
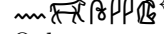
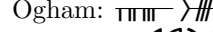
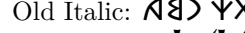


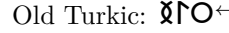
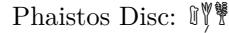
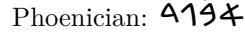
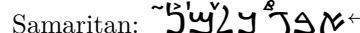
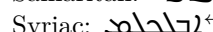
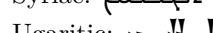






1 Sample



»

Anatolian: 
Avestan: 
Carian: **ABCE** **ΙΓΘΘ**
ABCE **ΙΓΘΘ**
Cypriot: ****x** **z** **γ**
Egyptian Hieroglyphs: 
Linear A: 
Linear B: 
Lycian: **↑** **Β** **M** **N**
Lydian: 
Mandaic: 
Meroitic Cursive: 

Meroitic Hieroglyphs: 

Ogham: 
Old Italic: 
Old Persian: 
Old South Arabian: 
Old Turkic: 
Phaistos Disc: 
Phoenician: 
Samaritan: 
Syriac: 
Ugaritic: 

«

```
\trftext [ancient]{anatron}{a530a001a002} → 
\trftext *[ancient]{anatron}{a530a001a002} → 
\trftextm [ancient]{anatron}{a530a001a002} → 
\trftextm *[ancient]{anatron}{a530a001a002} → 

\trftextm [ancient]{ugatron}{alpabetagmla} → 
\trftextm [ancient]{uga2tran}{abg} → 
























































































































































































































\ftext {ABC abc      } → ABC abc αβγδε αβγδε
\ftext *[ABC abc     ] → αβγδε αβγδε αβγδε αβγδε
\ftextm {ABC abc     } → ABC abc αβγδε αβγδε
\ftextm *[ABC abc    ] → αβγδε αβγδε αβγδε αβγδε
pe






































































































































































































































{\nsl \trtext [ancient]{lyctran}{aeb}} → ↑ B
{\nsl \trtext *[ancient]{lyctran}{aeb}} → ↑ B
\ftrtext [ancient][ancient]{lyctran}{aeb} → ↑ B
\ftrtext *[ancient][ancient]{lyctran}{aeb} → ↑ B
\ftrtext *[red][ancient]{lyctran}{aeb} → ↑ B
\ftrtext [serif][ancient]{lyctran}{aeb} → ↑ B
```

2 Reference

2.1 Anatolian

|

a001 = 	a041a = 	a078 = 	a110 = 	a150 = 
a002 = 	a042 = 	a079 = 	a110a = 	a151 = 
a003 = 	a043 = 	a080 = 	a110b = 	a152 = 
a004 = 	a044 = 	a081 = 	a111 = 	a153 = 
a005 = 	a045 = 	a082 = 	a112 = 	a154 = 
a006 = 	a045a = 	a083 = 	a113 = 	a155 = 
a007 = 	a046 = 	a084 = 	a114 = 	a156 = 
a008 = 	a046a = 	a085 = 	a115 = 	a157 = 
a009 = 	a046b = 	a086 = 	a115a = 	a158 = 
a010 = 	a047 = 	a087 = 	a116 = 	a159 = 
a010a = 	a048 = 	a088 = 	a117 = 	a160 = 
a011 = 	a049 = 	a089 = 	a118 = 	a161 = 
a012 = 	a050 = 	a090 = 	a119 = 	a162 = 
a013 = 	a051 = 	a091 = 	a120 = 	a163 = 
a014 = 	a052 = 	a092 = 	a121 = 	a164 = 
a015 = 	a053 = 	a093 = 	a122 = 	a165 = 
a016 = 	a054 = 	a094 = 	a123 = 	a166 = 
a017 = 	a055 = 	a095 = 	a124 = 	a167 = 
a018 = 	a056 = 	a096 = 	a125 = 	a168 = 
a019 = 	a057 = 	a097 = 	a125a = 	a169 = 
a020 = 	a058 = 	a097a = 	a126 = 	a170 = 
a021 = 	a059 = 	a098 = 	a127 = 	a171 = 
a022 = 	a060 = 	a098a = 	a128 = 	a172 = 
a023 = 	a061 = 	a099 = 	a129 = 	a173 = 
a024 = 	a062 = 	a100 = 	a130 = 	a174 = 
a025 = 	a063 = 	a100a = 	a131 = 	a175 = 
a026 = 	a064 = 	a101 = 	a132 = 	a176 = 
a026a = 	a065 = 	a101a = 	a133 = 	a177 = 
a027 = 	a066 = 	a102 = 	a134 = 	a178 = 
a028 = 	a066a = 	a102a = 	a135 = 	a179 = 
a029 = 	a066b = 	a103 = 	a135a = 	a180 = 
a030 = 	a066c = 	a104 = 	a136 = 	a181 = 
a031 = 	a067 = 	a104a = 	a137 = 	a182 = 
a032 = 	a068 = 	a104b = 	a138 = 	a183 = 
a033 = 	a069 = 	a104c = 	a139 = 	a184 = 
a034 = 	a070 = 	a105 = 	a140 = 	a185 = 
a035 = 	a071 = 	a105a = 	a141 = 	a186 = 
a036 = 	a072 = 	a105b = 	a142 = 	a187 = 
a037 = 	a073 = 	a106 = 	a143 = 	a188 = 
a038 = 	a074 = 	a107 = 	a144 = 	a189 = 
a039 = 	a075 = 	a107a = 	a145 = 	a190 = 
a039a = 	a076 = 	a107b = 	a146 = 	a191 = 
a040 = 	a077 = 	a107c = 	a147 = 	a192 = 
a041 =		a108 =	a148 =	a193 =
		a109 =	a149 =	a194 =

