

Borehole No.	Box No.	Top (m d.d.)	Base (m d.d.)	Thickness (m)
16/28-sb01	34	101.63	102.00	0.37
16/28-sb01	35	105.23	105.69	0.46
16/28-sb01	36	105.69	106.50	0.81
16/28-sb01	37	106.50	107.43	0.93
16/28-sb01	38	107.43	108.30	0.87
16/28-sb01	39	108.30	109.13	0.83
16/28-sb01	40	109.13	110.00	0.87
16/28-sb01	41	110.14	110.66	0.52
16/28-sb01	42	110.66	111.52	0.86
16/28-sb01	43	111.52	112.35	0.83
16/28-sb01	44	112.35	113.17	0.82
16/28-sb01	45	113.17	114.00	0.83
16/28-sb01	46	116.78	117.67	0.89
16/28-sb01	47	117.67	118.53	0.86
16/28-sb01	48	118.53	119.36	0.83
16/28-sb01	49	119.36	120.25	0.89
16/28-sb01	50	120.25	121.00	0.75
16/28-sb01	51	122.28	123.16	0.88
16/28-sb01	52	123.16	123.98	0.82
16/28-sb01	53	123.98	124.80	0.82
16/28-sb01	54	124.80	125.71	0.91
16/28-sb01	55	125.71	126.59	0.88
16/28-sb01	56	126.59	127.00	0.41
16/28-sb01	56	127.35	127.55	0.20
16/28-sb01	57	127.55	128.44	0.89
16/28-sb01	58	128.44	129.28	0.84
16/28-sb01	59	129.28	130.16	0.88
16/28-sb01	60	130.16	131.00	0.84
16/28-sb01	61	134.95	135.56	0.61
16/28-sb01	62	135.56	136.35	0.79
16/28-sb01	63	136.35	137.14	0.79
16/28-sb01	64	137.14	138.00	0.86
16/28-sb01	65	143.38	144.20	0.82
16/28-sb01	66	144.20	145.09	0.89
16/28-sb01	67	145.09	146.00	0.91
16/28-sb01	68	146.00	147.76	1.76
16/28-sb01	69	147.76	148.25	0.49
16/28-sb01			Total (m) =	56.75
16/28-sb01			Recovery (%) =	38.28
83/24-sb01	1	9.25	10.00	0.75
83/24-sb01	2	18.91	19.76	0.85
83/24-sb01	3	19.76	20.00	0.24
83/24-sb01	3	26.65	27.21	0.56
83/24-sb01	4	27.21	27.50	0.29
83/24-sb01	4	30.50	30.80	0.30
83/24-sb01			Total (m) =	2.99
83/24-sb01			Recovery (%) =	9.71
83/24-sb02	1	18.79	19.27	0.48
83/24-sb02	2	19.27	20.14	0.87
83/24-sb02	3	20.14	20.91	0.77
83/24-sb02	4	20.91	21.71	0.80
83/24-sb02	5	21.71	22.58	0.87

Table 1: Core database used in Project 97/28 (page 3 of 4).