

Aegean Linear Script(s):

Rethinking the Relationship between Linear A and Linear B

Appendices

Ester Salgarella

List of Appendices

Appendix I: Linear A site-specific palaeographical charts	1
1. Arkhanes	3
2. Hagia Triada	13
3. Khania	133
4. Knossos	167
5. Mallia	175
6. Phaistos	185
7. Tylissos	205
8. Zakros	213
 Appendix II: <i>Room of the Chariot Tablets</i> palaeographical charts	243
1. Major scribes	245
2. Minor scribes	313
3. Stylus groups	325
4. Non-attributed tablets	347

Appendix I

Linear A site-specific palaeogeographical charts

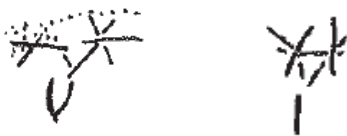
1. Arkhanes¹

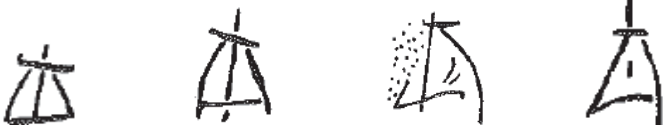
<i>Value</i>	<i>Tablets</i>			
<i>vowels</i>				
a AB 08	ARKH 1a.2	ARKH 1a.5	ARKH 1b.1	ARKH 2.2
	ARKH 2.5	ARKH 4a.2	ARKH 4a.5	ARKH 4b.4
	ARKH 5.1	ARKH 5.2	ARKH 5.3	
i AB 28	ARKH 2.3	ARKH 4b.3		

¹ I have not included in this chart Zc 8 and Zf 9, the only two non-administrative finds from Arkhanes, as they belong to earlier periods (Zc 8 comes from a Protopalatial context, Zf 9 from a mixed context spanning MMI-LMI; see Sakellarakis and Sapouna-Sakellarakis 1997).

u AB 10		ARKH 4b.2
<i>d-series</i>		
da AB 01		ARKH 2.1 ARKH 2.2 ARKH 5.2 ARKH 6.1
de AB 45		ARKH 2.4 ARKH 4a.3 ARKH 4b.3
du AB 51		ARKH 5.1
<i>j-series</i>		
ja AB 57		ARKH 1b.1 ARKH 3b.1

<i>k-series</i>	
ka AB 77	 ARKH 3a.1
ki AB 67	   ARKH 1a.6 ARKH 3a.4 ARKH 4b.4
ku AB 81	   ARKH 2.1 ARKH 3a.6 ARKH 6.1
<i>m-series</i>	
mi AB 73	   ARKH 1a.4 ARKH 1a.6 ARKH 4b.3

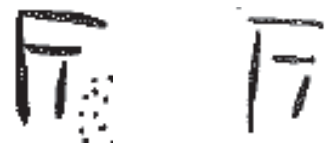
<i>n-series</i>	
na AB 06	 ARKH 1b.4 ARKH 5.1 ARKH 6.1
ne AB 24	 ARKH 1a.5 ARKH 1a.6 ARKH 3a.1 ARKH 4a.4
ni AB 30	 ARKH 4a.1 ARKH 5.1
nu AB 55	 ARKH 3a.4
<i>p-series</i>	
pa AB 03	 ARKH 1a.5

pi AB 39	 ARKH 1a.1 ARKH 3b.1 ARKH 3b.2 ARKH 4a.4
pu AB 50	 ARKH 2.5
<i>q-series</i>	
qi AB 21	 ARKH 2.4 (QI)
<i>r-series</i>	
ra AB 60	 ARKH 1a.2 ARKH 2.1
re AB 27	 ARKH 1b.1 ARKH 4a.2 ARKH 4b.2

ro		
AB 02		
	ARKH 4b.4	ARKH 5.2
ru		
AB 26		ARKH 2.6
<i>s-series</i>		
sa		
AB 31		ARKH 1a.6
se		
AB 09		ARKH 2.3
si		
AB 41	ARKH 2.1	ARKH 2.2
		ARKH 4b.5
su		
AB 58	ARKH 1a.4	ARKH 2.5
		ARKH 4a.3

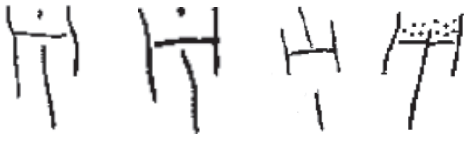
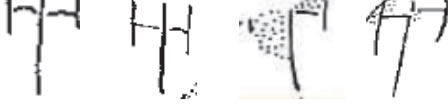
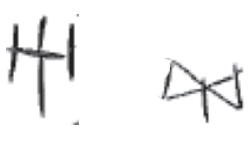
<i>t-series</i>	
ta AB 59	 ARKH 1a.1 ARKH 4a.2 ARKH 5.1
te AB 04	 ARKH 2.1 ARKH 4a.4
ti AB 37	 ARKH 4a.4
to AB 05	 ARKH 2.2
tu AB 69	 ARKH 6.1

<i>w-series</i>	
wa AB 54	 ARKH 2.5
<i>undeciph.</i>	
AB *47	 ARKH 4a.4 ARKH 4b.3
AB *79	 ARKH 2.3 ARKH 4b.5
<i>logograms & LA-only signs</i>	
A 301	 ARKH 2.3

<i>AB 118</i>	 ARKH 2.4
<i>AB 120</i> <i>(GRA)</i>	 ARKH 3a.1 ARKH 3a.4 ARKH 3b.1 ARKH 3b.2 ARKH 5.2
<i>AB 122</i> <i>(OLIV)</i>	 ARKH 3a.2
<i>AB 131a</i> <i>(VINa)</i>	 ARKH 3b.5
<i>AB 131b</i> <i>(VINb)</i>	 ARKH 2.2 ARKH 3a.2

<p><i>A 302</i> <i>(OLE)</i></p>	 <p>ARKH 3b.4</p>
<p><i>A 312</i></p>	 <p>ARKH 3a.5</p>
<p><i>A 314</i></p>	 <p>ARKH 3b.2</p>
<p><i>A 317</i></p>	 <p>ARKH 3a.5</p>

2. Hagia Triada

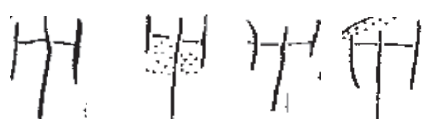
<i>Value</i>	<i>Tablets</i>	<i>Other admin. documents (nodules, roundels)</i>
<i>vowels</i>		
a AB 08	 HT 1.4 HT 2.1 HT 4.1 HT 9a.5   HT 9b.2 HT 11a.1 HT 11a.3 HT 14.3  HT 15.1 HT 25a.3 HT 28a.1  HT28a.5 HT28b.1 HT29.5 HT37.5  HT45b.3 HT57a.2 HT81.1 HT85a.1	 HT Wa 1147  HT Wa 1148  HT Wa 1149



HT 86a.1 HT 86a.4 HT 87.5 HT 87.5



HT 88.1 HT 89.1 HT 92.1 HT 93a.3



HT95b.1 HT96a.1 HT96a.2 HT96b.1



HT 97a.5 HT 99a.1 HT 109.4



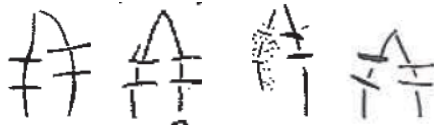
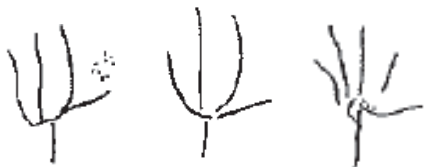
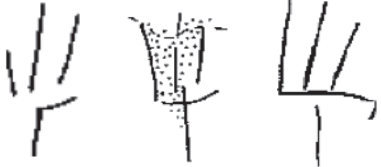
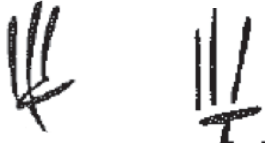
HT 115a.4 HT 115b.4 HT 118.2



HT 122b.3 HT 122b.4 HT 126a.1

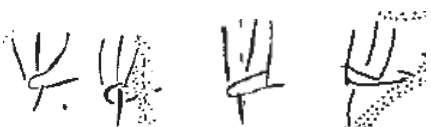


HT 132.1 HT 133.1 HT 141.1

e AB 38	 HT 12.4 HT 34.3 HT 35.3 HT 91.4	
i AB 28	 HT 6b.3 HT 6b.2 HT 8a.3  HT 8b.4 HT 9a.5 HT 9b.4  HT 11a.4 HT 12.6 HT 13.5  HT 24a.5 HT 25a.5 HT 25b.2  HT 27a.3 HT 28a.6 HT 29.3	 HT Wa 1006 HT 1008 (the above shapes occur on Wa 1006–1013)  HT Wa 1150 (same shape also attested on HT Wa 1151 to 1169 and 1173, which therefore I do not report here)  HT Wa 1170 (same shape also attested on HT Wa 1171–1172, which therefore I do not report here)  HT Wa 1174



HT 29.5 HT 35.1 HT 39.1



HT 43.2 HT 44a.1 HT 55b.2



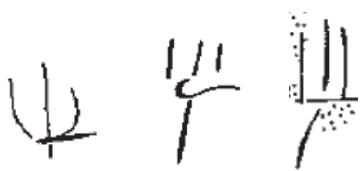
HT 62.8 HT 70.3 HT 85b.6



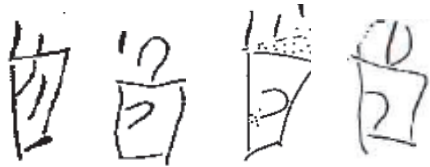
HT 89.2 HT 90.1 HT 91.1

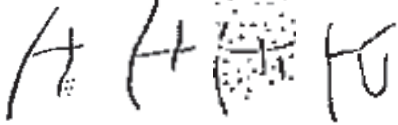


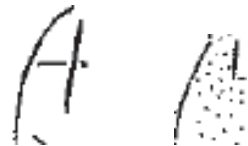
HT 93a.5 HT 93a.5 HT 96a.1



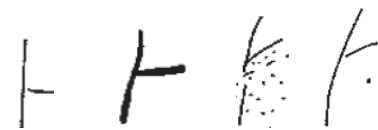
HT 97a.2 HT 98a.3 HT 102.4

	 <p>HT 104.2 HT 115a.1 HT 115b.3</p>  <p>HT 115b.4 HT 117a.7 HT 120.4</p>  <p>HT 120.6 HT 122a.4 HT 123a.1</p>  <p>HT 130a.2</p>	
A 28b (A-only)	 <p>HT 62.3 HT 93a.3</p>	
o AB 61	 <p>HT 6a.4 HT 93a.6 HT 113.3 HT 144.1</p>	 <p>HTWa1279 HTWa1280 HTWa1281</p>

		
		HT Wc 3006
u AB 10	   	HT 1.1 HT 9a.3 HT 9b.5 HT 10a.2 HT10a.3 HT10b.1 HT13.1 HT15.1 HT 16.2 HT 25a.2 HT 26a.3 HT 26b.2 HT 28b.1 HT 47a.3
	 	HT 58.4 HT 85a.3 HT 95a.5
		HT 103.1 HT 115a.2 HT 117a.1

	 <p>HT 117a.2 HT 117a.4 HT 120.3</p>	
	 <p>HT 122a.1 HT 122b.3 HT 126a.4</p>	
	 <p>HT 140.1 HT 140.2</p>	

<i>d-series</i>		
da AB 01	 <p>HT 3.7 HT 6a.1 HT 6a.6 HT 6b.4</p>  <p>HT7a.4 HT 7b.2 HT10a.2 HT10a.4</p>  <p>HT 10a.4 HT 10b.1 HT 12.1</p>	 <p>HT Wa 1004 (same shape also on Wa 1001–1005, which therefore I do not report here)</p>  <p>HT Wa 1031</p>



HT 12.6 HT 17.3 HT 27a.4 HT 27b.1



HT 28a.5 HT 29.5 HT 34.1 HT 40.2



HT 41a.4 HT 47a.4 HT 57a.1



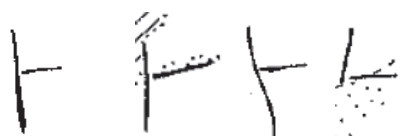
HT 79.1 HT 85a.2 HT 85a.2



HT 85a.3 HT 86a.4 HT 88.5



HT 93a.7 HT 93a.7 HT 95.a1



HT 95a.2 HT 95b.2 HT 98b.2 HT 103.2



HT 103.4 HT 103.4 HT 104.1



HT 117a.5 HT 117a.7 HT 117a.8



HT 117a.8 HT 117a.9 HT 120.1



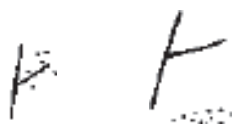
HT 120.1 HT 120.3 HT 122a.2



HT 122a.4 HT 122a.5 HT 122a.7

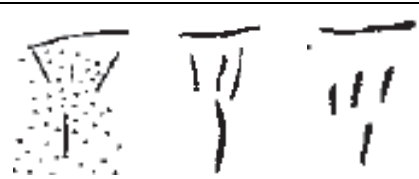


HT 122a.7 HT 122b.4 HT 123a.6



HT123b.2 HT123b.3

	 HT126a.1 HT127a.2	
de AB 45	 HT 9a.2 HT 9b.2 HT 13.1  HT 31.4 HT 86a.3 HT 93a.6  HT94b.2 HT95a.4 HT95b.4 HT97a.5  HT 122a.1 HT 122a.5 HT 122b.3	
di AB 07	 HT 1.2 HT 3.1 HT 3.1 HT 3.3	 HT Wc 3007 HT Wc 3008



HT 3.7 HT 4.3 HT 6a.4



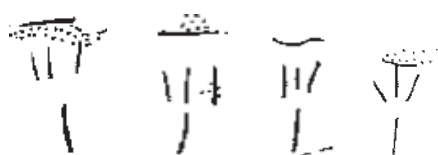
HT 8a.1 HT 9a.3 HT 9a.4 HT 9b.3



HT 9b.5 HT 16.1 HT 19.3 HT 20.3



HT 25a.1 HT 27a.5 HT 28b.5



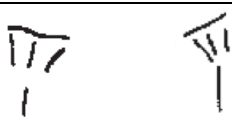
HT 29.3 HT 23.3 HT 23.4 HT 36.1



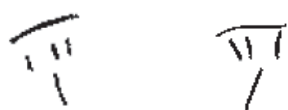
HT 52a.2 HT 66.2 HT 69.1 HT 69.2



HT 85b.3 HT 85b.4 HT 85b.5



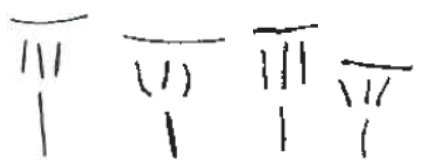
HT Wc 3008 HT Wc 3009



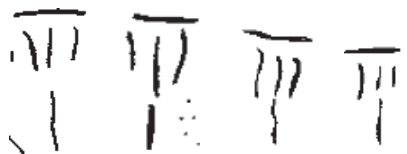
HT Wc 3010 HT Wc 3011



HT Wc 3012 HT Wc 3017



HT 86a.3 HT87.3 HT93a.1 HT94b.2



HT95a.4 HT95b.4 HT97a.3 HT 97a.3



HT 98a.2 HT 98a.3 HT 101.1



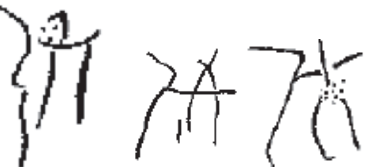
HT 102.3 HT 108.2 HT 111a.2



HT 111b.1 HT 117a.4 HT 117b.2



HT 118.1 HT 122a.5 HT 122b.1

	 HT 122b.4 HT 123b.3 HT 126a.3  HT 140.1	
du AB 51	 HT 4.2 HT 5.3 HT 6b.1  HT 6b.4 HT 7a.3 HT 13.5  HT 14.3 HT 15.1 HT 19.3  HT 25a.4 HT 29.6 HT 36.2  HT 40.1 HT 42.5 HT 43.1	 HT Wa 1021 HT Wc 3020



HT 47a.3 HT 51b.2 HT 58.1



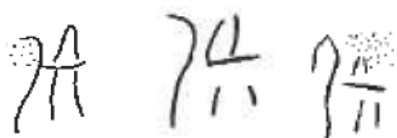
HT 84.1 HT 85a.1 HT 85b.4



HT 86a.4 HT 88.1 HT 92.1



HT 95a.1 HT 99a.1 HT 99b.2



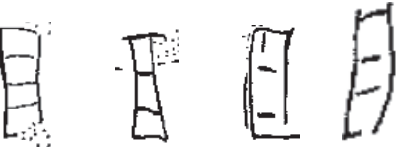
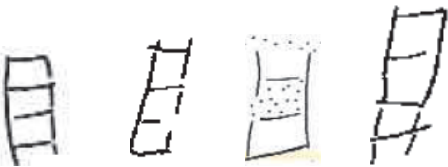
HT 104.3 HT 108.2 HT 110a.1



HT 115b.2 HT 122a.7 HT 123b.3



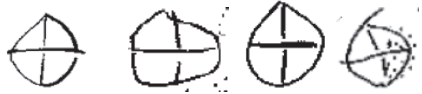
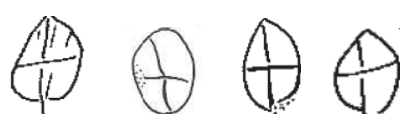
HT 123b.4 HT 123b.5 HT 127a.1

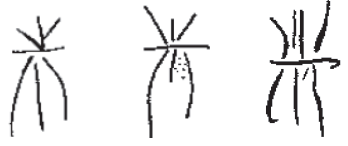
	 HT 133.1	
<i>j-series</i>		
ja AB 57	 HT 3.2 HT 6a.2 HT 7a.2 HT 7a.3  HT 8b.5 HT 11a.4 HT 24a.1 HT 24a.4  HT 28a.1 HT 28a.1 HT 28a.6 HT 28b.1  HT 28b.4 HT 29.2 HT 29.3 HT 31.3  HT 41a.4 HT 55b.2 HT 84.1 HT 85b.1	 HT Wc 3001 HT Wc 3002  HT Wc 3008

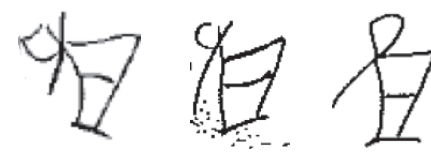
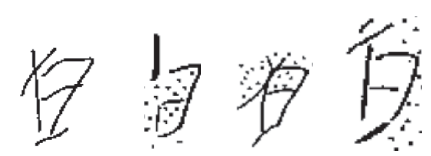
	 <p>HT 87.3 HT 88.4 HT 93a.7 HT 115a.1</p>  <p>HT 115a.4 HT 115b.2 HT 115b.3</p>  <p>HT 116a.1 HT 117a.5 HT 119.2</p>  <p>HT 119.3 HT 122a.4 HT 126a.3</p>	
je AB 46	 <p>HT 8a.1 HT 36.1 HT 122b.1 HT 140.1</p>	 <p>HT Wa 1020</p>
ju? AB 65	 <p>HT 20.2 HT 20.4 HT 25a.4</p>	

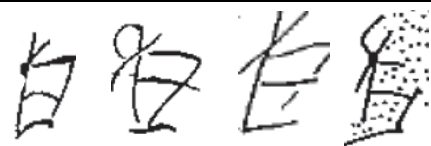
	 <p>HT 34.1 HT 39.2 HT 68.1 HT 80.1</p>	
	 <p>HT 88.3 HT 93a.6 HT 97a.3</p>	
	 <p>HT 108.3 HT 109.4 HT 117a.4</p>	
	 <p>HT 117b.1 HT 119.4 HT 122b.3</p>	

<i>k-series</i>		
ka AB 77	 <p>HT 2.1 HT 4.1 HT 6a.1 HT 6a.4</p>  <p>HT 8a.2 HT 8b.4 HT 9b.2 HT 10b.3</p>	 <p>HT Wa 1004 (same shape also on Wa 1001 to 1005, which therefore I do not list here)</p>  <p>HT Wa 1027 HT Wa 1028</p>

	 <p>HT 11a.2 HT 11b.2 (4 other times in the same tablet)</p>	<p>On HT Wa 1322 to 1470 this sign occurs alone; as <i>GORILA II</i>: 31–40 shows all these seals in sequence, I list below only some distinctive shapes and variants:</p>
	 <p>HT 13.1 HT 16.1 HT 21.1 HT 23a.1</p>	 <p>HTWa1322 HTWa1325 HTWa1339</p>
	 <p>HT 26b.2 HT 28a.1 HT 28b.1</p>	 <p>HTWa1341 HTWa1345 HTWa1347</p>
	 <p>HT 29.6 HT 37.1 HT 37.5</p>	 <p>HTWa1399 HTWa1451 (one-off)</p>
	 <p>HT 47a.1 HT 52a.2 HT 62.2</p>	 <p>HT Wc 3003 HT Wc 3004</p>
	 <p>HT 63.1 HT 75.1 HT 79.1 HT 85b.2</p>	 <p>HT Wc 3005 HT Wc 3009</p>
	 <p>HT 85b.3 HT 86a.1 HT 87.1 HT 88.3</p>	 <p>HT Wc 3010 HT Wc 3015</p>
	 <p>HT 91.1 HT 94a.1 HT 97a.1</p>	 <p>HT Wc 3016</p>

	 <p>HT 97a.2 HT 98a.3 HT 102.1</p>  <p>HT 102.4 HT 105.1 HT 111a.1</p>  <p>HT 115a.5 HT 117a.1 HT 123b.4</p>  <p>HT 135a.2 HT 139.3 HT 140.2</p>  <p>HT 140.3 HT 140.3 HT 140.4</p>  <p>HT 140.5 HT 146.3</p>	
<p>ke</p> <p>AB 44</p>	 <p>HT 1.3 HT 85a.5 HT 87.2</p>	

	 HT 94b.2 HT 98a.3	
ki AB 67	 HT 1.1 HT 2.3 HT 6b.5 HT 8a.4  HT 8a.5 HT 15.4 HT 25a.5  HT 26a.2 HT 27a.4 HT 27a.4  HT 29.4 HT 30.4 HT 31.4  HT 34.6 HT 37.1 HT 37.4 HT 37.5	



HT 37.5 HT 40.2 HT 47a.4 HT 54b.1



HT 62.8 HT 81.2 HT 85b.1 HT 85b.1



HT 85b.1 HT 87.3 HT 88.2 (x2)



HT 88.3 HT 93a.2 HT 93b.1



HT 94b.1 HT 94b.2 HT 97a.4



HT 100.2 HT 103.5 HT 108.1



HT 114a.1 HT 116a.5 HT 117a.1



HT 117a.9 HT 117b.2 HT 118.2



HT 118.2 HT 118.4 HT 118.5



HT 120.4 HT 121.1 HT 122a.3



HT 122b.2 HT 123a.1 HT 123a.2



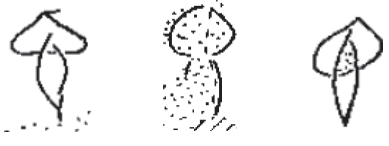
HT 123a.4 HT 123a.5 HT 123a.7



HT 123a.9 HT 123b.6 HT 129.1



HT 154.3

ko AB 70	 HT 23a.5 HT 24a.5 HT 30.1  HT 62.5 HT 117a.7 HT 119.2	
ku AB 81	 HT 1.3 HT 3.6 HT 9a.6 HT 9b.6  HT 10a.1 HT 11.a3 HT 11b.6  HT 13.4 HT 13.7 HT 16.1 HT 20.1  HT 20.2 HT 24a.1 HT 25b.4  HT 27a.5 HT 27a.7 HT 35.1 HT 35.1	 HT Wa 1020 <hr/> <p>On HT Wa 1471 to 1622 this sign occurs alone; as <i>GORILA</i> II: 41–51 shows all these seals in sequence, I list below only the most significant variants:</p>  HT Wa 1471 HT Wa 1474  HT Wa 1475 HT Wa 1477  HT Wa 1481 HT Wa 1484  HT Wa 1491 HT Wa 1518



