

Linear A and B Signs in Juxtaposition

#	i	Linear A	Linear A with Variant Signs							Linear B with Variant Signs								
			VS1	VS2	VS3	VS4	VS5	VS6	VS7	Linear B	VS1	VS2	VS3	VS4	VS5	VS6	VS7	
1	G	AB001								B001								
2	U		10600	FD000							10005							
3	S		1.054	3.152														
4	G	AB002								B002								
5	U		10601	FD001	FD002						1002B		FD003					
6	S		2.011	3.184	1.212													
7	G	AB003								B003								
8	U		10602	FD004	FD005	FD006					1001E		FD007					
9	S		1.168	5.022	1.294	3.002												
10	G	AB004								B004								
11	U		10603	FD008	FD009	FD00A					10033		FD00B	FD00C				
12	S		4.093	1.028	4.140	2.016												
13	G	AB005								B005								
14	U		10604	FD00D							10035		FD00E					
15	S		3.006	4.046														
16	G	AB006								B006								
17	U		10605	FD00F	FD010	FD011	FD012				10019		FD013					
18	S		1.168	3.082	4.083	4.004	4.102											
19	G	AB007								B007								
20	U		10606	FD014	FD015	FD016					10007		FD017					
21	S		1.036	1.160	4.112	3.148												
22	G	AB008								B008								
23	U		10607	FD018	FD019	FD01A	FD01B				10000		FD01C	FD01D				
24	S		4.066	3.016	2.018	5.020	4.076											
25	G	AB009								B009								
26	U		10608	FD01E	FD01F	FD020	FD021				1002E							
27	S		3.006	4.146	4.154	4.064	8.056											
28	G	AB010								B010								
29	U		10609	FD022	FD023						10004		FD024					
30	S		3.168	4.083	1.294													
31	G	AB011								B011								
32	U		1060A	FD025	FD026	FD027					10021		FD028	FD029				
33	S		1.208	3.034	1.188	1.032												
34	G									B012								
35	U										10030		FD02A	FD02B				
36	S																	
37	G	AB013								B013								
38	U		1060B	FD02C	FD02D	FD02E	FD02F				10015		FD030	FD031	FD032	FD033	FD034	
39	S		1.020	1.098	3.028	4.047	4.053										FD035	
40	G									B014								
41	U										10008		FD036	FD037				
42	S																	
43	G									B015								
44	U										10017		FD038	FD039				
45	S																	
46	G	AB016								B016								
47	U		1060C	FD03A	FD03B	FD03C	FD03D	FD03E	FD03F		10023							
48	S		1.016	1.024	4.058	4.154	4.158	1.040	2.082									
49	G	AB017								B017								
50	U		1060D	FD040	FD041	FD042	FD043				1003C		FD044	FD045				
51	S		3.152	1.280	1.020	3.038	8.056											
52	G									B018								
53	U										10050		FD046	FD047	FD048	FD049		
54	S																	
55	G									B019			</td					

73	G	AB022F									
74	U	she-goat	10613	FD056							
75	S		1.166	1.318							
76	G	AB022M									
77	U	he-goat	10614	FD057	FD058						
78	S		1.318	1.318	3.026						
79	G	AB023				B023, B109					
80	U	bovine	10615	FD059		MU, ox					
81	S		1.088	1.006							
82	G	AB023M									
83	U				1.056						
84	S	bull	10616	FD05C							
85	G	AB024				B024					
86	U				1.280	NE					
87	S		1.198	1.026	4.154	3.024					
88	G					B025					
89	U										
90	S					A2					
91	G	AB026				B026					
92	U					RU					
93	S		1.018	4.037							
94	G	AB027				B027					
95	U					RE					
96	S		1.026	4.053	4.102						
97	G	AB028				B028					
98	U					I					
99	S		2.019	3.164	5.020	4.093					
100	G	A028B									
101	U										
102	S		1.116	3.154	3.148	3.158					
103	G	AB029				B029					
104	U					PU2					
105	S		1.092	4.041	1.016						
106	G	AB030				B030					
107	U					NI, figs					
108	S	figs	1.164	1.186	3.182	3.024					
109	G	AB031				B031					
110	U					SA, flax					
111	S		3.152	5.034	1.154	4.033					
112	G					B032					
113	U					QO					
114	S										
115	G					B033, B144					
116	U					RA3, saffron					
117	S										
118	G	AB034				B034					
119	U										
120	S		1.030	1.192	1.236	4.120	3.156				
121	G					B036					
122	U					JO					
123	S										
124	G	AB037				B037					
125	U					TI					
126	S		3.115	4.124	4.053	1.140	4.086	4.053			
127	G	AB038				B038					
128	U					E					
129	S		1.144	4.032	1.024	1.256	4.072	4.024			
130	G	AB039				B039					
131	U					PI					
132	S		3.024	4.004	3.036	4.112					
133	G	AB040				B040					
134	U					WI					
135	S		1.268	1.010	3.066	4.094	4.124				
136	G	AB041				B041					
137	U					SI					
138	S		1.196	2.026	2.022	4.076					
139	G					B042					
140	U					WO					
141	S										
142	G					B043					
143	U					A3					
144	S										
145	G	AB044				B044					
146	U					KE					
147	S		1.160	1.002	4.053	4.014	3.182				
148	G	AB045				B045					
149	U					DE					
150	S		5.040	1.152	4.146	3.012					
151	G	AB046				B046					
152	U					JE					
153	S		1.016	1.260							

