

Anuradhapura: The Artefacts

634	G2	LXIX	1	15	22	4/D/B/1	18/A/ii
634	G2	LXIX	1	15	24	4/D/B/1	18/A/iii
616	G2	LXX	2	50	24	4/D/B/1	18/A/iii
638	G2	LXXIII	1	15	22	4/D/B/1	18/A/iii
635	G2	LXXIII	2	35	30	4/D/B/1	18/A/iii
628	G2	LXXIII	1	25	22	4/D/B/1	18/A/iii
630	G3	LXXVI	1	35	44	4/D/B/1	16/B/ii
630	G3	LXXVI	1	20	24	4/D/B/1	16/B/ii
630	G3	LXXVI	1	25	36	4/D/B/1	16/B/ii
630	G3	LXXVI	1	15	20	4/D/B/1	16/B/iii
491	G3	LXXVI	1	35	26	4/D/B/1	18/A/ii
496	G3	LXXVI	1	20	26	4/D/B/1	18/A/ii
632	G4	LXXXIII	2	50	26	4/D/B/1	16/B/ii
632	G4	LXXXIII	3	60	26	4/D/B/1	16/B/iii
632	G4	LXXXIII	3	65	22	4/D/B/1	18/A/iii
424	G5	XCI	3	50	22	4/D/B/1	16/B/ii
424	G5	XCI	1	15	24	4/D/B/1	16/B/ii
424	G5	XCI	4	90	24	4/D/B/1	16/B/ii
425	G5	XCI	1	15	24	4/D/B/1	16/B/ii
425	G5	XCI	1	10	26	4/D/B/1	16/B/ii
416	G5	XCI	2	30	20	4/D/B/1	16/B/ii
425	G5	XCI	1	40	24	4/D/B/1	18/A/ii
424	G5	XCI	3	65	20	4/D/B/1	18/A/iii
424	G5	XCI	5	85	20	4/D/B/1	18/A/iii
424	G5	XCI	1	10	20	4/D/B/1	18/A/iii
416	G5	XCI	1	30	28	4/D/B/1	18/A/iii
416	G5	XCI	1	20	20	4/D/B/1	18/A/iii
416	G5	XCI	2	60	24	4/D/B/1	18/A/iii
416	G5	XCI	1	50	22	4/D/B/1	18/A/iii
426	G5	LXXXVIII	1	55	28	4/D/B/1	18/A/iii
416	G5	XCI	3	140	24	4/D/B/1	18/B/i
437	G5	LXXXVII	3	110	26	4/D/B/1	18/B/i
424	G5	XCI	5	260	28	4/D/B/1	18/B/ii
437	G5	LXXXVII	2	75	26	4/D/B/1	18/B/ii
730	H1	LXIII	2	60	34	4/D/B/1	18/A/ii
744	H2	LXII	2	40	24	4/D/B/1	16/B/ii
735	H2	LXV	1	25	24	4/D/B/1	18/A/iii
1131	I1	XXIV	1	20	16	4/D/B/1	18/A/iii
1101	I2	XXVI	1	60	26	4/D/B/1	18/A/iii
961	I4	XXX	1	15	24	4/D/B/1	16/B/ii
961	I4	XXX	1	5	22	4/D/B/1	16/B/ii
961	I4	XXX	1	15	16	4/D/B/1	16/B/ii
961	I4	XXX	1	15	20	4/D/B/1	16/B/ii
885	I4	XXXII	1	15	20	4/D/B/1	16/B/ii
963	I4	XXXI	1	10	20	4/D/B/1	16/B/iii
961	I4	XXX	1	15	24	4/D/B/1	18/A/ii
963	I4	XXXI	1	15	22	4/D/B/1	18/A/ii
961	I4	XXX	1	10	20	4/D/B/1	18/A/ii
963	I4	XXXI	1	10	20	4/D/B/1	18/A/iii
971	I4	XXXI	2	135	26	4/D/B/1	18/A/iii
959	I4	XXXI	1	25	28	4/D/B/1	18/A/iii
940	I4	XXXI	1	10	22	4/D/B/1	18/A/iii
932	I4	XXXI	1	20	22	4/D/B/1	18/A/iii
894	I4	XXXII	1	10	16	4/D/B/1	18/A/iii
894	I4	XXXII	1	20	22	4/D/B/1	18/A/iii
880	I5	XXXIII	2	35	20	4/D/B/1	16/B/ii
880	I5	XXXIII	2	40	38	4/D/B/1	16/B/ii

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880	I5	XXXIII	1	10	28	4/D/B/1	16/B/iii
880	I5	XXXIII	2	50	28	4/D/B/1	18/A/ii
880	I5	XXXIII	1	20	22	4/D/B/1	18/A/iii
880	I5	XXXIII	1	10	16	4/D/B/1	18/A/iii
880	I5	XXXIII	1	20	22	4/D/B/1	18/A/iii
866	I6	XXXVI	1	15	20	4/D/B/1	16/B/ii
860	I6	XXXVI	2	25	20	4/D/B/1	16/B/ii
834	I6	XXXVII	1	25	20	4/D/B/1	16/B/ii
850	I6	XL	6	65	20	4/D/B/1	16/B/ii
831	I6	XXXIX	3	60	22	4/D/B/1	16/B/ii
835	I6	XXXVI	2	30	22	4/D/B/1	18/A/iii
834	I6	XXXVII	5	120	20	4/D/B/1	18/A/iii
834	I6	XXXVII	3	40	16	4/D/B/1	18/A/iii
837	I7	XXXV	4	55	22	4/D/B/1	16/B/ii
837	I7	XXXV	2	25	18	4/D/B/1	16/B/ii
843	I7	XLII	1	10	18	4/D/B/1	16/B/ii
812	I7	XLIV	3	40	24	4/D/B/1	16/B/ii
837	I7	XXXV	1	15	16	4/D/B/1	18/A/ii
791	I7	XLVII	1	15	20	4/D/B/1	18/A/ii
837	I7	XXXV	11	230	26	4/D/B/1	18/A/iii
811	I7	XLIV	1	20	22	4/D/B/1	18/A/iii
824+826	I7	LII	2	30	22	4/D/B/1	18/A/iii
788	I8	LIII	2	70	30	4/D/B/1	16/B/ii
788	I8	LIII	5	65	22	4/D/B/1	16/B/ii
788	I8	LIII	1	30	16	4/D/B/1	16/B/ii
788	I8	LIII	1	55	36	4/D/B/1	18/A/ii
768	I8	LX	1	10	18	4/D/B/1	18/A/ii
767	I8	LX	2	35	22	4/D/B/1	18/A/ii
788	I8	LIII	1	60	30	4/D/B/1	18/A/iii
729	I8	LIII	1	10	20	4/D/B/1	18/A/iii
729	I8	LIII	5	135	20	4/D/B/1	18/A/iii
1361	J3	XVII	1	15	18	4/D/B/1	16/B/ii
1340	J3	XVII	1	20	20	4/D/B/1	18/A/iii
1216	J4	XIX	1	25	32	4/D/B/1	18/A/ii

Variant 4/E/A/1

Form 4 is a rim of a shallow bowl and variant 4/E/A/1 has a pointed rim. This form is heavily concentrated in period I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
365	F	XCII	1	40	20	4/E/A/1	18/A/iii
634	G2	LXIX	1	30	28	4/E/A/1	16/B/ii
616	G2	LXX	1	5	32	4/E/A/1	16/B/iii
1125	I1	XXIII	1	10	18	4/E/A/1	18/A/iii
1125	I1	XXIII	1	25	22	4/E/A/1	18/A/iii
1101	I2	XXVI	1	15	20	4/E/A/1	16/B/iii
977	I3	XXVIII	1	35	14	4/E/A/1	18/A/iii
961	I4	XXX	2	25	18	4/E/A/1	16/B/ii
975	I4	XXXI	1	15	16	4/E/A/1	18/A/ii
964	I4	XXXII	1	25	24	4/E/A/1	18/A/iii
894	I4	XXXII	1	15	20	4/E/A/1	18/A/iii
880	I5	XXXIII	1	10	18	4/E/A/1	18/A/ii
880	I5	XXXIII	1	15	22	4/E/A/1	18/A/iii
831	I6	XXXIX	1	15	20	4/E/A/1	16/B/ii
834	I6	XXXVII	1	15	22	4/E/A/1	18/A/ii
834	I6	XXXVII	1	10	20	4/E/A/1	18/A/iii
837	I7	XXXV	2	35	24	4/E/A/1	18/A/ii

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780	I7	XLIV	2	30	22	4/E/A/1	18/A/ii
791	I7	XLVII	4	45	20	4/E/A/1	18/A/ii
837	I7	XXXV	1	20	20	4/E/A/1	18/A/iii
837	I7	XXXV	4	60	24	4/E/A/1	18/A/iii
837	I7	XXXV	1	10	20	4/E/A/1	18/A/iii
788	I8	LIII	1	25	24	4/E/A/1	18/A/iii
788	I8	LIII	1	20	16	4/E/A/1	18/A/iii
767	I8	LX	1	15	22	4/E/A/1	18/A/iii
767	I8	LX	1	20	24	4/E/A/1	18/B/ii

Variant 4/F/A/1

Form 4 is a rim of a shallow bowl and variant 4/F/A/1 has a pointed rim, which is hollowed conspicuously at

base. This form first appears in period J but is heavily concentrated in periods I and G.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	15	22	4/F/A/1	16/B/iii
4	A	CXIV	2	30	24	4/F/A/1	16/B/iii
4	A	CXIV	1	35	24	4/F/A/1	18/A/iii
1	A2	CXVIII	1	15	20	4/F/A/1	16/B/iii
25	B1	XCVII	1	15	22	4/F/A/1	18/A/iii
27	B2	C	1	30	26	4/F/A/1	18/A/ii
263	C	XCV	1	15	22	4/F/A/1	16/B/ii
364	F	XCII	2	50	18	4/F/A/1	18/A/iii
634	G2	LXIX	1	20	22	4/F/A/1	16/B/ii
634	G2	LXIX	1	20	20	4/F/A/1	16/B/ii
634	G2	LXIX	2	25	18	4/F/A/1	16/B/ii
634	G2	LXIX	1	15	14	4/F/A/1	16/B/iii
616	G2	LXX	1	10	24	4/F/A/1	16/B/iii
634	G2	LXIX	1	20	20	4/F/A/1	18/A/ii
616	G2	LXX	1	25	30	4/F/A/1	18/A/ii
616	G2	LXX	2	30	28	4/F/A/1	18/A/iii
616	G2	LXX	1	15	18	4/F/A/1	18/A/iii
638	G2	LXXIII	2	35	26	4/F/A/1	18/A/iii
630	G3	LXXVI	1	10	20	4/F/A/1	16/B/iii
630	G3	LXXVI	2	20	22	4/F/A/1	18/A/iii
630	G3	LXXVI	1	10	22	4/F/A/1	18/A/iii
632	G4	LXXXIII	3	55	30	4/F/A/1	16/B/ii
632	G4	LXXXIII	2	30	26	4/F/A/1	16/B/iii
632	G4	LXXXIII	2	35	22	4/F/A/1	18/A/iii
424	G5	XCI	1	15	26	4/F/A/1	16/B/ii
424	G5	XCI	1	5	22	4/F/A/1	16/B/ii
416	G5	XCI	1	10	18	4/F/A/1	16/B/ii
431	G5	XCI	1	30	30	4/F/A/1	16/B/ii
416	G5	XCI	1	25	24	4/F/A/1	16/B/iii
416	G5	XCI	1	25	26	4/F/A/1	18/A/ii
416	G5	XCI	1	35	28	4/F/A/1	18/A/ii
977	I3	XXVIII	1	15	16	4/F/A/1	18/A/iii
905	I4	XXXII	2	50	22	4/F/A/1	16/B/ii
964	I4	XXXII	1	20	26	4/F/A/1	18/A/ii
914	I4	XXXI	1	10	18	4/F/A/1	18/A/iii
880	I5	XXXIII	1	15	20	4/F/A/1	16/B/ii
834	I6	XXXVII	1	10	24	4/F/A/1	18/A/ii
834	I6	XXXVII	1	15	20	4/F/A/1	18/A/iii
837	I7	XXXV	1	15	28	4/F/A/1	16/B/ii
837	I7	XXXV	1	10	22	4/F/A/1	16/B/ii
791	I7	XLVII	1	15	20	4/F/A/1	16/B/iii

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837	I7	XXXV	1	10	18	4/F/A/1	18/A/ii
837	I7	XXXV	1	15	18	4/F/A/1	18/A/ii
752	I7	XLI	1	15	16	4/F/A/1	18/A/iii
767	I8	LX	1	15	28	4/F/A/1	16/B/ii
788	I8	LIII	1	25	28	4/F/A/1	18/A/ii
767	I8	LX	2	30	22	4/F/A/1	18/A/ii
767	I8	LX	1	10	24	4/F/A/1	18/A/iii
767	I8	LX	2	30	24	4/F/A/1	18/A/iii
1360	J3	XVII	1	10	22	4/F/A/1	18/A/iii

Variant 4/G/A/1

Form 4 is a rim of a shallow bowl and variant 4/G/A/1 has a pointed rim. This form is heavily concentrated in period I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
25	B1	XCVII	1	45	30	4/G/A/1	18/B/ii
730	H1	LXIII	1	45	22	4/G/A/1	18/A/iii
1125	I1	XXIII	1	35	16	4/G/A/1	18/A/ii
977	I3	XXVIII	1	25	26	4/G/A/1	16/B/ii
1119	I3	XXIX	1	50	34	4/G/A/1	16/B/ii
977	I3	XXVIII	2	135	24	4/G/A/1	18/B/ii
962	I4	XXX	2	65	24	4/G/A/1	18/A/iii
1206	I6	XXXVI	1	30	22	4/G/A/1	18/A/ii
843	I7	XLII	1	15	14	4/G/A/1	16/B/iii

Variant 4/I/A/1 and 4/I/A/2

Form 4 is a rim of a shallow bowl. Variant 4/I/A/1 has a pointed rim at forty-five degrees, while 4/I/A/2 has a pointed rim that tapers inwards. This form is heavily concentrated in period I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
25	B1	XCVII	1	20	24	4/I/A/1	18/A/iii
9	B4	CVI	1	35	20	4/I/A/1	18/A/ii
5	B5	CXII	1	15	22	4/I/A/1	16/B/i
273	D	XCV	1	15	22	4/I/A/1	18/A/iii
284	D	XCV	1	25	16	4/I/A/1	18/A/iii
254	D	XCV	1	20	14	4/I/A/1	18/A/iii
367	F	XCII	1	20	22	4/I/A/1	18/A/ii
365	F	XCII	1	75	20	4/I/A/1	18/A/iii
364	F	XCII	1	70	30	4/I/A/1	18/B/i
632	G4	LXXXIII	2	25	32	4/I/A/1	16/B/iii
416	G5	XCI	1	40	40	4/I/A/1	18/A/ii
961	I4	XXX	1	20	26	4/I/A/1	16/B/ii
880	I5	XXXIII	1	25	20	4/I/A/1	18/A/iii
880	I5	XXXIII	2	35	24	4/I/A/1	18/A/iii
837	I7	XXXV	2	25	22	4/I/A/1	16/B/ii
812	I7	XLIV	2	25	22	4/I/A/1	18/A/iii
767	I8	LX	1	20	26	4/I/A/1	16/B/ii
768	I8	LX	1	20	22	4/I/A/1	18/A/ii
729	I8	LIII	1	10	20	4/I/A/1	18/A/iii
961	I4	XXX	1	25	28	4/I/A/2	18/A/iii
729	I8	LIII	1	35	24	4/I/A/2	18/A/iii

Variant 4/J/A/1

Form 4 is a rim of a shallow bowl and variant 4/J/A/1 has a rounded rim and thick body. This form has a single example in period K, but most sherds were heavily concentrated in the early part of period I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
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1	A2	CXVIII	1	35	18	4/J/A/1	18/B/ii
287	D	XCV	1	65	26	4/J/A/1	18/B/ii
367	F	XCII	1	35	28	4/J/A/1	18/A/ii
424	G5	XCI	1	50	26	4/J/A/1	18/B/i
1100	I2	XXVII	1	20	14	4/J/A/1	18/A/iii
1101	I2	XXVI	1	30	24	4/J/A/1	18/B/ii
977	I3	XXVIII	1	45	24	4/J/A/1	18/A/iii
977	I3	XXVIII	2	65	22	4/J/A/1	18/A/ii
977	I3	XXVIII	1	40	16	4/J/A/1	18/A/iii
977	I3	XXVIII	1	55	24	4/J/A/1	18/B/ii
959	I4	XXXI	1	55	28	4/J/A/1	18/A/ii
962	I4	XXX	1	55	26	4/J/A/1	18/A/iii
961	I4	XXX	1	25	20	4/J/A/1	18/A/iii
970	I4	XXXI	2	60	18	4/J/A/1	18/A/iii
894	I4	XXXII	1	20	20	4/J/A/1	18/A/iii
963	I4	XXXI	1	30	20	4/J/A/1	18/B/i
961	I4	XXX	1	60	22	4/J/A/1	18/B/ii
961	I4	XXX	1	60	28	4/J/A/1	18/B/ii
961	I4	XXX	1	40	24	4/J/A/1	18/B/ii
961	I4	XXX	1	55	20	4/J/A/1	18/B/ii
914	I4	XXXII	1	35	22	4/J/A/1	18/B/ii
880	I5	XXXIII	1	45	20	4/J/A/1	18/B/i
880	I5	XXXIII	1	35	24	4/J/A/1	18/B/ii
837	I7	XXXV	1	35	14	4/J/A/1	18/B/ii
1854	K1	V	1	25	26	4/J/A/1	18/A/iii

6.3.2.5 Form 6: Pot or hali

Form 6 is a vessel with a mouth that is slightly smaller than the width of its belly. Deraniyagala has noted similarities between its form and that of the traditional

Sri Lankan *hali*, which is used for both cooking and storage (Deraniyagala, pers. comm.; Gunasekera, Prematilleke and Silva 1971: 169, 170) (Fig. 6.15).

Variant 6/B/A/1 and 6/B/A/2

6/B/A/1 has a slightly everted rim, while the rim on 6/B/A/2 is slightly more pronounced. A single example

was found in period J, but all the other samples were recovered from periods C, D & E or B.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
17	B5	CXIII	1	50	12	6/B/A/1	18/A/iii
353	D	XCV	1	20	18	6/B/A/1	18/A/iii
204	D	XCV	1	35	10	6/B/A/1	18/B/ii
1476	J3	XVII	2	55	14	6/B/A/1	18/A/iii
272	D	XCV	1	40	16	6/B/A/2	18/A/ii

Variant 6/C/A/1 and 6/C/A/2

6/C/A/1 has a rounded and thickened rim, and variant 6/C/A/2 is a more extremely thickened example. The int-

erior of both rims is vertical. Both have origins in period I and have examples in younger levels as well.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	2	170	18	6/C/A/1	11/A/iii
4	A	CXIV	1	120	24	6/C/A/1	18/B/ii
158	D	XCV	2	65	18	6/C/A/1	18/A/iii
178	D	XCV	1	35	16	6/C/A/1	18/A/iii
364	F	XCII	2	65	26	6/C/A/1	18/A/iii
364	F	XCII	1	90	26	6/C/A/1	18/B/ii
634	G2	LXIX	1	25	24	6/C/A/1	18/A/iii

Unglazed Ceramics

1125	I1	XXIII	1	115	28	6/C/A/1	18/B/ii
1213	I3	XXIX	1	315	26	6/C/A/1	18/B/I
977	I3	XXVIII	6	1090	28	6/C/A/1	18/B/ii
880	I5	XXXIII	2	465	28	6/C/A/1	18/B/ii
791	I7	XLVII	1	20	22	6/C/A/1	18/A/ii
4	A	CXIV	1	420	28	6/C/A/2	18/B/ii
964	I4	XXXII	1	380	30	6/C/A/2	18/B/ii

Variant 6/C/A/3

6/C/A/3 has a rounded and extremely thickened rim with a large internal groove. The interior of the rim is vertical.