HT 39.2 HT 39.4 HT 40.3 HT 42.3



HT Wa 1531 HT Wa 1533



HT 45b.4 HT 45b.5 HT 46a.2



HT Wa 1544 HT Wa 1547



HT 47a.1 HT 49b.1 HT 51b.1



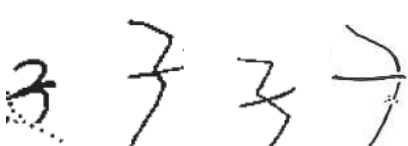
HT Wa 1553 HT Wa 1559



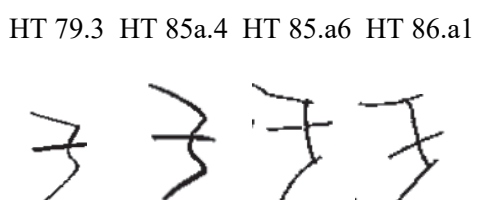
HT 54a.2 HT 62.2 HT 74.1



HT Wa 1561 HT Wa 1564

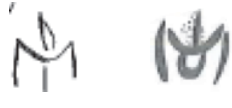


HT Wa 1573 HT Wa 1590



HT 79.3 HT 85a.4 HT 85.a6 HT 86.a1

HT Wa 1591 HT Wa 1593



HT Wa 1603 HT Wa 1608

HT 88.5 HT 89.4 HT 90.1 HT 93a.6



HT Wa 1614



HT 94a.3 HT 94b.3 HT 85a.3



HT Wc 3014 HT Wc 3015



HT 95b.3 HT 96a.1 HT 101.4



HT Wc 3016 HT Wc 3017



HT 102.5 HT 103.2 HT 103.4



HT 103.4 HT 104.5 HT 109.3



HT 110a.1 HT 110a.2 HT 110a.3



HT 115.3 HT 115b.3 HT 115b.4



HT 116a.1 HT 116b.1 HT 117a.2



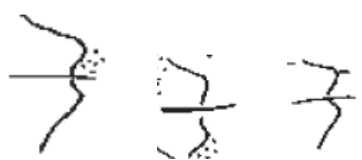
HT 117a.3 HT 117a.6 HT 117a.7(x2)



HT 117a.8 HT 117b.1 HT 118.5



HT 119.3 HT 119.5 HT 122a.6



HT 122a.7 HT 122a.8 HT 122a.8



HT 122b.5 HT 122b.6 HT 123a.7



HT 123a.8 HT 123b.6 HT 127a.2



HT 127b.4 HT 127b.7 HT 131b.5

		HT 139.1
<i>m-series</i>		
ma		
AB 80	 HT 3.1 HT 3.7 HT 5.2 HT 6a.3	
	 HT 6b.2 HT 6b.4 HT 6b.5 HT 10.a1	
	 HT 20.2 HT 29.1 HT 29.6 HT 31.3	
	 HT 31.4 HT 39.3 HT 43.1 HT 52a.1	
	 HT 55a.1 HT 64.2 HT 69.2	



HT 81.2 HT 85b.5 HT 87.1



HT 88.4 HT 89.2 HT 90.3



HT 94b.1 HT 95a.1 HT 96a.5



HT 97a.3 HT 99b.2 HT 102.3



HT 110b.4 HT 115a.1 HT 115b.3

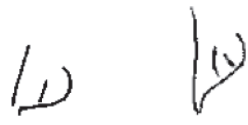


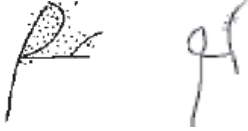
HT 116a.6 HT 117a.1 HT 117a.3

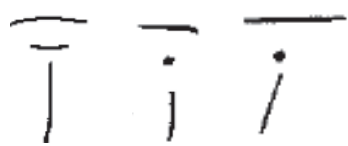


HT 117a.4 HT 118.1 HT 118.4

	 HT 128a.2 HT 128a.4 HT 139.1  HT 140.4 HT 146.2	
me AB 13	 HT 10a.4 HT 19.3 HT 23a.5  HT 51b.1 HT 85b.3 HT 86a.4  HT 94b.4 HT 95a.2 HT 95b.2  HT 120.1 HT 128a.1 HT 154a.1	

<p>mi</p> <p>AB 73</p>	 <p>HT 6b.1 HT 26a.2 HT 27a.3</p>  <p>HT 27b.1 HT 28b.1 HT 41a.4</p>  <p>HT 47a.6 HT 47a.6 HT 54a.2</p>  <p>HT 85b.5 HT 86a.5 HT 87.3</p>  <p>HT 89.2 HT 95a.2 HT 95b.2</p>  <p>HT 96a.2 HT 106.1 HT 110a.1</p>  <p>HT 113ter.1 HT 115a.3 HT 117a.1</p>	 <p>HT Wc 3006 HT Wc 3014</p>
------------------------	---	--

	 <p>HT 117a.2 HT 117a.4 HT 117a.4</p>  <p>HT 117a.8 HT 119.2 HT 122a.4</p>  <p>HT 127a.1 HT 128a.3 HT 135a.1</p>  <p>HT 135a.2 HT 135a.2</p>	
mu AB 23	 <p>HT 3.4 HT 46a.1</p>  <p>HT 78.1 HT 117.a3</p>	

<i>n-series</i>		
na		
AB 06	 HT 1.4 HT 2.3 HT 3.1 HT 6b.6	 HT Wa 1020 HT Wc 3010
	 HT 7a.4 HT 8a.5 HT 9a.3 HT 9b.5	 HT Wc 3014
	 HT 10b.2 HT 10b.4 HT 11a.2	
	 HT 11b.3 HT 14.3 HT 16.2	
	 HT 23a.1 HT 25a.1 HT 26a.3	
	 HT 28b.2 HT 31.4 HT 47a.2	



HT 47b.1 HT 54a.2 HT 64.2



HT 88.2 HT 90.1 HT 93a.1 HT 93a.2



HT 93a.7 HT 97a.3 HT 98a.2



HT 98a.3 HT 102.3 HT 103.4



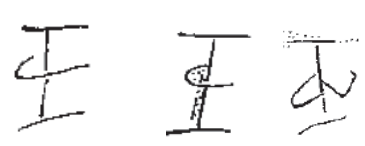
HT 108.1 HT 108.2 HT 111b.3

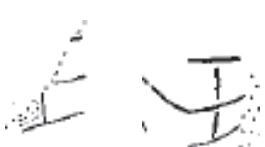
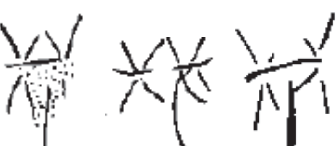
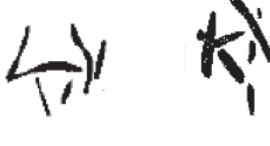
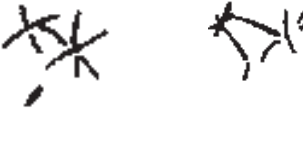


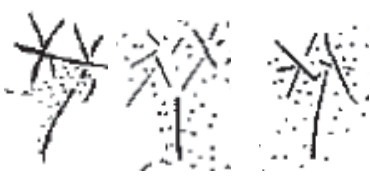
HT 115a.2 HT 115a.3 HT 115b.2



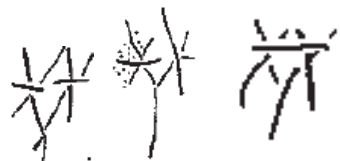
HT 117a.2 HT 117a.5 HT 119.3

	 <p>HT 120.5 HT 126a.1 HT 126a.2</p>  <p>HT 129.2 HT 135a.1 HT 135a.3</p>  <p>HT 154C.1</p>	
ne AB 24	 <p>HT 6a.4 HT 7b.1 HT 12.3</p>  <p>HT 13.6 HT 29.6 HT 52b.1</p>  <p>HT 55a.2 HT 87.1 HT 94b.1</p>  <p>HT 96a.2 HT 96b.1 HT 98b.2</p>	 <p>HT Wa 1019</p>

	 <p>HT 100.5 HT 103.2 HT 103.5</p>  <p>HT 104.2 HT 115a.3 HT 115a.4</p>  <p>HT 115b.1 HT 116a.6 HT 117a.8</p>  <p>HT 117b.1 HT 122a.6 HT 127a.1</p>  <p>HT 135a.1 HT 135a.3</p>	
ni AB 30	 <p>HT 6a.2 (log) HT 6a.7 HT 6b.1</p>  <p>HT 6b.6 HT 9b.1 HT 12.5</p>	 <p>HT Wc 3004 HT Wc 3005</p>  <p>HT Wc 3007 HT Wc 3008</p>



HT 13.4 HT 18.2 HT 23b.1



HT 25a.2 HT 25a.3 HT 26b.2



HT 26b.3 HT 37a.1 HT 27a.8



HT 28a.3 HT 28b.3 HT 28b.4



HT 30.2 HT 30.4 HT 41a.4 HT 44a.4



HT 44b.2 HT 51a.1 HT 51a.2



HT 67.3 HT 79.3 HT 85a.2



HT 85a.4 HT 85b.4 HT 86a.1



HT 88.2 HT 89.5 HT 90.3



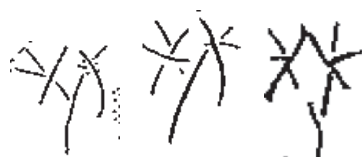
HT 91.4 HT 93a.1 HT 93a.3



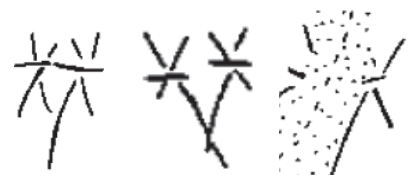
HT 94a.3 HT 94a.4 HT 94a.5



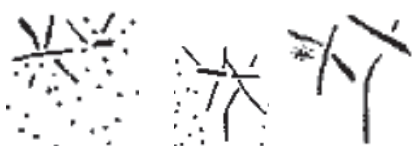
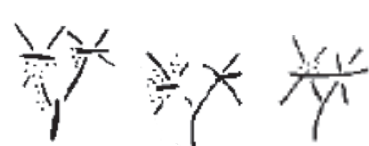
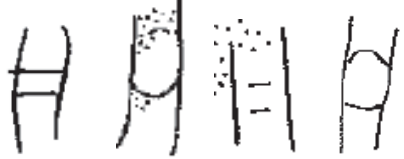
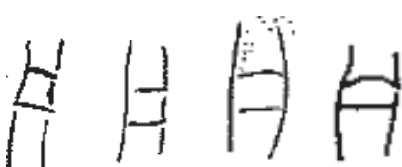
HT 95a.3 HT 95b.3 HT 96a.1

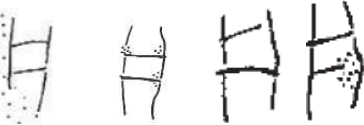
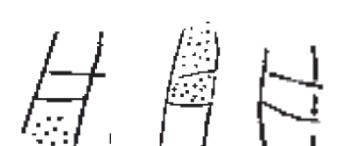
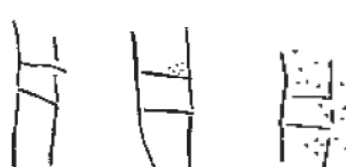
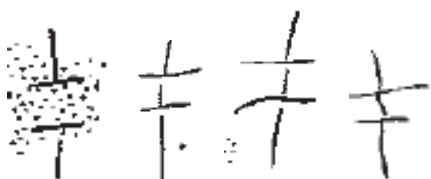


HT 96a.6 HT 96b.3 HT 99b.1



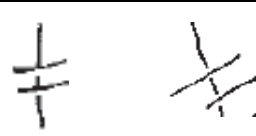
HT 100.4 HT 102.2 HT 103.1

	 <p>HT 108.2 HT 110a.4 HT 110b.5</p>  <p>HT 111a.2 HT 111b.3 HT 114a.3</p>  <p>HT 121.3 HT 125b.5 HT 129.2</p>  <p>HT 130.5 HT 131a.1 HT 131b.2</p>  <p>HT 154a.1</p>	
nu AB 55	 <p>HT 1.3 HT 3.6 HT 11b.1 HT 25a.3</p>  <p>HT 26a.3 HT 40.1 HT 47a.6 HT 62.6</p>	

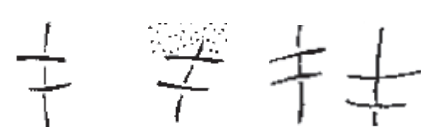
	 <p>HT 84.2 HT 86b.5 HT 88.4 HT 97a.2</p>	
	 <p>HT 106.1 HT 115a.1 HT 115a.2</p>	
	 <p>HT 115b.2 HT 115b.2 HT 116a.6</p>	
	 <p>HT 117a.3 HT 117a.8 HT 122a.6</p>	
	 <p>HT 122a.7 HT 128a.1</p>	
<hr/>		
<i>p-series</i>		
pa AB 03	 <p>HT 4.2 HT 6a.1 HT 6a.5 HT 8a.2</p>	 <p>HT Wa 1019 HT Wc 3001</p>



HT 8b.4 HT 8b.5 HT 9a.2 HT 9b.2



HT Wc 3002 HT Wc 3015



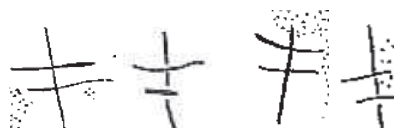
HT 10a.2 HT 16.1 HT 18.1 HT 20.1



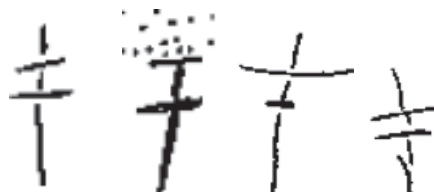
HT Wc 3016



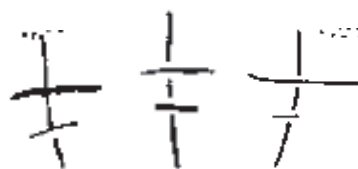
HT 24a.4 HT 25a.5 HT 27b.4



HT 29.2 HT 41a.4 HT 43.1 HT 45b.3



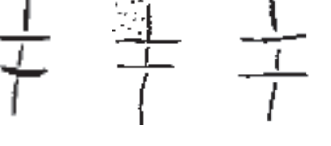
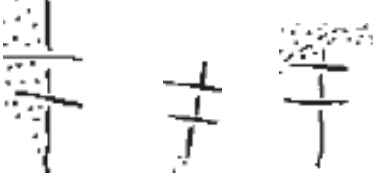
HT 62.8 HT 79.2 HT 85b.2 HT 88.4

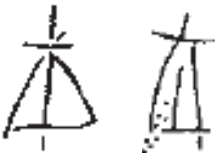
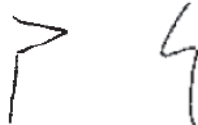
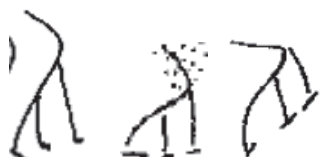


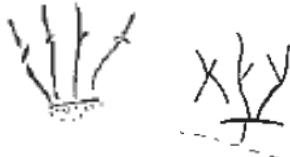
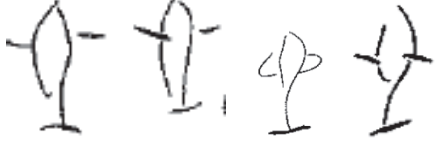
HT 94a.1 HT 94b.1 HT 96b.1

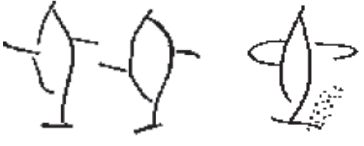
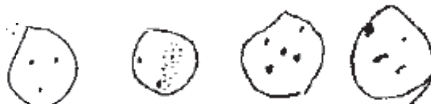


HT 97a.2 HT 102.1 HT 104.1

	 <p>HT 105.1 HT 110a.1 HT 112a.2</p>  <p>HT 115a.4 HT 115b.1 HT 116a.1</p>  <p>HT 120.6 HT 122a.2 HT 122a.5</p>  <p>HT 122a.6 HT 123b.3 HT 123b.5</p>  <p>HT 128a.1 HT 140.5 HT 154A.1</p>	
pi AB 39	 <p>HT 4.3 HT 6a.2 HT 6a.6</p>	

	 <p>HT 21.1 HT 87.2 HT 96a.4</p>  <p>HT 116a.4 HT 123b.2</p>	
po AB 11	 <p>HT 16.4 HT 115.a5</p>  <p>HT 122b.6 HT 131b.4</p>	
pu AB 50	 <p>HT 9a.3 HT 9b.4 HT 30.1</p>  <p>HT 34.7 HT 97.4 HT 116a.2</p>	

	 HT 123a.3 HT 139.1	
pu₂ AB 29	 HT 8b.1 HT 14.3	
	 HT 25a.4 HT 63.1	
<i>q-series</i>		
qa AB 16	 HT 8a.3 HT 8b.3 HT 12.1 HT 23a.4	 HT Wc 3017
	 HT 44a.1 HT 70.2 HT 85b.5 HT 86a.3	

	 HT 93a.4 (x2) HT 96b.1	
	 HT 111a.1 HT 111a.2 (x2)	
	 HT 116a.6 HT 118.2	
	 HT 122a.4 HT 122b.3 (x2)	
	 HT 131a.2 HT 132.1	
qe AB 78	 HT 1.1 HT 3.2 HT 6a.6 HT 6a.6	 HT Wc 3014
	 HT 7a.1 HT 6a.5 HT 9a.3 HT 9b.4	



HT 11b.5 HT 12.3 HT 20.2 HT 54a.2



HT 25a.3 HT 27a.4 HT 37.6



HT 41a.2 HT 55b.1 HT 57a.1



HT 62.9 HT 85b.2 HT 95a.4



HT 95b.4 HT 111.a1 HT 111b.2



HT 120.1

qi

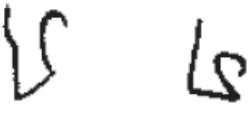
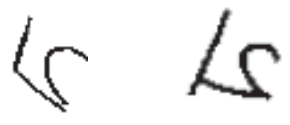
AB 21



HT 7b.1 HT 23a.4 HT 26a.4

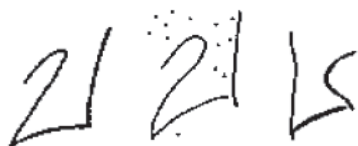


HT 28a.1 HT 28b.4 HT 84.1

	 HT 87.1 HT 94b.5 HT 112a.1	
	 HT 115a.2 HT 117b.1 129.2	
	 HT 135a.3	
<hr/>		
<i>r-series</i>		
ra AB 60	 HT 1.4 HT 6a.1 HT 6a.6	 HT Wc 3006 HT Wc 3006
	 HT 6b.2 HT 8a.2 HT 8a.4	 HT Wc 3011 HT Wc 3012
	 HT 9a.4 HT 11a.1 HT 17.1	



HT 19.1 HT 23b.1 HT 25a.5



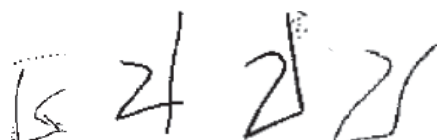
HT 27a.3 HT 27a.5 HT 28a.5



HT 30.3 HT 47b.1 HT 53a.4



HT 57a.1 HT 58.1 HT 62.1



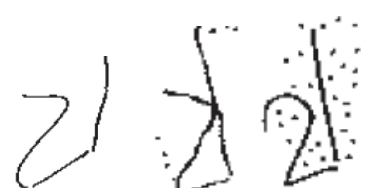
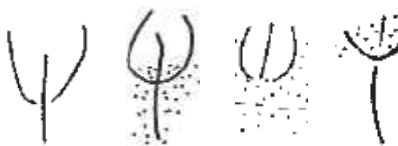
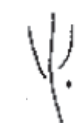
HT 80.1 HT 85b.1 HT 87.5 HT 89.3



HT 94b.4 HT 96a.2 HT 96a.4



HT 96a.1 HT 96b.2 HT 103.5

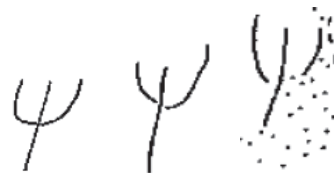
	 <p>HT 109.4 HT 113.1 HT 115a.1</p>  <p>HT 115a.2 HT 115a.4 HT 115b.1</p>  <p>HT 117a.3 HT 117a.5 HT 117a.7</p>  <p>HT 120.1 HT 122a.1 HT 122a.5</p>  <p>HT 122b.3 HT 128a.1</p>	
re AB 27	 <p>HT 1.4 HT 2.3 HT 3.5 HT 4.2</p>  <p>HT 7a.4 HT 8a.5 HT 8b.5 HT 10a.2</p>	 <p>HT Wc 3003 HT Wc 3012</p>  <p>HT Wc 3017</p>



HT 10b.2 HT 13.2 HT 17.3 HT 20.3



HT 20.4 HT 25a.2 HT 27a.2



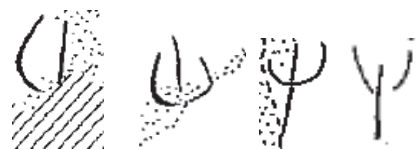
HT 27b.2 HT 27b.4 HT 27b.5



HT 29.5 HT 32.3 HT 37.2



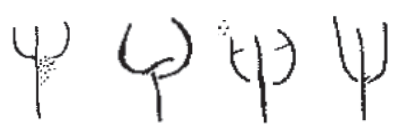
HT 37.4 HT 39.2 HT 41a.3 HT 42.6



HT 47b.1 HT 51a.3 HT 55a.1 HT 66.4



HT 85a.5 HT 85b.1 HT 85b.4



HT 87.3 HT 87.4 HT 88.1 HT 88.4



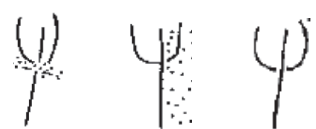
HT 88.5 HT 96b.2 HT 98a.3



HT 108.1 HT 117a.5 HT 117a.5



HT 117a.5 HT 117b.1 HT 120.5

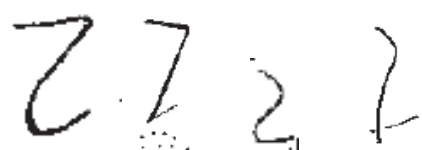


HT 122a.4 HT 122a.5 HT 122b.4



HT 128a.2 HT 129.1 HT 132.1

ri
AB 53



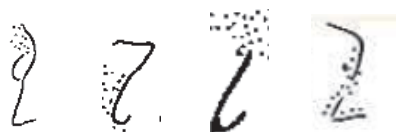
HT 4.2 HT 6b.3 HT 9b.3 HT 10a.4



HT 10b.2 HT 11a.3 HT 11b.5



HT 23a.4 HT 24a.1 HT 24a.4



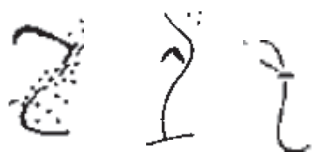
HT 25a.3 HT 55b.2 HT 79.2 HT 81.2



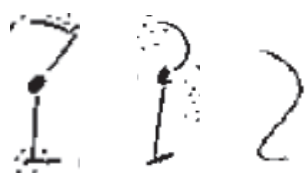
HT 85a.2 HT 87.2 HT 89.1 HT 90.3



HT 93a.2 HT 93a.7 HT 98a.3



HT 102.3 HT 113.1 HT 114a.1



HT 115a.1 HT 117a.1 HT 118.2



HT 118.4 HT 119.2 HT 121.1



HT 122a.1 HT 122a.7 HT 128a.4

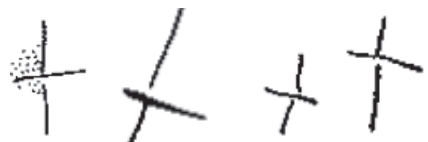


HT 129.2 HT 141.1 HT 146.2



HT 146.3

ro
AB 02



HT 1.1 HT 9a.1 HT 9a.6 HT 9b.6



HT Wa 1032
(same shape also on HT Wa
1033–1118, which I do not list here)