154	G	AB047					B047							
155	U		10628	FDOB7	FDOB8									
156	S		3.012	3.182	4.154									
157	G	AB048					B048							
158	U		10629				NWA							
159	S		8.002											
160	G	AB049					B049							
161	U		1062A	FDOC2	FDOC3									
162	S		3.170	1.204										
163	G	AB050					B050							
164	U		1062B	FDOC6			PU							
165	S		1.210	5.040										
166	G	AB051					B051							
167	U		1.210	1.212	2.007	1.028	DU							
168	S		1.014			3.168								
169	G						B052							
170	U						NO							
171	S													
172	G	AB053					B053							
173	U		1062D	F0D4	F0D5	F0D6	RI							
174	S		3.174	1.142	5.042	1.142								
175	G	AB054					B054							
176	U		1062E	F0DB	F0DC	F0DD	WA							
177	S	cloth	1.132	4.032	5.020	5.018								
178	G	AB055					B055							
179	U		1062F	F0E5			NU							
180	S		1.002	3.166										
181	G	AB056					B056							
182	U		10630	F0E7										
183	S		1.002	4.004										
184	G	AB057					B057							
185	U		10631	F0EA	F0EB		JA							
186	S		5.018	1.014	5.020									
187	G	AB058					B058							
188	U		10632	F0EE			SU							
189	S		1.154	5.064										
190	G	AB059					B059							
191	U		10633	F0EF	F0FO		TA							
192	S		1.038	1.020	2.027									
193	G	AB060					B060							
194	U		10634	F0F2	F0F3		RA							
195	S		4.023	4.008	4.124									
196	G	AB061					B061							
197	U		10635	F0F6	F0F7	F0F8	O							
198	S		3.114	3.114	3.152	1.146								
199	G						B062							
200	U						PTE							
201	S													
202	G						B063							
203	U													
204	S													
205	G						B064							
206	U													
207	S													
208	G	AB065					B065, B129							
209	U		10636	1.146	1.036	1.044	JU, flour							
210	S													
211	G	AB066					B066							
212	U		10637	F10B			TA2							
213	S		1.186	3.060										
214	G	AB067					B067							
215	U		10638	F10D	F10E	F10F	KI							
216	S		3.002	5.018	1.294	4.120								
217	G						B068							
218	U						RO2							
219	S													
220	G	AB069					B069							
221	U		10639	1.132	5.044	5.018	TU							
222	S													
223	G	AB070					B070							
224	U		1063A	4.158	4.032		KO							
225	S													
226	G						B071							
227	U						DWE							
228	S													
229	G						B072							
230														

316	G		B108F		1008A		FD1AD
317	U			sow			
318	S		B108M		1008B		
319	G			boar			
320	U		B109F		1008C		FD1AE
321	S			cow			FD1AF
322	G		B109M		1008D		FD1B0
323	U			bull			FD1B1
324	S		B110		1013F		FD1B2
325	G			measure subunit 3			FD1B3
326	U		B111		1013E		FD1B4
327	S			measure subunit 2			
328	G		B112		1013C		
329	U			dry subunit 1			
330	S		B113		1013D		FD1B6
331	G			liquid subunit 1			FD1B7
332	U		B114		1013B		FD1B8
333	S			weight subunit 4			
334	G		B115		1013A		FD1B9
335	U			weight subunit 3			
336	S		B116		10139		
337	G			weight subunit 2			
338	U		B117		10138		
339	S			weight subunit 1			
340	G		B118		10137		
341	U			weight base unit			
342	S		B120		1008E		FD1BD
343	G			wheat			FD1BE
344	U						
345	S						
346	G						
347	U						
348	S						
349	G						
350	U						
351	S						
352	G	AB118		10648		FD1BA	
353	U			1.024		4.168	
354	S						
355	G	AB120		10649		FD1BB	
356	U			1.028		3.008	
357	S	grain		3.036			
358	G	A120B		1064A			
359	U						
360	S	grain		3.008			
361	G		B121		1008F		FD1BF
362	U			barley			FD1CO
363	S						FD1C1
364	G	AB122		1064B		FD1C4	
365	U			3.172		1.210	
366	S	olives		1.326		3.174	
367	G	AB123		1064C		1.074	
368	U						
369	S						
370	G		B122		10090		FD1C8
371	U			olive			FD1C9
372	S						FD1CA
373	G		B123		10091		FD1CB
374	U			spice			FD1CD
375	S						FD1CE
376	G		B125		10092		
377	U			cyperus			
378	S		B127		10093		
379	G			kapo, fruit			
380	U		B128		10094		
381	S			kanako, saffron			
382	G	AB131A		1064D		FD1D3	
383	U			1.034		1.310	
384	S	wine		1.298			
385	G	AB131B		1064E		FD1D7	
386	U			3.006		3.024	
387	S	wine					
388	G	A131C		1064F		FD1D8	
389	U			3.085		3.048	
390	S	wine					
391	G		B132		10097		FD1D9
392	U						
393	S		B133		10098		
394	G			arepa, ointment			
395	U						
396	S						

559	G	B209		100E8		FD211
560	U	vessel				
561	S	B210		100E9		FD212
562	G	vessel				
563	U	B211		100EA		
564	S	vessel				
565	G	B212		100EB		FD213
566	U	vessel				
567	S	B213		100EC		FD214
568	G	vessel				
569	U	B214		100ED		FD215
570	S	vessel				
571	G	B215		100EE		
572	U	vessel				
573	S	B216		100EF		
574	G	vessel				
575	U	B217		100FO		
576	S	vessel				
577	G	B218		100F1		
578	U	vessel				
579	S	B219		100F2		
580	G	vessel				
581	U	B220		100C4		
582	S	footstool				
583	G	B221		100F3		
584	U	vessel				
585	S	B222		100F4		
586	G	vessel				
587	U	B225		100C5		
588	S	bathtub				
589	G	B226		100F5		
590	U	vessel				
591	S	B227		100F6		FD216
592	G	vessel				
593	U	B228		100F7		
594	S	vessel				
595	G	B229		100F8		
596	U	vessel				
597	S	B230		100C6		FD217
598	G	spear				
599	U	B231		100C7		
600	S	arrow				
601	G	B232		100C8		
602	U					
603	S	B233		100C9		FD218
604	G	sword, pugio				
605	U	B234		100CA		FD219
606	S					
607	G	B235		100CB		FD21A
608	U	inverted sword, gupio				
609	S	B236		100CB		FD21B
610	G					
611	U	B237		100CC		FD21C
612	S	wheeled chariot				
613	G	B238		100CD		FD21D
614	U					
615	S	B239		100CE		FD21E
616	G					
617	U	B240		100CF		FD21F
618	S	wheeled chariot				
619	G	B241		100CG		FD21G
620	U					
621	S	B242		100CH		FD21H
622	G					
623	U	B243		100CI		FD21I
624	S					
625	G	B244		100CJ		FD21J
626	U					
627	S	B245		100CK		FD21K
628	G					
629	U	B246		100CL		FD21L
630	S					
631	G	B247		100CM		FD21M
632	U					
633	S	B248		100CN		FD21N
634	G					
635	U	B249		100CO		FD21O
636	S					
637	G	B250		100CP		FD21P
638	U					
639	S	B251		100CQ		FD21Q
640	G					

