Aegean, version 8.00, October 2015, Unicode Fonts for Ancient Scripts, George Douros

Aegean  
**Cretan – CyproMinoan**

Basic Latin, Greek and Coptic, Greek Extended,  
some Punctuation and other Symbols,  
Linear B Syllabary, Linear B Ideograms, Aegean Numbers,  
Ancient Greek Numbers, Ancient Symbols,  
Phaistos Disc, Lycian, Carian, Lydian,  
Old Italic, Phoenician, Ugaritic, Old Persian,  
Linear A, Cypriot Syllabary and  
Ancient Greek Musical Notation.

Phrygian, Sidetic,  
the Arkalochori Axe,  
signs on Troy vessels and  
the Dispilio tablet.

Local variants of Ancient Greek and Old Italic alphabets

Cretan Hieroglyphs and Cypro-Minoan in dedicated fonts  
**Cretan Hieroglyphs v. 7.42  
Cypro-Minoan v. 7.82**

**Aegean  
version 8.00  
2015**the Aegean set of fonts is not a merchandise;  
it is free for any use.

Unicode Fonts for Ancient Scripts  
http://users.teilar.gr/~g1951d/  
George Douros  
g1951d@teilar.gr

Bibliography

Arthur J. Evans, “Cretan Pictographs and Prae-Phoenician Script”, London – New York, 1895  
“The Mycenaean Tree And Pillar Cult”, London, 1901  
“Scripta Minoa – The Written Documents Of Minoan Crete”, volume I, The Hieroglyphic And Primitive Linear Classes, Oxford, 1909, **SM I**  
“The Palace Of Minos At Knossos”, volumes I – IV and index, London, 1921 – 1936, **PM I** – **IV**  
“The Ring Of Nestor”, London, 1925  
“Scripta Minoa – The Written Documents Of Minoan Crete”, volume II, The Archives Of Knossos, Oxford, 1952, **SM II**

John Chadwick et al., “Corpus of Mycenaean Inscriptions from Knossos”, volumes: 1 (0001–1063), 2 (1064–4499), 3 (5000–7999), 4 (8000–9947), Cambridge University Press

Luis Godard et Jean-Pierre Olivier, «Recueil des Inscriptions en Linéaire A», École Française d’Athènes, Études Crétoises XXI: volumes 1-5, Librairie Orientaliste Paul Geuthner (De Boccard, Édition-Diffusion), Paris, 1976-1985, **GORILA**

Polymnia Muhly and Jean-Pierre Olivier, “Linear A inscriptions from the Syme sanctuary, Crete”, Archaiologiki Ephemeris 147, pp. 197-223, 2008. Sign AB048 is here read and shown to also appear in Linear A; this sign was originally thought to only occur in Linear B.

Christos Boulotis, “Les nouveaux documents en linéaire A d'Akrotiri (Théra): remarques préliminaires”, pp. 407-411; Olivier Jean-Pierre, Rougemont Françoise, Recherches récentes en épigraphie créto-mycénienne, Bulletin de correspondance hellénique, volume 122, livraison 2, 1998, pp. 403-443. Additional sign A801 is here read and commented on. Item Akrotiri D18 is displayed on Museum of Prehistoric Thera with number 8366.

Katerina Kopaka, «Une nouvelle inscription en linéaire A de Zakros», Kadmos 28, pp. 7-13, Walter De Gruyter, 1989

Tsipopoulou, Metaxia, and Erik Hallager, «Inscriptions with Hieroglyphs and Linear A from Petras, Siteia», Studi Micenea ed Anatolici 37, pp.7-46, 1996.

Frieda Vandenabeele et Jean-Pierre Olivier, «Les Idéogrammes Archéologiques du Linéaire B», École Française d’Athènes, Études Crétoises XXIV, Librairie Orientaliste Paul Geuthner, Paris, 1979, **IdeoLB**

Jörg Weilhartner, “Gender Dimorphism in the Linear A and Linear B Tablets”, Aegaeum 33, pp. 287-296, Peeters, Leuven - Liege, 2012

Jean-Pierre Olivier et Luis Godard avec Jean-Claude Poursat, «Corpus Hieroglyphicarum Inscriptionum Cretae», École Française d’Athènes, Études Crétoises 31, De Boccard, Édition-Diffusion, Paris, 1996, **CHIC**

Anna Margherita Jasink, «Cretan Hieroglyphic Seals, A New Classification of Symbols And Ornamental / Filling Motifs», Biblioteca di Pasiphae, Fabrizio Serra Editore, Pisa-Roma, 2009

Corpus of Minoan and Mycenaean Seals (CMS), 1958 – 2011, **CMS**

Luis Godart, “The Phaistos Disc: the enigma of an Aegean script”, photos by Judith Lange, translation by Alexandra Doumas, Editions Itanos, Athens, 1995  
«Ο δίσκος της Φαιστού: το αίνιγμα μιάς γραφής του Αιγαίου», φωτογραφίες Judith Lange, μετάφραση Κυριάκος Αξελός, Εκδόσεις Ιτανός, Αθήνα, 1995

Masson Olivier, «Les inscriptions chypriotes syllabiques», Requeil critique et commenté, Réimpression augmentée de l’édition de 1961, ‹Études Chypriotes, I›, École Française d’Athènes, De Boccard, Édition-Diffusion, Paris, 1983

Masson Emilia, “Etudes de vingt-six boules d’argile inscrites trouvées à Enkomi et Hala Sultan Tekke (Chypre)”, Studies In Mediterranean Archaeology, volume XXXI: ‘Studies in Cypro-Minoan Scripts’, part 1, Göteborg, Åströms Förlag, 1971.  
«Cyprominoica. Répertoires, Documents de Ras Shamra, Essais d’interprétation», Studies In Mediterranean Archaeology, volume XXXI: ‘Studies in Cypro-Minoan Scripts’, part 2, Göteborg, Åströms Förlag, 1974

Jean-Pierre Olivier avec Fr. Vandenabeele, «Édition holistique des textes chypro-minoens», Biblioteca di Pasiphae, Fabrizio Serra Editore, Pisa-Roma, 2007.

Silvia Ferrara, “Cypro–Minoan Inscriptions”, volume 1: Analysis, volume 2: The Corpus, Oxford University Press, 2013

G. H. Hourmouziadis, ed., “Dispilio, 7500 Years After”, Thessaloniki, 2002

Χουρμουζιάδης Γιώργος Δ., «Ανασκαφής Εγκόλπιον», Εκδόσεις Καπόν, Αθήνα, 2006.

Claude Brixhe, “Corpus Des Inscriptions Paléo-Phrygiennes”, Kadmos 43, pp. 1-130, Walter De Gruyter, 2004

Claude Brixhe, Recai Tekoğlu, Guy Vottéro, “Corpus Des Inscriptions Dialectales De Pamphylie”, Kadmos 46, pp. 39-52, Walter De Gruyter, 2007

Alexander Lubotsky, “The Old Phrygian Areyastis-Inscription”, originally in Kadmos 27-1, pp. 9-26, 1988

Alfredo Rizza, “A New Epigraphic Document with Sidetic Signs”, Kadmos 44, pp. 60-74, Walter De Gruyter, 2005

L. H. Jeffery, “The Local Scripts of Archaic Greece, A Study of the Origin of the Greek Alphabet and Its Development from the Eighth to the Fifth Centuries B.C.”, Revised Edition with Corrections and Supplement by A. W. Johnston, Oxford Monographs on Classical Archaeology, 1990, **Jeffery**

Margherita Guarducci, “L’epigrafia greca dall origini al tardo impero”, Libreria sello Stato, Roma, 1987, **Guarducci**  
«Η ελληνική επιγραφική, από τις απαρχές ως την ύστερη ρωμαϊκή αυτοκρατορική περίοδο», ΜΙΕΤ, Αθήνα, 2008

Bonfante Larissa, ‘The Scripts of Italy’ in “The World’s Writing Systems”, eds. Peter T. Daniels and William Bright, Oxford University Press, Oxford, 1996

Conway R. S., “The Italic Dialects”, Cambridge University Press, Cambridge, 1897, **Conway**

Faulmann Carl, “Das Buch der Schrift”, Kaiserlich-Königlichen Hof- und Staatsdruckerei, Wien, 1880

UC Berkeley Script Encoding Initiative - Christopher C. Little, “Survey of Old Italic script use across Italy”, in ‘Revised Proposal to Encode Additional Old Italic Characters’, http://www.dkuug.dk/JTC1/SC2/WG2/docs/n4395.pdf, **Little**

Michael Everson, “Proposal for the addition of three Old Italic characters”, http://www.unicode.org/L2/L2015/15181r-n4669r-olditalic.pdf

UC Berkeley Script Encoding Initiative - Michael Everson and John Younger, “Revised proposal for encoding the Linear A script in the SMP of the UCS”, http://www.dkuug.dk/JTC1/SC2/WG2/docs/n3973.pdf; now in Unicode 7.0, **n3973**

Michel Suignard, project director: n4569: “Draft additional repertoire Amendment 2 to ISO/IEC 10646:2014 (4th edition)”

The books by Evans, CHIC and GORILA are available online:  
Internet Archive, http://www.archive.org/details/texts  
Biblioteken der Universität Heidelberg, http://www.ub.uni-heidelberg.de  
L’Ecole Française d’Athènes, http://cefael.efa.gr

Internet resources:  
POINIKASTAS: Epigraphic Sources For Early Greek Writing, http://poinikastas.csad.ox.ac.uk/introduction.shtml  
MNAMON, Antiche Scritture del Mediterraneo, http://lila.sns.it/mnamon, **LILA**  
Diccionario Micénico, Francisco Aura Jorro, http://www.cervantesvirtual.com/portal/diccionariomicenico   
DataBases about Aegean Subjects, http://dbas.sciant.unifi.it/index.php?c=home  
Arachne images, **CMS** browser: http://www.arachne.uni-koeln.de/drupal

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Lycian** | | | | | | | |  | **Lydian** | | | | | | |  | **Carian** | | | | | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | 𐊀 10280 | 󰉰 F0270 | 󰉱 F0271 |  |  |  |  |  | A | 𐤠 10920 |  |  |  |  |  |  | A | 𐊠 102A0 | 󰊠 F02A0 | 󰊡 F02A1 | 󰊢 F02A2 | 󰊣 F02A3 | Ϡ Ϡ |  | K2 | 𐊽 102BD |  |  |  |
| E | 𐊁 10281 | 󰉳 F0273 | 󰉲 F0272 | 󰉴 F0274 |  |  |  |  | B | 𐤡 10921 |  |  |  |  |  |  | P2 | 𐊡 102A1 | 󰊤 F02A4 | 𐤡 10921 |  |  |  |  | ND | 𐊾 102BE |  |  |  |
| B | 𐊂 10282 | 𐌜 1031C |  |  |  |  |  |  | G | 𐤢 10922 | 󰤡 F0921 | 󰤠 F0920 |  |  |  |  | D | 𐊢 102A2 | 󰊦 F02A6 |  |  |  |  |  | UU | 𐊿 102BF | Ͳ Ͳ | 󰋄 F02C4 | 󰋅 F02C5 |
| BH | 𐊃 10283 | 󰉶 F0276 |  |  |  |  |  |  | D | 𐤣 10923 |  |  |  |  |  |  | L | 𐊣 102A3 |  |  |  |  |  |  | G | 𐋀 102C0 |  |  |  |
| G | 𐊄 10284 | 󰉸 F0278 | 󰉷 F0277 | V V | Y Y |  |  |  | E | 𐤤 10924 | 󰤢 F0922 | 󰤣 F0923 |  |  |  |  | UUU | 𐊤 102A4 | 𝈨 1D228 | E E |  |  |  |  | G2 | 𐋁 102C1 |  |  |  |
| D | 𐊅 10285 | 󰉹 F0279 |  |  |  |  |  |  | V | 𐤥 10925 |  |  |  |  |  |  | R | 𐊥 102A5 | 󰊩 F02A9 | 𐅝 1015D | 𝈰 1D230 | F F |  |  | ST | 𐋂 102C2 |  |  |  |
| I | 𐊆 10286 | 󰉺 F027A |  |  |  |  |  |  | I | 𐤦 10926 |  |  |  |  |  |  | LD | 𐊦 102A6 | 󰊫 F02AB | H H |  |  |  |  | ST2 | 𐋃 102C3 |  |  |  |
| W | 𐊇 10287 |  |  |  |  |  |  |  | Y | 𐤧 10927 |  |  |  |  |  |  | A2 | 𐊧 102A7 |  |  |  |  |  |  | NG | 𐋄 102C4 |  |  |  |
| Z | 𐊈 10288 |  |  |  |  |  |  |  | K | 𐤨 10928 |  |  |  |  |  |  | Q | 𐊨 102A8 | 󰊬 F02AC |  |  |  |  |  | II | 𐋅 102C5 | 󰋆 F02C6 |  |  |
| TH | 𐊉 10289 | 󰉻 F027B |  |  |  |  |  |  | L | 𐤩 10929 |  |  |  |  |  |  | B | 𐊩 102A9 | 󰊭 F02AD | 󰊮 F02AE | 𝈕 1D215 | Γ Γ |  |  | C-39 | 𐋆 102C6 | 󰋇 F02C7 |  |  |
| J | 𐊊 1028A |  |  |  |  |  |  |  | M | 𐤪 1092A |  |  |  |  |  |  | M | 𐊪 102AA | 󰊰 F02B0 | 󰊱 F02B1 | Ͷ Ͷ |  |  |  | TT | 𐋇 102C7 | 󰋈 F02C8 |  |  |
| K | 𐊋 1028B | 󰉼 F027C | 󰉽 F027D |  |  |  |  |  | N | 𐤫 1092B | 󰤤 F0924 |  |  |  |  |  | O | 𐊫 102AB |  |  |  |  |  |  | UUU2 | 𐋈 102C8 |  |  |  |
| Q | 𐊌 1028C | 󰉾 F027E |  |  |  |  |  |  | O | 𐤬 1092C |  |  |  |  |  |  | D2 | 𐊬 102AC | 󰊲 F02B2 | Π Π |  |  |  |  | RR | 𐋉 102C9 |  |  |  |
| L | 𐊍 1028D | 󰉿 F027F |  |  |  |  |  |  | R | 𐤭 1092D |  |  |  |  |  |  | T | 𐊭 102AD |  |  |  |  |  |  | MB | 𐋊 102CA |  |  |  |
| M | 𐊎 1028E | 󰊀 F0280 |  |  |  |  |  |  | SS | 𐤮 1092E | 󰤥 F0925 | 󰤦 F0926 | 󰤧 F0927 | 󰤨 F0928 | S S |  | SH | 𐊮 102AE | P P | 󰊴 F02B4 | 𐤭 1092D |  |  |  | MB2 | 𐋋 102CB |  |  |  |
| N | 𐊏 1028F | 󰊃 F0283 | 󰊁 F0281 | N N | 󰊄 F0284 | 󰊅 F0285 |  |  | T | 𐤯 1092F |  |  |  |  |  |  | SH2 | 𐊯 102AF | 󰊶 F02B6 |  |  |  |  |  | MB3 | 𐋌 102CC |  |  |  |
| MM | 𐊐 10290 |  |  |  |  |  |  |  | U | 𐤰 10930 |  |  |  |  |  |  | S | 𐊰 102B0 | M M |  |  |  |  |  | MB4 | 𐋍 102CD |  |  |  |
| NN | 𐊑 10291 |  |  |  |  |  |  |  | F | 𐤱 10931 | 󰤩 F0929 |  |  |  |  |  | C-18 | 𐊱 102B1 |  |  |  |  |  |  | LD2 | 𐋎 102CE |  |  |  |
| U | 𐊒 10292 |  |  |  |  |  | O O |  | Q | 𐤲 10932 |  |  |  |  |  |  | U | 𐊲 102B2 | V V |  |  |  |  |  | E2 | 𐋏 102CF |  |  |  |
| P | 𐊓 10293 | 𐅃 10143 | 𐊩 102A9 | 󰊈 F0288 | 󰊉 F0289 | 󰊊 F028A | Γ Γ |  | S | 𐤳 10933 |  |  |  |  |  |  | NN | 𐊳 102B3 |  |  |  |  |  |  | UUU3 | 𐋐 102D0 |  |  |  |
| KK | 𐊔 10294 |  |  |  |  |  |  |  | TT | 𐤴 10934 | 𐊈 10288 | 󰤪 F092A |  |  |  |  | X | 𐊴 102B4 | 𐊛 1029B |  |  |  |  |  |  |  |  |  |  |
| R | 𐊕 10295 | 󰊋 F028B |  |  |  |  |  |  | AN | 𐤵 10935 |  |  |  |  |  |  | N | 𐊵 102B5 | 󰊸 F02B8 |  |  |  |  |  |  |  |  |  |  |
| S | 𐊖 10296 | 󰊍 F028D | 󰊌 F028C |  |  |  |  |  | EN | 𐤶 10936 |  |  |  |  |  |  | TT2 | 𐊶 102B6 |  |  |  |  |  |  |  |  |  |  |  |
| T | 𐊗 10297 |  |  |  |  |  |  |  | LY | 𐤷 10937 |  |  |  |  |  |  | P | 𐊷 102B7 | 󰊺 F02BA | 󰊹 F02B9 |  |  |  |  |  |  |  |  |  |
| TT | 𐊘 10298 |  |  |  |  |  |  |  | NN | 𐤸 10938 | 󰤬 F092C |  |  |  |  |  | SS | 𐊸 102B8 | 󰊻 F02BB | 󰊼 F02BC | 󰊽 F02BD |  |  |  |  |  |  |  |  |
| AN | 𐊙 10299 | 󰊒 F0292 | 󰊎 F028E | 󰊏 F028F | 󰊐 F0290 | 󰊑 F0291 | 󰊓 F0293 |  | C | 𐤹 10939 |  |  |  |  |  |  | I | 𐊹 102B9 | 󰊾 F02BE | 󰊿 F02BF | 󰋀 F02C0 | 󰋁 F02C1 |  |  |  |  |  |  |  |
| EN | 𐊚 1029A | 󰊔 F0294 | 󰊕 F0295 | 󰊖 F0296 | 󰊗 F0297 |  |  |  |  |  |  |  |  |  |  |  | E | 𐊺 102BA |  |  |  |  |  |  |  |  |  |  |  |
| H | 𐊛 1029B |  |  |  |  |  |  |  | « | 𐤿 1093F | 󰤭 F092D | 󰤮 F092E | 󰤯 F092F |  |  |  | UUUU | 𐊻 102BB |  |  |  |  |  |  |  |  |  |  |  |
| X | 𐊜 1029C | 󰊘 F0298 | 󰊙 F0299 | 𐅱 10171 | 𐊌 1028C |  |  |  |  |  |  |  |  |  |  |  | K | 𐊼 102BC | 󰋂 F02C2 |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Phrygian** |  | **Sidetic** |  | **Phoenician** | |  | **Ugaritic** | |  | **Old Persian** | |
|  |  |  |  |  | |  |  | |  |  | |
| A 𐌀 󿨀 󿨁 |  | 󿩣 󰅒 󿨣 󿬒 󿨉 󿬉 |  | 𐤀 10900 | 󰤀 F0900 |  | 𐎀 10380 | 𐎐 10390 |  | 𐎠 103A0 | 𐎹 103B9 |
| B 󰊤 󿫻 |  | 󿬊 󿬉 󿬔 |  | 𐤁 10901 | 󰤁 F0901 |  | 𐎁 10381 | 𐎑 10391 |  | 𐎡 103A1 | 𐎺 103BA |
| Γ 𐊩 󿩭 Ͱ |  | 󿪴 󰉸 Ϥ 𐤰 󿬖 󿮀 󿮁 |  | 𐤂 10902 | 󰤂 F0902 |  | 𐎂 10382 | 𐎒 10392 |  | 𐎢 103A2 | 𐎻 103BB |
| Δ Λ 󿨦 󰊭 |  | 󿬋 󿨣 O 𐊔 |  | 𐤃 10903 | 󰤃 F0903 |  | 𐎃 10383 | 𐎓 10393 |  | 𐎣 103A3 | 𐎼 103BC |
| 𐅝 󿨨 󿨪 󿨬 |  | Y V |  | 𐤄 10904 | 󰤄 F0904 |  | 𐎄 10384 | 𐎔 10394 |  | 𐎤 103A4 | 𐎽 103BD |
| F 𐊥 󰉼 |  | 󿭾 |  | 𐤅 10905 | 󰤅 F0905 |  | 𐎅 10385 | 𐎕 10395 |  | 𐎥 103A5 | 𐎾 103BE |
| I |  | 󿬌 󿫅 |  | 𐤆 10906 | 󰤆 F0906 |  | 𐎆 10386 | 𐎖 10396 |  | 𐎦 103A6 | 𐎿 103BF |
| K 𐊋 󿫼 󿫽 |  | 󿬍 󿨣 |  | 𐤇 10907 | 󰤇 F0907 |  | 𐎇 10387 | 𐎗 10397 |  | 𐎧 103A7 | 𐏀 103C0 |
| 󰊉 Λ |  | 󿨣 󿬘 Ψ |  | 𐤈 10908 | 󰤈 F0908 |  | 𐎈 10388 | 𐎘 10398 |  | 𐎨 103A8 | 𐏁 103C1 |
| 󿩶 M 󿫿 󿫾 |  | 𐅁 󿨣 |  | 𐤉 10909 | 󰤉 F0909 |  | 𐎉 10389 | 𐎙 10399 |  | 𐎩 103A9 | 𐏂 103C2 |
| 𐌍 󿪃 N 󿬀 |  | 𝈫 󿨣 T |  | 𐤊 1090A | 󰤊 F090A |  | 𐎊 1038A | 𐎚 1039A |  | 𐎪 103AA | 𐏃 103C3 |
| O 𐊔 󿩍 |  | 󿬎 󿭿 |  | 𐤋 1090B | 𐌋 1030B |  | 𐎋 1038B | 𐎛 1039B |  | 𐎫 103AB | 𐏈 103C8 |
| 𐅃 𐊓 |  | O ϴ |  | 𐤌 1090C | 󰤌 F090C |  | 𐎌 1038C | 𐎜 1039C |  | 𐎬 103AC | 𐏉 103C9 |
| P 󰊋 |  | I |  | 𐤍 1090D | 󰤍 F090D |  | 𐎍 1038D | 𐎝 1039D |  | 𐎭 103AD | 𐏊 103CA |
| 󰅒 Ϟ 󿩪 󰅓 󿪽 󿫂 󰤥 󰤦 |  | 𐅨 󿮂 󿮃 󿮄 󿮅 |  | 𐤎 1090E | 󰤎 F090E |  | 𐎎 1038E |  |  | 𐎮 103AE | 𐏋 103CB |
| T 󿫆 󿫇 󿫈 󿬁 󿬂 |  | 󿬏 󿬐 |  | 𐤏 1090F | 󰤏 F090F |  | 𐎏 1038F | 𐎟 1039F |  | 𐎯 103AF | 𐏌 103CC |
| 𐊄 󰉷 󰉸 𐋍 |  | K 󿬑 󿨣 󿩲 󿬗 |  | 𐤐 10910 | 󰤐 F0910 |  |  |  |  | 𐎰 103B0 | 𐏍 103CD |
| 󿨙 󿩦 󿬃 󿬄 󿩩 |  | 𐋇 |  | 𐤑 10911 | 󰤑 F0911 |  |  |  |  | 𐎱 103B1 | 𐏎 103CE |
| 𐋇 Ͳ 󿪰 󰉴 |  | Ͷ |  | 𐤒 10912 | 󰤒 F0912 |  |  |  |  | 𐎲 103B2 | 𐏏 103CF |
| 𐅱 𐊜 |  | 󿬘 |  | 𐤓 10913 | 󰤓 F0913 |  |  |  |  | 𐎳 103B3 | 𐏐 103D0 |
| 󿪴 |  | Λ 󿨣 󿬙 󿬓 |  | 𐤔 10914 | 󰤔 F0914 |  |  |  |  | 𐎴 103B4 | 𐏑 103D1 |
| 󿬅 󿬆 |  | 󿬉 󿬔 󿮊 |  | 𐤕 10915 | 󰤕 F0915 |  |  |  |  | 𐎵 103B5 | 𐏒 103D2 |
| 󿬇 |  | P |  | 𐤖 10916 | 󰤖 F0916 |  |  |  |  | 𐎶 103B6 | 𐏓 103D3 |
| 𐤱 󿬈 |  | 󿬚 |  | 𐤗 10917 | 󰤗 F0917 |  |  |  |  | 𐎷 103B7 | 𐏔 103D4 |
|  |  | 󿬕 󿮆 󿮇 󿮋 󿮌 |  | 𐤘 10918 | 󰤘 F0918 |  |  |  |  | 𐎸 103B8 | 𐏕 103D5 |
|  |  | 󿬖 |  | 𐤙 10919 | 󰤙 F0919 |  |  |  |  |  |  |
|  |  | Ω |  | 𐤚 1091A | 󰤚 F091A |  |  |  |  |  |  |
|  |  | 󿪯 󿪱 󿮈 |  | 𐤛 1091B | 󰤛 F091B |  |  |  |  |  |  |
|  |  | 󿮉 |  | 𐤟 1091F | 󰤟 F091F |  |  |  |  |  |  |

Numbers

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 0 |  |  | 𐆊 1018A |  |  |  |  |  |  |  | 70 | οʹ | 𐄖 10116 | 𐅄ΔΔ |  |  |  |  |  |  |  |  |
| ¼ |  |  | 𐅀 10140 | 𐆋 1018B |  |  |  |  |  |  | 80 | πʹ | 𐄗 10117 | 𐅄ΔΔΔ |  |  |  |  |  |  |  |  |
| ½ |  |  | 𐅁 10141 | 𐅵 10175 | 𐅶 10176 |  |  |  |  |  | 90 | ϙʹ | 𐄘 10118 | 𐅄ΔΔΔΔ |  |  |  |  |  |  |  |  |
| ⅔ |  |  | 𐅷 10177 |  |  |  |  |  |  |  | 100 | ρʹ | 𐄙 10119 | Η | 𐅪 1016A |  |  |  |  |  |  |  |
| ¾ |  |  | 𐅸 10178 |  |  |  |  |  |  |  | 200 | σʹ | 𐄚 1011A | ΗΗ | π̇ |  |  |  |  |  |  |  |
| 1 | αʹ | 𐄇 10107 | Ι | 𐅙 10159 | 𐅚 1015A |  |  |  |  |  | 300 | τʹ | 𐄛 1011B | ΗΗΗ | 𐅫 1016B |  |  |  |  |  |  |  |
| 2 | βʹ | 𐄈 10108 | ΙΙ | 𐅛 1015B | 𐅜 1015C |  |  |  |  |  | 400 | υʹ | 𐄜 1011C | ΗΗΗΗ |  |  |  |  |  |  |  |  |
| 3 | γʹ | 𐄉 10109 | ΙΙΙ | 𐆠 101A0 |  |  |  |  |  |  | 500 | φʹ | 𐄝 1011D | 𐅅 10145 | 󰅀 F0140 | 󰅁 F0141 | 𐅬 1016C | 𐅭 1016D | 𐅮 1016E | 󰅋 F014B | 𐅯 1016F | 𐅰 10170 |
| 4 | δʹ | 𐄊 1010A | ΙΙΙΙ |  |  |  |  |  |  |  | 600 | χʹ | 𐄞 1011E | 𐅅Η |  |  |  |  |  |  |  |  |
| 5 | εʹ | 𐄋 1010B | 𐅃 10143 | 𐅟 1015F |  |  |  |  |  |  | 700 | ψʹ | 𐄟 1011F | 𐅅ΗΗ |  |  |  |  |  |  |  |  |
| 6 | ϝʹ | 𐄌 1010C | 𐅃Ι |  |  |  |  |  |  |  | 800 | ωʹ | 𐄠 10120 | 𐅅ΗΗΗ |  |  |  |  |  |  |  |  |
| 7 | ζʹ | 𐄍 1010D | 𐅃ΙΙ |  |  |  |  |  |  |  | 900 | ϡʹ | 𐄡 10121 | 𐅅ΗΗΗΗ | Τ̇ |  |  |  |  |  |  |  |
| 8 | ηʹ | 𐄎 1010E | 𐅃ΙΙΙ |  |  |  |  |  |  |  | 1000 | ͵α | 𐄢 10122 | Χ | 𐅱 10171 |  |  |  |  |  |  |  |
| 9 | θʹ | 𐄏 1010F | 𐅃ΙΙΙΙ |  |  |  |  |  |  |  | 2000 | ͵β | 𐄣 10123 | ΧΧ |  |  |  |  |  |  |  |  |
| 10 | ιʹ | 𐄐 10110 | Δ | 𐅠 10160 | 𐅡 10161 | 𐅢 10162 | 𐅣 10163 | 𐅤 10164 |  |  | 3000 | ͵γ | 𐄤 10124 | ΧΧΧ |  |  |  |  |  |  |  |  |
| 11 | ιαʹ | 𐄐𐄇 −10107 | ΔΙ |  |  |  |  |  |  |  | 4000 | ͵δ | 𐄥 10125 | ΧΧΧΧ |  |  |  |  |  |  |  |  |
| 12 | ιβʹ | 𐄐𐄈 −10108 | ΔΙΙ |  |  |  |  |  |  |  | 5000 | ͵ε | 𐄦 10126 | 𐅆 10146 | 𐅲 10172 |  |  |  |  |  |  |  |
| 13 | ιγʹ | 𐄐𐄉 −10109 | ΔΙΙΙ |  |  |  |  |  |  |  | 6000 | ͵ϝ | 𐄧 10127 | 𐅆Χ |  |  |  |  |  |  |  |  |
| 14 | ιδʹ | 𐄐𐄊 −1010A | ΔΙΙΙΙ |  |  |  |  |  |  |  | 7000 | ͵ζ | 𐄨 10128 | 𐅆ΧΧ |  |  |  |  |  |  |  |  |
| 15 | ιεʹ | 𐄐𐄋 −1010B | Δ𐅃 |  |  |  |  |  |  |  | 8000 | ͵η | 𐄩 10129 | 𐅆ΧΧΧ |  |  |  |  |  |  |  |  |
| 16 | ιϝʹ | 𐄐𐄌 −1010C | Δ𐅃Ι |  |  |  |  |  |  |  | 9000 | ͵θ | 𐄪 1012A | 𐅆ΧΧΧΧ |  |  |  |  |  |  |  |  |
| 17 | ιζʹ | 𐄐𐄍 −1010D | Δ𐅃ΙΙ |  |  |  |  |  |  |  | 10000 | ͵ι | 𐄫 1012B | Μ | μ̇ |  |  |  |  |  |  |  |
| 18 | ιηʹ | 𐄐𐄎 −1010E | Δ𐅃ΙΙΙ |  |  |  |  |  |  |  | 20000 | ͵κ | 𐄬 1012C | ΜΜ |  |  |  |  |  |  |  |  |
| 19 | ιθʹ | 𐄐𐄏 −1010F | Δ𐅃ΙΙΙΙ |  |  |  |  |  |  |  | 30000 | ͵λ | 𐄭 1012D | ΜΜΜ |  |  |  |  |  |  |  |  |
| 20 | κʹ | 𐄑 10111 | ΔΔ |  |  |  |  |  |  |  | 40000 | ͵μ | 𐄮 1012E | ΜΜΜΜ |  |  |  |  |  |  |  |  |
| 21 | καʹ | 𐄑𐄇 =10107 | ΔΔΙ |  |  |  |  |  |  |  | 50000 | ͵ν | 𐄯 1012F | 𐅇 10147 |  |  |  |  |  |  |  |  |
| 30 | λʹ | 𐄒 10112 | ΔΔΔ | 𐅥 10165 | 󰅇 F0147 | 󰅈 F0148 | 󰅉 F0149 | 󰅊 F014A | 𐆠 101A0 |  | 60000 | ͵ξ | 𐄰 10130 | 𐅇Μ |  |  |  |  |  |  |  |  |
| 40 | μʹ | 𐄓 10113 | ΔΔΔΔ |  |  |  |  |  |  |  | 70000 | ͵ο | 𐄱 10131 | 𐅇ΜΜ |  |  |  |  |  |  |  |  |
| 50 | νʹ | 𐄔 10114 | 𐅄 10144 | 𐅦 10166 | 𐅄 10144 | 𐅦 10166 | 𐅧 10167 | 𐅨 10168 | 𐅩 10169 |  | 80000 | ͵π | 𐄲 10132 | 𐅇ΜΜΜ |  |  |  |  |  |  |  |  |
| 60 | ξʹ | 𐄕 10115 | 𐅄Δ |  |  |  |  |  |  |  | 90000 | ͵ϙ | 𐄳 10133 | 𐅇ΜΜΜΜ |  |  |  |  |  |  |  |  |
| 70 | οʹ | 𐄖 10116 | 𐅄ΔΔ |  |  |  |  |  |  |  | 100000 | ͵ρ | 𐄯𐄯 | 𐅇𐅇 |  |  |  |  |  |  |  |  |

Measures

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 𐅀 10140 | Τ 03A4 |  |  | 1 τεταρτημόριον: ¼ ὀβολοῦ |  | σ̇ | 󰅓 | 1 στατήρ |  | 𐄸 10138 |  |  | 1󿃘 ὑπομονάδα ὄγκου |
| 𐅁 10141 |  |  |  | 1 ἡμιώβολον: ½ ὀβολοῦ |  | 𐅏 1014F |  | 5 στατῆρες |  | 𐄹 10139 |  |  | 2󿃘 ὑπομονάδα ὄγκου |
| κ̇ | / 002F |  |  | 1 κεράτιον: ¹⁄₁₈ δραχμῆς |  | 𐅐 10150 |  | 10 στατῆρες |  | 𐄺 1013A | 󰄭 F012D |  | 3󿃘 ὑπομονάδα ὄγκου |
| Χ 03A7 |  |  |  | 1 χαλκοῦς: ⅓ ὀβολοῦ |  | 𐅑 10151 |  | 50 στατῆρες |  | 𐄻 1013B | 󰄮 F012E |  | 4󿃘 ὑπομονάδα ὄγκου |
| 𐅼 1017C | Ι 0399 |  |  | 1 ὀβολός ἢ ὀβελός: ⅙ δραχμῆς |  | 𐅒 10152 |  | 100 στατῆρες |  | 𐄼 1013C |  |  | 1󿃘 ὑπομονάδα ξηροῦ μέτρου |
| 𐅽 1017D |  |  |  | διώβολον: 2 ὀβολοί |  | 𐅓 10153 | 󰅃 F0143 | 500 στατῆρες |  | 𐄽 1013D | 󰄯 F012F | 󰄰 F0130 | 1󿃘 ὑπομονάδα ὑγροῦ μέτρου |
| 𐅾 1017E |  |  |  | τριώβολον: 3 ὀβολοί |  | 𐅔 10154 |  | 1000 στατῆρες |  | 𐄾 1013E |  |  | 2󿃘 ὑπομονάδα μέτρου |
| 𐅿 1017F |  |  |  | τετρώβολον: 4 ὀβολοί |  | 𐅕 10155 |  | 10000 στατῆρες |  | 𐄿 1013F | 󰄱 F0131 |  | 3󿃘 ὑπομονάδα μέτρου |
| 𐆀 10180 |  |  |  | πεντώβολον: 5 ὀβολοί |  | 𐅖 10156 |  | 50000 στατῆρες |  |  |  |  |  |
| Ͱ 0370 |  |  |  | 1 δραχμή |  | 𐅘 10158 |  | πλέθρον ἤ βλέθρον: 10–16⅔ ὀργυιαί, 100 πόδες, 10 ἄκαιναι |  | 𐆍 1018D | 󿮢 FFBA2 |  | ἰνδικτιών |
| 𐅳 10173 |  |  |  | 5 δραχμαί |  | 𐅹 10179 | 𐆌 1018C | ἔτος |  | 𐆎 1018E | 󿮧 FFBA7 | 󿮨 FFBA8 | νόμισμα |
| 𐅗 10157 | 󰅄 F0144 | 󰅅 F0145 | 󰅆 F0146 | δεκάδραχμον: 10 δραχμαί |  | 𐆁 10181 |  | μετρητής (μετρῆται): 12 χόαι, 144–192 κοτύλαι |  | 𐆐 10190 |  |  | sextans: ⅙ as |
| 𐅴 10174 |  |  |  | 50 δραχμαί |  | 𐆂 10182 |  | κύαθος: ⅙ κοτύλης |  | 𐆑 10191 |  |  | uncia: ¹⁄₁₂ as |
| 𐅂 10142 | 𐅻 1017B | Λ̇ | Δ̇ | 1 μνᾶ: 100 δραχμαί |  | 𐆃 10183 |  | λίτρα: 1 αἰγιναῖος ὀβολός, 12 οὐγγίαι, ¾ μνᾶς |  | 𐆒 10192 |  |  | semuncia: ½ uncia |
| 𐅝 1015D | 𐅞 1015E |  |  | 2 μναῖ |  | 𐆄 10184 |  | οὐγγία |  | 𐆓 10193 |  |  | sextula: ⅙ uncia |
|  |  |  |  |  |  | 𐆅 10185 | ξ̇ | ξέστης: 12 κύαθοι, 2 κοτύλαι |  | 𐆔 10194 |  |  | dimidia sextula: ½ sextula |
| 𐅺 1017A | φ̇ |  |  | 1 τάλαντον: 60 μναῖ |  | 𐆆 10186 | ⸟ 2E1F | ἀρτάβη: 1 μέδιμνος καὶ 3 χοίνικες |  | 𐆕 10195 |  |  | siliqua: ¹⁄₂₄ solidus |
| 𐅈 10148 |  |  |  | 5 τάλαντα |  | ρ̇ |  | ἀρτάβη πυροῦ |  | 𐆖 10196 |  |  | denarius: 5 asses |
| 𐅉 10149 |  |  |  | 10 τάλαντα |  | 𐆇 10187 |  | ἄρουρα: ¼ πλέθρου |  | 𐆗 10197 |  |  | quinarius: ½ denarius |
| 𐅊 1014A |  |  |  | 50 τάλαντα |  | 𐆈 10188 |  | γράμμα: ¹⁄₂₄ οὐγγίας, 20 κόκκοι |  | 𐆘 10198 |  |  | sestertius: 2½ asses, ¼ denarius |
| 𐅋 1014B |  |  |  | 100 τάλαντα |  | 𐆉 10189 |  | τρύβλιον: κοτύλη |  | 𐆙 10199 |  |  | dupondius: 2 asses |
| 𐅌 1014C | 󰅂 F0142 |  |  | 500 τάλαντα |  | Κ̇ |  | κοτύλη: 6 κύαθοι, ἡμίξεστον (ὑγρόν) – 1 μέδιμνον (ξηρόν) |  | 𐆚 1019A |  |  | as: 1 pound, 12 ounces |
| 𐅍 1014D |  |  |  | 1000 τάλαντα |  | χ̇ |  | χοῦς: ¹⁄₁₂ μετρητοῦ, 12–16 κοτύλαι (ὑγρόν) |  | 𐆛 1019B |  |  | centurial |
| 𐅎 1014E |  |  |  | 5000 τάλαντα |  | 𐄷 10137 |  | μονάδα ὄγκου |  | 󿯾 FFBFE | 󿯿 FFBFF |  | 2 εὐρώ: 2€ |

Phaistos Disc

The Phaistos Disk symbols are encoded with LTR directionality in Unicode (blue are extra alternates in F01D0 – F01E7):

𐇐󰇐󰇑𐇑𐇒𐇓𐇔󰇒𐇕𐇖󰇓󰇔󰇕𐇗󰇖󰇗󰇘𐇘𐇙𐇚𐇛𐇜𐇝𐇞𐇟𐇠𐇡󰇙𐇢𐇣𐇤𐇥𐇦𐇧𐇨󰇠

𐇩󰇚󰇛𐇪󰇡𐇫𐇬󰇢󰇣󰇤𐇭𐇮󰇥󰇦𐇯𐇰𐇱𐇲󰇜𐇳𐇴𐇵󰇝𐇶𐇷𐇸𐇹𐇺󰇞𐇻𐇼𐇽𐇾𐇿󰇟󰇧

They are, thus, mirror images of the symbols on the disk itself (see **Phaistos.pdf** for a vector image of the disc). Aegean also encodes (in F0200 – F0247) the above glyphs with RTL directionality. They are shown below, typed from right to left:

󰈣󰈢󰈡󰈠󰈟󰈞󰈝󰈜󰈛󰈚󰈙󰈘󰈗󰈖󰈕󰈔󰈓󰈒󰈑󰈐󰈏󰈎󰈍󰈌󰈋󰈊󰈉󰈈󰈇󰈆󰈅󰈄󰈃󰈂󰈁󰈀

󰉇󰉆󰉅󰉄󰉃󰉂󰉁󰉀󰈿󰈾󰈽󰈼󰈻󰈺󰈹󰈸󰈷󰈶󰈵󰈴󰈳󰈲󰈱󰈰󰈯󰈮󰈭󰈬󰈫󰈪󰈩󰈨󰈧󰈦󰈥󰈤

Side A presented with LTR directionality:

𐇿𐇑𐇛𐇜𐇐󰇙𐇾𐇧𐇷𐇛𐇾󰇣𐇼󰇓𐇾𐇬𐇬𐇱𐇾𐇑󰇟𐇷𐇰𐇾𐇪𐇼𐇖𐇛𐇾𐇪𐇻𐇗𐇾𐇑𐇛𐇕𐇡󰇧𐇾

󰇥𐇩𐇲𐇾𐇑𐇛𐇸𐇢𐇲𐇾𐇐𐇸𐇷𐇖𐇾𐇑𐇛𐇯𐇦󰇝𐇾𐇶𐇚𐇾𐇑𐇪𐇨𐇙𐇦𐇡𐇾𐇫󰇐𐇾𐇑𐇛𐇮󰇚𐇾

𐇑𐇛𐇪𐇪𐇲𐇴𐇤𐇾𐇰𐇦𐇾𐇑𐇛𐇮󰇚𐇾𐇑𐇪𐇨𐇙𐇦𐇡𐇾𐇫󰇑𐇾𐇑𐇛󰇦󰇚𐇾𐇑𐇛𐇪𐇝𐇯𐇡𐇪𐇾

𐇕𐇡𐇠𐇢𐇾󰇥𐇩𐇛𐇾𐇑𐇛𐇜𐇐𐇾𐇦𐇢󰇜𐇾𐇙𐇒𐇵𐇾𐇑𐇛󰇡󰇡𐇲𐇴𐇤𐇾𐇜𐇐𐇾𐇙𐇒𐇵𐇾

Side A presented with RTL directionality:

󰉄󰉇󰈚󰈈󰈔󰈃󰉄󰈍󰉁󰈧󰉄󰈔󰈉󰉂󰈧󰉄󰈳󰈼󰉆󰈃󰉄󰈴󰈪󰈪󰉄󰈊󰉂󰈬󰉄󰈔󰈼󰈡󰉄󰈛󰈀󰈕󰈔󰈃󰉅

󰉄󰈥󰈯󰈔󰈃󰉄󰈁󰈩󰉄󰈚󰈠󰈒󰈢󰈧󰈃󰉄󰈓󰈻󰉄󰈺󰈠󰈲󰈔󰈃󰉄󰈉󰈼󰈽󰈀󰉄󰈵󰈜󰈽󰈔󰈃󰉄󰈵󰈤󰈰

󰉄󰈧󰈚󰈲󰈖󰈧󰈔󰈃󰉄󰈥󰈱󰈔󰈃󰉄󰈂󰈩󰉄󰈚󰈠󰈒󰈢󰈧󰈃󰉄󰈥󰈯󰈔󰈃󰉄󰈠󰈳󰉄󰈞󰈸󰈵󰈧󰈧󰈔󰈃

󰉄󰈹󰈄󰈒󰉄󰈀󰈕󰉄󰈞󰈸󰈵󰈨󰈨󰈔󰈃󰉄󰈹󰈄󰈒󰉄󰈶󰈜󰈠󰉄󰈀󰈕󰈔󰈃󰉄󰈔󰈤󰈰󰉄󰈜󰈙󰈚󰈈

Side B presented with LTR directionality:

𐇿𐇑𐇛𐇥𐇷𐇖𐇾𐇪𐇼𐇖𐇲𐇾𐇑𐇴𐇦󰇒𐇾𐇥𐇨𐇪𐇾𐇰𐇧𐇣𐇛𐇾𐇟𐇦𐇡󰇞𐇾𐇜𐇐𐇶𐇰𐇾𐇞𐇖𐇜𐇐𐇡𐇾

𐇥𐇴𐇹𐇨𐇾𐇖𐇧𐇷𐇲𐇾𐇑𐇩𐇳𐇷𐇾𐇪𐇨𐇵𐇐𐇾󰇣𐇧𐇧𐇣𐇲𐇾𐇟𐇝𐇡𐇾󰇣𐇰𐇐𐇾𐇕𐇲𐇯𐇶𐇰𐇾

𐇑𐇘𐇪𐇐𐇾󰇢𐇳𐇖󰇖𐇾𐇬𐇗𐇜𐇾𐇬𐇼󰇔𐇾𐇥𐇬𐇳𐇖󰇗𐇾𐇪𐇱𐇦𐇨𐇾𐇖𐇡𐇲𐇾𐇖𐇼󰇓𐇾𐇖𐇦𐇡𐇧𐇾

𐇥󰇢𐇳𐇖󰇘𐇾𐇘𐇭𐇶𐇡𐇖𐇾𐇑𐇕𐇲𐇦𐇖𐇾󰇤𐇱𐇦󰇠𐇾𐇼󰇕

Side B presented with RTL directionality:

󰉄󰈚󰈀󰈕󰈉󰈗󰉄󰈳󰈻󰈀󰈕󰉄󰉀󰈚󰈠󰈘󰉄󰈔󰈝󰈡󰈳󰉄󰈧󰈢󰈟󰉄󰈇󰈠󰈸󰈃󰉄󰈵󰈉󰉂󰈧󰉄󰈉󰈼󰈟󰈔󰈃󰉅

󰉄󰈳󰈻󰈲󰈵󰈈󰉄󰈀󰈳󰈬󰉄󰈚󰈖󰈘󰉄󰈵󰈝󰈡󰈡󰈬󰉄󰈀󰈹󰈢󰈧󰉄󰈼󰈷󰈤󰈃󰉄󰈵󰈼󰈡󰈉󰉄󰈢󰈾󰈸󰈟

󰉄󰈡󰈚󰈠󰈉󰉄󰈊󰉂󰈉󰉄󰈵󰈚󰈉󰉄󰈢󰈠󰈴󰈧󰉄󰈏󰈉󰈷󰈪󰈟󰉄󰈋󰉂󰈪󰉄󰈕󰈍󰈪󰉄󰈎󰈉󰈷󰈫󰉄󰈀󰈧󰈑󰈃

󰈌󰉂󰉄󰈣󰈠󰈴󰈭󰉄󰈉󰈠󰈵󰈈󰈃󰉄󰈉󰈚󰈻󰈮󰈑󰉄󰈐󰈉󰈷󰈫󰈟

Cypriot Syllabaries

Variants of the Cypriot Syllabary (0) are encoded in Plane 15, as follows:

**1** Idalion F1700...F1735: 󱜀 󱜁 󱜂 󱜃 󱜄 󱜅 󱜆 󱜇 󱜈 󱜉 󱜊 󱜋 󱜌 󱜍 󱜎 󱜏 󱜐 󱜑 󱜒 󱜓 󱜔 󱜕 󱜖 󱜗 󱜘 󱜙 󱜚 󱜛 󱜜 󱜝 󱜞 󱜟 󱜠 󱜡 󱜢 󱜣 󱜤 󱜥 󱜦 󱜧 󱜨 󱜩 󱜪 󱜫 󱜬 󱜭 󱜮 󱜯 󱜰 󱜱 󱜲 󱜳 󱜴 󱜵

**2** Akanthou F1736...F1760: 󱜶 󱜷 󱜸 󱜹 󱜺 󱜻 󱜼 󱜽 󱜾 󱜿 󱝀 󱝁 󱝂 󱝃 󱝄 󱝅 󱝆 󱝇 󱝈 󱝉 󱝊 󱝋 󱝌 󱝍 󱝎 󱝏 󱝐 󱝑 󱝒 󱝓 󱝔 󱝕 󱝖 󱝗 󱝘 󱝙 󱝚 󱝛 󱝜 󱝝 󱝞 󱝟 󱝠

**3** Eteocypriot F1761...F17A4: 󱝡 󱝢 󱝣 󱝤 󱝥 󱝦 󱝧 󱝨 󱝩 󱝪 󱝫 󱝬 󱝭 󱝮 󱝯 󱝰 󱝱 󱝲 󱝳 󱝴 󱝵 󱝶 󱝷 󱝸 󱝹 󱝺 󱝻 󱝼 󱝽 󱝾 󱝿 󱞀 󱞁 󱞂 󱞃 󱞄 󱞅 󱞆 󱞇 󱞈 󱞉 󱞊 󱞋 󱞌 󱞍 󱞎 󱞏 󱞐 󱞑 󱞒 󱞓 󱞔 󱞕 󱞖 󱞗 󱞘 󱞙 󱞚 󱞛 󱞜 󱞝 󱞞 󱞟 󱞠 󱞡 󱞢 󱞣 󱞤

**4** Ancient Paphian F17A5...F17DB: 󱞥 󱞦 󱞧 󱞨 󱞩 󱞪 󱞫 󱞬 󱞭 󱞮 󱞯 󱞰 󱞱 󱞲 󱞳 󱞴 󱞵 󱞶 󱞷 󱞸 󱞹 󱞺 󱞻 󱞼 󱞽 󱞾 󱞿 󱟀 󱟁 󱟂 󱟃 󱟄 󱟅 󱟆 󱟇 󱟈 󱟉 󱟊 󱟋 󱟌 󱟍 󱟎 󱟏 󱟐 󱟑 󱟒 󱟓 󱟔 󱟕 󱟖 󱟗 󱟘 󱟙 󱟚 󱟛

**5** Recent Paphian F17DC...F1824: 󱟜 󱟝 󱟞 󱟟 󱟠 󱟡 󱟢 󱟣 󱟤 󱟥 󱟦 󱟧 󱟨 󱟩 󱟪 󱟫 󱟬 󱟭 󱟮 󱟯 󱟰 󱟱 󱟲 󱟳 󱟴 󱟵 󱟶 󱟷 󱟸 󱟹 󱟺 󱟻 󱟼 󱟽 󱟾 󱟿 󱠀 󱠁 󱠂 󱠃 󱠄 󱠅 󱠆 󱠇 󱠈 󱠉 󱠊 󱠋 󱠌 󱠍 󱠎 󱠏 󱠐 󱠑 󱠒 󱠓 󱠔 󱠕 󱠖 󱠗 󱠘 󱠙 󱠚 󱠛 󱠜 󱠝 󱠞 󱠟 󱠠 󱠡 󱠢 󱠣 󱠤

**6** Tsepis stele F1825...F1853: 󱠥 󱠦 󱠧 󱠨 󱠩 󱠪 󱠫 󱠬 󱠭 󱠮 󱠯 󱠰 󱠱 󱠲 󱠳 󱠴 󱠵 󱠶 󱠷 󱠸 󱠹 󱠺 󱠻 󱠼 󱠽 󱠾 󱠿 󱡀 󱡁 󱡂 󱡃 󱡄 󱡅 󱡆 󱡇 󱡈 󱡉 󱡊 󱡋 󱡌 󱡍 󱡎 󱡏 󱡐 󱡑 󱡒 󱡓

The first variant in columns 1...6 is available as an Open Type Stylistic Set ss01...ss06.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 0 | **1** | **2** | **3** | **4** | **5** | **6** |  |  | 0 | **1** | **2** | **3** | **4** | **5** | **6** |
| A | 𐠀 | 󱜀 | 󱜶 | 󱝡 | 󱞥 | 󱟜 | 󱠥󱠦 |  | PA | 𐠞 | 󱜝 | 󱝌 | 󱞋 | 󱟂󱟃 | 󱠂 |  |
| E | 𐠁 | 󱜁󱜂 | 󱜷 | 󱝢󱝣󱝤 | 󱞦 | 󱟝󱟞 | 󱠧󱠨 |  | PE | 𐠟 | 󱜞 | 󱝍 |  | 󱟄 | 󱠃󱠄 | 󱡁 |
| I | 𐠂 | 󱜃 | 󱜸 | 󱝥 | 󱞧 | 󱟟󱟠 | 󱠩󱠪 |  | PI | 𐠠 | 󱜟 | 󱝎󱝏 | 󱞌 | 󱟅 | 󱠅󱠆 |  |
| O | 𐠃 | 󱜄 | 󱜹 | 󱝦 | 󱞨 | 󱟡󱟢 | 󱠫󱠬 |  | PO | 𐠡 | 󱜠 | 󱝐 | 󱞍 | 󱟆 | 󱠇󱠈 |  |
| U | 𐠄 | 󱜅 | 󱜺 | 󱝧󱝨 | 󱞩 | 󱟣󱟤 | 󱠭󱠮 |  | PU | 𐠢 | 󱜡 |  | 󱞎 |  |  |  |
| JA | 𐠅 | 󱜆 |  | 󱝩󱝪 | 󱞪 |  |  |  | RA | 𐠣 | 󱜋 | 󱝀 | 󱝯󱝰 | 󱞯 | 󱟫 | 󱡂󱡃 |
| JE |  |  |  |  |  | 󱟥 |  |  | RE | 𐠤 | 󱜌 | 󱝁 | 󱝱󱝲 | 󱞰󱞱 | 󱟬󱟭 |  |
| JO | 𐠈 |  | 󱜻 |  | 󱞫 | 󱟦 |  |  | RI | 𐠥 | 󱜍 | 󱝂 | 󱝳󱝴 | 󱞲 | 󱟮󱟯 | 󱡄󱡅 |
| KA | 𐠊 | 󱜧 | 󱝖 | 󱞖 | 󱟎 | 󱠑󱠒 | 󱠯 |  | RO | 𐠦 | 󱜎 | 󱝃󱝄 | 󱝵 | 󱞳 | 󱟰󱟱 | 󱡆󱡇 |
| KE | 𐠋 | 󱜨 | 󱝗 | 󱞗 | 󱟏󱟐 | 󱠓 | 󱠰 |  | RU | 𐠧 | 󱜏 |  | 󱝶 |  |  |  |
| KI | 𐠌 | 󱜩 | 󱝘 | 󱞘󱞙 | 󱟑 | 󱠔 | 󱠱 |  | SA | 𐠨 | 󱜭 |  | 󱞜 | 󱟔 | 󱠘󱠙󱠚 | 󱡈 |
| KO | 𐠍 | 󱜪󱜫 | 󱝙󱝚 | 󱞚 | 󱟒 | 󱠕󱠖 | 󱠲󱠳 |  | SE | 𐠩 | 󱜮 | 󱝜 | 󱞝󱞞 | 󱟕󱟖󱟗 | 󱠛󱠜󱠝 | 󱡉󱡊 |
| KU | 𐠎 | 󱜬 | 󱝛 | 󱞛 | 󱟓 | 󱠗 | 󱠴 |  | SI | 𐠪 | 󱜯󱜰 | 󱝝 | 󱞟󱞠 | 󱟘󱟙 | 󱠞󱠟󱠠 | 󱡋󱡌 |
| LA | 𐠏 | 󱜐 | 󱝅 | 󱝷󱝸 | 󱞴 | 󱟲 | 󱠵 |  | SO | 𐠫 | 󱜱 |  | 󱞡󱞢 |  | 󱠡󱠢 |  |
| LE | 𐠐 | 󱜑 |  | 󱝹󱝺 | 󱞵󱞶 | 󱟳󱟴 | 󱠶 |  | SU | 𐠬 | 󱜲 | 󱝞 | 󱞣󱞤 | 󱟚 |  |  |
| LI | 𐠑 | 󱜒 |  | 󱝻 |  |  |  |  | TA | 𐠭 | 󱜢 | 󱝑 | 󱞏 | 󱟇󱟈 | 󱠉 | 󱡍 |
| LO | 𐠒 | 󱜓 | 󱝆 | 󱝼 | 󱞷 | 󱟵 |  |  | TE | 𐠮 | 󱜣 | 󱝒 | 󱞐 | 󱟉 | 󱠊󱠋 | 󱡎󱡏 |
| LU | 𐠓 | 󱜔 |  | 󱝽 |  |  |  |  | TI | 𐠯 | 󱜤 | 󱝓 | 󱞑󱞒 | 󱟊 | 󱠌󱠍 |  |
| MA | 𐠔 | 󱜕 | 󱝇 | 󱝾󱝿 | 󱞸 | 󱟶󱟷 | 󱠷 |  | TO | 𐠰 | 󱜥 | 󱝔 | 󱞓 | 󱟋󱟌 | 󱠎󱠏 | 󱡐󱡑󱡒󱡓 |
| ME | 𐠕 | 󱜖 |  |  | 󱞹 | 󱟸 |  |  | TU | 𐠱 | 󱜦 | 󱝕 | 󱞔󱞕 | 󱟍 | 󱠐 |  |
| MI | 𐠖 | 󱜗 | 󱝈 | 󱞀󱞁 | 󱞺 | 󱟹 |  |  | WA | 𐠲 | 󱜇 | 󱜼 | 󱝫󱝬 | 󱞬 | 󱟧 |  |
| MO | 𐠗 |  | 󱝉 | 󱞂󱞃 | 󱞻󱞼󱞽 | 󱟺󱟻 | 󱠸󱠹 |  | WE | 𐠳 | 󱜈 | 󱜽 |  | 󱞭 | 󱟨󱟩 |  |
| MU | 𐠘 |  |  | 󱞄 |  | 󱟼 |  |  | WI | 𐠴 | 󱜉 | 󱜾 | 󱝭 |  |  |  |
| NA | 𐠙 | 󱜘 |  | 󱞅 | 󱞾 | 󱟽 | 󱠺󱠻 |  | WO | 𐠵 | 󱜊 | 󱜿 | 󱝮 | 󱞮 | 󱟪 |  |
| NE | 𐠚 | 󱜙 | 󱝊 | 󱞆 |  | 󱟾󱟿 | 󱠼󱠽󱠾󱠿 |  | XA | 𐠷 |  |  |  |  |  |  |
| NI | 𐠛 | 󱜚 |  | 󱞇 | 󱞿 | 󱠀 |  |  | XE | 𐠸 | 󱜵 |  |  |  | 󱠤 |  |
| NO | 𐠜 | 󱜛 |  | 󱞈 |  | 󱠁 | 󱡀 |  | ZA | 𐠼 | 󱜳 | 󱝟 |  |  | 󱠣 |  |
| NU | 𐠝 | 󱜜 | 󱝋 | 󱞉󱞊 | 󱟀󱟁 |  |  |  | ZO | 𐠿 | 󱜴 | 󱝠 |  | 󱟛 |  |  |

Cypro-Minoan

Cypro-Minoan is encoded in F1000...F126E of Plane 15. CM0 signs are displayed in green, CM1 in black, CM2 in blue and CM3 in red. CyproMinoan.xlsx lists signs with their codepoints.

Repertoire

󱀀 󱀁 󱀂 󱀃 󱀄 󱀅 󱀆 󱀇 󱀈 󱀉 󱀊 󱀋 󱀌 󱀍 󱀎 󱀏 󱀐 󱀑 󱀒 󱀓 󱀔 󱀕 󱀖 󱀗 󱀘 󱀙 󱀚 󱀛 󱀜 󱀝 󱀞 󱀟 󱀠 󱀡 󱀢 󱀣 󱀤 󱀥 󱀦 󱀧 󱀨 󱀩 󱀪 󱀫 󱀬 󱀭 󱀮 󱀯 󱀰 󱀱 󱀲 󱀳 󱀴 󱀵 󱀶 󱀷 󱀸 󱀹 󱀺 󱀻 󱀼 󱀽 󱀾 󱀿 󱁀 󱁁 󱁂 󱁃 󱁄 󱁅 󱁆 󱁇 󱁈 󱁉 󱁊 󱁋 󱁌 󱁍 󱁎 󱁏 󱁐 󱁑 󱁒 󱁓 󱁕 󱁖 󱁗 󱁘 󱁙 󱁚 󱁛 󱁜 󱁝 󱁞 󱁟 󱁠 󱁡 󱁢 󱁣 󱁤 󱁥 󱁦 󱁧 󱁨 󱁩 󱁪 󱁫 󱁬 󱁭 󱁮 󱁯 󱁰 󱁱 󱁲 󱁳 󱁴 󱁵 󱁶 󱁷 󱁸 󱁹 󱁺 󱁻 󱁼 󱁽 󱁾 󱁿 󱂀 󱂁 󱂂 󱂃 󱂄 󱂅 󱂆 󱂇 󱂈 󱂉 󱂊 󱂋 󱂌 󱂍 󱂎 󱂏 󱂐 󱂑 󱂒 󱂓 󱂔 󱂕 󱂖 󱂗 󱂘 󱂙 󱂚 󱂛 󱂜 󱂝 󱂞 󱂟 󱂠 󱂡 󱂢 󱂣 󱂤 󱂦 󱂧 󱂨 󱂩 󱂪 󱂫 󱂬 󱂭 󱂮 󱂯 󱂰 󱂱 󱂲 󱂳 󱂴 󱂵 󱂶 󱂷 󱂸 󱂹 󱂺 󱂻 󱂼 󱂽 󱂾 󱂿 󱃀 󱃁 󱃂 󱃃 󱃄 󱃅 󱃆 󱃇 󱃈 󱃉 󱃊 󱃋 󱃌 󱃍 󱃎 󱃏 󱃐 󱃑 󱃒 󱃓 󱃔 󱃕 󱃖 󱃗 󱃘 󱃙 󱃚 󱃛 󱃜 󱃝 󱃞 󱃟 󱃠 󱃡 󱃢 󱃣 󱃤 󱃥 󱃦 󱃧 󱃨 󱃩 󱃫 󱃬 󱃭 󱃮 󱃯 󱃰 󱃱 󱃲 󱃳 󱃴 󱃵 󱃶 󱃷 󱃸 󱃹 󱃺 󱃻 󱃼 󱃽 󱃾 󱃿 󱄀 󱄁 󱄂 󱄃 󱄄 󱄅 󱄆 󱄇 󱄈 󱄉 󱄊 󱄋 󱄌 󱄍 󱄎 󱄏 󱄐 󱄑 󱄒 󱄓 󱄔 󱄕 󱄖 󱄗 󱄘 󱄙 󱄚 󱄛 󱄜 󱄝 󱄞 󱄟 󱄠 󱄡 󱄢 󱄣 󱄤 󱄥 󱄦 󱄧 󱄨 󱄩 󱄪 󱄫 󱄬 󱄭 󱄮 󱄯 󱄰 󱄱 󱄲 󱄳 󱄴 󱄵 󱄶 󱄷 󱄸 󱄹 󱄺 󱄻 󱄼 󱄽 󱄾 󱄿 󱅀 󱅁 󱅂 󱅃 󱅄 󱅅 󱅆 󱅇 󱅈 󱅍 󱅎 󱅏 󱅐 󱅑 󱅒 󱅓 󱅔 󱅕 󱅖 󱅗 󱅘 󱅙 󱅚 󱅛 󱅜 󱅝 󱅞 󱅟 󱅠 󱅡 󱅢 󱅣 󱅤 󱅥 󱅦 󱅧 󱅨 󱅩 󱅪 󱅫 󱅬 󱅭 󱅮 󱅯 󱅰 󱅱 󱅲 󱅳 󱅴 󱅵 󱅶 󱅷 󱅸 󱅹 󱅺 󱅻 󱅼 󱅽 󱅾 󱅿 󱆀 󱆁 󱆂 󱆃 󱆄 󱆅 󱆆 󱆇 󱆈 󱆉 󱆊 󱆋 󱆌 󱆍 󱆎 󱆏 󱆐 󱆑 󱆒 󱆓 󱆔 󱆕 󱆖 󱆗 󱆘 󱆙 󱆚 󱆛 󱆜 󱆝 󱆞 󱆟 󱆠 󱆡 󱆢 󱆣 󱆤 󱆥 󱆦 󱆧 󱆨 󱆩 󱆪 󱆫 󱆬 󱆭 󱆮 󱆯 󱆰 󱆱 󱆲 󱆳 󱆴 󱆵 󱆶 󱆷 󱆸 󱆹 󱆺 󱆻 󱆼 󱆽 󱆾 󱆿 󱇀 󱇁 󱇂 󱇃 󱇄 󱇅 󱇆 󱇇 󱇈 󱇉 󱇊 󱇋 󱇌 󱇍 󱇎 󱇏 󱇐 󱇑 󱇒 󱇓 󱇔 󱇕 󱇖 󱇗 󱇘 󱇙 󱇚 󱇛 󱇜 󱇝 󱇞 󱇟 󱇠 󱇡 󱇢 󱇣 󱇤 󱇥 󱇦 󱇧 󱇨 󱇩 󱇪 󱇫 󱇬 󱇭 󱇮 󱇯 󱇰 󱇱 󱇲 󱇳 󱇴 󱇶 󱇷 󱇸 󱇺 󱇻 󱇼 󱇽 󱇾 󱇿 󱈀 󱈁 󱈂 󱈃 󱈄 󱈅 󱈆 󱈇 󱈈 󱈉 󱈊 󱈋 󱈌 󱈍 󱈎 󱈏 󱈐 󱈑 󱈒 󱈓 󱈔 󱈕 󱈖 󱈗 󱈘 󱈙 󱈚 󱈛 󱈜 󱈝 󱈞 󱈟 󱈠 󱈡 󱈢 󱈣 󱈤 󱈥 󱈦 󱈧 󱈨 󱈩 󱈪 󱈫 󱈬 󱈭 󱈮 󱈯 󱈰 󱈱 󱈲 󱈳 󱈴 󱈵 󱈶 󱈷 󱈸 󱈹 󱈺 󱈻 󱈼 󱈽 󱈾 󱈿 󱉀 󱉁 󱉂 󱉃 󱉄 󱉅 󱉆 󱉇 󱉈 󱉉 󱉊 󱉋 󱉌 󱉍 󱉎 󱉏 󱉐 󱉑 󱉒 󱉓 󱉔 󱉕 󱉖 󱉗 󱉘 󱉙 󱉚 󱉛 󱉜 󱉝 󱉞 󱉟 󱉠 󱉡 󱉢 󱉣 󱉤 󱉥 󱉦 󱉧 󱉩 󱉪 󱉫 󱉬 󱉭 󱉮 󿯰

Index of Signs

A tentative ‘standardized’ table of CM1, CM2 and CM3 signs

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **1** | 󱀗󱂪󱃱 |  | ***31*** | 󱉭 |  | **62** | 󱃏󱈈󱈏 |  | **95** | 󱂇󱃦󱈅󱄣 |
| **2** | 󱀘󱀙󱄷󱃲 |  | ***32*** | 󱅿 |  | **63** | 󱁡󱉎 |  | **96** | 󱂈󱂉󱆼󱃧󱃨󱄤 |
| **3** | 󱈟 |  | **33** | 󱁁󱁂󱉔󱂿 |  | **64** | 󱁢󱁣󱆔󱃐󱉓 |  | **97** | 󱂊󱂋󱇅󱃩󱄥󱈗 |
| **4** | 󱀚󱀛󱇽󱂫󱈡󱃳󱈙 |  | **34** | 󱁃󱁄 |  | **66** | 󱃑 |  | **98** | 󱄦 |
| **5** | 󱀜󱀝󱄸󱂬󱃴 |  | **35** | 󱁅󱁆󱃀󱄅 |  | **67** | 󱁤󱁥󱁦 |  | **99** | 󱂍󱂎󱇉󱄧 |
| **6** | 󱀞󱀟󱄹󱂭󱈂󱈋󱃵󱃶 |  | **36** | 󱁇󱁈󱅴󱃁󱄆󱈕 |  | **68** | 󱁧󱆜󱁨󱃒󱃓󱈉 |  | **100** | 󱄨󱄩󱈔 |
| **7** | 󱀠󱈀󱃷 |  | **37** | 󱁉󱅵󱃂󱄇󱄈 |  | **69** | 󱁩󱁪󱆝󱃔󱃕󱈄󱄒 |  | **101** | 󱂏󱈬󱉪 |
| **8** | 󱀡󱅏󱀢󱂮󱈇󱃸 |  | **38** | 󱁊󱃃󱄉 |  | **70** | 󱁫󱁬󱆞󱃖󱈑󱈒󱄓󱄔 |  | **102** | 󱂐󱂑󱇌󱃫󱄪󱈠 |
| **9** | 󱀤󱀥󱅃󱂯󱂰󱈎󱃹󱃺󱈢 |  | **39** | 󱁍 |  | **71** | 󱄕󱄖 |  | **103** | 󱂒󱈼󱄫 |
| **10** | 󱂱 |  | **40** | 󱄊 |  | **72** | 󱁭󱆡󱆢󱃗 |  | **104** | 󱂓󱂔󱇙󱃬󱄬󱈘󱈤 |
| **11** | 󱀦󱀧󱈴󱂲󱃻 |  | **41** | 󱁏󱅹󱅺 |  | **73** | 󱁮󱁯󱁰󱄗󱄘󱈚 |  | **105** | 󱄭 |
| **12** | 󱀨󱀩󱀪󱂳 |  | ***42*** | 󱁎 |  | **74** | 󱃘󱄙 |  | ***106*** | 󱉮 |
| **12b** | 󱀫 |  | ***43*** | 󱆍 |  | **75** | 󱁱󱆬󱃙󱄚󱈜 |  | **107** | 󱂕󱂖󱂗󱃭󱈍󱉒 |
| **13** | 󱀬󱀭󱅏󱂴󱃼 |  | **44** | 󱁑󱁒󱃄󱄋 |  | **76** | 󱃚 |  | **108** | 󱂘󱂙 |
| ***14*** | 󱅇 |  | ***45*** | 󱅽󱅾 |  | ***77*** | 󱁳󱁲 |  | **109** | 󱂚󱇣󱇤 |
| **15** | 󱀮󱀯󱅐 |  | **46** | 󱁓󱁕 |  | **78** | 󱈩󱃛󱈆 |  | **110** | 󱂛󱂜󱂝󱃮󱄮󱄯 |
| ***16*** | 󱆲 |  | **47** | 󱃅 |  | **79** | 󱃜󱈃 |  | ***111*** | 󱇪 |
| **17** | 󱀰󱅑󱂵 |  | ***48*** | 󱁷󱆵󱆶 |  | **80** | 󱃝 |  | **112** | 󱂞󱇰󱇱 |
| ***18*** | 󱈲󱈶 |  | **49** | 󱃆󱈓 |  | **81** | 󱁴󱆯󱆰󱃞 |  | ***113*** | 󱁋󱁌󱅶 |
| **19** | 󱀱󱅒󱅓󱃽 |  | **50** | 󱁖󱁗󱆋󱄌 |  | **82** | 󱁵󱈌󱄛󱄜 |  | **114** | 󱂠󱇲󱆩 |
| **20** | 󱅖󱃾 |  | **51** | 󱃇󱄍 |  | **83** | 󱁸󱆒 |  |  |  |
| **21** | 󱀳󱀴󱂶󱃿 |  | **52** | 󱃈󱉑 |  | **84** | 󱁹󱆓 |  |  |  |
| ***22*** | 󱄀 |  | **53** | 󱁘󱁙󱄎 |  | **85** | 󱁺󱁻󱁼 |  |  |  |
| **23** | 󱀵󱅗󱅘󱂷󱂸󱄁 |  | **54** | 󱃉 |  | **86** | 󱁽󱆷󱆸 |  |  |  |
| **24** | 󱀶󱀷󱅚󱂹 |  | **55** | 󱁚󱁛󱆌󱄏 |  | **87** | 󱁾󱁿󱆹󱃠󱄝󱈛 |  |  |  |
| **25** | 󱀸󱀹󱅛󱂺󱄂 |  | **56** | 󱁜󱃊󱄐 |  | **88** | 󱂀󱂁󱂂 |  | **•** | 󱂨󱃰󱄱󱄵 |
| **26** | 󱀺󱅟 |  | ***57*** | 󱁶󱃟󱄜 |  | **89** | 󱃡 |  | **&** | 󱂩 |
| **27** | 󱀻󱀼󱅠󱂻󱄃󱈖󱈝 |  | **58** | 󱄑󱈣 |  | **90** | 󱃢 |  | **¶** | 󱄶 |
| **28** | 󱀾󱀿󱅲󱂼󱄄 |  | **59** | 󱁝󱁞󱃋󱃌 |  | **91** | 󱂃󱂄󱂅󱃣󱄞󱄟 |  | **–** | 󱉗 |
| **29** | 󱂽 |  | **60** | 󱃍󱈊󱈐 |  | **92** | 󱂆󱃤󱃥󱄠󱄡󱈞 |  | **|** | 󱂧󱇸󱂦󱃯󱄲󱄳󱄴 |
| **30** | 󱁀󱉊󱂾 |  | **61** | 󱁟󱁠󱈮󱃎 |  | **94** | 󱄢 |  | **#** | 󱉘󱉙󱉚󱉣󱄰 |

Signs with item references

Cypro-Minoan signs with references to inscription items; see also CyproMinoan.xlsx