a195 = 	a234 = 	a278 = 	a320 = 	a359a = 
a196 = 	a235 = 	a279 = 	a321 = 	a360 = 
a197 = 	a236 = 	a280 = 	a322 = 	a361 = 
a198 = 	a237 = 	a281 = 	a323 = 	a362 = 
a199 = 	a238 = 	a282 = 	a324 = 	a363 = 
a200 = 	a239 = 	a283 = 	a325 = 	a364 = 
a201 = 	a240 = 	a284 = 	a326 = 	a364a = 
a202 = 	a241 = 	a285 = 	a327 = 	a365 = 
a202a = 	a242 = 	a286 = 	a328 = 	a366 = 
a202b = 	a243 = 	a287 = 	a329 = 	a367 = 
a203 = 	a244 = 	a288 = 	a329a = 	a368 = 
a204 = 	a245 = 	a289 = 	a330 = 	a368a = 
a205 = 	a246 = 	a289a = 	a331 = 	a369 = 
a206 = 	a247 = 	a290 = 	a332a = 	a370 = 
a207 = 	a248 = 	a291 = 	a332b = 	a371 = 
a207a = 	a249 = 	a292 = 	a332c = 	a371a = 
a208 = 	a250 = 	a293 = 	a333 = 	a372 = 
a209 = 	a251 = 	a294 = 	a334 = 	a373 = 
a209a = 	a252 = 	a294a = 	a335 = 	a374 = 
a210 = 	a253 = 	a295 = 	a336 = 	a375 = 
a211 = 	a254 = 	a296 = 	a336a = 	a376 = 
a212 = 	a255 = 	a297 = 	a336b = 	a377 = 
a213 = 	a256 = 	a298 = 	a336c = 	a378 = 
a214 = 	a257 = 	a299 = 	a337 = 	a379 = 
a215 = 	a258 = 	a299a = 	a338 = 	a380 = 
a215a = 	a259 = 	a300 = 	a339 = 	a381 = 
a216 = 	a260 = 	a301 = 	a340 = 	a381a = 
a216a = 	a261 = 	a302 = 	a341 = 	a382 = 
a217 = 	a262 = 	a303 = 	a342 = 	a383 = 
a218 = 	a263 = 	a304 = 	a343 = 	a383a = 
a219 = 	a264 = 	a305 = 	a344 = 	a384 = 
a220 = 	a265 = 	a306 = 	a345 = 	a385 = 
a221 = 	a266 = 	a307 = 	a346 = 	a386 = 
a222 = 	a267 = 	a308 = 	a347 = 	a386a = 
a223 = 	a267a = 	a309 = 	a348 = 	a387 = 
a224 = 	a268 = 	a309a = 	a349 = 	a388 = 
a225 = 	a269 = 	a310 = 	a350 = 	a389 = 
a226 = 	a270 = 	a311 = 	a351 = 	a390 = 
a227 = 	a271 = 	a312 = 	a352 = 	a391 = 
a227a = 	a272 = 	a313 = 	a353 = 	a392 = 
a228 = 	a273 = 	a314 = 	a354 = 	a393 = 
a229 = 	a274 = 	a315 = 	a355 = 	a394 = 
a230 = 	a275 = 	a316 = 	a356 = 	a395 = 
a231 = 	a276 = 	a317 = 	a357 = 	a396 = 
a232 = 	a277 = 	a318 = 	a358 = 	a397 = 
a233 = 		a319 = 	a359 = 	a398 = 

a399 =	a425 =	a451 =	a477 =	a506 =
a400 =	a426 =	a452 =	a478 =	a507 =
a401 =	a427 =	a453 =	a479 =	a508 =
a402 =	a428 =	a454 =	a480 =	a509 =
a403 =	a429 =	a455 =	a481 =	a510 =
a404 =	a430 =	a456 =	a482 =	a511 =
a405 =	a431 =	a457 =	a483 =	a512 =
a406 =	a432 =	a457a =	a484 =	a513 =
a407 =	a433 =	a458 =	a485 =	a514 =
a408 =	a434 =	a459 =	a486 =	a515 =
a409 =	a435 =	a460 =	a487 =	a516 =
a410 =	a436 =	a461 =	a488 =	a517 =
a410a =	a437 =	a462 =	a489 =	a518 =
a411 =	a438 =	a463 =	a490 =	a519 =
a412 =	a439 =	a464 =	a491 =	a520 =
a413 =	a440 =	a465 =	a492 =	a521 =
a414 =	a441 =	a466 =	a493 =	a522 =
a415 =	a442 =	a467 =	a494 =	a523 =
a416 =	a443 =	a468 =	a495 =	a524 =
a417 =	a444 =	a469 =	a496 =	a525 =
a418 =	a445 =	a470 =	a497 =	a526 =
a419 =	a446 =	a471 =	a501 =	a527 =
a420 =	a447 =	a472 =	a502 =	a528 =
a421 =	a448 =	a473 =	a503 =	a529 =
a422 =	a449 =	a474 =	a504 =	a530 =
a423 =	a450 =	a475 =	a505 =	
a424 =	a450a =	a476 =		

FS ns [ancient] TS ns [ancient] TS (anatron) bsn [anatolian] fn [Noto Sans Anatolian Hieroglyphs]

2.2 Avestan

a =	oo =	ghe =	bhe =	ve =	t2 =
aa =	i =	ce =	nge =	re =	s2 =
ao =	ii =	i =	ngye =	le =	l2 =
aao =	u =	te =	ngve =	se =	l1 =
an =	uu =	the =	ne =	ze =	l2r =
aan =	ke =	de =	nye =	she =	l1r =
ae =	xe =	dhe =	nne =	zhe =	
aee =	xye =	tte =	me =	shye =	
e =	xve =	pe =	hme =	sshe =	
ee =	ge =	fe =	yye =	he =	
o =	gge =	be =	ye =	abbrv =	