The single example was recovered from period I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
977	I3	XXVIII	1	105	22	6/C/A/3	18/B/ii

Variant 6/C/A/4

6/C/A/4 has a rounded, out-turned and extremely thickened rim. The interior of the rim is vertical. Most

examples were recovered from periods J and I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	25	14	6/C/A/4	18/A/iii
4	A	CXIV	1	155	28	6/C/A/4	18/B/I
4	A	CXIV	2	980	28	6/C/A/4	18/B/ii
9	B4	CVI	1	130	26	6/C/A/4	18/B/ii
1125	I1	XXIII	2	350	24	6/C/A/4	18/B/i
977	I3	XXVIII	4	980	34	6/C/A/4	18/B/i
977	I3	XXVIII	6	890	34	6/C/A/4	18/B/ii
977	I3	XXVIII	3	490	34	6/C/A/4	18/B/ii
1119	I3	XXIX	5	1025	24	6/C/A/4	18/B/ii
905	I4	XXXII	1	305	30	6/C/A/4	18/B/i
961	I4	XXX	1	275	32	6/C/A/4	18/B/ii
962	I4	XXX	1	185	28	6/C/A/4	18/B/ii
961	I4	XXX	2	215	30	6/C/A/4	18/B/ii
961	I4	XXX	3	405	28	6/C/A/4	18/B/ii
961	I4	XXX	1	290	30	6/C/A/4	18/B/ii
961	I4	XXX	2	350	26	6/C/A/4	18/B/ii
914	I4	XXXI	2	270	124	6/C/A/4	18/B/ii
970	I4	XXXI	2	390	34	6/C/A/4	18/B/ii
964	I4	XXXII	1	140	26	6/C/A/4	18/B/ii
914	I4	XXXII	1	290	24	6/C/A/4	18/B/ii
905	I4	XXXII	1	200	30	6/C/A/4	18/B/ii
894	I4	XXXII	1	355	28	6/C/A/4	18/B/ii
880	I5	XXXIII	1	435	30	6/C/A/4	18/B/i
880	I5	XXXIII	1	330	32	6/C/A/4	18/B/ii
834	I6	XXXVII	1	165	28	6/C/A/4	18/B/i
1172	J5	XXII	2	460	32	6/C/A/4	18/B/i
1175	J5	XVIII	1	75	30	6/C/A/4	18/B/ii

Variant 6/D/A/1

6/D/A/1 has a thickened, horizontally flat rim. It is a late form as the first examples do not occur until period F.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	11	760	20	6/D/A/1	18/A/ii
4	A	CXIV	3	240	20	6/D/A/1	18/A/ii
4	A	CXIV	5	180	14	6/D/A/1	18/A/iii

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4	A	CXIV	1	70	18	6/D/A/1	18/A/iii
4	A	CXIV	4	390	22	6/D/A/1	18/A/iii
4	A	CXIV	6	545	22	6/D/A/1	18/A/iii
4	A	CXIV	1	25	26	6/D/A/1	18/A/iii
4	A	CXIV	9	1115	24	6/D/A/1	18/B/i
4	A	CXIV	18	1260	28	6/D/A/1	18/B/ii
4	A	CXIV	1	100	28	6/D/A/1	18/B/ii
4	A	CXIV	10	870	28	6/D/A/1	18/B/ii
4	A	CXIV	10	915	26	6/D/A/1	18/B/ii
4	A	CXIV	21	1550	28	6/D/A/1	18/B/ii
4	A	CXIV	1	220	24	6/D/A/1	18/B/ii
4	A	CXIV	4	2320	24	6/D/A/1	18/B/ii
4	A	CXIV	3	295	26	6/D/A/1	18/B/ii
3	A1	CXV	6	425	26	6/D/A/1	18/A/iii
1	A2	CXVIII	3	170	14	6/D/A/1	18/A/ii
1	A2	CXVIII	1	150	24	6/D/A/1	18/B/i
25	B1	XCVII	2	145	22	6/D/A/1	18/A/ii
25	B1	XCVII	1	60	14	6/D/A/1	18/A/iii
25	B1	XCVII	1	40	20	6/D/A/1	18/A/iii
55	B1	XCVI	5	520	20	6/D/A/1	18/B/ii
58	B1	XCVI	2	175	20	6/D/A/1	18/B/ii
58	B1	XCVI	1	55	26	6/D/A/1	18/B/ii
25	B1	XCVII	2	175	22	6/D/A/1	18/B/ii
51	B1	XCIX	3	235	22	6/D/A/1	18/B/ii
51	B1	XCIX	2	135	135	6/D/A/1	18/B/ii
24	B2	C	3	195	24	6/D/A/1	18/A/ii
27	B2	C	2	190	26	6/D/A/1	18/A/iii
24	B2	C	3	320	20	6/D/A/1	18/B/i
24	B2	C	5	585	24	6/D/A/1	18/B/ii
27	B2	C	6	1025	28	6/D/A/1	18/B/ii
26	B3	CIV	4	315	20	6/D/A/1	18/A/ii
14	B3	CII	1	35	12	6/D/A/1	18/A/iii
14	B3	CII	2	140	20	6/D/A/1	18/A/iii
16	B3	CIII	2	200	26	6/D/A/1	18/B/ii
26	B3	CIV	4	815	26	6/D/A/1	18/B/ii
9	B4	CVI	1	155	28	6/D/A/1	18/A/ii
19	B4	CX	3	175	22	6/D/A/1	18/A/ii
9	B4	CVI	17	1820	20	6/D/A/1	18/A/iii
9	B4	CVI	2	270	22	6/D/A/1	18/A/iii
9	B4	CVI	8	770	28	6/D/A/1	18/B/ii
9	B4	CVI	5	540	28	6/D/A/1	18/B/ii
17	B5	CXIII	3	15	14	6/D/A/1	18/A/ii
17	B5	CXIII	12	810	22	6/D/A/1	18/A/ii
5	B5	CXII	1	120	24	6/D/A/1	18/A/iii
17	B5	CXIII	3	225	22	6/D/A/1	18/A/iii
17	B5	CXIII	1	90	22	6/D/A/1	18/A/iii
5	B5	CXII	2	370	28	6/D/A/1	18/B/ii
5	B5	CXII	1	65	24	6/D/A/1	18/B/ii
263	C	XCV	5	395	26	6/D/A/1	18/B/ii
263	C	XCV	7	735	20	6/D/A/1	18/B/ii
253	D	XCV	1	130	20	6/D/A/1	18/A/ii
259	D	XCV	1	70	18	6/D/A/1	18/A/ii
296	D	XCV	1	65	24	6/D/A/1	18/A/ii
254	D	XCV	1	35	12	6/D/A/1	18/A/ii
285	D	XCV	1	110	26	6/D/A/1	18/A/ii
168	D	XCV	1	30	16	6/D/A/1	18/A/iii
178	D	XCV	1	55	18	6/D/A/1	18/A/iii

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251	D	XCV	1	60	26	6/D/A/1	18/A/ii
324	D	XCV	3	125	16	6/D/A/1	18/A/ii
353	D	XCV	8	600	22	6/D/A/1	18/A/ii
56	D	XCV	1	95	1	6/D/A/1	18/A/ii
273	D	XCV	1	25	18	6/D/A/1	18/A/ii
285	D	XCV	2	160	24	6/D/A/1	18/A/ii
352	D	XCV	1	70	26	6/D/A/1	18/A/ii
158	D	XCV	5	565	28	6/D/A/1	18/B/I
285	D	XCV	2	145	24	6/D/A/1	18/B/I
285	D	XCV	1	252	30	6/D/A/1	18/B/I
86	D	XCV	2	225	20	6/D/A/1	18/B/I
158	D	XCV	19	2000	24	6/D/A/1	18/B/ii
158	D	XCV	8	860	24	6/D/A/1	18/B/ii
197	D	XCV	1	155	22	6/D/A/1	18/B/ii
256	D	XCV	3	310	24	6/D/A/1	18/B/ii
268	D	XCV	1	280	24	6/D/A/1	18/B/ii
272	D	XCV	7	630	16	6/D/A/1	18/B/ii
283	D	XCV	1	310	28	6/D/A/1	18/B/ii
283	D	XCV	1	85	22	6/D/A/1	18/B/ii
285	D	XCV	7	1490	22	6/D/A/1	18/B/ii
287	D	XCV	2	90	16	6/D/A/1	18/B/ii
299	D	XCV	4	405	26	6/D/A/1	18/B/ii
325	D	XCV	28	3130	30	6/D/A/1	18/B/ii
56	D	XCV	1	65	24	6/D/A/1	18/B/ii
86	D	XCV	4	440	20	6/D/A/1	18/B/ii
256	D	XCV	7	550	22	6/D/A/1	18/B/ii
272	D	XCV	1	230	20	6/D/A/1	18/B/ii
357	D	XCV	1	145	24	6/D/A/1	18/B/ii
366	F	XCII	1	160	22	6/D/A/1	18/A/ii
361	F	XCII	1	60	20	6/D/A/1	18/A/iii
365	F	XCII	2	135	22	6/D/A/1	18/A/iii
264	F	XCIII	1	65	20	6/D/A/1	18/B/ii
358	F	XCIII	1	85	22	6/D/A/1	18/B/ii
264	F	XCIII	2	235	20	6/D/A/1	18/B/ii

Variant 6/D/A/2

6/D/A/2 has a thickened, horizontally flat rim, which is more everted. The rim has an impressed decoration.

There is a single example from period I and all the others are from relatively late levels.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
27	B2	C	1	20	22	6/D/A/2	18/A/ii
14	B3	CII	1	100	12	6/D/A/2	18/A/ii
26	B3	CVI	15	545	15	6/D/A/2	18/A/ii
9	B4	CVI	1	45	14	6/D/A/2	18/A/ii
5	B5	CXII	1	15	16	6/D/A/2	18/A/ii
263	C	XCV	1	40	10	6/D/A/2	18/A/ii
158	D	XCV	1	20	22	6/D/A/2	18/A/ii
256	D	XCV	1	30	16	6/D/A/2	18/A/ii
1213	I3	XXIX	1	75	24	6/D/A/2	18/B/I

Variant 6/E/A/1

6/E/A/1 has a thickened, everted rim with deep indentation or carination. Despite the presence of five sherds

in periods J, I and F, the concentrations of this ceramic form are late in the sequence.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
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4	A	CXIV	1	45	18	6/E/A/1	18/A/ii
4	A	CXIV	1	30	10	6/E/A/1	18/A/ii
4	A	CXIV	2	95	16	6/E/A/1	18/A/ii
4	A	CXIV	1	75	22	6/E/A/1	18/A/iii
4	A	CXIV	3	105	22	6/E/A/1	18/A/iii
4	A	CXIV	3	160	18	6/E/A/1	18/A/iii
4	A	CXIV	1	35	18	6/E/A/1	18/A/iii
4	A	CXIV	2	195	18	6/E/A/1	18/A/iii
4	A	CXIV	3	215	12	6/E/A/1	18/A/iii
4	A	CXIV	4	95	10	6/E/A/1	18/A/iii
4	A	CXIV	1	70	14	6/E/A/1	18/A/iii
4	A	CXIV	1	95	16	6/E/A/1	18/A/iii
4	A	CXIV	9	265	14	6/E/A/1	18/A/iii
4	A	CXIV	2	65	14	6/E/A/1	18/A/iii
3	A1	CXV	4	170	18	6/E/A/1	18/A/iii
1	A2	CXVIII	8	195	14	6/E/A/1	18/A/iii
55	B1	XCVI	1	65	12	6/E/A/1	18/A/iii
55	B1	XCVI	1	60	10	6/E/A/1	18/A/iii
58	B1	XCVI	1	30	10	6/E/A/1	18/A/iii
58	B1	XCVI	1	45	12	6/E/A/1	18/A/iii
25	B1	XCVII	1	20	12	6/E/A/1	18/A/iii
25	B1	XCVII	1	60	16	6/E/A/1	18/A/iii
51	B1	XCIX	1	90	14	6/E/A/1	18/A/iii
51	B1	XCIX	8	335	12	6/E/A/1	18/A/iii
51	B1	XCIX	1	70	14	6/E/A/1	18/A/iii
24	B2	C	7	275	12	6/E/A/1	18/A/iii
27	B2	C	1	45	12	6/E/A/1	18/A/iii
27	B2	C	4	185	14	6/E/A/1	18/A/iii
27	B2	C	1	35	12	6/E/A/1	18/A/iii
26	B3	CIV	5	200	12	6/E/A/1	18/A/ii
14	B3	CII	1	30	12	6/E/A/1	18/A/iii
16	B3	CIII	1	45	14	6/E/A/1	18/A/iii
26	B3	CIV	3	140	12	6/E/A/1	18/A/iii
26	B3	CIV	1	35	16	6/E/A/1	18/A/iii
26	B3	CIV	5	225	14	6/E/A/1	18/A/iii
9	B4	CVI	2	140	12	6/E/A/1	18/A/iii
9	B4	CVI	6	215	18	6/E/A/1	18/A/iii
9	B4	CVI	8	270	14	6/E/A/1	18/A/iii
9	B4	CVI	4	165	14	6/E/A/1	18/A/iii
5	B5	CXII	1	175	12	6/E/A/1	18/A/iii
5	B5	CXII	1	60	16	6/E/A/1	18/A/iii
17	B5	CXIII	3	150	18	6/E/A/1	18/A/iii
17	B5	CXIII	1	210	16	6/E/A/1	18/A/iii
6	B5	CXIII	1	40	16	6/E/A/1	18/A/iii
263	C	XCV	8	310	12	6/E/A/1	18/A/ii
263	C	XCV	2	80	16	6/E/A/1	18/A/iii
158	D	XCV	1	90	18	6/E/A/1	18/A/ii
182	D	XCV	2	110	16	6/E/A/1	18/A/ii
196	D	XCV	1	50	20	6/E/A/1	18/A/ii
204	D	XCV	1	35	12	6/E/A/1	18/A/ii
273	D	XCV	1	40	14	6/E/A/1	18/A/ii
325	D	XCV	3	105	18	6/E/A/1	18/A/ii
271	D	XCV	1	30	16	6/E/A/1	18/A/ii
155	D	XCV	1	30	10	6/E/A/1	18/A/iii
158	D	XCV	1	85	16	6/E/A/1	18/A/iii
158	D	XCV	25	940	18	6/E/A/1	18/A/iii
158	D	XCV	4	250	16	6/E/A/1	18/A/iii

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178	D	XCV	3	140	16	6/E/A/1	18/A/iii
182	D	XCV	3	95	14	6/E/A/1	18/A/iii
255	D	XCV	1	30	14	6/E/A/1	18/A/iii
255	D	XCV	1	90	12	6/E/A/1	18/A/iii
259	D	XCV	2	90	10	6/E/A/1	18/A/iii
271	D	XCV	4	105	14	6/E/A/1	18/A/iii
272	D	XCV	1	40	22	6/E/A/1	18/A/iii
272	D	XCV	5	145	14	6/E/A/1	18/A/iii
285	D	XCV	3	140	14	6/E/A/1	18/A/iii
289	D	XCV	1	40	12	6/E/A/1	18/A/iii
296	D	XCV	1	25	14	6/E/A/1	18/A/iii
296	D	XCV	1	75	14	6/E/A/1	18/A/iii
296	D	XCV	2	40	12	6/E/A/1	18/A/iii
299	D	XCV	5	155	8	6/E/A/1	18/A/iii
324	D	XCV	1	40	22	6/E/A/1	18/A/iii
325	D	XCV	17	670	18	6/E/A/1	18/A/iii
325	D	XCV	2	215	16	6/E/A/1	18/A/iii
353	D	XCV	2	70	10	6/E/A/1	18/A/iii
360	D	XCV	1	25	12	6/E/A/1	18/A/iii
50	D	XCV	1	20	12	6/E/A/1	18/A/iii
56	D	XCV	2	55	12	6/E/A/1	18/A/iii
86	D	XCV	6	255	12	6/E/A/1	18/A/iii
56	D	XCV	1	125	1	6/E/A/1	18/A/iii
56	D	XCV	2	85	2	6/E/A/1	18/A/iii
56	D	XCV	2	155	16	6/E/A/1	18/A/iii
158	D	XCV	10	465	28	6/E/A/1	18/A/iii
253	D	XCV	1	70	12	6/E/A/1	18/A/iii
256	D	XCV	1	15	14	6/E/A/1	18/A/iii
256	D	XCV	1	65	12	6/E/A/1	18/A/iii
272	D	XCV	1	45	14	6/E/A/1	18/A/iii
273	D	XCV	1	35	18	6/E/A/1	18/A/iii
285	D	XCV	1	35	12	6/E/A/1	18/A/iii
352	D	XCV	1	50	16	6/E/A/1	18/A/iii
86	D	XCV	2	260	20	6/E/A/1	18/B/i
257	D	XCV	1	85	24	6/E/A/1	18/B/i
367	F	XCII	1	30	20	6/E/A/1	18/A/iii
210	F	XCIII	1	40	12	6/E/A/1	18/A/iii
264	F	XCIII	1	85	14	6/E/A/1	18/A/iii
977	I3	XXVIII	2	105	24	6/E/A/1	18/A/iii
1175	J4	XVIII	1	40	22	6/E/A/1	18/A/iii

Variant 6/F/A/1

6/F/A/1 has a thickened, more everted rim with deep indentation or carination. It also has grooves on the exterior neck. Despite the presence of two sherds in per-

iods I and F, the concentrations of this ceramic form are late in the sequence.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	2	75	14	6/F/A/1	18/A/ii
4	A	CXIV	1	45	14	6/F/A/1	18/A/iii
3	A1	CXV	1	35	14	6/F/A/1	18/B/i
27	B2	C	1	40	14	6/F/A/1	18/A/i
269	D	XCV	1	30	16	6/F/A/1	18/A/ii
255	D	XCV	2	55	12	6/F/A/1	18/A/iii
264	F	XCIII	1	195	36	6/F/A/1	18/A/i
1125	I1	XXIII	1	35	18	6/F/A/1	18/A/ii

Variant 6/G/A/1

6/G/A/1 has a thickened rim and a wide orifice and belly. Despite the presence of one sherd in period I, the concen-

trations of this ceramic form are late in the sequence.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
263	C	XCV	1	175	32	6/G/A/1	18/B/i
182	D	XCV	1	130	30	6/G/A/1	18/B/i
1101	I2	XXVI	1	40	18	6/G/A/1	18/A/iii

Variant 6/H/A/1

6/H/A/1 is small and has a thin body with a slightly everted rim. This is a useful chronological indicator as

the majority of the sherds are restricted to the latest phases of J and into period I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	25	22	6/H/A/1	16/B/iii
4	A	CXIV	1	120	22	6/H/A/1	18/A/iii
4	A	CXIV	1	40	10	6/H/A/1	18/A/iii
4	A	CXIV	1	40	18	6/H/A/1	18/A/iii
256	D	XCV	1	10	14	6/H/A/1	18/A/i
256	D	XCV	1	35	12	6/H/A/1	18/A/iii
638	G2	LXXIII	1	15	14	6/H/A/1	16/B/iii
1125	I1	XXIII	3	75	24	6/H/A/1	16/B/i
1125	I1	XXIII	1	20	10	6/H/A/1	18/A/i
1125	I1	XXIII	1	10	8	6/H/A/1	18/A/iii
1153	I1	XXIV	3	40	20	6/H/A/1	18/A/iii
1101	I2	XXVI	1	35	22	6/H/A/1	16/B/i
1101	I2	XXVI	4	75	16	6/H/A/1	16/B/i
1101	I2	XXVI	1	45	16	6/H/A/1	18/A/i
1101	I2	XXVI	1	20	16	6/H/A/1	18/A/i
1101	I2	XXVI	2	40	16	6/H/A/1	18/A/iii
1101	I2	XXVI	1	20	18	6/H/A/1	18/A/iii
977	I3	XXVIII	5	100	18,20	6/H/A/1	16/B/i
977	I3	XXVIII	1	50	24	6/H/A/1	16/B/i
1119	I3	XXIX	8	225	12	6/H/A/1	16/B/i
977	I3	XXVIII	1	20	14	6/H/A/1	18/A/iii
977	I3	XXVIII	2	35	14	6/H/A/1	18/A/iii
962	I4	XXX	1	15	18	6/H/A/1	16/B/i
961	I4	XXX	1	25	14	6/H/A/1	16/B/iii
962	I4	XXX	2	50	16	6/H/A/1	18/A/iii
880	I5	XXXIII	2	45	22	6/H/A/1	18/A/iii
880	I5	XXXIII	1	30	16	6/H/A/1	18/A/iii
1206	I6	XXXVI	1	20	18	6/H/A/1	16/B/i
1206	I6	XXXVI	1	10	12	6/H/A/1	18/A/i
834	I6	XXXVII	1	40	18	6/H/A/1	18/A/iii
1215	J4	XIX	1	20	22	6/H/A/1	18/A/i
1174	J5	XX	1	20	22	6/H/A/1	16/B/i
1174	J5	XX	3	70	22	6/H/A/1	16/B/iii
1172	J5	XXII	1	15	18	6/H/A/1	18/A/iii

Variant 6/I/A/1

6/I/A/1 is small and has a thin body with a clearly everted rim. This is a very useful chronological indicator

as all the sherds are restricted to the early phases of period I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
1124	I1	XXV	1	15	16	6/I/A/1	16/B/i

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1125	I1	XXIII	3	70	16	6/I/A/1	16/B/iii
1101	I2	XXVI	1	20	10	6/I/A/1	18/A/iii
977	I3	XXVIII	1	30	16	6/I/A/1	16/B/ii
961	I4	XXX	1	30	20	6/I/A/1	16/B/ii
962	I4	XXX	1	25	18	6/I/A/1	18/A/ii

Variant 6/K/A/1

6/K/A/1 has a thickened, out-turned, rounded rim. It has a globular belly profile. This is a useful chronological indicator as most sherds are restricted to period I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
3	A1	CXV	1	40	16	6/K/A/1	18/A/ii
977	I3	XXVIII	1	30	16	6/K/A/1	18/A/iii
1383	I6	XXXVI	3	215	18	6/K/A/1	16/A/ii
837	I7	XXXV	2	80	26	6/K/A/1	18/A/ii

Variant 6/M/A/1

6/M/A/1 has a thickened, everted, rounded rim. It is a useful chronological indicator as most sherds are restricted to the late phases of period J and the early ones of period I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
194	F	XCIII	1	25	22	6/M/A/1	18/A/ii
365	F	XCII	1	30	24	6/M/A/1	18/A/iii
358	F	XCIII	1	65	18	6/M/A/1	18/A/iii
1101	I2	XXVI	1	20	24	6/M/A/1	16/B/iii
1101	I2	XXVI	1	20	24	6/M/A/1	18/A/iii
977	I3	XXVIII	2	70	26	6/M/A/1	16/B/I
1213	I3	XXIX	3	90	20	6/M/A/1	16/B/iii
977	I3	XXVIII	1	80	24	6/M/A/1	18/A/iii
977	I3	XXVIII	1	40	24	6/M/A/1	18/A/iii
977	I3	XXVIII	1	25	24	6/M/A/1	18/A/III
977	I3	XXVIII	3	105	18	6/M/A/1	18/A/iii
977	I3	XXVIII	1	60	20	6/M/A/1	18/B/ii
767	I8	LX	1	30	26	6/M/A/1	18/A/iii
1280	J4	XIX	1	100	28	6/M/A/1	18/B/I
1280	J4	XIX	1	70	22	6/M/A/1	18/B/ii