HT 11a.2 HT 11a.3 HT 11b.6



HT Wc 3003 HT Wc 3012



HT 15.4 HT 17.2 HT 19.2 HT 20.1



HT 25b.2 HT 25b.4 HT 26b.2



HT 27a.7 HT 30.4 HT 34.6 HT 39.4



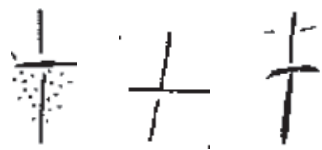
HT 42.2 HT 62.9 HT 74.1 HT 85a.6



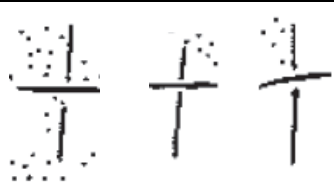
HT 88.3 HT 88.5 HT 88.5 HT 89.4



HT 93b.1 HT 94a.3 HT 94b.1



HT 94b.3 HT 96a.5 HT 98a.4



HT 100.3 HT 102.5 HT 104.5



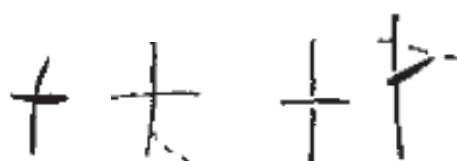
HT 108.2 HT 109.3 HT 110a.3



HT 110b.1 HT 116a.1 HT 116b.1



HT 117a.1 HT 117a.6 HT 117a.9



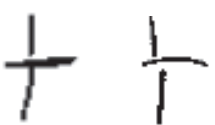
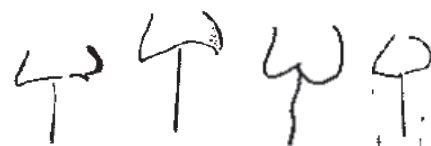
HT 118.5 HT 119.5 HT 122a.8 (x2)



HT 122b.5 HT 122b.6 HT 123a.2



HT 123a.4 HT 123a.5 HT 123a.7 (x2)

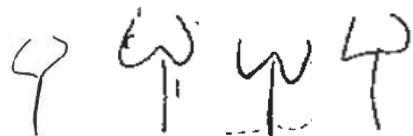
	 <p>HT 123a.8 HT 123a.9 HT 123b.6</p>  <p>HT 127b.7 HT 131b.4</p>	
ru AB 26	 <p>HT 2.1 HT 3.4 HT 3.4</p>  <p>HT 7a.2 HT 7b.2 HT 9a.5 HT 10a.3</p>  <p>HT 10b.3 HT 11a.1 HT 11b.3</p>  <p>HT 23a.5 HT 24a.5 HT 25a.2</p>  <p>HT 25a.4 HT 28a.5 HT 29.1</p>	 <p>HT Wc 3008</p>



HT 46.a1 HT 55.a2 HT 64.2



HT 75.1 HT 86a.1 HT 86a.2



HT 86a.3 HT 90.3 HT 93a.4 HT 94b.2



HT 94b.2 HT 85a.3 HT 95a.4



HT 95b.1 HT 95b.4 HT 96a.3

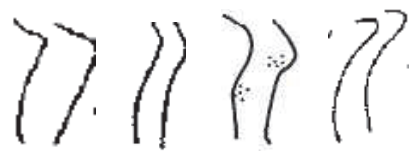


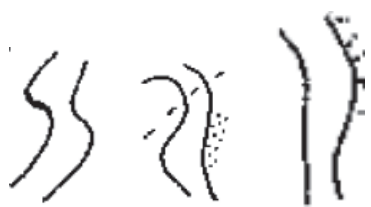
HT 97a.1 HT 98b.2 HT 99b.2



HT 111a.2 HT 115a.5 HT 115b.1

	 <p>HT 115b.3 HT 117a.3 HT 117a.4</p>	
	 <p>HT 188.2 HT 118.4 HT 123a.4</p>	
	 <p>HT 128a.1 HT 128b.2 HT 141.2</p>	

ra₂ AB 76	 <p>HT 1.1 HT 3.2 HT 3.5 HT 6a.4</p>  <p>HT 11b.1 HT 18.2 HT 28a.3 HT 28b.3</p>  <p>HT 28b.2 HT 30.1 HT 32.1</p>  <p>HT 33.1 HT 34.1 HT 86a.3 HT 89.1</p>	 <p>HT Wa 2012 (same shape on Wa 1006–1013)</p>
---------------------------------------	--	--



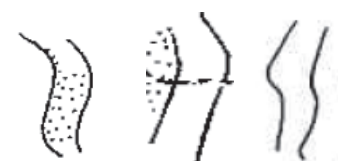
HT 90.1 HT 93a.4 HT 94a.3



HT 95a.5 HT 95b.5 HT 97b.1



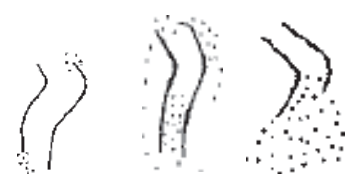
HT 99a.1 HT 100.4 HT 101.3



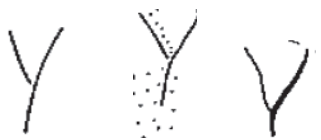
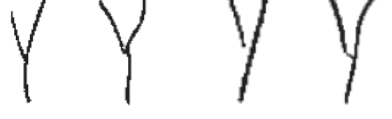
HT 102.1 HT 105.3 HT 108.3



HT 114a.2 HT 116a.2 HT 121.2



HT 123a.4 HT 130.2 HT 139.3

<i>s-series</i>		
sa		
AB 31	 HT 6b.5 HT 9a.1 HT 10a.1 HT10b.3	
	 HT 11b.4 HT 16.4 HT 17.2 HT 18.2	
	 HT 19.2 HT 20.4 HT 23a.4 (x2)	
	 HT 24a.4 HT 26a.3 HT 27b.1	
	 HT 27b.2 HT 27b.5 HT 28a.3	
	 HT 28b.2 HT 29.4 HT 30.1	
	 HT 30.3 HT 31.1 HT 31.3 HT 32.1	



HT 33.1 HT 34.1 HT 39.3 HT 42.2



HT 52a.1 HT 62.1 HT 62.8 HT 70.2



HT 86a.2 HT 88.4 HT 89.1 HT 90.1



HT 93a.4 HT 94a.3 HT 94b.2



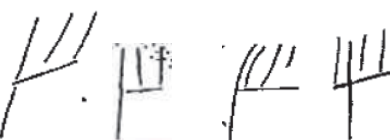
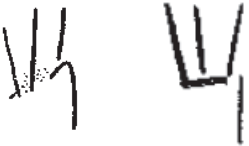
HT 95a.3 HT 95b.1 HT 96a.3

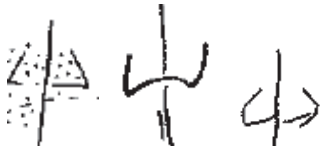
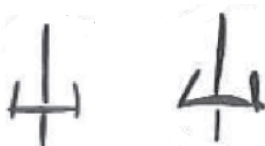


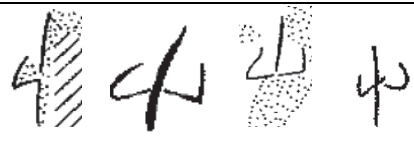
HT 97b.1 HT 99a.1 HT 100.4



HT 101.3 HT 102.1 HT 105.3

	 <p>HT 111b.1 HT 113.2 HT 114a.1</p>  <p>HT 114b.1 HT 117a.7 HT 117a.7</p>  <p>HT 121.2 HT 123a.4 HT 123b.2</p>  <p>HT 125a.4</p>	
se AB 09	 <p>HT 6b.2 HT 18.1 HT 21.1 HT 26a.3</p>  <p>HT 27b.4 HT 81.1 HT 85b.4 HT 87.3</p>  <p>HT 93a.3 HT 93a.7 HT 103.2</p>	 <p>HT Wc 3001 HT Wc 3002</p>  <p>HT Wc 3004 HT Wc 3005</p> <p>[The above signs are taken as I in GORILA, but as SE in Younger, which seems more likely]</p>

	 <p>HT 103.4 HT 104.2 HT 115a.3</p>  <p>HT 115a.4 HT 117b.2 HT 128a.1</p>  <p>HT 132.1</p>	
si AB 41	 <p>HT 3.5 HT 4.3 HT 5.2</p>  <p>HT 8a.4 HT 9b.2 HT 13.5 HT 13.6</p>  <p>HT 15.1 HT 17.3 HT 28a.1</p>  <p>HT 28b.1 HT 28b.2 HT 30.1</p>	 <p>HT Wa 1014 HT 1015 (the above shapes occur on Wa 1014-1018)</p> <p>On HT Wa 1175 to 1266 this sign occurs alone; as <i>GORILA II:20-26</i> shows all these seals in sequence, I list below only the most remarkable variants:</p>  <p>HTWa1175 HTWa1176 HT Wa1177</p>  <p>HTWa1179 HTWa1180 HTWa1181</p>



HT 34.1 HT 43.1 HT 51b.3 HT 55a.2



HT 72.1 HT 85a.3 HT 87.2 HT 90.2



HT 96a.2 HT 99b.1 HT 106.2



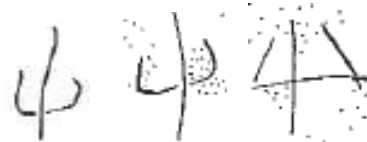
HT 106.2 HT 110.a1 HT 116a.5



HT 117a.2 HT 119.2 HT 122a.2



HT 122a.5 HT 123b.4 HT 126a.1



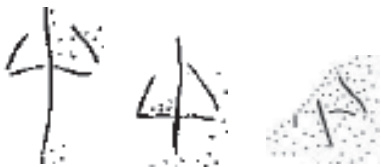
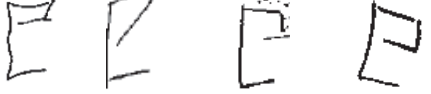
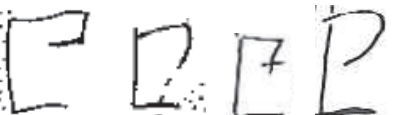
HT 126a.3 HT 130.1 HT 130.5

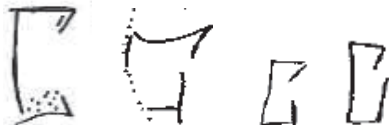
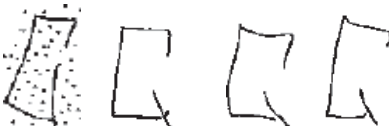
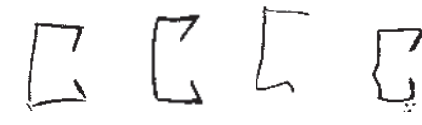


HTWa1193 HTWa1236 HTWa1242



HTWa1251 HTWa1254 HTWa1256

	 <p>HT 140.1 HT 140.1 HT 154N.1</p>  <p>HT 154N.2</p>	
su AB 58	 <p>HT 1.2 HT 8b.1 HT 10a.1 HT 11a.3</p>  <p>HT 20.1 HT 32.3 HT 37.1 HT 37.2</p>  <p>HT 42.5 HT 63.1 HT 81.2 HT 86a.2</p>  <p>HT 87.4 HT 95b.3 HT 108.2</p>  <p>HT 115a.5 HT 117a.2 HT 118.3</p>	 <p>HT Wc 3009 HT Wc 3010</p>

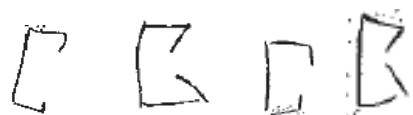
<i>t-series</i>		
ta		
AB 59	 HT 2.3 HT 4.3 HT 6a.1 HT 6a.2	 HT Wa 1020
	 HT 6a.6 HT 7a.4 HT 8a.5 HT 9a.4	On HT Wa 1167 to 1278 this sign occurs alone; as <i>GORILA</i> II:27 shows all these seals in sequence, I report below only the most remarkable variants:
	 HT 9b.4 HT 10b.1 HT 10b.2 HT 10b.4	 HTWa1268 HTWa1270 HTWa1274
	 HT 13.1 HT 21.1 HT 25a.3 HT 26a.2	 HTWa1278 HT Wc3004
	 HT 27a.1 HT 28a.6 HT 29.1	 HT Wc 3005 HT Wc 3008
	 HT 29.4 HT 35.1 HT 39.1 HT 40.2	
	 HT 42.1 HT 51b.1 HT 66.2 HT 66.3	



HT 87.2 HT 88.5 HT 89.3 HT 94a.2



HT 94b.1 HT 95a.1 HT 96a.3



HT 96a.4 HT 97 HT 98a.2 HT 109.2



HT 99b.2 HT 104.1 HT 108.1



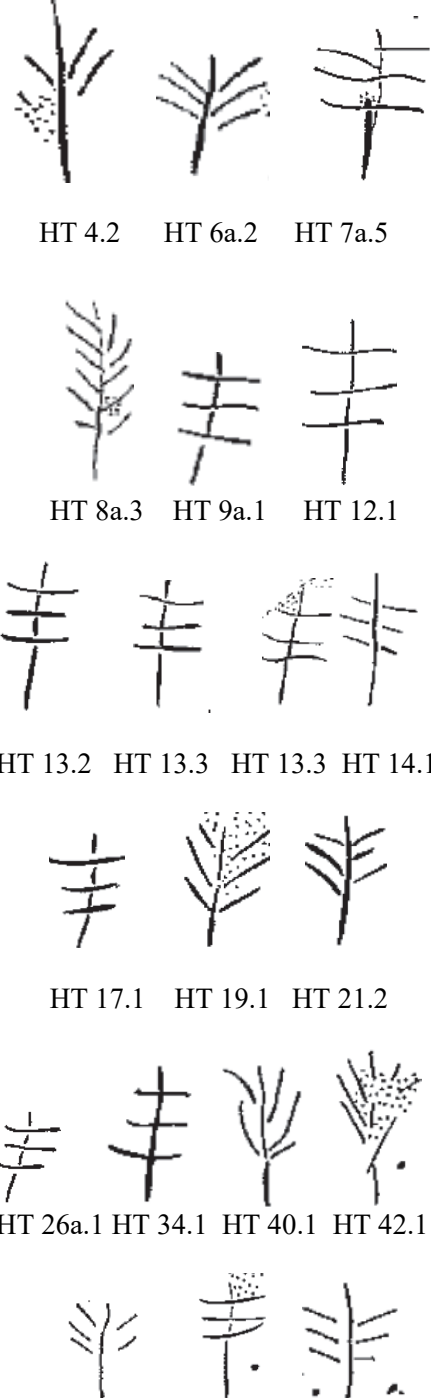
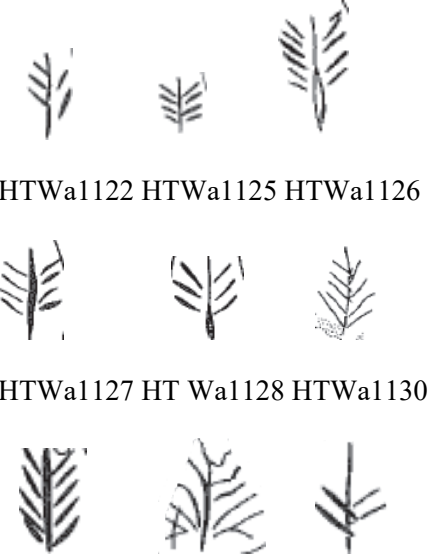
HT 115a.1 HT 115b.4 HT 116a.1



HT 117a.4 HT 117a.7 HT 120.5



HT 122a.6 HT 123a.1 HT 123b.2

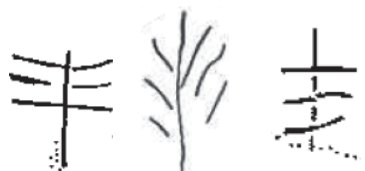
	 HT 128a.3 HT 135b.1 HT 146.3	
te AB 04	 HT 4.2 HT 6a.2 HT 7a.5 HT 8a.3 HT 9a.1 HT 12.1 HT 13.2 HT 13.3 HT 13.3 HT 14.1 HT 17.1 HT 19.1 HT 21.2 HT 26a.1 HT 34.1 HT 40.1 HT 42.1 HT 44b.1 HT 51a.1 HT 52a.1	<p>On HT Wa 1122 to 1146 this sign occurs alone; as <i>GORILA II</i>: 16–18 shows all these seals in sequence, I report below only the most remarkable variants:</p>  HTWa1122 HTWa1125 HTWa1126 HTWa1127 HT Wa1128 HTWa1130 HTWa1140 HTWa1141 HTWa1145



HT 55b.1 HT 62.1 HT 63.1 HT 67.3



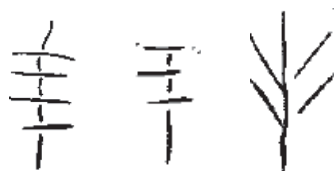
HT 70.1 HT 85a.5 HT 85b.2 HT 86b.6



HT 87.2 HT 92.5 HT 94b.4



HT 95a.2 HT 95b.3 HT 96a.2



HT 98a.3 HT 98b.2 HT 106.1



HT 107.2 HT 116a.1 HT 116a.4

	<p>HT 117a.1 HT 117a.5 HT 122a.3</p> <p>HT 133.1</p>	
ti AB 37	<p>HT 4.1 HT 6b.2 HT 7a.1</p> <p>HT 7a.4 HT 8a.2 HT 10b.1 HT 10b.4</p> <p>HT 12.1 HT 17.1 HT 19.1 HT 25b.3</p> <p>HT 26a.2 HT 27a.1 HT 31.1</p>	



HT 35.1 HT 39.3 HT 51a.2



HT 58.1 HT 61.1 HT 62.3 HT 63.1



HT 84.2 HT 93a.6 HT 96a.1 HT 96a.1



HT 97a.2 HT 97a.3 HT 97a.4



HT 98a.2 HT 104.2 HT 104.3



HT 108.3 HT 111b.3 HT 115b.2

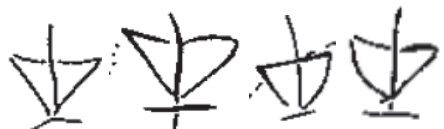


HT 117a.8 HT 117a.9 HT 119.2

	 HT 123b.2	
to AB 05	 HT 97a.2 HT 120.6 HT 122b.6	
	 HT 131b.4 HT 132.1	
tu AB 69	 HT 3.5 HT 7a.5 HT 7b.1	 HT Wa 1019
	 HT 9a.2 HT 9b.3 HT 12.3	
	 HT 13.3 HT 23a.4 HT 25a.3	
	 HT 41a.2 HT 42.6 HT 47a.2	



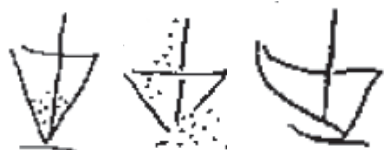
HT 55a.3 HT 79.2 HT 79.2



HT 85b.2 HT 87.1 HT 87.5 HT 94b.1



HT 94b.5 HT 98a.2 HT 112a.2



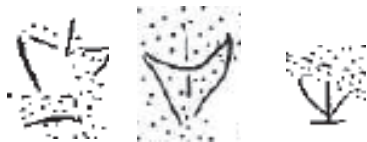
HT 115a.3 HT 115b.3 HT 117a.2



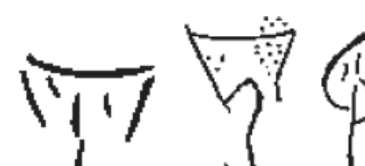
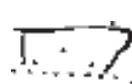
HT 117a.3 HT 117b.1 HT 119.2



HT 119.4 HT 122a.6 HT 123a.6

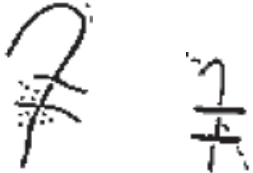


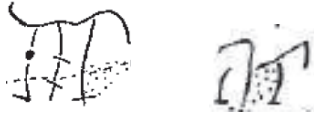
HT 123b.3 HT 126b.4 HT 128a.2

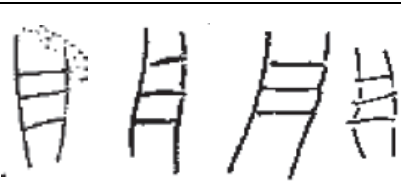
	 HT 129.2 HT 135a.2 HT 154A.1	
ta2 AB 66	 HT 11a.5 HT 85b.2 HT 90.3  HT 103.1 HT 114a.1 HT 121.1  HT 122b.2 HT 125b.3 HT 129.1  HT 137.2	
twe? AB 87	 HT 126b.2 HT 126b.3	

<i>w-series</i>		
wa AB 54	   HT 6b.1 HT 16.2 HT 20.4    HT 36.2 HT 85b.4 HT 86a.3  HT 128a.2	  HT Wc 3005 HT Wc 3007   HT Wc 3008 HT Wc 3019
wi AB 40	   HT 5.3 HT 25a.2 HT 25a.4    HT 25b.2 HT 28b.5 HT 102.4    HT 113.2 HT 115a.2 HT 115b.2	

<i>z-series</i>		
za AB 17	 <p>HT 1.3 HT 10a.2 HT 10a.3 HT 10a.4</p>  <p>HT 13.2 HT 85a.3 HT 85b.3 HT 88.1</p>  <p>HT 122a.1 HT 122b.3</p>	
ze AB 74	 <p>TH 16.4</p>	<p>On HT Wa 1282 to 1321 this sign occurs alone; as <i>GORILA</i> II:28–30 shows all these seals in sequence, I list below only the most remarkable variants:</p>  <p>HTWa1828 HTWa1829 HTWa1285</p>  <p>HTWa1286 HTWa1287 HTWa1290</p>  <p>HTWa1291 HTWa1292 HTWa1293</p>

		 <p>HTWa1294 HTWa1298 HTWa1300</p>
		 <p>HTWa1302 HTWa1304 HTWa1305</p>
		 <p>HTWa1317 HTWa1319 HTWa1321</p>
<i>undeciph.</i>		
<i>AB *22</i>	 <p>HT 20.3 (as CAP^m) HT 64.4 (as CAP^m)</p>  <p>HT 101.1 (as syll.)</p>	 <p>HT Wc 3014 (as CAP)</p>

<i>AB *34</i>	 HT 15.1 HT 110a.1 HT 116a.4  HT 140.1 HT 140.2	
<i>AB *47</i>	 HT 115a.1 HT 127a.2	
<i>AB *49</i>	 HT 120.4 HT 126a.4	
<i>AB *56</i>	 HT 1.3 HT 3.6 HT 6b.6 HT 8a.1  HT 8b.3 HT 9b.1 HT 24a.1 HT 34.6	



HT 47a.1 HT 79.1 HT 85a.2 HT 88.3



HT 88.3 HT 93a.1 HT 93a.1



HT 102.2 HT 115b.2 HT 117a.3

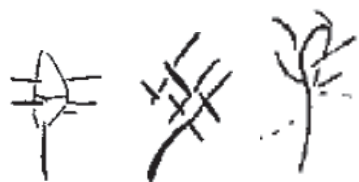


HT 119.3 HT 122a.6 HT 122a.7

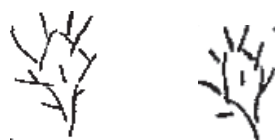


HT 132.2

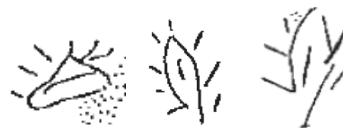
*AB *79*

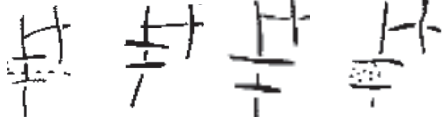
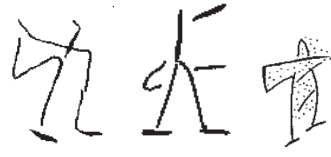


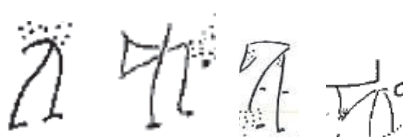
HT 1.2 HT 11b.3 HT 13.4



HT Wc 3020 HT Wc 3012

	 <p>HT 25a.4 HT 26b.3 HT 36.2</p>  <p>HT 51b.2 HT 63.2 HT 64.1</p>  <p>HT 66.1 HT 79.3 HT 85a.4</p>  <p>HT 97a.4 HT 99b.2 HT 101.1</p>  <p>HT 102.4</p>	
<i>AB *86</i>	 <p>HT 11b.2 HT 27a.2 HT 45a.2</p>  <p>HT 94a.1 HT 94b.4 HT 140.1</p>	

<i>logograms & LA-only signs</i>		
<i>AB 21 (OVIS)</i>	 HT 3  HT 126b.2 HT 132.2 HT 136a.1 (log: OVIS) (log: OVIS) (log: OVIS)	
<i>AB 23^m (BOS^m)</i>	 HT 30.4 HT 30.5 HT 114a.3 HT 121.3	
<i>AB 85 (SUS)</i>	 HT 38.2 HT 118.1	
<i>A 100 (VIR)</i>	 HT 7a.1 HT 11a.4 HT 25b.3  HT 26b.1 HT 27a.1 HT 27a.6	 HT Wc 3022



