# 1 Sample

```
>>
Anatolian: 🗢 💝 🖺 🛣 🕏
                                             Meroitic
                                                           Hieroglyphs:
                                                                                 <del>⊆</del>∆₽
                                              Avestan: کندویل صرل
                                             Ogham: TITIII >#
Carian: ABCE ÍΓΗΦ
                                             Old Italic: 43 4
ABCE ITEM
                                             Cypriot: ★★★★★
Egyptian Hieroglyphs:
                                             Old Turkic: ▼¹O←
Linear A: FAOT
                                             Phaistos Disc:
Linear B: 同事し%/ド
                                             Phoenician: 4194←
Lycian: PTBMN
                                             Lydian: △ABCk▶
Mandaic: ७०१८ ग्रॅंबिट्सें
                                             Syriac: ∠حکمحکا<sup>←</sup>
                                             Ugaritic: → 및 [
\trftext [ancient]{anatran}{a530a001a002} \mapsto \oplus \oplus \bigoplus_{i=1}^{n}
    \trftext *[ancient]{anatran}{a530a001a002} \mapsto \mathbb{G} \oplus \oplus \leftarrow
    \trftextm [ancient]{anatran}{a530a001a002} → ♀����
    \verb|\trftextm [ancient]{uga2tran}{abg}| \mapsto \blacktriangleleft \blacksquare|
    \ftext {ABC abc
                               } \mapsto ABC abc αβγδε aбвr\mathfrak{E}
                              } → Æгвба εδγβα cba CBA^{\leftarrow}
    \ftext *{ABC abc
                              Ærega εδγβα cha CBA ↔ {
    \ftextm {ABC abc
                                 \rightarrowABC abc \alpha\beta\gamma\delta\epsilon abr\Xi \leftrightarrow \{
    \ftextm *{ABC abc
    {\tt \{\nsl \trtext [ancient]{lyctran}{aeb}\}} \mapsto {\tt P}{\tt T}{\tt B}
    {\tt \{\nsl \trtext *[ancient]{lyctran}{aeb}\}} \mapsto {\tt B}{\tt T}{\tt P}^{\leftarrow}
    \mathsf{ftrtext} [\mathsf{ancient}][\mathsf{ancient}] \{\mathsf{lyctran}\} \{\mathsf{aeb}\} \mapsto \mathsf{P} \mathsf{TB}
    \mathsf{ftrtext} *[\mathsf{ancient}][\mathsf{ancient}] \{\mathsf{lyctran}\} \{\mathsf{aeb}\} \mapsto \mathsf{B} \uparrow \mathsf{P}^{\leftarrow}
    \mathsf{ftrtext} * [\mathsf{red}] [\mathsf{ancient}] \{ \mathsf{lyctran} \} \{ \mathsf{aeb} \} \mapsto \mathsf{B} \uparrow \mathsf{P}^{\leftarrow}
    \ftrtext [serif][ancient]{lyctran}{aeb} \mapsto PTB
      Reference
```

