

## Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 03	15-2		-	-	-		section A-B
Eltanin	ELT 03	15-2		-	-	-		section A-B
Eltanin	ELT 04	1	/	31-53S	72-42W	3248		
Eltanin	ELT 04	6	PG	55-54S	61-36W	2198		2 of 3
Eltanin	ELT 04	6	PG	55-54S	61-36W	2198		3 of 3
Eltanin	ELT 04	11	PG	61-01S	62-01W	1895		
Eltanin	ELT 04	15-1		57-31S	64-52W	2335	15-20	
Eltanin	ELT 04	15-1		57-31S	64-52W	2335	0-5	
Eltanin	ELT 04	15-1		57-31S	64-52W	2335	5-10	
Eltanin	ELT 04	15-1		57-31S	64-52W	2335	5-10	
Eltanin	ELT 04	15-1		57-31S	64-52W	2335	0-5	
Eltanin	ELT 04	15-1		57-31S	64-52W	2335	10-15	
Eltanin	ELT 04	15-1		57-31S	64-52W	2335	10-15	
Eltanin	ELT 04	15-1		57-31S	64-52W	2335	25-30	
Eltanin	ELT 04	15-1		57-31S	64-52W	2335	20-25	
Eltanin	ELT 04	15-1		57-31S	64-52W	2335	20-25	
Eltanin	ELT 04	15-1		57-31S	64-52W	2335	25-30	
Eltanin	ELT 04	15-1		57-31S	64-52W	2335	30-35	
Eltanin	ELT 04	15-1		57-31S	64-52W	2335	30-35	
Eltanin	ELT 04	15-1		57-31S	64-52W	2335	35-40	
Eltanin	ELT 04	15-1		57-31S	64-52W	2335	15-20	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	170-175	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	180-185	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	175-180	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	175-180	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	170-175	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	165-170	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	165-170	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	160-165	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	160-165	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	150-155	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	150-155	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	155-160	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	155-160	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	145-150	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	145-150	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	140-145	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	140-145	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	185-190	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	185-190	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	135-140	

## Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	135-140	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	53-60	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	55-60	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	75-80	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	75-80	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	70-75	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	70-75	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	50-55	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	50-55	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	45-50	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	40-45	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	60-65	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	60-65	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	40-45	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	35-40	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	65-70	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	35-70	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	85-90	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	80-85	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	80-85	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	45-50	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	120-125	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	120-125	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	125-130	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	125-130	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	110-115	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	110-115	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	115-120	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	115-120	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	100-105	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	100-105	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	105-110	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	90-95	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	90-95	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	95-100	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	95-100	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	130-135	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	130-135	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	135-140	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	85-90	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	310-315	

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	285-290	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	320-325	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	280-285	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	245-250	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	275-280	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	275-280	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	270-275	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	270-275	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	265-270	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	265-270	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	255-260	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	255-260	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	260-265	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	260-265	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	250-255	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	250-255	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	240-245	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	240-245	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	235-240	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	245-250	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	315-320	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	180-185	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	230-235	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	230-235	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	235-240	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	225-230	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	225-230	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	220-225	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	220-225	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	215-220	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	215-220	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	210-215	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	210-215	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	205-210	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	205-210	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	200-205	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	200-205	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	190-195	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	190-195	
Eltanin	ELT 04	15-2		57-31S	64-52W	2335	195-200	
Eltanin	ELT 04	17	PG	56-06S	68-13W	48		

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 04	18	PG	42-39S	74-58W	1935		
Eltanin	ELT 05	1		37-27.5S	73-52.5W	250		
Eltanin	ELT 05	1	CG	37-27.5S	73-52.5W	250		
Eltanin	ELT 05	1	PG	37-27.5S	73-52.5W	250		
Eltanin	ELT 05	1	PG	37-27.5S	73-52.5W	250		
Eltanin	ELT 05	1(1)	PG	37-27.5S	73-52.5W	250		cc
Eltanin	ELT 05	2		41-00S	74-59W	1305		cc
Eltanin	ELT 05	2		41-00S	74-59W	1305		cutter and cc
Eltanin	ELT 05	4		48-52S	76-02W	672		cc
Eltanin	ELT 05	4		48-52S	76-02W	672		
Eltanin	ELT 05	4	PG	48-52S	76-02W	672		
Eltanin	ELT 05	4	PG	48-52S	76-02W	672		
Eltanin	ELT 05	5	RD	52-55S	76-35.5W	602		
Eltanin	ELT 05	5	PG	52-55S	76-35.5W	602		cc
Eltanin	ELT 05	7		57-08S	67-58W	1700		
Eltanin	ELT 05	8		57-09S	69-14W	2328		cc
Eltanin	ELT 05	9		58-17S	66-35W	1976		
Eltanin	ELT 05	11		59-01S	67-30W	1928		cc
Eltanin	ELT 05	11		59-01S	67-30W	1928		rop
Eltanin	ELT 05	12-1		59-19S	69-17W	1970		
Eltanin	ELT 05	13		59-46S	68-52W	270		cutter and cc
Eltanin	ELT 05	14		61-07S	67-52W	2145		cc
Eltanin	ELT 05	15		62-16S	67-55W	2060		cc
Eltanin	ELT 05	15		62-16S	67-55W	2060		cc
Eltanin	ELT 05	16		62-56S	67-53W	2011		cc
Eltanin	ELT 05	16		62-56S	67-53W	2011		cc
Eltanin	ELT 05	16		62-56S	67-53W	2011		cutter and cc
Eltanin	ELT 05	17		63-57S	68-10W	1618		cutter and cc
Eltanin	ELT 05	18		63-59S	67-44W	1620		cc
Eltanin	ELT 05	19		64-54S	68-16W	215		cc
Eltanin	ELT 05	19		64-54S	68-16W	215		bottom
Eltanin	ELT 05	21		66-14S	75-01W	2076		cutter
Eltanin	ELT 05	22		65-57S	70-15W	204		cutter and cc
Eltanin	ELT 05	23		65-04S	70-48W	1735		cutter and cc
Eltanin	ELT 05	25		63-12S	71-21W	2065		
Eltanin	ELT 06	2	RD	53-02S	59-52W	188		
Eltanin	ELT 06	2 (1)	RD	53-02S	59-52W	188		
Eltanin	ELT 06	2(2)	RD	53-02S	59-52W	188		
Eltanin	ELT 06	2(2)	RD	53-02S	59-52W	188		
Eltanin	ELT 06	3		54-04S	59-04W	65		cc
Eltanin	ELT 06	3	PG	54-04S	59-04W	65		

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 06	3	/	54-04S	59-04W	65		station 3, bottom, water sample
Eltanin	ELT 06	4		55-03S	58-59W	1380		cc
Eltanin	ELT 06	4	PG	55-03S	58-59W	1380		>63 micrometers
Eltanin	ELT 06	4	PG	55-03S	58-59W	1380		
Eltanin	ELT 06	4	RD	55-03S	58-59W	1380		
Eltanin	ELT 06	4	/	55-03S	58-59W	1380		station 4, bottom, water sample
Eltanin	ELT 06	5	TC	56-15S	58-24W	2017		cc
Eltanin	ELT 06	5		56-15S	58-24W	2017		cc
Eltanin	ELT 06	5		56-15S	58-24W	2017		cutter
Eltanin	ELT 06	5	PG	56-15S	58-24W	2017		
Eltanin	ELT 06	5	RD	56-15S	58-24W	2017		
Eltanin	ELT 06	5	RD	56-15S	58-24W	2017		
Eltanin	ELT 06	5	/	56-15S	58-24W	2017		station 5, bottom, water sample
Eltanin	ELT 06	6		57-10S	58-50W	1995		cutter
Eltanin	ELT 06	6		57-10S	58-50W	1995		cc
Eltanin	ELT 06	6		57-10S	58-50W	1995		cc
Eltanin	ELT 06	6	PG	57-10S	58-50W	1995		
Eltanin	ELT 06	6	/	57-10S	58-50W	1995		station 6, bottom, water sample
Eltanin	ELT 06	7		58-13S	59-44W	2055		cc
Eltanin	ELT 06	7	RD	58-13S	59-44W	2055		
Eltanin	ELT 06	7a		58-13S	59-44W	2055		bottom of cc
Eltanin	ELT 06	7	/	58-13S	59-44W	2055		station 7. Bottom, water sample
Eltanin	ELT 06	8		53-00S	55-45W	1080		cc
Eltanin	ELT 06	8	TC	53-00S	55-45W	1080		cc
Eltanin	ELT 06	8	RD	53-00S	55-45W	1080		
Eltanin	ELT 06	8(1)	RD	53-00S	55-45W	1080		
Eltanin	ELT 06	8(2)	RD	53-00S	55-45W	1080		
Eltanin	ELT 06	8	/	53-00S	55-45W	1080		station 8, bottom, water sample
Eltanin	ELT 06	9		53-59S	55-58W	980		cc
Eltanin	ELT 06	9	/	53-59S	55-58W	980		station 9, bottom, water sample
Eltanin	ELT 06	10	PG	55-06S	55-35W	1210		
Eltanin	ELT 06	10	/	55-06S	55-35W	1210		station 10 bottom, water sample
Eltanin	ELT 06	11	PG	55-44S	56-03W	2140		cc
Eltanin	ELT 06	11	/	55-44S	56-03W	2140		station 11, bottom, water sample
Eltanin	ELT 06	12		57-01S	56-32W	1820		cc
Eltanin	ELT 06	12	/	57-01S	56-32W	1820		station 12, bottom, water sample
Eltanin	ELT 06	13		57-37S	55-55W	2154		cc, Drake passage
Eltanin	ELT 06	13	/	57-37S	55-55W	2154		station 13, bottom, water sample
Eltanin	ELT 06	14	TC	58-55S	56-02W	2075		cc
Eltanin	ELT 06	14		58-55S	56-02W	2075		
Eltanin	ELT 06	14	PG	58-55S	56-02W	2075		cc

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 06	14	/	58-55S	56-02W	2075		station 14, bottom, water sample
Eltanin	ELT 06	15		60-25S	55-29W	1960		section between B and C
Eltanin	ELT 06	15		60-25S	55-29W	1960		cc
Eltanin	ELT 06	15		60-25S	55-29W	1960		
Eltanin	ELT 06	15	PG	60-25S	55-29W	1960		cc
Eltanin	ELT 06	15	/	60-25S	55-29W	1960		station 15, bottom, water sample
Eltanin	ELT 06	16		61-15S	56-12W	136		
Eltanin	ELT 06	16	PG	61-15S	56-12W	136		
Eltanin	ELT 06	16	RD	61-15S	56-12W	136		
Eltanin	ELT 06	16	RD	61-15S	56-12W	136		cc
Eltanin	ELT 06	17		62-06S	55-58W	633		cutter
Eltanin	ELT 06	17		62-06S	55-58W	633		
Eltanin	ELT 06	17	PG	62-06S	55-58W	633		cc, 2 of 3, middle
Eltanin	ELT 06	18		62-37S	56-15W	265		3 fo 3 cc
Eltanin	ELT 06	18		62-37S	56-15W	265		
Eltanin	ELT 06	18	RD	62-37S	56-15W	265		
Eltanin	ELT 06	18	/	62-37S	56-15W	265		station 18, bottom, water sample
Eltanin	ELT 06	18	/	62-37S	56-15W	265		deception 18, beach sample
Eltanin	ELT 06	19a	PG	62-26S	58-03.5W	985		
Eltanin	ELT 06	19b	PG	62-26S	58-03.5W	985		
Eltanin	ELT 06	21	PG	62-43S	59-40.5W	570		
Eltanin	ELT 06	21	/	62-43S	59-40.5W	570		station 21, bottom, water sample
Eltanin	ELT 06	22	PG	62-59S	59-04W	314		
Eltanin	ELT 06	22	/	62-59S	59-04W	314		station 22, bottom , water sample
Eltanin	ELT 06	23	RD	63-15.2S	58-44W	50		
Eltanin	ELT 06	23	/	63-15.2S	58-44W	50		station 23, bottom, water sample
Eltanin	ELT 06	24a	PG	62-47S	62-26W	123		
Eltanin	ELT 06	24b	PG	62-47S	62-26W	123		
Eltanin	ELT 06	25	/	62-50S	61-59W	370		station 25, bottom,water sample
Eltanin	ELT 06	25a	PG	62-50S	61-59W	370		
Eltanin	ELT 06	25b	PG	62-50S	61-59W	370		
Eltanin	ELT 06	26e	PG	61-35S	58-57W	482		
Eltanin	ELT 06	27	/	61-10.7S	58-53W	2322		station 27, bottom, water sample
Eltanin	ELT 06	27a	PG	61-10.7S	58-53W	2322		
Eltanin	ELT 06	27b	PG	61-10.7S	58-53W	2322		
Eltanin	ELT 06	28a	PG	60-08S	59-00W	1878		
Eltanin	ELT 06	28b	PG	60-08S	59-00W	1878		
Eltanin	ELT 06	29	PG	59-07S	58-56W	2010		
Eltanin	ELT 06	29a	PG	59-07S	58-56W	2010		
Eltanin	ELT 06	31		55-02.5S	59-01W	1646		deception Is. Antarctica
Eltanin	ELT 06	31	PG	55-02.5S	59-01W	1646		

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 06	33	/	63-38.5S	62-30W	151		station 33, bottom, water sample
Eltanin	ELT 06	34	PG	63-28.5S	62-36.5W	82		
Eltanin	ELT 06	35		62-50S	61-59W	370		cutter
Eltanin	ELT 06	35	PG	62-50S	61-59W	370		
Eltanin	ELT 06	35	PG	62-50S	61-59W	370		
Eltanin	ELT 06	36	PG	62-50S	61-58W	408		
Eltanin	ELT 06	37	PG	61-35S	58-59W	580		
Eltanin	ELT 06	37	PG	61-35S	58-59W	580		
Eltanin	ELT 06	38	PG	61-12.5S	58-49W	2300		
Eltanin	ELT 06	45	TC	54-05S	59-05.5W	67		
Eltanin	ELT 06	/	/					
Eltanin	ELT 07	1	TC	53-06S	44-50W	1160		cc
Eltanin	ELT 07	1		53-06S	44-50W	1160		cc
Eltanin	ELT 07	1	PG	53-06S	44-50W	1160		bottom, water sample.
Eltanin	ELT 07	1	PG	53-06S	44-50W	1160		
Eltanin	ELT 07	2		54-07S	45-01W	1870		cc
Eltanin	ELT 07	2	PG	54-07S	45-01W	1870		bottom, water sample
Eltanin	ELT 07	2	PG	54-07S	45-01W	1870		
Eltanin	ELT 07	2	PG	54-07S	45-01W	1870		
Eltanin	ELT 07	3		55-03S	44-40W	1910		cutter
Eltanin	ELT 07	3	PG	55-03S	44-40W	1910		bottom, water sample
Eltanin	ELT 07	3	PG	55-03S	44-40W	1910		
Eltanin	ELT 07	4	PG	55-56S	45-09.5W	2064		bottom, water sample
Eltanin	ELT 07	5	PG	57-11S	44-55W	1860		bottom, water sample
Eltanin	ELT 07	6	PG	58-09S	44-49W	1550		
Eltanin	ELT 07	6	PG	58-09S	44-49W	1550		bottom, water sample
Eltanin	ELT 07	6	RD	58-09S	44-49W	1550		
Eltanin	ELT 07	7	PG	58-43S	44-45W	1440		
Eltanin	ELT 07	7-7	TC	58-43S	44-45W	1440		
Eltanin	ELT 07	7a		58-43S	44-45W	1440		cc
Eltanin	ELT 07	7a	PG	58-43S	44-45W	1440		
Eltanin	ELT 07	7a	RD	58-43S	44-45W	1440		
Eltanin	ELT 07	7b	PG	58-43S	44-45W	1440		
Eltanin	ELT 07	7b	RD	58-43S	44-45W	1440		
Eltanin	ELT 07	7c	RD	58-43S	44-45W	1440		
Eltanin	ELT 07	7d	RD	58-43S	44-45W	1440		
Eltanin	ELT 07	8	PG	60-07S	45-09W	2890		
Eltanin	ELT 07	8	PG	60-07S	45-09W	2890		bottom, water sample, empty
Eltanin	ELT 07	9	PG	61-10S	45-12.5W	135		
Eltanin	ELT 07	10		63-15S	44-56.5W	2078		cutter
Eltanin	ELT 07	10		63-15S	44-56.5	2078		cc