HT 62.5 HT 66.1 HT 68.1 HT 72.1



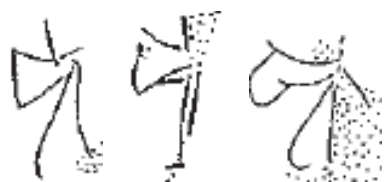
HT 84.2 HT 85a.1 HT 93a.5



HT 93a.8 HT 94a.1 HT 102.3



HT 105.2 HT 105.3 HT 108.1

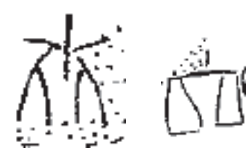


HT 119.1 HT 122b.1 HT 128b.1

AB 118



HT 12.4 HT 13.5 HT 24b.1

	 HT 24b.2 HT 38.3 HT 44a.1	
	 HT 85a.4 HT 96b.1 HT 99b.1	
	 HT 122a.2 HT 140.2	
AB 120 <i>(GRA)</i>	 HT 14.1 HT 14.3 HT 15.1 HT 18.2	
	 HT 21.2 HT 27b.2 HT 27b.5	
	 HT 28a.5 HT 28b.2 HT 40.1	
	 HT 40.2 HT 50a.1 HT 52b.1	



HT 90.1 HT 90.3 HT 91.1



HT 92.1 HT 93a.1 HT 95a.1



HT 96a.3 HT 96b.2 HT 101.3



HT 102.1 HT 110b.1 HT 114a.2



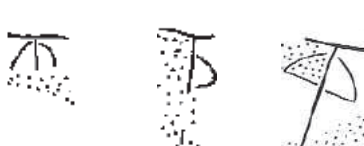
HT 115b.2 HT 116a.1 HT 116a.2



HT 116a.3 HT 116a.4 HT 116a.6



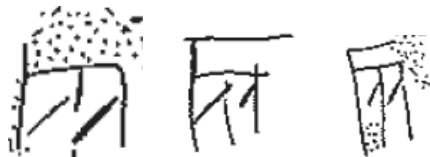
HT 116a.7 HT 116b.1 HT 121.2

	 <p>HT 125a.4 HT 128a.2 HT 128b.1</p>  <p>HT 129.1 HT 129.3 HT 131a.3</p>  <p>HT 137.2 HT 139.2 HT 154A.2</p>  <p>HT 154B.1</p>	
<i>AB 122</i> <i>(OLIV)</i>	 <p>HT 14.2 HT 14.5 HT 21.4</p>  <p>HT 44a.3 HT 50a.4 HT 58.3</p>	

	 <p>HT 91.3 HT 101.6 HT 116a.4</p>  <p>HT 123a.1 HT 123a.3 HT 123a.4</p>  <p>HT 123a.6 HT 123a.7 HT 131b.3</p>  <p>HT 154A.2</p>	
<i>AB 123</i>	 <p>HT 9a.5 HT 9b.4 HT 15.1</p>  <p>HT 39.1 HT 96a.2</p>	
<i>AB 131a</i> <i>(VINa)</i>	 <p>HT 9a.1 HT 13.2 HT 14.1</p>	



HT 17.1 HT 19.1 HT 23a.2



HT 27a.8 HT 28a.4 HT 28a.4



HT 28b.5 HT 30.2 HT 30.5



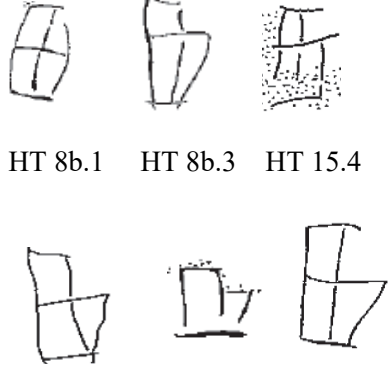
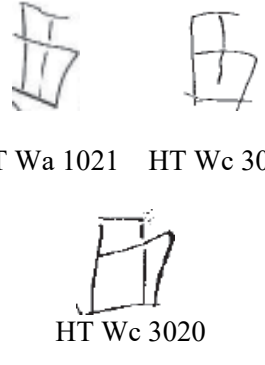
HT 35.4 HT 44a.4 HT 60.2



HT 89.5 HT 91.4 HT 98b.2



HT 99a.2 HT 100.4 HT 114a.3

	 <p>HT 114b.1 HT 121.3 HT 123a.3</p>  <p>HT 130.6</p>	
<i>AB 164a</i>	 <p>HT 17.1 HT 19.1</p>	
<i>AB 188</i>	 <p>HT 8b.1 HT 8b.3 HT 15.4</p> <p>HT 56a.1 HT 98a.1 HT 103.3</p>	 <p>HT Wa 1021 HT Wc 3013</p> <p>HT Wc 3020</p>
<i>A 301</i>		 <p>HT Wa 1025 HT Wa 1026</p>



HT 8a.3 HT 10a.2 HT 98a.3



HT 110b.4 HT 115a.2 HT 127b.5



HT Wa 1029

On HT Wa 1623–1848 this sign occurs alone; as *GORILA II*: 51–66 shows all these seals in sequence, I list below only the most significant variants:



HT Wa 1623 HT Wa 1624



HT Wa 1625 HT Wa 1631



HT Wa 1635 HT Wa 1639



HT Wa 1654 HT Wa 1662



HT Wa 1682 HT Wa 1689



HT Wa 1695 HT Wa 1710



HT Wa 1720 HT Wa 1734



HT Wa 1751 HT Wa 1754



HT Wa 1758 HT Wa 1761



HT Wa 1834



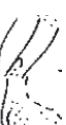
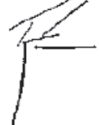
HT Wa 1733+1845

A 302

(OLE)

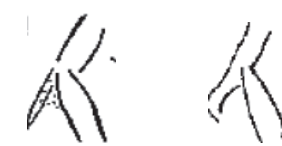


HT 23b.1 HT 114a.2 HT 116b.2

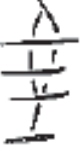
	   HT 121.2 HT 131a.4 HT 137.3	
A 303	   HT 23a.1 HT 23b.1 HT 27a.8	 HT Wc 3015

	 <p>HT 112b.1 HT 130.2 HT 130.5</p>	
<i>A 304</i>	 <p>HT 12.2 HT 14.2 HT 14.4 HT 18.2</p>  <p>HT 21.3 HT 28a.5 HT 41a.3 HT 41a.3</p>  <p>HT 50a.3 HT 90.4 HT 91.2 HT 92.2</p>  <p>HT 101.5 HT 116a.6 HT 116a.7</p>  <p>HT 116b.1 HT 125b.4 HT 129.2</p>	

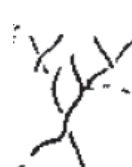
	 <p>HT 131a.4</p>	
A 305	 <p>HT 9b.2 HT 10.a3 HT 33.4 HT 41a.3</p>  <p>HT 45a.2 HT 45a.3 HT 45b.3 HT 63.1</p>  <p>HT 79.1 HT 89.1 HT 100.2</p>  <p>HT 126b.1 HT 132.2 HT 146.2</p>	
A 306	 <p>HT 4.1 HT 9a.2 HT 9b.3</p>	 <p>HT Wc 3017</p>

	 <p>HT 94a.4 HT 115b.3 HT 119.4</p>  <p>HT 122a.6 HT 122b.2</p>	
A 307	 <p>HT 5.1 HT 27a.1 HT 32.1</p>  <p>HT 89.1 HT 127b.4</p>	
A 308	 <p>HT 23a.1 HT 32.1 HT 35.2 HT 123a.2</p>  <p>HT 123a.3 HT 123a.5 HT 123a.6</p>	

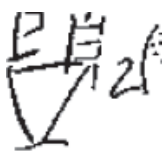
	 HT 123a.8 HT 123b.1	
A 310	 HT 8a.3 HT 8b.3 HT 27a.5  HT 37.4 HT 85b.5 HT 98a.3  HT 122a.4	
A 312	 HT 10b.2 HT 26a.1 HT 78.1 HT 123b.1	
A 314		 HT Wc 3006

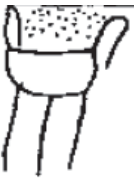
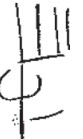
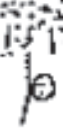
A 317	 HT 96a.3	
A 318	 HT 45.a3 HT 45b.3 HT 94a.4 HT 126a.1	
A 319	 HT 132.1	
A 321	 HT 6.a3	
A 322	 HT 11.a2	
A 323	 HT 29.4 HT 31.4 HT 96a.3 HT 96a.4	

A 324	 HT 9a.4 HT 9b.3 HT 122a.5	
A 325	 HT 10a.2 HT 10a.3 HT 85a.3	
A 326	 HT 35.1 HT 91.1 HT 128a.1	
A 327	 HT 97a.1 HT 119.1 HT 119.4	
A 329	 HT 7b.2 HT 128b.1	
A 331	 HT 40.1	

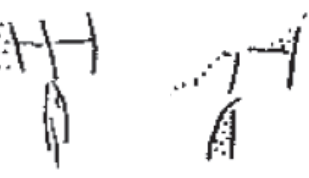
<i>A 332</i>	 HT 107.2	
<i>A 333</i>		  HT Wc 3009 HT Wc 3010
<i>A 340</i>	 HT 29.4	
<i>A 342</i>	 HT 43.2	
<i>A 343</i>	 HT 93a.7	
<i>A 344</i>	 HT 96a.4	

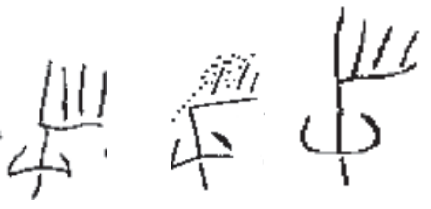
<i>A 345</i>	 HT 119.4	
<i>A 346</i>	 HT 122b.1	
<i>A 365</i>		 HT Wa 1849
<i>A 366</i>		 HT Wa 1850
<i>A 367</i>		 HT Wa 1851
<i>A 368</i>		 HT Wa 1852

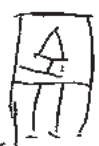
<i>A 369</i>		 HT Wa 1853
<i>A 370</i>		 HT Wa 1854
<i>A 402^{VAS}</i>	  HT 31.2 (+ <i>QA-*56</i>) HT 31.5 (+ <i>SU-*56-RA</i>)	
	 HT 31.5 (+ <i>PA-TA-QE</i>)	
<i>A 403^{VAS}</i> + ?	 HT 38.2	
<i>A 406^{VAS}</i>	 HT 93a.7	

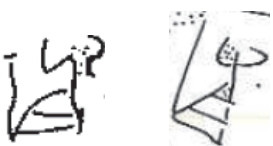
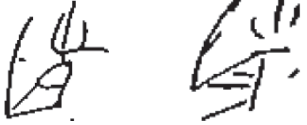
<i>A 410^{VAS}</i>	 HT 31.1	
<i>A 415^{VAS}</i> <i>+SU-PU</i>	 HT 31.2	
<i>A 416^{VAS}</i> <i>+KA-RO-56</i>	 HT 31.3	
<i>A 502</i> <i>(DA+RE+SE)</i>	 HT 93a.2	
<i>A 505</i>	 HT 104.1	
<i>A 506</i> <i>(DI+QE)</i>	 HT 101.3	

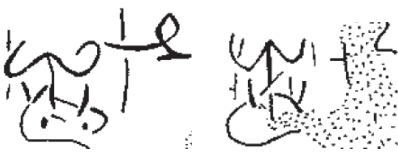
<p><i>A 508</i> <i>(QA+I?J+RE)</i></p>	 HT 23a.3 HT 23b.3 HT 32.2 HT 34.3	
<p><i>A 509</i> <i>(QA+I?J+ RE+PU)</i></p>	 HT 45b.1 HT 45b.3	
<p><i>A 510</i> <i>(QA+I?J+PU)</i></p>	 HT 12.3 HT 23a.3 HT 30.3 HT 35.3 HT 60.3	

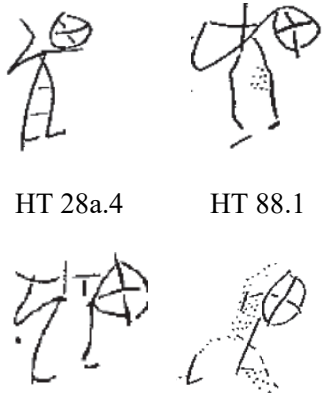
<i>A 511</i> <i>(QA+I?J+PU+RE)</i>	 HT 12.6	
<i>A 515</i> <i>(RE+SE)</i>	 HT 93a.1	
<i>A 516</i> <i>(I+I?J)</i>	 HT 34.1 HT96b.2 HT118.1 HT154.1	
<i>A 520</i> <i>(I+301)</i>		 HT 1022
<i>A 523</i> <i>(TI+A)</i>	 HT 94a.2 HT 100.2	
<i>A 526</i> <i>(E+KA)</i>	 HT 34.7	

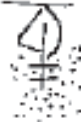
<i>A 531</i> <i>(SA+MU 'KU)</i>	 HT 34.6	
<i>A 526</i> <i>(E+KA)</i>	 HT 33.3	
<i>A 529</i> <i>(SI+SA)</i>	 HT 42.1 HT 99b.1 HT 116a.3	 HT Wa 1021
<i>A 530</i> <i>(SI+ME)</i>	 HT 23a.5	
<i>A 531</i> <i>(SI+ME 'KI')</i>	 HT 24b.1	
<i>A 535</i> <i>(TELA+KU)</i>	 HT 38.3	

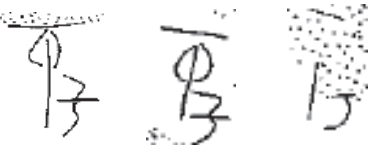
<i>A 536</i> <i>(TELA+312)</i>	 HT 38.3	
<i>A 537</i> <i>(56+QE)</i>	 HT 33.4	
<i>A 538</i> <i>(JA+RU)</i>	 HT 6a.3	
<i>A 539</i> <i>(JA+KA)</i>	 HT 24b.2	
<i>A 541</i> <i>(RA+KA)</i>		 HT Wa 1021
<i>A 542</i> <i>(65+317 QE)</i>	 HT 89.2	

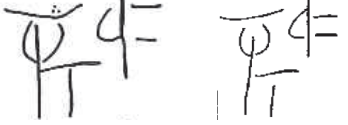
<i>A 545</i> <i>(KI+ME)</i>	 HT 26b.3 HT 127b.5	
<i>A 546</i> <i>(KI 'MA+RU')</i>	 HT 24a.1	
<i>A 547</i> <i>(TU+RO)</i>	 HT 47a.1	
<i>A 550</i> <i>(MI+JA+RU)</i>	 HT 23a.2 HT 23b.2 HT 32.2  HT 35.2 HT 81.1	
<i>A 551</i> <i>(MI+JA+I)</i>	 HT 34.5 HT 37.1	

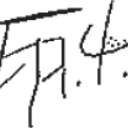
<i>A 552</i> <i>(MI+JA+KA)</i>	 HT 33.3 HT 34.2	
<i>A 554</i> <i>(A+KA)</i>	 HT 38.2	
<i>A 560</i> <i>(MA+RU)</i>	 HT 24a.5 (this could also be A 561 as here the sign is damaged and three attestations of A 561 precede it on this tablet)	
<i>A 561</i> <i>(MA+RU ME)</i>	 HT 24a.2 HT 24a.3  HT 24a.4	
<i>A 565</i> <i>(86+188)</i>	 HT 8b.5	

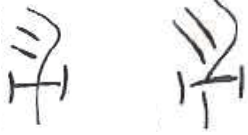
<p><i>A 568</i> <i>(VIR+KA)</i></p>	 <p>HT 28a.4 HT 88.1</p> <p>HT 97a.1 HT 100.1</p>	
<p><i>A 559</i> <i>(MA+RU)</i></p>	 <p>HT 12.4</p>	
<p><i>A 570</i> <i>(VIR+3I3a)</i></p>	 <p>HT 89.3 HT 100.2</p>	
<p><i>A 571</i> <i>(VIR+3I3a)</i></p>	 <p>HT 94a.2</p>	
<p><i>A 572</i> <i>(VIR+3I3c)</i></p>	 <p>HT 127b.5</p>	

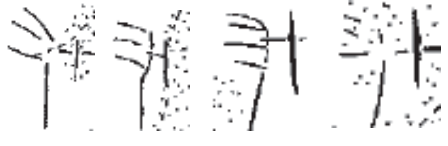
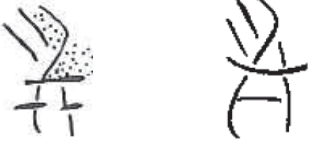
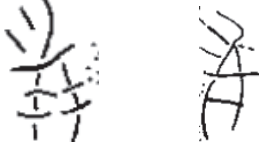
<i>A 573</i> <i>(GRA+DA)</i>	 HT 133.1	
<i>A 574</i> <i>(GRA+PA)</i>	 HT 43.2 HT 93a.4 HT 93a.5  HT 102.2 HT 102.3 HT 120.2  HT 120.4 HT 120.5 HT 125b.3  HT 128a.3	
<i>A 575</i> <i>('GRA' 'QF')</i>	 HT 82.1	

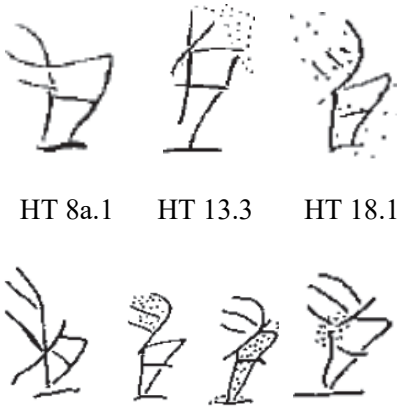
<i>A 576</i> <i>(GRA 'CAP^m)</i>	 HT 115a.1	
<i>A 578</i> <i>(GRA+QE)</i>	 HT 18.1 HT 28a.1 HT 36.1  HT 99a.2 HT 101.1	
<i>A 579</i> <i>(GRA+KU)</i>	 HT 61.1 HT 128a.2 HT 128a.3  HT 128b.1 HT 128b.2	
<i>A 580</i> <i>(GRA+B)</i>	 HT 86a.4 HT 120.5	

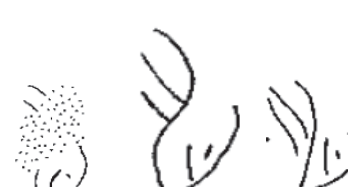
<i>A 582</i> <i>(GRA+F)</i>	 HT 44b.1 HT 125b.4	
<i>A 583</i> <i>(GRA+H)</i>	 HT 108.1	
<i>A 584</i> <i>(GRA+K+L₂)</i>	 HT 86a.1 HT 120.2	
<i>A 585</i> <i>(GRA+L₂)</i>	 HT 22.1	
<i>A 586</i> <i>(GRA+L₃L₃)</i>	 HT 15.2	
<i>A 587</i> <i>(OLIV+TU)</i>	 HT 50a.4 HT 101.6 HT 116a.5	

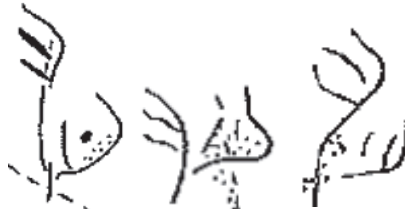
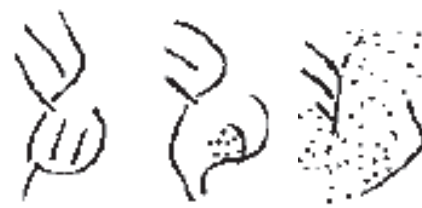
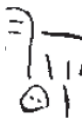
<i>A 589</i> <i>(VINa+SA)</i>	 HT 131b.2	
<i>A 590</i> <i>(VINa SI)</i>	 HT 27b.2	
<i>A 591</i> <i>(VINa WA)</i>	 HT 27b.4	
<i>A 592</i> <i>(VINa+WA)</i>	 HT 27b.1	
<i>A 608</i> <i>(OLE+DI)</i>	 HT 12.2 HT 14.2 HT 14.4  HT 28a.3 HT 28a.6 HT 28a.6	

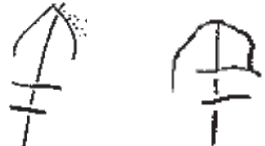
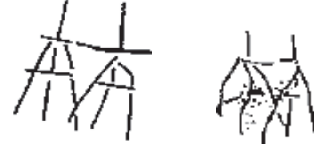
	 <p>HT 28b.2 HT 28b.5 HT 50b.8</p>  <p>HT 90.2 HT 116a.2 HT 129.3</p>	
<i>A 609</i> <i>(OLE+A)</i>	 <p>HT 2.2 HT 2.4</p>	
<i>A 610</i> <i>(OLE+U)</i>	 <p>HT 2.1 HT 2.3 HT 21.2</p>  <p>HT 28a.2 HT 42.2 HT 42.7</p>  <p>HT 44a.2 HT 58.2 HT 91.2</p>	

	 <p>HT 96b.3 HT 100.5 HT 101.2</p>	
	 <p>HT 101.3 HT 101.4 HT 125a.2</p>	
	 <p>HT 140.2 (x2) HT 140.5 HT 140.6</p>	
<i>A 612</i> <i>(OLE+NE)</i>	 <p>HT 23a.1 HT 32.1 HT 32.4</p>	
<i>A 613</i> <i>(OLE+E)</i>	 <p>HT 2.2 HT 21.3</p>  <p>HT 50a.3 HT 58.3</p>	

<i>A 614</i> <i>(OLE+RI)</i>	 HT 23a.2 HT 35.2 HT 60.1	
<i>A 615</i> <i>(OLE+TA)</i>	 HT 30.3 HT 30.5 HT 35.2	
<i>A 616</i> <i>(OLE+RA)</i>	 HT 44a.3	
<i>A 617</i> <i>(OLE KI)</i>	 HT 44a.2	
<i>A 618</i> <i>(OLE+KI)</i>	 HT 8a.1 HT 13.3 HT 18.1 HT 28a.2 HT 42.1 HT 42.3 HT 42.6	

	 <p>HT 50a.1 HT 50b.2 HT 56b.1</p>  <p>HT 91.2 HT 101.2 HT 101.5</p>  <p>HT 116a.3 HT 125a.2 HT 129.4</p>  <p>HT 140.2</p>	
<i>A 621</i> <i>(OLE+TU)</i>	 <p>HT 23a.2 HT 28a.2</p>	
<i>A 622</i> <i>(OLE+MI)</i>	 <p>HT 14.1 HT 14.4 HT 28a.2</p>	

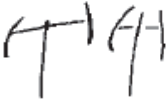
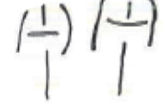
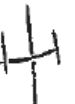
	 <p>HT 42.5 HT 50a.2 HT 58.2</p>  <p>HT 90.4 HT 91.3 HT 91.5</p>  <p>HT 100.5 HT 101.2 HT 116a.3</p>  <p>HT 116a.5 HT 125a.3 HT 137.2</p>	
<i>A 623</i> <i>(OLE+QE+DI)</i>	 <p>HT 121.1</p>	
<i>A 624</i> <i>(303+D)</i>		  <p>HT Wa <121bis> HT Wc 3016</p>

		 HT Wc 3017 HT Wc 3020
A 626 <i>(303+E)</i>	 HT 12.5 HT 110a.2	
A 629 <i>(304+PA)</i>	 HT 100.1 HT 127a.2	 HT Wa 1020 HT Wa <1021bis>  HT Wc 3016 HT Wc 3017  HT Wc 3020
A 634 <i>(306+MI)</i>	 HT 115b.4	
A 638 <i>(307+307)</i>	 HT 85a.1 HT 97a.1	

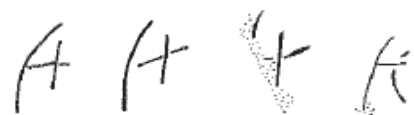
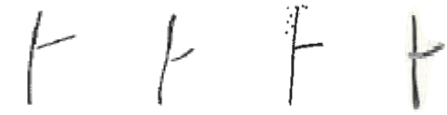
<i>A 643</i> <i>(330+DA)</i>	 HT 23.2	
<i>A 644</i> <i>(330+SA)</i>	 HT 65.1	
<i>A 646</i> <i>(341+PI)</i>	 HT 33.4	
<i>A 648</i> <i>(400^{VAS}+RI)</i>	 HT 110b.1	
<i>A 653</i> <i>(401^{VAS}+304)</i>	 HT 33.1 HT 82.2	
<i>A 656</i> <i>(406^{VAS}+KE)</i>	 HT 26a.1 HT 26b.1	