2.3 Carian

|

a = A	b = Ɔ	u = Y	uuuu = 𐌚	ng = 𐌛	mb4 = 𐌚
p2 = B	m = N	nm = 𐌚	k = 𐌚	ii = 𐌛	ld2 = A
d = C	o = O	x = X	k2 = 𐌚	c-39 = 𐌚	e2 = H
l = Δ	d2 = Ɔ	n = Y	nd = 𐌚	tt = 𐌚	uuu3 = 𐌚
uuu = E	t = 𐌚	tt2 = 𐌚	uu = 𐌚	uuu2 = 𐌚	
r = F	sh = 𐌚	p = 𐌚	g = 𐌚	rr = 6	
ld = I	sh2 = P	ss = 𐌚	g2 = 𐌚	mb = 𐌚	
a2 = 𐌚	s = M	i = 𐌚	st = 𐌚	mb2 = 𐌚	
q = 𐌚	c-18 = T	e = 𐌚	st2 = 𐌚	mb3 = 4	

2.4 Cypriot Syllabary

|

a = *	ko = 𐌚	mo = 𐌚	po = 𐌚	so = 𐌚	wo = 𐌚
e = *	ku = *	mu = *	pu = 𐌚	su = 𐌚	xa = 𐌚
i = *	la = 𐌚	na = 𐌚	ra = 𐌚	ta = 𐌚	xe = 𐌚
o = 𐌚	le = 8	ne = 𐌚	re = 𐌚	te = 𐌚	za = 𐌚
u = 𐌚	li = 𐌚	ni = 𐌚	ri = 𐌚	ti = 𐌚	zo = 𐌚
ja = 𐌚	lo = +	no = 𐌚	ro = 𐌚	to = 𐌚	
jo = 𐌚	lu = 𐌚	nu = 𐌚	ru = 𐌚	tu = 𐌚	
ka = 𐌚	ma = 𐌚	pa = 𐌚	sa = 𐌚	wa = 𐌚	
ke = 𐌚	me = 𐌚	pe = 𐌚	se = 𐌚	we = 𐌚	
ki = 𐌚	mi = 𐌚	pi = 𐌚	si = 𐌚	wi = 𐌚	

2.5 Egyptian Hieroglyphs

|
























































































































































































































a001 = 𐀀	a006 = 𐀁	a010 = 𐀂	a015 = 𐀃	a020 = 𐀄
a002 = 𐀅	a006a = 𐀆	a011 = 𐀇	a016 = 𐀈	a021 = 𐀉
a003 = 𐀊	a006b = 𐀋	a012 = 𐀌	a017 = 𐀍	a022 = 𐀎
a004 = 𐀏	a007 = 𐀐	a013 = 𐀑	a017a = 𐀒	a023 = 𐀓
a005 = 𐀔	a008 = 𐀕	a014 = 𐀖	a018 = 𐀗	a024 = 𐀘
a005a = 𐀙	a009 = 𐀚	a014a = 𐀛	a019 = 𐀜	a025 = 𐀝

a026 =		a062 =		c019 =		d035 =		d062 =	
a027 =		a063 =		c020 =		d036 =		d063 =	
a028 =		a064 =		c021 =		d037 =		d064 =	
a029 =		a065 =		c022 =		d038 =		d065 =	
a030 =		a066 =		c023 =		d039 =		d066 =	
a031 =		a067 =		c024 =		d040 =		d067 =	
a032 =		a068 =		d001 =		d041 =		d067a =	
a032a =		a069 =		d002 =		d042 =		d067b =	
a033 =		a070 =		d003 =		d043 =		d067c =	
a034 =		b001 =		d004 =		d044 =		d067d =	
a035 =		b002 =		d005 =		d045 =		d067e =	
a036 =		b003 =		d006 =		d046 =		d067f =	
a037 =		b004 =		d007 =		d046a =		d067g =	
a038 =		b005 =		d008 =		d047 =		d067h =	
a039 =		b005a =		d008a =		d048 =		e001 =	
a040 =		b006 =		d009 =		d048a =		e002 =	
a040a =		b007 =		d010 =		d049 =		e003 =	
a041 =		b008 =		d011 =		d050 =		e004 =	
a042 =		b009 =		d012 =		d050a =		e005 =	
a042a =		c001 =		d013 =		d050b =		e006 =	
a043 =		c002 =		d014 =		d050c =		e007 =	
a043a =		c002a =		d015 =		d050d =		e008 =	
a044 =		c002b =		d016 =		d050e =		e008a =	
a045 =		c002c =		d017 =		d050f =		e009 =	
a045a =		c003 =		d018 =		d050g =		e009a =	
a046 =		c004 =		d019 =		d050h =		e010 =	
a047 =		c005 =		d020 =		d050i =		e011 =	
a048 =		c006 =		d021 =		d051 =		e012 =	
a049 =		c007 =		d022 =		d052 =		e013 =	
a050 =		c008 =		d023 =		d052a =		e014 =	
a051 =		c009 =		d024 =		d053 =		e015 =	
a052 =		c010 =		d025 =		d054 =		e016 =	
a053 =		c010a =		d026 =		d054a =		e016a =	
a054 =		c011 =		d027 =		d055 =		e017 =	
a055 =		c012 =		d027a =		d056 =		e017a =	
a056 =		c013 =		d028 =		d057 =		e018 =	
a057 =		c014 =		d029 =		d058 =		e019 =	
a058 =		c015 =		d030 =		d059 =		e020 =	
a059 =		c016 =		d031 =		d060 =		e020a =	
a060 =		c017 =		d031a =		d061 =		e021 =	
a061 =		c018 =		d032 =				e022 =	
				d033 =				e023 =	
				d034 =					
				d034a =					