Variant 6/N/A/1 and 6/N/A/2

6/N/A/1 has a thickened, everted rim, while 6/N/A/2 has external grooving. Form 6/N/A/1 originates in period J with a concentration in I, but 6/N/A/2 appears later in the sequence.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	20	22	6/N/A/1	18/A/iii
4	A	CXIV	1	45	28	6/N/A/1	18/B/ii
3	A1	CXV	1	40	18	6/N/A/1	18/A/iii
366	F	XCII	1	55	20	6/N/A/1	18/A/iii
1125	I1	XXIII	1	20	12	6/N/A/1	16/B/iii
1125	I1	XXIII	1	85	16	6/N/A/1	16/B/ii
977	I3	XXVIII	1	20	20	6/N/A/1	18/A/iii
1213	I3	XXIX	1	40	18	6/N/A/1	18/A/iii
962	I4	XXX	1	30	16	6/N/A/1	18/A/iii
831	I6	XXXIX	1	20	12	6/N/A/1	18/A/iii
837	I7	XXXV	1	25	22	6/N/A/1	18/A/iii
1215	J4	XIX	1	50	18	6/N/A/1	16/B/ii

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4	A	CXIV	1	90	28	6/N/A/2	18/B/i
4	A	CXIV	1	165	26	6/N/A/2	18/B/ii
4	A	CXIV	2	200	34	6/N/A/2	18/B/ii
356	D	XCV	1	90	22	6/N/A/2	18/B/ii
364	F	XCII	3	465	26	6/N/A/2	18/B/ii

Variant 6/O/A/1

6/O/A/1 has a thickened, everted and rounded rim. It originates in period J with a concentration in I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	205	42	6/O/A/1	16/B/i
4	A	CXIV	1	85	24	6/O/A/1	16/B/ii
4	A	CXIV	1	85	28	6/O/A/1	16/B/iv
4	A	CXIV	1	55	22	6/O/A/1	18/A/iii
4	A	CXIV	1	50	30	6/O/A/1	18/B/i
4	A	CXIV	4	190	26	6/O/A/1	18/B/ii
25	B1	XCVII	1	85	26	6/O/A/1	18/A/iii
9	B4	CVI	2	175	38	6/O/A/1	16/B/iv
9	B4	CVI	2	130	28	6/O/A/1	18/B/ii
292	D	XCV	1	45	30	6/O/A/1	18/A/iii
367	F	XCII	1	80	42	6/O/A/1	16/B/v
364	F	XCII	1	140	26	6/O/A/1	18/A/iii
365	F	XCII	2	220	44	6/O/A/1	18/B/ii
616	G2	LXX	1	15	24	6/O/A/1	16/B/ii
634	G2	LXIX	1	25	24	6/O/A/1	18/A/ii
616	G2	LXX	1	45	36	6/O/A/1	18/B/ii
496	G3	LXXVI	1	50	26	6/O/A/1	18/A/ii
416	G5	XCI	1	40	40	6/O/A/1	18/B/i
730	H1	LXIII	1	45	35	6/O/A/1	18/A/iii
1125	I1	XXIII	1	50	28	6/O/A/1	18/A/ii
977	I3	XXVIII	1	45	24	6/O/A/1	18/A/ii
977	I3	XXVIII	5	570	28	6/O/A/1	18/A/ii
977	I3	XXVIII	1	35	22	6/O/A/1	18/B/i
977	I3	XXVIII	3	205	24	6/O/A/1	18/B/i
977	I3	XXVIII	4	270	28	6/O/A/1	18/B/ii
977	I3	XXVIII	2	120	24	6/O/A/1	18/B/ii
961	I4	XXX	2	50	22	6/O/A/1	18/A/ii
961	I4	XXX	3	150	24	6/O/A/1	18/A/iii
961	I4	XXX	2	225	28	6/O/A/1	18/B/i
962	I4	XXX	3	155	22	6/O/A/1	18/B/ii
961	I4	XXX	1	85	28	6/O/A/1	18/B/ii
880	I5	XXXIII	1	70	24	6/O/A/1	18/B/i
1206	I6	XXXVI	2	485	33	6/O/A/1	18/A/ii
834	I6	XXXVII	1	70	22	6/O/A/1	18/A/iii
831	I6	XXXIX	2	100	26	6/O/A/1	18/A/iii
850	I6	XL	1	30	18	6/O/A/1	18/A/iii
846	I7	XLII	1	30	26	6/O/A/1	16/B/iii
752	I7	XLI	1	45	24	6/O/A/1	18/A/ii
837	I7	XXXV	2	90	24	6/O/A/1	18/A/iii
791	I7	XLVII	1	50	20	6/O/A/1	18/A/iii
798	I7	XLVI	1	50	28	6/O/A/1	18/B/i
791	I7	XLVII	1	65	28	6/O/A/1	18/B/i
767	I8	LX	1	30	26	6/O/A/1	16/B/ii
767	I8	LX	1	30	26	6/O/A/1	18/A/iii
767	I8	LX	1	50	26	6/O/A/1	18/B/i
768	I8	LX	1	55	26	6/O/A/1	18/B/ii

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1403	J3	XVII	1	40	16	6/O/A/1	18/A/ii
1172	J5	XXII	2	225	26	6/O/A/1	18/B/i

Variant 6/O/A/2

6/N/A/2 has a thickened, everted and rounded rim with external grooving. Form 6/O/A/2 originates in period J with a concentration in I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	185	36	6/O/A/2	18/B/ii
977	I3	XXVIII	1	80	32	6/O/A/2	16/B/v
1213	I3	XXIX	1	35	22	6/O/A/2	18/A/iii
880	I5	XXXIII	1	255	24	6/O/A/2	18/B/ii
1206	I6	XXXVI	3	985	28,34	6/O/A/2	18/A/ii
834	I6	XXXVII	1	225	26	6/O/A/2	18/A/ii
1175	J4	XVIII	1	75	22	6/O/A/2	16/B/iii

6.3.2.6 Form 7: Pot or hali

Form 7 is a vessel with a mouth that is slightly smaller than the width of its belly. Deraniyagala has noted similarities between its form and that of the traditional Sri Lankan *hali*, which is used for both cooking and

storage (Deraniyagala, pers. comm.; Gunasekera, Prematilleke and Silva 1971: 169, 170). He has also noted that it represents a transition to the *mutti* (Fig. 6.16).

Variants 7/A/A/1, 7/B/A/1 and 7/B/A/2

Three variants of Form 7 were recovered from trench ASW2 in periods I, C, D & E and A. Form 7 is a narrow-mouthed jar with a rounded lip (7/A/A/1) and two

variants with strongly everted rims, one of which has external grooves on the shoulder (7/B/A/2).

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	35	12	7/A/A/1	18/A/iii
4	A	CXIV	1	15	20	7/A/A/1	18/A/iii
4	A	CXIV	3	75	12	7/A/A/1	18/A/iii
56	D	XCV	1	25	1	7/A/A/1	18/A/ii
256	D	XCV	1	25	14	7/A/A/1	18/A/iii
791	I7	XLVII	1	20	12	7/A/A/1	18/A/iii
1125	I1	XXIII	1	60	14	7/B/A/1	16/B/iii
1125	I1	XXIII	1	115	16	7/B/A/1	18/A/ii
1124	I1	XXV	1	120	24	7/B/A/1	18/B/ii
1206	I6	XXXVI	1	235	38	7/B/A/1	18/A/ii
1125	I1	XXIII	1	125	18	7/B/A/2	18/A/iii

6.3.2.7 Form 8: Pot or hali

Form 8 is a vessel with a mouth that is slightly smaller than the width of its belly. Deraniyagala has noted similarities between its form and that of the traditional Sri Lankan *hali*, which is used for both cooking and

storage (Deraniyagala, pers. comm.; Gunasekera, Prematilleke and Silva 1971: 169, 170). He has also noted that it represents a transition to the *mutti* (Fig. 6.17).

Variants 8/A/A/1, 8/A/A/2 and 8/A/B/1

8/A/A/1 has a slightly thickened rim, 8/A/A/2 has a slightly thickened rim and an internal groove, and 8/A/B/1 has a slightly thickened rim which has a slight

outward flare. All are present in period I, and 8/A/A/1 and 8/A/A/2 first occur in period J.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
1293	J3	XVI	1	125	24	8/A/A/1	18/B/i
977	I3	XXVIII	3	125	22	8/A/A/2	18/A/iii
1175	J4	XVIII	1	20	22	8/A/A/2	16/B/iii

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880	I5	XXXIII	1	25	24	8/A/B/1	18/A/iii
850	I6	XL	2	60	24	8/A/B/1	16/B/i

Variants 8/B/A/1 and 8/C/A/1

8/B/A/1 has a slightly thickened everted rim and 8/C/A/1 has a slightly thickened rolled over and everted rim. Both

variants are present in period I and both first occur at the end of period J.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
850	I6	XL	2	60	24	8/A/B/1	16/B/i
1125	I1	XXIII	1	30	22	8/B/A/1	16/B/i
1125	I1	XXIII	1	30	16	8/B/A/1	18/A/iii
1101	I2	XXVI	1	20	20	8/B/A/1	16/B/i
977	I3	XXVIII	1	10	20	8/B/A/1	16/B/iii
1097	I3	XXXIX	1	25	16	8/B/A/1	18/A/iii
973	I4	XXXI	1	30	22	8/B/A/1	18/A/iii
1172	J5	XXII	1	35	12	8/B/A/1	18/B/I
977	I3	XXVIII	1	50	26	8/C/A/1	18/A/iii
977	I3	XXVIII	1	25	14	8/C/A/1	18/A/iii
834	I6	XXXVII	1	20	16	8/C/A/1	18/A/i
1232	J4	XIX	1	15	20	8/C/A/1	18/A/i

Variant 8/D/A/1

8/D/A/1 has a slightly thickened, rolled over and everted rim. This variant originates in period K and is present in

concentrations in period I. Scattered sherds are also found in periods G, B and A.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	100	44	8/D/A/1	18/B/I
25	B1	XCVII	1	65	26	8/D/A/1	18/A/iii
25	B1	XCVII	1	50	20	8/D/A/1	18/B/i
634	G2	LXIX	1	50	24	8/D/A/1	18/A/iii
632	G4	LXXXIII	1	110	36	8/D/A/1	18/B/i
1125	I1	XXIII	1	65	28	8/D/A/1	18/A/i
1125	I1	XXIII	18	30	18	8/D/A/1	18/A/ii
1125	I1	XXIII	3	80	28	8/D/A/1	18/A/ii
1125	I1	XXIII	1	40	18	8/D/A/1	18/A/ii
1125	I1	XXIII	1	60	20	8/D/A/1	18/A/iii
1125	I1	XXIII	1	15	16	8/D/A/1	18/A/iii
1125	I1	XXIII	1	90	24	8/D/A/1	18/B/i
1101	I2	XXVI	1	40	22	8/D/A/1	18/A/ii
1101	I2	XXVI	1	30	12	8/D/A/1	18/A/iii
977	I3	XXVIII	1	50	16	8/D/A/1	18/A/ii
977	I3	XXVIII	1	30	14	8/D/A/1	18/A/iii
977	I3	XXVIII	2	80	26	8/D/A/1	18/A/iii
977	I3	XXVIII	1	65	20	8/D/A/1	18/A/iii
977	I3	XXVIII	2	45	16	8/D/A/1	18/A/iii
977	I3	XXVIII	1	35	16	8/D/A/1	18/A/iii
977	I3	XXVIII	1	60	16	8/D/A/1	18/A/iii
1119	I3	XXIX	1	30	14	8/D/A/1	18/A/iii
977	I3	XXVIII	1	14	26	8/D/A/1	18/B/i
962	I4	XXX	1	45	18	8/D/A/1	18/A/iii
961	I4	XXX	1	30	22	8/D/A/1	18/A/iii
880	I5	XXXIII	2	60	20	8/D/A/1	18/A/iii
880	I5	XXXIII	1	20	18	8/D/A/1	18/A/iii
1399	I6	XXXVI	1	45	22	8/D/A/1	18/A/ii
1106	I6	XXXVI	1	30	10	8/D/A/1	18/A/iii

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831	I6	XXXIX	1	25	16	8/D/A/1	18/A/ii
850	I6	XL	1	20	22	8/D/A/1	18/A/iii
816	I7	L	1	25	16	8/D/A/1	18/A/ii
767	I8	LX	1	130	24	8/D/A/1	18/A/ii
767	I8	LX	1	15	10	8/D/A/1	18/A/iii
1473	J3	XVII	2	50	16	8/D/A/1	18/A/iii
1248	J4	XIX	1	20	16	8/D/A/1	18/A/iii
1172	J5	XXII	1	20	26	8/D/A/1	18/A/iii
1616	K3	VIII	1	20	16	8/D/A/1	18/A/iii
1617	K3	X	1	30	14	8/D/A/1	18/A/iii
1615	K3	X	1	40	26	8/D/A/1	18/A/iii

Variant 8/D/A/2

8/D/A/2 has a slightly thickened, rolled over and everted rim with internal grooves. This variant originates in period J and is present in concentrations in period I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
1125	I1	XXIII	1	20	16	8/D/A/2	18/A/ii
1125	I1	XXIII	1	20	14	8/D/A/2	18/A/iii
1125	I1	XXIII	2	65	18	8/D/A/2	18/A/iii
1101	I2	XXVI	1	40	10	8/D/A/2	18/B/ii
977	I3	XXVIII	2	90	18	8/D/A/2	18/B/ii
902	I4	XXXI	1	30	20	8/D/A/2	18/B/ii
880	I5	XXXIII	1	40	20	8/D/A/2	18/A/iii
1382	J3	XVII	1	30	22	8/D/A/2	16/B/iii

Variants 8/E/A/1 and 8/E/A/2

8/E/A/1 has a slightly thickened, rolled over and everted rim at right angles to the body. 8/E/A/2 is similar with round impressions on exterior. Both originate in period J and are present in concentrations in period I, with a single sherd in period G.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
616	G2	LXX	1	30	18	8/E/A/1	18/A/iii
1101	I2	XXVI	1	140	22	8/E/A/1	18/A/iii
1101	I2	XXVI	1	30	22	8/E/A/1	18/A/iii
977	I3	XXVIII	11	70	26	8/E/A/1	16/B/v
977	I3	XXVIII	1	90	20	8/E/A/1	18/A/iii
961	I4	XXX	2	50	16	8/E/A/1	18/A/ii
964	I4	XXXII	1	55	20	8/E/A/1	18/A/ii
880	I5	XXXIII	1	559	22	8/E/A/1	18/A/iii
837	I7	XXXV	1	70	28	8/E/A/1	18/B/i
1208	J5	XXI	1	75	18	8/E/A/1	18/A/iii
1125	I1	XXIII	1	45	18	8/E/A/2	16/B/ii
1125	I1	XXIII	1	20	12	8/E/A/2	18/A/iii
977	I3	XXVIII	1	35	20	8/E/A/2	18/A/ii
1208	J5	XXI	1	15	18	8/E/A/2	18/A/ii
1172	J5	XXII	2	85	26	8/E/A/2	18/A/iii

Variants 8/F/A/1 and 8/F/A/2

8/F/A/1 has a slightly thickened, rolled over and clearly everted rim. 8/F/A/2 is more everted. 8/F/A/1 originates in period K and is present in period I with 8/F/A/2.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
1125	I1	XXIII	1	155	30	8/F/A/1	18/B/I
1125	I1	XXIII	1	115	30	8/F/A/1	18/B/I
1125	I1	XXIII	1	50	22	8/F/A/1	18/B/II
1101	I2	XXVI	1	65	26	8/F/A/1	18/B/I
1101	I2	XXVI	1	70	22	8/F/A/1	18/B/II
977	I3	XXVIII	4	115	16	8/F/A/1	18/A/II
977	I3	XXVIII	2	195	28	8/F/A/1	18/B/II
977	I3	XXVIII	1	150	24	8/F/A/1	18/B/II
977	I3	XXVIII	3	140	24	8/F/A/1	18/B/II
880	I5	XXXIII	1	30	18	8/F/A/1	16/B/II
1215	J4	XIX	1	70	22	8/F/A/1	18/A/II
1172	J5	XXII	1	30	26	8/F/A/1	18/B/II
1125	I1	XXIII	6	220	16	8/F/A/2	18/A/II
1125	I1	XXIII	3	70	20	8/F/A/2	18/A/III
1125	I1	XXIII	1	60	22	8/F/A/2	18/A/III
1149	I1	XXIV	1	40	18	8/F/A/2	18/B/II
1101	I2	XXVI	1	40	20	8/F/A/2	18/A/III
977	I3	XXVIII	1	20	18	8/F/A/2	18/A/III
962	I4	XXX	1	25	26	8/F/A/2	16/B/II
962	I4	XXX	1	20	14	8/F/A/2	18/A/II
963	I4	XXXI	1	25	16	8/F/A/2	18/A/III
964	I4	XXXII	1	25	16	8/F/A/2	18/A/III
837	I7	XXXV	1	45	24	8/F/A/2	18/A/II
791	I7	XLVII	2	165	22	8/F/A/2	18/B/I

Variant 8/G/A/1

8/G/A/1 has a steep, internal protrusion. This variant is useful chronologically as it was only found in the early phases of period I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
1101	I2	XXVI	1	15	16	8/G/A/1	16/B/II
977	I3	XXVIII	1	30	20	8/G/A/1	18/A/III
977	I3	XXVIII	1	30	20	8/G/A/1	18/B/II
1119	I3	XXIX	1	35	26	8/G/A/1	18/B/II
962	I4	XXX	3	50	16	8/G/A/1	18/A/III
962	I4	XXX	1	25	16	8/G/A/1	18/A/III

Variant 8/H/A/1

8/H/A/1 has a bifacially thickened lip worked into a pointed tip. 8/H/A/1 appears only in the most recent level.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	55	14	8/H/A/1	18/A/III
4	A	CXIV	2	270	30	8/H/A/1	18/B/II

Variant 8/J/A/1

8/J/A/1 has a bifacially thickened and everted rim subdivided externally by a groove. This variant is useful chronologically as it was only found in the early phases of period I and first appeared in period J.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
977	I3	XXVIII	1	75	22	8/J/A/1	18/B/II
1473	J3	XVII	1	120	28	8/J/A/1	18/B/II
1372	J3	XVII	1	50	28	8/J/A/1	18/B/II

Variant 8/K/A/1

8/K/A/1 has a thickened and pointed rim. This variant was only found in periods I and J.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
1125	I1	XXIII	1	25	28	8/K/A/1	18/A/ii
1153	I1	XXIV	1	40	28	8/K/A/1	18/A/iii
850	I6	XL	1	40	22	8/K/A/1	18/B/ii
832	I7	XLII	1	35	30	8/K/A/1	16/B/ii
772	I7	XLII	1	10	20	8/K/A/1	18/A/ii
1407	J2	XIV	1	20	22	8/K/A/1	18/A/iii
1292	J4	XIX	1	25	20	8/K/A/1	18/B/ii

Variant 8/M/A/1

8/M/A/1 has a quadrangular, everted rim with a dorsal groove. This variant was only found in period K.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
1714	K1	VI	1	20	14	8/M/A/1	18/A/iii

Variant 8/N/A/1

8/N/A/1 has a well-rounded and rolled over rim. This variant has a concentration in periods J and I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	155	24	8/N/A/1	18/B/i
4	A	CXIV	1	80	10	8/N/A/1	18/B/ii
263	C	XCV	1	220	30	8/N/A/1	18/B/ii
158	D	XCV	1	125	14	8/N/A/1	18/A/iii
158	D	XCV	1	55	18	8/N/A/1	18/B/ii
1125	I1	XXIII	1	50	20	8/N/A/1	18/A/iii
1125	I1	XXIII	1	35	16	8/N/A/1	18/B/ii
1125	I1	XXIII	2	245	24	8/N/A/1	18/B/ii
1125	I1	XXIII	2	160	22,18	8/N/A/1	18/A/iii
977	I3	XXVIII	1	180	32	8/N/A/1	18/B/ii
909	I4	XXXI	1	220	26	8/N/A/1	18/B/i
961	I4	XXX	1	85	20	8/N/A/1	18/B/ii
970	I4	XXXI	1	65	26	8/N/A/1	18/B/ii
970	I4	XXXI	1	75	26	8/N/A/1	18/B/ii
1215	J4	XIX	1	140	30	8/N/A/1	18/A/iii

Variants 8/O/A/1 and 8/O/A/2

8/O/A/1 has a quadrangular, everted rim which tapers inwards. 8/O/A/2 is grooved and incised dorsally.

8/O/A/1 first appears in period J and 8/O/A/2 in period I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
1372	J3	XVII	1	25	20	8/O/A/1	18/A/iii
977	I3	XXVIII	2	245	24	8/O/A/2	18/B/ii

6.3.2.8 Form 10: Jar or mutti

Form 10 is a jar with a mouth much smaller than its belly. Deraniyagala has noted similarities between its form and that of the traditional Sri Lankan *mutti*, which

is used for both cooking and storage (Deraniyagala, pers. comm.; Gunasekera, Prematilleke and Silva 1971: 169, 170) (Fig. 6.18).