### 2.1 Anatolian

1

```
a001 = 6
                               a078 = 
                                              a110 = 6
                                                             a150 = $
               a041a = 9
               a042 = 3
a002 = 2
                                              a110a = 
                                                             a151 = 0
                               a079 = 0
                               a110b = 
                                                             a152 = 2
               a043 = \frac{1}{6}
a003 = 1
                                              a111 = 4
                                                             a153 = ^{\circ}
                               a081 = 2
               a044 = 33
a004 =
                               a082 = \frac{1}{2}
                                              a112 = 4
                                                             a154 = 7
               a045 = 20
a005 = 
                              a083 = 3
                                              a113 = 4
                                                             a155 = 3
               a045a = 7
a006 = 9
                                                             a156 = 4
                               a084 = \Box
                                              a114 =
               a046 = \frac{1}{2}
                                              a115 = 4
a007 = 9
                               a085 =  
                                                             a157 = {}^{\circ}
a008 = 9
                               a086 = 3
               a046a = 2
                                              a115a = 5
                                                             a158 = 8
a009 = 39
                                              a116 = \emptyset
                                                             a159 =
               a046b = 
                               a087 =  
a010 = 2
                                                             a160 = 
                                              a117 = 
               a047 = ?
                               a088 = \Box
a010a = 100
                                                             a161 = 7
                                              a118 = 🖏
               a048 = 
                               a089 = \Box
a119 = 
                                                             a162 = 
               a049 = *
                               a090 = 4
a012 = 0
                                              a120 = \%
                                                             a163 = 0
                               a091 = 2
               a050 = 60
a013 = 9
                                              a121 = 3
                                                             a164 = 3
                               a092 = 2
a014 = 3
               a051 = 
                                                             a165 = 3
                                              a122 =
                               a093 = 5
a015 = \textcircled{3}
               a052 = 3
                                              a122 = 1
a123 = 1
                                                             a166 = *
                               a094 = 2
a016 = 3
               a053 = 
                                                             a167 = 6
                               a095 = \frac{1}{5}
                                              a124 =  
a017 = 4
               a054 = \%
                                                             a168 = 3
                               a096 = 53
                                              a125 = \sqrt{}
a018 = 2
               a055 = 7
                               a097 = 3
                                                             a169 = 1
                                              a125a = 4
               a056 = 5
a019 =
                                                             a170 =
                                              a126 = 
                               a097a =
               a057 = 
a020 = 
                              a098 = 4
                                                             a171 = {7}
                                              a127 = 
               a058 = 
a021 = 9
                                                             a172 = \%
                              a098a = 33
                                              a128 = 
a022 = \sqrt{3}
               a059 =  
                                                             a173 = 1
                                              a129 = 9
                              a099 = 3
a023 = 3
               a060 = \sum
                                              a130 = 2
                                                             a174 = 3
                              a100 = 8
               a061 = 
a024 = 3
                                              a131 = 
                                                             a175 = 4
                               a100a = 0
a025 = \bigcirc
                                                             a176 = \frac{b}{2}
               a062 = 
                               a101 = 2
                                              a132 =
a026 = 6
                                                             a177 = 4
               a063 = 
                                              a133 =
                               a101a = 2
a026a = 6
               a064 = =
                              a102 = 2
                                                             a178 = 7
                                              a134 = 
a027 = 8
               a065 = \frac{9}{2}
                              a102a = 5
                                                             a179 = 0
                                              a135 = {}^{\circ}
a028 = 80
               a066 = 4
                              a103 = 9
                                              a135a = 7
                                                             a180 = 0
a029 = 
               a066a = \frac{1}{2}
                                              a136 = 0
                                                             a181 =   
                               a104 = 5
       711
               a066b = \sqrt{2}
                                              a137 = 7
                                                             a182 = \bigcirc
a030 =
                               a104a = ₩
a031 = 
               a066c = 7
                                                             a183 = 40
                               a104b = 5
                                              a138 = 42
               a067 = -
                               a104c = 5
                                              a139 = ~~~
                                                             a184 = 
       W
a032 =
                              a105 = \overleftrightarrow{\mathbb{D}}
                                                             a185 = 
               a068 = 
                                              a140 =  
a033 = 
                                                             a186 = \diamondsuit
               a069 = 
a034 = 
                               a105a = \checkmark
                                              a141 = {}
               a070 = 
                                                             a187 = 38
                              a105b = 5
a035 = \sqrt{}
                                              a142 = 29
               a071 = 
                              a106 = 2
a036 =
       K
                                                             a188 = 0
                                              a143 = 
                              a107 = 
                                                             a189 = 8
a037 = 
               a072 = 3
                                              a144 = 
               a073 = 4
                                              a145 = 7
                                                             a190 = 
a038 = 3
                               a107a = \checkmark
                                                             a191 = \mathbf{P}
                              a107b = \frac{C}{m}
               a074 = 1
                                              a146 = \frac{8}{8}
a039 = 
                                                             a192 = 3
a039a = \Box
               a075 = 
                               a107c = 5
                                              a147 = 3
               a076 = 
                               a108 = 
                                                             a193 = 6
                                              a148 = {}^{\circ}
a040 = \Box
                                                             a194 = 3
a041 = 80
               a077 = 
                               a109 = 2
                                              a149 =
```

```
a278 = 
a195 = \mathbf{\Omega}
                  a234 = \square
                                                       a320 = 0
                                                                         a359a = \Box
a196 = V
                                                       a321 = 1
                                                                         a360 = \bigoplus
                                     a279 = 
                  a235 = \square
                                     a280 = {8}
a197 = 4
                                                       a322 = \Box \Box
                                                                         a361 = 3
                  a236 = \square
a198 = 
                  a237 = 10
                                     a281 = \bigoplus
                                                       a323 = 
                                                                         a362 = \bigcirc
                                                       a324 = 3
                                     a282 = 
a199 = M
                  a238 = \mathbb{R}
                                                                         a363 = 6
                                    a283 = 
a200 = M
                                                       a325 = 223
                                                                         a364 =  
                  a239 = 3
                                    a284 = \aleph
a201 = -
                                                       a326 = 1
                                                                         a364a = \blacksquare
                  a240 = 
                                    a285 = 
a202 = -
                                                       a327 = \frac{5}{6}
                                                                         a365 = \mathbf{\$}
                  a241 = \frac{a}{100}
                                    a286 = 1
                                                                         a366 = \blacksquare
a202a = @
                                                       a328 = 3
                  a242 = \overline{\Box}
                                                      a329 = 3
a202b = -
                                     a287 = 8
                                                                         a367 = \blacksquare
                  a243 = 4
                                                       a329a = ^{\circ}
a203 = \Box
                                     a288 = 3
                                                                         a368 = 6
                  a244 = \Box
a204 = 
                                     a289 = 
                                                       a330 = \sqrt[8]{2}
                                                                         a368a = 8
                  a245 = \square
                                                       a331 = ^{\textcircled{1}}
                                                                         a369 = 3
a205 = 1
                                     a289a =
                  a246 = 3
                                                       a332a = 
                                                                         a370 = \triangle
a206 = 11
                                     a290 = \oplus
                  a247 = 23
                                                                         a371 = 6
                                    a291 = 8
                                                       a332b = 1
a207 = 
                  a248 = \frac{1}{4}
a207a = 20
                                                       a332c = \hat{1}
                                                                         a371a = 6
                                     a292 = 3
                  a249 = \frac{60}{24}
                                                                         a372 = {}^{\circ}
a208 = 1
                                     a293 = 7
                                                       a333 = \overline{U}
                  a250 = 250
a251 = 250
a209 = 1
                                     a294 = \mathbb{Z}
                                                                         a373 = {\it \$}
                                                       a334 = \Box
                                    a294a = \sqrt[8]{2}
                                                                         a374 = 1
a209a = 1
                                                       a335 = 5
                  a252 = \mathbf{8}
                                                       a336 = {8 \atop 0}
                                    a295 = 
                                                                         a375 = \int
a210 = 4
                  a253 = 8
                                     a296 = 5
a211 = 
                                                       a336a = 5
                                                                         a376 = 1
                  a254 = \square
a212 = \Longrightarrow
                                     a297 = 
                                                       a336b = 8
                                                                         a377 = 1
                  a255 = \square
                                                                         a378 = [
a213 = 5
                                    a298 = 6
                                                       a336c = \frac{7}{2}
                  a256 = \Box
                                    a299 = 4
a214 = 5
                                                       a337 = v
                                                                         a379 = 
                  a257 = \blacksquare
                                                       a338 = {8}
                                     a299a = 
a215 = 0
                                                                         a380 = 1
                  a258 = \Box
                                                       a339 = 0
a215a = \bigcirc
                                     a300 = 300
                                                                         a381 = 1
                  a259 = 3
a216 = 1
                                                       a340 = 2
                                                                         a381a = 1
                                    a301 =  =
                  a260 = \blacksquare
a216a = 
                                                                         a382 = 1
                                     a302 = 4
                                                       a341 = \overline{v}
                  a261 = \Box
a217 = \frac{1}{3}
                                     a303 = F
                                                       a342 = 5
                                                                         a383 = \
a218 = 
                  a262 = \Box
                                                       a343 = 3
                                     a304 = {}^{\circ}
                                                                         a383a = 
                  a263 = \nabla
a219 = 
                                    a305 = 7
                                                       a344 = ७
                                                                         a384 = 11
                  \begin{array}{l}
a264 = 36\\
a265 = 36
\end{array}
a220 = ^{6}
                                                       a345 = 8
                                     a306 = 
                                                                         a385 = 
a221 = 7
                                     a307 = 
                                                       a346 = 7
                                                                         a386 = \square
                  a266 = 5
                                                                         a386a = ■
a222 = 
                                     a308 = 5
                                                       a347 = 3
a223 = 6
                  a267 = 1
                                     a309 = 1
                                                                         a387 = 10
                                                       a348 =  **
                  a267a = 0
a224 = 
                                     a309a = X
                                                       a349 = 349
a350 = 7
                                                                         a388 = |||
                  a268 = ^{•}
a225 = 4
                                     a310 = \oplus
                                                                         a389 = \blacksquare
                  a269 = 0
a226 = 4
                                     a311 = T
                                                       a351 = \mathbb{T}
                                                                         a390 = 1
                  a270 = 
a227 = 4
                                                       a352 = \frac{1}{2}
                                     a312 = \blacksquare
                                                                         a391 = IIII
                  a271 = 
                                                                         a392 = "
a227a = 4
                                     a353 = \frac{1}{9}
                  a272 = 4
a228 = M
                                     a314 = B
                                                       a354 = 7
                                                                         a393 = |||||||
                  a273 = 1
a229 = M
                                                       a355 = 1
                                    a315 = \mathbb{R}
                                                                         a394 = 333
a230 = \underline{M}
                  a274 = 1
                                                       a356 = 3
a357 = 3
                                    a316 = \boxtimes
                                                                         a395 = |||
                  a275 = 14
a231 = 44
                                                                         a317 = \sum_{i=1}^{n}
                  a276 = 
a232 = 
                                    a318 = 1
                                                       a358 = 2
                                                                         a397 = \_
                  a277 = \frac{6}{3}
a233 = M
                                    a319 = \hat{n}
                                                       a359 = 2
                                                                         a398 =
```

```
a399 = 23
                  a425 = \Box
                                    a451 = 6
                                                      a477 = 0
                                                                        a506 = 
a400 = 
                                    a452 = 4
                  a426 = \Box
                                                      a478 = 7
                                                                        a507 = \frac{1}{3}
a401 = 
                  a427 = 
                                    a453 = 6
                                                      a479 = 
                                                                        a508 = {}^{\circ}
                  a428 = \frac{3}{4}
a402 = 0
                                    a454 = \triangle
                                                      a480 = \beta
                                                                        a509 = 0
a403 = 
                  a429 = 33
                                    a455 = 
                                                      a481 = \beta
                                                                        a510 = 7
                                    a456 = 6
a404 = %
                  a430 = \Box
                                                      a482 = \overline{\forall}
                                                                        a511 = 🕷
                                    a457 = 4
a405 = 88
                  a431 = m
                                                      a483 = 6
                                                                        a512 = \boxed{9}
a406 = 8
                  a432 = \overline{\mathsf{w}}
                                    a457a = X
                                                      a484 = \Box
                                                                        a513 = {\mathfrak{T}}
                                    a458 = \sqrt[3]{}
a407 = \bigcup
                  a433 = 1
                                                      a485 = 
                                                                        a514 = 7
a408 = 0
                  a434 = 4
                                    a459 = \frac{1}{10}
                                                      a486 = 
                                                                        a515 = 9
                                    a460 = 4
                  a435 = \frac{2}{3}
a409 = 9
                                                      a487 = < < <
                                                                        a516 = 3
                  a436 = \frac{1}{4}
                                    a461 = 2
a410 = 3
                                                      a488 = \$
                                    a462 = \frac{1}{2}
                                                                        a517 = \frac{3}{4}
                  a437 = \mathbb{H}
a410a = €
                                                      a489 = 
                                                                        a518 = ?
                                    a463 = 7
a411 = 
                  a438 = 8
                                                      a439 = 0
                                    a464 = 
                                                                        a519 = \frac{8}{4}
a412 = 8
                                                      a491 = <
                  a440 = \mathbf{1}
                                    a465 = 3
a413 = \Box
                                                                        a520 =  \forall
                                                      a492 = X
                  a441 = 3
                                    a466 = \frac{1}{1}
a414 = \bigcirc
                                                                        a521 =
                                                      a493 = M
                  a442 = 4
a415 = \Omega
                                    a467 = 4
                                                                        a522 = 7
                                                      a494 = 4
                  a443 = \square
                                    a468 = \frac{8}{4}
a416 = \bigoplus
                                                                        a523 = 3
                                                      a495 = 1
a417 = 4
                                    a469 = 4
                  a444 = 89
                                                                        a524 = 5
                                                      a496 = 3
a418 = 2
                  a445 = 0
                                    a470 = 10
                                                                        a525 = 8
                                                      a497 = €
                  a446 = 3
                                    a471 = \frac{1}{3}
a419 = 0
                                                      a501 = \Im
                                                                        a526 =
a420 = 0
                  a447 = 2
                                    a472 = \frac{1}{2}
                                                      a502 = 3
                                                                        a527 = 473
                                    a473 = 3
                  a448 = 1
a421 = 0
a422 = 8
                                                      a503 = \mathbb{R}
                                                                        a528 = \checkmark
                                    a474 = \Xi
                  a449 = 3
                                                      a504 = 1
a423 = \Phi
                                                                        a529 = 4
                                    a475 = 
                  a450 = 0
a424 = 3
                                                      a505 = 
                  a450a = 
                                    a476 = 
                                                                        a530 = \Leftrightarrow
```

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

#### 2.2 Avestan

 $a = \mathbf{v}$ ghe =  $\frac{9}{5}$ bhe =  $\mathbf{e}$  $ve = \mathbf{0}$ t2 = :oo =re = 1s2 = : $aa = \mathbf{w}$ i = J $ce = \mathbf{P}$ nge =12 = 12 $ao = \omega$  $i = \mathcal{E}$ le =ii = **→**  $ngye = \mathbf{U}$  $aao = \omega$ u = )te = >ngve = 3se = ) $an = \mathbf{r}$ uu =the = 0 $ze = \int$ 12r =° ne = 1l1r =de = 9nye =she = 40ke = 9xe = bdhe = 6 $nne = \mu$  $zhe = \omega$ ae = $tte = \mathbf{g}$  $aee = \xi$ me = 6shye = 90 $xye = \mathbf{w}$ hme = $xve = \mu$ pe = 0sshe = 20 $e = \mathbf{W}$ ee = <u></u> ge = **୯** fe = ehe = 0 $abbrv = {\circ}$ be = $ye = \mu U$ o = 3 $gge = \mathbf{y}$ 