721	G	A305				
722	U		10659	FD238	FD239	FD23A
723	S		1.240	3.028	1.020	3.156
724	G	A306				
725	U		1065A	FD23B	FD23C	FD23D
726	S		1.018	3.038		
727	G	A307				
728	U		1065B	FD23E		
729	S		1.140	3.050		
730	G	A308				
731	U		1065C	FD23F		
732	S		3.018	3.040		
733	G	A309A				
734	U		1065D			
735	S		1.324			
736	G	A309B				
737	U		1065E			
738	S		1.324			
739	G	A309C				
740	U		1065F			
741	S		1.324			
742	G	A310				
743	U		10660	FD240	FD241	
744	S		1.160	1.048	4.154	
745	G	A311				
746	U		10661	FD242		
747	S	cum	3.131	3.133		
748	G	A312				
749	U		10662	FD243	FD244	
750	S		1.046	3.158	3.032	
751	G	A313A				
752	U		10663			
753	S	cum	1.164			
754	G	A313B				
755	U		10664			
756	S	cum	1.150			
757	G	A313C				
758	U		10665			
759	S	cum	1.218			
760	G	A314				
761	U		10666	FD245		
762	S		3.010	2.094		
763	G	A315				
764	U		10667	FD246		
765	S		1.036	3.096		
766	G	A316				
767	U		10668			
768	S		5.044			
769	G	A317				
770	U		10669	FD247		
771	S		1.298	3.104		
772	G	A318				
773	U		1066A	FD248		
774	S		1.086	1.086		
775	G	A319				
776	U		1066B			
777	S		1.228			
778	G	A320				
779	U		1066C	FD249		
780	S		1.306	2.094		
781	G	A321				
782	U		1066D	FD24A		
783	S		1.326	1.012		
784	G	A322				
785	U		1066E	FD24B	FD24C	
786	S		3.124	3.141	1.022	
787	G	A323				
788	U		1066F	FD24D		
789	S		1.156	1.054		
790	G	A324				
791	U		10670			
792	S		1.018			
793	G	A325				
794	U		10671			
795	S		1.130			
796	G	A326				
797	U		10672			
798	S		1.144			
799	G	A327				
800	U		10673	FD24E		
801	S		1.158	1.202		

802	G	A328		10674	FD24F
803	U			1.096	
804	S			1.302	
805	G	A329		10675	FD250
806	U			1.220	FD251
807	S			1.014	
808	G	A330			
809	U			10676	
810	S	cum 𠂔, 𠂎		1.120	
811	G	A331		10677	
812	U			1.076	
813	S				
814	G	A332			
815	U			10678	FD252
816	S			1.174	1.158
817	G	A333			
818	U			10679	FD253
819	S			2.076	2.074
820	G	A334			
821	U			1067A	FD254
822	S			3.026	
823	G	A335		1067B	
824	U			3.040	
825	S				
826	G	A336			
827	U			1067C	FD255
828	S			3.044	
829	G	A337		1067D	FD256
830	U			3.135	
831	S	cum 𠂔		3.135	
832	G	A338		1067E	FD257
833	U			3.139	
834	S				
835	G	A339		1067F	
836	U			1.300	
837	S				
838	G	A340		10680	
839	U			1.054	
840	S				
841	G	A341			
842	U			10681	
843	S	cum 𠂔		1.062	
844	G	A342		10682	FD258
845	U			1.082	
846	S				
847	G	A343		10683	
848	U			1.146	
849	S				
850	G	A344		10684	
851	U			1.156	
852	S				
853	G	A345		10685	
854	U			1.202	
855	S				
856	G	A346		10686	
857	U			1.208	
858	S				
859	G	A347		10687	
860	U			3.026	
861	S				
862	G	A348			
863	U			10688	
864	S	cum 𠁥		3.038	
865	G	A349		10689	
866	U			3.038	
867	S				
868	G	A350		1068A	FD259
869	U			3.038	
870	S				
871	G	A351		1068B	
872	U			3.138	
873	S	cum 𠁧			
874	G	A352		1068C	
875	U			3.142	
876	S				
877	G	A353		1068D	
878	U			1.298	
879	S				
880	G	A354		1068E	
881	U			1.299	
882	S				

