	10	4	3-4 cm	NANNOPLANKTON-SHORE-HAY-GARTNER		34	10	6	135-136 cm	X-RAY MINERAL-OGY-REX	

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
34	11	2	11-12	cm	RADIOLARIA-SHIP-GOLL	34	12	1	124-126	cm	GRAIN SIZE-SHORE LAB.
34	11	2	15-16	cm	NANNOPLANKTON-SHIP-MILOW	34	12	1	130-132	cm	FORAMS-SHIP-OLSSON
34	11	2	17-18	cm	X-RAY MINERAL-OGY-REX	34	12	1	135-136	cm	X-RAY MINERAL-OGY-REX
34	11	2	20-21	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	12	2	15-17	cm	FORAMS-SHIP-OLSSON
34	11	2	42-44	cm	FORAMS-SHIP-OLSSON	34	12	2	18-19	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
34	11	2	71-72	cm	X-RAY MINERAL-OGY-REX	34	12	2	30-31	cm	NANNOPLANKTON-SHIP-MILOW
34	11	2	74-75	cm	NANNOPLANKTON-SHORE-BUKRY	34	12	2	40-41	cm	X-RAY MINERAL-OGY-REX
34	11	2	100-102	cm	FORAMS-SHIP-OLSSON	34	12	2	99-101	cm	GRAIN SIZE-SHORE LAB.
34	11	2	125-130	cm	INTERSTITIAL WATER-MANHEIM	34	12	2	102-104	cm	FORAMS-SHIP-OLSSON
34	11	2	135-136	cm	CARBON CARBON-ATE-SHORE LAB.	34	12	2	116-117	cm	NANNOPLANKTON-SHORE-BUKRY
34	11	2	135-136	cm	INTERSTITIAL WATER-MANHEIM	34	12	2	122-123	cm	NANNOPLANKTON-SHIP-MILOW
34	11	2	141-142	cm	NANNOPLANKTON-SHIP-MILOW	34	12	2	133-135	cm	RADIOLARIA-SHIP-GOLL
34	11	2	145-147	cm	RADIOLARIA-SHIP-GOLL	34	12	2	147-148	cm	X-RAY MINERAL-OGY-REX
34	11	3	4-5	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	13	2	8-10	cm	RADIOLARIA-SHIP-GOLL
34	11	3	17-18	cm	NANNOPLANKTON-SHIP-MILOW	34	13	2	22-23	cm	X-RAY MINERAL-OGY-REX
34	11	3	26-27	cm	X-RAY MINERAL-OGY-REX	34	13	2	28-29	cm	NANNOPLANKTON-SHIP-MILOW
34	11	3	30-32	cm	FORAMS-SHIP-OLSSON	34	13	2	34-35	cm	X-RAY MINERAL-OGY-REX
34	11	3	40-41	cm	CARBON CARBON-ATE-SHORE LAB.	34	13	2	34-36	cm	FORAMS-SHIP-OLSSON
34	11	3	49-51	cm	GRAIN SIZE-SHORE LAB.	34	13	2	60-61	cm	X-RAY MINERAL-OGY-REX
34	11	3	75-76	cm	NANNOPLANKTON-SHORE-BUKRY	34	13	2	115-116	cm	X-RAY MINERAL-OGY-REX
34	11	3	116-117	cm	X-RAY MINERAL-OGY-REX	34	14	2	30-32	cm	FORAMS-SHIP-OLSSON
34	11	3	142-143	cm	NANNOPLANKTON-SHIP-MILOW	34	14	2	33-34	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
34	11	3	148-150	cm	RADIOLARIA-SHIP-GOLL	34	14	2	44-45	cm	NANNOPLANKTON-SHIP-MILOW
34	11	3	202-204	cm	FORAMS-SHIP-OLSSON	34	14	2	51-62	cm	INTERSTITIAL WATER-MANHEIM
34	12	1	85-86	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	34	14	2	64-65	cm	CARBON CARBON-ATE-SHORE LAB.
34	12	1	89-91	cm	RADIOLARIA-SHIP-GOLL	34	14	2	74-76	cm	PALEOMAGNETISM-DALRYMPLE-DOELL
34	12	1	92-93	cm	X-RAY MINERAL-OGY-REX	34	14	2	78-79	cm	X-RAY MINERAL-OGY-REX
34	12	1	109-110	cm	NANNOPLANKTON-SHIP-MILOW	34	14	2	96-97	cm	NANNOPLANKTON-SHIP-MILOW
34	12	1	118-119	cm	NANNOPLANKTON-SHORE-BUKRY	34	14	2	100-102	cm	FORAMS-SHIP-OLSSON
						34	14	2	104-105	cm	NANNOPLANKTON-SHORE-BUKRY

Hole	Core	Section	Sampled at		Hole	Core	Section	Sampled at	
34	14	2	128-129 cm	X-RAY MINERAL- OGY-REX	35	1	3	21-22 cm	NANNOPLANKTON- SHORE-HAY- GARTNER
34	15	1	110-111 cm	X-RAY MINERAL- OGY-REX	35	1	3	22-23 cm	X-RAY MINERAL- OGY-REX
34	15	2	93-94 cm	NANNOPLANKTON- SHIP-MILOW	35	1	3	80-81 cm	NANNOPLANKTON- SHORE-BUKRY
34	15	2	94-95 cm	X-RAY MINERAL- OGY-REX	35	1	5	10-12 cm	GRAIN SIZE- SHORE LAB.
34	15	2	122-123 cm	X-RAY MINERAL- OGY-REX	35	1	5	11-12 cm	X-RAY MINERAL- OGY-REX
34	15	2	128-130 cm	FORAMS-SHIP- OLSSON	35	1	5	14-15 cm	NANNOPLANKTON- SHORE-HAY- GARTNER
34	16	1	34-35 cm	X-RAY MINERAL- OGY-REX	35	1	5	72-73 cm	NANNOPLANKTON- SHORE-BUKRY
34	16	1	74-75 cm	X-RAY MINERAL- OGY-REX	35	2	1	39-41 cm	GRAIN SIZE- SHORE LAB.
34	16	1	75-77 cm	FORAMS-SHIP- OLSSON	35	2	1	41-42 cm	NANNOPLANKTON- SHORE-HAY- GARTNER
34	16	1	76-77 cm	NANNOPLANKTON- SHIP-MILOW	35	2	1	70-71 cm	CARBON CARBON- ATE-SHORE LAB.
34	16	1	80-81 cm	X-RAY MINERAL- OGY-REX	35	2	1	72-73 cm	X-RAY MINERAL- OGY-REX
34	16	1	126-128 cm	FORAMS-SHIP- OLSSON	35	2	1	73-74 cm	NANNOPLANKTON- SHORE-BUKRY
34	16	1	130-131 cm	X-RAY MINERAL- OGY-REX	35	2	2	4-6 cm	GRAIN SIZE- SHORE LAB.
34	16	1	145-146 cm	NANNOPLANKTON- SHIP-MILOW	35	2	2	18-19 cm	NANNOPLANKTON- SHORE-HAY- GARTNER
34	16	CORE CATCHER		NANNOPLANKTON- SHORE-BUKRY	35	2	2	23-24 cm	X-RAY MINERAL- OGY-REX
34	17	1		THIN SECTION- SHIP-VALLIER	35	2	2	59-60 cm	CARBON CARBON- ATE-SHORE LAB.
34	17	CORE CATCHER		NANNOPLANKTON- SHIP-MILOW	35	2	2	82-83 cm	NANNOPLANKTON- SHORE-BUKRY
34	18	1		THIN SECTION- SHIP-VALLIER	35	2	2	109-117 cm	INTERSTITIAL WATER-MANHEIM
34	18	CORE CATCHER		X-RAY MINERAL- OGY-REX	35	2	3	3-5 cm	FORAMS-SHIP- OLSSON
35	1	1		COARSE FRAC- TIONS-SHIP- VALLIER	35	2	3	5-6 cm	X-RAY MINERAL- OGY-REX
35	1	1	19-21 cm	GRAIN SIZE- SHORE LAB.	35	2	3	6-8 cm	GRAIN SIZE- SHORE LAB.
35	1	1	24-25 cm	X-RAY MINERAL- OGY-REX	35	2	3	10-11 cm	NANNOPLANKTON- SHIP-MILOW
35	1	1	30-31 cm	NANNOPLANKTON- SHORE-HAY- GARTNER	35	2	3	18-19 cm	NANNOPLANKTON- SHORE-HAY- GARTNER
35	1	1	80-81 cm	X-RAY MINERAL- OGY-REX	35	2	3	21-23 cm	RADIOLARIA-SHIP- GOLL
35	1	1	83-84 cm	NANNOPLANKTON- SHORE-BUKRY	35	2	3	71-72 cm	X-RAY MINERAL- OGY-REX
35	1	2	19-20 cm	GRAIN SIZE- SHORE LAB.	35	2	3	73-74 cm	NANNOPLANKTON- SHORE-BUKRY
35	1	2	40-41 cm	NANNOPLANKTON- SHORE-HAY- GARTNER	35	2	3	75-77 cm	NANNOPLANKTON- SHORE-BUKRY
35	1	2	50-51 cm	X-RAY MINERAL- OGY-REX	35	2	3	76-79 cm	FORAMS-SHORE- BLOW
35	1	2	90-91 cm	X-RAY MINERAL- OGY-REX	35	2	3	81-82 cm	CARBON CARBON- ATE-SHORE LAB.
35	1	2	20-21 cm	GRAIN SIZE- SHORE LAB.					

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
35	2	3	83-85	cm	RADIOLARIA-SHIP-GOLL	35	2	6	4-6	cm	FORAMS-SHIP-OLSSON
35	2	3	100-102	cm	FORAMS-SHIP-OLSSON	35	2	6	8-10	cm	GRAIN SIZE-SHORE LAB.
35	2	4	2-3	cm	NANNOPLANKTON-SHIP-MILOW	35	2	6	12-13	cm	X-RAY MINERAL-OGY-REX
35	2	4	4-6	cm	FORAMS-SHIP-OLSSON	35	2	6	15-16	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
35	2	4	10-12	cm	GRAIN SIZE-SHORE LAB.	35	2	6	18-20	cm	RADIOLARIA-SHIP-GOLL
35	2	4	13-14	cm	X-RAY MINERAL-OGY-REX	35	2	6	49-51	cm	FORAMS-SHIP-OLSSON
35	2	4	17-18	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	35	2	6	69-70	cm	CARBON CARBON-ATE-SHORE LAB.
35	2	4	49-51	cm	FORAMS-SHIP-OLSSON	35	2	6	69-71	cm	NEUTRON ACTIVATION-WAINERDI-KUYKENDALL-HOFFMAN
35	2	4	69-70	cm	X-RAY MINERAL-OGY-REX	35	2	6	74-76	cm	FORAMS-SHORE-BLOW
35	2	4	72-73	cm	NANNOPLANKTON-SHORE-BUKRY	35	2	6	74-76	cm	NANNOPLANKTON-SHORE-BUKRY
35	2	4	74-76	cm	FORAMS-SHORE-BLOW	35	2	6	77-79	cm	RADIOLARIA-SHIP-GOLL
35	2	4	74-76	cm	NANNOPLANKTON-SHORE-BUKRY	35	2	6	80-81	cm	X-RAY MINERAL-OGY-REX
35	2	4	77-79	cm	RADIOLARIA-SHIP-GOLL	35	2	6	83-84	cm	NANNOPLANKTON-SHORE-BUKRY
35	2	4	79-80	cm	CARBON CARBON-ATE-SHORE LAB.	35	2	6	99-101	cm	FORAMS-SHORE-BLOW
35	2	4	99-101	cm	FORAMS-SHORE-BLOW	35	2	6	102-103	cm	NANNOPLANKTON-SHIP-MILOW
35	2	4	102-103	cm	NANNOPLANKTON-SHIP-MILOW	35	2	6	102-103	cm	NANNOPLANKTON-SHIP-MILOW
35	2	5	6-8	cm	FORAMS-SHIP-OLSSON	35	5	4			COARSE FRACTIONS-SHIP-VALLIER
35	2	5	8-9	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	35	5	4	8-10	cm	GRAIN SIZE-SHORE LAB.
35	2	5	11-12	cm	NANNOPLANKTON-SHIP-MILOW	35	6	2	8-10	cm	GRAIN SIZE-SHORE LAB.
35	2	5	18-20	cm	RADIOLARIA-SHIP-GOLL	35	6	2	14-16	cm	FORAMS-SHIP-OLSSON
35	2	5	25-27	cm	GRAIN SIZE-SHORE LAB.	35	6	2	17-18	cm	NANNOPLANKTON-SHIP-MILOW
35	2	5	48-50	cm	FORAMS-SHIP-OLSSON	35	6	2	19-21	cm	RADIOLARIA-SHIP-GOLL
35	2	5	69-70	cm	CARBON CARBON-ATE-SHORE LAB.	35	6	2	49-51	cm	FORAMS-SHIP-OLSSON
35	2	5	73-75	cm	FORAMS-SHORE-BLOW	35	6	2	51-52	cm	X-RAY MINERAL-OGY-REX
35	2	5	73-75	cm	NANNOPLANKTON-SHORE-BUKRY	35	6	2	54-55	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
35	2	5	76-77	cm	NANNOPLANKTON-SHORE-BUKRY	35	6	2	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
35	2	5	76-78	cm	RADIOLARIA-SHIP-GOLL	35	6	2	71-81	cm	INTERSTITIAL WATER-MANHEIM
35	2	5	98-100	cm	FORAMS-SHORE-BLOW	35	6	2	82-84	cm	NANNOPLANKTON-SHORE-BUKRY
35	2	5	101-102	cm	NANNOPLANKTON-SHIP-MILOW	35	6	2	82-84	cm	FORAMS-SHORE-BLOW
35	2	6	2-3	cm	NANNOPLANKTON-SHIP-MILOW						

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
35	6	2	86-88	cm	RADIOLARIA-SHIP-GOLL	35	6	5	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
35	6	2	91-92	cm	NANNOPLANKTON-SHORE-BUKRY	35	6	5	72-73	cm	NANNOPLANKTON-SHORE-BUKRY
35	6	2	100-101	cm	NANNOPLANKTON-SHIP-MILOW	35	6	5	74-76	cm	FORAMS-SHORE-BLOW
35	6	2	102-104	cm	FORAMS-SHORE-BLOW	35	6	5	74-76	cm	NANNOPLANKTON-SHORE-BUKRY
35	6	4	6-8	cm	GRAIN SIZE-SHORE LAB.	35	6	5	100-101	cm	NANNOPLANKTON-SHIP-MILOW
35	6	4	10-11	cm	X-RAY MINERAL-OGY-REX	35	6	5	102-104	cm	FORAMS-SHORE-BLOW
35	6	4	13-14	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	35	6	6	7-9	cm	PALEOMAGNETISM-DALRYMPLE-DOELL
35	6	4	15-17	cm	FORAMS-SHIP-OLSSON	35	6	6	14-15	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
35	6	4	18-19	cm	NANNOPLANKTON-SHIP-MILOW	35	6	6	23-24	cm	NANNOPLANKTON-SHIP-MILOW
35	6	4	19-21	cm	RADIOLARIA-SHIP-GOLL	35	6	6	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
35	6	4	49-50	cm	FORAMS-SHIP-OLSSON	35	6	6	73-74	cm	NANNOPLANKTON-SHORE-BUKRY
35	6	4	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	35	6	6	76-78	cm	NANNOPLANKTON-SHORE-BUKRY
35	6	4	73-74	cm	NANNOPLANKTON-SHORE-BUKRY	35	6	6	76-78	cm	FORAMS-SHORE-BLOW
35	6	4	75-77	cm	NANNOPLANKTON-SHORE-BUKRY	35	6	6	79-81	cm	RADIOLARIA-SHIP-GOLL
35	6	4	75-77	cm	FORAMS-SHORE-BLOW	35	6	6	100-102	cm	FORAMS-SHORE-BLOW
35	6	4	78-80	cm	RADIOLARIA-SHIP-GOLL	35	6	6	104-105	cm	NANNOPLANKTON-SHIP-MILOW
35	6	4	88-90	cm	PALEOMAGNETISM-DALRYMPLE-DOELL	35	7	3	15-16	cm	NANNOPLANKTON-SHORE-HAY-GARTNER
35	6	4	99-101	cm	FORAMS-SHORE-BLOW	35	7	3	18-19	cm	X-RAY MINERAL-OGY-REX
35	6	4	102-103	cm	NANNOPLANKTON-SHIP-MILOW	35	7	3	30-31	cm	NANNOPLANKTON-SHIP-MILOW
35	6	5	10-12	cm	X-RAY MINERAL-OGY-REX	35	7	3	32-34	cm	FORAMS-SHIP-OLSSON
35	6	5	11-12	cm	X-RAY MINERAL-OGY-REX	35	7	3	35-37	cm	RADIOLARIA-SHIP-GOLL
35	6	5	13-14	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	35	7	3	47-49	cm	FORAMS-SHIP-OLSSON
35	6	5	17-19	cm	FORAMS-SHIP-OLSSON	35	7	3	47-57	cm	INTERSTITIAL WATER-MANHEIM
35	6	5	18-20	cm	PALEOMAGNETISM-DALRYMPLE-DOELL	35	7	3	60-61	cm	CARBON CARBON-ATE-SHORE LAB.
35	6	5	19-21	cm	FORAMS-SHIP-OLSSON	35	7	3	69-71	cm	NANNOPLANKTON-SHORE-BUKRY
35	6	5	20-22	cm	RADIOLARIA-SHIP-GOLL	35	7	3	69-71	cm	FORAMS-SHORE-BLOW
35	6	5	22-23	cm	NANNOPLANKTON-SHIP-MILOW	35	7	3	72-74	cm	RADIOLARIA-SHIP-GOLL
35	6	5	23-25	cm	RADIOLARIA-SHIP-GOLL	35	7	3	82-83	cm	NANNOPLANKTON-SHORE-BUKRY
35	6	5	50-52	cm	FORAMS-SHIP-OLSSON	35	7	3	89-91	cm	PALEOMAGNETISM-DALRYMPLE-DOELL