e024 =	f024 =	g005 =	g036 =	i008 =
e025 =	f025 =	g006 =	g036a =	i009 =
e026 =	f026 =	g006a =	g037 =	i009a =
e027 =	f027 =	g007 =	g037a =	i010 =
e028 =	f028 =	g007a =	g038 =	i010a =
e028a =	f029 =	g007b =	g039 =	i011 =
e029 =	f030 =	g008 =	g040 =	i011a =
e030 =	f031 =	g008a =	g041 =	i012 =
e031 =	f031a =	g009 =	g042 =	i013 =
e032 =	f032 =	g010 =	g043 =	i014 =
e033 =	f033 =	g011 =	g043a =	i015 =
e034 =	f034 =	g011a =	g044 =	k001 =
e034a =	f035 =	g012 =	g045 =	k002 =
e036 =	f036 =	g013 =	g045a =	k003 =
e037 =	f037 =	g014 =	g046 =	k004 =
e038 =	f037a =	g015 =	g047 =	k005 =
f001 =	f038 =	g016 =	g048 =	k006 =
f001a =	f038a =	g017 =	g049 =	k007 =
f002 =	f039 =	g018 =	g050 =	k008 =
f003 =	f040 =	g019 =	g051 =	l001 =
f004 =	f041 =	g020 =	g052 =	l002 =
f005 =	f042 =	g020a =	g053 =	l002a =
f006 =	f043 =	g021 =	g054 =	l003 =
f007 =	f044 =	g022 =	h001 =	l004 =
f008 =	f045 =	g023 =	h002 =	l005 =
f009 =	f045a =	g024 =	h003 =	l006a =
f010 =	f046 =	g025 =	h004 =	l007 =
f011 =	f046a =	g026 =	h005 =	l008 =
f012 =	f047 =	g026a =	h006 =	m001 =
f013 =	f047a =	g027 =	h006a =	m001a =
f013a =	f048 =	g028 =	h007 =	m001b =
f014 =	f049 =	g029 =	h008 =	m002 =
f015 =	f050 =	g030 =	i001 =	m003 =
f016 =	f051 =	g031 =	i002 =	m003a =
f017 =	f051a =	g032 =	i003 =	m004 =
f018 =	f051b =	g033 =	i004 =	m005 =
f019 =	f051c =	g034 =	i005 =	m006 =
f020 =	f052 =	g035 =	i005a =	m007 =
f021 =	f053 =		i006 =	m008 =
f021a =	g001 =		i007 =	m009 =
f022 =	g002 =			m010 =
f023 =	g003 =			
	g004 =			

m010a =		m033b =		n029 =		nu001 =		o006d =	
m011 =		m034 =		n030 =		nu002 =		o006e =	
m012 =		m035 =		n031 =		nu003 =		o006f =	
m012a =		m036 =		n032 =		nu004 =		o007 =	
m012b =		m037 =		n033 =		nu005 =		o008 =	
m012c =		m038 =		n033a =		nu006 =		o009 =	
m012d =		m039 =		n034 =		nu007 =		o010 =	
m012e =		m040 =		n034a =		nu008 =		o010a =	
m012f =		m040a =		n035 =		nu009 =		o010b =	
m012g =		m041 =		n035a =		nu010 =		o010c =	
m012h =		m042 =		n036 =		nu010a =		o011 =	
m013 =		m043 =		n037 =		nu011 =		o012 =	
m014 =		m044 =		n037a =		nu011a =		o013 =	
m015 =		n001 =		n038 =		nu012 =		o014 =	
m015a =		n002 =		n039 =		nu013 =		o015 =	
m016 =		n003 =		n040 =		nu014 =		o016 =	
m016a =		n004 =		n041 =		nu015 =		o017 =	
m017 =		n005 =		n042 =		nu016 =		o018 =	
m017a =		n006 =		nl001 =		nu017 =		o019 =	
m018 =		n007 =		nl002 =		nu018 =		o019a =	
m019 =		n008 =		nl003 =		nu018a =		o020 =	
m020 =		n009 =		nl004 =		nu019 =		o020a =	
m021 =		n010 =		nl005 =		nu020 =		o021 =	
m022 =		n011 =		nl005a =		nu021 =		o022 =	
m022a =		n012 =		nl006 =		nu022 =		o023 =	
m023 =		n013 =		nl007 =		nu022a =		o024 =	
m024 =		n014 =		nl008 =		o001 =		o024a =	
m024a =		n015 =		nl009 =		o001a =		o025 =	
m025 =		n016 =		nl010 =		o002 =		o025a =	
m026 =		n017 =		nl011 =		o003 =		o026 =	
m027 =		n018 =		nl012 =		o004 =		o027 =	
m028 =		n018a =		nl013 =		o005 =		o028 =	
m028a =		n018b =		nl014 =		o005a =		o029 =	
m029 =		n019 =		nl015 =		o006 =		o029a =	
m030 =		n020 =		nl016 =		o006a =		o030 =	
m031 =		n021 =		nl017 =		o006b =		o030a =	
m031a =		n022 =		nl017a =		o006c =		o031 =	
m032 =		n023 =		nl018 =					
m033 =		n024 =		nl019 =					
m033a =		n025 =		nl020 =					
		n025a =							
		n026 =							
		n027 =							
		n028 =							