883	G	A355	
884	U		1068F
885	S		1.299
886	G	A356	
887	U		10690
888	S		1.302
889	G	A357	
890	U		10691
891	S		1.304
892	G	A358	
893	U		10692
894	S		1.305
895	G	A359	
896	U		10693
897	S		1.305
898	G	A360	
899	U		10694
900	S		1.305
901	G	A361	
902	U		10695
903	S		1.326
904	G	A362	
905	U		10696
906	S		3.170
907	G	A363	
908	U		10697
909	S		3.180
910	G	A364	
911	U		10698
912	S		3.182
913	G	A365	
914	U		10699
915	S		2.066
916	G	A366	
917	U		1069A
918	S		2.066
919	G	A367	
920	U		1069B
921	S		2.066
922	G	A368	
923	U		1069C
924	S		2.066
925	G	A369	
926	U		1069D
927	S		2.066
928	G	A370	
929	U		1069E
930	S		2.066
931	G	A371	
932	U		1069F
933	S		3.111
934	G	A400-VAS	
935	U		106A0
936	S		1.178
937	G	A401-VAS	
938	U		106A1
939	S		3.098
940	G	A402-VAS	
941	U		106A2
942	S		1.058
943	G	A403-VAS	
944	U		106A3
945	S		1.072
946	G	A404-VAS	
947	U		106A4
948	S		5.050
949	G	A405-VAS	
950	U		106A5
951	S		5.050
952	G	A406-VAS	
953	U		106A6
954	S		1.146
955	G	A407-VAS	
956	U		106A7
957	S		1.074
958	G	A408-VAS	
959	U		106A8
960	S		3.143
961	G	A409-VAS	
962	U		106A9
963	S		3.117
			FD25A
			3.121

964	G	A410-VAS				
965	U		106AA	FD25B		
966	S			1.058		
967	G	A411-VAS				
968	U		106AB			
969	S			3.117		
970	G	A412-VAS				
971	U		106AC			
972	S			5.051		
973	G	A413-VAS				
974	U		106AD			
975	S			5.051		
976	G	A414-VAS				
977	U		106AE			
978	S			5.051		
979	G	A415-VAS				
980	U		106AF			
981	S			1.058		
982	G	A416-VAS				
983	U		106B0			
984	S			1.058		
985	G	A417-VAS				
986	U		106B1			
987	S			3.116		
988	G	A418-VAS				
989	U		106B2			
990	S			1.296		
991	G	A501				
992	U		106B3			
993	S			3.104		
994	G	A502				
995	U		106B4			
996	S			1.146		
997	G	A503				
998	U		106B5	FD25C		
999	S			3.048		
1000	G	A504				
1001	U		106B6			
1002	S			3.049		
1003	G	A505				
1004	U		106B7			
1005	S			1.171		
1006	G	A506				
1007	U		106B8			
1008	S			1.166		
1009	G	A507				
1010	U		106B9	FD25D		
1011	S			FD25E		
1012	G	A508				
1013	U		106B9			
1014	S			1.040		
1015	G	A509				
1016	U		106BA	FD25F		
1017	S			1.086		
1018	G	A510				
1019	U		106BB	FD260		
1020	S			1.060		
1021	G	A511				
1022	U		106BC	FD263		
1023	S			1.024		
1024	G	A512				
1025	U		106BD	FD264		
1026	S			3.166		
1027	G	A513				
1028	U		106BE	FD265		
1029	S			FD266		
1030	G	A514				
1031	U		106BF	FD267		
1032	S			FD268		
1033	G	A515				
1034	U		106BF			
1035	S			1.146		
1036	G	A516				
1037	U		106C0	FD269		
1038	S			FD26A		
1039	G	A517				
1040	U		106C0	FD26C		
1041	S			1.082		
1042	G	A518				
1043	U		106C0	FD26D		
1044	S			3.174		

1045	G	A519		
1046	U	𠂔	FD26E	FD26F 1.258
1047	S			
1048	G	A520		
1049	U	𠂔	106C1	FD270 2.008
1050	S			
1051	G	A521		
1052	U	𠂔	106C2	
1053	S			1.064
1054	G	A522		
1055	U	𠂔	FD271	
1056	S			3.182
1057	G	A523		
1058	U	𠂔	106C3	FD272 1.164
1059	S			1.150
1060	G	A524		
1061	U	𠂔	106C4	FD273 5.051
1062	S			
1063	G	A525		
1064	U	𠂔	106C5	
1065	S			1.064
1066	G	A526		
1067	U	𠂔	106C6	FD274 1.064
1068	S			1.062
1069	G	A527		
1070	U	𠂔	106C7	FD275 3.070
1071	S			
1072	G	A528		
1073	U	𠂔	106C8	FD276 4.164
1074	S			
1075	G	A529		
1076	U	𠂔	106C9	FD277 1.080
1077	S			1.192
1078	G	A530		
1079	U	𠂔	106CA	
1080	S			1.040
1081	G	A531		
1082	U	𠂔	106CB	FD279 1.042
1083	S			
1084	G	A532		
1085	U	𠂔	106CC	FD27A 3.034
1086	S			
1087	G	A533		
1088	U	𠂔	FD27B	
1089	S			3.038
1090	G	A534		
1091	U	𠂔	106CD	FD27C 1.074
1092	S			
1093	G	A535		
1094	U	𠂔	106CE	FD27D 1.072
1095	S			
1096	G	A536		
1097	U	𠂔	106CF	FD27E 1.072
1098	S			
1099	G	A537		
1100	U	𠂔	106D0	
1101	S			1.062
1102	G	A538		
1103	U	𠂔	106D1	FD27F 1.012
1104	S			
1105	G	A539		
1106	U	𠂔	106D2	
1107	S			1.042
1108	G	A540		
1109	U	𠂔	106D3	
1110	S			1.262
1111	G	A541		
1112	U	𠂔	106D4	FD280 2.007
1113	S			
1114	G	A542		
1115	U	𠂔	106D5	FD281 1.140
1116	S			
1117	G	A543		
1118	U	𠂔	FD282	
1119	S			3.082
1120	G	A544		
1121	U	𠂔	FD284	
1122	S			1.326
1123	G	A545		
1124	U	𠂔	106D6	FD285 1.046
1125	S			