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 07	10		63-15S	44-56.5W	2078		cutter
Eltanin	ELT 07	12		66-33.5S	48-09.5W	2050		cutter
Eltanin	ELT 07	12	PG	66-33.5S	48-09.5W	2050		
Eltanin	ELT 07	12	PG	66-33.5S	48-09.5W	2050		
Eltanin	ELT 07	13		64-04.5S	49-03.5W	1900		cc
Eltanin	ELT 07	13		64-04.5S	49-03.5W	1900		cutter
Eltanin	ELT 07	13	TC	64-04.5S	49-03.5W	1900		cc
Eltanin	ELT 07	13	PG	64-04.5S	49-03.5W	1900		bottom, water sample
Eltanin	ELT 07	13a	PG	64-04.5S	49-03.5W	1900		
Eltanin	ELT 07	13b	PG	64-04.5S	49-03.5W	1900		
Eltanin	ELT 07	13c	PG	64-04.5S	49-03.5W	1900		
Eltanin	ELT 07	14		63-02S	49-10.5W	1600		rock, cc
Eltanin	ELT 07	14		63-02S	49-10.5W	1600		cutter
Eltanin	ELT 07	14	PG	63-02S	49-10.5W	1600		bottom, water sample
Eltanin	ELT 07	14a	PG	63-02S	49-10.5W	1600		
Eltanin	ELT 07	14b	PG	63-02S	49-10.5W	1600		
Eltanin	ELT 07	15		61-08.5S	48-52.5W	1500		cutter
Eltanin	ELT 07	16		60-00.5S	49-04W	2020		
Eltanin	ELT 07	16	PG	60-00.5S	49-04W	2020		bottom, water, sample
Eltanin	ELT 07	17		59-02S	48-58.7W	2112		cc
Eltanin	ELT 07	17		59-02S	48-58.7W	2112		cc
Eltanin	ELT 07	18		53-00.5S	48-53W	1705		cutter
Eltanin	ELT 07	18		53-00.5S	48-53W	1705		1 of 3, cc
Eltanin	ELT 07	18	PG	53-00.5S	48-53W	1705		
Eltanin	ELT 07	18	PG	53-00.5S	48-53W	1705		water sample
Eltanin	ELT 07	18-1		53-00.5S	48-53W	1705	70-80	
Eltanin	ELT 07	18-3		53-00.5S	48-53W	1705	390	
Eltanin	ELT 07	19a	PG	60-31.5S	47-41.5W	580		
Eltanin	ELT 07	19b	PG	60-31.5S	47-41.5W	580		
Eltanin	ELT 07	20		59-59.5S	49-06.5W	2050		cc
Eltanin	ELT 07	20	PG	59-59.5S	49-06.5W	2050		bottom, water sample
Eltanin	ELT 07	20	PG	59-59.5S	49-06.5W	2050		
Eltanin	ELT 07	20	PG	59-59.5S	49-06.5W	2050		
Eltanin	ELT 07	20	PG	59-59.5S	49-06.5W	2050		
Eltanin	ELT 07	21		59-06S	48-54.5W	2110		20cm from top
Eltanin	ELT 07	21	PG	59-06S	48-54.5W	2110		bottom, waster, sample.
Eltanin	ELT 08	1		46-47.5S	41-31W	3095		cc
Eltanin	ELT 08	1	PG	46-47.5S	41-31W	3095		
Eltanin	ELT 08	2		44-53S	40-15W	2506		cutter
Eltanin	ELT 08	3		48-08S	40-31.5W	3024		
Eltanin	ELT 08	4	BT	55-38S	29-23W	1780		

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 08	4	BT	55-38S	29-23W	1780		
Eltanin	ELT 08	6		56-01.5S	27-40W	550		cutter
Eltanin	ELT 08	6	BT	56-01.5S	27-40W	550		
Eltanin	ELT 08	8		55-12S	24-20W	2160		cutter
Eltanin	ELT 08	9		56-28.5S	26-13.5W	2080		cc
Eltanin	ELT 08	12		57-06.5S	23-00W	5272		cc
Eltanin	ELT 08	12	RD	57-06.5S	23-00W	5272		
Eltanin	ELT 08	13		54-58S	28-24W	3890		cc
Eltanin	ELT 08	13	RD	54-58S	28-24W	3890		
Eltanin	ELT 08	18		58-31S	22-24W	2450		cutter
Eltanin	ELT 08	18		58-31S	22-24W	2450		B
Eltanin	ELT 08	19		60-02.5S	22-33.5W	2557		bottom sample
Eltanin	ELT 08	19		60-02.5S	22-33.5W	2557		part in sleeve
Eltanin	ELT 08	20		59-37S	25-44W	1545		
Eltanin	ELT 08	24						
Eltanin	ELT 08	26		59-37.5S	24-26S	3360		top
Eltanin	ELT 08	27		58-36S	23-47W	3520		B-B
Eltanin	ELT 09	1-1	cores in jars	39-21S	73-48W	78	.5-10	
Eltanin	ELT 09	1-1	cores in jars	39-21S	73-48W	78	0-5	
Eltanin	ELT 09	1-1	cores in jars	39-21S	73-48W	78	15-50	
Eltanin	ELT 09	1-1	cores in jars	39-21S	73-48W	78	20-25	
Eltanin	ELT 09	1-1	cores in jars	39-21S	73-48W	78	25-30	
Eltanin	ELT 09	1-1	cores in jars	39-21S	73-48W	78	40-45	
Eltanin	ELT 09	1-1	cores in jars	39-21S	73-48W	78	35-40	
Eltanin	ELT 09	1-1	cores in jars	39-21S	73-48W	78	30-35	
Eltanin	ELT 09	1-1	cores in jars	39-21S	73-48W	78	55-60	
Eltanin	ELT 09	1-1	cores in jars	39-21S	73-48W	78	50-55	
Eltanin	ELT 09	1-1	cores in jars	39-21S	73-48W	78	45-50	
Eltanin	ELT 09	1-1	cores in jars	39-21S	73-48W	78	70-75	
Eltanin	ELT 09	1-1	cores in jars	39-21S	73-48W	78	65-70	
Eltanin	ELT 09	1-1	cores in jars	39-21S	73-48W	78	60-65	
Eltanin	ELT 09	1-1	cores in jars	39-21S	73-48W	78	75-80	
Eltanin	ELT 09	1-1	cores in jars	39-21S	73-48W	78	80-85	
Eltanin	ELT 09	1-1	cores in jars	39-21S	73-48W	78	85-90	
Eltanin	ELT 09	1-1	cores in jars	39-21S	73-48W	78	110-115	
Eltanin	ELT 09	1-1	cores in jars	39-21S	73-48W	78	115-120	
Eltanin	ELT 09	1-1	cores in jars	39-21S	73-48W	78	95-100	
Eltanin	ELT 09	1-1	cores in jars	39-21S	73-48W	78	100-105	
Eltanin	ELT 09	1-1	cores in jars	39-21S	73-48W	78	90-95	
Eltanin	ELT 09	1-1	cores in jars	39-21S	73-48W	78	120-125	
Eltanin	ELT 09	1-1	cores in jars	39-21S	73-48W	78	105-110	

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 09	1-1	cores in jars	39-21S	73-48W	78		
Eltanin	ELT 09	2		50-37S	43-46W	695		cc sample
Eltanin	ELT 09	2	RD	50-37S	43-46W	695		
Eltanin	ELT 09	2	PG	50-37S	43-46W	695		
Eltanin	ELT 09	2	PG	50-37S	43-46W	695		
Eltanin	ELT 09	3		50-35.5S	43-42.5W	690		cc sample
Eltanin	ELT 09	10	RD	56-53.5S	37-38W	1720		
Eltanin	ELT 09	11	RD	58-01.5S	37-54W	1695	.10-15	
Eltanin	ELT 09	18		56-05.5S	34-03W	1700		G-H
Eltanin	ELT 09	18		56-05.5S	34-03W	1700		F-G
Eltanin	ELT 09	26		-	-	-		bottom core
Eltanin	ELT 10	2		55-57S	82-45W	2640	99-107	
Eltanin	ELT 10	2a		55-57S	82-45W	2640	0-8	
Eltanin	ELT 10	2-2		55-57S	82-45W	2640	141-149	
Eltanin	ELT 10	2-3		55-57S	82-45W	2640	273-281	
Eltanin	ELT 10	2-4		55-57S	82-45W	2640	420-428	
Eltanin	ELT 10	2-5		55-57S	82-45W	2640	542-550	
Eltanin	ELT 10	2-6		55-57S	82-45W	2640	660-668	
Eltanin	ELT 10	7		62-13.9S	83-18.8W	2580	414-422	
Eltanin	ELT 10	15		64-05.5S	75-19.7W	1150	289+	bottom
Eltanin	ELT 10	15	RD	64-05.5S	75-1907W	1150		
Eltanin	ELT 10	16		62-52.5S	74-48.7W	2200	172-180	
Eltanin	ELT 10	16		62-52.5S	74-48.7W	2200	82-90	
Eltanin	ELT 10	16		62-52.5S	74-48.7W	2200	262-270	
Eltanin	ELT 10	16		62-52.5S	74-48.7W	2200	352+	cutter
Eltanin	ELT 10	17		62-02.9S	75-15.8W	2400	606+	bottom silt, cutter remains
Eltanin	ELT 10	17		62-02.9S	75-15.8W	2400		bottom clay from cc
Eltanin	ELT 10	17-2		62-02.9S	75-15.8W	2400	142-150	B-C
Eltanin	ELT 10	17-6		62-02.9S	75-15.8W	2400	436-444	F-G
Eltanin	ELT 10	17a		62-02.9S	75-15.8W	2400	285-293	D-E
Eltanin	ELT 10	18		61-04.7S	74-59W	2450	1191-1199	
Eltanin	ELT 10	18		61-04.7S	74-59W	2450	708+	cutter
Eltanin	ELT 10	19		58-57S	74-27.7W	2100		
Eltanin	ELT 10	19		58-57S	74-27.7W	2100		cutter remain
Eltanin	ELT 10	19-1		58-57S	74-27.7W	2100		foram ooze, above Mn layer
Eltanin	ELT 10	19-1		58-57S	74-27.7W	2100	49-62	
Eltanin	ELT 10	21		56-57.3S	74-57.4W	2060	430+	cutter remains
Eltanin	ELT 10	22		56-57.3S	74-57.4W	2060	0-10	near top
Eltanin	ELT 10	22		56-57.3S	74-57.4W	2060	10--22	cutter and catcher remains
Eltanin	ELT 10	22		56-57.3S	74-57.4W	2060		
Eltanin	ELT 10	23		64-03S	79-10.7W	2330	626+	cc and cutter remains

## Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 10	23-1		64-03S	79-10.7W	2330	0-8	
Eltanin	ELT 10	23-11		64-03S	79-10.7W	2330	618-626	
Eltanin	ELT 10	23-3		64-03S	79-10.7W	2330	160-168	
Eltanin	ELT 10	23-5		64-03S	79-10.7W	2330	306-314	
Eltanin	ELT 10	23-9		64-03S	79-10.7W	2330	523-531	
Eltanin	ELT 10	24		62-56.9S	78-54.5W	2518	444+	bottom most sediment
Eltanin	ELT 10	24-2		62-56.9S	78-54.5W	2518	434-444	
Eltanin	ELT 10	25		61-56.7S	78-54.9W	2580		top clay and sand
Eltanin	ELT 10	26		61-17.2S	79-02.8W	2560	198+	
Eltanin	ELT 10	26		61-17.2S	79-02.8W	2560	10-35	
Eltanin	ELT 10	26		61-17.2S	79-02.8W	2560	35-55	
Eltanin	ELT 10	27		59-51S	78-59.7W	2630	529+	cutter remains
Eltanin	ELT 10	27-10		59-51S	78-59.7W	2630	506-514	
Eltanin	ELT 10	27-4		59-51S	78-59.7W	2630	203-211	
Eltanin	ELT 10	27-6		59-51S	78-59.7W	2630	309-317	
Eltanin	ELT 10	27-8		59-51S	78-59.7W	2630	407-415	
Eltanin	ELT 10	28		58-55.5S	78-49.8W	2665	1348+	cutter remains
Eltanin	ELT 10	28-12		58-55.5S	78-49.8W	2665	738-746	
Eltanin	ELT 10	28-16		58-55.5S	78-49.8W	2665	1040-1048	
Eltanin	ELT 10	28-2		58-55.5S	78-49.8W	2665	135-143	B-C
Eltanin	ELT 10	28-20		58-55.5S	78-49.8W	2665	1340-1348	
Eltanin	ELT 10	28-4		58-55.5S	78-49.8W	2665	286-294	
Eltanin	ELT 10	28-6		58-55.5S	78-49.8W	2665	437-445	
Eltanin	ELT 10	28-7a		58-55.5S	78-49.8W	2665	889-897	
Eltanin	ELT 10	28-8		58-55.5S	78-49.8W	2665	587-595	
Eltanin	ELT 10	29		58-08.4S	79-08.1W	2710	669+	cutter and cc
Eltanin	ELT 10	30		56-58.1S	78-52.7W	2470	1107+	cutter and cc remains
Eltanin	ELT 11	1	PG	54-54.4S	114-42.2W	1900		
Eltanin	ELT 11	3		56-54.2S	115-14.6W	2200		cutter and cc
Eltanin	ELT 11	3	RS	56-54.2S	115-14.6W	2200		
Eltanin	ELT 11	4		57-49.7S	115-12.5W	2610		F-G
Eltanin	ELT 11	5		58-56.6S	114-43.2W	2770		cutter and cc
Eltanin	ELT 11	5-3		58-56.6S	114-43.2W	2770	641-666	
Eltanin	ELT 11	10-1		63-44.6S	114-40.6W	2760	7-9	
Eltanin	ELT 11	16		69-58.7S	115-11.5W	1880	0-10	
Eltanin	ELT 11	17		70-10.3S	106-38.5W	1890	0-10	
Eltanin	ELT 11	17	RS	70-10.3S	106-38.5W	1890		
Eltanin	ELT 11	18		70-00.4S	102-49W	2070	0-10	
Eltanin	ELT 11	23-1	core samples	67-09.7S	89-39.4W	2340	61-71	
Eltanin	ELT 11	23-1		67-09.7S	89-39.4W	2340	168-170	
Eltanin	ELT 11	23-2		67-09.7S	89-39.4W	2340	337-338	

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 11	23-4	in jars	67-09.7S	89-39.4W	2340	465-468	
Eltanin	ELT 11	23-4		67-09.7S	89-39.4W	2340	610-620	Flure
Eltanin	ELT 11	23-4		67-09.7S	89-39.4W	2340	726-736	
Eltanin	ELT 11	24-3		65-53.2S	89-02.5W	2456	365-366	
Eltanin	ELT 11	24-4		65-53.2S	89-02.5W	2456	925-928	
Eltanin	ELT 11	24-4		65-53.2S	89-02.5W	2456	903-906	
Eltanin	ELT 11	24-5		65-53.2S	89-02.5W	2456	1022-1028	
Eltanin	ELT 11	24-5		65-53.2S	89-02.5W	2456	932-935	
Eltanin	ELT 11	25-1		65-05.85S	86-54.3W	2480	226-229	
Eltanin	ELT 11	26-3		63-39.4S	86-56W	2545	455	from "sucked" core
Eltanin	ELT 11	33		52-32.3S	65-08.2W	70		
Eltanin	ELT 11	35-1		52-30.7S	67-00W	50	60-65	
Eltanin	ELT 12	11		61-09.3S	39-48.2W	2073		cutter
Eltanin	ELT 12	15-3		60-52.1S	31-06.2W	2210		
Eltanin	ELT 12	17-3		59-22.8S	31-15.9W	1820		between C-D, and D-E
Eltanin	ELT 12	17b	BT	59-22.8S	31-15.9W	1820		
Eltanin	ELT 12	21		62-09.9S	39-30.2W	1635	~ 3.5	C-D
Eltanin	ELT 12	25-7		60-45.6S	49-18.5W	1405		G-H
Eltanin	ELT 12	27-2		58-51.8S	63-03.9W	2103	~ 6	B-C
Eltanin	ELT 12	28-4		57-52.1S	63-31W	2160		cutter and cc
Eltanin	ELT 12	29-3		58-51.3S	63-34W	2100		cutter and cc
Eltanin	ELT 12	56-6		-	-	-		D-E
Eltanin	ELT 13	7		61-13.9S	89-41.3W	2620		cc
Eltanin	ELT 13	8		61-58.2S	90-08.2W	2580		cc
Eltanin	ELT 13	9		63-05.9S	89-39.8W	2550		cc
Eltanin	ELT 13	10		64-00.8S	89-46.8W	2545		cc
Eltanin	ELT 13	12		66-15.6S	98-16.1W	2530		cc
Eltanin	ELT 13	12		66-15.6S	98-16.1W	2530		cc
Eltanin	ELT 13	13		66-11.8S	102-16.6W	2590		cc
Eltanin	ELT 13	14		65-40.0S	107-03.3W	2585		bottom
Eltanin	ELT 13	15-4		65-48.8S	112-25.6W	2635		cc
Eltanin	ELT 13	16		65-37.4S	121-18.3W	2502		cc
Eltanin	ELT 13	21-1		59-24.9S	130-34.1W	2215	85	
Eltanin	ELT 13	21-1		59-24.9S	130-34.1W	2215	111	
Eltanin	ELT 13	21-1		59-24.9S	130-34.1W	2215	139-139	
Eltanin	ELT 13	21-1		59-24.9S	130-34.1W	2215	13	
Eltanin	ELT 13	21-1		59-24.9S	130-34.1W	2215	70-75	
Eltanin	ELT 13	21-1		59-24.9S	130-34.1W	2215	98	
Eltanin	ELT 13	21-2		59-24.9S	130-34.1W	2215	348-352	
Eltanin	ELT 13	21-3		59-24.9S	130-34.1W	2215	734-738	
Eltanin	ELT 13	21-3		59-24.9S	130-34.1W	2215	561-566	