### 2.3 Carian

a = Amb4 = $b = \Gamma$ u = Yng = Xm = Np2 = B $nn = \Phi$  $k = \nabla$ ii = H1d2 = Ae2 = Hd = Co = 0x = X $c-39 = \frac{1}{2}$  $1 = \Delta$ d2 = $n = {\color{red} {f Y}}$ nd = $tt = \uparrow$ uuu $3 = \begin{picture}(40,0) \put(0,0){\line(1,0){10}} \put(0,0){\line(1,0){10}}$ uuu = E $t = \mathbf{Q}$  $tt2 = \Omega$  $uu = \prod$ uuu2 = 11 $\mathbf{D} = \mathbf{M}$ g = Xr = F $sh = \mathbf{q}$ rr = 6 $\mathrm{ld} = \mathbf{I}$ sh2 = $ss = \mathbf{0}$ g2 = X $mb = \mathcal{V}$  $a2 = \Box$ s = M $st = \mathbf{)}$ mb2 = $e={\color{red}\square}$ c-18 = Tst2 = 5mb3 = 4 $q = \bigoplus$ 

FS ns [ancient] TS ns [ancient] TS (cartran) bsn [carian] fn [Noto Sans Carian]

### 2.4 Cypriot Syllabary

 $mo = \Phi$ po = $ko = \prod$ so =wo =su = )e = \*ku = xmu = > $xa = \chi$  $pu = \checkmark$  $i = \mathbf{x}$  $la = \checkmark$  $na = \overline{T}$ ra = 0 $xe = \mathbf{G}$ ta =le = 8 $ne = \frac{151}{1}$  $re = \hat{\mathbf{n}}$  $te = \underline{\downarrow}$ za =li = 4ni = 2ri = $ti = \uparrow$ zo =0 lo = $no = \gamma$ ro = 2 $lu = \mathbf{0}$  $tu = \overline{h}$ jo = **∨**  $nu = \lambda$  $ru = \chi$ ka = 1ma =pa =wa = Xke = ?me = Xpe = $ki = \overline{\Upsilon}$  $mi = ^{\sim}$ si =pi =

FS ns [ancient] TS ns [ancient] TS (cyptran) bsn [cypriotsyllabary] fn [Noto Sans Cypriot]