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **1** |  |  | 󱂪 |  |  | 󱃱 |  |  |  | 󱀗 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *1* | *s* |
|  |  |  | 207 |  |  | 215 |  |  |  | 42 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *2* | *t* |
| **2** |  |  |  |  |  | 󱃲 |  |  |  | 󱀘 | 󱀙 | 󱄷 | 󱉁 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *3* | *s* |
|  |  |  |  |  |  | 212 |  |  |  | 67 | 103 | 114 | 107 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *4* | *t* |
| **3** |  |  |  |  |  | 󱈟 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *5* | *s* |
|  |  |  |  |  |  | 216 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *6* | *t* |
| **4** | 󱀓 |  | 󱂫 | 󱈡 |  | 󱃳 | 󱈙 |  |  | 󱀚 | 󱀛 | 󱇽 | 󱈁 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *7* | *s* |
|  | 1 |  | 207 | 207 |  | 212 | 215 |  |  | 20 | 6 | 23 | 29 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *8* | *t* |
| **5** | 󱀆 | 󱀇 | 󱂬 |  |  | 󱃴 |  |  |  | 󱀜 | 󱀝 | 󱄸 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *9* | *s* |
|  | 1 | 1 | 207 |  |  | 212 |  |  |  | 21 | 125 | 43 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *10* | *t* |
| **6** |  |  | 󱂭 | 󱈂 | 󱈋 | 󱃵 | 󱃶 |  |  | 󱀞 | 󱀟 | 󱄹 | 󱄺 | 󱄻 | 󱄼 | 󱄽 | 󱄾 | 󱈦 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *11* | *s* |
|  |  |  | 207 | 207 | 207 | 212 | 212 |  |  | 22 | 79 | 21 | 12 | 92 | 57 | 108 | 144 | 127 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *12* | *t* |
| **7** |  |  |  |  |  | 󱃷 |  |  |  | 󱀠 | 󱈀 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *13* | *s* |
|  |  |  |  |  |  | 213 |  |  |  | 97 | 172 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *14* | *t* |
| **8** | 󱀃 |  | 󱂮 | 󱈇 |  | 󱃸 |  |  |  | 󱀡 | 󱅏 | 󱀢 | 󱀣 | 󱄿 | 󱅀 | 󱅁 | 󱅂 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *15* | *s* |
|  | 1 |  | 209 | 207 |  | 215 |  |  |  | 11 | 97 | 81 | 25 | 27 | 68 | 91 | 203 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *16* | *t* |
| **9** |  |  | 󱂯 | 󱂰 | 󱈎 | 󱃹 | 󱃺 | 󱈢 |  | 󱀤 | 󱀥 | 󱅃 | 󱅄 | 󱅅 | 󱈫 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *17* | *s* |
|  |  |  | 207 | 207 | 208 | 215 | 212 | 215 |  | 3 | 54 | 25 | 35 | 66 | 7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *18* | *t* |
| **10** |  |  | 󱂱 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *19* | *s* |
|  |  |  | 207 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *20* | *t* |
| **11** |  |  | 󱂲 |  |  | 󱃻 |  |  |  | 󱀦 | 󱀧 | 󱈴 | 󱈷 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *21* | *s* |
|  |  |  | 207 |  |  | 215 |  |  |  | 97 | 95 | 97 | 97 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *22* | *t* |
| **12** |  |  | 󱂳 |  |  |  |  |  |  | 󱀨 | 󱀩 | 󱀪 | 󱅆 | 󱅇 | 󱅈 | 󱅍 | 󱅎 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *23* | *s* |
|  |  |  | 207 |  |  |  |  |  |  | 170 | 82 | 75 | 25 | 44 | 64 | 62 | 187 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *24* | *t* |
| **12b** |  |  |  |  |  |  |  |  |  | 󱀫 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *25* | *s* |
|  |  |  |  |  |  |  |  |  |  | 20 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *26* | *t* |
| **13** |  |  | 󱂴 |  |  | 󱃼 |  |  |  | 󱀬 | 󱀭 | 󱅏 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *27* | *s* |
|  |  |  | 207 |  |  | 212 |  |  |  | 6 | 102 | 97 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *28* | *t* |
| **14** |  |  |  |  |  |  |  |  |  | 󱅇 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *29* | *s* |
|  |  |  |  |  |  |  |  |  |  | 44 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *30* | *t* |
| **15** |  |  |  |  |  |  |  |  |  | 󱀮 | 󱀯 | 󱅐 | 󱉤 | 󱉥 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *31* | *s* |
|  |  |  |  |  |  |  |  |  |  | 27 | 30 | 39 | 27 | 180 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *32* | *t* |
| **16** |  |  |  |  |  |  |  |  |  | 󱆲 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *33* | *s* |
|  |  |  |  |  |  |  |  |  |  | 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *34* | *t* |
| **17** |  |  | 󱂵 |  |  |  |  |  |  | 󱀰 | 󱅑 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *35* | *s* |
|  |  |  | 207 |  |  |  |  |  |  | 27 | 77 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *36* | *t* |
| **18** |  |  |  |  |  |  |  |  |  | 󱈲 | 󱈶 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *37* | *s* |
|  |  |  |  |  |  |  |  |  |  | 97 | 97 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *38* | *t* |
| **19** |  |  |  |  |  | 󱃽 |  |  |  | 󱀱 | 󱅒 | 󱅓 | 󱅔 | 󱅕 | 󱈲 | 󱈶 | 󱀲 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *39* | *s* |
|  |  |  |  |  |  | 215 |  |  |  | 2 | 18 | 47 | 90 | 113 | 97 | 97 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *40* | *t* |
| **20** |  |  |  |  |  | 󱃾 |  |  |  | 󱅖 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *41* | *s* |
|  |  |  |  |  |  | 212 |  |  |  | 148 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *42* | *t* |
| **21** |  |  | 󱂶 |  |  | 󱃿 | 󱄀 |  |  | 󱀳 | 󱀴 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *43* | *s* |
|  |  |  | 207 |  |  | 214 | 215 |  |  | 4 | 146 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *44* | *t* |
| **22** |  |  |  |  |  | 󱄀 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *45* | *s* |
|  |  |  |  |  |  | 215 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *46* | *t* |
| **23** | 󱀐 |  | 󱂷 | 󱂸 |  | 󱄁 |  |  |  | 󱀵 | 󱅗 | 󱅘 | 󱅙 | 󱉈 | 󱉉 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *47* | *s* |
|  | 1 |  | 207 | 207 |  | 210 |  |  |  | 25 | 67 | 97 | 181 | 175 | 176 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *48* | *t* |
| **24** |  |  | 󱂹 |  |  |  |  |  |  | 󱀶 | 󱀷 | 󱅚 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *49* | *s* |
|  |  |  | 207 |  |  |  |  |  |  | 70 | 33 | 89 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *50* | *t* |
| **25** |  |  | 󱂺 |  |  | 󱄂 |  |  |  | 󱀸 | 󱀹 | 󱅛 | 󱅜 | 󱅝 | 󱅞 | 󱈯 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *51* | *s* |
|  |  |  | 207 |  |  | 212 |  |  |  | 31 | 6 | 108 | 108 | 122 | 122 | 78 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *52* | *t* |
| **26** |  |  |  |  |  |  |  |  |  | 󱀺 | 󱅟 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *53* | *s* |
|  |  |  |  |  |  |  |  |  |  | 97 | 131 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *54* | *t* |
| **27** |  |  | 󱂻 |  |  | 󱄃 | 󱈖 | 󱈥 | 󱈝 | 󱀻 | 󱀼 | 󱅠 | 󱅡 | 󱅢 | 󱅤 | 󱅥 | 󱅦 | 󱅧 | 󱅨 | 󱅣 | 󱀽 | 󱅩 | 󱅪 | 󱅫 | 󱅬 | 󱅭 | 󱅮 | 󱅯 | 󱅰 | 󱅱 | 󱇿 | 󱈨 | 󱈳 | 󱉏 | *55* | *s* |
|  |  |  | 207 |  |  | 212 | 212 | 212 | 215 | 21 | 15 | 13 | 13 | 25 | 46 | 64 | 92 | 94 | 99 | 23 |  | 108 | 110 | 127 | 132 | 133 | 134 | 140 | 160 | 199 | 44 | 105 | 97 | 202 | *56* | *t* |
| **28** | 󱀋 |  | 󱂼 |  |  | 󱄄 |  |  |  | 󱀾 | 󱀿 | 󱅲 | 󱅳 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *59* | *s* |
|  | 1 |  | 207 |  |  | 212 |  |  |  | 4 | 188 | 132 | 133 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *60* | *t* |
| **29** |  |  | 󱂽 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *61* | *s* |
|  |  |  | 207 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *62* | *t* |
| **30** |  |  | 󱂾 |  |  |  |  |  |  | 󱁀 | 󱉊 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *63* | *s* |
|  |  |  | 207 |  |  |  |  |  |  | 102 | 194 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *64* | *t* |
| **31** |  |  |  |  |  |  |  |  |  | 󱉭 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *65* | *s* |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *66* | *t* |
| **32** |  |  |  |  |  |  |  |  |  | 󱅿 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *67* | *s* |
|  |  |  |  |  |  |  |  |  |  | 30 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *68* | *t* |
| **33** |  |  | 󱂿 |  |  |  |  |  |  | 󱁁 | 󱁂 | 󱉔 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *69* | *s* |
|  |  |  | 207 |  |  |  |  |  |  | 98 | 231 | 231 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *70* | *t* |
| **34** |  |  |  |  |  |  |  |  |  | 󱁃 | 󱁄 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *71* | *s* |
|  |  |  |  |  |  |  |  |  |  | 28 | 50 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *72* | *t* |
| **35** |  |  | 󱃀 |  |  | 󱄅 |  |  |  | 󱁅 | 󱁆 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *73* | *s* |
|  |  |  | 207 |  |  | 215 |  |  |  | 97 | 62 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *74* | *t* |
| **36** |  |  | 󱃁 |  |  | 󱄆 | 󱈕 |  |  | 󱁇 | 󱁈 | 󱅴 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *75* | *s* |
|  |  |  | 207 |  |  | 212 | 212 |  |  | 75 | 175 | 94 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *76* | *t* |
| **37** |  |  | 󱃂 |  |  | 󱄇 | 󱄈 |  |  | 󱁉 | 󱅵 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *77* | *s* |
|  |  |  | 207 |  |  | 212 | 215 |  |  | 11 | 119 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *78* | *t* |
| **38** |  |  | 󱃃 |  |  | 󱄉 |  |  |  | 󱁊 | 󱁋 | 󱁌 | 󱅶 | 󱅷 | 󱅸 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *79* | *s* |
|  |  |  | 207 |  |  | 212 |  |  |  | 7 | 125 | 185 | 106 | 127 | 153 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *80* | *t* |
| **39** |  |  |  |  |  |  |  |  |  | 󱁍 | 󱁎 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *81* | *s* |
|  |  |  |  |  |  |  |  |  |  | 55 | 21 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *82* | *t* |
| **40** |  |  |  |  |  | 󱄊 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *83* | *s* |
|  |  |  |  |  |  | 212 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *84* | *t* |
| **41** |  |  |  |  |  |  |  |  |  | 󱁏 | 󱅹 | 󱅺 | 󱅻 | 󱅼 | 󱁐 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *85* | *s* |
|  |  |  |  |  |  |  |  |  |  | 97 | 4 | 7 | 94 | 123 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *86* | *t* |
| **42** |  |  |  |  |  |  |  |  |  | 󱁎 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *87* | *s* |
|  |  |  |  |  |  |  |  |  |  | 21 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *88* | *t* |
| **43** |  |  |  |  |  |  |  |  |  | 󱆍 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *89* | *s* |
|  |  |  |  |  |  |  |  |  |  | 26 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *90* | *t* |
| **44** | 󱀏 |  | 󱃄 |  |  | 󱄋 |  |  |  | 󱁑 | 󱁒 | 󱅽 | 󱅾 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *91* | *s* |
|  | 1 |  | 207 |  |  | 212 |  |  |  | 87 | 20 | 47 | 51 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *92* | *t* |
| **45** |  |  |  |  |  |  |  |  |  | 󱅽 | 󱅾 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *93* | *s* |
|  |  |  |  |  |  |  |  |  |  | 47 | 51 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *94* | *t* |
| **46** |  |  |  |  |  |  |  |  |  | 󱁓 | 󱁕 | 󱅿 | 󱆁 | 󱆂 | 󱆃 | 󱆄 | 󱆅 | 󱆆 | 󱆇 | 󱆈 | 󱆉 | 󱆊 | 󱆀 | 󱈰 | 󱈺 |  |  |  |  |  |  |  |  |  | *95* | *s* |
|  |  |  |  |  |  |  |  |  |  | 86 | 76 | 30 | 37 | 38 | 58 | 77 | 94 | 98 | 105 | 98 | 157 | 192 | 39 | 86 | 98 |  |  |  |  |  |  |  |  |  | *96* | *t* |
| **47** |  |  | 󱃅 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *97* | *s* |
|  |  |  | 207 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *98* | *t* |
| **48** |  |  |  |  |  |  |  |  |  | 󱁷 | 󱆵 | 󱆶 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *99* | *s* |
|  |  |  |  |  |  |  |  |  |  | 167 | 90 | 115 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *100* | *t* |
| **49** |  |  | 󱃆 | 󱈓 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *101* | *s* |
|  |  |  | 207 | 209 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *102* | *t* |
| **50** |  |  |  |  |  | 󱄌 |  |  |  | 󱁖 | 󱁗 | 󱆋 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *103* | *s* |
|  |  |  |  |  |  | 217 |  |  |  | 3 | 30 | 64 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *104* | *t* |
| **51** |  |  | 󱃇 |  |  | 󱄍 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *105* | *s* |
|  |  |  | 207 |  |  | 215 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *106* | *t* |
| **52** |  |  | 󱃈 |  |  | 󱉑 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *107* | *s* |
|  |  |  | 207 |  |  | 211 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *108* | *t* |
| **53** |  |  |  |  |  | 󱄎 |  |  |  | 󱁘 | 󱁙 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *109* | *s* |
|  |  |  |  |  |  | 214 |  |  |  | 5 | 128 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *110* | *t* |
| **54** |  |  | 󱃉 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *111* | *s* |
|  |  |  | 207 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *112* | *t* |
| **55** |  |  |  |  |  | 󱄏 |  |  |  | 󱁚 | 󱁛 | 󱆌 | 󱆍 | 󱆎 | 󱆏 | 󱆐 | 󱆑 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *113* | *s* |
|  |  |  |  |  |  | 215 |  |  |  | 103 | 4 | 4 | 26 | 105 | 165 | 166 | 204 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *114* | *t* |
| **56** |  |  | 󱃊 |  |  | 󱄐 |  |  |  | 󱁜 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *115* | *s* |
|  |  |  | 207 |  |  | 217 |  |  |  | 128 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *116* | *t* |
| **57** |  |  | 󱃟 |  |  | 󱄜 |  |  |  | 󱁶 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *117* | *s* |
|  |  |  | 207 |  |  | 215 |  |  |  | 41 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *118* | *t* |
| **58** |  |  |  |  |  | 󱄑 | 󱈣 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *119* | *s* |
|  |  |  |  |  |  | 215 | 215 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *120* | *t* |
| **59** |  |  | 󱃋 | 󱃌 |  |  |  |  |  | 󱁝 | 󱁞 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *121* | *s* |
|  |  |  | 207 | 207 |  |  |  |  |  | 65 | 81 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *122* | *t* |
| **60** |  |  | 󱃍 | 󱈊 | 󱈐 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *123* | *s* |
|  |  |  | 207 | 207 | 208 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *124* | *t* |
| **61** |  |  | 󱃎 |  |  |  |  |  |  | 󱁟 | 󱁠 | 󱈮 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *125* | *s* |
|  |  |  | 207 |  |  |  |  |  |  | 12 | 20 | 51 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *126* | *t* |
| **62** |  |  | 󱃏 | 󱈈 | 󱈏 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *127* | *s* |
|  |  |  | 207 | 207 | 208 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *128* | *t* |
| **63** |  |  |  |  |  |  |  |  |  | 󱁡 | 󱉎 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *129* | *s* |
|  |  |  |  |  |  |  |  |  |  | 149 | 198 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *130* | *t* |
| **64** |  |  | 󱃐 |  |  | 󱉓 |  |  |  | 󱁢 | 󱁣 | 󱆔 | 󱆕 | 󱆖 | 󱆗 | 󱆘 | 󱆙 | 󱆚 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *131* | *s* |
|  |  |  | 207 |  |  | 211 |  |  |  | 67 | 66 | 66 | 92 | 95 | 118 | 118 | 163 | 182 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *132* | *t* |
| **66** |  |  | 󱃑 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *133* | *s* |
|  |  |  | 207 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *134* | *t* |
| **67** |  |  |  |  |  |  |  |  |  | 󱁤 | 󱁥 | 󱁦 | 󱆛 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *135* | *s* |
|  |  |  |  |  |  |  |  |  |  | 52 | 49 | 196 | 178 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *136* | *t* |
| **68** |  |  | 󱃒 | 󱃓 | 󱈉 |  |  |  |  | 󱁧 | 󱆜 | 󱁨 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *137* | *s* |
|  |  |  | 207 | 207 | 207 |  |  |  |  | 46 | 123 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *138* | *t* |
| **69** | 󱀈 | 󱀉 | 󱃔 | 󱃕 | 󱈄 | 󱄒 |  |  |  | 󱁩 | 󱁪 | 󱆝 | 󱈾 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *139* | *s* |
|  | 1 | 1 | 207 | 208 | 207 | 215 |  |  |  | 75 | 97 | 35 | 102 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *140* | *t* |
| **70** |  |  | 󱃖 | 󱈑 | 󱈒 | 󱄓 | 󱄔 |  |  | 󱁫 | 󱁬 | 󱆞 | 󱆟 | 󱆠 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *141* | *s* |
|  |  |  | 207 | 207 | 207 | 215 | 212 |  |  | 97 | 32 | 126 | 162 | 198 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *142* | *t* |
| **71** |  |  |  |  |  | 󱄕 | 󱄖 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *143* | *s* |
|  |  |  |  |  |  | 215 | 217 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *144* | *t* |
| **72** |  |  | 󱃗 |  |  |  |  |  |  | 󱁭 | 󱆡 | 󱆢 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *145* | *s* |
|  |  |  | 207 |  |  |  |  |  |  | 25 | 43 | 129 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *146* | *t* |
| **73** |  |  |  |  |  | 󱄗 | 󱄘 | 󱈚 |  | 󱁮 | 󱁯 | 󱁰 | 󱆣 | 󱆤 | 󱆥 | 󱆦 | 󱆧 | 󱆨 | 󱆪 | 󱆫 | 󱈭 | 󱈽 |  |  |  |  |  |  |  |  |  |  |  |  | *147* | *s* |
|  |  |  |  |  |  | 212 | 215 | 215 |  | 16 | 50 | 89 | 21 | 40 | 77 | 97 | 97 | 104 | 199 | 199 | 50 | 98 |  |  |  |  |  |  |  |  |  |  |  |  | *148* | *t* |
| **74** |  |  | 󱃘 |  |  | 󱄙 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *149* | *s* |
|  |  |  | 207 |  |  | 215 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *150* | *t* |
| **75** |  |  | 󱃙 |  |  | 󱄚 | 󱈜 |  |  | 󱁱 | 󱁳 | 󱆬 | 󱆭 | 󱆮 | 󱇼 | 󱁲 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *151* | *s* |
|  |  |  | 207 |  |  | 214 | 215 |  |  | 97 | 14 | 13 | 26 | 153 | 26 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *152* | *t* |
| **76** |  |  | 󱃚 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *153* | *s* |
|  |  |  | 207 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *154* | *t* |
| **77** |  |  |  |  |  |  |  |  |  | 󱁳 | 󱁲 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *155* | *s* |
|  |  |  |  |  |  |  |  |  |  | 14 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *156* | *t* |
| **78** |  |  | 󱃛 | 󱈆 |  |  |  |  |  | 󱈩 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *157* | *s* |
|  |  |  | 207 | 207 |  |  |  |  |  | 64 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *158* | *t* |
| **79** |  |  | 󱃜 | 󱈃 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *159* | *s* |
|  |  |  | 208 | 207 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *160* | *t* |
| **80** |  |  | 󱃝 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *161* | *s* |
|  |  |  | 207 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *162* | *t* |
| **81** |  |  | 󱃞 |  |  |  |  |  |  | 󱁴 | 󱆯 | 󱆰 | 󱆱 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *163* | *s* |
|  |  |  | 207 |  |  |  |  |  |  | 70 | 59 | 99 | 163 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *164* | *t* |
| **82** | 󱀂 |  | 󱃟 | 󱈌 |  | 󱄛 | 󱄜 |  |  | 󱁵 | 󱁶 | 󱆲 | 󱆳 | 󱆴 | 󱁷 | 󱆵 | 󱆶 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *165* | *s* |
|  | 1 |  | 207 | 207 |  | 214 | 215 |  |  | 12 | 41 | 2 | 3 | 36 | 167 | 90 | 115 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *166* | *t* |
| **83** |  |  |  |  |  |  |  |  |  | 󱁸 | 󱆒 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *167* | *s* |
|  |  |  |  |  |  |  |  |  |  | 71 | 71 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *168* | *t* |
| **84** |  |  |  |  |  |  |  |  |  | 󱁹 | 󱆓 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *169* | *s* |
|  |  |  |  |  |  |  |  |  |  | 71 | 71 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *170* | *t* |
| **85** |  |  |  |  |  |  |  |  |  | 󱁺 | 󱁻 | 󱁼 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *171* | *s* |
|  |  |  |  |  |  |  |  |  |  | 67 | 39 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *172* | *t* |
| **86** |  |  |  |  |  |  |  |  |  | 󱁽 | 󱆷 | 󱆸 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *173* | *s* |
|  |  |  |  |  |  |  |  |  |  | 32 | 90 | 124 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *174* | *t* |
| **87** |  |  | 󱃠 |  |  | 󱄝 | 󱈛 |  |  | 󱁾 | 󱁿 | 󱆹 | 󱆺 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *175* | *s* |
|  |  |  | 207 |  |  | 215 | 215 |  |  | 33 | 45 | 98 | 129 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *176* | *t* |
| **88** |  |  |  |  |  |  |  |  |  | 󱂀 | 󱂁 | 󱂂 | 󱆻 | 󱈻 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *177* | *s* |
|  |  |  |  |  |  |  |  |  |  | 34 | 42 | 97 | 186 | 98 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *178* | *t* |
| **89** |  |  | 󱃡 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *179* | *s* |
|  |  |  | 207 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *180* | *t* |
| **90** |  |  | 󱃢 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *181* | *s* |
|  |  |  | 207 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *182* | *t* |
| **91** |  |  | 󱃣 |  |  | 󱄞 | 󱄟 |  |  | 󱂃 | 󱂄 | 󱂅 | 󱈹 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *183* | *s* |
|  |  |  | 207 |  |  | 212 | 216 |  |  | 66 | 15 | 188 | 98 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *184* | *t* |
| **92** |  |  | 󱃤 | 󱃥 |  | 󱄠 | 󱄡 | 󱈞 |  | 󱂆 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *185* | *s* |
|  |  |  | 207 | 209 |  | 215 | 212 | 212 |  | 162 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *186* | *t* |
| **93** | 󱀀 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *187* | *s* |
|  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *188* | *t* |
| **94** |  |  |  |  |  | 󱄢 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *189* | *s* |
|  |  |  |  |  |  | 212 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *190* | *t* |
| **95** |  |  | 󱃦 | 󱈅 |  | 󱄣 |  |  |  | 󱂇 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *191* | *s* |
|  |  |  | 207 | 207 |  | 215 |  |  |  | 34 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *192* | *t* |
| **96** |  |  | 󱃧 | 󱃨 |  | 󱄤 |  |  |  | 󱂈 | 󱂉 | 󱆼 | 󱆽 | 󱉀 | 󱈿 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *193* | *s* |
|  |  |  | 207 | 208 |  | 215 |  |  |  | 8 | 14 | 24 | 204 | 102 | 102 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *194* | *t* |
| **97** | 󱀅 |  | 󱃩 |  |  | 󱄥 | 󱈗 |  |  | 󱂊 | 󱂋 | 󱂌 | 󱆾 | 󱆿 | 󱇀 | 󱇁 | 󱇂 | 󱇃 | 󱇄 | 󱇅 | 󱇆 | 󱈵 | 󱇇 | 󱇈 | 󱇾 | 󱉦 | 󱉧 | 󱉩 |  |  |  |  |  |  | *195* | *s* |
|  | 1 |  | 207 |  |  | 212 | 214 |  |  | 16 | 51 | 57 | 22 | 24 | 16 | 29 | 36 | 37 | 58 | 80 | 94 | 97 | 112 | 108 | 21 | 97 | 97 | 97 |  |  |  |  |  |  | *196* | *t* |
| **98** |  |  |  |  |  | 󱄦 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *199* | *s* |
|  |  |  |  |  |  | 212 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *200* | *t* |
| **99** |  |  |  |  |  | 󱄧 |  |  |  | 󱂍 | 󱂎 | 󱇉 | 󱇊 | 󱇋 | 󱉕 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *201* | *s* |
|  |  |  |  |  |  | 214 |  |  |  | 86 | 41 | 5 | 12 | 197 | 231 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *202* | *t* |
| **100** |  |  |  |  |  | 󱄨 | 󱄩 | 󱈔 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *203* | *s* |
|  |  |  |  |  |  | 215 | 212 | 212 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *204* | *t* |
| **101** |  |  |  |  |  |  |  |  |  | 󱂏 | 󱈬 | 󱉪 | 󱉫 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *205* | *s* |
|  |  |  |  |  |  |  |  |  |  | 6 | 11 | 184 | 185 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *206* | *t* |
| **102** | 󱀁 |  | 󱃫 |  |  | 󱄪 | 󱈠 |  |  | 󱂐 | 󱂑 | 󱇌 | 󱇍 | 󱇎 | 󱇏 | 󱇐 | 󱇑 | 󱇒 | 󱇓 | 󱇔 | 󱇕 | 󱇖 | 󱇗 | 󱇘 | 󱈧 |  |  |  |  |  |  |  |  |  | *207* | *s* |
|  | 1 |  | 207 |  |  | 210 | 216 |  |  | 22 | 64 | 85 | 16 | 100 | 112 | 113 | 160 | 162 | 163 | 174 | 175 | 175 | 176 | 206 | 128 |  |  |  |  |  |  |  |  |  | *208* | *t* |
| **103** |  |  |  |  |  | 󱄫 |  |  |  | 󱂒 | 󱈼 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *211* | *s* |
|  |  |  |  |  |  | 215 |  |  |  | 23 | 98 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *212* | *t* |
| **104** | 󱀖 |  | 󱃬 |  |  | 󱄬 | 󱈘 | 󱈤 |  | 󱂓 | 󱂔 | 󱇙 | 󱇚 | 󱈪 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *213* | *s* |
|  | 1 |  | 207 |  |  | 212 | 215 | 213 |  | 2 | 49 | 72 | 168 | 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *214* | *t* |
| **105** |  |  |  |  |  | 󱄭 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *215* | *s* |
|  |  |  |  |  |  | 212 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *216* | *t* |
| **106** |  |  |  |  |  |  |  |  |  | 󱉮 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *217* | *s* |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *218* | *t* |
| **107** |  |  | 󱃭 | 󱈍 |  | 󱉒 |  |  |  | 󱂕 | 󱂖 | 󱂗 | 󱇛 | 󱇜 | 󱇝 | 󱇞 | 󱇟 | 󱇠 | 󱇡 | 󱇢 | 󱈸 |  |  |  |  |  |  |  |  |  |  |  |  |  | *219* | *s* |
|  |  |  | 207 | 207 |  | 211 |  |  |  | 5 | 7 | 55 | 5 | 46 | 53 | 80 | 137 | 143 | 147 | 161 | 98 |  |  |  |  |  |  |  |  |  |  |  |  |  | *220* | *t* |
| **108** |  |  |  |  |  |  |  |  |  | 󱂘 | 󱂙 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *221* | *s* |
|  |  |  |  |  |  |  |  |  |  | 95 | 197 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *222* | *t* |
| **109** |  |  |  |  |  |  |  |  |  | 󱂚 | 󱇣 | 󱇤 | 󱇥 | 󱉬 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *223* | *s* |
|  |  |  |  |  |  |  |  |  |  | 139 | 135 | 163 | 190 | 139 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *224* | *t* |
| **110** |  |  | 󱃮 |  |  | 󱄮 | 󱄯 |  |  | 󱂛 | 󱂜 | 󱂝 | 󱇦 | 󱇧 | 󱇨 | 󱇩 | 󱇪 | 󱇫 | 󱇬 | 󱇭 | 󱇮 | 󱇯 | 󱈱 | 󱉋 |  |  |  |  |  |  |  |  |  |  | *225* | *s* |
|  |  |  | 207 |  |  | 214 | 212 |  |  | 24 | 98 | 98 | 21 | 21 | 37 | 40 | 82 | 158 | 163 | 165 | 192 | 205 | 97 | 194 |  |  |  |  |  |  |  |  |  |  | *226* | *t* |
| **111** |  |  |  |  |  |  |  |  |  | 󱇪 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *227* | *s* |
|  |  |  |  |  |  |  |  |  |  | 82 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *228* | *t* |
| **112** |  |  |  |  |  |  |  |  |  | 󱂞 | 󱇰 | 󱇱 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *229* | *s* |
|  |  |  |  |  |  |  |  |  |  | 42 | 64 | 183 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *230* | *t* |
| **113** |  |  |  |  |  |  |  |  |  | 󱁋 | 󱁌 | 󱅶 | 󱅷 | 󱅸 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *231* | *s* |
|  |  |  |  |  |  |  |  |  |  | 125 | 185 | 106 | 127 | 153 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *232* | *t* |
| **114** |  |  |  |  |  |  |  |  |  | 󱂠 | 󱇲 | 󱆩 | 󱂟 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *233* | *s* |
|  |  |  |  |  |  |  |  |  |  | 175 | 169 | 110 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *234* | *t* |
| 115 | 󱀕 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *235* | *s* |
|  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *236* | *t* |
| 116 | 󱀎 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *237* | *s* |
|  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *238* | *t* |
| 118 | 󱀔 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *239* | *s* |
|  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *240* | *t* |
| 119 | 󱀒 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *241* | *s* |
|  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *242* | *t* |
| 121 | 󱀊 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *243* | *s* |
|  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *244* | *t* |
| 122 | 󱀌 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *245* | *s* |
|  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *246* | *t* |
| 123 | 󱀍 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *247* | *s* |
|  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *248* | *t* |
| 124 | 󱀄 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *249* | *s* |
|  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *250* | *t* |
| 125 | 󱀑 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *251* | *s* |
|  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *252* | *t* |
| 201 |  |  |  |  |  |  |  |  |  | 󱂡 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *253* | *s* |
|  |  |  |  |  |  |  |  |  |  | 93 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *254* | *t* |
| 202 |  |  |  |  |  |  |  |  |  | 󱂢 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *255* | *s* |
|  |  |  |  |  |  |  |  |  |  | 93 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *256* | *t* |
| 203 |  |  |  |  |  |  |  |  |  | 󱉂 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *257* | *s* |
|  |  |  |  |  |  |  |  |  |  | 117 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *258* | *t* |
| 204 |  |  |  |  |  |  |  |  |  | 󱉃 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *259* | *s* |
|  |  |  |  |  |  |  |  |  |  | 164 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *260* | *t* |
| 205 |  |  |  |  |  |  |  |  |  | 󱉄 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *261* | *s* |
|  |  |  |  |  |  |  |  |  |  | 164 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *262* | *t* |
| 206 |  |  |  |  |  |  |  |  |  | 󱉅 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *263* | *s* |
|  |  |  |  |  |  |  |  |  |  | 164 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *264* | *t* |
| 207 |  |  |  |  |  |  |  |  |  | 󱉆 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *265* | *s* |
|  |  |  |  |  |  |  |  |  |  | 164 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *266* | *t* |
| 208 |  |  |  |  |  |  |  |  |  | 󱉇 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *267* | *s* |
|  |  |  |  |  |  |  |  |  |  | 164 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *268* | *t* |
| 209 |  |  |  |  |  |  |  |  |  | 󱉌 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *269* | *s* |
|  |  |  |  |  |  |  |  |  |  | 196 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *270* | *t* |
| 210 |  |  |  |  |  |  |  |  |  | 󱉍 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *271* | *s* |
|  |  |  |  |  |  |  |  |  |  | 196 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *272* | *t* |
| 211 |  |  |  |  |  |  |  |  |  | 󱉐 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *273* | *s* |
|  |  |  |  |  |  |  |  |  |  | 205 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *274* | *t* |
| • |  |  | 󱃰 |  |  | 󱄱 | 󱄵 |  |  | 󱂨 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *281* | *s* |
|  |  |  | 207 |  |  | 214 | 214 |  |  | 97 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *282* | *t* |
| & |  |  |  |  |  |  |  |  |  | 󱂩 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *283* | *s* |
|  |  |  |  |  |  |  |  |  |  | 97 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *284* | *t* |
| ¶ |  |  |  |  |  | 󱄶 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *285* | *s* |
|  |  |  |  |  |  | 215 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *286* | *t* |
| – |  |  |  |  |  | 󱉗 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *287* | *s* |
|  |  |  |  |  |  | 214 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *288* | *t* |
| | |  |  | 󱃯 |  |  | 󱄲 | 󱄳 | 󱄴 |  | 󱂧 | 󱇸 | 󱂦 | 󱂣 | 󱇳 | 󱇴 | 󱇷 | 󱉖 | 󱇶 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *289* | *s* |
|  |  |  | 207 |  |  | 212 | 214 | 212 |  | 2 | 3 | 20 | 92 | 102 | 102 | 135 | 194 | 221 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | *290* | *t* |
| # |  |  |  |  |  | 󱉣 | 󱄰 |  |  | 󱉘 | 󱉙 | 󱉚 | 󱇺 | 󱉛 | 󱉜 | 󱉝 | 󱉞 | 󱇻 | 󱉟 | 󱉠 | 󱂤 | 󱉡 | 󱉢 |  |  |  |  |  |  |  |  |  |  |  | *291* | *s* |
|  |  |  |  |  |  | 213 | 213 |  |  | 92 | 92 | 92 | 92 | 93 | 93 | 93 | 93 | 101 | 145 | 145 | 182 | 182 | 182 |  |  |  |  |  |  |  |  |  |  |  | *292* | *t* |

Cypro-Minoan inscriptions

The corpus of Cypro-Minoan inscriptions rendered in CyproMinoan font; see also CyproMinoan.xlsx for the transliteration of each inscription.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **1** | |  |  | | --- | --- | | 󱀀󱀁󱀂󱀃󱀄󱀅󱀆󱀈 󱀊󱀋󱀌󱀍󱀎󱀏󱀐 󱀑󱀒󱀓󱀔󱀕󱀖 | 󱀇󱀉 | |  |
| **2** | 󱈪󱂎󱆲󱂧󱀱 |  |
| **3** | 󱆳󱁖󱀤󱇸 |  |
| **4** | 󱅹󱀾󱀳󱂧󱆌 |  |
| **5** | 󱁘󱇛󱇉 |  |
| **6** | 󱂏󱀛󱀬󱁖󱂧󱀹 |  |
| **7** | 󱁊󱂖󱈫󱅺 |  |
| **8** | 󿯰󱀾󱀹󱂈 |  |
| **9** | 󿯰 |  |
| **10** | 󿯰 |  |
| **11** | 󱈬󱁉󱀡 |  |
| **12** | 󱇛󿯰󿯰󿯰󱆲󱁟󱀞󱇊 |  |
| **13** | 󱆬󱅠󱁘󱇸󱇛󱅡󱇸 |  |
| **14** | 󱁳󱂉󱂧󱄺 |  |
| **15** | 󱀛󱂄󱁵󱀼󿯰󿯰 |  |
| **16** | 󱇍󱁮󱀛󱇀󱉖󿯰󱇸 |  |
| **17** | 󿯰󱂧󿯰 |  |
| **18** | 󱅹󱀾󱀳󱂧󱅒 |  |
| **19** | 󿯰 |  |
| **20** | 󱁒󱁠󱂊󱂦󱀫󱀚 |  |
| **21** | 󱇦󱁎󱇾󱂧󱄹󱆣󱇧󱀻󱀜󱂧 |  |
| **22** | 󱂐󱂦󱀻󱀞󱆾 |  |
| **23** | 󱅣󱇽󱂒 |  |
| **24** | 󱂐󱁮󱀚󱆿󱂛󱁮󱂦󱆼 |  |
| **25** | 󱅢󱁵󱀣󱇳󱀵󱁭󱅆󱅃󱁭 |  |
| **26** | 󱀵󱆭󱆍󱀤󱇼 |  |
| **27** | 󱀮󱀰󱄿󱂦󱉤 |  |
| **28** | 󱂛󱂈󱁃 |  |
| **29** | 󱀫󱈁󱇁󱂦󱂐 |  |
| **30** | 󱀯󱀰󱀣󱂧󱁗󱅿󱁃󱂊 |  |
| **31** | 󱂐󱀸󱂊󿯰 |  |
| **32** | 󱂐󱅤󱁬󱁽 |  |
| **33** | 󱁾󱁵󱀷 |  |
| **34** | 󱁵󱂇󱂀󱉖󱀹 |  |
| **35** | 󱅄󱆝󱂧󱀛󱂓󱁉󱁘 |  |
| **36** | 󱆴󱇂󱂦 |  |
| **37** | 󱇨󱆁󱇃󱂧󱀵󱀯 |  |
| **38** | 󱆂󱀰󱂦󱁒 |  |
| **39** | 󱆀󱀯󱁻󱂀 |  |
| **40** | 󱇩󱆤󱁻 |  |
| **41** | 󱁶󱂒󱂎󱀵󱂧󱀛 |  |
| **42** | 󱀗󱁻󱂁󱂞 |  |
| **43** | 󱀗󱀵󱆡󱁻󱉖󱄸 |  |
| **44** | 󱇿󱁗󱅇󱉖󱁗 |  |
| **45** | 󱂐󱁿󱂓󱂊󱉖󱂞 |  |
| **46** | 󱂛󱁧󱇜󱀤󱅤󱉖󱂞 |  |
| **47** | 󱅽󱁟󱇃󱅓󱂛 |  |
| **48** | 󱂐󱁮󱀚󱂌󱉖󱀵 |  |
| **49** | 󱂔󱁭󱀬󱁥󱂧󱀣 |  |
| **50** | 󱂛󱁄󱈭󱁗 |  |
| **51** | 󱅾󱈮󱂋󱂧󱀮 |  |
| **52** | 󱂐󱁧󱂛󱁤󱉖󱀵 |  |
| **53** | 󱇝󱂛󱀵 |  |
| **54** | 󱂐󱀥󱁵󱁻󱅐 |  |
| **55** | 󱂐󱁿󱂗󱂋󱉖󱁍 |  |
| **56** | 󱀻󱀬󱁬󱂦󱁵 |  |
| **57** | 󱀸󱁵󱂌󱂧󱄼 |  |
| **58** | 󱀞󱀹󱁵󱇄󱂦󱆃 |  |
| **59** | 󱆯󱂊󱂦󱁖 |  |
| **60** | 󱂐󱀞󱁤󱂄󱆡 |  |
| **61** | 󱂐󱂧󱀞 |  |
| **62** | 󱀸󱅍󱂦󱁆 |  |
| **63** | 󱂐󱁾󱂓󱇃 |  |
| **64** | 󱅥󱆋󱅈󱀝󱂑󱁾󱈩 |  |
| **65** | 󱂛󱀵󱁝 |  |
| **66** | 󱆔󱅅󱂦󱆔󱅀󱂃󱂀 |  |
| **67** | 󱀘󱅗󱆡󱁺󱂦󱁢 |  |
| **68** | 󱂐󱂊󱂦󱅀󱁭󱀚 |  |
| **69** | 󱀗󱀵󱁭󱁻󱂧󱂞 |  |
| **70** | 󱁣󱀜󱀶󱂧󱁴󱀣󱀥󱁭 |  |
| **71** | 󱁸󱁺󱂁󱂦󱁹 |  |
| **72** | 󱂐󱁿󱇙󱂊󱂦󱀻 |  |
| **73** | 󿯰 |  |
| **74** | 󿯰 |  |
| **75** | 󱀚󱁇󱀪󱁩󱂦󱀜 |  |
| **76** | 󱁢󱀝󱀶󱂧󱁕 |  |
| **77** | 󱆄󱁬󱅑󱂧󱆥 |  |
| **78** | 󱈯󱀣 |  |
| **79** | 󱂏󱀟󱀵󿯰󿯰 |  |
| **80** | 󱁴󱇅󱂦󱇞󱁍󿯰 |  |
| **81** | 󱁶󱂐󱁞󱀢󱂦󱀹 |  |
| **82** | 󱀩󱀶󱇪󱂊󱂦󱂛 |  |
| **83** | 󱂞󿯰󿯰󱂦󱂞 |  |
| **84** | 󱈪󱀥󱀞󱀥 |  |
| **85** | 󱇌󱅃󱁵󱁻󱂦󱂛 |  |
| **86** | 󱀞󱀞󱀚󱂍󱈰 |  |
| **87** | 󱁝󱀰󱀤󱁑 |  |
| **88** | 󱂐󱁾󱂗󱂊󱁵󱀣 |  |
| **89** | 󱁣󱀜󱅚󱂧󱁰 |  |
| **90** | 󱆵󱀚󱅔󱆷 |  |
| **91** | 󱀚󱅁󱂔󿯰 |  |
| **92** | 󱆕󱅦󱀚󱄻 󱉘󱉙󱉚 |  |
| **93** | 󱂡󱉛󱉜 󱂢󱉝󱉞 |  |
| **94** | 󱇆󱂔󱀛󿯰󿯰󿯰 󱅻󱂦󱆅󱇰󱂧󱂒󱅴 󱁭󱂧󱅧󱅻󱂧󱁒󱀰 󿯰 󿯰󱀜󱁧󱂓 |  |
| **95** | 󱂋󱁵󱀧󱂦󱀜󱂘󱆖 |  |
| **96** | 󱀚󱂧󱂐 |  |
| **97** | 󱁊󱁾󱂒󱀵󱁩󱀵 󱂨 󱆦󱁵󱂦󱁵󱂉󱂂󱀵󱂩󱂓 󱀠󱂩󱁘󱀥󱁫󱀪󱀵󱂩󱂛 󱂏󱁘󱀚󱂦󱀻󱅏󱂜󱉩 󱀵󱂩󱈲󱂩󱁵󱁱󱂍󱂦 󱂓󱀧󱀶󱀞󱀪󱀵󱂩󱀞󱂩 󱀺󱅏󱂩󱂧󱀞󱂩󱁓󱁘󱀪 󱀵󱂩󱁵󱂩󱀪󱀸󱂦󱈱󱂩 󱁵󱂉󱂂󱀵󱂩󱀤󱁫󱀺 󱁱󱂩󱀛󱂁󱀸󱂦󱁏󱁏 󱉦󱂩󱁊󱀤󱁱󱀠󱀳󱂩󱁊 󱀳󱂩󱂕󱀧󱀶󱂖󱀻󱁪 󱀵󱂩󱀛󱀤󱂂󱅏󱀠󱀳 󱁑󱀺󱈲󱆧󱀹󱀵󱀛 󱁾󱀹󱂦󱁑󱁉󱉩󱂒 󱀸󱁱󱂒󱈳󱁩󱀸󱂒 󱁩󱀛󱁿󱀸󱁍󱀳󱅏󱂦 󱀳󱀞󱂕󱅘󱁘󱈴󱂓󱂒 󱀸󱂏󱉧󱅏󱂦󱁅󱀳 󱈵󱀵󱂩󱆦󱉩󱂩󱈶󱀵 󱁩󱀠󱀳󱂩󱁓󱀹󱀛󱀵 󱀻󱀜󱀸󱀛󱂍󱂈󱀵 󱀛󱁿󱀸󱂦󱁑󱂀󱂊󱀵 󱀹󱀛󱂍󱀠󱂦󱈷󱀞󱁘󱂈 󱀹󱂒󱁩󱁵󱁱󱂍󱂦󱀠󱀜 󱁵󱂉󱂀󱀵󱁩󱀺󱁖 󱁩󱀹󱂒󱁩󱁵󱁱󱂍󱂦 |  |
| **98** | 󱂔󱀶󱂃󱂦󱂔󱁭󱁾󱂍󱀵 󱁾󿯰󱁓󱂦󱈸󱈹󱂧󱂔󱂄 󱁁󱂃󱂦󱂐󱁇󱂦󱁍󱁾󱁽 󱁇󱁃󱂦󱆈󱀗󱂦󱂋󱀵󱂃󱀗 󱁍󱁽󱂦󱁇󱁭󱆹󱈺󱂦 󱆈󱀮󱆹󱁃󱁘󱂦󱁮󱆹󱀵 󿯰󱁽󱂦󱀚󱈻󱁵󿯰󿯰󿯰 󱁇󿯰󱀵󱂦󿯰󱁭󱁾󿯰󿯰 󿯰󿯰󱁑󱂦󱁇󱆹󿯰󿯰󿯰 󱆆󱀵󿯰󱁖󱁾󱁽󱂦󱂞 󱅿󱂀󱁬󱂦󱀻󱁽󱀗󱀞 󱁆󱂃󱀵󱁭󱀵󱁵󱁽 󱁮󱀳󱁓󱀸󱁒󱂦󱂔󱀶󱂃 󱈼󱁽󱂃󱂦󱂐󱁃󱁭 󱂜󱁵󱁁󱁬󱂦󱀥󱁍󱁒 󿯰󱈽󱂦󱁖󱀵󱂦󿯰󿯰󿯰 󿯰󱂦󱀶󿯰󱂝󿯰󿯰 󱂔󱀷󱂃󱂦󿯰󱀮󱁃󿯰󿯰 |  |
| **99** | 󿯰󿯰󱁞󱀚󱂧󱆰 󱁑󱁁󱅨󿯰 󿯰󿯰󿯰󿯰󿯰󱁒 |  |
| **100** | |  | | --- | | 󿯰 󱁾 󱇎 󱂍󿯰 󱁆 | | 󱂔󱀶 󱂀󿯰󿯰 | |  |
| **101** | 󱂔󱀶󱂃 󱁓󱀸󱈫󱀚 󱂐󱁱󱀵󿯰 󱇻 |  |
| **102** | 󿯰󱀶󱂃󱂦󱂔󱁭󿯰󿯰 󿯰󱁓󱉀󱁧󱁭 󿯰󱁁󱁢󱇳󱀭󱉩󿯰󱀻 󱂍󱀤󱂦󱀣󱁪󱇴 󱀵󱈾󱁀󱈿󱁭󱂎󱁀󱉀 󱁅󿯰 |  |
| **103** | 󱁚󱀙󱀥󱁭 |  |
| **104** | 󱆨󱀵󿯰󿯰 |  |
| **105** | 󱆇󱄻󱂊󱂣󱆎󱂈󱈨 |  |
| **106** | 󱅶󱁿󱁿󱀚󱈫󱁩󱀵 |  |
| **107** | 󱉁󿯰 |  |
| **108** | 󱅛󱄽󱅩󱅜󱇈 |  |
| **109** | 󱁿󱀮󱁵󱂦󱂐󱁮󱀚󱂋󱂦󱂕󱇆 |  |
| **110** | 󱂦󱅪󱆩󱁢󱀵 |  |
| **111** | 󱄽󱀵󱀬󱀵󱂦󱂛 |  |
| **112** | 󱇏󱁵󱁪󱂁󱇇󱀵 |  |
| **113** | 󱇐󱅕 |  |
| **114** | 󱀵󱄷 |  |
| **115** | 󱀵󱆶 |  |
| **116** | 󱁊󱀝 |  |
| **117** | 󱂑󱉂 |  |
| **118** | 󱆗󱇳󱆘 |  |
| **119** | 󱀶󱅵 |  |
| **120** | 󿯰󱂦󱂛 |  |
| **121** | 󱀸󱂧󱀵󱂧󱀳 |  |
| **122** | 󱅝󱅞 |  |
| **123** | 󱅼󱅼󱆜 |  |
| **124** | 󱁍󱁢󱁟󱆸 󿯰󿯰󱀵󱂃 |  |
| **125** | 󱁋󱀝 |  |
| **126** | 󱆞󱁵󱀵 |  |
| **127** | 󱅷󱅫󱈦 |  |
| **128** | 󱁜󱁙󱁶󱈧 |  |
| **129** | 󱆺󱆢 |  |
| **130** | 󱀝󱁉󱂋󱀵󱆈 |  |
| **131** | 󱀚󱅟 |  |
| **132** | 󱅲󱅬 |  |
| **133** | 󱅭󱅳 |  |
| **134** | 󱅳󱅮 |  |
| **135** | 󱀵󱇷󱇣 |  |
| **136** | 󱀵󿯰 |  |
| **137** | 󱀵󱂦󱇟 |  |
| **138** | 󱀵󱂧󿯰 |  |
| **139** | 󱀵󿯰󱉬 |  |
| **140** | 󱅯󱁭 |  |
| **141** | 󱀵󱅍 |  |
| **142** | 󱀵󱂦󱂞 |  |
| **143** | 󱀵󱂦󱇠 |  |
| **144** | 󱄾󱀵 |  |
| **145** | 󱉟󱁋󱉠 |  |
| **146** | 󿯰󱀴 |  |
| **147** | 󱀵󱂧󱇡 |  |
| **148** | 󱂕󱅖 |  |
| **149** | 󱂛󱁡 |  |
| **150** | 󱂛󱁡 |  |
| **151** | 󱁡 |  |
| **152** | 󱂛󱁠 |  |
| **153** | 󱅸󱆮 |  |
| **154** | 󱂓󱇈 |  |
| **155** | 󱀗󱁊 |  |
| **156** | 󿯰󱀳󱀵 |  |
| **157** | 󱁋󱆉󱀵󱂦󱁒󱀻󱁧󱀵󱂦 |  |
| **158** | 󱂑󱁾󱀾󱇫 |  |
| **159** | 󱀸󱁤 |  |
| **160** | 󿯰󱂧󱅰󿯰 󱇑 󱅍 󱂚󱀰󿯰 |  |
| **161** | 󱇢󱂓󱀵 󱁵󱂇󱂂󱂦󱂛󱀵󱁝󱀳󱀵󱂣󱂐 |  |
| **162** | 󱇒󱀛󱁘󱆟 󱀵󱂆󱂌󱂦󱀵 |  |
| **163** | 󱆱󱇬󱇤󱆙󱁭 󱇓󱁺󱂧󱂐󱁮󱀚󱉦󱀵 |  |
| **164** | 󱉃󱉄󱉅󱉆󿯰󱉇󿯰󿯰 |  |
| **165** | 󱂈󱇭󱁁󱆏 |  |
| **166** | 󱂈󱂛󱁁󱆐 |  |
| **167** | 󱀵󱂧󱁷 |  |
| **168** | 󱀮󱀰󱀵󱂧󱇚󱁭󱀵 |  |
| **169** | 󱇲󱂦 󱁟󱁶 |  |
| **170** | 󱁢󱀦󱀶󱀚󱀨 |  |
| **171** | 󱀵󱂧󱀵 |  |
| **172** | 󱈀󱂌 |  |
| **173** | 󱀸󱀳 |  |
| **174** | 󱇔󱂧󱀵 |  |
| **175** | 󱇕󱉈 󱇖󱁈󱀵󱂠󱀵 |  |
| **176** | 󱇗󱉖󱉉 |  |
| **177** | 󱀬󱀵󱀸󿯰 |  |
| **178** | 󱂓󱁭󱆛 |  |
| **179** | 󱂐󱂚󱀚󱅀󱀵󱂧󱀚󱀚󱂋󱂧󱀞󱅇 |  |
| **180** | 󱀻󱁩󱀥󱂀󱀵󱂧󱉥󱀰 |  |
| **181** | 󱂆󱄿󱀮󱅙󱂧󱁊 |  |
| **182** | 󱁵󱂚󱆚󱀵󱂧󱉡󱉢 |  |
| **183** | 󱂐󱂚󱀚󱄿󱀵󱂦󱇱 |  |
| **184** | 󱁋󱉖󱂔󱉪 |  |
| **185** | 󱁌󱂓󱉫 |  |
| **186** | 󱁷󱀞󱁷󱆻󱀵 |  |
| **187** | 󱅎󱀮󿯰󿯰󿯰󱀻 |  |
| **188** | 󱂅󱀿󿯰 |  |
| **189** | 󱂐󱂧󱂒 |  |
| **190** | 󱇥󱉖󱀵 |  |
| **191** | 󱉖󱂡 |  |
| **192** | 󱂛󱆊󱇮 |  |
| **193** | 󱁵󱀸󱁵󱂧󱁫󱁩󱀵 |  |
| **194** | 󱁧󱀨󱉖󱉊󱉋 |  |
| **195** | 󱂑󱀚 |  |
| **196** | 󱉌󱉍󱁦󱀜 |  |
| **197** | 󱇷󱂙󱇋󱀵󱇶 |  |
| **198** | 󱀵󱆠󱉎󱉎 |  |
| **199** | 󱀵󱆪󱆫󿯰󱅱 |  |
| **200** | 󱀞󱀵 |  |
| **201** | 󱁘󱁿󱁁󱁵󿯰 |  |
| **202** | 󱉏󱀬󱇯󱂊󱀵 |  |
| **203** | 󱁑󱀚󱅂󱁩 |  |
| **204** | 󱀵󱆑󱆽󱁀 |  |
| **205** | 󱉐󱇯 |  |
| **206** | 󱇘󿯰 |  |
| **207** | |  |  | | --- | --- | | 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃯󱂷󱂯󱃯 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃒󱃐󱃝󱃯󱂺󱃊 󿯰󿯰󱃙󱃏󱃍󱂸󱃯󱈃󱂪󱃯󱂫󱃆󱂹󱃯󱃃󱂹 󱈄󱂬󱃟󱃯󱂳󱃩󱃯󱃜󱂯󱂲󱃙󱃯󱂺󱈂󱂴󱃯󱂶󱂸 󱃟󱃩󱃇󱃯󱃃󱃚󱃯󱃮󱃏󱃯󱃬󱃔󱃇󱃯󱈂󱈂󱂱󱃇 󱃭󱂲󱃠󱃯󱃃󱃚󱃘󱃯󱈃󱃎󱂭󱂴󱃯󱃮󱃇󱂴󱃯󱃃󱂾󱃇 󱃫󱃙󱂫󱃉󱃯󱃋󱃙󱃩󱂵󱃯󱃏󱂾󱃧󱃏󱃯󱂵󱂯󱃍󱃋󱃙󱃰 󱂶󱂬󱃙󱃯󱃜󱃖󱃯󱂱󱃩󱂵󱃯󱃙󱃠󱃋󱃋󱃯󱃜󱂾󱂾󱂬 󱂻󱂴󱂶󱃯󱂪󱂼󱃭󱃡󱃯󱂾󱃖󱃠󱃯󱃂󱃐󱃉󱃐󱃖 󿯰󱂾󱃮󱃯󱂷󱃇󱃑󱃯󱃫󱂫󱃯󱂸󱂾󱃮󱈅 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃭󱃛󱂬󱈑󱃯󱃏󱃚󱃯󿯰󱂽󱃩󱃇󱂵󱃯󱂶󱃒󱂯 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃠󱈒󱃡󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱂭󱃢󱃯󱃝󱂶󱈆 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃯󱂺󱂻󱃢󱃯󱂾󱃎󱃉󱃐󱃔 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱈡󱃙󱃯󱃮󱂽󱂵󱃯󱃏󱂵󱃇󱃎󱃦 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱂪󱃯󱂹󱃂󱂻󱃯󱃃󱃟󱃎󱃦 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱂺󱃯󱃜󱂪󱃌󱃯󱃅󱂾󱈍󱂯󱃔 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃙󱂽󱃯󱃮󱃟󱂴󱃯󱃊󱂷󱃢󱃙󿯰 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃔󱃯󱂶󱃛󱃩󱂵󱃯󱃉󱃐󱂻󱃡 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱂫󱃀󱃔󱃯󱃃󱃮󱂯󱃯󱃏󱃣󱃔 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃯󱃫󱃙󱃛󱃯󱃜󱂬󱃎󱃦 | 󿯰 󱃄 󱃄󱃙󱂯 󱂺󱃦󱃯󱂹 󱂫󱃙󱃯󱃅 󱃭󱃇󱃯󱃠 󱃔󱃖󱃐󱃯󱂳 󱃃󱃟󱃯󱂻󱃇 󱂻󱈇󱃮󿯰󿯰󿯰󱃗 󱃈󱂾󱃯󱈈󱂯󱃅 󱃛󱂬󱃖󱃯󱃟 󱃫󱂻󱃟󱃯󱃜 | | |  |  | | --- | --- | | 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃬󱂲󱂹󱃯󱂷󱃐󱂻󱃝󱃯󱃫󱃀󱃙󱃟 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱂽󱂷󱃤󱃩󱃯󱃫󱂺󱂴󱃯󱃫󱃙󱂻󱃔 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃠󱃙󱃯󱃃󱂵󱂵󱃯󱃭󱂿󱃗󱂻 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃄󱃙󱃯󱃇󱂿󱃅󱃆󱃙 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃯󱃜󱃘󱃐󱃙󱃯󱂶󱃔󱂵󱃯󱃏󱃖󱃯󱂯󱃭 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃯󱃬󱃠󱃟󱃯󱃅󱂾󱃭󱂯󱃔 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃖󱃯󱂳󱈍󱂻󱃯󱂾󱂵󱂵󱃯󱃟󱂽󱃩󱃯󱃜󱈉󱃐󱃔 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱂻󱃡󱃯󱂬󱃮󱂻󱃯󱃂󱃔󱃁󱃯󱂻󱃠󱂻 󱃜󿯰󱃙󱃯󱃫󱂴󱃯󱃅󱃓󱈊󱃯󱃃󱃠󱃠󱃅󱃦󱃯󱃜󱃚󱂪 󱃜󱃖󱂱󱃙󱂯󱃭󱃯󱃭󱂲󱃠󱃯󱂺󱂫󱂯󱃯󱃛󱂺󱂫󱃙󱃰 󱂯󱃝󱃅󱃯󱃂󱃩󱃯󱃫󱃇󱃯󱃜󱂼󱃇󱃯󱂺󱃉󱂾󱈒 󱃜󱂻󱃯󱃠󱃒󱂼󱃭󱃁󱃯󱃫󱃀󱂻󱃯󱂻󱂻󱃯󱂾 󱃛󱃧󱃝󱃯󱂺󱈂󱃟󱃯󱃃󱂳󱃩󱂵󱃯 󱃜󱂯󱃄󱃖󱃯󱃟󱃅󱃇󱃯󱃫󱂴󱃯󱃫 󱂶󱃅󱃖󱃯󱃟󱂽󱃩󱃯󱂭󱂺󱃯 󱂶󱂫󱃛󱃯󱃫󱃀󱃧󱃯󱃫󱃚 󱃜󱂵󱂴  󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃟󱂴󱃚 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃈󱃯󱂬󱃭󱃦󱃯󱂷󱃂 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃈󱃖󱃯󱃫󱂺󱃙󱃯󱈌󱂬 󱃃󱃠󱃠󱂻󱃯󱃃󱃠󱂴󱃯󱃠󱃦󱃙󱃯󱂸󱃔󱂻 󱈋󱃟󱃙󱃯󱂻󱂻󱃯󱂺󱃢󱂭󱃠󱃯󱂻󱂯󱃢󱃯󱃟󱃖 󱃮󱃂󱂶󱂵󱂷󱃯󱃫󱃀󱃠󱃖󱃯󱃬󱃠󱃟󱃯󱂫 󱂻󱂯󱃯󱃭󱂳󱂿󱂺󱃯󱃬󱂯󱃚󱃬󱃖󱂻󱂶󱃯 󱃏󱃙󱂿󱃯󿯰󱃢󱃔󱃯 | 󱂫󱂴󱃯 󱃜󱃁 󱃞󱂱󱂳 󱃘󱃅 󱃃󱃧 󱃞󱈒󱃯 󱃅󱃭 󱃮󱃇 󱃬󱈂󱃡󿯰 | |
| **208** | 󱃬󱃍󱂿󱃯󱂹󱃖󱃯󱃈󱂾󱂶󱃯󱃊 󱃫󱃙󱃉󱃯󱃫󱂽󱂵󱂵󱃯󱃠󱃢󱃄 󱃜󱃂󱃟󱃩󱃯󱂺󱂯󱃆󱂼󱃦󱃯󱃖󱃒󱃖󱃛 󱃫󱃙󱃯󱂭󱃆󱂿󱃀󱃉󱃯󱂾󱂶󱂬󱃙󱃐󱃯 󱃫󱂼󱃉󱃯󱃃󱂿󱃇󱃯󱃃󱂿󱃯󱂫󱂺󱃇󱂴󱃯󱂵 󿯰󱃘󱃠󱃯󱃬󱂷󱃯󱃜󱃈󱃐󱃙󱃯󱂶󱃀󱃯󱂾󱂶󱃧 󿯰󱂯󱂻󱃔󱃯󱃫󱂫󱃙󱃯󱈏󱂱󱃇󱂴󱃯󱃃󱃩󱃧󿯰 󿯰󿯰󱃯󱃈󱂾󱈏󱂴󱃯󱃃󱂿󱃇󱃯󱂫󱂺󱃯󱈏󱃧󱃔󱃟 󿯰󿯰󱃩󱃩󱃯󱃜󱃊󱃆󱃉󱃯󱂶󱃧󱃔󱃐󱃯󱂷󱃂󱂻 󱃫󱃙󱃯󱂺󱈎󱃆󱂼󱃦󱃯󱃮󱃍󱃯󱂼󱂶󱂵󱃯󱃏󱂬󱃍󱃉 󱃗󱃉󱃯󱃃󱂿󱃇󱃯󱃮󱃛󱂴󱃯󱃫󱃙󱂫󱃯󱃅󱃧󱂻󱃔 󱂷󱃏󱂵󱃯󱃠󱃇󱈎󱃟󱃯󱃊󱂯󱃯󱃫󱃙󱃉󱃯󱂫󱂺󱃘󱃉 󱃠󱃊󱃯󱂺󱃠󱃋󱃡󱃯󱃜󱃊󱃯󱃅󱂵󱃩󱂵󱃯󱂺󱂻󱃔󱈎󱃔 󱂫󱂺󱃘󱃦󱃯󱃟󱃠󱃯󱃮󱃘󱂶󱃯󱃫󱃙󱂫󱃯󱃅󱂿󱃉 󱂾󱃈󱂬󱃯󱃫󱂺󱃙󱃯󱃮󱃚󱃖󱃯󱃒󱂺󱃩󱂵󱃯󱂾󱂭󱂫󱃙 󱃒󱃏󱂯󱃯󱃏󱃐󱃯󱃃󱃚󱃯󱂺󱂭󱃐󱃯󱃫󱃏󱃟 󱃉󱃚󱂿󱃯󱃃󱂹󱃝󱃯󱃫󱃀󱃧󱃯󱂻󱃕󱂵󱃯󱃖󱂻󱂬󱃎󱃦 󱃊󱃧󱃄󱃯󱃫󱃙󱃯󱃮󱃀󱂬󱂵󱃯󱃭󱃙󱃙󱃯󱃫󱃟󱃂󱂬 󱃭󱂾󱃦󱃯󱃭󱂵󱃙󱂴󱃯󱃃󱂿󱃇󱂴󱃯󱂫󱃨󱃯󱂻󱃇 󱃭󱃟󱃟󱃯󱂺󱃢󱃯󱃬󱃊󱂬󱃯󱃠󱃗󱃯󱃄󱃙󱂿󱃰 󿯰󱃢󱂷󱃝󿯰󿯰󿯰󱃯󱃜󱂴󱃯󱂶󱃗󱃨󱃯󱃟󱂯󱃭󱂵 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱂿󱃛󱃯󱃫󱃀󱃟 | 󿯰󿯰󿯰󱃯󱃫󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃉 󿯰󿯰󿯰󿯰󿯰󿯰󱃯󱃠󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃏󱃟󱃯󱂷󱂯󱃍󱃋 󿯰󿯰󱃚󱂶󱂵󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱂻󱃯󿯰󿯰󿯰󿯰󱃯󱃜󱃦󱃯󱃟󱃠 󿯰󱃅󱂶󱃯󱃫󿯰󿯰󿯰󿯰󿯰󱃉󱃙󱃯󱃭󱃊󱃔󱃯󱃟󱃢󱃯󱃭󿯰 󱂶󱂴󱃯󱃧󱂴󱃯󱃬󱃂󱃟󱂯󱃯󱃮󱃛󱃯󱃠󱂷󱃯󱃜󱃉 󱃫󱂯󱃉󱃗󱂵󱃯󱃫󱃧󱃏󱃯󱂺󱂫󱃙󱃯󱂸󱃢󱂿󱂻 󱃫󱃊󱂿󱂻󱃯󱂲󱂶󱃯󱂫󱃙󱂽󱃯󱃫󱃟󱂴󱃯󱃅󱂻󱃔 󱃃󱃟󱃯󱃈󱂾󱂶󱂴󱃯󱃭󱃍󱃯󱃭󱂲󱃠󱃯󱃫󱃦󱃯 󱂶󱃅󱃖󱃯󱂶󱂯󱃔󱂷󱃯󱃫󱃀󱃧󱃯󱂷󱃍󱂶 󱃮󱂫󱃯󱂻󱂾󱃈󱃯󱂾󱂳󱂵󱃯 󱂹󱂯󱃯󱂶󱈐󱃡󱂵󱃯󱃬 󱃬󱃊󱂴󱃯󱂫󱃙󱃯󱃫 󱃃󱂻󱃯󱂳󱃎󱃏󱃯󱃖 󱂭󱂶󱃯󱃧󱃀󱃯󱂭󱃊󱃯󱃄 󿯰󿯰󱃫󱃉󱃙󱃟󱃯󱃮󱂭 󿯰󿯰󿯰󱃛󱃙󱃙󱃯󱃮󱃏󱃟 |
| **209** | |  |  | | --- | --- | | 󱂺󱂶󱂮󱃯󱂫󱃟󱃯󱂻󱃇󱃯󱃒󱂺󱃧 | | | 󿯰󿯰󿯰󱃮󱈑󱃯󱂻󿯰 󿯰󿯰󱂿󱃦󿯰󿯰󿯰󿯰 󱃃󱃐󱃯󱃜󱃂󱃭󱃯󱂾󱃄󱂿󱃖 | 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃬󿯰󿯰 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃅󱃦󱃎󿯰 󱃬󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃯󱃮󱃛󿯰 󱂾󱃄󱂿󱈑󱃯󱃃󱃐 | | 󱃫󱃃󱃦󱃇󱃯󱂫󿯰󿯰󱃯󱂻󱂻 󱃒󱃟󱂼󱃦󱃯󱃃󱃐󱃯󱃜󱃂󱃭 󱂾󱃄󱂿󱃖 | 󱃎󱃋󿯰󿯰󿯰󿯰󱃯󱃮󿯰 󿯰󿯰󿯰󿯰󿯰󱃐󱃯󱃒󱃟󱂼󱃦 󱂾󱃄󱂿󱃖󱃯󱃃 | | 󱃫󱃒󱃦󿯰󿯰󿯰󱃧󱃯󱃃󱃒󱃧 󱂾󱃄󱂿󱃖󱃯󱃃󱃐󱃯󱃜󱃂󱃭 | 󱂾󱃭󱃖󱃟󱃯󿯰󱃂 󱈋󱃩󱃯󱂾󱃄󱂿 󱃜󱃂󱃭 | | 󱂷󱂯󱂻󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃯󱃬󱃮󱃦 󱃃󱃐󱃯󱃜󱃂󱃭󱃯󱂾󱃄󱂿󱃖 | 󿯰󿯰󿯰󱃋󱃎󱂹󱃯 󿯰󿯰󿯰󱃂󱃐󱃯󱃃 󱂾󱃄󱂿󱃖 | | 󱃃󱂺󿯰󿯰󱂽󱃐󱃯󱂳󱃥󱃃 󱃒󱃟󱂼󱃦󱃯󱂾󱃄󱂿󱃖󱃯󱃃󱃐 󱃜󱃂󱃭 | 󱃒󱂯󱃔󱃋 󿯰󿯰󿯰󿯰󿯰󱃖󿯰 󿯰󿯰 | | 󿯰󱃭󱃟󱃯󱃏󱃐󱃯󱃒󱃟󱂼󱃦 󱂾󱃄󱂿󱃖󱃯󱃃󱃐󱃯󱃜󱃂󱃭 |  | | 󿯰󿯰󿯰󿯰󱃯󱂯󱃠󱃎󱃯󱃟󱃅󱃖󿯰 󱂾󱃄󱂿󱃖󱃯󱃃󱃐󱃜󱃂󱃭 |  | | 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱂾󱃦󱃯󱃟󱂸󿯰 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃯󱃬 |  | | 󿯰 󱂭󱂭󱃟󱃯󱂭󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃉󱃯󱃒󱂺 󱂭󱂭󱃟󱃯󱂭󱂯󱂭󱃭󱃯󱃬󱂹󱃯󱃏󱃚󿯰 󱂭󱂭󱃟󱃯󱂭󱂯󱂭󱃭󱃯󱃬󱂹󱃯󱂭󱂭󱃛 󱃫󱃐󱂹󱃯󱃬󱃥󱂯󱃍󱃋 󱃟󱂹󱃔󱃯󱃬󱃤󱂯󱃍󱃋󱃯󱂼󱃮 󱂭󱂭󱃟󱃯󱃜󱂯󱃉󱃭󱃯󱃃󱂹󱃯󱃉󱃋 󱃙󱃚󱃘󱃯󱃅󱃅󱃍󱃋󱃯󱃫󱃖󿯰󿯰 󱃫󱂺󱃙󱃧󱃯󱃡󱂹󱃯󱂾󱃖󱂵󱂷󱃯󱃫 󱂺󱂺󱃯󱃬󱂯󱃢󱃯󱃮󱃛󱂸󱃯󱂭󱂭󱃯󱃭 󱃒󱂺󱃩󱃯󿯰󿯰󿯰󱃉󱂬󱃍󱃢󱃯󱃫󱃟󱃭󱃛 󱃫󱂴󱂴󱃯󱃒󱂺󱃙󱃯󱃟󱂷󱃯󱃫󱃎󱂶󿯰 󱃟󱂺󱃙󱃋󱃯󱃂󱃐󱃇󱃯󱃏󱂶󱂹󱃉 󱃭󱂭󱂭󱃢󱂴󱃯󱃫󱈓󱃝󱃯󱃅󱃖󱃯󱂫 󱃟󱂺󱃙󱃋󱃯󱃃󱂵󱃯󱃃󱂳󱃩󱃯󱃟󱂬󱂹󿯰 󱃫󱃚󱃀󱃯󱃛󱃦󱂿󱃀󱃯󱃃󱂵󱃋 󱃃󱃎󱃄󱃀󱃯󱃃󱂵󱃏󱃯󱃫󱃍󱂻󱃯󱃦 󱃫󱃚󱂽󱂴󱃯󱃒󱂺󱂿󱂺󱃯󱃫󱃠󱃋 󱂺󱂭󱂫󱃯󱃄󱃅󱃦󱃙󱃯󱂫󱃙󱃀󱃯󱃆󱃄 󱂾󱃖󱃐󱃯󱃫󿯰󿯰󿯰󿯰󱂵󱃦󱂬󱂻󱃭 󱂺󱂭󱂫󱃯󱃄󱃅󱃦󱃙󱃯󱂫󱃙󱃀󱃯󱃊󱃅 󱃫󱂫󱃠󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃦󱃯󱂫󱃚󱃉󱃐󱃯󱃉 󱂶󱃛󱃇󱃯󱃄󱃎󱂯󱃯󱂺󱃉󱃅󱃍󱃋󱃯󱃄󱃛 |
| **210** | 󱄪󱄁 |  |
| **211** | 󱉑󱉒󱉓 |  |
| **212** | 󱄬󱄄󱄡󱄴󱄋󱃲 󱃴󱃵󱄇󱄪󱄴󱄁󱄦 󱄁󱄲󱄬󱄆󱄁󱄲󱃵󱄔 󱄁󱄢󱃾󱄲󱄆󱃼󱃳󱄲 󱄲󱃶󱄂󱄲󱄋󱃵󱈔󱄞󱄲 󱈞󱄋󱄲󱈥 󿯰 | |  |  | | --- | --- | | 󱄁󱄭󱄥󱃳󱄞 | 󱃺󿯰 󱄊󱄲 󱈕󱄊 󱄲󱃵󱃺󿯰󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃼 󱄢󱄯󱄞󱄁󱄲󱄞󱃳󱄁 󱄲󱄂󱄋󱄊󱈖 󿯰󿯰󱄗󱃾󱄲󿯰󱄃󱄉 | |
| **213** | 󿯰󿯰󿯰󱄲󿯰 󱃷󱉣󱈤󱃳󱄰 󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱃵 󿯰󿯰󿯰󿯰󿯰󿯰󱄲󱄁 |  |
| **214** | |  |  | | --- | --- | | 󱄱󱄉󱃴󱃿󱈗󱄳󱄧󿯰󿯰󱃷󱄎󱄃󱄚 󿯰󱈤󱈙󱄱󱄚󱄛󱄁󿯰󿯰󿯰󿯰󿯰 󱄱󱉗 󿯰󱄮󿯰󿯰󿯰󿯰󿯰󱃷󿯰󿯰󿯰󿯰󿯰󱃷󱄰󱄳󿯰󿯰󿯰󿯰󿯰󿯰󿯰󱄚 | 󱄅 󿯰󿯰󿯰󱄁 󿯰󱄀 󱄅 | |  |
| **215** | 󱄪󱄂󱄝󱄲󱄍󱄄󱄲󱄏󱈢󱄶 󱄪󱄁󱄍󱄄󱄲󱄪󱄙󱄜󱄍󱄲󱄶 󱄬󱈣󱃵󱃹󱄲󱄶 󱄪󱃲󱄨󱄲󱄏󱄂󱄍󱄊󱄶 󱄪󱈙󱈙󱄤󱄲󱄍󱄄󱄲󱈙󱄕󱄩󱄶 󱈘󱄕󱃵󱄁󱄲󱄍󱄄󱄲󱄉󱄭󱄁󱄑󱄶 󱄍󱄄󱄲󱄉󱄅󱄩󱄲󱄶 󱄫󱄅󱄜󱄍󱄲󱄍󱄄󱄲󱄂󱄍󱃹󱄶 󱄈󱈙󱄨󱄶󱄲󱈘󱃹󱄕󱄨󱄲󱄈󱄕󱄨󱄊󱄶 󱈙󱃸󱄨󱄲󱄍󱄄󱄲󱈘󱃹󱈙󱄏󱄤󱄶 󱄪󱃲󱄕󱄨󱄲󱄍󱄄󱄲󱄠󱄄󱄣󱄨󱄶 | 󱃽󱄝󱈚󱄤󱄲󱄁󱄂󱃵󱄩󱄊󱄶 󱄀󱄜󱄚󱄍󱄶 󱈘󱃹󱄏󱃹󱄓󱄲󱄍󱄄󱄲󱃽󱄞󱄘󱄁󱄶 󱄪󱄂󱈛󱄍󱄲󱄍󱄄󱄲󱄏󱄓󱄶 󱄉󱃱󱈙󱄜󱃹󱄲󱄪󱈜󱄍󱄏󱄜󱄀󱃹󱄶 󱄪󱄙󱈜󱄍󱄲󱈝󱄒󱄲󱄏󱄓󿯰󱃵󱄤󱄈 󱄘󱈞󱄨󱄲󱄍󱄄󱄲󱄏󱄓󱄶 󱄜󱄑󱄏󱃹󱄓󱄲󱈞󱃻󱄤󱄲󱃵󱄶 |
| **216** | 󱄟󱄲󱈟󱈠 |  |
| **217** | 󱄖󱄌󱃴󱄐 |  |
| **218** | 󱅍󱀵 |  |
| **219** | 󱂑 |  |
| **220** | 󱀗󱁩󱅍󱄦 |  |
| **221** | 󱀜󱀜󱇶󱀜 |  |
| **222** | 󱂊 |  |
| **223** | 󱂐 |  |
| **224** | 󿯰󱇶󱀜󱀡 |  |
| **225** | 󱁵󱇆󱀵󱀠 |  |
| **226** | 󿯰 |  |
| **227** | 󱆺󱀿 |  |
| **228** | 󿯰 |  |
| **229** | 󱀛󱀻󱂋 |  |
| **230** | 󱀵󱂓 |  |
| **231** | 󱉔󱉕 |  |
| **232** | 󿯰 |  |
| **233** | 󿯰󱀡󿯰󱀻 |  |
| **234** | 󱀜󱀠󱀵 |  |
| **235** | 󿯰󱂏󿯰󱇷 |  |
| **236** | 󱇷󱀵 |  |
| **237** | 󱀵󱀞 |  |
| **238** | 󱁟󱂏 |  |
| **239** | 󱁵󱂃󱀵 |  |
| **240** | 󱁊󱀵󱀧󿯰󱃅 |  |
| **241** | 󱂃󱂅 |  |
| **242** | 󱀵󱁵󱂓 |  |
| **243** | 󿯰 |  |
| **244** | 󱅹󱅹󱂊 |  |

**Nº 207**: ENKO Atab 002

**Nº 212**: RASH Atab 001

Cretan Hieroglyphs

Aegean encodes Cretan Hieroglyphs in the range F2000 – F23FB of Plane 15.