Hole	Core	Section	Sampled at		Hole	Core	Section	Sampled at			
35	7	3	94-95	cm	X-RAY MINERAL- OGY-REX	35	9	1	73-75	cm	NANNOPLANKTON- SHORE-BUKRY
35	7	3	104-106	cm	FORAMS-SHORE- BLOW	35	9	1	88-89	cm	X-RAY MINERAL- OGY-REX
35	7	3	107-108	cm	NANNOPLANKTON- SHIP-MILOW	35	9	1	90-92	cm	GRAIN SIZE- SHORE LAB.
35	7	4	7-8	cm	X-RAY MINERAL- OGY-REX	35	9	1	94-95	cm	NANNOPLANKTON- SHORE-HAY- GARTNER
35	7	4	12-14	cm	PALEOMAGNETISM- DALRYMPLE- DOELL	35	9	1	102-103	cm	NANNOPLANKTON- SHORE-HAY- GARTNER
35	7	4	16-17	cm	NANNOPLANKTON- SHORE-HAY- GARTNER	35	9	1	109-110	cm	X-RAY MINERAL- OGY-REX
35	7	4	18-20	cm	RADIOLARIA-SHIP- GOLL	35	9	1	114-115	cm	NANNOPLANKTON- SHORE-BUKRY
35	7	4	21-22	cm	NANNOPLANKTON- SHIP-MILOW	35	9	1	120-121	cm	CARBON CARBON- ATE-SHORE LAB.
35	7	4	26-27	cm	CARBON CARBON- ATE-SHORE LAB.	35	9	2	9-10	cm	X-RAY MINERAL- OGY-REX
35	7	4	38-40	cm	FORAMS-SHIP- OLSSON	35	9	2	13-14	cm	NANNOPLANKTON- SHORE-HAY- GARTNER
35	7	4	49-51	cm	FORAMS-SHIP- OLSSON	35	9	2	64-65	cm	NANNOPLANKTON- SHORE-BUKRY
35	7	4	74-75	cm	X-RAY MINERAL- OGY-REX	35	9	2	68-69	cm	CARBON CARBON- ATE-SHORE LAB.
35	7	4	77-79	cm	NANNOPLANKTON- SHORE-BUKRY	35	9	2	74-75	cm	X-RAY MINERAL- OGY-REX
35	7	4	77-79	cm	FORAMS-SHIP- OLSSON	35	9	2	78-86	cm	INTERSTITIAL WATER-MANHEIM
35	7	4	80-82	cm	RADIOLARIA-SHIP- GOLL	35	9	2	119-121	cm	PALEOMAGNETISM- DALRYMPLE- DOELL
35	7	4	89-90	cm	NANNOPLANKTON- SHORE-BUKRY	35	9	3	6-7	cm	X-RAY MINERAL- OGY-REX
35	7	4	103-105	cm	FORAMS-SHIP- OLSSON	35	9	3	13-14	cm	NANNOPLANKTON- SHORE-HAY- GARTNER
35	7	4	106-107	cm	NANNOPLANKTON- SHIP-MILOW	35	9	3	18-20	cm	PALEOMAGNETISM- DALRYMPLE- DOELL
35	8	1	14-16	cm	FORAMS-SHIP- OLSSON	35	9	3	70-71	cm	CARBON CARBON- ATE-SHORE LAB.
35	8	1	17-18	cm	NANNOPLANKTON- SHIP-MILOW	35	9	3	72-74	cm	NANNOPLANKTON- SHORE-BUKRY
35	8	1	22-23	cm	RADIOLARIA-SHIP- GOLL	35	9	3	75-76	cm	X-RAY MINERAL- OGY-REX
35	8	1	50-52	cm	FORAMS-SHIP- OLSSON	35	9	3	81-82	cm	NANNOPLANKTON- SHORE-BUKRY
35	8	1	65-67	cm	NANNOPLANKTON- SHORE-BUKRY	35	11	6	9-10	cm	X-RAY MINERAL- OGY-REX
35	8	1	65-67	cm	FORAMS-SHORE- BLOW	35	11	6	23-24	cm	NANNOPLANKTON- SHORE-HAY- GARTNER
35	8	1	69-71	cm	RADIOLARIA-SHIP- GOLL	35	11	6	74-75	cm	X-RAY MINERAL- OGY-REX
35	8	1	102-103	cm	NANNOPLANKTON- SHORE-HAY- GARTNER	35	11	6	80-81	cm	NANNOPLANKTON- SHORE-BUKRY
35	8	1	105-106	cm	X-RAY MINERAL- OGY-REX	35	11	6	94-96	cm	GRAIN SIZE- SHORE LAB.
35	8	1	130-131	cm	NANNOPLANKTON- SHORE-BUKRY						
35	8	1	137-139	cm	PALEOMAGNETISM- DALRYMPLE- DOELL						

Hole	Core	Section	Sampled at		Hole	Core	Section	Sampled at	
35	12	6	50-51 cm	NANNOPLANKTON-SHORE-HAY-GARTNER	35	15	4	77-78 cm	NANNOPLANKTON-SHORE-BUKRY
35	12	6	56-57 cm	X-RAY MINERAL-OGY-REX	35	16	2	19-20 cm	X-RAY MINERAL-OGY-REX
35	12	6	90-91 cm	CARBON CARBON-ATE-SHORE LAB.	35	16	2	25-27 cm	COARSE FRAC-TIONS-SHIP-VALLIER
35	12	6	91-99 cm	INTERSTITIAL WATER-MANHEIM	35	16	2	25-27 cm	GRAIN SIZE-SHORE LAB.
35	12	6	110-112 cm	GRAIN SIZE-SHORE LAB.	35	16	2	30-31 cm	NANNOPLANKTON-SHORE-HAY-GARTNER
35	12	6	120-121 cm	NANNOPLANKTON-SHORE-BUKRY	35	16	2	90-91 cm	X-RAY MINERAL-OGY-REX
35	12	6	140-141 cm	X-RAY MINERAL-OGY-REX	35	16	2	93-94 cm	NANNOPLANKTON-SHORE-BUKRY
35	13	4	50-51 cm	X-RAY MINERAL-OGY-REX	36	1	1	5-6 cm	NANNOPLANKTON-SHORE-HAY-GARTNER
35	13	4	60-61 cm	NANNOPLANKTON-SHORE-HAY-GARTNER	36	1	1	9-10 cm	NANNOPLANKTON-SHIP-MILOW
35	13	4	100-101 cm	CARBON CARBON-ATE-SHORE LAB.	36	1	1	10-11 cm	X-RAY MINERAL-OGY-REX
35	13	4	106-107 cm	X-RAY MINERAL-OGY-REX	36	1	1	31-33 cm	PALEOMAGNETISM-DALRYMPLE-DOELL
35	13	4	114-116 cm	GRAIN SIZE-SHORE LAB.	36	1	1	34-36 cm	FORAMS-SHIP-OLSSON
35	13	4	131-132 cm	NANNOPLANKTON-SHORE-BUKRY	36	1	1	49-51 cm	FORAMS-SHIP-OLSSON
35	13	4	155-165 cm	INTERSTITIAL WATER-MANHEIM	36	1	1	69-71 cm	NANNOPLANKTON-SHORE-BUKRY
35	14	4	9-10 cm	X-RAY MINERAL-OGY-REX	36	1	1	69-71 cm	FORAMS-SHORE-BLOW
35	14	4	16-17 cm	NANNOPLANKTON-SHORE-HAY-GARTNER	36	1	1	75-76 cm	X-RAY MINERAL-OGY-REX
35	14	4	35-37 cm	GRAIN SIZE-SHORE LAB.	36	1	1	80-81 cm	NANNOPLANKTON-SHORE-BUKRY
35	14	4	70-71 cm	NEUTRON ACTIVATION-WAINERDI-KUYKENDALL-HOFFMAN	36	1	1	125-127 cm	FORAMS-SHIP-OLSSON
35	14	4	70-71 cm	CARBON CARBON-ATE-SHORE LAB.	36	1	1	130-131 cm	CARBON CARBON-ATE-SHORE LAB.
35	14	4	71-78 cm	INTERSTITIAL WATER-MANHEIM	36	1	2	11-12 cm	NANNOPLANKTON-SHIP-MILOW
35	14	4	80-81 cm	NANNOPLANKTON-SHORE-BUKRY	36	1	2	25-27 cm	FORAMS-SHIP-OLSSON
35	14	4	84-85 cm	X-RAY MINERAL-OGY-REX	36	1	2	49-51 cm	FORAMS-SHIP-OLSSON
35	14	4	140-141 cm	X-RAY MINERAL-OGY-REX	36	1	2	80-81 cm	CARBON CARBON-ATE-SHORE LAB.
35	15	4	6-7 cm	X-RAY MINERAL-OGY-REX	36	1	2	81-83 cm	FORAMS-SHORE-BLOW
35	15	4	23-25 cm	GRAIN SIZE-SHORE LAB.	36	1	2	81-83 cm	NANNOPLANKTON-SHORE-BUKRY
35	15	4	31-32 cm	NANNOPLANKTON-SHORE-HAY-GARTNER	36	1	2	104-106 cm	FORAMS-SHIP-OLSSON
35	15	4	70-71 cm	CARBON CARBON-ATE-SHORE LAB.	36	1	2	109-110 cm	NANNOPLANKTON-SHIP-MILOW
35	15	4	74-75 cm	X-RAY MINERAL-OGY-REX	36	1	3	30-31 cm	CARBON CARBON-ATE-SHORE LAB.

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
36	1	3	30-32	cm	FORAMS-SHIP-OLSSON	36	1	6	89-91	cm	NANNOPLANKTON-SHORE-BUKRY
36	1	3	34-35	cm	NANNOPLANKTON-SHIP-MILOW	36	1	6	95-97	cm	FORAMS-SHORE-BLOW
36	1	3	41-43	cm	FORAMS-SHORE-BLOW	36	1	6	98-99	cm	NANNOPLANKTON-SHIP-MILOW
36	1	3	45-47	cm	FORAMS-SHIP-OLSSON	36	2	1	11-13	cm	FORAMS-SHIP-OLSSON
36	1	3	91-93	cm	NANNOPLANKTON-SHORE-BUKRY	36	2	1	48-51	cm	FORAMS-SHIP-OLSSON
36	1	3	112-114	cm	FORAMS-SHORE-BLOW	36	2	1	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
36	1	3	116-117	cm	NANNOPLANKTON-SHIP-MILOW	36	2	1	73-75	cm	FORAMS-SHORE-BLOW
36	1	4	55-56	cm	NANNOPLANKTON-SHIP-MILOW	36	2	1	73-75	cm	NANNOPLANKTON-SHORE-BUKRY
36	1	4	57-58	cm	NANNOPLANKTON-SHIP-MILOW	36	2	1	77-78	cm	NANNOPLANKTON-SHIP-MILOW
36	1	4	60-62	cm	FORAMS-SHIP-OLSSON	36	2	1	80-91	cm	INTERSTITIAL WATER-MANHEIM
36	1	4	63-64	cm	FORAMS-SHORE-BLOW	36	2	2	8-10	cm	FORAMS-SHIP-OLSSON
36	1	4	69-71	cm	FORAMS-SHIP-OLSSON	36	2	2	49-51	cm	FORAMS-SHIP-OLSSON
36	1	4	73-74	cm	FORAMS-SHORE-BLOW	36	2	2	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
36	1	4	73-75	cm	NANNOPLANKTON-SHORE-BUKRY	36	2	2	73-75	cm	NANNOPLANKTON-SHORE-BUKRY
36	1	4	80-81	cm	CARBON CARBON-ATE-SHORE LAB.	36	2	2	73-76	cm	FORAMS-SHORE-BLOW
36	1	5	52-53	cm	NEUTRON ACTIVATION-WAINERDI-KUYKENDALL-HOFFMAN	36	2	2	100-102	cm	FORAMS-SHORE-BLOW
36	1	5	52-53	cm	CARBON CARBON-ATE-SHORE LAB.	36	2	3	10-12	cm	FORAMS-SHIP-OLSSON
36	1	5	86-87	cm	NANNOPLANKTON-SHIP-MILOW	36	2	3	14-15	cm	NANNOPLANKTON-SHIP-MILOW
36	1	5	88-89	cm	NANNOPLANKTON-SHIP-MILOW	36	2	3	27-28	cm	CARBON CARBON-ATE-SHORE LAB.
36	1	5	91-93	cm	FORAMS-SHIP-OLSSON	36	2	3	49-51	cm	FORAMS-SHIP-OLSSON
36	1	5	95-97	cm	FORAMS-SHORE-BLOW	36	2	3	75-77	cm	NANNOPLANKTON-SHORE-BUKRY
36	1	5	95-97	cm	NANNOPLANKTON-SHORE-BUKRY	36	2	3	75-77	cm	FORAMS-SHORE-BLOW
36	1	5	115-117	cm	FORAMS-SHORE-BLOW	36	2	3	102-104	cm	FORAMS-SHORE-BLOW
36	1	5	118-120	cm	FORAMS-SHIP-OLSSON	36	2	4	13-15	cm	FORAMS-SHIP-OLSSON
36	1	6	25-27	cm	FORAMS-SHIP-OLSSON	36	2	4	29-31	cm	GRAIN SIZE-SHORE LAB.
36	1	6	30-31	cm	NANNOPLANKTON-SHIP-MILOW	36	2	4	48-50	cm	FORAMS-SHIP-OLSSON
36	1	6	60-62	cm	FORAMS-SHIP-OLSSON	36	2	4	70-72	cm	FORAMS-SHORE-BLOW
36	1	6	85-86	cm	CARBON CARBON-ATE-SHORE LAB.	36	2	4	70-72	cm	NANNOPLANKTON-SHORE-BUKRY
36	1	6	89-91	cm	FORAMS-SHORE-BLOW	36	2	4	103-105	cm	FORAMS-SHORE-BLOW
						36	2	4	130-131	cm	CARBON CARBON-ATE-SHORE LAB.
						36	2	5	11-12	cm	NANNOPLANKTON-SHIP-MILOW

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
36	2	5	13-15	cm	FORAMS-SHIP-OLSSON	36	3	3	100-102	cm	FORAMS-SHORE-BLOW
36	2	5	30-31	cm	CARBON CARBON-ATE-SHORE LAB.	36	3	4	15-17	cm	FORAMS-SHIP-OLSSON
36	2	5	51-52	cm	FORAMS-SHIP-OLSSON	36	3	4	29-31	cm	INTERSTITIAL WATER-MANHEIM
36	2	5	74-76	cm	NANNOPLANKTON-SHORE-BUKRY	36	3	4	40-41	cm	CARBON CARBON-ATE-SHORE LAB.
36	2	5	74-76	cm	FORAMS-SHORE-BLOW	36	3	4	49-51	cm	FORAMS-SHIP-OLSSON
36	2	5	99-100	cm	NANNOPLANKTON-SHIP-MILOW	36	3	4	75-77	cm	NANNOPLANKTON-SHORE-BUKRY
36	2	5	102-104	cm	FORAMS-SHORE-BLOW	36	3	4	75-77	cm	FORAMS-SHORE-BLOW
36	2	6	18-20	cm	FORAMS-SHIP-OLSSON	36	3	4	110-112	cm	FORAMS-SHORE-BLOW
36	2	6	30-31	cm	CARBON CARBON-ATE-SHORE LAB.	36	3	4	119-121	cm	INTERSTITIAL WATER-MANHEIM
36	2	6	50-52	cm	FORAMS-SHIP-OLSSON	36	3	5	15-17	cm	FORAMS-SHORE-BLOW
36	2	6	75-77	cm	NANNOPLANKTON-SHORE-BUKRY	36	3	5	30-31	cm	CARBON CARBON-ATE-SHORE LAB.
36	2	6	75-77	cm	FORAMS-SHORE-BLOW	36	3	5	49-51	cm	FORAMS-SHIP-OLSSON
36	2	6	98-100	cm	FORAMS-SHORE-BLOW	36	3	5	75-77	cm	FORAMS-SHORE-BLOW
36	3	1	18-20	cm	FORAMS-SHIP-OLSSON	36	3	5	75-77	cm	NANNOPLANKTON-SHORE-BUKRY
36	3	1	49-50	cm	CARBON CARBON-ATE-SHORE LAB.	36	3	5	82-83	cm	NANNOPLANKTON-SHIP-MILOW
36	3	1	52-54	cm	FORAMS-SHIP-OLSSON	36	3	5	100-103	cm	FORAMS-SHORE-BLOW
36	3	1	70-72	cm	FORAMS-SHORE-BLOW	36	3	6	11-13	cm	FORAMS-SHIP-OLSSON
36	3	1	70-72	cm	NANNOPLANKTON-SHORE-BUKRY	36	3	6	30-31	cm	CARBON CARBON-ATE-SHORE LAB.
36	3	1	76-77	cm	NANNOPLANKTON-SHIP-MILOW	36	3	6	49-51	cm	FORAMS-SHIP-OLSSON
36	3	1	102-104	cm	FORAMS-SHORE-BLOW	36	3	6	75-77	cm	FORAMS-SHORE-BLOW
36	3	2	18-20	cm	FORAMS-SHIP-OLSSON	36	3	6	75-77	cm	NANNOPLANKTON-SHORE-BUKRY
36	3	2	50-52	cm	FORAMS-SHIP-OLSSON	36	3	6	100-103	cm	FORAMS-SHORE-BLOW
36	3	2	75-77	cm	FORAMS-SHORE-BLOW	36	4	1	35-37	cm	FORAMS-SHORE-BLOW
36	3	2	75-77	cm	NANNOPLANKTON-SHORE-BUKRY	36	4	1	49-51	cm	FORAMS-SHIP-OLSSON
36	3	2	100-102	cm	FORAMS-SHORE-BLOW	36	4	1	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
36	3	3	13-15	cm	FORAMS-SHIP-OLSSON	36	4	1	74-76	cm	NANNOPLANKTON-SHORE-BUKRY
36	3	3	16-17	cm	NANNOPLANKTON-SHIP-MILOW	36	4	1	74-76	cm	FORAMS-SHORE-BLOW
36	3	3	30-31	cm	CARBON CARBON-ATE-SHORE LAB.	36	4	1	100-102	cm	FORAMS-SHORE-BLOW
36	3	3	49-51	cm	FORAMS-SHIP-OLSSON	36	4	1	136-137	cm	NANNOPLANKTON-SHIP-MILOW
36	3	3	73-75	cm	FORAMS-SHORE-BLOW	36	4	2	10-11	cm	CARBON CARBON-ATE-SHORE LAB.
36	3	3	75-77	cm	NANNOPLANKTON-SHORE-BUKRY						