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 14	8		59-40.0S	160-17.4W	2120		cc
Eltanin	ELT 14	9		60-47.1S	160-12.8W	1750	0-10	
Eltanin	ELT 14	9		60-47.1S	160-12.8W	1750		cc
Eltanin	ELT 14	9-1		60-47.1S	160-12.8W	1750	125-140	
Eltanin	ELT 14	9-1		60-47.1S	160-12.8W	1750	185-188	
Eltanin	ELT 14	9-1		60-47.1S	160-12.8W	1750	0-18	
Eltanin	ELT 14	9-2		60-47.1S	160-12.8W	1750	380	
Eltanin	ELT 14	9-4		60-47.1S	160-12.8W	1750	438-450	
Eltanin	ELT 14	13		60-01.9S	145-16.9W	1868		cc
Eltanin	ELT 14	14		59-57.4S	125-09.3W	2540		cc
Eltanin	ELT 14	14-8		59-57.4S	125-09.3W	2540		b
Eltanin	ELT 14	14-9		59-57.4S	125-09.3W			a
Eltanin	ELT 14	?					185-188	
Eltanin	ELT 15	1-1		61-58S	95-00W	2620	0-7	
Eltanin	ELT 15	1-1		61-58S	95-00W	2620	191-194	
Eltanin	ELT 15	11-1		60-07S	109-55W	2706		surface
Eltanin	ELT 15	16		56-03S	119-55W	1670		personal / foram bottom
Eltanin	ELT 15	16		56-03S	119-55W	1670		top of core, hello personal, good by forams
Eltanin	ELT 15	18-1		56-00S	134-28W	1760	0-10	surface
Eltanin	ELT 15	18-1		56-00S	134-28W	1760	33-40	
Eltanin	ELT 15	18-1		56-00S	134-28W	1760	58-60	
Eltanin	ELT 15	18-1		56-00S	134-28W	1760	70-80	
Eltanin	ELT 15	18-1		56-00S	134-28W	1760	90-99	
Eltanin	ELT 15	18-1		56-00S	134-28W	1760	90-99	residue
Eltanin	ELT 15	21-2		57-34.5S	138-58W	1595	343-350	
Eltanin	ELT 15	26		55-25S	145-04W	2138	70-80	
Eltanin	ELT 15	27-1		55-05S	149-46W	1860		surface
Eltanin	ELT 15	27-1		55-05S	149-46W	1860	16-20	
Eltanin	ELT 15	27-1		55-05S	149-46W	1860	40-42	
Eltanin	ELT 15	27-1		55-05S	149-46W	1860	42-55	
Eltanin	ELT 15	27-1		55-05S	149-46W	1860	42-55	
Eltanin	ELT 15	27-1		55-05S	149-46W	1860	52-54	
Eltanin	ELT 15	27-1		55-05S	149-46W	1860	55-70	
Eltanin	ELT 15	27-1		55-05S	149-46W	1860	68-70	
Eltanin	ELT 16	2		47-08S	162-07E	2442		bottom 6 cm from cc
Eltanin	ELT 16	2	TC	47-08S	162-07E	2442		top 8 cm
Eltanin	ELT 16	3		49-09S	162-00E	2143	20	
Eltanin	ELT 16	6		58-59S	161-55E	2535	614-630	second sample residue
Eltanin	ELT 16	6-6		58-59S	161-55E	2535	602-603	top clay
Eltanin	ELT 16	6-6		58-59S	161-55E	2535	631-633	bottom clay
Eltanin	ELT 16	6-6		58-59S	161-55E	2535		bottom 1 cm of 18 cm layer

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 16	6-6		58-59S	161-55E	2535		
Eltanin	ELT 16	6-6		58-59S	161-55E	2535	614-630	
Eltanin	ELT 16	6-6		58-59S	161-55E	2535		top 1 cm of 18 cm
Eltanin	ELT 16	6-6		58-59S	161-55E	2535	790	
Eltanin	ELT 16	6-6		58-59S	161-55E	2535	614-630	
Eltanin	ELT 16	7		57-16S	165-32E	2712		cc
Eltanin	ELT 16	8		56-08S	169-42E	2798	0-10	residue?
Eltanin	ELT 16	8		56-08S	169-42E	2798	220	residue
Eltanin	ELT 16	8		56-08S	169-42E	2798		cc
Eltanin	ELT 16	8	TC	56-08S	169-42E	2798		cc
Eltanin	ELT 16	8-1		56-08S	169-42E	2798	230	clay sample
Eltanin	ELT 16	8-1		56-08S	169-42E	2798	235-245	clay sample
Eltanin	ELT 16	8-1		56-08S	169-42E	2798	45	residue
Eltanin	ELT 16	8-1		56-08S	169-42E	2798	300-306	
Eltanin	ELT 16	9		52-25S	166-44E	575		A-B, top
Eltanin	ELT 16	9		52-25S	166-44E	575		bottom
Eltanin	ELT 16	10		51-59S	166-41E	490		cc
Eltanin	ELT 16	10		51-59S	166-41E	490		cutter
Eltanin	ELT 16	39	PG	-	-	-		
Eltanin	ELT 16	39	PG	-	-	-		
Eltanin	ELT 16	40	PG	-	-	-		
Eltanin	ELT 16	42	PG	-	-	-		
Eltanin	ELT 17	1		53-39S	134-58W	1295		top
Eltanin	ELT 17	1	RS	53-39S	134-58W	1295		Sediment
Eltanin	ELT 17	2	TC	55-00S	135-00W	1582	270	
Eltanin	ELT 17	3		56-01S	135-01W	1732		bottom
Eltanin	ELT 17	3		56-01S	135-01W	1732		top
Eltanin	ELT 17	3		56-01S	135-01W	1732		cc
Eltanin	ELT 17	4	top and bottom	56-54S	135-00W	1792		top
Eltanin	ELT 17	4		56-54S	135-00W	1792		bottom
Eltanin	ELT 17	4		56-54S	135-00W	1792		cc
Eltanin	ELT 17	5	RS	58-59S	135-30W	2010		
Eltanin	ELT 17	5	RS	58-59S	135-30W	2010		plastic container
Eltanin	ELT 17	5	RS	58-59S	135-30W	2010		plastic container
Eltanin	ELT 17	6		60-03S	134-55W	2080		top
Eltanin	ELT 17	6		60-03S	134-55W	2080		bottom
Eltanin	ELT 17	6		60-03S	134-55W	2080		cc
Eltanin	ELT 17	6		60-03S	134-55W	2080		cutter
Eltanin	ELT 17	7		61-05S	134-21W	2425		top
Eltanin	ELT 17	7		61-05S	134-21W	2425		bottom
Eltanin	ELT 17	7		61-05S	134-21W	2425		cc

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 17	7	RS	61-05S	134-21W	2425		ship station 15
Eltanin	ELT 17	8		62-01S	135-17W	2487		cutter and cc
Eltanin	ELT 17	8-2		62-01S	135-17W	2487	180	
Eltanin	ELT 17	8		62-01S	135-17W	2487		bottom
Eltanin	ELT 17	8		62-01S	135-17W	2487		top
Eltanin	ELT 17	9		63-05S	135-07W	2651		top
Eltanin	ELT 17	9		63-05S	135-07W	2651		bottom
Eltanin	ELT 17	9		63-05S	135-07W	2651	I	
Eltanin	ELT 17	9		63-05S	135-07W	2651		top
Eltanin	ELT 17	9		63-05S	135-07W	2651		cutter and cc
Eltanin	ELT 17	10		65-01S	134-52W	2457		bottom
Eltanin	ELT 17	10		65-01S	134-52W	2457		cutter and cc
Eltanin	ELT 17	11		66-00S	134-40W	2517		top
Eltanin	ELT 17	11		66-00S	134-40W	2517		bottom
Eltanin	ELT 17	11		66-00S	134-40W	2517		cutter and cc
Eltanin	ELT 17	12		67-08S	134-36W	2470		cutter and cc
Eltanin	ELT 17	13		68-01S	135-32W	2412		bottom
Eltanin	ELT 17	13		68-01S	135-32W	2412		top
Eltanin	ELT 17	13		68-01S	135-32W	2412		cutter and cc
Eltanin	ELT 17	13	RS	68-01S	135-32W	2412		
Eltanin	ELT 17	14		68-07S	130-44W	2291		cutter and cc
Eltanin	ELT 17	14	of cores	68-07S	130-44W	2291		top
Eltanin	ELT 17	14		68-07S	130-44W	2291		bottom
Eltanin	ELT 17	15		68-08S	126-45W	2182		top
Eltanin	ELT 17	15		68-08S	126-45W	2182		bottom
Eltanin	ELT 17	15		68-08S	126-45W	2182		cutter and cc
Eltanin	ELT 17	15		68-08S	126-45W	2182		catcher
Eltanin	ELT 17	16		67-30S	124-29W	2320		bottom
Eltanin	ELT 17	16		67-30S	124-29W	2320		top
Eltanin	ELT 17	17		66-59S	120-03W	2465		cutter and cc
Eltanin	ELT 17	18		67-54S	110-46W	2233		bottom
Eltanin	ELT 17	19	PC	68-04S	106-48W	2332		bottom
Eltanin	ELT 17	19		68-04S	106-48W	2332		bottom
Eltanin	ELT 17	22		68-56S	95-19W	2367		D-E
Eltanin	ELT 17	22		68-56S	95-19W	2367		cutter and cc
Eltanin	ELT 17	23		67-58S	97-59W	2376		cutter
Eltanin	ELT 17	26		64-47S	95-07W	2562		cutter and cc
Eltanin	ELT 17	27		64-18S	94-58W	2590		cc
Eltanin	ELT 17	30		58-09S	94-49W	2058		bottom
Eltanin	ELT 17	30		58-09S	94-49W	2058		top
Eltanin	ELT 17	31		57-02S	94-45W	2587		top

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 17	31		57-02S	94-45W	2587		complete
Eltanin	ELT 17	32		56-04S	94-49W	2630		top
Eltanin	ELT 17	32		56-04S	94-49W	2630		bottom
Eltanin	ELT 17	33	in jars	55-00S	94-46W	2506		bottom
Eltanin	ELT 17	33		55-00S	94-46W	2506		top
Eltanin	ELT 17	35		39-20S	73-38W	60		top (1)
Eltanin	ELT 17	35		39-20S	73-38W	60		top (2)
Eltanin	ELT 17	35		39-20S	73-38W	60		cc
Eltanin	ELT 17	36		39-19S	73-45.5W	73		cc
Eltanin	ELT 17	37		39-22S	73-54W	120		cc
Eltanin	ELT 17	38	TC	39-23S	74-02W	748		cc
Eltanin	ELT 17	39	TC	39-18.5S	73-05W	593		bottom
Eltanin	ELT 17	40	TC	39-22S	74-14W	748		cutter
Eltanin	ELT 17	41	TC	39-22S	74-18W	869		bottom
Eltanin	ELT 17	41		39-22S	74-18W	869		cc
Eltanin	ELT 17	42	TC	39-22S	74-20W	856		bottom
Eltanin	ELT 17	43	TC	39-22S	74-27W	843		bottom
Eltanin	ELT 17	43		39-22S	74-27W	843		cc
Eltanin	ELT 17	44		39-22S	74-33W	925		
Eltanin	ELT 17	45	TC	39-23S	74-45W	1080		cc
Eltanin	ELT 17	45		39-23S	74-45W	1080		cc
Eltanin	ELT 17	46		39-23S	74-45W	1300		cc
Eltanin	ELT 17	48		39-22S	74-48.5W	1660		top
Eltanin	ELT 17	48		39-22S	74-48.5W	1660		bottom
Eltanin	ELT 17	49		39-23.5S	75-00W	1911		cc
Eltanin	ELT 17	49	TC	39-23.5S	75-00W	1911		cc
Eltanin	ELT 18	3-6		56-57S	99-26W	2410		
Eltanin	ELT 18	4-7		58-00S	99-19W	2610		
Eltanin	ELT 18	16-3		-	-	-		bottom
Eltanin	ELT 18	18-1	of cores	-	-	-		top
Eltanin	ELT 18	18-2		-	-	-		top
Eltanin	ELT 18	18-2		-	-	-		bottom
Eltanin	ELT 18	18-3		-	-	-		top
Eltanin	ELT 18	18-4		-	-	-		top
Eltanin	ELT 18	18-4		-	-	-		bottom
Eltanin	ELT 18	21-14	top and bottom	-	-	-		top
Eltanin	ELT 18	21-14-2		-	-	-	424-426	
Eltanin	ELT 18	21-23	in jars	-	-	-		bottom
Eltanin	ELT 19	4-4		61-58S	102-47.3W	2773		cutter and cc
Eltanin	ELT 19	5-2		62-05.3S	104-53.5W	2707		cutter and cc
Eltanin	ELT 19	6-4		61-56S	107-57.5W	2769		cutter and cc

## Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 19	7-7		67-09.8S	109-05.3W	2762		cutter and cc
Eltanin	ELT 19	8		61-04S	109-41W	2748		top cutter and cc
Eltanin	ELT 19	8		61-04S	109-41W	2748		bottom, cutter and cc
Eltanin	ELT 19	16		55-03.5S	140-02W	1590		cutter and cc
Eltanin	ELT 19	17		56-01S	140-13.8W	1690		cutter and cc
Eltanin	ELT 19	19-2	PH	58-07.8S	139-55.8W	52		
Eltanin	ELT 19	22-2		61-07S	140-28.2W	2040		
Eltanin	ELT 19	25		60-09S	145-24W	1758		cutter and cc
Eltanin	ELT 19	26-1		59-01S	147-36.6Ww	1560	22-24	
Eltanin	ELT 20	1		47-02S	144-54W	2645		
Eltanin	ELT 20	1	TR	47-02S	144-54W	2645		D-E
Eltanin	ELT 20	1-1		47-02S	144-54W	2645	0-17	for X-ray
Eltanin	ELT 20	2		49-00S	144-50W	2470		F-G
Eltanin	ELT 20	2		49-00S	144-50W	2470		F-G
Eltanin	ELT 20	3		51-07S	145-03W	2240		top 6 cm
Eltanin	ELT 20	4	RS	52-58S	145-06W	2020		
Eltanin	ELT 20	4-1	PC	52-58S	145-06W	2020		A-B
Eltanin	ELT 20	5-1		55-21S	144-33W	1840		A-B
Eltanin	ELT 20	8-4		60-10S	142-33W	1910		D-E
Eltanin	ELT 20	10		60-12S	127-03W	2445		E-F
Eltanin	ELT 20	11-3		57-14S	104-30W	2390		C-D
Eltanin	ELT 20	12	TR	56-04S	104-37W	2320		bottom 8 cm
Eltanin	ELT 20	12-1		56-04S	104-37W	2320		A-B
Eltanin	ELT 20	12-5		56-04S	104-37W	2320		E-F
Eltanin	ELT 20	13-6		55-00S	105-23W	2370		F-G
Eltanin	ELT 20	14-6		53-41S	102-56W	2310		F-G
Eltanin	ELT 20	17-3		50-51S	104-56W	2130		C-D
Eltanin	ELT 20	18-3		44-33S	111-20W	1568		C-D
Eltanin	ELT 21	1		33-03S	83-59W	1985		C-D,. Cutter and cc
Eltanin	ELT 21	2	SS	32-59S	87-57.5W	2000		RD
Eltanin	ELT 21	3		34-57S	91-57.5W	1980		C-D, cutter and cc
Eltanin	ELT 21	3	CG	34-57S	91-57.5W	1980		RS
Eltanin	ELT 21	5		36-41S	93-38W	1715		C-D, cutter and cc
Eltanin	ELT 21	6		37-25S	94-40W	1690		B-C, cutter and cc
Eltanin	ELT 21	10		40-00S	190-51W	1720		C-D, cutter and cc
Eltanin	ELT 21	11		39-58S	112-00W	1530		C-D, cutter and cc
Eltanin	ELT 21	12		40-21S	119-35W	2270		B-C, cutter and cc
Eltanin	ELT 21	16		54-05S	119-57W	1630		C-D, cutter and cc
Eltanin	ELT 21	18		56-31S	119-32.5W	2500		D-E, cutter and cc
Eltanin	ELT 21	19		56-27.5S	119-39W	2320		D-E, cutter and cc
Eltanin	ELT 21	20		60-15S	120-10W	2570		Cutter and cc