o032 =	q004 =	s002a =	s035 =	t024 =
o033 =	q005 =	s003 =	s035a =	t025 =
o033a =	q006 =	s004 =	s036 =	t026 =
o034 =	q007 =	s005 =	s037 =	t027 =
o035 =	r001 =	s006 =	s038 =	t028 =
o036 =	r002 =	s006a =	s039 =	t029 =
o036a =	r002a =	s007 =	s040 =	t030 =
o036b =	r003 =	s008 =	s041 =	t031 =
o036c =	r003a =	s009 =	s042 =	t032 =
o036d =	r003b =	s010 =	s043 =	t032a =
o037 =	r004 =	s011 =	s044 =	t033 =
o038 =	r005 =	s012 =	s045 =	t033a =
o039 =	r006 =	s013 =	s046 =	t034 =
o040 =	r007 =	s014 =	t001 =	t035 =
o041 =	r008 =	s014a =	t002 =	t036 =
o042 =	r009 =	s014b =	t003 =	u001 =
o043 =	r010 =	s015 =	t003a =	u002 =
o044 =	r010a =	s016 =	t004 =	u003 =
o045 =	r011 =	s017 =	t005 =	u004 =
o046 =	r012 =	s017a =	t006 =	u005 =
o047 =	r013 =	s018 =	t007 =	u006 =
o048 =	r014 =	s019 =	t007a =	u006a =
o049 =	r015 =	s020 =	t008 =	u006b =
o050 =	r016 =	s021 =	t008a =	u007 =
o050a =	r016a =	s022 =	t009 =	u008 =
o050b =	r017 =	s023 =	t009a =	u009 =
o051 =	r018 =	s024 =	t010 =	u010 =
p001 =	r019 =	s025 =	t011 =	u011 =
p001a =	r020 =	s026 =	t011a =	u012 =
p002 =	r021 =	s026a =	t012 =	u013 =
p003 =	r022 =	s026b =	t013 =	u014 =
p003a =	r023 =	s027 =	t014 =	u015 =
p004 =	r024 =	s028 =	t015 =	u016 =
p005 =	r025 =	s029 =	t016 =	u017 =
p006 =	r026 =	s030 =	t016a =	u018 =
p007 =	r027 =	s031 =	t017 =	u019 =
p008 =	r028 =	s032 =	t018 =	u020 =
p009 =	r029 =	s033 =	t019 =	u021 =
p010 =	s001 =	s034 =	t020 =	u022 =
p011 =	s002 =		t021 =	u023 =
q001 =			t022 =	u023a =
q002 =			t023 =	u024 =
q003 =				

u025 =		v011a =		v033 =		x001 =		z015a =	
u026 =		v011b =		v033a =		x002 =		z015b =	
u027 =		v011c =		v034 =		x003 =		z015c =	
u028 =		v012 =		v035 =		x004 =		z015d =	
u029 =		v012a =		v036 =		x004a =		z015e =	
u029a =		v012b =		v037 =		x004b =		z015f =	
u030 =		v013 =		v037a =		x005 =		z015g =	
u031 =		v014 =		v038 =		x006 =		z015h =	
u032 =		v015 =		v039 =		x006a =		z015i =	
u032a =		v016 =		v040 =		x007 =		z016 =	
u033 =		v017 =		v040a =		x008 =		z016a =	
u034 =		v018 =		w001 =		y001 =		z016b =	
u035 =		v019 =		w002 =		y001a =		z016c =	
u036 =		v020 =		w003 =		y002 =		z016d =	
u037 =		v020a =		w003a =		y003 =		z016e =	
u038 =		v020b =		w004 =		y004 =		z016f =	
u039 =		v020c =		w005 =		y005 =		z016g =	
u040 =		v020d =		w006 =		y006 =		z016h =	
u041 =		v020e =		w007 =		y007 =		aa001 =	
u042 =		v020f =		w008 =		y008 =		aa002 =	
v001 =		v020g =		w009 =		y008 =		aa003 =	
v001a =		v020h =		w009a =		z001 =		aa004 =	
v001b =		v020i =		w010 =		z002 =		aa005 =	
v001c =		v020j =		w010a =		z002a =		aa006 =	
v001d =		v020k =		w011 =		z002b =		aa007 =	
v001e =		v020l =		w012 =		z002c =		aa007a =	
v001f =		v021 =		w013 =		z002d =		aa007b =	
v001g =		v022 =		w014 =		z003 =		aa008 =	
v001h =		v023 =		w014a =		z003a =		aa009 =	
v001i =		v023a =		w015 =		z003b =		aa010 =	
v002 =		v024 =		w016 =		z004 =		aa011 =	
v002a =		v025 =		w017 =		z004a =		aa012 =	
v003 =		v026 =		w017a =		z005 =		aa013 =	
v004 =		v027 =		w018 =		z005a =		aa014 =	
v005 =		v028 =		w018a =		z006 =		aa015 =	
v006 =		v028a =		w019 =		z007 =		aa016 =	
v007 =		v029 =		w020 =		z008 =		aa017 =	
v007a =		v029a =		w021 =		z009 =		aa018 =	
v007b =		v030 =		w022 =		z010 =		aa019 =	
v008 =		v030a =		w023 =		z011 =		aa020 =	
v009 =		v031 =		w024 =		z012 =		aa021 =	
v010 =		v031a =		w024a =		z013 =		aa022 =	
v011 =		v032 =		w025 =		z014 =		aa023 =	
						z015 =		aa024 =	

aa025 =	aa027 =	aa029 =	aa031 =
aa026 =	aa028 =	aa030 =	aa032 =

FS ns [ancient] TS ns [ancient] TS (egytran) bsn [egyptianhieroglyphs] fn [Noto Sans Egyptian Hieroglyphs]
















































































































































