Variant 10/A/A/1

Jar rim with grooves at shoulder. Earliest example appears close to the end of period I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
158	D	XCV	1	20	12	10/A/A/1	18/A/iii
355	F	XCIII	1	30	10	10/A/A/1	18/A/i
1383	I6	XXXVI	1	15	12	10/A/A/1	18/A/iii
632	G4	LXXXIII	2	110	16	10/A/A/1	18/A/iii

Variant 10/B/A/1

Jar rim with slightly thickened lip. It has a relatively early appearance in phase I3, but five of its seven examples were recovered from periods C, D & E, B and A.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	95	8	10/B/A/1	18/A/iii
9	B4	CVI	1	30	10	10/B/A/1	18/A/iii
9	B4	CVI	1	55	10	10/B/A/1	18/A/iii
17	B5	CXIII	1	30	10	10/B/A/1	18/A/i
158	D	XCV	1	35	12	10/B/A/1	18/A/iii
634	G2	LXIX	1	50	20	10/B/A/1	18/A/iii
977	I3	XXVIII	1	15	12	10/B/A/1	18/A/iii

Variant 10/C/A/1

Jar with acute pointed lip to rim and notably conical base. Its earliest appearance in the ASW2 sequence is in period I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	160	12	10/C/A/1	18/A/iii
55	B1	XCVI	2	45	12	10/C/A/1	18/A/iii
158	D	XCV	6	120	10	10/C/A/1	18/A/iii
211	D	XCV	1	30	8	10/C/A/1	18/A/iii
212	D	XCV	1	30	12	10/C/A/1	18/A/iii
261	D	XCV	1	20	8	10/C/A/1	18/A/iii
977	I3	XXVIII	1	35	20	10/C/A/1	16/B/i

Variant 10/C/A/2

Jar with more rounded base, acute pointed lip and clearly marked with paddle impressions. Both examples are relatively young in the ASW2 sequence.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
9	B4	CVI	3	150	14	10/C/A/2	18/A/iii
256	D	XCV	1	30	10	10/C/A/2	18/A/i

Variant 10/C/A/3

Jar with square rim profile and slightly pointed base. Clearly marked with paddle impressions. All examples are relatively young in the ASW2 sequence.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	3	50	4	10/C/A/3	18/A/iii
51	B1	XCIX	1	25	14	10/C/A/3	18/A/iii
9	B4	CVI	2	85	12	10/C/A/3	18/A/iii
19	B4	CX	1	30	12	10/C/A/3	18/A/iii
285	D	XCV	1	15	10	10/C/A/3	18/A/iii

Variants 10/D/A/1 and 10/D/A/2

Slightly thickened jar necks, both with similarities with 10/C/A/2 and 10/C/A/1, which may suggest that this is

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the result of potter intervariability. 10/D/A/1 has a square rim section, while 10/D/A/2 is less so. Although variant 10/D/A/1 first occurs in phase K3, most of its examples

are found from period C, D & E onwards. Variant 10/D/A/2 appears at the beginning of period I but peaks during C, D & E.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	10	10	10/D/A/1	18/A/iii
4	A	CXIV	1	55	14	10/D/A/1	18/A/iii
4	A	CXIV	2	45	10	10/D/A/1	18/A/iii
4	A	CXIV	1	35	10	10/D/A/1	18/A/iii
4	A	CXIV	1	40	10	10/D/A/1	18/A/iii
1	A2	CXVIII	2	35	8	10/D/A/1	18/A/iii
51	B1	XCIX	1	35	10	10/D/A/1	18/A/ii
51	B1	XCIX	1	20	10	10/D/A/1	18/A/iii
24	B2	C	1	30	8	10/D/A/1	18/A/iii
27	B2	C	1	40	8	10/D/A/1	18/A/iii
26	B3	CIV	2	155	10	10/D/A/1	18/A/iii
26	B3	CIV	21	2000	24	10/D/A/1	18/B/ii
263	C	XCV	1	25	8	10/D/A/1	18/A/iii
178	D	XCV	1	20	12	10/D/A/1	18/A/ii
158	D	XCV	1	20	12	10/D/A/1	18/A/iii
268	D	XCV	1	55	14	10/D/A/1	18/A/iii
299	D	XCV	1	10	12	10/D/A/1	18/A/iii
325	D	XCV	4	105	10	10/D/A/1	18/A/iii
256	D	XCV	1	25	10	10/D/A/1	18/A/iii
977	I3	XXVIII	1	35	16	10/D/A/1	18/A/iii
1616	K3	VIII	1	70	18	10/D/A/1	18/B/ii
4	A	CXIV	1	35	12	10/D/A/2	18/A/ii
4	A	CXIV	1	45	16	10/D/A/2	18/A/ii
4	A	CXIV	1	10	10	10/D/A/2	18/A/iii
17	B5	CXIII	2	35	12	10/D/A/2	18/A/iii
1101	I2	XXVI	1	20	16	10/D/A/2	16/B/ii
961	I4	XXX	1	20	22	10/D/A/2	18/A/iii

Variant 10/E/A/1

Jar with pointed, almost everted lip and semi-vertical exterior neck. Its earliest appearance was in period I, but

most sherds were recovered from periods C, D, & E, B and A.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	70	10	10/E/A/1	18/A/ii
4	A	CXIV	1	25	12	10/E/A/1	18/A/iii
4	A	CXIV	1	55	12	10/E/A/1	18/A/iii
55	B1	XCVI	1	30	14	10/E/A/1	18/A/iii
25	B1	XCVII	1	35	10	10/E/A/1	18/A/iii
26	B3	CIV	2	95	14	10/E/A/1	18/A/ii
5	B5	CXII	1	30	12	10/E/A/1	18/A/iii
182	D	XCV	1	15	14	10/E/A/1	18/A/ii
259	D	XCV	1	20	12	10/E/A/1	18/A/ii
158	D	XCV	1	20	12	10/E/A/1	18/A/iii
196	D	XCV	1	85	12	10/E/A/1	18/A/iii
254	D	XCV	1	25	10	10/E/A/1	18/A/iii
256	D	XCV	2	35	10	10/E/A/1	18/A/iii
272	D	XCV	1	55	10	10/E/A/1	18/A/iii
285	D	XCV	1	15	10	10/E/A/1	18/A/iii
325	D	XCV	1	45	14	10/E/A/1	18/A/iii
271	D	XCV	1	15	10	10/E/A/1	18/A/iii
273	D	XCV	2	30	10	10/E/A/1	18/A/iii

325	D	XCV	1	50	14	10/E/A/1	18/B/I
1101	I2	XXVI	1	40	20	10/E/A/1	18/A/iii
896	I6	XXXVI	1	60	14	10/E/A/1	18/A/iii
834	I6	XXXVII	1	10	26	10/E/A/1	18/A/iii

6.3.2.9 Form 11: Jar or mutti

Form 11 is a jar with a medium to long-necked mouth that is much smaller than its belly. Deraniyagala has noted similarities between its form and that of the traditional Sri Lankan *mutti*, which is used for both

cooking and storage (Deraniyagala, pers. comm.; Gunasekera, Prematilleke and Silva 1971: 169, 170) (Fig. 6.19).

Variants 11/A/A/1, 11/B/A/1 and 11/C/A/2

There are three variants within Form 11, which is characterized by medium to long-necked jars. Variant 11/A/A/1 is a very small example, 11/B/A/1 has a

slightly thickened and rolled-over rim and 11/C/A/2 is rolled-over and has a marked shoulder carination.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
630	G3	LXXVI	1	10	8	11/A/A/1	18/A/iii
632	G4	LXXXIII	1	15	10	11/A/A/1	18/A/iii
4	A	CXIV	1	40	14	11/B/A/1	18/A/iii
4	A	CXIV	1	60	12	11/C/A/2	18/A/ii

6.3.2.10 Form 12: Jar or mutti

Form 12 is a jar with a short neck and mouth that is much smaller than its belly. Deraniyagala has noted similarities between its form and that of the traditional

Sri Lankan *mutti*, which is used for both cooking and storage (Deraniyagala, pers. comm.; Gunasekera, Prematilleke and Silva 1971: 169, 170) (Fig. 6.19).

Variant 12/A/A/1

Jar with a relatively wide belly and thickened, everted lip. Three sherds were found in the early phases of period

J, a further two sherds in period I and the balance in periods C, D & E, B and A.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	25	8	12/A/A/1	18/A/ii
4	A	CXIV	1	25	10	12/A/A/1	18/A/iii
4	A	CXIV	1	90	14	12/A/A/1	18/A/iii
4	A	CXIV	1	50	14	12/A/A/1	18/A/iii
55	B1	XCVI	1	50	14	12/A/A/1	18/A/iii
196	D	XCV	1	40	12	12/A/A/1	18/A/ii
158	D	XCV	1	80	14	12/A/A/1	18/A/iii
158	D	XCV	1	55	14	12/A/A/1	18/A/iii
182	D	XCV	1	50	12	12/A/A/1	18/A/iii
1125	I1	XXIII	1	75	24	12/A/A/1	18/A/iii
961	I4	XXX	1	45	10	12/A/A/1	18/A/iii
1463	J2	XV	1	205	24	12/A/A/1	18/A/ii
1362	J3	XVII	1	100	14	12/A/A/1	18/A/ii
1406	J2	XV	1	55	22	12/A/A/1	18/A/ii

Variant 12/B/A/1

Jar with a relatively wide belly and pointed, everted lip. Nine sherds were recovered from periods I and K, indicating an early form.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
24	B2	C	2	100	14	12/B/A/1	18/A/iii
24	B2	C	1	85	10	12/B/A/1	18/A/iii
27	B2	C	1	100	12	12/B/A/1	18/A/iii

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26	B3	CIV	1	55	14	12/B/A/1	18/A/iii
9	B4	CVI	2	55	10	12/B/A/1	18/A/iii
17	B5	CXIII	1	85	14	12/B/A/1	18/A/iii
324	D	XCV	1	30	12	12/B/A/1	18/A/ii
325	D	XCV	2	65	14	12/B/A/1	18/A/ii
158	D	XCV	2	130	14	12/B/A/1	18/A/iii
56	D	XCV	1	30	10	12/B/A/1	18/A/iii
977	I3	XXVIII	2	60	14	12/B/A/1	18/A/iii
977	I3	XXVIII	2	40	18	12/B/A/1	18/A/iii
977	I3	XXVIII	1	20	18	12/B/A/1	18/A/iii
977	I3	XXVIII	1	65	24	12/B/A/1	18/B/ii
964	I4	XXXII	2	50	26	12/B/A/1	18/A/ii
1615	K3	X	1	35	16	12/B/A/1	18/A/ii

Variant 12/C/A/1

Jar with a relatively wide belly and everted, grooved lip. Both examples came from period B, indicating a relatively late development.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
25	B1	XCVII	1	30	12	12/C/A/1	18/A/iii
5	B5	CXII	1	40	8	12/C/A/1	18/A/ii

6.3.2.11 Form 13: Jar or kale

Form 13 is a jar with a long neck, small mouth and an ovate body. Deraniyagala has noted similarities between its form and that of the traditional Sri Lankan *kale*, which

is used as a water-jar (Deraniyagala, pers. comm.; Gunasekera, Prematilleke and Silva 1971: 169, 171) (Fig. 6.20).

Variant 13/A/A/1

Jar with a relatively wide belly and long neck. Rolled-over, rounded lip to rim. One early example from phase J4, others are relatively late.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	110	10	13/A/A/1	18/A/ii
4	A	CXIV	2	65	14	13/A/A/1	18/A/iii
255	D	XCV	1	45	10	13/A/A/1	18/A/iii
158	D	XCV	1	45	14	13/A/A/1	18/B/ii
1175	J4	XVIII	1	120	22	13/A/A/1	18/A/iii

Variants 13/B/A/1, 13/B/A/2, 13/B/A/3 and 13/B/A/4

Jar with a relatively wide belly and long neck. Rolled-over and projecting rounded lip to rim. 13/B/A/2 has a single groove at the shoulder, 13/B/A/3 has two grooves

and 13/B/A/4 is deep. 12/B/A/1 is the oldest with an example in K3, but the other three first appear in periods J and I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
25	B1	XCVII	1	50	12	13/B/A/1	18/A/iii
364	F	XCII	1	25	18	13/B/A/1	18/A/ii
203	F	XCIII	1	20	10	13/B/A/1	18/A/iii
366	F	XCII	1	120	12	13/B/A/1	18/B/ii
1153	I1	XXIV	1	50	16	13/B/A/1	18/B/ii
834	I6	XXXVII	5	225	14	13/B/A/1	18/A/III
1473	J3	XVII	2	155	20	13/B/A/1	18/A/ii
1473	J3	XVII	2	420	20	13/B/A/1	18/A/ii
1473	J3	XVII	1	125	16	13/B/A/1	18/B/i
1293	J3	XVI	1	70	14	13/B/A/1	18/B/ii

1175	J4	XVIII	1	50	22	13/B/A/1	18/B/ii
1615	K3	X	1	15	20	13/B/A/1	18/A/iii
812	I7	XLIV	2	110	12	13/B/A/2	18/A/iii
832	I7	XLII	2	110	12	13/B/A/3	18/B/i
4	A	CXIV	2	70	10	13/B/A/4	18/A/iii
25	B1	XCVII	2	50	10	13/B/A/4	18/A/iii
365	F	XCII	4	135	12	13/B/A/4	18/A/iii
1473	J3	XVII	1	50	12	13/B/A/4	18/A/iii

6.3.2.12 Form 14: jar or mutti

Form 14 is a medium to small-sized jar with a mouth much smaller than its belly. Deraniyagala has noted similarities between its form and that of the traditional

Sri Lankan *mutti*, which is used for both cooking and storage (Deraniyagala, pers. comm.; Gunasekera, Prematilleke and Silva 1971: 169, 170) (Fig. 6.21).

Variant 14/A/A/1

Form 14 is a medium to small-sized jar. Variant 14/A/A/1 has a slightly thickened rim which flares slightly. Its distribution through the ASW2 sequence is

from period K to period A, with a concentration in periods J, I and G.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	35	14	14/A/A/1	18/A/iii
25	B1	XCVII	1	25	12	14/A/A/1	18/A/ii
25	B1	XCVII	1	30	10	14/A/A/1	18/A/iii
299	D	XCV	1	20	12	14/A/A/1	18/A/iii
267	D	XCV	1	25	10	14/A/A/1	18/A/iii
616	G2	LXX	1	20	10	14/A/A/1	17/B/iii
632	G4	LXXXIII	2	75	14	14/A/A/1	18/A/iii
416	G5	XCI	1	10	10	14/A/A/1	18/A/iii
1125	I1	XXIII	1	15	12	14/A/A/1	18/A/ii
1101	I2	XXVI	1	15	12	14/A/A/1	18/A/iii
977	I3	XXVIII	1	20	18	14/A/A/1	18/A/ii
1213	I3	XXIX	1	10	16	14/A/A/1	18/A/ii
977	I3	XXVIII	2	40	16	14/A/A/1	18/A/iii
1106	I6	XXXVI	1	20	14	14/A/A/1	18/A/iii
767	I8	LX	1	15	12	14/A/A/1	18/A/iii
1407	J2	XIV	1	20	16	14/A/A/1	18/A/iii
1293	J3	XVI	1	25	16	14/A/A/1	18/A/iii
1293	J3	XVI	2	45	12	14/A/A/1	18/A/iii
1293	J3	XVI	2	45	12	14/A/A/1	18/A/iii
1175	J4	XVIII	2	40	22	14/A/A/1	18/A/ii
1175	J4	XVIII	2	40	24	14/A/A/1	18/A/iii
1175	J4	XVIII	1	20	16	14/A/A/1	18/A/iii
1616	K3	VIII	1	20	20	14/A/A/1	18/A/iii

Variant 14/A/B/1

Form 14 is a medium to small-sized jar. Variant 14/A/B/1 has a slightly thickened rim which is less flared. Its distribution through the ASW2 sequence is

from period K to period A with a heavy concentration in periods J and I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	20	10	14/A/B/1	18/A/ii
4	A	CXIV	4	120	12	14/A/B/1	18/A/iii
4	A	CXIV	2	40	10	14/A/B/1	18/A/iii
4	A	CXIV	1	15	12	14/A/B/1	18/A/iii
4	A	CXIV	1	20	12	14/A/B/1	18/A/iii
4	A	CXIV	1	20	12	14/A/B/1	18/A/iii

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4	A	CXIV	1	70	8	14/A/B/1	18/A/iii
4	A	CXIV	2	95	12	14/A/B/1	18/A/iii
4	A	CXIV	1	25	12	14/A/B/1	18/A/iii
3	A1	CXV	1	20	12	14/A/B/1	18/A/iii
213	B1	XCVI	1	20	10	14/A/B/1	18/A/iii
25	B1	XCVII	2	70	10	14/A/B/1	18/A/iii
26	B3	CIV	4	150	16	14/A/B/1	18/A/iii
5	B5	CXII	1	120	10	14/A/B/1	18/A/iii
5	B5	CXII	1	30	12	14/A/B/1	18/A/iii
256	D	XCV	3	90	12	14/A/B/1	18/A/ii
272	D	XCV	1	30	14	14/A/B/1	18/A/ii
273	D	XCV	2	40	12	14/A/B/1	18/A/ii
294	D	XCV	1	20	14	14/A/B/1	18/A/ii
273	D	XCV	1	15	10	14/A/B/1	18/A/ii
158	D	XCV	2	45	10	14/A/B/1	18/A/iii
158	D	XCV	2	45	10	14/A/B/1	18/A/iii
205	D	XCV	1	20	14	14/A/B/1	18/A/iii
252	D	XCV	1	15	14	14/A/B/1	18/A/iii
254	D	XCV	1	15	14	14/A/B/1	18/A/iii
255	D	XCV	1	30	14	14/A/B/1	18/A/iii
259	D	XCV	1	10	18	14/A/B/1	18/A/iii
283	D	XCV	1	40	8	14/A/B/1	18/A/iii
285	D	XCV	2	130	12	14/A/B/1	18/A/iii
292	D	XCV	1	20	12	14/A/B/1	18/A/iii
325	D	XCV	1	30	12	14/A/B/1	18/A/iii
56	D	XCV	1	15	10	14/A/B/1	18/A/iii
182	D	XCV	1	35	12	14/A/B/1	18/A/iii
267	D	XCV	1	109	10	14/A/B/1	18/A/iii
364	F	XCII	1	35	10	14/A/B/1	18/A/ii
364	F	XCII	2	45	14	14/A/B/1	18/A/iii
194	F	XCIII	1	20	10	14/A/B/1	18/A/iii
358	F	XCIII	3	65	12	14/A/B/1	18/A/iii
634	G2	LXIX	1	220	12	14/A/B/1	18/A/iii
1125	I1	XXIII	1	10	8	14/A/B/1	16/B/iii
1125	I1	XXIII	2	35	12	14/A/B/1	18/A/ii
1125	I1	XXIII	2	230	8	14/A/B/1	18/A/ii
1125	I1	XXIII	1	45	10	14/A/B/1	18/A/iii
1125	I1	XXIII	12	180	12	14/A/B/1	18/A/iii
1166	I1	XXIV	1	35	10	14/A/B/1	18/A/iii
1101	I2	XXVI	1	20	10	14/A/B/1	18/A/iii
1101	I2	XXVI	1	25	12	14/A/B/1	18/A/iii
977	I3	XXVIII	3	55	12	14/A/B/1	18/A/iii
977	I3	XXVIII	1	35	16	14/A/B/1	18/A/iii
977	I3	XXVIII	1	50	30	14/A/B/1	18/A/iii
977	I3	XXVIII	1	10	12	14/A/B/1	18/A/iii
977	I3	XXVIII	1	35	20	14/A/B/1	18/A/iii
1119	I3	XXIX	1	10	16	14/A/B/1	18/A/iii
962	I4	XXX	3	65	12	14/A/B/1	18/A/iii
962	I4	XXX	5	60	10	14/A/B/1	18/A/iii
961	I4	XXX	2	45	12	14/A/B/1	18/A/iii
961	I4	XXX	1	10	10	14/A/B/1	18/A/iii
961	I4	XXX	2	35	12	14/A/B/1	18/A/iii
961	I4	XXX	4	80	10	14/A/B/1	18/A/iii
972	I4	XXXI	2	30	12	14/A/B/1	18/A/iii
1055	I4	XXXI	2	30	10	14/A/B/1	18/A/iii
880	I5	XXXIII	1	15	8	14/A/B/1	18/A/ii
880	I5	XXXIII	5	105	14	14/A/B/1	18/A/iii

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880	I5	XXXIII	3	25	12	14/A/B/1	18/A/ii
1383	I6	XXXVI	1	10	10	14/A/B/1	18/A/ii
1383	I6	XXXVI	1	25	14	14/A/B/1	18/A/ii
1106	I6	XXXVI	1	15	12	14/A/B/1	18/A/ii
834	I6	XXXVII	1	30	14	14/A/B/1	18/A/ii
834	I6	XXXVII	2	35	12	14/A/B/1	18/A/ii
856	I6	XXXVIII	1	30	14	14/A/B/1	18/A/ii
831	I6	XXXIX	1	25	10	14/A/B/1	18/A/ii
850	I6	XL	3	45	12	14/A/B/1	18/A/ii
837	I7	XXXV	1	15	16	14/A/B/1	18/A/ii
837	I7	XXXV	4	55	12	14/A/B/1	18/A/ii
837	I7	XXXV	1	20	10	14/A/B/1	18/A/ii
843	I7	XLII	1	35	14	14/A/B/1	18/A/ii
812	I7	XLIV	2	30	12	14/A/B/1	18/A/ii
798	I7	XLVI	2	45	10	14/A/B/1	18/A/ii
788	I8	LIII	1	15	12	14/A/B/1	18/A/ii
1407	J2	XIV	1	30	14	14/A/B/1	18/A/ii
1476	J3	XVII	1	20	12	14/A/B/1	16/B/ii
1476	J3	XVII	1	35	14	14/A/B/1	18/A/ii
1381	J3	XVII	1	10	12	14/A/B/1	18/A/ii
1475	J3	XVII	2	50	14	14/A/B/1	18/A/ii
1474	J3	XVII	4	75	12	14/A/B/1	18/A/ii
1382	J3	XVII	1	15	12	14/A/B/1	18/A/ii
1381	J3	XVII	1	40	12	14/A/B/1	18/A/ii
1362	J3	XVII	1	40	10	14/A/B/1	18/A/ii
1293	J3	XVI	1	40	10	14/A/B/1	18/A/ii
1293	J3	XVI	1	45	12	14/A/B/1	18/A/ii
1293	J3	XVI	1	20	12	14/A/B/1	18/A/ii
1340	J3	XVII	2	60	12	14/A/B/1	18/A/ii
1293	J3	XVI	3	60	12	14/A/B/1	18/A/ii
1293	J3	XVI	1	45	12	14/A/B/1	18/A/ii
1175	J4	XVIII	1	30	20	14/A/B/1	16/B/ii
1216	J4	XIX	1	10	10	14/A/B/1	16/B/ii
1216	J4	XIX	1	10	8	14/A/B/1	17/B/ii
1295	J4	XIX	1	20	14	14/A/B/1	18/A/ii
1175	J4	XVIII	3	60	12	14/A/B/1	18/A/ii
1175	J4	XVIII	1	15	12	14/A/B/1	18/A/ii
1216	J4	XIX	2	35	12	14/A/B/1	18/A/ii
1215	J4	XIX	5	85	10	14/A/B/1	18/A/ii
1292	J4	XIX	2	25	14	14/A/B/1	18/A/ii
1290	J4	XIX	1	25	16	14/A/B/1	18/A/ii
1191	J5	XXI	1	20	14	14/A/B/1	16/B/ii
1174	J5	XX	2	65	10	14/A/B/1	18/A/ii
1208	J5	XXI	1	10	12	14/A/B/1	18/A/ii
1172	J5	XXII	1	40	12	14/A/B/1	18/A/ii
1714	K1	VI	1	20	14	14/A/B/1	18/A/ii