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
36	4	2	28-30	cm	FORAMS-SHORE-BLOW	36	5	1	80-82	cm	FORAMS-SHORE-BLOW
36	4	2	50-52	cm	FORAMS-SHIP-OLSSON	36	5	1	100-102	cm	FORAMS-SHORE-BLOW
36	4	2	75-77	cm	NANNOPLANKTON-SHORE-BUKRY	36	5	1	111-112	cm	NANNOPLANKTON-SHIP-MILOW
36	4	2	75-77	cm	FORAMS-SHORE-BLOW	36	5	3	10-12	cm	FORAMS-SHORE-BLOW
36	4	2	102-104	cm	FORAMS-SHORE-BLOW	36	5	3	52-54	cm	FORAMS-SHIP-OLSSON
36	4	3	20-22	cm	X-RAY MINERAL-OGY-REX	36	5	3	66-68	cm	NANNOPLANKTON-SHORE-BUKRY
36	4	3	35-36	cm	FORAMS-SHORE-BLOW	36	5	3	66-68	cm	FORAMS-SHORE-BLOW
36	4	3	51-53	cm	FORAMS-SHIP-OLSSON	36	5	3	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
36	4	3	55-56	cm	CARBON CARBON-ATE-SHORE LAB.	36	5	3	70-71	cm	X-RAY MINERAL-OGY-REX
36	4	3	75-77	cm	NANNOPLANKTON-SHORE-BUKRY	36	5	3	94-96	cm	NANNOPLANKTON-SHIP-MILOW
36	4	3	75-77	cm	FORAMS-SHORE-BLOW	36	5	3	108-110	cm	FORAMS-SHORE-BLOW
36	4	3	83-84	cm	NANNOPLANKTON-SHIP-MILOW	36	5	4	15-17	cm	NANNOPLANKTON-SHORE-BUKRY
36	4	3	98-111	cm	INTERSTITIAL WATER-MANHEIM	36	5	4	15-17	cm	FORAMS-SHORE-BLOW
36	4	3	113-115	cm	FORAMS-SHORE-BLOW	36	5	4	37-38	cm	NANNOPLANKTON-SHIP-MILOW
36	4	4	17-19	cm	FORAMS-SHORE-BLOW	36	5	4	50-51	cm	CARBON CARBON-ATE-SHORE LAB.
36	4	4	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	36	5	4	80-82	cm	FORAMS-SHIP-OLSSON
36	4	4	100-102	cm	FORAMS-SHORE-BLOW	36	5	4	100-102	cm	FORAMS-SHORE-BLOW
36	4	5	30-32	cm	FORAMS-SHORE-BLOW	36	5	6	20-22	cm	FORAMS-SHORE-BLOW
36	4	5	50-52	cm	FORAMS-SHIP-OLSSON	36	5	6	49-51	cm	FORAMS-SHIP-OLSSON
36	4	5	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	36	5	6	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
36	4	5	75-77	cm	FORAMS-SHORE-BLOW	36	5	6	91-92	cm	NANNOPLANKTON-SHIP-MILOW
36	4	5	75-77	cm	NANNOPLANKTON-SHORE-BUKRY	36	5	6	102-104	cm	NANNOPLANKTON-SHORE-BUKRY
36	4	5	93-94	cm	NANNOPLANKTON-SHIP-MILOW	36	5	6	102-104	cm	FORAMS-SHORE-BLOW
36	4	5	100-102	cm	FORAMS-SHORE-BLOW	36	5	6	110-112	cm	FORAMS-SHORE-BLOW
36	4	6	20-22	cm	FORAMS-SHORE-BLOW	36	6	1	20-22	cm	FORAMS-SHIP-OLSSON
36	4	6	39-40	cm	CARBON CARBON-ATE-SHORE LAB.	36	6	1	48-49	cm	NANNOPLANKTON-SHIP-MILOW
36	4	6	51-53	cm	FORAMS-SHIP-OLSSON	36	6	1	50-52	cm	FORAMS-SHIP-OLSSON
36	4	6	74-76	cm	FORAMS-SHORE-BLOW	36	6	1	74-76	cm	NANNOPLANKTON-SHORE-BUKRY
36	4	6	109-111	cm	FORAMS-SHORE-BLOW	36	6	1	74-76	cm	FORAMS-SHORE-BLOW
36	5	1	50-52	cm	FORAMS-SHIP-OLSSON	36	6	1	81-82	cm	NANNOPLANKTON-SHIP-MILOW
36	5	1	80-82	cm	NANNOPLANKTON-SHORE-BUKRY	36	6	1	84-86	cm	FORAMS-SHORE-BLOW

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
36	6	1	90-91	cm	X-RAY MINERAL- OGY-REX	36	6	6	85-86	cm	X-RAY MINERAL- OGY-REX
36	6	2	15-16	cm	NANNOPLANKTON- SHIP-MILOW	36	6	6	102-104	cm	FORAMS-SHORE- BLOW
36	6	2	60-61	cm	NEUTRON ACTIVA- TION-WAINERDI- KUYKENDALL- HOFFMAN	36	6	6	106-109	cm	FORAMS-SHORE- BLOW
36	6	2	60-61	cm	CARBON CARBON- ATE-SHORE LAB.	36	7	1	22-24	cm	NANNOPLANKTON- SHIP-MILOW
36	6	2	61-62	cm	NANNOPLANKTON- SHIP-MILOW	36	7	1	40-42	cm	FORAMS-SHORE- BLOW
36	6	2	66-67	cm	FORAMS-SHIP- OLSSON	36	7	1	55-57	cm	FORAMS-SHIP- OLSSON
36	6	2	85-87	cm	FORAMS-SHORE- BLOW	36	7	1	70-71	cm	CARBON CARBON- ATE-SHORE LAB.
36	6	2	85-87	cm	NANNOPLANKTON- SHORE-BUKRY	36	7	1	92-94	cm	NANNOPLANKTON- SHORE-BUKRY
36	6	2	100-102	cm	FORAMS-SHORE- BLOW	36	7	1	92-94	cm	FORAMS-SHORE- BLOW
36	6	3	75-76	cm	X-RAY MINERAL- OGY-REX	36	7	1	97-98	cm	NANNOPLANKTON- SHIP-MILOW
36	6	3	85-87	cm	NANNOPLANKTON- SHORE-BUKRY	36	7	1	100-102	cm	FORAMS-SHORE- BLOW
36	6	4	6-7	cm	NANNOPLANKTON- SHIP-MILOW	36	8	1	9-10	cm	NANNOPLANKTON- SHIP-MILOW
36	6	4	17-19	cm	FORAMS-SHORE- BLOW	36	8	1	12-14	cm	FORAMS-SHORE- BLOW
36	6	4	27-28	cm	X-RAY MINERAL- OGY-REX	36	8	1	49-51	cm	FORAMS-SHIP- OLSSON
36	6	4	43-45	cm	FORAMS-SHIP- OLSSON	36	8	1	69-71	cm	FORAMS-SHORE- BLOW
36	6	4	60-62	cm	FORAMS-SHORE- BLOW	36	8	1	69-71	cm	NANNOPLANKTON- SHORE-BUKRY
36	6	4	60-62	cm	NANNOPLANKTON- SHORE-BUKRY	36	8	1	75-76	cm	X-RAY MINERAL- OGY-REX
36	6	4	67-68	cm	NANNOPLANKTON- SHIP-MILOW	36	8	1	80-81	cm	CARBON CARBON- ATE-SHORE LAB.
36	6	4	70-71	cm	CARBON CARBON- ATE-SHORE LAB.	36	8	1	83-84	cm	X-RAY MINERAL- OGY-REX
36	6	4	110-111	cm	X-RAY MINERAL- OGY-REX	36	8	1	86-96	cm	INTERSTITIAL WATER-MANHEIM
36	6	6	3-5	cm	FORAMS-SHORE- BLOW	36	8	1	115-116	cm	NANNOPLANKTON- SHIP-MILOW
36	6	6	10-11	cm	NANNOPLANKTON- SHIP-MILOW	36	8	1	117-119	cm	FORAMS-SHORE- BLOW
36	6	6	13-15	cm	FORAMS-SHORE- BLOW	36	8	2	11-12	cm	X-RAY MINERAL- OGY-REX
36	6	6	20-21	cm	CARBON CARBON- ATE-SHORE LAB.	36	8	2	20-22	cm	FORAMS-SHORE- BLOW
36	6	6	24-39	cm	INTERSTITIAL WATER-MANHEIM	36	8	2	24-25	cm	NANNOPLANKTON- SHIP-MILOW
36	6	6	48-50	cm	FORAMS-SHIP- OLSSON	36	8	2	49-51	cm	FORAMS-SHIP- OLSSON
36	6	6	51-52	cm	FORAMS-SHIP- OLSSON	36	8	2	75-76	cm	NANNOPLANKTON- SHORE-BUKRY
36	6	6	73-74	cm	NANNOPLANKTON- SHIP-MILOW	36	8	2	75-77	cm	FORAMS-SHIP- OLSSON
36	6	6	79-81	cm	NANNOPLANKTON- SHORE-BUKRY	36	8	2	90-100	cm	FORAMS-SHORE- BLOW
36	6	6	79-81	cm	FORAMS-SHORE- BLOW	36	8	2	100-101	cm	CARBON CARBON- ATE-SHORE LAB.
						36	8	2	118-119	cm	NANNOPLANKTON- SHIP-MILOW

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
36	8	3	20-22	cm	FORAMS-SHORE-BLOW	36	8	6	18-22	cm	FORAMS-SHORE-BLOW
36	8	3	32-33	cm	NANNOPLANKTON-SHIP-MILOW	36	8	6	49-51	cm	FORAMS-SHIP-OLSSON
36	8	3	35-37	cm	INTERSTITIAL WATER-MANHEIM	36	8	6	75-76	cm	X-RAY MINERAL-OGY-REX
36	8	3	36-37	cm	CARBON CARBON-ATE-SHORE LAB.	36	8	6	79-81	cm	NANNOPLANKTON-SHORE-BUKRY
36	8	3	48-50	cm	FORAMS-SHIP-OLSSON	36	8	6	79-87	cm	FORAMS-SHORE-BLOW
36	8	3	68-69	cm	X-RAY MINERAL-OGY-REX	36	8	6	83-84	cm	NANNOPLANKTON-SHIP-MILOW
36	8	3	80-82	cm	FORAMS-SHORE-BLOW	36	8	6	100-102	cm	FORAMS-SHORE-BLOW
36	8	3	80-82	cm	NANNOPLANKTON-SHORE-BUKRY	36	9	2	10-11	cm	NANNOPLANKTON-SHIP-MILOW
36	8	3	86-87	cm	NANNOPLANKTON-SHIP-MILOW	36	9	2	20-22	cm	FORAMS-SHORE-BLOW
36	8	3	112-114	cm	FORAMS-SHORE-BLOW	36	9	2	49-51	cm	FORAMS-SHIP-OLSSON
36	8	4	8-9	cm	NANNOPLANKTON-SHIP-MILOW	36	9	2	60-61	cm	X-RAY MINERAL-OGY-REX
36	8	4	49-51	cm	FORAMS-SHIP-OLSSON	36	9	2	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
36	8	4	57-58	cm	X-RAY MINERAL-OGY-REX	36	9	2	76-77	cm	NANNOPLANKTON-SHIP-MILOW
36	8	4	64-66	cm	FORAMS-SHORE-BLOW	36	9	2	79-81	cm	NANNOPLANKTON-SHORE-BUKRY
36	8	4	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	36	9	2	79-81	cm	FORAMS-SHORE-BLOW
36	8	4	74-76	cm	NANNOPLANKTON-SHORE-BUKRY	36	9	2	110-112	cm	FORAMS-SHORE-BLOW
36	8	4	74-76	cm	FORAMS-SHORE-BLOW	36	9	3	14-15	cm	NANNOPLANKTON-SHIP-MILOW
36	8	4	109-110	cm	NANNOPLANKTON-SHIP-MILOW	36	9	3	20-22	cm	FORAMS-SHORE-BLOW
36	8	4	113-115	cm	FORAMS-SHORE-BLOW	36	9	3	39-40	cm	X-RAY MINERAL-OGY-REX
36	8	5	15-16	cm	NANNOPLANKTON-SHIP-MILOW	36	9	3	49-51	cm	FORAMS-SHIP-OLSSON
36	8	5	20-22	cm	FORAMS-SHORE-BLOW	36	9	3	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
36	8	5	49-51	cm	FORAMS-SHIP-OLSSON	36	9	3	74-76	cm	FORAMS-SHORE-BLOW
36	8	5	69-71	cm	NANNOPLANKTON-SHORE-BUKRY	36	9	3	74-76	cm	NANNOPLANKTON-SHORE-BUKRY
36	8	5	69-91	cm	FORAMS-SHORE-BLOW	36	9	3	92-93	cm	NANNOPLANKTON-SHIP-MILOW
36	8	5	73-74	cm	NANNOPLANKTON-SHIP-MILOW	36	9	3	103-105	cm	FORAMS-SHORE-BLOW
36	8	5	74-76	cm	INTERSTITIAL WATER-MANHEIM	36	10	1	16-17	cm	NANNOPLANKTON-SHIP-MILOW
36	8	5	75-76	cm	CARBON CARBON-ATE-SHORE LAB.	36	10	1	19-21	cm	FORAMS-SHORE-BLOW
36	8	5	108-109	cm	X-RAY MINERAL-OGY-REX	36	10	1	25-26	cm	CARBON CARBON-ATE-SHORE LAB.
36	8	5	115-117	cm	FORAMS-SHORE-BLOW	36	10	1	29-30	cm	X-RAY MINERAL-OGY-REX
36	8	6	4-5	cm	NANNOPLANKTON-SHIP-MILOW	36	10	1	51-52	cm	FORAMS-SHIP-OLSSON
36	8	6	10-11	cm	X-RAY MINERAL-OGY-REX	36	10	1	75-76	cm	X-RAY MINERAL-OGY-REX

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
36	10	1	79-81	cm	NANNOPLANKTON-SHORE-BUKRY	36	10	4	87-89	cm	FORAMS-SHORE-BLOW
36	10	1	79-81	cm	FORAMS-SHORE-BLOW	36	10	4	99-101	cm	FORAMS-SHORE-BLOW
36	10	1	130-131	cm	NANNOPLANKTON-SHIP-MILOW	36	10	5	2-4	cm	FORAMS-SHIP-OLSSON
36	10	1	132-134	cm	FORAMS-SHORE-BLOW	36	10	5	10-11	cm	X-RAY MINERAL-OGY-REX
36	10	2	7-8	cm	NANNOPLANKTON-SHIP-MILOW	36	10	5	50-52	cm	FORAMS-SHIP-OLSSON
36	10	2	11-12	cm	X-RAY MINERAL-OGY-REX	36	10	5	72-74	cm	NANNOPLANKTON-SHORE-BUKRY
36	10	2	20-21	cm	CARBON CARBON-ATE-SHORE LAB.	36	10	5	72-74	cm	FORAMS-SHORE-BLOW
36	10	2	49-51	cm	FORAMS-SHIP-OLSSON	36	10	5	75-76	cm	X-RAY MINERAL-OGY-REX
36	10	2	62-64	cm	FORAMS-SHORE-BLOW	36	10	5	80-81	cm	CARBON CARBON-ATE-SHORE LAB.
36	10	2	64-65	cm	NANNOPLANKTON-SHIP-MILOW	36	10	5	104-116	cm	INTERSTITIAL WATER-MANHEIM
36	10	2	75-76	cm	X-RAY MINERAL-OGY-REX	36	10	5	119-121	cm	FORAMS-SHORE-BLOW
36	10	2	79-81	cm	NANNOPLANKTON-SHORE-BUKRY	36	10	5	133-134	cm	NANNOPLANKTON-SHIP-MILOW
36	10	2	79-81	cm	FORAMS-SHORE-BLOW	36	10	6	10-11	cm	X-RAY MINERAL-OGY-REX
36	10	2	124-126	cm	FORAMS-SHORE-BLOW	36	10	6	14-15	cm	NANNOPLANKTON-SHIP-MILOW
36	10	3	4-5	cm	NANNOPLANKTON-SHIP-MILOW	36	10	6	20-22	cm	FORAMS-SHIP-OLSSON
36	10	3	6-7	cm	X-RAY MINERAL-OGY-REX	36	10	6	50-52	cm	FORAMS-SHIP-OLSSON
36	10	3	20-22	cm	FORAMS-SHORE-BLOW	36	10	6	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
36	10	3	47-49	cm	FORAMS-SHIP-OLSSON	36	10	6	71-73	cm	FORAMS-SHORE-BLOW
36	10	3	69-71	cm	FORAMS-SHORE-BLOW	36	10	6	71-73	cm	NANNOPLANKTON-SHORE-BUKRY
36	10	3	69-71	cm	NANNOPLANKTON-SHORE-BUKRY	36	10	6	75-76	cm	X-RAY MINERAL-OGY-REX
36	10	3	74-75	cm	X-RAY MINERAL-OGY-REX	36	10	6	101-102	cm	NANNOPLANKTON-SHIP-MILOW
36	10	3	88-90	cm	FORAMS-SHORE-BLOW	36	10	6	103-110	cm	FORAMS-SHORE-BLOW
36	10	3	105-106	cm	NANNOPLANKTON-SHIP-MILOW	36	10	6	123-125	cm	GRAIN SIZE-SHORE LAB.
36	10	4	10-11	cm	X-RAY MINERAL-OGY-REX	36	11	2	10-11	cm	X-RAY MINERAL-OGY-REX
36	10	4	27-29	cm	FORAMS-SHORE-BLOW	36	11	2	15-16	cm	NANNOPLANKTON-SHIP-MILOW
36	10	4	40-41	cm	CARBON CARBON-ATE-SHORE LAB.	36	11	2	19-21	cm	FORAMS-SHIP-OLSSON
36	10	4	41-42	cm	NANNOPLANKTON-SHIP-MILOW	36	11	2	50-52	cm	FORAMS-SHIP-OLSSON
36	10	4	48-50	cm	FORAMS-SHIP-OLSSON	36	11	2	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
36	10	4	70-71	cm	X-RAY MINERAL-OGY-REX	36	11	2	73-75	cm	FORAMS-SHORE-BLOW
36	10	4	84-85	cm	NANNOPLANKTON-SHIP-MILOW	36	11	2	73-75	cm	NANNOPLANKTON-SHORE-BUKRY
36	10	4	87-89	cm	NANNOPLANKTON-SHORE-BUKRY	36	11	2	75-76	cm	X-RAY MINERAL-OGY-REX