2.6 Linear A

ab001 =	ab041 =	ab118 =	a320 =	a356 =
ab002 =	ab044 =	ab120 =	a321 =	a357 =
ab003 =	ab045 =	a120b =	a322 =	a358 =
ab004 =	ab046 =	ab122 =	a323 =	a359 =
ab005 =	ab047 =	ab123 =	a324 =	a360 =
ab006 =	ab048 =	ab131a =	a325 =	a361 =
ab007 =	ab049 =	ab131b =	a326 =	a362 =
ab008 =	ab050 =	a131c =	a327 =	a363 =
ab009 =	ab051 =	ab164 =	a328 =	a364 =
ab010 =	ab053 =	ab171 =	a329 =	a365 =
ab011 =	ab054 =	ab180 =	a330 =	a366 =
ab013 =	ab055 =	ab188 =	a331 =	a367 =
ab016 =	ab056 =	ab191 =	a332 =	a368 =
ab017 =	ab057 =	a301 =	a333 =	a369 =
ab020 =	ab058 =	a302 =	a334 =	a370 =
ab021 =	ab059 =	a303 =	a335 =	a371 =
ab021f =	ab060 =	a304 =	a336 =	a400-vas =
ab021m =	ab061 =	a305 =	a337 =	a401-vas =
ab022 =	ab065 =	a306 =	a338 =	
ab022f =	ab066 =	a307 =	a339 =	a402-vas =
ab022m =	ab067 =	a308 =	a340 =	a403-vas =
ab023 =	ab069 =	a309a =	a341 =	a404-vas =
ab023m =	ab070 =	a309b =	a342 =	
ab024 =	ab073 =	a309c =	a343 =	a405-vas =
ab026 =	ab074 =	a310 =	a344 =	a406-vas =
ab027 =	ab076 =	a311 =	a345 =	
ab028 =	ab077 =	a312 =	a346 =	a407-vas =
a028b =	ab078 =	a313a =	a347 =	a408-vas =
ab029 =	ab079 =	a313b =	a348 =	
ab030 =	ab080 =	a313c =	a349 =	a409-vas =
ab031 =	ab081 =	a314 =	a350 =	a410-vas =
ab034 =	ab082 =	a315 =	a351 =	
ab037 =	ab085 =	a316 =	a352 =	a411-vas =
ab038 =	ab086 =	a317 =	a353 =	
ab039 =	ab087 =	a318 =	a354 =	a412-vas =
ab040 =	a100-102 =	a319 =	a355 =	

FS ns [ancient] TS ns [ancient] TS (linatran) bsn [lineara] fn [Aegean]

1

12

me = 	au = 	B145 = 	B231 = 	VESSEL
mi = 	dwe = 	B146 = 	B232 = 	B208 = 
mo = 	dwo = 	B150 = 	B233 = 	VESSEL
mu = 	nwa = 	B151 = 	B234 = 	B209 = 
na = 	pu2 = 	B152 = 	B236 = 	VESSEL
ne = 	pte = 	B153 = 	B240 = 	B210 = 
ni = 	ra2 = 	B154 = 	B241 = 	VESSEL
no = 	ra3 = 	B156 = 	B242 = 	B211 = 
nu = 	ro2 = 	B157 = 	B243 = 	VESSEL
pa = 	ta2 = 	B158 = 	B245 = 	B212 = 
pe = 	twe = 	B159 = 	B246 = 	VESSEL
pi = 	two = 	B160 = 	B247 = 	B213 = 
po = 	B100 = 	B161 = 	B248 = 	VESSEL
pu = 	B102 = 	B162 = 	B249 = 	B214 = 
qa = 	B104 = 	B163 = 	B251 = 	VESSEL
qe = 	B105 = 	B164 = 	B252 = 	B215 = 
qi = 	B105F = 	B165 = 	B253 = 	VESSEL
qo = 	B105M = 	B166 = 	B254 = 	B216 = 
ra = 	B106F = 	B167 = 	B255 = 	VESSEL
re = 	B106M = 	B168 = 	B256 = 	B217 = 
ri = 	B107F = 	B169 = 	B257 = 	VESSEL
ro = 	B107M = 	B170 = 	B258 = 	B218 = 
ru = 	B108F = 	B171 = 	B259 = 	VESSEL
sa = 	B108M = 	B172 = 	VESSEL	B219 = 
se = 	B109F = 	B173 = 	B155 = 	VESSEL
si = 	B109M = 	B174 = 	VESSEL	B221 = 
so = 	B120 = 	B176 = 	B200 = 	VESSEL
su = 	B121 = 	B177 = 	VESSEL	B222 = 
ta = 	B122 = 	B178 = 	B201 = 	VESSEL
te = 	B123 = 	B179 = 	VESSEL	B226 = 
ti = 	B125 = 	B180 = 	B202 = 	VESSEL
to = 	B127 = 	B181 = 	VESSEL	B227 = 
tu = 	B128 = 	B182 = 	B203 = 	VESSEL
wa = 	B130 = 	B183 = 	VESSEL	B228 = 
we = 	B131 = 	B184 = 	B204 = 	VESSEL
wi = 	B132 = 	B185 = 	VESSEL	B229 = 
wo = 	B133 = 	B189 = 	B205 = 	VESSEL
za = 	B135 = 	B190 = 	VESSEL	B250 = 
ze = 	B140 = 	B191 = 	B206 = 	VESSEL
zo = 	B141 = 	B225 = 	VESSEL	B305 = 
a2 = 	B142 = 	B230 = 	B207 = 	

FS ns [ancient] TS ns [ancient] TS (linbtran) bsn [linearb] fn [Noto Sans Linear B]