Variant 14/A/B/2

Form 14 is a medium to small-sized jar. Variant 14/A/B/2 has a slightly thickened rim, which has slighter

flare and beading at the base. It is only found in periods J and I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
1125	I1	XXIII	1	45	12	14/A/B/2	18/A/ii
1124	I1	XXV	2	55	10	14/A/B/2	18/A/ii
1101	I2	XXVI	1	20	10	14/A/B/2	18/A/ii
1101	I2	XXVI	3	100	12	14/A/B/2	18/A/ii

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977	I3	XXVIII	1	25	12	14/A/B/2	18/A/iii
977	I3	XXVIII	3	130	14	14/A/B/2	18/A/iii
1119	I3	XXIX	2	25	10	14/A/B/2	18/A/iii
1119	I3	XXIX	8	105	12	14/A/B/2	18/A/iii
914	I4	XXXII	1	15	12	14/A/B/2	16/B/iii
961	I4	XXX	1	25	12	14/A/B/2	18/A/ii
964	I4	XXXII	1	25	12	14/A/B/2	18/A/iii
1293	J3	XVI	2	85	14	14/A/B/2	18/A/ii
1293	J3	XVI	1	65	12	14/A/B/2	18/A/ii
1293	J3	XVI	1	65	12	14/A/B/2	18/A/ii
1216	J4	XIX	1	10	14	14/A/B/2	18/A/iii
1244	J4	XIX	1	40	16	14/A/B/2	18/A/iii
1172	J5	XXII	3	85	10	14/A/B/2	18/A/iii
1172	J5	XXII	1	40	14	14/A/B/2	18/A/iii

Variant 14/B/A/1

Form 14 is a medium to small-sized jar. Variant 14/B/A/1 has a slightly thickened rim, which is everted

and flattened dorsally. It first occurs in period K and has concentrations in periods J and I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
3	A1	CXV	1	115	12	14/B/A/1	18/A/iii
364	F	XCII	4	125	10	14/B/A/1	18/A/iii
1125	I1	XXIII	2	50	14	14/B/A/1	18/A/iii
1125	I1	XXIII	1	30	18	14/B/A/1	18/A/iii
1125	I1	XXIII	4	100	10	14/B/A/1	18/A/iii
1125	I1	XXIII	6	135	10	14/B/A/1	18/A/iii
1149	I1	XXIV	1	30	10	14/B/A/1	18/A/iii
1101	I2	XXVI	1	25	10	14/B/A/1	18/A/iii
1101	I2	XXVI	1	20	14	14/B/A/1	18/A/iii
1111	I2	XXVII	1	75	12	14/B/A/1	18/A/iii
977	I3	XXVIII	3	65	12	14/B/A/1	18/A/iii
977	I3	XXVIII	3	165	14	14/B/A/1	18/A/iii
977	I3	XXVIII	8	155	12	14/B/A/1	18/A/iii
977	I3	XXVIII	1	30	12	14/B/A/1	18A8iii
837	I7	XXXV	2	35	10	14/B/A/1	18/A/iii
1485	J2	XV	2	100	22	14/B/A/1	18/B/I
1293	J3	XVI	1	35	12	14/B/A/1	18/A/iii
1175	J4	XVIII	2	50	18	14/B/A/1	18/A/iii
1172	J5	XXII	4	80	26	14/B/A/1	18/A/iii
1172	J5	XXII	4	95	16	14/B/A/1	18/A/iii
1616	K3	VIII	1	18	16	14/B/A/1	18/A/iii
1659	K3	IX	1	20	13	14/B/A/1	18/A/iii

Variant 14/C/A/1

Form 14 is a medium to small-sized jar. Variant 14/C/A/1 has a rolled-over, rounded rim internally

marked with a finger groove. It is distributed between period A and K and has a concentration in period I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	30	12	14/C/A/1	18/A/iii
4	A	CXIV	1	40	12	14/C/A/1	18/A/iii
4	A	CXIV	2	30	10	14/C/A/1	18/A/iii
4	A	CXIV	1	30	12	14/C/A/1	18/A/iii
4	A	CXIV	1	20	12	14/C/A/1	18/A/iii
25	B1	XCVII	1	10	8	14/C/A/1	18/A/iii
9	B4	CVI	1	35	16	14/C/A/1	18/A/iii

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359	D	XCV	1	15	14	14/C/A/1	18/A/iii
56	D	XCV	1	20	10	14/C/A/1	18/A/iii
358	F	XCIII	1	20	8	14/C/A/1	18/A/iii
638	G2	LXXIII	1	30	14	14/C/A/1	18/A/ii
634	G2	LXIX	1	15	12	14/C/A/1	18/A/iii
616	G2	LXX	1	55	14	14/C/A/1	18/A/iii
632	G4	LXXXIII	1	45	12	14/C/A/1	18/A/ii
424	G5	XCI	1	20	8	14/C/A/1	18/A/iii
424	G5	XCI	1	20	14	14/C/A/1	18/A/iii
426	G5	LXXXVIII	1	5	12	14/C/A/1	18/A/iii
1125	I1	XXIII	1	10	12	14/C/A/1	16/B/iii
1147	I1	XXIV	1	15	22	14/C/A/1	18/A/ii
1125	I1	XXIII	1	20	10	14/C/A/1	18/A/ii
1125	I1	XXIII	3	50	10	14/C/A/1	18/A/ii
1101	I2	XXVI	1	15	10	14/C/A/1	16/B/iii
1101	I2	XXVI	1	75	14	14/C/A/1	18/A/iii
1101	I2	XXVI	3	45	10	14/C/A/1	18/A/iii
1101	I2	XXVI	1	20	12	14/C/A/1	18/A/iii
977	I3	XXVIII	1	20	14	14/C/A/1	16/B/ii
977	I3	XXVIII	5	80	12	14/C/A/1	18/A/iii
977	I3	XXVIII	7	155	12	14/C/A/1	18/A/iii
977	I3	XXVIII	1	30	12	14/C/A/1	18/A/ii
977	I3	XXVIII	5	70	8	14/C/A/1	18/A/iii
961	I4	XXX	1	15	10	14/C/A/1	16/B/iii
961	I4	XXX	1	10	10	14/C/A/1	18/A/iii
961	I4	XXX	1	10	12	14/C/A/1	18/A/iii
961	I4	XXX	2	35	14	14/C/A/1	18/A/iii
961	I4	XXX	1	20	18	14/C/A/1	18/A/iii
961	I4	XXX	1	15	10	14/C/A/1	18/A/iii
975	I4	XXXI	1	10	12	14/C/A/1	18/A/iii
959	I4	XXXI	1	15	14	14/C/A/1	18/A/iii
902	I4	XXXI	1	15	8	14/C/A/1	18/A/iii
964	I4	XXXII	1	15	12	14/C/A/1	18/A/iii
964	I4	XXXII	1	15	12	14/C/A/1	18/A/iii
914	I4	XXXII	2	30	14	14/C/A/1	18/A/iii
905	I4	XXXII	1	10	10	14/C/A/1	18/A/iii
880	I5	XXXIII	1	15	8	14/C/A/1	16/B/i
880	I5	XXXIII	1	25	14	14/C/A/1	18/A/iii
880	I5	XXXIII	1	20	14	14/C/A/1	18/A/iii
1106	I6	XXXVI	1	10	8	14/C/A/1	16/B/i
1383	I6	XXXVI	1	15	12	14/C/A/1	16/B/iii
850	I6	XL	5	50	10	14/C/A/1	18/A/ii
1394	I6	XXXVI	1	55	12	14/C/A/1	18/A/iii
1106	I6	XXXVI	1	15	12	14/C/A/1	18/A/iii
834	I6	XXXVII	1	15	10	14/C/A/1	18/A/iii
831	I6	XXXIX	2	20	10	14/C/A/1	18/A/iii
850	I6	XL	7	100	10	14/C/A/1	18/A/iii
791	I7	XLVII	1	15	10	14/C/A/1	16/A/iii
837	I7	XXXV	1	15	10	14/C/A/1	18/A/ii
837	I7	XXXV	1	30	10	14/C/A/1	18/A/i
837	I7	XXXV	2	55	14	14/C/A/1	18/A/iii
847	I7	XLII	2	20	14	14/C/A/1	18/A/iii
791	I7	XLVII	2	25	10	14/C/A/1	18/A/iii
767	I8	LX	1	30	12	14/C/A/1	17/B/i
767	I8	LX	2	35	10	14/C/A/1	18/A/iii
788	I8	LIII	1	10	8	14/C/A/1	18/A/iii
788	I8	LX	1	10	14	14/C/A/1	18/A/iii

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1407	J2	XIV	1	20	18	14/C/A/1	18/A/iii
1293	J3	XVI	1	15	12	14/C/A/1	16/B/iii
1293	J3	XVI	1	15	12	14/C/A/1	18/A/iii
1293	J3	XVI	2	40	14-16	14/C/A/1	18/A/iii
1293	J3	XVI	2	40	14	14/C/A/1	18/A/iii
1293	J3	XVI	1	15	12	14/C/A/1	18/A/iii
1293	J3	XVI	1	15	12	14/C/A/1	18/A/iii
1175	J4	XVIII	1	35	12	14/C/A/1	18/A/iii
1175	J4	XVIII	2	20	16	14/C/A/1	18/A/iii
1174	J5	XX	1	20	12	14/C/A/1	18/A/ii
1615	K3	X	3	65	34	14/C/A/1	18/A/iii
1615	K3	X	1	15	15	14/C/A/1	18/A/iii

Variant 14/C/B/1

Form 14 is a medium to small-sized jar. Variant 14/C/B/1 has a flaring, rolled-over, rounded rim

internally marked with a finger groove. Its distribution is between periods J and G.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
616	G2	LXX	1	15	12	14/C/B/1	18/A/ii
616	G2	LXX	1	15	10	14/C/B/1	18/A/iii
1125	I1	XXIII	1	10	10	14/C/B/1	18/A/ii
977	I3	XXVIII	1	15	10	14/C/B/1	18/A/iii
908	I4	XXXI	1	25	12	14/C/B/1	18/A/ii
961	I4	XXX	2	20	10	14/C/B/1	18/A/iii
961	I4	XXX	1	10	12	14/C/B/1	18/A/iii
1293	J3	XVI	1	25	12	14/C/B/1	18/A/iii
1293	J3	XVI	1	25	12	14/C/B/1	18/A/iii
1216	J4	XIX	1	10	16	14/C/B/1	18/A/iii

Variant 14/D/A/1

Form 14 is a medium to small-sized jar. Variant 14/D/A/1 has a heavy, flaring, rolled-over, rounded rim.

Its earliest occurrence is in period K and final occurrence is in period A.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	20	10	14/D/A/1	18/A/ii
4	A	CXIV	1	30	12	14/D/A/1	18/A/ii
4	A	CXIV	2	80	12	14/D/A/1	18/A/iii
4	A	CXIV	8	270	12	14/D/A/1	18/A/iii
4	A	CXIV	2	70	14	14/D/A/1	18/A/iii
4	A	CXIV	2	125	10	14/D/A/1	18/A/iii
4	A	CXIV	1	20	14	14/D/A/1	18/A/iii
4	A	CXIV	1	65	10	14/D/A/1	18/A/iii
25	B1	XCVII	1	30	14	14/D/A/1	18/A/iii
24	B2	C	1	20	10	14/D/A/1	18/A/iii
27	B2	C	1	40	12	14/D/A/1	18/A/iii
9	B4	CVI	1	30	10	14/D/A/1	18/A/iii
9	B4	CVI	1	45	12	14/D/A/1	18/A/iii
325	D	XCV	1	55	12	14/D/A/1	18/A/ii
325	D	XCV	1	35	12	14/D/A/1	18/A/ii
272	D	XCV	1	15	14	14/D/A/1	18/A/iii
296	D	XCV	1	30	12	14/D/A/1	18/A/iii
299	D	XCV	1	20	10	14/D/A/1	18/A/iii
324	D	XCV	1	15	12	14/D/A/1	18/A/iii
299	D	XCV	1	30	10	14/D/A/1	18/B/ii
367	F	XCH	1	40	14	14/D/A/1	18/A/iii

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264	F	XCIII	1	20	10	14/D/A/1	18/A/ii
358	F	XCIII	1	15	12	14/D/A/1	18/A/ii
264	F	XCIII	1	65	12	14/D/A/1	18/A/ii
264	F	XCIII	4	145	12	14/D/A/1	18/A/ii
638	G2	LXXIII	3	120	30	14/D/A/1	18/B/i
634	G2	LXIX	1	15	14	14/D/A/1	18/A/i
634	G2	LXIX	1	45	14	14/D/A/1	18/A/ii
616	G2	LXX	1	30	14	14/D/A/1	18/A/ii
470	G4	LXXXI	1	40	12	14/D/A/1	18/A/ii
437	G5	LXXXVII	1	30	16	14/D/A/1	18/A/ii
1125	I1	XXIII	6	180	12	14/D/A/1	18/A/i
1125	I1	XXIII	1	25	14	14/D/A/1	18/A/ii
1101	I2	XXVI	3	60	12	14/D/A/1	18/A/i
1101	I2	XXVI	1	30	10	14/D/A/1	18/A/ii
1101	I2	XXVI	3	70	12	14/D/A/1	18/A/ii
977	I3	XXVIII	1	25	12	14/D/A/1	18/A/ii
1119	I3	XXIX	1	10	10	14/D/A/1	18/A/ii
1214	I3	XXIX	1	40	14	14/D/A/1	18/A/ii
961	I4	XXX	2	65	12	14/D/A/1	18/A/ii
961	I4	XXX	2	85	10	14/D/A/1	18/A/ii
961	I4	XXX	1	25	16	14/D/A/1	18/A/ii
961	I4	XXX	5	95	10	14/D/A/1	18/A/ii
914	I4	XXXII	1	25	12	14/D/A/1	18/A/ii
880	I5	XXXIII	4	75	10	14/D/A/1	18/A/ii
834	I6	XXXVII	1	30	12	14/D/A/1	18/A/ii
831	I6	XXXIX	1	15	8	14/D/A/1	18/A/ii
850	I6	XL	2	60	10	14/D/A/1	18/A/ii
850	I6	XL	1	15	10	14/D/A/1	18/A/ii
832	I7	XLII	1	15	12	14/D/A/1	18/A/ii
788	I8	LIII	1	20	12	14/D/A/1	18/A/ii
729	I8	LIII	1	10	12	14/D/A/1	18/A/ii
768	I8	LX	2	25	14	14/D/A/1	18/A/ii
767	I8	LX	1	30	12	14/D/A/1	18/A/ii
1407	J2	XIV	1	55	14	14/D/A/1	18/A/ii
1489	J2	XV	1	10	14	14/D/A/1	18/A/ii
1485	J2	XV	1	20	12	14/D/A/1	18/A/ii
1485	J2	XV	1	35	14	14/D/A/1	18/A/ii
1473	J3	XVII	2	55	10	14/D/A/1	17/B/i
1473	J3	XVII	1	65	10	14/D/A/1	17/B/i
1474	J3	XVII	1	30	10	14/D/A/1	18/A/i
1474	J3	XVII	1	30	10	14/D/A/1	18/A/ii
1293	J3	XVI	1	15	12	14/D/A/1	18/A/ii
1293	J3	XVI	1	45	16	14/D/A/1	18/A/ii
1215	J4	XIX	1	35	10	14/D/A/1	18/A/ii
1616	K3	VIII	1	15	12	14/D/A/1	18/A/ii

Variant 14/D/A/2

Form 14 is a medium to small-sized jar. Variant 14/D/A/2 has a heavy, flaring, rolled-over rim. Rim is flattened dorsally. Its earliest occurrence is in period J and final occurrence is in period A.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	25	10	14/D/A/2	18/A/ii
4	A	CXIV	1	25	10	14/D/A/2	18/A/ii
325	D	XCV	1	35	12	14/D/A/2	18/A/i
269	D	XCV	1	20	12	14/D/A/2	18/A/ii
86	D	XCV	1	15	10	14/D/A/2	18/A/ii

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616	G2	LXX	1	20	14	14/D/A/2	18/A/iii
638	G2	LXXIII	3	50	12	14/D/A/2	18/A/iii
630	G3	LXXVI	1	30	12	14/D/A/2	18/A/ii
632	G4	LXXXIII	3	100	16	14/D/A/2	18/A/iii
632	G4	LXXXIII	2	25	12	14/D/A/2	18/A/iii
1206	I6	XXXVI	1	30	10	14/D/A/2	18/A/iii
1206	I6	XXXVI	1	30	8	14/D/A/2	18/A/iii
834	I6	XXXVII	1	25	14	14/D/A/2	18/A/iii
834	I6	XXXVII	3	70	10	14/D/A/2	18/A/iii
837	I7	XXXV	1	40	8	14/D/A/2	18/A/ii
791	I7	XLVII	1	10	10	14/D/A/2	18/A/ii
791	I7	XLVII	1	55	16	14/D/A/2	18/A/ii
791	I7	XLVII	1	15	14	14/D/A/2	18/A/ii
790	I7	XLVII	1	25	14	14/D/A/2	18/A/ii
837	I7	XXXV	1	20	14	14/D/A/2	18/A/iii
791	I7	XLVII	2	30	10	14/D/A/2	18/A/iii
788	I8	LIII	1	30	8	14/D/A/2	18/A/ii
767	I8	LX	1	45	12	14/D/A/2	18/A/ii
767	I8	LX	2	30	14	14/D/A/2	18/A/ii
767	I8	LX	2	35	14	14/D/A/2	18/A/iii
1340	J3	XVII	1	20	12	14/D/A/2	18/A/ii
1216	J4	XIX	1	20	12	14/D/A/2	18/A/ii

Variant 14/E/A/1

Form 14 is a medium to small-sized jar. Variant 14/E/A/1 has a heavy, flaring, rolled-over rim. Rim is

everted and elongated. It is a useful chronological indicator as it is only distributed in periods I and J.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
1125	I1	XXIII	1	15	14	14/E/A/1	18/A/ii
1125	I1	XXIII	1	15	12	14/E/A/1	18/A/ii
1125	I1	XXIII	1	40	20	14/E/A/1	18/A/iii
1125	I1	XXIII	5	135	10,12	14/E/A/1	18/A/iii
1125	I1	XXIII	1	10	12	14/E/A/1	18/A/iii
1101	I2	XXVI	1	70	10	14/E/A/1	18/A/ii
1116	I2	XXVII	1	30	14	14/E/A/1	18/A/ii
1101	I2	XXVI	1	20	12	14/E/A/1	18/A/iii
1101	I2	XXVI	5	110	12	14/E/A/1	18/A/iii
1101	I2	XXVI	1	20	14	14/E/A/1	18/A/iii
1101	I2	XXVI	1	10	10	14/E/A/1	18/A/iii
977	I3	XXVIII	1	25	20	14/E/A/1	18/A/iii
977	I3	XXVIII	2	60	16	14/E/A/1	18/A/iii
964	I4	XXXII	1	40	14	14/E/A/1	18/A/ii
961	I4	XXX	2	40	14	14/E/A/1	18/A/iii
962	I4	XXX	1	20	16	14/E/A/1	18/A/iii
961	I4	XXX	1	20	16	14/E/A/1	18/A/iii
961	I4	XXX	2	40	12	14/E/A/1	18/A/iii
964	I4	XXXII	1	10	14	14/E/A/1	18/A/iii
912	I4	XXXII	1	20	18	14/E/A/1	18/A/iii
880	I5	XXXIII	1	10	22	14/E/A/1	16/B/iii
1206	I6	XXXVI	1	20	18	14/E/A/1	18/A/iii
856	I6	XXXVIII	1	40	10	14/E/A/1	18/A/iii
837	I7	XXXV	1	30	14	14/E/A/1	18/A/ii
1407	J2	XIV	1	20	14	14/E/A/1	18/A/ii
1293	J3	XVI	1	40	18	14/E/A/1	18/A/iii
1172	J5	XXII	1	50	12	14/E/A/1	18/A/iii

Variant 14/E/A/2

Form 14 is a medium to small-sized jar. Variant 14/E/A/2 has a heavy, notably flaring rolled-over rim. Rim is elongated and more everted. It is a useful

chronological indicator as it is only distributed between periods H and J.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
730	H1	LXIII	1	20	18	14/E/A/2	18/A/iii
1125	I1	XXIII	3	35		14/E/A/2	18/A/ii
1125	I1	XXIII	1	40	14	14/E/A/2	18/A/ii
1125	I1	XXIII	7	195	10,12	14/E/A/2	18/A/ii
1153	I1	XXIV	1	10	10	14/E/A/2	18/A/ii
1125	I1	XXIII	10	365		14/E/A/2	18/A/iii
1125	I1	XXIII	1	15	10	14/E/A/2	18/A/iii
1124	I1	XXV	1	30	18	14/E/A/2	18/B/ii
1101	I2	XXVI	3	100	14	14/E/A/2	18/A/ii
1101	I2	XXVI	1	10	10	14/E/A/2	18/A/iii
1119	I3	XXIX	1	15	12	14/E/A/2	18/A/ii
977	I3	XXVIII	2	75	14	14/E/A/2	18/A/iii
977	I3	XXVIII	10	305	12	14/E/A/2	18/A/iii
977	I3	XXVIII	7	185	18	14/E/A/2	18/A/iii
977	I3	XXVIII	4	15	18	14/E/A/2	18/A/iii
977	I3	XXVIII	8	160	10	14/E/A/2	18/A/iii
970	I4	XXXI	1	35	12	14/E/A/2	18/A/ii
961	I4	XXX	1	35	12	14/E/A/2	18/A/iii
962	I4	XXX	1	25	14	14/E/A/2	18/A/iii
961	I4	XXX	4	65	10	14/E/A/2	18/A/iii
961	I4	XXX	1	10	12	14/E/A/2	18/A/iii
961	I4	XXX	3	105	12	14/E/A/2	18/A/iii
905	I4	XXXII	1	40	14	14/E/A/2	18/A/iii
1098	I4	XXXI	1	40	16	14/E/A/2	18/B/ii
837	I7	XXXV	1	20	14	14/E/A/2	17/B/ii
837	I7	XXXV	3	55	10	14/E/A/2	18/A/iii
812	I7	XLIV	1	20	10	14/E/A/2	18/A/iii
1407	J2	XIV	1	20	12	14/E/A/2	16/B/ii
1403	J3	XVII	1	20	14	14/E/A/2	18/A/iii
1222	J4	XIX	1	20	12	14/E/A/2	18/A/ii

Variant 14/E/B/1

Form 14 is a medium to small-sized jar. Variant 14/E/B/1 has a heavy, flaring, rolled-over rim. Rim is elongated

and more everted. It is a useful chronological indicator as it is only distributed in period I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
1125	I1	XXIII	1	20	12	14/E/B/1	18/A/ii
977	I3	XXVIII	1	20	18	14/E/B/1	18/A/iii
880	I5	XXXIII	1	35	12	14/E/B/1	18/A/iii
834	I6	XXXVII	1	20	10	14/E/B/1	18/A/iii
837	I7	XXXV	1	20	10	14/E/B/1	18/A/iii
837	I7	XXXV	1	20	10	14/E/B/1	18/A/iii

Variant 14/F/A/1

Form 14 is a medium to small-sized jar. Variant 14/F/A/1 has a heavy, flaring, rolled-over rim. Rim is more

elongated and tapers inwards. It is a useful chronological indicator as it is only distributed in period I.