Hole	Core	Section	Sampled at		Hole	Core	Section	Sampled at	
36	11	2	115-117 cm	FORAMS-SHORE-BLOW	36	11	5	72-74 cm	NANNOPLANKTON-SHORE-BUKRY
36	11	2	120-121 cm	NANNOPLANKTON-SHIP-MILOW	36	11	5	90-91 cm	X-RAY MINERAL-OGY-REX
36	11	3	15-16 cm	X-RAY MINERAL-OGY-REX	36	11	5	100-102 cm	FORAMS-SHORE-BLOW
36	11	3	19-20 cm	NANNOPLANKTON-SHIP-MILOW	36	11	5	105-106 cm	NANNOPLANKTON-SHIP-MILOW
36	11	3	39-41 cm	FORAMS-SHIP-OLSSON	36	11	6	35-37 cm	FORAMS-SHIP-OLSSON
36	11	3	63-65 cm	GRAIN SIZE-SHORE LAB.	36	11	6	38-39 cm	NANNOPLANKTON-SHIP-MILOW
36	11	3	70-71 cm	CARBON CARBON-ATE-SHORE LAB.	36	11	6	39-40 cm	X-RAY MINERAL-OGY-REX
36	11	3	75-76 cm	X-RAY MINERAL-OGY-REX	36	11	6	47-49 cm	FORAMS-SHIP-OLSSON
36	11	3	76-78 cm	FORAMS-SHORE-BLOW	36	11	6	50-51 cm	X-RAY MINERAL-OGY-REX
36	11	3	76-78 cm	NANNOPLANKTON-SHORE-BUKRY	36	11	6	70-71 cm	CARBON CARBON-ATE-SHORE LAB.
36	11	3	98-100 cm	FORAMS-SHIP-OLSSON	36	11	6	74-76 cm	FORAMS-SHORE-BLOW
36	11	3	114-115 cm	NANNOPLANKTON-SHIP-MILOW	36	11	6	74-76 cm	NANNOPLANKTON-SHORE-BUKRY
36	11	3	133-135 cm	FORAMS-SHORE-BLOW	36	11	6	99-101 cm	FORAMS-SHORE-BLOW
36	11	4	10-11 cm	X-RAY MINERAL-OGY-REX	36	11	6	102-103 cm	NANNOPLANKTON-SHIP-MILOW
36	11	4	17-19 cm	GRAIN SIZE-SHORE LAB.	36	12	1	6-7 cm	NANNOPLANKTON-SHIP-MILOW
36	11	4	19-21 cm	FORAMS-SHIP-OLSSON	36	12	1	10-11 cm	X-RAY MINERAL-OGY-REX
36	11	4	22-74 cm	FORAMS-SHORE-BLOW	36	12	1	20-22 cm	FORAMS-SHIP-OLSSON
36	11	4	24-25 cm	NANNOPLANKTON-SHIP-MILOW	36	12	1	50-52 cm	FORAMS-SHIP-OLSSON
36	11	4	50-52 cm	FORAMS-SHIP-OLSSON	36	12	1	66-68 cm	GRAIN SIZE-SHORE LAB.
36	11	4	70-71 cm	CARBON CARBON-ATE-SHORE LAB.	36	12	1	71-72 cm	CARBON CARBON-ATE-SHORE LAB.
36	11	4	72-74 cm	NANNOPLANKTON-SHORE-BUKRY	36	12	1	76-77 cm	X-RAY MINERAL-OGY-REX
36	11	4	77-78 cm	X-RAY MINERAL-OGY-REX	36	12	1	78-80 cm	FORAMS-SHORE-BLOW
36	11	4	99-100 cm	FORAMS-SHORE-BLOW	36	12	1	78-80 cm	NANNOPLANKTON-SHORE-BUKRY
36	11	4	130-131 cm	NANNOPLANKTON-SHIP-MILOW	36	12	1	91-92 cm	NANNOPLANKTON-SHIP-MILOW
36	11	5	5-7 cm	FORAMS-SHIP-OLSSON	36	12	1	101-103 cm	FORAMS-SHORE-BLOW
36	11	5	10-11 cm	X-RAY MINERAL-OGY-REX	36	12	2	10-11 cm	X-RAY MINERAL-OGY-REX
36	11	5	11-12 cm	NANNOPLANKTON-SHIP-MILOW	36	12	2	15-16 cm	NANNOPLANKTON-SHIP-MILOW
36	11	5	50-52 cm	FORAMS-SHIP-OLSSON	36	12	2	19-21 cm	FORAMS-SHIP-OLSSON
36	11	5	60-62 cm	GRAIN SIZE-SHORE LAB.	36	12	2	24-26 cm	FORAMS-SHORE-BLOW
36	11	5	70-71 cm	CARBON CARBON-ATE-SHORE LAB.	36	12	2	46-48 cm	FORAMS-SHIP-OLSSON
36	11	5	72-74 cm	FORAMS-SHORE-BLOW	36	12	2	66-67 cm	X-RAY MINERAL-OGY-REX

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
36	12	2	70-71	cm	CARBON CARBON- ATE-SHORE LAB.	36	12	5	75-76	cm	X-RAY MINERAL- OGY-REX
36	12	2	74-76	cm	NANNOPLANKTON- SHORE-BUKRY	36	12	5	77-79	cm	FORAMS-SHORE- BLOW
36	12	2	99-101	cm	FORAMS-SHORE- BLOW	36	12	5	77-79	cm	NANNOPLANKTON- SHORE-BUKRY
36	12	2	104-105	cm	NANNOPLANKTON- SHIP-MILOW	36	12	5	93-95	cm	FORAMS-SHORE- BLOW
36	12	3	10-11	cm	X-RAY MINERAL- OGY-REX	36	12	5	99-100	cm	NANNOPLANKTON- SHIP-MILOW
36	12	3	18-19	cm	NANNOPLANKTON- SHIP-MILOW	36	12	6	6-8	cm	FORAMS-SHIP- OLSSON
36	12	3	27-29	cm	FORAMS-SHIP- OLSSON	36	12	6	10-11	cm	NANNOPLANKTON- SHIP-MILOW
36	12	3	50-52	cm	FORAMS-SHIP- OLSSON	36	12	6	15-16	cm	X-RAY MINERAL- OGY-REX
36	12	3	70-71	cm	CARBON CAR- BONATE-SHORE LAB.	36	12	6	25-26	cm	X-RAY MINERAL- OGY-REX
36	12	3	74-76	cm	FORAMS-SHORE- BLOW	36	12	6	37-38	cm	NANNOPLANKTON- SHIP-MILOW
36	12	3	74-76	cm	NANNOPLANK- TON-SHORE- BUKRY	36	12	6	47-49	cm	GRAIN SIZE- SHORE LAB.
36	12	3	80-91	cm	INTERSTITIAL WATER-MANHEIM	36	12	6	51-53	cm	FORAMS-SHIP- OLSSON
36	12	3	97-98	cm	NANNOPLANKTON- SHIP-MILOW	36	12	6	65-66	cm	X-RAY MINERAL- OGY-REX
36	12	3	98-100	cm	FORAMS-SHORE- BLOW	36	12	6	68-69	cm	NANNOPLANKTON- SHIP-MILOW
36	12	3	101-102	cm	X-RAY MINERAL- OGY-REX	36	12	6	74-76	cm	NANNOPLANKTON- SHORE-BUKRY
36	12	4	5-6	cm	NANNOPLANKTON- SHIP-MILOW	36	12	6	74-76	cm	FORAMS-SHORE- BLOW
36	12	4	11-13	cm	FORAMS-SHIP- OLSSON	36	12	6	95-96	cm	CARBON CARBON- ATE-SHORE LAB.
36	12	4	15-16	cm	X-RAY MINERAL- OGY-REX	36	12	6	95-96	cm	NEUTRON ACTIVA- TION-WAINERDI- KUYKENDALL- HOFFMAN
36	12	4	50-52	cm	FORAMS-SHIP- OLSSON	36	12	6	97-99	cm	FORAMS-SHORE- BLOW
36	12	4	70-71	cm	CARBON CARBON- ATE-SHORE LAB.	36	13	2	5-6	cm	NANNOPLANKTON- SHIP-MILOW
36	12	4	73-75	cm	FORAMS-SHORE- BLOW	36	13	2	10-11	cm	X-RAY MINERAL- OGY-REX
36	12	4	73-75	cm	NANNOPLANKTON- SHORE-BUKRY	36	13	2	23-25	cm	FORAMS-SHIP- OLSSON
36	12	4	76-77	cm	X-RAY MINERAL- OGY-REX	36	13	2	50-52	cm	FORAMS-SHIP- OLSSON
36	12	4	90-91	cm	NANNOPLANKTON- SHIP-MILOW	36	13	2	68-70	cm	FORAMS-SHORE- BLOW
36	12	4	93-95	cm	FORAMS-SHORE- BLOW	36	13	2	68-70	cm	NANNOPLANKTON- SHORE-BUKRY
36	12	5	15-16	cm	X-RAY MINERAL- OGY-REX	36	13	2	70-71	cm	CARBON CAR- BONATE-SHORE LAB.
36	12	5	20-21	cm	NANNOPLANKTON- SHIP-MILOW	36	13	2	78-79	cm	X-RAY MINERAL- OGY-REX
36	12	5	25-27	cm	FORAMS-SHIP- OLSSON	36	13	2	99-101	cm	FORAMS-SHORE- BLOW
36	12	5	48-50	cm	FORAMS-SHIP- OLSSON	36	13	2	110-111	cm	NANNOPLANK- TON-SHIP- MILOW
36	12	5	70-71	cm	CARBON CARBON- ATE-SHORE LAB.						

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
36	13	3	10-11	cm	X-RAY MINERAL- OGY-REX	37	1	3	57-59	cm	FORAMS-SHIP- OLSSON
36	13	3	19-21	cm	FORAMS-SHIP- OLSSON	37	1	3	60-62	cm	FORAMS-SHORE- BLOW
36	13	3	26-27	cm	NANNOPLANKTON- SHIP-MILOW	37	1	3	66-67	cm	NANNOPLANKTON- SHIP-MILOW
36	13	3	46-47	cm	CARBON CARBON- ATE-SHORE LAB.	37	1	3	70-71	cm	CARBON CARBON- ATE-SHORE LAB.
36	13	3	50-52	cm	FORAMS-SHIP- OLSSON	37	1	3	70-71	cm	NEUTRON ACTIVA- TION-WAINERDI- KUYKENDALL- HOFFMAN
36	13	3	74-76	cm	FORAMS-SHORE- BLOW	37	1	3	89-91	cm	FORAMS-SHORE- BLOW
36	13	3	74-76	cm	NANNOPLANKTON- SHORE-BUKRY	37	1	3	89-91	cm	NANNOPLANKTON- SHORE-BUKRY
36	13	3	93-94	cm	X-RAY MINERAL- OGY-REX	37	1	3	110-112	cm	FORAMS-SHORE- BLOW
36	13	3	99-101	cm	FORAMS-SHORE- BLOW	37	1	3	113-114	cm	NANNOPLANKTON- SHIP-MILOW
36	13	3	102-103	cm	NANNOPLANKTON- SHIP-MILOW	37	1	3	113-114	cm	NANNOPLANKTON- SHIP-MILOW
36	13	4	18-70	cm	FORAMS-SHIP- OLSSON	37	1	4	7-8	cm	NANNOPLANKTON- SHIP-MILOW
36	13	4	37-38	cm	NANNOPLANKTON- SHIP-MILOW	37	1	4	20-21	cm	CARBON CARBON- ATE-SHORE LAB.
36	13	4	51-53	cm	FORAMS-SHIP- OLSSON	37	1	4	21-23	cm	FORAMS-SHORE- BLOW
36	13	4	70-71	cm	CARBON CARBON- ATE-SHORE LAB.	37	1	4	24-26	cm	FORAMS-SHIP- OLSSON
36	13	4	74-76	cm	NANNOPLANKTON- SHORE-BUKRY	37	1	4	42-43	cm	FORAMS-SHORE- BLOW
36	13	4	74-76	cm	FORAMS-SHORE- BLOW	37	1	4	62-63	cm	X-RAY MINERAL- OGY-REX
36	13	4	90-91	cm	NANNOPLANKTON- SHIP-MILOW	37	1	4	81-83	cm	NANNOPLANKTON- SHORE-BUKRY
36	13	4	94-96	cm	FORAMS-SHORE- BLOW	37	1	4	90-92	cm	FORAMS-SHIP- OLSSON
36	13	4	136-137	cm	X-RAY MINERAL- OGY-REX	37	1	4	102-103	cm	GRAIN SIZE- SHORE LAB.
36	14	1	?	cm	THIN SECTION- SHIP-VALLIER	37	1	4	113-114	cm	NANNOPLANKTON- SHIP-MILOW
37	1	2	25-26	cm	NANNOPLANKTON- SHIP-MILOW	37	2	1	4-5	cm	NANNOPLANKTON- SHIP-MILOW
37	1	2	28-30	cm	FORAMS-SHIP- OLSSON	37	2	1	6-8	cm	FORAMS-SHIP- OLSSON
37	1	2	49-51	cm	FORAMS-SHIP- OLSSON	37	2	1	39-41	cm	FORAMS-SHIP- OLSSON
37	1	2	70-71	cm	CARBON CARBON- ATE-SHORE LAB.	37	2	1	56-58	cm	FORAMS-SHORE- BLOW
37	1	2	73-75	cm	FORAMS-SHORE- BLOW	37	2	1	56-58	cm	NANNOPLANKTON- SHORE-BUKRY
37	1	2	73-75	cm	NANNOPLANKTON- SHORE-BUKRY	37	2	1	60-62	cm	GRAIN SIZE- SHORE LAB.
37	1	2	80-91	cm	INTERSTITIAL WATER-MANHEIM	37	2	1	64-65	cm	X-RAY MINERAL- OGY-REX
37	1	2	94-95	cm	NANNOPLANKTON- SHIP-MILOW	37	2	1	71-72	cm	CARBON CARBON- ATE-SHORE LAB.
37	1	2	108-110	cm	FORAMS-SHORE- BLOW	37	2	1	73-74	cm	NANNOPLANKTON- SHIP-MILOW
37	1	3	10-12	cm	GRAIN SIZE- SHORE LAB.	37	2	2	18-20	cm	GRAIN SIZE- SHORE LAB.
37	1	3	50-51	cm	X-RAY MINERAL- OGY-REX	37	2	2	34-35	cm	X-RAY MINERAL- OGY-REX

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
37	2	2	43-44	cm	NANNOPLANKTON-SHIP-MILOW	37	3	6	30-31	cm	CARBON CARBON-ATE-SHORE LAB.
37	2	2	56-57	cm	CARBON CARBON-ATE-SHORE LAB.	37	3	6	33-34	cm	X-RAY MINERAL-OGY-REX
37	2	2	92-93	cm	X-RAY MINERAL-OGY-REX	37	4				THIN SECTION-SHIP-VALLIER
37	2	3	11-13	cm	GRAIN SIZE-SHORE LAB.	37	4	2	7-8	cm	CARBON CARBON-ATE-SHORE LAB.
37	2	3	15-16	cm	X-RAY MINERAL-OGY-REX	37	4	2	10-12	cm	GRAIN SIZE-SHORE LAB.
37	2	3	21-22	cm	CARBON CARBON-ATE-SHORE LAB.	37	4	2	66-67	cm	X-RAY MINERAL-OGY-REX
37	2	4	11-13	cm	GRAIN SIZE-SHORE LAB.	37	4	2	81-82	cm	X-RAY MINERAL-OGY-REX
37	2	4	14-15	cm	X-RAY MINERAL-OGY-REX	37	4	3	2-3	cm	CARBON CARBON-ATE-SHORE LAB.
37	2	4	50-51	cm	CARBON CARBON-ATE-SHORE LAB.	37	4	3	10-12	cm	GRAIN SIZE-SHORE LAB.
37	2	5	12-14	cm	GRAIN SIZE-SHORE LAB.	37	4	3	119-120	cm	X-RAY MINERAL-OGY-REX
37	2	5	23-24	cm	X-RAY MINERAL-OGY-REX	37	4	4	2-3	cm	X-RAY MINERAL-OGY-REX
37	2	5	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	37	4	4	20-22	cm	GRAIN SIZE-SHORE LAB.
37	2	6	10-12	cm	GRAIN SIZE-SHORE LAB.	37	4	4	40-41	cm	CARBON CARBON-ATE-SHORE LAB.
37	2	6	19-20	cm	X-RAY MINERAL-OGY-REX	37	4	4	49-50	cm	X-RAY MINERAL-OGY-REX
37	2	6	50-51	cm	CARBON CARBON-ATE-SHORE LAB.	37	4	5	3-4	cm	X-RAY MINERAL-OGY-REX
37	3	1	10-12	cm	X-RAY MINERAL-OGY-REX	37	4	5	40-41	cm	CARBON CARBON-ATE-SHORE LAB.
37	3	1	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	37	4	5	40-41	cm	NEUTRON ACTIVATION-WAINERDI-KUYKENDALL-HOFFMAN
37	3	1	80-89	cm	INTERSTITIAL WATER-MANHEIM						
37	3	2	21-22	cm	X-RAY MINERAL-OGY-REX	37	4	5	79-81	cm	GRAIN SIZE-SHORE LAB.
37	3	2	59-60	cm	X-RAY MINERAL-OGY-REX	37	4	5	120-121	cm	X-RAY MINERAL-OGY-REX
37	3	2	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	38	2	2	55-56	cm	CARBON CARBON-ATE-SHORE LAB.
37	3	3	29-30	cm	X-RAY MINERAL-OGY-REX	38	2	3	10-11	cm	X-RAY MINERAL-OGY-REX
37	3	3	40-41	cm	CARBON CARBON-ATE-SHORE LAB.	38	2	3	69-71	cm	GRAIN SIZE-SHORE LAB.
37	3	3	110-111	cm	X-RAY MINERAL-OGY-REX	38	2	3	75-76	cm	X-RAY MINERAL-OGY-REX
37	3	4	10-11	cm	CARBON CARBON-ATE-SHORE LAB.	38	2	4	2-4	cm	GRAIN SIZE-SHORE LAB.
37	3	4	30-36	cm	GRAIN SIZE-SHORE LAB.	38	2	4	66-67	cm	X-RAY MINERAL-OGY-REX
37	3	4	42-43	cm	X-RAY MINERAL-OGY-REX	38	2	4	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
37	3	5	10-11	cm	CARBON CARBON-ATE-SHORE LAB.	38	2	4	83-91	cm	INTERSTITIAL WATER-MANHEIM
37	3	5	61-63	cm	GRAIN SIZE-SHORE LAB.	38	2	4	100-101	cm	X-RAY MINERAL-OGY-REX
37	3	5	65-66	cm	X-RAY MINERAL-OGY-REX	38	2	5	20-21	cm	CARBON CARBON-ATE-SHORE LAB.
37	3	6	25-27	cm	GRAIN SIZE-SHORE LAB.	38	2	5	30-31	cm	X-RAY MINERAL-OGY-REX