Repertoire

󲀀 󲀁 󲀂 󲀃 󲀄 󲀅 󲀆 󲀇 󲀈 󲀉 󲀊 󲀋 󲀌 󲀍 󲀎 󲀏 󲀐 󲀑 󲀒 󲀓 󲀔 󲀕 󲀖 󲀗 󲀘 󲀙 󲀚 󲀛 󲀜 󲀝 󲀞 󲀟 󲀠 󲀡 󲀢 󲀣 󲀤 󲀥 󲀦 󲀧 󲀨 󲀩 󲀪 󲀫 󲀬 󲀭 󲀮 󲀯 󲀰 󲀱 󲀲 󲀳 󲀴 󲀵 󲀶 󲀷 󲀸 󲀹 󲀺 󲀻 󲀼 󲀽 󲀾 󲀿 󲁀 󲁁 󲁂 󲁃 󲁄 󲁅 󲁆 󲁇 󲁈 󲁉 󲁊 󲁋 󲁌 󲁍 󲁎 󲁏 󲁐 󲁑 󲁒 󲁓 󲁔 󲁕 󲁖 󲁗 󲁘 󲁙 󲁚 󲁛 󲁜 󲁝 󲁞 󲁟 󲁠 󲁡 󲁢 󲁣 󲁤 󲁥 󲁦 󲁧 󲁨 󲁩 󲁪 󲁫 󲁬 󲁭 󲁮 󲁯 󲁰 󲁱 󲁲 󲁳 󲁴 󲁵 󲁶 󲁷 󲁸 󲁹 󲁺 󲁻 󲁼 󲁽 󲁾 󲁿 󲂀 󲂁 󲂂 󲂃 󲂄 󲂅 󲂆 󲂇 󲂈 󲂉 󲂊 󲂋 󲂌 󲂍 󲂎 󲂏 󲂐 󲂑 󲂒 󲂓 󲂔 󲂕 󲂖 󲂗 󲂘 󲂙 󲂚 󲂛 󲂜 󲂝 󲂞 󲂟 󲂠 󲂡 󲂢 󲂣 󲂤 󲂥 󲂦 󲂧 󲂨 󲂩 󲂪 󲂫 󲂬 󲂭 󲂮 󲂯 󲂰 󲂱 󲂲 󲂳 󲂴 󲂵 󲂶 󲂷 󲂸 󲂹 󲂺 󲂻 󲂼 󲂽 󲂾 󲂿 󲃀 󲃁 󲃂 󲃃 󲃄 󲃅 󲃆 󲃇 󲃈 󲃉 󲃊 󲃋 󲃌 󲃍 󲃎 󲃏 󲃐 󲃑 󲃒 󲃓 󲃔 󲃕 󲃖 󲃗 󲃘 󲃙 󲃚 󲃛 󲃠 󲃡 󲃢 󲃣 󲃤 󲃥 󲃦 󲃧 󲃨 󲃩 󲃪 󲃫 󲃬 󲃭 󲃮 󲃯 󲃰 󲃱 󲃲 󲃳 󲃴 󲃵 󲃶 󲃷 󲃸 󲃹 󲃺 󲃻 󲃼 󲃽 󲃾 󲃿 󲄀 󲄁 󲄂 󲄃 󲄄 󲄅 󲄆 󲄇 󲄈 󲄉 󲄊 󲄋 󲄌 󲄍 󲄎 󲄏 󲄐 󲄑 󲄒 󲄓 󲄔 󲄕 󲄖 󲄗 󲄘 󲄙 󲄚 󲄛 󲄜 󲄝 󲄞 󲄟 󲄠 󲄡 󲄢 󲄣 󲄤 󲄥 󲄦 󲄧 󲄨 󲄩 󲄪 󲄫 󲄬 󲄭 󲄮 󲄯 󲄰 󲄱 󲄲 󲄳 󲄴 󲄵 󲄶 󲄷 󲄸 󲄹 󲄺 󲄻 󲄼 󲄽 󲄾 󲄿 󲅀 󲅁 󲅂 󲅃 󲅄 󲅅 󲅆 󲅇 󲅈 󲅉 󲅊 󲅋 󲅌 󲅍 󲅎 󲅏 󲅐 󲅑 󲅒 󲅓 󲅔 󲅕 󲅖 󲅗 󲅘 󲅙 󲅚 󲅛 󲅜 󲅝 󲅞 󲅟 󲅠 󲅡 󲅢 󲅣 󲅤 󲅥 󲅦 󲅧 󲅨 󲅩 󲅪 󲅫 󲅬 󲅭 󲅮 󲅯 󲅰 󲅱 󲅲 󲅳 󲅴 󲅵 󲅶 󲅷 󲅸 󲅹 󲅺 󲅻 󲅼 󲅽 󲅾 󲅿 󲆀 󲆁 󲆂 󲆃 󲆄 󲆅 󲆆 󲆇 󲆈 󲆉 󲆊 󲆋 󲆌 󲆍 󲆎 󲆏 󲆐 󲆑 󲆒 󲆓 󲆔 󲆕 󲆖 󲆗 󲆘 󲆙 󲆚 󲆛 󲆜 󲆝 󲆞 󲆟 󲆠 󲆡 󲆢 󲆣 󲆤 󲆥 󲆦 󲆧 󲆨 󲆩 󲆪 󲆫 󲆬 󲆭 󲆮 󲆯 󲆰 󲆱 󲆲 󲆳 󲆴 󲆵 󲆶 󲆷 󲇀 󲇁 󲇂 󲇃 󲇄 󲇅 󲇆 󲇇 󲇈 󲇉 󲇊 󲇋 󲇌 󲇍 󲇎 󲇏 󲇐 󲇑 󲇒 󲇓 󲇔 󲇕 󲇖 󲇗 󲇘 󲇙 󲇚 󲇛 󲇜 󲇝 󲇞 󲇟 󲇠 󲇡 󲇢 󲇣 󲇤 󲇥 󲇦 󲇧 󲇨 󲇩 󲇪 󲇫 󲇬 󲇭 󲇮 󲇯 󲇰 󲇱 󲇲 󲇳 󲇴 󲇵 󲇶 󲇷 󲇸 󲇹 󲇺 󲇻 󲇼 󲇽 󲇾 󲇿 󲈀 󲈁 󲈂 󲈃 󲈄 󲈅 󲈆 󲈇 󲈈 󲈉 󲈊 󲈋 󲈌 󲈍 󲈎 󲈏 󲈐 󲈑 󲈒 󲈓 󲈔 󲈕 󲈖 󲈗 󲈘 󲈙 󲈚 󲈛 󲈜 󲈝 󲈞 󲈟 󲈠 󲈡 󲈢 󲈣 󲈤 󲈥 󲈦 󲈧 󲈨 󲈩 󲈪 󲈫 󲈬 󲈭 󲈮 󲈯 󲈰 󲈱 󲈲 󲈳 󲈴 󲈵 󲈶 󲈷 󲈸 󲈹 󲈺 󲈻 󲈼 󲈽 󲈾 󲈿 󲉀 󲉁 󲉂 󲉃 󲉄 󲉅 󲉆 󲉇 󲉈 󲉉 󲉊 󲉋 󲉌 󲉍 󲉎 󲉏 󲉐 󲉑 󲉒 󲉓 󲉔 󲉕 󲉖 󲉗 󲉘 󲉙 󲉚 󲉛 󲉜 󲉝 󲉞 󲉟 󲉠 󲉡 󲉢 󲉣 󲉤 󲉥 󲉦 󲉧 󲉨 󲉩 󲉪 󲉫 󲉬 󲉭 󲉮 󲉯 󲉰 󲉱 󲉲 󲉳 󲉴 󲉵 󲉶 󲉷 󲉸 󲉹 󲉺 󲉻 󲉼 󲉽 󲉾 󲉿 󲊀 󲊁 󲊂 󲊃 󲊄 󲊅 󲊆 󲊇 󲊈 󲊉 󲊊 󲊋 󲊌 󲊍 󲊎 󲊏 󲊐 󲊑 󲊒 󲊓 󲊔 󲊕 󲊖 󲊗 󲊘 󲊙 󲊚 󲊛 󲊜 󲊝 󲊞 󲊟 󲊠 󲊡 󲊢 󲊣 󲊤 󲊥 󲊦 󲊧 󲊨 󲊩 󲊪 󲊫 󲊬 󲊭 󲊮 󲊯 󲊰 󲊱 󲊲 󲊳 󲊴 󲊵 󲊶 󲊷 󲊸 󲊹 󲊺 󲊻 󲊼 󲊽 󲊾 󲊿 󲋀 󲋁 󲋂 󲋃 󲋄 󲋅 󲋆 󲋇 󲋈 󲋉 󲋊 󲋋 󲋌 󲋍 󲋎 󲋏 󲋐 󲋑 󲋒 󲋓 󲋔 󲋕 󲋖 󲋗 󲋘 󲋙 󲋚 󲋛 󲋜 󲋝 󲋞 󲋟 󲋠 󲋡 󲋢 󲋣 󲋤 󲋥 󲋦 󲋧 󲋨 󲋩 󲋪 󲋫 󲋬 󲋭 󲋮 󲋯 󲋰 󲋱 󲋲 󲋳 󲋴 󲋵 󲋶 󲋷 󲋸 󲋹 󲋺 󲋻 󲋼 󲋽 󲋾 󲋿 󲌀 󲌁 󲌂 󲌃 󲌄 󲌅 󲌆 󲌇 󲌈 󲌉 󲌊 󲌋 󲌌 󲌍 󲌎 󲌏 󲌐 󲌑 󲌒 󲌓 󲌔 󲌕 󲌖 󲌗 󲌘 󲌙 󲌚 󲌛 󲌜 󲌝 󲌞 󲌟 󲌠 󲌡 󲌢 󲌣 󲌤 󲌥 󲌦 󲌧 󲌨 󲌩 󲌪 󲌫 󲌬 󲌭 󲌮 󲌯 󲌰 󲌱 󲌲 󲌳 󲌴 󲌵 󲌶 󲌷 󲌸 󲌹 󲌺 󲌻 󲌼 󲌽 󲌾 󲌿 󲍀 󲍁 󲍂 󲍃 󲍄 󲍅 󲍆 󲍇 󲍈 󲍉 󲍊 󲍋 󲍌 󲍍 󲍎 󲍏 󲍐 󲍑 󲍒 󲍓 󲍔 󲍕 󲍖 󲍗 󲍘 󲍙 󲍚 󲍛 󲍜 󲍝 󲍞 󲍟 󲍠 󲍡 󲍢 󲍣 󲍤 󲍥 󲍦 󲍧 󲍨 󲍩 󲍪 󲍫 󲍬 󲍭 󲍮 󲍯 󲍰 󲍱 󲍲 󲍳 󲍴 󲍵 󲍶 󲍷 󲍸 󲍹 󲍺 󲍻 󲍼 󲍽 󲍾 󲍿 󲎀 󲎁 󲎂 󲎃 󲎄 󲎅 󲎆 󲎇 󲎈 󲎉 󲎊 󲎋 󲎌 󲎍 󲎎 󲎏 󲎐 󲎑 󲎒 󲎓 󲎔 󲎕 󲎖 󲎗 󲎘 󲎙 󲎚 󲎛 󲎜 󲎝 󲎞 󲎟 󲎠 󲎡 󲎢 󲎣 󲎤 󲎥 󲎦 󲎧 󲎨 󲎩 󲎪 󲎫 󲎬 󲎭 󲎮 󲎯 󲎰 󲎱 󲎲 󲎳 󲎴 󲎵 󲎶 󲎷 󲎸 󲎹 󲎺 󲎻 󲎼 󲎽 󲎾 󲎿 󲏀 󲏁 󲏂 󲏃 󲏄 󲏅 󲏆 󲏇 󲏈 󲏉 󲏊 󲏋 󲏌 󲏍 󲏎 󲏏 󲏐 󲏑 󲏒 󲏓 󲏔 󲏕 󲏖 󲏗 󲏘 󲏙 󲏚 󲏛 󲏜 󲏝 󲏞 󲏟 󲏠 󲏡 󲏢 󲏣 󲏤 󲏥 󲏦 󲏧 󲏨 󲏩 󲏪 󲏫 󲏬 󲏭 󲏮 󲏯 󲏰 󲏱 󲏲 󲏳 󲏴 󲏵 󲏶 󲏷 󲏸 󲏹 󲏺 󲏻

Index of Signs

In the following table (see also Cretan.xlsx):

S º is the number of the glyph in the table of “Cretan Hieroglyphs or Coventionalized Pictographs” on pages 232-233 of SM I,  
SM I item is the plate or figure number in SM I (PM in a few cases),  
C º is the number of the glyph in the “Tableau des signes standardisés de l’Hieroglyphique Crétois” on page 17 of CHIC,  
CHIC item is the item number in CHIC,  
CMS item is the item number in CMS,  
Code is the code point of the glyph in the following ranges of Plane 15  
 F2000 – F20DB glyphs in the SM I table;  
 F20E0 – F21B7 glyphs in the CHIC tableau;  
 F21C0 – F23FB variant and extra glyphs, mainly from seals.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sº | *SM I item* | **GLYPH**  Code | Cº | *CHIC item* | *CMS item* |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 001 | *11 a* | 󲀀 F2000 | 004 | *279* |  |
| 002 a | *029 a* | 󲀁 F2001 | 001 | *310* |  |
| 002 b | *092 a* | 󲀂 F2002 | 001 | *041* |  |
| 003 c | *101 a 103 a 102 a 104 a* | 󲀃 F2003 | 002 | *053 058 060 059* |  |
| 004 | *026 c* | 󲀄 F2004 | 034 | *294* |  |
| 005 a | *045* | 󲀅 F2005 | 005 | *138* |  |
| 005 g | *027 b* | 󲀆 F2006 |  | *298* |  |
| 005 c | *103 c 121 111 d* | 󲀇 F2007 | 005 | *058* |  |
| 005 k | *014 032* | 󲀈 F2008 | 073 | *198* |  |
| 005 e | *103* | 󲀉 F2009 | 047 | *058* |  |
| 006 | *056 a* | 󲀊 F200A | 153 | *145 090* |  |
| 007 b | *031 b* | 󲀋 F200B | 006 | *243* |  |
| 007 d | *117 a* | 󲀌 F200C | 006 | *063* |  |
| 008 a | *025 b* | 󲀍 F200D | 007 | *308* |  |
| 008 b | *085 b* | 󲀎 F200E | 007 | *043* |  |
| 009 a | *051 a* | 󲀏 F200F | 008 | *139* |  |
| 010 | *049 b* | 󲀐 F2010 | 095 | *203* |  |
| 011 b | *018 a* | 󲀑 F2011 | 010 | *258* |  |
| 011 e | *082 a 085 a* | 󲀒 F2012 | 010 | *044 043* |  |
| 012 a | *022 b* | 󲀓 F2013 | 043 | *256* |  |
| 012 b | *086 b 083 a* | 󲀔 F2014 | 043 | *039 042* |  |
| 013 d | *027 d* | 󲀕 F2015 | 049 | *298* |  |
| 013 e | *069* | 󲀖 F2016 | 049 | *011* |  |
| 014 a | *029 a* | 󲀗 F2017 | 050 | *310* |  |
| 015 a | *028 c* | 󲀘 F2018 | 051 | *290* |  |
| 015 b | *106 a* | 󲀙 F2019 | 051 | *051* |  |
| 016 | *044 a* | 󲀚 F201A | 007 | *296* |  |
| 017 | *086 a* | 󲀛 F201B | 051 | *039* |  |
| 018 b | *005 a 007 a* | 󲀜 F201C | 044 | *213 246* |  |
| 018 e | *104 b* | 󲀝 F201D | 044 | *059* |  |
| 018 g | *087 a* | 󲀞 F201E | 044 | *047* |  |
| 019 a | *014 024 023 b 025 a* | 󲀟 F201F | 036 | *255 257 308* |  |
| 019 d | *104 c* | 󲀠 F2020 | 036 | *059* |  |
| 020 | *092 a* | 󲀡 F2021 | 085 | *041* |  |
| 021 a | *023 c 024 b 029 b* | 󲀢 F2022 | 046 | *257 255 310* |  |
| 022 | *119* | 󲀣 F2023 | 164 | *048* |  |
| 023 | *027 b* | 󲀤 F2024 | 045 | *298* |  |
| 024 b | *024 a* | 󲀥 F2025 | 056 | *255* |  |
| 024 d | *050 b 063 b* | 󲀦 F2026 | 056 | *024 013* |  |
| 025 | *026 c* | 󲀧 F2027 | 056 | *294* |  |
| 026 | *018 a* | 󲀨 F2028 | 062 | *258* |  |
| 027 a | *029 c 026 b* | 󲀩 F2029 | 057 | *310 294* |  |
| 027 e | *105 064 d 086 094 b* | 󲀪 F202A | 057 | *052 027 039 032* |  |
| 028 a | *031* | 󲀫 F202B | 057 | *243* |  |
| 028 c | *097 a 117 a* | 󲀬 F202C | 057 | *036 063* |  |
| 029 a | *064 a* | 󲀭 F202D | 058 | *123* |  |
| 029 b | *101* | 󲀮 F202E | 058 | *053* |  |
| 030 b | *026 d 023 b* | 󲀯 F202F | 092 | *294 257* |  |
| 030 l | *117 a* | 󲀰 F2030 | 092 | *063* |  |
| 031 | *030 c* | 󲀱 F2031 | 076 | *312* |  |
| 032 a | *026 d* | 󲀲 F2032 | 059 | *294* |  |
| 032 b | *113 b* | 󲀳 F2033 | 059 | *067* |  |
| 032 d | *068 b* | 󲀴 F2034 | 059 | *004* |  |
| 033 a | *111 b* | 󲀵 F2035 | 303 | *065* |  |
| 034 | *112* | 󲀶 F2036 | 304 | *066* |  |
| 035 | *111* | 󲀷 F2037 | 180 | *065* |  |
| 036 | *024 a* | 󲀸 F2038 | 042 | *255* |  |
| 036 | *103 d 064 c 109 a* | 󲀹 F2039 | 042 | *058 027 050* |  |
| 037 | *021* | 󲀺 F203A | 036 | *241* |  |
| 038 | *005 a 006 a 020 b* | 󲀻 F203B | 011 | *213 271 272* |  |
| 039 | *070 c* | 󲀼 F203C | 307 | *019* |  |
| 040 | *041 b* | 󲀽 F203D | 052 | *205* |  |
| 040 | *096 a* | 󲀾 F203E | 052 | *031* |  |
| 041 | *075 a* | 󲀿 F203F | 041 | *160* |  |
| 041 | *026 a* | 󲁀 F2040 | 041 | *294* |  |
| 041 | *109 b* | 󲁁 F2041 | 041 | *050* |  |
| 042 | *104* | 󲁂 F2042 | 007 | *059* |  |
| 043 | *083 a 107 b* | 󲁃 F2043 | 037 | *042 057* |  |
| 044 | *022 a 071 a* | 󲁄 F2044 | 038 | *256 162* |  |
| 044 | *019 a 030 a 020 a* | 󲁅 F2045 | 038 | *253 312 272* |  |
| 044 | *058 006 b* | 󲁆 F2046 | 038 | *025 271* |  |
| 044 | *082 a 107* | 󲁇 F2047 | 038 | *044 057* |  |
| 045 | *103 a* | 󲁈 F2048 | 038 | *058* |  |
| 046 | *050 a 044 c* | 󲁉 F2049 | 039 | *142 296* |  |
| 046 | *080 a 089 a* | 󲁊 F204A | 039 | *040 037* |  |
| 047 | *004 c 005 b 009 042, 044 d* | 󲁋 F204B | 053 | *213 296* |  |
| 047 | *087 b* | 󲁌 F204C | 053 | *047* |  |
| 048 | *112 a 111 c* | 󲁍 F204D | 161 | *066 065* |  |
| 049 | *111 a* | 󲁎 F204E | 152 | *065* |  |
| 049 | *111 d 087 b* | 󲁏 F204F | 053 | *065 047* |  |
| 050 | *102 a 109 a* | 󲁐 F2050 | 054 | *060 050* |  |
| 051 | *091 a* | 󲁑 F2051 | 077 | *045* |  |
| 052 | *101 b* | 󲁒 F2052 | 075 | *053* |  |
| 053 | *115 b* | 󲁓 F2053 | 058 | *055* |  |
| 054 | *039* | 󲁔 F2054 | 047 | *186* |  |
| 054 | *094* | 󲁕 F2055 | 047 | *032* |  |
| 055 | *012* | 󲁖 F2056 |  |  |  |
| 056 | *013 b* | 󲁗 F2057 |  |  |  |
| 057 | *004 027 a* | 󲁘 F2058 | 040 | *298* |  |
| 057 | *100* | 󲁙 F2059 | 040 | *049* |  |
| 058 | *003 004 \** | 󲁚 F205A |  |  |  |
| 059 | *028 a* | 󲁛 F205B | 019 | *290* |  |
| 060 | *034 038 027 c* | 󲁜 F205C | 019 | *196 193 298* |  |
| 060 | *014 041 b* | 󲁝 F205D | 019 | *205* |  |
| 060 | *100 a* | 󲁞 F205E | 019 | *049* |  |
| 060 | *095 a* | 󲁟 F205F | 019 | *030* |  |
| 061 | *013 a* | 󲁠 F2060 |  |  |  |
| 062 | *019 a 006 c* | 󲁡 F2061 | 012 | *253 271* |  |
| 063 | *021 c* | 󲁢 F2062 | 011 | *241* |  |
| 063 | *083 a* | 󲁣 F2063 | 011 | *042* |  |
| 064 | *051 a 054 a 030* | 󲁤 F2064 | 013 | *139 140 312* |  |
| 065 | *028 b* | 󲁥 F2065 | 016 | *290* |  |
| 065 | *076 094 a* | 󲁦 F2066 | 016 | *003 032* |  |
| 065 | *104 a* | 󲁧 F2067 | 013 | *059* |  |
| 066 | *022 b* | 󲁨 F2068 |  | *256* |  |
| 067 | *007 072 a* | 󲁩 F2069 |  | *212 010* |  |
| 068 | *026 d 029 a* | 󲁪 F206A | 014 | *294 310* |  |
| 069 | *022 a* | 󲁫 F206B |  | *256* |  |
| 070 | *050 a* | 󲁬 F206C | 018 | *142* |  |
| 071 | *001 004 \*\** | 󲁭 F206D |  | *214* |  |
| 072 | *073 a* | 󲁮 F206E | 017 | *157* |  |
| 072 | *089 a* | 󲁯 F206F | 017 | *037* |  |
| 073 | *044 a 040* | 󲁰 F2070 | 018 | *296* |  |
| 073 | *115 a* | 󲁱 F2071 | 018 | *055* |  |
| 074 | *034* | 󲁲 F2072 |  | *196* |  |
| 075 | *023 a 036* | 󲁳 F2073 |  | *257* |  |
| 076 | *103 b* | 󲁴 F2074 | 010 | *058* |  |
| 077 | *110 b* | 󲁵 F2075 | 037 | *061* |  |
| 078 | *037* | 󲁶 F2076 |  |  | *VI, 130* |
| 079 | *031 a* | 󲁷 F2077 |  | *243* |  |
| 080 | *041 b* | 󲁸 F2078 | 095 | *205* |  |
| 081 | *051 b* | 󲁹 F2079 |  | *156* |  |
| 082 | *043* | 󲁺 F207A |  |  |  |
| 083 | *021 a* | 󲁻 F207B |  | *241* |  |
| 084 | *023 a* | 󲁼 F207C | 061 | *257* |  |
| 084 | *118 a* | 󲁽 F207D | 061 | *062* |  |
| 084 | *118 b* | 󲁾 F207E | 061 | *062* |  |
| 084 | *039* | 󲁿 F207F | 061 | *186* |  |
| 084 | *103 d* | 󲂀 F2080 | 061 | *058* |  |
| 084 | *116 c* | 󲂁 F2081 | 061 | *056* |  |
| 085 | *001 c 029 b* | 󲂂 F2082 |  | *214 310* |  |
| 086 | *075 a* | 󲂃 F2083 | 020 | *160* |  |
| 086 | *086 b* | 󲂄 F2084 | 020 | *039* |  |
| 087 | *081 b* | 󲂅 F2085 | 166 | *046* |  |
| 088 | *031 a* | 󲂆 F2086 | 023 | *243* |  |
| 088 | *109 b* | 󲂇 F2087 | 021 | *050* |  |
| 088 | *054 c* | 󲂈 F2088 | 009 | *018* |  |
| 089 | *086 b* | 󲂉 F2089 | 023 | *039* |  |
| 090 | *037* | 󲂊 F208A |  | *304* |  |
| 091 | *029 d* | 󲂋 F208B |  | *310* |  |
| 092 | *018 c* | 󲂌 F208C | 031 | *258* |  |
| 092 | *023 a* | 󲂍 F208D | 031 | *257* |  |
| 092 | *006 a* | 󲂎 F208E | 031 | *271* |  |
| 092 | *064 b* | 󲂏 F208F | 032 | *027* |  |
| 092 | *113* | 󲂐 F2090 | 031 | *067* |  |
| 093 | *087 b* | 󲂑 F2091 | 077 | *047* |  |
| 094 | *050* | 󲂒 F2092 | 153 | *024* |  |
| 094 | *121* | 󲂓 F2093 | 153 | *122* |  |
| 094 | *062 c* | 󲂔 F2094 | 153 | *021* |  |
| 095 | *020 b* | 󲂕 F2095 | 068 | *272* |  |
| 096 | *026 c* | 󲂖 F2096 |  | *294* |  |
| 097 | *085 a* | 󲂗 F2097 | 025 | *043* |  |
| 097 | *046 b* | 󲂘 F2098 | 025 | *266* |  |
| 098 | *008 a* | 󲂙 F2099 | 068 | *239* |  |
| 098 | *078 a* | 󲂚 F209A | 068 | *002* |  |
| 099 | *024 c 044 a* | 󲂛 F209B | 028 | *255 296* |  |
| 099 | *100 d* | 󲂜 F209C | 028 | *049* |  |
| 100 | *039* | 󲂝 F209D | 026 | *186* |  |
| 100 | *116 c* | 󲂞 F209E | 026 | *056* |  |
| 101 | *063 a* | 󲂟 F209F | 029 | *124* |  |
| 101 | *093 b* | 󲂠 F20A0 | 029 | *038* |  |
| 101 | *103 a* | 󲂡 F20A1 | 027 | *058* |  |
| 102 | *064 d 070 b* | 󲂢 F20A2 | 025 | *027 019* |  |
| 103 | *112 c* | 󲂣 F20A3 | 155 | *066* |  |
| 103 | *111 b* | 󲂤 F20A4 | 155 | *065* |  |
| 104 | *085 a* | 󲂥 F20A5 | 024 | *043* |  |
| 105 | *064 b* | 󲂦 F20A6 | 067 | *027* |  |
| 106 | *059 b* | 󲂧 F20A7 | 055 | *022* |  |
| 107 | *068 a* | 󲂨 F20A8 |  | *004* |  |
| 107 | *050 a* | 󲂩 F20A9 | 005 | *142* |  |
| 108 | *028 b* | 󲂪 F20AA | 033 | *290* |  |
| 108 | *111 a* | 󲂫 F20AB | 033 | *065* |  |
| 109 a | *027* | 󲂬 F20AC |  | *298* |  |
| 109 b | *004\* b* | 󲂭 F20AD |  |  |  |
| 110 | *025 c* | 󲂮 F20AE |  | *308* |  |
| 111 | *091 b 060 b* | 󲂯 F20AF |  | *045 023* |  |
| 111 | *110 b* | 󲂰 F20B0 | 401 | *061* |  |
| 112 | *026 d 027 a 032* | 󲂱 F20B1 | 070 | *294 298 198* |  |
| 112 | *115 a* | 󲂲 F20B2 | 070 | *055* |  |
| 112 | *103 a* | 󲂳 F20B3 | 070 | *058* |  |
| 113 | *070 b* | 󲂴 F20B4 |  | *019* |  |
| 114 | *029 c* | 󲂵 F20B5 | 034 | *310* |  |
| 114 | *064 d 096 a* | 󲂶 F20B6 | 034 | *027 031* |  |
| 114 | *103 c* | 󲂷 F20B7 | 034 | *058* |  |
| 115 | *092 b* | 󲂸 F20B8 | 069 | *041* |  |
| 115 | *109 d* | 󲂹 F20B9 | 069 | *050* |  |
| 116 | *087 a* | 󲂺 F20BA | 156 | *047* |  |
| 116 | *114 b* | 󲂻 F20BB | 156 | *065* |  |
| 117 | *070 b* | 󲂼 F20BC | 046 | *019* |  |
| 118 | *082 a* | 󲂽 F20BD | 068 | *044* |  |
| 119 | *095 a* | 󲂾 F20BE | 046 | *030* |  |
| 120 | *043* | 󲂿 F20BF |  |  |  |
| 121 | *111 c* | 󲃀 F20C0 | 013 | *065* |  |
| 122 | *028 b 051 a* | 󲃁 F20C1 | 077 | *290 139* |  |
| 123 | *102 b* | 󲃂 F20C2 | 009 | *060* |  |
| 123 | *110 d* | 󲃃 F20C3 | 009 | *061* |  |
| 124 | *111 c 087 c* | 󲃄 F20C4 | 089 | *065 047* |  |
| 125 | *095 a* | 󲃅 F20C5 | 068 | *030* |  |
| 126 | *100 d* | 󲃆 F20C6 | 088 | *049* |  |
| 127 | *044 d* | 󲃇 F20C7 | 057 | *296* |  |
| 128 | *122* | 󲃈 F20C8 |  |  |  |
| 128 | *088 b* | 󲃉 F20C9 | 042 | *033* |  |
| 129 | *008 b L 3* | 󲃊 F20CA | 034 | *239* |  |
| 130 | *061 c* | 󲃋 F20CB | 072 | *028* |  |
| 130 | *090 b* | 󲃌 F20CC | 072 | *034* |  |
| 131 | *112 c 111 b* | 󲃍 F20CD | 167 | *066 065* |  |
| 132 | *008 b* | 󲃎 F20CE | 010 | *239* |  |
| 133 | *120 100 b* | 󲃏 F20CF | 175 | *068 049* |  |
| 134 | *053 c L 3* | 󲃐 F20D0 |  | *016* |  |
| 135 | *100 c 103 105 a* | 󲃑 F20D1 | 063 | *049 058 052* |  |
| 135 | *100 c 103 105 a* | 󲃒 F20D2 | 063 | *049 058 052* |  |
| 136 | *005 c 024 b* | 󲃓 F20D3 |  | *206* |  |
| 136 | *005 c 024 b* | 󲃔 F20D4 | 309 | *213 255* |  |
| 136 | *029 c* | 󲃕 F20D5 |  | *310* |  |
| 136 | *022 c 003 c* | 󲃖 F20D6 |  | *256* |  |
| 137 | *003 b 007 a* | 󲃗 F20D7 |  | *246* |  |
| 137 | *038* | 󲃘 F20D8 |  | *193* |  |
| 137 | *069 a* | 󲃙 F20D9 |  | *166* |  |
| 138 | *017* | 󲃚 F20DA |  | *249* |  |
| 139 | *047 b* | 󲃛 F20DB |  | *273* |  |
| 002 | *092* | 󲃠 F20E0 | 001 | *041* |  |
| 002 | *029* | 󲃡 F20E1 | 001 | *310* |  |
| 003 | *104* | 󲃢 F20E2 | 002 | *059* |  |
|  | *101* | 󲃣 F20E3 | 003 | *053* |  |
| 001 | *100* | 󲃤 F20E4 | 004 | *049* |  |
| 001 |  | 󲃥 F20E5 | 004 | *264* |  |
| 005 | *104* | 󲃦 F20E6 | 005 | *059* |  |
| 005 |  | 󲃧 F20E7 | 005 | *274* |  |
| 007 | *117* | 󲃨 F20E8 | 006 | *063* |  |
| 007 |  | 󲃩 F20E9 | 006 | *268* |  |
| 008 | *085* | 󲃪 F20EA | 007 | *043* |  |
| 008 | *044* | 󲃫 F20EB | 007 | *296* |  |
| 009 |  | 󲃬 F20EC | 008 | *120* |  |
| 009 |  | 󲃭 F20ED | 008 | *187* |  |
|  | *076* | 󲃮 F20EE | 009 | *003* |  |
|  |  | 󲃯 F20EF | 009 | *225* |  |
| 011 | *082* | 󲃰 F20F0 | 010 | *044* |  |
| 011 |  | 󲃱 F20F1 | 010 | *242* |  |
| 063 | *091* | 󲃲 F20F2 | 011 | *045 a* |  |
| 063 |  | 󲃳 F20F3 | 011 | *183* |  |
| 062 |  | 󲃴 F20F4 | 012 | *113 cA* |  |
| 062 |  | 󲃵 F20F5 | 012 | *236 a* |  |
| 121 | *093* | 󲃶 F20F6 | 013 | *038 b* |  |
| 121 | *051 a* | 󲃷 F20F7 | 013 | *139* |  |
| 068 |  | 󲃸 F20F8 | 014 | *300 d* |  |
|  |  | 󲃹 F20F9 | 015 | *079 a* |  |
| 065 | *078* | 󲃺 F20FA | 016 | *002 δ* |  |
| 065 | *028* | 󲃻 F20FB | 016 | *290 δ* |  |
| 072 | *062* | 󲃼 F20FC | 017 | *021 γ* |  |
| 072 | *029* | 󲃽 F20FD | 017 | *310 β* |  |
| 073 | *115* | 󲃾 F20FE | 018 | *055 α* |  |
| 073 | *024* | 󲃿 F20FF | 018 | *255 α* |  |
| 060 | *108* | 󲄀 F2100 | 019 | *054 e* |  |
| 060 |  | 󲄁 F2101 | 019 | *135* |  |
| 086 | *086* | 󲄂 F2102 | 020 | *039 a* |  |
| 086 | *051 a* | 󲄃 F2103 | 020 | *139* |  |
|  | *109* | 󲄄 F2104 | 021 | *050 d* |  |
|  |  | 󲄅 F2105 | 021 | *149* |  |
|  |  | 󲄆 F2106 | 022 | *071* |  |
| 089 |  | 󲄇 F2107 | 023 | *113 d* |  |
| 089 | *031* | 󲄈 F2108 | 023 | *243 γ* |  |
| 104 | *085* | 󲄉 F2109 | 024 | *043 a2* |  |
| 102 |  | 󲄊 F210A | 025 | *111 c* |  |
| 102 | *046* | 󲄋 F210B | 025 | *266 b* |  |
| 100 | *116* | 󲄌 F210C | 026 | *056 c* |  |
| 101 | *100* | 󲄍 F210D | 027 | *049 b* |  |
| 099 | *100* | 󲄎 F210E | 028 | *049 d* |  |
| 099 | *044* | 󲄏 F210F | 028 | *296 α* |  |
| 101 | *060* | 󲄐 F2110 | 029 | *023 γ* |  |
| 101 |  | 󲄑 F2111 | 029 | *295 β* |  |
|  |  | 󲄒 F2112 | 030 | *083 a* |  |
| 092 | *108* | 󲄓 F2113 | 031 | *054 e* |  |
| 092 |  | 󲄔 F2114 | 031 | *197* |  |
| 092 | *103* | 󲄕 F2115 | 032 | *058 d* |  |
| 108 | *111* | 󲄖 F2116 | 033 | *065 c* |  |
| 108 | *028* | 󲄗 F2117 | 033 | *290 δ* |  |
| 114 | *064* | 󲄘 F2118 | 034 | *027 δ* |  |
| 114 |  | 󲄙 F2119 | 034 | *302 α* |  |
|  |  | 󲄚 F211A | 035 | *115 a* |  |
| 019 | *104* | 󲄛 F211B | 036 | *059 dA* |  |
| 019 | *024* | 󲄜 F211C | 036 | *255 α* |  |
| 043 | *107* | 󲄝 F211D | 037 | *057 d* |  |
| 044 |  | 󲄞 F211E | 038 | *181* |  |
| 044 |  | 󲄟 F211F | 038 | *183* |  |
| 046 | *080* | 󲄠 F2120 | 039 | *040 a* |  |
| 046 | *050 a* | 󲄡 F2121 | 039 | *142* |  |
| 057 | *100* | 󲄢 F2122 | 040 | *049 d* |  |
| 057 | *063 a* | 󲄣 F2123 | 040 | *124* |  |
| 041 |  | 󲄤 F2124 | 041 | *121 a* |  |
| 041 |  | 󲄥 F2125 | 041 | *200* |  |
| 036 | *064* | 󲄦 F2126 | 042 | *027 β* |  |
| 036 |  | 󲄧 F2127 | 042 | *134* |  |
| 012 | *083* | 󲄨 F2128 | 043 | *042 a* |  |
| 012 | *022* | 󲄩 F2129 | 043 | *256 β* |  |
| 018 | *063* | 󲄪 F212A | 044 | *013 γ* |  |
| 018 |  | 󲄫 F212B | 044 | *174* |  |
| 023 | *060* | 󲄬 F212C | 045 | *023 γ* |  |
| 023 | *027* | 󲄭 F212D | 045 | *298 β* |  |
| 021 |  | 󲄮 F212E | 046 | *301 γ* |  |
| 021 | *024* | 󲄯 F212F | 046 | *255 γ* |  |
| 054 | *085* | 󲄰 F2130 | 047 | *043 b1* |  |
| 054 | *039* | 󲄱 F2131 | 047 | *186* |  |
|  |  | 󲄲 F2132 | 048 | *236 α* |  |
| 013 | *090* | 󲄳 F2133 | 049 | *034 b* |  |
| 013 |  | 󲄴 F2134 | 049 | *301 α* |  |
| 014 | *076* | 󲄵 F2135 | 050 | *003 δ* |  |
| 014 |  | 󲄶 F2136 | 050 | *180* |  |
| 015 |  | 󲄷 F2137 | 051 | *089 b* |  |
| 015 |  | 󲄸 F2138 | 051 | *090 a* |  |
| 040 | *096* | 󲄹 F2139 | 052 | *031 a* |  |
| 040 |  | 󲄺 F213A | 052 | *202 β* |  |
| 049 |  | 󲄻 F213B | 053 | *115 α* |  |
| 049 | *044* | 󲄼 F213C | 053 | *296 β* |  |
| 050 | *109* | 󲄽 F213D | 054 | *050 α* |  |
| 050 |  | 󲄾 F213E | 054 | *152* |  |
| 106 |  | 󲄿 F213F | 055 | *103 a* |  |
| 024 | *096* | 󲅀 F2140 | 056 | *031 a* |  |
| 024 |  | 󲅁 F2141 | 056 | *180* |  |
| 028 |  | 󲅂 F2142 | 057 | *113 d* |  |
| 028 | *031* | 󲅃 F2143 | 057 | *243 γ* |  |
| 029 | *101* | 󲅄 F2144 | 058 | *053 e* |  |
| 029 | *064 a* | 󲅅 F2145 | 058 | *123* |  |
| 032 | *068* | 󲅆 F2146 | 059 | *004 γ* |  |
| 032 |  | 󲅇 F2147 | 059 | *242 α* |  |
|  | *095* | 󲅈 F2148 | 060 | *029 γ* |  |
|  | *006 a* | 󲅉 F2149 | 060 | *271 γ* |  |
| 084 |  | 󲅊 F214A | 061 | *113 a* |  |
| 084 |  | 󲅋 F214B | 061 | *197* |  |
| 026 |  | 󲅌 F214C | 062 | *095 b* |  |
| 026 |  | 󲅍 F214D | 062 | *303 α* |  |
| 135 | *074* | 󲅎 F214E | 063 | *009 γ* |  |
| 135 |  | 󲅏 F214F | 063 | *141* |  |
|  |  | 󲅐 F2150 | 064 | *330* |  |
|  | *074* | 󲅑 F2151 | 065 | *009 γ* |  |
|  |  | 󲅒 F2152 | 065 | *174* |  |
|  |  | 󲅓 F2153 | 066 | *095 a* |  |
|  |  | 󲅔 F2154 | 066 | *204 α* |  |
| 105 | *064* | 󲅕 F2155 | 067 | *027 γ* |  |
| 098 |  | 󲅖 F2156 | 068 | *079 a* |  |
| 098 | *078* | 󲅗 F2157 | 068 | *002 γ* |  |
| 115 | *093* | 󲅘 F2158 | 069 | *038 b* |  |
| 115 | *109* | 󲅙 F2159 | 069 | *050 b* |  |
| 112 | *086* | 󲅚 F215A | 070 | *039 a* |  |
| 112 |  | 󲅛 F215B | 070 | *222 b* |  |
|  | *111* | 󲅜 F215C | 071 | *065 a* |  |
| 130 |  | 󲅝 F215D | 072 | *098 a* |  |
| 005 |  | 󲅞 F215E | 073 | *113 b2* |  |
| 005 |  | 󲅟 F215F | 073 | *198* |  |
|  | *101* | 󲅠 F2160 | 074 | *053 c* |  |
| 052 | *101* | 󲅡 F2161 | 075 | *053 c* |  |
| 031 |  | 󲅢 F2162 | 076 | *304 δ* |  |
| 122 |  | 󲅣 F2163 | 077 | *095 α* |  |
| 122 | *028* | 󲅤 F2164 | 077 | *290 δ* |  |
|  | *103* | 󲅥 F2165 | 078 | *058 d* |  |
|  | *107* | 󲅦 F2166 | 079 | *057 b* |  |
|  |  | 󲅧 F2167 | 080 | *092 a* |  |
|  |  | 󲅨 F2168 | 081 | *077 a* |  |
|  |  | 󲅩 F2169 | 082 | *080 a* |  |
|  |  | 󲅪 F216A | 083 | *078 a* |  |
|  |  | 󲅫 F216B | 084 | *089 b* |  |
| 020 | *092* | 󲅬 F216C | 085 | *041 b* |  |
|  | *084* | 󲅭 F216D | 086 | *035 b* |  |
|  |  | 󲅮 F216E | 087 | *319* |  |
| 126 | *100* | 󲅯 F216F | 088 | *049 d* |  |
| 124 | *087* | 󲅰 F2170 | 089 | *047 b* |  |
|  |  | 󲅱 F2171 | 090 | *113 b2* |  |
|  | *006* | 󲅲 F2172 | 091 | *331* |  |
| 030 | *117* | 󲅳 F2173 | 092 | *063 a1* |  |
| 030 |  | 󲅴 F2174 | 092 | *265 γ* |  |
|  |  | 󲅵 F2175 | 093 | *317* |  |
|  |  | 󲅶 F2176 | 094 | *328* |  |
|  |  | 󲅷 F2177 | 094 | *251 γ* |  |
| 010 | *049* | 󲅸 F2178 | 095 | *203 β* |  |
|  |  | 󲅹 F2179 | 096 | *087 α* |  |
|  |  | 󲅺 F217A | 151 | *151* |  |
| 064 | *113* | 󲅻 F217B | 152 | *067 c* |  |
| 094 | *050* | 󲅼 F217C | 153 | *024 δ* |  |
| 094 | *056 a* | 󲅽 F217D | 153 | *145* |  |
|  | *057* | 󲅾 F217E | 154 | *006 γ* |  |
| 103 |  | 󲅿 F217F | 155 | *118 c* |  |
| 103 |  | 󲆀 F2180 | 155 | *206 β* |  |
| 116 |  | 󲆁 F2181 | 156 | *118 c* |  |
| 116 |  | 󲆂 F2182 | 156 | *206 β* |  |
|  |  | 󲆃 F2183 | 157 | *291 β* |  |
|  | *121* | 󲆄 F2184 | 158 | *122 r1* |  |
|  |  | 󲆅 F2185 | 159 | *118 a* |  |
|  | *060* | 󲆆 F2186 | 159 | *023 δ* |  |
|  | *101* | 󲆇 F2187 | 160 | *053 b* |  |
| 048 | *111* | 󲆈 F2188 | 161 | *065 b* |  |
|  |  | 󲆉 F2189 | 162 | *118 d* |  |
|  |  | 󲆊 F218A | 163 | *103 b* |  |
| 022 | *119* | 󲆋 F218B | 164 | *048 a* |  |
|  | *119* | 󲆌 F218C | 165 | *048 a* |  |
| 087 | *081* | 󲆍 F218D | 166 | *046 b* |  |
| 131 | *112* | 󲆎 F218E | 167 | *066 a* |  |
|  |  | 󲆏 F218F | 168 | *104 b* |  |
|  |  | 󲆐 F2190 | 169 | *108 a* |  |
|  |  | 󲆑 F2191 | 170 | *112 c* |  |
|  | *113* | 󲆒 F2192 | 171 | *067 a* |  |
|  |  | 󲆓 F2193 | 172 | *118 a* |  |
|  |  | 󲆔 F2194 | 173 | *118 b* |  |
|  | *091* | 󲆕 F2195 | 174 | *045 b* |  |
| 133 | *120* | 󲆖 F2196 | 175 | *068 rA* |  |
|  | *101* | 󲆗 F2197 | 176 | *053 b* |  |
|  |  | 󲆘 F2198 | 177 | *118 b* |  |
|  | *111* | 󲆙 F2199 | 178 | *065 c* |  |
|  |  | 󲆚 F219A | 179 | *118 c* |  |
| 035 | *113* | 󲆛 F219B | 180 | *067 b* |  |
| 035 |  | 󲆜 F219C | 180 | *305 δ* |  |
|  |  | 󲆝 F219D | 181 | *305 δ* |  |
|  | *112* | 󲆞 F219E | 182 | *066 d* |  |
|  |  | 󲆟 F219F | 301 | *118 a* |  |
|  | *111* | 󲆠 F21A0 | 302 | *065 d* |  |
|  |  | 󲆡 F21A1 | 302 | *202 α* |  |
| 033 | *113* | 󲆢 F21A2 | 303 | *067 a* |  |
| 034 | *112* | 󲆣 F21A3 | 304 | *066 a* |  |
|  | *104* | 󲆤 F21A4 | 305 | *059 dA* |  |
|  | *120* | 󲆥 F21A5 | 306 | *068 rA* |  |
|  | *121* | 󲆦 F21A6 | 307 | *122 r2* |  |
|  |  | 󲆧 F21A7 | 307 | *206 α* |  |
|  |  | 󲆨 F21A8 | 308 | *206 α* |  |
| 136 |  | 󲆩 F21A9 | 309 | *206 α* |  |
| 111 | *110* | 󲆪 F21AA | 401 | *061 a* |  |
| 111 |  | 󲆫 F21AB | 401 | *118 b* |  |
|  | *090* | 󲆬 F21AC | 402 | *034 b* |  |
|  | *093* | 󲆭 F21AD | 403 | *038 b* |  |
|  |  | 󲆮 F21AE | 404 | *108 c* |  |
|  | *100* | 󲆯 F21AF | 405 | *049 c* |  |
|  | *080* | 󲆰 F21B0 | 501 | *040 a* |  |
|  |  | 󲆱 F21B1 | 501 | *267 γ* |  |
|  | *080* | 󲆲 F21B2 | 502 | *040 b* |  |
|  |  | 󲆳 F21B3 | 502 | *297 δ* |  |
|  | *111* | 󲆴 F21B4 | 601 | *065 d* |  |
|  | *121* | 󲆵 F21B5 | 602 | *122 r2* |  |
|  | *112* | 󲆶 F21B6 | 603 | *066 a* |  |
|  | *112* | 󲆷 F21B7 | 604 | *066 a* |  |
| 065 | *078* | 󲇀 F21C0 | 016 | *002* |  |
| 098 | *078* | 󲇁 F21C1 | 068 | *002* |  |
|  | *076* | 󲇂 F21C2 | 009 | *003* |  |
| 065 | *076* | 󲇃 F21C3 | 016 | *003* |  |
| 044 | *068* | 󲇄 F21C4 | 038 | *004* |  |
| 107 | *068 a* | 󲇅 F21C5 |  | *004* |  |
|  | *057* | 󲇆 F21C6 | 154 | *006* |  |
|  | *074* | 󲇇 F21C7 | 065 | *009* |  |
| 092 | *052* | 󲇈 F21C8 | 031 | *017* |  |
| 032 | *052* | 󲇉 F21C9 | 059 | *017* |  |
| 107 | *052 a* | 󲇊 F21CA |  | *017* |  |
| 117 | *070* | 󲇋 F21CB | 046 | *019* |  |
| 072 | *062* | 󲇌 F21CC | 017 | *021* |  |
| 106 | *059* | 󲇍 F21CD | 055 | *022* |  |
| 089 | *060* | 󲇎 F21CE | 023 | *023* |  |
| 101 | *060* | 󲇏 F21CF | 029 | *023* |  |
| 023 | *060* | 󲇐 F21D0 | 045 | *023* |  |
|  | *060* | 󲇑 F21D1 | 159 | *023* |  |
| 024 | *050* | 󲇒 F21D2 | 056 | *024* |  |
| 094 | *065* | 󲇓 F21D3 | 153 | *026* |  |
| 063 | *064* | 󲇔 F21D4 | 011 | *027* |  |
| 102 | *064* | 󲇕 F21D5 | 025 | *027* |  |
| 092 | *064* | 󲇖 F21D6 | 032 | *027* |  |
| 114 | *064* | 󲇗 F21D7 | 034 | *027* |  |
| 041 | *064* | 󲇘 F21D8 | 041 | *027* |  |
| 036 | *064* | 󲇙 F21D9 | 042 | *027* |  |
| 105 | *064* | 󲇚 F21DA | 067 | *027* |  |
| 119 | *095* | 󲇛 F21DB | 046 | *030* |  |
| 098 | *095* | 󲇜 F21DC | 068 | *030* |  |
| 040 | *096* | 󲇝 F21DD | 052 | *031* |  |
| 130 | *090* | 󲇞 F21DE | 072 | *034* |  |
|  | *084* | 󲇟 F21DF | 086 | *035* |  |
| 046 | *089* | 󲇠 F21E0 | 039 | *037* |  |
|  | *093* | 󲇡 F21E1 | 403 | *038* |  |
| 086 | *086* | 󲇢 F21E2 | 020 | *039* |  |
| 012 | *086* | 󲇣 F21E3 | 043 | *039* |  |
| 122 | *086* | 󲇤 F21E4 | 077 | *039* |  |
| 002 | *092* | 󲇥 F21E5 | 001 | *041* |  |
| 115 | *092* | 󲇦 F21E6 | 069 | *041* |  |
| 020 | *092* | 󲇧 F21E7 | 085 | *041* |  |
| 008 | *085* | 󲇨 F21E8 | 007 | *043* |  |
| 104 | *085* | 󲇩 F21E9 | 024 | *043* |  |
| 054 | *085* | 󲇪 F21EA | 047 | *043* |  |
| 011 | *082* | 󲇫 F21EB | 010 | *044* |  |
|  | *091* | 󲇬 F21EC | 174 | *045* |  |
| 089 | *081* | 󲇭 F21ED | 023 | *046* |  |
| 087 | *081* | 󲇮 F21EE | 166 | *046* |  |
| 022 | *119* | 󲇯 F21EF | 164 | *048* |  |
| 022 | *119* | 󲇰 F21F0 | 164 | *048* |  |
|  | *119* | 󲇱 F21F1 | 165 | *048* |  |
|  | *119* | 󲇲 F21F2 | 165 | *048* |  |
| 001 | *100* | 󲇳 F21F3 | 004 | *049* |  |
| 101 | *100* | 󲇴 F21F4 | 027 | *049* |  |
| 099 | *100* | 󲇵 F21F5 | 028 | *049* |  |
| 013 | *100* | 󲇶 F21F6 | 049 | *049* |  |
| 126 | *100* | 󲇷 F21F7 | 088 | *049* |  |
|  | *100* | 󲇸 F21F8 | 405 | *049* |  |
| 050 | *109* | 󲇹 F21F9 | 054 | *050* |  |
| 115 | *109* | 󲇺 F21FA | 069 | *050* |  |
|  | *109* | 󲇻 F21FB | 405 | *050* |  |
| 015 | *106* | 󲇼 F21FC | 051 | *051* |  |
|  | *101* | 󲇽 F21FD | 003 | *053* |  |
| 029 | *101* | 󲇾 F21FE | 058 | *053* |  |
|  | *101* | 󲇿 F21FF | 074 | *053* |  |
| 052 | *101* | 󲈀 F2200 | 075 | *053* |  |
|  | *101* | 󲈁 F2201 | 160 | *053* |  |
|  | *101* | 󲈂 F2202 | 176 | *053* |  |
|  | *101* | 󲈃 F2203 | 173 | *053* |  |
| 060 | *108* | 󲈄 F2204 | 019 | *054* |  |
| 073 | *115* | 󲈅 F2205 | 018 | *055* |  |
|  | *115* | 󲈆 F2206 | 402 | *055* |  |
| 060 | *116* | 󲈇 F2207 | 019 | *056* |  |
| 100 | *116* | 󲈈 F2208 | 026 | *056* |  |
| 121 | *107* | 󲈉 F2209 | 013 | *057* |  |
| 043 | *107* | 󲈊 F220A | 037 | *057* |  |
|  | *107* | 󲈋 F220B | 079 | *057* |  |
| 011 | *103* | 󲈌 F220C | 010 | *058* |  |
| 092 | *103* | 󲈍 F220D | 032 | *058* |  |
| 114 | *103* | 󲈎 F220E | 034 | *058* |  |
| 045 | *103* | 󲈏 F220F | 038 | *058* |  |
|  | *103* | 󲈐 F2210 | 078 | *058* |  |
|  | *103* | 󲈑 F2211 | 078 | *058* |  |
| 003 | *104* | 󲈒 F2212 | 002 | *059* |  |
| 005 | *104* | 󲈓 F2213 | 005 | *059* |  |
|  | *104* | 󲈔 F2214 | 021 | *059* |  |
| 019 | *104* | 󲈕 F2215 | 036 | *059* |  |
| 018 | *104* | 󲈖 F2216 | 044 | *059* |  |
|  | *104* | 󲈗 F2217 | 066 | *059* |  |
|  | *104* | 󲈘 F2218 | 305 | *059* |  |
|  | *104* | 󲈙 F2219 | 305 | *059* |  |
| 111 | *110* | 󲈚 F221A | 401 | *061* |  |
| 084 | *118* | 󲈛 F221B | 061 | *062* |  |
| 007 | *117* | 󲈜 F221C | 006 | *063* |  |
| 007 | *117* | 󲈝 F221D | 006 | *063* |  |
| 049 | *117* | 󲈞 F221E | 053 | *063* |  |
| 005 | *111* | 󲈟 F221F | 005 | *065* |  |
| 121 | *111* | 󲈠 F2220 | 013 | *065* |  |
| 104 | *111* | 󲈡 F2221 | 024 | *065* |  |
| 108 | *111* | 󲈢 F2222 | 033 | *065* |  |
|  | *111* | 󲈣 F2223 | 071 | *065* |  |
| 124 | *111* | 󲈤 F2224 | 089 | *065* |  |
| 121 | *111* | 󲈥 F2225 | 152 | *065* |  |
| 103 | *111* | 󲈦 F2226 | 155 | *065* |  |
|  | *111* | 󲈧 F2227 | 158 | *065* |  |
| 048 | *111* | 󲈨 F2228 | 161 | *065* |  |
|  | *111* | 󲈩 F2229 | 178 | *065* |  |
|  | *111* | 󲈪 F222A | 302 | *065* |  |
|  | *111* | 󲈫 F222B | 302 | *065* |  |
| 033 | *111* | 󲈬 F222C | 303 | *065* |  |
|  | *111* | 󲈭 F222D | 601 | *065* |  |
| 101 | *112* | 󲈮 F222E | 029 | *066* |  |
| 131 | *112* | 󲈯 F222F | 167 | *066* |  |
|  | *112* | 󲈰 F2230 | 182 | *066* |  |
|  | *112* | 󲈱 F2231 | 182 | *066* |  |
| 034 | *112* | 󲈲 F2232 | 304 | *066* |  |
|  | *112* | 󲈳 F2233 | 603 | *066* |  |
|  | *112* | 󲈴 F2234 | 604 | *066* |  |
| 121 | *113* | 󲈵 F2235 | 013 | *067* |  |
|  | *113* | 󲈶 F2236 | 171 | *067* |  |
| 035 | *113* | 󲈷 F2237 | 180 | *067* |  |
|  | *113* | 󲈸 F2238 | 302 | *067* |  |
| 033 | *113* | 󲈹 F2239 | 303 | *067* |  |
| 111 | *113* | 󲈺 F223A | 401 | *067* |  |
|  | *113* | 󲈻 F223B | 601 | *067* |  |
|  | *120* | 󲈼 F223C | 151 | *068* |  |
| 133 | *120* | 󲈽 F223D | 175 | *068* |  |
|  | *120* | 󲈾 F223E | 306 | *068* |  |
|  | *120* | 󲈿 F223F | 306 | *068* |  |
| 057 |  | 󲉀 F2240 | 040 | *070* |  |
|  |  | 󲉁 F2241 | 022 | *071* |  |
|  |  | 󲉂 F2242 | 081 | *077* |  |
|  |  | 󲉃 F2243 | 083 | *078* |  |
|  |  | 󲉄 F2244 | 015 | *079* |  |
| 062 |  | 󲉅 F2245 | 012 | *080* |  |
|  |  | 󲉆 F2246 | 082 | *080* |  |
| 086 |  | 󲉇 F2247 | 020 | *082* |  |
|  |  | 󲉈 F2248 | 030 | *083* |  |
|  |  | 󲉉 F2249 | 064 | *087* |  |
|  |  | 󲉊 F224A | 096 | *087* |  |
| 018 |  | 󲉋 F224B | 044 | *089* |  |
|  |  | 󲉌 F224C | 084 | *089* |  |
| 015 |  | 󲉍 F224D | 051 | *090* |  |
|  |  | 󲉎 F224E | 009 | *091* |  |
|  |  | 󲉏 F224F | 080 | *092* |  |
| 045 |  | 󲉐 F2250 | 038 | *093* |  |
| 122 |  | 󲉑 F2251 | 077 | *095* |  |
| 106 |  | 󲉒 F2252 | 055 | *103* |  |
|  |  | 󲉓 F2253 | 163 | *103* |  |
| 092 |  | 󲉔 F2254 | 032 | *104* |  |
|  |  | 󲉕 F2255 | 168 | *104* |  |
|  |  | 󲉖 F2256 | 035 | *105* |  |
| 045 |  | 󲉗 F2257 | 038 | *105* |  |
|  |  | 󲉘 F2258 | 404 | *105* |  |
| 086 |  | 󲉙 F2259 | 020 | *107* |  |
|  |  | 󲉚 F225A | 169 | *108* |  |
|  |  | 󲉛 F225B | 003 | *109* |  |
| 019 |  | 󲉜 F225C | 036 | *109* |  |
| 030 |  | 󲉝 F225D | 092 | *109* |  |
| 102 |  | 󲉞 F225E | 025 | *111* |  |
|  |  | 󲉟 F225F | 060 | *112* |  |
| 084 |  | 󲉠 F2260 | 061 | *112* |  |
| 112 |  | 󲉡 F2261 | 070 | *112* |  |
|  |  | 󲉢 F2262 | 170 | *112* |  |
| 003 |  | 󲉣 F2263 | 002 | *113* |  |
| 062 |  | 󲉤 F2264 | 012 | *113* |  |
| 089 |  | 󲉥 F2265 | 023 | *113* |  |
| 014 |  | 󲉦 F2266 | 050 | *113* |  |
| 028 |  | 󲉧 F2267 | 057 | *113* |  |
| 135 |  | 󲉨 F2268 | 063 | *113* |  |
|  |  | 󲉩 F2269 | 090 | *113* |  |
|  |  | 󲉪 F226A | 502 | *113* |  |
| 049 |  | 󲉫 F226B | 053 | *115* |  |
| 104 |  | 󲉬 F226C | 024 | *118* |  |
| 116 |  | 󲉭 F226D | 156 | *118* |  |
|  |  | 󲉮 F226E | 159 | *118* |  |
| 048 |  | 󲉯 F226F | 161 | *118* |  |
|  |  | 󲉰 F2270 | 162 | *118* |  |
|  |  | 󲉱 F2271 | 171 | *118* |  |
|  |  | 󲉲 F2272 | 172 | *118* |  |
|  |  | 󲉳 F2273 | 173 | *118* |  |
|  |  | 󲉴 F2274 | 177 | *118* |  |
|  |  | 󲉵 F2275 | 179 | *118* |  |
|  |  | 󲉶 F2276 | 301 | *118* |  |
|  |  | 󲉷 F2277 | 603 | *118* |  |
|  |  | 󲉸 F2278 | 035 | *119* |  |
| 028 |  | 󲉹 F2279 | 057 | *119* |  |
| 098 |  | 󲉺 F227A | 068 | *119* |  |
| 009 |  | 󲉻 F227B | 008 | *120* |  |
| 065 |  | 󲉼 F227C | 016 | *120* |  |
| 005 |  | 󲉽 F227D | 073 | *120* |  |
|  | *121* | 󲉾 F227E | 154 | *122* |  |
|  | *121* | 󲉿 F227F | 154 | *122* |  |
| 103 | *121* | 󲊀 F2280 | 155 | *122* |  |
|  | *121* | 󲊁 F2281 | 158 | *122* |  |
|  | *121* | 󲊂 F2282 | 307 | *122* |  |
|  | *121* | 󲊃 F2283 | 602 | *122* |  |
|  | *121* | 󲊄 F2284 | 602 | *122* |  |
| 057 | *063 a* | 󲊅 F2285 | 040 | *124* | II 8, 89 |
| 026 |  | 󲊆 F2286 | 062 | *127* |  |
|  |  | 󲊇 F2287 |  | *127* |  |
|  |  | 󲊈 F2288 |  | *127* |  |
| 072 |  | 󲊉 F2289 | 017 | *128* |  |
|  |  | 󲊊 F228A |  | *128* |  |
| 044 |  | 󲊋 F228B | 038 | *130* |  |
| 040 |  | 󲊌 F228C | 052 | *130* |  |
|  |  | 󲊍 F228D |  | *133* | II 6, 229 |
|  |  | 󲊎 F228E |  | *133* | II 6, 229 |
| 114 |  | 󲊏 F228F | 034 | *134* |  |
| 059 |  | 󲊐 F2290 | 019 | *134* | II 8, 56 |
| 059 |  | 󲊑 F2291 | 019 | *134* | II 8, 56 |
|  |  | 󲊒 F2292 |  | *135* | V S1B, 326 |
|  | *045* | 󲊓 F2293 |  | *138* | II 7, 215 |
|  | *045* | 󲊔 F2294 |  | *138* | II 7, 215 |
|  | *045* | 󲊕 F2295 |  | *138* | II 7, 215 |
|  | *045* | 󲊖 F2296 |  | *138* | II 7, 215 |
| 086 | *051 a* | 󲊗 F2297 | 020 | *139* | II 8, 80 |
| 135 |  | 󲊘 F2298 | 063 | *141* | II 8, 86 |
| 080 |  | 󲊙 F2299 |  | *141* | II 8, 86 |
| 005 | *040 052 a* | 󲊚 F229A | 005 | *142* | II 8, 75 |
| 070 | *050 a* | 󲊛 F229B | 018 | *142* | II 8, 75 |
|  |  | 󲊜 F229C |  | *143* | II 8, 81 |
| 094 | *056 a* | 󲊝 F229D | 153 | *145* | II 8, 78 |
|  | *056 a* | 󲊞 F229E |  | *145* | II 8, 78 |
|  | *056 a* | 󲊟 F229F |  | *145* | II 8, 78 |
|  |  | 󲊠 F22A0 |  | *147* | II 8, 88 |
|  |  | 󲊡 F22A1 |  | *147* | II 8, 88 |
|  |  | 󲊢 F22A2 | 021 | *149* |  |
| 049 |  | 󲊣 F22A3 | 053 | *151* | II 5, 239 |
| 137 |  | 󲊤 F22A4 |  | *152* | II 7, 213 |
| 137 |  | 󲊥 F22A5 |  | *154* |  |
|  |  | 󲊦 F22A6 |  | *155* |  |
|  | *051 b* | 󲊧 F22A7 |  | *156* | II 8, 74 |
|  | *073 a* | 󲊨 F22A8 |  | *157* | II 8, 82 |
| 136 |  | 󲊩 F22A9 |  | *161* | II 8, 83 |
|  |  | 󲊪 F22AA |  | *161* | II 8, 83 |
| 112 |  | 󲊫 F22AB | 070 | *163* | II 8, 68 |
| 122 |  | 󲊬 F22AC | 077 | *164* | II 8, 79 |
| 137 | *069 a* | 󲊭 F22AD |  | *166* | II 8, 73 |
|  |  | 󲊮 F22AE |  | *172* |  |
|  |  | 󲊯 F22AF | 065 | *174* |  |
| 116 |  | 󲊰 F22B0 | 156 | *177* | II 8, 120 |
|  |  | 󲊱 F22B1 |  | *180* |  |
|  |  | 󲊲 F22B2 |  | *180* |  |
| 063 |  | 󲊳 F22B3 | 011 | *183* | XII, 101 |
|  |  | 󲊴 F22B4 |  | *183* | XII, 101 |
|  |  | 󲊵 F22B5 |  | *185* |  |
| 054 | *039* | 󲊶 F22B6 | 047 | *186* |  |
| 009 |  | 󲊷 F22B7 | 008 | *187* |  |
| 009 |  | 󲊸 F22B8 | 008 | *187* |  |
|  |  | 󲊹 F22B9 |  | *187* |  |
|  |  | 󲊺 F22BA |  | *189* |  |
| 060 |  | 󲊻 F22BB | 019 | *190* | IV, 131 |
| 101 |  | 󲊼 F22BC | 029 | *190* | IV, 131 |
| 065 | *038* | 󲊽 F22BD | 016 | *193* |  |
| 137 | *038* | 󲊾 F22BE |  | *193* |  |
| 092 |  | 󲊿 F22BF | 031 | *195* | VII, 41 |
| 074 | *034* | 󲋀 F22C0 |  | *196* |  |
|  |  | 󲋁 F22C1 | 021 | *197* |  |
| 005 |  | 󲋂 F22C2 | 073 | *198* |  |
| 041 |  | 󲋃 F22C3 | 041 | *200* | II 2, 227 |
|  |  | 󲋄 F22C4 |  | *200* | II 2, 227 |
| 040 |  | 󲋅 F22C5 | 052 | *202* | II 1, 394 |
| 010 | *049* | 󲋆 F22C6 | 095 | *203* |  |
| 114 |  | 󲋇 F22C7 | 034 | *204* | II 3, 151 |
|  |  | 󲋈 F22C8 | 066 | *204* | II 3, 151 |
| 080 | *041 b* | 󲋉 F22C9 | 095 | *205* | VII, 35 |
|  | *041* | 󲋊 F22CA |  | *205* | VII, 35 |
|  | *041* | 󲋋 F22CB |  | *205* | VII, 35 |
|  | *041* | 󲋌 F22CC |  | *205* | VII, 35 |
| 104 |  | 󲋍 F22CD | 024 | *206* |  |
| 103 |  | 󲋎 F22CE | 155 | *206* |  |
| 116 |  | 󲋏 F22CF | 156 | *206* |  |
|  |  | 󲋐 F22D0 | 302 | *206* |  |
|  |  | 󲋑 F22D1 | 307 | *206* |  |
|  |  | 󲋒 F22D2 | 308 | *206* |  |
| 136 |  | 󲋓 F22D3 | 309 | *206* |  |
|  |  | 󲋔 F22D4 |  | *206* |  |
|  |  | 󲋕 F22D5 |  | *207* | II 1, 420 |
|  |  | 󲋖 F22D6 |  | *208* | II 2, 220 |
|  |  | 󲋗 F22D7 |  | *208* | II 2, 220 |
|  |  | 󲋘 F22D8 |  | *208* | II 2, 220 |
|  |  | 󲋙 F22D9 |  | *208* | II 2, 220 |
|  |  | 󲋚 F22DA |  | *212* | VI, 30 |
|  |  | 󲋛 F22DB |  | *212* | VI, 30 |
| 085 |  | 󲋜 F22DC |  | *212* | VI, 30 |
| 071 | *001* | 󲋝 F22DD |  | *214* | XI, 299 |
| 085 | *001* | 󲋞 F22DE |  | *214* | XI, 299 |
| 018 |  | 󲋟 F22DF | 044 | *216* | VII, 28 |
|  |  | 󲋠 F22E0 |  | *216* | VII, 28 |
| 002 |  | 󲋡 F22E1 | 001 | *217* | IX, 22 |
|  |  | 󲋢 F22E2 |  | *217* | IX, 22 |
|  |  | 󲋣 F22E3 |  | *218* | IX, 23 |
|  |  | 󲋤 F22E4 |  | *221* | XI, 81 |
|  |  | 󲋥 F22E5 |  | *222* | XI, 331 |
|  |  | 󲋦 F22E6 |  | *222* | XI, 331 |
|  |  | 󲋧 F22E7 | 009 | *225* | XII, 93 |
| 095 |  | 󲋨 F22E8 | 068 | *225* | XII, 93 |
| 091 |  | 󲋩 F22E9 |  | *225* | XII, 93 |
| 091 |  | 󲋪 F22EA |  | *225* | XII, 93 |
|  |  | 󲋫 F22EB |  | *228* |  |
|  |  | 󲋬 F22EC |  | *228* |  |
|  |  | 󲋭 F22ED |  | *228* |  |
|  |  | 󲋮 F22EE |  | *228* |  |
|  |  | 󲋯 F22EF |  | *228* |  |
|  |  | 󲋰 F22F0 |  | *228* |  |
|  |  | 󲋱 F22F1 |  | *229* | II 2, 230 |
|  |  | 󲋲 F22F2 |  | *229* | II 2, 230 |
|  |  | 󲋳 F22F3 |  | *229* | II 2, 230 |
|  |  | 󲋴 F22F4 |  | *229* | II 2, 230 |
|  |  | 󲋵 F22F5 |  | *229* | II 2, 230 |
|  |  | 󲋶 F22F6 |  | *229* | II 2, 230 |
|  |  | 󲋷 F22F7 |  | *229* | II 2, 230 |
| 005 |  | 󲋸 F22F8 | 073 | *230* |  |
|  |  | 󲋹 F22F9 |  | *231* | II 2, 100 |
|  |  | 󲋺 F22FA |  | *234* | II 2, 168 |
| 062 |  | 󲋻 F22FB | 012 | *236* | II 2, 78 |
|  |  | 󲋼 F22FC | 048 | *236* | II 2, 78 |
| 112 |  | 󲋽 F22FD | 070 | *236* | II 2, 78 |
|  |  | 󲋾 F22FE |  | *236* | II 2, 78 |
|  |  | 󲋿 F22FF |  | *236* | II 2, 78 |
|  |  | 󲌀 F2300 |  | *236* | II 2, 78 |
|  |  | 󲌁 F2301 |  | *237* | II 2, 269 |
|  |  | 󲌂 F2302 |  | *238* | V, 25 |
|  |  | 󲌃 F2303 |  | *238* | V, 25 |
|  |  | 󲌄 F2304 |  | *238* | V, 25 |
|  |  | 󲌅 F2305 |  | *238* | V, 25 |
|  |  | 󲌆 F2306 |  | *238* | V, 25 |
|  | *008* | 󲌇 F2307 |  | *239* |  |
| 002 |  | 󲌈 F2308 | 001 | *240* | III, 230 |
|  |  | 󲌉 F2309 |  | *240* | III, 230 |
|  |  | 󲌊 F230A |  | *240* | III, 230 |
|  |  | 󲌋 F230B |  | *240* | III, 230 |
|  | *021* | 󲌌 F230C | 094 | *241* |  |
| 083 | *021* | 󲌍 F230D |  | *241* |  |
| 037 | *021* | 󲌎 F230E | 036 | *241* |  |
| 011 |  | 󲌏 F230F | 010 | *242* | III, 227 |
| 032 |  | 󲌐 F2310 | 059 | *242* | III, 227 |
|  |  | 󲌑 F2311 |  | *242* | III, 227 |
| 089 | *031* | 󲌒 F2312 | 023 | *243* | XI, 12 |
| 028 | *031* | 󲌓 F2313 | 057 | *243* | XI, 12 |
| 079 | *031* | 󲌔 F2314 |  | *243* | XI, 12 |
|  | *007* | 󲌕 F2315 |  | *246* |  |
|  |  | 󲌖 F2316 |  | *247* | IV, 156 |
|  |  | 󲌗 F2317 |  | *247* | IV, 156 |
|  |  | 󲌘 F2318 |  | *247* | IV, 156 |
|  |  | 󲌙 F2319 |  | *247* | IV, 156 |
|  |  | 󲌚 F231A |  | *250* |  |
|  |  | 󲌛 F231B | 094 | *251* |  |
| 059 |  | 󲌜 F231C | 019 | *251* |  |
|  |  | 󲌝 F231D |  | *251* |  |
|  |  | 󲌞 F231E |  | *251* |  |
| 010 |  | 󲌟 F231F | 095 | *252* | II 1, 393 |
|  | *019* | 󲌠 F2320 |  | *253* | II 2, 296 |
|  |  | 󲌡 F2321 |  | *254* | IV, 137 |
| 019 | *024* | 󲌢 F2322 | 036 | *255* |  |
| 019 | *024* | 󲌣 F2323 | 036 | *255* |  |
| 021 | *024* | 󲌤 F2324 | 046 | *255* |  |
|  | *024* | 󲌥 F2325 |  | *255* |  |
| 012 | *022* | 󲌦 F2326 | 043 | *256* |  |
| 069 | *022* | 󲌧 F2327 |  | *256* |  |
| 066 | *022* | 󲌨 F2328 |  | *256* |  |
| 136 | *022* | 󲌩 F2329 |  | *256* |  |
| 075 | *023* | 󲌪 F232A |  | *257* |  |
| 075 | *023* | 󲌫 F232B |  | *257* |  |
|  | *023* | 󲌬 F232C |  | *257* |  |
| 108 | *023* | 󲌭 F232D | 033 | *257* |  |
| 092 | *018* | 󲌮 F232E | 031 | *258* | XI, 13 |
| 013 | *018* | 󲌯 F232F | 049 | *258* | XI, 13 |
|  | *018* | 󲌰 F2330 |  | *258* | XI, 13 |
|  |  | 󲌱 F2331 |  | *259* |  |
|  |  | 󲌲 F2332 |  | *259* |  |
| 024 |  | 󲌳 F2333 | 056 | *260* | XII, 89 |
|  |  | 󲌴 F2334 |  | *260* | XII, 89 |
|  |  | 󲌵 F2335 |  | *260* | XII, 89 |
|  |  | 󲌶 F2336 |  | *261* | XII, 110 |
|  |  | 󲌷 F2337 |  | *261* | XII, 110 |
|  |  | 󲌸 F2338 |  | *261* | XII, 110 |
|  |  | 󲌹 F2339 |  | *261* | XII, 110 |
|  |  | 󲌺 F233A |  | *261* | XII, 110 |
| 030 |  | 󲌻 F233B | 092 | *262* | XII, 117 |
| 030 |  | 󲌼 F233C | 092 | *263* | XII, 10 D |
| 001 |  | 󲌽 F233D | 004 | *264* |  |
|  |  | 󲌾 F233E |  | *264* |  |
| 030 |  | 󲌿 F233F | 092 | *265* |  |
|  |  | 󲍀 F2340 |  | *265* |  |
|  |  | 󲍁 F2341 |  | *265* |  |
|  |  | 󲍂 F2342 |  | *265* |  |
|  |  | 󲍃 F2343 |  | *265* |  |
| 102 | *046* | 󲍄 F2344 | 025 | *266* |  |
| 063 |  | 󲍅 F2345 | 011 | *267* | VII, 36 |
| 019 |  | 󲍆 F2346 | 036 | *267* | VII, 36 |
| 014 |  | 󲍇 F2347 | 050 | *267* | VII, 36 |
| 050 |  | 󲍈 F2348 | 054 | *267* | VII, 36 |
| 050 |  | 󲍉 F2349 | 054 | *267* | VII, 36 |
|  |  | 󲍊 F234A |  | *267* | VII, 36 |
|  |  | 󲍋 F234B |  | *267* | VII, 36 |
| 007 |  | 󲍌 F234C | 006 | *268* |  |
| 007 |  | 󲍍 F234D | 006 | *268* |  |
| 112 |  | 󲍎 F234E | 070 | *268* |  |
|  |  | 󲍏 F234F |  | *268* |  |
| 045 |  | 󲍐 F2350 | 038 | *269* |  |
|  |  | 󲍑 F2351 |  | *269* |  |
|  |  | 󲍒 F2352 |  | *269* |  |
| 084 |  | 󲍓 F2353 | 061 | *270* | IV, 27 D |
|  | *006 a* | 󲍔 F2354 | 060 | *271* | II 2, 244 |
| 095 | *020* | 󲍕 F2355 | 068 | *272* | IX, 21 D |
| 014 | *047* | 󲍖 F2356 | 050 | *273* | X, 312 |
| 084 | *047* | 󲍗 F2357 | 061 | *273* | X, 312 |
| 005 |  | 󲍘 F2358 | 005 | *274* | XII, 105 |
| 011 |  | 󲍙 F2359 | 010 | *274* | XII, 105 |
| 116 |  | 󲍚 F235A | 156 | *274* | XII, 105 |
| 068 |  | 󲍛 F235B | 014 | *275* |  |
|  |  | 󲍜 F235C |  | *275* |  |
| 092 |  | 󲍝 F235D | 031 | *276* | IV, 135 |
| 036 |  | 󲍞 F235E | 042 | *276* | IV, 135 |
| 137 |  | 󲍟 F235F |  | *276* | IV, 135 |
|  |  | 󲍠 F2360 |  | *276* | IV, 135 |
| 121 |  | 󲍡 F2361 | 013 | *277* | IV, 29 D |
| 060 |  | 󲍢 F2362 | 019 | *277* | IV, 29 D |
| 013 |  | 󲍣 F2363 | 049 | *277* | IV, 29 D |
| 001 | *011* | 󲍤 F2364 | 004 | *279* |  |
|  |  | 󲍥 F2365 |  | *280* | III, 237 |
| 009 |  | 󲍦 F2366 | 008 | *282* |  |
|  |  | 󲍧 F2367 |  | *282* |  |
| 029 |  | 󲍨 F2368 | 058 | *283* | VI, 100 |
|  |  | 󲍩 F2369 | 501 | *283* | VI, 100 |
|  |  | 󲍪 F236A |  | *283* | VI, 100 |
|  |  | 󲍫 F236B |  | *283* | VI, 100 |
| 001 |  | 󲍬 F236C | 004 | *284* | XII, 70 |
|  |  | 󲍭 F236D |  | *284* | XII, 70 |
| 101 |  | 󲍮 F236E | 029 | *285* | XII, 87 |
| 137 |  | 󲍯 F236F |  | *286* |  |
| 084 |  | 󲍰 F2370 | 061 | *287* | XII, 112 |
| 115 |  | 󲍱 F2371 | 069 | *287* | XII, 112 |
|  |  | 󲍲 F2372 |  | *287* | XII, 112 |
|  |  | 󲍳 F2373 |  | *288* |  |
| 026 |  | 󲍴 F2374 | 062 | *289* | V S1B, 337 |
|  |  | 󲍵 F2375 |  | *289* | V S1B, 337 |
| 108 | *028* | 󲍶 F2376 | 033 | *290* | I S, 73 |
| 015 | *028* | 󲍷 F2377 | 051 | *290* | I S, 73 |
| 059 | *028* | 󲍸 F2378 | 019 | *290* | I S, 73 |
| 108 | *028* | 󲍹 F2379 | 033 | *290* | I S, 73 |
| 104 |  | 󲍺 F237A | 024 | *291* | II 2, 315 |
| 103 |  | 󲍻 F237B | 155 | *291* | II 2, 315 |
|  |  | 󲍼 F237C | 157 | *291* | II 2, 315 |
|  |  | 󲍽 F237D | 302 | *291* | II 2, 315 |
|  |  | 󲍾 F237E | 308 | *291* | II 2, 315 |
|  |  | 󲍿 F237F |  | *291* | II 2, 315 |
| 060 |  | 󲎀 F2380 | 019 | *292* | II 2, 217 |
| 010 |  | 󲎁 F2381 | 095 | *292* | II 2, 217 |
|  |  | 󲎂 F2382 | 307 | *292* | II 2, 217 |
|  |  | 󲎃 F2383 | 308 | *292* | II 2, 217 |
| 136 |  | 󲎄 F2384 | 309 | *292* | II 2, 217 |
| 036 |  | 󲎅 F2385 | 042 | *293* | II 2, 256 |
| 018 |  | 󲎆 F2386 | 044 | *293* | II 2, 256 |
| 050 |  | 󲎇 F2387 | 054 | *293* | II 2, 256 |
| 122 |  | 󲎈 F2388 | 077 | *293* | II 2, 256 |
|  |  | 󲎉 F2389 |  | *293* | II 2, 256 |
|  |  | 󲎊 F238A |  | *293* | II 2, 256 |
|  |  | 󲎋 F238B |  | *293* | II 2, 256 |
| 102 | *026* | 󲎌 F238C | 025 | *294* |  |
| 057 | *026* | 󲎍 F238D | 040 | *294* |  |
| 024 | *026* | 󲎎 F238E | 056 | *294* |  |
| 122 | *026* | 󲎏 F238F | 077 | *294* |  |
|  | *026* | 󲎐 F2390 | 501 | *294* |  |
|  | *026* | 󲎑 F2391 |  | *294* |  |
|  | *026* | 󲎒 F2392 |  | *294* |  |
|  | *026* | 󲎓 F2393 |  | *294* |  |
|  | *026* | 󲎔 F2394 |  | *294* |  |
| 114 |  | 󲎕 F2395 | 034 | *295* | II 2, 316 |
| 028 |  | 󲎖 F2396 | 057 | *295* | II 2, 316 |
| 122 |  | 󲎗 F2397 | 077 | *295* | II 2, 316 |
|  |  | 󲎘 F2398 |  | *295* | II 2, 316 |
| 008 | *044* | 󲎙 F2399 | 007 | *296* |  |
| 073 | *044* | 󲎚 F239A | 018 | *296* |  |
| 099 | *044* | 󲎛 F239B | 028 | *296* |  |
| 046 | *044* | 󲎜 F239C | 039 | *296* |  |
| 049 | *044* | 󲎝 F239D | 053 | *296* |  |
|  |  | 󲎞 F239E | 502 | *297* | VI, 101 |
|  |  | 󲎟 F239F |  | *297* | VI, 101 |
|  |  | 󲎠 F23A0 |  | *297* | VI, 101 |
|  |  | 󲎡 F23A1 |  | *297* | VI, 101 |
|  |  | 󲎢 F23A2 |  | *297* | VI, 101 |
| 023 | *027* | 󲎣 F23A3 | 045 | *298* | XI, 14 |
| 019 |  | 󲎤 F23A4 | 036 | *299* | VII, 40 |
| 019 |  | 󲎥 F23A5 | 036 | *299* | VII, 40 |
| 030 |  | 󲎦 F23A6 | 092 | *299* | VII, 40 |
| 068 |  | 󲎧 F23A7 | 014 | *300* | X, 52 |
| 136 |  | 󲎨 F23A8 |  | *300* | X, 52 |
|  |  | 󲎩 F23A9 |  | *300* | X, 52 |
|  |  | 󲎪 F23AA |  | *300* | X, 52 |
| 073 |  | 󲎫 F23AB | 018 | *301* | XII, 106 |
|  |  | 󲎬 F23AC |  | *301* | XII, 106 |
| 007 |  | 󲎭 F23AD | 006 | *302* | XII, 107 |
| 011 |  | 󲎮 F23AE | 010 | *302* | XII, 107 |
| 062 |  | 󲎯 F23AF | 012 | *302* | XII, 107 |
| 114 |  | 󲎰 F23B0 | 034 | *302* | XII, 107 |
|  |  | 󲎱 F23B1 |  | *302* | XII, 107 |
|  |  | 󲎲 F23B2 |  | *302* | XII, 107 |
| 137 |  | 󲎳 F23B3 |  | *303* | XII, 109 |
| 031 |  | 󲎴 F23B4 | 076 | *304* | XII, 113 |
|  |  | 󲎵 F23B5 |  | *304* | XII, 113 |
| 090 |  | 󲎶 F23B6 |  | *304* | XII, 113 |
| 065 |  | 󲎷 F23B7 | 016 | *305* | IV, 136 |
| 036 |  | 󲎸 F23B8 | 042 | *305* | IV, 136 |
| 036 |  | 󲎹 F23B9 | 042 | *305* | IV, 136 |
| 013 |  | 󲎺 F23BA | 049 | *305* | IV, 136 |
| 026 |  | 󲎻 F23BB | 062 | *305* | IV, 136 |
| 035 |  | 󲎼 F23BC | 180 | *305* | IV, 136 |
|  |  | 󲎽 F23BD | 181 | *305* | IV, 136 |
| 031 |  | 󲎾 F23BE | 076 | *306* |  |
| 099 |  | 󲎿 F23BF | 028 | *307* |  |
| 041 |  | 󲏀 F23C0 | 041 | *307* |  |
| 110 | *025 c* | 󲏁 F23C1 |  | *308* |  |
|  | *025* | 󲏂 F23C2 |  | *308* |  |
| 075 |  | 󲏃 F23C3 |  | *309* |  |
|  |  | 󲏄 F23C4 |  | *309* |  |
| 002 | *029* | 󲏅 F23C5 | 001 | *310* | I, 425 |
| 114 | *029* | 󲏆 F23C6 | 034 | *310* | I, 425 |
| 021 | *029* | 󲏇 F23C7 | 046 | *310* | I, 425 |
| 028 | *029* | 󲏈 F23C8 | 057 | *310* | I, 425 |
|  | *029* | 󲏉 F23C9 |  | *310* | I, 425 |
| 085 | *029* | 󲏊 F23CA |  | *310* | I, 425 |
| 091 | *029* | 󲏋 F23CB |  | *310* | I, 425 |
| 031 |  | 󲏌 F23CC | 076 | *312* |  |
| 031 |  | 󲏍 F23CD | 076 | *312* |  |
| 031 |  | 󲏎 F23CE | 076 | *312* |  |
|  |  | 󲏏 F23CF |  | *312* |  |
| 040 |  | 󲏐 F23D0 | 052 | *313* |  |
| 010 |  | 󲏑 F23D1 | 095 | *313* |  |
|  |  | 󲏒 F23D2 |  | *313* |  |
| 005 |  | 󲏓 F23D3 | 005 | *314* |  |
| 073 |  | 󲏔 F23D4 | 018 | *314* |  |
| 021 |  | 󲏕 F23D5 | 046 | *314* |  |
| 136 |  | 󲏖 F23D6 |  | *314* |  |
|  |  | 󲏗 F23D7 |  | *314* |  |
|  |  | 󲏘 F23D8 |  | *315* | II 1, 391 |
|  |  | 󲏙 F23D9 |  | *315* | II 1, 391 |
|  |  | 󲏚 F23DA |  | *315* | II 1, 391 |
|  |  | 󲏛 F23DB |  | *315* | II 1, 391 |
|  |  | 󲏜 F23DC |  | *315* | II 1, 391 |
|  |  | 󲏝 F23DD |  | *315* | II 1, 391 |
|  |  | 󲏞 F23DE |  | *315* | II 1, 391 |
|  |  | 󲏟 F23DF |  | *315* | II 1, 391 |
|  |  | 󲏠 F23E0 |  | *315* | II 1, 391 |
|  |  | 󲏡 F23E1 |  | *315* | II 1, 391 |
| 139 |  | 󲏢 F23E2 |  | *315* | II 1, 391 |
| 139 |  | 󲏣 F23E3 |  | *315* | II 1, 391 |
|  |  | 󲏤 F23E4 | 093 | *317* |  |
|  |  | 󲏥 F23E5 | 093 | *317* |  |
| 015 |  | 󲏦 F23E6 | 051 | *318* |  |
|  |  | 󲏧 F23E7 | 087 | *319* |  |
| 007 |  | 󲏨 F23E8 | 006 | *323* |  |
| 003 |  | 󲏩 F23E9 | 002 | *328* |  |
|  |  | 󲏪 F23EA | 094 | *328* |  |
|  | *006* | 󲏫 F23EB | 091 | *331* |  |
| 108 | *009* | 󲏬 F23EC | 033 |  |  |
|  | *075 a* | 󲏭 F23ED |  |  |  |
| 067 | *075 b* | 󲏮 F23EE |  |  |  |
|  | *075 c* | 󲏯 F23EF |  |  |  |
|  | *075 c* | 󲏰 F23F0 |  |  |  |
| 069 | *PM I, 204 b* | 󲏱 F23F1 |  |  |  |
| 069 | *PM I, 204 b* | 󲏲 F23F2 |  |  |  |
|  |  | 󲏳 F23F3 |  |  | *II 1, 389* |
|  |  | 󲏴 F23F4 |  |  | *II 1, 390* |
|  |  | 󲏵 F23F5 |  |  | *II 2, 86* |
|  |  | 󲏶 F23F6 |  |  | *II 2, 221* |
|  |  | 󲏷 F23F7 |  |  | *II 2, 237* |
|  |  | 󲏸 F23F8 |  |  | *II 6, 127* |
|  |  | 󲏹 F23F9 |  |  | *II 8, 86* |
|  |  | 󲏺 F23FA |  |  | *V S3, 346* |
|  | *040 \** | 󲏻 F23FB |  | *309c* | *XIII, 81* |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| “Cretan Hieroglyphs or Conventionalized Pictographs” **SM I** | | | | | |  |  | “Tableau des signes standardisés de l’Hieroglyphique Crétois” **CHIC** | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 001 | 󲀀 | 051 | 󲁑 | 101 | 󲂟󲂠󲂡 |  |  | 001 | 󲃠󲃡 | 051 | 󲄷󲄸 | 155 | 󲅿󲆀 |
| 002 | 󲀁󲀂 | 052 | 󲁒 | 102 | 󲂢 |  |  | 002 | 󲃢 | 052 | 󲄹󲄺 | 156 | 󲆁󲆂 |
| 003 | 󲀃 | 053 | 󲁓 | 103 | 󲂣󲂤 |  |  | 003 | 󲃣 | 053 | 󲄻󲄼 | 157 | 󲆃 |
| 004 | 󲀄 | 054 | 󲁔󲁕 | 104 | 󲂥 |  |  | 004 | 󲃤󲃥 | 054 | 󲄽󲄾 | 158 | 󲆄 |
| 005 | 󲀅󲀆󲀈󲀇󲀉 | 055 | 󲁖 | 105 | 󲂦 |  |  | 005 | 󲃦󲃧 | 055 | 󲄿 | 159 | 󲆅 |
| 006 | 󲀊 | 056 | 󲁗 | 106 | 󲂧 |  |  | 006 | 󲃨󲃩 | 056 | 󲅀󲅁 | 159 | 󲆆 |
| 007 | 󲀋󲀌 | 057 | 󲁘󲁙 | 107 | 󲂨󲂩 |  |  | 007 | 󲃪󲃫 | 057 | 󲅂󲅃 | 160 | 󲆇 |
| 008 | 󲀍󲀎 | 058 | 󲁚 | 108 | 󲂪󲂫 |  |  | 008 | 󲃬󲃭 | 058 | 󲅄󲅅 | 161 | 󲆈 |
| 009 | 󲀏 | 059 | 󲁛 | 109 | 󲂬󲂭 |  |  | 009 | 󲃮󲃯 | 059 | 󲅆󲅇 | 162 | 󲆉 |
| 010 | 󲀐 | 060 | 󲁜󲁝󲁞󲁟 | 110 | 󲂮 |  |  | 010 | 󲃰󲃱 | 060 | 󲅈󲅉 | 163 | 󲆊 |
| 011 | 󲀑󲀒 | 061 | 󲁠 | 111 | 󲂯󲂰 |  |  | 011 | 󲃲󲃳 | 061 | 󲅊󲅋 | 164 | 󲆋 |
| 012 | 󲀓󲀔 | 062 | 󲁡 | 112 | 󲂱󲂲󲂳 |  |  | 012 | 󲃴󲃵 | 062 | 󲅌󲅍 | 165 | 󲆌 |
| 013 | 󲀕󲀖 | 063 | 󲁢󲁣 | 113 | 󲂴 |  |  | 013 | 󲃶󲃷 | 063 | 󲅎󲅏 | 166 | 󲆍 |
| 014 | 󲀗 | 064 | 󲁤 | 114 | 󲂵󲂶󲂷 |  |  | 014 | 󲃸 | 064 | 󲅐 | 167 | 󲆎 |
| 015 | 󲀘󲀙 | 065 | 󲁥󲁦󲁧 | 115 | 󲂸󲂹 |  |  | 015 | 󲃹 | 065 | 󲅑󲅒 | 168 | 󲆏 |
| 016 | 󲀚 | 066 | 󲁨 | 116 | 󲂺󲂻 |  |  | 016 | 󲃺󲃻 | 066 | 󲅓 󲅔 | 169 | 󲆐 |
| 017 | 󲀛 | 067 | 󲁩 | 117 | 󲂼 |  |  | 017 | 󲃼󲃽 | 067 | 󲅕 | 170 | 󲆑 |
| 018 | 󲀜󲀝󲀞 | 068 | 󲁪 | 118 | 󲂽 |  |  | 018 | 󲃾󲃿 | 068 | 󲅖󲅗 | 171 | 󲆒 |
| 019 | 󲀟󲀠 | 069 | 󲁫 | 119 | 󲂾 |  |  | 019 | 󲄀󲄁 | 069 | 󲅘󲅙 | 172 | 󲆓 |
| 020 | 󲀡 | 070 | 󲁬 | 120 | 󲂿 |  |  | 020 | 󲄂󲄃 | 070 | 󲅚󲅛 | 173 | 󲆔 |
| 021 | 󲀢 | 071 | 󲁭 | 121 | 󲃀 |  |  | 021 | 󲄄󲄅 | 071 | 󲅜 | 174 | 󲆕 |
| 022 | 󲀣 | 072 | 󲁮󲁯 | 122 | 󲃁 |  |  | 022 | 󲄆 | 072 | 󲅝 | 175 | 󲆖 |
| 023 | 󲀤󲀦 | 073 | 󲁰󲁱 | 123 | 󲃂󲃃 |  |  | 023 | 󲄇󲄈 | 073 | 󲅞󲅟 | 176 | 󲆗 |
| 024 | 󲀥 | 074 | 󲁲 | 124 | 󲃄 |  |  | 024 | 󲄉 | 074 | 󲅠 | 177 | 󲆘 |
| 025 | 󲀧 | 075 | 󲁳 | 125 | 󲃅 |  |  | 025 | 󲄊󲄋 | 075 | 󲅡 | 178 | 󲆙 |
| 026 | 󲀨 | 076 | 󲁴 | 126 | 󲃆 |  |  | 026 | 󲄌 | 076 | 󲅢 | 179 | 󲆚 |
| 027 | 󲀩󲀪 | 077 | 󲁵 | 127 | 󲃇 |  |  | 027 | 󲄍 | 077 | 󲅣󲅤 | 180 | 󲆛󲆜 |
| 028 | 󲀫󲀬 | 078 | 󲁶 | 128 | 󲃈󲃉 |  |  | 028 | 󲄎󲄏 | 078 | 󲅥 | 181 | 󲆝 |
| 029 | 󲀭󲀮 | 079 | 󲁷 | 129 | 󲃊 |  |  | 029 | 󲄐󲄑 | 079 | 󲅦 | 182 | 󲆞 |
| 030 | 󲀯󲀰 | 080 | 󲁸 | 130 | 󲃋󲃌 |  |  | 030 | 󲄒 | 080 | 󲅧 | 301 | 󲆟 |
| 031 | 󲀱 | 081 | 󲁹 | 131 | 󲃍 |  |  | 031 | 󲄓󲄔 | 081 | 󲅨 | 302 | 󲆠󲆡 |
| 032 | 󲀲󲀳󲀴 | 082 | 󲁺 | 132 | 󲃎 |  |  | 032 | 󲄕 | 082 | 󲅩 | 303 | 󲆢 |
| 033 | 󲀵 | 083 | 󲁻 | 133 | 󲃏 |  |  | 033 | 󲄖󲄗 | 083 | 󲅪 | 304 | 󲆣 |
| 034 | 󲀶 | 084 | 󲁼󲁽󲁾󲁿󲂀󲂁 | 134 | 󲃐 |  |  | 034 | 󲄘󲄙 | 084 | 󲅫 | 305 | 󲆤 |
| 035 | 󲀷 | 085 | 󲂂 | 135 | 󲃑󲃒 |  |  | 035 | 󲄚 | 085 | 󲅬 | 306 | 󲆥 |
| 036 | 󲀸󲀹 | 086 | 󲂃󲂄 |  |  |  |  | 036 | 󲄛󲄜 | 086 | 󲅭 | 307 | 󲆦󲆧 |
| 037 | 󲀺 | 087 | 󲂅 |  |  |  |  | 037 | 󲄝 | 087 | 󲅮 | 308 | 󲆨 |
| 038 | 󲀻 | 088 | 󲂆󲂇󲂈 |  |  |  |  | 038 | 󲄞󲄟 | 088 | 󲅯 | 309 | 󲆩 |
| 039 | 󲀼 | 089 | 󲂉 |  |  |  |  | 039 | 󲄠󲄡 | 089 | 󲅰 |  |  |
| 040 | 󲀽󲀾 | 090 | 󲂊 |  |  |  |  | 040 | 󲄢󲄣 | 090 | 󲅱 | 401 | 󲆪 󲆫 |
| 041 | 󲀿󲁀󲁁 | 091 | 󲂋 |  |  |  |  | 041 | 󲄤󲄥 | 091 | 󲅲 | 402 | 󲆬 |
| 042 | 󲁂 | 092 | 󲂌󲂍󲂎󲂏󲂐 |  |  |  |  | 042 | 󲄦󲄧 | 092 | 󲅳󲅴 | 403 | 󲆭 |
| 043 | 󲁃 | 093 | 󲂑 |  |  |  |  | 043 | 󲄨󲄩 | 093 | 󲅵 | 404 | 󲆮 |
| 044 | 󲁄󲁅󲁆󲁇 | 094 | 󲂒󲂓󲂔 |  |  |  |  | 044 | 󲄪󲄫 | 094 | 󲅶󲅷 | 405 | 󲆯 |
| 045 | 󲁈 | 095 | 󲂕 |  |  |  |  | 045 | 󲄬󲄭 | 095 | 󲅸 | 501 | 󲆰 󲆱 |
| 046 | 󲁉󲁊 | 096 | 󲂖 | 136 | 󲃓󲃔󲃕 |  |  | 046 | 󲄮󲄯 | 096 | 󲅹 | 502 | 󲆲 󲆳 |
| 047 | 󲁋󲁌 | 097 | 󲂗󲂘 | 136 | 󲃖 |  |  | 047 | 󲄰󲄱 | 151 | 󲅺 | 601 | 󲆴 |
| 048 | 󲁍 | 098 | 󲂙󲂚 | 137 | 󲃗󲃘󲃙 |  |  | 048 | 󲄲 | 152 | 󲅻 | 602 | 󲆵 |
| 049 | 󲁎󲁏 | 099 | 󲂛󲂜 | 138 | 󲃚 |  |  | 049 | 󲄳󲄴 | 153 | 󲅼󲅽 | 603 | 󲆶 |
| 050 | 󲁐 | 100 | 󲂝󲂞 | 139 | 󲃛 |  |  | 050 | 󲄵󲄶 | 154 | 󲅾 | 604 | 󲆷 |