### 2.5 Egyptian Hieroglyphs

a006 = 2a010 = 10a015 = 75a020 = 12a001 = 2 $a016 = \frac{3}{2}$ a011 = a002 = 2 $a021 = \frac{1}{12}$ a006a = 4a012 = a017 = 100a003 = 2a006b = 2 $a022 = \frac{1}{2}$  $a023 = \frac{1}{2}$ a007 = 4a004 = 2a013 = 3a017a = 2a005 = 3a008 = 4a014 = 3a018 = 2a024 = 7a019 = 7a005a = 2a009 = 2a014a = 2a025 = 7

```
d062 = 100
                a062 = 1
                                                 d035 = -
a026 =
                                 c019 = 1
                                                 d036 = 
                                 c020 = 1
a027 =
                a063 = 10
                                                                 d063 = 1
                                                 d037 = 4
                a064 = 3
                                 c021 = 3
a028 =
                                                                  d064 = 
                                                 d038 = 
                                 c022 = 1
                                                                  d065 = 7
                a065 =
a029 =
                                                 d039 = 
                                 c023 = 1
a030 =
                a066 =
                                                                  d066 = \angle
                                                 d040 = -
                a067 = 9
                                 c024 = \frac{1}{2}
                                                                  d067 = 0
a031 =
                                                 d041 = 40
                                                                 d067a = 8
a032 =
                a068 =
                                 d001 = 2
                                                 d042 = 4042
                                                                  d067b =
                                 d002 = 2
                a069 = 2
                                                 d043 = 
a032a =
                                                                  d067c = 
                                 d003 = 70
                a070 = 2
                                                 d044 = -
a033 =
                                                                 \mathrm{d}067\mathrm{d} =
                                 d004 = 4
                                                 d045 = 
                b001 = 1
a034 = \frac{1}{12}
                                                                  d067e = \frac{1}{2}
                                 d005 = 400
                                                 d046 = 
a035 = 13
                b002 = 4
                                                                 d067f = 
                                 d006 = 400
                                                 d046a = 600
                b003 = 4
a036 = 3
                                                                 d067g = \frac{6000}{6000}
                                 d007 =  
                                                 d047 = >>
                b004 = 4
a037 =
                                 d008 = \square
                                                 d048 = \Box
                                                                  d067h =
                b005 = 2
a038 = 3
                                 d008a = \infty
                                                 d048a = \bigcirc
                                                                  e001 = 77
a039 = 36
                b005a = 2
                                 d009 = \Re
                                                 d049 = \Box
                                                                  e002 = 7
a040 = 1
                b006 = 1
                                 d010 =
                                                 d050 = 
                                                                  e003 = 50
a040a = 10
                b007 = 10
                                 d011 = 4
                                                                  e004 = 2
                                                 d050a = 10
                b008 = 2
                                 d012 = 0
a041 = 1
                                                                  e005 = 80
                                                 d050b =
a042 = 1
                                 d013 = 
                b009 =
                                                                  e006 = 13
                                 d014 = \sum
                                                 \rm d050c =
                c001 = 1
a042a = 4
                                                                  e007 = 77
                                 d015 =
                c002 = 1
a043 = 1
                                                 d050d =
                                                                  e008 = \mathcal{M}
                                 d016 = \langle
a043a = 1
                c002a = 1
                                                                 e008a = 3
                                                 \rm d050e =
                                 d017 = 1
a044 = 1
                c002b = \frac{6}{12}
                                                                  e009 = \frac{8}{2}
                                 d018 = 9
                                                 d050f =
                c002c = 1
                                                                 e009a = 
a045 = 4
                                 d019 = 2
                                                 d050g =
                c003 = 1
a045a = 10
                                                                  e010 =
                                 d020 = 6
                c004 = 2
                                                 \mathrm{d}050\mathrm{h} =
                                                                  e011 = 33
a046 = 10
                                 d021 = \bigcirc
                c005 = \overline{10}
                                                                  e012 = 401
                                 d022 = \bigcirc
a047 = 10
                                                 d050i =
                c006 = 1
                                                                  e013 = 3
a048 = 1
                                 d023 = \bigcirc
                                                 d051 = 
                                 d024 = \bigcirc
                                                                  e014 = 50
                c007 = 1
                                                 d052 = 
a049 = 1
                                 d025 = 3
                                                                  e015 = \frac{3}{2}
                c008 = \frac{1}{2}
                                                 d052a = 4
a050 = A
                                d026 = 6
                                                                 e016 = \frac{1}{100}
                                                 d053 = 6
                c009 = 4
a051 = 7
                                 d027 = \nabla
                                                 d054 =
                c010 = 4
                                                                  e016a = \frac{e}{16}
a052 = \frac{4}{2}
                                 d027a = \bigcup
                                                 d054a =
                c010a = 1
a053 = 1
                                                                  e017 = 33
                                 d055 = 
                c011 = 3
a054 =  
                                                                  e017a = 150
                                 d029 = \frac{1}{4}
                                                 d056 =
a055 = 7
                c012 = \frac{1}{2}
                                                                  e018 = 2
                                 d030 = \Box
                c013 = 10
a056 = 2
                                                                  e019 = 2
                                 d031 = 0
                                                 d057 =
a057 = 7
                c014 = 10
                                                                  e020 = 10
                                 d031a = 10
                                                 d058 =
a058 = \frac{1}{3}
                c015 = \mathbf{N}
                                 d032 = \langle \rangle
                                                                  e020a = 2
                                                 d059 = 40059
a059 = 7
                c016 = 1
                                 d033 = 2
                                                                  e021 = 5
                                                 d060 =
                c017 = 1
a060 = 4
                                 d034 = \square
                                                                  e022 = 53
                                                 d061 = 000
a061 = \frac{A}{2}
                c018 = \frac{1}{4}
                                 d034a = \square
                                                                  e023 = 22
```

```
g036 = \sum_{i=1}^{n}
e024 = 50
               f024 = 
                               g005 = 
                                                              i008 = 9
               f025 = 1
e025 = 25
                                              g036a = \sum_{i=1}^{n}
                               g006 = 3
                                                              i009 = 
e026 = 26
               f026 = 50
                                               g037 = \sum_{}
                                                              i009a = 
                               g006a =  
e027 = \frac{1}{100}
                                              g037a = 
               f027 =
                                                              i010 =
                               g007 = 4
                                              g038 = 
               f028 =
                                                              i010a =
e028 = \frac{1}{100}
                               g007a = 
               f029 = 7
                                                              i011 =
                                               g039 =
e028a = 100
               f030 = 7
                               g007b = \frac{9}{2}
                                                              i011a = 
                                               g040 = 76
e029 = 50
               f031 = 
                                                              i012 = 4
                               g008 = 2
                                               g041 =
e030 = 
               f031a = 1
                                                              i013 = 4
                               g009 = 
                                              g042 = 
                                                              i014 =  W
e031 = \%
               f032 = 
                               g010 = 
                                              g043 = 2
               f033 =
                                                              i015 = 00
e032 = 5
                               g011 = \frac{1}{2}
               f034 = ^{7}
e033 = 5
                                               g043a = 4
                                                              k001 = 
               f035 = 6
                               g011a =
e034 = 5
                                              g044 = 
                                                              k002 = 400
                               g012 = {}^{2}
                                                              k003 = 
e034a = 5
               f036 = \frac{1}{2}
                                              g045 = 2
               f037 = \#
e036 = 100
                               g013 = \frac{5}{2}
                                                              k004 = 
                                              g045a = 
                                                              k005 = 
               f037a = ***
e037 = 10
                               g014 =
               f038 = 
                                               g046 = 2
                                                              k006 = 
e038 = 5
                               g015 =
               f038a = <sup>™</sup>
                                                              k007 = 
                                               g047 = 45
f001 = \frac{3}{2}
               f039 =
                               g016 = 3
                                                              k008 = 200
f001a = 2
                                               g048 = 3
               f040 = 6
                                                              1001 = 6
                               g017 = 100
                                              g049 = \frac{222}{2}
f002 = 3
               f041 = 
                                                              1002 = 
f003 = 6
                               g018 = 100
                                               g050 = 3
               f042 = 
f004 =
                                                              1002a = 2
                               g019 =
                                               g051 = 4
               f043 =  7
f005 =
                                                              1003 = \sqrt{}
                               g020 =
                                              g052 = 1
               f044 =
               f045 = 7
f006 =
                                                              1004 = 
                               g020a = 3
                                               g053 = 5
f007 =
                                                              1005 = 
                                              g054 = 6
               f045a =
                               g021 = \sum_{i=1}^{n}
                                                              1006 = 
f008 =
               f046 = =
                                              h001 =
                               g022 = 
                                                              1006a = 0
f009 =
               f046a = =
                                              h002 =
                                                              1007 = 
                               g023 = 
f010 =
               f047 = =
                                              h003 = \sqrt{1}
                               g024 = 
                                                              1008 = 0
f011 =
               f047a = \Box
                                              h004 = 7
                               g025 = 
f012 =
               f048 = =
                                              h005 = 
                                                              m001 = \langle \rangle
f013 =
               f049 = =
                                              h006 = 
                               g026 = 3
                                                              m001a =
               f050 = #
f013a = -
                               g026a = 
                                              h006a = 
                                                              m001b =
f014 = 
               f051 = 
                               g027 = 7
                                                              m002 = 
                                              h007 =
               f051a = 999
f015 = 
                               g028 = 7
                                                              m003 = >
                                              h008 =
f016 =
               f051b = 8
                               g029 = 7
                                                              m003a =
                                              i001 = 300
f017 = 
               f051c = 6
                                                              m004 = 1
                               g030 = 200
                                              i002 = 400
f018 = \subseteq
               f052 = \frac{3}{2}
                                                              m005 =
f019 = \checkmark
                                              i003 = 500
               f053 = 1
                               g031 = \lambda
                                                              m006 =
f020 =
                                              i004 = 7
               g001 = A
                               g032 = 1
f021 = 
                                              i005 = 50
                                                              m007 = \frac{1}{2}
               g002 = 40
                               g033 = \lambda
                                                              m008 = 300
f021a = 2
                                              i005a =   
               g003 = 4
                                                              m009 = > 
f022 = 
                               g034 = \Im
                                              i006 = 
                                                              m010 = 
               g004 = 8
f023 = \sim
                                              i007 = \sum_{i=1}^{n}
                               g035 =
```

```
m010a = 2
               m033b =
                              n029 = 1
                                                            0006d =
                                             nu001 =
m011 = 
               m034 = 
                              n030 = 
                                                            0006e =
                                             nu002 =
m012 = \frac{1}{2}
                              n031 = 
               m035 = 4
                                             nu003 =
                                                            0006f =
               m036 = \overline{\Box}
m012a = 1
                              n032 = 0
                                             nu004 =
                                                            0007 =
               m037 = 
                              n033 = ...
m012b =
               m038 =
                              n033a = ...
                                             nu005 =
                                                            0008 =
m012c = \iiint
               m039 =
                              \mathrm{nu}006 =
m012d
                                                            0009 =
                              n034a = \int
               m040 = 1
\mathrm{nu}007 =
                                                            0010 =
                              n035 =
               m040a = 4
m012e = \frac{111}{111}
                                             nu008 =
                              n035a =
                                                            0010a =
               m041 = 
m012f = 111
                              n036 = 
                                             nu009 =
               m042 =
                                                            0010b =
m012g = m
                              n037 = 
               m043 = 7
                                             nu010 =
                                                            0010c = \boxed{\$}
                              n037a = 
m012h = \frac{1}{2}
               m044 = /
                                             nu010a =
                              n038 = 
                                                            0011 = 
m013 =
               n001 = 5
                                             nu011 =
                              n039 = 1000
               n002 =
                                                            0012 =
m014 =
                              n040 = 7
                                             nu011a =
               n003 =
m015 = X
                                                            0013 =
                              n041 = \Box
                                             nu012 =
               n004 = \prod
                              n042 = \Box
m015a = 8
                                                            0014 =
                                             nu013 =
               n005 = \odot
m016 =
                              nl001 =
                                                            0015 =
               n006 = 0
                                             nu014 =
                              nl002 =
m016a =
                                                            0016 =
               n007 = \chi
                                             nu015 =
m017 = 4
                              nl003 =
                                                            0017 =
               n008 = \Re
                                             nu016 =
m017a = 44
                              nl004 =
               n009 = \bigcirc
                                                            0018 =
                                             nu017 =
m018 =
               n010 = \bigcirc
                              nl005 =
                                                            0019 =
m019 = 4
               n011 = 
                                             nu018 =
                              nl005a =
                                                            o019a =
               n012 = 
m020 =
                                             nu018a =