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
38	2	5	129-131	cm	GRAIN SIZE-SHORE LAB.	38	4	3	104-106	cm	GRAIN SIZE-SHORE LAB.
38	2	6	18-19	cm	X-RAY MINERAL-OGY-REX	38	4	4	31-33	cm	GRAIN SIZE-SHORE LAB.
38	2	6	40-41	cm	CARBON CARBON-ATE-SHORE LAB.	38	4	4	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
38	2	6	70-71	cm	NEUTRON ACTIVATION-WAINERDI-KUYKENDALL-HOFFMAN	38	4	4	75-76	cm	X-RAY MINERAL-OGY-REX
38	2	6	89-91	cm	GRAIN SIZE-SHORE LAB.	38	4	5	23-26	cm	GRAIN SIZE-SHORE LAB.
38	2	6	139-140	cm	X-RAY MINERAL-OGY-REX	38	4	5	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
38	3	1	9-11	cm	GRAIN SIZE-SHORE LAB.	38	4	5	74-75	cm	X-RAY MINERAL-OGY-REX
38	3	1	13-14	cm	X-RAY MINERAL-OGY-REX	38	5	1	4-6	cm	INTERSTITIAL WATER-MANHEIM
38	3	1	20-21	cm	CARBON CARBON-ATE-SHORE LAB.	38	5	1	37-39	cm	GRAIN SIZE-SHORE LAB.
38	3	3	10-11	cm	X-RAY MINERAL-OGY-REX	38	5	1	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
38	3	3	29-31	cm	MINERALOGY-SHIP-VON DER BORCH	38	5	1	70-72	cm	NANNOPLANKTON-SHORE-BUKRY
38	3	3	30-31	cm	CARBON CARBON-ATE-SHORE LAB.	38	5	1	79-80	cm	X-RAY MINERAL-OGY-REX
38	3	3	137-139	cm	GRAIN SIZE-SHORE LAB.	38	5	1	132-133	cm	X-RAY MINERAL-OGY-REX
38	3	4	10-11	cm	X-RAY MINERAL-OGY-REX	38	5	1	138-140	cm	INTERSTITIAL WATER-MANHEIM
38	3	4	50-51	cm	CARBON CARBON-ATE-SHORE LAB.	38	5	3	22-25	cm	GRAIN SIZE-SHORE LAB.
38	3	4	59-61	cm	GRAIN SIZE-SHORE LAB.	38	5	3	29-31	cm	MINERALOGY-SHIP-VON DER BORCH
38	3	5	2-4	cm	INTERSTITIAL WATER-MANHEIM	38	5	3	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
38	3	5	49-51	cm	GRAIN SIZE-SHORE LAB.	38	5	3	70-72	cm	NANNOPLANKTON-SHORE-BUKRY
38	3	5	73-74	cm	CARBON CARBON-ATE-SHORE LAB.	38	5	3	75-76	cm	X-RAY MINERAL-OGY-REX
38	3	5	86-87	cm	X-RAY MINERAL-OGY-REX	38	6	1	10-11	cm	X-RAY MINERAL-OGY-REX
38	3	5	138-140	cm	INTERSTITIAL WATER-MANHEIM	38	6	1	11-12	cm	NANNOPLANKTON-SHIP-MILOW
38	3	6	22-23	cm	X-RAY MINERAL-OGY-REX	38	6	1	13-15	cm	FORAMS-SHIP-OLSSON
38	3	6	34-36	cm	GRAIN SIZE-SHORE LAB.	38	6	1	62-64	cm	MINERALOGY-SHIP-VON DER BORCH
38	3	6	104-105	cm	CARBON CARBON-ATE-SHORE LAB.	38	6	1	96-97	cm	NANNOPLANKTON-SHIP-MILOW
38	4	2	14-17	cm	GRAIN SIZE-SHORE LAB.	38	6	1	97-99	cm	FORAMS-SHIP-OLSSON
38	4	2	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	38	6	2	7-8	cm	NANNOPLANKTON-SHIP-MILOW
38	4	2	78-79	cm	X-RAY MINERAL-OGY-REX	38	6	2	10-12	cm	FORAMS-SHIP-OLSSON
38	4	2	80-89	cm	INTERSTITIAL WATER-MANHEIM	38	6	2	99-100	cm	NANNOPLANKTON-SHIP-MILOW
38	4	3	60-61	cm	X-RAY MINERAL-OGY-REX	38	6	2	100-102	cm	FORAMS-SHIP-OLSSON
38	4	3	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	38	6	3	15-17	cm	FORAMS-SHIP-OLSSON
						38	6	3	18-19	cm	NANNOPLANKTON-SHIP-MILOW

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
38	6	3	84-85	cm	NANNOPLANKTON-SHIP-MILOW	39	1	1	77	cm	FORAMS-SHORE-BLOW
38	6	3	98-100	cm	FORAMS-SHIP-OLSSON	39	1	1	77-79	cm	NANNOPLANKTON-SHORE-BUKRY
38	6	4	10-11	cm	NANNOPLANKTON-SHIP-MILOW	39	1	1	99	cm	FORAMS-SHIP-OLSSON
38	6	4	20-22	cm	FORAMS-SHIP-OLSSON	39	1	1	102-103	cm	NANNOPLANKTON-SHIP-MILOW
38	6	4	80-81	cm	CARBON CARBONATE-SHORE LAB.	39	1	2	41-42	cm	X-RAY MINERALOGY-REX
38	6	4	80-81	cm	NEUTRON ACTIVATION-WAINERDI-KUYKENDALL-HOFFMAN	39	1	2	44-46	cm	GRAIN SIZE-SHORE LAB.
38	6	4	81-90	cm	INTERSTITIAL WATER-MANHEIM	39	1	2	60-61	cm	CARBON CARBONATE-SHORE LAB.
38	6	4	107-109	cm	MINERALOGY-SHIP-VON DER BORCH	39	1	2	130-132	cm	INTERSTITIAL WATER-MANHEIM
38	6	4	111-113	cm	FORAMS-SHIP-OLSSON	39	1	2	142-143	cm	X-RAY MINERALOGY-REX
38	6	4	114-115	cm	NANNOPLANKTON-SHIP-MILOW	39	1	3	19-20	cm	X-RAY MINERALOGY-REX
38	6	4	140-141	cm	X-RAY MINERALOGY-REX	39	1	3	28-30	cm	GRAIN SIZE-SHORE LAB.
38	6	5	5-7	cm	GRAIN SIZE-SHORE LAB.	39	1	3	62-63	cm	X-RAY MINERALOGY-REX
38	6	5	11-13	cm	X-RAY MINERALOGY-REX	39	1	3	70-71	cm	CARBON CARBONATE-SHORE LAB.
38	6	5	28-30	cm	FORAMS-SHIP-OLSSON	39	1	3	110-118	cm	INTERSTITIAL WATER-MANHEIM
38	6	5	33-34	cm	NANNOPLANKTON-SHIP-MILOW	39	1	4	10-11	cm	X-RAY MINERALOGY-REX
38	6	5	75-76	cm	CARBON CARBONATE-SHORE LAB.	39	1	4	11-13	cm	GRAIN SIZE-SHORE LAB.
38	6	5	101-102	cm	NANNOPLANKTON-SHIP-MILOW	39	1	4	29-30	cm	X-RAY MINERALOGY-REX
38	6	5	102-104	cm	FORAMS-SHIP-OLSSON	39	1	4	30-31	cm	NANNOPLANKTON-SHIP-MILOW
38	6	6	20-22	cm	FORAMS-SHIP-OLSSON	39	1	4	45-46	cm	X-RAY MINERALOGY-REX
38	6	6	23-24	cm	NANNOPLANKTON-SHIP-MILOW	39	1	4	70-71	cm	CARBON CARBONATE-SHORE LAB.
38	6	6	100-102	cm	FORAMS-SHIP-OLSSON	39	1	4	70-71	cm	NEUTRON ACTIVATION-WAINERDI-KUYKENDALL-HOFFMAN
38	6	6	119-120	cm	NANNOPLANKTON-SHIP-MILOW	39	1	4	140-142	cm	INTERSTITIAL WATER-MANHEIM
38	6	CORE CATCHER			NANNOPLANKTON-SHORE-BUKRY	39	1	5	3-5	cm	INTERSTITIAL WATER-MANHEIM
39	1	1	55-56	cm	NANNOPLANKTON-SHIP-MILOW	39	1	5	33-34	cm	X-RAY MINERALOGY-REX
39	1	1	58	cm	FORAMS-SHIP-OLSSON	39	1	5	36-37	cm	X-RAY MINERALOGY-REX
39	1	1	60	cm	RADIOLARIA-SHIP-GOLL	39	1	5	70-71	cm	CARBON CARBONATE-SHORE LAB.
39	1	1	64-66	cm	GRAIN SIZE-SHORE LAB.	39	1	5	129-131	cm	GRAIN SIZE-SHORE LAB.
39	1	1	67-68	cm	X-RAY MINERALOGY-REX	39	1	6	12-13	cm	X-RAY MINERALOGY-REX
39	1	1	70	cm	FORAMS-SHIP-OLSSON	39	1	6	17-19	cm	GRAIN SIZE-SHORE LAB.
39	1	1	74	cm	RADIOLARIA-SHIP-GOLL	39	1	6	70-71	cm	CARBON CARBONATE-SHORE LAB.

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
39	1	6	140-142	cm	INTERSTITIAL WATER-MANHEIM	39	2	CORE CATCHER			NANNOPLANKTON- SHORE-BUKRY
39	2				THIN SECTION- SHIP-VALLIER	40	1	1	24-25	cm	X-RAY MINERAL- OGY-REX
39	2	1	74-76	cm	GRAIN SIZE- SHORE LAB.	40	1	1	50-52	cm	GRAIN SIZE- SHORE LAB.
39	2	1	78-79	cm	X-RAY MINERAL- OGY-REX	40	1	1	80-81	cm	X-RAY MINERAL- OGY-REX
39	2	1	90-91	cm	CARBON CARBON- ATE-SHORE LAB.	40	1	1	90-91	cm	CARBON CARBON- ATE-SHORE LAB.
39	2	1	109-110	cm	X-RAY MINERAL- OGY-REX	40	1	2	3-4	cm	NANNOPLANKTON- SHIP-MILOW
39	2	1	121-123	cm	FORAMS-SHIP- OLSSON	40	1	2	17-18	cm	X-RAY MINERAL- OGY-REX
39	2	2	24-26	cm	GRAIN SIZE- SHORE LAB.	40	1	2	20-22	cm	GRAIN SIZE- SHORE LAB.
39	2	2	49-50	cm	X-RAY MINERAL- OGY-REX	40	1	2	30-32	cm	FORAMS-SHIP- OLSSON
39	2	3	40-42	cm	GRAIN SIZE- SHORE LAB.	40	1	2	50-51	cm	CARBON CARBON- ATE-SHORE LAB.
39	2	3	60-61	cm	X-RAY MINERAL- OGY-REX	40	1	2	75-76	cm	X-RAY MINERAL- OGY-REX
39	2	3	100-101	cm	CARBON CARBON- ATE-SHORE LAB.	40	1	2	96-97	cm	NANNOPLANKTON- SHIP-MILOW
39	2	4	3-5	cm	INTERSTITIAL WATER-MANHEIM	40	1	2	99-101	cm	FORAMS-SHIP- OLSSON
39	2	4	15-17	cm	GRAIN SIZE- SHORE LAB.	40	1	3	10-11	cm	X-RAY MINERAL- OGY-REX
39	2	4	70-71	cm	CARBON CARBON- ATE-SHORE LAB.	40	1	3	15-17	cm	GRAIN SIZE- SHORE LAB.
39	2	4	70-72	cm	NANNOPLANKTON- SHORE-BUKRY	40	1	3	20-21	cm	NEUTRON ACTIVA- TION-WAINERDI- KUYKENDALL- HOFFMAN
39	2	4	105-106	cm	NANNOPLANKTON- SHIP-MILOW						
39	2	4	110-112	cm	FORAMS-SHIP- OLSSON	40	1	3	20-21	cm	CARBON CARBON- ATE-SHORE LAB.
39	2	4	140-142	cm	INTERSTITIAL WATER-MANHEIM	40	1	3	29-30	cm	INTERSTITIAL WATER-MANHEIM
39	2	5	13-15	cm	GRAIN SIZE- SHORE LAB.	40	1	3	75-76	cm	X-RAY MINERAL- OGY-REX
39	2	5	21-23	cm	FORAMS-SHIP- OLSSON	40	1	4	9-11	cm	GRAIN SIZE- SHORE LAB.
39	2	5	70-71	cm	CARBON CARBON- ATE-SHORE LAB.	40	1	4	13-14	cm	X-RAY MINERAL- OGY-REX
39	2	5	70-71	cm	X-RAY MINERAL- OGY-REX	40	1	4	14-16	cm	GRAIN SIZE- SHORE LAB.
39	2	5	129-131	cm	FORAMS-SHIP- OLSSON	40	1	4	70-71	cm	CARBON CARBON- ATE-SHORE LAB.
39	2	6	10-11	cm	X-RAY MINERAL- OGY-REX	40	1	5	10-11	cm	X-RAY MINERAL- OGY-REX
39	2	6	31-33	cm	FORAMS-SHIP- OLSSON	40	1	5	11-12	cm	X-RAY MINERAL- OGY-REX
39	2	6	50-52	cm	GRAIN SIZE- SHORE LAB.	40	1	5	60-61	cm	CARBON CARBON- ATE-SHORE LAB.
39	2	6	65-66	cm	X-RAY MINERAL- OGY-REX	40	1	5	76-77	cm	X-RAY MINERAL- OGY-REX
39	2	6	87-88	cm	NANNOPLANKTON- SHIP-MILOW	40	2	1	3-4	cm	X-RAY MINERAL- OGY-REX
39	2	6	118-120	cm	FORAMS-SHIP- OLSSON	40	2	1	11-13	cm	GRAIN SIZE- SHORE LAB.
39	2	6	120-121	cm	NANNOPLANKTON- SHIP-MILOW	40	2	1	73-74	cm	X-RAY MINERAL- OGY-REX

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
40	2	1	75-76	cm	CARBON CARBON-ATE-SHORE LAB.	40	3	3	70-72	cm	NANNOPLANKTON-SHORE-BUKRY
40	2	1	85-87	cm	RADIOLARIA-SHIP-GOLL	40	3	4	0-2	cm	RADIOLARIA-SHIP-GOLL
40	2	2	5-6	cm	X-RAY MINERAL-OGY-REX	40	3	5	0-2	cm	RADIOLARIA-SHIP-GOLL
40	2	2	15-17	cm	RADIOLARIA-SHIP-GOLL	40	3	6	0-2	cm	RADIOLARIA-SHIP-GOLL
40	2	2	20-22	cm	GRAIN SIZE-SHORE LAB.	40	3	6	148-150	cm	RADIOLARIA-SHIP-GOLL
40	2	2	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	40	4	1	0-2	cm	RADIOLARIA-SHIP-GOLL
40	2	2	70-72	cm	NANNOPLANKTON-SHORE-BUKRY	40	4	2	0-2	cm	RADIOLARIA-SHIP-GOLL
40	2	3	5-6	cm	GRAIN SIZE-SHORE LAB.	40	4	3	0-2	cm	RADIOLARIA-SHIP-GOLL
40	2	3	10-11	cm	X-RAY MINERAL-OGY-REX	40	4	4	0-2	cm	RADIOLARIA-SHIP-GOLL
40	2	3	14-16	cm	RADIOLARIA-SHIP-GOLL	40	4	5	0-2	cm	RADIOLARIA-SHIP-GOLL
40	2	3	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	40	4	6	0-2	cm	RADIOLARIA-SHIP-GOLL
40	2	4	5-7	cm	RADIOLARIA-SHIP-GOLL	40	4	6	148-150	cm	RADIOLARIA-SHIP-GOLL
40	2	4	10-12	cm	GRAIN SIZE-SHORE LAB.	40	5	1	40-42	cm	RADIOLARIA-SHIP-GOLL
40	2	4	15-16	cm	X-RAY MINERAL-OGY-REX	40	5	2	8-10	cm	RADIOLARIA-SHIP-GOLL
40	2	5	8-10	cm	RADIOLARIA-SHIP-GOLL	40	5	2	73-75	cm	GRAIN SIZE-SHORE LAB.
40	2	5	20-22	cm	GRAIN SIZE-SHORE LAB.	40	5	2	77-78	cm	X-RAY MINERAL-OGY-REX
40	2	5	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	40	5	2	80-81	cm	CARBON CARBON-ATE-SHORE LAB.
40	2	5	109-110	cm	X-RAY MINERAL-OGY-REX	40	5	2	80-82	cm	NANNOPLANKTON-SHORE-BUKRY
40	2	6	5-7	cm	RADIOLARIA-SHIP-GOLL	40	5	3	5-7	cm	RADIOLARIA-SHIP-GOLL
40	2	6	6-7	cm	X-RAY MINERAL-OGY-REX	40	5	3	10-11	cm	X-RAY MINERAL-OGY-REX
40	2	6	11-13	cm	GRAIN SIZE-SHORE LAB.	40	5	3	23-25	cm	GRAIN SIZE-SHORE LAB.
40	2	6	80-81	cm	CARBON CARBON-ATE-SHORE LAB.	40	5	4	17-18	cm	X-RAY MINERAL-OGY-REX
40	2	6	112-114	cm	RADIOLARIA-SHIP-GOLL	40	5	4	21-23	cm	GRAIN SIZE-SHORE LAB.
40	3	1	0-2	cm	RADIOLARIA-SHIP-GOLL	40	5	4	23-25	cm	RADIOLARIA-SHIP-GOLL
40	3	2	9-11	cm	GRAIN SIZE-SHORE LAB.	40	5	5	10-11	cm	X-RAY MINERAL-OGY-REX
40	3	2	13-14	cm	X-RAY MINERAL-OGY-REX	40	5	5	14-16	cm	RADIOLARIA-SHIP-GOLL
40	3	2	18-20	cm	RADIOLARIA-SHIP-GOLL	40	5	5	20-22	cm	GRAIN SIZE-SHORE LAB.
40	3	2	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	40	5	6	3-5	cm	RADIOLARIA-SHIP-GOLL
40	3	2	70-72	cm	NANNOPLANKTON-SHORE-BUKRY	40	5	6	20-21	cm	X-RAY MINERAL-OGY-REX
40	3	3	7-9	cm	RADIOLARIA-SHIP-GOLL	40	5	6	25-27	cm	GRAIN SIZE-SHORE LAB.
40	3	3	10-12	cm	GRAIN SIZE-SHORE LAB.	40	6	1	5-7	cm	RADIOLARIA-SHIP-GOLL
40	3	3	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	40	6	1	11-12	cm	X-RAY MINERAL-OGY-REX