Variant Signs

In the following table:

Blue glyphs are from the table of “Cretan Hieroglyphs or Coventionalized Pictographs” on pages 232-233 of SM I.  
Red glyphs are from the “Tableau des signes standardisés de l’Hieroglyphique Crétois” on page 17 of CHIC.  
Variant and extra glyphs in black are mainly from seals.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 001 | 004 |  | 󲀀 F2000 |  |  |  |  |  | 󲃤 F20E4 | 󲃥 F20E5 |  |  | 󲇳 F21F3 | 󲌽 F233D | 󲍤 F2364 | 󲍬 F236C |  |  |  |  |
| 002 | 001 |  | 󲀁 F2001 | 󲀂 F2002 |  |  |  |  | 󲃠 F20E0 | 󲃡 F20E1 |  |  | 󲇥 F21E5 | 󲌈 F2308 | 󲏅 F23C5 | 󲋡 F22E1 |  |  |  |  |
| 003 | 002 |  | 󲀃 F2003 |  |  |  |  |  | 󲃢 F20E2 |  |  |  | 󲈒 F2212 | 󲉣 F2263 | 󲏩 F23E9 |  |  |  |  |  |
| 004 | 034 |  | 󲀄 F2004 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 005 | 005 |  | 󲀅 F2005 | 󲀆 F2006 | 󲀇 F2007 | 󲀈 F2008 | 󲀉 F2009 |  | 󲃦 F20E6 | 󲃧 F20E7 | 󲅞 F215E | 󲅟 F215F | 󲈓 F2213 | 󲈟 F221F | 󲉽 F227D | 󲊚 F229A | 󲋂 F22C2 | 󲋸 F22F8 | 󲍘 F2358 | 󲏓 F23D3 |
| 006 | 153 |  | 󲀊 F200A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 007 | 006 |  | 󲀋 F200B | 󲀌 F200C |  |  |  |  | 󲃨 F20E8 | 󲃩 F20E9 |  |  | 󲈜 F221C | 󲈝 F221D | 󲍌 F234C | 󲍍 F234D | 󲎭 F23AD | 󲏨 F23E8 |  |  |
| 008 | 007 |  | 󲀍 F200D | 󲀎 F200E |  |  |  |  | 󲃪 F20EA | 󲃫 F20EB |  |  | 󲇨 F21E8 | 󲎙 F2399 |  |  |  |  |  |  |
| 009 | 008 |  | 󲀏 F200F |  |  |  |  |  | 󲃬 F20EC | 󲃭 F20ED |  |  | 󲉻 F227B | 󲊷 F22B7 | 󲊸 F22B8 | 󲍦 F2366 |  |  |  |  |
| 010 | 095 |  | 󲀐 F2010 |  |  |  |  |  |  | 󲅸 F2178 |  |  | 󲋆 F22C6 | 󲌟 F231F | 󲎁 F2381 | 󲏑 F23D1 |  |  |  |  |
| 011 | 010 |  | 󲀑 F2011 | 󲀒 F2012 |  |  |  |  | 󲃰 F20F0 | 󲃱 F20F1 |  |  | 󲇫 F21EB | 󲈌 F220C | 󲌏 F230F | 󲍙 F2359 | 󲎮 F23AE |  |  |  |
| 012 | 043 |  | 󲀓 F2013 | 󲀔 F2014 |  |  |  |  | 󲄨 F2128 | 󲄩 F2129 |  |  | 󲇣 F21E3 | 󲌦 F2326 |  |  |  |  |  |  |
| 013 | 049 |  | 󲀕 F2015 | 󲀖 F2016 |  |  |  |  | 󲄳 F2133 | 󲄴 F2134 |  |  | 󲇶 F21F6 | 󲌯 F232F | 󲍣 F2363 | 󲎺 F23BA |  |  |  |  |
| 014 | 050 |  | 󲀗 F2017 |  |  |  |  |  | 󲄵 F2135 | 󲄶 F2136 |  |  | 󲉦 F2266 | 󲍇 F2347 | 󲍖 F2356 |  |  |  |  |  |
| 015 | 051 |  | 󲀘 F2018 | 󲀙 F2019 |  |  |  |  | 󲄷 F2137 | 󲄸 F2138 |  |  | 󲇼 F21FC | 󲉍 F224D | 󲍷 F2377 | 󲏦 F23E6 |  |  |  |  |
| 016 | 007 |  | 󲀚 F201A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 017 | 051 |  | 󲀛 F201B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 018 | 044 |  | 󲀜 F201C | 󲀝 F201D | 󲀞 F201E |  |  |  | 󲄪 F212A | 󲄫 F212B |  |  | 󲈖 F2216 | 󲉋 F224B | 󲋟 F22DF | 󲎆 F2386 |  |  |  |  |
| 019 | 036 |  | 󲀟 F201F | 󲀠 F2020 |  |  |  |  | 󲄛 F211B | 󲄜 F211C |  |  | 󲈕 F2215 | 󲉜 F225C | 󲌢 F2322 | 󲌣 F2323 | 󲍆 F2346 | 󲎤 F23A4 | 󲎥 F23A5 |  |
| 020 | 085 |  | 󲀡 F2021 |  |  |  |  |  | 󲅬 F216C |  |  |  | 󲇧 F21E7 |  |  |  |  |  |  |  |
| 021 | 046 |  | 󲀢 F2022 |  |  |  |  |  | 󲄮 F212E | 󲄯 F212F |  |  | 󲌤 F2324 | 󲏇 F23C7 | 󲏕 F23D5 |  |  |  |  |  |
| 022 | 164 |  | 󲀣 F2023 |  |  |  |  |  | 󲆋 F218B |  |  |  | 󲇯 F21EF | 󲇰 F21F0 |  |  |  |  |  |  |
| 023 | 045 |  | 󲀤 F2024 |  |  |  |  |  | 󲄬 F212C | 󲄭 F212D |  |  | 󲇐 F21D0 | 󲎣 F23A3 |  |  |  |  |  |  |
| 024 | 056 |  | 󲀥 F2025 | 󲀦 F2026 |  |  |  |  | 󲅀 F2140 | 󲅁 F2141 |  |  | 󲇒 F21D2 | 󲌳 F2333 | 󲎎 F238E |  |  |  |  |  |
| 025 | 056 |  | 󲀧 F2027 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 026 | 062 |  | 󲀨 F2028 |  |  |  |  |  | 󲅌 F214C | 󲅍 F214D |  |  | 󲊆 F2286 | 󲍴 F2374 | 󲎻 F23BB |  |  |  |  |  |
| 027 | 057 |  | 󲀩 F2029 | 󲀪 F202A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 028 | 057 |  | 󲀫 F202B | 󲀬 F202C |  |  |  |  | 󲅂 F2142 | 󲅃 F2143 |  |  | 󲉧 F2267 | 󲉹 F2279 | 󲌓 F2313 | 󲎖 F2396 | 󲏈 F23C8 |  |  |  |
| 029 | 058 |  | 󲀭 F202D | 󲀮 F202E |  |  |  |  | 󲅄 F2144 | 󲅅 F2145 |  |  | 󲇾 F21FE | 󲍨 F2368 |  |  |  |  |  |  |
| 030 | 092 |  | 󲀯 F202F | 󲀰 F2030 |  |  |  |  | 󲅳 F2173 | 󲅴 F2174 |  |  | 󲉝 F225D | 󲌼 F233C | 󲌿 F233F | 󲎦 F23A6 | 󲌻 F233B |  |  |  |
| 031 | 076 |  | 󲀱 F2031 |  |  |  |  |  | 󲅢 F2162 |  |  |  | 󲎴 F23B4 | 󲎾 F23BE | 󲏌 F23CC | 󲏍 F23CD | 󲏎 F23CE |  |  |  |
| 032 | 059 |  | 󲀲 F2032 | 󲀳 F2033 | 󲀴 F2034 |  |  |  | 󲅆 F2146 | 󲅇 F2147 |  |  | 󲇉 F21C9 | 󲌐 F2310 |  |  |  |  |  |  |
| 033 | 303 |  | 󲀵 F2035 |  |  |  |  |  | 󲆢 F21A2 |  |  |  | 󲈬 F222C | 󲈹 F2239 |  |  |  |  |  |  |
| 034 | 304 |  | 󲀶 F2036 |  |  |  |  |  | 󲆣 F21A3 |  |  |  | 󲈲 F2232 |  |  |  |  |  |  |  |
| 035 | 180 |  | 󲀷 F2037 |  |  |  |  |  | 󲆛 F219B | 󲆜 F219C |  |  | 󲈷 F2237 | 󲎼 F23BC |  |  |  |  |  |  |
| 036 | 042 |  | 󲀸 F2038 | 󲀹 F2039 |  |  |  |  | 󲄦 F2126 | 󲄧 F2127 |  |  | 󲇙 F21D9 | 󲍞 F235E | 󲎅 F2385 | 󲎸 F23B8 | 󲎹 F23B9 |  |  |  |
| 037 | 036 |  | 󲀺 F203A |  |  |  |  |  |  |  |  |  | 󲌎 F230E |  |  |  |  |  |  |  |
| 038 | 011 |  | 󲀻 F203B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 039 | 307 |  | 󲀼 F203C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 040 | 052 |  | 󲀽 F203D | 󲀾 F203E |  |  |  |  | 󲄹 F2139 | 󲄺 F213A |  |  | 󲇝 F21DD | 󲊌 F228C | 󲋅 F22C5 | 󲏐 F23D0 |  |  |  |  |
| 041 | 041 |  | 󲀿 F203F | 󲁀 F2040 | 󲁁 F2041 |  |  |  | 󲄤 F2124 | 󲄥 F2125 |  |  | 󲇘 F21D8 | 󲋃 F22C3 | 󲏀 F23C0 |  |  |  |  |  |
| 042 | 007 |  | 󲁂 F2042 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 043 | 037 |  | 󲁃 F2043 |  |  |  |  |  | 󲄝 F211D |  |  |  | 󲈊 F220A |  |  |  |  |  |  |  |
| 044 | 038 |  | 󲁄 F2044 | 󲁅 F2045 | 󲁆 F2046 | 󲁇 F2047 |  |  | 󲄞 F211E | 󲄟 F211F |  |  | 󲇄 F21C4 | 󲊋 F228B |  |  |  |  |  |  |
| 045 | 038 |  | 󲁈 F2048 |  |  |  |  |  |  |  |  |  | 󲈏 F220F | 󲉐 F2250 | 󲉗 F2257 | 󲍐 F2350 |  |  |  |  |
| 046 | 039 |  | 󲁉 F2049 | 󲁊 F204A |  |  |  |  | 󲄠 F2120 | 󲄡 F2121 |  |  | 󲇠 F21E0 | 󲎜 F239C |  |  |  |  |  |  |
| 047 | 053 |  | 󲁋 F204B | 󲁌 F204C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 048 | 161 |  | 󲁍 F204D |  |  |  |  |  | 󲆈 F2188 |  |  |  | 󲈨 F2228 | 󲉯 F226F |  |  |  |  |  |  |
| 049 | 152 |  | 󲁎 F204E | 󲁏 F204F |  |  |  |  | 󲄻 F213B | 󲄼 F213C |  |  | 󲈞 F221E | 󲉫 F226B | 󲊣 F22A3 | 󲎝 F239D |  |  |  |  |
| 050 | 054 |  | 󲁐 F2050 |  |  |  |  |  | 󲄽 F213D | 󲄾 F213E |  |  | 󲇹 F21F9 | 󲍈 F2348 | 󲍉 F2349 | 󲎇 F2387 |  |  |  |  |
| 051 | 077 |  | 󲁑 F2051 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 052 | 075 |  | 󲁒 F2052 |  |  |  |  |  | 󲅡 F2161 |  |  |  | 󲈀 F2200 |  |  |  |  |  |  |  |
| 053 | 058 |  | 󲁓 F2053 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 054 | 047 |  | 󲁔 F2054 | 󲁕 F2055 |  |  |  |  | 󲄰 F2130 | 󲄱 F2131 |  |  | 󲇪 F21EA | 󲊶 F22B6 |  |  |  |  |  |  |
| 055 |  |  | 󲁖 F2056 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 056 |  |  | 󲁗 F2057 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 057 | 040 |  | 󲁘 F2058 | 󲁙 F2059 |  |  |  |  | 󲄢 F2122 | 󲄣 F2123 |  |  | 󲉀 F2240 | 󲊅 F2285 | 󲎍 F238D |  |  |  |  |  |
| 058 |  |  | 󲁚 F205A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 059 | 019 |  | 󲁛 F205B |  |  |  |  |  |  |  |  |  | 󲊐 F2290 | 󲊑 F2291 | 󲌜 F231C | 󲍸 F2378 |  |  |  |  |
| 060 | 019 |  | 󲁜 F205C | 󲁝 F205D | 󲁞 F205E | 󲁟 F205F |  |  | 󲄀 F2100 | 󲄁 F2101 |  |  | 󲈄 F2204 | 󲈇 F2207 | 󲊻 F22BB | 󲍢 F2362 | 󲎀 F2380 |  |  |  |
| 061 |  |  | 󲁠 F2060 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 062 | 012 |  | 󲁡 F2061 |  |  |  |  |  | 󲃴 F20F4 | 󲃵 F20F5 |  |  | 󲉅 F2245 | 󲉤 F2264 | 󲋻 F22FB | 󲎯 F23AF |  |  |  |  |
| 063 | 011 |  | 󲁢 F2062 | 󲁣 F2063 |  |  |  |  | 󲃲 F20F2 | 󲃳 F20F3 |  |  | 󲇔 F21D4 | 󲊳 F22B3 | 󲍅 F2345 |  |  |  |  |  |
| 064 | 013 |  | 󲁤 F2064 |  |  |  |  |  | 󲅻 F217B |  |  |  |  |  |  |  |  |  |  |  |
| 065 | 016 |  | 󲁥 F2065 | 󲁦 F2066 | 󲁧 F2067 |  |  |  | 󲃺 F20FA | 󲃻 F20FB |  |  | 󲇀 F21C0 | 󲇃 F21C3 | 󲉼 F227C | 󲊽 F22BD | 󲎷 F23B7 |  |  |  |
| 066 |  |  | 󲁨 F2068 |  |  |  |  |  |  |  |  |  | 󲌨 F2328 |  |  |  |  |  |  |  |
| 067 |  |  | 󲁩 F2069 |  |  |  |  |  |  |  |  |  | 󲏮 F23EE |  |  |  |  |  |  |  |
| 068 | 014 |  | 󲁪 F206A |  |  |  |  |  | 󲃸 F20F8 |  |  |  | 󲍛 F235B | 󲎧 F23A7 |  |  |  |  |  |  |
| 069 |  |  | 󲁫 F206B |  |  |  |  |  |  |  |  |  | 󲌧 F2327 | 󲏱 F23F1 | 󲏲 F23F2 |  |  |  |  |  |
| 070 | 018 |  | 󲁬 F206C |  |  |  |  |  |  |  |  |  | 󲊛 F229B |  |  |  |  |  |  |  |
| 071 |  |  | 󲁭 F206D |  |  |  |  |  |  |  |  |  | 󲋝 F22DD |  |  |  |  |  |  |  |
| 072 | 017 |  | 󲁮 F206E | 󲁯 F206F |  |  |  |  | 󲃼 F20FC | 󲃽 F20FD |  |  | 󲇌 F21CC | 󲊉 F2289 |  |  |  |  |  |  |
| 073 | 018 |  | 󲁰 F2070 | 󲁱 F2071 |  |  |  |  | 󲃾 F20FE | 󲃿 F20FF |  |  | 󲈅 F2205 | 󲎚 F239A | 󲎫 F23AB | 󲏔 F23D4 |  |  |  |  |
| 074 |  |  | 󲁲 F2072 |  |  |  |  |  |  |  |  |  | 󲋀 F22C0 |  |  |  |  |  |  |  |
| 075 |  |  | 󲁳 F2073 |  |  |  |  |  |  |  |  |  | 󲌪 F232A | 󲌫 F232B | 󲏃 F23C3 |  |  |  |  |  |
| 076 | 010 |  | 󲁴 F2074 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 077 | 037 |  | 󲁵 F2075 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 078 |  |  | 󲁶 F2076 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 079 |  |  | 󲁷 F2077 |  |  |  |  |  |  |  |  |  | 󲌔 F2314 |  |  |  |  |  |  |  |
| 080 | 095 |  | 󲁸 F2078 |  |  |  |  |  |  |  |  |  | 󲋉 F22C9 | 󲊙 F2299 |  |  |  |  |  |  |
| 081 |  |  | 󲁹 F2079 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 082 |  |  | 󲁺 F207A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 083 |  |  | 󲁻 F207B |  |  |  |  |  |  |  |  |  | 󲌍 F230D |  |  |  |  |  |  |  |
| 084 | 061 |  | 󲁼 F207C | 󲁽 F207D | 󲁾 F207E | 󲁿 F207F | 󲂀 F2080 | 󲂁 F2081 | 󲅊 F214A | 󲅋 F214B |  |  | 󲈛 F221B | 󲉠 F2260 | 󲍓 F2353 | 󲍗 F2357 | 󲍰 F2370 |  |  |  |
| 085 |  |  | 󲂂 F2082 |  |  |  |  |  |  |  |  |  | 󲏊 F23CA | 󲋜 F22DC | 󲋞 F22DE |  |  |  |  |  |
| 086 | 020 |  | 󲂃 F2083 | 󲂄 F2084 |  |  |  |  | 󲄂 F2102 | 󲄃 F2103 |  |  | 󲇢 F21E2 | 󲉇 F2247 | 󲉙 F2259 | 󲊗 F2297 |  |  |  |  |
| 087 | 166 |  | 󲂅 F2085 |  |  |  |  |  | 󲆍 F218D |  |  |  | 󲇮 F21EE |  |  |  |  |  |  |  |
| 088 | 023 |  | 󲂆 F2086 | 󲂇 F2087 | 󲂈 F2088 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 089 | 023 |  | 󲂉 F2089 |  |  |  |  |  | 󲄇 F2107 | 󲄈 F2108 |  |  | 󲇎 F21CE | 󲇭 F21ED | 󲉥 F2265 | 󲌒 F2312 |  |  |  |  |
| 090 |  |  | 󲂊 F208A |  |  |  |  |  |  |  |  |  | 󲎶 F23B6 |  |  |  |  |  |  |  |
| 091 |  |  | 󲂋 F208B |  |  |  |  |  |  |  |  |  | 󲏋 F23CB | 󲋩 F22E9 | 󲋪 F22EA |  |  |  |  |  |
| 092 | 031 |  | 󲂌 F208C | 󲂍 F208D | 󲂎 F208E | 󲂏 F208F | 󲂐 F2090 |  | 󲄓 F2113 | 󲄔 F2114 | 󲄕 F2115 |  | 󲇈 F21C8 | 󲇖 F21D6 | 󲈍 F220D | 󲉔 F2254 | 󲊿 F22BF | 󲌮 F232E | 󲍝 F235D |  |
| 093 | 077 |  | 󲂑 F2091 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 094 | 153 |  | 󲂒 F2092 | 󲂓 F2093 | 󲂔 F2094 |  |  |  | 󲅼 F217C | 󲅽 F217D |  |  | 󲇓 F21D3 | 󲊝 F229D |  |  |  |  |  |  |
| 095 | 068 |  | 󲂕 F2095 |  |  |  |  |  |  |  |  |  | 󲋨 F22E8 | 󲍕 F2355 |  |  |  |  |  |  |
| 096 |  |  | 󲂖 F2096 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 097 | 025 |  | 󲂗 F2097 | 󲂘 F2098 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 098 | 068 |  | 󲂙 F2099 | 󲂚 F209A |  |  |  |  | 󲅖 F2156 | 󲅗 F2157 |  |  | 󲇁 F21C1 | 󲇜 F21DC | 󲉺 F227A |  |  |  |  |  |
| 099 | 028 |  | 󲂛 F209B | 󲂜 F209C |  |  |  |  | 󲄎 F210E | 󲄏 F210F |  |  | 󲇵 F21F5 | 󲎛 F239B | 󲎿 F23BF |  |  |  |  |  |
| 100 | 026 |  | 󲂝 F209D | 󲂞 F209E |  |  |  |  | 󲄌 F210C |  |  |  | 󲈈 F2208 |  |  |  |  |  |  |  |
| 101 | 029 |  | 󲂟 F209F | 󲂠 F20A0 | 󲂡 F20A1 |  |  |  | 󲄍 F210D | 󲄐 F2110 | 󲄑 F2111 |  | 󲇏 F21CF | 󲇴 F21F4 | 󲈮 F222E | 󲊼 F22BC | 󲍮 F236E |  |  |  |
| 102 | 025 |  | 󲂢 F20A2 |  |  |  |  |  | 󲄊 F210A | 󲄋 F210B |  |  | 󲇕 F21D5 | 󲉞 F225E | 󲍄 F2344 | 󲎌 F238C |  |  |  |  |
| 103 | 155 |  | 󲂣 F20A3 | 󲂤 F20A4 |  |  |  |  | 󲅿 F217F | 󲆀 F2180 |  |  | 󲈦 F2226 | 󲊀 F2280 | 󲋎 F22CE | 󲍻 F237B |  |  |  |  |
| 104 | 024 |  | 󲂥 F20A5 |  |  |  |  |  | 󲄉 F2109 |  |  |  | 󲇩 F21E9 | 󲈡 F2221 | 󲉬 F226C | 󲋍 F22CD | 󲍺 F237A |  |  |  |
| 105 | 067 |  | 󲂦 F20A6 |  |  |  |  |  | 󲅕 F2155 |  |  |  | 󲇚 F21DA |  |  |  |  |  |  |  |
| 106 | 055 |  | 󲂧 F20A7 |  |  |  |  |  | 󲄿 F213F |  |  |  | 󲇍 F21CD | 󲉒 F2252 |  |  |  |  |  |  |
| 107 |  |  | 󲂨 F20A8 | 󲂩 F20A9 |  |  |  |  |  |  |  |  | 󲇅 F21C5 | 󲇊 F21CA |  |  |  |  |  |  |
| 108 | 033 |  | 󲂪 F20AA | 󲂫 F20AB |  |  |  |  | 󲄖 F2116 | 󲄗 F2117 |  |  | 󲈢 F2222 | 󲍶 F2376 | 󲍹 F2379 | 󲏬 F23EC | 󲌭 F232D |  |  |  |
| 109 |  |  | 󲂬 F20AC | 󲂭 F20AD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 110 |  |  | 󲂮 F20AE |  |  |  |  |  |  |  |  |  | 󲏁 F23C1 |  |  |  |  |  |  |  |
| 111 |  |  | 󲂯 F20AF | 󲂰 F20B0 |  |  |  |  | 󲆪 F21AA | 󲆫 F21AB |  |  | 󲈚 F221A | 󲈺 F223A |  |  |  |  |  |  |
| 112 | 070 |  | 󲂱 F20B1 | 󲂲 F20B2 | 󲂳 F20B3 |  |  |  | 󲅚 F215A | 󲅛 F215B |  |  | 󲉡 F2261 | 󲊫 F22AB | 󲋽 F22FD | 󲍎 F234E |  |  |  |  |
| 113 |  |  | 󲂴 F20B4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 114 | 034 |  | 󲂵 F20B5 | 󲂶 F20B6 | 󲂷 F20B7 |  |  |  | 󲄘 F2118 | 󲄙 F2119 |  |  | 󲇗 F21D7 | 󲈎 F220E | 󲊏 F228F | 󲋇 F22C7 | 󲎕 F2395 | 󲎰 F23B0 | 󲏆 F23C6 |  |
| 115 | 069 |  | 󲂸 F20B8 | 󲂹 F20B9 |  |  |  |  | 󲅘 F2158 | 󲅙 F2159 |  |  | 󲇦 F21E6 | 󲇺 F21FA | 󲍱 F2371 |  |  |  |  |  |
| 116 | 156 |  | 󲂺 F20BA | 󲂻 F20BB |  |  |  |  | 󲆁 F2181 | 󲆂 F2182 |  |  | 󲉭 F226D | 󲊰 F22B0 | 󲋏 F22CF | 󲍚 F235A |  |  |  |  |
| 117 | 046 |  | 󲂼 F20BC |  |  |  |  |  |  |  |  |  | 󲇋 F21CB |  |  |  |  |  |  |  |
| 118 | 068 |  | 󲂽 F20BD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 119 | 046 |  | 󲂾 F20BE |  |  |  |  |  |  |  |  |  | 󲇛 F21DB |  |  |  |  |  |  |  |
| 120 |  |  | 󲂿 F20BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 121 | 013 |  | 󲃀 F20C0 |  |  |  |  |  | 󲃶 F20F6 | 󲃷 F20F7 |  |  | 󲈉 F2209 | 󲈠 F2220 | 󲈥 F2225 | 󲈵 F2235 | 󲍡 F2361 |  |  |  |
| 122 | 077 |  | 󲃁 F20C1 |  |  |  |  |  | 󲅣 F2163 | 󲅤 F2164 |  |  | 󲇤 F21E4 | 󲉑 F2251 | 󲊬 F22AC | 󲎈 F2388 | 󲎏 F238F | 󲎗 F2397 |  |  |
| 123 | 009 |  | 󲃂 F20C2 | 󲃃 F20C3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 124 | 089 |  | 󲃄 F20C4 |  |  |  |  |  | 󲅰 F2170 |  |  |  | 󲈤 F2224 |  |  |  |  |  |  |  |
| 125 | 068 |  | 󲃅 F20C5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 126 | 088 |  | 󲃆 F20C6 |  |  |  |  |  | 󲅯 F216F |  |  |  | 󲇷 F21F7 |  |  |  |  |  |  |  |
| 127 | 057 |  | 󲃇 F20C7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 128 |  |  | 󲃈 F20C8 | 󲃉 F20C9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 129 | 034 |  | 󲃊 F20CA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 130 | 072 |  | 󲃋 F20CB | 󲃌 F20CC |  |  |  |  | 󲅝 F215D |  |  |  | 󲇞 F21DE |  |  |  |  |  |  |  |
| 131 | 167 |  | 󲃍 F20CD |  |  |  |  |  | 󲆎 F218E |  |  |  | 󲈯 F222F |  |  |  |  |  |  |  |
| 132 | 010 |  | 󲃎 F20CE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 133 | 175 |  | 󲃏 F20CF |  |  |  |  |  | 󲆖 F2196 |  |  |  | 󲈽 F223D |  |  |  |  |  |  |  |
| 134 |  |  | 󲃐 F20D0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 135 | 063 |  | 󲃑 F20D1 | 󲃒 F20D2 |  |  |  |  | 󲅎 F214E | 󲅏 F214F |  |  | 󲉨 F2268 | 󲊘 F2298 |  |  |  |  |  |  |
| 136 |  |  | 󲃓 F20D3 | 󲃔 F20D4 | 󲃕 F20D5 | 󲃖 F20D6 |  |  | 󲆩 F21A9 |  |  |  | 󲋓 F22D3 | 󲎄 F2384 | 󲊩 F22A9 | 󲎨 F23A8 | 󲏖 F23D6 | 󲌩 F2329 |  |  |
| 137 |  |  | 󲃗 F20D7 | 󲃘 F20D8 | 󲃙 F20D9 |  |  |  |  |  |  |  | 󲍯 F236F | 󲊤 F22A4 | 󲊥 F22A5 | 󲊭 F22AD | 󲍟 F235F | 󲊾 F22BE | 󲎳 F23B3 |  |
| 138 |  |  | 󲃚 F20DA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 139 |  |  | 󲃛 F20DB |  |  |  |  |  |  |  |  |  | 󲏢 F23E2 | 󲏣 F23E3 |  |  |  |  |  |  |
|  | 003 |  |  |  |  |  |  |  | 󲃣 F20E3 |  |  |  | 󲇽 F21FD | 󲉛 F225B |  |  |  |  |  |  |
|  | 009 |  |  |  |  |  |  |  | 󲃮 F20EE | 󲃯 F20EF |  |  | 󲇂 F21C2 | 󲉎 F224E | 󲋧 F22E7 |  |  |  |  |  |
|  | 015 |  |  |  |  |  |  |  | 󲃹 F20F9 |  |  |  | 󲉄 F2244 |  |  |  |  |  |  |  |
|  | 021 |  |  |  |  |  |  |  | 󲄄 F2104 | 󲄅 F2105 |  |  | 󲈔 F2214 | 󲊢 F22A2 | 󲋁 F22C1 |  |  |  |  |  |
|  | 022 |  |  |  |  |  |  |  | 󲄆 F2106 |  |  |  | 󲉁 F2241 |  |  |  |  |  |  |  |
|  | 030 |  |  |  |  |  |  |  | 󲄒 F2112 |  |  |  | 󲉈 F2248 |  |  |  |  |  |  |  |
|  | 035 |  |  |  |  |  |  |  | 󲄚 F211A |  |  |  | 󲉖 F2256 | 󲉸 F2278 |  |  |  |  |  |  |
|  | 048 |  |  |  |  |  |  |  | 󲄲 F2132 |  |  |  | 󲋼 F22FC |  |  |  |  |  |  |  |
|  | 060 |  |  |  |  |  |  |  | 󲅈 F2148 | 󲅉 F2149 |  |  | 󲉟 F225F | 󲍔 F2354 |  |  |  |  |  |  |
|  | 064 |  |  |  |  |  |  |  | 󲅐 F2150 |  |  |  | 󲉉 F2249 |  |  |  |  |  |  |  |
|  | 065 |  |  |  |  |  |  |  | 󲅑 F2151 | 󲅒 F2152 |  |  | 󲇇 F21C7 | 󲊯 F22AF |  |  |  |  |  |  |
|  | 066 |  |  |  |  |  |  |  | 󲅓 F2153 | 󲅔 F2154 |  |  | 󲈗 F2217 | 󲋈 F22C8 |  |  |  |  |  |  |
|  | 071 |  |  |  |  |  |  |  | 󲅜 F215C |  |  |  | 󲈣 F2223 |  |  |  |  |  |  |  |
|  | 074 |  |  |  |  |  |  |  | 󲅠 F2160 |  |  |  | 󲇿 F21FF |  |  |  |  |  |  |  |
|  | 078 |  |  |  |  |  |  |  | 󲅥 F2165 |  |  |  | 󲈐 F2210 | 󲈑 F2211 |  |  |  |  |  |  |
|  | 079 |  |  |  |  |  |  |  | 󲅦 F2166 |  |  |  | 󲈋 F220B |  |  |  |  |  |  |  |
|  | 080 |  |  |  |  |  |  |  | 󲅧 F2167 |  |  |  | 󲉏 F224F |  |  |  |  |  |  |  |
|  | 081 |  |  |  |  |  |  |  | 󲅨 F2168 |  |  |  | 󲉂 F2242 |  |  |  |  |  |  |  |
|  | 082 |  |  |  |  |  |  |  | 󲅩 F2169 |  |  |  | 󲉆 F2246 |  |  |  |  |  |  |  |
|  | 083 |  |  |  |  |  |  |  | 󲅪 F216A |  |  |  | 󲉃 F2243 |  |  |  |  |  |  |  |
|  | 084 |  |  |  |  |  |  |  | 󲅫 F216B |  |  |  | 󲉌 F224C |  |  |  |  |  |  |  |
|  | 086 |  |  |  |  |  |  |  | 󲅭 F216D |  |  |  | 󲇟 F21DF |  |  |  |  |  |  |  |
|  | 087 |  |  |  |  |  |  |  | 󲅮 F216E |  |  |  | 󲏧 F23E7 |  |  |  |  |  |  |  |
|  | 090 |  |  |  |  |  |  |  | 󲅱 F2171 |  |  |  | 󲉩 F2269 |  |  |  |  |  |  |  |
|  | 091 |  |  |  |  |  |  |  | 󲅲 F2172 |  |  |  | 󲏫 F23EB |  |  |  |  |  |  |  |
|  | 093 |  |  |  |  |  |  |  | 󲅵 F2175 |  |  |  | 󲏤 F23E4 | 󲏥 F23E5 |  |  |  |  |  |  |
|  | 094 |  |  |  |  |  |  |  | 󲅶 F2176 | 󲅷 F2177 |  |  | 󲌌 F230C | 󲌛 F231B | 󲏪 F23EA |  |  |  |  |  |
|  | 096 |  |  |  |  |  |  |  | 󲅹 F2179 |  |  |  | 󲉊 F224A |  |  |  |  |  |  |  |
|  | 151 |  |  |  |  |  |  |  | 󲅺 F217A |  |  |  | 󲈼 F223C |  |  |  |  |  |  |  |
|  | 154 |  |  |  |  |  |  |  | 󲅾 F217E |  |  |  | 󲇆 F21C6 | 󲉾 F227E | 󲉿 F227F |  |  |  |  |  |
|  | 157 |  |  |  |  |  |  |  | 󲆃 F2183 |  |  |  | 󲍼 F237C |  |  |  |  |  |  |  |
|  | 158 |  |  |  |  |  |  |  | 󲆄 F2184 |  |  |  | 󲈧 F2227 | 󲊁 F2281 |  |  |  |  |  |  |
|  | 159 |  |  |  |  |  |  |  | 󲆅 F2185 | 󲆆 F2186 |  |  | 󲇑 F21D1 | 󲉮 F226E |  |  |  |  |  |  |
|  | 160 |  |  |  |  |  |  |  | 󲆇 F2187 |  |  |  | 󲈁 F2201 |  |  |  |  |  |  |  |
|  | 162 |  |  |  |  |  |  |  | 󲆉 F2189 |  |  |  | 󲉰 F2270 |  |  |  |  |  |  |  |
|  | 163 |  |  |  |  |  |  |  | 󲆊 F218A |  |  |  | 󲉓 F2253 |  |  |  |  |  |  |  |
|  | 165 |  |  |  |  |  |  |  | 󲆌 F218C |  |  |  | 󲇱 F21F1 | 󲇲 F21F2 |  |  |  |  |  |  |
|  | 168 |  |  |  |  |  |  |  | 󲆏 F218F |  |  |  | 󲉕 F2255 |  |  |  |  |  |  |  |
|  | 169 |  |  |  |  |  |  |  | 󲆐 F2190 |  |  |  | 󲉚 F225A |  |  |  |  |  |  |  |
|  | 170 |  |  |  |  |  |  |  | 󲆑 F2191 |  |  |  | 󲉢 F2262 |  |  |  |  |  |  |  |
|  | 171 |  |  |  |  |  |  |  | 󲆒 F2192 |  |  |  | 󲈶 F2236 | 󲉱 F2271 |  |  |  |  |  |  |
|  | 172 |  |  |  |  |  |  |  | 󲆓 F2193 |  |  |  | 󲉲 F2272 |  |  |  |  |  |  |  |
|  | 173 |  |  |  |  |  |  |  | 󲆔 F2194 |  |  |  | 󲈃 F2203 | 󲉳 F2273 |  |  |  |  |  |  |
|  | 174 |  |  |  |  |  |  |  | 󲆕 F2195 |  |  |  | 󲇬 F21EC |  |  |  |  |  |  |  |
|  | 176 |  |  |  |  |  |  |  | 󲆗 F2197 |  |  |  | 󲈂 F2202 |  |  |  |  |  |  |  |
|  | 177 |  |  |  |  |  |  |  | 󲆘 F2198 |  |  |  | 󲉴 F2274 |  |  |  |  |  |  |  |
|  | 178 |  |  |  |  |  |  |  | 󲆙 F2199 |  |  |  | 󲈩 F2229 |  |  |  |  |  |  |  |
|  | 179 |  |  |  |  |  |  |  | 󲆚 F219A |  |  |  | 󲉵 F2275 |  |  |  |  |  |  |  |
|  | 181 |  |  |  |  |  |  |  | 󲆝 F219D |  |  |  | 󲎽 F23BD |  |  |  |  |  |  |  |
|  | 182 |  |  |  |  |  |  |  | 󲆞 F219E |  |  |  | 󲈰 F2230 | 󲈱 F2231 |  |  |  |  |  |  |
|  | 301 |  |  |  |  |  |  |  | 󲆟 F219F |  |  |  | 󲉶 F2276 |  |  |  |  |  |  |  |
|  | 302 |  |  |  |  |  |  |  | 󲆠 F21A0 | 󲆡 F21A1 |  |  | 󲈪 F222A | 󲈫 F222B | 󲈸 F2238 | 󲋐 F22D0 | 󲍽 F237D |  |  |  |
|  | 305 |  |  |  |  |  |  |  | 󲆤 F21A4 |  |  |  | 󲈘 F2218 | 󲈙 F2219 |  |  |  |  |  |  |
|  | 306 |  |  |  |  |  |  |  | 󲆥 F21A5 |  |  |  | 󲈾 F223E | 󲈿 F223F |  |  |  |  |  |  |
|  | 307 |  |  |  |  |  |  |  | 󲆦 F21A6 | 󲆧 F21A7 |  |  | 󲊂 F2282 | 󲋑 F22D1 | 󲎂 F2382 |  |  |  |  |  |
|  | 308 |  |  |  |  |  |  |  | 󲆨 F21A8 |  |  |  | 󲋒 F22D2 | 󲍾 F237E | 󲎃 F2383 |  |  |  |  |  |
|  | 402 |  |  |  |  |  |  |  | 󲆬 F21AC |  |  |  | 󲈆 F2206 |  |  |  |  |  |  |  |
|  | 403 |  |  |  |  |  |  |  | 󲆭 F21AD |  |  |  | 󲇡 F21E1 |  |  |  |  |  |  |  |
|  | 404 |  |  |  |  |  |  |  | 󲆮 F21AE |  |  |  | 󲉘 F2258 |  |  |  |  |  |  |  |
|  | 405 |  |  |  |  |  |  |  | 󲆯 F21AF |  |  |  | 󲇸 F21F8 | 󲇻 F21FB |  |  |  |  |  |  |
|  | 501 |  |  |  |  |  |  |  | 󲆰 F21B0 | 󲆱 F21B1 |  |  | 󲍩 F2369 | 󲎐 F2390 |  |  |  |  |  |  |
|  | 502 |  |  |  |  |  |  |  | 󲆲 F21B2 | 󲆳 F21B3 |  |  | 󲉪 F226A | 󲎞 F239E |  |  |  |  |  |  |
|  | 601 |  |  |  |  |  |  |  | 󲆴 F21B4 |  |  |  | 󲈭 F222D | 󲈻 F223B |  |  |  |  |  |  |
|  | 602 |  |  |  |  |  |  |  | 󲆵 F21B5 |  |  |  | 󲊃 F2283 | 󲊄 F2284 |  |  |  |  |  |  |
|  | 603 |  |  |  |  |  |  |  | 󲆶 F21B6 |  |  |  | 󲈳 F2233 | 󲉷 F2277 |  |  |  |  |  |  |
|  | 604 |  |  |  |  |  |  |  | 󲆷 F21B7 |  |  |  | 󲈴 F2234 |  |  |  |  |  |  |  |

Linear A and B

Signs are arranged according to the following scheme (the Wingspread Convention up to A743):

AB 001 – 191 signs in both A and B; exceptions: A028b, A101, A120b, A131c and B012, B014, B015, B018, B019, B025, B032, B033, B036, B042, B043, B052, B062, B063, B064, B068, B071, B072, B075, B083, B089, B090, B091

B 200 – 299 signs only in B

A 301 – 371 signs only in A; signs 311, 313, 330, 337 341, 348 and 351 appear only in *ligatures*;  
signs 340 – 371 appear only once

A 400 – 418 vases

A 501 – 664 complex signs (*ligatures*); in numeric order (1st, 2nd, etc)

A 701 – 713 simple fractions

A 714 – 743 complex fractions

A 800 – 808 additions to GORILA

A 900 – 908 punctuation, etc.

Aegean encodes 66 Linear-A signs not allocated in Unicode; they are in Plane-15 and their codepoint, in the first sign-column, is shown in red; see **GORILA** and **n3973**, in the bibliography, for details.

B100, SM II B 74, B102: see **SM II**, pp. 29, 30, 155 and Weilhartner in the bibliography.

B105: for the large number of variants see **IdeoLB** in the bibliography.

A800 is found on SAM We 4, in CMS-VS3-343-Plsz2.

A801 is found on THE 8366; see Christos Boulotis in the bibliography.

A808 is found on PE Zb 3 in Siteia Mus. 9102; see Tsiropoulou in the bibliography.