1126	G	A546			FD286	FD287	
1127	U	𠂔					1.042
1128	S						
1129	G	A547					
1130	U	𠂔	106D7				1.090
1131	S						
1132	G	A548			106D8	FD288	1.290
1133	U	𠂔					
1134	S						
1135	G	A549					
1136	U	𠂔	106D9				1.114
1137	S						
1138	G	A550			106DA	FD28A	
1139	U	𠂔				1.040	3.040
1140	S					FD28B	3.064
1141	G	A551				FD28E	
1142	U	𠂔	106DB			1.064	3.096
1143	S						
1144	G	A552			106DC	FD28F	1.062
1145	U	𠂔					
1146	S						
1147	G	A553			106DD	FD292	
1148	U	𠂔					3.138
1149	S						3.142
1150	G	A554			106DE		
1151	U	𠂔					1.072
1152	S						
1153	G	A555			106DF		
1154	U	𠂔					3.172
1155	S						
1156	G	A556			106E0	FD294	
1157	U	𠂔					1.290
1158	S						
1159	G	A557			106E1	FD295	
1160	U	𠂔					1.290
1161	S						
1162	G	A558			106E2	FD296	
1163	U	𠂔					1.290
1164	S						
1165	G	A559			106E2	FD298	
1166	U	𠂔					1.024
1167	S						
1168	G	A560			106E2	FD299	
1169	U	𠂔					1.042
1170	S						
1171	G	A561			106E2	FD29B	
1172	U	𠂔					1.042
1173	S						
1174	G	A562			106E2	FD29C	
1175	U	𠂔					1.042
1176	S						
1177	G	A563			106E3	FD29D	
1178	U	𠂔					3.070
1179	S						
1180	G	A564			106E4		
1181	U	𠂔					1.074
1182	S						
1183	G	A565			106E5	FD2A0	
1184	U	𠂔					1.016
1185	S						
1186	G	A566			106E6	FD2A1	
1187	U	𠂔					3.136
1188	S						3.137
1189	G	A567					
1190	U	𠂔					5.047
1191	S						
1192	G	A568			106E7	FD2A5	
1193	U	𠂔					3.125
1194	S						1.052
1195	G	A569			106E8		
1196	U	𠂔					3.044
1197	S						
1198	G	A570			106E9	FD2A7	
1199	U	𠂔					1.140
1200	S						
1201	G	A571			106EA		
1202	U	𠂔					1.150
1203	S						
1204	G	A572			106EB		
1205	U	𠂔					1.218
1206	S						

1207	G	A573				
1208	U			FD2A8		
1209	S				1.228	
1210	G	A574				
1211	U			FD2AA		
1212	S				1.168	3.058
1213	G	A575				
1214	U			FD2AB		
1215	S				1.128	3.172
1216	G	A576				
1217	U			FD2AC		
1218	S				1.188	
1219	G	A577				
1220	U			FD2AD		
1221	S				1.146	
1222	G	A578				
1223	U			FD2AE		
1224	S				1.034	
1225	G	A579				
1226	U			FD2AF		
1227	S				1.114	
1228	G	A580				
1229	U			FD2AG		
1230	S				1.134	
1231	G	A581				
1232	U			FD2AH		
1233	S				4.166	
1234	G	A582				
1235	U			FD2AI		
1236	S				1.084	
1237	G	A583				
1238	U			FD2AJ		
1239	S				1.174	
1240	G	A584				
1241	U			FD2AK		
1242	S				1.204	
1243	G	A585				
1244	U			FD2AL		
1245	S				1.038	
1246	G	A586				
1247	U			FD2AM		
1248	S				1.030	
1249	G	A587				
1250	U			FD2AN		
1251	S				1.096	
1252	G	A588				
1253	U			FD2AO		
1254	S				4.079	
1255	G	A589				
1256	U			FD2AP		
1257	S				1.226	
1258	G	A590				
1259	U			FD2AQ		
1260	S				1.050	
1261	G	A591				
1262	U			FD2AR		
1263	S				1.050	
1264	G	A592				
1265	U			FD2AS		
1266	S				1.050	
1267	G	A593				
1268	U			FD2AT		
1269	S				3.152	
1270	G	A594				
1271	U			FD2AU		
1272	S				3.158	
1273	G	A595				
1274	U			FD2AV		
1275	S				4.073	
1276	G	A596				
1277	U			FD2AW		
1278	S				3.158	
1279	G	A597				
1280	U			FD2AX		
1281	S				1.050	
1282	G	A598				
1283	U			FD2AY		
1284	S				3.024	
1285	G	A599				
1286	U			FD2AZ		
1287	S				1.276	