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CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
977	I3	XXVIII	1	30	24	14/F/A/1	18/A/iii
798	I7	XLVI	1	35	16	14/F/A/1	18/A/ii
837	I7	XXXV	1	15	24	14/F/A/1	18/A/iii

Variant 14/I/A/1

Form 14 is a medium to small-sized jar. Variant 14/I/A/1 has a heavy, flaring, rolled-over rim. Rim is somewhat

pointed. It is distributed between periods J and A.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	40	14	14/I/A/1	18/A/iii
51	B1	XCIX	1	35	14	14/I/A/1	18/A/iii
26	B3	CIV	1	10	14	14/I/A/1	18/A/iii
356	D	XCV	1	15	16	14/I/A/1	18/A/ii
1153	I1	XXIV	1	20	12	14/I/A/1	18/A/iii
837	I7	XXXV	1	25	14	14/I/A/1	18/A/iii
1175	J4	XVIII	1	20	12	14/I/A/1	18/A/iii

Variant 14/J/A/1

Form 14 is a medium to small-sized jar. Variant 14/J/A/1 has a heavy, flaring, rolled-over rim. Rim is everted and

grooved in middle. It is only found in period I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
977	I3	XXVIII	1	50	18	14/J/A/1	18/A/iii
1119	I3	XXIX	1	30	16	14/J/A/1	18/A/iii
964	I4	XXXII	1	35	14	14/J/A/1	18/A/iii

Variant 14/M/A/1

Form 14 is a medium to small-sized jar. Variant 14/M/A/1 has a heavy, flaring, rolled-over rim. Rim is everted and pointed with a hollow at its base. Its earliest

appearance is in period J, but it is more widespread in younger levels.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	2	80	14	14/M/A/1	18/A/I
4	A	CXIV	1	40	14	14/M/A/1	18/A/iii
4	A	CXIV	1	30	14	14/M/A/1	18/A/iii
4	A	CXIV	3	90	12	14/M/A/1	18/A/iii
4	A	CXIV	2	45	12	14/M/A/1	18/A/iii
4	A	CXIV	1	55	12	14/M/A/1	18/A/iii
4	A	CXIV	1	10	12	14/M/A/1	18/A/iii
3	A1	CXV	1	40	14	14/M/A/1	18/A/iii
27	B2	C	1	60	14	14/M/A/1	18/A/i
158	D	XCV	1	30	14	14/M/A/1	18/A/i
271	D	XCV	1	30	18	14/M/A/1	18/A/i
158	D	XCV	1	25	12	14/M/A/1	18/A/iii
272	D	XCV	1	25	14	14/M/A/1	18/A/iii
295	D	XCV	1	10	10	14/M/A/1	18/A/iii
355	F	XCIII	1	35	10	14/M/A/1	18/A/i
834	I6	XXXVII	2	20	12	14/M/A/1	18/A/iii
1407	J2	XIV	1	20	18	14/M/A/1	18/A/iii

Variant 14/O/A/1

Form 14 is a medium to small-sized jar. Variant

14/O/A/1 has a heavy, flaring, rolled-over rim. Rim is

triangular, tapers inwards and has a single groove on the interior. Its distribution is restricted to period J and an

early phase of period I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
1101	I2	XXVI	1	25	12	14/O/A/1	18/A/ii
1350	J3	XVII	1	30	12	14/O/A/1	18/A/ii
1476	J3	XVII	2	35	12	14/O/A/1	18/A/ii

6.3.2.13 Form 15: jar or mutti

Form 15 is a large-sized jar with a mouth much smaller than its belly. Deraniyagala has noted similarities between its form and that of the traditional Sri Lankan

mutti, which is used for both cooking and storage (Deraniyagala, pers. comm.; Gunasekera, Prematilleke and Silva 1971: 169, 170) (Fig. 6.22).

Variant 15/A/A/1

Form 15 is a large jar. Variant 15/A/A/1 has a somewhat, thickened, rolled-over rim. Its earliest occurrence is in period J.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
256	D	XCV	1	30	12	15/A/A/1	18/A/ii
325	D	XCV	1	65	16	15/A/A/1	18/B/i
1125	I1	XXIII	1	35	12	15/A/A/1	18/A/i
1125	I1	XXIII	1	25	22	15/A/A/1	18/A/ii
1125	I1	XXIII	2	45	20	15/A/A/1	18/A/ii
1174	J5	XX	1	40	28	15/A/A/1	18/B/i

Variants 15/B/A/1 and 15/B/A/2

Form 15 is a large jar. Variant 15/B/A/1 has a thick rolled-over rim and 15/B/A/2 has an external groove. The earliest occurrence of both forms is in period I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
9	B4	CVI	1	70	28	15/B/A/1	18/B/i
424	G5	XCI	1	50	23	15/B/A/1	18/A/ii
1125	I1	XXIII	2	100	18	15/B/A/1	18/B/i
1119	I3	XXIX	1	35	16	15/B/A/1	18/A/i
837	I7	XXXV	1	10	20	15/B/A/1	18/A/ii
837	I7	XXXV	1	50	22	15/B/A/1	18/B/i
767	I8	LX	1	20	12	15/B/A/2	18/A/ii

Variant 15/D/A/1

Form 15 is a large jar. Variant 15/D/A/1 has a thick rolled-over and rounded rim. The earliest occurrence of the form is in period K with a concentration in period I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
256	D	XCV	1	35	12	15/D/A/1	18/A/i
272	D	XCV	1	80	14	15/D/A/1	18/B/i
285	D	XCV	1	190	16	15/D/A/1	18/B/i
628	G2	LXXIII	1	50	14	15/D/A/1	18/A/i
1125	I1	XXIII	1	50	16	15/D/A/1	18/A/ii
1125	I1	XXIII	2	145	16	15/D/A/1	18/B/i
1101	I2	XXVI	1	135	24	15/D/A/1	18/B/i
1101	I2	XXVI	3	150	20	15/D/A/1	18/B/i
964	I4	XXXII	1	130	30	15/D/A/1	18/B/i
1476	J3	XVII	1	35	17	15/D/A/1	18/A/ii
1216	J4	XIX	1	25	16	15/D/A/1	18/A/iii
1295	J4	XIX	1	60	20	15/D/A/1	18/B/i
1615	K3	X	1	55	18	15/D/A/1	18/A/iii

Variant 15/D/B/1

Form 15 is a large jar. Variant 15/D/B/1 has a thick rolled-over, rounded and flaring rim. The earliest occurrence of the form is in period I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
209	F	XCIII	1	40	26	15/D/B/1	18/B/ii
1125	I1	XXIII	1	85	22	15/D/B/1	18/A/iii
1125	I1	XXIII	2	90	18	15/E/A/1	18/A/iii

Variant 15/E/A/1

Form 15 is a large jar. Variant 15/E/A/1 has a thick rolled-over, rounded rim. It is everted and elongated. It is only found in period I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
1125	I1	XXIII	2	90	18	15/E/A/1	18/A/iii
791	I7	XLVII	1	15	18	15/E/A/1	18/A/iii

Variant 15/F/A/1

Form 15 is a large jar. Variant 15/F/A/1 has a thick rolled-over, rounded rim. It is everted and slightly pointed. Its earliest occurrence is in period K, but it has a concentration in period I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
366	F	XCII	1	35	10	15/F/A/1	18/A/iii
1125	I1	XXIII	1	45	16	15/F/A/1	18/A/iii
1101	I2	XXVI	1	20	24	15/F/A/1	18/A/iii
977	I3	XXVIII	3	95	16	15/F/A/1	18/A/iii
1616	K3	VIII	1	5	18	15/F/A/1	18/A/iii

6.3.2.14 Form 18: Long-necked jar or mutti/kale**Variants 18/A/A/1, 18/B/A/1, 18/C/A/1 and 18/D/A/1**

This form is characterized by a narrow mouth on a high neck with a thickened and out-turned lip. 18/A/A/1 has a slightly thickened, rolled over rim, 18/B/A/1 has an internal finger groove and 18/C/A/1 has an internal finger groove and is everted. 18/D/A/1 is folded over with a pointed lip, grooved in mid-rim externally. 18/A/A/1 first occurs in period J and 18/B/A/1, 18/C/A/1 and 18/D/A/1 in period I (Fig. 6.23).

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
25	B1	XCVII	1	40	10	18/A/A/1	18/A/iii
437	G5	LXXXVII	1	30	12	18/A/A/1	18/A/iii
1101	I2	XXVI	1	25	14	18/A/A/1	18/A/iii
1222	J4	XIX	1	5	10	18/A/A/1	17/B/iv
4	A	CXIV	1	25	10	18/B/A/1	18/A/iii
5	B5	CXII	1	60	10	18/B/A/1	18/A/iii
416	G5	XCI	2	75	16	18/B/A/1	18/A/iii
977	I3	XXVIII	1	40	20	18/B/A/1	18/B/iii
4	A	CXIV	1	20	10	18/C/A/1	18/A/iii
970	I4	XXXI	1	25	20	18/C/A/1	18/A/iii
837	I7	XXXV	1	100	24	18/D/A/1	18/B/i

6.3.2.15 Form 20: Jar or kotale

Form 20 is a jar with a mouth much smaller than its belly. Deraniyagala has noted similarities between its form and that of the traditional Sri Lankan *kotale*, used to

hold drinking water (Deraniyagala, pers. comm.; Gunasekera, Prematilleke and Silva 1971: 169, 172) (Fig. 6.23).

Variants 20/A/A/1, 20/A/A/2, 20/A/B/1 and 20/F/A/1

This form is characterized by a narrow mouth on a high neck with a thickened and out-turned lip. 20/A/A/1 has a rounded lip, 20/A/A/2 is more everted, 20/A/B/1 is more

flaring and 20/F/A/1 has a folded, over-everted rim. 20/A/A/2 and 20/A/B/1 have early appearances in the sequence, but 20/A/A/1 and 20/F/A/1 are late forms.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	40	10	20/A/A/1	18/A/ii
1290	J4	XIX	1	15	10	20/A/A/2	18/A/ii
1215	J4	XIX	3	50	20	20/A/A/2	16/B/ii
4	A	CXIV	1	25	8	20/A/B/1	18/A/iii
1213	I3	XXIX	1	15	12	20/A/B/1	18/A/ii
4	A	CXIV	2	115	10	20/F/A/1	18/A/ii
17	B5	CXIII	1	70	10	20/F/A/1	18/A/ii
56	D	XCV	1	70	10	20/F/A/1	18/A/ii

6.3.2.16 Form 22: Jar or kotale

Form 22 is a jar with a mouth much smaller than its belly. Deraniyagala has noted similarities between its form and that of the traditional Sri Lankan *kotale*, which

is used for drinking water (Deraniyagala, pers. comm.; Gunasekera, Prematilleke and Silva 1971: 169, 172) (Fig. 6.23).

Variant 22/A/A/2

This variant is characterized by a very narrow mouth on a high neck with a thickened and everted lip. The single example of this form was recovered from period I.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
834	I6	XXXVII	1	10	10	22/A/A/2	18/A/ii

6.3.2.17 Form 23: Jar or mutti

Form 11 is a jar with no neck and a mouth which is much smaller than its belly. Deraniyagala has noted similarities between its form and that of the traditional

Sri Lankan *mutti*, which is used for both cooking and storage (Deraniyagala, pers. comm.; Gunasekera, Prematilleke and Silva 1971: 169, 170) (Fig. 6.24).

Variant 23/A/A/1

This jar is characterized by a raised and rolled-over rim with no neck. This variant is a relative latecomer to the ASW2 sequence.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	80	14	23/A/A/1	18/A/ii
4	A	CXIV	1	50	14	23/A/A/1	18/A/iii
58	B1	XCVI	1	35	10	23/A/A/1	18/A/iii
51	B1	XCIX	1	110	12	23/A/A/1	18/A/iii
27	B2	C	5	640	30	23/A/A/1	18/A/ii
24	B2	C	6	275	18	23/A/A/1	18/A/iii
24	B2	C	2	140	16	23/A/A/1	18/A/iii
16	B3	CIII	3	440	14	23/A/A/1	18/A/ii
19	B4	CX	1	45	18	23/A/A/1	18/A/ii
9	B4	CVI	1	585	20	23/A/A/1	18/A/iii
5	B5	CXII	9	535	18	23/A/A/1	18/A/iii
263	C	XCV	13	900	14	23/A/A/1	18/A/ii
204	D	XCV	1	120	16	23/A/A/1	18/A/ii
284	D	XCV	1	65	16	23/A/A/1	18/A/ii
285	D	XCV	1	105	18	23/A/A/1	18/A/ii
287	D	XCV	1	50	12	23/A/A/1	18/A/ii
285	D	XCV	1	80	20	23/A/A/1	18/A/ii
352	D	XCV	1	30	16	23/A/A/1	18/A/ii

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178	D	XCV	1	20	12	23/A/A/1	18/A/iii
255	D	XCV	1	75	14	23/A/A/1	18/A/iii
272	D	XCV	4	280	12	23/A/A/1	18/A/iii
285	D	XCV	1	45	18	23/A/A/1	18/A/iii
324	D	XCV	1	30	16	23/A/A/1	18/A/iii
325	D	XCV	3	185	22	23/A/A/1	18/A/iii
56	D	XCV	1	75	14	23/A/A/1	18/A/iii
86	D	XCV	1	85	20	23/A/A/1	18/A/iii
365	F	XCII	1	90	22	23/A/A/1	18/A/ii
210	F	XCIII	1	195	20	23/A/A/1	18/A/ii
365	F	XCII	1	50	14	23/A/A/1	18/A/iii
358	F	XCIII	1	40	20	23/A/A/1	18/A/iii
367	F	XCII	1	90	14	23/A/A/1	18/B/ii

Variant 23/A/B/1

This jar is characterized by a raised and rolled-over rim with no neck. The rim is less prominent and there is an exterior ridge. With the exception of a single sherd in

period G, this variant is a relative latecomer to the ASW2 sequence.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	2	95	24	23/A/B/1	18/A/ii
4	A	CXIV	14	685	22	23/A/B/1	18/A/iii
4	A	CXIV	1	105	16	23/A/B/1	18/A/iii
4	A	CXIV	8	330	20	23/A/B/1	18/A/iii
4	A	CXIV	15	610	18	23/A/B/1	18/A/iii
4	A	CXIV	8	450	26	23/A/B/1	18/A/iii
4	A	CXIV	12	520	16	23/A/B/1	18/A/iii
4	A	CXIV	14	635	26	23/A/B/1	18/A/iii
3	A1	CXV	4	180	18	23/A/B/1	18/A/ii
55	B1	XCVI	5	175	14	23/A/B/1	18/A/iii
51	B1	XCIX	5	255	18	23/A/B/1	18/A/iii
51	B1	XCIX	3	100	16	23/A/B/1	18/A/iii
9	B4	CVI	8	525	16	23/A/B/1	18/A/ii
9	B4	CVI	7	495	16	23/A/B/1	18/A/ii
9	B4	CVI	3	100	18	23/A/B/1	18/A/iii
9	B4	CVI	6	255	14	23/A/B/1	18/A/iii
5	B5	CXII	2	170	30	23/A/B/1	18/A/iii
263	C	XCV	8	825	20	23/A/B/1	18/A/iii
263	C	XCV	1	55	24	23/A/B/1	18/A/iii
205	D	XCV	1	25	14	23/A/B/1	18/A/ii
212	D	XCV	1	60	18	23/A/B/1	18/A/ii
251	D	XCV	1	35	14	23/A/B/1	18/A/ii
254	D	XCV	3	125	26	23/A/B/1	18/A/ii
287	D	XCV	1	35	14	23/A/B/1	18/A/ii
291	D	XCV	1	25	16	23/A/B/1	18/A/ii
325	D	XCV	2	145	22	23/A/B/1	18/A/ii
253	D	XCV	1	45	20	23/A/B/1	18/A/ii
271	D	XCV	2	60	20	23/A/B/1	18/A/ii
273	D	XCV	2	65	12	23/A/B/1	18/A/ii
155	D	XCV	1	65	18	23/A/B/1	18/A/iii
158	D	XCV	16	1175	24	23/A/B/1	18/A/iii
196	D	XCV	1	65	18	23/A/B/1	18/A/iii
211	D	XCV	2	135	18	23/A/B/1	18/A/iii
226	D	XCV	1	30	20	23/A/B/1	18/A/iii
251	D	XCV	2	95	18	23/A/B/1	18/A/iii
252	D	XCV	2	80	20	23/A/B/1	18/A/iii

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255	D	XCV	2	85	14	23/A/B/1	18/A/iii
271	D	XCV	2	50	16	23/A/B/1	18/A/iii
271	D	XCV	1	20	16	23/A/B/1	18/A/iii
272	D	XCV	1	65	18	23/A/B/1	18/A/iii
272	D	XCV	5	185	16	23/A/B/1	18/A/iii
273	D	XCV	1	35	14	23/A/B/1	18/A/iii
283	D	XCV	1	45	18	23/A/B/1	18/A/iii
289	D	XCV	2	70	14	23/A/B/1	18/A/iii
292	D	XCV	2	65	12	23/A/B/1	18/A/iii
294	D	XCV	1	15	10	23/A/B/1	18/A/iii
295	D	XCV	2	80	16	23/A/B/1	18/A/iii
299	D	XCV	1	120	16	23/A/B/1	18/A/iii
324	D	XCV	2	75	16	23/A/B/1	18/A/iii
325	D	XCV	4	355	24	23/A/B/1	18/A/iii
360	D	XCV	1	15	16	23/A/B/1	18/A/iii
86	D	XCV	1	75	12	23/A/B/1	18/A/iii
158	D	XCV	4	150	24	23/A/B/1	18/A/iii
217	D	XCV	1	45	22	23/A/B/1	18/B/1
291	D	XCV	1	50	18	23/A/B/1	18/B/1
196	D	XCV	2	85	18	23/A/B/1	18/B/ii
205	D	XCV	1	75	16	23/A/B/1	18/B/ii
358	F	XCIII	1	60	20	23/A/B/1	18/A/iii
363	F	XCIII	2	130	18	23/A/B/1	18/A/iii
470	G4	LXXXI	1	40	22	23/A/B/1	18/A/iii

Variant 23/B/A/1

This jar is characterized by a thickened rolled-over rim with no neck. This variant is a relative latecomer to the ASW2 sequence.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	2	110	14	23/B/A/1	18/A/i
4	A	CXIV	1	55	20	23/B/A/1	18/A/iii
1	A2	CXVIII	1	110	28	23/B/A/1	18/A/iii
19	B4	CX	1	40	14	23/B/A/1	18/A/i
5	B5	CXII	5	435	20	23/B/A/1	18/A/i
5	B5	CXII	1	70	22	23/B/A/1	18/A/iii
196	D	XCV	2	185	34	23/B/A/1	18/A/i
256	D	XCV	2	100	18	23/B/A/1	18/A/i
261	D	XCV	1	55	10	23/B/A/1	18/A/i
325	D	XCV	6	510	28	23/B/A/1	18/A/i
256	D	XCV	4	195	14	23/B/A/1	18/A/i
158	D	XCV	29	1490	24	23/B/A/1	18/A/iii
273	D	XCV	1	35	12	23/B/A/1	18/A/iii
325	D	XCV	7	34	24	23/B/A/1	18/A/iii
257	D	XCV	1	50	16	23/B/A/1	18/A/iii
257	D	XCV	1	50	16	23/B/A/1	18/A/iii

Variant 23/C/A/1

This jar is characterized by a rolled-over rim with no neck. The rim is flat and rolled-over dorsally. This variant is a relative latecomer to the ASW2 sequence.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	3	145	32	23/C/A/1	18/A/i
51	B1	XCIX	1	55	38	23/C/A/1	18/A/i
263	C	XCV	1	45	28	23/C/A/1	18/A/i

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196	D	XCV	1	15	18	23/C/A/1	18/A/ii
272	D	XCV	1	30	16	23/C/A/1	18/A/ii
324	D	XCV	1	40	22	23/C/A/1	18/A/ii
256	D	XCV	1	35	18	23/C/A/1	18/A/ii
256	D	XCV	1	20	22	23/C/A/1	18/A/iii
261	D	XCV	1	50	22	23/C/A/1	18/A/iii
353	D	XCV	4	13	20	23/C/A/1	18/A/iii
365	F	XCII	1	25	22	23/C/A/1	18/A/ii
358	F	XCIII	1	40	18	23/C/A/1	18/A/ii
364	F	XCII	1	40	20	23/C/A/1	18/A/iii
364	F	XCII	1	160	28	23/C/A/1	18/B/ii

6.3.2.18 Form 24: Jar with spout or kemi

Form 24 is a jar with spout or *kemi*. It is a vessel used for drinking water but is also used in Buddhist ritual for washing hands and sprinkling water on flowers

(Gunasekera, Prematilleke and Silva 1971: 172) (Fig. 6.24).