<p><i>A 657</i> <i>(407^{VAS}+A)</i></p>	 HT 39.4	
<p><i>A 684</i> <i>(188+KU)</i></p>	 HT 16.3 HT 20.5	
<p>???</p>	 HT 6b.3 <p>This sign is not interpreted in <i>GORILA</i>, where it is just transliterated as [.].</p>  HT 79.1 <p>The same sign seemingly occurs again on HT 79.1 and is taken as an <i>I</i>.</p>	
<p><i>VINa+DI?</i></p>	 HT 28b.4 <p>This combination of signs is not accounted for in <i>GORILA</i>, as the smaller <i>DI</i> is entirely ignored. Can this be a hapax <i>VINa+DI</i>?</p>	

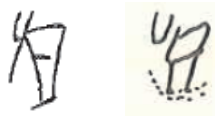
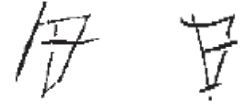
3. *Khania*

<i>Value</i>	<i>Tablets</i>	<i>Other admin. documents (nodules, roundels)</i>
<i>vowels</i>		
a		
AB 08	  KH 4.1 KH 5.1	
	   KH 9.1 KH 10.3 KH 11.4	
	   KH 20.2 KH 23.1 KH 39.1	
	   KH 58.5 KH 83.1 KH 79+89.2	
	   KH 92.1 KH 97a.1 KH 99.2	

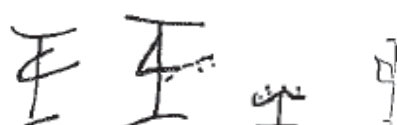
au	 KH 6.7	
e AB 38	 KH 7a.2 KH 7a.5 KH 10.4	
i AB 28	 KH 7a.2 KH 7a.3 KH 7b.2  KH 9.3 KH 10.3 KH 13.4 KH 16.2  KH 18.2 KH 32.1 KH 51.1	
o AB 61		   KH Wc2001 KH Wc2002 KHWc2033

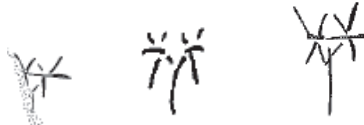
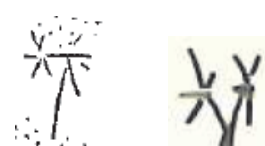
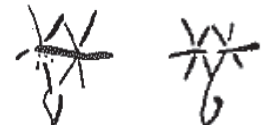
		 KH Wc2034 KH Wc2035 KHWc2101  KH Wc 2104 KH Wc 2105
u AB 10	 KH 5.1 KH 7b.2 KH 16.2 KH 52.2	
<i>d-series</i>		
da AB 01	 KH 5.1 KH 74.1 KH 79+89.3 KH 92.1	
de AB 45	 KH 88.2 KH 98.1	
di AB 07	 KH 6.1 KH 83.1	

du AB 51	 KH 4.1 KH 5.3 KH 11.1  KH 21.3 KH 23.1	
<i>j-series</i>		
ja		
AB 57	 KH 7a.3 KH 14.1 KH 64.1  KH 90.1 KH 97a.1	 KH Wc 2100
je	 KH 1.1 KH 6.4 KH 50.2	
<i>k-series</i>		
ka AB 77	 KH 5.1 KH 36.1 KH 41.2 KH 98.3	 KH Wc 2005 KH Wc 2123

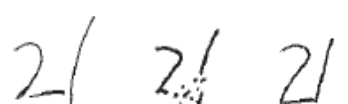
<p>ke AB 44</p>	 KH 99.3	
<p>ki AB 67</p>	 KH 5.1 KH 6.3 KH 7a.1  KH 7a.4 KH 10.3 KH 20.2  KH 60.1 KH 92.2	 KH Wa 1001α KH Wa 1002α
<p>ko AB 70</p>	 KH 7a.5	
<p>ku AB 81</p>	 KH 5.3 KH 7a.4 KH 18.2	

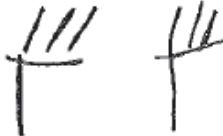
	 KH 29.2 KH 49.2 KH 92.1	
	 KH 98.3	
<i>m-series</i>		
ma AB 80	 KH 14.1 KH 61.2 KH 62.1	
	 KH 88.1 KH 90.2	
me AB 13	 KH 7a.3 KH 53.1	
mi AB 73	 KH 9.2 KH 64.2 KH 79+89.1	 KH Wc 2064 KH Wc 2099

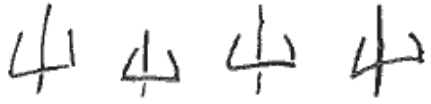
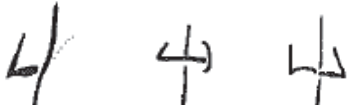
<i>n-series</i>		
na AB 06	 KH 5.3 KH 7a.2 KH 7b.2  KH 36.2 KH 40 KH 59.3  KH 60.1 KH 78+89.1 KH 92.2	 KH Wc 2005
ne AB 24	 KH 5.2 KH 6.3 KH 47.1 KH 83.1	
ni AB 30	 KH 5.4 KH 9.2 KH 11.5  KH 14.3 KH 15.1 KH 17.3	 KH Wc 2005  KH Zb1

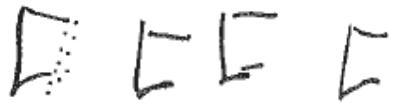
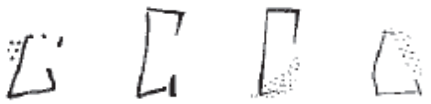
	 KH 17.4 KH 20.4 KH 21.2	
	 KH 26.2 KH 65.1 KH 73.2	
	 KH 75.2 KH 92.1	
	 KH 79+89.3 KH 88.2	
nu AB 55	 KH 6.2 KH 86.2 KH 88.1	
<i>p-series</i>		
pa AB 03	 KH 5.3 KH 7a.3 KH 10.3 KH 29.2	

	 KH 79+89.2 KH 79+89.3 KH 98.1	
pi AB 39	 KH 6.6 KH 10.3 KH 18.2 KH 86.2	 KH Wc 2123
po AB 11	 KH 9.1	
pu AB 50	 KH 88.2	
<hr/>		
<i>q-series</i>		
qa AB 16	 KH 7a.4 KH 10.3 KH 47.1 KH 88.1	
qe AB 78	 KH 21.3 KH 50.2	

qi AB 21	  KH 88.1 (AB 21 ^f) KH 92.1 (AB 21 ^f)	  KH Wc 2063 KH Wc 2102
<i>r-series</i>		
ra AB 60	 KH 5.1 KH 14.1 KH 20.2	
	 KH 29.1 KH 47.3 KH 60.1	
re AB 27	 KH 4.1 KH 6.6 KH 6.7 KH 13.2	
	 KH 20.4 KH 41.2 KH 97a.1	
ri AB 53	 KH 6.4 KH 90.2 KH 92.1 KH 98.1	

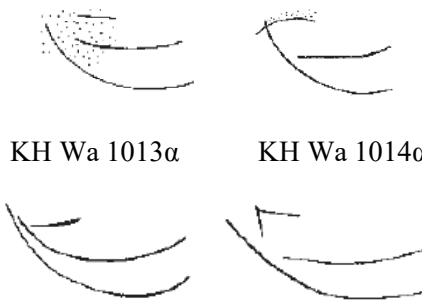
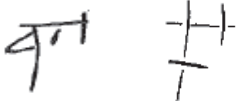
ro AB 02	  KH 18.4 KH 99.2	 KH Wa 1013γ KH 1014γ
ru AB 26	 KH 49.1	
<i>s-series</i>		
sa AB 31	   KH 5.2 KH 6.3 KH 10.3	
se AB 09	   KH 7a.4 KH 7b.2 KH 13.2	
	   KH 28.2 KH 95.1 KH 97b.1	

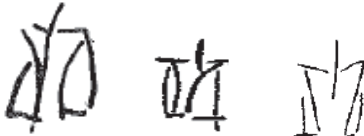
si AB 41	 KH 5.1 KH 6.1 KH 7a.2 KH 7b.3  KH 9.1 KH 9.3 KH 11.6 KH 16.2  KH 18.3 KH 20.2 KH 47.2  KH 51.1 KH 60.1 KH 98.2	
su AB 58	 KH 9.1 KH 11.2 KH 22.1  KH 24.1 KH 64.1	

<i>t-series</i>		
ta AB 59	 KH 6.4 KH 7a.3 KH 7b.2  KH 8.2 KH 16.2 KH 16.3 KH 39.1  KH 41.2 KH 52.2 KH 60.1  KH 64.1 KH 79+89.2 KH 90.2	
te AB 04	 KH 6.2 KH 6.7 KH 10.4 KH 92.1	
ti AB 37	 KH 7a.4	 KH Wc 2005

to AB 05	 KH 11.4	
tu AB 69	 KH 2.1 KH 7b.3 KH 51.2 KH 57.1 KH 91.3	
ta2 AB 66	 KH 29.1 KH 60.2	
w-series		
wi AB 40	 KH 5.2 KH 5.3 KH 37.1	
z-series		
za AB 17	 KH 11.1 KH 13.2 KH 20.4	

	  KH 22.1 KH 86.1	
ze AB 74		  KH Wa 1005a KH Wa 1006a
		  KH Wa 1007a KH Wa 1008a
		  KH Wa 1009a KH Wa 1010a
zo AB 20	 KH 57.2	
<i>undeciph.</i>		
<i>AB *79</i>	 KH 5.3	

<i>AB *82??</i>		 KH Wa 1003 KH Wa 1004
<i>AB *86</i>		 KH Wa 1013α KH Wa 1014α KH Wa 1015α KH Wa 1016α
<i>logograms & LA-only signs</i>		
<i>AB 22 (CAP)</i>	 KH 6.5 (CAP ^m)	
<i>AB 23 (BOS)</i>	 KH 6.5 (BOS) KH 83.7 (BOS ^m)	 KH Wc2069 (BOS ^m)
<i>A 100 (VIR)</i>	 KH 8.3	 KH Wc 2004 KH Wc 2100

<i>A 118</i>	 KH 9.3 KH 88.1 KH 98.2  KH 99.2	
<i>AB 120</i> <i>(GRA)</i>	 KH 8.3 KH 10.2 KH 10.4  KH 54.1 KH 61.3 KH 91.1	
<i>AB 123</i>	 KH 53.1	
<i>AB 131</i> <i>(VIN)</i>	<i>AB 131a</i>  KH 9.4 KH 11.2 KH 11.5  KH 46.2 KH 99.1 KH 100.2	

	<p><i>A 131c (LA-only)</i></p>  <p>KH 18.4 KH 60.2 KH 85.2</p>	
<i>AB 164</i>		<p><i>164a</i></p>  <p>KHWc2042 KHWc2043 KHWc2044</p>
		<p><i>164b (LA-only)</i></p>  <p>KH Wc2040</p>
		<p><i>164c (LA-only)</i></p>  <p>KH Wc2041</p>
		<p><i>164 d (LA-only)</i></p>  <p>KHWc2036 KHWc2037 KHWc2038</p>  <p>KHWc2039 KHWc2045 KHWc2111</p>

AB 191 <i>(GAL?)</i>		 KH Wc 2028
A 301	 KH 5.3  KH 11.6  KH 58.5  KH 74.2  KH 84.2	 KH Wa 1011α  KH Wa 1012α  KH Wc 2064  KH Wc 2099
A 303	 KH 4.2  KH 6.4  KH 6.8  KH 8.3  KH 9.4  KH 9.5  KH 11.1  KH 11.3  KH 11.6  KH 13.3  KH 14.2  KH 14.2  KH 16.1  KH 22.2  KH 23.2  KH 29.3	

	 KH 35.1 KH 60.2 KH 76.3 KH 86.1	
<i>A 304</i>	 KH 8.3 KH 9.6 KH 13.3	
<i>A 305</i>	 KH 7a.4	
<i>A 306</i>	 KH 19.1 <p>In the composite sign A636 (<i>hapax</i> on KH 2.2) it appears as:</p>  <p>At KH A306 also occurs as logogram:</p>  KH 4.2 KH 6.7 KH 21.3	

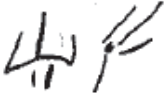
	 KH 11.3 KH 11.6 KH 84.2	
	 KH 87.2 KH 47.3 KH 100.1 (old 99)	
<i>A 308</i>	 KH 12.1	
<i>A 311</i>		<p>This sign never occurs alone, but always together with A301 to make A660. Example of A311 below:</p>  KH Wc 2047
<i>A 312</i>	 KH 8.4	
<i>A 315</i>	 KH 82.3	

<i>A 316</i>	 KH 91.2	
<i>A 321?</i>	 KN 5.3 (listed as ZU (?) by Younger; so, not sure it is A321)	
<i>A 322</i>		 KHWc2026 KHWc2027 KHWc2098
<i>A 331</i>	 KH 32.1	
<i>A 334</i>	 KH 6.6 KH 7a.1	
<i>A 335</i>	 KH 12.2 KH 44.1	
<i>A 336</i>	 KH 14.2	

<i>A 337</i>		This sign never occurs alone, but always together with AB 188 to make composite sign A645. Nevertheless, <i>GORILA</i> takes it as a separate simple sign. Example of A337 below: 
<i>A 338</i>		  KH Wc 2067 KH Wc 2068
<i>A 347</i>		KH 6.3
<i>A 348</i>		KH 11.3
<i>A 349</i>		KH 11.4
<i>A 350</i>		KH 11.5

<i>A 351</i>		This sign never occurs alone, but only together with A301 to make A607, <i>hapax</i> on KH Wc 2065 (see below).  KH Wc 2065
<i>A 352</i>		KH 100.1 KH Wc 2100 
<i>A 371</i>		 KH Wa 1018
<i>A 373</i>		 KH Wc 2123 (Andreadaki-Vlasaki & Hallager 2007)
<i>A 408^{VAS}</i>		 KH Wc 2103 KH 2114
<i>A 409^{VAS}</i>		 KHWc2010 KHWc2020 KHWc2021

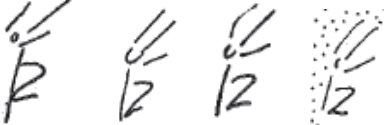
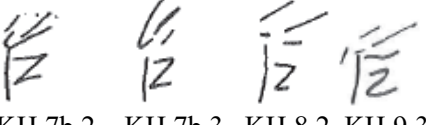
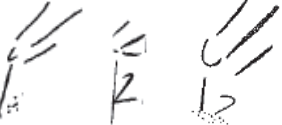
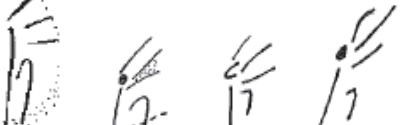
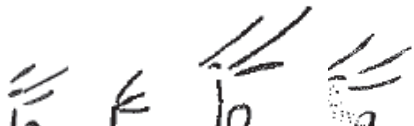
<i>A 411^{VAS}</i>		<i>A 411^{VAS}a</i>  KH Wc2019
		<i>A 411^{VAS} b</i>  KHWc2008 KHWc2009 KHWc2011
		 KHWc2012 KHWc2013 KHWc2014
		 KHWc2015 KHWc2016 KHWc2017
		 KHWc2018 KHWc2022 KHWc2023
		 KH Wc 2024
<i>A 417^{VAS}</i>		 KH Wc 2006 KH Wc 2007
<i>A 501 (DA+RO)</i>		 KH Wa 1001.g KH Wa 1002.g

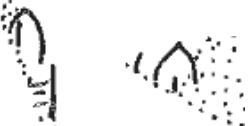
<i>A 503</i> <i>(DA+301)</i>	 KH 18.4	
<i>A 504</i> <i>(RO+RO)</i>	 KH 18.4	
<i>A 510</i>	 KH 8.4	
<i>A 516</i> <i>(I+I?J)</i>	 KH 12.2	 KH Wc 2070
<i>A 527</i> <i>(WI+ZE)</i>	 KH 43.2	
<i>A 532</i> <i>(SI+TA₂)</i>	 KH 9.6	
<i>A 533</i> <i>(SI '303')</i>	 KH 11.6	

<p><i>A 543</i> (<i>TA₂</i> '303')</p>	 KH 60.2	
<p><i>A 550</i> (<i>MI+JA+</i> <i>RU</i>)</p>	 KH 12.1 KH 36.1 KH 60.3	
<p><i>A 551</i> (<i>MI+JA+I</i>)</p>	 KH 81.2	
<p><i>A 553</i> (<i>MI</i> '301') (<i>cf.</i> 605)</p>		 KH Wc 2064 KH Wc 2099
<p><i>A 562</i> (<i>MA+RU</i> 'RE')</p>	 KH 43.1	
<p><i>A 566</i> (86+188)</p>		 KH Wc 2058 KH Wc 2059  KH Wc 2062

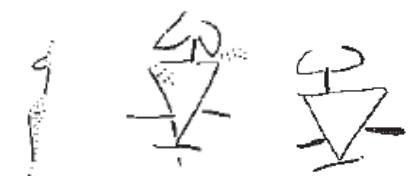
<p><i>A 567</i> <i>(VIR+J)</i></p>	 <p>KH 8.3</p>	
<p><i>A 568</i> <i>(VIR+KA)</i></p>		 <p>KHWc2029 KHWc2030 KHWc2031</p>  <p>KH Wc2032 KH Wc2106</p>
<p><i>A 569</i> <i>(100+307)</i></p>	 <p>KH 9.1 KH 14.3 KH 19.1</p>	
<p><i>A 571</i> <i>(VIR+313b)</i></p>	 <p>KH 7a.3 KH 7a.4 KH 7a.5</p>	
<p><i>A 574</i> <i>(GRA+PA)</i></p>	 <p>KH 27.2</p>	
<p><i>A 582</i> <i>(GRA 'F')</i></p>	 <p>KH 1.1 KH 28.2</p>	

<p><i>A 598</i> <i>(131b+40)</i></p>	 <p>KN 5.2</p>	
<p><i>A 605</i> <i>(301 'MI')</i> <i>(cf. 553)</i></p>		 <p>KH Wc2054 KH Wc2055</p>
<p><i>A 606</i> <i>(301+311)</i></p>		 <p>KHWc2046 KHWc2047 KHWc2048</p>  <p>KHWc2049 KHWc2050 KHWc2051</p>  <p>KHWc2052 KHWc2053 KHWc2113</p>
<p><i>A 607</i> <i>(301 '351')</i></p>		 <p>KH Wc2065</p>
<p><i>A 614</i> <i>(OLE+RI)</i></p>	 <p>KH 82.2</p>	

<i>A 615</i> <i>(OLE+TA)</i>	 KH 19.2 KH 39.2 KH 55.2 KH 61.3	
<i>A 624</i> <i>(303 'D')</i>	 KH 6.4 KH 6.5 KH 6.6 KH 6.7  KH 7a.1 KH 7a.3 KH 7a.4 KH 7a.5  KH 7b.2 KH 7b.3 KH 8.2 KH 9.3  KH 11.3 KH 16.2 KH 38.2	
<i>A 626</i> <i>(303 'E')</i>	 KH 2.2 KH 5.2 KH 7a.2 KH 11.4  KH 14.1 KH 20.4 KH 22.1 KH 24.1	

	 KH 54.1 KH 58.2 KH 58.3	
A 627 <i>(why not = A303?)</i>	 KH 7b.3	
A 628 <i>(304+J.)</i>	 both on KH 37.1.2	
A 629 <i>(304+PA)</i>	 KH 7b.3 KH 73.2	
A 632 <i>(304/J '303')</i>	 KH 13.3	
A 633 <i>(304/J '303/ J')</i>	 KH 85.3	

<p><i>A 635</i> <i>(306 '100+307')</i></p>	 KH 19.1	
<p><i>A 636</i> <i>('306' '303 E')</i></p>	 KH 2.2	
<p><i>A 637</i> <i>(307+301)</i></p>	 KH 42.1	
<p><i>A 640</i> <i>(316 '67)</i></p>		 KH Wa 1001a KH Wa 1002a
<p><i>A 641</i> <i>('317' 67 '334')</i></p>	 KH 7a.1	
<p><i>A 645</i> <i>(337 '118')</i></p>		 KH Wc 2056 KH Wc 2057

<i>A 647</i> <i>(348 '303')</i>	 KH 11.3	
<i>A 649</i>	 KH 18.1	
<i>A 650</i> <i>(401^{VAS}+A)</i>	 KH 83.2	
<i>A 651</i> <i>(401^{VAS}+RU)</i>	 KH 12.3 KH 12.4 KH 63.2  KH 83.2 KH 85.2 KH 91.4	
<i>A 652</i> <i>(401^{VAS}+RA)</i>	 KH 31.3 KH 91.4	

<p>A 653 $(401^{VAS}+304)$</p>		
	KH 12.3	

4. Knossos

<i>Value</i>	<i>Tablets</i>	<i>Other admin. documents (sealings, roundels)</i>
<i>vowels</i>		
a AB 08	 KN 32a.2 KN 32a.2	
e AB 38	 KN 1a.2 (log) KN 1b.2 (log)	
i AB 28		 KN Wc 3
o AB 61		 KN Wc 42a

<i>d-series</i>		
di AB 07	 KN 22b	
du AB 51	 KN 1b.1	
<i>j-series</i>		
ja AB 57	 KN 1a.1 KN 1b.1 KN 32b.3	 KN Wc 26a KN Wc 30
je AB 46	 KN 22a.2	
<i>k-series</i>		
ka AB 77	 KN 22a.2 KN 32a.2	 KN Wc 3 KN Wc 3 KN(?) Wc <25>

ki AB 67		 KN Wb 33a
ku AB 81		KN 1a.1
<i>m-series</i>		
ma AB 80		KN 22c.1
mi AB 73		KN 22c.1
<i>n-series</i>		
na AB 06	 KN 2.1 KN 22c.1	 KN Wc 42b
ni AB 30		 KN Wc 26b

nu AB 55		 KN Wb 33b
<i>p-series</i>		
pa AB 03	  KN 32a.1 KN 32b.2	 KN Wc 29
pi AB 39		 KN Wc 26b
po AB 11	 KN 22b	
pu AB 50	 KN 32b.2	
<i>q-series</i>		
qa AB 16		 KN Wb 33a

<i>r-series</i>		
ra AB 60	 KN 1b.1	 KN Wc 30
ru AB 26	 KN 2.1	 KN Wc 26a
<i>s-series</i>		
sa AB 31	 KN 32b.2	
se AB 09		 KN Wb 33b
su AB 58	 KN 22a.1 KN 22c.1 KN 32b.3	
<i>t-series</i>		
ta AB 59	 KN 22a.1 KN 32a.2	

te AB 04	 KN 28b.2 KN 32b.1	 KN Wc 48a
ti AB 37	 KN 1a.1 KN 1b.1	
<i>undeciph.</i>		
<i>AB *56</i>	 KN 22b	
<i>AB *65</i>	 KN 22a.1	
<i>logograms & LA-only signs</i>		
<i>AB 21^f</i> <i>(OVIS)</i>	 KN 28a.2	

AB 118	 KN 2.2	
AB 120 <i>(GRA)</i>	 KN 28a.4	
A 310	 KN 28a.3	
A 519 <i>(301+I)</i>	 KN 2.2	
A 528 <i>(DI+SI)</i>		 <i>hapax on KN Zg <21> (weight)</i>
A 540 <i>(SU+MI)</i>	 KN 28b.3	

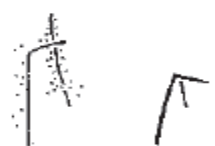
A 588

(131a+TE)

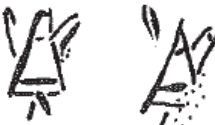


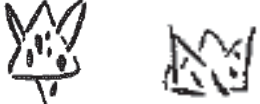
KN Zb 34 (pithos)

5. *Mallia*

<i>Value</i>	<i>Tablets and bars</i>	<i>Roundels</i>	<i>Other docs. (non admin.)¹</i>
<i>vowels</i>			
a AB 08	 MA1b.1 MA 4b.1 MA10b.2	 MA Wc <5>a.1	
i AB 28	 MA 1a.1		
u AB 10	 MA 2c.1 MA 2c.2		
<i>d-series</i>			
da AB 01		 MA Wc <5>a.2	

¹ MA Zb 8: sherd with LA inscription (incised); MA Ze 11: block with LA inscription (incised).

de AB 45	 MA 1a.1 MA 1b.2		
du AB 51	 MA 1a.1 MA 2a.1 MA10b.1		
<i>j-series</i>			
ja AB 57	 MA2b.2 MA2c.2 MA4b.1		 MA Zb 8
<i>k-series</i>			
ka AB 77		 MA Wc <5>a.2	
ku AB 81	 MA 2b.2		