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
40	6	1	20-22	cm	GRAIN SIZE-SHORE LAB.	40	9	6	0-2	cm	RADIOLARIA-SHIP-GOLL
40	6	2	0-2	cm	RADIOLARIA-SHIP-GOLL	40	9	6	148-150	cm	RADIOLARIA-SHIP-GOLL
40	6	3	15-18	cm	X-RAY MINERAL-OGY-REX	40	10	1	0-2	cm	RADIOLARIA-SHIP-GOLL
40	6	3	20-22	cm	GRAIN SIZE-SHORE LAB.	40	10	2	0-2	cm	RADIOLARIA-SHIP-GOLL
40	6	3	30-32	cm	RADIOLARIA-SHIP-GOLL	40	10	3	0-2	cm	RADIOLARIA-SHIP-GOLL
40	6	4	10-11	cm	X-RAY MINERAL-OGY-REX	40	10	4	0-2	cm	RADIOLARIA-SHIP-GOLL
40	6	4	12-14	cm	RADIOLARIA-SHIP-GOLL	40	10	5	0-2	cm	RADIOLARIA-SHIP-GOLL
40	6	4	20-22	cm	GRAIN SIZE-SHORE LAB.	40	10	6	0-2	cm	RADIOLARIA-SHIP-GOLL
40	6	5	0-2	cm	RADIOLARIA-SHIP-GOLL	40	10	6	148-150	cm	RADIOLARIA-SHIP-GOLL
40	6	6	0-2	cm	RADIOLARIA-SHIP-GOLL	40	11	1	0-2	cm	RADIOLARIA-SHIP-GOLL
40	6	6	148-150	cm	RADIOLARIA-SHIP-GOLL	40	11	2	0-2	cm	RADIOLARIA-SHIP-GOLL
40	7			cm	THIN SECTION-SHIP-VALLIER	40	11	3	0-2	cm	RADIOLARIA-SHIP-GOLL
40	8	1	0-2	cm	RADIOLARIA-SHIP-GOLL	40	11	4	10-11	cm	X-RAY MINERAL-OGY-REX
40	8	2	0-2	cm	RADIOLARIA-SHIP-GOLL	40	11	4	13-15	cm	RADIOLARIA-SHIP-GOLL
40	8	3	4-6	cm	RADIOLARIA-SHIP-GOLL	40	11	4	20-22	cm	GRAIN SIZE-SHORE LAB.
40	8	3	10-11	cm	X-RAY MINERAL-OGY-REX	40	11	5	0-2	cm	RADIOLARIA-SHIP-GOLL
40	8	3	20-22	cm	GRAIN SIZE-SHORE LAB.	40	11	6	0-2	cm	RADIOLARIA-SHIP-GOLL
40	8	3	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	40	11	6	148-150	cm	RADIOLARIA-SHIP-GOLL
40	8	3	70-72	cm	NANNOPLANKTON-SHORE-BUKRY	40	12	1	14-16	cm	RADIOLARIA-SHIP-GOLL
40	8	3	80-90	cm	INTERSTITIAL WATER-MANHEIM	40	12	2	0-2	cm	RADIOLARIA-SHIP-GOLL
40	8	4	0-2	cm	RADIOLARIA-SHIP-GOLL	40	12	3	0-2	cm	RADIOLARIA-SHIP-GOLL
40	8	5	0-2	cm	RADIOLARIA-SHIP-GOLL	40	12	4	0-2	cm	RADIOLARIA-SHIP-GOLL
40	8	6	0-2	cm	RADIOLARIA-SHIP-GOLL	40	12	5	0-2	cm	RADIOLARIA-SHIP-GOLL
40	8	6	148-150	cm	RADIOLARIA-SHIP-GOLL	40	12	6	52-54	cm	RADIOLARIA-SHIP-GOLL
40	9	1	0-2	cm	RADIOLARIA-SHIP-GOLL	40	13	1	45-47	cm	RADIOLARIA-SHIP-GOLL
40	9	2	4-6	cm	RADIOLARIA-SHIP-GOLL	40	13	1	100-101	cm	X-RAY MINERAL-OGY-REX
40	9	2	10-11	cm	X-RAY MINERAL-OGY-REX	40	13	2	0-2	cm	RADIOLARIA-SHIP-GOLL
40	9	2	20-22	cm	GRAIN SIZE-SHORE LAB.	40	13	3	0-2	cm	RADIOLARIA-SHIP-GOLL
40	9	3	0-2	cm	RADIOLARIA-SHIP-GOLL	40	13	4	0-2	cm	RADIOLARIA-SHIP-GOLL
40	9	4	0-2	cm	RADIOLARIA-SHIP-GOLL	40	13	5	0-2	cm	RADIOLARIA-SHIP-GOLL
40	9	5	0-2	cm	RADIOLARIA-SHIP-GOLL	40	13	6	0-2	cm	RADIOLARIA-SHIP-GOLL

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
40	13	6	148-150	cm	RADIOLARIA-SHIP-GOLL	40	15	6	10-12	cm	GRAIN SIZE-SHORE LAB.
40	14	1	22-24	cm	RADIOLARIA-SHIP-GOLL	40	15	6	33-34	cm	X-RAY MINERAL-OGY-REX
40	14	2	0-2	cm	RADIOLARIA-SHIP-GOLL	40	15	6	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
40	14	3	5-7	cm	RADIOLARIA-SHIP-GOLL	40	15	6	70-72	cm	NANNOPLANKTON-SHORE-BUKRY
40	14	3	10-11	cm	X-RAY MINERAL-OGY-REX	40	15	6	130-132	cm	RADIOLARIA-SHIP-GOLL
40	14	3	20-22	cm	GRAIN SIZE-SHORE LAB.	40	16	1	3-5	cm	RADIOLARIA-SHIP-GOLL
40	14	3	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	40	16	1	10-11	cm	X-RAY MINERAL-OGY-REX
40	14	3	70-72	cm	NANNOPLANKTON-SHORE-BUKRY	40	16	2	0-2	cm	RADIOLARIA-SHIP-GOLL
40	14	3	80-90	cm	INTERSTITIAL WATER-MANHEIM	40	16	2	148-150	cm	RADIOLARIA-SHIP-GOLL
40	14	4	0-2	cm	RADIOLARIA-SHIP-GOLL	40	16	3	21-23	cm	GRAIN SIZE-SHORE LAB.
40	14	5	0-2	cm	RADIOLARIA-SHIP-GOLL	40	16	3	30-31	cm	CARBON CARBON-ATE-SHORE LAB.
40	14	6	0-2	cm	RADIOLARIA-SHIP-GOLL	40	16	3	30-32	cm	NANNOPLANKTON-SHORE-BUKRY
40	14	6	148-150	cm	RADIOLARIA-SHIP-GOLL	40	16	3	31-42	cm	INTERSTITIAL WATER-MANHEIM
40	15	2	28-30	cm	RADIOLARIA-SHIP-GOLL	40	16	3	63-65	cm	RADIOLARIA-SHIP-GOLL
40	15	2	50-51	cm	X-RAY MINERAL-OGY-REX	40	16	3	85-86	cm	X-RAY MINERAL-OGY-REX
40	15	2	55-57	cm	GRAIN SIZE-SHORE LAB.	40	17				THIN SECTION-SHIP-VALLIER
40	15	3	5-7	cm	RADIOLARIA-SHIP-GOLL	40	19				THIN SECTION-SHIP-VALLIER
40	15	3	10-11	cm	X-RAY MINERAL-OGY-REX	41	1	1	42-44	cm	GRAIN SIZE-SHORE LAB.
40	15	3	20-22	cm	GRAIN SIZE-SHORE LAB.	41	1	1	46-47	cm	X-RAY MINERAL-OGY-REX
40	15	3	80-81	cm	CARBON CARBON-ATE-SHORE LAB.	41	1	1	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
40	15	3	80-82	cm	NANNOPLANKTON-SHORE-BUKRY	41	1	2	10-11	cm	X-RAY MINERAL-OGY-REX
40	15	4	4-6	cm	RADIOLARIA-SHIP-GOLL	41	1	2	20-22	cm	GRAIN SIZE-SHORE LAB.
40	15	4	10-11	cm	X-RAY MINERAL-OGY-REX	41	1	2	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
40	15	4	20-22	cm	GRAIN SIZE-SHORE LAB.	41	1	2	70-71	cm	NEUTRON ACTIVATION-WAINERDI-KUYKENDALL-HOFFMAN
40	15	4	90-91	cm	CARBON CARBON-ATE-SHORE LAB.	41	1	3	10-11	cm	X-RAY MINERAL-OGY-REX
40	15	4	90-92	cm	NANNOPLANKTON-SHORE-BUKRY	41	1	3	20-22	cm	GRAIN SIZE-SHORE LAB.
40	15	5	8-10	cm	RADIOLARIA-SHIP-GOLL	41	1	3	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
40	15	5	19-79	cm	INTERSTITIAL WATER-KAPLAN	41	1	3	110-118	cm	INTERSTITIAL WATER-MANHEIM
40	15	5	90-91	cm	X-RAY MINERAL-OGY-REX	41	1	4	11-13	cm	GRAIN SIZE-SHORE LAB.
40	15	5	95-97	cm	GRAIN SIZE-SHORE LAB.	41	1	4	16-17	cm	X-RAY MINERAL-OGY-REX
40	15	6	5-7	cm	RADIOLARIA-SHIP-GOLL						

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
41	1	4	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	42	1	1	23-24	cm	GRAIN SIZE-SHORE LAB.
41	1	4	74-76	cm	RADIOLARIA-SHIP-GOLL	42	1	1	30-32	cm	FORAMS-SHIP-OLSSON
41	1	5	20-22	cm	GRAIN SIZE-SHORE LAB.	42	1	1	50-52	cm	FORAMS-SHIP-OLSSON
41	1	5	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	42	1	1	76-78	cm	NANNOPLANKTON-SHORE-BUKRY
41	1	6	10-12	cm	GRAIN SIZE-SHORE LAB.	42	1	1	76-78	cm	FORAMS-SHORE-BLOW
41	1	6	17-18	cm	X-RAY MINERAL-OGY-REX	42	1	1	90-91	cm	CARBON CARBON-ATE-SHORE LAB.
41	1	6	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	42	1	1	110-112	cm	FORAMS-SHORE-BLOW
41	1	6	74-76	cm	RADIOLARIA-SHIP-GOLL	42	1	1	113-114	cm	NANNOPLANKTON-SHIP-MILOW
41	2	1	10-11	cm	X-RAY MINERAL-OGY-REX	42	1	1	123-124	cm	X-RAY MINERAL-OGY-REX
41	2	1	20-22	cm	GRAIN SIZE-SHORE LAB.	42	1	2	3-4	cm	NANNOPLANKTON-SHIP-MILOW
41	2	1	100-101	cm	CARBON CARBON-ATE-SHORE LAB.	42	1	2	10-11	cm	X-RAY MINERAL-OGY-REX
41	2	2	10-11	cm	X-RAY MINERAL-OGY-REX	42	1	2	12-14	cm	RADIOLARIA-SHIP-GOLL
41	2	2	20-22	cm	GRAIN SIZE-SHORE LAB.	42	1	2	20-22	cm	GRAIN SIZE-SHORE LAB.
41	2	2	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	42	1	2	39-42	cm	FORAMS-SHIP-OLSSON
41	2	3	10-11	cm	X-RAY MINERAL-OGY-REX	42	1	2	50-52	cm	FORAMS-SHIP-OLSSON
41	2	3	20-22	cm	GRAIN SIZE-SHORE LAB.	42	1	2	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
41	2	3	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	42	1	2	75-77	cm	NANNOPLANKTON-SHORE-BUKRY
41	2	4	30-32	cm	GRAIN SIZE-SHORE LAB.	42	1	2	75-77	cm	FORAMS-SHORE-BLOW
41	2	4	36-37	cm	X-RAY MINERAL-OGY-REX	42	1	2	104-106	cm	FORAMS-SHORE-BLOW
41	2	4	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	42	1	2	107-108	cm	NANNOPLANKTON-SHIP-MILOW
41	3	1	0-2	cm	RADIOLARIA-SHIP-GOLL	42	1	3	7-9	cm	RADIOLARIA-SHIP-GOLL
41	3	2	0-2	cm	RADIOLARIA-SHIP-GOLL	42	1	3	10-11	cm	X-RAY MINERAL-OGY-REX
41	3	3	0-2	cm	RADIOLARIA-SHIP-GOLL	42	1	3	15-16	cm	NANNOPLANKTON-SHIP-MILOW
41	4	1	0-2	cm	RADIOLARIA-SHIP-GOLL	42	1	3	17-19	cm	GRAIN SIZE-SHORE LAB.
41	4	2	0-2	cm	RADIOLARIA-SHIP-GOLL	42	1	3	25-27	cm	FORAMS-SHIP-OLSSON
41	4	3	0-2	cm	RADIOLARIA-SHIP-GOLL	42	1	3	50-52	cm	FORAMS-SHIP-OLSSON
41	4	4	0-2	cm	RADIOLARIA-SHIP-GOLL	42	1	3	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
41	4	5	0-2	cm	RADIOLARIA-SHIP-GOLL	42	1	3	75-77	cm	FORAMS-SHORE-BLOW
42	1	1			THIN SECTION-SHIP-VALLIER	42	1	3	75-77	cm	NANNOPLANKTON-SHORE-BUKRY
42	1	1	6-7	cm	NANNOPLANKTON-SHIP-MILOW	42	1	3	97-98	cm	NANNOPLANKTON-SHIP-MILOW
42	1	1	10-12	cm	RADIOLARIA-SHIP-GOLL	42	1	3	99-101	cm	FORAMS-SHORE-BLOW

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
42	1	3	110-120	cm	INTERSTITIAL	42	1	6	75-77	cm	FORAMS-SHORE-
					WATER-MANHEIM						BLOW
42	1	4	3-4	cm	NANNOPLANKTON-	42	1	6	75-77	cm	NANNOPLANKTON-
					SHIP-MILOW						SHORE-BUKRY
42	1	4	8-10	cm	FORAMS-SHIP-	42	1	6	96-98	cm	FORAMS-SHORE-
					OLSSON						BLOW
42	1	4	12-14	cm	RADIOLARIA-SHIP-	42	1	6	143-145	cm	RADIOLARIA-SHIP-
					GOLL						GOLL
42	1	4	16-17	cm	X-RAY MINERAL-	42	2	1	7-9	cm	GRAIN SIZE-
					OGY-REX						SHORE LAB.
42	1	4	22-24	cm	GRAIN SIZE-	42	2	1	15-17	cm	RADIOLARIA-SHIP-
					SHORE LAB.						GOLL
42	1	4	50-52	cm	FORAMS-SHIP-	42	2	1	19-20	cm	NANNOPLANKTON-
					OLSSON						SHIP-MILOW
42	1	4	70-71	cm	CARBON CARBON-	42	2	1	24-26	cm	FORAMS-SHIP-
					ATE-SHORE LAB.						OLSSON
42	1	4	75-77	cm	NANNOPLANKTON-	42	2	1	32-33	cm	X-RAY MINERAL-
					SHORE-BUKRY						OGY-REX
42	1	4	75-77	cm	FORAMS-SHORE-	42	2	1	50-52	cm	FORAMS-SHIP-
					BLOW						OLSSON
42	1	4	109-111	cm	FORAMS-SHIP-	42	2	1	70-71	cm	CARBON CARBON-
					OLSSON						ATE-SHORE LAB.
42	1	4	114-115	cm	NANNOPLANKTON-	42	2	1	75-77	cm	FORAMS-SHORE-
					SHIP-MILOW						BLOW
42	1	5	1-2	cm	NANNOPLANKTON-	42	2	1	75-77	cm	NANNOPLANKTON-
					SHIP-MILOW						SHORE-BUKRY
42	1	5	5-7	cm	RADIOLARIA-SHIP-	42	2	1	98-99	cm	NANNOPLANKTON-
					GOLL						SHIP-MILOW
42	1	5	10-12	cm	GRAIN SIZE-	42	2	1	101-103	cm	FORAMS-SHORE-
					SHORE LAB.						BLOW
42	1	5	15-16	cm	X-RAY MINERAL-	42	2	2	4-5	cm	NANNOPLANKTON-
					OGY-REX						SHIP-MILOW
42	1	5	20-22	cm	FORAMS-SHIP-	42	2	2	10-12	cm	GRAIN SIZE-
					OLSSON						SHORE LAB.
42	1	5	50-57	cm	FORAMS-SHIP-	42	2	2	15-16	cm	X-RAY MINERAL-
					OLSSON						OGY-REX
42	1	5	53-54	cm	NANNOPLANKTON-	42	2	2	21-23	cm	FORAMS-SHIP-
					SHIP-MILOW						OLSSON
42	1	5	70-71	cm	CARBON CARBON-	42	2	2	50-52	cm	FORAMS-SHIP-
					ATE-SHORE LAB.						OLSSON
42	1	5	75-77	cm	NANNOPLANKTON-	42	2	2	70-71	cm	CARBON CARBON-
					SHORE-BUKRY						ATE-SHORE LAB.
42	1	5	75-77	cm	FORAMS-SHORE-	42	2	2	75-77	cm	NANNOPLANKTON-
					BLOW						SHORE-BUKRY
42	1	5	95-97	cm	FORAMS-SHIP-	42	2	2	75-77	cm	FORAMS-SHORE-
					OLSSON						BLOW
42	1	6	5-7	cm	FORAMS-SHIP-	42	2	2	97-98	cm	NANNOPLANKTON-
					OLSSON						SHIP-MILOW
42	1	6	9-10	cm	NANNOPLANKTON-	42	2	2	100-102	cm	FORAMS-SHORE-
					SHIP-MILOW						BLOW
42	1	6	13-15	cm	GRAIN SIZE-	42	2	3	3-5	cm	GRAIN SIZE-
					SHORE LAB.						SHORE LAB.
42	1	6	15-17	cm	RADIOLARIA-SHIP-	42	2	3	6-7	cm	NANNOPLANKTON-
					GOLL						SHIP-MILOW
42	1	6	21-22	cm	X-RAY MINERAL-	42	2	3	10-11	cm	X-RAY MINERAL-
					OGY-REX						OGY-REX
42	1	6	50-52	cm	FORAMS-SHIP-	42	2	3	11-13	cm	RADIOLARIA-SHIP-
					OLSSON						GOLL
42	1	6	60-61	cm	NANNOPLANKTON-	42	2	3	25-27	cm	FORAMS-SHIP-
					SHIP-MILOW						OLSSON
42	1	6	70-71	cm	CARBON CARBON-	42	2	3	50-52	cm	FORAMS-SHIP-
					ATE-SHORE LAB.						OLSSON