The table below (also available in Linear.xlsx) has the structure:

Linear A name Linear A glyphs Linear B name Linear B glyphs

parts codepoint codepoint

notes volume.page in GORILA syllable/meaning page in SM II

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| AB001 | 𐘀 | 󰔁 |  |  |  |  |  |  | B001 | 𐀅 |  |  |  |  |  |  |  |  |  |
|  | 10600 | F0501 |  |  |  |  |  |  |  | 10005 |  |  |  |  |  |  |  |  |  |
|  | 1.54 | 3.152 |  |  |  |  |  |  | DA |  |  |  |  |  |  |  |  |  |  |
| AB002 | 𐘁 | 󰔃 | 󰔄 |  |  |  |  |  | B002 | 𐀫 | 󰀀 |  |  |  |  |  |  |  |  |
|  | 10601 | F0503 | F0504 |  |  |  |  |  |  | 1002B | F0000 |  |  |  |  |  |  |  |  |
|  |  | 3.184 | 3.196 |  |  |  |  |  | RO |  |  |  |  |  |  |  |  |  |  |
| AB003 | 𐘂 | 󰔆 | 󰔇 | 󰔈 |  |  |  |  | B003 | 𐀞 | 󰀁 |  |  |  |  |  |  |  |  |
|  | 10602 | F0506 | F0507 | F0508 |  |  |  |  |  | 1001E | F0001 |  |  |  |  |  |  |  |  |
|  |  | 5.22 | 1.294 | 3.2 |  |  |  |  | PA |  |  |  |  |  |  |  |  |  |  |
| AB004 | 𐘃 | 󰔊 | 󰔋 | 󰔌 |  |  |  |  | B004 | 𐀳 | 󰀂 | 󰀃 |  |  |  |  |  |  |  |
|  | 10603 | F050A | F050B | F050C |  |  |  |  |  | 10033 | F0002 | F0003 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | TE |  |  |  |  |  |  |  |  |  |  |
| AB005 | 𐘄 | 󰔎 |  |  |  |  |  |  | B005 | 𐀵 | 󰀄 |  |  |  |  |  |  |  |  |
|  | 10604 | F050E |  |  |  |  |  |  |  | 10035 | F0004 |  |  |  |  |  |  |  |  |
|  |  | 4.46 |  |  |  |  |  |  | TO |  |  |  |  |  |  |  |  |  |  |
| AB006 | 𐘅 | 󰔐 | 󰔑 | 󰔒 | 󰔓 |  |  |  | B006 | 𐀙 | 󰀅 |  |  |  |  |  |  |  |  |
|  | 10605 | F0510 | F0511 | F0512 | F0513 |  |  |  |  | 10019 | F0005 |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 4.102 |  |  |  | NA |  |  |  |  |  |  |  |  |  |  |
| AB007 | 𐘆 | 󰔕 | 󰔖 | 󰔗 |  |  |  |  | B007 | 𐀇 | 󰀆 |  |  |  |  |  |  |  |  |
|  | 10606 | F0515 | F0516 | F0517 |  |  |  |  |  | 10007 | F0006 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | DI |  |  |  |  |  |  |  |  |  |  |
| AB008 | 𐘇 | 󰔙 | 󰔚 | 󰔛 | 󰔜 |  |  |  | B008 | 𐀀 | 󰀇 | 󰀈 |  |  |  |  |  |  |  |
|  | 10607 | F0519 | F051A | F051B | F051C |  |  |  |  | 10000 | F0007 | F0008 |  |  |  |  |  |  |  |
|  |  |  |  | 5.2 | 4.76 |  |  |  | A |  |  |  |  |  |  |  |  |  |  |
| AB009 | 𐘈 | 󰔞 | 󰔟 | 󰔠 | 󿯜 |  |  |  | B009 | 𐀮 |  |  |  |  |  |  |  |  |  |
|  | 10608 | F051E | F051F | F0520 | FFBDC |  |  |  |  | 1002E |  |  |  |  |  |  |  |  |  |
|  |  |  |  | 4.64 | PE.Zb.3 |  |  |  | SE |  |  |  |  |  |  |  |  |  |  |
| AB010 | 𐘉 | 󰔢 | 󰔣 |  |  |  |  |  | B010 | 𐀄 | 󰀉 |  |  |  |  |  |  |  |  |
|  | 10609 | F0522 | F0523 |  |  |  |  |  |  | 10004 | F0009 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | U |  |  |  |  |  |  |  |  |  |  |
| AB011 | 𐘊 | 󰔥 | 󰔦 | 󰔧 |  |  |  |  | B011 | 𐀡 | 󰀊 | 󰀋 |  |  |  |  |  |  |  |
|  | 1060A | F0525 | F0526 | F0527 |  |  |  |  |  | 10021 | F000A | F000B |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | PO |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B012 | 𐀰 | 󰀌 | 󰀍 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10030 | F000C | F000D |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | SO |  |  |  |  |  |  |  |  |  |  |
| AB013 | 𐘋 | 󰔩 | 󰔪 | 󰔫 | 󰔬 |  |  |  | B013 | 𐀕 | 󰀎 | 󰀏 | 󰀐 | 󰀑 | 󰀒 | 󰀓 |  |  |  |
|  | 1060B | F0529 | F052A | F052B | F052C |  |  |  |  | 10015 | F000E | F000F | F0010 | F0011 | F0012 | F0013 |  |  |  |
|  |  |  |  | 4.47 | 4.53 |  |  |  | ME |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B014 | 𐀈 | 󰀔 | 󰀕 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10008 | F0014 | F0015 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | DO |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B015 | 𐀗 | 󰀖 | 󰀗 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10017 | F0016 | F0017 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | MO |  |  |  |  |  |  |  |  |  |  |
| AB016 | 𐘌 | 󰔮 | 󰔯 | 󰔰 | 󰔱 | 󰔲 | 󰔳 |  | B016 | 𐀣 |  |  |  |  |  |  |  |  |  |
|  | 1060C | F052E | F052F | F0530 | F0531 | F0532 | F0533 |  |  | 10023 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | QA |  |  |  |  |  |  |  |  |  |  |
| AB017 | 𐘍 | 󰔵 | 󰔶 | 󰔷 | 󿯝 |  |  |  | B017 | 𐀼 | 󰀘 | 󰀙 |  |  |  |  |  |  |  |
|  | 1060D | F0535 | F0536 | F0537 | FFBDD |  |  |  |  | 1003C | F0018 | F0019 |  |  |  |  |  |  |  |
|  |  |  |  |  | PE.Zb.3 |  |  |  | ZA |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B018 | 𐁐 | 󰀚 | 󰀛 | 󰀜 | 󰀝 |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10050 | F001A | F001B | F001C | F001D |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B019 | 𐁑 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10051 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AB020 | 𐘎 |  |  |  |  |  |  |  | B020 | 𐀿 | 󰀞 | 󰀟 |  |  |  |  |  |  |  |
|  | 1060E |  |  |  |  |  |  |  |  | 1003F | F001E | F001F |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | ZO |  |  |  |  |  |  |  |  |  |  |
| AB021 | 𐘏 | 󰔺 | 󰔻 |  |  |  |  |  | B021, B106 | 𐀥 | 󰀠 | 󰀡 |  |  |  |  |  |  |  |
|  | 1060F | F053A | F053B |  |  |  |  |  |  | 10025 | F0020 | F0021 |  |  |  |  |  |  |  |
| sheep |  |  |  |  |  |  |  |  | QI, sheep |  |  |  |  |  |  |  |  |  |  |
| AB021F | 𐘐 | 󰔽 | 󰔾 | 󰔿 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10610 | F053D | F053E | F053F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ewe |  |  |  | 3.202 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AB021M | 𐘑 | 󰕁 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10611 | F0541 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ram |  | 3.198 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AB022 | 𐘒 | 󰕃 |  |  |  |  |  |  | B022, B107 | 𐁒 | 󰀢 |  |  |  |  |  |  |  |  |
|  | 10612 | F0543 |  |  |  |  |  |  |  | 10052 | F0022 |  |  |  |  |  |  |  |  |
| goat |  |  |  |  |  |  |  |  | goat |  |  |  |  |  |  |  |  |  |  |
| AB022F | 𐘓 | 󰕅 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10613 | F0545 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| she-goat |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AB022M | 𐘔 | 󰕇 | 󰕈 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10614 | F0547 | F0548 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| he-goat |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AB023 | 𐘕 | 󰕊 |  |  |  |  |  |  | B023, B109 | 𐀘 | 󰀣 | 󰀤 |  |  |  |  |  |  |  |
|  | 10615 | F054A |  |  |  |  |  |  |  | 10018 | F0023 | F0024 |  |  |  |  |  |  |  |
| bovine |  |  |  |  |  |  |  |  | MU, ox |  |  |  |  |  |  |  |  |  |  |
| AB023M | 𐘖 | 󰕌 | 󰕍 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10616 | F054C | F054D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| bull |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AB024 | 𐘗 | 󰕏 | 󰕐 | 󰕑 | 󰕒 |  |  |  | B024 | 𐀚 |  |  |  |  |  |  |  |  |  |
|  | 10617 | F054F | F0550 | F0551 | F0552 |  |  |  |  | 1001A |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | NE |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B025 | 𐁀 | 󰀥 | 󰀦 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10040 | F0025 | F0026 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | A2 |  |  |  |  |  |  |  |  |  |  |
| AB026 | 𐘘 | 󰕔 |  |  |  |  |  |  | B026 | 𐀬 |  |  |  |  |  |  |  |  |  |
|  | 10618 | F0554 |  |  |  |  |  |  |  | 1002C |  |  |  |  |  |  |  |  |  |
|  |  | 4.37 |  |  |  |  |  |  | RU |  |  |  |  |  |  |  |  |  |  |
| AB027 | 𐘙 | 󰕖 | 󰕗 |  |  |  |  |  | B027 | 𐀩 |  |  |  |  |  |  |  |  |  |
|  | 10619 | F0556 | F0557 |  |  |  |  |  |  | 10029 |  |  |  |  |  |  |  |  |  |
|  |  |  | 4.102 |  |  |  |  |  | RE |  |  |  |  |  |  |  |  |  |  |
| AB028 | 𐘚 | 󰕙 | 󰕚 | 󰕛 |  |  |  |  | B028 | 𐀂 | 󰀧 | 󰀨 |  |  |  |  |  |  |  |
|  | 1061A | F0559 | F055A | F055B |  |  |  |  |  | 10002 | F0027 | F0028 |  |  |  |  |  |  |  |
|  |  | 3.164 | 5.2 | 4.93 |  |  |  |  | I |  |  |  |  |  |  |  |  |  |  |
| A028B | 𐘛 | 󰕝 | 󰕞 | 󰕟 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1061B | F055D | F055E | F055F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AB029 | 𐘜 | 󰕡 | 󰕢 |  |  |  |  |  | B029 | 𐁆 | 󰀩 |  |  |  |  |  |  |  |  |
|  | 1061C | F0561 | F0562 |  |  |  |  |  |  | 10046 | F0029 |  |  |  |  |  |  |  |  |
|  |  |  | 1.16 |  |  |  |  |  | PU2 |  |  |  |  |  |  |  |  |  |  |
| AB030 | 𐘝 | 󰕤 | 󰕥 | 󰕦 |  |  |  |  | B030 | 𐀛 | 󰀪 | 󰀫 |  |  |  |  |  |  |  |
|  | 1061D | F0564 | F0565 | F0566 |  |  |  |  |  | 1001B | F002A | F002B |  |  |  |  |  |  |  |
| figs |  |  |  |  |  |  |  |  | NI, figs |  |  |  |  |  |  |  |  |  |  |
| AB031 | 𐘞 | 󰕨 | 󰕩 | 󰕪 |  |  |  |  | B031 | 𐀭 | 󰀬 | 󰀭 |  |  |  |  |  |  |  |
|  | 1061E | F0568 | F0569 | F056A |  |  |  |  |  | 1002D | F002C | F002D |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | SA, flax |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B032 | 𐀦 | 󰀮 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10026 | F002E |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | QO |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B033, B144 | 𐁉 | 󿮿 | 󿯀 | 󿯁 | 󿯂 |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10049 | FFBBF | FFBC0 | FFBC1 | FFBC2 |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | RA3, saffron |  |  |  |  |  |  |  |  |  |  |
| AB034 | 𐘟 | 󰕬 | 󰕭 | 󰕮 | 󰕯 |  |  |  | B034 | 𐁓 |  |  |  |  |  |  |  |  |  |
|  | 1061F | F056C | F056D | F056E | F056F |  |  |  |  | 10053 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B036 | 𐀍 | 󰀯 | 󰀰 | 󰀱 | 󰀲 |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 1000D | F002F | F0030 | F0031 | F0032 |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | JO |  |  |  |  |  |  |  |  |  |  |
| AB037 | 𐘠 | 󰕱 | 󰕲 | 󰕳 | 󰕴 | 󰕵 |  |  | B037 | 𐀴 | 󰀳 |  |  |  |  |  |  |  |  |
|  | 10620 | F0571 | F0572 | F0573 | F0574 | F0575 |  |  |  | 10034 | F0033 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | TI |  |  |  |  |  |  |  |  |  |  |
| AB038 | 𐘡 | 󰕷 | 󰕸 | 󰕹 | 󰕺 | 󰕻 |  |  | B038 | 𐀁 | 󰀴 | 󰀵 |  |  |  |  |  |  |  |
|  | 10621 | F0577 | F0578 | F0579 | F057A | F057B |  |  |  | 10001 | F0034 | F0035 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | E |  |  |  |  |  |  |  |  |  |  |
| AB039 | 𐘢 | 󰕽 | 󰕾 | 󰕿 |  |  |  |  | B039 | 𐀠 | 󰀶 | 󰀷 |  |  |  |  |  |  |  |
|  | 10622 | F057D | F057E | F057F |  |  |  |  |  | 10020 | F0036 | F0037 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | PI |  |  |  |  |  |  |  |  |  |  |
| AB040 | 𐘣 | 󰖁 | 󰖂 | 󰖃 | 󰖄 |  |  |  | B040 | 𐀹 | 󰀸 | 󰀹 |  |  |  |  |  |  |  |
|  | 10623 | F0581 | F0582 | F0583 | F0584 |  |  |  |  | 10039 | F0038 | F0039 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | WI |  |  |  |  |  |  |  |  |  |  |
| AB041 | 𐘤 | 󰖆 | 󰖇 | 󰖈 |  |  |  |  | B041 | 𐀯 | 󰀺 | 󰀻 |  |  |  |  |  |  |  |
|  | 10624 | F0586 | F0587 | F0588 |  |  |  |  |  | 1002F | F003A | F003B |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | SI |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B042 | 𐀺 | 󰀼 | 󰀽 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 1003A | F003C | F003D |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | WO |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B043 | 𐁁 | 󰀾 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10041 | F003E |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | A3 |  |  |  |  |  |  |  |  |  |  |
| AB044 | 𐘥 | 󰖊 | 󰖋 | 󰖌 | 󰖍 |  |  |  | B044 | 𐀐 | 󰀿 | 󰁀 |  |  |  |  |  |  |  |
|  | 10625 | F058A | F058B | F058C | F058D |  |  |  |  | 10010 | F003F | F0040 |  |  |  |  |  |  |  |
|  |  | 1.16 | 4.53 | 4.14 | 3.182 |  |  |  | KE |  |  |  |  |  |  |  |  |  |  |
| AB045 | 𐘦 | 󰖏 | 󰖐 | 󰖑 |  |  |  |  | B045 | 𐀆 | 󰁁 | 󰁂 | 󰁃 |  |  |  |  |  |  |
|  | 10626 | F058F | F0590 | F0591 |  |  |  |  |  | 10006 | F0041 | F0042 | F0043 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | DE |  |  |  |  |  |  |  |  |  |  |
| AB046 | 𐘧 | 󰖓 |  |  |  |  |  |  | B046 | 𐀋 | 󰁄 |  |  |  |  |  |  |  |  |
|  | 10627 | F0593 |  |  |  |  |  |  |  | 1000B | F0044 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | JE |  |  |  |  |  |  |  |  |  |  |
| AB047 | 𐘨 | 󰖕 | 󰖖 |  |  |  |  |  | B047 | 𐁔 | 󰁅 | 󰁆 | 󰁇 | 󰁈 | 󰁉 | 󰁊 |  |  |  |
|  | 10628 | F0595 | F0596 |  |  |  |  |  |  | 10054 | F0045 | F0046 | F0047 | F0048 | F0049 | F004A |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AB048 | 𐘩 |  |  |  |  |  |  |  | B048 | 𐁅 | 󰁋 | 󰁌 | 󰁍 |  |  |  |  |  |  |
|  | 10629 |  |  |  |  |  |  |  |  | 10045 | F004B | F004C | F004D |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | NWA |  |  |  |  |  |  |  |  |  |  |
| AB049 | 𐘪 | 󰖙 | 󰖚 |  |  |  |  |  | B049 | 𐁕 | 󰁎 | 󰁏 |  |  |  |  |  |  |  |
|  | 1062A | F0599 | F059A |  |  |  |  |  |  | 10055 | F004E | F004F |  |  |  |  |  |  |  |
|  |  |  | 1.204 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AB050 | 𐘫 | 󰖜 |  |  |  |  |  |  | B050 | 𐀢 | 󰁐 | 󰁑 | 󰁒 |  |  |  |  |  |  |
|  | 1062B | F059C |  |  |  |  |  |  |  | 10022 | F0050 | F0051 | F0052 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | PU |  |  |  |  |  |  |  |  |  |  |
| AB051 | 𐘬 | 󰖞 | 󰖟 | 󰖠 | 󰖡 |  |  |  | B051 | 𐀉 | 󰁓 | 󰁔 | 󰁕 |  |  |  |  |  |  |
|  | 1062C | F059E | F059F | F05A0 | F05A1 |  |  |  |  | 10009 | F0053 | F0054 | F0055 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | DU |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B052 | 𐀜 | 󰁖 | 󰁗 | 󰁘 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 1001C | F0056 | F0057 | F0058 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | NO |  |  |  |  |  |  |  |  |  |  |
| AB053 | 𐘭 | 󰖣 | 󰖤 | 󰖥 | 󰖦 | 󰖧 |  |  | B053 | 𐀪 | 󰁙 | 󰁚 |  |  |  |  |  |  |  |
|  | 1062D | F05A3 | F05A4 | F05A5 | F05A6 | F05A7 |  |  |  | 1002A | F0059 | F005A |  |  |  |  |  |  |  |
|  |  |  |  |  | 1.44 |  |  |  | RI |  |  |  |  |  |  |  |  |  |  |
| AB054 | 𐘮 | 󰖩 | 󰖪 | 󰖫 | 󿯌 | 󿯍 |  |  | B054 | 𐀷 | 󰁛 | 󰁜 | 󰁝 | 󰁞 | 󰁟 |  |  |  |  |
|  | 1062E | F05A9 | F05AA | F05AB | FFBCC | FFBCD |  |  |  | 10037 | F005B | F005C | F005D | F005E | F005F |  |  |  |  |
| cloth |  |  |  |  |  | 1.32 |  |  | WA |  |  |  |  |  |  |  |  |  |  |
| AB055 | 𐘯 | 󰖭 |  |  |  |  |  |  | B055 | 𐀝 | 󰁠 |  |  |  |  |  |  |  |  |
|  | 1062F | F05AD |  |  |  |  |  |  |  | 1001D | F0060 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | NU |  |  |  |  |  |  |  |  |  |  |
| AB056 | 𐘰 | 󰖯 |  |  |  |  |  |  | B056 | 𐁖 | 󰁡 | 󰁢 |  |  |  |  |  |  |  |
|  | 10630 | F05AF |  |  |  |  |  |  |  | 10056 | F0061 | F0062 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AB057 | 𐘱 | 󰖱 | 󰖲 |  |  |  |  |  | B057 | 𐀊 | 󰁣 | 󰁤 |  |  |  |  |  |  |  |
|  | 10631 | F05B1 | F05B2 |  |  |  |  |  |  | 1000A | F0063 | F0064 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | JA |  |  |  |  |  |  |  |  |  |  |
| AB058 | 𐘲 | 󰖴 |  |  |  |  |  |  | B058 | 𐀱 |  |  |  |  |  |  |  |  |  |
|  | 10632 | F05B4 |  |  |  |  |  |  |  | 10031 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | SU |  |  |  |  |  |  |  |  |  |  |
| AB059 | 𐘳 | 󰖶 | 󰖷 |  |  |  |  |  | B059 | 𐀲 | 󰁥 |  |  |  |  |  |  |  |  |
|  | 10633 | F05B6 | F05B7 |  |  |  |  |  |  | 10032 | F0065 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | TA |  |  |  |  |  |  |  |  |  |  |
| AB060 | 𐘴 | 󰖹 | 󰖺 |  |  |  |  |  | B060 | 𐀨 | 󰁦 | 󰁧 |  |  |  |  |  |  |  |
|  | 10634 | F05B9 | F05BA |  |  |  |  |  |  | 10028 | F0066 | F0067 |  |  |  |  |  |  |  |
|  | 4.23 | 4.8 | 4.124 |  |  |  |  |  | RA |  |  |  |  |  |  |  |  |  |  |
| AB061 | 𐘵 | 󰖼 | 󰖽 | 󰖾 | 󰖿 | 󰗀 |  |  | B061 | 𐀃 | 󰁨 | 󰁩 | 󰁪 | 󰁫 |  |  |  |  |  |
|  | 10635 | F05BC | F05BD | F05BE | F05BF | F05C0 |  |  |  | 10003 | F0068 | F0069 | F006A | F006B |  |  |  |  |  |
|  |  |  | 3.152 |  |  |  |  |  | O |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B062 | 𐁇 | 󰁬 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10047 | F006C |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | PTE |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B063 | 𐁗 | 󰁭 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10057 | F006D |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B064 | 𐁘 | 󰁮 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10058 | F006E |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AB065 | 𐘶 | 󰗂 | 󰗃 | 󰗄 | 󰗅 | 󿯅 |  |  | B065, B129 | 𐀎 | 󰁯 | 󰁰 | 󰁱 | 󰁲 |  |  |  |  |  |
|  | 10636 | F05C2 | F05C3 | F05C4 | F05C5 | FFBC5 |  |  |  | 1000E | F006F | F0070 | F0071 | F0072 |  |  |  |  |  |
|  |  |  |  |  |  | 4.131 |  |  | JU, flour |  |  |  |  |  |  |  |  |  |  |
| AB066 | 𐘷 | 󰗇 |  |  |  |  |  |  | B066 | 𐁋 | 󰁳 |  |  |  |  |  |  |  |  |
|  | 10637 | F05C7 |  |  |  |  |  |  |  | 1004B | F0073 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | TA2 |  |  |  |  |  |  |  |  |  |  |
| AB067 | 𐘸 | 󰗉 | 󰗊 | 󰗋 | 󿯋 |  |  |  | B067 | 𐀑 | 󰁴 |  |  |  |  |  |  |  |  |
|  | 10638 | F05C9 | F05CA | F05CB | FFBCB |  |  |  |  | 10011 | F0074 |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 3.28 |  |  |  | KI |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B068 | 𐁊 | 󰁵 | 󰁶 | 󰁷 | 󰁸 |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 1004A | F0075 | F0076 | F0077 | F0078 |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | RO2 |  |  |  |  |  |  |  |  |  |  |
| AB069 | 𐘹 | 󰗍 | 󰗎 | 󰗏 | 󰗐 | 󰗑 |  |  | B069 | 𐀶 | 󰁹 |  |  |  |  |  |  |  |  |
|  | 10639 | F05CD | F05CE | F05CF | F05D0 | F05D1 |  |  |  | 10036 | F0079 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | TU |  |  |  |  |  |  |  |  |  |  |
| AB070 | 𐘺 | 󰗓 |  |  |  |  |  |  | B070 | 𐀒 | 󰁺 | 󰁻 | 󰁼 | 󰁽 |  |  |  |  |  |
|  | 1063A | F05D3 |  |  |  |  |  |  |  | 10012 | F007A | F007B | F007C | F007D |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | KO |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B071 | 𐁃 | 󰁾 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10043 | F007E |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | DWE |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B072 | 𐀟 | 󰁿 | 󰂀 | 󰂁 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 1001F | F007F | F0080 | F0081 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | PE |  |  |  |  |  |  |  |  |  |  |
| AB073 | 𐘻 | 󰗕 | 󰗖 | 󰗗 |  |  |  |  | B073 | 𐀖 | 󰂂 | 󰂃 |  |  |  |  |  |  |  |
|  | 1063B | F05D5 | F05D6 | F05D7 |  |  |  |  |  | 10016 | F0082 | F0083 |  |  |  |  |  |  |  |
|  |  |  |  | 1.9 |  |  |  |  | MI |  |  |  |  |  |  |  |  |  |  |
| AB074 | 𐘼 | 󰗙 | 󰗚 | 󰗛 | 󰗜 |  |  |  | B074 | 𐀽 | 󰂄 | 󰂅 | 󰂆 |  |  |  |  |  |  |
|  | 1063C | F05D9 | F05DA | F05DB | F05DC |  |  |  |  | 1003D | F0084 | F0085 | F0086 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | ZE |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B075 | 𐀸 | 󰂇 | 󰂈 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10038 | F0087 | F0088 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | WE |  |  |  |  |  |  |  |  |  |  |
| AB076 | 𐘽 | 󰗞 | 󰗟 | 󰗠 |  |  |  |  | B076 | 𐁈 | 󰂉 | 󰂊 |  |  |  |  |  |  |  |
|  | 1063D | F05DE | F05DF | F05E0 |  |  |  |  |  | 10048 | F0089 | F008A |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | RA2 |  |  |  |  |  |  |  |  |  |  |
| AB077 | 𐘾 | 󰗢 | 󰗣 | 󰗤 |  |  |  |  | B077 | 𐀏 | 󰂋 | 󰂌 | 󰂍 | 󰂎 |  |  |  |  |  |
|  | 1063E | F05E2 | F05E3 | F05E4 |  |  |  |  |  | 1000F | F008B | F008C | F008D | F008E |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | KA |  |  |  |  |  |  |  |  |  |  |
| AB078 | 𐘿 | 󰗦 | 󰗧 |  |  |  |  |  | B078 | 𐀤 | 󰂏 | 󰂐 | 󰂑 |  |  |  |  |  |  |
|  | 1063F | F05E6 | F05E7 |  |  |  |  |  |  | 10024 | F008F | F0090 | F0091 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | QE |  |  |  |  |  |  |  |  |  |  |
| AB079 | 𐙀 | 󰗩 | 󰗪 | 󰗫 |  |  |  |  | B079 | 𐁙 | 󰂒 | 󰂓 | 󰂔 |  |  |  |  |  |  |
|  | 10640 | F05E9 | F05EA | F05EB |  |  |  |  |  | 10059 | F0092 | F0093 | F0094 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AB080 | 𐙁 | 󰗬 | 󰗭 | 󰗮 | 󰗯 | 󰗰 | 󰗱 | 󰗲 | B080 | 𐀔 | 󰂕 | 󰂖 | 󰂗 | 󰂘 | 󰂙 |  |  |  |  |
|  | 10641 | F05EC | F05ED | F05EE | F05EF | F05F0 | F05F1 | F05F2 |  | 10014 | F0095 | F0096 | F0097 | F0098 | F0099 |  |  |  |  |
|  |  |  |  |  |  | 4.61 | 1.6 | 1.13 | MA |  |  |  |  |  |  |  |  |  |  |
| AB081 | 𐙂 | 󰗳 | 󰗴 | 󰗵 | 󰗶 | 󰗷 |  |  | B081 | 𐀓 | 󰂚 | 󰂛 |  |  |  |  |  |  |  |
|  | 10642 | F05F3 | F05F4 | F05F5 | F05F6 | F05F7 |  |  |  | 10013 | F009A | F009B |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | KU |  |  |  |  |  |  |  |  |  |  |
| AB082 | 𐙃 | 󰗹 | 󰗺 |  |  |  |  |  | B082 | 𐁚 | 󰂜 |  |  |  |  |  |  |  |  |
|  | 10643 | F05F9 | F05FA |  |  |  |  |  |  | 1005A | F009C |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B083 | 𐁛 | 󰂝 | 󰂞 | 󿮪 | 󿮫 | 󿮬 | 󿮭 | 󿮮 |  |  |
|  |  |  |  |  |  |  |  |  |  | 1005B | F009D | F009E | FFBAA | FFBAB | FFBAC | FFBAD | FFBAE |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AB085 | 𐙄 | 󰗼 | 󰗽 | 󰗾 |  |  |  |  | B085, B108 | 𐁂 |  |  |  |  |  |  |  |  |  |
|  | 10644 | F05FC | F05FD | F05FE |  |  |  |  |  | 10042 |  |  |  |  |  |  |  |  |  |
| pig |  |  |  |  |  |  |  |  | AU, pig |  |  |  |  |  |  |  |  |  |  |
| AB086 | 𐙅 | 󰘀 | 󰘁 |  |  |  |  |  | B086 | 𐁜 | 󰂟 | 󰂠 |  |  |  |  |  |  |  |
|  | 10645 | F0600 | F0601 |  |  |  |  |  |  | 1005C | F009F | F00A0 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AB087 | 𐙆 | 󰘃 |  |  |  |  |  |  | B087 | 𐁌 |  |  |  |  |  |  |  |  |  |
|  | 10646 | F0603 |  |  |  |  |  |  |  | 1004C |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | TWE |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B089 | 𐁝 | 󰂡 | 󰂢 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 1005D | F00A1 | F00A2 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B090 | 𐁄 | 󰂣 | 󰂤 | 󰂥 | 󰂦 |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10044 | F00A3 | F00A4 | F00A5 | F00A6 |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | DWO |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B091 | 𐁍 | 󰂧 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 1004D | F00A7 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | TWO |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B100 | 𐂀 | 󰂨 | 󰂩 | 󿮲 | 󿮵 | 󿮺 | 󿮻 | 󿮾 | 󿯄 | 󿯆 |
|  |  |  |  |  |  |  |  |  |  | 10080 | F00A8 | F00A9 | FFBB2 | FFBB5 | FFBBA | FFBBB | FFBBE | FFBC4 | FFBC6 |
|  |  |  |  |  |  |  |  |  | man |  |  |  |  |  |  |  |  |  |  |
| A100-102 | 𐙇 | 󰘅 | 󰘆 | 󰘇 | 󰘈 | 󰘉 |  |  | SM II | 󿯏 | 󿯐 | 󿯑 | 󿯒 | 󿯓 | 󿯔 | 󿯕 | 󿯖 |  |  |
|  | 10647 | F0605 | F0606 | F0607 | F0608 | F0609 |  |  |  | FFBCF | FFBD0 | FFBD1 | FFBD2 | FFBD3 | FFBD4 | FFBD5 | FFBD6 |  |  |
| man, woman |  |  |  |  |  |  |  |  | B 74 | 155 h | 155 d | 155 e | 155 f | 155 g | 155 b | 155 a | 155 c |  |  |
|  |  |  |  |  |  |  |  |  | B102 | 𐂁 | 󰂪 | 󰂫 | 󰂬 | 󰂭 | 󰂮 | 󿯇 | 󿯈 | 󿯉 | 󿯎 |
|  |  |  |  |  |  |  |  |  |  | 10081 | F00AA | F00AB | F00AC | F00AD | F00AE | FFBC7 | FFBC8 | FFBC9 | FFBCE |
|  |  |  |  |  |  |  |  |  | woman |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B104 | 𐂂 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10082 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | deer |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B105 | 𐂃 | 󰂯 | 󰂰 | 󰂱 | 󰂲 | 󰂳 | 󰂴 | 󰂵 | 󰂶 | 󰂷 |
|  |  |  |  |  |  |  |  |  |  | 10083 | F00AF | F00B0 | F00B1 | F00B2 | F00B3 | F00B4 | F00B5 | F00B6 | F00B7 |
|  |  |  |  |  |  |  |  |  | equid |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B105F | 𐂄 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10084 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | mare |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B105M | 𐂅 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10085 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | stallion |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B106F | 𐂆 | 󰂸 | 󰂹 | 󰂺 | 󰂻 | 󰂼 |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10086 | F00B8 | F00B9 | F00BA | F00BB | F00BC |  |  |  |  |
|  |  |  |  |  |  |  |  |  | ewe |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B106M | 𐂇 | 󰂽 | 󰂾 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10087 | F00BD | F00BE |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | ram |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B107F | 𐂈 | 󰂿 | 󰃀 | 󰃁 | 󰃂 | 󰃃 |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10088 | F00BF | F00C0 | F00C1 | F00C2 | F00C3 |  |  |  |  |
|  |  |  |  |  |  |  |  |  | she-goat |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B107M | 𐂉 | 󰃄 | 󰃅 | 󰃆 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10089 | F00C4 | F00C5 | F00C6 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | he-goat |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B108F | 𐂊 | 󰃇 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 1008A | F00C7 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | sow |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B108M | 𐂋 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 1008B |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | boar |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B109F | 𐂌 | 󰃈 | 󰃉 | 󰃊 | 󰃋 |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 1008C | F00C8 | F00C9 | F00CA | F00CB |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | cow |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B109M | 𐂍 | 󰃌 | 󰃍 | 󰃎 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 1008D | F00CC | F00CD | F00CE |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | bull |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B110 | 𐄿 | 󰄱 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 1013F | F0131 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | measure subunit 3 |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B111 | 𐄾 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 1013E |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | measure subunit 2 |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B112 | 𐄼 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 1013C |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | dry subunit 1 |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B113 | 𐄽 | 󰄯 | 󰄰 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 1013D | F012F | F0130 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | liquid subunit 1 |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B114 | 𐄻 | 󰄮 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 1013B | F012E |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | weight subunit 4 |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B115 | 𐄺 | 󰄭 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 1013A | F012D |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | weight subunit 3 |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B116 | 𐄹 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10139 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | weight subunit 2 |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B117 | 𐄸 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10138 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | weight subunit 1 |  |  |  |  |  |  |  |  |  |  |
| AB118 | 𐙈 | 󰘋 |  |  |  |  |  |  | B118 | 𐄷 |  |  |  |  |  |  |  |  |  |
|  | 10648 | F060B |  |  |  |  |  |  |  | 10137 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | weight base unit |  |  |  |  |  |  |  |  |  |  |
| AB120 | 𐙉 | 󰘍 | 󰘎 |  |  |  |  |  | B120 | 𐂎 | 󰃏 | 󰃐 |  |  |  |  |  |  |  |
|  | 10649 | F060D | F060E |  |  |  |  |  |  | 1008E | F00CF | F00D0 |  |  |  |  |  |  |  |
| grain |  |  |  |  |  |  |  |  | wheat |  |  |  |  |  |  |  |  |  |  |
| A120B | 𐙊 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1064A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| grain |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B121 | 𐂏 | 󰃑 | 󰃒 | 󰃓 | 󰃔 | 󰃕 |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 1008F | F00D1 | F00D2 | F00D3 | F00D4 | F00D5 |  |  |  |  |
|  |  |  |  |  |  |  |  |  | barley |  |  |  |  |  |  |  |  |  |  |
| AB122 | 𐙋 | 󰘑 | 󰘒 | 󰘓 | 󰘔 |  |  |  | B122 | 𐂐 | 󰃖 | 󰃗 | 󰃘 | 󰃙 |  |  |  |  |  |
|  | 1064B | F0611 | F0612 | F0613 | F0614 |  |  |  |  | 10090 | F00D6 | F00D7 | F00D8 | F00D9 |  |  |  |  |  |
| olives |  |  |  | 3.174 |  |  |  |  | olive |  |  |  |  |  |  |  |  |  |  |
| AB123 | 𐙌 |  |  |  |  |  |  |  | B123 | 𐂑 | 󰃚 | 󰃛 | 󰃜 | 󰃝 | 󰃞 | 󰃟 | 󰃠 |  |  |
|  | 1064C |  |  |  |  |  |  |  |  | 10091 | F00DA | F00DB | F00DC | F00DD | F00DE | F00DF | F00E0 |  |  |
|  |  |  |  |  |  |  |  |  | spice |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B125 | 𐂒 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10092 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | cyperus |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B127 | 𐂓 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10093 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | kapo, fruit |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B128 | 𐂔 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10094 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | kanako, saffron |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B130 | 𐂕 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10095 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | oil |  |  |  |  |  |  |  |  |  |  |
| AB131A | 𐙍 | 󰘗 | 󰘘 |  |  |  |  |  | B131 | 𐂖 | 󰃡 | 󰃢 |  |  |  |  |  |  |  |
|  | 1064D | F0617 | F0618 |  |  |  |  |  |  | 10096 | F00E1 | F00E2 |  |  |  |  |  |  |  |
| wine |  |  |  |  |  |  |  |  | wine |  |  |  |  |  |  |  |  |  |  |
| AB131B | 𐙎 | 󰘚 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1064E | F061A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| wine |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A131C | 𐙏 | 󰘜 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1064F | F061C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| wine |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B132 | 𐂗 | 󰃣 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10097 | F00E3 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B133 | 𐂘 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10098 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | arepa, ointment |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B135 | 𐂙 | 󰃤 | 󰃥 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 10099 | F00E4 | F00E5 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | meri, honey |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B140 | 𐂚 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 1009A |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | bronze |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B141 | 𐂛 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 1009B |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | gold |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B142 | 𐂜 | 󰃦 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 1009C | F00E6 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B145 | 𐂝 | 󿯃 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 1009D | FFBC3 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | wool |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B146 | 𐂞 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 1009E |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B150 | 𐂟 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 1009F |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B151 | 𐂠 | 󰃧 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100A0 | F00E7 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | horn |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B152 | 𐂡 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100A1 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B153 | 𐂢 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100A2 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B154 | 𐂣 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100A3 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B155 | 𐃞 | 󰃨 | 󰃩 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100DE | F00E8 | F00E9 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B156 | 𐂤 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100A4 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | turo2, cheese |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B157 | 𐂥 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100A5 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B158 | 𐂦 | 󰃪 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100A6 | F00EA |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B159 | 𐂧 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100A7 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | cloth |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B160 | 𐂨 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100A8 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B161 | 𐂩 | 󰃫 | 󰃬 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100A9 | F00EB | F00EC |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B162 | 𐂪 | 󰃭 | 󰃮 | 󰃯 | 󰃰 | 󰃱 | 󰃲 |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100AA | F00ED | F00EE | F00EF | F00F0 | F00F1 | F00F2 |  |  |  |
|  |  |  |  |  |  |  |  |  | garment |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B163 | 𐂫 | 󰃳 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100AB | F00F3 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | armour |  |  |  |  |  |  |  |  |  |  |
| AB164 | 𐙐 | 󰘞 | 󰘟 | 󰘠 | 󰘡 |  |  |  | B164 | 𐂬 | 󰃴 | 󰃵 |  |  |  |  |  |  |  |
|  | 10650 | F061E | F061F | F0620 | F0621 |  |  |  |  | 100AC | F00F4 | F00F5 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B165 | 𐂭 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100AD |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B166 | 𐂮 | 󰃶 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100AE | F00F6 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B167 | 𐂯 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100AF |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B168 | 𐂰 | 󰃷 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100B0 | F00F7 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B169 | 𐂱 | 󰃸 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100B1 | F00F8 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B170 | 𐂲 | 󰃹 | 󰃺 | 󰃻 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100B2 | F00F9 | F00FA | F00FB |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AB171 | 𐙑 |  |  |  |  |  |  |  | B171 | 𐂳 | 󰃼 | 󰃽 | 󰃾 |  |  |  |  |  |  |
|  | 10651 |  |  |  |  |  |  |  |  | 100B3 | F00FC | F00FD | F00FE |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B172 | 𐂴 | 󰃿 | 󰄀 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100B4 | F00FF | F0100 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B173 | 𐂵 | 󰄁 | 󰄂 | 󰄃 | 󰄄 | 󰄅 |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100B5 | F0101 | F0102 | F0103 | F0104 | F0105 |  |  |  |  |
|  |  |  |  |  |  |  |  |  | month |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B174 | 𐂶 | 󰄆 | 󰄇 | 󰄈 | 󰄉 |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100B6 | F0106 | F0107 | F0108 | F0109 |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B176 | 𐂷 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100B7 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | tree |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B177 | 𐂸 | 󰄊 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100B8 | F010A |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B178 | 𐂹 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100B9 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B179 | 𐂺 | 󰄋 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100BA | F010B |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AB180 | 𐙒 | 󰘤 | 󰘥 |  |  |  |  |  | B180 | 𐂻 |  |  |  |  |  |  |  |  |  |
|  | 10652 | F0624 | F0625 |  |  |  |  |  |  | 100BB |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B181 | 𐂼 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100BC |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B182 | 𐂽 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100BD |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B183 | 𐂾 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100BE |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B184 | 𐂿 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100BF |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B185 | 𐃀 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100C0 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AB188 | 𐙓 | 󰘧 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10653 | F0627 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B189 | 𐃁 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100C1 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B190 | 𐃂 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100C2 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AB191 | 𐙔 | 󰘩 |  |  |  |  |  |  | B191 | 𐃃 |  |  |  |  |  |  |  |  |  |
|  | 10654 | F0629 |  |  |  |  |  |  |  | 100C3 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | helmet |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B200 | 𐃟 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100DF |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B201 | 𐃠 | 󰄌 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100E0 | F010C |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B202 | 𐃡 | 󰄍 | 󰄎 | 󰄏 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100E1 | F010D | F010E | F010F |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B203 | 𐃢 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100E2 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B204 | 𐃣 | 󰄐 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100E3 | F0110 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B205 | 𐃤 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100E4 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B206 | 𐃥 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100E5 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B207 | 𐃦 | 󰄑 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100E6 | F0111 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B208 | 𐃧 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100E7 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B209 | 𐃨 | 󰄒 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100E8 | F0112 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B210 | 𐃩 | 󰄓 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100E9 | F0113 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B211 | 𐃪 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100EA |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B212 | 𐃫 | 󰄔 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100EB | F0114 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B213 | 𐃬 | 󰄕 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100EC | F0115 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B214 | 𐃭 | 󰄖 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100ED | F0116 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B215 | 𐃮 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100EE |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B216 | 𐃯 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100EF |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B217 | 𐃰 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100F0 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B218 | 𐃱 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100F1 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B219 | 𐃲 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100F2 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B220 | 𐃄 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100C4 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | footstool |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B221 | 𐃳 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100F3 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B222 | 𐃴 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100F4 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B225 | 𐃅 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100C5 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | bathtub |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B226 | 𐃵 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100F5 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B227 | 𐃶 | 󰄗 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100F6 | F0117 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B228 | 𐃷 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100F7 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B229 | 𐃸 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100F8 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B230 | 𐃆 | 󰄘 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100C6 | F0118 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | spear |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B231 | 𐃇 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100C7 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | arrow |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B232 | 𐃈 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100C8 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B233 | 𐃉 | 󰄙 | 󰄚 | 󰄛 | 󰄜 | 󰄝 |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100C9 | F0119 | F011A | F011B | F011C | F011D |  |  |  |  |
|  |  |  |  |  |  |  |  |  | sword, pugio |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B234 | 𐃊 | 󰄞 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100CA | F011E |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B236 | 𐃋 | 󰄟 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100CB | F011F |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | inverted sword, gupio |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B240 | 𐃌 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100CC |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | wheeled chariot |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B241 | 𐃍 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100CD |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | chariot |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B242 | 𐃎 | 󰄠 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100CE | F0120 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | chariot frame |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B243 | 𐃏 | 󰄡 | 󰄢 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100CF | F0121 | F0122 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | wheel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B244 | 󰄬 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | F012C |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | rota |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B245 | 𐃐 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100D0 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B246 | 𐃑 | 󰄣 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100D1 | F0123 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B247 | 𐃒 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100D2 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | dipte |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B248 | 𐃓 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100D3 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B249 | 𐃔 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100D4 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B250 | 𐃹 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100F9 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B251 | 𐃕 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100D5 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B252 | 𐃖 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100D6 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B253 | 𐃗 | 󰄤 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100D7 | F0124 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B254 | 𐃘 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100D8 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | dart |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B255 | 𐃙 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100D9 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B256 | 𐃚 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100DA |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B257 | 𐃛 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100DB |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B258 | 𐃜 | 󰄥 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100DC | F0125 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B259 | 𐃝 | 󰄦 | 󰄧 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100DD | F0126 | F0127 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B301 | 󰄨 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | F0128 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B302 | 󰄩 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | F0129 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B303 | 󰄪 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | F012A |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B304 | 󰄫 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | F012B |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B305 | 𐃺 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100FA |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | vessel |  |  |  |  |  |  |  |  |  |  |
| A301 | 𐙕 | 󰘫 | 󰘬 | 󰘭 | 󰘮 | 󰘯 | 󰘰 |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10655 | F062B | F062C | F062D | F062E | F062F | F0630 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A302 | 𐙖 | 󰘲 | 󰘳 |  |  |  |  |  | B130 | 𐂕 |  |  |  |  |  |  |  |  |  |
|  | 10656 | F0632 | F0633 |  |  |  |  |  |  | 10095 |  |  |  |  |  |  |  |  |  |
| olive oil |  |  |  |  |  |  |  |  | oil |  |  |  |  |  |  |  |  |  |  |
| A303 | 𐙗 | 󰘵 |  |  |  |  |  |  | B125 | 𐂒 |  |  |  |  |  |  |  |  |  |
|  | 10657 | F0635 |  |  |  |  |  |  |  | 10092 |  |  |  |  |  |  |  |  |  |
| cyperus |  |  |  |  |  |  |  |  | cyperus |  |  |  |  |  |  |  |  |  |  |
| A304 | 𐙘 | 󰘷 | 󰘸 | 󰘹 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10658 | F0637 | F0638 | F0639 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A305 | 𐙙 | 󰘻 | 󰘼 | 󰘽 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10659 | F063B | F063C | F063D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A306 | 𐙚 | 󰘿 | 󰙀 | 󰙁 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1065A | F063F | F0640 | F0641 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A307 | 𐙛 | 󰙃 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1065B | F0643 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A308 | 𐙜 | 󰙅 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1065C | F0645 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A309A | 𐙝 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1065D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A309B | 𐙞 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1065E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A309C | 𐙟 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1065F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A310 | 𐙠 | 󰙊 | 󰙋 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10660 | F064A | F064B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A311 | 𐙡 | 󰙍 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10661 | F064D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cum 𐙕 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A312 | 𐙢 | 󰙏 | 󰙐 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10662 | F064F | F0650 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A313A | 𐙣 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10663 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cum 𐙇 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A313B | 𐙤 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10664 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cum 𐙇 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A313C | 𐙥 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10665 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cum 𐙇 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A314 | 𐙦 | 󰙕 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10666 | F0655 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A315 | 𐙧 | 󰙗 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10667 | F0657 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A316 | 𐙨 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10668 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A317 | 𐙩 | 󰙚 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10669 | F065A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A318 | 𐙪 | 󰙜 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1066A | F065C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A319 | 𐙫 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1066B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A320 | 𐙬 | 󰙟 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1066C | F065F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A321 | 𐙭 | 󰙡 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1066D | F0661 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A322 | 𐙮 | 󰙣 | 󰙤 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1066E | F0663 | F0664 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.141 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A323 | 𐙯 | 󰙦 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1066F | F0666 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A324 | 𐙰 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10670 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A325 | 𐙱 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10671 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A326 | 𐙲 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10672 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A327 | 𐙳 | 󰙫 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10673 | F066B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A328 | 𐙴 | 󰙭 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10674 | F066D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A329 | 𐙵 | 󰙯 | 󰙰 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10675 | F066F | F0670 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A330 | 𐙶 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10676 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cum 𐘀, 𐘞 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A331 | 𐙷 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10677 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A332 | 𐙸 | 󰙴 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10678 | F0674 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A333 | 𐙹 | 󰙶 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10679 | F0676 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A334 | 𐙺 | 󰙸 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1067A | F0678 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A335 | 𐙻 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1067B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A336 | 𐙼 | 󰙻 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1067C | F067B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A337 | 𐙽 | 󰙽 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1067D | F067D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cum 𐙓 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A338 | 𐙾 | 󰙿 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1067E | F067F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A339 | 𐙿 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1067F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A340 | 𐚀 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10680 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.54 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A341 | 𐚁 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10681 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cum 𐘢 | 1.62 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A342 | 𐚂 | 󰚄 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10682 | F0684 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.82 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A343 | 𐚃 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10683 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.146 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A344 | 𐚄 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10684 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.156 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A345 | 𐚅 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10685 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.202 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A346 | 𐚆 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10686 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.208 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A347 | 𐚇 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10687 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.26 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A348 | 𐚈 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10688 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cum 𐙗 | 3.38 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A349 | 𐚉 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10689 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.38 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A350 | 𐚊 | 󰚍 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1068A | F068D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.38 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A351 | 𐚋 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1068B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cum 𐙕 | 3.138 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A352 | 𐚌 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1068C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.142 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A353 | 𐚍 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1068D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.298 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A354 | 𐚎 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1068E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.299 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A355 | 𐚏 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1068F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.299 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A356 | 𐚐 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10690 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.302 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A357 | 𐚑 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10691 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.304 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A358 | 𐚒 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10692 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.305 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A359 | 𐚓 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10693 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.305 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A360 | 𐚔 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10694 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.305 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A361 | 𐚕 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10695 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.326 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A362 | 𐚖 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10696 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.17 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A363 | 𐚗 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10697 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.18 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A364 | 𐚘 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10698 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.182 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A365 | 𐚙 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10699 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 2.66 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A366 | 𐚚 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1069A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 2.66 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A367 | 𐚛 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1069B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 2.66 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A368 | 𐚜 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1069C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 2.66 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A369 | 𐚝 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1069D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 2.66 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A370 | 𐚞 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1069E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 2.66 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A371 | 𐚟 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1069F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.111 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A400-VAS | 𐚠 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 106A0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A401-VAS | 𐚡 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 106A1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A402-VAS | 𐚢 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 106A2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A403-VAS | 𐚣 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 106A3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A404-VAS | 𐚤 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 106A4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A405-VAS | 𐚥 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 106A5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A406-VAS | 𐚦 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 106A6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A407-VAS | 𐚧 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 106A7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A408-VAS | 𐚨 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 106A8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A409-VAS | 𐚩 | 󰚭 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 106A9 | F06AD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A410-VAS | 𐚪 | 󰚯 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 106AA | F06AF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A411-VAS | 𐚫 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 106AB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A412-VAS | 𐚬 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 106AC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A413-VAS | 𐚭 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 106AD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A414-VAS | 𐚮 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 106AE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A415-VAS | 𐚯 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 106AF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A416-VAS | 𐚰 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 106B0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A417-VAS | 𐚱 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 106B1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A418-VAS | 𐚲 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 106B2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A501 | 𐚳 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘀𐘁 | 106B3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.104 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A502 | 𐚴 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘀𐘙𐘈 | 106B4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.146 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A503 | 𐚵 | 󰚻 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘀𐙕 | 106B5 | F06BB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.48 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A504 | 𐚶 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘁𐘁 | 106B6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.49 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A505 | 𐚷 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘃𐘁 | 106B7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.171 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A506 | 𐚸 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘆𐘿 | 106B8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.166 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A507 | 󰚿 | 󰛀 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘋𐙍 | F06BF | F06C0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.182 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A508 | 𐚹 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘌𐘙 | 106B9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A509 | 𐚺 | 󰛃 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘌𐘙𐘫 | 106BA | F06C3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.86 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A510 | 𐚻 | 󰛅 | 󰛆 | 󰛇 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘌𐘫 | 106BB | F06C5 | F06C6 | F06C7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.6 | 1.66 | 3.32 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A511 | 𐚼 | 󰛉 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘌𐘫𐘙 | 106BC | F06C9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.24 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A512 | 𐚽 | 󰛋 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘏𐘤 | 106BD | F06CB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.166 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A513 | 𐚾 | 󰛍 | 󰛎 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘔𐙂 | 106BE | F06CD | F06CE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.318 | 1.318 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A514 | 󰛏 | 󰛐 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘗𐘸 | F06CF | F06D0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.326 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A515 | 𐚿 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘙𐘈 | 106BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.146 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A516 | 𐛀 | 󰛓 | 󰛔 | 󰛕 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘚 | 106C0 | F06D3 | F06D4 | F06D5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.172 | 1.64 | 3.4 | 3.139 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A517 | 󰛖 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘚𐛭 | F06D6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.82 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A518 | 󰛗 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘚𐙋 | F06D7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.174 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A519 | 󰛘 | 󰛙 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘚𐙕 | F06D8 | F06D9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 2.8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A520 | 𐛁 | 󰛛 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘚𐙕 | 106C1 | F06DB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.258 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A521 | 𐛂 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘞𐘕𐙂 | 106C2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.64 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A522 | 󰛝 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘋𐙍 | F06DD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.182 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A523 | 𐛃 | 󰛟 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘠𐘇 | 106C3 | F06DF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.15 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A524 | 𐛄 | 󰛡 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘠𐚬 | 106C4 | F06E1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 5.51 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A525 | 𐛅 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘡 | 106C5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.64 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A526 | 𐛆 | 󰛤 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘡𐘾 | 106C6 | F06E4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.64 | 1.62 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A527 | 𐛇 | 󰛦 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘣𐘼 | 106C7 | F06E6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A528 | 𐛈 | 󰛨 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘤𐘆 | 106C8 | F06E8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 4.164 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A529 | 𐛉 | 󰛪 | 󰛫 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘤𐘈 | 106C9 | F06EA | F06EB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.8 | 1.192 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A530 | 𐛊 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘤𐘋 | 106CA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A531 | 𐛋 | 󰛮 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘤𐘋𐘸 | 106CB | F06EE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.42 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A532 | 𐛌 | 󰛰 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘤𐘷 | 106CC | F06F0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.34 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A533 | 󰛱 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘤𐙗 | F06F1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.38 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A534 | 𐛍 | 󰛳 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘬 | 106CD | F06F3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.74 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A535 | 𐛎 | 󰛵 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘮𐙂 | 106CE | F06F5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.72 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A536 | 𐛏 | 󰛷 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘮𐙢 | 106CF | F06F7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.72 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A537 | 𐛐 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘰𐘿 | 106D0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.62 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A538 | 𐛑 | 󰛺 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘱𐘘 | 106D1 | F06FA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.12 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A539 | 𐛒 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘱𐘾 | 106D2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.42 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A540 | 𐛓 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘲𐘻 | 106D3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.262 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A541 | 𐛔 | 󰛾 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘴𐘾 | 106D4 | F06FE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 2.7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A542 | 𐛕 | 󰜀 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘶𐙩𐘿 | 106D5 | F0700 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.14 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A543 | 󰜁 | 󰜂 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘷𐙗 | F0701 | F0702 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.82 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A544 | 󰜃 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘸 | F0703 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.326 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A545 | 𐛖 | 󰜅 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘸𐘕 | 106D6 | F0705 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.46 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A546 | 󰜆 | 󰜇 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘸𐛢 | F0706 | F0707 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.42 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A547 | 𐛗 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘹𐘁 | 106D7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A548 | 𐛘 | 󰜊 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘻𐘱 | 106D8 | F070A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.29 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A549 | 𐛙 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐛘 | 106D9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A550 | 𐛚 | 󰜍 | 󰜎 | 󰜏 | 󰜐 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘻𐘱𐘘 | 106DA | F070D | F070E | F070F | F0710 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.4 | 3.4 | 3.64 | 3.82 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A551 | 𐛛 | 󰜒 | 󰜓 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘻𐘱𐘚 | 106DB | F0712 | F0713 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.64 | 3.96 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A552 | 𐛜 | 󰜕 | 󰜖 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘻𐘱𐘾 | 106DC | F0715 | F0716 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 1.62 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A553 | 𐛝 | 󰜘 | 󰜙 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘻𐙕 | 106DD | F0718 | F0719 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.138 | 3.142 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A554 | 𐛞 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘾𐘇 | 106DE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.72 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A555 | 𐛟 | 󰜜 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘿𐙉𐘂 | 106DF | F071C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.172 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A556 | 𐛠 | 󰜞 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙁 | 106E0 | F071E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.29 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A557 | 𐛡 | 󰜠 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙁𐘇 | 106E1 | F0720 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.29 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A558 | 󰜡 | 󰜢 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙁𐘘 | F0721 | F0722 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.29 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A559 | 𐛢 | 󰜤 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙁𐘘 | 106E2 | F0724 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.24 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A560 | 󰜥 | 󰜦 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙁𐘘 | F0725 | F0726 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.42 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A561 | 󰜧 | 󰜨 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐛢𐘋 | F0727 | F0728 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.42 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A562 | 󰜩 | 󰜪 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐛢𐘙 | F0729 | F072A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A563 | 𐛣 | 󰜬 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙁𐙁 | 106E3 | F072C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.29 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A564 | 𐛤 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙂 | 106E4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.74 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A565 | 𐛥 | 󰜯 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙅𐙓 | 106E5 | F072F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.16 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A566 | 𐛦 | 󰜱 | 󰜲 | 󰜳 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙅𐙓 | 106E6 | F0731 | F0732 | F0733 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.136 | 3.137 | 5.47 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A567 | 󰜴 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙇 | F0734 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.32 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A568 | 𐛧 | 󰜶 | 󰜷 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙇𐘾 | 106E7 | F0736 | F0737 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.125 | 1.52 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A569 | 𐛨 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙇𐙛 | 106E8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.44 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A570 | 𐛩 | 󰜺 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙇𐙣 | 106E9 | F073A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.14 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A571 | 𐛪 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙇𐙤 | 106EA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.15 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A572 | 𐛫 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙇𐙥 | 106EB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.218 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A573 | 𐛬 | 󰜾 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙉𐘀 | 106EC | F073E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.228 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A574 | 𐛭 | 󰝀 | 󰝁 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙉𐘂 | 106ED | F0740 | F0741 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.168 | 3.58 | 3.172 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A575 | 𐛮 | 󰝃 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙉𐘐 | 106EE | F0743 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.128 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A576 | 𐛯 | 󰝅 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙉𐘔 | 106EF | F0745 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.188 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A577 | 𐛰 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙉𐘯 | 106F0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.146 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A578 | 𐛱 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙉𐘿 | 106F1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.34 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A579 | 𐛲 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙉𐙂 | 106F2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.114 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A580 | 𐛳 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙉𐝁 | 106F3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.134 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A581 | 𐛴 | 󰝋 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙉𐝃 | 106F4 | F074B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 4.166 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A582 | 𐛵 | 󰝍 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙉𐝄 | 106F5 | F074D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.84 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A583 | 𐛶 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙉𐝅 | 106F6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.174 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A584 | 𐛷 | 󰝐 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙉𐝇𐝉 | 106F7 | F0750 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.204 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A585 | 𐛸 | 󰝒 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙉𐝉 | 106F8 | F0752 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.38 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A586 | 𐛹 | 󰝔 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙉𐝊𐝊 | 106F9 | F0754 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A587 | 𐛺 | 󰝖 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙋𐘹 | 106FA | F0756 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.96 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A588 | 𐛻 | 󰝘 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙍𐘃 | 106FB | F0758 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 4.79 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A589 | 𐛼 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙍𐘞 | 106FC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.226 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A590 | 󰝚 | 󰝛 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙍𐘤 | F075A | F075B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A591 | 𐛽 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙍𐘮 | 106FD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A592 | 𐛾 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙍𐘮 | 106FE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A593 | 󰝞 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙍𐘲 | F075E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.152 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A594 | 𐛿 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙍𐘴 | 106FF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.158 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A595 | 𐜀 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙍𐘴 | 10700 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 4.73 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A596 | 𐜁 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙍𐘾 | 10701 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.158 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A597 | 󰝢 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙍𐙉 | F0762 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A598 | 𐜂 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙍𐘣 | 10702 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.24 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A599 | 󰝤 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙒 | F0764 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.276 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A600 | 𐜃 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝢𐝁 | 10703 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.272 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A601 | 𐜄 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝢𐝈 | 10704 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.272 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A602 | 𐜅 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙒𐝁 | 10705 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.272 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A603 | 𐜆 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙒𐝈 | 10706 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.272 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A604 | 𐜇 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙓𐙂 | 10707 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.32 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A605 | 󰝪 | 󰝫 | 󰝬 | 󰝭 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝥𐘻 | F076A | F076B | F076C | F076D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.92 | 3.134 | 3.134 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A606 | 𐜈 | 󰝯 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙕𐙡 | 10708 | F076F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.131 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A607 | 󰝰 | 󰝱 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝥𐘻 | F0770 | F0771 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.138 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A608 | 𐜉 | 󰝳 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙖𐘆 | 10709 | F0773 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.24 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A609 | 𐜊 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙖𐘇 | 1070A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A610 | 𐜋 | 󰝶 | 󰝷 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙖𐘉 | 1070B | F0776 | F0777 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.326 | 1.52 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A611 | 𐜌 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙖𐘐 | 1070C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.326 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A612 | 𐜍 | 󰝺 | 󰝻 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙖𐘗 | 1070D | F077A | F077B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.4 | 1.4 | 1.328 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A613 | 𐜎 | 󰝽 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙖𐘡 | 1070E | F077D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.4 | 1.38 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A614 | 𐜏 | 󰝿 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙖𐘭 | 1070F | F077F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.4 | 3.96 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A615 | 𐜐 | 󰞁 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙖𐘳 | 10710 | F0781 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.56 | 3.5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A616 | 𐜑 | 󰞃 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙖𐘴 | 10711 | F0783 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.84 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A617 | 𐜒 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙖𐘸 | 10712 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.84 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A618 | 𐜓 | 󰞆 | 󰞇 | 󰞈 | 󰞉 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙖𐘸 | 10713 | F0786 | F0787 | F0788 | F0789 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.328 | 1.16 | 1.34 | 3.19 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A619 | 𐜔 | 󰞋 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙖𐘸𐘉 | 10714 | F078B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.326 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A620 | 𐜕 | 󰞍 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙖𐘸𐘋 | 10715 | F078D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.326 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A621 | 𐜖 | 󰞏 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙖𐘹 | 10716 | F078F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.4 | 1.326 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A622 | 𐜗 | 󰞑 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙖𐘻 | 10717 | F0791 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.112 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A623 | 𐜘 | 󰞓 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙖𐘿𐘆 | 10718 | F0793 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.204 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A624 | 𐜙 | 󰞕 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙗𐝂 | 10719 | F0795 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 2.77 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A625 | 󰞖 | 󰞗 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐜙𐜝 | F0796 | F0797 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 2.77 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A626 | 𐜚 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙗𐝃 | 1071A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.178 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A627 | 𐜛 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙗𐝇 | 1071B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A628 | 𐜜 | 󰞛 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙘 | 1071C | F079B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.66 | 3.66 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A629 | 𐜝 | 󰞝 | 󰞞 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙘𐘂 | 1071D | F079D | F079E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.165 | 2.77 | 3.3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A630 | 󰞟 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐜝𐜙 | F079F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 2.77 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A631 | 󰞠 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐜝𐝧 | F07A0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 2.7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A632 | 󰞡 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙘𐙗 | F07A1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.42 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A633 | 󰞢 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙘𐙗 | F07A2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.98 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A634 | 𐜞 | 󰞤 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙚𐘻 | 1071E | F07A4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.19 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A635 | 󰞥 | 󰞦 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙚𐙇𐙛 | F07A5 | F07A6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A636 | 󰞧 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙚𐜚 | F07A7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.22 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A637 | 𐜟 | 󰞩 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙛𐙕 | 1071F | F07A9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.68 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A638 | 𐜠 | 󰞫 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙛𐙛 | 10720 | F07AB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.13 | 1.158 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A639 | 󰞬 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝦𐙍 | F07AC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.322 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A640 | 𐜡 | 󰞮 | 󰞯 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙨𐘸 | 10721 | F07AE | F07AF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 3.104 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A641 | 󰞰 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐜡𐙺 | F07B0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.28 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A642 | 𐜢 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙪 | 10722 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.296 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A643 | 𐜣 | 󰞳 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙶𐘀 | 10723 | F07B3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.38 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A644 | 𐜤 | 󰞵 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙶𐘞 | 10724 | F07B5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.12 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A645 | 𐜥 | 󰞷 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙽𐙓 | 10725 | F07B7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.135 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A646 | 𐜦 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐚁𐘢 | 10726 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.62 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A647 | 󰞹 | 󰞺 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐚈𐙗 | F07B9 | F07BA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.38 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A648 | 𐜧 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐚠𐘭 | 10727 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.178 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A649 | 𐜨 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐚡 | 10728 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.48 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A650 | 󰞽 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐜩 | F07BD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A651 | 𐜩 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐚡𐘘 | 10729 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A652 | 𐜪 | 󰟀 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐚡𐘴 | 1072A | F07C0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.62 | 5.56 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A653 | 𐜫 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐚡𐙘 | 1072B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A654 | 𐜬 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐚤𐘇 | 1072C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 5.51 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A655 | 𐜭 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐚥𐝐 | 1072D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 5.51 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A656 | 𐜮 | 󰟅 | 󰟆 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐚦𐘥 | 1072E | F07C5 | F07C6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 1.46 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A657 | 𐜯 | 󰟈 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐚧𐘇 | 1072F | F07C8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.74 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A658 | 𐜰 | 󰟊 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐚬𐝃 | 10730 | F07CA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 5.51 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A659 | 𐜱 | 󰟌 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐚬𐝄 | 10731 | F07CC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 5.51 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A660 | 𐜲 | 󰟎 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐚭𐘲 | 10732 | F07CE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 5.51 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A661 | 𐜳 | 󰟐 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐚮 | 10733 | F07D0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 5.51 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A662 | 𐜴 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐚮𐝄 | 10734 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 5.51 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A663 | 𐜵 | 󰟓 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐚱𐝉 | 10735 | F07D3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.296 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A664 | 𐜶 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐚲𐝉 | 10736 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.296 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A701 A | 𐝀 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10740 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ≈ ¹⁄₆ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A702 B | 𐝁 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10741 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ¹⁄₃ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A703 D | 𐝂 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10742 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ¹⁄₅ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A704 E | 𐝃 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10743 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ¹⁄₄ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A705 F | 𐝄 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10744 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ¹⁄₈ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A706 H | 𐝅 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10745 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ≈ ¹⁄₆ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A707 J | 𐝆 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10746 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ¹⁄₂ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A708 K | 𐝇 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10747 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ¹⁄₁₆ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A709 L | 𐝈 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10748 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A709-2 L2 | 𐝉 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10749 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A709-3 L3 | 𐝊 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1074A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A709-4 L4 | 𐝋 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1074B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A709-6 L6 | 𐝌 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1074C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cum 𐙕 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A710 W | 𐝍 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1074D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A711 X | 𐝎 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1074E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.144 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A712 Y | 𐝏 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1074F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ≈ ¹⁄₄ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A713 Ω | 𐝐 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10750 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cum 𐚥 ≈ ¹⁄₂ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A714 ABB | 𐝑 | 󰟧 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝁𐝁 | 10751 | F07E7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A715 BB | 𐝒 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝁𐝁 | 10752 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 2.8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A716 BL6 | 󰟩 | 󰟪 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝁𐝌 | F07E9 | F07EA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.28 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A717 DD | 𐝓 | 󰟬 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝂𐝂 | 10753 | F07EC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.12 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A718 DDDD | 󰟭 | 󰟮 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝓𐝓 | F07ED | F07EE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.188 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A719 EB | 󰟯 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝃𐝁 | F07EF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.34 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A720 EE | 󰟰 | 󰟱 | 󰟲 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝃𐝃 | F07F0 | F07F1 | F07F2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.3 | 1.302 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A721 EF | 󰟳 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝃𐝄 | F07F3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ³⁄₈ | 1.32 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A722 EJ | 󰟴 | 󰟵 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝃𐝆 | F07F4 | F07F5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.164 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A723 EL2 | 󰟶 | 󰟷 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝃𐝉 | F07F6 | F07F7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.42 | 1.62 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A724 EL4 | 󰟸 | 󰟹 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝃𐝋 | F07F8 | F07F9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.58 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A725 EL6 | 󰟺 | 󰟻 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝃𐝌 | F07FA | F07FB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.92 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A726 EYYY | 𐝔 | 󰟽 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝃𐝏𐝏𐝏 | 10754 | F07FD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.312 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A727 FK | 󰟾 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝄𐝇 | F07FE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.286 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A728 FL | 󰟿 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝄𐝈 | F07FF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.162 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A729 HK | 󰠀 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝅𐝇 | F0800 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.64 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A730 JA | 󰠁 | 󰠂 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝆𐝀 | F0801 | F0802 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.204 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A731 JB | 󰠃 | 󰠄 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝆𐝁 | F0803 | F0804 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.222 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A732 JE | 𐝕 | 󰠆 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝆𐝃 | 10755 | F0806 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ³⁄₄ | 3.1 | 1.29 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A733 JEB | 󰠇 | 󰠈 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝕𐝁 | F0807 | F0808 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.48 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A734 JEL2 | 󰠉 | 󰠊 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝕𐝉 | F0809 | F080A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.28 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A735 JF | 󰠋 | 󰠌 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝆𐝄 | F080B | F080C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ⁵⁄₈ |  | 1.98 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A736 JH | 󰠍 | 󰠎 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝆𐝅 | F080D | F080E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ²⁄₃ |  | 1.146 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A737 JJ | 󰠏 | 󰠐 | 󰠑 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝆𐝆 | F080F | F0810 | F0811 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.298 | 1.31 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A738 JK | 󰠒 | 󰠓 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝆𐝇 | F0812 | F0813 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A739 JL2 | 󰠔 | 󰠕 | 󰠖 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝆𐝉 | F0814 | F0815 | F0816 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.212 | 5.44 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A740 KL2 | 󰠗 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝇𐝉 | F0817 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.38 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A741 LL | 󰠘 | 󰠙 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝈𐝈 | F0818 | F0819 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A742 LL2 | 󰠚 | 󰠛 | 󰠜 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝈𐝉 | F081A | F081B | F081C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.172 | 3.56 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A743 L2L4 | 󰠝 | 󰠞 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐝉𐝋 | F081D | F081E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.62 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A800 | 𐝠 | 󰠠 | 󰠡 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘃𐘇 | 10760 | F0820 | F0821 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | SAM | 3.168 | 3.17 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A801 | 𐝡 | 󿯊 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘮𐘈 | 10761 | FFBCA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | THE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A802 | 𐝢 | 󰠤 | 󰠥 | 󰠦 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐘴 | 10762 | F0824 | F0825 | F0826 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.102 | 1.12 | 1.17 | 3.166 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A803 | 𐝣 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙍𐝢 | 10763 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 4.73 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A804 | 𐝤 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙒𐘞 | 10764 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1.272 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A805 | 𐝥 | 󰠪 | 󰠫 | 󰠬 | 󰠭 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙕 | 10765 | F082A | F082B | F082C | F082D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 2.57 | 2.65 | 2.66 | 3.138 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A806 | 𐝦 | 󰠯 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙨𐘁 | 10766 | F082F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1.322 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A807 | 𐝧 | 󰠱 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙨𐝂 | 10767 | F0831 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 2.7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A808 | 󿯞 | 󿯟 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 𐙇𐘍 | FFBDE | FFBDF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | PE.Zb.3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A900 | 󰠲 |  |  |  |  |  |  |  | DOT | 𐄁 |  |  |  |  |  |  |  |  |  |
|  | F0832 |  |  |  |  |  |  |  |  | 10101 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A901 | 󰠳 |  |  |  |  |  |  |  | LINE | 𐄀 |  |  |  |  |  |  |  |  |  |
|  | F0833 |  |  |  |  |  |  |  |  | 10100 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A902 | 󰠴 | 󿮯 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | F0834 | FFBAF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 4.135 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A903 | 󰠵 | 󰠶 |  |  |  |  |  |  | CHECK | 𐄂 |  |  |  |  |  |  |  |  |  |
|  | F0835 | F0836 |  |  |  |  |  |  |  | 10102 |  |  |  |  |  |  |  |  |  |
|  |  | 1.268 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A904 | 󰠷 | 󿮶 | 󿮷 | 󿮸 | 󿮹 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | F0837 | FFBB6 | FFBB7 | FFBB8 | FFBB9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 4.131 | 4.133 | 4.133 | 4.135 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A905 | 󰠸 | 󿮼 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | F0838 | FFBBC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3.182 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A906 | 󿮽 |  |  |  |  |  |  |  | not: | 𐝇 |  |  |  |  |  |  |  |  |  |
|  | FFBBD |  |  |  |  |  |  |  |  | 10747 |  |  |  |  |  |  |  |  |  |
|  | 4.133 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A907 | 󿮳 |  |  |  |  |  |  |  | not: | 𐘗 |  |  |  |  |  |  |  |  |  |
|  | FFBB3 |  |  |  |  |  |  |  |  | 10617 |  |  |  |  |  |  |  |  |  |
|  | 4.133 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A908 | 󿮴 |  |  |  |  |  |  |  | not: | 𐘳 |  |  |  |  |  |  |  |  |  |
|  | FFBB4 |  |  |  |  |  |  |  |  | 10633 |  |  |  |  |  |  |  |  |  |
|  | 4.133 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Linear A ‘words’

Lacunae within ‘words’ are displayed with glyph 󿯰. Text broken off at either side of a ‘word’ is not marked. The table is also available as a spreadsheet in Linear.xlsx. Sorting by the inscription (or source) column can bring forth entire inscriptions. For example, the cylindrical jar AP Za 2 on GORILA IV p.4 can be rendered to text by copying ‘words’ from the six shaded lines below and supplying lacunae 󿯰 and separation dots 󰠲.

