

Table 11.1. Attributes of the Castle Hill lead seals.

<u>Accession</u>	<u>Cat. No.</u>	<u>Unit</u>	<u>Stratum</u>	<u>Diameter</u>	<u>Thickness</u>	<u>Wt.</u>	<u>Side 1</u>	<u>Side 2</u>
UA97.094	35	N101/E132	I	2.62	0.45	14.9	"P.A.K.";	Imperial Eagle
UA97.094	2232	N103/E131	I	2.16	0.30	06.1	"P.A.K." in	Imperial Eagle
UA97.094	2249	N100/E134	I	1.85	0.70	10.9	unmarked	unmarked
UA97.094	3863	N100/E133	II a	2.25	0.50	12.0	"P.A.K.";	Imperial Eagle
UA97.094	6368	N94/E130	indeterminat	2.35	0.39	10.4	"P.A.K.";	Russian "b"
UA97.094	6369	N104/E131	I	3.10	0.30	12.1	1/2 seal;	unmarked
UA97.094	6371	N103/E132	I	1.93	0.70	10.8	"P.A.K.";	Russian "l"
UA97.094	6374	N101/E127	II a	1.98	0.52	11.0	"P.A.K.";	unmarked
UA97.094	6375	N102/E133	I	3.42	0.30	10.6	Incised	unmarked
UA97.094	7080	N101/E134	IIa	2.47	0.69	12.7	Illegible	Illegible
UA97.094	24875	N101/E131	I	2.10	0.31	05.6	"KI"	Illegible
UA97.094	26940	N100/E131	I	2.23	0.38	08.1	"P.A.K."	Imperial Eagle
UA97.094	45820	N103/E132	I	1.79	0.35	07.7	unmarked	unmarked
UA98.052	64	N96/E130	I	1.70	0.41	05.9	"P.A.K."; "+"	Circled "M"
UA98.052	126	N97/E135	I	2.25	0.65	17.2	"P.A.K.", dot	Untranslated
UA98.052	127	N108/E134	I	1.93	0.48	12.1	Illegible	Illegible
UA98.052	128	N96/E137	I	2.78	0.41	15.0	Untranslated	unmarked
UA98.052	129	N97/E137	II e	1.88	0.36	05.6	"P.A.K."; "x"	Circled "M"
UA98.052	130	N106/E134	I	2.97	0.39	17.7	"PACKER";	"13925" over
UA98.052	1294	N100/E136	II b	2.39	0.50	13.4	Illegible,	Imperial Eagle
UA98.052	2520	N108/E136	I	2.18	0.22		Unmarked	Unmarked
UA98.052	4263	N95/E131	I	2.67	0.45	13.7	unmarked	unmarked
UA98.052	5119	N96/E136	I	3.00	0.64	31.5	unmarked	indeterminate
UA98.052	5718	N100/E141	II e	1.60	0.57	07.0	"P.A.K."	Illegible
UA98.052	7765	N103/E135	II	1.95	0.58	06.3	Illegible	Illegible
UA98.052	7825	N103/E134	II b	2.07	0.51	10.7	"P.A.K.";	unmarked
UA98.052	8778	N109/E135	I	1.90	0.41	03.5	untranslated	unmarked
UA98.052	8779	N109/E135	I	1.84	0.63	07.1	Illegible	Illegible
UA98.052	8780	N109/E135	I	2.07	1.17	24.9	unmarked	unmarked