Variants 24/A/A/1, 24/B/A/1, 24/B/A/2 and 24/B/B/1

Variant 24/A/A/1 is straight and relatively narrow with no thickening at the distal end and 24/B/A/1 is short, thick with a thickened distal end and a concave profile. 24/B/A/2 is differentiated from 24/B/A/1 by a small knob

at the base and 24/B/B/1 is an elongated version with an apparent thickened rim. Variant 24/B/B/1 appears to be the oldest, while the others are restricted to the upper levels of the sequence.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
158	D	XCV	1	15	2	24/A/A/1	18/A/ii
151	D	XCV	1	15	2	24/A/A/1	18/A/iii
4	A	CXIV	1	80	6	24/B/A/1	18/A/ii
3	A1	CXV	1	40	4	24/B/A/1	18/A/iii
25	B1	XCVII	1	55	5	24/B/A/1	18/A/ii
24	B2	C	1	55	2	24/B/A/1	18/A/iii
5	B5	CXII	1	60	4	24/B/A/1	18/A/iii
263	C	XCV	1	40	5	24/B/A/1	18/A/iii
272	D	XCV	1	65	5	24/B/A/1	18/A/ii
284	D	XCV	1	55	5	24/B/A/1	18/A/iii
56	D	XCV	1	75	5	24/B/A/1	18/A/iii
4	A	CXIV	1	55	4	24/B/A/2	18/A/ii
158	D	XCV	5	250	4	24/B/A/2	18/A/iii
158	D	XCV	1	55	4	24/B/A/2	18/B/1
4	A	CXIV	1	30	2	24/B/B/1	18/A/iii
3	A1	CXV	1	85	4	24/B/B/1	18/A/iii
272	D	XCV	1	20	3	24/B/B/1	18/A/iii
365	F	XCII	1	5	2	24/B/B/1	18/A/ii

6.3.2.19 Form 26: Jar with spout/sprinkler or kemi

Form 26 is a jar with spout or *kemi*. It is a vessel used for drinking water, but it is also used in Buddhist ritual for washing hands and sprinkling water on flowers

(Gunasekera, Prematilleke and Silva 1971: 172) (Fig. 6.25).

Variant 26/A/A/1

26/A/A/1 is the base and middle section of a sprinkler spout with a thickened distal end. It is relatively young in the ASW2 sequence.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	50	4	26/A/A/1	18/A/ii
25	B1	XCVII	1	60	5	26/A/A/1	18/A/iii

51	B1	XCIX	1	40	3	26/A/A/1	18/A/ii
14	B3	CII	1	50	5	26/A/A/1	18/A/iii
26	B3	CIV	1	45	5	26/A/A/1	18/A/iii
9	B4	CVI	1	90	6	26/A/A/1	18/A/iii
19	B4	CX	1	45	4	26/A/A/1	18/A/iii
196	D	XCV	1	65	6	26/A/A/1	18/A/i

6.3.2.20 Form 28: Deep dish or tali

Form 28 is a flat dish with deep walls. Deraniyagala has noted similarities between its form and that of the traditional Sri Lankan *tali*, which is used as tableware

(Deraniyagala, pers. comm.; Gunasekera, Prematilleke and Silva 1971: 169, 167) (Fig. 6.25).

Variants 28/B/A/1 and 28/C/A/1

Variant 28/B/A/1 has a bifacially thickened rim with prominent external carination and 28/C/A/1 has a less

thickened rim and a slight carination. While the former first appears in period F, 28/C/A/1 is a late variant.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	6	340	28	28/B/A/1	18/A/i
4	A	CXIV	4	150	26	28/B/A/1	18/A/iii
4	A	CXIV	9	440	28	28/B/A/1	18/A/iii
4	A	CXIV	2	110	30	28/B/A/1	18/A/iii
4	A	CXIV	3	115	26	28/B/A/1	18/A/iii
4	A	CXIV	3	75	26	28/B/A/1	18/A/iii
4	A	CXIV	1	35	22	28/B/A/1	18/A/iii
4	A	CXIV	4	175	38	28/B/A/1	18/A/iii
4	A	CXIV	2	70	28	28/B/A/1	18/A/iii
4	A	CXIV	1	115	26	28/B/A/1	18/B/i
4	A	CXIV	2	235	38	28/B/A/1	18/B/ii
4	A	CXIV	1	90	28	28/B/A/1	18/B/iii
3	A1	CXV	5	200	22	28/B/A/1	18/A/iii
3	A1	CXV	4	160	32	28/B/A/1	18/A/iii
1	A2	CXVIII	4	135	28	28/B/A/1	18/A/iii
25	B1	XCVII	3	105	24	28/B/A/1	18/A/iii
25	B1	XCVII	1	40	26	28/B/A/1	18/A/iii
25	B1	XCVII	1	45	24	28/B/A/1	18/A/iii
25	B1	XCVII	1	60	30	28/B/A/1	18/A/iii
51	B1	XCIX	1	25	26	28/B/A/1	18/A/iii
27	B2	C	1	70	30	28/B/A/1	18/A/ii
24	B2	C	1	40	28	28/B/A/1	18/A/iii
16	B3	CIII	1	65	26	28/B/A/1	18/A/ii
26	B3	CIV	3	125	24	28/B/A/1	18/A/ii
16	B3	CIII	1	40	22	28/B/A/1	18/A/iii
26	B3	CIV	1	30	26	28/B/A/1	18/A/iii
26	B3	CIV	2	80	18	28/B/A/1	18/A/iii
26	B3	CIV	2	65	24	28/B/A/1	18/A/iii
9	B4	CVI	1	40	22	28/B/A/1	18/A/ii
19	B4	CX	1	85	26	28/B/A/1	18/A/i
263	C	XCV	2	90	24	28/B/A/1	18/A/ii
158	D	XCV	3	185	32	28/B/A/1	18/A/ii
256	D	XCV	1	25	24	28/B/A/1	18/A/ii
259	D	XCV	1	40	26	28/B/A/1	18/A/ii
272	D	XCV	7	315	24	28/B/A/1	18/A/ii
285	D	XCV	1	30	22	28/B/A/1	18/A/ii
299	D	XCV	1	45	22	28/B/A/1	18/A/ii
325	D	XCV	5	155	24	28/B/A/1	18/A/ii
360	D	XCV	1	30	20	28/B/A/1	18/A/ii

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56	D	XCV	2	100	28	28/B/A/1	18/A/ii
193	D	XCV	1	25	18	28/B/A/1	18/A/ii
256	D	XCV	3	115	26	28/B/A/1	18/A/ii
256	D	XCV	1	85	26	28/B/A/1	18/A/ii
158	D	XCV	3	185	28	28/B/A/1	18/A/iii
158	D	XCV	3	150	28	28/B/A/1	18/A/iii
168	D	XCV	1	35	22	28/B/A/1	18/A/iii
178	D	XCV	1	20	20	28/B/A/1	18/A/iii
254	D	XCV	1	25	20	28/B/A/1	18/A/iii
255	D	XCV	1	30	28	28/B/A/1	18/A/iii
292	D	XCV	1	30	24	28/B/A/1	18/A/iii
324	D	XCV	2	45	16	28/B/A/1	18/A/iii
325	D	XCV	1	85	32	28/B/A/1	18/A/iii
256	D	XCV	1	30	24	28/B/A/1	18/A/iii
273	D	XCV	1	45	24	28/B/A/1	18/A/iii
217	D	XCV	1	20	22	28/B/A/1	18/B/ii
367	F	XCII	2	80	24	28/B/A/1	18/A/ii
367	F	XCII	2	90	24	28/B/A/1	18/A/iii
355	F	XCIII	1	55	26	28/B/A/1	18/A/ii
358	F	XCIII	1	45	28	28/B/A/1	18/A/iii
1	A2	CXVIII	1	50	26	28/C/A/1	18/A/iii
9	B4	CVI	1	90	24	28/C/A/1	18/A/iii

6.3.2.21 Form 29: Deep dish or tali

Form 29 is a flat dish with deep walls. Deraniyagala has noted similarities between its form and that of the traditional Sri Lankan *tali*, which is used as tableware

(Deraniyagala, pers. comm.; Gunasekera, Prematilleke and Silva 1971: 169, 167) (Fig. 6.25).

Variant 29/A/A/1

29/A/A/1 has a thickened rim and carinated, straight upper body. This variant first appears in period J and has 26 sherds in periods I and G.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	165	32	29/A/A/1	18/A/ii
4	A	CXIV	1	30	26	29/A/A/1	18/A/ii
4	A	CXIV	1	95	40	29/A/A/1	18/A/iii
4	A	CXIV	1	55	30	29/A/A/1	18/A/iii
4	A	CXIV	1	65	30	29/A/A/1	18/A/iii
4	A	CXIV	1	20	26	29/A/A/1	18/A/iii
4	A	CXIV	1	50	32	29/A/A/1	18/A/iii
4	A	CXIV	1	55	20	29/A/A/1	18/A/iii
4	A	CXIV	1	55	20	29/A/A/1	18/A/iii
4	A	CXIV	1	25	16	29/A/A/1	18/A/iii
4	A	CXIV	1	80	28	29/A/A/1	18/A/iii
4	A	CXIV	1	35	28	29/A/A/1	18/A/iii
4	A	CXIV	1	105	36	29/A/A/1	18/B/ii
4	A	CXIV	1	140	40	29/A/A/1	18/B/ii
4	A	CXIV	1	55	32	29/A/A/1	18/B/ii
4	A	CXIV	2	190	38	29/A/A/1	18/B/ii
3	A1	CXV	1	80	22	29/A/A/1	18/A/iii
1	A2	CXVIII	2	105	28	29/A/A/1	18/A/iii
55	B1	XCVI	1	30	18	29/A/A/1	18/A/ii
25	B1	XCVII	1	20	22	29/A/A/1	18/A/iii
25	B1	XCVII	1	110	40	29/A/A/1	18/A/iii
25	B1	XCVII	1	75	32	29/A/A/1	18/B/ii
9	B4	CVI	1	20	24	29/A/A/1	18/A/iii

5	B5	CXII	1	40	26	29/A/A/1	18/B/II
56	D	XCV	1	30	24	29/A/A/1	18/A/III
366	F	XCII	1	70	22	29/A/A/1	18/A/III
367	F	XCII	1	45	24	29/A/A/1	18/A/III
264	F	XCIII	1	40	24	29/A/A/1	18/A/III
365	F	XCII	1	40	28	29/A/A/1	18/B/II
366	F	XCII	1	70	22	29/A/A/1	18/B/II
367	F	XCII	1	170	34	29/A/A/1	18/B/II
367	F	XCII	1	40	26	29/A/A/1	18/B/II
365	F	XCII	4	180	24	29/A/A/1	18/B/II
358	F	XCIII	2	70	28	29/A/A/1	18/B/II
358	F	XCIII	2	130	30	29/A/A/1	18/B/II
616	G2	LXX	1	35	26	29/A/A/1	18/A/II
634	G2	LXIX	1	40	28	29/A/A/1	18/A/III
634	G2	LXIX	1	30	18	29/A/A/1	18/A/III
616	G2	LXX	1	15	28	29/A/A/1	18/A/III
616	G2	LXX	5	200	34	29/A/A/1	18/A/III
632	G4	LXXXIII	3	120	30	29/A/A/1	18/A/III
424	G5	XCI	1	25	22	29/A/A/1	18/A/III
424	G5	XCI	1	10	20	29/A/A/1	18/A/III
437	G5	LXXXVII	1	35	28	29/A/A/1	18/A/III
437	G5	LXXXVII	1	25	18	29/A/A/1	18/A/III
416	G5	XCI	1	50	24	29/A/A/1	18/B/II
437	G5	LXXXVII	1	45	24	29/A/A/1	18/B/II
727	H	LXIV	1	15	18	29/A/A/1	18/A/III
1125	I1	XXIII	2	55	28	29/A/A/1	18/A/III
1125	I1	XXIII	1	15	18	29/A/A/1	18/A/III
880	I5	XXXIII	1	25	18	29/A/A/1	18/A/III
880	I5	XXXIII	1	15	16	29/A/A/1	18/A/III
855	I6	XXXVIII	1	45	22	29/A/A/1	18/A/III
788	I8	LIII	1	15	18	29/A/A/1	18/A/II
1407	J2	XIV	1	30	20	29/A/A/1	18/A/III
1473	J3	XVII	1	25	28	29/A/A/1	18/B/II

Variants 29/A/A/2 and 29/A/B/1

29/A/A/2 has a slightly thickened rim and carinated, straight upper body with external groove, while 29/A/B/1

has a rounded rim and no external grooving. Both first appear in period J.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
367	F	XCII	1	45	24	29/A/A/2	18/A/III
416	G5	XCI	1	30	30	29/A/A/2	18/A/III
1125	I1	XXIII	1	20	26	29/A/A/2	18/A/III
1125	I1	XXIII	1	15	18	29/A/A/2	18/A/III
837	I7	XXXV	1	30	22	29/A/A/2	18/A/III
1172	J5	XXII	1	15	18	29/A/A/2	18/A/III
17	B5	CXIII	1	30	22	29/A/B/1	18/A/III
364	F	XCII	2	50	22	29/A/B/1	18/A/III
367	F	XCII	1	35	24	29/A/B/1	18/A/III
1476	J3	XVII	1	20	22	29/A/B/1	18/A/III

6.3.2.22 Form 30: Dish or tali

Form 30 is a flat dish with low walls. Deraniyagala has noted similarities between its form and that of the traditional Sri Lankan *tali*, which is used as tableware

(Deraniyagala, pers. comm.; Gunasekera, Prematilleke and Silva 1971: 169, 167) (Fig. 6.26).

Variant 30/A/A/1

Dish form without prominent rim and straight shoulders above carination. 30/A/A/1 is a small variant. With the exception of stray finds in periods B, F and G, this

variant is clearly restricted to periods I, J and even K, making it a valuable chronological marker.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
25	B1	XCVII	6	145	22	30/A/A/1	18/A/ii
366	F	XCII	1	15	20	30/A/A/1	16/B/iii
616	G2	LXX	1	15	22	30/A/A/1	18/A/iii
1125	I1	XXIII	13	205	18	30/A/A/1	16/B/ii
1125	I1	XXIII	1	5	12	30/A/A/1	16/B/ii
1125	I1	XXIII	3	40	26	30/A/A/1	16/B/ii
1163	I1	XXIV	1	5	12	30/A/A/1	16/B/ii
1125	I1	XXIII	5	155	18	30/A/A/1	16/B/ii
1125	I1	XXIII	7	105	18	30/A/A/1	16/B/iii
914	I4	XXXI	1	15	22	30/A/A/1	16/B/ii
962	I4	XXX	1	5	22	30/A/A/1	18/A/iii
908	I4	XXXI	1	10	20	30/A/A/1	18/A/iii
880	I5	XXXIII	6	65	22	30/A/A/1	16/B/ii
831	I6	XXXIX	4	20	22	30/A/A/1	16/B/ii
831	I6	XXXIX	4	50	22	30/A/A/1	16/B/ii
831	I6	XXXIX	10	100	20	30/A/A/1	16/B/ii
824+826	I7	LII	1	10	20	30/A/A/1	16/B/iii
1382	J3	XVII	8	125	22	30/A/A/1	16/B/ii
1290	J4	XIX	1	10	12	30/A/A/1	18/A/iii
1854	K1	V	2	20	20	30/A/A/1	16/B/ii

Variant 30/A/A/2

Dish form without prominent rim and straight shoulders above carination. 30/A/A/2 is a medium to large variant without decoration and numbers 1,663 individual rim sherds. There are a number of sub-variants within this category, which were not differentiated. This ceramic

represents a useful chronological indicator as only 20 sherds were found in period F and younger, and the vast majority were found in periods G, H, I and J. This variant was among the earliest recorded at trench ASW2, being found within phase K3.

CONTEXT	PERIOD	PHASE	NO	WGT g	DIAMcm	FORM	WARE
4	A	CXIV	1	20	22	30/A/A/2	16/B/ii
4	A	CXIV	1	20	20	30/A/A/2	16/B/ii
4	A	CXIV	1	20	20	30/A/A/2	16/B/ii
4	A	CXIV	1	10	16	30/A/A/2	16/B/iii
4	A	CXIV	1	15	22	30/A/A/2	18/A/i
4	A	CXIV	1	10	14	30/A/A/2	18/A/iii
4	A	CXIV	1	20	20	30/A/A/2	18/A/iii
1	A2	CXVIII	1	15	16	30/A/A/2	18/A/iii
25	B1	XCVII	2	35	20	30/A/A/2	16/B/ii
25	B1	XCVII	1	15	20	30/A/A/2	16/B/iii
25	B1	XCVII	1	30	20	30/A/A/2	16/B/iii
25	B1	XCVII	2	25	18	30/A/A/2	16/B/iii
26	B3	CIV	1	20	22	30/A/A/2	16/B/iii
19	B4	CX	1	20	16	30/A/A/2	16/B/i
359	D	XCV	1	10	20	30/A/A/2	16/B/ii
217	D	XCV	1	10	16	30/A/A/2	18/A/ii
367	F	XCII	1	15	22	30/A/A/2	18/A/ii
194	F	XCIII	1	15	18	30/A/A/2	18/A/ii
634	G2	LXIX	1	25	20	30/A/A/2	16/B/i
634	G2	LXIX	1	10	18	30/A/A/2	16/B/ii
634	G2	LXIX	1	10	18	30/A/A/2	16/B/ii

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616	G2	LXX	2	20	20	30/A/A/2	16/B/i
616	G2	LXX	1	5	18	30/A/A/2	16/B/i
616	G2	LXX	7	110	20	30/A/A/2	16/B/i
634	G2	LXIX	2	20	20	30/A/A/2	18/A/i
616	G2	LXX	1	10	22	30/A/A/2	18/A/i
616	G2	LXX	3	30	22	30/A/A/2	18/A/i
616	G2	LXX	1	10	22	30/A/A/2	18/A/i
616	G2	LXX	1	40	28	30/A/A/2	18/A/iii
491	G3	LXXVI	1	20	22	30/A/A/2	16/B/i
630	G3	LXXVI	1	10	18	30/A/A/2	16/B/i
630	G3	LXXVI	3	159	18	30/A/A/2	16/B/i
630	G3	LXXVI	1	20	22	30/A/A/2	18/A/iii
630	G3	LXXVI	2	25	22	30/A/A/2	18/A/iii
632	G4	LXXXIII	1	15	24	30/A/A/2	16/B/i
424	G5	XCI	3	30	22	30/A/A/2	16/B/i
416	G5	XCI	1	10	20	30/A/A/2	16/B/i
416	G5	XCI	1	50	22	30/A/A/2	16/B/i
416	G5	XCI	1	20	22	30/A/A/2	16/B/i
416	G5	XCI	4	65	22	30/A/A/2	16/B/i
437	G5	LXXXVII	1	10	22	30/A/A/2	16/B/i
424	G5	XCI	1	15	22	30/A/A/2	16/B/iii
424	G5	XCI	2	40	20	30/A/A/2	18/A/i
424	G5	XCI	1	20	26	30/A/A/2	18/A/i
424	G5	XCI	1	15	28	30/A/A/2	18/A/iii
727	H	LXIV	1	20	24	30/A/A/2	16/B/i
730	H1	LXIII	1	15	22	30/A/A/2	18/A/i
881	H1	LXIII	1	50	28	30/A/A/2	18/A/iii
1125	I1	XXIII	34	835	24	30/A/A/2	16/B/i
1125	I1	XXIII	1	5	18	30/A/A/2	16/B/i
1125	I1	XXIII	1	10	18	30/A/A/2	16/B/i
1125	I1	XXIII	2	35	18	30/A/A/2	16/B/i
1125	I1	XXIII	4	45	20	30/A/A/2	16/B/i
1125	I1	XXIII	46	590	18,24	30/A/A/2	16/B/i
1125	I1	XXIII	30	535	18,24	30/A/A/2	16/B/i
1125	I1	XXIII	7	75	20	30/A/A/2	16/B/i
1125	I1	XXIII	22	235	18,20	30/A/A/2	16/B/i
1125	I1	XXIII	8	200	18,20	30/A/A/2	16/B/i
1125	I1	XXIII	22	205	18,22	30/A/A/2	16/B/i
1125	I1	XXIII	8	130	20	30/A/A/2	16/B/i
1124	I1	XXV	18	390	22	30/A/A/2	16/B/i
1124	I1	XXV	1	10	16	30/A/A/2	16/B/i
1170	I1	XXIV	1	15	18	30/A/A/2	16/B/i
1166	I1	XXIV	10	210	24	30/A/A/2	16/B/i
1153	I1	XXIV	5	70	20	30/A/A/2	16/B/i
1149	I1	XXIV	2	20	14	30/A/A/2	16/B/i
1127	I1	XXIV	2	35	20	30/A/A/2	16/B/i
1125	I1	XXIII	43	690	24	30/A/A/2	16/B/i
1125	I1	XXIII	1	25	22	30/A/A/2	16/B/ii
1125	I1	XXIII	11	135	18,20	30/A/A/2	16/B/ii
1125	I1	XXIII	7	100	20-22	30/A/A/2	16/B/ii
1125	I1	XXIII	5	55	18,20	30/A/A/2	16/B/iii
1164	I1	XXIV	1	30	22	30/A/A/2	16/B/iii
1149	I1	XXIV	3	50	24	30/A/A/2	16/B/iii
1125	I1	XXIII	1	50	22	30/A/A/2	16/B/v
1125	I1	XXIII	2	75	28	30/A/A/2	16/B/v
1125	I1	XXIII	3	60	22	30/A/A/2	18/A/ii
1125	I1	XXIII	1	15	22	30/A/A/2	18/A/ii