|  |  |
| --- | --- |
| 󿯰 𐘅𐘤 󰠲 𐘚𐘢𐘅𐙁 󿯰 𐙂𐘰𐘅𐘹𐘅𐘃 󿯰  󿯰 𐘢𐘻𐘅𐘃 󰠲 𐘚𐘅𐘱𐘙𐘳 󿯰 𐘌 󰠲 | 77_Image.eps |

|  |  |  |  |
| --- | --- | --- | --- |
| Linear A ‘word’ | ‘transliteration’ | inscription | \* sources |
| 𐘱𐘳𐘚𐙕𐘉𐘱 󰠳 | JA-TA-I-\*301-U-JA • [ | AP Za 1 | 4.002 |
| 𐘅𐘤 | ]NA-SI | AP Za 2.1 | 4.004 |
| 𐘚𐘢𐘅𐙁 | I-PI-NA-MA[ | AP Za 2.1 | 4.004 |
| 𐙂𐘰𐘅𐘹𐘅𐘃 | KU-PA3-NA-TU-NA-TE[ | AP Za 2.1 | 4.004 |
| 𐘢𐘻𐘅𐘃 | ]PI-MI-NA-TE | AP Za 2.2 | 4.004 |
| 𐘚𐘅𐘱𐘙𐘳 | I-NA-JA-RE-TA[ | AP Za 2.2 | 4.004 |
| 𐘌 | ]QA | AP Za 2.2 | 4.004 |
| 𐘱 | ]-JA-[ | AP Za 3 | 4.006 |
| 𐘚𐘀𐙁𐘃 | I-DA-MA-TE | AR Zf 1 | 4.142 |
| 𐘮/𐙍𐘻 | WA/\*131-MI | ARG Zg 1 | 9 |
| 𐘇 | ]A[ | ARKH 1a | 3.002 |
| 𐘌 | QA[ | ARKH 1a.1 | 3.002 |
| 𐘳𐘢 | ]TA-PI | ARKH 1a.1 | 3.002 |
| 𐘸 | ]KI[ | ARKH 1a.1 | 3.002 |
| 𐘇𐘴 | A-RA[ | ARKH 1a.2 | 3.002 |
| 𐘇𐘲𐘻𐙈 | ]A-SU-MI-\*118[ | ARKH 1a.4 | 3.002 |
| 𐘇𐘂 | A-PA-[ | ARKH 1a.5 | 3.002 |
| 𐘗 | ]NE | ARKH 1a.5 | 3.002 |
| 𐘻𐘸𐘞𐘗 | ]MI-KI-SA-NE[ | ARKH 1a.6 | 3.002 |
| 𐘇 | A[ | ARKH 1b.1 | 3.002 |
| 𐘱𐘙 | ]JA-RE | ARKH 1b.1 | 3.002 |
| 𐘰 | ]PA3[ | ARKH 1b.2 | 3.002 |
| 𐘅 | ][[NA]] | ARKH 1b.4 | 3.002 |
| 𐘤𐘀𐘃 | SI-DA-TE | ARKH 2.1 | 3.006 |
| 𐙂𐘴 | KU-RA | ARKH 2.1-2 | 3.006 |
| 𐘇𐘤𐘀𐘄𐘚 | A-SI-DA-TO-I | ARKH 2.2-3 | 3.006 |
| 𐙀𐙕𐘈𐘦𐘐𐙈 | ZU-\*301-SE-DE-QIf-\*118 | ARKH 2.3-4 | 3.006 |
| 𐘇𐘲𐘫𐘮 | A-SU-PU-WA | ARKH 2.5-6 | 3.006 |
| 𐘘𐘻 | RU-MI-[ | ARKH 2.6 | 3.006 |
| 𐘾𐘗 | ]-KA-NE | ARKH 3a.1 | 3.008 |
| 𐙩 | [[\*317]] | ARKH 3a.3 | 3.008 |
| 𐘸𐘯 | ]KI-NU | ARKH 3a.4 | 3.008 |
| 𐘃 | ]TE | ARKH 3a.5 | 3.008 |
| 𐙢 | \*312 | ARKH 3a.5 | 3.008 |
| 𐙩 | \*317 | ARKH 3a.5 | 3.008 |
| 𐙂 | ]KU | ARKH 3a.6 | 3.008 |
| 𐘱𐘢 | ]-JA-PI | ARKH 3b.1 | 3.008 |
| 𐘢𐙦 | ]PI-PU3 | ARKH 3b.2 | 3.008 |
| 𐘝𐘳 | ]-NI-TA[ | ARKH 4a.1 | 3.012 |
| 𐘙 | RE | ARKH 4a.2 | 3.012 |
| 𐘳 | ]TA | ARKH 4a.2 | 3.012 |
| 𐘳 | ]TA | ARKH 4a.2 | 3.012 |
| 𐘇󿯰𐘶 | A-[]-JU | ARKH 4a.2-3 | 3.012 |
| 𐘦𐘲󿯰𐘨𐘃 | DE-SU-[•]-\*047-TE | ARKH 4a.3-4 | 3.012 |
| 𐘢𐘠𐘗𐘇 | PI-TI-NE-A-[ | ARKH 4a.4-5 | 3.012 |
| 𐘉 | U[ | ARKH 4b.2 | 3.012 |
| 𐘙 | ]-RE | ARKH 4b.2 | 3.012 |
| 𐘚𐘨 | I-\*047[ | ARKH 4b.3 | 3.012 |
| 𐘦𐘻 | ]DE-MI | ARKH 4b.3 | 3.012 |
| 𐘇𐘸𐘁 | A-KI-RO | ARKH 4b.4 | 3.012 |
| 𐘍𐘤𐙀 | ZA-SI-ZU[ | ARKH 4b.5 | 3.012 |
| 𐘇𐘬𐘝𐘳𐘅 | A-DU-NI-TA-NA | ARKH 5.1 | 3.016 |
| 𐘇𐘀𐘁 | A-DA-RO | ARKH 5.2 | 3.016 |
| 𐘇 | A-[ | ARKH 5.3 | 3.016 |
| 𐘀𐘅𐘹 | DA-NA-TU | ARKH 6.1 | 3.018 |
| 𐙂 | KU[ | ARKH 6.1 | 3.018 |
| 𐘃𐘭 | ]TE-RI[ | ARKH 6.2 | 3.018 |
| 𐙜 | \*308 | ARKH 7.3 | 3.018 |
| 𐙚𐘳𐘧 | \*306-TA-JE | ARKH Zc 8 | 9 |
| 𐘱𐘸𐘤𐘸𐘯 | JA-KI-SI-KI-NU | ARKH Zf 9 | 9 |
| 𐘻𐘀𐙁𐘽 | MI-DA-MA-RA2 | ARKH Zf 9 | 9 |
| 𐜈 | \*606 | ARM Zg 1 | 9 |
| 𐘇𐘳𐘦 | A-TA-DE | CR (?) Zf 1 | 4.146 |
| 𐘇𐙁𐘮𐘤 | A-MA-WA-SI | CR (?) Zf 1 | 4.146 |
| 𐘌𐘸𐘈𐘯𐘠 | QA-KI-SE-NU-TI | CR (?) Zf 1 | 4.146 |
| 𐘚𐘱 | I-JA | CR (?) Zf 1 | 4.146 |
| 𐘾𐘝𐘱𐘻 | KA-NI-JA-MI | CR (?) Zf 1 | 4.146 |
| 𐘚𐘀𐘀 | I-DA-DA | CR Zg 4a | 7.2 |
| 𐘇𐘁𐘃 | A-RO-TE | CR Zg 4b | 7.3 |
| 𐘇𐘞𐘲𐙁𐘚𐘈 | A-SA-SU-MA-I-SE | GO Wc 1 | 2.002 |
| 𐘇𐙁 | A-MA | HS Zg 1 | 5.016 |
| 𐘿𐘽𐘉 | QE-RA2-U | HT 1.1-2 | 1.002 |
| 𐙀𐘲 | ZU-SU | HT 1.2 | 1.002 |
| 𐘆𐘆𐘍𐘥 | DI-DI-ZA-KE | HT 1.2-3 | 1.002 |
| 𐙂𐘰𐘯 | KU-PA3-NU | HT 1.3-4 | 1.002 |
| 𐘇𐘴𐘅𐘙 | A-RA-NA-RE | HT 1.4 | 1.002 |
| 𐜝 | \*304+PA[ | HT 100.1 | 1.164 |
| 𐘸 | KI | HT 100.2 | 1.164 |
| 𐙀𐘓𐘆 | ZU-\*022f-DI | HT 101.1 | 1.166 |
| 𐚸 | DI+QE | HT 101.3 | 1.166 |
| 𐙂𐘰 | KU-PA3-[ | HT 101.4 | 1.166 |
| 𐘾𐘂 | KA-PA | HT 102.1 | 1.168 |
| 𐘣 | WI | HT 102.3-4 | 1.168 |
| 𐙁𐙀 | MA-ZU | HT 102.3-4 | 1.168 |
| 𐘉𐘷 | U-TA2 | HT 103.1 | 1.17 |
| 𐘀𐙂𐘈𐘗 | DA-KU-SE-NE | HT 103.2 | 1.17 |
| 𐘀𐙂𐘅 | DA-KU-NA | HT 103.4 | 1.17 |
| 𐘸𐘴 | KI-RA | HT 103.5 | 1.17 |
| 𐘳𐘂 | TA-PA | HT 104.1 | 1.17 |
| 𐚷 | \*505 {TE+RO} | HT 104.1 | 1.17 |
| 𐘀𐙂𐘈𐘗𐘠 | DA-KU-SE-NE-TI | HT 104.1-2 | 1.17 |
| 𐘚𐘬𐘠 | I-DU-TI | HT 104.2-3 | 1.17 |
| 𐘌𐘘 | ]-QA-RU | HT 104.3 | 1.17 |
| 𐘂𐘀𐘲𐘠 | PA-DA-SU-TI | HT 104.3-4 | 1.17 |
| 𐘾𐘂 | KA-PA[ | HT 105.1 | 1.172 |
| 𐘀 | DA-[•] | HT 106.3 | 1.172 |
| 𐘤 | ]SI | HT 106.4 | 1.172 |
| 𐘆𐘅𐘁 | DI-NA-RO | HT 108.2 | 1.174 |
| 𐘬𐘲𐘝 | DU-SU-NI | HT 108.2 | 1.174 |
| 𐘶 | JU-[ | HT 108.3 | 1.174 |
| 𐘽𐘠 | [•]-RA2-TI | HT 108.3 | 1.174 |
| 𐘇𐘴𐘶 | A-RA-JU | HT 109.4 | 1.176 |
| 𐙂𐘝𐘲 | KU-NI-SU | HT 10a.1 | 1.02 |
| 𐘉𐙱𐘍 | U-\*325-ZA | HT 10a.2 | 1.02 |
| 𐙕 | \*301 | HT 10a.2-3 | 1.02 |
| 𐙙𐘘 | \*305-RU | HT 10a.3-4 | 1.02 |
| 𐘀𐘭𐘀 | DA-RI-DA | HT 10a.4 | 1.02 |
| 𐘋𐘍 | ME-ZA | HT 10a.4 | 1.02 |
| 𐘉𐘠 | U-TI | HT 10b.1 | 1.02 |
| 𐘳𐘭𐘅 | TA-RI-NA | HT 10b.1-2 | 1.02 |
| 𐙢𐘳 | \*312-TA | HT 10b.2 | 1.02 |
| 𐘾𐘞𐘘 | KA-SA-RU | HT 10b.3 | 1.02 |
| 𐘤𐘬𐘟𐙂𐘻 | SI-DU-\*034-KU-MI | HT 110a.1 | 1.178 |
| 𐙂𐘂 | KU-PA | HT 110a.2 | 1.178 |
| 𐘁 | ]-RO | HT 110b.1 | 1.178 |
| 𐜧 | \*648 | HT 110b.1-2 | 1.178 |
| 𐙁 | MA | HT 110b.2 | 1.178 |
| 𐘌𐘞 | QA-SA-[ | HT 111a.2 | 1.18 |
| 𐘿𐘾 | ]QE-KA | HT 111a.2 | 1.18 |
| 𐘞𐘆 | SA-DI | HT 111b.1 | 1.18 |
| 𐘿 | QE-[ | HT 111b.2 | 1.18 |
| 𐘅 | NA-[ | HT 111b.3 | 1.18 |
| 𐘹𐘂 | ]TU-PA-[ | HT 112a.2 | 1.182 |
| 𐘴𐘭𐘦 | RA-RI-DE[ | HT 113.1 | 1.184 |
| 𐘣𐘞 | ]WI-SA | HT 113.2-3 | 1.184 |
| 𐘵 | O | HT 113.3 | 1.184 |
| 𐘻 | ]-MI-[ | HT 113ter.1 | 1.184 |
| 𐘸𐘭𐘷 | KI-RI-TA2 | HT 114a.1 | 1.186 |
| 𐘨𐘯𐘴𐘱 | \*047-NU-RA-JA | HT 115a.1 | 1.188 |
| 𐘭𐘳𐙁𐘯𐘣 | RI-TA-MA-NU-WI | HT 115a.1-2 | 1.188 |
| 𐙕𐘉𐘴 | [[\*301-U-RA]] | HT 115a.2 | 1.188 |
| 𐘅𐘐𐘗𐘻𐘅 | NA-QIf-NE-MI-NA | HT 115a.2-3 | 1.188 |
| 𐘈𐙂𐘹 | SE-KU-TU | HT 115a.3 | 1.188 |
| 𐘂𐘴𐘗 | PA-RA-NE | HT 115a.4 | 1.188 |
| 𐘇𐘈𐘱 | A-SE-JA | HT 115a.4 | 1.188 |
| 𐘾𐘊𐘘 | KA-PO-RU | HT 115a.5 | 1.188 |
| 𐘭𐘲𐙁 | [[RI-SU-MA[]] | HT 115a.6 | 1.188 |
| 𐘭𐘲𐙁 | RI-SU-MA[ | HT 115a.6 | 1.188 |
| 𐘲 | ]SU | HT 115a.7 | 1.188 |
| 𐘠𐘯𐘱 | TI-NU-JA | HT 115b.2 | 1.19 |
| 𐘬𐘰𐘅 | DU-PA3-NA | HT 115b.2 | 1.19 |
| 𐘯𐘣 | NU-WI | HT 115b.2 | 1.19 |
| 𐙂𐘘𐙁 | KU-RU-MA | HT 115b.3 | 1.19 |
| 𐙚𐘹𐘱 | \*306-TU-JA | HT 115b.3 | 1.19 |
| 𐘇𐘚 | A-I-[••] | HT 115b.4 | 1.19 |
| 𐙂𐘳 | KU-TA[ | HT 115b.4 | 1.19 |
| 𐜞 | \*634 | HT 115b.4 | 1.19 |
| 𐘉𐘳𐘁 | U-TA-RO | HT 116a.1 | 1.192 |
| 𐙂𐘂𐘱 | KU-PA-JA | HT 116a.1-2 | 1.192 |
| 𐘢𐘟𐘃 | PI-\*034-TE | HT 116a.4 | 1.192 |
| 𐘤𐘸𐘗 | SI-KI-NE | HT 116a.5-6 | 1.192 |
| 𐘌𐘯𐙁 | QA-NU-MA | HT 116a.6-7 | 1.192 |
| 𐘉𐘲 | U-SU | HT 117a.2 | 1.196 |
| 𐘻𐘹 | MI-TU | HT 117a.2 | 1.196 |
| 𐙂𐘴𐘕 | KU-RA-MU | HT 117a.2-3 | 1.196 |
| 𐙁𐘘 | MA-RU | HT 117a.3 | 1.196 |
| 𐘹𐘶𐙁 | TU-JU-MA | HT 117a.3-4 | 1.196 |
| 𐘉𐘆𐘻 | U-DI-MI | HT 117a.4 | 1.196 |
| 𐘻𐘘𐘳𐘴𐘙 | MI-RU-TA-RA-RE | HT 117a.4-5 | 1.196 |
| 𐘃𐘱𐘙 | TE-JA-RE | HT 117a.5 | 1.196 |
| 𐘅𐘀𐘙 | NA-DA-RE | HT 117a.5 | 1.196 |
| 𐙂𐙂𐘀𐘴 | KU-KU-DA-RA | HT 117a.7 | 1.196 |
| 𐘺𐘞𐘚𐘠 | KO-SA-I-TI | HT 117a.7-8 | 1.196 |
| 𐘀𐘻𐘯 | DA-MI-NU | HT 117a.8 | 1.196 |
| 𐘀𐘗𐙂𐘠 | DA-NE-KU-TI | HT 117a.8-9 | 1.196 |
| 𐙂𐘙𐘶 | KU-RE-JU | HT 117b.1 | 1.196 |
| 𐘇𐘭𐘲 | A-RI-SU | HT 118.3-4 | 1.2 |
| 𐘭𐘘𐙁 | RI-RU-MA | HT 118.4 | 1.2 |
| 𐘭𐘻𐘤 | RI-MI-SI | HT 119.2 | 1.202 |
| 𐘺𐘱 | KO-JA | HT 119.2 | 1.202 |
| 𐘠 | TI | HT 119.3 | 1.202 |
| 𐘱𐚅 | JA-\*345 | HT 119.4 | 1.202 |
| 𐙳𐘶 | \*327-JU | HT 119.4 | 1.202 |
| 𐘇𐘘𐘴 | A-RU-RA-[•] | HT 11a.1-2 | 1.022 |
| 𐘾𐘁𐘅 | KA-RO-NA | HT 11a.2 | 1.022 |
| 𐙮𐘭 | \*322-RI | HT 11a.3 | 1.022 |
| 𐘇𐘲𐘱 | A-SU-JA | HT 11a.3-4 | 1.022 |
| 𐙇𐘚 | VIR-I | HT 11a.4 | 1.022 |
| 𐘷 | TA2 | HT 11a.5 | 1.022 |
| 𐘘𐘽 | RU-RA2 | HT 11b.1 | 1.022 |
| 𐘦𐘯 | ]DE-NU | HT 11b.1 | 1.022 |
| 𐘾 | KA | HT 11b.2 | 1.022 |
| 𐙅 | \*086 | HT 11b.2 | 1.022 |
| 𐘘𐙀𐘅 | RU-ZU-NA | HT 11b.3-4 | 1.022 |
| 𐘞𐘿𐘭 | SA-QE-RI | HT 11b.4-5 | 1.022 |
| 𐘌𐘠𐘀𐘃 | QA-TI-DA-TE | HT 12.1-2 | 1.024 |
| 𐙘 | \*304 | HT 12.2 | 1.024 |
| 𐘿𐘹𐘗 | QE-TU-NE | HT 12.3 | 1.024 |
| 𐚻 | \*510 | HT 12.3 | 1.024 |
| 𐘡 | E | HT 12.4 | 1.024 |
| 𐙈 | \*118 | HT 12.4-5 | 1.024 |
| 𐛢 | \*559 or MA+RU | HT 12.4-5 | 1.024 |
| 𐘀𐘚 | DA-I | HT 12.6 | 1.024 |
| 𐚼 | \*511 | HT 12.6 | 1.024 |
| 𐘀𐘉𐘪 | DA-U-\*049 | HT 120.3-4 | 1.204 |
| 𐘉𐘦𐘍 | U-DE-ZA | HT 122a.1 | 1.206 |
| 𐘴𐘭 | ]RA-RI | HT 122a.1 | 1.206 |
| 𐘂 | PA-[••][ | HT 122a.2-3 | 1.206 |
| 𐘆 | ]-DI | HT 122a.3 | 1.206 |
| 𐘱𐘻𐘀𐘙 | JA-MI-DA-RE | HT 122a.4 | 1.206 |
| 𐙰𐘆𐘴 | \*324-DI-RA | HT 122a.5 | 1.206 |
| 𐙂𐘀 | KU-DA | HT 122a.8 | 1.206 |
| 𐚆 | \*346 | HT 122b.1 | 1.208 |
| 𐙚𐘸𐘷 | ]\*306-KI-TA2 | HT 122b.2 | 1.208 |
| 𐘇𐘴𐘶𐘉𐘦𐘍 | ]A-RA-JU-U-DE-ZA | HT 122b.3 | 1.208 |
| 𐘊𐘄𐙂𐘁 | PO-TO-KU-RO | HT 122b.6 | 1.208 |
| 𐘸𐘳𐘚 | KI-TA-I | HT 123a.1-2 | 1.21 |
| 𐘇 | A[] | HT 123a.4-5 | 1.21 |
| 𐘀𐘹 | DA-TU | HT 123a.6-7 | 1.21 |
| 𐘠𐘀𐘳 | TI-DA-TA | HT 123b.2 | 1.212 |
| 𐘢𐘞 | PI-SA | HT 123b.2 | 1.212 |
| 𐙓𐘬 | \*188-DU | HT 123b.3 | 1.212 |
| 𐘹𐘂𐘆𐘀 | TU-PA-DI-DA | HT 123b.3-4 | 1.212 |
| 𐘾𐘅 | KA-NA[ | HT 123b.4 | 1.212 |
| 𐘤𐘬 | ]SI-DU | HT 123b.4-5 | 1.212 |
| 𐘬𐙁𐘚𐘅 | DU-MA-I-NA | HT 123b.5 | 1.212 |
| 𐘽 | ]RA2[ | HT 125a.1 | 1.214 |
| 𐘞𐘽 | ]SA-RA2 | HT 125a.4 | 1.214 |
| 𐘙𐘷 | ]RE-TA2 | HT 125b.3 | 1.214 |
| 𐘀𐘅𐘤 | DA-NA-SI | HT 126a.1 | 1.216 |
| 𐙪 | \*318[ | HT 126a.1 | 1.216 |
| 𐘇𐘅 | A-NA-[•] | HT 126a.2 | 1.216 |
| 𐘤𐘆𐘱 | SI-DI-JA | HT 126a.3 | 1.216 |
| 𐘉𐘪 | ]U-\*049 | HT 126a.4 | 1.216 |
| 𐘢 | PI[ | HT 126a.4 | 1.216 |
| 𐙆 | \*087 | HT 126b.2 | 1.216 |
| 𐘿𐘠 | ]QE-TI | HT 126b.3 | 1.216 |
| 𐙆 | ]\*087[ | HT 126b.3 | 1.216 |
| 𐘹 | ]TU | HT 126b.4 | 1.216 |
| 𐘬𐘗𐘻 | ]DU-NE-MI | HT 127a.2 | 1.218 |
| 𐜝𐘀𐘨𐙂 | ]\*304+PA-DA-\*047-KU[ | HT 127a.3 | 1.218 |
| 𐛖 | [[\*545]] | HT 127b.6 | 1.218 |
| 𐘂𐘴 | PA-RA | HT 128a.1 | 1.22 |
| 𐘹𐘘𐘯𐘈𐘋 | TU-RU-NU-SE-ME | HT 128a.1-2 | 1.22 |
| 𐘮𐘹𐙁𐘙 | WA-TU-MA-RE | HT 128a.2 | 1.22 |
| 𐘆 | DI[ | HT 128a.3 | 1.22 |
| 𐘻𐘳 | ]MI-TA | HT 128a.3 | 1.22 |
| 𐙁𐘭 | MA-RI[ | HT 128a.4 | 1.22 |
| 𐙇𐙵 | VIR-\*329 | HT 128b.1 | 1.22 |
| 𐘘 | RU-[••] | HT 128b.2 | 1.22 |
| 𐘹𐘐𐘭𐘅 | TU-QIf-RI-NA | HT 129.2-3 | 1.222 |
| 𐘾𐘉𐘦𐘳 | KA-U-DE-TA | HT 13.1-2 | 1.026 |
| 𐘙𐘍 | RE-ZA | HT 13.2 | 1.026 |
| 𐘃𐘸 | TE-KI | HT 13.3-4 | 1.026 |
| 𐙂𐙀𐘝 | KU-ZU-NI | HT 13.4 | 1.026 |
| 𐘀𐘤𐙈 | DA-SI-\*118 | HT 13.5 | 1.026 |
| 𐘚𐘬𐘗𐘤 | I-DU-NE-SI | HT 13.5-6 | 1.026 |
| 𐙫 | \*319 | HT 132.1 | 1.228 |
| 𐘌𐘙𐘄 | QA-RE-TO | HT 132.1-2 | 1.228 |
| 𐘗𐘻𐘅 | ]NE-MI-NA | HT 135a.1 | 1.23 |
| 𐘻𐘹 | ]-MI-TU | HT 135a.2 | 1.23 |
| 𐘻𐘾 | MI-KA[ | HT 135a.2 | 1.23 |
| 𐘅𐘐𐘗 | NA-QIf-NE[ | HT 135a.3 | 1.23 |
| 𐘻 | ]MI | HT 135a.4 | 1.23 |
| 𐘳𐘗 | ][••]-TA-NE[ | HT 135b.1 | 1.23 |
| 𐘷 | ]TA2 | HT 137.1 | 1.234 |
| 𐘫𐙁𐙂 | ]-PU-MA-KU[ | HT 139.1 | 1.234 |
| 𐘾𐘽 | ]KA-RA2[ | HT 139.3 | 1.234 |
| 𐘫𐙍 | PU-VINa | HT 14.1 | 1.028 |
| 𐘇𐘜𐘅𐘬 | A-PU2-NA-DU | HT 14.3 | 1.028 |
| 𐙅𐘤𐘝 | \*086-SI-NI | HT 140.1 | 1.236 |
| 𐘧𐘆 | JE-DI | HT 140.1-2 | 1.236 |
| 𐙅𐘤𐙈𐘾 | \*086-SI-\*118-KA | HT 140.2 | 1.236 |
| 𐙁 | ]MA[ | HT 140.3 | 1.236 |
| 𐘇𐘭 | A-RI-[ | HT 141.1 | 1.238 |
| 𐘘𐘆 | ]RU-DI-[ | HT 141.2 | 1.238 |
| 𐘵 | ]O[] | HT 144.1 | 1.238 |
| 𐘿 | ]QE[ | HT 146.2 | 1.24 |
| 𐘭𐙙 | RI-\*305 | HT 146.3 | 1.24 |
| 𐘭𐘾𐘳 | RI-KA-TA | HT 146.4 | 1.24 |
| 𐘴 | ]RA | HT 147.2 | 1.24 |
| 𐘉𐘟𐘤 | U-\*034-SI | HT 15.1 | 1.03 |
| 𐘬𐙌𐘇 | DU-\*123-A | HT 15.1-2 | 1.03 |
| 𐘸𐘁 | KI-RO | HT 15.4 | 1.03 |
| 𐙓 | \*188 | HT 15.4 | 1.03 |
| 𐘹𐘋𐘂𐘱 | ]TU-ME-PA-JA[ | HT 154A.1 | 1.242 |
| 𐘅 | ]NA-[ | HT 154C.1 | 1.244 |
| 𐘯𐘃 | ]NU-TE | HT 154J.2 | 1.246 |
| 𐘤 | ]SI[ | HT 154N.1 | 1.25 |
| 𐘆𐘅𐘉 | DI-NA-U | HT 16.1-2 | 1.032 |
| 𐘾𐙂𐘂 | KA-KU-PA | HT 16.1-2 | 1.032 |
| 𐘮 | WA or TELA? | HT 16.2-3 | 1.032 |
| 𐜇 | \*188+KU | HT 16.3 | 1.032 |
| 𐘞𐘊 | SA-PO | HT 16.4 | 1.032 |
| 𐘼 | ZE | HT 16.4 | 1.032 |
| 𐘴󰘞𐘠 | RA-\*164a-TI | HT 17.1 | 1.034 |
| 𐘤𐘀𐘙 | SI-DA-RE | HT 17.3 | 1.034 |
| 𐘂𐘈 | PA-SE | HT 18.1 | 1.034 |
| 𐘞𐘽 | SA-RA2 | HT 18.2 | 1.034 |
| 𐙛 | \*307 | HT 19.1 | 1.036 |
| 𐘴𐙐𐘠 | RA-\*164-TI | HT 19.1-2 | 1.036 |
| 𐘬𐘋𐘆 | DU-ME-DI | HT 19.3-4 | 1.036 |
| 𐘇𐘾𐘘 | A-KA-RU | HT 2.1 | 1.004 |
| 𐘸𐘙𐘳𐘅 | ]KI-RE-TA-NA | HT 2.3 | 1.004 |
| 𐘂𐘁𐘲 | PA-RO-SU | HT 20.1 | 1.036 |
| 𐙂𐙁𐘶 | KU-MA-JU | HT 20.1-2 | 1.036 |
| 𐘶 | JU | HT 20.2 | 1.036 |
| 𐘿𐙂𐘙 | QE-KU-RE | HT 20.2-3 | 1.036 |
| 𐘞𐘙𐘶 | SA-RE-JU | HT 20.4-5 | 1.036 |
| 𐜇 | \*188+KU | HT 20.5 | 1.036 |
| 𐘢𐘳𐘾𐘈 | PI-TA-KA-SE | HT 21.1-2 | 1.038 |
| 󰞳 | \*330+DA | HT 22.1 | 1.038 |
| 𐘾𐘅 | KA-NA | HT 23a.1 | 1.04 |
| 𐛚 | \*550 | HT 23a.2 | 1.04 |
| 󰜍 | MI+JA+RU | HT 23a.2 | 1.04 |
| 𐚹 | \*508[ | HT 23a.3 | 1.04 |
| 𐚺 | \*509 | HT 23a.3 | 1.04 |
| 𐘐𐘭𐘹𐘌 | QIf-RI-TU-QA | HT 23a.4 | 1.04 |
| 𐘞𐘞𐘋 | SA-SA-ME | HT 23a.4-5 | 1.04 |
| 𐘺𐘘 | KO-RU | HT 23a.5 | 1.04 |
| 𐛊 | \*530 | HT 23a.5 | 1.04 |
| 𐘝𐘴 | NI-RA | HT 23b.1 | 1.04 |
| 𐘕 | ]MU[ | HT 23b.2 | 1.04 |
| 𐘸 | KI | HT 24a.1 | 1.042 |
| 𐙂𐘰𐘭𐘱 | KU-PA3-RI-JA | HT 24a.1 | 1.042 |
| 󰜥 | \*560 {MA-RU}[ | HT 24a.1 | 1.042 |
| 󰜧 | \*561 {MA+RU+ME} | HT 24a.2 | 1.042 |
| 𐘂𐘞𐘭𐘱 | PA-SA-RI-JA | HT 24a.4 | 1.042 |
| 𐘘𐘚𐘺 | ]RU-I-KO | HT 24a.5 | 1.042 |
| 𐙈 | ]\*118 | HT 24b.1 | 1.042 |
| 𐛋 | \*531 {SI+ME} | HT 24b.1-2 | 1.042 |
| 𐛒 | \*539 {JA+KA} | HT 24b.2 | 1.042 |
| 𐘉𐘙𐘣 | U-RE-WI | HT 25a.2 | 1.044 |
| 𐘘𐘝 | ]RU-NI | HT 25a.2 | 1.044 |
| 𐘇𐘭𐘝𐘳 | A-RI-NI-TA | HT 25a.3 | 1.044 |
| 𐘹𐘿𐘯 | TU-QE-NU[ | HT 25a.3 | 1.044 |
| 𐘬𐘘𐘣 | DU-RU-WI[ | HT 25a.4 | 1.044 |
| 𐙀𐘶𐘜 | ]ZU-JU-PU2 | HT 25a.4 | 1.044 |
| 𐘚𐘸𐘴 | ]I-KI-RA | HT 25a.5 | 1.044 |
| 𐘚𐘠 | I-TI | HT 25b.2 | 1.044 |
| 𐘣𐘃𐘁 | WI-TE-RO | HT 25b.2 | 1.044 |
| 𐙢𐘃𐘃 | \*312-TE-TE | HT 26a.1 | 1.046 |
| 𐜮 | \*656 | HT 26a.1 | 1.046 |
| 𐘳𐘠 | TA-TI | HT 26a.2 | 1.046 |
| 𐘻𐘸𐘈𐘅 | MI-KI-SE-NA | HT 26a.2-3 | 1.046 |
| 𐘉𐘯𐘐 | U-NU-QIf | HT 26a.3-4 | 1.046 |
| 𐜮 | \*656 | HT 26b.1 | 1.046 |
| 𐘁𐘝 | ]-RO-NI | HT 26b.2 | 1.046 |
| 𐘾𐘉𐙀𐘝 | KA-U-ZU-NI | HT 26b.2-3 | 1.046 |
| 𐛖 | \*545 | HT 26b.3 | 1.046 |
| 𐘚𐙜 | I-\*308 | HT 26b.4 | 1.046 |
| 𐙓𐙅 | \*188-\*086 | HT 26b.4 | 1.046 |
| 𐘠𐘝𐘳 | TI-NI-TA | HT 27a.1 | 1.048 |
| 𐙛 | \*307 | HT 27a.1 | 1.048 |
| 𐘚𐘻𐘞𐘴 | ]I-MI-SA-RA | HT 27a.3 | 1.048 |
| 𐘸𐘀 | KI-DA-[ | HT 27a.4 | 1.048 |
| 𐘿 | ]QE | HT 27a.4 | 1.048 |
| 𐘸𐙠 | ]KI-\*310 | HT 27a.4-5 | 1.048 |
| 𐙂𐙙 | KU-\*305[ | HT 27a.4-5 | 1.048 |
| 𐘞𐘴𐘆 | ]SA-RA-DI | HT 27a.5 | 1.048 |
| 𐘞 | SA | HT 27b.1 | 1.048 |
| 𐘻𐘀 | ]MI-DA | HT 27b.1 | 1.048 |
| 𐘇𐘤𐘱𐘾 | A-SI-JA-KA | HT 28a.1 | 1.052 |
| 𐘱𐘐 | JA-QIf | HT 28a.2 | 1.052 |
| 𐘇𐘘𐘀𐘴 | A-RU-DA-RA | HT 28a.5 | 1.052 |
| 𐘚𐘳𐘱 | I-TA-JA | HT 28a.6 | 1.052 |
| 𐘉𐘻𐘅𐘤 | U-MI-NA-SI | HT 28b.1-2 | 1.052 |
| 𐘫𐘽 | PU-RA2 | HT 28b.3-4 | 1.052 |
| 𐘣𐘆𐘅 | WI-DI-NA | HT 28b.5 | 1.052 |
| 𐘘𐙁𐘳 | RU-MA-TA | HT 29.1 | 1.054 |
| 𐘆𐘱𐘚 | ]DI-JA-I | HT 29.3 | 1.054 |
| 𐘞𐙯𐘻 | SA-\*323-MI | HT 29.4 | 1.054 |
| 𐘸𐘳 | [•]-KI-TA | HT 29.4-5 | 1.054 |
| 𐘇𐘙𐘀𐘚 | A-RE-DA-I | HT 29.5 | 1.054 |
| 𐘾𐘬𐙁𐘗 | KA-DU-MA-NE | HT 29.6 | 1.054 |
| 𐘆𐘅 | ]DI-NA-[ | HT 3.1 | 1.006 |
| 𐙁𐘆 | ]MA-DI | HT 3.1 | 1.006 |
| 𐘿𐘽𐘱 | QE-RA2-JA[ | HT 3.2 | 1.006 |
| 𐘕𐘘 | MU-RU | HT 3.4 | 1.006 |
| 𐘘 | RU[ | HT 3.4 | 1.006 |
| 𐘆 | DI[ | HT 3.5 | 1.006 |
| 𐘤𐘹𐘽𐘙 | ]SI-TU-RA2-RE | HT 3.5 | 1.006 |
| 𐙂𐘰𐘯 | ]KU-PA3-NU | HT 3.6 | 1.006 |
| 𐘀 | DA[ | HT 3.7 | 1.006 |
| 𐙁𐘆 | MA-DI | HT 3.7 | 1.006 |
| 𐘤 | SI | HT 30.1 | 1.056 |
| 𐘞𐘴𐘴 | SA-RA-RA | HT 30.3 | 1.056 |
| 𐘠𐘞 | [•]-TI-SA | HT 31.1 | 1.058 |
| 𐘫𐘺 | PU-KO | HT 31.1 | 1.058 |
| 𐘌𐘰 | QA+PA3 | HT 31.2 | 1.058 |
| 𐘲𐘫 | SU+PU | HT 31.2 | 1.058 |
| 𐘞𐘱𐙁 | SA-JA-MA | HT 31.3 | 1.058 |
| 𐘾𐘁𐘰 | KA-RO-PA3 | HT 31.3 | 1.058 |
| 𐘸𐘦𐙁𐙯𐘅 | KI-DE-MA-\*323-NA[ | HT 31.4-5 | 1.058 |
| 𐘲𐘰𐘴 | SU+PA3+RA | HT 31.5 | 1.058 |
| 𐘂𐘳𐘿 | PA+TA+QE | HT 31.6 | 1.058 |
| 𐘲𐘙 | SU-RE | HT 32.3 | 1.06 |
| 𐘙 | ]RE | HT 32.4 | 1.06 |
| 𐜫 | \*653[ | HT 33.1 | 1.062 |
| 𐚺 | ]\*509 | HT 33.2 | 1.062 |
| 𐘆 | DI | HT 33.3 | 1.062 |
| 𐛆 | \*526 | HT 33.3 | 1.062 |
| 𐛜 | \*552 | HT 33.3 | 1.062 |
| 𐙙 | \*305 | HT 33.4 | 1.062 |
| 𐛐 | \*537 | HT 33.4 | 1.062 |
| 𐜦 | \*646 | HT 33.4 | 1.062 |
| 𐘀𐘶𐘃 | DA-JU-TE | HT 34.1 | 1.064 |
| 𐘤𐘚 | SI[]I | HT 34.1 | 1.064 |
| 𐛅 | \*525 | HT 34.3 | 1.064 |
| 𐛂 | \*521 | HT 34.5 | 1.064 |
| 𐘰 | PA3 | HT 34.6 | 1.064 |
| 𐘫 | PU | HT 34.7 | 1.064 |
| 𐘠𐘠𐙂 | TI-TI-KU | HT 35.1 | 1.066 |
| 𐙲 | \*326 | HT 35.1 | 1.066 |
| 𐘚𐙂𐘳 | I-KU-TA | HT 35.1-2 | 1.066 |
| 𐜠 | \*638 | HT 36.1-2 | 1.068 |
| 𐘬𐙀𐘮 | DU-ZU-WA | HT 36.2-3 | 1.068 |
| 𐘲 | SU[ | HT 37.1 | 1.07 |
| 𐘾𐘸 | KA-KI | HT 37.1 | 1.07 |
| 𐛛 | \*551 | HT 37.1 | 1.07 |
| 𐘙𐘲 | ]RE-SU[ | HT 37.2 | 1.07 |
| 𐘸𐙠𐘙 | KI-\*310-RE | HT 37.4 | 1.07 |
| 𐘇 | A | HT 37.5 | 1.07 |
| 𐘇𐘅 | A-NA | HT 37.5 | 1.07 |
| 𐘿 | [•]-QE | HT 37.6 | 1.07 |
| 𐘀𐘁𐘂 | DA-RO-PA | HT 38.2 | 1.072 |
| 𐛞 | \*554 {A+KA} | HT 38.2-3 | 1.072 |
| 𐙂 | KU[ | HT 39.2 | 1.074 |
| 𐙂𐘙𐘶 | ]KU-RE-JU | HT 39.2 | 1.074 |
| 𐘞𐙁𐘠 | ]SA-MA-TI | HT 39.3 | 1.074 |
| 𐙂𐘙 | KU-RE[ | HT 39.3 | 1.074 |
| 𐙂𐘁 | ]KU-RO | HT 39.5 | 1.074 |
| 𐘬 | ]+DU | HT 39.6 | 1.074 |
| 𐙂 | ]+KU | HT 39.6 | 1.074 |
| 𐙚𐘠𐘾𐘇𐘙 | ]-\*306-TI-KA-A-RE[ | HT 4.1 | 1.008 |
| 𐘤𐘙 | SI-RE[ | HT 4.2 | 1.008 |
| 𐘬𐘭𐘃 | ]-DU-RI-TE | HT 4.2 | 1.008 |
| 𐘂𐘙 | PA-RE[ | HT 4.3 | 1.008 |
| 𐘳𐘢𐘤𐘆 | ]TA-PI-SI-DI | HT 4.4 | 1.008 |
| 𐘯𐘬𐙷 | NU-DU-\*331 | HT 40.1 | 1.076 |
| 𐘸𐘀𐘳 | KI-DA-TA | HT 40.2 | 1.076 |
| 𐙂𐘁 | KU-RO[ | HT 40.3 | 1.076 |
| 𐙂 | ]KU[ | HT 40.4 | 1.076 |
| 𐘿𐘹 | ]QE-TU | HT 41a.2 | 1.078 |
| 𐘂𐘱 | PA-JA | HT 41a.4 | 1.078 |
| 𐘻𐘀𐘝𐘂𐘱 | MI-DA-NI-PA-JA | HT 41a.4 | 1.078 |
| 𐘞𐘳 | SA-TA | HT 42.1 | 1.08 |
| 𐘳 | ]-TA | HT 42.1 | 1.08 |
| 𐛉 | SI+SE or \*529 | HT 42.1 | 1.08 |
| 𐙂 | KU-[ | HT 42.3 | 1.08 |
| 𐘲𐘬 | SU-DU[ | HT 42.5 | 1.08 |
| 𐘙𐘃 | ]-RE-TE | HT 42.6 | 1.08 |
| 𐛉 | SI+SE | HT 42[+]59.1-2 | 1.08 |
| 𐘂𐚂𐘚 | PA-\*342-I | HT 43.1-2 | 1.082 |
| 𐘚 | I | HT 43.1-2 | 1.082 |
| 𐙁𐘤𐘬 | MA-SI-DU | HT 43.1-2 | 1.082 |
| 𐘚𐘌𐙈 | I-QA-\*118 | HT 44a.1 | 1.084 |
| 𐘂 | PA[ | HT 45a.1 | 1.086 |
| 𐙅 | ]\*086 | HT 45a.2 | 1.086 |
| 𐙪 | ]\*318 | HT 45a.3 | 1.086 |
| 󰛃 | ]QA+[]+PU | HT 45b.1 | 1.086 |
| 𐘂󿯰𐘇 | PA-[•]-A | HT 45b.3 | 1.086 |
| 𐙪 | \*318 | HT 45b.3 | 1.086 |
| 𐙂 | KU | HT 45b.4 | 1.086 |
| 𐘕𐘘 | ]MU-RU | HT 46a.1 | 1.088 |
| 𐘾 | KA[ | HT 47a.1 | 1.09 |
| 𐛗 | ]\*547 {TU+RO} | HT 47a.1 | 1.09 |
| 𐙂𐘰𐘅𐘹 | KU-PA3-NA-TU | HT 47a.1-2 | 1.09 |
| 𐘬 | ]DU | HT 47a.3 | 1.09 |
| 𐘢 | ]PI | HT 47a.3-4 | 1.09 |
| 𐘸𐘀𐘁 | KI-DA-RO | HT 47a.4 | 1.09 |
| 𐘻𐘯𐘻 | ]-MI-NU-MI | HT 47a.6 | 1.09 |
| 𐘴𐘅𐘙 | ]RA-NA-RE[ | HT 47b.1 | 1.09 |
| 𐘽𐘬 | [•]-RA2-DU[ | HT 49a.1 | 1.092 |
| 𐘳𐘅𐘠 | ]TA-NA-TI | HT 49a.2 | 1.092 |
| 𐘭 | ]-RI | HT 49a.3 | 1.092 |
| 𐘲 | SU-[•][ | HT 49a.3 | 1.092 |
| 𐘞𐙧 | SA-\*315 | HT 49a.4 | 1.092 |
| 𐘠𐘬𐘝 | TI-DU-NI | HT 49a.4 | 1.092 |
| 𐘤𐘴 | ]SI-RA | HT 49a.5 | 1.092 |
| 𐘹𐘲𐘜 | TU-SU-PU2 | HT 49a.7 | 1.092 |
| 𐘹 | TU | HT 49a.8 | 1.092 |
| 𐘚𐘸 | ]I-KI[ | HT 49b. | 1.092 |
| 𐘳 | ]TA[ | HT 49b.2 | 1.092 |
| 𐙛 | ]\*307[ | HT 5.1 | 1.01 |
| 𐙁𐘤 | ]MA-SI | HT 5.2 | 1.01 |
| 𐘣𐘬 | ]-WI-DU | HT 5.3 | 1.01 |
| 𐙁 | MA[ | HT 51a.1 | 1.098 |
| 𐘈 | ]SE | HT 51a.2 | 1.098 |
| 𐘠𐘝 | TI-NI[ | HT 51a.2 | 1.098 |
| 𐘠𐙁𐘘𐘣𐘃 | TI-MA-RU-WI-TE | HT 51a.2 | 1.098 |
| 𐘙 | ]RE[ | HT 51a.3 | 1.098 |
| 𐙂𐘋𐘳 | ]KU-ME-TA | HT 51b.1 | 1.098 |
| 𐘤 | SI[ | HT 51b.2 | 1.098 |
| 𐙀𐘬 | ]ZU-DU | HT 51b.2 | 1.098 |
| 𐘞𐙁 | SA-MA | HT 52a.1 | 1.1 |
| 𐘆𐘾𐘸 | DI-KA-KI[ | HT 52a.2 | 1.1 |
| 𐘗 | ]NE | HT 52b.1 | 1.1 |
| 𐘞𐘗 | ]SA-NE[ | HT 53a.1 | 1.102 |
| 𐘴 | RA-[ | HT 53a.4 | 1.102 |
| 𐙂𐘙 | ]KU-RE[ | HT 53b.4 | 1.102 |
| 𐙂𐘻𐘅𐘿 | ]KU-MI-NA-QE[ | HT 54a.2 | 1.104 |
| 𐘸𐘻𐘽 | ]KI-MI-RA2[ | HT 54a.3 | 1.104 |
| 𐘸 | KI[ | HT 54b.1 | 1.104 |
| 𐘸𐘁 | ]KI-RO | HT 55a.1 | 1.106 |
| 𐙁𐘙 | MA-RE | HT 55a.1 | 1.106 |
| 𐘗 | NE-[ | HT 55a.2 | 1.106 |
| 𐘤𐘘 | SI-RU | HT 55a.2 | 1.106 |
| 𐙕 | ]\*301 | HT 55a.2 | 1.106 |
| 𐘹 | ]TU | HT 55a.3 | 1.106 |
| 𐘃 | ]-TE | HT 55b.1 | 1.106 |
| 𐘿 | QE[ | HT 55b.1 | 1.106 |
| 𐘚 | I-[ | HT 55b.2 | 1.106 |
| 𐘭𐘱 | ]RI-JA | HT 55b.2 | 1.106 |
| 𐘞 | SA-[ | HT 56a.1 | 1.108 |
| 𐘉 | U[ | HT 56a.2 | 1.108 |
| 𐘀𐘿𐘴 | DA-QE-RA[ | HT 57a.1 | 1.11 |
| 𐙙 | ]\*305 | HT 57b.1 | 1.11 |
| 𐘿𐘠𐘴𐘬 | QE-TI-RA-DU | HT 58.1 | 1.112 |
| 𐘉𐘸 | ]U-KI[ | HT 58.3 | 1.112 |
| 𐛙 | \*549[ | HT 60.1 | 1.114 |
| 𐚹 | \*508 | HT 60.2 | 1.114 |
| 𐘻𐘠 | ]MI-TI | HT 61.1 | 1.114 |
| 𐘞𐘴 | [•-•]SA-RA | HT 62+73.1 | 1.116 |
| 𐘅 | ][•]-NA | HT 62+73.2 | 1.116 |
| 𐘚𐘠 | I-TI-[•] | HT 62+73.3 | 1.116 |
| 𐘾𐙂 | KA-KU | HT 62+73.3 | 1.116 |
| 𐘾 | KA[ | HT 62+73.4 | 1.116 |
| 𐘺 | KO[ | HT 62+73.5 | 1.116 |
| 𐘯 | ]NU | HT 62+73.6 | 1.116 |
| 𐘲𐘜 | SU-PU2[ | HT 63.1 | 1.118 |
| 𐘾𐘠 | KA-TI | HT 63.1 | 1.118 |
| 𐙀 | ]ZU | HT 63.2 | 1.118 |
| 𐙂𐙀𐘅 | ]KU-ZU-NA[ | HT 64.1 | 1.118 |
| 𐘅 | ]NA | HT 64.2 | 1.118 |
| 𐘘𐙁 | RU-MA[ | HT 64.2 | 1.118 |
| 󰞵 | \*330+SA | HT 65.2 | 1.12 |
| 𐙀 | ZU | HT 66.1 | 1.12 |
| 𐘆 | ]DI | HT 66.2 | 1.12 |
| 𐘳 | TA-[ | HT 66.2 | 1.12 |
| 𐘳𐘻 | ]TA-MI[ | HT 66.2 | 1.12 |
| 𐘶 | [•]-JU | HT 68.1 | 1.122 |
| 𐘾𐘂 | KA-PA | HT 6a.1 | 1.012 |
| 𐘀𐘳𐘴 | DA-TA-RA | HT 6a.1-2 | 1.012 |
| 𐘃 | TE | HT 6a.1-2 | 1.012 |
| 𐘢𐘳𐘱 | PI-TA-JA | HT 6a.2-3 | 1.012 |
| 𐛑 | JA+RU | HT 6a.3 | 1.012 |
| 𐙁𐙭 | MA-\*321 | HT 6a.3-4 | 1.012 |
| 𐘵𐘽𐘆𐘗 | O-RA2-DI-NE | HT 6a.4 | 1.012 |
| 𐘾𐘂𐘿 | KA-PA-QE | HT 6a.4-5 | 1.012 |
| 𐘀𐘿𐘴 | DA-QE-RA | HT 6a.6 | 1.012 |
| 𐘿𐘢𐘳 | QE-PI-TA | HT 6a.6-7 | 1.012 |
| 𐘮𐘬𐘝𐘻 | WA-DU-NI-MI | HT 6b.1-2 | 1.012 |
| 𐘴𐘠𐘈 | RA-TI-SE | HT 6b.2 | 1.012 |
| 𐙁𐘭󿯰𐘚 | MA-RI-[•]-I | HT 6b.2-3 | 1.012 |
| 𐘬𐘀𐙁 | DU-DA-MA | HT 6b.4 | 1.012 |
| 𐘀𐘸 | DA-KI | HT 6b.5 | 1.012 |
| 𐘞𐙁 | SA-MA | HT 6b.5-6 | 1.012 |
| 𐘰𐘝𐘅 | PA3-NI-NA | HT 6b.6 | 1.012 |
| 𐘌𐙈𐘞 | ]QA-\*118-SA | HT 70.2 | 1.122 |
| 𐘚 | ]I | HT 70.3 | 1.122 |
| 𐘤𐙇 | SI-VIR-[•][ | HT 72.1 | 1.124 |
| 𐘂𐘚𐘸 | PA-I-KI[ | HT 73+62.2 | 1.124 |
| 𐘞𐘁𐘿 | SA-RO-QE[ | HT 73+62.2 | 1.124 |
| 𐘾𐘘 | KA-RU[ | HT 75.1 | 1.124 |
| 𐘕𐙢 | ]MU-\*312[ | HT 78.1 | 1.126 |
| 𐘀𐘰 | DA-PA3[ | HT 79+83.1 | 1.126 |
| 𐘾 | ]KA | HT 79+83.1 | 1.126 |
| 𐙙 | \*305[ | HT 79+83.1 | 1.126 |
| 𐘹 | ]TU-[•] | HT 79+83.2 | 1.126 |
| 𐘹𐘂𐘭 | ]TU-PA-RI | HT 79+83.2 | 1.126 |
| 𐙂𐘝 | ]KU-NI[ | HT 79+83.3 | 1.126 |
| 𐘿𐘠 | QE-TI | HT 7a.1 | 1.014 |
| 𐘚𐘘𐘱 | I-RU-JA | HT 7a.2 | 1.014 |
| 𐘬𐘱 | DU-JA | HT 7a.3 | 1.014 |
| 𐘳𐘅𐘠 | TA-NA-TI | HT 7a.4 | 1.014 |
| 𐘀𐘙 | DA-RE | HT 7a.4-5 | 1.014 |
| 𐘃𐘹 | TE-TU | HT 7a.5 | 1.014 |
| 𐘀𐘘𐙵 | DA-RU-\*329 | HT 7b.2 | 1.014 |
| 𐘶𐘴 | ]JU-RA[ | HT 80.1 | 1.126 |
| 𐘇𐘈 | A-SE | HT 81.1 | 1.128 |
| 𐘭𐘲𐙁 | ]RI-SU-MA | HT 81.2 | 1.128 |
| 𐘐𐘱𐘬 | QIf-JA-DU[ | HT 84.1 | 1.128 |
| 𐘯𐘠 | ]NU-TI | HT 84.2 | 1.128 |
| 𐘇𐘬 | A-DU | HT 85a.1 | 1.13 |
| 𐘰𐘝 | PA3-NI | HT 85a.2 | 1.13 |
| 𐘃𐘥 | TE-KE | HT 85a.5 | 1.13 |
| 𐘸𐘸𐘴𐘱 | KI-KI-RA-JA | HT 85b.1 | 1.13 |
| 𐘸𐘙𐘷 | KI-RE-TA2 | HT 85b.1-2 | 1.13 |
| 𐘃𐘹 | TE-TU[] | HT 85b.2 | 1.13 |
| 𐘿𐘾 | QE-KA | HT 85b.2 | 1.13 |
| 𐘙𐘆𐘈 | RE-DI-SE | HT 85b.4 | 1.13 |
| 𐙂𐘝𐘲 | KU-NI-SU | HT 86a.1-2 | 1.134 |
| 𐘞𐘘 | SA-RU | HT 86a.2 | 1.134 |
| 𐘆𐘦𐘘 | DI-DE-RU | HT 86a.3 | 1.134 |
| 𐘌𐘽𐘮 | QA-RA2-WA | HT 86a.3 | 1.134 |
| 𐘀𐘋 | DA-ME | HT 86a.4 | 1.134 |
| 𐘻𐘯𐘃 | MI-NU-TE | HT 86a.5 | 1.134 |
| 𐘇𐘾𐘘 | [[A-KA-RU]] | HT 86b.1 | 1.134 |
| 𐙂𐘝𐘲 | [[KU-NI-SU]] | HT 86b.1-2 | 1.134 |
| 𐘞𐘘 | [[SA-RU]] | HT 86b.2 | 1.134 |
| 𐘆𐘦 | [[DI-DE]] | HT 86b.3 | 1.134 |
| 𐘐𐘹𐘗 | QIf-TU-NE | HT 87.1-2 | 1.136 |
| 𐙁𐘾𐘭𐘃 | MA-KA-RI-TE | HT 87.1-2 | 1.136 |
| 𐘢𐘳𐘥𐘤 | PI-TA-KE-SI | HT 87.2 | 1.136 |
| 𐘆𐘸𐘈 | DI-KI-SE | HT 87.3 | 1.136 |
| 𐘱𐘙𐘻 | JA-RE-MI | HT 87.3 | 1.136 |
| 𐘿𐘲𐘫 | QE-SU-PU | HT 87.4 | 1.136 |
| 𐙂𐘘𐙂 | KU-RU-KU | HT 87.4 | 1.136 |
| 𐘇𐘴󿯰𐘇𐘹 | A-RA-[•]-A-TU | HT 87.5 | 1.136 |
| 𐘸𐘸𐘅 | KI-KI-NA | HT 88.2 | 1.138 |
| 𐘾𐘶 | KA-JU | HT 88.4 | 1.138 |
| 𐙂𐘰𐘰 | KU-PA3-PA3 | HT 88.4 | 1.138 |
| 𐘞𐙁𐘁 | SA-MA-RO | HT 88.5-6 | 1.138 |
| 𐘀𐘳𐘙 | DA-TA-RE | HT 88.6 | 1.138 |
| 𐘇𐘞𐘽 | A-SA-RA2 | HT 89.1 | 1.14 |
| 𐙁𐘚𐘻 | MA-I-MI | HT 89.2 | 1.14 |
| 𐛕 | \*542 | HT 89.2 | 1.14 |
| 󰜀 | JU+\*317-QE | HT 89.2 | 1.14 |
| 𐘳𐘴 | TA-RA | HT 89.3 | 1.14 |
| 𐘧𐘆 | JE-DI | HT 8a.1 | 1.016 |
| 𐘰𐘾𐘴𐘠 | PA3-KA-RA-TI | HT 8a.1-2 | 1.016 |
| 𐘂 | PA | HT 8a.2 | 1.016 |
| 𐘃𐙕 | TE-\*301 | HT 8a.3 | 1.016 |
| 𐘌𐙠𐘚 | QA-\*310-I | HT 8a.3-4 | 1.016 |
| 𐘤𐘸𐘴 | SI-KI-RA | HT 8a.4 | 1.016 |
| 𐘸𐘙𐘳𐘅 | KI-RE-TA-NA | HT 8a.5 | 1.016 |
| 𐘲𐘜𐙓 | SU-PU2-\*188 | HT 8b.1 | 1.016 |
| 𐘰𐙓 | PA3-\*188 | HT 8b.3 | 1.016 |
| 𐘂𐘱𐘙 | PA-JA-RE | HT 8b.4 | 1.016 |
| 𐘾𐘂 | KA-PA | HT 8b.4 | 1.016 |
| 󰜯 | \*086+\*188 | HT 8b.5 | 1.016 |
| 𐘚𐙂𐘭𐘅 | I-KU-RI-NA | HT 90.1 | 1.142 |
| 𐘤𐘘𐙁𐘭𐘷 | SI-RU-MA-RI-TA2 | HT 90.2-3 | 1.142 |
| 𐘚𐘾 | I-KA | HT 91.2 | 1.144 |
| 𐘃𐘭 | TE-RI | HT 91.5 | 1.144 |
| 𐘇𐘬 | A-DU | HT 92.1-2 | 1.144 |
| 𐚿 | RE+SE | HT 93a.1 | 1.146 |
| 𐘆𐘭𐘅 | DI-RI-NA | HT 93a.1-2 | 1.146 |
| 𐚴 | DA+RE+SE | HT 93a.1-2 | 1.146 |
| 𐘇𐘈 | A-SE | HT 93a.2-3 | 1.146 |
| 𐘸𐘆𐘝 | KI-DI-NI | HT 93a.2-3 | 1.146 |
| 𐘌𐘌𐘘 | QA-QA-RU | HT 93a.4-5 | 1.146 |
| 𐘦𐘶𐙂 | DE-JU-KU | HT 93a.6 | 1.146 |
| 𐘵𐘠 | O-TI-[•] | HT 93a.6-7 | 1.146 |
| 𐚃 | \*343 | HT 93a.7 | 1.146 |
| 𐘂𐘈𐘱 | ]PA-SE-JA | HT 93a.8 | 1.146 |
| 𐘸𐘁 | KI-RO[ | HT 93b.1 | 1.146 |
| 𐘳 | TA | HT 94a.2 | 1.15 |
| 𐛃 | TI+A | HT 94a.2 | 1.15 |
| 𐙪𐙚 | \*318-\*306 | HT 94a.4 | 1.15 |
| 𐘂𐘳𐘗 | PA-TA-NE | HT 94b.1 | 1.15 |
| 𐘹𐙁 | TU-MA | HT 94b.1 | 1.15 |
| 𐘥𐘸𐘘 | KE-KI-RU | HT 94b.2 | 1.15 |
| 𐘦𐘆 | DE-DI | HT 94b.2 | 1.15 |
| 𐘴󿯰𐘦𐘋𐘃 | RA-[•]-DE-ME-TE | HT 94b.5 | 1.15 |
| 𐘐𐘹 | QIf-TU-[•] | HT 94b.6 | 1.15 |
| 𐘀𐘬𐙁𐘳 | DA-DU-MA-TA | HT 95a.1 | 1.154 |
| 𐘇𐘂𐘴𐘗 | A-PA-RA-NE | HT 96a.1-2 | 1.156 |
| 𐘇𐙌𐘃 | A-\*123-TE | HT 96a.1-2 | 1.156 |
| 𐘚𐘠𐘠𐙂𐘝 | I-TI-TI-KU-NI | HT 96a.1-2 | 1.156 |
| 𐘤𐘻𐘳 | SI-MI-TA | HT 96a.2-3 | 1.156 |
| 𐘘𐘞 | RU-SA | HT 96a.3 | 1.156 |
| 𐙯 | \*323 | HT 96a.3 | 1.156 |
| 𐘢𐘳𐘴 | PI-TA-RA | HT 96a.4 | 1.156 |
| 𐚄 | \*344 | HT 96a.4 | 1.156 |
| 𐙂𐙁𐘁 | ]KU-MA-RO | HT 96a.5 | 1.156 |
| 𐘌𐙈𐘴𐘙 | QA-\*118-RA-RE | HT 96b.1-2 | 1.156 |
| 𐛀 | I+[?] | HT 96b.1-2 | 1.156 |
| 𐘾𐘘 | KA-RU | HT 97a.1 | 1.158 |
| 𐙳 | \*327 | HT 97a.1-2 | 1.158 |
| 𐘂𐘚𐘄 | PA-I-TO | HT 97a.3 | 1.158 |
| 𐘾𐘯𐘠 | KA-NU-TI | HT 97a.3 | 1.158 |
| 𐘅𐘠 | NA-TI | HT 97a.4 | 1.158 |
| 𐘇 | ]A | HT 97a.6 | 1.158 |
| 𐘦 | DE-[•] | HT 97a.6 | 1.158 |
| 𐙸 | \*332 | HT 97b | 1.158 |
| 𐘦 | ]-DE | HT 98a.1 | 1.16 |
| 𐘆𐘙𐘆𐘅 | DI-RE-DI-NA | HT 98a.2-3 | 1.16 |
| 𐘁𐘥 | RO-KE | HT 98a.4 | 1.16 |
| 𐘾𐘭𐙠𐘚 | KA-RI-\*310-I | HT 98a.4 | 1.16 |
| 𐙓 | ]\*188[ | HT 98b.1 | 1.16 |
| 𐘀𐘘𐘗𐘃 | DA-RU-NE-TE | HT 98b.2 | 1.16 |
| 𐙀𐘬 | ZU-DU | HT 99b.1 | 1.162 |
| 𐘞𐘁 | SA-RO | HT 9a.1 | 1.018 |
| 𐘂𐘦 | PA-DE | HT 9a.2 | 1.018 |
| 𐙚𐘹 | \*306-TU | HT 9a.2-3 | 1.018 |
| 𐘿𐘫 | QE-PU | HT 9a.3-4 | 1.018 |
| 𐙰𐘆𐘴 | \*324-DI-RA | HT 9a.4 | 1.018 |
| 𐘳𐘚𐙌 | TA-I-\*123 | HT 9a.4-5 | 1.018 |
| 𐘇𐘘 | A-RU | HT 9a.5-6 | 1.018 |
| 𐙂𐘁 | KU-RO | HT 9a.6 | 1.018 |
| 𐘮𐘱𐘢 | WA-JA-PI-[] | HT 9b.1 | 1.018 |
| 𐘰 | PA3 | HT 9b.1 | 1.018 |
| 𐘾𐙙 | KA-\*305 | HT 9b.2 | 1.018 |
| 𐘇𐘤 | A-SI | HT 9b.2-3 | 1.018 |
| 𐘀𐘾 | DA-KA | HT Wa 1001-1005 | 2.004 |
| 𐘚𐘽 | I-RA2 | HT Wa 1006-1013 | 2.005 |
| 𐘤𐘾 | SI-KA | HT Wa 1014-1018 | 2.006 |
| 𐘤𐘹 | SI-TU | HT Wa 1019g | 2.007 |
| 󰛙 | I+\*301 | HT Wa 1022 | 2.008 |
| 𐘤𐘾 | SI-KA or KA-SI | HT Wa 1027-1028 | 2.009 |
| 𐘾𐘤 | KA-SI | HT Wa 1027a+g | 2.009 |
| 𐙕𐙕 | \*301-\*301 | HT Wa 1029 | 2.009 |
| 𐘁 | RO | HT Wa 1032-1121 | 2.01 |
| 𐚙 | \*365 | HT Wa 1849 | 2.066 |
| 𐚚 | \*366 | HT Wa 1850 | 2.066 |
| 𐚛 | \*367 | HT Wa 1851 | 2.066 |
| 𐚜 | \*368 | HT Wa 1852 | 2.066 |
| 𐚝 | \*369 | HT Wa 1853 | 2.066 |
| 𐚞 | \*370 | HT Wa 1854 | 2.066 |
| 𐘂𐘈𐘱 | PA-SE-JA | HT Wc 3001-3002 | 2.072 |
| 𐘾𐘙𐘁 | KA-RE-RO | HT Wc 3003 | 2.072 |
| 𐘳𐘝𐘾 | TA-NI-KA | HT Wc 3004a-3005a | 2.073 |
| 𐘈 | SE | HT Wc 3004b-3005b | 2.073 |
| 𐘮𐘵𐘻 | WA-O-MI | HT Wc 3006a | 2.073 |
| 𐘴𐙦𐘴 | RA-PU3-RA | HT Wc 3006b | 2.073 |
| 𐘮𐘆𐘝 | WA-DI-NI | HT Wc 3007-3008a | 2.074 |
| 𐘘𐘱𐘳𐘆 | RU-JA-TA-DI | HT Wc 3008b | 2.074 |
| 𐙹𐘆𐘲𐘾 | 333-DI-SU-KA | HT Wc 3009a | 2.074 |
| 𐙹𐘆𐘅𐘲𐘾 | 333-DI-NA-SU-KA | HT Wc 3010 | 2.075 |
| 𐙀𐘆𐘴 | ZU-DI-RA | HT Wc 3011-3012 | 2.075 |
| 𐘙𐘁 | RE-RO | HT Wc 3012b | 2.075 |
| 𐙂𐘻𐘅𐘿 | KU-MI-NA-QE | HT Wc 3014a-b | 2.076 |
| 󰞞 | \*304+PA | HT Wc 3016b | 2.077 |
| 𐘌𐙂𐘙 | QA-KU-RE | HT Wc 3017a1 | 2.077 |
| 𐘆𐙚 | DI-\*306 | HT Wc 3017a2 | 2.077 |
| 𐙓𐘬 | \*188-DU | HT Wc 3020a | 2.078 |
| 𐘇𐘴𐘹𐘋 | A-RA-TU-ME | HT Wc 3024 | 9 |
| 𐘡 | E | HT We 1020b | 2.007 |
| 𐘧𐘳𐘅 | JE-TA-NA | HT We 1020g | 2.007 |
| 𐙓𐘬 | \*188-DU | HT We 1021a | 2.007 |
| 𐘴𐘾 | RA-KA | HT We 1021g | 2.007 |
| 𐘹𐘈𐘲𐘸 | ][•]-TU-SE-SU-KI | HT Zb 158a | 4.064 |
| 𐘲𐘸𐘭𐘃𐘚𐘱 | SU-KI-RI-TE-I-JA | HT Zb 158b | 4.064 |
| 𐘇𐘅𐘯𐘤𐘱𐘈 | A-NA-NU-SI-JA-SE[ | HT Zb 159 | 4.066 |
| 𐘂𐘳𐘀𐘬𐘜𐘙 | PA-TA-DA-DU-PU2-RE[ | HT Zb 160 | 4.067 |
| 𐘤𐘫 | ]SI-PU[ | HT Zb 161 | 4.068 |
| 𐘠𐘬 | TI-DU | HT Zb 162 | 9 |
| 𐘅𐙁𐙁𐘠𐘠𐙫 | NA-MA-MA-TI-TI-\*319 | HT Zd 155 | 4.13 |
| 𐘇𐘶 | A-JU | HT Zd 155 | 4.13 |
| 𐘳𐘱 | TA-JA | HT Zd 156 | 4.132 |
| 𐘣𐘱𐘲𐙁𐙁𐘠𐘠𐙫 | WI-JA-SU-MA-MA-TI-TI-\*319 | HT Zd 157 | 4.134 |
| 𐘇𐘧𐘞 | A-JE-SA | IO Za 1 | 5.034 |
| 𐘅󿯰𐘀𐘀 | ]NA-[•]DA-DA[ | IO Za 11 | 9 |
| 𐘚𐘅𐘚𐘀 | I-NA-I-DA-[ | IO Za 11 | 9 |
| 𐘠𐘯 | ]-TI-NU | IO Za 11 | 9 |
| 𐘚𐘠 | I-TI-[ | IO Za 12 | 9 |
| 𐙁𐘚 | ]-MA-I[ | IO Za 13 | 9 |
| 𐘚𐘆 | I-DI-[ | IO Za 14 | 9 |
| 𐘤𐘘𐘃 | SI-]RU-TE | IO Za 14 | 9 |
| 𐘚𐘢𐘅𐙁 | ]I-PI-NA-MA | IO Za 15 | 9 |
| 𐘤𐘘𐘃 | SI-RU[-TE | IO Za 15 | 9 |
| 𐘉𐘅𐘘𐘾 | U-NA-RU-KA[ | IO Za 16 | 9 |
| 𐘚𐘱𐘂 | I-JA-PA[ | IO Za 2 | 5.018 |
| 𐘇𐘳𐘚𐙕𐘮𐘱 | A-TA-I-\*301-WA-JA | IO Za 2.1 | 5.018 |
| 𐘉𐘅𐘾𐘅𐘤 | [U-NA-KA-NA-]SI[ | IO Za 2.1 | 5.018 |
| 𐘚𐘢𐘅𐙁 | I-PI-NA-MA | IO Za 2.1 | 5.018 |
| 𐘱𐘆𐘸𐘹 | JA-DI-KI-TU | IO Za 2.1 | 5.018 |
| 𐘱𐘞𐘞𐘴𐘋 | JA-SA-SA-RA[-ME | IO Za 2.1 | 5.018 |
| 𐘚𐘀 | I-DA-[ | IO Za 2.2 | 5.018 |
| 𐘤𐘘𐘃 | SI-RU-TE | IO Za 2.2 | 5.018 |
| 𐘳𐘅𐘴𐘃𐘉𐘠𐘯 | TA-NA-RA-TE-U-TI-NU | IO Za 2.2 | 5.018 |
| 𐙄 | AU-[ | IO Za 3 | 5.02 |
| 𐘇𐘳𐘚𐙕𐘮𐘱 | A-TA-I-]\*301-WA[-JA | IO Za 4 | 5.022 |
| 𐘚𐘱𐘙𐘆𐘱 | ]I-JA-RE-DI-JA | IO Za 5 | 5.022 |
| 𐘚𐘅𐘳𐘚𐙀𐘆𐘤𐘾 | I-NA-TA-I-ZU-DI-SI-KA | IO Za 6 | 5.024 |
| 𐘱𐘞𐘞𐘴𐘋 | JA-SA-SA-RA-ME | IO Za 6 | 5.024 |
| 𐘳𐘅𐘚𐙕𐘉𐘠𐘯 | TA-NA-I-\*301-U-TI-NU | IO Za 6 | 5.024 |
| 𐘱𐘠𐙭 | JA-TI-\*321[ | IO Za 7 | 5.028 |
| 𐘇𐘅𐘠𐙕𐘮𐘱 | ]A-NA-TI-\*301-WA-JA[ | IO Za 8 | 5.03 |
| 𐘉𐘅𐘾𐘅𐘤 | U-NA-KA[-NA-SI | IO Za 9 | 5.032 |
| 𐘱𐘞𐘞𐘴𐘋 | JA-SA-SA[-RA-ME | IO Za 9 | 5.032 |
| 𐘇𐘞𐘞𐘴𐘋 | ]A-SA-SA-RA-ME | IO Zb 10 | 5.034 |
| 𐘹𐘯 | TU-NU | KA Zf 1 | 4.149 |
| 𐘾𐘞 | KA-SA[ | KE 1.1 | 1.254 |
| 𐘱𐘤𐘡 | JA-SI-E | KE Zb 4 | 4.072 |
| 𐘧 | ]JE | KH 1.1 | 3.022 |
| 𐘌𐙈 | QA-\*118 | KH 10.3 | 3.036 |
| 𐘚𐘂𐘞𐘱 | I-PA-SA-JA | KH 10.3 | 3.036 |
| 𐘇𐘸𐘢𐘡𐘃 | A-KI-PI-E-TE | KH 10.3-4 | 3.036 |
| 𐘇𐘬󿯰𐘍 | A-DU-[•]-ZA | KH 11.1 | 3.038 |
| 𐘲 | SU | KH 11.2 | 3.038 |
| 𐚈 | \*348 | KH 11.3-4 | 3.038 |
| 𐘇𐘄𐚉𐘄𐘚 | A-TO-\*349-TO-I | KH 11.4-5 | 3.038 |
| 𐘇𐘃𐚊 | A-TE-\*350 | KH 11.5-6 | 3.038 |
| 𐘚 | I+[?][ | KH 12.2 | 3.04 |
| 𐙻 | \*335[ | KH 12.2 | 3.04 |
| 𐙘𐘂 | \*304[PA] | KH 12.3 | 3.04 |
| 𐘇𐘈𐘙𐘍 | ]A-SE-RE-ZA[ | KH 13.2 | 3.042 |
| 𐘀𐘚 | ]DA-I[ | KH 13.4 | 3.042 |
| 𐘇𐙁𐘱 | A-MA-JA | KH 14.1 | 3.044 |
| 𐙼 | \*336 | KH 14.2 | 3.044 |
| 𐘉𐘳𐘚𐘤 | ]U-TA-I-SI | KH 16.2 | 3.046 |
| 𐘚𐙂𐘢 | I-KU-PI[ | KH 18.2 | 3.048 |
| 𐚵 | ]DA+\*301 or ]\*503 | KH 18.4 | 3.048 |
| 𐚶 | \*504 or RO+RO | KH 18.4 | 3.048 |
| 𐘹 | TU-[ | KH 2.1 | 3.022 |
| 𐙚 | \*306 | KH 2.2 | 3.022 |
| 𐘇𐘤𐘸𐘴 | A-SI-KI-RA | KH 20.2 | 3.052 |
| 𐘬𐘙𐘍 | ]DU-RE-ZA | KH 20.4 | 3.052 |
| 𐙚𐘿𐘬 | ]\*306-QE-DU[ | KH 21.3 | 3.054 |
| 𐘍 | ]-ZA | KH 22.1 | 3.054 |
| 𐘇𐘬 | A-DU[ | KH 23.1 | 3.056 |
| 𐘲 | ]SU | KH 24.1 | 3.056 |
| 𐘴 | ]-RA | KH 29.1 | 3.06 |
| 𐘷 | TA2[ | KH 29.1 | 3.06 |
| 𐙂𐘂 | KU-PA[ | KH 29.2 | 3.06 |
| 𐘯 | ]NU | KH 3.1 | 3.022 |
| 𐘚𐙷 | I-\*331[ | KH 32.1 | 3.062 |
| 𐘾 | ]KA | KH 36.1 | 3.064 |
| 𐘅 | ]-NA[ | KH 36.2 | 3.064 |
| 𐘣 | WI[ | KH 37.1 | 3.066 |
| 𐜜 | ]\*304+[•] | KH 37.1 | 3.066 |
| 𐘇𐘳 | A-TA-[ | KH 39.1 | 3.066 |
| 𐘇𐘬𐘙 | A-DU-RE[ | KH 4.1 | 3.024 |
| 𐙚 | ]\*306 | KH 4.2 | 3.024 |
| 𐘤𐘅 | ]SI-NA-[ | KH 40 | 3.068 |
| 𐘾𐘳𐘙 | ]KA-TA-RE[ | KH 41.2 | 3.068 |
| 𐜟 | ]\*637 or ]\*307+\*301[ | KH 42 | 3.068 |
| 󰜩 | ]\*562 or ]MA+RU-RE | KH 43.1 | 3.07 |
| 󰛦 | \*527[ or WI+ZE[ | KH 43.2 | 3.07 |
| 𐙻 | ]\*335[ | KH 44.2 | 3.07 |
| 𐘌𐘗 | ]QA-NE[ | KH 47.1 | 3.072 |
| 𐙚 | \*306[ | KH 47.3 | 3.072 |
| 𐘘 | ]-RU[ | KH 49.1 | 3.072 |
| 𐘇𐘀𐘸𐘤𐘾 | A-DA-KI-SI-KA | KH 5.1-2 | 3.024 |
| 𐘇𐘴𐘉𐘀 | A-RA-U-DA | KH 5.1-2 | 3.024 |
| 𐘣𐘞𐘞𐘗 | WI-SA-SA-NE | KH 5.2 | 3.024 |
| 𐘣𐘅𐘬 | WI-NA-DU | KH 5.3 | 3.024 |
| 𐙕𐘅 | \*301-NA | KH 5.3 | 3.024 |
| 𐙂𐘂𐙀 | KU-PA-ZU | KH 5.3-4 | 3.024 |
| 𐘳 | ]-TA | KH 50.1 | 3.074 |
| 𐘧 | ]-JE | KH 50.2 | 3.074 |
| 𐘿 | QE-[•] | KH 50.2 | 3.074 |
| 𐘤𐘚𐘤 | ]SI-I-SI | KH 51.1 | 3.074 |
| 𐘹 | TU[ | KH 51.2 | 3.074 |
| 𐘳𐘉 | ]TA-U-[ | KH 52.2 | 3.074 |
| 𐘇𐘋𐙌 | ]A-ME-\*123 | KH 53.1 | 3.076 |
| 𐘗 | NE[ | KH 53.1 | 3.076 |
| 𐘧 | ]JE | KH 56.1 | 3.078 |
| 𐘹 | ]TU[ | KH 57.1 | 3.078 |
| 𐘎 | ]ZO | KH 57.2 | 3.078 |
| 𐘇𐙕 | A-\*301[ | KH 58.5 | 3.08 |
| 𐘚 | ]-I | KH 59.2 | 3.08 |
| 𐘆𐘅 | ]-DI-NA | KH 59.3 | 3.08 |
| 𐘃𐘯𐘙 | ]-TE-NU-RE[ | KH 6.1 | 3.026 |
| 𐘆𐘤 | DI-SI-[ | KH 6.1 | 3.026 |
| 𐘸𐘞𐘗 | ]KI-SA-NE | KH 6.2 | 3.026 |
| 𐚇 | \*347[ | KH 6.3 | 3.026 |
| 𐘭𐘳𐘘 | RI-TA-RU | KH 6.4 | 3.026 |
| 𐘂 | ]+PA[ | KH 6.5 | 3.026 |
| 𐘙 | ]-RE | KH 6.6 | 3.026 |
| 𐘢𐘞 | PI-SA[ | KH 6.6 | 3.026 |
| 𐙺 | \*334 | KH 6.6 | 3.026 |
| 𐙄𐘙𐘃 | AU-RE-TE | KH 6.7 | 3.026 |
| 𐘴𐘸𐘳𐘅𐘤 | ]RA-KI-TA-NA-SI[ | KH 60.1 | 3.082 |
| 𐙏 | ]\*131c | KH 60.2 | 3.082 |
| 𐙁𐘿 | MA over [[QE]] | KH 61.2 | 3.082 |
| 𐘳 | ]TA-[ | KH 64.1 | 3.084 |
| 𐘤 | ]-SI | KH 74.1 | 3.092 |
| 𐘱𐘀𐘲 | JA-DA-SU[ | KH 74.1 | 3.092 |
| 𐘤𐛝 | ]SI-\*301+MI | KH 74.2 | 3.092 |
| 𐘻𐘅 | ]MI-NA[ | KH 79+89.1 | 5.038 |
| 𐘂𐘳 | ]PA-TA | KH 79+89.2 | 5.038 |
| 𐘇𐘴 | A-RA-[ | KH 79+89.2 | 5.038 |
| 𐘂𐘀𐘝 | ]-PA-DA-NI | KH 79+89.3 | 5.038 |
| 𐘇𐘸 | A+KI | KH 7a.1 | 3.028 |
| 𐘗 | ]NE | KH 7a.1 | 3.028 |
| 𐘡𐘅𐘤 | E-NA-SI | KH 7a.2-3 | 3.028 |
| 𐘚𐘱𐘂𐘋 | I-JA-PA-ME | KH 7a.3 | 3.028 |
| 𐘳𐘳 | TA-TA | KH 7a.3 | 3.028 |
| 𐘌𐘠𐘸 | QA-TI-KI | KH 7a.3-4 | 3.028 |
| 𐘈𐙙 | SE-\*305 | KH 7a.4 | 3.028 |
| 𐙂󿯰𐘺𐘡 | KU-[•]-KO-E | KH 7a.4-5 | 3.028 |
| 𐘉𐘳𐘚𐘈 | U-TA-I-SE | KH 7b.2 | 3.028 |
| 𐘂𐘅𐘹 | ]PA-NA-TU | KH 7b.2-3 | 3.028 |
| 𐘙 | ]RE[ | KH 8.1 | 3.032 |
| 𐘳 | ]-TA | KH 8.2 | 3.032 |
| 𐙧 | ]\*315 | KH 82.3 | 3.096 |
| 𐙼 | ]\*336[ | KH 82.4 | 3.096 |
| 𐘇𐘆𐘗 | A-DI-NE[ | KH 83.1 | 3.096 |
| 𐙜 | \*308[ | KH 85.1 | 3.098 |
| 󰞛 | ]\*304+[][ | KH 85.3 | 3.098 |
| 𐘙𐘍 | ]RE-ZA | KH 86.1 | 3.1 |
| 𐘢𐘯 | PI-NU-[ | KH 86.2 | 3.1 |
| 𐘌𐘯𐙁 | QA-NU-MA | KH 88.1-2 | 5.04 |
| 𐘐𐙈 | QIf-\*118 | KH 88.1-2 | 5.04 |
| 𐘫𐘦 | PU-DE | KH 88.2-3 | 5.04 |
| 𐘇𐘤𐘲𐘊𐘇 | A-SI-SU-PO-A | KH 9.1 | 3.034 |
| 𐘻 | MI[ | KH 9.2 | 3.034 |
| 𐘚𐘤 | ]I-SI | KH 9.3 | 3.034 |
| 𐛌 | SI+TA2 or \*532 | KH 9.6 | 3.034 |
| 𐘱 | ][•]-JA[ | KH 90.1 | 5.042 |
| 𐙁𐘳𐘭𐘳 | ]MA-TA-RI-TA[ | KH 90.2 | 5.042 |
| 𐙲 | \*326 | KH 91.1 | 5.044 |
| 𐙀 | ZU[ | KH 91.2 | 5.044 |
| 𐙨 | ]\*316 | KH 91.2 | 5.044 |
| 𐘇𐘀𐘐𐘭 | A-DA-QIf-RI | KH 92.1 | 9 |
| 𐙂𐘝𐘃 | KU-NI-TE | KH 92.1 | 9 |
| 𐘅𐘸 | ]NA-KI | KH 92.2 | 9 |
| 𐘍 | ]ZA[ | KH 94.2-3 | 9 |
| 𐘚 | I[ | KH 94.2-3 | 9 |
| 𐘇𐘱 | A-JA | KH 97a.1 | 9 |
| 𐘅 | ]NA[ | KH 97a.2 | 9 |
| 𐘈𐘚 | ]-SE-I | KH 97b.1 | 9 |
| 𐘂𐘭𐘦 | PA-RI-DE | KH 98.1 | 9 |
| 𐘇𐘤𐙈 | A-SI-\*118 | KH 98.2 | 9 |
| 𐙂𐘾 | KU-KA-• | KH 98.3 | 9 |
| 𐚌𐚐 | \*352-\*356[ | KH 99.1 | 9 |
| 𐘁 | ]RO | KH 99.2 | 9 |
| 𐘥 | ]-KE | KH 99.3 | 9 |
| 𐜡 | \*317+KI | KH Wa 1001a | 3.104 |
| 𐙃 | \*082 | KH Wa 1003 | 3.105 |
| 𐙅𐘁 | \*086-RO | KH Wa 1013a+g | 3.108 |
| 𐚟 | \*371 | KH Wa 1018 | 3.111 |
| 𐘾𐘅𐘝𐘠 | KA-NA-NI-TI | KH Wc 2005 | 3.115 |
| 𐙮 | \*322 | KH Wc 2026 | 3.124 |
| 𐙔 | \*191 | KH Wc 2028 | 3.124 |
| 󰘡 | \*164d | KH Wc 2034 | 3.127 |
| 󰘠 | \*164b | KH Wc 2040 | 3.129 |
| 󰘟 | \*164c | KH Wc 2041 | 3.129 |
| 𐙐 | \*164a | KH Wc 2042 | 3.129 |
| 󰝯 | \*301+\*311 | KH Wc 2046-2053 | 3.132 |
| 𐜥 | \*337+188 | KH Wc 2056 | 3.135 |
| 󰜙 | MI+\*301 | KH Wc 2064 | 3.138 |
| 𐙾 | \*338 | KH Wc 2067 | 3.139 |
| 𐘢𐘾 | PI-KA | KH Wc 2123 | 9 |
| 𐘱𐙂𐘠 | JA-KU-TI | KN 1a.1-2 | 1.256 |
| 𐘱𐘬𐘴𐘠 | JA-DU-RA-TI | KN 1b.1-2 | 1.256 |
| 𐘘𐘅 | ]RU-NA | KN 2.1 | 1.258 |
| 𐘲𐘶𐘳 | ]SU-JU-TA[ | KN 22a.1 | 1.26 |
| 𐘾𐘧 | ]KA-JE-[ | KN 22a.2 | 1.26 |
| 𐘊𐘆𐘰 | ]PO-DI-PA3 | KN 22b | 1.26 |
| 𐘅 | [•]-NA | KN 22c.1 | 1.26 |
| 𐙁𐘲𐘻 | ]MA-SU-MI | KN 22c.1 | 1.26 |
| 𐙠 | ]\*310 | KN 28a.3 | 1.262 |
| 𐘇𐘂 | ]A-PA-[ | KN 32a.1 | 1.264 |
| 𐘇𐘾𐘳 | A-KA-TA[ | KN 32a.2 | 1.264 |
| 𐘃 | ]TE[ | KN 32b.1 | 1.264 |
| 𐘞𐘫 | ]-SA-PU | KN 32b.2 | 1.264 |
| 𐘱𐘲 | ]-JA-SU | KN 32b.3 | 1.264 |
| 𐘌𐘸 | QA-KI[ | KN Wb 33a | 2.082 |
| 𐘯𐘈 | NU-SE-[ | KN Wb 33b | 2.082 |
| 𐘣𐘣 | WE+WE | KN Wc 23 | 9 |
| 𐘘𐘱 | RU-JA | KN Wc 26a | 2.085 |
| 𐘝𐘢 | NI-PI | KN Wc 26b | 2.085 |
| 𐘾𐘚𐘾 | ]KA-I-KA[ | KN Wc 3 | 2.084 |
| 𐘱𐘴 | ]JA-RA | KN Wc 30 | 2.085 |
| 𐘅 | ]-NA[ | KN Wc 42 | 9 |
| 𐘃 | ]TE | KN Wc 48 | 9 |
| 𐘀𐘮󿯰𐘬𐘮𐘄 | DA-WA-[•]-DU-WA-TO | KN Za 10a-b | 4.008 |
| 𐘚𐘱 | I-JA[ | KN Za 10a-b | 4.008 |
| 𐘱𐘞𐘞𐘴𐙁𐘅 | JA-SA-SA-RA-MA-NA | KN Za 10a-b | 4.008 |
| 𐘳𐘯𐘕𐘠 | ]-TA-NU-MU-TI | KN Za 10a-b | 4.008 |
| 𐘱𐘿 | ]-JA-QE | KN Za 17 | 4.01 |
| 𐘱 | [•••]-JA | KN Za 18 | 4.012 |
| 𐘱 | ][••]-JA | KN Za 18 | 4.012 |
| 𐘱𐘮 | JA-WA-[ | KN Za 18 | 4.012 |
| 𐘥𐘶𐘻 | ]-KE-JU-MI[ | KN Za 19.1 | 4.014 |
| 𐙈𐘻𐘅 | ]\*118-MI-NA | KN Za 19.2 | 4.014 |
| 𐘅𐘇𐘰 | ]NA-A-PA3 | KN Zb 20 | 4.077 |
| 𐘆 | ]DI-[ | KN Zb 35 | 4.08 |
| 𐘣 | ]WI[ | KN Zb 35 | 4.08 |
| 𐘱 | ]JA[ | KN Zb 35 | 4.08 |
| 𐘱𐘤 | JA-SI | KN Zb 4 | 4.075 |
| 𐘶 | ]-JU | KN Zb 4 | 4.075 |
| 𐘇𐘂𐘸 | A-PA-KI | KN Zb 40.1 | 4.083 |
| 𐘉𐘅𐘇 | U-NA-A | KN Zb 40.2 | 4.083 |
| 𐘇𐘹𐘭𐘤𐘠 | A-TU-RI-SI-TI | KN Zb 5 | 4.076 |
| 𐙀𐘭𐘝𐙁 | ZU-RI-NI-MA | KN Zb 52 | 9 |
| 𐘫𐘴 | ]PU-RA[ | KN Zb 54 | 9 |
| 𐘇𐘆𐘀𐘸𐘠𐘂𐙂 | A-DI-DA-KI-TI-PA-KU | KN Zc 6 | 4.118 |
| 𐘝𐘠𐘯 | NI-TI-NU | KN Zc 6 | 4.118 |
| 𐘟𐘠𐘭 | \*034-TI-RI | KN Zc 6 | 4.118 |
| 𐘶𐙂𐘅𐘂𐙂𐘯󿯰𐘚𐙀 | JU-KU-NA-PA-KU-NU-[••]-I-ZU | KN Zc 6 | 4.118 |
| 𐘇𐘾𐘯𐘍𐘠 | A-KA-NU-ZA-TI | KN Zc 7 | 4.122 |
| 𐘇𐙀𐘴 | A-ZU-RA | KN Zc 7 | 4.122 |
| 𐘣𐘢 | WI-PI-[•] | KN Zc 7 | 4.122 |
| 𐘬𐘴𐘙 | DU-RA-RE | KN Zc 7 | 4.122 |
| 𐘱𐘞𐘴𐘇𐘅𐘗 | JA-SA-RA-A-NA-NE | KN Zc 7 | 4.122 |
| 𐘇𐘢 | A-PI | KN Ze 16 | 4.138 |
| 𐘇𐘙𐘗𐘤𐘆𐙕𐘢𐘥𐘂𐘱𐘳𐘭𐘈𐘃𐘭𐘕𐘇𐘱𐙂 | A-RE-NE-SI-DI-\*301-PI-KE-PA- JA-TA-RI-SE-TE-RI-MU-A-JA-KU | KN Zf 13 | 4.152 |
| 𐘀𐘬𐘻𐘗 | DA-DU-MI-NE | KN Zf 31 | 4.154 |
| 𐘃𐘲𐘦𐘈𐘥𐘚 | TE-SU-DE-SE-KE-I | KN Zf 31 | 4.154 |
| 𐘇𐘀𐘴 | A-DA-RA | KN Zf 31 | 4.154 |
| 𐘇𐘮𐘢 | A-WA-PI | KN Zf 31 | 4.154 |
| 𐘌𐘻𐘨𐘅𐘴 | QA-MI-\*047-NA-RA | KN Zf 31 | 4.154 |
| 𐘠𐘆𐘃𐘌𐘠 | TI-DI-TE-QA-TI | KN Zf 31 | 4.154 |
| 𐘤𐘤𐘍𐘗𐙠 | ]SI[]SI-ZA-NE-\*310 | KN Zf 31 | 4.154 |
| 𐘳𐘃𐘚𐘥𐘍𐘙 | TA-TE-I-KE-ZA-RE | KN Zf 31 | 4.154 |
| 𐘳𐘞𐘍 | TA-SA-ZA | KN Zf 31 | 4.154 |
| 𐛈 | SI+DI or \*528 | KN Zg 21 | 4.164 |
| 𐘱𐘞𐘱 | JA-SA-JA | KN Zg 55 | 7.1 |
| 𐘬𐙦𐘙 | DU-PU3-RE | KO Za 1b | 4.018 |
| 𐘚𐘀𐘇 | I-DA-A | KO Za 1b-c | 4.018 |
| 𐘹𐘘𐘞 | TU-RU-SA | KO Za 1b-c | 4.018 |
| 𐘉𐘅𐘾𐘅𐘤 | U-NA-KA-NA-SI | KO Za 1c | 4.018 |
| 𐘇𐘴𐘺𐙂𐙹𐘮𐘞𐘄𐙁𐘁𐘇𐘉𐘳𐘦𐘊𐘝𐘍 | A-RA-KO-KU-\*333-WA-SA-TO- MA-RO-AU-TA-DE-PO-NI-ZA | KO(?) Zf 2 | 4.158 |
| 𐘀𐙁𐘃 | DA-MA-TE | KY Za 2 | 9 |
| 𐘱𐘠𐘹𐙂𐘱𐘠𐘹𐙂 | JA-TI-TU-KU-JA-TI-TU-KU | LA Zb 1 | 4.086 |
| 𐘬𐘢𐘃𐘮 | ]DU-PI-TE-WA | MA 10b.1 | 5.05 |
| 𐘚𐘬𐘣 | I-DU-WI | MA 1a.1 | 1.268 |
| 𐘨 | \*047 | MA 1a.1 | 1.268 |
| 𐘿𐘦𐘻𐘯 | QE-DE-MI-NU | MA 1a.1 | 1.268 |
| 𐘇𐙁 | A-MA | MA 1b.1 | 1.268 |
| 𐘬𐘴 | ]DU-RA | MA 2a.1 | 1.27 |
| 𐘙𐘠 | ]-RE-TI | MA 2b.1 | 1.27 |
| 𐘠 | TI[ | MA 2b.2 | 1.27 |
| 𐘠 | ]TI | MA 2b.2 | 1.27 |
| 𐘱𐙂 | JA-KU | MA 2b.2 | 1.27 |
| 𐘉𐘅𐘅 | ]-U-NA-NA | MA 2c.1 | 1.27 |
| 𐘱𐙁𐘉𐘠 | ]JA-MA-U-TI | MA 2c.2 | 1.27 |
| 𐙒 | \*180 | MA 4a.1 | 1.272 |
| 𐜃 | \*180+31B | MA 4a.1 | 1.272 |
| 𐜄 | \*180+31L | MA 4a.1 | 1.272 |
| 𐘇󿯰𐘱 | [[A-[...]-JA]] | MA 4b.1 | 1.272 |
| 𐙒 | [[\*180]] | MA 4b.1 | 1.272 |
| 𐜅 | \*180+B | MA 6a.1 | 1.274 |
| 󰝤 | ]\*180+[•] | MA 6a.1 | 1.274 |
| 𐙒 | ]\*180 | MA 6b.1 | 1.274 |
| 󰝤 | \*180+[•] | MA 6c.1 | 1.274 |
| 𐜅 | ]\*180+B | MA 6c.1M | 1.274 |
| 󰝤 | ]\*180+[•] | MA 6c.2 | 1.274 |
| 𐘇𐘞𐘀𐘾 | A-SA-DA-KA | MA Wc 5a.1-2 | 2.088 |
| 𐘱𐘞 | JA-SA[ | MA Zb 8 | 4.089 |
| 𐘿𐘤𐘃 | QE-SI-TE | MA Ze 11 | 4.14 |
| 𐘫 | PU[ | MI 2.1 | 5.056 |
| 𐙂𐘾 | ]KU-KA[ | MI 2.2 | 5.056 |
| 𐘸𐘘 | KI-RU | MI Zb 1 | 4.091 |
| 𐘰𐘤𐘨 | PA3-SI-\*047 | MIL Zb 1 | 4.091 |
| 𐙹𐘞𐘕 | 333-SA-MU | MO Zf 1 | 9 |
| 𐘚𐘀 | ]I-DA[ | NE Za 1 | 9 |
| 𐘇𐙂𐘶𐘂𐙈 | A-KU-JU-PA-\*118 | PA 1.1-2 | 1.284 |
| 𐘇𐘈𐘤𐘅 | A-SE-SI-NA | PE 1.1-2 | 6.26 |
| 𐘉𐘾𐘙 | U-KA-RE | PE 1.1-2 | 6.26 |
| 𐙂𐘂𐘭 | KU-PA-RI | PE 1.1-2 | 6.26 |
| 𐘡𐘾 | E-KA | PE 1.3-4 | 6.26 |
| 𐘘𐘢𐙙𐘻 | RU-PI[]-\*305-MI | PE 2.2 | 6.32 |
| 𐘇𐘭𐘂 | A-RI-PA | PE 2.3 | 6.32 |
| 𐘇𐙱𐘍 | A-\*325-ZA | PE 2.3 | 6.32 |
| 𐘌𐘌𐘀 | QA-QA-DA | PE 2.3-4 | 6.32 |
| 𐘄𐘋 | TO-ME | PE 2.4 | 6.32 |
| 𐘄𐘪𐘙 | TO-\*049-RE | PE 2.4 | 6.32 |
| 𐘱𐘮𐘢 | JA-WA-PI | PE Zb ? | 6.35 |
| 𐘇𐘯 | ]A-NU[ | PE Zb 1 | 6.35 |
| 𐘇𐘾𐘴 | A-KA-RA | PE Zb 3 | 6.35 |
| 𐘸𐘳𐘅𐘤𐘱𐘈 | KI-TA-NA-SI-JA-SE | PE Zb 3 | 6.35 |
| 𐘇 | ]-A | PE Zb 7 | 6.35 |
| 𐘱𐘮 | JA-WA-[ | PE Zb 7 | 6.35 |
| 𐘇𐘱 | ]A-JA[ | PE Zc 4 | 6.37 |
| 𐘱𐘤 | ]JA-SI[ | PE Zc 4 | 6.37 |
| 𐘚𐘅󿯰𐘃 | I-NA-[•]-TE | PE Zg 6 | 9 |
| 𐘳𐘅𐙁𐘧 | TA-NA-MA-JE | PE Zg 6 | 9 |
| 𐚏𐘡𐚎 | \*355-E-\*0354 | PH 10 | 1.299 |
| 𐙒𐙿 | \*180-\*339 | PH 12a | 1.3 |
| 𐙴 | ]\*328 | PH 13a | 1.302 |
| 𐚐 | ]\*356 | PH 13b | 1.302 |
| 𐘃𐙀 | ]TE-ZU | PH 13c | 1.302 |
| 𐘱𐙘 | JA-\*304[ | PH 14a | 1.304 |
| 𐘇𐘻 | A-MI-[ | PH 14b | 1.304 |
| 𐙁𐘃𐘙 | ]MA-TE-RE | PH 15a | 1.304 |
| 𐙿 | \*339 | PH 15a | 1.304 |
| 𐙒 | \*180[ | PH 15b | 1.304 |
| 𐚑 | ]-\*357 | PH 15b | 1.304 |
| 𐘠𐘅 | ]TI-NA-[ | PH 16a.1 | 1.306 |
| 𐚒𐘝 | ]\*358-NI[ | PH 16a.2 | 1.306 |
| 𐘱𐘞 | ]-JA-SA[ | PH 16b.1 | 1.306 |
| 𐘠 | ]TI-[ | PH 16b.2 | 1.306 |
| 𐚓 | ]\*359-[ | PH 17a | 1.306 |
| 𐚔 | ]\*360[ | PH 17b | 1.306 |
| 𐘣𐘱 | ]WI-JA[ | PH 18a.1 | 1.308 |
| 𐘢𐘵 | PI-O[ | PH 19.1 | 1.308 |
| 𐘢𐘹 | PI-TU[? | PH 19.1 | 1.308 |
| 𐘆𐘴𐘆𐘅 | ]DI-RA-DI-NA | PH 1a.1 | 1.286 |
| 𐙨 | \*316 | PH 1a.1 | 1.286 |
| 𐘱 | ]JA | PH 1a.2 | 1.286 |
| 𐘬𐘅 | [•]-NA (≈DU-NA) | PH 1b.1 | 1.286 |
| 𐘇𐘈𐘹𐘐 | A-SE-TU-QIf | PH 2.1 | 1.288 |
| 𐘴𐘵𐘆𐘸 | RA-O-DI-KI | PH 2.1-2 | 1.288 |
| 𐘢𐘘𐘡𐘶 | PI-RU-E-JU | PH 2.3 | 1.288 |
| 𐘈𐘞𐘰 | SE-SA-PA3 | PH 2.4 | 1.288 |
| 𐘁𐘡 | RO-E | PH 24 | 1.31 |
| 𐙦 | ]-PU3 | PH 26 | 1.312 |
| 𐘃 | ]TE-[ | PH 27.1 | 1.312 |
| 𐘇 | A[ | PH 27.2 | 1.312 |
| 𐘇𐘰 | ]A-PA3-[ | PH 28a.1 | 1.314 |
| 𐘱𐘸𐘰 | JA-KI-PA3[ | PH 28a.2 | 1.314 |
| 𐘇𐘭𐘱 | A-RI-JA[ | PH 28a.3 | 1.314 |
| 𐘠 | ]-TI | PH 30.1 | 1.316 |
| 𐙁𐘙𐘭𐘻𐘦 | ]MA-RE-RI-MI-DE[ | PH 30.2 | 1.316 |
| 𐘳 | TA[ | PH 3a.1 | 1.29 |
| 󰜞 | ]MA+[•] | PH 3a.1 | 1.29 |
| 𐛡 | ]MA+A | PH 3a.2 | 1.29 |
| 󰜬 | MA+MA | PH 3a.2 | 1.29 |
| 𐘂𐘴 | PA-RA | PH 3a.3 | 1.29 |
| 󰜢 | ]MA+RU | PH 3a.3 | 1.29 |
| 𐘂 | ]PA[ | PH 3a.4 | 1.29 |
| 󰜊 | MI+JA | PH 3b.1 | 1.29 |
| 𐘇𐘭 | A-RI | PH 6.1 | 1.292 |
| 𐘚𐘅𐘮 | I-NA-WA | PH 6.1 | 1.292 |
| 𐘚𐙀𐘭𐘝𐘳 | I-ZU-RI-NI-TA | PH 6.2 | 1.292 |
| 𐘚𐘀𐘰𐘚𐘞𐘭 | I-DA-PA3-I-SA-RI | PH 6.4 | 1.292 |
| 𐘆𐘂𐘱 | ]DI-PA-JA[ | PH 7a.1 | 1.294 |
| 𐘉𐘆𐘭𐘸 | ]U-DI-RI-KI[ | PH 7a.2 | 1.294 |
| 𐘱𐘘𐙁𐘗 | ]JA-RU-MA-NE[ | PH 7a.3 | 1.294 |
| 𐘱𐘤𐘀𐘴 | ]JA-SI-DA-RA[ | PH 7a.4 | 1.294 |
| 𐘀𐘴 | ]DA-RA | PH 7b.2 | 1.294 |
| 𐜢 | \*318+[•][ | PH 8b.1 | 1.296 |
| 𐙩𐘿𐚍 | \*317-QE-\*353 | PH 9a | 1.299 |
| 𐘲𐘸𐘭𐘳 | SU-KI-RI-TA | PH Wa 32 | 2.09 |
| 𐘾𐙦𐘤 | KA-PU3-SI | PH Wc 37 | 2.094 |
| 𐙬 | \*320 | PH Wc 37 | 2.094 |
| 𐙦𐘳𐙁 | PU3-TA-MA | PH Wc 38 | 2.094 |
| 𐘱𐘆 | JA-DI | PH Wc 39a | 2.094 |
| 𐘠𐘠𐙁 | TI-TI-MA | PH Wc 40a | 2.095 |
| 𐙬𐙬󰗱 | \*320-\*320-olim | PH Wc 40a | 2.095 |
| 𐘅 | NA | PH Wc 40b | 2.095 |
| 𐙴 | \*328 | PH Wc 46 | 2.096 |
| 𐘡𐘷𐘿 | E-TA2-QE | PH Wg 45 | 9 |
| 𐘚𐘱𐘃 | I-JA-TE | PH Zb 4 | 4.093 |
| 𐘤𐙁 | SI-MA | PH Zb 4 | 4.093 |
| 𐘌𐙙 | QA-\*305-[•] | PH Zb 48 | 4.095 |
| 𐘮𐘢𐘠𐘅𐘽 | WA-PI-TI-NA-RA2 | PH Zb 5 | 4.094 |
| 𐘇 | ]A[ | PH(?) 31a.1 | 1.318 |
| 𐘗 | ]+NE | PH(?) 31a.3 | 1.318 |
| 𐘂𐘳𐘀 | PA-TA-DA[ | PH(?) 31a.4 | 1.318 |
| 𐘬𐘭 | ]-DU-RI | PH(?) 31b.2 | 1.318 |
| 𐘭𐘘𐙁𐘠 | RI-RU-MA-TI | PH(?) 31b.4 | 1.318 |
| 𐘇𐘻𐘀𐘵 | A-MI-DA-O | PH(?) 31b.5 | 1.318 |
| 𐘤󿯰𐘗𐘠 | SI-[•]-NE-TI | PK 1.1 | 1.28 |
| 𐘾𐘌 | KA-QA | PK 1.1 | 1.28 |
| 𐘇𐘬𐘍 | A-DU-ZA | PK 1.2 | 1.28 |
| 𐘷𐘳𐘙 | TA2-TA-RE | PK 1.2 | 1.28 |
| 𐘷𐘠𐘃 | TA2-TI-TE | PK 1.3 | 1.28 |
| 𐘵𐘾𐘻𐘍𐘤𐘚𐘅 | O-KA-MI-ZA-SI-I-NA | PK 1.3-4 | 1.28 |
| 𐘵𐘃𐘱 | O-TE-JA | PK 1.5 | 1.28 |
| 𐘝𐘻 | NI-MI | PK 1.6 | 1.28 |
| 𐘴𐘅𐘹𐘲 | RA-NA-TU-SU | PK 1.6 | 1.28 |
| 𐘹𐘲 | TU-SU | PK 1.6-7 | 1.28 |
| 𐙁𐘠𐘍𐘚𐘃 | MA-TI-ZA-I-TE | PK 1.7 | 1.28 |
| 𐙁𐘀𐘠 | MA-DA-TI | PK 1.8 | 1.28 |
| 𐙁𐘃𐘠 | MA-TE-TI | PK 1.8 | 1.28 |
| 𐙁𐘾𐘚𐘳 | MA-KA-I-TA | PK 1.8 | 1.28 |
| 𐘚𐘢𐘅𐘻𐘅 | I-PI-NA-MI-NA | PK Za 10 | 4.03 |
| 𐘤 | SI-[ | PK Za 10 | 4.03 |
| 𐘤 | ]SI | PK Za 10 | 4.03 |
| 𐘇𐘆𐘸𐘃𐘃𐘬󿯰𐘙 | A-DI-KI-TE-TE-DU-[•]-RE | PK Za 11.a-b | 4.032 |
| 𐘇𐘳𐘚𐙕𐘮𐘡 | A-TA-I-\*301-WA-E | PK Za 11.a-b | 4.032 |
| 𐘇𐘞𐘞𐘴𐘋 | A-SA-SA-RA-ME | PK Za 11.b-c | 4.032 |
| 𐘇𐘺𐘇𐘗 | A-KO-A-NE | PK Za 11.b-c | 4.032 |
| 𐘢𐘃𐘭 | PI-TE-RI | PK Za 11.b-c | 4.032 |
| 𐘉𐘅𐘘𐘾𐘅𐘠 | U-NA-RU-KA-NA-TI | PK Za 11.c | 4.032 |
| 𐘚𐘅𐘱𐘂𐘌 | I-NA-JA-PA-QA | PK Za 11.d | 4.032 |
| 𐘚𐘢𐘅𐘻𐘅 | I-PI-NA-MI-NA[ | PK Za 11.d | 4.032 |
| 𐘤𐘘𐘃 | SI-RU-[TE | PK Za 11.d | 4.032 |
| 𐘇𐘆𐘸𐘃 | A-DI-KI-TE[ | PK Za 12.b | 4.036 |
| 𐘤 | ]SI-[ | PK Za 12.b | 4.036 |
| 𐘴𐘋 | ]RA-ME[ | PK Za 12.b | 4.036 |
| 𐘇󿯰𐘗 | ]A-[]-NE | PK Za 12.c | 4.037 |
| 𐘉𐘅𐘘𐘾𐘅𐘱𐘤 | U-NA-RU-KA-[NA]-JA-SI | PK Za 12.c | 4.037 |
| 𐘇𐘂𐘬𐘂 | A-PA-DU-PA-[ | PK Za 12.d | 4.036 |
| 𐘱 | ]JA[ | PK Za 12.d | 4.036 |
| 𐘱𐘂𐘌 | ]JA-PA-QA | PK Za 12.d | 4.036 |
| 𐘱𐘞𐘞 | JA-SA-SA[ | PK Za 14.a-b | 4.04 |
| 𐘹𐘋𐘚 | ]TU-ME-I | PK Za 14.a-b | 4.04 |
| 𐘱𐘆𐘸𐘃𐘃𐘬𐘜𐘙 | ]JA-DI-KI-TE-TE-DU-PU2-RE[ | PK Za 15 | 4.041 |
| 𐘱𐘆𐘸𐘃𐘃𐘬𐘜𐘙 | JA-DI-KI-TE-TE-DU-PU2-RE[ | PK Za 15 | 4.041 |
| 𐘄𐘞 | ]TO-SA | PK Za 16 | 4.042 |
| 𐘜𐘙𐘱 | PU2-RE-JA[ | PK Za 16 | 4.042 |
| 𐘚𐘀 | ]I-DA | PK Za 17 | 4.073 |
| 𐘃 | ]TE | PK Za 18 | 4.044 |
| 𐘚𐘀 | I-DA | PK Za 18 | 4.044 |
| 𐘱𐘱 | JA-JA-[ | PK Za 18 | 4.044 |
| 𐘉𐘅𐘾 | ]-U-NA-KA[ | PK Za 20 | 9 |
| 𐘇𐘞𐘞𐘴 | A-SA-SA-RA[ | PK Za 4 | 4.023 |
| 𐘯 | ]NU | PK Za 8.a | 4.024 |
| 𐘰𐘡 | PA3-E | PK Za 8.a | 4.024 |
| 𐘱󿯰𐘸𐘃𐘃𐘬𐘜𐘙 | JA-•-KI-TE-TE-DU-PU2-RE | PK Za 8.a | 4.024 |
| 𐘉𐘅𐘾𐘅𐘤 | ]U-NA-KA-NA-SI[ | PK Za 8.b | 4.024 |
| 𐘱𐘞 | JA-SA[ | PK Za 8.b | 4.024 |
| 𐘚𐘢 | I-PI[ | PK Za 8.c | 4.024 |
| 𐘹𐘋𐘚 | TU-ME-I | PK Za 8a | 4.024 |
| 𐘱𐘉𐘂𐙁𐘚𐘀󿯰𐘆 | ]JA-U-PA-MA-I-DA-•-DI[ | PK Za 9.2 | 4.028 |
| 𐘇𐘰𐘆 | A-PA3-DI | PK Zb ? | 9 |
| 𐘈𐘤𐘳 | SE-SI-TA[ | PK Zb 19 | 9 |
| 𐘸𐘳𐘝𐘃 | KI-TA-NI-TE | PK Zb 21 | 9 |
| 𐘾 | KA[ | PK Zb 23 | 9 |
| 𐘻𐘀𐘴 | MI-DA-RA | PK Zb 25 | 9 |
| 𐘯𐘭𐘱 | ]-NU-RI-JA[ | PK Zc 13 | 4.127 |
| 𐘉𐘿𐘠 | U-QE-TI | PL Zf 1 | 4.161 |
| 𐘝𐘯𐘝󿯰𐘚 | NI-NU-NI[•]-I-[•] | PL Zf 1 | 4.161 |
| 𐘣𐘃𐘱𐘕 | WI-TE-JA-MU | PL Zf 1 | 4.161 |
| 𐘱𐘞𐘞𐘴𐘋 | JA-SA-SA-RA-ME | PL Zf 1 | 4.161 |
| 𐘳 | ]TA | PL Zf 1 | 4.161 |
| 𐘳𐘯𐘝𐘸𐘅 | TA-NU-NI-KI-NA | PL Zf 1 | 4.161 |
| 𐘇𐘞𐘞𐘴𐙱 | -A-SA-SA-RA-\*325 | PO Zg 1 | 9 |
| 𐘭𐘿𐘠 | RI-QE-TI | PO Zg 1 | 9 |
| 𐘭𐘿𐘠𐘇𐘞𐘞𐘴𐙱 | RI-QE-TI-A-SA-SA-RA-\*325 | PO Zg 1 | 9 |
| 𐙱 | \*325 | PO Zg 1 | 9 |
| 𐘳𐘅𐘲𐘃𐘥 | TA-NA-SU-TE[]-KE | PR Za 1.a | 4.046 |
| 𐘈𐘄𐘚𐘱 | SE-TO-I-JA | PR Za 1.b | 4.046 |
| 𐘙𐘚𐘥 | ]-RE-I-KE | PS Za 2.1 | 4.052 |
| 𐘱𐘠 | []JA-TI | PS Za 2.2 | 4.052 |
| 𐘳𐘅𐘚𐙕𐘠 | TA-NA-I-\*301-TI | PS Za 2.2 | 4.052 |
| 𐙓𐘬𐘈 | \*188-DU-SE[ | PSI Za 1 | 9 |
| 󰠯 | \*316+RO | PYR 1.1-2 | 1.322 |
| 𐚳 | \*501 | PYR Wc 4 | 9 |
| 𐘠󿯰𐘚𐘤 | TI-[•]-I-SI | PYR Wc 4a.1-2 | 9 |
| 𐘃𐘱 | ]TE-JA[ | PYR Zb 5 | 9 |
| 𐘇󿯰𐘀𐙈 | A-[•]-DA-\*118 | SI Zg 1 | 4.168 |
| 𐘇𐙁𐘴𐘗 | A-MA-RA-NE[ | SK Zb 1 | 4.098 |
| 𐘅𐘹𐙕𐘗 | NA-TU-\*301-NE[ | SKO Zc 1f.1 | 9 |
| 𐘌𐘸𐘠 | ]QA-KI-TI[ | SKO Zc 1f.2 | 9 |
| 𐘇𐘳𐘚𐙕𐘮𐘱 | ]A-TA-I-\*301-WA-JA | SY Za 1 | 5.062 |
| 𐘚𐘀𐘻 | I-DA-MI | SY Za 1 | 5.062 |
| 𐘱𐘞𐘞𐘴 | JA-[SA-SA-RA | SY Za 1 | 5.062 |
| 𐘌𐘞𐘴𐙂 | QA-SA-RA-KU | SY Za 10 | 9 |
| 𐘁𐘌 | RO-QA | SY Za 11 | 9 |
| 𐘱𐘲𐙁𐘹 | JA-SU-MA-TU | SY Za 2a | 5.064 |
| 𐘇𐘳𐘚𐙕𐘮𐘱 | A-TA-I-\*301-WA-JA[ | SY Za 3 | 5.066 |
| 𐘈𐘾𐘅𐘤 | SE-KA-NA-SI[ | SY Za 3 | 5.066 |
| 𐘤𐘘𐘃 | ]SI-RU-TE | SY Za 3 | 5.066 |
| 𐘰𐘝𐘣 | PA3-NI-WI | SY Za 4 | 9 |
| 𐘱𐘚𐘩𐘍 | JA-I-NWA-ZA | SY Za 4 | 9 |
| 𐘱𐘮𐘰 | JA-WA-PA3 | SY Za 5 | 9 |
| 𐘻𐘱 | ]MI-JA | SY Za 5 | 9 |
| 𐘀𐘈𐘴𐘃 | DA-SE-RA-TE | SY Za 6 | 9 |
| 𐘱𐘱 | JA-JA[-•-] •- •[ | SY Za 8 | 9 |
| 𐘱𐘂𐘴𐘱𐘈 | JA-PA-RA-JA-SE | SY Za 9 | 9 |
| 𐘴𐘸󿯰𐘈 | [•]-RA-KI-•-SE | SY Zb 7 | 9 |
| 𐙗 | ]\*303[ | THE frag 2 | 8.2 |
| 𐙗 | ]\*303[ | THE frag 3 | 8.3 |
| 𐘃𐘋𐘀𐘚 | TE-ME-DA-I[ | THE tabl 5 | 8.1 |
| 𐘤𐘝 | ]SI-NI-[ | THE Zb 1 | 4.101 |
| 𐘇𐘙𐘞𐘅 | A-RE-SA-NA | THE Zb 2 | 4.102 |
| 𐘇𐘗 | A-NE[[]] | THE Zb 3 | 4.103 |
| 𐘇𐘙 | ]A-RE[ | THE Zb 4 | 4.104 |
| 𐘎 | ZO | THE Zb/g 5 | 9 |
| 𐙑 | \*171 | THE Zb/g 5 | 9 |
| 𐙕𐘤 | ]\*301-SI[ | TI Zb 1 | 9 |
| 𐘵𐘲𐘌𐘙 | O-SU-QA-RE | TL Za 1a | 4.058 |
| 𐘉𐘅𐘾𐘅𐘤 | U-NA-KA-NA-SI[ | TL Za 1b | 4.058 |
| 𐘅𐙁 | ]-NA-MA | TL Za 1c | 4.058 |
| 𐘙𐘱 | ]RE-JA-[ | TRA Zb 1 | 4.107 |
| 𐙝 | \*309a[] | TY 2.1 | 1.324 |
| 𐙝 | \*309a[] | TY 2.1 | 1.324 |
| 𐙞󿯰𐘫𐘢 | \*309b+[]-PU-PI | TY 2.1 | 1.324 |
| 𐙝𐘀𐘫 | \*309a+DA+PU[] | TY 2.2 | 1.324 |
| 𐙞󿯰𐘸𐘫 | \*309b+[•]+KI+PU | TY 2.2 | 1.324 |
| 𐙝𐘂𐘀𐘘𐘶𐘸 | \*309a+PA-DA-RU-JU-KI | TY 2.2-3 | 1.324 |
| 𐙝 | \*309a+[][ | TY 2.3 | 1.324 |
| 𐙝 | \*309a+[][ | TY 2.3 | 1.324 |
| 𐙝𐘭𐘶 | \*309a+RI-JU[ | TY 2.3 | 1.324 |
| 𐙟𐘀󿯰𐘶 | \*309c+DA-[•]-JU | TY 2.4 | 1.324 |
| 𐙝𐘭󿯰𐘮𐘶 | \*309a+RI+[]-WA-JU | TY 2.5 | 1.324 |
| 𐙟󿯰𐘘𐘾 | \*309c+[]-RU-KA | TY 2.5 | 1.324 |
| 𐙝 | \*309[ | TY 2.6 | 1.324 |
| 𐙞 | \*309b[ | TY 2.6 | 1.324 |
| 𐙞 | \*309b[ | TY 2.6 | 1.324 |
| 𐙞𐘭𐘶 | []\*309b+RI-JU | TY 2.6 | 1.324 |
| 𐘍𐙭 | ]ZA-\*321 | TY 3a.1 | 1.326 |
| 󰜃 | KI+[] | TY 3a.1-2 | 1.326 |
| 𐘇𐘬 | A-DU-[••] | TY 3a.3 | 1.326 |
| 𐘇𐘀 | A-DA | TY 3a.5 | 1.326 |
| 𐘺𐘇𐘬𐘮 | ]KO-A-DU-WA | TY 3a.6 | 1.326 |
| 𐘇𐙂𐘹𐚕 | A-KU-TU-\*361[ | TY 3a.7 | 1.326 |
| 󰜃 | ]KI+[] | TY 3a.7 | 1.326 |
| 𐘸𐘭𐘤 | KI-RI-SI | TY 3b.1 | 1.326 |
| 𐘢𐙂𐙀 | PI-KU-ZU | TY 3b.2 | 1.326 |
| 𐘂𐘻 | PA-MI[ | TY 3b.4 | 1.326 |
| 𐘇𐙕𐘸𐘳𐘇 | A-\*301-KI-TA-A | TY Zb 4 | 4.109 |
| 𐙁𐘘𐘇 | ]MA-RU-A | TY Zg 1 | 4.17 |
| 𐘤𐘘𐘃 | SI-RU-TE[ | VRY Za 1a-b | 4.061 |
| 𐘂 | PA+[?] | ZA 10a.1 | 3.168 |
| 𐘳𐘅𐘃 | TA-NA-TE | ZA 10a.1 | 3.168 |
| 𐘇𐙂𐘻𐘅 | A-KU-MI-NA | ZA 10a.1-2 | 3.168 |
| 𐘇𐘳𐘅𐘃 | A-TA-NA-TE | ZA 10a.2 | 3.168 |
| 𐘇𐘻𐘀𐘉 | A-MI-DA-U | ZA 10a.3 | 3.168 |
| 𐘇𐘬𐙂𐘻𐘅 | A-DU-KU-MI-NA | ZA 10a.3-4 | 3.168 |
| 𐘬𐘙𐘍𐘈 | DU-RE-ZA-SE | ZA 10a.5 | 3.168 |
| 𐘮𐚖 | WA-\*362 | ZA 10b.1 | 3.17 |
| 𐘉𐘪 | U-\*049 | ZA 10b.2 | 3.17 |
| 𐙁𐘍 | MA-ZA | ZA 10b.2-3 | 3.17 |
| 𐙁𐘸𐘦𐘃 | MA-KI-DE-TE | ZA 10b.3 | 3.17 |
| 𐘇𐘦 | A-DE | ZA 10b.4 | 3.17 |
| 𐘇𐘻𐘳 | A-MI-TA | ZA 10b.4-5 | 3.17 |
| 𐘽𐘁𐘙 | RA2-RO-RE | ZA 10b.5 | 3.17 |
| 𐘾𐙂𐘗𐘃 | KA-KU-NE-TE | ZA 10b.6 | 3.17 |
| 𐘬 | DU | ZA 10b.7 | 3.17 |
| 𐘆𐘆𐘺𐘴𐘋󿯰𐘷 | DI-DI-KO-RA-ME[-]TA2 | ZA 11a.1 | 3.172 |
| 𐘴𐙁𐘤 | ]-RA-MA-SI | ZA 11a.2-3 | 3.172 |
| 𐘡𐙂𐘘 | ]E-KU-RU | ZA 11a.3-4 | 3.172 |
| 𐛟 | QE+GRA+PA | ZA 11a.4 | 3.172 |
| 𐘢𐙠𐘇 | PI-\*310-A[ | ZA 11a.5 | 3.172 |
| 𐘞𐙕𐘭 | SA-\*301-RI | ZA 11b.1 | 3.172 |
| 𐘡𐘄𐘭 | E-TO-RI | ZA 11b.1 | 3.172 |
| 𐘘 | RU | ZA 12a.2 | 3.176 |
| 𐘲𐘂 | ]-SU-PA-[ | ZA 13.1 | 3.178 |
| 𐘋𐘸𐘆 | ME-KI-DI | ZA 14.1 | 3.18 |
| 𐘌𐘠𐘶 | QA-TI-JU | ZA 14.2 | 3.18 |
| 𐘫𐘝𐘾𐚗 | PU-NI-KA-SO | ZA 14.2 | 3.18 |
| 𐙂𐘢 | KU-PI | ZA 14.3 | 3.18 |
| 𐘹𐘻𐘠𐘍𐘈 | TU-MI-TI-ZA-SE | ZA 14.3-4 | 3.18 |
| 𐘂𐘯𐘿 | PA-NU-QE | ZA 14.4 | 3.18 |
| 𐘱𐘣 | JA-WI[ | ZA 14.4 | 3.18 |
| 𐘨𐙂𐘅 | \*047-KU-NA | ZA 15a.1 | 3.182 |
| 𐘚𐘠𐘝𐘞 | I-TI-NI-SA | ZA 15a.3 | 3.182 |
| 𐘻𐘍𐘈 | MI-ZA-SE | ZA 15a.4 | 3.182 |
| 𐘱𐘞𐘕 | JA-SA-MU | ZA 15a.6 | 3.182 |
| 𐚗𐘥𐙁𐘈 | SO-KE-MA-SE | ZA 15a.7 | 3.182 |
| 𐘤 | ]-SI[ | ZA 16.2 | 3.186 |
| 𐘂 | ]PA | ZA 16.4 | 3.186 |
| 𐘀𐘙𐙂 | DA-RE-KU[ | ZA 18a.1 | 3.19 |
| 𐙂𐙭 | KU-\*321 | ZA 18a.1 | 3.19 |
| 𐘴𐘃 | ]RA-TE-[ | ZA 19 | 3.192 |
| 𐘸𐘙𐘍 | KI-RE-ZA | ZA 1a.1-2 | 1.332 |
| 𐘡𐘻 | E-MI[ | ZA 1b.1 | 1.332 |
| 𐘬𐘙𐘍𐘈 | ]DU-RE-ZA-SE-[ | ZA 20.1-2 | 3.192 |
| 𐘤𐘃𐘹 | SI-TE-TU | ZA 20.2 | 3.192 |
| 𐘻 | ]MI[ | ZA 20.2 | 3.192 |
| 𐘃𐙌 | TE-\*123 | ZA 20.3 | 3.192 |
| 𐘘𐙁𐘳𐘈 | RU-MA-TA-SE | ZA 20.3 | 3.192 |
| 𐘤𐘹 | SI-TU | ZA 20.3 | 3.192 |
| 𐘋 | ]ME[ | ZA 21a.1 | 3.194 |
| 𐘢𐘕 | ]PI-MU | ZA 21a.2 | 3.194 |
| 𐘳𐘥 | TA-KE[ | ZA 21a.4 | 3.194 |
| 𐘂 | ]PA+[?] | ZA 21a.6 | 3.194 |
| 𐘳𐙁𐘢 | TA-MA-PI[ | ZA 21a.6 | 3.194 |
| 𐙈𐘻 | ]\*118-MI[ | ZA 21a.7 | 3.194 |
| 𐘚𐘀 | I-DA[ | ZA 21b.1 | 3.194 |
| 𐘞𐘭 | SA-RI[ | ZA 21b.3 | 3.194 |
| 𐘋 | [[ME]] | ZA 21b.7 | 3.194 |
| 𐘴 | RA-[•] | ZA 22.3 | 3.198 |
| 𐘬𐘶 | DU-JU[ | ZA 22.4 | 3.198 |
| 𐘃𐘃 | ]TE-TE-[ | ZA 23.1 | 3.2 |
| 𐘻𐘙 | ]MI-RE[ | ZA 23.2 | 3.2 |
| 𐘚𐘀 | I-DA | ZA 24a.1 | 3.2 |
| 𐘆𐘆 | DI-DI-[ | ZA 26a.1 | 3.202 |
| 𐘤𐘃 | SI-TE | ZA 26a.1 | 3.202 |
| 𐘱𐘸 | JA-KI[ | ZA 26a.2 | 3.202 |
| 𐘆𐘸 | ]DI-KI | ZA 27.2 | 3.204 |
| 𐘵𐘻 | O-MI[ | ZA 27.2 | 3.204 |
| 𐙁 | ]MA | ZA 29.1 | 3.206 |
| 𐘬 | ]DU | ZA 31 | 3.208 |
| 𐘱 | ]JA[ | ZA 32 | 3.208 |
| 𐘢󿯰𐘈 | ]PI-[•]-SE[ | ZA 4a.2 | 3.148 |
| 𐘱𐘄𐘱 | JA-TO-JA[ | ZA 4a.2-3 | 3.148 |
| 𐘇𐘠𐘘 | A-TI-RU | ZA 4a.3 | 3.148 |
| 𐘱𐘂 | JA-PA | ZA 4a.3-4 | 3.148 |
| 𐘹𐘋𐘈 | [•]-TU-ME-SE | ZA 4a.4 | 3.148 |
| 𐘿𐘤𐙀𐘡 | QE-SI-ZU-E | ZA 4a.5 | 3.148 |
| 𐘛𐘯𐙁𐘙 | Ib-NU-MA-RE | ZA 4a.5-6 | 3.148 |
| 𐘤𐘢𐘸 | SI-PI-KI | ZA 4a.6-7 | 3.148 |
| 𐘡𐙃 | E-\*082 | ZA 4a.7 | 3.148 |
| 𐘾𐘆 | KA-DI | ZA 4a.8 | 3.148 |
| 𐘸𐘝𐙁 | KI-NI-MA | ZA 5a.1-2 | 3.152 |
| 𐘵𐘳𐘝𐘍𐘈 | O-TA-NI-ZA-SE | ZA 5a.2-3 | 3.152 |
| 𐘞𐘻𐘀𐘡 | SA-MI-DA-E | ZA 5a.3 | 3.152 |
| 𐙙𐘮𐘅 | \*305-WA-NA | ZA 6a.1 | 3.156 |
| 𐘟𐘶𐘃𐘻 | \*034-JU-TE-MI[ | ZA 6a.1-2 | 3.156 |
| 𐘜𐘽 | ]PU2-RA2 | ZA 6a.6 | 3.156 |
| 𐙘 | \*304[ | ZA 6a.8 | 3.156 |
| 𐘚𐘈 | I-SE-[ | ZA 6a.9-10 | 3.156 |
| 𐘚𐙂𐘶𐘠𐘛 | I-KU-JU-TI-Ib | ZA 6b.1 | 3.156 |
| 𐙢𐘷 | \*312-TA2 | ZA 6b.2-3 | 3.156 |
| 𐘂𐘍 | PA-ZA-[ | ZA 6b.4 | 3.156 |
| 𐘚𐙁 | ]I-MA[ | ZA 6b.5 | 3.156 |
| 𐘉𐘶 | U-JU | ZA 7a.1 | 3.16 |
| 𐘇𐘴𐘹 | A-RA-TU | ZA 7a.1-2 | 3.16 |
| 𐘇𐘙𐘹𐘻 | A-RE-TU-MI[ | ZA 7a.2-3 | 3.16 |
| 𐘇𐙁 | A-MA[ | ZA 7b.1 | 3.16 |
| 𐘇𐘳𐘙 | A-TA-RE | ZA 8.1 | 3.164 |
| 𐙂𐘹𐘺𐘙 | KU-TU-KO-RE | ZA 8.2 | 3.164 |
| 𐘳𐘚𐘯𐙁𐘂 | TA-I-NU-MA-PA | ZA 8.3-4 | 3.164 |
| 𐙁𐘾𐘚𐘈 | MA-KA-I-SE | ZA 8.4 | 3.164 |
| 𐘀𐘚𐘢𐘳 | DA-I-PI-TA | ZA 8.5 | 3.164 |
| 𐘾𐘚𐘁 | KA-I-RO | ZA 8.6 | 3.164 |
| 𐘍 | ZA-[ | ZA 9.1 | 3.166 |
| 𐘯𐘠 | ]-NU-TI | ZA 9.1 | 3.166 |
| 𐘴 | ]-RA | ZA 9.2 | 3.166 |
| 𐘁𐘤𐘴 | RO-SI-RA[] | ZA 9.3-4 | 3.166 |
| 𐘇𐘳𐘅 | A-TA-NA-[•] | ZA 9.4-5 | 3.166 |
| 𐙁𐘶 | [•]-MA-JU | ZA 9.5 | 3.166 |
| 𐘣𐘴𐘙𐘻𐘃 | WI-RA-RE-MI-TE | ZA 9.6 | 3.166 |
| 𐘇𐘬𐘺𐘻 | A-DU-KO-[[MI]] | ZA Wc 2 | 2.098 |
| 𐘇𐘠𐘾 | A-TI-KA | ZA Wc 2.a1-2 | 2.098 |
| 𐘆𐘆𐘾𐘈 | DI-DI-KA-SE | ZA Zb 3.1 | 4.112 |
| 𐘇𐘈 | A-SE | ZA Zb 3.1 | 4.112 |
| 𐘇𐘞𐘕𐘗 | A-SA-MU-NE | ZA Zb 3.1 | 4.112 |
| 𐘇𐘙𐘢𐘙𐘅 | A-RE-PI-RE-NA | ZA Zb 3.2 | 4.112 |
| 𐘇𐘳𐘚𐙕𐘦𐘾 | A-TA-I-\*301-DE-KA | ZA Zb 3.2 | 4.112 |
| 𐘠𐘠𐙂 | TI-TI-KU | ZA Zb 3.2 | 4.112 |
| 𐘘𐘆 | RU-DI[ | ZA Zb 34 | 4.114 |
| 𐘜𐘙𐘱 | ]PU2-RE-JA | ZA Zb 34 | 4.114 |
| 𐘺𐘕 | KO-MU | ZA Zb 34 | 4.114 |
| 𐘈𐘮𐘇𐘉𐘦 | SE-WA-AU-DE | ZA Zg 35 | 9 |
| 𐘋𐘻𐘱𐘘 | ]ME-MI-JA-RU | ZA Zg 35 | 9 |