1288	G	A600	
1289	U	ಂ	10703 1.272
1290	S		1.272
1291	G	A601	
1292	U	ಂ	10704 1.272
1293	S		1.272
1294	G	A602	
1295	U	ಂ	10705 1.272
1296	S		1.272
1297	G	A603	
1298	U	ಂ	10706 1.272
1299	S		1.272
1300	G	A604	
1301	U	ಂ	10707 1.032
1302	S		1.032
1303	G	A605	
1304	U	ರಂ	FD2B9 3.092
1305	S		3.134 3.134
1306	G	A606	
1307	U	ರಂ	10708 FD2BD 3.131
1308	S		3.131
1309	G	A607	
1310	U	ರಂ	FD2BE FD2BF 3.138
1311	S		3.138
1312	G	A608	
1313	U	ರಂ	10709 FD2C0 1.024
1314	S		1.024
1315	G	A609	
1316	U	ರಂ	1070A 1.004
1317	S		1.004
1318	G	A610	
1319	U	ರಂ	1070B FD2C1 1.326
1320	S		1.052
1321	G	A611	
1322	U	ರಂ	1070C 1.326
1323	S		1.326
1324	G	A612	
1325	U	ರಂ	1070D FD2C3 1.040
1326	S		1.040 1.328
1327	G	A613	
1328	U	ರಂ	1070E FD2C5 1.004
1329	S		1.004 1.038
1330	G	A614	
1331	U	ರಂ	1070F FD2C6 1.066
1332	S		3.096
1333	G	A615	
1334	U	ರಂ	10710 FD2C7 1.056
1335	S		3.050
1336	G	A616	
1337	U	ರಂ	10711 FD2C8 1.084
1338	S		1.084
1339	G	A617	
1340	U	ರಂ	10712 1.084
1341	S		1.084
1342	G	A618	
1343	U	ರಂ	10713 FD2C9 1.328
1344	S		1.016 1.034 3.190
1345	G	A619	
1346	U	ರಂ	10714 FD2CD 1.326
1347	S		1.326
1348	G	A620	
1349	U	ರಂ	10715 FD2CE 1.326
1350	S		1.326
1351	G	A621	
1352	U	ರಂ	10716 FD2CF 1.040
1353	S		1.326
1354	G	A622	
1355	U	ರಂ	10717 FD2D0 1.112
1356	S		1.112
1357	G	A623	
1358	U	ರಂ	10718 FD2D1 1.204
1359	S		1.204
1360	G	A624	
1361	U	ರಂ	10719 FD2D2 2.077
1362	S		2.077
1363	G	A625	
1364	U	ರಂ	FD2D3 2.077
1365	S		2.077
1366	G	A626	
1367	U	ರಂ	1071A 1.178
1368	S		1.178

1369	G	A627	𠂔			
1370	U		𠂔	1071B		
1371	S			3.030		
1372	G	A628	𠂔	1071C	FD2D5	
1373	U		𠂔	3.066	3.066	
1374	S					
1375	G	A629	𠂔	1071D	FD2D6	FD2D7
1376	U		𠂔	1.165	2.077	3.030
1377	S					
1378	G	A630	𠂔			
1379	U		𠂔	FD2D8		
1380	S			2.077		
1381	G	A631	𠂔			
1382	U		𠂔	FD2D9		
1383	S			2.007		
1384	G	A632	𠂔			
1385	U		𠂔	FD2DA		
1386	S			3.042		
1387	G	A633	𠂔			
1388	U		𠂔	FD2DB		
1389	S			3.098		
1390	G	A634	𠂔	1071E	FD2DC	1.190
1391	U		𠂔			
1392	S					
1393	G	A635	𠂔			
1394	U		𠂔	FD2DD	FD2DE	
1395	S			3.050		
1396	G	A636	𠂔			
1397	U		𠂔	FD2DF		
1398	S			3.022		
1399	G	A637	𠂔			
1400	U		𠂔	1071F	FD2E0	
1401	S			3.068		
1402	G	A638	𠂔			
1403	U		𠂔	10720	FD2E1	
1404	S			1.130	1.158	
1405	G	A639	𠂔			
1406	U		𠂔	FD2E2		
1407	S			1.322		
1408	G	A640	𠂔			
1409	U		𠂔	10721	FD2E3	FD2E4
1410	S			3.104	3.104	
1411	G	A641	𠂔			
1412	U		𠂔	FD2E5		
1413	S			3.028		
1414	G	A642	𠂔			
1415	U		𠂔	10722		
1416	S			1.296		
1417	G	A643	𠂔			
1418	U		𠂔	10723	FD2E6	1.038
1419	S					
1420	G	A644	𠂔			
1421	U		𠂔	10724	FD2E7	
1422	S			1.120		
1423	G	A645	𠂔			
1424	U		𠂔	10725	FD2E8	
1425	S			3.135	3.135	
1426	G	A646	𠂔			
1427	U		𠂔	10726		
1428	S			1.062		
1429	G	A647	𠂔			
1430	U		𠂔	FD2E9	FD2EA	
1431	S			3.038		
1432	G	A648	𠂔			
1433	U		𠂔	10727		
1434	S			1.178		
1435	G	A649	𠂔			
1436	U		𠂔	10728		
1437	S			3.048		
1438	G	A650	𠂔			
1439	U		𠂔	FD2EB		
1440	S			3.098		
1441	G	A651	𠂔			
1442	U		𠂔	10729		
1443	S			3.040		
1444	G	A652	𠂔			
1445	U		𠂔	1072A	FD2EC	
1446	S			3.062	5.056	
1447	G	A653	𠂔			
1448	U		𠂔	1072B		
1449	S			3.040		

1450	G	A654		
1451	U			1072C
1452	S			5.051
1453	G	A655		
1454	U			1072D
1455	S			5.051
1456	G	A656		
1457	U			1072E
1458	S			1.046
1459	G	A657		
1460	U			1072F
1461	S			1.074
1462	G	A658		
1463	U			10730
1464	S			5.051
1465	G	A659		
1466	U			10731
1467	S			5.051
1468	G	A660		
1469	U			10732
1470	S			5.051
1471	G	A661		
1472	U			10733
1473	S			5.051
1474	G	A662		
1475	U			10734
1476	S			5.051
1477	G	A663		
1478	U			10735
1479	S			1.296
1480	G	A664		
1481	U			10736
1482	S			1.296
1483	G	A701 A		
1484	U			10740
1485	S			3.038
1486	G	A702 B		
1487	U			10741
1488	S			3.038
1489	G	A703 D		
1490	U			10742
1491	S			1.066
1492	G	A704 E		
1493	U			10743
1494	S			1.096
1495	G	A705 F		
1496	U			10744
1497	S			1.286
1498	G	A706 H		
1499	U			10745
1500	S			1.286
1501	G	A707 J		
1502	U			10746
1503	S			1.026
1504	G	A708 K		
1505	U			10747
1506	S			3.028
1507	G	A709 L		
1508	U			10748
1509	S			1.294
1510	G	A709-2 L2		
1511	U			10749
1512	S			1.052
1513	G	A709-3 L3		
1514	U			1074A
1515	S			1.262
1516	G	A709-4 L4		
1517	U			1074B
1518	S			1.128
1519	G	A709-6 L6		
1520	U			1074C
1521	S	cum		3.092
1522	G	A710 W		
1523	U			1074D
1524	S			3.040
1525	G	A711 X		
1526	U			1074E
1527	S			1.144
1528	G	A712 Y		
1529	U			1074F
1530	S			1.298