<i>m-series</i>			
ma AB 80	 MA 1b.1 MA 2c.2		
mi AB 73	 MA 1a.1 MA 1b.1		
<hr/>			
<i>n-series</i>			
na AB 06	 MA 2c.1		
nu AB 55	 MA 1a.1 MA 1b.1		
<hr/>			
<i>p-series</i>			
pi AB 39	 MA 10b.1		

<i>q-series</i>			
qe AB 78	 MA 1a.1 MA 1b.1		 MA Ze 11
<i>r-series</i>			
ra AB 60	 MA 2a.1		
re AB 27	 MA 2b.1		
ru AB 26	 MA 10a		
<i>s-series</i>			
sa AB 31	 MA 4a.1	 MA Wc <5>a.1	 MA Zb 8

si AB 41			 MA Ze 11
<i>t-series</i>			
ta AB 59			
	MA 4a.1		
te AB 04			 MA Ze 11
	MA 10b.1		
ti AB 37	 MA 1c.1 MA 2b.1		
	 MA 2b.2 MA 2b.2		
	 MA 2c.2 MA 10b.2		

<i>w-series</i>			
wa AB 54	 MA 10b.1		
wi AB 40	 MA 1a.1		
<hr/>			
<i>undeciph.</i>			
AB *47	 MA 1a.1 MA 1b.1		
<hr/>			
<i>logograms & LA-only signs</i>			
AB 180	 MA 4b.1	 MA Wc 7	
A 414^{VAS+?}			

	 MA 10d		
<i>A 524</i> <i>(404^{VAS+TI})</i>	 MA 10b.2		
<i>A 581</i> <i>(GRA+E)</i>		 MA Wc <5>	
<i>A 599</i> <i>(180+{.})</i>	 MA 6a,c.1.2		
<i>A 600</i> <i>(180+SA+B)</i>	 MA 4a.1		
<i>A 601</i> <i>(180+SA+L)</i>	 MA 4a.1		

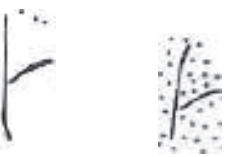
<i>A 602</i> <i>(*180+B)</i>	 MA 4a.1 MA 6a.1		
<i>A 603</i> <i>(*180+L)</i>	 MA 4a.1		
<i>A 654</i> <i>(404^{VAS}+A)</i>	 MA 10b.2		
<i>A 655</i> <i>(405^{VAS}+W)</i>	 MA 10b.1		
<i>A 658</i> <i>(412^{VAS}+E)</i>	 MA 10a  MA 10b.1		

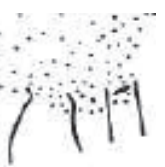
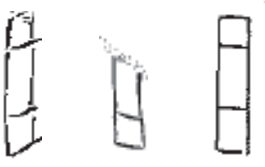
	 MA 10c		
<i>A 659</i> (412^{VAS+F})	 MA 10a		
	 MA 10c		
<i>A 660</i> (413^{VAS+SU})	 MA 10a		
<i>A 662</i> (414^{VAS+F})	 MA 10d		

6. Phaistos^l

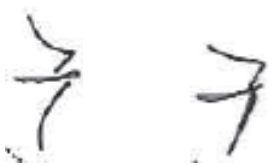
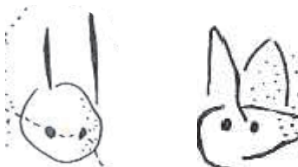
<i>Value</i>	<i>Tablets</i>	<i>Nodules and roundels</i>
<i>vowels</i>		
a AB 08	   <p>PH 2.1 PH 6.1 HT 6.3</p> <p>PH 14b PH 27.2 PH 28a.1</p> <p>PH 8a.3 PH 31b.5 (HT?)</p>	
e AB 38	 <p>PH 2.3 PH 10 PH 24</p>	

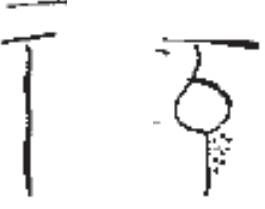
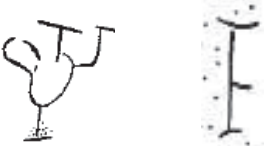
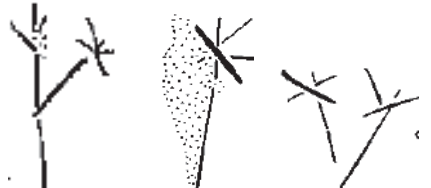
^l PH 31 comes from an unknown context and Schoep (2002: 121, n. 114) advances the possibility that it may be reassigned to Hagia Triada. For this reason, I put (HT?) next to the signs attested on this tablet.

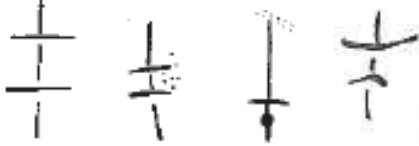
i AB 28	 PH 6.1 PH 6.2 PH 6.4 PH 6.4	
o AB 61	 PH 2.2 PH 31b.5 (HT?)	
u AB 10	 PH 7a.2	
<i>d-series</i>		
da AB 01	 PH 6.4 PH 7a.4 PH 7b.2  PH 31a.3 (HT?) PH 31b.5 (HT?)	

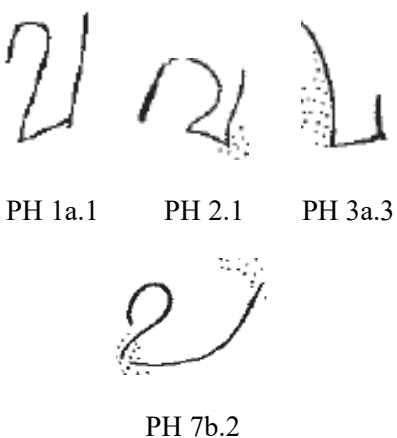
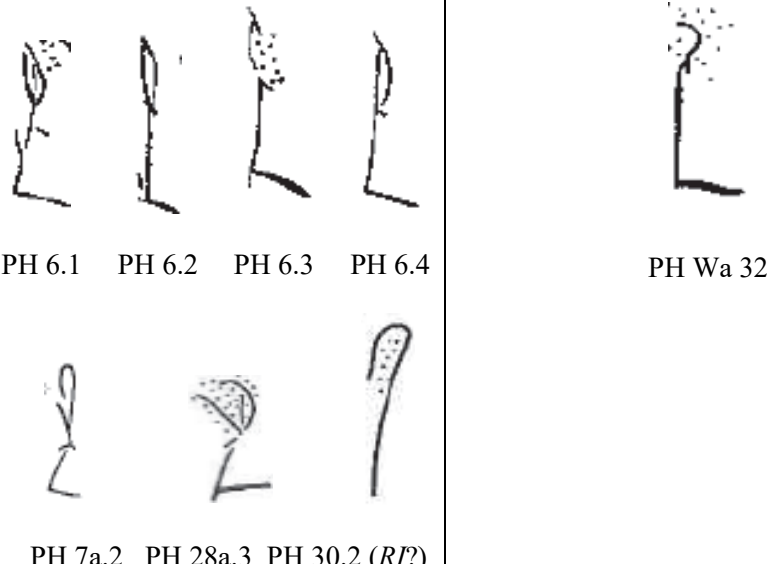
de AB 45	 PH 30.2	
di AB 07	 PH 1a.1 PH 1a.1 PH 2.2	 PH Wc 39
	 PH 7a.1 PH 7a.2 PH 31a.2 (HT?)	
du AB 51		
<i>j-series</i>		
ja AB 57	 PH 1a.2 PH 7a.1 PH 7a.4	 PH Wc 39

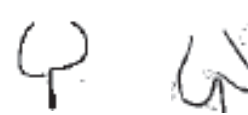
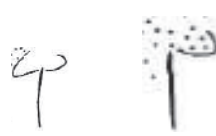
	   PH 14a.1 PH 15b.1 PH 18a	
	  PH 28a.2 PH 28a.3	
ju? AB 65	 PH 2.3	
k-series		
ka AB 77		 PH Wc 37
ki AB 67	   PH 2.2 PH 7a.2 PH 28a.2	 PH Wa 32

ku AB 81	 PH 31a.3 (HT?) PH 31a.4 (HT?)	
<i>m-series</i>		
ma AB 80	 PH 7a.3 PH 15a PH 30.2	 PH Wc 38 PH Wc 40
	 PH 31a.2 (HT?) PH 31b.4 (HT?)	
mi AB 73	 PH 14b PH 30.2 PH 31b.5 (HT?)	

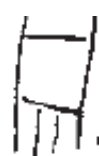
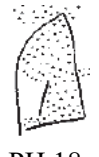
<i>n-series</i>		
na AB 06	 PH 1a.1 PH 6.1	
ne AB 24	 PH 7a.3 PH 31b.3 (HT?)	
ni AB 30	 PH 6.2 PH 14a PH 15a.2	
nu AB 55	 PH 31a.3 (HT?)	

<i>p-series</i>		
pa AB 03	 PH 1b.1 PH 3a.3 PH 7a.1 PH 31a.3 (HT?)	
pi AB 39	 PH 2.3 PH 19a	
<i>q-series</i>		
qe AB 78	 PH 9a1	
qi AB 21	 PH 2.1 (syll.: <i>QI</i>)	

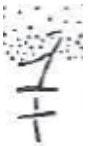
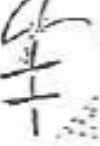
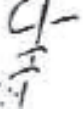
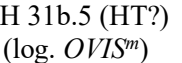
<i>r-series</i>		
ra AB 60	 <p>PH 1a.1 PH 2.1 PH 3a.3</p> <p>PH 7b.2</p>	
re AB 27	 <p>PH 15a PH 30.2</p>	
ri AB 53	 <p>PH 6.1 PH 6.2 PH 6.3 PH 6.4</p> <p>PH 7a.2 PH 28a.3 PH 30.2 (RI?)</p> <p>PH Wa 32</p>	

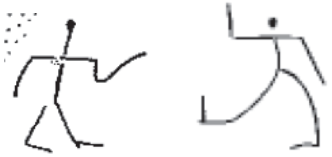
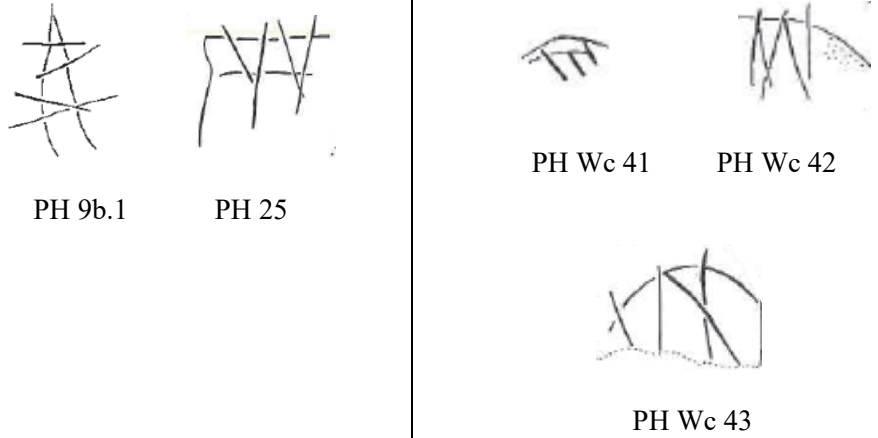
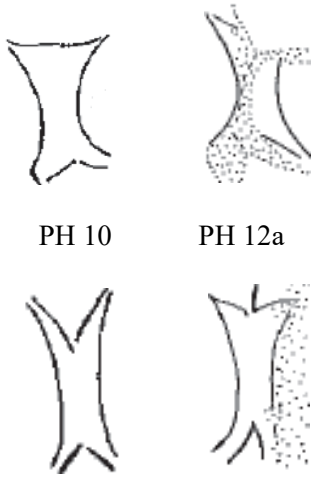
	 PH 31b.2 PH 31b.3 PH 31b.4 (HT?) (HT?) (HT?)	
ro AB 02	 PH 24 PH 31a.4 (HT?)	
ru AB 26	 PH 2.3 PH 7a.3  PH 31a.2 (HT?) PH 31b.4 (HT?)	
<i>s-series</i>		
sa AB 31	 PH 2.4 PH 6.4 PH 15b.1	

se AB 09		
si AB 41		
su AB 58		
<i>t-series</i>		
ta AB 59		
te AB 04		

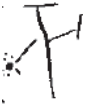
	 PH 31b.3 (HT?)	
ti AB 37	 PH 30.1 PH 31b.4 (HT?)	
tu AB 69	 PH 2.1 PH 19a  PH 31b.2 (HT?)	
<i>w-series</i>		
wa AB 54	 PH 6.1	
wi AB 40	 PH 18a	

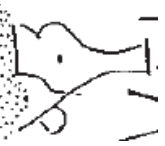
<i>z-series</i>	No signs of the <i>z</i> -series are attested at Phaistos (at least not on administrative documents, based on <i>GORILA</i>).	
<i>undeciph.</i>		
<i>AB *56</i>	 PH 2.4 PH 6.4 PH 28a.1  PH 28a.2 PH 31a.3 (HT?)	
<i>AB *79</i>	 PH 6.2 PH 13c	

<i>logograms & LA-only signs</i>		
<i>AB 21 (OVIS)</i>	       	PH 31.12 (HT?) PH 31a.4 (HT?) (log. <i>OVIS^m</i>) (log. <i>OVIS^m</i>)
<i>AB 22 (CAP)</i>	 	PH 31b.2 (HT?) PH 31b.3 (HT?) (log. <i>CAP^m</i>) (log. <i>CAP^m</i>)

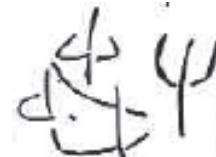
	 <p>PH 31b.3 (HT?) (log. CAP)</p>	
A 100 <i>(VIR)</i>	 <p>PH 8a.2 PH 12a</p>	
AB 131 <i>(VINa)</i>	 <p>PH 9b.1 PH 25</p> <p>PH Wc 41 PH Wc 42</p> <p>PH Wc 43</p>	
AB 180	 <p>PH 10 PH 12a</p> <p>PH 13a PH 15b</p>	

<i>A 303</i>	 PH 1a.2	
<i>A 304</i>	 PH 8a.2 PH 14a PH 28b.2	
<i>A 314</i>	 PH 26	 PH Wc 37 PH Wc 38
<i>A 316</i>	 PH 1a.1 PH 1a.2 PH 8b.1	
<i>A 317</i>	 PH 9a.1	

<i>A 642</i> <i>318+[.]</i>	 PH 8b.1	
<i>A 320</i>	 PH 16a.1 PH 16b.2	 PH Wc 37 PH Wc 40
<i>A 328</i>	 PH 13a	 PH Wc 46 PH Wc <47>
<i>A 339</i>	 PH 12a PH 15a	
<i>A 354</i>	 PH 10	
<i>A 355</i>	 PH 10	

<i>A 356</i>	 PH 13b	
<i>A 357</i>	 PH 15b	
<i>A 358</i>	 PH 15a.2	
<i>A 359</i>	 PH 17a	
<i>A 360</i>	 PH 17b	
<i>A 412^{VAS}</i>	 PH 9b.1	

<p><i>A 513</i> <i>(CAP^m+KU)</i></p>	 <p>PH 31a.2 (HT?) PH 31a.4 (HT?)</p>	
<p><i>A 548</i> <i>(MI+JA)</i></p>	 <p>PH 3b.1</p>	
<p><i>A 353</i></p>	 <p>PH 9a.1</p>	
<p><i>A 556</i> <i>(MA+[J])</i></p>	 <p>PH 3a.1</p>	
<p><i>A 557</i> <i>(MA+A)</i></p>	 <p>PH 3a.2</p>	

<i>A 558</i> <i>(MA+RU)</i>	 PH 3a.3	
<i>A 563</i> <i>(MA+MA)</i>	 PH 3a.2	
<i>A 663</i> <i>(417^{VAS}+L₂)</i>	 PH 8a.1	
<i>A 664</i> <i>(416^{VAS}+L₂)</i>	 PH 8a.4	
<i>SUS+SI</i>	 PH 31b.4 (HT?)	
<i>SUS+SI+RE</i>	 PH 31a.3 (HT?)	

?
(undetected
sign?)



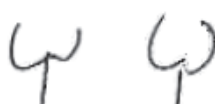
PH 12a

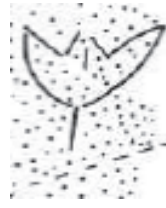
7. *Tyliisos*

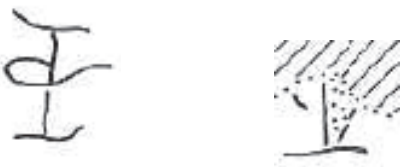
<i>Value</i>	<i>Tablets</i>	<i>Other documents (non admin.)</i>
<i>vowels</i>		
a AB 08	  TY 3a.3 TY 3a.5	  TY Zb4 TY Zb4
	  TY 3a.6 TY 3a.7	 TY Zg1
<i>d-series</i>		
da AB 01	  TY 2.3 TY 3a.5	
du AB 51	 TY 3a.6	

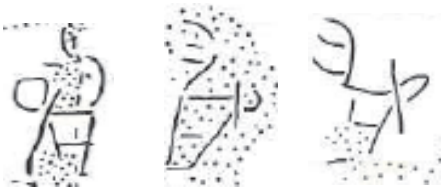
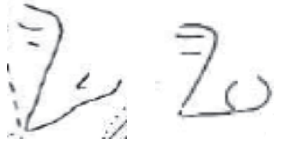
<i>k-series</i>		
ki AB 67	 TY 2.2 TY 2.3 TY 3a.1  TY 3a.3 TY 3a.4 TY 3b.1	 TY Zb4
ko AB 70	 TY 3a.6	
ku AB 81	 TY 3a.7	
<i>m-series</i>		
ma AB 80		 TY Zg1
me AB 13	 TY 3a.4	

<i>n-series</i>		
ne AB 24	 TY 3a.1	
<i>p-series</i>		
pa AB 03	 TY 2.2  TY 3b.4	
pi AB 39	 TY 2.1  TY 3b.2	
pu AB 50	 TY 2.1	
<i>r-series</i>		
ri AB 53	 TY 3b.1	

ru AB 26	 TY 2.3 TY 2.5	 TY Zg1
<i>s-series</i>		
si AB 41	 TY 3b.1	
<i>t-series</i>		
ta AB 59		 TY Zb 4
tu AB 69	 TY 3a.7	
<i>w-series</i>		
wa AB 54	 TY 3a.6	

<i>undeciph.</i>		
<i>AB *65</i>	 TY 2.3	
<i>AB *79</i>	 TY 3.2	
<i>logograms & LA-only signs</i>		
<i>AB 122 (OLIV)</i>	 TY 3a.4	
<i>A 301</i>		 TY Zb4
<i>A 309</i>	*309a *309b *309c  TY 2.1 TY 2.2 TY 2.5	

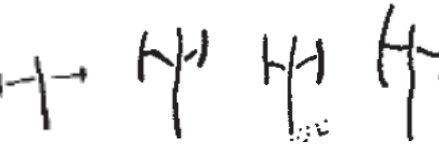
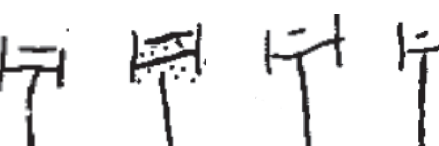
<i>A 321</i>	 TY 3a.1	
<i>A 361</i>	 TY 3a.7	
<i>A 514</i> (‘24’/I/’27)	<p>This sign, <i>hapax</i> on TY 3a.1–2, is actually split across two lines, with AB 24/NE occurring at the end of the first line and AB 67/KI at the beginning of the second.</p> <p>These two signs appear as follows:</p>  <p>AB 24 on TY 3a.1 AB 67 on TY 3a.2</p>	
<i>A 610</i> (<i>OLE+U</i>)	 TY 3a.1 TY 3a.5	
<i>A 611</i> (<i>OLE+OVIS</i>)	 TY 3a.4	

<p><i>A 612</i> <i>(302+NE)</i></p>	 <p>TY 3b.3</p>	
<p><i>A 618</i> <i>(OLE+KI)</i></p>	 <p>TY 3a.1 TY 3a.3 TY 3b.2</p>	
<p><i>A 619</i> <i>(OLE+KI+U)</i></p>	 <p>TY 3a.3</p>	
<p><i>A 620</i> <i>(OLE+KI+ME)</i></p>	 <p>TY 3a.4</p>	
<p><i>A 621</i> <i>(OLE+TU)</i></p>	 <p>TY 3a.7</p>	
<p><i>A 622</i> <i>(OLE+MI)</i></p>	 <p>TY 3a.2 TY 3b.1</p>	



TY 3b.2

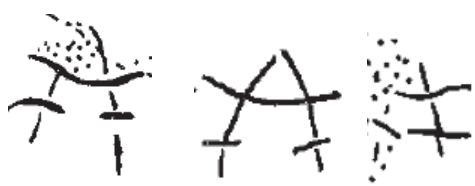
8. Zakros

<i>Value</i>	<i>Tablets</i>	<i>Other admin. docs. (1 roundel)</i>
<i>vowels</i>		
a AB 08	 <p>ZA 4a.3 ZA 7a.1 ZA 7a.2</p>  <p>ZA 7b.1 ZA 8.1 ZA 8.2 ZA 11a.5</p>  <p>ZA 10a.1 ZA 10a.2 ZA 10a.3 ZA 10a.3</p>  <p>ZA 10b.4 ZA 10b.4 ZA 23</p>	 <p>ZA Wc 2</p>

e
AB 38



ZA 1b.1 ZA 4a.1 ZA 4a.5



ZA 4a.7 ZA 5a.3 ZA 11a.3



ZA 11b.1 ZA 15a.2 ZA 15a.7

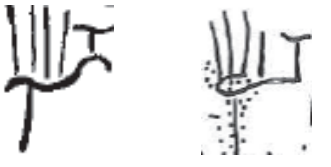
i
AB 28



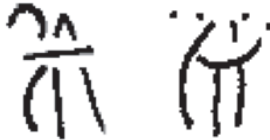
ZA 5b.3 ZA 6a.3 ZA 6a.9

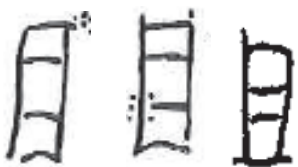
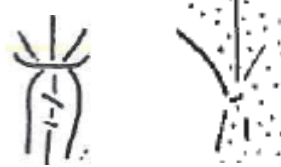


ZA 6b.1 ZA 6b.5 ZA 8.4

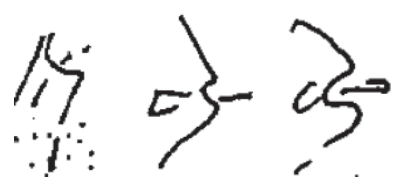
	 <p>ZA 8.5 ZA 8.6 ZA 10a.4</p>	
	 <p>ZA 11b.2 ZA 15a.3 ZA 21b.1</p>	
	 <p>ZA 24a.1</p>	
A28b (A-only)	 <p>ZA 4a.6 ZA 5b.1</p>  <p>ZA 6b.1 ZA 15a.4</p>	

o AB 61	 ZA 5a.2 ZA 27.2	
u AB 10	 ZA 7a.1 ZA 10a.3 ZA 10b.2	
<i>d-series</i>		
da AB 01	 ZA 5a.3 ZA 8.5 ZA 10a.3 ZA 10a.4  ZA 15a.6 ZA 18a.1 ZA 21b.2 ZA 24a.1	
de AB 45	 ZA 10b.3 ZA 10b.4 ZA 11b.2	

di AB 07	 ZA 4a.8 ZA 15b.1 ZA 11a.1  ZA 14.1 ZA 26a.1 ZA 27.2	
du AB 51	 ZA 10a.3 ZA 10a.5 ZA 10b.1  ZA 10b.7 ZA 20.1	 ZA Wc 2
<i>j-series</i>		
ja AB 57	 ZA 4a.2 ZA 4a.2 ZA 4a.3 ZA 10b.5	

	 ZA 14.4 ZA 15a.6 ZA 26a.2	
ju? AB 65	 ZA 7a.1 ZA 14.2	
<i>k-series</i>		
ka AB 77	 ZA 4a.8 ZA 5b.2 ZA 8.4	 ZA Wc 2
	 ZA 8.6 ZA 10b.6 ZA 14.2 ZA 15b.1	
ke AB 44	 ZA 15a.7 ZA 21a.4	