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
42	2	3	70-71	cm	CARBON CARBON- ATE-SHORE LAB.	42	2	6	50-52	cm	FORAMS-SHIP- OLSSON
42	2	3	75-77	cm	FORAMS-SHORE- BLOW	42	2	6	70-71	cm	CARBON CARBON- ATE-SHORE LAB.
42	2	3	75-77	cm	NANNOPLANKTON- SHORE-BUKRY	42	2	6	75-77	cm	FORAMS-SHORE- BLOW
42	2	3	93-95	cm	FORAMS-SHIP- OLSSON	42	2	6	100-102	cm	FORAMS-SHIP- OLSSON
42	2	3	100-101	cm	NANNOPLANKTON- SHIP-MILOW	42	2	6	102-103	cm	NANNOPLANKTON- SHIP-MILOW
42	2	4	3-4	cm	NANNOPLANKTON- SHIP-MILOW	42	2	6	137-139	cm	RADIOLARIA-SHIP- GOLL
42	2	4	15-17	cm	FORAMS-SHIP- OLSSON	42	3	1	158-160	cm	RADIOLARIA-SHIP- GOLL
42	2	4	40-41	cm	X-RAY MINERAL- OGY-REX	42	4	1	5-6	cm	X-RAY MINERAL- OGY-REX
42	2	4	50-52	cm	FORAMS-SHIP- OLSSON	42	4	1	20-22	cm	FORAMS-SHIP- OLSSON
42	2	4	67-68	cm	GRAIN SIZE- SHORE LAB.	42	4	1	24-25	cm	NANNOPLANKTON- SHIP-MILOW
42	2	4	70-71	cm	CARBON CARBON- ATE-SHORE LAB.	42	4	1	30-32	cm	GRAIN SIZE- SHORE LAB.
42	2	4	75-77	cm	FORAMS-SHORE- BLOW	42	4	1	40-42	cm	RADIOLARIA-SHIP- GOLL
42	2	4	75-77	cm	NANNOPLANKTON- SHORE-BUKRY	42	4	1	50-52	cm	FORAMS-SHIP- OLSSON
42	2	4	95-96	cm	NANNOPLANKTON- SHIP-MILOW	42	4	1	70-71	cm	CARBON CARBON- ATE-SHORE LAB.
42	2	4	103-105	cm	FORAMS-SHIP- OLSSON	42	4	1	75-77	cm	FORAMS-SHORE- BLOW
42	2	5	12-14	cm	GRAIN SIZE- SHORE LAB.	42	4	1	75-77	cm	NANNOPLANKTON- SHORE-BUKRY
42	2	5	16-18	cm	RADIOLARIA-SHIP- GOLL	42	4	1	100-102	cm	FORAMS-SHIP- OLSSON
42	2	5	17-18	cm	X-RAY MINERAL- OGY-REX	42	4	1	108-109	cm	RADIOLARIA-SHIP- GOLL
42	2	5	24-26	cm	FORAMS-SHIP- OLSSON	42	4	2	10-12	cm	RADIOLARIA-SHIP- GOLL
42	2	5	27-28	cm	NANNOPLANKTON- SHIP-MILOW	42	4	2	16-17	cm	NANNOPLANKTON- SHIP-MILOW
42	2	5	50-52	cm	FORAMS-SHIP- OLSSON	42	4	2	20-22	cm	FORAMS-SHIP- OLSSON
42	2	5	70-71	cm	CARBON CARBON- ATE-SHORE LAB.	42	4	2	50-52	cm	FORAMS-SHIP- OLSSON
42	2	5	75-77	cm	FORAMS-SHORE- BLOW	42	4	2	70-71	cm	CARBON CARBON- ATE-SHORE LAB.
42	2	5	75-77	cm	NANNOPLANKTON- SHORE-BUKRY	42	4	2	75-77	cm	NANNOPLANKTON- SHORE-BUKRY
42	2	5	88-89	cm	NANNOPLANKTON- SHIP-MILOW	42	4	2	75-77	cm	FORAMS-SHORE- BLOW
42	2	5	100-102	cm	FORAMS-SHIP- OLSSON	42	4	2	95-97	cm	GRAIN SIZE- SHORE LAB.
42	2	6	2-3	cm	NANNOPLANKTON- SHIP-MILOW	42	4	2	101-103	cm	FORAMS-SHIP- OLSSON
42	2	6	4-6	cm	FORAMS-SHIP- OLSSON	42	4	2	104-105	cm	NANNOPLANKTON- SHIP-MILOW
42	2	6	11-12	cm	X-RAY MINERAL- OGY-REX	42	4	2	129-130	cm	X-RAY MINERAL- OGY-REX
42	2	6	14-16	cm	GRAIN SIZE- SHORE LAB.	42	4	3	3-5	cm	RADIOLARIA-SHIP- GOLL
42	2	6	25-27	cm	FORAMS-SHIP- OLSSON	42	4	3	7-8	cm	NANNOPLANKTON- SHIP-MILOW

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
42	4	3	10-11	cm	X-RAY MINERAL- OGY-REX	42	4	5	141-143	cm	FORAMS-SHIP- OLSSON
42	4	3	20-22	cm	GRAIN SIZE- SHORE LAB.	42	4	6	23-24	cm	X-RAY MINERAL- OGY-REX
42	4	3	30-32	cm	FORAMS-SHIP- OLSSON	42	4	6	32-34	cm	GRAIN SIZE- SHORE LAB.
42	4	3	50-52	cm	FORAMS-SHIP- OLSSON	42	4	6	33-35	cm	RADIOLARIA-SHIP- GOLL
42	4	3	70-71	cm	CARBON CARBON- ATE-SHORE LAB.	42	4	6	40-41	cm	NANNOPLANKTON- SHIP-MILOW
42	4	3	75-77	cm	FORAMS-SHORE- BLOW	42	4	6	51-53	cm	FORAMS-SHIP- OLSSON
42	4	3	75-77	cm	NANNOPLANKTON- SHORE-BUKRY	42	4	6	54-56	cm	FORAMS-SHIP- OLSSON
42	4	3	90-92	cm	FORAMS-SHIP- OLSSON	42	4	6	70-71	cm	CARBON CARBON- ATE-SHORE LAB.
42	4	3	101-102	cm	NANNOPLANKTON- SHIP-MILOW	42	4	6	75-77	cm	FORAMS-SHORE- BLOW
42	4	3	112-120	cm	INTERSTITIAL WATER-MANHEIM	42	4	6	75-77	cm	NANNOPLANKTON- SHORE-BUKRY
42	4	3	126-127	cm	NANNOPLANKTON- SHIP-MILOW	42	4	6	101-102	cm	NANNOPLANKTON- SHIP-MILOW
42	4	4	3-5	cm	RADIOLARIA-SHIP- GOLL	42	4	6	143-145	cm	RADIOLARIA-SHIP- GOLL
42	4	4	8-9	cm	NANNOPLANKTON- SHIP-MILOW	42	5	1	24-25	cm	X-RAY MINERAL- OGY-REX
42	4	4	10-11	cm	X-RAY MINERAL- OGY-REX	42	5	1	50-52	cm	FORAMS-SHIP- OLSSON
42	4	4	20-22	cm	GRAIN SIZE- SHORE LAB.	42	5	1	63-65	cm	RADIOLARIA-SHIP- GOLL
42	4	4	30-32	cm	FORAMS-SHIP- OLSSON	42	5	1	66-67	cm	CARBON CARBON- ATE-SHORE LAB.
42	4	4	70-72	cm	FORAMS-SHIP- OLSSON	42	5	1	73-75	cm	NANNOPLANKTON- SHORE-BUKRY
42	4	4	72-73	cm	NANNOPLANKTON- SHIP-MILOW	42	5	1	73-75	cm	FORAMS-SHORE- BLOW
42	4	4	80-81	cm	CARBON CARBON- ATE-SHORE LAB.	42	5	1	77-79	cm	GRAIN SIZE- SHORE LAB.
42	4	4	80-82	cm	FORAMS-SHORE- BLOW	42	5	1	80-81	cm	FORAMS-SHIP- OLSSON
42	4	4	80-82	cm	NANNOPLANKTON- SHORE-BUKRY	42	5	1	90-92	cm	FORAMS-SHIP- OLSSON
42	4	4	100-102	cm	FORAMS-SHIP- OLSSON	42	5	2	10-11	cm	X-RAY MINERAL- OGY-REX
42	4	5	13-15	cm	RADIOLARIA-SHIP- GOLL	42	5	2	29-31	cm	GRAIN SIZE- SHORE LAB.
42	4	5	20-21	cm	X-RAY MINERAL- OGY-REX	42	5	2	35-57	cm	RADIOLARIA-SHIP- GOLL
42	4	5	28-29	cm	NANNOPLANKTON- SHIP-MILOW	42	5	2	40-41	cm	CARBON CARBON- ATE-SHORE LAB.
42	4	5	30-32	cm	GRAIN SIZE- SHORE LAB.	42	5	2	100-102	cm	NANNOPLANKTON- SHORE-BUKRY
42	4	5	50-52	cm	FORAMS-SHIP- OLSSON	42	5	2	115-116	cm	NANNOPLANKTON- SHIP-MILOW
42	4	5	70-71	cm	CARBON CARBON- ATE-SHORE LAB.	42	5	3	10-12	cm	GRAIN SIZE- SHORE LAB.
42	4	5	75-77	cm	NANNOPLANKTON- SHORE-BUKRY	42	5	3	36-37	cm	NANNOPLANKTON- SHIP-MILOW
42	4	5	75-77	cm	FORAMS-SHORE- BLOW	42	5	3	38-40	cm	FORAMS-SHIP- GOLL
42	4	5	106-107	cm	NANNOPLANKTON- SHIP-MILOW	42	5	3	50-51	cm	X-RAY MINERAL- OGY-REX

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
42	5	3	53-55	cm	FORAMS-SHIP-OLSSON	42	5	6	75-77	cm	FORAMS-SHORE-BLOW
42	5	3	71-72	cm	CARBON CARBON-ATE-SHORE LAB.	42	5	6	143-145	cm	RADIOLARIA-SHIP-GOLL
42	5	3	75-77	cm	FORAMS-SHORE-BLOW	42	6	1	4-6	cm	RADIOLARIA-SHIP-GOLL
42	5	3	75-77	cm	NANNOPLANKTON-SHORE-BUKRY	42	6	1	10-11	cm	X-RAY MINERAL-OGY-REX
42	5	3	114-115	cm	NANNOPLANKTON-SHIP-MILOW	42	6	1	16-17	cm	NANNOPLANKTON-SHIP-MILOW
42	5	3	116-118	cm	FORAMS-SHORE-BLOW	42	6	1	20-22	cm	GRAIN SIZE-SHORE LAB.
42	5	4	5-7	cm	RADIOLARIA-SHIP-GOLL	42	6	1	27-29	cm	FORAMS-SHIP-OLSSON
42	5	4	11-12	cm	X-RAY MINERAL-OGY-REX	42	6	1	50-52	cm	FORAMS-SHORE-BLOW
42	5	4	14-16	cm	GRAIN SIZE-SHORE LAB.	42	6	1	70-72	cm	NANNOPLANKTON-SHORE-BUKRY
42	5	4	48-49	cm	NANNOPLANKTON-SHIP-MILOW	42	6	1	70-72	cm	FORAMS-SHORE-BLOW
42	5	4	51-53	cm	FORAMS-SHIP-OLSSON	42	6	1	90-91	cm	CARBON CARBON-ATE-SHORE LAB.
42	5	4	55-57	cm	FORAMS-SHIP-OLSSON	42	6	2	22-23	cm	X-RAY MINERAL-OGY-REX
42	5	4	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	42	6	2	23-25	cm	RADIOLARIA-SHIP-GOLL
42	5	4	74-76	cm	NANNOPLANKTON-SHORE-BUKRY	42	6	2	26-28	cm	GRAIN SIZE-SHORE LAB.
42	5	4	74-76	cm	FORAMS-SHORE-BLOW	42	6	2	50-52	cm	FORAMS-SHORE-BLOW
42	5	5	6-8	cm	GRAIN SIZE-SHORE LAB.	42	6	2	56-57	cm	NANNOPLANKTON-SHIP-MILOW
42	5	5	10-11	cm	X-RAY MINERAL-OGY-REX	42	6	2	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
42	5	5	10-12	cm	RADIOLARIA-SHIP-GOLL	42	6	2	72-74	cm	FORAMS-SHIP-OLSSON
42	5	5	14-15	cm	NANNOPLANKTON-SHIP-MILOW	42	6	2	75-77	cm	FORAMS-SHORE-BLOW
42	5	5	50-52	cm	FORAMS-SHIP-OLSSON	42	6	2	75-77	cm	NANNOPLANKTON-SHORE-BUKRY
42	5	5	75-77	cm	FORAMS-SHORE-BLOW	42	6	2	128-129	cm	NANNOPLANKTON-SHIP-MILOW
42	5	5	75-77	cm	NANNOPLANKTON-SHORE-BUKRY	42	6	2	132-134	cm	FORAMS-SHORE-BLOW
42	5	5	95-96	cm	CARBON CARBON-ATE-SHORE LAB.	42	6	3	5-7	cm	RADIOLARIA-SHIP-GOLL
42	5	6	3-4	cm	X-RAY MINERAL-OGY-REX	42	6	3	20-22	cm	FORAMS-SHIP-OLSSON
42	5	6	5-7	cm	RADIOLARIA-SHIP-GOLL	42	6	3	27-28	cm	NANNOPLANKTON-SHIP-MILOW
42	5	6	16	cm	GRAIN SIZE-SHORE LAB.	42	6	3	27-29	cm	GRAIN SIZE-SHORE LAB.
42	5	6	22-23	cm	NANNOPLANKTON-SHIP-MILOW	42	6	3	35-36	cm	X-RAY MINERAL-OGY-REX
42	5	6	27-29	cm	FORAMS-SHIP-OLSSON	42	6	3	50-52	cm	FORAMS-SHORE-BLOW
42	5	6	50-52	cm	FORAMS-SHIP-OLSSON	42	6	3	73-75	cm	FORAMS-SHORE-BLOW
42	5	6	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	42	6	3	73-75	cm	NANNOPLANKTON-SHORE-BUKRY
42	5	6	75-77	cm	NANNOPLANKTON-SHORE-BUKRY	42	6	3	120-121	cm	CARBON CARBON-ATE-SHORE LAB.

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
42	6	4	6-8	cm	RADIOLARIA-SHIP-GOLL	42	7	4	77-79	cm	NANNOPLANKTON-SHORE-BUKRY
42	6	4	16-26	cm	INTERSTITIAL WATER-MANHEIM	42	7	4	86-87	cm	X-RAY MINERAL-OGY-REX
42	6	4	38-39	cm	NANNOPLANKTON-SHIP-MILOW	42	7	4	93-94	cm	NANNOPLANKTON-SHIP-MILOW
42	6	4	50-52	cm	GRAIN SIZE-SHORE LAB.	42	7	4	123-125	cm	GRAIN SIZE-SHORE LAB.
42	6	4	54-56	cm	FORAMS-SHORE-BLOW	42	8	1	5-7	cm	RADIOLARIA-SHIP-GOLL
42	6	4	74-75	cm	X-RAY MINERAL-OGY-REX	42	8	1	11-13	cm	FORAMS-SHIP-OLSSON
42	6	4	75-77	cm	FORAMS-SHORE-BLOW	42	8	1	38-39	cm	X-RAY MINERAL-OGY-REX
42	6	4	75-77	cm	NANNOPLANKTON-SHORE-BUKRY	42	8	1	50-52	cm	FORAMS-SHORE-BLOW
42	6	4	120-121	cm	CARBON CARBON-ATE-SHORE LAB.	42	8	1	75-77	cm	FORAMS-SHORE-BLOW
42	6	5	3-5	cm	RADIOLARIA-SHIP-GOLL	42	8	1	75-77	cm	NANNOPLANKTON-SHORE-BUKRY
42	6	5	10-12	cm	GRAIN SIZE-SHORE LAB.	42	8	1	90-91	cm	NANNOPLANKTON-SHIP-MILOW
42	6	5	14-15	cm	X-RAY MINERAL-OGY-REX	42	8	1	94-97	cm	GRAIN SIZE-SHORE LAB.
42	6	5	50-52	cm	FORAMS-SHORE-BLOW	42	8	1	111-113	cm	FORAMS-SHORE-BLOW
42	6	5	56-57	cm	NANNOPLANKTON-SHIP-MILOW	42	8	3	4-6	cm	RADIOLARIA-SHIP-GOLL
42	6	5	65-66	cm	CARBON CARBON-ATE-SHORE LAB.	42	8	3	13-16	cm	GRAIN SIZE-SHORE LAB.
42	6	5	77-79	cm	FORAMS-SHORE-BLOW	42	8	3	23-24	cm	X-RAY MINERAL-OGY-REX
42	6	5	77-79	cm	NANNOPLANKTON-SHORE-BUKRY	42	8	3	28-30	cm	FORAMS-SHIP-OLSSON
42	6	5	81-82	cm	X-RAY MINERAL-OGY-REX	42	8	3	50-52	cm	FORAMS-SHORE-BLOW
42	6	6	2-4	cm	RADIOLARIA-SHIP-GOLL	42	8	3	61-62	cm	NANNOPLANKTON-SHIP-MILOW
42	6	6	20-21	cm	X-RAY MINERAL-OGY-REX	42	8	3	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
42	6	6	29-31	cm	GRAIN SIZE-SHORE LAB.	42	8	3	75-77	cm	FORAMS-SHORE-BLOW
42	6	6	45-46	cm	NANNOPLANKTON-SHIP-MILOW	42	8	3	75-77	cm	NANNOPLANKTON-SHORE-BUKRY
42	6	6	50-52	cm	FORAMS-SHORE-BLOW	42	8	3	126-128	cm	FORAMS-SHORE-BLOW
42	6	6	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	42	8	4	2-4	cm	GRAIN SIZE-SHORE LAB.
42	6	6	75-77	cm	NANNOPLANKTON-SHORE-BUKRY	42	8	4	6-7	cm	X-RAY MINERAL-OGY-REX
42	6	6	75-77	cm	FORAMS-SHORE-BLOW	42	8	4	8-9	cm	NANNOPLANKTON-SHIP-MILOW
42	6	6	136-138	cm	RADIOLARIA-SHIP-GOLL	42	8	4	41-43	cm	RADIOLARIA-SHIP-GOLL
42	7	4	10-12	cm	RADIOLARIA-SHIP-GOLL	42	8	4	49-50	cm	X-RAY MINERAL-OGY-REX
42	7	4	40-41	cm	CARBON CARBON-ATE-SHORE LAB.	42	8	4	52-54	cm	FORAMS-SHORE-BLOW
42	7	4	50-52	cm	FORAMS-SHORE-BLOW	42	8	4	75-77	cm	FORAMS-SHORE-BLOW
42	7	4	77-79	cm	FORAMS-SHORE-BLOW	42	8	4	75-77	cm	NANNOPLANKTON-SHORE-BUKRY