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 21	22		62-30S	101-56W	2680		I-J, cutter and cc
Eltanin	ELT 21	22	BS	62-30S	101-56W	2680		RD
Eltanin	ELT 22	1-4		57-03S	60-01W	1880		D-E, cutter and cc
Eltanin	ELT 22	2-3		57-55S	57-00W	2200		C-D
Eltanin	ELT 22	4-3		59-02S	51-45W	1898		C-D
Eltanin	ELT 22	5-3		57-33S	51-57W	2180		
Eltanin	ELT 22	7-3		53-35S	52-12W	600		C-D
Eltanin	ELT 22	8-1		52-18S	52-03W	1392		
Eltanin	ELT 22	15-3		57-00S	39-57W	1685		
Eltanin	ELT 22	17-4		61-02S	39-58W	1270		
Eltanin	ELT 22	18-5		63-09S	39-41W	2340		
Eltanin	ELT 22	19-3		61-59S	37-59W	2100		
Eltanin	ELT 22	23-3		62-26S	19-03W	2692		
Eltanin	ELT 22	89-1		-	-	-		
Eltanin	ELT 23	7-1	PC	61-26S	101-29W	2610		
Eltanin	ELT 23	9-6		58-49S	100-35W	2600		F-G
Eltanin	ELT 23	10-3		58-18S	107-10W	2563		C-D
Eltanin	ELT 24	1	PC	38-27S	168-07W	368		
Eltanin	ELT 24	2		40-00S	150-00W	2770		cutter and cc
Eltanin	ELT 24	2	R	40-00S	150-00W	2770		
Eltanin	ELT 24	2	RS	40-00S	150-00W	2770		
Eltanin	ELT 24	2	RS	40-00S	150-00W	2770		
Eltanin	ELT 24	8-2	PC	42-53S	134-39W	2740	142-144	
Eltanin	ELT 24	10	RS	37-58S	134-59W	2665		Forams
Eltanin	ELT 25	3		39-57S	82-57W	2195		cutter
Eltanin	ELT 25	4	PC	41-58S	81-57W	1970		foram sediment washing from core water
Eltanin	ELT 25	5		41-20S	78-35W	2058		cutter and cc
Eltanin	ELT 25	8	PC	50-02S	100-02W	2225	0-50	
Eltanin	ELT 25	14	PC	63-02S	128-12W	2667		outside of cutter
Eltanin	ELT 25	17	PC	43-22S	175-00W	80		cutter
Eltanin	ELT 26	2		39-45S	160-30E	2550		core material in cutter and retainer
Eltanin	ELT 26	3		41-57S	160-02.5E	2644		E-F
Eltanin	ELT 26	7	BT	46-42.6S	165-17.8E	1245		
Eltanin	ELT 26	10a	BT	41-32.7S	175-00.8E	147		mud from trawl
Eltanin	ELT 26	10b	BT	41-36.3S	175-02.5E	190		mud from trawl
Eltanin	ELT 27	1	TR	63-00S	177-42.5E	1835		retainer
Eltanin	ELT 27	1	CG	63-00S	177-42.5E	1835		
Eltanin	ELT 27	2	CAM	66-01.5S	176-25.8E	1912		station 2
Eltanin	ELT 27	2	CG	66-01.5S	176-25.8E	1912		
Eltanin	ELT 27	2	CG	66-01.5S	176-25.8E	1912		
Eltanin	ELT 27	5	PC	71-30.4S	171-15.0E	192	20-40	

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 27	6	CAM	72-32.2S	171-33.6E	190		station 11
Eltanin	ELT 27	7	PC	73-31.1S	171-24.3E	295	0-40	
Eltanin	ELT 27	8	BT	74-37.5S	170-28.8E	156		raw sediment sample
Eltanin	ELT 27	10	PC	76-01.5S	178-19.5E	265	0-40	
Eltanin	ELT 27	10	PC	76-01.5S	178-19.5E	265	945-965	
Eltanin	ELT 27	10	PC	76-01.5S	178-19.5E	265	905-925	
Eltanin	ELT 27	10	PC	76-01.5S	178-19.5E	265	5-12	
Eltanin	ELT 27	11	PC	76-28.9S	167-55E	413		station 18
Eltanin	ELT 27	14-1	PC	77-37.6S	175-22.6E	395	15-20	
Eltanin	ELT 27	16	PC	74-50.5S	174-33.5W	1195	330-355	
Eltanin	ELT 27	16	PC	74-50.5S	174-33.5W	1195	290-310	
Eltanin	ELT 27	16	PC	74-50.5S	174-33.5W	1195	0-40	
Eltanin	ELT 27	17	PC	74-38.6S	175-21W	1245	80-120	
Eltanin	ELT 27	17	PC	74-38.6S	175-21W	1245	320-370	
Eltanin	ELT 27	17	PC	74-38.6S	175-21W	1245	250-320	
Eltanin	ELT 27	17	PC	74-38.6S	175-21W	1245	0-40	
Eltanin	ELT 27	17	PC	74-38.6S	175-21W	1245	120-160	
Eltanin	ELT 27	17	PC	74-38.6S	175-21W	1245	200-240	
Eltanin	ELT 27	17	PC	74-38.6S	175-21W	1245	160-200	
Eltanin	ELT 27	17	PC	74-38.6S	175-21W	1245	240-280	
Eltanin	ELT 27	17	PC	74-38.6S	175-21W	1245	40-80	
Eltanin	ELT 27	19	PC	72-50.6S	179-00.7E	980	503-550	
Eltanin	ELT 27	19	PC	72-50.6S	179-00.7E	980	490-510	
Eltanin	ELT 27	19	PC	72-50.6S	179-00.7E	980	0-40	
Eltanin	ELT 27	20	PC	71-57.5S	178-36E	1168	0-40	
Eltanin	ELT 27	20	PC	71-57.5S	178-36E	1168	0-10	
Eltanin	ELT 27	21	PC	69-02S	179-50E	1890	5-20	
Eltanin	ELT 27	22		64-58.2S	160-37.4E	1610		material in retainer
Eltanin	ELT 32	3	PC	72-00S	174-24E	922	0-40	18-18.5cm removed
Eltanin	ELT 32	3	PC	72-00S	174-24E	922	202-222	
Eltanin	ELT 32	3	PC	72-00S	174-24E	922	242-262	
Eltanin	ELT 32	3		72-00S	174-24E	922	7-20	
Eltanin	ELT 32	4	PC	72-17.8S	177-39E	1110	0-40	11.5-12 cm removed
Eltanin	ELT 32	4		72-17.8S	177-39E	1110	0-20	
Eltanin	ELT 32	5	PC	73-01.2S	176-53E	458	359-379	
Eltanin	ELT 32	5	PC	73-01.2S	176-53E	458	319-339	
Eltanin	ELT 32	5	PC	73-01.2S	176-53E	458	0-11	
Eltanin	ELT 32	5	PC	73-01.2S	176-53E	458	24-24.5	removed
Eltanin	ELT 32	5		73-01.2S	176-53E	458	5-20	
Eltanin	ELT 32	6		73-04S	173-56.3E	193	5-15	
Eltanin	ELT 32	7	PC	73-00S	171-55E	312	388-408	

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 32	7	PC	73-00S	171-55E	312	428-448	
Eltanin	ELT 32	7	PC	73-00S	171-55E	312	0-40	
Eltanin	ELT 32	8	PC	73-58S	176-07E	317	0-40	
Eltanin	ELT 32	8	PC	73-58S	176-07E	317	480-500	
Eltanin	ELT 32	8	PC	73-58S	176-07E	317	520-540	
Eltanin	ELT 32	9	PC	74-06S	179-10E	142	0-40	
Eltanin	ELT 32	9	PC	74-06S	179-10E	142	43-63	
Eltanin	ELT 32	9	PC	74-06S	179-10E	142	83-103	
Eltanin	ELT 32	10	PC	75-24.2S	174-13W	675	841-461	
Eltanin	ELT 32	10	PC	75-24.2S	174-13W	675	0-40	6.5-7 cm removed
Eltanin	ELT 32	10	PC	75-24.2S	174-13W	675	801-821	
Eltanin	ELT 32	11	PC	75-02S	176-16W	825	221-241	
Eltanin	ELT 32	11	PC	75-02S	176-16W	825	266-286	
Eltanin	ELT 32	11	PC	75-02S	176-16W	825	0-40	12.25-13.25 cm removed
Eltanin	ELT 32	12	PC	75-00S	176-3.4E	190	52-85	83-83.5 cm removed
Eltanin	ELT 32	12	PC	75-00S	176-3.4E	190	0-40	
Eltanin	ELT 32	13	PC	74-57.3S	172-09.8E	294	8-52	12-12.5 cm removed
Eltanin	ELT 32	14	PC	75-00S	168-28E	181	0-40	
Eltanin	ELT 32	15	PC	75-59.5S	172-00E	312	0-40	
Eltanin	ELT 32	17	PC	76-00S	177-49W	326	413-433	
Eltanin	ELT 32	17	PC	76-00S	177-49W	326	0-40	
Eltanin	ELT 32	17	PC	76-00S	177-49W	326	373-393	
Eltanin	ELT 32	18	PC	77-03S	178-02.5W	308	20-35	
Eltanin	ELT 32	24	PC	78-24S	169-08W	310	0-40	7.5-8cm removed
Eltanin	ELT 32	27	PC	77-46.7S	160-37.7W	368	0-40	14.5-15cm removed
Eltanin	ELT 32	27		77-46.7S	160-37.7W	368	0-10	
Eltanin	ELT 32	28	PC	76-28.4S	170-20.6W	320	60-82	
Eltanin	ELT 32	28	PC	76-28.4S	170-20.6W	320	0-6	
Eltanin	ELT 32	29	PC	76-28.4S	173-44.7W	263	328-348	
Eltanin	ELT 32	29	PC	76-28.4S	173-44.7W	263	0-40	
Eltanin	ELT 32	29	PC	76-28.4S	173-44.7W	263	368-388	
Eltanin	ELT 32	32	PC	76-58S	171-07W	235	425-445	
Eltanin	ELT 32	32	PC	76-58S	171-07W	235	465-485	
Eltanin	ELT 32	32	PC	76-58S	171-07W	235	0-40	
Eltanin	ELT 32	33	PC	75-43.5S	168-39.2W	1120	400-440	
Eltanin	ELT 32	33	PC	75-43.5S	168-39.2W	1120	440-480	
Eltanin	ELT 32	33	PC	75-43.5S	168-39.2W	1120	80-120	
Eltanin	ELT 32	33	PC	75-43.5S	168-39.2W	1120	320-360	
Eltanin	ELT 32	33	PC	75-43.5S	168-39.2W	1120	0-40	0-10&19-22&11-11.5cm removed
Eltanin	ELT 32	33	PC	75-43.5S	168-39.2W	1120	360-400	
Eltanin	ELT 32	33	PC	75-43.5S	168-39.2W	1120	380-320	

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 32	33	PC	75-43.5S	168-39.2W	1120	40-280	
Eltanin	ELT 32	33	PC	75-43.5S	168-39.2W	1120	200-240	
Eltanin	ELT 32	33	PC	75-43.5S	168-39.2W	1120	40-80	
Eltanin	ELT 32	33	PC	75-43.5S	168-39.2W	1120	160-200	
Eltanin	ELT 32	33	PC	75-43.5S	168-39.2W	1120	120-160	
Eltanin	ELT 32	33	PC	75-43.5S	168-39.2W	1120	430-440	
Eltanin	ELT 32	34	PC	76-01S	764-41W	623	125-145	
Eltanin	ELT 32	34	PC	76-01S	764-41W	623	85-105	
Eltanin	ELT 32	34	PC	76-01S	764-41W	623	0-40	
Eltanin	ELT 32	35	PC	77-03.1S	166-41.4W	223	0-40	
Eltanin	ELT 32	38	PC	76-59S	161-56W	289	0-54	
Eltanin	ELT 32	38	PC	76-59S	161-56W	289	0-10	
Eltanin	ELT 32	38	PC	76-59S	161-56W	289	44-54	
Eltanin	ELT 32	40	PC	74-05S	175-07W	1255	353-373	
Eltanin	ELT 32	40	PC	74-05S	175-07W	1255	313-333	
Eltanin	ELT 32	40	PC	74-05S	175-07W	1255	0-40	0-10, 9-9.5 & 2.5-3 cm removedcm
Eltanin	ELT 32	41	PC	73-20.3S	175-06.8W	1580	740-760	
Eltanin	ELT 32	41	PC	73-20.3S	175-06.8W	1580		790-800 removed.taken from 785cm
Eltanin	ELT 32	41	PC	73-20.3S	175-06.8W	1580	0-40	
Eltanin	ELT 32	41	PC	73-20.3S	175-06.8W	1580	0-10	
Eltanin	ELT 32	41	PC	73-20.3S	175-06.8W	1580	790-800	
Eltanin	ELT 32	42	PC	73-03.4S	177-55W	338	0-40	
Eltanin	ELT 32	42	PC	73-03.4S	177-55W	338	292-308	
Eltanin	ELT 32	42	PC	73-03.4S	177-55W	338	332-352	
Eltanin	ELT 32	43	PC	72-27.2S	176-59E	1021	298-318	
Eltanin	ELT 32	43	PC	72-27.2S	176-59E	1021	338-358	
Eltanin	ELT 32	43	PC	72-27.2S	176-59E	1021	0-40	
Eltanin	ELT 32	43		72-27.2S	176-59E	1021		top
Eltanin	ELT 32	44	PC	71-23.1S	171-35.1E	285	32-44	
Eltanin	ELT 32	44	PC	71-23.1S	171-35.1E	285	564-584	
Eltanin	ELT 32	44	PC	71-23.1S	171-35.1E	285	0-40	
Eltanin	ELT 32	46	PC	70-15.2S	177-09.2E	1810	32-46	
Eltanin	ELT 32	46	PC	70-15.2S	177-09.2E	1810	1003-1023	
Eltanin	ELT 32	46	PC	70-15.2S	177-09.2E	1810	0-40	
Eltanin	ELT 32	47	PC	68-04S	176-10E	1875	1040-1060	
Eltanin	ELT 32	47	PC	68-04S	176-10E	1875	1080-1100	
Eltanin	ELT 32	47	PC	68-04S	176-10E	1875	0-40	
Eltanin	ELT 32	49	PC	65-58.5S	176-25.1E	1915	1380-1400	
Eltanin	ELT 32	49	PC	65-58.5S	176-25.1E	1915	1420-1440	
Eltanin	ELT 32	49	PC	65-58.5S	176-25.1E	1915	0-40	
Eltanin	ELT 34	2		56-59.9S	169-50.1E	2838		

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 34	13		45-11.5S	145-04.2E	2170		
Eltanin	ELT 34	14		52-11.9S	145-04E	1785		rock fragments
Eltanin	ELT 34	15		56-40.6S	145-00.7E	1360		
Eltanin	ELT 34	21		52-04.9S	135-06E	1841		
Eltanin	ELT 34	22		50-20.6S	135-01.5E	1590		
Eltanin	ELT 36	2		43-32.3S	140-05E	2490		cutter and cc
Eltanin	ELT 36	3		44-59S	139-51.5E	2390		bag sample
Eltanin	ELT 36	18		53-01S	149-59.8E	2120		from cutter
Eltanin	ELT 36	27		49-42.3S	154-54.3E	2480		cutter
Eltanin	ELT 37	11		64-31.2S	138-00E	1705		between B-C
Eltanin	ELT 37	16		63-58.2S	127-26.8E	2100		from bottom, from can 2
Eltanin	ELT 37	16		63-58.2S	127-26E	2100		can 3 of 3
Eltanin	ELT 37	16		63-58.2S	127-26E	2100		from bottom of can 1
Eltanin	ELT 37	17		63-03.6S	127-06E	2348		top of can 1
Eltanin	ELT 37	17		63-03.6S	127-06E	2348		from can 2
Eltanin	ELT 37	17		63-03.6S	127-06E	2348		from can 3
Eltanin	ELT 38	10		57-27.7S	150-27.7E	1780		caught in cutter head
Eltanin	ELT 38	14		49-45S	152-36.2E	2308		retainer
Eltanin	ELT 38	14		49-45S	152-36.2E	2308		cutter head
Eltanin	ELT 38	15	PC	49-40.1S	152-34.1E	2330		
Eltanin	ELT 38	17		39-58.7S	152-01.5E	2320		whole recovery
Eltanin	ELT 38	17		39-58.7S	152-01E	2320		
Eltanin	ELT 38	18	TC	40-03S	152-14.5E	2480	50	
Eltanin	ELT 39	1	PC	41-57S	136-50.2E	2630		cc
Eltanin	ELT 39	5b	TC	36-56.5S	133-21E	2954		cc
Eltanin	ELT 39	7	PC	38-13.1S	130-15.6E	2960		cc
Eltanin	ELT 39	7a	TC	38-13.1S	130-15.6E	2960		cutter head
Eltanin	ELT 39	9	PC	40-00.4S	126-02.4E	2720		cutter
Eltanin	ELT 39	9a	TC	40-00.4S	126-02.4E	2720		cutter and cc
Eltanin	ELT 39	11	PC	42-30.1S	126-06.2E	2560		cc
Eltanin	ELT 39	13	PC	45-00.7S	125-58.9E	2480		cc
Eltanin	ELT 39	13a	TC	45-00.7S	125-58.9E	2480		cc
Eltanin	ELT 39	25	TC	52-58.5S	126-04.8E	2570		cc
Eltanin	ELT 39	26	PC	52-58.5S	126-08.2E	2555		cutter
Eltanin	ELT 39	29	PC	55-05.9S	126-04.4E	2525		cc
Eltanin	ELT 39	29a	TC	55-05.9S	126-04.4E	2525		
Eltanin	ELT 39	31	PC	57-37S	126-15E	2508		top of section A-B
Eltanin	ELT 39	31b	TC	57-37S	126-15E	2508		cc
Eltanin	ELT 39	35	PC	57-30.6S	133-58.5E	2530		cc
Eltanin	ELT 39	35	PC	57-30.6S	133-58.5E	2530		cc
Eltanin	ELT 39	35b	TC	57-30.6S	133-58.5E	2530		cc