                              nl006 =
                                                            0020 = 1
               n013 =
m021 =
                                             nu019 =
                              nl007 =
m022 =
               n014 =
                                                            0020a = 
                                             nu020 =
m022a =
                              nl008 =
               n015 = 
                                                            0021 = \Box
                                             nu021 =
m023 = *
               n016 = 
                                                            0022 = 1
                              nl009 =
m024 = 4
               n017 = 
                                             nu022 =
                                                            0023 =
                              nl010 =
               n018 = 
m024a =
                                             nu022a =
                                                            0024 =
                              nl011 =
m025 = 3
               n018a = 
                                             0001 = 4
                                                            0024a = 
                              nl012 =
               n018b = \blacksquare
m026 = 7
                                             o001a =
                                                            0025 = 1
               n019 = =
                              nl013 = 
m027 =
                                             0002 =
                                                            0025a =
               n020 = =
m028 = 
                              nl014 =
                                             0003 =
               n021 = 
                                                            0026 =
m028a =
                              nl015 =
               n022 = \Box
                                             0004 =
                                                            0027 =
m029 =
                              nl016 = 
               n023 = \mathbf{m}
                                             0005 =
                                                            0028 = 1
                              nl017 = 
m030 =
               n024 = 
                                             0005a = 1
                                                            0029 = 400
m031 =
               n025 = 
                              nl017a = 
                                             0006 = 6000
                                                            0029a = 1
m031a = 8
               n025a = 
                              nl018 = 
                                             \rm o006a =
                                                            0030 =
m032 = 0
               n026 = 
                              nl019 = \frac{3}{2}
                                             \rm o006b =
                                                            0030a =
m033 = 900
               n027 = \bigcirc
m033a = 8
                              nl020 = 4
                                             0006c = \frac{1}{100}
               n028 = \bigcirc
                                                            0031 = -
```

```
0032 = \Pi
                q004 = 2
                                                                t024 = 
                                s002a =
                                                s035 =
                q005 = \Box
                                                                t025 = 4
0033 = 100
                                                s035a =
                                s003 = 5
                q006 = 
                                                                t026 = 4
0033a = 
                                                s036 =
                                s004 = 4
                q007 = 1
                                                                t027 = 4
0034 = -
                                                s037 =
                                s005 = \frac{2}{5}
                                                                t028 = 
                r001 =
0035 = 3
                                                s038 =
                                s006 = 4
                                                                t029 =
0036 = \frac{1}{12}
                r002 =
                                                s039 =
                                                                t030 =
                                s006a =
                r002a =
0036a = (
                                                s040 =
                                                                t031 =
                r003 = 20
                                s007 = \checkmark
0036b =
                                                s041 =
                                                                t032 =
                r003a = -
                                s008 = 40
                                                s042 =
o036c =
                                                                t032a =
                r003b = =
                                s009 = \frac{1}{2}
                                                s043 =
o036d =
                                                                t033 =
                r004 = 4
                                                s044 =
0037 = 
                                s010 = 
                r005 = 
                                                                t033a =
                                s011 = \bigcirc
                                                s045 =
0038 = 1
                r006 = \square
                                                                t034 = \frac{1}{2}
                                                s046 =
0039 = \Box
                                s012 = 
                r007 = \frac{1}{2}
                                                                t035 =
0040 = 2
                                s013 = 
                                                t001 = =
                r008 =
                                                                t036 = 
                                                t002 =
0041 = 2
                r009 =
                                s014 = \boxed{}
                                                                u001 = 1
0042 = 200
                                                t003 =
                r010 = 0.00
                                s014a = 
                                                                u002 = -
0043 = 1000
                                                t003a = 4
                r010a =
                                                                u003 =
0044 = 1
                                                t004 = 6
                                s014b =
                r011 = 7
                                                                u004 =
0045 = 
                                                t005 =
                                s015 = 
0046 = 
                r012 = -
                                                                u005 =
                                                t006 =
                                s016 = 
o047 = \infty
                r013 = 
                                                                u006 =
                                                t007 =
                                s017 = 
0048 = 0
                                                                u006a =
                r014 = 7
                                                t007a =
                                s017a = 
0049 = 8
                                                                u006b = 7
                                s018 = \emptyset
                                                t008 = 1
                r015 = 7
0050 = 0
                                                                u007 = 
                                                t008a = \sqrt{}
                                s019 = 4
                r016 = \frac{7}{3}
0050a = 0
                                                                u008 = 
                                                t009 =
                                s020 = {}^{9}
0050b = 
                r016a = 7
                                                                u009 = 30
                                                t009a = 
                                s021 = {}^{\bigcirc}
0051 = 4
                                                                u010 = 100
                r017 = 3
                                                t010 =
                                s022 = 
p001 = 4
                                                                u011 = 100
                r018 = 2
                                                t011 =
                                s023 = 4
p001a = 7
                                                t011a = X
                r019 = 1
                                                                u012 = 4
                                s024 = -
p002 = 2
                                                t012 = 8
                                s025 = \square
                r020 = 7
                                                                u013 =
p003 = 
                                                t013 =
                                s026 =  
                                                                u014 = > 
p003a = 2
                r021 =
                                                t014 =
                                s026a = \bigcirc
                                                                u015 = -
p004 = 
                r022 = \infty
                                s026b = \square
                                                t015 = 1
p005 = \frac{1}{7}
                r023 = \bigcirc
                                                                u016 =
                                                t016 = \checkmark
p006 = 
                                s027 =
                r024 = 
                                                                u017 =
                                                t016a =
p007 = 4
                r025 =
                                s028 = \Box
                                                                u018 = 
                                                t017 =
                                                                u019 = 
p008 = 1
                r026 =
                                s029 =
                                                t018 = 
                                                                u020 = 
p009 = 
                r027 =
                                s030 = 4
                                                t019 =
                                                                u021 = -
p010 = 1
                r028 = 7
                                                                u022 = \frac{6}{3}
                                s031 =
p011 = 1
                                                t020 =
                r029 = 1
                                                                u023 = 7
                                s032 = \blacksquare
                                                t021 = 
q001 = 
                                s033 = {0 \atop 0}
                s001 = 4
                                                t022 = \sqrt[4]{}
                                                                u023a = 7
q002 = 4
                                s034 = \frac{9}{1}
                                                t023 = 7
                                                                u024 = 1
q003 = \Box
                s002 = 4
```

```
v011a = □
                                  v033 = {}^{\circ}
                                                   x001 = -
                                                                    z015a = 11
u025 =
                                                   x002 = \frac{6}{3}
                 v011b = 3
                                  v033a = \Theta
                                                                    z015b = III
u026 =
                                                   x003 = 0
                 v011c = 
                                  v034 = \overset{\triangleright}{\bigcirc}
                                                                    z015c = IIII
u027 =
                 v012 = 
                                                   x004 = \bigcirc
                                                                    z015d =
u028 =
                                  v035 = 
                                                                    z015e = ||
                 v012a = 
                                                   x004a = \bigcirc
u029 = 4
                                  v036 = 
                 v012b = 
                                                                    z015f =
                                                   x004b = -
u029a = 2
                                  v037 = 
u030 = \Box
                                                   x005 = 
                                                                    z015g = |||
                 v013 = =
                                  v037a =
                                                   x006 = 6
u031 = \frac{1}{2}
                 v014 = =
                                                                    z015h = ||
                                  v038 = 0
                 v015 = \sqrt[5]{3}
                                                   x006a = 
u032 = 4
                                                                    z015i = ||||
                                  v039 = 1
                 v016 = ****
                                                   x007 = 4
                                                                    z016 = -
u032a = 1
                                  v040 = 
                 v017 = 
                                                   x008 = 
                                                                    z016a = =
u033 =
                                  v040a = □□
                 v018 = 
                                                   x008a = \Delta
                                                                    z016b = =
u034 =
                                  w001 = \overline{\Box}
                                                   y001 = 
                                                                    z016c = \equiv
                 v019 = 
u035 = 7
                                  w002 = 
                                                   y001a = 3
                                                                    z016d = = =
                 v020 = 
u036 = 1
                                  w003 = 
                                                   y002 = -
                                                                    z016e = = =
                 v020a = 0
u037 =
                                  w003a = 
                                                  y003 =
                                                                    z016f = \equiv \equiv
                 v020b = 0
                                  w004 = 
u038 =
                                                                    z016g = \blacksquare
                                                  y004 =
                 v020c = 
                                  w005 =
u039 =
                                                                    z016h = \equiv \equiv \equiv
                                                   y005 = \frac{1}{1000}
                 v020d = 0
u040 =
                                  w006 =
                                                                    aa001 = \bigcirc
                                                   y006 = ^{0}
                 v020e = 000
                                  w007 =
u041 =
                                                                    aa002 = \bigcirc
                                                   y007 = 
                 v020f = 000
                                  w008 = 
u042 =
                                                                    aa003 = \bigcirc
                                  w009 = {}^{{}^{\mbox{0}}}
                                                   v008 = 
                 v020g = 0000
v001 = 
                                                                    aa004 = 
                                  w009a = {}^{7}
v001a = 
                 v020h = 000
                                                   z001 = 1
                                                                    aa005 = \%
v001b = 
                                  w010 = \nabla
                                                   z002 = 111
                                                                    aa006 = \Lambda \Lambda
                 v020i = \cap \cap
                                  w010a = \nabla
                                                   z002a = III
v001c =
                                                                    aa007 = 
                 v020j = 000
                                  w011 = {}^{10}
                                                   z002b = ...
v001d =
                                                                    aa007a = №
                 v020k = 0000
                                  w012 = \Box
                                                   z002c = 10
                 v020l = 00000
v001e =
                                                                    aa007b = 2
                                  w013 = {}^{\square}
                                                   z_{002d} =
                 v021 = \Pi
                                                                    aa008 = \longrightarrow
v001f =
                                  w014 = 1
                                                   z003 = 1
                                                                    aa009 = 
                 v022 = 
v001g =
                                  w014a = 
                                                   z_{003a} = 1
                 v023 = 
                                                                    aa010 = 
v001h =
                                  w015 = 1
                                                   z003b = 3
                                                                    aa011 = 
                 v023a = \sim
v001i = \frac{e^{ee}}{1}
                                                   z004 = 10
                                  w016 = 4
                                                                    aa012 = 
v002 = {\stackrel{\mathsf{q}}{\lnot}}
                 v024 = 1
                                                   z004a = 11
                                  w017 = 
                                                                    aa013 = 
v002a = 
                 v025 = 1
                                                   z005 = 1
                                                                    aa014 = 
v003 = \frac{999}{111}
                                  w017a = 111
                 v026 = 
                                                   z005a = 1
                                                                    aa015 = 
                                  w018 = 
                 v027 = 
v004 = *
                                                   z006 = 
                                                                    v005 = 
                 v028 = 8
                                  w018a = 111
                                                   z007= \red{0}
                                                                    aa017 = \frac{\rho}{a}
                 v028a = X
v006 = {}^{\circ}
                                  w019 = 4
                                                   aa018 = \Box
v007 = {}^{\circ}
                 v029 = 
                                  w020 = 
                                                   z009 = X
                                                                    aa019 =
v007a = 
                                  w021 = \stackrel{\text{def}}{=}
                 v029a = 
                                                   z010 = >
                                                                    aa020 = 1
v007b = 1
                                  w022 = {}^{\bullet}
                                                   z011 = +
                 v030 = 
                                                                    aa021 = \frac{1}{2}
v008 = 
                                  w023 = 
                 v030a = 
                                                   z012 = 
                 v031 =  
                                  w024 = 0
v009 = \Omega
                                                   z013 = 0
                                                                    aa022 = 7
v010 = \square
                                  w024a = 000
                                                                    aa023 = 
                 v031a = 
                                                   z014 = 
                                  w025 = 1
v011 = □
                 v032 = 
                                                                    aa024 = 
                                                   z015 = \bot
```

```
aa025 =  aa027 =  aa029 =  aa031 =  aa036 =  aa030 =  aa030 =
```