\* sources

1.002 – 5.066 Godart, Louis - Olivier, Jean-Pierre (1976-1985) Recueil des inscriptions en linéaire A, Paris

6.26 – 6.37 Metaxia Tsipopoulou and Erik Hallager, “Inscriptions with Hieroglyphs and Linear A from Petras, Siteia”, 1996, ‘Studi Micenei ed Egeo Anatolici’, XXXVII, pp. 7-46

7.1 CMS II 2, 213b

7.2 CMS XII 96a

7.3 CMS XII 96b

8.1 – 8.3 Christos Boulotis, “Les nouveaux documents en linéaire A d’Akrotiri (Théra): remarques préliminaires”, Bulletin de correspondance hellénique. Volume 122, livraison 2, 1998, pp. 407-411; Museum of Prehistoric Thera, Item Akrotiri D18, number 8366

9 Katerina Kopaka, «Une nouvelle inscription en linéaire A de Zakros», Kadmos 28, pp. 7-13, Walter De Gruyter, 1989

Λάβρυς Αρκαλοχωρίου

Aegean encodes these signs in the range FFF00 – FFF0E of Plane 15.

󿼀 󿼁 󿼂 󿼃 󿼄 󿼅 󿼆 󿼇 󿼈 󿼉 󿼊 󿼋 󿼌 󿼍 󿼎  
 FFF00 FFF01 FFF02 FFF03 FFF04 FFF05 FFF06 FFF07 FFF08 FFF09 FFF0A FFF0B FFF0C FFF0D FFF0E

Ο αμφίστομος πέλεκυς Αρκαλοχωρίου φυλάσσεται στο Αρχαιολογικό Μουσείο Ηρακλείου.

Πινακίδα Δισπηλιού

Aegean encodes these signs in the range FFF40 – FFF69 of Plane 15.

󿽀 󿽁 󿽂 󿽃 󿽄 󿽅 󿽆 󿽇 󿽈 󿽉 󿽊  
󿽋 󿽌 󿽍 󿽎 󿽏 󿽐 󿽑 󿽒 󿽓󿽔 󿽕 󿽖  
󿽗 󿽘 󿽙 󿽚 󿽛 󿽜 󿽝 󿽞 󿽟  
󿽠 󿽡 󿽢 󿽣 󿽤 󿽥 󿽦 󿽧 󿽨 󿽩

Η πινακίδα του Δισπηλιού είναι ένα από τα πολλά αρχαιολογικά ευρήματα στον οικισμό του Δισπηλιού στη λίμνη της Καστοριάς. Σύμφωνα με το Γεώργιο Χουρμουζιάδη, η ξύλινη πινακίδα, που χρονολογείται στο 5260 π.Χ., φέρει χαράγματα παρά γραφή.

Αγγεία Τροίας

Aegean encodes these signs in the range FFF20 – FFF31 of Plane 15.

󿼠 󿼡 󿼢 󿼣 󿼤 󿼥 󿼦 󿼧 󿼨 󿼩 󿼪 󿼫 󿼬 󿼭 󿼮 󿼯 󿼰 󿼱

Signs found on vessels from Troy, excavated by Heinrich Schliemann. They appeared in the exhibition "Troy and Thrace", in the spring of 1983 at the State Museum of Fine Arts, in Moscow (http://kladina.narod.ru/kazanskiy/kazanskiy.htm).

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **№ 2444** |  | 󿼠 | 󿼡 | 󿼢 | 󿼣 | 󿼤 | 󿼥 | 󿼦 | 󿼧 | 󿼨 | 󿼩 |
|  |  | FFF20 | FFF21 | FFF22 | FFF23 | FFF24 | FFF25 | FFF26 | FFF27 | FFF28 | FFF29 |
|  |  |  |  |  |  |  |  |  |  |  |  |
| **№ 2445** |  |  | 󿼪 | 󿼫 | 󿼬 | 󿼭 | 󿼮 | 󿼯 | 󿼰 | 󿼱 |  |
|  |  |  | FFF2A | FFF2B | FFF2C | FFF2D | FFF2E | FFF2F | FFF30 | FFF31 |  |

OpenType features

**Lycian**, Stylistic Alternates 󰉰 󰉳 𐌜 󰉶 󰉸 󰉹 󰉺 󰉻 󰉼 󰉾 󰉿 󰊀 󰊃 𐅃 󰊋 󰊍 󰊒 󰊔 󰊘

**Carian**, Stylistic Alternates 󰊠 󰊤 󰊩 󰊫 󰊬 󰊭 󰊰 󰊲 P 󰊶 𐊛 󰊸 󰊺 󰊻 󰊾 󰋂 Ͳ 󰋆 󰋇

**Lydian**, Stylistic Alternates 󰤡 󰤢 󰤤 󰤥 󰤩 𐊈 󰤬 󰤭

**Phoenician**, Stylistic Set 1 󰤀 󰤁 󰤂 󰤃 󰤄 󰤅 󰤆 󰤇 󰤈 󰤉 󰤊 𐌋 󰤌 󰤍 󰤎 󰤏 󰤐 󰤑 󰤒 󰤓 󰤔 󰤕 󰤖 󰤗 󰤘 󰤙 󰤚 󰤛 󰤟

**Linear B**, Stylistic Set 1 ... 𐄉 𐄋 𐄏 𐄐 𐄑 𐄒 𐄔 𐄚 𐄛 𐄜 𐄝 𐄞 𐄡 𐄣 𐄥 𐄦 𐄨 𐄪 𐄬 𐄭 𐄲 𐄳 ...

**various scripts**, Fractions ¼ ½ ¾ ⅐ ⅑ ⅒ ⅓ ⅔ ⅕ ⅖ ⅗ ⅘ ⅙ ⅚ ⅛ ⅜ ⅝ ⅞ ⅟₃₈ 󿵰

**various scripts**, Figures... 5⁰¹²³⁴⁵⁶⁷⁸⁹⁺⁻⁼⁽⁾ⁿⁱ8󿾰󿾱󿾲󿾳󿾴󿾵󿾶󿾷󿾸󿾹8₀₁₂₃₄₅₆₇₈₉₊₋₌₍₎5

**Greek**, Contextual Ligatures Ϗ ϗ

**Greek**, Glyph Composition Letters and symbols, not in Unicode, that can be composed by applying the combining diacritical marks ◌̀ 0300, ◌́ 0301, ◌̄ 0304, ◌̆ 0306, ◌̇ 0307, ◌̓ 0313, ◌̔ 0314, ◌̰ 0330 and ◌͂ 0342:

Symbols used in philology and epigraphy:

Ᾱ̆ ᾱ̆ Ε̄ ε̄ ε͂ Ἐ͂ ἐ͂ Ἑ͂ ἑ͂ Ῑ̆ ῑ̆ Ι̰ ι̰ Ο̄ ο̄ ο͂ Ὀ͂ ὀ͂ Ὁ͂ ὁ͂ Ρ̓ Ῡ̆ ῡ̆ Υ̓ Υ̓́ Υ̓̀ Υ̰ υ̰ Υ̓͂

Α + ◌̄ + ◌̆ = Ᾱ̆ ε + ◌̔ + ◌͂ = ἑ͂ Υ + ◌̓ + ◌̀ = Υ̓̀ υ + ◌̰ = υ̰

Other symbols; 󿸀 is the variation selector FE00:

Δ ◌̇ Δ̇ π ◌̇ π̇ χ ◌̇ χ̇

Κ ◌̇ Κ̇ ρ ◌̇ ρ̇ Ͻ ◌̇ Ͻ̇

κ ◌̇ κ̇ σ ◌̇ σ̇ Ψ ◌̇ Ψ̇

Λ ◌̇ Λ̇ Σ ◌̇ Σ̇ ψ ◌̇ ψ̇

μ ◌̇ μ̇ Τ ◌̇ Τ̇ ˉ ◌̆ ˉ̆

ξ ◌̇ ξ̇ φ ◌̇ φ̇ Χ ◌̇ Χ̇ ⌇ 󿸀 ⌇︀

**Private** symbols Symbols in Plane-15; they are entered with their code number:

F0140 󰅀 F0144 󰅄 F0148 󰅈 FFD03 󿴃 FFD09 󿴉

F0141 󰅁 F0145 󰅅 F0149 󰅉 FFD04 󿴄 FFD0A 󿴊

F0142 󰅂 F0146 󰅆 F014A 󰅊 FFD05 ◌󿴅◌

F0143 󰅃 F0147 󰅇 F014B 󰅋 FFD06 ◌󿴆◌

**Metrical** symbols Unicode symbols for metrical analysis:

⏑ ⏒ ⏓ ⏔ ⏕ ⏖ ⏗ ⏘ ⏙ × − ⚪ ˉ̆ ‸ ⁝ | ‖ ⦀ ⮾ ⌇ Χ̇ ʃ ~ ¨ ◌‌́ ◌‌͡◌

**Editorial** symbols Symbols for editorial use:

⸎ 󿴃 󿴄 ◌⸏◌ ◌⸐◌ ◌󿴅◌ ◌⸑◌ ◌󿴆◌ ⸒ ⸓ ÷ ∸ ⸟ ⸔ ⸕ ⸖ 󿴉 󿴊 ≻ ⊺ ‒ ※ Ͻ Ͽ Ͻ̇

**Gortyna** symbols Symbols from the great Gortyna inscription, substituted for ❀ ❁ ❂ ❃ ❄ ❅ ❆ ❇ ❈:

❀ ❁ ❂ ❃ ❄ ❅ ❆ ❇ ❈

**Cypriot Syllabary** Stylistic Sets 1...6; shown in the ‘Cypriot Syllabaries’ chapter above.

Αρχαία Ελληνικά Αλφάβητα

according to **Guarducci**

ΑΡΧΑΙΑ ΕΛΛΗΝΙΚΑ Α Β Γ Δ Ε Ϝ Ζ Η Ͱ Θ Ι Κ Λ Μ Ν Ξ Ο Π Ϻ Ϙ Ρ Σ Τ Υ Φ Χ Ψ Ω

Θηρα, Κυρηνη 󿨁𐤠Α 󿨓󿨒󿨖 󿨡Γ𐊢 Δ 󿨨󿨪Ε 󿪊𐊑 𐊧Η 𐊧Η 𐌈𐊨󰊬 󰅒󿩤Ι 𐊋 󿨡 󿩴󿩶󰊀 𐌍󿪃 󿪚𐊜 Ο󰊬 󿪡𐅃 Μ 󿪰󿪯 󰊋󿪷 Τ 𐊄ΥV 󿫘Φ󿫍 󿫛Χ 󿫡

Κρητη 󿨁𐤠Α 󿨑𐅃Β 󿨡Λ ΔΛ 󿨨󿨪𐊥 󿨕𐊥󿨹 𐊦𐊑 𐊧󿩌󿩇 𐌈𐊨󰊬 󿩤󰅒󿩦 󿩫𐊋 󿩬󿨡Γ 󿩳󿩵󰊀 󿪃󰊰Ν 󿪚𐊜𐊿 Ο 󿪡𐅃𐊢 Μ 󿪰󿪯 󰊋Ρ󿪹 Τ Υ𐊄V 󿫍 󿫡 󿫤

Μηλος 󿨁𐤠 󿨠 𝈕 Δ 󿨨Ε Η 󰊬 󿩣Ι 𐊋 󿨡 󿩻󿩵󿩴 󰊰󿪃 󿪛𐊜󿪊 Ο𐊢 𐅃 Ϻ Ρ𐊯 Τ V 󿫗󿫍 󿫚Χ 󿫡 Ο

Αιγινα 󿨄𐤠Α Β Γ Δ 󿨨󿨪Ε 𐊦 𐊧Η 𐌈𐊨󰊬 Ι 𐊋 󿨡Λ 󿩶󿩷 𐌍󰊰 󿪒 Ο 󿪡𐅃 󿪯 Ρ󿪹𐊯 󿩥󰅒󿩤 Τ V 󿫍Φ󿫎 Χ𐤲 󿫝

Αττικη 󿨅󿨀Α Β󰊤 Λ Δ󿨂 󿨨󿨪Ε 𐊥 𐊦 𐊧Η 𐌈𐊨󰊬 󰅒Ι 𐊋 󿨡󿩬 󿩴󿩸󰊀 𐌍󰊰Ν 󿪒 Ο󰊬 󿪡𐅃 󿪯 Ρ󿪹𐊯 󰅒󿩥 Τ 𐊄ΥV Φ󿫍 Χ𐤲 󿫝

Κνιδος 󿨁𐤠Α Β 󿨡󿨢 Δ 󿨨󿨪 𐊦 󿩍 Η 𐌈𐊨 Ι 𐊋 󿨡 󿩴󰊀 Ν 𐅡 𐊢 𐅃 Ρ󿪹 󿩥󰅒 Τ 𐊄Υ Φ Χ𐤲 Ο

Ναξος, Αμοργος 󿨁𐤠Α 𐊢Β ΛΓ Δ 󿨨󿨪Ε 𐊥𐅝 𐊧Η 𐊧Η󿩍 𐌈𐊨󰊬 Ι 󿩫𐊋 󿨡 󿩶Μ 󿪃󰊰Ν 󿪗󿪒𐊑 Ο 𐅃󿪡 󿪯 Ρ𐊯 󿩥󰅒 Τ 𐊄ΥV 󿫍Φ Χ 󿫟 󿪠

Παρος, Θασος 󿨁𐤠Α 𐊢Β Λ Δ 󿨨󿨪Ε 𐊥 𐊦 𐊧Η 𐊧Η 𐌈𐊨󰊬 Ι 󿩫𐊋 󿨡Γ 󿩶Μ 𐌍󿪃󰊰 󿪒 󿪟󿪞 𐅃 󿪯󿪰 Ρ𐊯󿪹 󿩥 Τ 𐊄ΥV 󿫍Φ Χ Ο

Σικυων 󿨁Α 󰊤 󿨣𐊢 Δ 𐅡󿨨 𐊥 𐊦 Η 𐌈𐊨󰊬 Ι 𐊋 󿨡 󿩶 𐌍󰊰 𐊑 Ο𐊔 𐅃 Ϻ 󿪰󿪯 Ρ󿪺 Τ 𐊄V 󿫍 Χ

Αιολις, ασιατικη 󿨁𐤠Α Γ 󿨦DΔ 󿨨󿨪Η 𐊥 𐊧Η 𐌈𐊨󰊬 Ι 𐊋 󿨡 󿩶󰊀 󿪃󰊰 Ο 𐅃󿪢 Ρ𐊯 󿩥󰅒󿩤 Τ V 󿫍󿫏 Χ 𐅱

Αργος, Μυκηναι 󿨁𐤠Α 󿨟󿨞󿨝 󿨡Λ D󿨦 󿨨󿨪Ε 𐊥Ϝ 𐊦 𐊧𐌎Η 𐌈𐊨󰊬 Ι 󿩫𐊋 󿩭Ͱ 󿩸󿩶󰊀 𐌍󰊰Ν 𐊑𐋅𐅋 Ο󰊬 𐅃Π Μ 󿪯󿪱 Ρ𐊯 󿩥 Τ 𐊄ΥV Φ󿫍 Χ𐤲 𐊜𐅱

Ιωνια, ασιατικη 𐤠󿨁Α Β Γ𐊢 Δ󰊣󿨂 󿨨󿨬󿨪 𐊥 𐊦 𐊧Η 𐌈𐊨󰊬 Ι 𐊋 󿨡󰊮Λ 󿩷󰊀󿩴 𐌍󰊰Ν 𐊑󿪌 Ο 𐅃 󿪰󿪯󿪳 Ρ󿪹𐊯 󿩥󰅒󿩨 Τ 𐊄ΥV Φ󿫍 Χ𐤲 𐅱𐊜 󿫣Ω

Κορινθος, Κερκυρα 𐤠󿨁Α 󿨠󿨛󿨚 󿨢𐊢󿨣 Δ Β󰊤Ε 𐊥Ϝ 𐊦𐊑 𐊧Η 𐌈𐊨󰊬 󿩥󰅒Ι 𐊋 󿨡Λ 󿩴Μ 𐌍󰊰 󿪊𐊑 Ο 𐅃 Μ 󿪯 Ρ𐊯󿪺 Τ 𐊄ΥV Φ󿫍 Χ𐤲 𐅱𐊜

Λευκαδα 󿨁𐤠 󿨠󿨚 𐊢 ΔD󿨦 Β󰊤󿨨 𐊥 𐊧Η 𐌈 󿩥󰅒Ι 󿩫𐊋 󿨡 󿩶 𐌍󿪃 Ο 𐅃 Μ 󿪯 Ρ𐊯 󿩥 Τ ΥV 󿫍

Μεγαρα 1 󿨁𐤠 󿨠󿨗󿨘 󿨣 Δ 󿨨 𐊥 𐊧 𐌈 Ι 𐊋 󿨡󿩬 󿩶 󿪃 𐊑 Ο 𐅃 Μ 󿪯 Ρ󿪺 Τ 𐊄 󿫍 Χ𐤲 𐅱

Μεγαρα 2 󿨁𐤠󿨂 󿨗 󿨣 Δ Β󰊤󿨪 𐊥 𐊧Η 𐊨󰊬 Ι 𐊋 Λ 󰊀 𐌍󰊰Ν 𐊑 Ο 𐅃 󿪺𐊼󰊋 󿩥󰅒 Τ V 󿫍 𐤲 𐊜

Σελινους 󿨁𐤠 󿨠 𐊢󿨣Γ 󿨦D 󿨨󿨪Ε 𐊥 𐊧Η 𐊨󰊬 Ι 󿩫𐊋 󿨡Λ 󿩴󰊀 𐌍󿪃󰊰 𐊑 Ο 𐅃 󿪯 Ρ𐊯 󿩥󰅒 Τ V 󿫍 Χ𐤲 𐊜

Συρακουσαι 1 𐤠 Ͷ Β 𐊋 󰊮 𐌍 𐅃 Μ Ρ

Συρακουσαι 2 𐤠󿨁Α Β󰊤 󰊮󿨣 D󿨦Δ 󿨨󿨪Ε 𐊥 𐊧 𐌈𐊨 Ι 𐊋 󿨡Λ 󿩶󰊀󿩷 󰊰Ν 𐊛 Ο 𐅃 󿪯 󿪸󿪷 󿩥󰅒󿩨 Τ V 󿫍 𐊜

Φλιους 󿨁 󿨜 Γ Δ 󿨨 𐊥 Β󰊤 𐊧 𐌈𐊨 󿩣Ι 𐊋 󿨡 󿩶󿩸 𐌍 󿪊𐊑 󰊬 𐅃 Μ 󿪰󿪱 󰊋 Τ 𐊄 Φ󿫍 Χ𐤲 𐤱

Αιτωλια 󿨁𐤠Α 󿨛 DΔ 󿨨Β 𐊥 Η 𐊨 󿩥󰅒Ι 󿩫𐊋 󿨡 󿩶 𐌍󿪃 Χ Ο 𐅃 Μ Ρ󿪹𐊯 󿩥 Τ V Φ Χ𐊜

Αρκαδια 󿨀𐤠󿨂 Β󰊤 𐊢󿨣 D󿨦Δ 󿨨󿨪Ε 𐊥Ϝ 𐊦 𐊧Η 𐌈𐊨󰊬 Ι󰅒 𐊋 󰊮Λ 󿩴󰊀 𐌍󰊰 Χ𐊛 Ο 𐅃 󿪯 Ρ𐊯 󿩥󰅒 Τ 𐊄V Φ󿫍 𐅱𐊜 󿫜

Αχαΐα, αποικιες 󿨁𐤠󿨇 Β 𐊢Ι D󿨦 󿨨󿨪Ε 𐊥 𐊦 Η 𐌈𐊨󿩖 󰅒󿩣Ι 󿩫𐊋 󿨡󰊮 󿩴󿩶󰊀 𐌍󰊰 Χ Ο 𐅃 ΜϺ 󿪰󿪯 Ρ𐊯 󿫇Τ V 󿫍 𐅱𐊜󿫙 󿫜

Βοιωτια 𐌀󿨁𐤠 Β󰊤 󿨢󿨡 D󿨦 󿨨󿨪Ε 𐊥Ϝ𐅝 𐊦 󿩉𐊧Η 𐌈𐊨󰊬 Ι 󿩫𐊋 󿩬 󿩶Μ󰊀 󿪃𐌍󰊰 󿪓󿪕𐊛 Ο 𐊓𐅃 󿪰󿪯 Ρ𐊯 󿩥󰅒 Τ 𐊄ΥV Φ󿫍 𐅱𐊜 󿫞

Γελα, Ακραγας 󿨄Α󿨂 Β 󿨡𐊢 DΔ 󿨪Ε󿨭 𐊥 𐊧 𐌈 Ι 󿩫𐊋 󰊮Λ󿩬 Μ󰊀 󰊰 Χ𐊑𐋅 Ο 𐅃 󿪯 Ρ󰊋𐊯 󿩥󰅒󿪽 Τ V 󿫍 𐅱𐊜 󿫟

Ευβοια, αποικιες 󿨅󿨁𐌀 Β󰊤 󿨢𐊢Γ D󿨦Δ 󿨨󿨪Ε 𐊥𐅝 𐊦 󿩉𐊧󿩇 𐌈𐊨󰊬 Ι 󿩫𐊋 󿩬󰊮 󿩳󿩵󰊀 󿪃󰊰Ν 𐌎Χ𐊛 Ο󰊬 󿪡𐅃 󿪯 Ρ󰊋𐊯 󰅒󿩥󿩤 Τ 𐊄VΥ Φ󿫍󿫐 𐅱𐊜󿫙 󿫝