<p>ki AB 67</p>	 <p>ZA 1a.1 ZA 4a.7 ZA 5a.1</p>  <p>ZA 8.1 ZA 10b.3 ZA 14.1</p>  <p>ZA 21b.2 ZA 26a.2 ZA 27.2</p>	
<p>ko AB 70</p>	 <p>ZA 8.2 ZA 11a.1</p>	 <p>ZA Wc 2</p>
<p>ku AB 81</p>	 <p>ZA 15a.1 ZA 15b.2 ZA 8.1</p>  <p>ZA 10a.1 ZA 10a.4 ZA 20.4</p>	



ZA 10b.6 ZA 11a.3 ZA 11a.5



ZA 18a.1 ZA 14.3 ZA 6b.1



ZA 11b.3

m-series

ma

AB 80



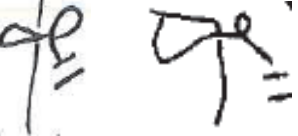
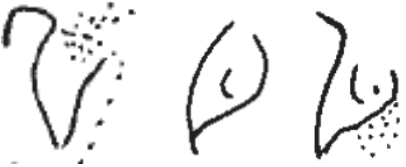
ZA 4a.6 ZA 5a.2 ZA 5b.1



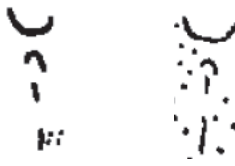
ZA 5b.2 ZA 6b.5 ZA 7b.1



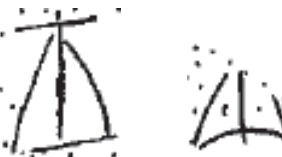
ZA 8.3 ZA 8.4 ZA 9.5

	 <p>ZA 10b.2 ZA 10b.3 ZA 10b.4</p>  <p>ZA 11a.2 ZA 15a.4 ZA 15a.7</p>  <p>ZA 20.3 ZA 21a.6</p>	
me AB 13	 <p>ZA 4a.4 ZA 11a.1</p>  <p>ZA 14.1 ZA 21a.1</p>	
mi AB 73	 <p>ZA 1b.1 ZA 5a.3 ZA 6a.2</p>  <p>ZA 7a.3 ZA 9.6 ZA 10a.2</p>	 <p>ZA Wc 2</p>

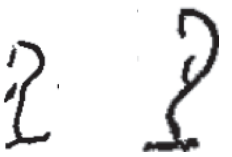
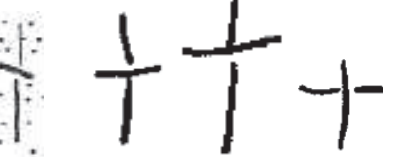
	 <p>ZA 10a.3 ZA 10a.4 ZA 10b.4</p>  <p>ZA 14.3 ZA 15a.3 ZA 15a.6</p>  <p>ZA 20.2 ZA 21a.7 ZA 23.2</p>	
mu AB 23	 <p>ZA 15a.6 ZA 21a.2</p>	
<i>n-series</i>		
na AB 06	 <p>ZA 9.4 ZA 15a.1</p>	

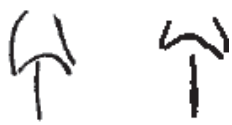
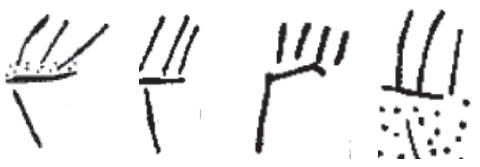
	 ZA 6a.1 ZA 10a.1 ZA 10a.2	
	 ZA 10a.2 ZA 10a.4	
ne AB 24	 ZA 10b.6	
ni AB 30	 ZA 1a.1 ZA 5a.1 ZA 15a.3	
	 ZA 8.1 ZA 8.3 ZA 14.2 ZA 5a.2	
nu AB 55	 ZA 4a.6 ZA 5b.1 ZA 8.3	

	 ZA 9.1 ZA 14.4 ZA 15a.4	
<i>p-series</i>		
pa AB 03	 ZA 4a.4 ZA 6b.4 ZA 8.4 ZA 10a.1	
	 ZA 10b.5 ZA 11a.5 ZA 12a.1	
	 ZA 13.1 ZA 14.4 ZA 16.4	
<i>pi</i> AB 39	 ZA 4a.2 ZA 4a.6 ZA 5b.2	
	 ZA 8.5 ZA 10a.4 ZA 11a.5 ZA 14.3	

	 ZA 21a.2 ZA 21a.6	
pu AB 50	 ZA 14.2	
pu₂ AB 29	 ZA 6a.6	
<hr/>		
<i>q-series</i>		
qa AB 16	 ZA 14.2	
qe AB 78	 ZA 4a.5 ZA 14.4 ZA 15a.2	

qi		
AB 21		ZA 5a.1 ZA 14.1 (QI as syll.)
<i>r-series</i>		
ra		
AB 60		ZA 7a.2 ZA 8.1
		ZA 9.2 ZA 9.4 ZA 9.6
		ZA 11a.1 ZA 11a.2 ZA 11b.3
		ZA 19.1 ZA 20.4 ZA 22.3
re		
AB 27		ZA 1a.1 ZA 4a.6 ZA 5b.1

	 ZA 7a.2 ZA 8.1 ZA 8.2 ZA 9.6	
	 ZA 10a.5 ZA 10b.1 ZA 10b.5	
	 ZA 15a.4 ZA 18a.1 ZA 23.2	
ri AB 53	 ZA 11b.1 ZA 11b.1	
ro AB 02	 ZA 1b.1 ZA 8.6 ZA 10b.5 ZA 15b.2	
ru AB 26	 ZA 4a.3 ZA 11a.3 ZA 12a.2	

	 ZA 12b.2 ZA 20.3	
ra₂ AB 76	 ZA 6a.6 ZA 10b.5	
<i>s-series</i>		
sa AB 31	 ZA 5a.3 ZA 10b.3 ZA 11b.1	
	 ZA 15a.3 ZA 15a.6	
se AB 09	 ZA 4a.4 ZA 6a9 ZA 8.4 ZA 10a.5	



ZA 10b.1 ZA 14.3 ZA 15a.4



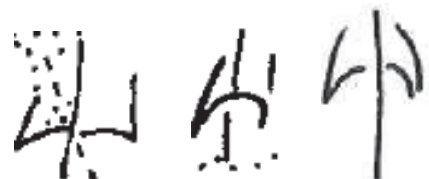
ZA 15a.7 ZA 20.2 ZA 20.3

si

AB 41



ZA 4a.5 ZA 4a.6 ZA 5b.2



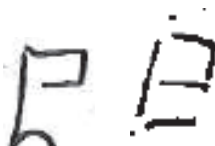
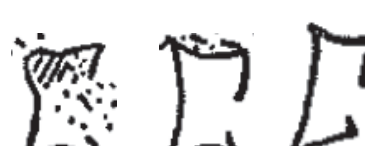
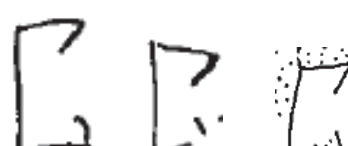
ZA 9.4 ZA 11a.2 ZA 15a.2

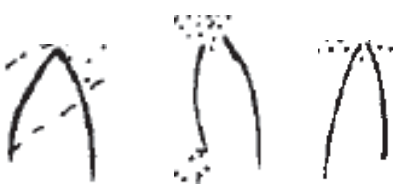


ZA 15a.5 ZA 16.2 ZA 20.2 ZA 20.3

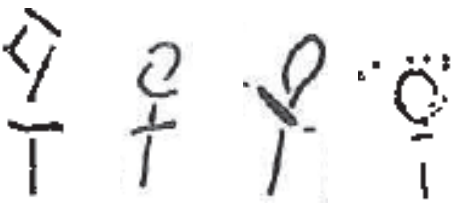


ZA 26a.1

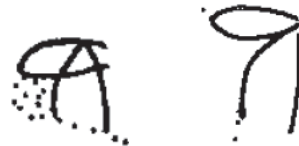
su AB 58	 ZA 13.1 ZA 16.4	
<hr/>		
<i>t-series</i>		
ta AB 59	 ZA 5a.2 ZA 5b.3 ZA 8.1  ZA 8.3 ZA 8.3 ZA 8.5  ZA 9.4 ZA 10a.1 ZA 10a.2 ZA 10a.5  ZA 10b.5 ZA 10b.6 ZA 20.3  ZA 21a.4 ZA 21a.6 ZA 24b.1	

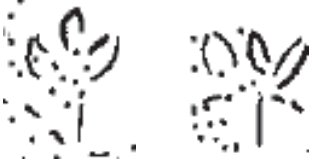
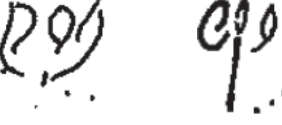
<p>te AB 04</p>  <p>ZA 6a.2 ZA 9.6 ZA 10a.2 ZA 10b.3</p>  <p>ZA 10b.6 ZA 19.1 ZA 20.2 ZA 20.3</p>  <p>ZA 23.1 ZA 26a.1</p>	
<p>ti AB 37</p>  <p>ZA 4a.3 ZA 6b.1 ZA 9.1</p>  <p>ZA 14.2 ZA 14.3 ZA 15a.3</p>  <p>ZA 12a.1 ZA 12b.2</p>	 <p>ZA Wc 2</p>

to AB 05	 ZA 4a.2 ZA 11b.1	
tu AB 69	 ZA 4a.4 ZA 7a.2 ZA 7a.2 ZA 8.2 ZA 14.3 ZA 20.2 ZA 20.3	
ta₂ AB 66	 ZA 6b.2 ZA 11a.1	
<hr/>		
<i>w-series</i>		
wa AB 54	 ZA 6a.1 ZA 10b.1	

wi AB 40	 ZA 9.6 ZA 14.4	
<hr/>		
<i>z-series</i>		
za AB 17	 ZA 1a.1 ZA 1a.2 ZA 5a.2	
	 ZA 6b.4 ZA 10a.5 ZA 10b.1 ZA 10b.2	
	 ZA 9.1 ZA 14.3 ZA 15a.4 ZA 20.1	

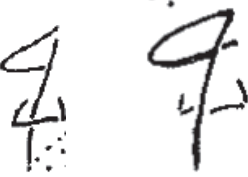
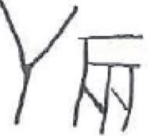
<i>undeciph.</i>		
<i>AB *34</i>	 ZA 6a.1	
<i>AB *47</i>	 ZA 15a.1	
<i>AB *49</i>	 ZA 10b.2	
<i>AB *65</i>	 ZA 6a.1 ZA 6b.1 ZA 9.5 ZA 11a.4	
<i>AB *79</i>	 ZA 4a.5 ZA 15a.2	

<i>AB *82</i>	 ZA 4a.7	
<i>logograms & LA-only signs</i>		
<i>AB *21^m (OVIS^m)</i>	 ZA 22.2	
<i>AB *21^f (OVIS^f)</i>	 ZA 9.5 ZA 9.6 ZA 22.5  ZA 26a.2 ZA 26b.1	
<i>AB 118</i>	 ZA 4a.1 ZA 14.1 ZA 21a.7	

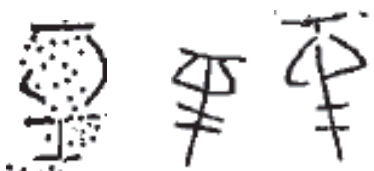
<i>AB 120</i> <i>(GRA)</i>	 ZA 1b.2	
<i>AB 122</i> <i>(OLIV)</i>	 ZA 6a.4 ZA 6a.7  ZA 11a.6 ZA 11b.2	
<i>AB 123</i>	 ZA 20.3	
<i>AB 131a</i> <i>(VINa)</i>	 ZA 11a.4 ZA 15b.1 ZA 15b.2	
<i>AB 131b</i> <i>(VINb)</i>	 ZA 10b.2	

<i>AB 171</i>	 ZA 5b.1	
<i>A 301</i>	 ZA 11b.1	
<i>A 304</i>	 ZA 6a.8	
<i>A 305</i>	 ZA 6a.1	
<i>A 310</i>	 ZA 11a.5	
<i>A 312</i>	 ZA 6b.2	

<i>A 321</i>		
<i>A 362</i>		
<i>A 363</i>		
<i>A 364</i>		
<i>A 507 (VINa+MI)</i>		

<p><i>A 512</i> <i>(OVIS+SI)</i></p>	 ZA 9.2 ZA 9.5	
<p><i>A 516</i></p>	 ZA 1a.1 ZA 11a.1 ZA 11b.1	
<p><i>A 518</i> <i>('28' '122')</i></p>	 ZA 11b.2	
<p><i>A 522</i> <i>(VINa+SA)</i></p>	 ZA 15a.1	
<p><i>A 555</i> <i>(574+QE)</i></p>	 ZA 11a.4	

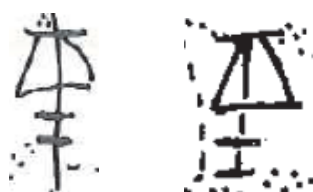
A 574
(GRA+PA)



ZA 6a.6 ZA 6b.1 ZA 6b.3



ZA 11a.1 ZA 11a.5 ZA 11b.3



ZA 18a.1 ZA 28.1

A 593
(VIN+SU)



ZA 5a.1

A 594
(VINA+RA)



ZA 6b.2 ZA 15b.3

<p><i>A 596</i> <i>(VINa+KA)</i></p>	 <p>ZA 6b.2</p>	
<p><i>A 618</i> <i>(302+KI)</i></p>	 <p>ZA 18a.2</p>	

Appendix II

Room of the Chariot Tablets palaeographical charts

1. Major scribes

<i>Value</i>	<i>124-A</i>	<i>124-B</i>	<i>124-D</i>	<i>124-E</i>	<i>124-F</i>	<i>124-G</i>	<i>124-I</i>	<i>124-R</i>	<i>124-S</i>
<i>vowels</i>									
a	 Xd7757	 Ce50.1a	 Xd148.1	 U(1)49	 Sc250	 Xd7610	 Sc256	 Vc(1)81	 Vc(1)175

					Sc261				Xd82		Vc(1)106
					X7568				Xd112		Vc(1)7615
a₂			B(4)213								

a₃								 Vc(1)7312
e	 Ag90	 Ce63.a	 F(1)157.1	 Xd7640		 Xd7596	 Vc(1)129	 Vc(1)102
							 Vc(1)211	

i

V(2)60.2



F(1)5079.3a



F(1)5079.4a



Xd143



Sc103



Vc(1)7943



Vc(1)211



Xd7658



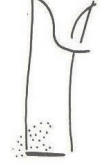
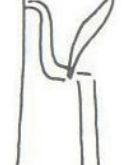
Sc258.b



Xd7596



Xd298

o	 Xd7757	 Ce50v.1b		 V(2)145.3	 Xd130	 V(2)337v.3	 Xd70	 Vc(1)125
		 V(2)60.4		 Sc230	 Xd7558		 Vc(1)129	 Vc(1)126
u	 Ag91	 V(2)60.4	 Uc160.4	 V(2)145.2			 Vc(1)215	 Vc(1)106



Ai(1)115



Vc(1)312



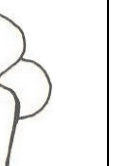
Xd179



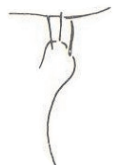
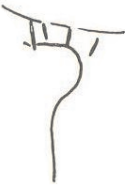
Xd127

									 Vc(1)7842
									 Sc251
<i>d-series</i>	124-A	124-B	124-D	124-E	124-F	124-G	124-I	124-R	124-S
da		 V(2)60.3		 Np(1)267			 V(2)337.2	 Vc(1)129	 Vc(1)125

									
de									
									Vc(1)312
di									 Xd177v
		V(2)60.3	F(1)5079.2a			Vc(1)293	Sc255	Xd112	

									
do									
		Ce139.2					Sc235	Sc252	Sc237
du						V(2)145.2			
	Xd204								Xd287

<i>j-series</i>	124-A	124-B	124-D	124-E	124-F	124-G	124-I	124-R	124-S
ja		 Ce139.2	 F157v.1	 Np(1)269	 X7568	 Vc(1)293		 Xd111.b	 Uf(1)79
je			 F(1)5079.3a					 Xd5969	

jo									
									
	Xd204	V(2)60.3		Xd294	Sc230		Sc226	Xd99	Vc(1)72
	Ag1654	Ce63.a			Sc261		V(2)337.2	Vc(1)199	Vc(1)102
									
		V(2)147.3					V(2)337.3		Xd177

ㄭ

Sc252v

ㄭ

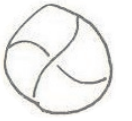
Vc(1)108

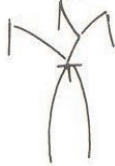
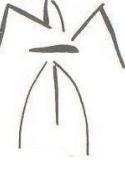
ㄭ

Vc(1)203

ㄭ

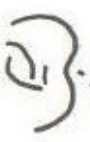
Vc(1)7529

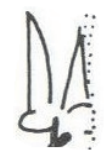
<i>k-series</i>	124-A	124-B	124-D	124-E	124-F	124-G	124-I	124-R	124-S
ka									
		Ce 50 (lat. sup.)	F(1)5079.1	Xd80	V(2)145.4		Sc256	Vc(1)64	
									
									

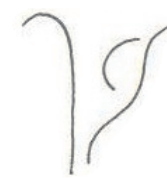
ke								
	Ag91	V(2)60.4		V(2)145.5	Xd143		Vc(1)205	Xd177
								
							Xd7913	Xd7656
								
							Xd170	

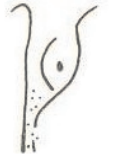
								
ki							Xd7680	
		V(2)60.2				Sc103		Vc(1)106

ko											
	Ag87	Ca50.2	F(1)157.1		Sc250	Xd7558		Se226		Xd142	Vc(1)126
											
	Ag88	Ce63.b			Xd7640	Xd7595				Vc(1)211	Xd179
											Vc(1)291

ku									
		V(2)60.4	Xd148.1	Xd80	V(2)145.3				
									
		Ce139.1						Xd111.b	Xd7656
									
								Xd112	

<i>m-series</i>	124-A	124-B	124-D	124-E	124-F	124-G	124-I	124-R	124-S
ma			 F(1)51v.2	 Np(1)267		 Xd7658		 Xd7662	 Xd209
			 F(1)5079.1						
me		 V(2)60.3	 Uc8032.2					 Xd82	 Vc(1)291

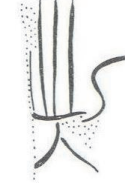
										
		Ce61.2								
mi						Sc230		Sc252v		Vc(1)64

								
								
mo								
			Xd148.2		V(2)145.1		Sc5169	Xd127

			F(1)5079.3b		Sc263			Sc221	
<hr/>									
mu									
									Xd5097
<hr/>									
n-series	<i>124-A</i>	<i>124-B</i>	<i>124-D</i>	<i>124-E</i>	<i>124-F</i>	<i>124-G</i>	<i>124-I</i>	<i>124-R</i>	<i>124-S</i>
na									
		V(2)60.4		Np(1)286		Xd7761	Xd7596	Vc(1)65	Vc(1)73

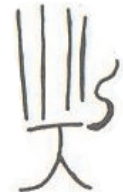
		 V(2)147.3						 Vd136
ne	 Xd7757						 Xd82	 Xd133

				V(2)145.2				
								
ni	 Xd204			 Np(1)269	 V(2)145.5	 Xd7761	 Sc252v	

					Sc230			V(2)337.2					
no					Uc160v.3		U(1)49		Vc(1)7974		Xd197		Vc(1)53



Np(1)7423



Vc(1)205



Vc(1)211

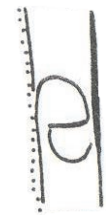
nu



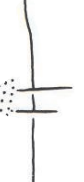
Ca50.2



Xd7975



Xd7807v

nwa									
Vc(1)7840									
<i>p-series</i>	<i>124-A</i>	<i>124-B</i>	<i>124-D</i>	<i>124-E</i>	<i>124-F</i>	<i>124-G</i>	<i>124-I</i>	<i>124-R</i>	<i>124-S</i>
pa		 V(2)60.2	 F(1)5079.2a		 Sc247	 Sc5146v	 Sc254	 Vc(1)206	 Vc(1)211
		 Ai(1)115			 V(2)145.3			 Vc(1)211	

pe	 Ag88	 V(2)60.5		 U(1)49				 Vc(1)195	 Vc(1)66
		 V(2)147.5							 Vc(1)164
									 Xd7570

pi	 Xd7757		 Uc160v.2	 Np(1)286	 Sc230		 V(2)337.1	 Vc(1)129	 Vc(1)175
po			 Uc160v.2			 Sc235	 V(2)337.3	 Vc(1)74	 Vc(1)176

5

Xd7667

pu

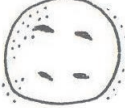


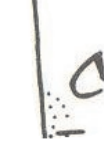
Xd141



Xd200

pu₂					 Sc243				
<hr/>									
q-series	<i>124-A</i>	<i>124-B</i>	<i>124-D</i>	<i>124-E</i>	<i>124-F</i>	<i>124-G</i>	<i>124-I</i>	<i>124-R</i>	<i>124-S</i>
qa		 Ce50.1a	 Xd148.2	 Xd294			 Sc226		

qe					V(2)145.2				Xd8129		Xd123
qi		 Ce50.1a and Ce50v.1a		 Np(1)85				 Xd197			

qo									
<hr/>									
<i>r-series</i>	124-A	124-B	124-D	124-E	124-F	124-G	124-I	124-R	124-S
ra									
		F157v.1	Np(1)85					Vc(1)65	Vc(1)181

	Ce50.1b		V(2)145.4			
			Np(1)7967			
	Ce61.3					
			V(2)147.5			
					Xd7662	Vc(1)203
					Xd141	Vc(1)7534
					Vc(1)205	Xd298

re									
	Ag88	Ce61.4	Uc160v.2	U(1)49	Sc247		Sc256v	Xd189	Vc(1)106
	Ag91	Ce144.1			V(2)145.4		V(2)337.1	XD170	Vc(1)208
									Vc(1)211

ri								
	Ag90	V(2)60.2		U(1)49	Sc230		Sc226	Vc(1)195
								Vc(1)72
	Ag1654	Ce61.5		Xd294				Xd7680
								Vc(1)108
								Vc(1)291

								
								Vc(1)164
ro	 Ag89	 F(1)51v.1	 Np(1)268			 Sc252	 Vc(1)206	 Vc(1)211
								 Xd8054

ru		 Ce50.1a		 V(2)145.2	 Xd7595		 Vc(1)74	 Vc(1)176
ra ₂		 Ce50.1a				 Sc103		

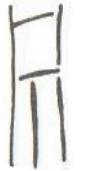
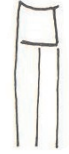
<i>s-series</i>	124-A	124-B	124-D	124-E	124-F	124-G	124-I	124-R	124-S
sa		 Ce61.5	 F(1)5079.4a	 Np(1)267	 V(2)145.3			 Vc(1)211	 Xd179
				 Np(1)7923				 Vc(1)53	
									 Sc253

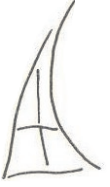
se								
si								
								

so										
		V(2)60.3	F(1)157.1	Np(1)276				Sc255	Vc(1)7531	
<i>t-series</i>	<i>124-A</i>	<i>124-B</i>	<i>124-D</i>	<i>124-E</i>	<i>124-F</i>	<i>124-G</i>	<i>124-I</i>	<i>124-R</i>	<i>124-S</i>	
ta										
		Ce 50 (lat. sup.)		Np(1)85	V(2)145.1			Vc(1)64	Vc(1)184	

		V(2)60.5					Xd7667	
te								
		V(2)147.5			Xd7558			Vc(1)126
ti								
		V(2)60.2						Xd209

		 Ce139.2		Xd294	Xd297		Sc226		
to									
Ag89	V(2)60.4			Xd80	V(2)145.5	Xd7610	Sc256	Vc(1)67	Vc(1)174
									Vc(1)74
					Sc250	Xd7658			

<i>w-series</i>	124-A	124-B	124-D	124-E	124-F	124-G	124-I	124-R	124-S
wa									
									
									

we								
		Ce50 <i>lat. sup.</i>	Uc160v.2	V(2)145.3		Sc252		Vc(1)176
								
		V(2)147.1						Xd7570
wi								
		V(2)60.3			Sc235	V(2)337v.3	Xd99	Vc(1)102

					 Vc(1)293			 Uf(1)79
wo	 Ag87	 Ce50.1a <i>verso</i>	 Np(1)272	 V(2)145.2	 Xd130	 Sc254	 Xd197	 Vc(1)66
	 Ag88	 Ai(1)115		 Vc(1)293		 Vc(1)195	 Vc(1)7532	