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 39	39b	TC	52-05.1S	133-56.3E	1855		cc
Eltanin	ELT 39	43	TC	47-26.3S	133-00.6E	2157		top
Eltanin	ELT 39	44	PC	47-26.1S	134-02.1E	2220		
Eltanin	ELT 39	45	PC	45-09.5S	133-57.6E	2420		cc
Eltanin	ELT 39	48	PC	45-48.9S	136-47.7	2340		
Eltanin	ELT 39	49a	TC	47-06.2S	142-36.3E	2500		
Eltanin	ELT 39	52	PC	47-34.8S	142-59.7E	2480		cutter
Eltanin	ELT 39	52a	TC	47-34.8S	142-59.7E	2480		cc
Eltanin	ELT 39	53	PC	48-49S	144-32.4E	2140		cutter head
Eltanin	ELT 39	55a	TC	49-56.9s	145-55.8E	2570		weight stand
Eltanin	ELT 39	55a	TC	49-56.9S	145-55.8E	2570		cutter
Eltanin	ELT 39	58	PC	48-15.9S	147-38.5E	1300		cc
Eltanin	ELT 39	62	PC	46-56.9S	149-32.6E	1722		lower most 4 cm
Eltanin	ELT 39	70	PC	42-23.8S	153-10E	2490		cc
Eltanin	ELT 39	73	PC	37-39.3S	157-33E	2547		
Eltanin	ELT 39	73	PC	37-39.3S	157-33E	2547		cc
Eltanin	ELT 39	73a	PC	37-39.3S	157-33E	2547		top
Eltanin	ELT 39	75	PC	36-29.3S	161-12.8E	2130		2.5cm from top of section E-F
Eltanin	ELT 39	75	PC	36-29.3S	161-12.8E	2130		cc
Eltanin	ELT 39	75a	TC	36-29.3S	161-12.8E	2130		cc
Eltanin	ELT 39	77	PC	37-03.4S	161-56.9E	2103		cc
Eltanin	ELT 39	77a	TC	37-03.4S	161-56.9E	2103		cc
Eltanin	ELT 42	3	PC	57-32.4S	170-23.8E	2890		cutter head
Eltanin	ELT 42	5	PC	62-34.5S	165-17.4W	1285		cutter head
Eltanin	ELT 42	7	PC	64-56.3S	119-43.9W	2660		cutter head
Eltanin	ELT 42	12	PC	68-59S	89-06.9W	1943		cutter head
Eltanin	ELT 43	1	PC	59-05.4S	107-07.2W	2770		
Eltanin	ELT 43	3	PC	60-29.8S	135-50.8W	2184		cutter head
Eltanin	ELT 43	4	PC	60-25.6S	162-27.9W	1964		cutter head
Eltanin	ELT 43	5	PG	54-49.1S	175-07.8W	2797	5061	
Eltanin	ELT 43	6	PC	50-29.4S	176-18.6E	1615		cutter head
Eltanin	ELT 44	1	PC	44-16.9S	167-19.7E	1974		
Eltanin	ELT 44	3	PC	49-11.3S	163-56.4E	3145		
Eltanin	ELT 44	3	PC	49-11.3S	163-56.4E	3145		
Eltanin	ELT 44	6	PC	51-58.2S	161-20.8E	3053		1 rock
Eltanin	ELT 44	9	PC	53-30.1S	163-31.3E	1470		
Eltanin	ELT 44	10-3	PC	55-19.4S	165-02.6E	1863		cutter and cc
Eltanin	ELT 44	11	PC	56-03.6S	160-45.1E	2410		siliceous ooze, 1 samll jar
Eltanin	ELT 44	12	PC	57-59.1S	145-03.1E	1858		foram ooze? 3 small jars
Eltanin	ELT 44	13-1	PC	58-01.1S	142-27E	2074		siliceous ooze, top surface, 3 small jars
Eltanin	ELT 44	19	PC	57-59.6S	130-00.3E	2512		surface

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 44	24	PC	56-02.4S	119-54E	2405		cutter, 3 small jars
Eltanin	ELT 44	25	PC	55-01.8S	119-49.1E	2370		
Eltanin	ELT 44	28	PC	51-58.8S	119-37.5E	2020		
Eltanin	ELT 44	29	PC	50-01.1S	119-37.9E	1916		6 small jars
Eltanin	ELT 44	29	PC	50-01.1S	119-37.9E	1916		2 small jars and volcanic glass
Eltanin	ELT 44	29-1	PC	50-01.1S	119-37.9E	1916		
Eltanin	ELT 44	29-2	PC	50-01.1S	119-37.9E	1916		
Eltanin	ELT 44	30	PC	48-00S	120-01.9E	2095		siliceous ooze
Eltanin	ELT 44	31	PC	46-00.1S	119-53E	2335		sandy clay
Eltanin	ELT 45	1		29-23.6S	110-15.7E	2927		
Eltanin	ELT 45	2		29-21.7S	110-15E	2933		bottom
Eltanin	ELT 45	6		29-45S	105-59.3E	2780		bottom
Eltanin	ELT 45	9		29-49.1S	102-14.3E	2487		bottom
Eltanin	ELT 45	18		36-31.9S	102-32.5E	2433		
Eltanin	ELT 45	22		38-58.5S	103-39.2E	2400		2 bags
Eltanin	ELT 45	27		43-18.5S	105-32.9E	2065		bottom
Eltanin	ELT 45	31		46-04.2S	107-13.5E	1818		top
Eltanin	ELT 45	32-1		50-31S	109-35.2E	1703		bottom
Eltanin	ELT 45	33		51-58.7S	110-28.4E	1872		2 bags
Eltanin	ELT 45	42		57-12.7S	113-20.2E	2368		bottom
Eltanin	ELT 45	49-1		61-21.1S	113-44.9E	2315		
Eltanin	ELT 45	51-1		59-25.5S	113-54.9E	2315		bottom
Eltanin	ELT 45	52-1		59-01.4S	113-55.7E	2423		
Eltanin	ELT 45	55-1		57-59.7S	113-57.3E	2436		cutter and retainer
Eltanin	ELT 45	56		57-02.6S	114-01.1E	2436		2 bags
Eltanin	ELT 45	57	TC	57-03.8S	114-03.5E	2436		top 20cm
Eltanin	ELT 45	57		57-03.8S	114-03.5E	2436		
Eltanin	ELT 45	62		55-04.8S	114-07.1E	2300		from dredge
Eltanin	ELT 45	64		52-29S	114-05.4E	2090		cutter
Eltanin	ELT 45	68		—	—	—		bottom
Eltanin	ELT 45	69		48-50.9S	114-37E	1865		bottom
Eltanin	ELT 45	73		47-32S	114-25.4E	2050		
Eltanin	ELT 45	74		47-33.1S	114-26.4E	2080		cutter
Eltanin	ELT 45	78		45-02.2S	114-20.9E	2250		cutter
Eltanin	ELT 45	78-1		45-02.2S	114-20.9E	2250		bottom
Eltanin	ELT 45	79-1		45-03.4S	114-22E	2240		bottom
Eltanin	ELT 45	83		42-35.3S	114-26.4E	2370		
Eltanin	ELT 45	85		—	—	—		
Eltanin	ELT 45	86		41-29.7S	114-26E	2352		bottom
Eltanin	ELT 45	90		—	—	—		
Eltanin	ELT 45	91		—	—	—		cutter

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 45	92		38-04S	114-31E	2376		
Eltanin	ELT 45	95-1		35-21S	108-13.1E	2502		bottom
Eltanin	ELT 45	100		35-11.6S	111-46.3E	2450		cutter
Eltanin	ELT 45	100		35-11.6S	111-46.3E	2450		bottom
Eltanin	ELT 45	100		35-11.6S	111-46.3E	2450		bottom
Eltanin	ELT 45	x						
Eltanin	ELT 45	x						
Eltanin	ELT 47	1	CG	51-34.8S	78-58.1E	1960		5046
Eltanin	ELT 47	1	RD	51-34.8S	78-58.1E	1960		5056
Eltanin	ELT 47	2	CG	59-41.8S	80-49.0E	983		5051
Eltanin	ELT 47	2	RD	59-41.8S	80-49.0E	983		5064
Eltanin	ELT 47	3	RD	62-23.1S	80-47.3E	1520		5069
Eltanin	ELT 47	4	RD	64-07.1S	80-23.9E	1967		72 micrometers
Eltanin	ELT 47	4	RD	64-07.1S	80-23.9E	1967		63 micrometers-1.9 mm
Eltanin	ELT 47	4	RD	64-07.1S	80-23.9E	1967		diatoms
Eltanin	ELT 47	4	RD	64-07.1S	80-23.9E	1967		5124, 63micrometers-1.981 mm
Eltanin	ELT 47	4	RD	64-07.1S	80-23.9E	1967		5124
Eltanin	ELT 47	4	RD	64-07.1S	80-23.9E	1967		5124
Eltanin	ELT 47	4	RD	64-07.1S	80-23.9E	1967		5124
Eltanin	ELT 47	5	PG	65-32.6S	80-25.5E	1600		5061
Eltanin	ELT 47	5	PG	65-32.6S	80-25.5E	1600		
Eltanin	ELT 47	6	PG	66-06.7S	78-26.1E	1605		5063
Eltanin	ELT 47	13-1	PC in jars	53-21S	70-55.8E	1680		cutter head
Eltanin	ELT 47	15	PC in jars	57-17.3S	78-48.5E	891	525-550	above chert, see latter to Mirian Kastner for explanation
Eltanin	ELT 47	15-2	PC in jars	53-21.2S	71-06E	1250		NSF 5074, surface
Eltanin	ELT 47	15-2	PC in jars	53-21.2S	71-06E	1250		cutter head sample, NSF 5074
Eltanin	ELT 47	19-5	PC in jars	53-17.8S	71-48.1E	718		NSF 5074, Cutter head
Eltanin	ELT 47	20-6	PC in jars	53-17.6S	71-55E	615		cutter head samples
Eltanin	ELT 47	21	CG	53-20S	72-14.4E	510		5117
Eltanin	ELT 47	21	CG	53-20S	72-14.4E	510		5117
Eltanin	ELT 47	21	CG	53-20S	72-14.4E	510		5117
Eltanin	ELT 47	21	CG	53-20S	72-14.4E	510		5117
Eltanin	ELT 47	22	CG	47-28.8S	73-55.6E	1460		5120
Eltanin	ELT 47	23	CG	52-56.9S	72-54.9E	118		5123
Eltanin	ELT 47	23-7	PC in jars	52-56.9S	72-54.9E	118		cutter head
Eltanin	ELT 47	25	CG	52-47.2S	72-24.2E	242		5126
Eltanin	ELT 47	26	CG	52-46.6S	72-22.7E	300		5127
Eltanin	ELT 47	26	CG	52-46.6S	72-22.7E	300		5127
Eltanin	ELT 47	27	CG	47-20.2S	73-50.6E	1751		5113
Eltanin	ELT 47	27	CG	47-20.2S	73-50.6E	1751		5113
Eltanin	ELT 47	27-10	PC in jars	47-20.2S	73-50.6E	1751		cutter head sample

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 47	28	CG	47-28.1S	73-55.7E	1477		5135
Eltanin	ELT 47	28	CG	47-28.1S	73-55.7E	1477		5135
Eltanin	ELT 47	28	CG	47-28.1S	73-55.7E	1477		5135
Eltanin	ELT 47	28	CG	47-28.1S	73-55.7E	1477		5135
Eltanin	ELT 47	29	CG	47-31.1S	73-55.7E	1280		5136
Eltanin	ELT 47	29	CG	47-31.1S	73-55.7E	1280		5136
Eltanin	ELT 47	29	CG	47-31.1S	73-55.7E	1280		5136
Eltanin	ELT 47	29	CG	47-31.1S	73-55.7E	1280		5136
Eltanin	ELT 47	29-12	PC in jars	47-31.1S	73-55.7E	1280		cutter head sample
Eltanin	ELT 47	30	CG	48-14.8S	73-02.9E	1060		5137
Eltanin	ELT 47	30	CG	48-14.8S	73-02.9E	1060		5137
Eltanin	ELT 47	30	CG	48-14.8S	73-02.9E	1060		5137
Eltanin	ELT 47	30	CG	48-14.8S	73-02.9E	1060		5137
Eltanin	ELT 47	31	CG	47-56.5S	73-24.6E	850		5139
Eltanin	ELT 47	31	CG	47-56.5S	73-24.6E	850		5139
Eltanin	ELT 47	31	CG	47-56.5S	73-24.6E	850		5139
Eltanin	ELT 47	32-13	PC in jars	58-47S	84-14.8E	1272		cutter head sample
Eltanin	ELT 47	33-14	PC in jars	-	-	-		surface sediment
Eltanin	ELT 47	35-15	PC in jars	-	-	-		cutter head sample
Eltanin	ELT 47	49-17	PC in jars	-	-	-		
Eltanin	ELT 47	59-23	PC in jars	-	-	-		FSU sediment EF
Eltanin	ELT 47	59-23	PC in jars	-	-	-		>or = 250 mcs
Eltanin	ELT 48	1	TC	35-59.4S	155-10.2E	2592		cutter
Eltanin	ELT 48	1	PC	35-59.4S	155-10.2E	2592		bottom of trigger cutter
Eltanin	ELT 48	1	TC	35-59.4S	155-10.2E	2592		cutter
Eltanin	ELT 48	1	PC	35-59.4S	155-10.2E	2592		station 25
Eltanin	ELT 48	1	PC	35-59.4S	155-10.2E	2592		station 25
Eltanin	ELT 48	1	PC	35-59.4S	155-10.2E	2592		station 25
Eltanin	ELT 48	1	PC	35-59.4S	155-10.2E	2592		station 25
Eltanin	ELT 48	2	PC	41-01.5S	109-54.6E	2315		cutter
Eltanin	ELT 48	2	PC	41-01.5S	109-54.6E	2315		station 26
Eltanin	ELT 48	2	PC	41-01.5S	109-54.6E	2315		station 26
Eltanin	ELT 48	2	PC	41-01.5S	109-54.6E	2315		station 26
Eltanin	ELT 48	2	PC	41-01.5S	109-54.6E	2315		station 26
Eltanin	ELT 48	3	PC	41-01.2S	100-00.7E	2149		cutter
Eltanin	ELT 48	3	PC	41-01.2S	100-00.7E	2149		imploded section, see coring log
Eltanin	ELT 48	3a	TC	41-01.2S	100-00.7E	2149		cutter, 3 bags
Eltanin	ELT 48	4	PC	38-53.3S	97-57.9E	2235		bottom piston
Eltanin	ELT 48	4	PC	38-53.3S	97-57.9E	2235		top of piston, contains large Mn nodules
Eltanin	ELT 48	4	PG	38-53.3S	97-57.9E	2235		station 27
Eltanin	ELT 48	4	PG	38-53.3S	97-57.9E	2235		station 27

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 48	4	PG	38-53.3S	97-57.9E	2235		station 27
Eltanin	ELT 48	4	PG	38-53.3S	97-57.9E	2235		station 27
Eltanin	ELT 48	4-3	PC	38-53.3S	97-57.9E	2235		top of section #3
Eltanin	ELT 48	4a	TC	38-53.3S	97-57.9E	2235		cutter
Eltanin	ELT 48	5	PC	36-26.7S	97-28.2E	2345		cutter
Eltanin	ELT 48	5	PG	36-26.7S	97-28.2E	2345		station 28
Eltanin	ELT 48	5	PG	36-26.7S	97-28.2E	2345		station 28
Eltanin	ELT 48	5	PG	36-26.7S	97-28.2E	2345		station 28
Eltanin	ELT 48	5	PG	36-26.7S	97-28.2E	2345		station 28
Eltanin	ELT 48	5-a	TC	36-26.7S	97-28.2E	2345		cutter
Eltanin	ELT 48	6	PC	34-00.3S	97-32.6E	2340		cutter
Eltanin	ELT 48	6	PC	34-00.3S	97-32.6E	2340		Station 29
Eltanin	ELT 48	6	PC	34-00.3S	97-32.6E	2340		Station 29
Eltanin	ELT 48	6	PC	34-00.3S	97-32.6E	2340		Station 29
Eltanin	ELT 48	6	PC	34-00.3S	97-32.6E	2340		Station 29
Eltanin	ELT 48	6a	TC	34-00.3S	97-32.6E	2340		cutter
Eltanin	ELT 48	6-1	PC	34-00.3S	97-32.6E	2340		bottom fo section 1, i.e. at B
Eltanin	ELT 48	7	PC	32-32.1S	97-38.6E	2840		cutter
Eltanin	ELT 48	7-a	TC	32-32.1S	97-38.6E	2840		cutter
Eltanin	ELT 48	8	PC	31-36.9S	97-42.7E	1280		bottom of piston core
Eltanin	ELT 48	8-1	PC	31-36.9S	97-42.7E	1280		bottom fo section #1, i.e.at B
Eltanin	ELT 48	10	PC	30-28.1S	97-36.2E	1700		bottom of second 30' pipe, see log
Eltanin	ELT 48	11-3	PC	29-39.6S	97-31.6E	1892		at E
Eltanin	ELT 48	12	TC	28-31.8S	97-36.9E	2137		cutter
Eltanin	ELT 48	12	PC	28-31.8S	97-36.9E	2137		cutter
Eltanin	ELT 48	12-1	PC	28-31.8S	97-36.9E	2137		section 1, i.e. at B
Eltanin	ELT 48	13	PC	28-30.9S	93-30.3E	1848		cutter
Eltanin	ELT 48	14	PC	30-30.7S	93-30.2E	1175		cutter
Eltanin	ELT 48	15	PC	31-18.7S	93-33.2E	2494		cutter
Eltanin	ELT 48	15	PC	31-18.7S	93-33.2E	2494		cutter
Eltanin	ELT 48	15a	TC	31-18.7S	93-33.2E	2494		cutter
Eltanin	ELT 48	15a	TC	31-18.7S	93-33.2E	2494		cutter
Eltanin	ELT 48	16	PC	31-20.2S	93-37.1E	2494		
Eltanin	ELT 48	16	PC	31-20.2S	93-37.1E	2494		
Eltanin	ELT 48	17	PC	34-02.1S	92-40.3E	2390		cutter
Eltanin	ELT 48	17a	TC	34-02.1S	92-40.3E	2390		cutter
Eltanin	ELT 48	18	PC	35-25.4S	91-52.5E	2003		cutter
Eltanin	ELT 48	18a	TC	35-25.4S	91-52.5E	2003		cutter
Eltanin	ELT 48	19	TC	37-39.1S	90-41.5E	2051		cutter
Eltanin	ELT 48	19	PC	37-39.1S	90-41.5E	2051		cutter
Eltanin	ELT 48	20	PC	39-10.7S	89-22.7E	1885		cutter