2.8 Lycian

a =	𐌰	d =	𐌱	j =	𐌲	n =	𐌳	kk =	𐌴	an =	𐌵
e =	𐌶	i =	𐌷	k =	𐌸	mm =	𐌹	r =	𐌺	en =	𐌻
b =	𐌼	w =	𐌽	q =	𐌾	nn =	𐌿	s =	𐍀	h =	𐍁
bh =	𐍂	z =	𐍃	l =	𐍄	u =	𐍅	t =	𐍆	x =	𐍇
g =	𐍈	th =	𐍉	m =	𐍊	p =	𐍋	tt =	𐍌		

FS ns [ancient] TS ns [ancient] TS (lyctran) bsn [lycian] fn [Noto Sans Lycian] |

2.9 Lydian

a =	𐌰	v =	𐌱	m =	𐌲	t =	𐌳	tt =	𐌴	c =	𐌵
b =	𐌶	i =	𐌷	n =	𐌸	u =	𐌹	an =	𐌺	mark =	𐌻
g =	𐌼	y =	𐌽	o =	𐌾	f =	𐌿	en =	𐍀		
d =	𐍂	k =	𐍃	r =	𐍄	q =	𐍅	ly =	𐍆		
e =	𐍈	l =	𐍉	ss =	𐍊	s =	𐍋	nn =	𐍌		

FS ns [ancient] TS ns [ancient] TS (lydtran) bsn [lydian] fn [Noto Sans Lydian] |

2.10 Mandaic

hq =	𐤀	ush =	𐤁	k =	𐤂	s =	𐤃	r =	𐤄	? =	𐤅
b =	𐤆	z =	𐤇	l =	𐤈	n =	𐤉	sh =	𐤊	aff =	𐤋
g =	𐤌	it =	𐤍	m =	𐤎	p =	𐤏	t =	𐤐	voc =	𐤑
d =	𐤒	att =	𐤓			sz =	𐤔	dush =	𐤕	gem =	𐤖
h =	𐤘	x =	𐤙	n =	𐤚	q =	𐤛	kh =	𐤜	.	𐤝

FS ns [ancient] TS ns [ancient] TS (mantran) bsn [mandaic] fn [Noto Sans Mandaic] |

2.11 Meroitic Cursive

a =	𐎡	ba =	𐎢	la =	𐎣	ka =	𐎤	1112 =	𐎥𐎦𐎧𐎨
e =	𐎩	pa =	𐎪	kha =	𐎫	qa =	𐎬	0.5 =	𐎭
i =	𐎮	ma =	𐎯	hha =	𐎰	ta =	𐎱	rmt =	𐎲
o =	𐎴	na =	𐎵	sa =	𐎶	te =	𐎷	imn =	𐎸
ya =	𐎹	ne =	𐎺	archsa =	𐎻	to =	𐎼	1 =	𐎽
wa =	𐎿	ra =	𐏀	se =	𐏁	da =	𐏂	2 =	𐏃

3 =	60 =	2000 =	50000 =	800000 =
4 =	70 =	3000 =	60000 =	900000 =
5 =	100 =	4000 =	70000 =	112 =
6 =	200 =	5000 =	80000 =	212 =
7 =	300 =	6000 =	90000 =	312 =
8 =	400 =	7000 =	100000 =	412 =
9 =	500 =	8000 =	200000 =	512 =
10 =	600 =	9000 =	300000 =	612 =
20 =	700 =	10000 =	400000 =	712 =
30 =	800 =	20000 =	500000 =	812 =
40 =	900 =	30000 =	600000 =	912 =
50 =	1000 =	40000 =	700000 =	1012 =

FS ns [ancient] TS ns [ancient] TS (merctran) bsn [meroitic] fn [Nilus] |

2.12 Meroitic Hieroglyphs

|

a =	ba =	ne =	hha =	ta =	vidj =
e =	ba-2 =	ne-2 =	sa =	ta-2 =	vidj-2 =
i =	pa =	ra =	sa-2 =	te =	
o =	ma =	ra-2 =	se =	te-2 =	
ya =	na =	la =	ka =	to =	
wa =	na-2 =	kha =	qa =	da =	

FS ns [ancient] TS ns [ancient] TS (merhtran) bsn [meroitich] fn [Nilus] |

2.13 Ogham

|

sp =	n =	c =	r =	iiodh =	eamh =
b =	u =	m =	ai =	eabh =	p =
l =	d =	g =	o =	or =	fe =
f =	t =	ng =	ur =	ui =	rfe =
s =	k =	str =	eadh =	i =	

FS ns [ancient] TS ns [ancient] TS (oghtran) bsn [ogham] fn [Noto Sans Ogham] |

2.14 Old Italic

|

a =	h =	sh =	t =	ch =	50 =
b =	th =	o =	u =	ii =	y =
c =	i =	p =	x =	uu =	nts =
d =	k =	ss =	ph =	ess =	sts =
e =	l =	q =	kh =	1 =	
v =	m =	r =	f =	5 =	
z =	n =	s =	rr =	10 =	

FS ns [ancient] TS ns [ancient] TS (oittran) bsn [olditalic] fn [Noto Sans Old Italic] |

2.15 Old Persian

a =	ja =	ba =	vi =	am =	div =
i =	ji =	fa =	ra =	am2 =	1 =
u =	ta =	na =	ru =	amh =	2 =
ka =	tu =	nu =	la =	xsh =	10 =
ku =	da =	ma =	sa =	dya =	20 =
ga =	di =	mi =	za =	dya2 =	100 =
gu =	du =	mu =	sha =	bag =	
xa =	tha =	ya =	ssa =	buu =	
ca =	pa =	va =	ha =		

FS ns [ancient] TS ns [ancient] TS (opetran) bsn [oldpersian] fn [Noto Sans Old Persian] |