Ag89



Ce63.b



Xd80



Vc(1)171



Vc(1)184



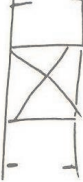
Ag90

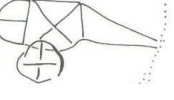


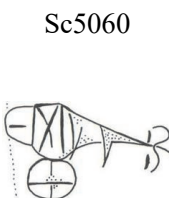
Xd216

<i>z-series</i>	124-A	124-B	124-D	124-E	124-F	124-G	124-I	124-R	124-S
za								 Xd111.b	 Vc(1)108
ze						 Sc5158			

<i>undec.</i>	124-A	124-B	124-D	124-E	124-F	124-G	124-I	124-R	124-S
*19	 Ag90								
*34						 Sc235			
*47								 Sc251	

*64					 Sc261			
*65				 U(1)49				
*86		 Ce61.2						

<i>Logogr.</i>	124-A	124-B	124-D	124-E	124-F	124-G	124-I	124-R	124-S	
BIG					 Sc230	 Sc235	 Sc103			



Sc5060

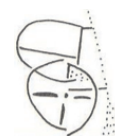
Sc5144



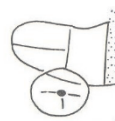
Sc5068



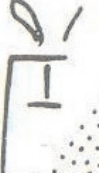
Sc244

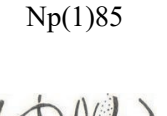


Sc255



Sc256

<i>BOS</i>		 Ce61.4					
		 Ce144.1					

<i>CAP^m</i>								
<i>CROC</i>				 Ce163.2	 Np(1)85			

				Np(1)278					
CYP			 Uc160.5						
CYP+KU			 F(1)157.2						
CYP+O			 F(1)5079v.2a						



F(1)5079v.3a



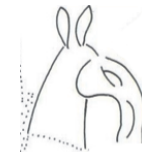
Sc230



Sc5060



Sc5144



Sc5158



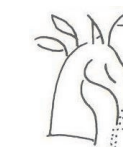
Sc5160



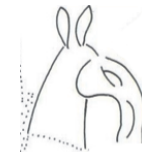
Sc103



Sc221



Sc5169

<i>EQU</i>				 Sc230	 Sc5158	 Sc103	 Sc221	



Sc220



Sc266

GRA



F(1)157.1

HORD



F(1)51

			 F(1)51v.2				
MUL	 Ag87						

Ag88



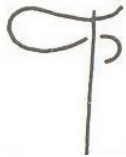
Ag91



Ag1654



Ag7000

<i>OVIS</i>		 Ce139.2					
<i>OVIS^m</i>		 Ce50.1b					

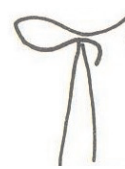
OVIS



Ce50.1b



Ce50.2



Ce50v.2

QI



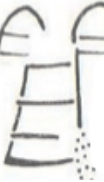
Np(1)85



Np(1)270



Np(1)271

					Np(1)277				
TUN					Sc230		Sc235		Sc103
					Sc243				Sc226



Sc250



Sc5060



Sc5070



Sc252



Sc254



Sc255

<i>VIN</i>						 Sc256	

VIR



Ag87



Ag88



Ag89



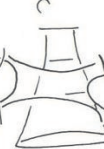
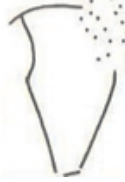
Ag90



Ag91



Ag1654

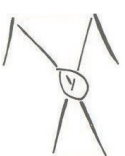
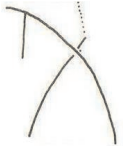
								
	Ag7000							
*165								
*209 ^{VAS}					Sc247			

<i>*212^{VAS}</i>			 Uc160v.3					
<i>*213^{VAS}</i>			 Uc160v.4					

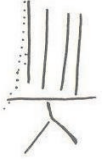
2. Minor scribes

<i>Value</i>	<i>124-C</i>	<i>124-M</i>	<i>124-V</i>	<i>124-X</i>
<i>vowels</i>				
a			 Xd94	 L178
e		 Sc8271		 L178
u			 Xd94	 L178
				 Xd214
<i>d-series</i>	<i>124-C</i>	<i>124-M</i>	<i>124-V</i>	<i>124-X</i>
da	 Ce59.1			 L192

		Ce59.2b		
di				
do		Ce59.3b		
du				Vc(1)201v
<hr/>				
<i>j-series</i>	124-C	124-M	124-V	124-X
ja		Ce59.2b		
			Xd94	Xd122

				
L192				
je			 Xd94	
			 Vc(1)173.v	
jo		 Sc224		
<hr/>				
<i>k-series</i>	124-C	124-M	124-V	124-X
ka	 Ce59.1		 Vc(1)285	

ke				
ki				Xd94
ko				Xd7813
ku		Ce59.3b		
<hr/>				
<i>m-series</i>	<i>124-C</i>	<i>124-M</i>	<i>124-V</i>	<i>124-X</i>
me		Ce59.2a		
mo		Ce59.3a		

<i>n-series</i>	124-C	124-M	124-V	124-X
na				 L192
ni	 Ce59.3b			 L192
no			 Vc(1)173	
			 Vc(1)210v	
<i>p-series</i>	124-C	124-M	124-V	124-X
pa		 Sc224	 Vc(1)210	 L104

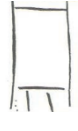
pi				
po				 L178
<hr/>				
<i>q-series</i>	<i>124-C</i>	<i>124-M</i>	<i>124-V</i>	<i>124-X</i>
qe		 Sc224		 Xd122
		 Sc266		
qi			 Xd7813v	
qo			 Vc(1)173	

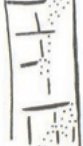
<i>r-series</i>	<i>124-C</i>	<i>124-M</i>	<i>124-V</i>	<i>124-X</i>
ra	 Ce59.2a	 Xd207	 Vc(1)201	
			 Vc(1)285	
re			 Xd94	 Xd122
				 Xd214
ri	 Ce59.3b			 L178
ro		 Xd207		 Xd7813

<i>s-series</i>	<i>124-C</i>	<i>124-M</i>	<i>124-V</i>	<i>124-X</i>
sa	 Ce59.1		 Vc(1)201	
se			 Vc(1)285	
si				 Xd214
so	 Ce59.3b			
su			 Vc(1)210	

<i>t-series</i>	<i>124-C</i>	<i>124-M</i>	<i>124-V</i>	<i>124-X</i>
ta	 Ce59.1		 Vc(1)173	
ti			 Xd7813	
to	 Ce59.2b			 L192
tu	 Ce59.3b		 Xd94v	
<i>w-series</i>	<i>124-C</i>	<i>124-M</i>	<i>124-V</i>	<i>124-X</i>
wa				 Xd122

we				
	Ce59.1			L178
wo				
	Ce59.1	Sc8271	Vc(1)285	
<i>z-series</i>	<i>124-C</i>	<i>124-M</i>	<i>124-V</i>	<i>124-X</i>
ze				
		Sc224		
		Sc266		
<i>undec.</i>	<i>124-C</i>	<i>124-M</i>	<i>124-V</i>	<i>124-X</i>
*22				
	Ce59.2b			

<i>Logogr.</i>	<i>124-C</i>	<i>124-M</i>	<i>124-V</i>	<i>124-X</i>
<i>BOS</i>				
<i>BOS^m</i>				
<i>EQU</i>				
<i>EQU+QE</i>				
<i>TELA</i>				 L104.b  L192

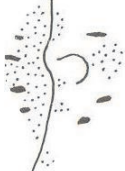
<i>TEL A+PA</i>				 L178
<i>TUN+RI</i>				 L178
<i>TUN+QE</i>		 Sc244  Sc266  Sc8271		
*I78				 U(1)95

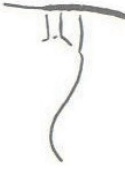
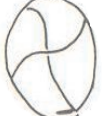
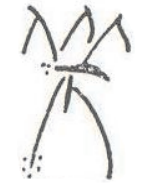
3. Stylus groups

<i>Value</i>	<i>124-1</i>	<i>124-2</i>	<i>124-3</i>	<i>124-4</i>	<i>124-5</i>	<i>124-6</i>	<i>124-7</i>	<i>124-8</i>	<i>124-9</i>	<i>124-10</i>
<i>vowels</i>										
a										
	U(1)109	Xd9126	Xd110							
a₂										
				V(1)118						
i										
				Uf(1)120						

o										
u										
<hr/>										
<i>d-series</i>	<i>124-1</i>	<i>124-2</i>	<i>124-3</i>	<i>124-4</i>	<i>124-5</i>	<i>124-6</i>	<i>124-7</i>	<i>124-8</i>	<i>124-9</i>	<i>124-10</i>
da										
				V(1)118		Sc257	Xd140.1	Uf(1)198		

de	 U(1)7507								
di			 Xd110	 Xd195			 Ai1805.1		
do	 U(1)7507			 Xd282			 Xd167		

										
<hr/>										
<i>j-series</i>	<i>124-1</i>	<i>124-2</i>	<i>124-3</i>	<i>124-4</i>	<i>124-5</i>	<i>124-6</i>	<i>124-7</i>	<i>124-8</i>	<i>124-9</i>	<i>124-10</i>
ja	 U(1)109	 F(1)8139		 Xd105						
	 U(1)124									

jo			 Xd110	 V(1)118					 Xd169	
<hr/>										
<i>k-series</i>	<i>124-1</i>	<i>124-2</i>	<i>124-3</i>	<i>124-4</i>	<i>124-5</i>	<i>124-6</i>	<i>124-7</i>	<i>124-8</i>	<i>124-9</i>	<i>124-10</i>
ka				 Uf(1)120	 Xd7597	 Sc257	 Ai1805.1			
ke	 Xd8138	 F(1)7362v		 Xd282			 Xd140.2a			

										U(1)172
ki										
		F(1)7362v								
ko					V(1)150					 Ce8279
ku		U(1)109		Xd110						

<i>m-series</i>	124-1	124-2	124-3	124-4	124-5	124-6	124-7	124-8	124-9	124-10
me	 U(1)7507					 Sc238				
mo										

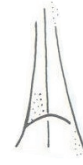
<i>n-series</i>	124-1	124-2	124-3	124-4	124-5	124-6	124-7	124-8	124-9	124-10
na										
	U(1)7507	F(1)8139								
ni										
								Xd169		
no										
	Xd202.a		Vc(1)54							

nu										
<hr/>										
<i>p-series</i>	<i>124-1</i>	<i>124-2</i>	<i>124-3</i>	<i>124-4</i>	<i>124-5</i>	<i>124-6</i>	<i>124-7</i>	<i>124-8</i>	<i>124-9</i>	<i>124-10</i>
pa										
pi					E(1)71		Xd140.2a	Uf(1)198		
	Xd9131									

po										
pu										
<hr/>										
<i>q-series</i>	<i>124-1</i>	<i>124-2</i>	<i>124-3</i>	<i>124-4</i>	<i>124-5</i>	<i>124-6</i>	<i>124-7</i>	<i>124-8</i>	<i>124-9</i>	<i>124-10</i>
qa	 Xd8583					 Sc257				

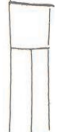
qe										
qo										
<hr/>										
<i>r-series</i>	<i>124-1</i>	<i>124-2</i>	<i>124-3</i>	<i>124-4</i>	<i>124-5</i>	<i>124-6</i>	<i>124-7</i>	<i>124-8</i>	<i>124-9</i>	<i>124-10</i>
ra										
	U(1)109	Xd9131		Uf(1)120	F(1)193					

									
re									
ri									

ro										
ru										
<hr/>										
<i>s-series</i>	<i>124-1</i>	<i>124-2</i>	<i>124-3</i>	<i>124-4</i>	<i>124-5</i>	<i>124-6</i>	<i>124-7</i>	<i>124-8</i>	<i>124-9</i>	<i>124-10</i>
si										

so										
V(1)150										
<i>t-series</i>	<i>124-1</i>	<i>124-2</i>	<i>124-3</i>	<i>124-4</i>	<i>124-5</i>	<i>124-6</i>	<i>124-7</i>	<i>124-8</i>	<i>124-9</i>	<i>124-10</i>
ta										
	Xd202.a				Xd7597		Xd140.2b			
te										
		Xd9138		V(1)118	F(1)193			Uf(1)7489		

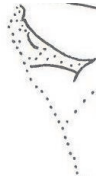
ti									
		F(1)8139		Uf(1)120	F(1)193			U(1)172	
					V(1)7049				
to									
		Xd9138		V(1)150		Sc257		Uf(1)198	Sc7480

tu										
<hr/>										
<i>w-series</i>	<i>124-1</i>	<i>124-2</i>	<i>124-3</i>	<i>124-4</i>	<i>124-5</i>	<i>124-6</i>	<i>124-7</i>	<i>124-8</i>	<i>124-9</i>	<i>124-10</i>
wa		 Xd9138		 Uf(1)120		 Sc238				
wo	 U(1)109			 Xd282			 Xd140.2a		 Xd167	

										
<hr/>										
<i>z-series</i>	<i>124-1</i>	<i>124-2</i>	<i>124-3</i>	<i>124-4</i>	<i>124-5</i>	<i>124-6</i>	<i>124-7</i>	<i>124-8</i>	<i>124-9</i>	<i>124-10</i>
ze										

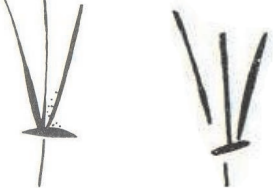
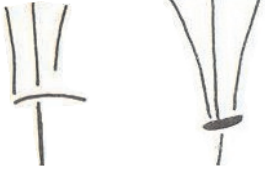
<i>undec.</i>	124-1	124-2	124-3	124-4	124-5	124-6	124-7	124-8	124-9	124-10
*47							 Xd140.2b			
*65				 Xd105			 Xd140.3			

*83										
<hr/>										
<i>Logogr.</i>	124-1	124-2	124-3	124-4	124-5	124-6	124-7	124-8	124-9	124-10
BIG							Sc238			
GRA							Sc257.1			
							E(1)71			

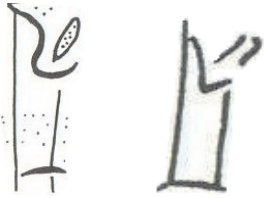
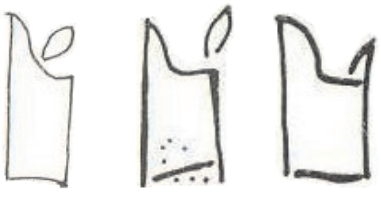
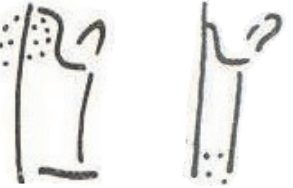
<i>HORD</i>					 F(1)193				
<i>MUL</i>						 Ai 1805.2			
<i>SUS</i>								 Ce8346	
<i>TUN</i>					 Sc238			 Sc7480	

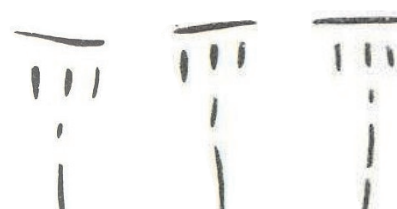
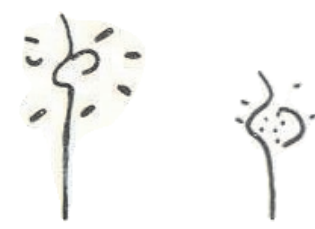
									
*180									
*256	 U(1) 109  U(1)124								

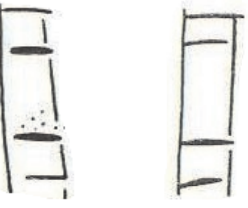
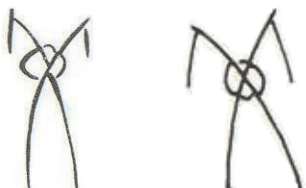
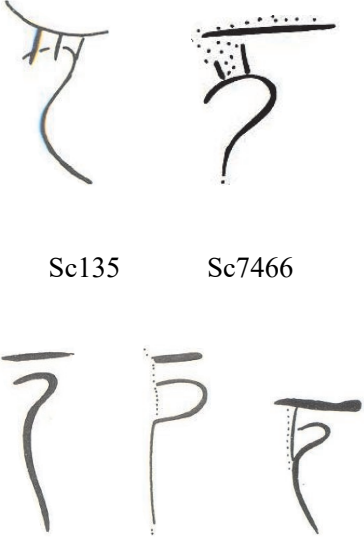
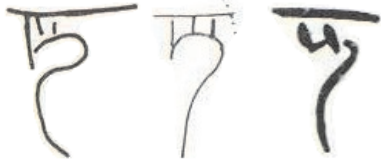
4. Non-attributed tablets

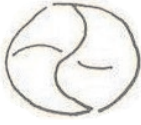
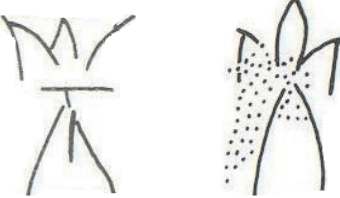
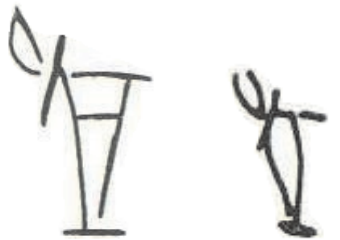
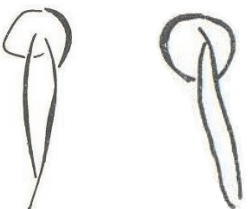
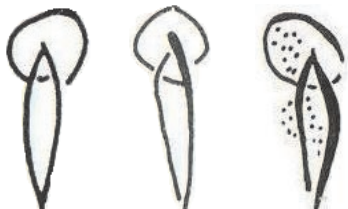
<i>Value</i>	<i>Palm-leaf tablets¹</i>	<i>Page-shaped tablets</i>
<i>vowels</i>		
a	 Sc239	 F(1)153.2 F(1)153v.5 V(2)117.3
e	 Xd119	 F(1)153.2 V(2)280.15 Xd149.2
i	 Sc298 Og(1)180.1	 F(1)153v.5 Xd146.4

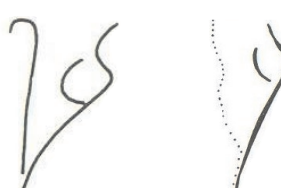
¹ I include in this group the tablets Driessen lists as *Non-Attributed Sc Tablets* (Driessen 2000: 98–9) and *Additional Tablet Groupings* (Driessen 2000: 93–4).

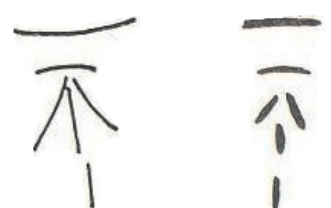
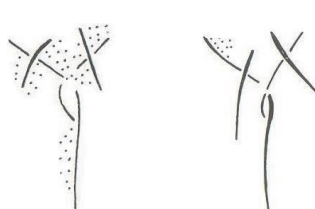
o	 Sc7453 Xd8034.2	 V(2)117.3 B(4)164.6 V(2)280.5  V(2)280.13 Xd8034.3
u	 Sc7481	 V(2)117.2 V(2)280.1  Xd164.3 F(1)7748.2

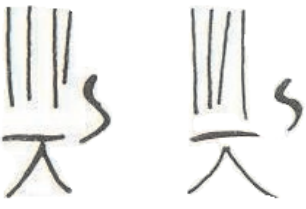
<i>d-series</i>		
da	 Og(1)180.2	 Ce152.4 Xd154.4
de		 V(2)280.1
di	 Sc<246> Xd97 Xd97	
do		 F(1)153.2 Xd146.2

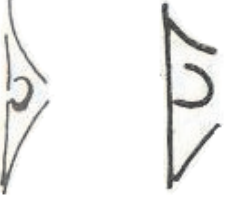
<i>j-series</i>		
ja	 Og(1)180.2 Xd97	 F(1)153.3 Xd149.3
je	 Xd97 Ce152.1	 F(1)153v.4
jo	 Sc135 Sc7466	 F(1)153v.5 V(2)117.1 V(2)280.1

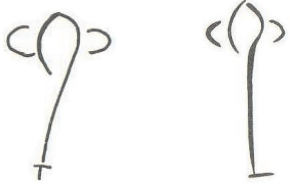
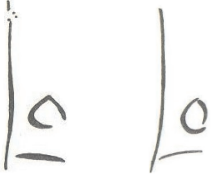
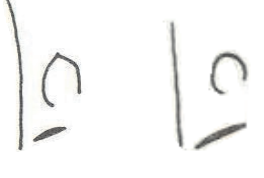
<i>k-series</i>		
ka	 V(1)77.1	
ke		 Xd154.2 Ap5077.1
ki		 V(2)159.2 V(2)280.5
ko	 Sc239 Sc7948	 F(1)7748.2 Xd154.5 Ap5077.2

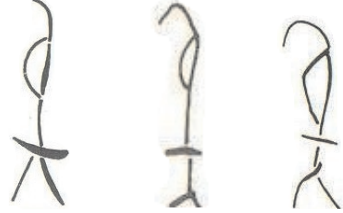
ku		
		V(2)280.15 B(4)164.2 B(4)164.5
<i>m-series</i>		
ma		
	Xd146.3	Xd154.2
me		
	Sc222	F(1)153.3 F(1)7748.2
mi		
	Sc135 Sc7782c	V(2)280.5 V(2)280.14 V(2)280.13

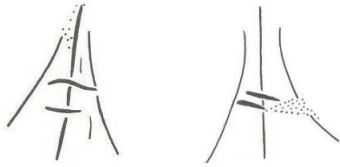
mo		
	Sc241	Xd154.2
<i>n-series</i>		
na		
		Ce152.4 Ce152v.3
ne		
	Xd119	F(1)153v.4 V(2)117.3
ni		
	Sc7772v Sc7782v	Xd149.3 Xd7547.2a

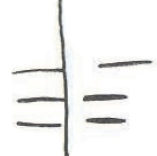
no	 Sc240	 F(1)153v.3 Xd149.4
nu		 F(1)153.1
nwa	 Sc5058	
<i>p-series</i>		
pa	 Sc240 V(1)77.1 Og(1)180.1	

pe		 V(2)117.3 V(2)280.5
pi		 F(1)153v.2 Xd146.2 V(2)280.15
pu ₂		 V(2)159.4
pte		 V(2)159.5

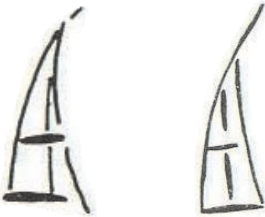
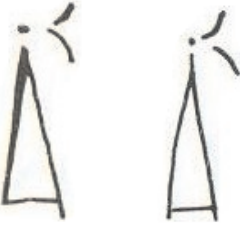
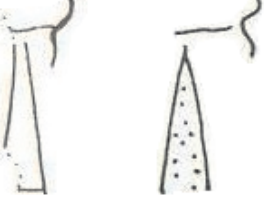
<i>q-series</i>		
qa	 Sc135 Sc233	 Xd154.3
qe	 Sc<246>	 F(1)7748.3
qo	 Sc7456	
<i>r-series</i>		
ra	 Sc<246> Sc298	 Xd154.4 Xd149.2

		 V(2)159.5 Xd8034.3
re	 Sc249	 Ce152v.1
ri	 Sc<246> V(1)77.1 Xd119	 F(1)153v.6 V(2)159.3 Xd7733.1
ro	 Sc233	 Xd154.5
ru		 V(2)159.2

ra₂		
		V(2)280.11
<i>s-series</i>		
sa		
		Ce152.2
si	 Sc135 Sc7782v	
		V(2)159.4
so		
		Xd159.4

su		
		Xd154.3
<i>t-series</i>		
ta	 	
	Sc240 Sc298	Ce152.3
te		
		V(2)159.4
ti		
	Og(1)180.1	Xd154.3 V(2)159.3

to	 Sc239	 Xd146.2 V(2)159.2
tu		 Xd149.3
<hr/>		
w-series		
wa	 Sc7475	 Xd154.1
we		 F(1)153v.6 B(4)164.2

wi	 Og(1)180.2 Xd97	 V(2)280.1
wo	 Sc222 Sc7480	 Ap5077.2 Xd146.4 V(2)280.1  V(2)117.3 B(4)164.3
<hr/>		
<i>z-series</i>		
za	 Sc222	 V(2)280.5

