KI-2444 1930 120 Maluba MLB 85/1-3-1 Batalimo-Maluba 340-324 BCE (0.7%) 200 BCE-384 CE (94.6%) 397-410 CE (0.1%) Eggert 1987: 141 Tab. 2 Eggert 1992: 10 Tab. 4 Eggert 1987: 141 Tab. 2 Eggert 1992: 10 Tab. 4 Eggert 1992: 20 Tab. 4 Eggert 1992: 20 Tab. 4 Eggert 1992: 20 Tab. 4 Eggert 1992: 16 Tab. 3 Eg	Lab-No	C14	STD	Site	Feature	Potterystyle	calBCE/CE (2-Sigma)	Source
GrN-13584 1670 110 Maluba	KI-2444	1930	120	Maluba	MLB 85/1-3-1	Batalimo-Maluba	340-324 BCE (0.7%)	Eggert 1987: 141 Tab. 2
GrN-13584 1670 110 Maluba							200 BCE-384 CE (94.6%)	
KI-2445 2140 200 Maluba MLB 85/1-3-2 Batalimo-Maluba 761 BCE-248 (E. (§5.2%) Eggert 1987: 141 Tab. 2 298-306 (E. (6.2 %) 158 Eggert 1987: 141 Tab. 2 298-306 (E. (6.2 %) 158 Eggert 1987: 141 Tab. 2 298-306 (E. (6.2 %) 158 Eggert 1987: 141 Tab. 2 298-306 (E. (6.2 %) 158 Eggert 1987: 141 Tab. 2 208-306 (E. (6.4 %) 1305-1305 (E. (6.4 6%) 1305-1305 (E							397-410 CE (0.1%)	
KI-2445 2140 200 Maluba MLB 85/1-3-2 Batalimo-Maluba 761 BCE-248 CE (95.2%) Eggert 1987: 141 Tab. 2 298-306 CE (0.2 %)	GrN-13584	1670	110	Maluba	MLB 85/1-3-1	Batalimo-Maluba	130-144 CE (0.8%)	Eggert 1987: 141 Tab. 2
KI-2445 2140 200 Maluba MLB 85/1-3-2 Batalimo-Maluba 761 BCE-248 CE (95.2%) Eggert 1987: 141 Tab. 2 298-306 CE (0.2 %)							155-603 CE (94.7%)	
GrN-13585 1990 60 Maluba MLB 85/1-3-2 Batalimo-Maluba 149-135 BCE (1.3%) 115 BCE-205 CE (94.1%) Seidensticker 2021: 1305-1365 CE (64.6%) Seidensticker 2021: 1305-1365 CE (64.6%) Seidensticker 2021: 1305-1302 CE (94.5%) Seidensticker 2021: 1305-1302 CE (94.5%)	KI-2445	2140	200	Maluba	MLB 85/1-3-2	Batalimo-Maluba	761 BCE-248 CE (95.2%)	Eggert 1987: 141 Tab. 2
GFN-13585 1990 60 Maluba MLB 85/1-3-2 Batalimo-Maluba 149-135 BCE (1.3%) 115 BCE-205 CE (94.1%) Seidensticker 2021: Appendix 2 MLB 85/1-4-3 1305-1305 CE (94.5%) Appendix 2					,		' '	
Poz-62102 580 30 Maluba MIB 85/1-4-3 1305-1365 CE (94.1%) Seidensticker 2021: 1383-1419 CE (130-9%) Appendix 2	GrN-13585	1990	60	Maluba	MLB 85/1-3-2	Batalimo-Maluba	` '	Eggert 1987: 141 Tab. 2
Poz-62102 S80 30 Maluba MLB 85/1-4-3 1305-1365 CE (64.6%) Seidensticker 2021: 1383-1419 CE (30.9%) Appendix 2 Appendi							115 BCE-205 CE (94.1%)	
Poz-62103 810 80 Maluba MLB 85/1-4-3 1036-1302 CE (94.5%) Seidensticker 2021: 1370-1378 CE (1.0%) Appendix 2	Poz-62102	580	30	Maluba	MLB 85/1-4-3	-	` '	Seidensticker 2021:
Poz-62103							` '	
RI-2891 GOO 75 Pikunda PIK 87/1 Mandombe 1278-1438 CE (95.4%) Seidensticker 2021: Appendix 2	Poz-62103	810	80	Maluba	MLB 85/1-4-3	-	· '	• •