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

### 2.6 Linear A

```
a320 = 8
ab001 = -
                   ab041 = 4
                                      ab118 = \overline{\Delta}
                                                                             a356 = 2
                                                         a321 = {\bf 9}
ab002 = +
                   ab044 = *
                                      ab120 = {}^{\bullet}
                                                                             a357 = 3
ab003 = 
                                                         a322 = \frac{6}{3}
                                                                             a358 = 
                   ab045 = 
                                      a120b = \Psi
                                      ab122 =  ^{*}
ab004 = 
                   ab046 = X
                                                         a323 = \triangle
                                                                             a359 = \Sigma
ab005 = \mathsf{T}
                                                         a324 = 7
                                                                             a360 = -
                   ab047 = 
                                      ab123 = 4
                                                                             a361 = \frac{\forall}{1}
                   ab048 = \frac{7}{7}
                                                         a325 = {}^{\circ}
ab006 = i
                                      ab131a = 
ab007 = 1
                                                         a326 = {}^{\P}
                                                                             a362 = \frac{4}{2}
                                      ab131b = \Box
                   ab049 = 111
                                                                             a363 = {\bf 7}
ab008 = T
                   ab050 = 1
                                      a131c = \Pi
                                                         a327 = \blacksquare
ab009 = 
                                                         a328 = \frac{\P}{}
                                                                             a364 = 7
                   ab051 = 
                                      ab164 = 2
                                      ab171 = \overline{\mathbf{I}}
                                                         a329 = {}^{\ }
ab010 = 4
                   ab053 = 2
                                                                             a365 = 7
                                                         a330 = \times
                                      ab180 = 3
ab011 = 1
                   ab054 = 1
                                                                             a366 = \frac{6}{7}
                                                         a331 = #
                                      ab188 = \Box
ab013 = 7
                                                                             a367 = <sup>1</sup>\Theta
                   ab055 = H
ab016 = \frac{1}{2}
                   ab056 = 1
                                      ab191 = \bigcirc
                                                         a332 = 
                                                                             a368 = {}^{\circ}
                                                         a333 = 7
ab017 = {}^{\ }
                   ab057 = \Box
                                      a301 = 3
                                                                             a369 = 3
                                                         a334 = \frac{2}{7}
                                                                             a370 = 
ab020 = 1
                   ab058 = \Box
                                      a302 = 
ab021 = 9
                                      a303 = i^{\xi}
                                                         a335 = \frac{7}{4}
                   ab059 = 
                                                                             a371 = 4
                                                         a336 = 2
ab021f = \Re
                                      a304 = 1
                   ab060 = 
                                                                             a400-vas = \nabla
ab021m = 
                   ab061 = 2
                                      a305 = 
                                                         a337 = \frac{2}{7}
                                                                             a401-vas = \nabla
ab022 = ^{\uparrow}
                                                         a338 = \frac{1}{2}
                   ab065 = 4
                                      a306 = \%
                                                                             a402-vas = \nabla
ab022f = 
                                                         a339 = \frac{8}{3}
                   ab066 = 
                                      a307 = A
                                                                             a403-vas = \nabla
                   ab067 = 7
ab022m =
                                      a308 = 4
                                                         a340 = 3
                                                                             a404-vas = \nabla
ab023 = 
                   ab069 = \pm 4
                                      a309a = 0
                                                         a341 = $^{\circ}$
                                                                             a405-vas = \nabla
                   ab070 = 
                                      a309b = Q
                                                         a342 = \Lambda
ab023m = 
                                                                             a406-vas = \mathbf{\nabla}
                                      a309c = 0
                                                         a343 =  X
ab024 = \frac{1}{2}
                                                                             a407-vas = \Box
                   ab073 = 9
ab026 = \Upsilon
                   ab074 = 5
                                      a310 = 
                                                                             a408-vas = \frac{8}{8}
                                                         a344 = \widetilde{m}
                                      a311 = 60
ab027 = \Psi
                   ab076 = 
                                                         a345 = {}^{\mbox{\colored}}
                                                                             a409-vas = \mathbf{X}
ab028 = \frac{\forall}{}
                                                                             a410-vas = \aleph
                   ab077 = \bigoplus
                                      a312 = 4
                                                         a346 = \Box
а028b = <del>Ш</del>
                   ab078 = \odot
                                                         a347 = 7
                                      a313a = 
                                                                             a411-vas
                   ab079 = 
                                      a313b = →
ab029 = \frac{W}{4}
                                                         a348 = 2
                                                                             ab030 = 1
                                                         a349 = 
                   ab080 = 
                                      a313c = У
                                                                             a412-vas =  
                   ab081 = \frac{3}{2}
ab031 = Y
                                      a314 =  2
                                                         a350 = 
                                                                             a413-vas = \nabla
                                                         a351 = 5
ab034 = C
                   ab082 = \frac{1}{5}
                                      a315 = 2
                                                                             a414-vas = \nabla
                                      a316 = f<sup>€</sup>
                                                                             a415-vas = \nabla
ab037 =  
                   ab085 = ^{6}
                                                         a352 = \dot{X}
                                                                             a416-vas = \overline{\bigcirc}
ab038 = 4
                   ab086 = 4
                                      a317 = +
                                                         a353 = \triangle
                   ab087 = \frac{1}{8}
                                                         a354 = 7
                                                                             a417-vas =
                                      a318 = X
ab039 = \frac{1}{4}
ab040 = 4
                   a100-102 = A
                                      a319 = I
                                                         a355 = \Upsilon
                                                                             a418-vas = \Rightarrow
```

```
a501 = 4
                      a541 = 2
                                            a582 = \frac{7}{12}
                                                                  a621 = \frac{3}{2}
                                                                                         a701a = 
a502 = 4
                      a542 = \frac{1}{2}
                                            a583 = \frac{7}{12}
                                                                  a622 = \frac{2}{3}
                                                                                         a702b = \frac{1}{2}
a503 = 19
                                                                  a623 = 37
                      a545 = 7
                                            a584 = \frac{12}{12}
                                                                                         a703d = 2
a504 = +
                      a547 = \frac{1}{2}
                                            a585 = {}^{\bullet}
                                                                  a624 = \frac{15}{2}
                                                                                         a704e = 7
a505 = 
                      a548 = \Box
                                            a586 = 18
                                                                  a626 = \frac{15}{2}
                                                                                         a705f = \frac{7}{}
                      a549 = \frac{1}{2}
a506 = 6
                                            a587 = \frac{3}{2}
                                                                  a627 = i
                                                                                         a706h = \lambda
a508 = 7
                      a550 = {}
                                            a588 = | \$ |
                                                                  a628 = 4
                                                                                         a707j = \angle
a509 = 
                      a551 = 5
                                                                  a629 = 
                                            a589 = \overline{m}
                                                                                         a708k = T
                      a552 = \frac{8}{2}
                                                                  a634 = \frac{\%}{2}
a510 = \overline{Y}^{n}
                                            a591 = \pi^{5}
                                                                                         a7091 = 0
a511 = \overline{Y}^{1}
                      a553 = 9
                                            a592 = \pi
                                                                  a637 = 49
                                                                                         a709-212 = \bigcirc
a512 = 4
                      a554 = 6
                                            a594 = \frac{1}{100}
                                                                  a638 = AA
                                                                                         a709-313 = \bigcirc
a513 = \frac{43}{3}
                      a555 = 0
                                            a595 = \pi
                                                                  a640 = †₹
                                                                                         a709-414 = \square
a515 = 4
                      a556 = \overset{\times}{=}
                                            a596 = \frac{6}{10}
                                                                  a642 = \overline{\mathbf{x}}
                                                                                         a709-616 = \square
a516 = 2
                      a557 = \frac{2}{3}
                                            a598 = 14
                                                                  a643 = \frac{1}{4}
                                                                                         a710w = 
                      a559 = \frac{3}{2}
                                                                  a644 = 3
a520 = \frac{49}{5}
                                            a600 = 3
                                                                                         a711x = 
                                            a601 = 3
                                                                  a645 = \frac{1}{2}
a521 =
                      a563 = \frac{2}{8}
                                                                                         a712y = 
                      a564 = \frac{3}{4}
a523 = \frac{1}{3}
                                            a602 = 3
                                                                  a646 = 3
                                                                                         a713omega =
                                            a603 = 3
                                                                  a648 = \mathbf{\nabla}
a524 = ^{1}
                      a565 = 4
                                                                                         b
                      a566 = 4
                                                                  a649 = \overline{\nabla}
a525 = 
                                            a604 = \mathbf{B}
                                                                                         a714abb = \ddagger
                                                                  a651 = \overset{\mbox{\ensuremath{\checkmark}}}{\mbox{\ensuremath{\checkmark}}}
a526 = ^{8}
                      a568 = 2
                                            a606 = 4
                                                                                         a715bb = ++
                                                                  a652 = \frac{15}{2}
                                            a608 = 7
a527 = ^{\circ}
                      a569 = AA
                                                                                         a717dd = 
a528 = \frac{1}{4}
                                            a609 = \frac{3}{2}
                      a570 = ^{8}
                                                                  a653 = \frac{4}{5}
a529 = 4
                                                                                         a726eyyy =
                                            a610 = \frac{3}{4}
                      a571 = 2
                                                                  a654 = 47
                                                                                         IPPP
a530 = \frac{1}{4}
                      a572 = 2
                                            a611 = \%
                                                                  a655 = \Psi
                                                                                         a732je = \frac{4}{5}
a531 = 4
                                            a612 = \frac{3}{2}
                      a573 = 7
                                                                  a656 = 7
                                                                                         a800 = 3
a532 = \frac{3}{4}
                                                                  a657 = \frac{11}{12}
                      a574 = \frac{2}{4}
                                            a613 = A
                                                                                         a801 = \blacksquare
                                                                  a658 = 8
a534 = 
                                            a614 = \frac{2}{2}
                      a575 = \frac{1}{8}
                                            a615 = \frac{2}{2}
a616 = \frac{2}{2}
                                                                                         a802 = 2
a535 = \frac{3}{100}
                                                                  a659 = 3
                      a576 = 73
                                                                                         a803 = \frac{21}{12}
a536 = 
                                                                  a660 = 9
                      a577 = 11
                                                                                         a804 = 2
a537 = \frac{6}{11}
                                            a617 = 7
                      a578 = 6
                                                                  a661 = 3
                                                                                         a805 = R
a538 = \mathbf{\Xi}
                                            a618 = 7
                                                                  a662 = 6
                      a579 = \frac{1}{8}
                                                                                         a806 = \frac{6}{5}
                      a580 = 7
                                            a619 = 4
                                                                  a663 = \overline{\mathbf{8}}
a539 = \frac{a}{1}
a540 = \frac{13}{2}
                      a581 = 7
                                                                  a664 = ?
                                                                                         a807 = \frac{6}{12}
                                            a620 = \frac{4}{3}
```

FS ns [ancient] TS ns [ancient] TS (linatran) bsn [lineara] fn [NotoSansLinearA-Regular.ttf]