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 48	20a	TC	39-10.7S	89-22.7E	1885		cutter
Eltanin	ELT 48	21	PC	40-21.4S	87-08.6E	1642		
Eltanin	ELT 48	22	PC	39-53.7S	85-24.6E	1847		cutter
Eltanin	ELT 48	22	PC	39-53.7S	85-24.6E	1847		cutter
Eltanin	ELT 48	22	PC	39-53.7S	85-24.6E	1847		between section 1 & 2
Eltanin	ELT 48	22-2	PC	39-53.7S	85-24.6E	1847		at C
Eltanin	ELT 48	22a	TC	39-53.7S	85-24.6E	1847		cutter
Eltanin	ELT 48	23	PC	39-30.9S	83-43.4E	1922		cutter
Eltanin	ELT 48	23a	TC	39-30.9S	83-43.4E	1922		cutter
Eltanin	ELT 48	24	PC	39-06.4S	82-10.2E	1887		cutter
Eltanin	ELT 48	24a	TC	39-06.4S	82-10.2E	1887		
Eltanin	ELT 48	25	PC	39-05.9S	82-11.3E	1880		cutter
Eltanin	ELT 48	25	PC	39-05.9S	82-11.3E	1880		top of piston core
Eltanin	ELT 48	25a	TC	39-05.9S	82-11.3E	1880		cutter
Eltanin	ELT 48	25a	TC	39-05.9S	82-11.3E	1880		cutter
Eltanin	ELT 48	26	PC	38-43.7S	80-43.1E	1770		cutter
Eltanin	ELT 48	26a	TC	38-43.7S	80-43.1E	1770		cutter
Eltanin	ELT 48	27	PC	38-32.5S	79-53.9E	1795		
Eltanin	ELT 48	27a	TC	38-32.5S	79-53.9E	1795		cutter
Eltanin	ELT 48	28	PC	38-32.6S	79-55.1E	1763		cutter
Eltanin	ELT 48	28a	TC	38-32.6S	79-55.1E	1763		cutter
Eltanin	ELT 48	29	PC	36-29.6S	80-01.5E	1280		top of piston core
Eltanin	ELT 48	30	PC	35-49S	81-37.7E	2343		cutter
Eltanin	ELT 48	30	PC	35-49S	81-37.7E	2343		top fo piston core
Eltanin	ELT 48	30-a	TC	35-49S	81-37.7E	2343		cutter
Eltanin	ELT 48	31	PC	34-49.4S	84-07.2E	1990		cutter
Eltanin	ELT 48	31a	TC	34-49.4S	84-07.2E	1990		cutter
Eltanin	ELT 48	32	PC	32-47.5S	83-52.2E	1626		cutter
Eltanin	ELT 48	33	TC	31-00S	83-55.1E	2045		cutter
Eltanin	ELT 48	33-3	PC	31-00S	83-55.1E	2045		section 3, at E
Eltanin	ELT 48	33-3,4	PC	31-00S	83-55.1E	2045		illegible caption on bag
Eltanin	ELT 48	33a	TC	31-00S	83-55.1E	2045		cutter
Eltanin	ELT 48	34	PC	29-57.5S	85-34.2E	2260		cutter
Eltanin	ELT 48	34-3	PC	29-57.5S	85-34.2E	2260		20cm from section 3 (at E)
Eltanin	ELT 48	34-a	TC	29-57.5S	85-34.2E	2260		bottom of trigger and catcher sample
Eltanin	ELT 48	35	PC	30-21.2S	86-29.1E	1800		cutter
Eltanin	ELT 48	36	PC	30-55.5S	87-46.7E	747		cutter
Eltanin	ELT 48	37	PC	31-25.6S	88-58.2E	1693		cutter
Eltanin	ELT 48	38	PC	31-58.2S	90-09.9E	2060		cutter
Eltanin	ELT 48	38a	TC	31-58.2S	90-09.9E	2060		cutter
Eltanin	ELT 48	38a	TC	31-58.2S	90-09.9E	2060		cutter

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 48	39	PC	31-42.6S	91-21.9E	2350		
Eltanin	ELT 48	39a	TC	31-42.6S	91-21.9E	2350		cutter
Eltanin	ELT 48	40	PC	31-23S	92-36.8E	2358		cutter
Eltanin	ELT 48	40	PC	31-23S	92-36.8E	2358		top of piston core
Eltanin	ELT 48	40a	TC	31-23S	92-36.8E	2358		cutter
Eltanin	ELT 48	41	PC	31-18S	93-29.3E	2495		
Eltanin	ELT 48	41-5	PC	31-18S	93-29.3E	2495		
Eltanin	ELT 48	41a	TC	31-18S	93-29.3E	2495		bottom of trigger
Eltanin	ELT 48	42	PC	31-19S	93-27.5E	2495		cutter
Eltanin	ELT 48	42-6	PC	31-19S	93-27.5E	2495		at K
Eltanin	ELT 48	42a	TC	31-19S	93-27.5E	2495		cutter
Eltanin	ELT 48	44	PC	30-27.8S	94-55.8E	980		cutter
Eltanin	ELT 48	45	PC	30-34S	96-45E	1635		cutter
Eltanin	ELT 48	45-1	PC	30-34S	96-45E	1635		at A
Eltanin	ELT 48	45a	TC	30-34S	96-45E	1635		entire trigger core
Eltanin	ELT 48	46	PC	31-14.6S	97-34.5E	1380		cutter
Eltanin	ELT 48	47	PC	31-55.5S	98-23.2E	927		cutter
Eltanin	ELT 48	48	PC	33-07.3S	99-17.5E	2325		cutter
Eltanin	ELT 48	48a	TC	33-07.3S	99-17.5E	2325		cutter
Eltanin	ELT 48	49	PC	34-28.9S	100-03E	2415		cutter
Eltanin	ELT 48	49a	TC	34-28.9S	100-03E	2415		cutter
Eltanin	ELT 48	50	PC	32-09.8S	102-52E	2808		cutter
Eltanin	ELT 48	50-a	TC	32-09.8S	102-52E	2808		
Eltanin	ELT 48	51	PC	32-48.4S	104-38.2E	2875		cutter
Eltanin	ELT 48	51-a	TC	32-48.4S	104-38.2E	2875		cutter
Eltanin	ELT 48	52	PC	32-04S	106-41.6E	2656		
Eltanin	ELT 48	53	PC	31-58.7S	108-23.5E	2835		cutter
Eltanin	ELT 48	54	PC	32-03.6S	111-50.3E	2658		
Eltanin	ELT 49	1	cutter samples	39-59.2S	110-03.8E	2494		
Eltanin	ELT 49	1	PH	39-59.2S	110-03.8E	2494		cutter
Eltanin	ELT 49	1	PC	39-59.2S	110-03.8E	2494		cutter
Eltanin	ELT 49	1a	D	39-59.2S	110-03.8E	2494		cutter
Eltanin	ELT 49	1-A	TC	39-59.2S	110-03.8E	2494		cutter
Eltanin	ELT 49	1-a	TC	39-59.2S	110-03.8E	2494		top of trigger
Eltanin	ELT 49	2	cutter samples	42-23.8S	110-06.3E	2239		
Eltanin	ELT 49	2	PC	42-23.8S	110-06.3E	2239		cutter
Eltanin	ELT 49	2a	TC	42-23.8S	110-06.3E	2239		cutter
Eltanin	ELT 49	3	cutter samples	45-06.4S	109-54.9E	2289		
Eltanin	ELT 49	3	PC	45-06.4S	109-54.9E	2289		top of PC
Eltanin	ELT 49	3	PC	45-06.4S	109-54.9E	2289		cutter
Eltanin	ELT 49	3-a	TC	45-06.4S	109-54.9E	2289		cutter

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 49	4	cutter samples	46-59.2S	110-07.9E	1951		
Eltanin	ELT 49	4	PC	46-59.2S	110-07.9E	1951		cutter
Eltanin	ELT 49	5	cutter samples	49-01.9S	110-10.7E	1899		
Eltanin	ELT 49	5	PC	49-01.9S	110-10.7E	1899		cutter
Eltanin	ELT 49	5a	TC	49-01.9S	110-10.7E	1899		cutter
Eltanin	ELT 49	6	cutter samples	51-00.4S	109-59.3E	1819		
Eltanin	ELT 49	6	PH	51-00.4S	109-59.3E	1819		trigger cutter
Eltanin	ELT 49	6	PC	51-00.4S	109-59.3E	1819		cutter
Eltanin	ELT 49	6a	TC	51-00.4S	109-59.3E	1819		cutter
Eltanin	ELT 49	7	cutter samples	53-02.2S	110-02.8E	1964		
Eltanin	ELT 49	7	TC	53-02.2S	110-02.8E	1964		
Eltanin	ELT 49	8	PH	55-04.2S	110-01.1E	2019		phleger cutter
Eltanin	ELT 49	9	cutter samples	56-58.3S	110-05.3E	2366		
Eltanin	ELT 49	9	PH	56-58.3S	110-05.3E	2366		Phelger core
Eltanin	ELT 49	9	PC	56-58.3S	110-05.3E	2366		cutter
Eltanin	ELT 49	9-a	TC	56-58.3S	110-05.3E	2366		This is it!
Eltanin	ELT 49	10	cutter samples	59-00.8S	110-08E	2390		
Eltanin	ELT 49	10	PC	59-00.8S	110-08E	2390		cutter
Eltanin	ELT 49	11	cutter samples	59-38.9S	110-09.4E	2351		
Eltanin	ELT 49	11	PH	59-38.9S	110-09.4E	2351		Phleger core
Eltanin	ELT 49	11	PC	59-38.9S	110-09.4E	2351		cutter
Eltanin	ELT 49	12	cutter samples	58-22.1S	89-59.2E	2454		
Eltanin	ELT 49	12	PH	58-22.1S	89-59.2E	2454		phleger cutter
Eltanin	ELT 49	12	PC	58-22.1S	89-59.2E	2454		cutter
Eltanin	ELT 49	13	cutter samples	56-50.2S	89-44.4E	2249		
Eltanin	ELT 49	13	PC	56-50.2S	89-44.4E	2249		cutter
Eltanin	ELT 49	14	cutter samples	54-50S	90-08.4E	2549		
Eltanin	ELT 49	14	D	54-50S	90-08.4E	2549		phleger cutter
Eltanin	ELT 49	14	PC	54-50S	90-08.4E	2549		cutter
Eltanin	ELT 49	15	cutter samples	52-47S	90-00.5E	2219		
Eltanin	ELT 49	15	PH	52-47S	90-00.5E	2219		phleger cutter
Eltanin	ELT 49	15	PC	52-47S	90-00.5E	2219		cutter
Eltanin	ELT 49	15a	TC	52-47S	90-00.5E	2219		cutter
Eltanin	ELT 49	16	cutter samples	50-26S	90-10.6E	2214		
Eltanin	ELT 49	16-a	TC	50-26S	90-10.6E	2214		This is it!
Eltanin	ELT 49	17	cutter samples	48-16.8S	90-14.8E	1915		
Eltanin	ELT 49	17	cutter samples	48-16.8S	90-14.8E	1915		top
Eltanin	ELT 49	17	PC	48-16.8S	90-14.8E	1915		cutter
Eltanin	ELT 49	17	PC	48-16.8S	90-14.8E	1915		cutter
Eltanin	ELT 49	17a	TC	48-16.8S	90-14.8E	1915		cutter
Eltanin	ELT 49	18	cutter samples	46-03S	90-09.3E	1779		

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 49	18	cutter samples	46-03S	90-09.3E	1779		K
Eltanin	ELT 49	18	PC	46-03S	90-09.3E	1779		section 3 at E
Eltanin	ELT 49	18	PC	46-03S	90-09.3E	1779		cutter
Eltanin	ELT 49	19	cutter samples	43-53.2S	90-06E	1659		
Eltanin	ELT 49	19	PC	43-53.2S	90-06E	1659		cutter
Eltanin	ELT 49	19a	D	43-53.2S	90-06E	1659		cutter
Eltanin	ELT 49	20	cutter samples	40-05.1S	94-53.4E	1939		
Eltanin	ELT 49	20	cutter samples	40-05.1S	94-53.4E	1939		
Eltanin	ELT 49	20	PC	40-05.1S	94-53.4E	1939		cutter
Eltanin	ELT 49	20a	TC	40-05.1S	94-53.4E	1939		cutter
Eltanin	ELT 49	21	cutter samples	42-11.1S	94-53.1E	1799		
Eltanin	ELT 49	21	PC	42-11.1S	94-53.1E	1799		cutter
Eltanin	ELT 49	21a	D	42-11.1S	94-53.1E	1799		cutter
Eltanin	ELT 49	22	cutter samples	45-01.3S	95-04.9E	1486		top
Eltanin	ELT 49	22	cutter samples	45-01.3S	95-04.9E	1486		
Eltanin	ELT 49	22	PC	45-01.3S	95-04.9E	1486		TOP
Eltanin	ELT 49	22	PC	45-01.3S	95-04.9E	1486		cutter
Eltanin	ELT 49	22a	D	45-01.3S	95-04.9E	1486		cutter
Eltanin	ELT 49	23	cutter samples	47-07.7S	95-04.8E	1781		
Eltanin	ELT 49	23	cutter samples	47-07.7S	95-04.8E	1781		
Eltanin	ELT 49	23	PC	47-07.7S	95-04.8E	1781		cutter
Eltanin	ELT 49	23a	TC	47-07.7S	95-04.8E	1781		cutter
Eltanin	ELT 49	24	cutter samples	47-59.3S	95-02.2E	1757		
Eltanin	ELT 49	24	PC	47-59.3S	95-02.2E	1757		cutter
Eltanin	ELT 49	24a	TC	47-59.3S	95-02.2E	1757		cutter
Eltanin	ELT 49	25	cutter samples	49-22.7S	94-49.9E	1824		top
Eltanin	ELT 49	25	cutter samples	49-22.7S	94-49.9E	1824		mid
Eltanin	ELT 49	25	cutter samples	49-22.7S	94-49.9E	1824		
Eltanin	ELT 49	25	PC	49-22.7S	94-49.9E	1824		top of core
Eltanin	ELT 49	25	PC	49-22.7S	94-49.9E	1824		cutter
Eltanin	ELT 49	25a	TC	49-22.7S	94-49.9E	1824		cutter
Eltanin	ELT 49	26	cutter samples	51-22.4S	95-05.2E	1959		
Eltanin	ELT 49	26	PC	51-22.4S	95-05.2E	1959		cutter
Eltanin	ELT 49	26a	TC	51-22.4S	95-05.2E	1959		cutter
Eltanin	ELT 49	27	cutter samples	53-37.7S	95-07.7E	2102		
Eltanin	ELT 49	27	PC	53-37.7S	95-07.7E	2102		at C
Eltanin	ELT 49	27	PC	53-37.7S	95-07.7E	2102		at D ~ 20cm
Eltanin	ELT 49	27	PC	53-37.7S	95-07.7E	2102		cutter
Eltanin	ELT 49	28	cutter samples	55-10.9S	94-51.2E	2481		
Eltanin	ELT 49	28	cutter samples	55-10.9S	94-51.2E	2481		
Eltanin	ELT 49	28	PC	55-10.9S	94-51.2E	2481		at I