2.16 Old South Arabian

h =	sh =	k =	a =	gh =	th =
l =	r =	n =	ayn =	tt =	tth =
hh =	b =	kh =	dh =	z =	1 =
m =	t =	ss =	g =	ddh =	50 =
q =	s =	sm =	d =	y =	num =
w =		f =			

FS ns [ancient] TS ns [ancient] TS (osatran) bsn [oldsoutharabian] fn [Noto Sans Old South Arabian] |

2.17 Old Turkic

a =	i =	o =	ab =	yaeb =	aeg =
ya =	yi =	oe =	yab =	ag =	yaeg =
yae =	ye =	yoe =	aeb =	yag =	ad =

yad =	oek =	ent =	op =	ar =	yat =
aed =	yoek =	yent =	ic =	yar =	aet =
ez =	al =	enc =	ec =	aer =	yaet =
yez =	yal =	yenc =	yec =	as =	ot =
ay =	ael =	eny =	aq =	aes =	bash =
yay =	elt =	yeny =	yaq =	ash =	
aey =	em =	yang =	iq =	yash =	
yaey =	an =	eng =	yiğ =	esh =	
aek =	aen =	yaeng =	oq =	yesh =	
yaek =	yaen =	ep =	yoq =	at =	

FS ns [ancient] TS ns [ancient] TS (otutran) bsn [oldturkic] fn [Noto Sans Old Turkic] |

2.18 Phaistos Disc

|

pedestrian =	club =	ship =	papyrus =
thead =	manacles =	horn =	rosette =
thead =	mattock =	hide =	lily =
captive =	saw =	bullsleg =	oxback =
child =	lid =	cat =	flute =
woman =	boomerang =	ram =	grater =
helmet =	plane =	eagle =	strainer =
gauntlet =	dolium =	dove =	smallaxe =
tiara =	comb =	tunny =	wavy =
arrow =	sling =	bee =	oblique =
bow =	column =	ptree =	
shield =	beehive =	vine =	

FS ns [ancient] TS ns [ancient] TS (phatran) bsn [phaistosdisc] fn [Noto Sans Symbols2] |

2.19 Phoenician






























































|

a =	w =	k =	? =	sh =	100 =
b =	z =	l =	p =	t =	2 =
g =	hh =	m =	ss =	1 =	3 =
d =	tt =	n =	q =	10 =	div =
h =	I =	s =	r =	20 =	

FS ns [ancient] TS ns [ancient] TS (photran) bsn [phoenician] fn [Noto Sans Phoenician] |

2.20 Samaritan














































































|

alaf = 	fi = 	aa- = 	nequdaa = 
bit = 	tsaadiy = 	a- = 	afsaaq = 
gaman = 	quf = 	aaa = 	anged = 
dalat = 	rish = 	aa = 	bau = 
iy = 	shan = 	a = 	atmaau = 
baa = 	taaf = 	a. = 	shiyyaalaa = 
zen = 	in = 	a.. = 	ation mark = 
it = 	in-alaf = 	uu = 	qitsa = 
tit = 	occl = 	u = 	ziqaa = 
yut = 	dagesh = 	i. = 	qitsa = 
kaaf = 	ep = 	ii = 	zaef = 
labat = 	epy = 	i = 	turu = 
mim = 	ee = 	o = 	arkaanu = 
nun = 	ee = 	sukun = 	sof mashfaat = 
singaat = 	aaa- = 	nequdaa = 	annaau = 
in = 			

FS ns [ancient] TS ns [ancient] TS (samtran) bsn [samaritan] fn [Noto Sans Samaritan]

2.21 Syriac

|

eop = 	ha = 	tt = 	ss = 	zq. = 	ru = 
pfs = 	abbr = 	ttg = 	q = 	rba = 	..a = 
bfs = 	a = 	y = 	r = 	rbb = 	..b = 
pc = 	pa = 	yh = 	sh = 	.zlh = 	...a = 
bc = 	b = 	k = 	t = 	.zla = 	...b = 
hc = 	g = 	l = 	pb = 	hba = 	ola = 
csl = 	gg = 	m = 	pgh = 	hbb = 	olb = 
csr = 	d = 	n = 	pdh = 	hbe. = 	mu = 
pcsl = 	ddr = 	s = 	pta = 	esa = 	ba = 
bcsr = 	h = 	s- = 	ptb = 	esb = 	szh = 
con = 	w = 	e = 	pt. = 	rw = 	skh = 
ho = 	z = 	pe = 	zqa = 	f. = 	sf = 
hm = 	hh = 	rpe = 	zqb = 	qu = 	

FS ns [ancient] TS ns [ancient] TS (syrtran) bsn [syriac] fn [Noto Sans Syriac Eastern]

2.22 Ugaritic

|

alpa =	zeta =	mem =	sade =	u =
beta =	hota =	dhal =	qopa =	ssu =
gamla =	tet =	nun =	rasha =	div =
kha =	yod =	zu =	thanna =	
delta =	kaf =	samka =	ghain =	
ho =	shin =	ain =	to =	
wo =	lamda =	pu =	i =	

FS ns [ancient] TS ns [ancient] TS (ugatran) bsn [ugaritic] fn [Noto Sans Ugaritic] |

2.23 Ugaritic (2)

|

a =	w =	sh =	s =	th =	ssu =
b =	z =	l =	? =	gh =	div =
g =	hh =	m =	p =	to =	
kh =	t =	dh =	ss =	i =	
d =	y =	n =	q =	u =	
h =	k =	zu =	r =		

FS ns [ancient] TS ns [ancient] TS (uga2tran) bsn [ugaritic] fn [Noto Sans Ugaritic] |