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1125	I1	XXIII	9	315	20	30/A/A/2	18/A/ii
1125	I1	XXIII	3	55	18	30/A/A/2	18/A/ii
1125	I1	XXIII	7	115	20	30/A/A/2	18/A/ii
1170	I1	XXIV	2	15	18	30/A/A/2	18/A/ii
1127	I1	XXIV	2	30	20	30/A/A/2	18/A/ii
1125	I1	XXIII	3	35	20	30/A/A/2	18/A/iii
1125	I1	XXIII	6	105	24	30/A/A/2	18/A/iii
1125	I1	XXIII	1	30	20	30/A/A/2	18/A/iii
1125	I1	XXIII	3	75	20	30/A/A/2	18/A/iii
1125	I1	XXIII	12	150	20	30/A/A/2	18/A/iii
1125	I1	XXIII	15	355	22	30/A/A/2	18/A/iii
1125	I1	XXIII	4	60	20	30/A/A/2	18/A/iii
1125	I1	XXIII	2	25	20	30/A/A/2	18/A/iii
1125	I1	XXIII	1	15	20	30/A/A/2	18/A/iii
1125	I1	XXIII	1	15	20	30/A/A/2	18/A/iii
1125	I1	XXIII	2	20	18	30/A/A/2	18/A/iii
1125	I1	XXIII	4	40	18	30/A/A/2	18/A/iii
1125	I1	XXIII	3	30	18	30/A/A/2	18/A/iii
1125	I1	XXIII	6	70	20	30/A/A/2	18/A/iii
1125	I1	XXIII	1	20	20	30/A/A/2	18/A/iii
1124	I1	XXV	6	50	22	30/A/A/2	18/A/iii
1124	I1	XXV	1	15	20	30/A/A/2	18/A/iii
1153	I1	XXIV	1	20	16	30/A/A/2	18/A/iii
1149	I1	XXIV	1	10	18	30/A/A/2	18/A/iii
1127	I1	XXIV	1	15	20	30/A/A/2	18/A/iii
1125	I1	XXIII	5	60	20	30/A/A/2	18/A/iii
1101	I2	XXVI	26	450	18,22	30/A/A/2	16/B/ii
1101	I2	XXVI	1	30	28	30/A/A/2	16/B/ii
1101	I2	XXVI	3	30	20	30/A/A/2	16/B/ii
1101	I2	XXVI	4	50	22	30/A/A/2	16/B/ii
1101	I2	XXVI	34	385	18,24	30/A/A/2	16/B/ii
1101	I2	XXVI	18	320	20,22	30/A/A/2	16/B/ii
1101	I2	XXVI	1	25	28	30/A/A/2	16/B/ii
1101	I2	XXVI	24	445	18,22	30/A/A/2	16/B/ii
1101	I2	XXVI	50	595	20,24	30/A/A/2	16/B/ii
1116	I2	XXVII	2	70	18	30/A/A/2	16/B/ii
1116	I2	XXVII	4	60	20	30/A/A/2	16/B/ii
1113	I2	XXVII	1	5	18	30/A/A/2	16/B/ii
1113	I2	XXVII	2	35	20	30/A/A/2	16/B/ii
1101	I2	XXVI	26	310	24	30/A/A/2	16/B/ii
1101	I2	XXVI	6	60	20	30/A/A/2	16/B/iii
1101	I2	XXVI	11	100	22	30/A/A/2	16/B/iii
1101	I2	XXVI	5	125	20,22	30/A/A/2	16/B/iii
1111	I2	XXVII	1	25	12	30/A/A/2	16/Bii
1101	I2	XXVI	2	70	22	30/A/A/2	18/A/ii
1101	I2	XXVI	3	45	20	30/A/A/2	18/A/ii
1101	I2	XXVI	6	65	20	30/A/A/2	18/A/ii
1101	I2	XXVI	5	75	20	30/A/A/2	18/A/ii
1101	I2	XXVI	3	135	24	30/A/A/2	18/A/iii
1101	I2	XXVI	3	40	20	30/A/A/2	18/A/iii
1101	I2	XXVI	5	50	20	30/A/A/2	18/A/iii
1116	I2	XXVII	1	15	18	30/A/A/2	18/A/iii
1116	I2	XXVII	1	25	18	30/A/A/2	18/A/iii
1113	I2	XXVII	1	10	20	30/A/A/2	18/A/iii
1101	I2	XXVI	14	145	18,22	30/A/A/2	18/A/iii
977	I3	XXVIII	3	45	20	30/A/A/2	16/B/i
977	I3	XXVIII	7	95	20	30/A/A/2	16/B/i

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977	I3	XXVIII	16	185	20	30/A/A/2	16/B/i
977	I3	XXVIII	9	125	22	30/A/A/2	16/B/i
977	I3	XXVIII	5	75	22	30/A/A/2	16/B/i
977	I3	XXVIII	2	40	22	30/A/A/2	16/B/i
977	I3	XXVIII	9	110	20	30/A/A/2	16/B/i
977	I3	XXVIII	6	110	22	30/A/A/2	16/B/i
1213	I3	XXIX	15	170	18	30/A/A/2	16/B/i
1119	I3	XXIX	1	15	26	30/A/A/2	16/B/i
1119	I3	XXIX	23	230	24,26	30/A/A/2	16/B/i
1119	I3	XXIX	17	305	22	30/A/A/2	16/B/i
1213	I3	XXIX	1	25	26	30/A/A/2	16/B/i
977	I3	XXVIII	2	20	20	30/A/A/2	16/B/iii
977	I3	XXVIII	6	70	20	30/A/A/2	16/B/iii
977	I3	XXVIII	3	25	22	30/A/A/2	16/B/iii
1097	I3	XXXIX	1	15	22	30/A/A/2	16/B/iii
977	I3	XXVIII	2	45	28	30/A/A/2	16/B/v
977	I3	XXVIII	3	25	22	30/A/A/2	18/A/i
977	I3	XXVIII	2	30	22	30/A/A/2	18/A/i
977	I3	XXVIII	1	30	22	30/A/A/2	18/A/i
977	I3	XXVIII	1	10	22	30/A/A/2	18/A/i
977	I3	XXVIII	2	20	22	30/A/A/2	18/A/i
977	I3	XXVIII	2	30	20	30/A/A/2	18/A/ii
977	I3	XXVIII	3	20	20	30/A/A/2	18/A/ii
977	I3	XXVIII	1	20	22	30/A/A/2	18/A/ii
977	I3	XXVIII	1	10	22	30/A/A/2	18/A/ii
977	I3	XXVIII	2	35	22	30/A/A/2	18/A/ii
1214	I3	XXIX	1	25	20	30/A/A/2	18/A/ii
1213	I3	XXIX	2	45	22	30/A/A/2	18/A/ii
1119	I3	XXIX	4	50	26	30/A/A/2	18/A/ii
1119	I3	XXIX	2	30	22	30/A/A/2	18/A/ii
1214	I3	XXIX	3	25	20	30/A/A/2	18/A/ii
961	I4	XXX	1	15	22	30/A/A/2	16/B/i
961	I4	XXX	3	30	24	30/A/A/2	16/B/i
961	I4	XXX	13	130	22	30/A/A/2	16/B/i
961	I4	XXX	1	5	18	30/A/A/2	16/B/i
961	I4	XXX	1	30	24	30/A/A/2	16/B/i
962	I4	XXX	1	25	20	30/A/A/2	16/B/i
962	I4	XXX	4	40	22	30/A/A/2	16/B/i
962	I4	XXX	6	60	22	30/A/A/2	16/B/i
962	I4	XXX	6	60	22	30/A/A/2	16/B/i
962	I4	XXX	2	20	22	30/A/A/2	16/B/i
961	I4	XXX	4	45	22	30/A/A/2	16/B/i
961	I4	XXX	10	75	22	30/A/A/2	16/B/i
961	I4	XXX	10	95	22	30/A/A/2	16/B/i
961	I4	XXX	9	75	18	30/A/A/2	16/B/i
961	I4	XXX	1	30	18	30/A/A/2	16/B/i
961	I4	XXX	9	75	22	30/A/A/2	16/B/i
971	I4	XXXI	1	5	22	30/A/A/2	16/B/i
970	I4	XXXI	1	10	20	30/A/A/2	16/B/i
959	I4	XXXI	2	209	22	30/A/A/2	16/B/i
1098	I4	XXXI	2	20	22	30/A/A/2	16/B/i
885	I4	XXXII	1	10	20	30/A/A/2	16/B/i
964	I4	XXXII	1	10	20	30/A/A/2	16/B/i
914	I4	XXXII	1	10	22	30/A/A/2	16/B/i
962	I4	XXX	1	10	22	30/A/A/2	16/B/iii
902	I4	XXXI	1	10	20	30/A/A/2	16/B/iii
1098	I4	XXXI	2	25	22	30/A/A/2	16/B/ii

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961	I4	XXX	1	15	22	30/A/A/2	18/A/ii
961	I4	XXX	1	15	22	30/A/A/2	18/A/iii
961	I4	XXX	3	25	18	30/A/A/2	18/A/iii
997	I4	XXXI	1	10	22	30/A/A/2	18/A/iii
970	I4	XXXI	1	15	22	30/A/A/2	18/A/iii
963	I4	XXXI	1	15	22	30/A/A/2	18/A/iii
1098	I4	XXXI	3	50	24	30/A/A/2	18/A/iii
1098	I4	XXXI	8	145	24	30/A/A/2	18/A/iii
1098	I4	XXXI	3	30	22	30/A/A/2	18/A/iii
1098	I4	XXXI	1	15	22	30/A/A/2	18/A/iii
894	I4	XXXII	1	20	22	30/A/A/2	18/A/iii
880	I5	XXXIII	1	20	20	30/A/A/2	16/B/ii
880	I5	XXXIII	7	95	22	30/A/A/2	16/B/ii
880	I5	XXXIII	2	20	22	30/A/A/2	16/B/ii
880	I5	XXXIII	2	20	22	30/A/A/2	16/B/ii
880	I5	XXXIII	6	60	22	30/A/A/2	16/B/ii
880	I5	XXXIII	1	20	22	30/A/A/2	16/B/ii
880	I5	XXXIII	1	20	22	30/A/A/2	16/B/ii
880	I5	XXXIII	5	125	24	30/A/A/2	16/B/ii
880	I5	XXXIII	1	20	18	30/A/A/2	16/B/iii
880	I5	XXXIII	1	15	22	30/A/A/2	18/A/iii
880	I5	XXXIII	1	25	20	30/A/A/2	18/A/iii
1394	I6	XXXVI	5	170	16	30/A/A/2	16/B/ii
1383	I6	XXXVI	5	60	22	30/A/A/2	16/B/ii
1206	I6	XXXVI	1	15	18	30/A/A/2	16/B/ii
1106	I6	XXXVI	7	85	20	30/A/A/2	16/B/ii
834	I6	XXXVII	8	100	22	30/A/A/2	16/B/ii
834	I6	XXXVII	1	35	24	30/A/A/2	16/B/ii
834	I6	XXXVII	2	150	22	30/A/A/2	16/B/ii
834	I6	XXXVII	6	50	18	30/A/A/2	16/B/ii
856	I6	XXXVIII	2	15	22	30/A/A/2	16/B/ii
852	I6	XXXVIII	1	5	10	30/A/A/2	16/B/ii
831	I6	XXXIX	2	15	22	30/A/A/2	16/B/ii
850	I6	XL	9	80	22	30/A/A/2	16/B/ii
1206	I6	XXXVI	3	55	22	30/A/A/2	16/B/ii
1399	I6	XXXVI	2	60	20	30/A/A/2	16/B/iii
1206	I6	XXXVI	3	40	18	30/A/A/2	16/B/iii
850	I6	XL	1	15	12	30/A/A/2	16/B/iii
1399	I6	XXXVI	4	100	20	30/A/A/2	16/B/iii
1206	I6	XXXVI	1	20	24	30/A/A/2	18/A/ii
1206	I6	XXXVI	2	40	16	30/A/A/2	18/A/ii
1394	I6	XXXVI	1	60	18	30/A/A/2	18/A/iii
1206	I6	XXXVI	6	60	24	30/A/A/2	18/A/iii
834	I6	XXXVII	4	165	26	30/A/A/2	18/A/iii
856	I6	XXXVIII	2	35	22	30/A/A/2	18/A/iii
856	I6	XXXVIII	1	25	20	30/A/A/2	18/A/iii
856	I6	XXXVIII	2	30	22	30/A/A/2	18/A/iii
831	I6	XXXIX	1	10	20	30/A/A/2	18/A/iii
831	I6	XXXIX	1	15	16	30/A/A/2	18/A/iii
850	I6	XL	1	15	20	30/A/A/2	18/A/iii
1206	I6	XXXVI	2	20	24	30/A/A/2	18/A/iii
837	I7	XXXV	19	170	20	30/A/A/2	16/B/ii
837	I7	XXXV	3	35	18	30/A/A/2	16/B/ii
837	I7	XXXV	1	10	22	30/A/A/2	16/B/ii
837	I7	XXXV	7	65	22	30/A/A/2	16/B/ii
837	I7	XXXV	3	25	22	30/A/A/2	16/B/ii
752	I7	XLI	1	10	22	30/A/A/2	16/B/ii

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752	I7	XLI	1	5	24	30/A/A/2	16/B/ii
843	I7	XLII	1	10	22	30/A/A/2	16/B/ii
804	I7	XLII	1	10	22	30/A/A/2	16/B/ii
772	I7	XLII	1	15	20	30/A/A/2	16/B/ii
812	I7	XLIV	3	15	20	30/A/A/2	16/B/ii
798	I7	XLVI	1	15	22	30/A/A/2	16/B/ii
791	I7	XLVII	4	40	20	30/A/A/2	16/B/ii
791	I7	XLVII	25	255	18	30/A/A/2	16/B/ii
790	I7	XLVII	1	10	22	30/A/A/2	16/B/ii
790	I7	XLVII	2	40	20	30/A/A/2	16/B/ii
833	I7	XLII	1	20	22	30/A/A/2	16/B/iii
837	I7	XXXV	1	15	22	30/A/A/2	18/A/ii
772	I7	XLII	1	10	28	30/A/A/2	18/A/ii
811	I7	XLIV	1	10	22	30/A/A/2	18/A/ii
798	I7	XLVI	2	25	24	30/A/A/2	18/A/ii
791	I7	XLVII	2	20	20	30/A/A/2	18/A/ii
790	I7	XLVII	1	10	22	30/A/A/2	18/A/ii
837	I7	XXXV	1	15	20	30/A/A/2	18/A/iii
837	I7	XXXV	1	15	20	30/A/A/2	18/A/iii
788	I8	LIII	6	60	22	30/A/A/2	16/B/ii
788	I8	LIII	3	30	22	30/A/A/2	16/B/ii
729	I8	LIII	2	15	20	30/A/A/2	16/B/ii
729	I8	LIII	5	60	20	30/A/A/2	16/B/ii
729	I8	LIII	1	15	20	30/A/A/2	16/B/ii
729	I8	LIII	5	65	20	30/A/A/2	16/B/ii
767	I8	LX	5	50	22	30/A/A/2	16/B/ii
767	I8	LX	4	40	18	30/A/A/2	16/B/ii
767	I8	LX	9	85	24	30/A/A/2	16/B/ii
767	I8	LX	5	95	22	30/A/A/2	16/B/ii
767	I8	LX	2	25	24	30/A/A/2	16/B/ii
767	I8	LX	5	75	20	30/A/A/2	18/A/ii
767	I8	LX	1	10	22	30/A/A/2	18/A/ii
788	I8	LIII	2	25	24	30/A/A/2	18/A/iii
729	I8	LIII	1	40	70	30/A/A/2	18/A/iii
768	I8	LX	2	35	20	30/A/A/2	18/A/iii
1407	J2	XIV	1	20	20	30/A/A/2	16/B/ii
1407	J2	XIV	2	45	20	30/A/A/2	16/B/ii
1485	J2	XV	1	15	20	30/A/A/2	16/B/ii
1463	J2	XV	2	15	18	30/A/A/2	16/B/ii
1406	J2	XV	1	20	22	30/A/A/2	16/B/ii
1407	J2	XIV	1	15	20	30/A/A/2	16/B/iii
1407	J2	XIV	1	10	20	30/A/A/2	16/B/iii
1407	J2	XIV	6	70	16	30/A/A/2	16/B/iii
1491	J2	XV	1	15	20	30/A/A/2	16/B/iii
1406	J2	XV	2	20	22	30/A/A/2	16/B/iii
1407	J2	XIV	1	20	22	30/A/A/2	18/A/iii
1496	J3	XII	2	100	22	30/A/A/2	16/B/ii
1476	J3	XVII	6	70	16	30/A/A/2	16/B/ii
1476	J3	XVII	1	35	14	30/A/A/2	16/B/ii
1476	J3	XVII	2	40	22	30/A/A/2	16/B/ii
1476	J3	XVII	4	175	22	30/A/A/2	16/B/ii
1476	J3	XVII	7	155	16,18	30/A/A/2	16/B/ii
1476	J3	XVII	2	15	20	30/A/A/2	16/B/ii
1476	J3	XVII	3	50	16,18	30/A/A/2	16/B/ii
1475	J3	XVII	5	130	20	30/A/A/2	16/B/ii
1473	J3	XVII	3	30	20	30/A/A/2	16/B/ii
1473	J3	XVII	1	70	20	30/A/A/2	16/B/ii

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1404	J3	XVII	4	75	18	30/A/A/2	16/B/ii
1404	J3	XVII	1	20	18	30/A/A/2	16/B/ii
1403	J3	XVII	3	50	22	30/A/A/2	16/B/ii
1372	J3	XVII	3	45	16	30/A/A/2	16/B/ii
1362	J3	XVII	5	45	20	30/A/A/2	16/B/ii
1362	J3	XVII	2	40	20	30/A/A/2	16/B/i
1496	J3	XII	2	50	24	30/A/A/2	16/B/iii
1391	J3	XVII	1	20	22	30/A/A/2	16/B/iii
1476	J3	XVII	3	55	20	30/A/A/2	16/B/iii
1476	J3	XVII	3	45	17	30/A/A/2	16/B/iii
1474	J3	XVII	1	10	24	30/A/A/2	16/B/iii
1474	J3	XVII	6	80	18	30/A/A/2	16/B/iii
1372	J3	XVII	2	359	22	30/A/A/2	16/B/iii
1483	J3	XVII	2	40	20	30/A/A/2	18/A/i
1474	J3	XVII	1	10	16	30/A/A/2	18/A/i
1403	J3	XVII	1	10	22	30/A/A/2	18/A/i
1496	J3	XII	1	55	22	30/A/A/2	18/A/iii
1340	J3	XVII	1	10	20	30/A/A/2	16/B/i
1293	J3	XVI	1	15	22	30/A/A/2	16/B/ii
1293	J3	XVI	1	35	24	30/A/A/2	16/B/ii
1293	J3	XVI	2	95	26	30/A/A/2	16/B/ii
1293	J3	XVI	7	115	22,30	30/A/A/2	16/B/iii
1293	J3	XVI	2	95	26	30/A/A/2	16/B/iii
1293	J3	XVI	5	85	22	30/A/A/2	16/B/iii
1293	J3	XVI	1	30	10	30/A/A/2	16/B/iii
1293	J3	XVI	1	30	10	30/A/A/2	16/B/iii
1293	J3	XVI	5	85	22	30/A/A/2	16/B/iii
1175	J4	XVIII	7	100	18	30/A/A/2	16/B/ii
1175	J4	XVIII	1	10	24	30/A/A/2	16/B/ii
1175	J4	XVIII	6	85	24	30/A/A/2	16/B/ii
1175	J4	XVIII	5	120	24	30/A/A/2	16/B/ii
1175	J4	XVIII	3	60	24	30/A/A/2	16/B/ii
1175	J4	XVIII	6	85	22	30/A/A/2	16/B/ii
1216	J4	XIX	2	75	12	30/A/A/2	16/B/ii
1216	J4	XIX	1	50	14	30/A/A/2	16/B/ii
1216	J4	XIX	18	335	22	30/A/A/2	16/B/ii
1215	J4	XIX	3	85	20	30/A/A/2	16/B/ii
1295	J4	XIX	1	10	18	30/A/A/2	16/B/ii
1290	J4	XIX	16	165	20	30/A/A/2	16/B/ii
1290	J4	XIX	2	240	16	30/A/A/2	16/B/ii
1216	J4	XIX	2	30	20	30/A/A/2	16/B/ii
1228	J4	XIX	2	15	14	30/A/A/2	16/B/ii
1175	J4	XVIII	8	100	24	30/A/A/2	16/B/iii
1236	J4	XIX	1	25	16	30/A/A/2	16/B/iii
1290	J4	XIX	6	60	20	30/A/A/2	16/Bii
1236	J4	XIX	2	70	16	30/A/A/2	16/Biii
1280	J4	XIX	1	25	16	30/A/A/2	18/A/i
1216	J4	XIX	2	30	14	30/A/A/2	18/A/ii
1175	J4	XVIII	1	10	24	30/A/A/2	18/A/iii
1175	J4	XVIII	2	35	24	30/A/A/2	18/A/iii
1216	J4	XIX	1	20	20	30/A/A/2	18/A/iii
1216	J4	XIX	3	20	20	30/A/A/2	18/A/iii
1290	J4	XIX	2	20	22	30/A/A/2	18/A/iii
1290	J4	XIX	1	15	22	30/A/A/2	18/A/iii
1290	J4	XIX	1	15	18	30/A/A/2	18/A/iii
1216	J4	XIX	1	5	14	30/A/A/2	18/A/iii
1236	J4	XIX	1	35	16	30/A/A/2	18/A/iii