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
42	8	4	86-87	cm	NANNOPLANKTON-SHIP-MILOW	42	9	2	50-51	cm	X-RAY MINERAL-OGY-REX
42	8	4	100-102	cm	FORAMS-SHORE-BLOW	42	9	2	52-54	cm	FORAMS-SHIP-OLSSON
42	8	4	110-111	cm	CARBON CARBON-ATE-SHORE LAB.	42	9	2	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
42	8	5	3-5	cm	GRAIN SIZE-SHORE LAB.	42	9	2	75-77	cm	FORAMS-SHORE-BLOW
42	8	5	9-10	cm	X-RAY MINERAL-OGY-REX	42	9	2	75-77	cm	NANNOPLANKTON-SHORE-BUKRY
42	8	5	12-14	cm	RADIOLARIA-SHIP-GOLL	42	9	2	78-79	cm	NANNOPLANKTON-SHIP-MILOW
42	8	5	18-20	cm	FORAMS-SHIP-OLSSON	42	9	2	100-102	cm	FORAMS-SHORE-BLOW
42	8	5	50-52	cm	FORAMS-SHIP-OLSSON	42	9	3	5-7	cm	RADIOLARIA-SHIP-GOLL
42	8	5	60-61	cm	NANNOPLANKTON-SHIP-MILOW	42	9	3	12-13	cm	X-RAY MINERAL-OGY-REX
42	8	5	70-71	cm	CARBON CARBON-ATE-SHORE LAB.	42	9	3	26-27	cm	NANNOPLANKTON-SHIP-MILOW
42	8	5	75-77	cm	NANNOPLANKTON-SHORE-BUKRY	42	9	3	30-32	cm	FORAMS-SHIP-OLSSON
42	8	5	75-77	cm	FORAMS-SHORE-BLOW	42	9	3	50-52	cm	FORAMS-SHIP-OLSSON
42	8	5	88-90	cm	FORAMS-SHORE-BLOW	42	9	3	60-61	cm	CARBON CARBON-ATE-SHORE LAB.
42	8	5	90-102	cm	INTERSTITIAL WATER-MANHEIM	42	9	3	75-77	cm	NANNOPLANKTON-SHORE-BUKRY
42	8	6	12-14	cm	RADIOLARIA-SHIP-GOLL	42	9	3	76-77	cm	FORAMS-SHORE-BLOW
42	8	6	134-136	cm	RADIOLARIA-SHIP-GOLL	42	9	3	80-81	cm	X-RAY MINERAL-OGY-REX
42	9	1	30-32	cm	GRAIN SIZE-SHORE LAB.	42	9	3	99-101	cm	FORAMS-SHORE-BLOW
42	9	1	33-35	cm	RADIOLARIA-SHIP-GOLL	42	9	3	104-105	cm	NANNOPLANKTON-SHIP-MILOW
42	9	1	36-38	cm	FORAMS-SHIP-OLSSON	42	9	4	4-6	cm	RADIOLARIA-SHIP-GOLL
42	9	1	43-44	cm	NANNOPLANKTON-SHIP-MILOW	42	9	4	12-14	cm	FORAMS-SHORE-BLOW
42	9	1	48-49	cm	X-RAY MINERAL-OGY-REX	42	9	4	18-19	cm	X-RAY MINERAL-OGY-REX
42	9	1	51-53	cm	FORAMS-SHIP-OLSSON	42	9	4	20-22	cm	GRAIN SIZE-SHORE LAB.
42	9	1	60-61	cm	X-RAY MINERAL-OGY-REX	42	9	4	27-28	cm	NANNOPLANKTON-SHIP-MILOW
42	9	1	72-73	cm	CARBON CARBON-ATE-SHORE LAB.	42	9	4	50-52	cm	FORAMS-SHIP-OLSSON
42	9	1	75-77	cm	NANNOPLANKTON-SHORE-BUKRY	42	9	4	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
42	9	1	75-77	cm	FORAMS-SHORE-BLOW	42	9	4	72-73	cm	X-RAY MINERAL-OGY-REX
42	9	1	103-105	cm	FORAMS-SHORE-BLOW	42	9	4	75-77	cm	NANNOPLANKTON-SHORE-BUKRY
42	9	1	106-107	cm	NANNOPLANKTON-SHIP-MILOW	42	9	4	75-77	cm	FORAMS-SHORE-BLOW
42	9	2	6-8	cm	GRAIN SIZE-SHORE LAB.	42	9	4	100-102	cm	FORAMS-SHORE-BLOW
42	9	2	19-21	cm	RADIOLARIA-SHIP-GOLL	42	9	5	2-3	cm	NANNOPLANKTON-SHIP-MILOW
42	9	2	40-42	cm	FORAMS-SHIP-OLSSON	42	9	5	8-10	cm	RADIOLARIA-SHIP-GOLL

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
42	9	5	34-35	cm	X-RAY MINERAL- OGY-REX	42	10	2	67-68	cm	NANNOPLANKTON- SHIP-MILOW
42	9	5	50-52	cm	FORAMS-SHIP- OLSSON	42	10	2	70-71	cm	CARBON CARBON- ATE-SHORE LAB.
42	9	5	70-71	cm	CARBON CARBON- ATE-SHORE LAB.	42	10	2	70-71	cm	NEUTRON ACTI- VATION-WAINERDI- KUYKENDALL- HOFFMAN
42	9	5	75-77	cm	FORAMS-SHORE- BLOW	42	10	2	74-76	cm	NANNOPLANKTON- SHORE-BUKRY
42	9	5	75-77	cm	NANNOPLANKTON- SHORE-BUKRY	42	10	2	81-82	cm	X-RAY MINERAL- OGY-REX
42	9	5	84-85	cm	NANNOPLANKTON- SHIP-MILOW	42	10	2	85-87	cm	FORAMS-SHORE- BLOW
42	9	5	97-99	cm	FORAMS-SHORE- BLOW	42	10	2	89-144	cm	INTERSTITIAL WATER-KAPLAN
42	9	5	103-106	cm	GRAIN SIZE- SHORE LAB.	42	10	2	89-144	cm	FORAMS-SHIP- OLSSON
42	9	6	4-6	cm	GRAIN SIZE- SHORE LAB.	42	10	3	5-7	cm	RADIOLARIA-SHIP- GOLL
42	9	6	8-9	cm	X-RAY MINERAL- OGY-REX	42	10	3	12-14	cm	X-RAY MINERAL- OGY-REX
42	9	6	50-52	cm	FORAMS-SHIP- OLSSON	42	10	3	18-20	cm	NANNOPLANKTON- SHIP-MILOW
42	9	6	56-57	cm	X-RAY MINERAL- OGY-REX	42	10	3	23-24	cm	FORAMS-SHIP- OLSSON
42	9	6	66	cm	NANNOPLANKTON- SHIP-MILOW	42	10	3	49-51	cm	CARBON CARBON- ATE-SHORE LAB.
42	9	6	70-71	cm	CARBON CARBON- ATE-SHORE LAB.	42	10	3	70-71	cm	FORAMS-SHORE- BLOW
42	9	6	75-77	cm	FORAMS-SHORE- BLOW	42	10	3	72-74	cm	NANNOPLANKTON- SHORE-BUKRY
42	9	6	75-77	cm	NANNOPLANKTON- SHORE-BUKRY	42	10	3	72-74	cm	INTERSTITIAL WATER-MANHEIM
42	9	6	122-124	cm	FORAMS-SHORE- BLOW	42	10	3	79-89	cm	FORAMS-SHORE- BLOW
42	10	1	10-12	cm	RADIOLARIA-SHIP- GOLL	42	10	3	98-100	cm	NANNOPLANKTON- SHIP-MILOW
42	10	1	34-37	cm	GRAIN SIZE- SHORE LAB.	42	10	3	104-105	cm	X-RAY MINERAL- OGY-REX
42	10	1	46-48	cm	X-RAY MINERAL- OGY-REX	42	10	3	113-114	cm	X-RAY MINERAL- OGY-REX
42	10	1	49-51	cm	FORAMS-SHIP- OLSSON	42	10	4	4-5	cm	RADIOLARIA-SHIP- GOLL
42	10	1	52-53	cm	NANNOPLANKTON- SHIP-MILOW	42	10	4	12-14	cm	GRAIN SIZE- SHORE LAB.
42	10	1	70-71	cm	CARBON CARBON- ATE-SHORE LAB.	42	10	4	13-15	cm	FORAMS-SHIP- GOLL
42	10	1	74-76	cm	FORAMS-SHORE- BLOW	42	10	4	24-26	cm	FORAMS-SHIP- OLSSON
42	10	1	74-76	cm	NANNOPLANKTON- SHORE-BUKRY	42	10	4	49-51	cm	CARBON CARBON- ATE-SHORE LAB.
42	10	1	111-112	cm	X-RAY MINERAL- OGY-REX	42	10	4	70-71	cm	NANNOPLANKTON- SHORE-BUKRY
42	10	1	116-117	cm	NANNOPLANKTON- SHIP-MILOW	42	10	4	74-76	cm	FORAMS-SHORE- BLOW
42	10	2	5-6	cm	X-RAY MINERAL- OGY-REX	42	10	4	74-76	cm	NANNOPLANKTON- SHIP-MILOW
42	10	2	8-10	cm	RADIOLARIA- SHIP-GOLL	42	10	4	78-79	cm	FORAMS-SHORE- BLOW
42	10	2	15-17	cm	GRAIN SIZE- SHORE LAB.	42	10	4	81-83	cm	X-RAY MINERAL- OGY-REX
42	10	2	53-55	cm	FORAMS-SHIP- OLSSON	42	10	4	94-95	cm	

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
42	10	5	0-2	cm	RADIOLARIA-SHIP-GOLL	42	11	2	57-59	cm	GRAIN SIZE-SHORE LAB.
42	10	5	5-6	cm	NANNOPLANKTON-SHORE-HAY-GARTNER	42	11	2	70-71	cm	CARBON CARBONATE-SHORE LAB.
42	10	5	9-11	cm	RADIOLARIA-SHIP-GOLL	42	11	2	74-76	cm	NANNOPLANKTON-SHORE-BUKRY
42	10	5	120-122	cm	FORAMS-SHORE-BLOW	42	11	2	74-76	cm	FORAMS-SHORE-BLOW
42	10	5	123-125	cm	FORAMS-SHORE-BLOW	42	11	2	80-82	cm	FORAMS-SHORE-BLOW
42	10	5	140-142	cm	RADIOLARIA-SHIP-GOLL	42	11	2	82-83	cm	NANNOPLANKTON-SHIP-MILOW
42	10	6	2-4	cm	RADIOLARIA-SHIP-GOLL	42	11	3	1-3	cm	RADIOLARIA-SHIP-GOLL
42	10	6	7-8	cm	NANNOPLANKTON-SHIP-MILOW	42	11	3	49-51	cm	FORAMS-SHIP-OLSSON
42	10	6	14-15	cm	X-RAY MINERAL-OGY-REX	42	11	3	57-58	cm	NANNOPLANKTON-SHIP-MILOW
42	10	6	28-30	cm	FORAMS-SHIP-OLSSON	42	11	3	59-61	cm	FORAMS-SHIP-OLSSON
42	10	6	39-41	cm	GRAIN SIZE-SHORE LAB.	42	11	3	60-62	cm	GRAIN SIZE-SHORE LAB.
42	10	6	49-51	cm	FORAMS-SHIP-OLSSON	42	11	3	66-67	cm	CARBON CARBONATE-SHORE LAB.
42	10	6	69-70	cm	CARBON CARBONATE-SHORE LAB.	42	11	3	67-69	cm	FORAMS-SHORE-BLOW
42	10	6	76-78	cm	FORAMS-SHORE-BLOW	42	11	3	67-69	cm	NANNOPLANKTON-SHORE-BUKRY
42	10	6	76-78	cm	NANNOPLANKTON-SHORE-BUKRY	42	11	3	96-98	cm	FORAMS-SHORE-BLOW
42	10	6	82-84	cm	FORAMS-SHORE-BLOW	42	11	3	101-104	cm	NANNOPLANKTON-SHIP-MILOW
42	10	6	107-108	cm	NANNOPLANKTON-SHIP-MILOW	42	11	3	107-108	cm	X-RAY MINERAL-OGY-REX
42	10	6	148-150	cm	RADIOLARIA-SHIP-GOLL	42	11	4	0-2	cm	RADIOLARIA-SHIP-GOLL
42	11	1	3-5	cm	FORAMS-SHIP-OLSSON	42	11	4	50-53	cm	RADIOLARIA-SHIP-GOLL
42	11	1	5-6	cm	NANNOPLANKTON-SHIP-MILOW	42	11	4	52.5-55.0	cm	GRAIN SIZE-SHORE LAB.
42	11	1	8-10	cm	RADIOLARIA-SHIP-GOLL	42	11	4	55.5-57.5	cm	FORAMS-SHORE-BLOW
42	11	1	18-19	cm	GRAIN SIZE-SHORE LAB.	42	11	4	57-58	cm	NANNOPLANKTON-SHIP-MILOW
42	11	1	29-30	cm	X-RAY MINERAL-OGY-REX	42	11	4	58-61	cm	FORAMS-SHORE-BLOW
42	11	1	49-51	cm	FORAMS-SHORE-BLOW	42	11	4	104-106	cm	RADIOLARIA-SHIP-GOLL
42	11	1	74-76	cm	FORAMS-SHORE-BLOW	42	11	5	3-5	cm	RADIOLARIA-SHIP-GOLL
42	11	1	74-78	cm	NANNOPLANKTON-SHORE-BUKRY	42	11	5	10-12	cm	FORAMS-SHIP-OLSSON
42	11	1	124-125	cm	NANNOPLANKTON-SHIP-MILOW	42	11	5	21-22	cm	NANNOPLANKTON-SHIP-MILOW
42	11	1	145-146	cm	CARBON CARBONATE-SHORE LAB.	42	11	5	27-28	cm	X-RAY MINERAL-OGY-REX
42	11	2	35-37	cm	RADIOLARIA-SHIP-GOLL	42	11	5	49-51	cm	FORAMS-SHIP-OLSSON
42	11	2	48-49	cm	X-RAY MINERAL-OGY-REX	42	11	5	62-64	cm	GRAIN SIZE-SHORE LAB.
42	11	2	50-52	cm	FORAMS-SHIP-OLSSON	42	11	5	73-75	cm	FORAMS-SHORE-BLOW

Hole	Core	Section	Sampled at			Hole	Core	Section	Sampled at		
42	1	5	73-75	cm	NANNOPLANKTON-SHORE-BUKRY	42.1	1	5	6-7	cm	NANNOPLANKTON-SHIP-MILOW
42	11	5	80-81	cm	CARBON CARBON-ATE-SHORE LAB.	42.1	1	5	44-47	cm	GRAIN SIZE-SHORE LAB.
42	11	5	113-114	cm	NANNOPLANKTON-SHIP-MILOW	42.1	1	5	92-93	cm	X-RAY MINERAL-OGY-REX
42	11	5	117-119	cm	FORAMS-SHORE-BLOW	42.1	1	5	123-124	cm	X-RAY MINERAL-OGY-REX
42	11	6	0-2	cm	RADIOLARIA-SHIP-GOLL	43	1	2	49-51	cm	GRAIN SIZE-SHORE LAB.
42	11	6	148-150	cm	RADIOLARIA-SHIP-GOLL	43	1	2	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
42.1	1	1	8-9	cm	NANNOPLANKTON-SHIP-MILOW	43	1	2	95-96	cm	X-RAY MINERAL-OGY-REX
42.1	1	1	72-75	cm	GRAIN SIZE-SHORE LAB.	43	2	1	90-91	cm	X-RAY MINERAL-OGY-REX
42.1	1	1	81-82	cm	X-RAY MINERAL-OGY-REX	43	2	1	95-97	cm	GRAIN SIZE-SHORE LAB.
42.1	1	1	120-121	cm	NANNOPLANKTON-SHIP-MILOW	43	2	1	126-127	cm	CARBON CARBON-ATE-SHORE LAB.
42.1	1	1	141-142	cm	X-RAY MINERAL-OGY-REX	43	2	2	10-11	cm	X-RAY MINERAL-OGY-REX
42.1	1	2	6-7	cm	X-RAY MINERAL-OGY-REX	43	2	2	20-22	cm	GRAIN SIZE-SHORE LAB.
42.1	1	2	46-49	cm	GRAIN SIZE-SHORE LAB.	43	2	2	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
42.1	1	2	76-77	cm	NANNOPLANKTON-SHIP-MILOW	43	2	2	110-118	cm	INTERSTITIAL WATER-MANHEIM
42.1	1	2	139-140	cm	X-RAY MINERAL-OGY-REX	43	2	3	59-61	cm	GRAIN SIZE-SHORE LAB.
42.1	1	3	26-27	cm	X-RAY MINERAL-OGY-REX	43	2	3	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
42.1	1	3	73-74	cm	NANNOPLANKTON-SHIP-MILOW	43	2	4	10-11	cm	X-RAY MINERAL-OGY-REX
42.1	1	3	81-83	cm	GRAIN SIZE-SHORE LAB.	43	2	4	20-22	cm	GRAIN SIZE-SHORE LAB.
42.1	1	3	131-132	cm	X-RAY MINERAL-OGY-REX	43	2	4	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
42.1	1	4	16-17	cm	X-RAY MINERAL-OGY-REX	43	2	5	50-52	cm	GRAIN SIZE-SHORE LAB.
42.1	1	4	65-66	cm	NANNOPLANKTON-SHIP-MILOW	43	2	5	70-71	cm	CARBON CARBON-ATE-SHORE LAB.
42.1	1	4	99-101	cm	GRAIN SIZE-SHORE LAB.	43	2	5	100-101	cm	X-RAY MINERAL-OGY-REX
42.1	1	4	131-133	cm	X-RAY MINERAL-OGY-REX						