### 2.7 Linear B

 $de = \aleph$  $a = \mathsf{T}$ jo = 7 $na = \overline{\overline{Y}}$  $ku = \frac{1}{2}$  $\mathrm{d} i = \overline{\Pi}$ e = A $ne = \Upsilon$  $ma = \emptyset$ iu = ht $i = \Psi$ do = $me = \mathbb{R}$  $ni = {^{\ }\ }{^{\ }\ }$  $ka = \bigoplus$  $ke = \frac{W}{h}$  $o = \square$ mi = V $no = \frac{W}{S}$  $du = \pi$ u = fki = 7mo =nu = | $ja = \blacksquare$  $mu = \mathcal{H}$ je = X $ko = \P$ pa =da =

```
pe = \mathbf{E}
                  ro2 = \mathbf{0}
                                   B154 = \frac{1}{2}
                                                     B234 = 
                                                                       VESSEL
                  ta2 = \overline{W}
                                   B156 = 
pi = 1
                                                     B236 = 
                                                                       B209 = 7
po = 5
                  twe = B
                                                     B240 = \Box
                                   B157 = 4
                                                                       VESSEL
pu = \Lambda
                  two = 
                                                     B241 = 60\%
                                   B158 = \triangle
                                                                       B210 = {"}
qa = \Upsilon
                  B100 = 1
                                   B159 = \Box
                                                     B242 = 1
                                                                       VESSEL
qe = \Theta
                                                     B243 = \Theta
                  B102 = 7
                                   B160 = 1
                                                                       B211 = 5
                                                     B245 = \P
qi =
                  B104 = 7
                                   B161 = \frac{1}{12}
                                                                       VESSEL
qo = \dagger
                                                     B246 = \Box
                  B105 = 2
                                   B162 = {B \atop }
                                                                       B212 = \frac{47}{2}
                                                     B247 = \mathbf{5}
ra = 2
                  B105F = 10
                                   B163 = 2
                                                                       VESSEL
                                                     B248 = {}^{\circ}
                  B105M = 
                                   B164 = 3
                                                                       B213 = -
                                                     B249 = -
                                   B165 = \Longrightarrow
                  B106F = 7
                                                                       VESSEL
ro = \dagger
                                                     B251 = 3
                  B106M = 
                                   B166 = \square
                                                                       B214 = \nabla
                                                     B252 = 7
ru =
                  B107F = \%
                                   B167 = \bowtie
                                                                       VESSEL
                                                     B253 = C
                  B107M =
                                   B168 = 
                                                                       B215 = \Upsilon
se = \Box
                                                     B254 = -
                  B108F = \nearrow
                                   B169 = 1
                                                                       VESSEL
si = 
                                                     B255 = \Box
                  B108M = 
                                   B170 = 6
                                                                       B216 = \frac{7}{4}
so = 
                                                     B256 = 
                  B109F = \mathcal{H}
                                   B171 = \frac{1}{2}
su = \Box
                                                                       VESSEL
                                                     B257 = \square
                  B109M = 
                                   B172 = 
ta = \Box
                                                                       B217 = \frac{6}{5}
                                                     B258 = 
                  B120 = \frac{4}{7}
                                   B173 = 
te = \blacksquare
                                                     B259 =  
                                                                       VESSEL
                  B121 =
                                   B174 = 37
ti =  
                                                     VESSEL
                                                                       B218 = 4
                  B122 = {}^{6}
                                   B176 = 
to = \mathbf{f}
                                                     B155 = 
                                                                       VESSEL
                  B123 = \frac{1}{2}
                                   B177 = 11
tu = \Phi
                                                     VESSEL
                                                                       B219 = \Box
                  B125 = {}^{\prime}
                                   B178 = \Box
wa = \overline{\Pi}
                                                     B200 = -
                                                                       VESSEL
                  B127 = \frac{1}{9}
                                   B179 = \blacksquare
we = \frac{2}{3}
                                                     VESSEL
                                                                       B221 = \frac{1}{2}
                  B128 = \frac{4}{5}
                                   B180 = 3
wi = \Lambda
                                                     B201 = 7
                                                                       VESSEL
                  B130 = 7
                                   B181 = 4
wo = \frac{1}{3}
                                                     VESSEL
                                                                       B222 = \bigcup
                                   B182 = \bigcirc
                  B131 = 13
za =
                                                     B202 = 0
                                                                       VESSEL
                                   B183 = \overset{\bullet}{\mathbf{\nabla}}
                  B132 = 3
ze = \mathbf{\xi}
                                                     VESSEL
                                                                       B226 = 3
                                   B184 = \frac{7}{7}
                  B133 = ^{4}
zo = \uparrow
                                                     B203 = 0
                                                                       VESSEL
                  B135 = 
                                   B185 = 11
                                                     VESSEL
a2 =
                                                                       B227 = 6
                  B140 = 
                                   B189 = *
a3 = \ddot{\pi}
                                                     B204 = 7
                                                                       VESSEL
                                   B190 = 
                  B141 = ^{8}
au =
                                                     VESSEL
                                                                       B228 =  
                                   B191 = \mathbf{9}
                  B142 = 6
dwe = 
                                                     B205 = 
                                                                       VESSEL
                  B145 =
                                   B220 = \Box
dwo = \mathbf{I}^{\mathbf{N}}
                                                     VESSEL
                  B146 = 3
                                                                       B229 = \frac{1}{2}
nwa = X
                                   B225 = \overline{\Box}
                                                     B206 = 
                  B150 = \Box
                                   B230 =
                                                                       VESSEL
pu2 = 
                                                     VESSEL
                                                                       B250 = \checkmark
pte = \underline{\mathsf{M}}
                  B151 = 
                                   B231 = *
                                                     B207 = 3
                           画
ra2 = 
                  B152 =
                                   B232 = -7
                                                      VESSEL
                                                                       VESSEL
                  B153 = 
ra3 = 
                                   B233 = 4
                                                     B208 = 7
                                                                       B305 = 94
```

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

# 2.8 Lycian

13

```
a = 
                 d = \Delta
                                  j = 1
                                                   n = N
                                                                    kk = \Diamond
                                                                                      an = V
e = \uparrow
                 i = E
                                  k = K
                                                   mm = X
                                                                    r = P
                                                                                      en = \Upsilon
                                  q = X
                                                                    s = 5
                 \mathbf{w} = \mathbf{F}
                                                   nn = \mathbf{\Xi}
                                                                                      h = +
bh = 
                 z = I
                                  1 = \Lambda
                                                   u = 0
                                                                    t = T
                                                                                      x = V
                                                   \mathbf{q} = \mathbf{q}
g = I'
                 th = X
                                  m = M
                                                                    tt = \Upsilon
```

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

### 2.9 Lydian

a = A $m = ^{\prime}$ v = 1t = T $\mathrm{tt} = \mathbf{\Xi}$  $c = \uparrow$ B = di =u = 1an = Mmark = 4 $g = \mathbf{0}$ y = 0f = 8en = Y $o = \mathbf{0}$ k = 3r = 9 $d = \lambda$ q = + $ly = \Upsilon$ 1 = 1 ss = 3e = 3 $s = \mp$  $nn = \stackrel{\checkmark}{\phantom{}}$ 

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

### 2.10 Mandaic

? = 5  $k = \sqrt{6}$ hq = 0ush = 3r =s =b = 4z =n = $sh = \varphi$ aff = 1l = Jg = 2it =  $\bigcirc$  $p = \sqrt{9}$  $t = \mathcal{A}$ voc = $m = \mathcal{L}$ att = 1 $sz = \frac{1}{2}$  $d = \mathbf{L}$ dush =gem = 1kh = 46 $h = \omega$ x =n = vq = 4. = ⊚

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

### 2.11 Meroitic Cursive

a = 92ta = 7 $3 = \blacksquare$ 40 =  $ne = \mathbf{z}$ e =te = 4 $4 = \blacksquare$ 50 = $ra = \mathbf{w}$ i = la = 3to = 95 = 360 = -46 =o = I $kha = \nabla$  $da = \nabla$ 70 = 7 $ya = \parallel \parallel$  $hha = \frac{7}{3}$ 1112 =7 =100 = -200 = sa = 3 $0.5 = {}^{\bullet}$  $8 = /\!\!/$ wa = 5rmt =ba = V $archsa = \square$ 9 =7 300 = -10 = $pa = \zeta$ se = Wimn = 16400 = --ka = 220 = -500 = -3ma = 31 = 1 $qa = \aleph$  $2 = \mathbb{I}$ 600 = na = 2 $30 = \times$ 

```
700 = -
                 6000 = -3
                                                   400000 = ₹
                                                                    312 = 
                                  50000 = 2
800 = ____
                 7000 = -
                                   = 00000 
                                                   500000 = 
                                                                    412 = 3
900 = -2
                                  70000 = \frac{1}{2}
                                                   600000 = \frac{1}{2}
                                                                    512 = ...
                 8000 = -3
                                                   700000 = \frac{\xi_{-}}{2}
1000 = -3
                 9000 = -3
                                  80000 = \frac{2}{3}
                                                                    612 = ***
2000 = -3
                 100000 = 
                                  90000 = -
                                                   800000 = \frac{\xi_{m}}{2}
                                                                    712 = 1
3000 = -3
                 20000 = \frac{1}{3}
                                  100000 = ←
                                                   900000 = -
                                                                    812 = 3
4000 = 3
                 30000 = ₹
                                  200000 = -
                                                   112 = \cdot
                                                                    912 = 11
                                                   212 = ..
5000 = -3
                 40000 = ₹ ....
                                  300000 = ₹
                                                                    1012 = 100
```

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

# 2.12 Meroitic Hieroglyphs

hha = 7vidj =? a = 1 $ba = \pi$ ta = 5ne = 1 $e = \sqrt[5]{}$ ta-2 =vidj-2 =ba-2 =ne-2 = 36sa =i = 🥻  $pa = \blacksquare$  $ra = . \square$ sa-2 =  $te = \Box$  $o = \mathbf{z}$ ma = $te-2 = \Box$  $ra-2 = \blacksquare$ se = # $ya = \mathbf{Q}$ na =ka =la =to =wa = 8na-2 =kha = $qa = \Lambda$  $da = \mathbf{Q}$ 