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 49	28	PC	55-10.9S	94-51.2E	2481		at H
Eltanin	ELT 49	28	PC	55-10.9S	94-51.2E	2481		cutter
Eltanin	ELT 49	28a	TC	55-10.9S	94-51.2E	2481		cutter
Eltanin	ELT 49	29	cutter samples	57-05.7S	94-57.3E	2317		
Eltanin	ELT 49	29	PC	57-05.7S	94-57.3E	2317		
Eltanin	ELT 49	29a	TC	57-05.7S	94-57.3E	2317		This is it!
Eltanin	ELT 49	30	cutter samples	59-00.3S	95-13.8E	2339		
Eltanin	ELT 49	30	PC	59-00.3S	95-13.8E	2339		at E
Eltanin	ELT 49	30	PC	59-00.3S	95-13.8E	2339		cutter
Eltanin	ELT 49	30a	TC	59-00.3S	95-13.8E	2339		cutter
Eltanin	ELT 49	30a	D	59-00.3S	95-13.8E	2339		cutter
Eltanin	ELT 49	31	cutter samples	58-48.6S	96-20.8E	2429		mid
Eltanin	ELT 49	31	PC	58-48.6S	96-20.8E	2429		cutter
Eltanin	ELT 49	32	cutter samples	58-22.1S	98-28.1E	2264		
Eltanin	ELT 49	32	PC	58-22.1S	98-28.1E	2264		cutter
Eltanin	ELT 49	32a	D	58-22.1S	98-28.1E	2264		cutter
Eltanin	ELT 49	33	cutter samples	57-45.8S	100-02.5E	2209		
Eltanin	ELT 49	33	PC	57-45.8S	100-02.5E	2209		cutter
Eltanin	ELT 49	33	PC	57-45.8S	100-02.5E	2209		cutter
Eltanin	ELT 49	34	cutter samples	56-33.3S	100-04.1E	1864		top
Eltanin	ELT 49	34	cutter samples	56-33.3S	100-04.1E	1864		
Eltanin	ELT 49	34	PC	56-33.3S	100-04.1E	1864		piston cutter
Eltanin	ELT 49	34	PC	56-33.3S	100-04.1E	1864		top fo core
Eltanin	ELT 49	34a	D	56-33.3S	100-04.1E	1864		cutter
Eltanin	ELT 49	35	cutter samples	54-23.2S	100-01.6E	2063		
Eltanin	ELT 49	35	cutter samples	54-23.2S	100-01.6E	2063		
Eltanin	ELT 49	35	PC	54-23.2S	100-01.6E	2063		piston cutter
Eltanin	ELT 49	35a	TC	54-23.2S	100-01.6E	2063		cutter
Eltanin	ELT 49	35a	TC	54-23.2S	100-01.6E	2063		cutter
Eltanin	ELT 49	36	cutter samples	52-21.6S	99-49.2E	1869		
Eltanin	ELT 49	36	PC	52-21.6S	99-49.2E	1869		piston cutter
Eltanin	ELT 49	36	PC	52-21.6S	99-49.2E	1869		~30cm from B
Eltanin	ELT 49	36a	TC	52-21.6S	99-49.2E	1869		cutter
Eltanin	ELT 49	37	cutter samples	51-41.7S	100-03.4E	1936		
Eltanin	ELT 49	37	cutter samples	51-41.7S	100-03.4E	1936		
Eltanin	ELT 49	37	PC	51-41.7S	100-03.4E	1936		piston cutter
Eltanin	ELT 49	38	cutter samples	50-50.9S	100-05.3E	1979		top
Eltanin	ELT 49	38	cutter samples	50-50.9S	100-05.3E	1979		
Eltanin	ELT 49	38a	TC	50-50.9S	100-05.3E	1979		cutter
Eltanin	ELT 49	39	cutter samples	50-03.6S	100-13.1E	1857		top
Eltanin	ELT 49	39	cutter samples	50-03.6S	100-13.1E	1857		

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 49	39a	TC	50-03.6S	100-13.1E	1857		cutter
Eltanin	ELT 49	40	cutter samples	49-04.3S	100-04.7E	1758		
Eltanin	ELT 49	40	cutter samples	49-04.3S	100-04.7E	1758		
Eltanin	ELT 49	40	cutter samples	49-04.3S	100-04.7E	1758		
Eltanin	ELT 49	40	PC	49-04.3S	100-04.7E	1758		piston cutter
Eltanin	ELT 49	40a	TC	49-04.3S	100-04.7E	1758		cutter
Eltanin	ELT 49	41	PC	48-14.7S	100-03.4E	1664		piston cutter
Eltanin	ELT 49	42	cutter samples	47-14.5S	100-07.8E	1584		
Eltanin	ELT 49	42	cutter samples	47-14.5S	100-07.8E	1584		top
Eltanin	ELT 49	42	PC	47-14.5S	100-07.8E	1584		piston cutter
Eltanin	ELT 49	42a	D	47-14.5S	100-07.8E	1584		cutter
Eltanin	ELT 49	43	cutter samples	46-29.3S	100-03.1E	1679		
Eltanin	ELT 49	43a	D	46-29.3S	100-03.1E	1679		cutter
Eltanin	ELT 49	44	cutter samples	45-39.6S	100-07.2E	1894		
Eltanin	ELT 49	44	PC	45-39.6S	100-07.2E	1894		piston cutter
Eltanin	ELT 49	44a	TC	45-39.6S	100-07.2E	1894		cutter
Eltanin	ELT 49	45	cutter samples	44-59.9S	100-03E	1915		
Eltanin	ELT 49	45	cutter samples	44-59.9S	100-03E	1915		top
Eltanin	ELT 49	45	PC	44-59.9S	100-03E	1915		piston cutter
Eltanin	ELT 49	45a	TC	44-59.9S	100-03E	1915		cutter
Eltanin	ELT 49	46	cutter samples	44-04.1S	100-01E	1973		
Eltanin	ELT 49	46	PC	44-04.1S	100-01E	1973		piston cutter
Eltanin	ELT 49	46	PC	44-04.1S	100-01E	1973		at E
Eltanin	ELT 49	46a	TC	44-04.1S	100-01E	1973		cutter
Eltanin	ELT 49	47	cutter samples	43-20.4S	100-01.1E	2009		
Eltanin	ELT 49	47	PC	43-20.4S	100-01.1E	2009		piston cutter
Eltanin	ELT 49	47a	TC	43-20.4S	100-01.1E	2009		this is it!
Eltanin	ELT 49	48	cutter samples	42-26.8S	100-01.9E	1999	samples	top
Eltanin	ELT 49	48	cutter samples	42-26.8S	100-01.9E	1999		top
Eltanin	ELT 49	48	cutter samples	42-26.8S	100-01.9E	1999		
Eltanin	ELT 49	48	PC	42-26.8S	100-01.9E	1999		piston cutter
Eltanin	ELT 49	48a	TC	42-26.8S	100-01.9E	1999		cutter
Eltanin	ELT 49	49	cutter samples	41-31.3S	99-58.5E	2169		
Eltanin	ELT 49	49	cutter samples	41-31.3S	99-58.5E	2169		G
Eltanin	ELT 49	49	PC	41-31.3S	99-58.5E	2169		piston cutter
Eltanin	ELT 49	49a	TC	41-31.3S	99-58.5E	2169		cutter
Eltanin	ELT 49	50	cutter samples	40-36.7S	99-54.8E	2219		
Eltanin	ELT 49	50	cutter samples	40-36.7S	99-54.8E	2219		top
Eltanin	ELT 49	50	PC	40-36.7S	99-54.8E	2219		cutter
Eltanin	ELT 49	50	PC	40-36.7S	99-54.8E	2219		
Eltanin	ELT 49	51	cutter samples	39-56S	99-56.1E	2256		

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 49	51	PC	39-56S	99-56.1E	2256		cutter
Eltanin	ELT 49	51	PC	39-56S	99-56.1E	2256		top
Eltanin	ELT 49	51a	TC	39-56S	99-56.1E	2256		cutter
Eltanin	ELT 49	52	cutter samples	39-00.3S	99-56.9E	2294		
Eltanin	ELT 49	52	PC	39-00.3S	99-56.9E	2294		cutter
Eltanin	ELT 49	52a	TC	39-00.3S	99-56.9E	2294		cutter
Eltanin	ELT 49	53	cutter samples	37-51.6S	100-01.7E	2359		
Eltanin	ELT 49	53	PC	37-51.6S	100-01.7E	2359		piston cutter
Eltanin	ELT 49	53a	TC	37-51.6S	100-01.7E	2359		bottom of trigger
Eltanin	ELT 49	54	cutter samples	35-55.2S	99-59.5E	2449		
Eltanin	ELT 49	54	PC	35-55.2S	99-59.5E	2449		cutter
Eltanin	ELT 49	54a	TC	35-55.2S	99-59.5E	2449		cutter
Eltanin	ELT 49	1006	TC	-	-	-		This is it!
Eltanin	ELT 50	1	PC	35-51.7S	105-09.5E	3356		cutter
Eltanin	ELT 50	2	PC	39-57.5S	104-55.7E	2356		cutter sample
Eltanin	ELT 50	3	PC	42-00.8S	104-53.8E	2229		cutter
Eltanin	ELT 50	3	PC	42-00.8S	104-53.8E	2229		cutter
Eltanin	ELT 50	4	PC	44-00.9S	105-00.1E	2051		cutter
Eltanin	ELT 50	5	PC	46-06.9S	105-01.8E	1891		cutter
Eltanin	ELT 50	6	PC	48-01.6S	105-14.6E	1671		cutter
Eltanin	ELT 50	7	PC	50-01.5S	104-55E	1739		cutter
Eltanin	ELT 50	8	PC	50-56S	104-54.5E	1764		cutter
Eltanin	ELT 50	9	PC	52-01.3S	105-00.6E	1769		cutter
Eltanin	ELT 50	10	PC	53-58.7S	104-56.2E	2009		cutter
Eltanin	ELT 50	10-1	PH	53-58.7S	104-56.2E	2009		
Eltanin	ELT 50	12	PC	57-57.2S	105-01E	2407		cutter
Eltanin	ELT 50	13	PC	59-59.8S	105-00E	2302		cutter
Eltanin	ELT 50	14	PC	61-22.4S	105-37.9E	2342		cutter
Eltanin	ELT 50	15	PC	60-04.2S	109-59E	2334		cutter
Eltanin	ELT 50	15-1	PH	60-04.2S	109-59E	2334		A-B
Eltanin	ELT 50	16	PC	61-02.6S	114-48.8E	2334		cutter
Eltanin	ELT 50	17	PC	63-00.1S	120-03E	2232		cutter
Eltanin	ELT 50	18	PC	64-25.5S	119-58.6E	1707		cutter
Eltanin	ELT 50	18	PC	64-25.5S	119-58.6E	1707		cutter and cc
Eltanin	ELT 50	19	PC	63-03S	124-43.7E	2221		cutter
Eltanin	ELT 50	20	PC	63-00.9	129-59.7E	2310		cutter
Eltanin	ELT 50	21	PC	63-00.3S	135-00.1E	2224		cutter
Eltanin	ELT 50	22	PC	63-01.6S	139-42.2E	2031		cutter
Eltanin	ELT 50	23	PC	64-02S	142-57.5E	2015		cutter
Eltanin	ELT 50	26	PC	64-58.1S	143-39.3E	1764		cutter
Eltanin	ELT 50	27	PC	63-30.9S	144-43.4E	2081		cutter

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 50	28	PC	62-54.2S	150-41.2E	1908		cutter
Eltanin	ELT 50	29	PC	63-14.4S	154-55.8E	1624		cutter
Eltanin	ELT 50	30	PC	64-59.9S	164-57.5E	1602		cutter
Eltanin	ELT 50	31	PC	66-02.5S	170-00.8E	1768		cutter
Eltanin	ELT 50	32	PC	65-02.6S	169-56.2E	1628		cutter
Eltanin	ELT 50	33	PC	61-05.1S	170-03.8E	2488		cutter
Eltanin	ELT 50	34	PC	60-00.4S	170-09.8E	2659		cutter
Eltanin	ELT 50	35	PC	58-59.3S	170-02.6E	2747		cutter
Eltanin	ELT 50	36	PC	58-00.6S	169-48.8E	2744		cutter
Eltanin	ELT 50	36	PC	58-00.6S	169-48.8E	2744		C-D, interior of imploded liner
Eltanin	ELT 50	36-1	TC	58-00.6S	169-48.8E	2744		
Eltanin	ELT 50	37	PC	57-01.9S	169-50.5E	2837		
Eltanin	ELT 50	38	PC	55-54.2S	170-06.8E	2784		cutter and all
Eltanin	ELT 50	?		-	-	-		dirt
Eltanin	ELT 52	1	PC	76-01.1S	165-06W	500		cutter
Eltanin	ELT 52	1	x	76-01.1S	165-06W	500		cutter
Eltanin	ELT 52	2	PC	75-40.3S	173-49.9W	318		cutter
Eltanin	ELT 52	2	TC	75-40.3S	173-49.9W	318		
Eltanin	ELT 52	2	PC	75-40.3S	173-49.9W	318		cutter
Eltanin	ELT 52	2	TC	75-40.3S	173-49.9W	318		
Eltanin	ELT 52	2	PH	75-40.3S	173-49.9W	318		surface sediment
Eltanin	ELT 52	3	PC	77-00.2S	179-57.7W	385		cutter
Eltanin	ELT 52	3	PC	77-00.2S	179-57.7W	385		cutter
Eltanin	ELT 52	4	PC	73-22S	176-53.1E	301		cutter
Eltanin	ELT 52	4	PC	73-22S	176-53.1E	301		cutter
Eltanin	ELT 52	4	TC	73-22S	176-53.1E	301		
Eltanin	ELT 52	5	PC	72-17.2S	178-32.9W	438		cutter, not sieved
Eltanin	ELT 52	5	PC	72-17.2S	178-32.9W	438		cutter
Eltanin	ELT 52	5	TC	72-17.2S	178-32.9W	438		
Eltanin	ELT 52	6	PC	72-31.2S	179-02.4E	1084		cutter
Eltanin	ELT 52	6	PC	72-31.2S	179-02.4E	1084		cutter
Eltanin	ELT 52	7	PC	73-14.8S	177-07.3E	260		cutter
Eltanin	ELT 52	7	PC	73-14.8S	177-07.3E	260		cutter
Eltanin	ELT 52	8	PC	73-56.3S	169-29.7W	275		cutter
Eltanin	ELT 52	8	PC	73-56.3S	169-29.7W	275		cutter scraped off outside
Eltanin	ELT 52	8	TC	73-56.3S	169-29.7W	275		
Eltanin	ELT 52	9	PC	72-26.8S	173-52.3E	262		bottom
Eltanin	ELT 52	9	PC	72-26.8S	173-52.3E	262		surface
Eltanin	ELT 52	9	PC	72-26.8S	173-52.3E	262		bottom
Eltanin	ELT 52	10	PC	51-45.5S	175-11.5E	1406		top
Eltanin	ELT 52	10	PC	51-45.5S	175-11.5E	1406		cutter

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 52	10	PC	51-45.5S	175-11.5E	1406		cutter
Eltanin	ELT 52	11	PC	51-42.9S	175-11.4E	960		cutter
Eltanin	ELT 52	11	PC	51-42.9S	175-11.4E	960		cutter
Eltanin	ELT 52	12	PC	51-37.2S	175-08.5E	737		cutter
Eltanin	ELT 52	12	PC	51-37.2S	175-08.5E	737		cutter
Eltanin	ELT 53	1	PC	51-41.6S	163-03.4E	2251		cutter
Eltanin	ELT 53	1	PC	51-41.6S	163-03.4E	2251		cutter, small envelope
Eltanin	ELT 53	2	PC	51-14.6S	162-09E	2508		bottom
Eltanin	ELT 53	2	PC	51-14.6S	162-09E	2508		bottom, small envelope
Eltanin	ELT 53	3	PC	51-45.7S	162-42E	2077		cutter
Eltanin	ELT 53	3	PC	51-45.7S	162-42E	2077		cutter, small envelope
Eltanin	ELT 53	4	PC	43-55.1S	161-46.1E	2647		Bottom
Eltanin	ELT 53	5	PC	43-18.7S	159-17.1E	2618		cutter
Eltanin	ELT 53	5	PC	43-18.7S	159-17.1E	2618		cutter, small envelope
Eltanin	ELT 53	6	PC	43-58.4S	154-50.4E	2434		cutter
Eltanin	ELT 53	6	PC	43-58.4S	154-50.4E	2434		bottom
Eltanin	ELT 53	6	PC	43-58.4S	154-50.4E	2434		cutter, small envelope
Eltanin	ELT 53	7	PC	43-09S	159-17.7E	2580		bottom
Eltanin	ELT 53	7	PC	43-09S	159-17.7E	2580		cutter
Eltanin	ELT 53	8	PC	44-06.3S	156-55.8E	2410		Bottom
Eltanin	ELT 53	8	PC	44-06.3S	156-55.8E	2410		cutter
Eltanin	ELT 53	8	PC	44-06.3S	156-55.8E	2410		cutter, small envelope
Eltanin	ELT 53	9	PC	46-26.5S	152-39.8E	2355		cutter
Eltanin	ELT 53	9	TC	46-26.5S	152-39.8E	2355		cutter, small envelope
Eltanin	ELT 53	9	PC	46-26.5S	152-39.8E	2355		cutter, small envelope
Eltanin	ELT 53	10	PC	49-00S	148-06.7E	2237		cutter
Eltanin	ELT 53	10	TC	49-00S	148-06.7E	2237		cutter, small envelope
Eltanin	ELT 53	10	PC	49-00S	148-06.7E	2237		cutter, small envelope
Eltanin	ELT 53	11	TC	51-17.9S	148-00.3E	2187		cutter
Eltanin	ELT 53	11	PC	51-17.9S	148-00.3E	2187		cutter
Eltanin	ELT 53	11	TC	51-17.9S	148-00.3E	2187		cutter, small envelope
Eltanin	ELT 53	12	PC	60-55.1S	144-44E	2280		
Eltanin	ELT 53	12	PC	60-55.1S	144-44E	2280		cutter, small envelope
Eltanin	ELT 53	13	PC	53-46.8S	145-28E	1449		bottom
Eltanin	ELT 53	13	PC	53-46.8S	145-28E	1449		washed out of pipe bottom
Eltanin	ELT 53	13	PC	53-46.8S	145-28E	1449		cutter, small envelope
Eltanin	ELT 53	14	PC	54-11.2S	144-57.2E	1495		Bottom
Eltanin	ELT 53	14	PC	54-11.2S	144-57.2E	1495		cutter, small envelope
Eltanin	ELT 53	15	PC	51-24.6S	147-46.1E	2153		
Eltanin	ELT 53	15	PC	51-24.6S	147-46.1E	2153		This is it ! (besides the Manods), small envelope
Eltanin	ELT 53	16	PC	48-53S	147-31E	2297		bottom