1531	G	A713 Ω		
1532	U	cum $\frac{1}{F} \approx \frac{1}{2}$	10750 5.050	
1533	S			
1534	G	A714 ABB		
1535	U	++	10751 FD2F5	
1536	S			3.100
1537	G	A715 BB		
1538	U	++	10752 2.080	
1539	S			
1540	G	A716 BL6		
1541	U	+D	FD2F6	FD2F7
1542	S			3.028
1543	G	A717 DD		
1544	U	22	10753 FD2F8	
1545	S			1.012
1546	G	A718 DDDD		
1547	U	2222	FD2F9	FD2FA
1548	S			1.188
1549	G	A719 EB		
1550	U	?+	FD2FB	
1551	S			3.034
1552	G	A720 EE		
1553	U	??	FD2FC	FD2FD
1554	S			1.300 1.302
1555	G	A721 EF		
1556	U	??	FD2FF	
1557	S			1.032
1558	G	A722 EJ		
1559	U	?L	FD300	FD301
1560	S			3.164
1561	G	A723 EL2		
1562	U	?D	FD302	FD303
1563	S			3.042 1.062
1564	G	A724 EL4		
1565	U	?D	FD304	FD305
1566	S			3.058
1567	G	A725 EL6		
1568	U	?D	FD306	FD307
1569	S			3.092
1570	G	A726 EYYY		
1571	U	?PPP	10754 FD308	
1572	S			1.312
1573	G	A727 FK		
1574	U	?T	FD309	
1575	S			1.286
1576	G	A728 FL		
1577	U	?D	FD30A	
1578	S			3.162
1579	G	A729 HK		
1580	U	?T	FD30B	
1581	S			1.064
1582	G	A730 JA		
1583	U	?+	FD30C	FD30D
1584	S			1.204
1585	G	A731 JB		
1586	U	?+	FD30E	FD30F
1587	S			1.222
1588	G	A732 JE		
1589	U	??	10755 FD310	
1590	S			3.100 1.290
1591	G	A733 JEB		
1592	U	?+	FD311	FD312
1593	S			1.048
1594	G	A734 JEL2		
1595	U	?D	FD313	FD314
1596	S			3.028
1597	G	A735 JF		
1598	U	??	FD315	FD316
1599	S			1.098
1600	G	A736 JH		
1601	U	?R	FD317	FD318
1602	S			1.146
1603	G	A737 JJ		
1604	U	?L	FD319	FD31A
1605	S			1.298 1.310
1606	G	A738 JK		
1607	U	?T	FD31D	
1608	S			1.060
1609	G	A739 JL2		
1610	U	?D	FD31E	FD31F
1611	S			1.212 5.044

1612	G	A740 KL2					
1613	U			FD321			
1614	S			3.038			
1615	G	A741 LL					
1616	U			FD322	FD323		
1617	S			1.300			
1618	G	A742 LL2					
1619	U			FD324	FD325	FD326	
1620	S			3.172	3.056		
1621	G	A743 L2L4					
1622	U			FD327	FD328		
1623	S			1.062			
1624	G	A800					
1625	U			10760	FD329	FD32A	
1626	S			8.012	3.168	3.170	
1627	G	A801					
1628	U			10761	FD32B		
1629	S			8.036			
1630	G	A802					
1631	U			10762	FD32C	FD32D	FD32E
1632	S			1.102	1.012	1.170	3.166
1633	G	A803					
1634	U			10763			
1635	S			4.073			
1636	G	A804					
1637	U			10764			
1638	S			1.272			
1639	G	A805					
1640	U			10765	FD32F	FD330	FD331
1641	S			2.057	2.065	2.066	3.138
1642	G	A806					
1643	U			10766	FD333		
1644	S			1.322			
1645	G	A807					
1646	U			10767	FD334		
1647	S			2.007			
1648	G	A808					
1649	U			FD335	FD336		
1650	S			8.056			
1651	G	A900	.			DOT	.
1652	U			FD337			
1653	S						10101
1654	G	A901				LINE	
1655	U			FD338			
1656	S						10100
1657	G	A902					
1658	U			FD339	FD33A		
1659	S			4.135			
1660	G	A903	X				CHECK X
1661	U			FD33B	FD33C		
1662	S			1.268			
1663	G	A904					
1664	U			FD33D	FD33E	FD33F	
1665	S			4.131	4.133	4.133	
1666	G	A905	L				
1667	U			FD342	FD343		
1668	S			3.182			
1669	G	A906	T			not:	
1670	U			FD344			
1671	S			4.133			
1672	G	A907	I			not:	
1673	U			FD345			
1674	S			4.133			
1675	G	A908	L			not:	
1676	U			FD346			
1677	S			4.133			
1678	G	A809	(.)				
1679	U			FD347			
1680	S			8.057			
1681	G	A810					
1682	U			FD348	8.001		
1683	S			8.001			
1684	G	A811					
1685	U			FD349	1.314		
1686	S			1.314			
1687	G	A812					
1688	U			FD34A	1.058		
1689	S			1.058			
1690	G	A813					
1691	U			FD34B	1.058		
1692	S			1.058			