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

### 2.13 Ogham

 $c=\blacksquare\!\!\!\!\square$ r = #eamh =iiodh =sp =  $n = \mathbf{m}$ b = Tu = $m = \frac{1}{2}$ ai = $eabh = \frac{1}{3}$ p =  $d = \mathbf{I}$ g = #o = \* or  $= \Diamond$  $1 = \mathbf{\pi}$ fe = > $t={{\mathop{\rm I\hspace{-.1em}I}}}$ ng = # $f = \mathbf{m}$ ur = $ui = \overline{\phantom{a}}$  $k = \coprod$  $rfe = \langle$ str = # $eadh = \cdots$  $i = \mathbf{x}$  $s = \mathbf{m}$ 

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

### 2.14 Old Italic

50 = 1 $a = \Lambda$  $h = \blacksquare$  $sh = \blacksquare$  $t = \uparrow$  $ch = \mathbf{d}$ b = 3th = 8 $o = \mathbf{O}$ u = V $y = \square$ ii =p = $x={\color{red}\mathsf{X}}$  $\mathrm{uu}={\color{red} {\color{red} {\color{blue} {\color{b} {\color{blue} {\color{b} {\color{blue} {\color{blue} {\color{blue} {\color{blue} {\color{blue} {\color{blue} {\color{blue} {\color{blue} {\color{blue} {\color{b} {\color{$ c =i = $nts = \square$  $d = \mathbf{Q}$ k = >ss = M $ph = \mathbf{\Phi}$ ess = \* $sts = \square$ e = 3 $1 = \sqrt{\phantom{a}}$  $q = \mathbf{Q}$  $kh = \Psi$ 1 =v = 1 $\mathrm{m}={\color{red}^{\color{red} \hspace{-.1cm} \boldsymbol{\mathsf{M}}}}$ f = 8r = 5 $5 = \bigwedge$ z =n =s = 2 $rr = \P$ 10 = X

### 2.15 Old Persian

```
a = \overline{\Pi}
                   ja = -⊀
                                       ba = =
                                                           vi = 
                                                                               am = 
                                                                                                   div = 
i = 1
                   ji = ≮
                                       fa = \langle \langle \langle \rangle \rangle
                                                           ra = \Xi
                                                                               am2 = \blacksquare
                                                                                                   1 = 
u = \langle i i
                   ta = 
                                       na = 
                                                           ru = -≪
                                                                                                   2 = 
                                                                               amh
                   tu = 
                                                           la = 
                                                                               山
                                                                                                   10 = 
                                       nu = 
ka =
                                                                               xsh = 
                                                                                                   20 = 
                    da = \overline{1}
                                       ma = -1
                                                           sa = 
                                                                               dya = 
                                       mi = 
                    di = 
                                                           za = \longrightarrow
                                                                                                   100 = 7
gu = \langle E \rangle
                   du = \langle \mathbf{E} |
                                       mu = \mathbf{X}
                                                           sha = \langle \langle \rangle
                                                                               dya2 =
xa = \langle \langle \rangle \rangle
                    tha = 
                                       ya = \langle \cdot \rangle
                                                           ssa = \overline{7}
                                                                               bag = → 《
ca = 
                                                           ha = \langle \langle \langle \langle \rangle \rangle \rangle
                                                                               buu = \langle \langle \langle \rangle \rangle
                    pa = 🐺
                                       va = -
```

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

#### 2.16 Old South Arabian

h = Ya = hgh = 1th =sh =k = h1 = 1r =n = 1 $ayn = ^{\circ}$  $tt = \blacksquare$  $tth = \frac{h}{h}$  $hh = \Psi$  $kh = \mathbf{Y}$ b = $dh = \frac{1}{2}$ z = X1 = $ss = \overset{\star}{h}$ t = X50 = 1ddh =sm =num =

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

#### 2.17 Old Turkic

a = 1elt = Maeb =ay = D $yang = \diamond$ yiq =ya = 1vaeb =vav = 0 $em = \Rightarrow$  $oq = \downarrow$ eng = 1 $ag = \frac{1}{3}$ vae = Xaey =? an = $yoq = \uparrow$ yaeng = 1yag = IIaen = 1 $ar = {}^{\mbox{\ensuremath{\mathsf{V}}}}$ i =yaey = Pep = 1aek =yar =<sup>1</sup> yi =aeg =vaen = N $op = \mathbf{F}$  $\mathrm{ic} = {\color{red} \Upsilon}$  $aer = \Upsilon$ ye =yaeg =yaek = $ent = \mathbf{\odot}$  $ec = \frac{1}{\lambda}$ o =ad = 3oek = Fas = $vent = \mathbf{0}$  $oe = {\color{red} {
m N}}$ yad =yoek = Benc =aes = $yec = \lambda$  $yoe = {\color{red} {\sf Y}}$ aed = Xal =yenc =aq = 1 $ash = \square$ ez = #val = Vyaq = N $vash = ^{\wedge}$  $ab = \mathbf{0}$ env = 3iq = 4yab =yez =ael = Y $yeny = \xi$  $esh = \mathbf{Y}$ 

```
yesh = \Upsilon yat = R yaet = M bash = M at = R ot = C
```

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

#### 2.18 Phaistos Disc

pedestrian = 3club = 1papyrus =  $ship = \emptyset$ phead = 3 $manacles = \beta$  $horn = {}^{\{}$ rosette = \\ thead =  $\P$  $mattock = \frac{1}{2}$ hide =lily =captive =  $^{\$}$ saw =<sup>1</sup>  $\text{bullsleg} = \emptyset$  $oxback = \mathbb{I}$ child = $lid = \emptyset$ cat = 4flute = 1 $woman = \frac{3}{2}$ boomerang =  $\triangleleft$ ram = 3eagle =helmet = 0plane =grater = § dove =dolium = 9 gauntlet = §  $strainer = \nabla$ tiara = 1comb = 3tunny = 2smallaxe = 3bee =  $\frac{8}{3}$ arrow = 1 $sling = \lambda$ wavy =bow =column =ptree = \* shield = 3beehive =vine =oblique = 1

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

### 2.19 Phoenician

? = 0 a = 4 $w = \mathsf{Y}$ sh = $100 = ^{4}$ b = 9z = 1p = 7t = 2 = IIss = $hh = \Xi$  $3 = \parallel \parallel$ d = 4 $q = {\color{red} {f \Psi}}$  $tt = \Theta$ n = 7 $20 = \frac{5}{2}$ h = 3I = 7r = 4div =

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

#### 2.20 Samaritan

 $alaf = \nearrow$  $\min = 3$ zen = 3quf =? nun = 5rish = 4bit = 3it = $\operatorname{shan} = {}^{\mathbf{w}}$  $tit = \mathbf{\nabla}$ gaman = 7singaat =taaf = Ndalat = 4yut = $\eta$  $in = \nabla$ iy = 3kaaf = 3fi = 3in = $labat = \frac{1}{2}$ baa = 7tsaadiy = in-alaf =

```
shiyyaalaa = 🕇
occl =
                     aaa =
                                                               ation mark = \stackrel{\downarrow}{\mathbf{L}}
dagesh =
                     aa =
                                                               qitsa = -7
ep =
                                          sukun =
                                                               ziqaa = -
epy =
                                          nequdaa =
                                                               qitsa = -
ee =
                                          nequdaa = 
                                                               zaef = =
ee =
                     uu =
                                          afsaaq = :
                                                               turu = 1
                     u =
                                          anged = 
                                                               arkaanu = /
aaa- =
                     i. =
                                          bau = 7
                                                               sof mashfaat = ^
aa-=
                     ii =
                                          atmaau = 7:
                                                               annaau = ^{\circ}
a - =
```

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

# 2.21 Syriac

ha = #zq. =ru = .eop = :abbr = $q = \mathbf{1}$  $pfs = \cdot$  $ttg = \Delta$ rba =..a = $r = \dot{a}$ rbb =bfs =a = 2y =..b = ... $yh = \dot{\ddot{q}}$ pc = : $sh = \mathbf{I}$ .zlh =pa = '...a = bc =k = 5b = J $t = \triangle$ .zla =...b = 1 $g = \Delta$  $pb = \Delta$ hc = " $l = \Delta$ hba =ola =csl = :pgh = 2hbb = 1m = 7olb =csr = .d = 2pdh = .2hbe. = 1n =mu =pcsl = :ddr = 2pta =esa =s = 2ba =bcsr = .ptb = 1 $h = \sigma$ s- = 🎾 esb =szh = Vcon = : $w = {\color{red} \circ}$ pt. =rw = $e = \Delta$ zqa = , skh = 3 $ho = \overline{\phantom{a}}$ pe = 4z = $f_{.} = 1$ hm =sf = 3hh = $rpe = \ddot{\mathbf{e}}$ zqb = 1qu =

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

# 2.22 Ugaritic

sade = $u = \coprod$  $alpa = \longrightarrow$ zeta = 1mem =hota = $dhal = \checkmark$ qopa =ssu = 3tet = + $rasha = \Longrightarrow$ gamla =  $nun = \longrightarrow$  $\operatorname{div} = {}^{\mathsf{T}}$ kha =yod =thanna =  $\mathbf{4}$  $zu = \blacksquare$ delta = 💯 kaf =samka =ghain =ho =shin = $ain = \langle$ to =wo =lamda =pu = =i = **=** 

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

# 2.23 Ugaritic (2)

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