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 53	16	PC	48-53S	147-31E	2297		cutter
Eltanin	ELT 53	16	TC	48-53S	147-31E	2297		cutter, small envelope
Eltanin	ELT 53	16	PC	48-53S	147-31E	2297		cutter, small envelope
Eltanin	ELT 53	17	PC	48-59S	148-11.2E	2233		bottom
Eltanin	ELT 53	17	TC	48-59S	148-11.2E	2233		cutter, small envelope
Eltanin	ELT 53	17	PC	48-59S	148-11.2E	2233		bottom, small envelope
Eltanin	ELT 53	18	PC	45-04.6S	144-28.3E	1995		Bottom
Eltanin	ELT 53	18	TC	45-04.6S	144-28.3E	1995		total
Eltanin	ELT 53	18	PC	45-04.6S	144-28.3E	1995		outside pipe disturbed
Eltanin	ELT 53	18	PC	45-04.6S	144-28.3E	1995		cutter
Eltanin	ELT 53	18	TC	45-04.6S	144-28.3E	1995		cutter, small envelope
Eltanin	ELT 53	18	PC	45-04.6S	144-28.3E	1995		cutter, small envelope
Eltanin	ELT 53	19	PC	42-32S	144-37.5E	890		cutter,A
Eltanin	ELT 53	19	PC	42-32S	144-37.5E	890		cutter
Eltanin	ELT 53	19	PC	42-32S	144-37.5E	890		between pipes
Eltanin	ELT 53	19	PC	42-32S	144-37.5E	890		between pipes
Eltanin	ELT 53	19	TC	42-32S	144-37.5E	890		cutter, small envelope
Eltanin	ELT 53	19	PC	42-32S	144-37.5E	890		cutter, small envelope, see cutter samplesB
Eltanin	ELT 53	20	PC	41-26S	144-06.1E	838		cutter
Eltanin	ELT 53	20	TC	41-26S	144-06.1E	838		cutter, small envelope
Eltanin	ELT 53	20	PC	41-26S	144-06.1E	838		cutter, small envelope
Eltanin	ELT 53	21	PC	39-36S	140-04E	2658		bc
Eltanin	ELT 53	21	PC	39-36S	140-04E	2658		cutter
Eltanin	ELT 53	21	TC	39-36S	140-04E	2658		cutter, small envelope
Eltanin	ELT 53	21	PC	39-36S	140-04E	2658		cutter, small envelope
Eltanin	ELT 53	22	PC	37-59.1S	138-30.6E	2058		cutter
Eltanin	ELT 53	22	TC	37-59.1S	138-30.6E	2058		cutter, small envelope
Eltanin	ELT 53	22	PC	37-59.1S	138-30.6E	2058		cutter, small envelope
Eltanin	ELT 53	22	PC	37-59.1S	138-30.6E	2058		top samll envelope
Eltanin	ELT 53	23	PC	37-58.8S	138-32.2E	1955		cutter
Eltanin	ELT 53	23	PC	37-58.8S	138-32.2E	1955		outside of pipe
Eltanin	ELT 53	23	TC	37-58.8S	138-32.2E	1955		cutter, small envelope
Eltanin	ELT 53	23	PC	37-58.8S	138-32.2E	1955		cutter, small envelope
Eltanin	ELT 53	24	PC	38-54.4S	138-31E	2504		on camera
Eltanin	ELT 53	24	PC	38-54.4S	138-31E	2504		cutter
Eltanin	ELT 53	24	PC	38-54.4S	138-31E	2504		jar
Eltanin	ELT 53	24	TC	38-54.4S	138-31E	2504		cutter, small envelope
Eltanin	ELT 53	24	PC	38-54.4S	138-31E	2504		cutter, small envelope
Eltanin	ELT 53	25	PC	38-11.3S	137-46.2E	2888		surface, on camera
Eltanin	ELT 53	25	PC	38-11.3S	137-46.2E	2888		DE, between pipes
Eltanin	ELT 53	25	PC	38-11.3S	137-46.2E	2888		cutter

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 53	25	PC	38-11.3S	137-46.2E	2888		cutter, small envelope
Eltanin	ELT 53	26	PC	37-32S	129-24.2E	3029		Cutter
Eltanin	ELT 53	26	PC	37-32S	129-24.2E	3029		top
Eltanin	ELT 53	26	PC	37-32S	129-24.2E	3029		cutter, small envelope
Eltanin	ELT 54	1	PC	48-07.1S	86-11.5E	2112		cutter head
Eltanin	ELT 54	1	PC	48-07.1S	86-11.5E	2112		610cm
Eltanin	ELT 54	2	PC	52-05S	84-32.8E	2314		cutter head
Eltanin	ELT 54	2	PC	52-05S	84-32.8E	2314		
Eltanin	ELT 54	2	PC	52-05S	84-32.8E	2314		
Eltanin	ELT 54	3	PH	57-25.7S	77-49.8E	1050		bottom
Eltanin	ELT 54	3	PC	57-25.7S	77-49.8E	1050		bottom
Eltanin	ELT 54	4	PC	57-26.5S	77-52.8E	1016		pebbles
Eltanin	ELT 54	4	PC	57-26.5S	77-52.8E	1016		B-C top
Eltanin	ELT 54	4	PC	57-26.5S	77-52.8E	1016		0-10 cm AB
Eltanin	ELT 54	4	PC	57-26.5S	77-52.8E	1016		B-C bottom
Eltanin	ELT 54	7	PC	55-52.8S	81-07.1E	2234		cutter head
Eltanin	ELT 54	7	TC	55-52.8S	81-07.1E	2234		
Eltanin	ELT 54	8	PC	56-52.5S	81-11.2E	2310		cutter head
Eltanin	ELT 54	9	PC	57-44.3S	80-16.5E	908		cutter
Eltanin	ELT 54	9	PC	57-44.3S	80-16.5E	908		bottom, cutter head
Eltanin	ELT 54	10	PC	57-45.4S	80-39.7E	948		bag 1, C-D
Eltanin	ELT 54	10	PC	57-45.4S	80-39.7E	948		bag 3, C-D
Eltanin	ELT 54	10	PC	57-45.4S	80-39.7E	948		bag 2, C-D
Eltanin	ELT 54	10	PC	57-45.4S	80-39.7E	948		cutter head
Eltanin	ELT 54	11	PC	57-46.9S	81-00.9E	1000		EF, 50cm, bottom
Eltanin	ELT 54	11	PC	57-46.9S	81-00.9E	1000		cc
Eltanin	ELT 54	12	PC	57-29.3S	82-21.6E	1890		cutter head
Eltanin	ELT 54	12	TC	57-29.3S	82-21.6E	1890		cutter head
Eltanin	ELT 54	13	PC	47-38.4S	124-04.1E	2287		cutter head
Eltanin	ELT 55	1	PC	39-20.4S	142-30.7E	930		cutter head
Eltanin	ELT 55	1	PC	39-20.4S	142-30.7E	930		
Eltanin	ELT 55	3	PC	38-52.5S	142-00.8E	375		cutter head
Eltanin	ELT 55	4	PC	38-36.8S	141-07.1E	400		cutter head
Eltanin	ELT 55	5	PC	38-40.2S	141-07E	735		cutter
Eltanin	ELT 55	6	PC	38-51.2S	141-03.8E	1283		cutter
Eltanin	ELT 55	8	PC	39-49.8S	140-40.6E	2360		
Eltanin	ELT 55	8	PC	39-49.8S	140-40.6E	2360		cutter
Eltanin	ELT 55	9	PC	40-03.9S	140-23.2E	2570		
Eltanin	ELT 55	10	PC	40-06S	139-41.8E	2730		cutter
Eltanin	ELT 55	11	PC	37-37.8S	126-47.3E	2440		
Eltanin	ELT 55	12	PC	37-34.9S	126-46.7E	2723		

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 55	13	TC	37-39.4S	126-51.5E	2342		cutter head
Eltanin	ELT 55	13	PC	37-39.4S	126-51.5E	2342		cutter
Eltanin	ELT 55	14	TC	37-18.7S	123-01E	2487		cutter head
Eltanin	ELT 55	14	PC	37-18.7S	123-01E	2487		
Eltanin	ELT 55	15	PC	37-10S	121-10.7E	2056		
Eltanin	ELT 55	16	PC	37-09.7S	121-13.4E	2320		cutter
Eltanin	ELT 55	16	PC	37-09.7S	121-13.4E	2320		cutter
Eltanin	ELT 55	18	PC	37-30S	120-10E	2043		
Eltanin	ELT 55	19	PC	37-27.9S	120-15.3E	2360		cutter
Eltanin	ELT 55	20	PC	37-50S	119-00.5E	2742		cutter head
Eltanin	ELT 55	20	PC	37-50S	119-00.5E	2742		cutter
Eltanin	ELT 55	21	PC	38-11.1S	118-40.5E	2200		cutter head
Eltanin	ELT 55	22	PC	37-39.9S	115-24.4E	2790		cutter
Eltanin	ELT 55	24	PC	37-54.5S	114-29.9E	2482		cutter
Eltanin	ELT 55	25	PC	36-41.1S	112-23.1E	2330		cutter 311-321 cm
Eltanin	ELT 55	26	PC	36-40.8S	112-22E	2170		cutter head
Eltanin	ELT 55	27	PC	36-38.3S	112-17E	2215		
Eltanin	ELT 55	28	PC	36-40.8S	110-00.1E	2220		cutter
Eltanin	ELT 55	30	PC	36-30.2S	110-13.7E	2134		head
Eltanin	ELT 55	31	PC	36-27.1S	110-02.4E	2231		
Eltanin	ELT 55	31	PC	36-27.1S	110-02.4E	2231		cutter ehad
Eltanin	ELT 55	32	PC	36-26.9S	110-03.7E	2192		
Eltanin	ELT 55	33	PC	35-26.7S	109-59.7E	2371		cutter
Eltanin	ELT 55	34	PC	34-45.2S	109-59.3E	1820		top trigger
Eltanin	ELT 55	35	PC	34-45.4S	110-00.2E	1750		cutter
Eltanin	ELT 55	36	PC	34-49.8S	109-57.5E	2280		cutter
Eltanin	ELT 55	38	PC	34-42.2S	109-59.8E	2325		
Eltanin	ELT 55	40	PC	34-43.7S	110-01.8E	1870		
Eltanin	ELT 55	41	PC	34-32S	109-44.2E	1535		cutter head
Eltanin	ELT 55	42	PC	33-19.8S	110-36.7E	1820		bottom
Eltanin	ELT 67	125					5278-5346	
Eltanin	ELT 67	125					5347-5438	
Eltanin	ELT 67	125					5439-5518	
Eltanin	ELT 67	125					5519-5604	
Eltanin	ELT 67	125					5605-5719	
Eltanin	ELT 67	125					5720-5805	
Eltanin	ELT 67	125					5806-5894	
Eltanin	ELT 67	125					5895-5960	
Eltanin	ELT 67	125					5961-6032	
Eltanin	ELT 67	125					6033-6076	
Eltanin	ELT 67	125					6071-6115	

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	ELT 67	125					6116-6160	
Eltanin	ELT 67	125					6161-6211	
Eltanin	ELT 67	125						pumice, shore of lake Taupo, New Zealand
Eltanin	ELT 67	125						pumice, shore of lake Taupo, New Zealand
Eltanin		14						D-D
Eltanin		21-13					250	
Eltanin		21-13					274	
Eltanin		21-13					304	
Eltanin		21-13					326	
Eltanin		21-13					175	
Eltanin		21-13					150	
Eltanin		21-13					125	
Eltanin		21-13					354	
Eltanin		21-13					198	
Eltanin		21-13					225	
Eltanin		21-13					402	
Eltanin		21-13					425	
Eltanin		21-2					325	
Eltanin		21-2					350	
Eltanin		21-2					370	
Eltanin		21-2					396	
Eltanin		21-2					424	
Eltanin		21-2					302	
Eltanin		21-2					276	
Eltanin		21-2					250	
Eltanin		21-2					225	
Eltanin		21-3					448	
Eltanin		21-3					476	
Eltanin		21-3					402	
Eltanin		21-3					302	
Eltanin		21-3					325	
Eltanin		21-3					352	
Eltanin		21-3					370	
Eltanin		23						cutter
Eltanin		24-16	Frake's				372	
Eltanin		24-16	Eltanin				304	
Eltanin		24-16	samples				408	
Eltanin		24-16					175	
Eltanin		24-16					324	
Eltanin		24-16					202	

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin		24-16					352	
Eltanin		24-16					50	
Eltanin		24-16					274	
Eltanin		24-16					223	
Eltanin		24-16					250	
Eltanin		24-16					148	
Eltanin		24-16					127	
Eltanin		24-16					102	
Eltanin		24-16					75	
Eltanin		27-4	PC				1350-1351	
Eltanin		27-4	PC				1290-1291	
Eltanin		27-4	PC				1230-1231	
Eltanin		27-4	PC				1270-1271	
Eltanin		27-4	PC				1470-1471	
Eltanin		27-4	PC				1210-1211	
Eltanin		27-4	PC				1150-1151	
Eltanin		27-4	PC				1090-1091	
Eltanin		27-4	PC				1380-1381	
Eltanin		27-4	PC				1440-1441	
Eltanin		27-4	PC				1480-1481	
Eltanin		27-4	PC				1430-1431	
Eltanin		27-4	PC				1360-1361	
Eltanin		27-4	PC				1300-1301	
Eltanin		27-4	PC				1240-1241	
Eltanin		27-4	PC				1180-1181	
Eltanin		27-4	PC				1220-1221	
Eltanin		27-4	PC				1160-1161	
Eltanin		27-4	PC				1100-1101	
Eltanin		27-4	PC				1390-1391	
Eltanin		27-4	PC				1420-1421	
Eltanin		27-4	PC				1400-1401	
Eltanin		27-4	PC				1450-1450	
Eltanin		27-4	PC				1490-1491	
Eltanin		27-4	PC				1370-1371	
Eltanin		27-4	PC				1310-1311	
Eltanin		27-4	PC				1250-1251	
Eltanin		27-4	PC				1190-1191	
Eltanin		27-4	PC				1130-1131	
Eltanin		27-4	PC				1170-1171	
Eltanin		27-4	PC				1110-1111	
Eltanin		27-4	PC				1410-1411	

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin		27-4	PC				1330-1331	
Eltanin		27-4	PC				1340-1341	
Eltanin		27-4	PC				1400-1401	
Eltanin		27-4	PC				1500-1501	
Eltanin		27-4	PC				1280-1281	
Eltanin		27-4	PC				1320-1321	
Eltanin		27-4	PC				1260-1261	
Eltanin		27-4	PC				1200-1201	
Eltanin		27-4	PC				1140-1141	
Eltanin		27-4	PC				1080-1081	
Eltanin		27-4	PC				1120-1121	
Eltanin		32-29	PC				0-10	
Eltanin		35-18-4	PC				780-800	
Eltanin		45-60	PC				101-103	
Eltanin		45-60	PC				109-111	
Eltanin		45-60	PC				69-71	
Eltanin		45-60	PC				.9-11	
Eltanin		45-60	PC				79-81	
Eltanin		45-60	PC				59-61	
Eltanin		45-60	PC				89-91	
Eltanin		45-60	PC				49-51	
Eltanin		45-60	PC				39-41	
Eltanin		45-60	PC				0-2	
Eltanin	5	5-6						glass crust
Eltanin	6	3-1						OT
Eltanin	6	3-5	Pastor dissertation					OT
Eltanin	12	20c-1						
Eltanin	12	20c-2						
Eltanin	12	2c						
Eltanin	14	5						MT
Eltanin	17	1-1	samples from					
Eltanin	17	1-1	cruises					
Eltanin	21	10						from Mn nodules
Eltanin	21	12						Mn. Nodulose
Eltanin	21	3						
Eltanin	22	8	sliced rock					
Eltanin	24	15	miscellaneous					Plagonite and glass crust
Eltanin	24	17						Mn crust
Eltanin	444	1						
Eltanin	444	12						
Eltanin	444	13						

Eltanin

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (feet)	Interval (cm)	Comments
Eltanin	444	2						
Eltanin	444	3						
Eltanin		3						Dec.Is
Eltanin		2						D.Is
Eltanin								Valpo Andes
Eltanin								Dec.Is#1
Eltanin								D.Is.#4
Eltanin	XXX	11						treated
Eltanin	XXX	11						untreated
Eltanin	XXX	12						untreated
Eltanin	XXX	12						treated
Eltanin	XXX	13						treated
Eltanin	XXX	13						untreated
Eltanin	XXX	15						untreated
Eltanin	XXX	15						treated
Eltanin	XXX	16						treated
Eltanin	XXX	2						untreated
Eltanin	XXX	2						treated
Eltanin	XXX	21						treated
Eltanin	XXX	21						untreated
Eltanin	XXX	22						treated
Eltanin	XXX	22						untreated
Eltanin	XXX	23						treated
Eltanin	XXX	24						untreated
Eltanin	XXX	24						treated
Eltanin	XXX	25						untreated
Eltanin	XXX	26						untreated
Eltanin	XXX	26						treated
Eltanin	XXX	3						treated
Eltanin	XXX	3						untreated
Eltanin	XXX	5						untreated
Eltanin	XXX	5						treated
Eltanin	XXX	XXX						oolites, location Unknown