1693	G	A814	
1694	U	ꝝ⊕ꝝ	FD34C 1.058
1695	S		1.058
1696	G	A815	
1697	U	ꝑ	FD34D 1.058
1698	S		1.058
1699	G	A816	
1700	U	ꝑꝝꝝ	FD34E 1.058
1701	S		1.058
1702	G	A817	
1703	U	ꝑꝝꝝꝑ	FD34F 1.058
1704	S		1.058
1705	G	A818	
1706	U	ꝝꝝꝝ	FD350 1.324
1707	S		1.324
1708	G	A819	
1709	U	ꝝꝝꝝ	FD351 1.324
1710	S		1.324
1711	G	A820	
1712	U	ꝝꝝꝝ	FD352 1.324
1713	S		1.324
1714	G	A821	
1715	U	ꝝꝝꝝ	FD353 1.324
1716	S		1.324
1717	G	A822	
1718	U	ꝝꝝꝝ	FD354 1.324
1719	S		1.324
1720	G	A823	
1721	U	ꝝꝝꝝ	FD355 1.324
1722	S		1.324
1723	G	A824	
1724	U	ꝝꝝꝝ	FD356 1.324
1725	S		1.324
1726	G	A825	
1727	U	ꝝꝝꝝ	FD357 1.324
1728	S		1.324
1729	G	A826	
1730	U	ꝝꝝꝝ	FD358 8.046
1731	S		8.046
1732	G	A827	
1733	U	ꝝꝝꝝ	FD359 1.318
1734	S		1.318
1735	G	A828	
1736	U	ꝝꝝꝝ	FD35B 8.041
1737	S		8.041
1738	G	A829	
1739	U	ꝝꝝꝝ	FD35C 8.013
1740	S		8.013

source bibliography item notes

8.001	Andreadaki, 2007	KH Wc 2123; sign A810
8.002	ArchEph, 2008	SY Za 4; sign AB048
8.003	CMS II 2, 213b	KN Zg 55
8.004	CMS II 7, 23	ZA Wa 38
8.005	CMS II 7, 45	ZA Wa 36
8.006	CMS II 7, 91	ZA Wb 37
8.007	CMS II 8, 116	KN Wc 23
8.008	CMS II 8, 604	KN Wb 50
8.009	CMS V S 1B, 310	ARM Zg 1
8.010	CMS V S 1B, 327	SAM Wa 1
8.011	CMS XI, 311	CR Zg 3
8.012	CMS V S 3, 343	SAM We 4; sign A800
8.013	Rehak, 1995	PYR Wc 4
8.014	Davis, 2008	PK Zb 21
8.015	Driessen, 1994	PK Za 20
8.016	Floyd, 1995	PSI Za 1, PSI Za 2, PSI Zb 1
8.017	Godart, 1989	NE Za 1
8.018	Godart, 1994	TRO Zg 1, TRO Zg 1
8.019	Hallager, 1986	KH 92
8.020	Hallager, 1987	KN Wc 43
8.021	Hallager, 1989	HT Wc 3024
8.022	Hallager, 1991	KH 94
8.023	Hallager, 1995	KN Wa 50
8.024	Hallager, 1996	HT Wc 3023, KH Wc 2074, KH Wc 2079
8.025	Hallager, 2008	PE Zb 7
8.026	Hood, 1997	KN Ze 56
8.027	Karetsou, 1985	IO Za 11
8.028	Karetsou, 1987	IO Za 14
8.029	Karetsou, 2002	IO Za 16
8.030	Kena, 1963	CMS XII, 96a and CMS XII, 96b
8.031	Kopaka, 1989	ZA Zg 35
8.032	La Rosa, 1987	HT Zb 162
8.033	MacGillivray, 1987	PK Zb 19
8.034	MacGillivray, 1998	PK Zb 23
8.035	Michailidou, 1992	THE Zb 5; see also Qwens 1999

source bibliography item notes

8.036	Museum of Prehistoric Thera, 8366	THE tab. 6; sign A801; see also Boulotis 1998
8.037	Karnava, 2005	THE Zb 13
8.038	Olivier, 1988	TI Zb 1
8.039	Olivier, 1989	MO Zf 1
8.040	Olivier, 1993	PO Zc 1
8.041	Oren, 1996	TEL Zb 1; sign A828; see also Karnava 2005 a
8.042	Owens, 1991	KN Zd 46, KN Ze 44, KN Ze 45
8.043	Owens, 1996	KN Ze 49
8.044	Owens, 2005	PH Wb 55
8.045	Schoep 201?	PK Zg 22
8.046	Perna, 2003	MA Zb ??; sign A826
8.047	Perna 2005	SKO Zc 1
8.048	Protonotariou, 1990	ARG Zg 1
8.049	Raison-Pope, 1994	CR Zf 5
8.050	Rapport, 2000	ARKH Zb 10
8.051	Sakellarakis, 1994	KY Za 2
8.052	Sakellarakis, 1997	AN Zb 1, ARKH Zc 8, FO Zc 1
8.053	Sarianidi, 1998	MARG Wa 1-26
8.054	Schoep, 1994	PK Zb 24
8.055	Schoep, 2002	PK Zb 25
8.056	Tsipopoulou, 1996	PE Zb 3 in Siteia Mus. 9102; sign A808
8.057	Watrous, 2015	GO Wc 3; sign A809
8.058	roundel found, Fall 1993	PETS Wc
8.059	KH MUS; AR 58, 2011-2012, 73	KH 101, KH 102
8.060	KH MUS; Katre St 1	KH Wc 2124
8.061	Macdonald & Schoep 1992	KN Wa 40
8.062	CMS II 8, 279; HMs 369	KN Wb 51
8.063	Sherratt, 2000	MI Zb 3
8.064	Niemeier, 1996	MIL Zb 1
8.065	KENTRO, 2008	MO Zb 2?, MO Zb 3?
8.066	NMA 576; Palaima 2003	MY Zf 2
8.067	To Βήμα; 11-08-2013	ZO ZA 1
9.001	SM II, pp. 29-30, 55 and table iv p.155	B100, B 74 and B102; see also Weilhartner 2012
9.002	Olivier, 1979	the large number of variants of B105