KI-2871 600 75 Pikunda PIK 87/1 Mandombe 1278-1438 CE (95.4%) Seidensticker 2021: Appendix 2							' '	
RI-2877 1980 100 Pikunda PiK 87/1 Pikunda-Munda 347-315 BCE (1.7%) 205 BCE-251 CE (92.9%) 293-315 CE (0.9%) 293-335 CE (0.6%) 293-335 CE (0.9%) 293-335 CE (0.6%) 293-335 CE (0.6%)	KI-2891	600	75	Pikunda	PIK 87/1	Mandombe	· , ,	• • • • • • • • • • • • • • • • • • • •
KI-2877 1980 100 Pikunda PIK 87/1 Pikunda-Munda 347-315 BCE (1.7%) Eggert 1992: 16 Tab. 3								
KI-2892 840 41 Pikunda PIK 87/1 Ebambe 1051-1080 CE (5.3%) Appendix 2	KI-2877	1980	100	Pikunda	PIK 87/1	Pikunda-Munda	347-315 BCE (1.7%)	- ' '
RI-2892 840 41 Pikunda PIK 87/1 Ebambe 1051-1080 CE (5.3%) Appendix 2					,		, ,	
Ki-2892 840 41 Pikunda Pik 87/1 Ebambe 1051-1080 CE (5.3%) Appendix 2							' '	
NIT 87/103	KI-2892	840	41	Pikunda	PIK 87/1	Ebambe	` '	Seidensticker 2021:
KI-2895 2230 100 Mitula MIT 87/103 Imbonga 720-708 BCE (0.4%) 662-653 BCE (0.3%) 544-31 BCE (93.9%) 18 BCE-8 CE (0.9%) 781 BCE-26 CE (95.2%) 675-1158 CE (0.2%) 675-1158 CE					,		, ,	
KI-2894 2270 160 Mobaka MKA 87/102 Imbonga 781 BCE-8 CE (9.5%) Eggert 1992: 20 Tab. 4 49-56 CE (0.9%)	KI-2895	2230	100	Mitula	MIT 87/103	Imbonga		
S44-31 BCE (93.9%) 18 BCE-8 CE (0.9%)					01, 200		, ,	-680.1 -00-1 -0 100.1
18 BCE-8 CE (0.9%)							, ,	
KI-2894 2270 160 Mobaka MKA 87/102 Imbonga 781 BCE-26 CE (95.2%) Eggert 1992: 20 Tab. 4 49-56 CE (0.2%) 49-56 CE (0.2%) Seidensticker 2021: Appendix 2							, ,	
KI-2882 1110 110 Munda MUN 87/1-0-1 -	KI-2894	2270	160	Mohaka	MKA 87/102	Imbonga	· ' '	Eggert 1992: 20 Tab. 4
KI-2882	205 .		200				, , ,	-88ert 1991: 10 rus
KI-2883 870 180 Munda MUN 87/1-0-1 -	KI-2882	1110	110	Munda	MUN 87/1-0-1	-	` '	Seidensticker 2021:
KI-2883 870 180 Munda MUN 87/1-0-1 -								
Number N	KI-2883	870	180	Munda	MUN 87/1-0-1	-	774-793 CE (1.0%)	• •
Horas Hora					•			Appendix 2
1732-1806 CE (26.1%) 1927-1955 CE (3.5%)	KI-2884	250	40	Munda	MUN 87/1-0-2	Ebambe	1508-1594 CE (24.4%)	Seidensticker 2021:
1732-1806 CE (26.1%) 1927-1955 CE (3.5%)					•		' '	Appendix 2
KI-2885 1800 80 Munda MUN 87/2-1-1 Pikunda-Munda 31-40 CE (0.5%) 60-420 CE (94.0%)							1732-1806 CE (26.1%)	
KI-2887 2020 180 Munda MUN 87/2-1-1 Pikunda-Munda 469-435 BCE (0.6%) 423 BCE-418 CE (94.8%) Eggert 1992: 16 Tab. 3 423 BCE-418 CE (94.8%) 45 Munda MUN 87/2-1-1 Pikunda-Munda 102-66 BCE (3.4%) 61 BCE-131 CE (90.7%) 141-158 CE (1.0%) 192-200 CE (0.4%) 47 47 47 47 47 47 47							1927-1955 CE (3.5%)	
KI-2887 2020 180 Munda MUN 87/2-1-1 Pikunda-Munda 469-435 BCE (0.6%) 423 BCE-418 CE (94.8%) 423 BCE-418 CE (9	KI-2885	1800	80	Munda	MUN 87/2-1-1	Pikunda-Munda	31-40 CE (0.5%)	Eggert 1992: 16 Tab. 3
KI-2881 1990 45 Munda MUN 87/2-1-1 Pikunda-Munda 102-66 BCE (3.4%) 61 BCE-131 CE (90.7%) 141-158 CE (1.0%) 192-200 CE (0.4%) 61 BCE-200 CE (0.4%) 192-200 CE (0.4%) 192-200 CE (0.9%) 192-200 CE (0.9%) 192-200 CE (0.9%) 192-259 CE (90.0%) 192-259 CE (90.0%) 192-259 CE (90.0%) 192-259 CE (4.6%) 192-259 CE (4							60-420 CE (94.0%)	
KI-2881 1990 45 Munda MUN 87/2-1-1 Pikunda-Munda 102-66 BCE (3.4%) 61 BCE-131 CE (90.7%) 141-158 CE (1.0%) 192-200 CE (0.4%) KI-2886 1910 80 Munda MUN 87/2-1-1 Pikunda-Munda 93-76 BCE (0.9%) Eggert 1992: 16 Tab. 3 55 BCE-259 CE (90.0%) 279-335 CE (4.6%)	KI-2887	2020	180	Munda	MUN 87/2-1-1	Pikunda-Munda	469-435 BCE (0.6%)	Eggert 1992: 16 Tab. 3
61 BCE-131 CE (90.7%) 141-158 CE (1.0%) 192-200 CE (0.4%) 192-200 CE (0.4%) 192-200 CE (0.9%) 192-200 CE (0.9%) 192-200 CE (0.9%) 192-200 CE (0.9%)							423 BCE-418 CE (94.8%)	
141-158 CE (1.0%) 192-200 CE (0.4%) KI-2886	KI-2881	1990	45	Munda	MUN 87/2-1-1	Pikunda-Munda	102-66 BCE (3.4%)	Eggert 1992: 16 Tab. 3
192-200 CE (0.4%) KI-2886							61 BCE-131 CE (90.7%)	
KI-2886 1910 80 Munda MUN 87/2-1-1 Pikunda-Munda 93-76 BCE (0.9%) Eggert 1992: 16 Tab. 3 55 BCE-259 CE (90.0%) 279-335 CE (4.6%)							141-158 CE (1.0%)	
55 BCE-259 CE (90.0%) 279-335 CE (4.6%)							192-200 CE (0.4%)	
279-335 CE (4.6%)	KI-2886	1910	80	Munda	MUN 87/2-1-1	Pikunda-Munda	93-76 BCE (0.9%)	Eggert 1992: 16 Tab. 3
							55 BCE-259 CE (90.0%)	
KI-2888 1990 65 Munda MUN 87/2-1-3 Pikunda-Munda 151-130 BCE (2.2%) Eggert 1992: 16 Tab. 3							279-335 CE (4.6%)	
	KI-2888	1990	65	Munda	MUN 87/2-1-3	Pikunda-Munda	151-130 BCE (2.2%)	Eggert 1992: 16 Tab. 3
121 BCE-207 CE (93.3%)							121 BCE-207 CE (93.3%)	
KI-2876 1980 41 Munda MUN 87/2-1-3 Pikunda-Munda 89-81 BCE (0.5%) Eggert 1992: 16 Tab. 3	KI-2876	1980	41	Munda	MUN 87/2-1-3	Pikunda-Munda	89-81 BCE (0.5%)	Eggert 1992: 16 Tab. 3
54 BCE-131 CE (93.5%)							54 BCE-131 CE (93.5%)	
142-157 CE (1.0%)							142-157 CE (1.0%)	
193-199 CE (0.4%)							193-199 CE (0.4%)	
KI-2890 1680 90 Munda MUN 87/3 Pikunda-Munda 204-590 CE (95.4%) Eggert 1992: 16 Tab. 3	KI-2890	1680	90	Munda	MUN 87/3	Pikunda-Munda	204-590 CE (95.4%)	Eggert 1992: 16 Tab. 3
KI-2889 1650 80 Munda MUN 87/3 Pikunda-Munda 241-575 CE (95.4%) Eggert 1992: 16 Tab. 3	KI-2889	1650	80	Munda	MUN 87/3	Pikunda-Munda	241-575 CE (95.4%)	Eggert 1992: 16 Tab. 3
	KI-2893	1960			LKW 87/186	-	176 BCE-251 CE (94.5%)	Eggert 1992: 20 Tab. 4
=555 1555 50 Eliterate day Eliter 07/155				Herbes Km 186			294-314 CE (0.9%)	1