Ηλις 󿨁𐤠Α Β󰊤 𐊢󿨣Γ D󿨦 󿨨󿨩Ε 𐊥Ϝ 𐊦 𐌈𐊨󿩗 Ι 𐊋 󿩬 󿩶󰊀 󿪃󰊰 Χ𐊛 Ο𐊔󿩍 𐅃 󿪯 Ρ𐊯󿪹 󰅒󿩥 Τ 𐊄V Φ󿫍󿫑 𐅱𐊜 𐅡

Θεσσαλια 󿨁𐤠𐌀 Β󰊤 Γ D󿨦Δ 󿨨󿨪Ε 𐊥𐅝 𐊦 𐊧Η 𐌈𐊨󰊬 Ι 𐊋 󿨡Λ 󿩶󿩷 󿪃󰊰 Χ𐊛 Ο 𐅃 󿪯 Ρ𐊯 󰅒󿩤󿩥 Τ 𐊄V Φ󿫍 𐅱𐊜 󿫝

Ιθακη, Κεφαλληνια 𐤠󿨁Α 󿨣 D 󿨨󿨪Ε 𐊥󰉼 𐊧 𐌈𐊨󰊬 󿩧󿩥󰅒 𐊋 󿩬󿨡 󿩶󿩷 𐌍󰊰 󿪖 Ο 𐅃 Μ 󿪯 󰊋𐊯 Τ 𐊄V Φ 𐅱

Λακωνια Α𐤠 Β Γ󿨡 D󿨦Δ 󿨨󿨪Ε 𐊥Ϝ 𐊦 𐊧ΗͰ 𐌈𐊨󰊬 Ι 𐊋 Λ󰊮 󰊀 𐌍󰊰Ν Χ𐊛 Ο 𐅃 Ρ𐊯 󿩥󰅒󿩧 Τ 𐊄V Φ󿫍 𐅱𐊜 𐅡

Λοκρις, αποικιες 𐤠󿨁󿨄 Β󰊤 𐊢󿨣Γ D󿨦 󿨨󿨪Ε 𐊥Ϝ 𐊦 𐊧Η 𐌈𐊨󰊬 Ι 𐊋 󿨡Λ󿩬 󿩶󿩴󰊀 󿪃𐌍󰊰 𐊛󿪔 Ο 𐅃 󿪯 Ρ𐊯󿪹 󿩥󰅒 Τ 𐊄V Φ󿫍󿫒 𐅱𐊜󿫙 󿫜󿫢

Ροδος 󿨁𐤠Α Β󰊤 󿨡Γ𐊢 Δ 󿨨󿨪Ε 𐊦 𐊧Η 𐊧Η 𐌈𐊨󰊬 Ι 𐊋 󿨡Λ 󿩶󿩷󰊀 󰊰Ν Χ󿪓󿪊 Ο 𐅃 󿪰󿪯 󰊋Ρ󿪹 󰅒󿩥 Τ 𐊄ΥV Φ󿫍 𐅱𐊜𐤲 Ω󿪠

Τροιζηνα 𐤠󿨁󿨉 Β Γ D󿨦Δ 󿨨󿨪Ε 𐊥Ϝ 𐊦 𐊧Η 𐌈𐊨󰊬 Ι 󿩫𐊋 󿨡Λ 󿩶󰊀 𐌍󰊰 𐊛Χ Ο󿪠 𐅃 Μ Ρ𐊯 󰅒󿩣󿩥 Τ 𐊄V Φ󿫍 𐊜Χ 󿪟

Φωκις 𐤠󿨁󿨄 Β󰊤 𐊢󿨣 D󿨦 󿨨󿨪Ε 𐊥Ϝ 𐊦 𐊧Η 𐌈𐊨󰊬 Ι 𐊋 󿨡Λ 󿩶󿩷 𐌍󰊰Ν 𐊛 Ο󰊬 𐅃 Ρ𐊯 󿩥 Τ VΥ Φ󿫍 𐅱𐊜 󿫞

according to **Jeffery**

ΑΡΧΑΙΑ ΕΛΛΗΝΙΚΑ Α Β Γ Δ Ε Ϝ Ζ Η Ͱ Θ Ι Κ Λ Μ Ν Ξ Ο Π Ϻ Ϙ Ρ Σ Τ Υ Φ Χ Ψ Ω ⁝

Σημιτικη, βορεια 󰤀 󰤁 󰤂 󰤃 󰤄 󰤅 󰤤 󰤆 󰤇 󰤈 󰤉 󰤊 𐌋 󰤌 󰤍 󰤎 󰤏 󰤐 󰤑 󰤒 󰤓 󰤔 Χ 󰤕 Ι

Θηρα, Κυρηνη Α 󿨓 󰊮 𐌂 Δ 󿨪 𐊧 𐊧 𐊨 󰅒 𐊋 󰊮 󿩶 𐌍 𐤴 󿪚 󿫙 Ο 𐅃 Μ Ϙ Ρ 𐊯 Τ 𐊄 󿫘 󿫛 󿫡 ϴ Ι

Κρητη 󿨁 Β 󿨑 󰊮 Δ 󿨨 𐊥 󿨸 󿨹 𐊦 𐊧 󿩝 𐊨 󰅒 𐊋 󿩲 󰊮 Γ 󿩳 Ι 𐌍 󿪚 𐤴 Ο 󿪡 𐅁 Μ Ϙ 󰊋 Τ 𐊄 Φ 𐊖 󿫡 󿫤 Ι 𐋀

Μηλος, Σικινος, Αναφη 󿨁 󿨠 󰊮 𝈕 Δ 󿨨 Η Η 𐊨 󰅒 𐊋 󰊮 󿩳 𐌍 𐤴 󿪚 󿫙 Ϲ Ο 𐅃 Μ Ϙ Ρ Τ V 󿫗 󿫚 𐊖 󿫡 Ο

Αιγινα, Κυδωνια 󿨉 Β Γ Δ 󿨨 𐊦 𐊧 𐊨 Ι 𐊋 󰊉 󿩶 𐌍 󿪒 Ο 𐅃 Ϙ Ρ 󰅒 󿩥 Τ V 󿫍 Χ 󿫝 󿯵 󿯴

Αττικη, Σιγειον 󿨁 Β 𐊩 󰉿 󿨣 Δ 󿨨 𐊥 𐊦 𐊧 𐊨 Ι 𐊋 󿩲 󿩴 𐌍 󿪒 Ο 𐅃 Ϙ Ρ 󰅒 Τ 𐊄 Φ Χ 󿫝 󿯵 󿯴

Δηλος, Κεως, Συρος 󿨁 Ϲ Λ Δ Η 󿨪 󿨨 𐊧 𐊧 𐊨 Ι 𐊋 󰊮 󿩴 𐌍 𐤴 Ο 𐅃 Ϙ 󰊋 󿩥 Τ 𐊄 Φ Χ Ω 󿯵

Κνιδος 𐤠 𐊩 𐌂 Δ 󿨨 󿩍 𐊧 𐊨 Ι Κ 󰊉 󿩴 󰊄 𐋀 Ϲ 𐅃 󰊋 󿩥 󰅒 Τ 𐊄 Φ Χ Ο 󿯴

Ναξος, Αμοργος 󿨁 Ϲ Λ Γ Δ 󿨨 𐊥 𐅝 𐊧 𐊧 𐊨 Ι 𐊋 󰊉 󿩶 𐌍 󿪘 Ο 𐅃 Ϙ Ρ 󰅒 Τ 𐊄 󿫍 Χ 󿫟 󿯵

Παρος, Θασος 󿨁 Ϲ Λ Δ 󿨨 𐊦 𐊧 𐊧 𐊨 Ι 𐊋 󰊮 Γ 󿩶 𐌍 󿪕 Ω 𐅃 Ϙ Ρ 𐊯 󿩥 Τ 𐊄 󿫍 Χ Ο 󿯵

Σικυων 󿨁 󰊤 󿨣 Δ 𐋀 󿨨 𐊥 𐊦 Η 𐊨 Ι 𐊋 󰊉 󿩶 𐌍 𐤴 Ο 𐅃 Μ Ϙ 󰊋 󿨦 Τ 𐊄 󿫍 Χ Ι

Αιολις Α Γ D Δ 󿨨 𐊥 𐊧 𐊨 Ι Κ 󰊮 󿩴 𐌍 Ο 𐅃 󰊋 󿩥 󰅒 Τ V Φ Χ 𐅱 󿯵 󿯴

Αργολις, ανατολικη 󿨁 Β Γ D Δ 󿨨 𐊥 Ϝ 𐊦 𐊧 𐊨 Ι 𐊋 󰊉 󿩶 𐌍 𐊛 Ο 𐅃 Ρ 𐊯 󰅒 󿩥 Τ 𐊄 Φ Χ 󰊸 󿯵 󿯴

Αργος, Μυκηναι 󿨁 󿨟 󿨡 D 󿨨 𐊥 Ϝ 𐊦 𐊧 𐊨 Ι 𐊋 󿩭 󿩸 𐌍 𐤴𐋅 Ο 𐅃 Μ Ϙ Ρ 𐊯 󿩥 Τ 𐊄 Φ Χ 󰊸 󿯶 󿯴

Ιωνικη Δωδεκαπολις, αποικιες 󿨁 Β Γ Δ 󿨨 𐊦 𐊧 𐊨 Ι 𐊋 󰊉 󿩴 𐌍 𐤴 󿪌 Ο 𐅃 Ϙ Ρ D 󿩥 󰅒 Τ V Φ Χ 𐅱 󰊸 Ω 󿯵 󿯴

Κορινθος, Κερκυρα 󿨁 𐤠 󿨛 Γ 𐌂 Δ 󰊤 󿨨 𐊥 Ϝ 𐊦 𐊧 𐊨 󰊍 󰅒 𐊋 󰊉 󿩶 𐌍 𐤴 Ο 𐅃 Μ Ϙ Ρ Τ 𐊄 Φ Χ 𐅱 󰊸 󿯶 󿯴

Μεγαρα, Βυζαντιον 𐤠 󿨘 󿨣 Δ Β 󿨪 𐊥 𐊧 𐊨 Ι Κ Λ Ϻ 󰊄 𐤴 Ο 𐅃 D 𐊼 󿩥 Τ V 󿫍 Χ 󰊸 󿯴

Μεγαρα, Υβλαια, Σελινους Α 󿨠 𐌂 D Δ 󿨨 𐊥 𐊧 𐊨 Ι Κ 󰊉 Ϻ 𐌍 𐤴 Ο 𐅃 Ϙ Ρ 𐊯 󿩥 Τ 𐊄 󿫍 Χ 󰊸 󿯵 󿯴

Συρακουσαι, αποικιες 󿨁 Β 󰊮𐌂 D 󿨨 𐊥 󿭈 𐊧 𐊨 Ι Κ 󰊉 Μ 𐌍 𐤴 Ο 𐅃 Ϙ Ρ 𐊯 󿩥 Τ 𐊄 󿫍 Χ 󰊸 󰊸 󿯵 󿯴

Φλιους, Κλεωναι, Τιρυνς 󿨁 󿨔 Γ Δ 󿨨 𐊥 󰊤 𐊧 𐊨 󰅒Ι 𐊋 󰊉 󿩸 𐌍 𐤴 Ο 𐅃 Μ Ϙ 󰊋 Τ 𐊄 Φ Χ 𐌚 󿯵

Αιτωλια 󿨀 𐌂 D Δ 󿨨 Β 𐊥 𐊦 Η 𐊨 󰊍 󰅒 Ι 𐊋 󰊮 󿩶 𐌍 Χ Ο 𐅃 Μ Ρ 𐊯 Τ V Φ 𐅱 󰊸 󿯵

Αρκαδια 󿨁 Β 󿨣 D 󿨨 𐊥 𐅝 𐊦 𐊧 𐊨 Ι 󰅒 𐊋 󰊮 Μ 𐅀 𐌍 Χ Ο 𐅃 Ϙ Ρ 𐊯 󿩥 Τ 𐊄 Φ 𐅱 󿫙 󿫜 󿯵 󿯴

Αχαΐα, αποικιες 󿨁 󿨄 Β Ι𐌂 D 󿨨 𐊥 Ϝ 𐊦 Η 𐊨 󰅒 𐊋 󰊉 󿩴 𐌍 Χ Ο 𐅃 Μ Ϙ Ρ 𐊯 Τ V 󿫍 𐅱 󿫙 󿫜 󿯳

Βοιωτια 𐌀 Β Γ 𐌂 D 󿨨 𐊥 𐅝 𐊦 𐊧 𐊨 Ι 𐊋 󿩲 󿩶 𐌍 󿪓 Ο 𐊬 Ϙ Ρ 𐊯 󰅒 󿩥 Τ 𐊄 Φ 𐅱 󿫙 󿫞 󿯵

Ευβοια 󿨀 Β Γ 𐌂 󰊣 D 󿨨 𐊥 𐅝 𐊦 𐊧 𐊨 Ι 𐊋 󿩲 󿩻 󿩶 𐌍 𐌎 𐊛 Ο 𐅃 Ϻ Ϙ Ρ 𐊯 󰅒 Τ 𐊄 Φ 𐅱 󿫙 󿫝 󿯵 󿯴

Ευβοϊκες αποικιες, δυτικες 󿨀 Β 󿨤 𐌂 Δ D 󿨨 𐊥 𐅝 𐊦 𐊧 𐊨 Ι 𐊋 󿩲 󿩳 󿩶 𐌍 𐌎 Χ Ο 𐅃 Μ Ϙ Ρ 𐊯 󰅒 Τ 𐊄 Φ 𐅱 󿫙 󿫝 󿯵 󿯴

Ηλις 󿨀 Β 𐅁 D 󿨨 𐊥 Ϝ 𐊦 𐊧 𐊨 Ι 𐊋 󰊮 󿩴 𐌍 Χ Ο 𐅃 Ϙ Ρ 𐊯 󰅒 Τ 𐊄 Φ 𐅱 󿫙 󿫝 󿯵 󿯴

Θεσσαλια 󿨀 Β Γ D 󿨨 𐊥 𐅝 𐊦 𐊧 𐊨 Ι Κ 󰊉 󿩶 𐌍 𐊛 Ο 𐅃 Ϙ Ρ 𐊯 󰅒 Τ 𐊄 Φ 𐅱 󰊸 󿫝 󿫜 󿯵 󿯴

Ιθακη, Κεφαλληνια 󿨁 󿨣 D 󿨨 𐊥 𐊧 𐊨 󰤦 󰊍 Ι 𐊋 󿩲 󰊮 󿩶 𐌍 󿪖 Ο 𐅃 Μ Ϙ Ρ 𐊯 Τ 𐊄V Φ 𐅱 󿯵

Λακωνια, Μεσσηνια, Ταρας Α Β Γ D 󿨨 𐊥 Ϝ 𐊦 𐊧 𐊨 Ι 𐊋 Λ 󰊀 𐌍 Χ Ο 𐅃 Μ Ϙ Ρ 𐊯 󰅒 󿩧 Τ 𐊄 Φ 𐅱 󰊸 󿫞 󿯼

Λοκρις, αποικιες 󿨁 𐤠 Β 𐌂Γ D 󿨨 𐊥 Ϝ 𐊦 𐊧 𐊨 Ι Κ 󰊉 󿩲 󿩸 𐌍 𐊛 Ο 𐅃 Ϙ Ρ 𐊯 󿩥 󰅒 Τ 𐊄 Φ 𐅱 󿫙 󿫜 󿯵 󿯴

Ροδος, Γελα, Ακραγας Α Β 󿨤 𐌂 Δ D 󿨨 𐊦 𐊧 𐊧 𐊨 Ι Κ 󰊉 󿩴 󰊄 󿪓 Χ Ο 𐅃 Ϙ 󰊋 󿩥 󰅒 Τ 𐊄 Φ 𐅱 󿫙

Φωκις 󿨉 󿨁 Β 𐌂 D 󿨨 𐊥 Ϝ 𐊦 𐊧 𐊨 Ι Κ 󰊉 󿩸 𐌍 𐊛 Ο 𐅃 Ϻ Ϙ Ρ 𐊯 󰊍 Τ V Φ 𐅱 󿫙 󿫞 󿯵

Old Italic Alphabets

according to **Little** and **Conway**

Old Italic 𐌀 𐌁 𐌂 𐌃 𐌄 𐌅 𐌆 𐌇 𐌈 𐌉 𐌊 𐌋 𐌌 𐌍 𐌎 𐌏 𐌐 𐌑 𐌒 𐌓 𐌔 𐌕 𐌖 𐌗 𐌘 𐌙 𐌚 𐌛 𐌜 𐌝 𐌞 𐌟 𐌭 𐌮 𐌯

Lugano 𐌀 𐌄 𐌅 𐌆 𐌈 𐌉 𐌊 𐌋 𐌌 𐌍 𐌏 𐌐 𐌓 𐌔 𐌕 𐌖 𐌗

Rhaetic Ϡ𐌅󿨀Λ󿨂 𐌂󿨣 𐌄󿨭 𐌅 󿩃󿩆 󿩝 󿨶 𐊋 𐌋󿨡 𐌌󿩽󿩷󰤔 𐌍󰊄 𐌏 𐌐󿨡󿪨󿩁 𐌑󿪫󿪭 𐌓󰊋󿪹󿪺 𐌔󰅓 𐌕󿫈󿫆󿩁󿫊X VΛ 𐌘󿪲𐊸󿫑𐌛 𐌙𐊜󿫙𐌣 𐌮 𐌯

Lepontic Ϡ𐌅󿨀󿨂 𐌄 𐌅V 󿩃 ϴ 𐌉 𐊋 𐌋ΛL 𐌌 𐌍󰊄N 𐌏𐊔 𐌐󿨡 󿪫󿪬󿪭󿪮 󿪹󿪺𐊮 𐌔󰅓 𐌕󿫈󿫆󿩁X 𐊄V 𐊸󿫑 𐌙𐊜󿫙

Venetic Ϡ󿨀󿨆 𐌂󿨣 𐌄 𐌅 󿩃󿩄󿩅 󿩝󿩠󿩡󿵕 󿩙ϴ𐌗 𐌉 𐊋 𐌋󿨡 𐌌󿩷 𐌍󿪉 𐌏𐊔 󿪨 𐌑 D󿨦 𐌔󰅓 𐌕󿫈󿫆󿩁𐌣X VΛ 𐌘󿪲𐊸󿫑󿫪 𐌙𐊜󿫙 𐌭

Gallic 𐌅 𐌄 𐌉 𐊋 𐌋 𐌍 𐌏 𐌐󿨡 󿪫 󿪹󿪺 𐌔󰅓 X V

Ligurian Ϡ𐌅 𐌁󰊤 𐌂󿨣 󿩆 𐌉 󰤔 𐌍N 𐌏 𐌐󿨡 𐌔 X V

Etruscan 󿨷󿨼󿫱󿨄󿨀𐌀 𐌁 󿬚󰊌󿯼𐌂󿯽󿨥 󿪼󿫇𐌃 󰤄󿬡𝈨𐌄󿨯󿨪󰤣 󿬤𐤥𝈰𐌅󰊩 󿬨󿬩󿩃𐅝𐌆󿨿 𐌇󿩝󿩍󿩈𐌎󿬬󿬭󿬮 𐊨𐌈𐊸󰊻󿩖󿩢ϴ𐌏 𐌉𐌆 𐤨󿬚󰊌𐌊󿨣𐊋 󿭁󿬰𐌋L 󿩾𐌌Λ󿩼󿪀󿪫 󿪄Ͷ󿪉󿬯𐌍N󿪆 𐌎 𐌏󰊬 󿬴󿬵󿬶𐤩𐌐󿨡󿪨󿪪ΠΛ 𐌑󿪫𐌆 󿬺𐌒𐌘𐊸D 󿬜𐤧𐤭𐌓󰊋󿪺󿪹D 󿫅Ϩ𐅠𐌔󰅓󿩽󿪫 𐌕󿫆󿬁XI󿩁𐊄󿫈 I𐌖𐊄󰉸V󿩬 𐌗󿫆󿫙 𐤥𐌘󿪲󿫑𐊸𐊥 󿩲󿬚󰤇𐌙󿫙𐊜 󰤇󿬚󿯼󿬈𐌚F󿯽

Ionic A B 𐅝 Δ 󿨯 Σ Ͱ 𐌉 K Λ 𐊰Μ N Π 𐌓 𐌔Σ𐅁 T 𐌖 𐌗 Φ 𐌙 󿬾󿩤󿫅 󰊘󿪠

Cumaean A󿨉 B 󿬚󿨣 󿬜󿨦𐌃 󿬞󰉺 󿬪H 𐌈 𐌉 𐤨𐌊 󿬰𐌋 󿩾𐊰 󿪄󰊄 𐤬𐌏 Π𐅃 𐌒 󿪻𐊯𐌓 𐌔󿫅 𐌕 V 𐊛 Φ 𐌙

Marsiliana 𐌀 𐌁 󿨤 𐌃 𐌄 𐌅 𐌆 󿩈 𐌈 𐌉 𐌊 𐌋 𐌌 𐌍 𐌎 𐌏 𐌐 𐌑 𐌒 𐌓 𐌔 󿫆 𐊄 𐌗 Φ 𐌙

Umbrian 󿨋𐌀 𐤡𐌁 𐤨 󿬂𐊛 󰤄󿬡E 󿬥󿬦󿬧󰊩 󿬣󿩃𐤤󿩁󿩄 󰊼󿩞𐊸 ϴ 𐌉 𐤨󿭅𐊋 󿬰 󿪀󿩷󿩼Λ 󿬯󿨠Ͷ󿪉󰊄N 󿬗𐌐󿨡 𐌑 𐤧󿪹󿪺D Ϩ𐌔Ϻ󿩤 𐤰𐌕󿫈󿫆󿩁𐊄 V 󿭄𐌗 𐌚 𐌛𐤭 𐌜󿫰 I󿬡 V

Picene NORTH 𐌀 𐌁 𐌂󿨣 𐊯 𐌄 F 𐌈 𐌉 𐌊 𐌋 𐌌 𐌍 𐌏 𐌐󿨡 𐌑󿩿 𐌃 󿫈󿩀 󿫫

Picene sOUTH 𐌅 󰋅󿩍 󿩙𐊔 𐌉 󿩷 󿫺 Π 𐊸 𐌓󰊋 𐌔󰅓 𐌕󿫈󿫆󿩁 V 󿫮 󿪫 𐊜 𐌟

Formello 𐤠 B C󿨣 𐌃 𐌄 𐌅 󿩃 󿬫 𐌈 𐌉 𐊋 𐌋 󿩳 N𐌍 󿬳 󰊬 󿬹 𐌑 𐤭󿪴 𐌓 󿬻󿩥 󿫇 𐌖𐊄 𐊛𐌗 Φ 𐌙

Faliscan 󿪼󿨋 󿫶 󰊦󿬚 𐤧 󿬠󿬟󿨶 V𐌣 𐌆󿨿󿩂󿩃󿩄󰤣𐅝 𐌇󿩟H ϴ𐌏 𐌉 󰊦󿬚 󿬰L𐌋𐤣 𐌌󿪀󿩼 Ͷ𐌍󿪉N 𐌏 󿫶𐌐󿨡 󿪫 𐌘𐌏 󿪼𐌓󰊋R 󿫅𐌔󰅓󰤦󿩤 𐌕󿫈󿫆󿩁𐊄V V 𐌗󿩀 𐌙𐊜󿫙 𐌣

Latin AΛ󿨂𐅢Ϡ 𐌁󰊤 󿬛𐌂󿨣G D𐌃 󿬠󿬢𐌄󿨯󿨶 𐤥󿬮F𐌅󿨽 𐌆Z 󿬮󿬯𐌇H 𐌉 𐤨C󿨣𐌊 𐌋L 𐌌󰊀󿩷M󿬱 𐌍󿨠󰊄N 󿬷󿬸𐌏 𐌐󿨡󿪪𐅃P 󿪶𐌒Q 𐌓󰊋󿪷R 󿬽󿭆𐌔S 𐌕󿫈󿫇󿫆󿩁 󿩱𐌖V 𐌗 󿭁F Ͻ󿭂󰊴

Oscan 󿫱󿨋󿨈 𐤡𐌁 󿬚󿨣 󿪼󿪻𐌃𐊯R 󿬠𝈨󿬟𐌄E 󿬥󿬦󿬧𐌅󰊩 󿫅𐌆󿨿𐌉 𐌇 𐌈𐌇𐌕 𐌉 𐤨𐌊 󿬰𐌋 𐌌󿪀󿩼󿪂 󿬯󿪉𐌍N󿪆 󿬶𐌐󿪪Π 𐌑 󿬜𐤧󿪹󿪺D 󿫅𐌔󿬼 𐌕󿫈󿫆󿩁 𐌖V 󿭃𐌗 𐤨𐅱 󿬿󿭀󿬈𐌚 󿩭Ͱ󿫳𐌝 󰊙Y󿫬𐌞

Messapic Ϡ󰉳 󰊤 Γ Δ E F𐅝 𐌆Z H󿩚 𐌈Oϴ I K Λ󿩬 󿩷Μ ͶN 𐊛 O𐊔 𐅃 󿪄 󿪰 RP 󿩤𐌔𐌂Σ 𐌕 𐌗󿫭 𐋐󿭣

according to **LILA**

Old Italic 𐌀 𐌁 𐌂 𐌃 𐌄 𐌅 𐌆 𐌇 𐌈 𐌉 𐌊 𐌋 𐌌 𐌍 𐌎 𐌏 𐌐 𐌑 𐌒 𐌓 𐌔 𐌕 𐌖 𐌗 𐌘 𐌙 𐌚 𐌛 𐌜 𐌝 𐌞 𐌟 𐌭 𐌮 𐌯

Lemnian 𐤠󿨉 󿬠 𐤥󿮍 𝈕 𐊈 𐌈𐌎 I 𐤨 󿬗 𐤪 𐤫 O󿩍 𝈕 󿪾 󿭭 󿬃 T 𐊳󿫓 𐅱

Lugano 󿨋𐤠𐊥𐤥Ϡ 𐌂 󿬠󰤄󿨫󿨬 𐤥󿬤 󿬨󿮟󿩂 ϴ𐊨𐌈 𐌉 𐤨𝈲󿭲 󿬰 𐤪Ϻ󿩾 𐤫󰊱 𐌏 󿬗󿭁 󿪬Ϻ󿪭󿪫 󿭭 󿭫󰤡󿬜 󿪽󿩨󿩥󱟄𐆌󿬻 VΛ 𐌗󰤕 𐊸 𐅱𐊜󰊸

Venetic¹ 󿨋 󰤄 󿬤𐤥 𐌇 𐌗 I 𐤨 󿬰󿭁 󿩾 󿪄 𐌏 󿭝 𐌑 󿬜𐤭 󿫅󿫄 󿫈 VΛ 𐌙 𐌇𐤥

Venetic² 󿭉󿨋󿨇 󿬠 𐤥 󿩅 𐌇󿩠 𐌗 I 𐤨𝈲 󿬗󿬰 󿩾 󿪄󿭙 𐊔𐌏 󿭹 𐌑 󿬜𐤧 󿫅 VΛ 󿫑 𐌙 𐌇𐤥󿩠𐤥

Venetic³ 󿨋󿭍󿭉󿭊 󿬠 𐤥 𐌇󿩠 󿩖ϴ I 𝈲 󿭁 󿩾 󿪄 𐊔𐌏 󿭹󿭟 𐌑 󿭯𐤧 󿫅󿪾 󿩁X Λ 𐌘 𐌙 𐌇𐤥󿩠𐤥

Etruscan¹ 󿨁 𐤡 󿭧 𐤧 󿬠 𐤥 𐌆 󿩈 𐌈 I 𝈲 󿩱 󿩾 󿪄 𐌎 𐌏 󿪩 𐌑 󿭡 󿭮 𐌔 󿬁 𐤰 X 𐊳 𐌙

Etruscan² 󿨋 󿬠 𐤥 𐌆󿨿 𐌇 ϴ󿩁 I 󿭲 󿬰 󿪀 󿪉 󿬗 Ϻ 𐤭 󿭻 󿬂 V 󿪰 𐌙 𐌚

Etruscan³ 󿨋 󰊦 󿬠 𐤥 𐌆󿨿 𐌇 ϴ I 󿬰 󿩼 Ͷ 󿭁 Ϻ 𐤭𐤧 󿭻 󿬁 V 󿭶 𐌙 𐌚

Etruscan⁴ 󿨁 󰊦 󿬠 𐤥 𐌆 𐌇 ϴ I 󿬰 󿩼 Ͷ 󿭁 𐤭𐤧 󿭻󿪾 󿬂 V 󿭶 𐌙 𐌚

Etruscan⁵ 󿨁󿨉 󰊦 󿬠 𐤥 𐌆 𐌇 𐊨 I 󿭲 󿬰 󿩾 󿪄 󿭁 𐌑 󿪴 𐤭 󿭻󿩥󿭷 T V𐤰 󿩁 󿭶 𐌙

Etruscan⁶ 󿨋 󰊦 󿬠 𐤥 󿨿󿭒 𐌇 𐌏 I 󿭲 󿬰 󿪀 󿪉 󿬗 𐌑 𐤭𐤧 󿭻󿪾 󿬂 V 󿪰 𐊜 𐌚

Umbrian¹ 𐤠A 𐤡 󿭰󰤄󿬡 󿬥󿬦󿨻𝈰 󿩃󿬣󿭱 󰊼󿭸󿬪 ϴO I 𐤨󿭔󿭳𝈲 󿩱 󿪂󿭖Λ 󿬯󰊱 󿬗 𐌑 󿭫󿭬󿭭 𐆓󿭻 󿬂󿩁󿭓𐤰 V 𐌚 𐤭 󿫰

Umbrian² A B C D E S H I G L 󰊀 N O P QV R 𐊖 𐌕 V F RS 󿭂

Faliscan¹ 󿨁 𐊢 D 𐌄 󿨿 𐊧󿩟 I K 󿩲 𐌌 𐌍 𐌏 󿮎󰊉 󿪴󿭶 P 󰊍󰤦 󿫇 V 𐌣

Faliscan² 󿨄R 𐊢󿨣 D󿨦 𐌄E 󿭱 I 󿩲L 󿩵 N 𐌏 󿮏 󿮐󿮑 󰤦Ϩ 󿬂𐤰 V 𐌣

Latin 󿨉 B C D 𐌄 𐌅 𐌇 I 𐊋 󿩲 𐌌 𐌍 O 󿭵 Ϙ P 󰅒 𐌕 𐌖 𐊛

Oscan¹ 󿫱󿭌󿨈 󿭨𐤡 󿬚󰊦 󿪼󿪻 󿬠𝈨󿬟 󿬥󿬦󿬧 𐌆 𐌇 I 𐤨󿭔 󿬰󿩱 󿪂󿩼 󿬯N 󿬶Π 󿬜󿭫󿭬 󿫅󿬼 󿫈𐌕 V 󿬿 Ͱ 𐌞

Oscan² A󿨍󰉳 󰊤B Γ Δ E󿨲 𐅝 Z 󿩊Ͱ H I 𐊋 Λ 󰊀M 𐌍N Ξ O 𐅃󰊊 󿬹 󰅓ΣC 𐌕 Y𐌙 󰊻󿩤󰅒󿫅𐆌 Ω󿭦

Oscan³ A B G D E V Z H I C L 󰊀 N O P󰊈 QV R 𐊖𐆌 𐌕 V 𐌗 F

Messapic¹ 󿭋󿨉󿨁A 󰊤B Γ D󿨦 󿨨󿨪E 𐌅F𐅝 𐌆 󿩈ͰH 𐊨 I K 󰊮Λ 󿩷 󿭴󰊰󿪅 𐌗𐊛 󰤏𐌏 Π𐅃 󿪴 󰊋P󿪷𐊯 󿩧󿩥󰅒 󿫇𐌕 󿫭󿭥 𐋐 𐌚

Messapic² 󿭋󿨉󿨁A󰉳 󰊤B Γ D󿨦𐊣 󿨨󿨪E 𐌅F𐅝 𐌆󿭐 󿩈ͰH 𐊨𐊸󰊻󿭚󰊬󿩔 I K 󰊮Λ 󿩷M 󿭴󰊰󿪅 𐌗𐊛 󰤏𐌏󰊬 Π𐅃 󿭶 󰊋P󿪷𐊯 󿩧󿩥󰅒S󿭛 󿫇𐌕 V 󿫭󿭥𐌙 𐋐 𐌚

Messapic³ A󰉳 󰊤B Γ D󿨦𐊣 󿨪E F𐅝 𐌆󿭐 󿩈ͰH󿭑 𐊨󰊻󿭚󰊬󿩔 I K 󰊮Λ󿭕 󿩷M 󿭴󰊰󿪅󿭘 𐌗𐊛 󰤏𐌏 Π𐅃 󿪴 󰊋P󿪷𐊯 󿩥󰅒S󿭛Σ 󿫇𐌕󿭠 V 󿫭󿭥 𐋐󿭣 𐌚

Messapic⁴ A󰉳 󰊤B Γ 𐊣 E 𐅝 𐌆Z H 󿭚󰊬 I K Λ 󿩷 󰊰󿪅 𐊛 󰤏𐌏 Π𐅃 P󿪷𐊯 󿩥󰅒󿭛 𐌕 𐌙

Messapic⁵ A󰉳 B Γ 𐊣 E F𐅝 𐌆󿭐 ͰH󿭑 󰊻󿭚󰊬 I K Λ 󿩷M 󰊰󿪅 𐌗𐊛 󰤏𐌏 Π𐅃 P󿪷𐊯 󰅒S󿭛Σ 𐌕 V Y𐌙 𐋐 𐌚

Messapic⁶ A󰉳󿨍 B Γ 𐊣󿭎 E󿭇󿭏 F𐅝 𐌆󿭐Z󿬅 H󿭑 󰊻󿭚󰊬󿩔O I K Λ󿭕 󿩷M󿭗 󰊰󿪅󿭘 𐌗𐊛 󰤏𐌏󰊬 Π𐅃󿭜 P󿪷𐊯󿭢 󿩥󰅒󿭛ΣC 𐌕󿭠 Y 𐋐󿭣

Messapic⁷ A󰉳󿨍 B Γ 󿭎 E󿭇󿭏 F𐅝 𐌆󿭐󿬅 H󿭑 󰊻󿭚󰊬O I K Λ󿭕 󿭗 󰊰󿪅󿭘 𐌗𐊛 󰤏𐌏󰊬 𐅃󿭜 󿪷𐊯󿭢 󰅒󿭛C 𐌕󿭠 𐋐󿭤

Elymian 󿨉AϠ󿨊󰉲 󰊤𐌁 Γ󿨡󿨣𐌂 ΔD Ε󿨮󿨫 𐅝 𐌆󿮒 Η󿪆𐌇󿮓 𐊨 𐌉 𐌊󿮔󿩫 Λ󿮕 Μ𐊰 N󰊰󿨹 𐤴 𐌏𐊔 𐅃󿮖Π P󿮗󿮘R󿮐󿮙 󰅓𐌔󿩣 𐌕󿫇󿮜󿮝󿮞 V 𐌗𐊛 󿫍 𐊜 󿪠󿮚󿫧󿮛

Venetic¹ beginning of 6th century B.C. – end of 6th century B.C.

Venetic² end of 6th century B.C. – beginning of 1st century B.C., Este

Venetic³ end of 6th century B.C. – beginning of 1st century B.C, Padua

Etruscan¹ Northern

Etruscan² Central-Southern

Etruscan³ Cerveteri

Etruscan⁴ Veii

Etruscan⁵ Late

Etruscan⁶ Marsiliana

Umbrian¹ of Etruscan origin

Umbrian² of Latin origin

Faliscan¹ Archaic alphabet 7th to 5th century BCE

Faliscan² Recent alphabet 4th to 1st century BCE

Oscan¹ of Etruscan origin

Oscan² of Greek origin

Oscan³ of Latin origin

Messapic¹ first half 4th century B.C. – first half 6th century B.C.

Messapic² second half 5th century B.C.

Messapic³ 4th century B.C.

Messapic⁴ 4th – 3rd century B.C.

Messapic⁵ 3rd century B.C.

Messapic⁶ 3rd century B.C. (second half?)

Messapic⁷ second half 3rd century B.C. – end 2nd century B.C.

Less attested letters (1 to 2 times) are in green colour;

frequently attested letters are shown in purple colour.

Character repertoire of Aegean

Basic Multilingual Plane ! " # $ % & ' ( ) \* + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [ \ ] ^ \_ ` a b c d e f g h i j k l m n o p q r s t u v w x y z { | } ~ ¡ ¢ £ ¤ ¥ ¦ § ¨ © ª « ¬ ­ ® ¯ ° ± ² ³ ´ µ ¶ · ¸ ¹ º » ¼ ½ ¾ ¿ × ÷ ƒ ʃ ʻ ʼ ʽ ˉ ˮ ◌‍̀ ◌‍́ ◌‍̄ ◌‍̆ ◌‍̇ ◌‍̓ ◌‍̔ ◌‍̮ ◌‍̰ ◌‍̱ ◌‍́ ◌‍͂ ◌‍̈́ ◌‍͜◌ ◌‍͟◌ ◌‍͡◌ ◌‍͢◌ Ͱ ͱ Ͳ ͳ ʹ ͵ Ͷ ͷ ͺ ͻ ͼ ͽ ; Ϳ ΄ ΅ Ά · Έ Ή Ί Ό Ύ Ώ ΐ Α Β Γ Δ Ε Ζ Η Θ Ι Κ Λ Μ Ν Ξ Ο Π Ρ Σ Τ Υ Φ Χ Ψ Ω Ϊ Ϋ ά έ ή ί ΰ α β γ δ ε ζ η θ ι κ λ μ ν ξ ο π ρ ς σ τ υ φ χ ψ ω ϊ ϋ ό ύ ώ Ϗ ϐ ϑ ϒ ϓ ϔ ϕ ϖ ϗ Ϙ ϙ Ϛ ϛ Ϝ ϝ Ϟ ϟ Ϡ ϡ Ϣ ϣ Ϥ ϥ Ϧ ϧ Ϩ ϩ Ϫ ϫ Ϭ ϭ Ϯ ϯ ϰ ϱ ϲ ϳ ϴ ϵ ϶ Ϸ ϸ Ϲ Ϻ ϻ ϼ Ͻ Ͼ Ͽ ◌‍᷀ ◌‍᷁ ἀ ἁ ἂ ἃ ἄ ἅ ἆ ἇ Ἀ Ἁ Ἂ Ἃ Ἄ Ἅ Ἆ Ἇ ἐ ἑ ἒ ἓ ἔ ἕ Ἐ Ἑ Ἒ Ἓ Ἔ Ἕ ἠ ἡ ἢ ἣ ἤ ἥ ἦ ἧ Ἠ Ἡ Ἢ Ἣ Ἤ Ἥ Ἦ Ἧ ἰ ἱ ἲ ἳ ἴ ἵ ἶ ἷ Ἰ Ἱ Ἲ Ἳ Ἴ Ἵ Ἶ Ἷ ὀ ὁ ὂ ὃ ὄ ὅ Ὀ Ὁ Ὂ Ὃ Ὄ Ὅ ὐ ὑ ὒ ὓ ὔ ὕ ὖ ὗ Ὑ Ὓ Ὕ Ὗ ὠ ὡ ὢ ὣ ὤ ὥ ὦ ὧ Ὠ Ὡ Ὢ Ὣ Ὤ Ὥ Ὦ Ὧ ὰ ά ὲ έ ὴ ή ὶ ί ὸ ό ὺ ύ ὼ ώ ᾀ ᾁ ᾂ ᾃ ᾄ ᾅ ᾆ ᾇ ᾈ ᾉ ᾊ ᾋ ᾌ ᾍ ᾎ ᾏ ᾐ ᾑ ᾒ ᾓ ᾔ ᾕ ᾖ ᾗ ᾘ ᾙ ᾚ ᾛ ᾜ ᾝ ᾞ ᾟ ᾠ ᾡ ᾢ ᾣ ᾤ ᾥ ᾦ ᾧ ᾨ ᾩ ᾪ ᾫ ᾬ ᾭ ᾮ ᾯ ᾰ ᾱ ᾲ ᾳ ᾴ ᾶ ᾷ Ᾰ Ᾱ Ὰ Ά ᾼ ᾽ ι ᾿ ῀ ῁ ῂ ῃ ῄ ῆ ῇ Ὲ Έ Ὴ Ή ῌ ῍ ῎ ῏ ῐ ῑ ῒ ΐ ῖ ῗ Ῐ Ῑ Ὶ Ί ῝ ῞ ῟ ῠ ῡ ῢ ΰ ῤ ῥ ῦ ῧ Ῠ Ῡ Ὺ Ύ Ῥ ῭ ΅ ` ῲ ῳ ῴ ῶ ῷ Ὸ Ό Ὼ Ώ ῼ ´ ῾ ‐ ‑ ‒ – — ― ‖ ‗ ‘ ’ ‚ ‛ “ ” „ ‟ † ‡ • … ‰ ′ ″ ‴ ‵ ‶ ‷ ‸ ‹ › ※ ‼ ‽ ‾ ‿ ⁂ ⁄ ⁏ ⁕ ⁖ ⁗ ⁘ ⁙ ⁚ ⁛ ⁜ ⁝ ⁞ ⁰ ⁱ ⁴ ⁵ ⁶ ⁷ ⁸ ⁹ ⁺ ⁻ ⁼ ⁽ ⁾ ⁿ ₀ ₁ ₂ ₃ ₄ ₅ ₆ ₇ ₈ ₉ ₊ ₋ ₌ ₍ ₎ € ™ ⅐ ⅑ ⅒ ⅓ ⅔ ⅕ ⅖ ⅗ ⅘ ⅙ ⅚ ⅛ ⅜ ⅝ ⅞ ⅟ − ∗ ∙ ∸ ≈ ≠ ≡ ≤ ≥ ≻ ⊺ ⌇ ⏑ ⏒ ⏓ ⏔ ⏕ ⏖ ⏗ ⏘ ⏙ ◌ ☥ ♩ ♪ ♫ ♬ ♭ ♮ ♯ ⚪ ❀ ❁ ❂ ❃ ❄ ❅ ❆ ❇ ❈ ⟦ ⟧ ⟨ ⟩ ⟪ ⟫ ⦀ ⮾ ⸀ ⸁ ⸂ ⸃ ⸄ ⸅ ⸆ ⸇ ⸈ ⸉ ⸊ ⸋ ⸌ ⸍ ⸎ ◌‍⸏◌ ◌‍⸐◌ ◌‍⸑◌ ⸒ ⸓ ⸔ ⸕ ⸖ ⸗ ⸘ ⸙ ⸚ ⸛ ⸜ ⸝ ⸞ ⸟ ⸠ ⸡ ⸢ ⸣ ⸤ ⸥ ⸦ ⸧ ⸨ ⸩ ⸪ ⸫ ⸬ ⸭ ⸮ ⸯ ⹄ ◌‍︠ ◌‍︡ ◌‍︢ ◌‍︣ ￼ � Supplementary Multilingual Plane 𐄇 𐄈 𐄉 𐄊 𐄋 𐄌 𐄍 𐄎 𐄏 𐄐 𐄑 𐄒 𐄓 𐄔 𐄕 𐄖 𐄗 𐄘 𐄙 𐄚 𐄛 𐄜 𐄝 𐄞 𐄟 𐄠 𐄡 𐄢 𐄣 𐄤 𐄥 𐄦 𐄧 𐄨 𐄩 𐄪 𐄫 𐄬 𐄭 𐄮 𐄯 𐄰 𐄱 𐄲 𐄳 𐅀 𐅁 𐅂 𐅃 𐅄 𐅅 𐅆 𐅇 𐅈 𐅉 𐅊 𐅋 𐅌 𐅍 𐅎 𐅏 𐅐 𐅑 𐅒 𐅓 𐅔 𐅕 𐅖 𐅗 𐅘 𐅙 𐅚 𐅛 𐅜 𐅝 𐅞 𐅟 𐅠 𐅡 𐅢 𐅣 𐅤 𐅥 𐅦 𐅧 𐅨 𐅩 𐅪 𐅫 𐅬 𐅭 𐅮 𐅯 𐅰 𐅱 𐅲 𐅳 𐅴 𐅵 𐅶 𐅷 𐅸 𐅹 𐅺 𐅻 𐅼 𐅽 𐅾 𐅿 𐆀 𐆁 𐆂 𐆃 𐆄 𐆅 𐆆 𐆇 𐆈 𐆉 𐆊 𐆋 𐆌 𐆍 𐆎 𐆐 𐆑 𐆒 𐆓 𐆔 𐆕 𐆖 𐆗 𐆘 𐆙 𐆚 𐆛 𐆠 𐇐 𐇑 𐇒 𐇓 𐇔 𐇕 𐇖 𐇗 𐇘 𐇙 𐇚 𐇛 𐇜 𐇝 𐇞 𐇟 𐇠 𐇡 𐇢 𐇣 𐇤 𐇥 𐇦 𐇧 𐇨 𐇩 𐇪 𐇫 𐇬 𐇭 𐇮 𐇯 𐇰 𐇱 𐇲 𐇳 𐇴 𐇵 𐇶 𐇷 𐇸 𐇹 𐇺 𐇻 𐇼 𐇽 𐇾 𐇿 𐌀 𐌁 𐌂 𐌃 𐌄 𐌅 𐌆 𐌇 𐌈 𐌉 𐌊 𐌋 𐌌 𐌍 𐌎 𐌏 𐌐 𐌑 𐌒 𐌓 𐌔 𐌕 𐌖 𐌗 𐌘 𐌙 𐌚 𐌛 𐌜 𐌝 𐌞 𐌟 𐌠 𐌡 𐌢 𐌣 𐌭 𐌮 𐌯 𐎀 𐎁 𐎂 𐎃 𐎄 𐎅 𐎆 𐎇 𐎈 𐎉 𐎊 𐎋 𐎌 𐎍 𐎎 𐎏 𐎐 𐎑 𐎒 𐎓 𐎔 𐎕 𐎖 𐎗 𐎘 𐎙 𐎚 𐎛 𐎜 𐎝 𐎟 𐎠 𐎡 𐎢 𐎣 𐎤 𐎥 𐎦 𐎧 𐎨 𐎩 𐎪 𐎫 𐎬 𐎭 𐎮 𐎯 𐎰 𐎱 𐎲 𐎳 𐎴 𐎵 𐎶 𐎷 𐎸 𐎹 𐎺 𐎻 𐎼 𐎽 𐎾 𐎿 𐏀 𐏁 𐏂 𐏃 𐏈 𐏉 𐏊 𐏋 𐏌 𐏍 𐏎 𐏏 𐏐 𐏑 𐏒 𐏓 𐏔 𐏕 𐠀 𐠁 𐠂 𐠃 𐠄 𐠅 𐠈 𐠊 𐠋 𐠌 𐠍 𐠎 𐠏 𐠐 𐠑 𐠒 𐠓 𐠔 𐠕 𐠖 𐠗 𐠘 𐠙 𐠚 𐠛 𐠜 𐠝 𐠞 𐠟 𐠠 𐠡 𐠢 𐠣 𐠤 𐠥 𐠦 𐠧 𐠨 𐠩 𐠪 𐠫 𐠬 𐠭 𐠮 𐠯 𐠰 𐠱 𐠲 𐠳 𐠴 𐠵 𐠷 𐠸 𐠼 𐠿 𐤀 𐤁 𐤂 𐤃 𐤄 𐤅 𐤆 𐤇 𐤈 𐤉 𐤊 𐤋 𐤌 𐤍 𐤎 𐤏 𐤐 𐤑 𐤒 𐤓 𐤔 𐤕 𐤖 𐤗 𐤘 𐤙 𐤚 𐤛 𐤟 𝈀 𝈁 𝈂 𝈃 𝈄 𝈅 𝈆 𝈇 𝈈 𝈉 𝈊 𝈋 𝈌 𝈍 𝈎 𝈏 𝈐 𝈑 𝈒 𝈓 𝈔 𝈕 𝈖 𝈗 𝈘 𝈙 𝈚 𝈛 𝈜 𝈝 𝈞 𝈟 𝈠 𝈡 𝈢 𝈣 𝈤 𝈥 𝈦 𝈧 𝈨 𝈩 𝈪 𝈫 𝈬 𝈭 𝈮 𝈯 𝈰 𝈱 𝈲 𝈳 𝈴 𝈵 𝈶 𝈷 𝈸 𝈹 𝈺 𝈻 𝈼 𝈽 𝈾 𝈿 𝉀 𝉁 ◌‍𝉂 ◌‍𝉃 ◌‍𝉄 𝉅 Arkalochori Axe 󿼀 󿼁 󿼂 󿼃 󿼄 󿼅 󿼆 󿼇 󿼈 󿼉 󿼊 󿼋 󿼌 󿼍 󿼎 Troy vessels 󿼠 󿼡 󿼢 󿼣 󿼤 󿼥 󿼦 󿼧 󿼨 󿼩 󿼪 󿼫 󿼬 󿼭 󿼮 󿼯 󿼰 󿼱 󿽀 󿽁 󿽂 󿽃 󿽄 󿽅 󿽆 󿽇 󿽈 󿽉 󿽊 󿽋 󿽌 󿽍 󿽎 󿽏 󿽐 󿽑 󿽒 󿽓 󿽔 󿽕 󿽖 󿽗 󿽘 󿽙 󿽚 󿽛 󿽜 󿽝 󿽞 󿽟 󿽠 󿽡 󿽢 󿽣 󿽤 󿽥 󿽦 󿽧 󿽨 󿽩 Linear A with variants 𐘀 󰔁 𐘁 󰔃 󰔄 𐘂 󰔆 󰔇 󰔈 𐘃 󰔊 󰔋 󰔌 𐘄 󰔎 𐘅 󰔐 󰔑 󰔒 󰔓 𐘆 󰔕 󰔖 󰔗 𐘇 󰔙 󰔚 󰔛 󰔜 𐘈 󰔞 󰔟 󰔠 󿯜 𐘉 󰔢 󰔣 𐘊 󰔥 󰔦 󰔧 𐘋 󰔩 󰔪 󰔫 󰔬 𐘌 󰔮 󰔯 󰔰 󰔱 󰔲 󰔳 𐘍 󰔵 󰔶 󰔷 󿯝 𐘎 𐘏 󰔺 󰔻 𐘐 󰔽 󰔾 󰔿 𐘑 󰕁 𐘒 󰕃 𐘓 󰕅 𐘔 󰕇 󰕈 𐘕 󰕊 𐘖 󰕌 󰕍 𐘗 󰕏 󰕐 󰕑 󰕒 𐘘 󰕔 𐘙 󰕖 󰕗 𐘚 󰕙 󰕚 󰕛 𐘛 󰕝 󰕞 󰕟 𐘜 󰕡 󰕢 𐘝 󰕤 󰕥 󰕦 𐘞 󰕨 󰕩 󰕪 𐘟 󰕬 󰕭 󰕮 󰕯 𐘠 󰕱 󰕲 󰕳 󰕴 󰕵 𐘡 󰕷 󰕸 󰕹 󰕺 󰕻 𐘢 󰕽 󰕾 󰕿 𐘣 󰖁 󰖂 󰖃 󰖄 𐘤 󰖆 󰖇 󰖈 𐘥 󰖊 󰖋 󰖌 󰖍 𐘦 󰖏 󰖐 󰖑 𐘧 󰖓 𐘨 󰖕 󰖖 𐘩 𐘪 󰖙 󰖚 𐘫 󰖜 𐘬 󰖞 󰖟 󰖠 󰖡 𐘭 󰖣 󰖤 󰖥 󰖦 󰖧 𐘮 󰖩 󰖪 󰖫 󿯌 󿯍 𐘯 󰖭 𐘰 󰖯 𐘱 󰖱 󰖲 𐘲 󰖴 𐘳 󰖶 󰖷 𐘴 󰖹 󰖺 𐘵 󰖼 󰖽 󰖾 󰖿 󰗀 𐘶 󰗂 󰗃 󰗄 󰗅 󿯅 𐘷 󰗇 𐘸 󰗉 󰗊 󰗋 󿯋 𐘹 󰗍 󰗎 󰗏 󰗐 󰗑 𐘺 󰗓 𐘻 󰗕 󰗖 󰗗 𐘼 󰗙 󰗚 󰗛 󰗜 𐘽 󰗞 󰗟 󰗠 𐘾 󰗢 󰗣 󰗤 𐘿 󰗦 󰗧 𐙀 󰗩 󰗪 󰗫 𐙁 󰗬 󰗭 󰗮 󰗯 󰗰 󰗱 󰗲 𐙂 󰗳 󰗴 󰗵 󰗶 󰗷 𐙃 󰗹 󰗺 𐙄 󰗼 󰗽 󰗾 𐙅 󰘀 󰘁 𐙆 󰘃 𐙇 󰘅 󰘆 󰘇 󰘈 󰘉 𐙈 󰘋 𐙉 󰘍 󰘎 𐙊 𐙋 󰘑 󰘒 󰘓 󰘔 𐙌 𐙍 󰘗 󰘘 𐙎 󰘚 𐙏 󰘜 𐙐 󰘞 󰘟 󰘠 󰘡 𐙑 𐙒 󰘤 󰘥 𐙓 󰘧 𐙔 󰘩 𐙕 󰘫 󰘬 󰘭 󰘮 󰘯 󰘰 𐙖 󰘲 󰘳 𐙗 󰘵 𐙘 󰘷 󰘸 󰘹 𐙙 󰘻 󰘼 󰘽 𐙚 󰘿 󰙀 󰙁 𐙛 󰙃 𐙜 󰙅 𐙝 𐙞 𐙟 𐙠 󰙊 󰙋 𐙡 󰙍 𐙢 󰙏 󰙐 𐙣 𐙤 𐙥 𐙦 󰙕 𐙧 󰙗 𐙨 𐙩 󰙚 𐙪 󰙜 𐙫 𐙬 󰙟 𐙭 󰙡 𐙮 󰙣 󰙤 𐙯 󰙦 𐙰 𐙱 𐙲 𐙳 󰙫 𐙴 󰙭 𐙵 󰙯 󰙰 𐙶 𐙷 𐙸 󰙴 𐙹 󰙶 𐙺 󰙸 𐙻 𐙼 󰙻 𐙽 󰙽 𐙾 󰙿 𐙿 𐚀 𐚁 𐚂 󰚄 𐚃 𐚄 𐚅 𐚆 𐚇 𐚈 𐚉 𐚊 󰚍 𐚋 𐚌 𐚍 𐚎 𐚏 𐚐 𐚑 𐚒 𐚓 𐚔 𐚕 𐚖 𐚗 𐚘 𐚙 𐚚 𐚛 𐚜 𐚝 𐚞 𐚟 𐚠 𐚡 𐚢 𐚣 𐚤 𐚥 𐚦 𐚧 𐚨 𐚩 󰚭 𐚪 󰚯 𐚫 𐚬 𐚭 𐚮 𐚯 𐚰 𐚱 𐚲 𐚳 𐚴 𐚵 󰚻 𐚶 𐚷 𐚸 󰚿 󰛀 𐚹 𐚺 󰛃 𐚻 󰛅 󰛆 󰛇 𐚼 󰛉 𐚽 󰛋 𐚾 󰛍 󰛎 󰛏 󰛐 𐚿 𐛀 󰛓 󰛔 󰛕 󰛖 󰛗 󰛘 󰛙 𐛁 󰛛 𐛂 󰛝 𐛃 󰛟 𐛄 󰛡 𐛅 𐛆 󰛤 𐛇 󰛦 𐛈 󰛨 𐛉 󰛪 󰛫 𐛊 𐛋 󰛮 𐛌 󰛰 󰛱 𐛍 󰛳 𐛎 󰛵 𐛏 󰛷 𐛐 𐛑 󰛺 𐛒 𐛓 𐛔 󰛾 𐛕 󰜀 󰜁 󰜂 󰜃 𐛖 󰜅 󰜆 󰜇 𐛗 𐛘 󰜊 𐛙 𐛚 󰜍 󰜎 󰜏 󰜐 𐛛 󰜒 󰜓 𐛜 󰜕 󰜖 𐛝 󰜘 󰜙 𐛞 𐛟 󰜜 𐛠 󰜞 𐛡 󰜠 󰜡 󰜢 𐛢 󰜤 󰜥 󰜦 󰜧 󰜨 󰜩 󰜪 𐛣 󰜬 𐛤 𐛥 󰜯 𐛦 󰜱 󰜲 󰜳 󰜴 𐛧 󰜶 󰜷 𐛨 𐛩 󰜺 𐛪 𐛫 𐛬 󰜾 𐛭 󰝀 󰝁 𐛮 󰝃 𐛯 󰝅 𐛰 𐛱 𐛲 𐛳 𐛴 󰝋 𐛵 󰝍 𐛶 𐛷 󰝐 𐛸 󰝒 𐛹 󰝔 𐛺 󰝖 𐛻 󰝘 𐛼 󰝚 󰝛 𐛽 𐛾 󰝞 𐛿 𐜀 𐜁 󰝢 𐜂 󰝤 𐜃 𐜄 𐜅 𐜆 𐜇 󰝪 󰝫 󰝬 󰝭 𐜈 󰝯 󰝰 󰝱 𐜉 󰝳 𐜊 𐜋 󰝶 󰝷 𐜌 𐜍 󰝺 󰝻 𐜎 󰝽 𐜏 󰝿 𐜐 󰞁 𐜑 󰞃 𐜒 𐜓 󰞆 󰞇 󰞈 󰞉 𐜔 󰞋 𐜕 󰞍 𐜖 󰞏 𐜗 󰞑 𐜘 󰞓 𐜙 󰞕 󰞖 󰞗 𐜚 𐜛 𐜜 󰞛 𐜝 󰞝 󰞞 󰞟 󰞠 󰞡 󰞢 𐜞 󰞤 󰞥 󰞦 󰞧 𐜟 󰞩 𐜠 󰞫 󰞬 𐜡 󰞮 󰞯 󰞰 𐜢 𐜣 󰞳 𐜤 󰞵 𐜥 󰞷 𐜦 󰞹 󰞺 𐜧 𐜨 󰞽 𐜩 𐜪 󰟀 𐜫 𐜬 𐜭 𐜮 󰟅 󰟆 𐜯 󰟈 𐜰 󰟊 𐜱 󰟌 𐜲 󰟎 𐜳 󰟐 𐜴 𐜵 󰟓 𐜶 𐝀 𐝁 𐝂 𐝃 𐝄 𐝅 𐝆 𐝇 𐝈 𐝉 𐝊 𐝋 𐝌 𐝍 𐝎 𐝏 𐝐 𐝑 󰟧 𐝒 󰟩 󰟪 𐝓 󰟬 󰟭 󰟮 󰟯 󰟰 󰟱 󰟲 󰟳 󰟴 󰟵 󰟶 󰟷 󰟸 󰟹 󰟺 󰟻 𐝔 󰟽 󰟾 󰟿 󰠀 󰠁 󰠂 󰠃 󰠄 𐝕 󰠆 󰠇 󰠈 󰠉 󰠊 󰠋 󰠌 󰠍 󰠎 󰠏 󰠐 󰠑 󰠒 󰠓 󰠔 󰠕 󰠖 󰠗 󰠘 󰠙 󰠚 󰠛 󰠜 󰠝 󰠞 𐝠 󰠠 󰠡 𐝡 󿯊 𐝢 󰠤 󰠥 󰠦 𐝣 𐝤 𐝥 󰠪 󰠫 󰠬 󰠭 𐝦 󰠯 𐝧 󰠱 󿯞 󿯟 󰠲 𐄁 󰠳 𐄀 󰠴 󿮯 󰠵 󰠶 𐄂 󰠷 󿮶 󿮷 󿮸 󿮹 󰠸 󿮼 󿮽 󿮳 󿮴 Linear B with variants 𐀅 𐀫 󰀀 𐀞 󰀁 𐀳 󰀂 󰀃 𐀵 󰀄 𐀙 󰀅 𐀇 󰀆 𐀀 󰀇 󰀈 𐀮 𐀄 󰀉 𐀡 󰀊 󰀋 𐀰 󰀌 󰀍 𐀕 󰀎 󰀏 󰀐 󰀑 󰀒 󰀓 𐀈 󰀔 󰀕 𐀗 󰀖 󰀗 𐀣 𐀼 󰀘 󰀙 𐁐 󰀚 󰀛 󰀜 󰀝 𐁑 𐀿 󰀞 󰀟 𐀥 󰀠 󰀡 𐁒 󰀢 𐀘 󰀣 󰀤 𐀚 𐁀 󰀥 󰀦 𐀬 𐀩 𐀂 󰀧 󰀨 𐁆 󰀩 𐀛 󰀪 󰀫 𐀭 󰀬 󰀭 𐀦 󰀮 𐁉 󿮿 󿯀 󿯁 󿯂 𐁓 𐀍 󰀯 󰀰 󰀱 󰀲 𐀴 󰀳 𐀁 󰀴 󰀵 𐀠 󰀶 󰀷 𐀹 󰀸 󰀹 𐀯 󰀺 󰀻 𐀺 󰀼 󰀽 𐁁 󰀾 𐀐 󰀿 󰁀 𐀆 󰁁 󰁂 󰁃 𐀋 󰁄 𐁔 󰁅 󰁆 󰁇 󰁈 󰁉 󰁊 𐁅 󰁋 󰁌 󰁍 𐁕 󰁎 󰁏 𐀢 󰁐 󰁑 󰁒 𐀉 󰁓 󰁔 󰁕 𐀜 󰁖 󰁗 󰁘 𐀪 󰁙 󰁚 𐀷 󰁛 󰁜 󰁝 󰁞 󰁟 𐀝 󰁠 𐁖 󰁡 󰁢 𐀊 󰁣 󰁤 𐀱 𐀲 󰁥 𐀨 󰁦 󰁧 𐀃 󰁨 󰁩 󰁪 󰁫 𐁇 󰁬 𐁗 󰁭 𐁘 󰁮 𐀎 󰁯 󰁰 󰁱 󰁲 𐁋 󰁳 𐀑 󰁴 𐁊 󰁵 󰁶 󰁷 󰁸 𐀶 󰁹 𐀒 󰁺 󰁻 󰁼 󰁽 𐁃 󰁾 𐀟 󰁿 󰂀 󰂁 𐀖 󰂂 󰂃 𐀽 󰂄 󰂅 󰂆 𐀸 󰂇 󰂈 𐁈 󰂉 󰂊 𐀏 󰂋 󰂌 󰂍 󰂎 𐀤 󰂏 󰂐 󰂑 𐁙 󰂒 󰂓 󰂔 𐀔 󰂕 󰂖 󰂗 󰂘 󰂙 𐀓 󰂚 󰂛 𐁚 󰂜 𐁛 󰂝 󰂞 󿮪 󿮫 󿮬 󿮭 󿮮 𐁂 𐁜 󰂟 󰂠 𐁌 𐁝 󰂡 󰂢 𐁄 󰂣 󰂤 󰂥 󰂦 𐁍 󰂧 𐂀 󰂨 󰂩 󿮲 󿮵 󿮺 󿮻 󿮾 󿯄 󿯆 𐂁 󰂪 󰂫 󰂬 󰂭 󰂮 󿯇 󿯈 󿯉 󿯎 𐂂 𐂃 󰂯 󰂰 󰂱 󰂲 󰂳 󰂴 󰂵 󰂶 󰂷 𐂄 𐂅 𐂆 󰂸 󰂹 󰂺 󰂻 󰂼 𐂇 󰂽 󰂾 𐂈 󰂿 󰃀 󰃁 󰃂 󰃃 𐂉 󰃄 󰃅 󰃆 𐂊 󰃇 𐂋 𐂌 󰃈 󰃉 󰃊 󰃋 𐂍 󰃌 󰃍 󰃎 𐄿 󰄱 𐄾 𐄼 𐄽 󰄯 󰄰 𐄻 󰄮 𐄺 󰄭 𐄹 𐄸 𐄷 𐂎 󰃏 󰃐 𐂏 󰃑 󰃒 󰃓 󰃔 󰃕 𐂐 󰃖 󰃗 󰃘 󰃙 𐂑 󰃚 󰃛 󰃜 󰃝 󰃞 󰃟 󰃠 𐂒 𐂓 𐂔 𐂕 𐂖 󰃡 󰃢 𐂗 󰃣 𐂘 𐂙 󰃤 󰃥 𐂚 𐂛 𐂜 󰃦 𐂝 󿯃 𐂞 𐂟 𐂠 󰃧 𐂡 𐂢 𐂣 𐃞 󰃨 󰃩 𐂤 𐂥 𐂦 󰃪 𐂧 𐂨 𐂩 󰃫 󰃬 𐂪 󰃭 󰃮 󰃯 󰃰 󰃱 󰃲 𐂫 󰃳 𐂬 󰃴 󰃵 𐂭 𐂮 󰃶 𐂯 𐂰 󰃷 𐂱 󰃸 𐂲 󰃹 󰃺 󰃻 𐂳 󰃼 󰃽 󰃾 𐂴 󰃿 󰄀 𐂵 󰄁 󰄂 󰄃 󰄄 󰄅 𐂶 󰄆 󰄇 󰄈 󰄉 𐂷 𐂸 󰄊 𐂹 𐂺 󰄋 𐂻 𐂼 𐂽 𐂾 𐂿 𐃀 𐃁 𐃂 𐃃 𐃟 𐃠 󰄌 𐃡 󰄍 󰄎 󰄏 𐃢 𐃣 󰄐 𐃤 𐃥 𐃦 󰄑 𐃧 𐃨 󰄒 𐃩 󰄓 𐃪 𐃫 󰄔 𐃬 󰄕 𐃭 󰄖 𐃮 𐃯 𐃰 𐃱 𐃲 𐃄 𐃳 𐃴 𐃅 𐃵 𐃶 󰄗 𐃷 𐃸 𐃆 󰄘 𐃇 𐃈 𐃉 󰄙 󰄚 󰄛 󰄜 󰄝 𐃊 󰄞 𐃋 󰄟 𐃌 𐃍 𐃎 󰄠 𐃏 󰄡 󰄢 󰄬 𐃐 𐃑 󰄣 𐃒 𐃓 𐃔 𐃹 𐃕 𐃖 𐃗 󰄤 𐃘 𐃙 𐃚 𐃛 𐃜 󰄥 𐃝 󰄦 󰄧 󰄨 󰄩 󰄪 󰄫 𐃺 󿯕 󿯔 󿯖 󿯐 󿯑 󿯒 󿯓 󿯏 Greek and Italic letter forms 󿨀 󿨁 󿨂 󿨃 󿨄 󿨅 󿨇 󿨉 󿫴 󿫵 󿨆 󿨈 󿨊 󿨋 󿨌 󿨍 󿨎 󿨏 󿨐 󿨷 󿨼 󿪼 󿫱 󿭉 󿭊 󿭋 󿭌 󿭍 󿭺 󿨑 󿨒 󿨓 󿨔 󿨖 󿨗 󿨘 󿨚 󿨛 󿨜 󿨝 󿨞 󿨟 󿨠 󿫶 󿭨 󿨡 󿨢 󿨣 󿨤 󿩒 󿨥 󿬚 󿬛 󿭧 󿭩 󿭪 󿨧 󿪻 󿬂 󿬜 󿭎 󿨦 󿫷 󿨨 󿨩 󿨪 󿨫 󿨭 󿮰 󿨕 󿨸 󿨹 󿭈 󿨮 󿨯 󿨰 󿨱 󿨲 󿨳 󿨴 󿨵 󿨶 󿬝 󿬞 󿬟 󿬠 󿬡 󿬢 󿭇 󿭏 󿭰 󿨺 󿨻 󿨽 󿬤 󿬥 󿬦 󿬧 󿮍 󿪊 󿪋 󿫸 󿩋 󿩌 󿩍 󿩝 󿩇 󿩉 󿩛 󿩜 󿩈 󿩊 󿩎 󿩏 󿩐 󿩑 󿩚 󿩞 󿩟 󿩠 󿩡 󿬪 󿬫 󿬬 󿬭 󿬮 󿬯 󿭑 󿭸 󿮓 󿩖 󿩗 󿩓 󿩔 󿩕 󿩘 󿩙 󿩢 󿭚 󿩣 󿩤 󿩦 󿩧 󿭅 󿨾 󿨿 󿩂 󿩃 󿩄 󿩅 󿩆 󿫅 󿬅 󿬣 󿬨 󿬩 󿭐 󿭒 󿭱 󿮒 󿮟 󿩫 󿭔 󿭲 󿭳 󿮔 󿩬 󿩭 󿩲 󿩮 󿩯 󿩰 󿬰 󿭁 󿭕 󿮕 󿩳 󿩴 󿩵 󿩶 󿩷 󿩸 󿩻 󿩹 󿩺 󿩼 󿩽 󿩾 󿪀 󿪁 󿪂 󿪫 󿬱 󿭖 󿭗 󿪃 󿪄 󿪅 󿪆 󿪇 󿪈 󿪉 󿬲 󿭘 󿭙 󿭴 󿬳 󿪌 󿪍 󿪎 󿪏 󿪐 󿪑 󿪒 󿪓 󿪔 󿪕 󿪖 󿪗 󿪘 󿪙 󿪚 󿪛 󿪜 󿪝 󿫹 󿪞 󿪟 󿫺 󿬷 󿬸 󿪡 󿪢 󿪣 󿪤 󿪥 󿪦 󿪧 󿪨 󿪩 󿪪 󿬗 󿬴 󿬵 󿬶 󿬹 󿭜 󿭝 󿭞 󿭟 󿭵 󿭹 󿮎 󿮏 󿮖 󿩿 󿪬 󿪭 󿪮 󿪾 󿪿 󿫀 󿫁 󿪯 󿪰 󿪱 󿪳 󿪴 󿪵 󿪶 󿬺 󿭡 󿭶 󿪷 󿪸 󿪹 󿪺 󿮱 󿭢 󿭫 󿭬 󿭭 󿭮 󿭯 󿮐 󿮑 󿮗 󿮘 󿮙 󿩥 󿩨 󿪽 󿫃 󿫄 󿬃 󿬻 󿬼 󿬽 󿭆 󿭛 󿭷 󿭻 󿭼 󿭽 󿫇 󿫆 󿫈 󿫉 󿫊 󿬁 󿭓 󿭠 󿮜 󿮝 󿮞 󿩱 󿫋 󿫌 󿫍 󿫎 󿫏 󿫐 󿫑 󿫒 󿫗 󿫘 󿫙 󿪲 󿫓 󿫔 󿫕 󿫖 󿫪 󿫚 󿫛 󿩀 󿩁 󿫭 󿭃 󿭄 󿭥 󿫜 󿫝 󿫞 󿫟 󿫠 󿫡 󿫢 󿭣 󿭤 󿪠 󿫣 󿫤 󿫥 󿫦 󿫧 󿫨 󿫩 󿫮 󿫯 󿬈 󿬾 󿬿 󿭀 󿫰 󿭂 󿫲 󿫳 󿵕 󿫫 󿫬 󿭦 󿮚 󿮛 󿮢 󿮤 󿮥 󿮦 󿮧 󿮨 󿮩 󿯰 󿯳 󿯴 󿯵 󿯶 󿯷 󿯸 󿯹 󿯺 󿯻 󿯼 󿯽 󿯾 󿯿 Lycian 𐊀 󰉰 󰉱 𐊙 󰊎 󰊏 󰊐 󰊑 󰊒 󰊓 𐊂 𐊃 󰉶 𐊅 󰉹 𐊁 󰉲 󰉳 󰉴 𐊚 󰊔 󰊕 󰊖 󰊗 𐊄 󰉷 󰉸 𐊛 𐊆 󰉺 𐊊 𐊋 󰉼 󰉽 𐊔 𐊍 󰉿 𐊎 󰊀 𐊐 𐊏 󰊁 󰊃 󰊄 󰊅 𐊑 𐊓 󰊈 󰊉 󰊊 𐊌 󰉾 𐊕 󰊋 𐊖 󰊌 󰊍 𐊗 𐊉 󰉻 𐊘 𐊒 𐊇 𐊜 󰊘 󰊙 𐊈 Carian 𐊠 󰊠 󰊡 󰊢 󰊣 𐊧 𐊩 󰊭 󰊮 𐊱 𐋆 󰋇 𐊢 󰊦 𐊬 󰊲 𐊺 𐋏 𐋀 𐋁 𐊹 󰊾 󰊿 󰋀 󰋁 𐋅 󰋆 𐊼 󰋂 𐊽 𐊣 𐊦 󰊫 𐋎 𐊪 󰊰 󰊱 𐋊 𐋋 𐋌 𐋍 𐊵 󰊸 𐊾 𐋄 𐊳 𐊫 𐊷 󰊹 󰊺 𐊡 󰊤 𐊨 󰊬 𐊥 󰊩 𐋉 𐊰 𐊮 󰊴 𐊯 󰊶 𐊸 󰊻 󰊼 󰊽 𐋂 𐋃 𐊭 𐋇 󰋈 𐊶 𐊲 𐊿 󰋄 󰋅 𐊤 𐋈 𐋐 𐊻 𐊴 Lydian 𐤠 𐤵 𐤡 𐤹 𐤣 𐤤 󰤢 󰤣 𐤶 𐤱 󰤩 𐤢 󰤠 󰤡 𐤦 𐤨 𐤩 𐤷 𐤪 𐤫 󰤤 𐤸 󰤬 𐤬 𐤲 𐤿 󰤭 󰤮 󰤯 𐤭 𐤳 𐤮 󰤥 󰤦 󰤧 󰤨 𐤯 𐤴 󰤪 𐤰 𐤥 𐤧 Phrygian 󿨙 󿨬 󿩩 󿩪 󿫂 󿫻 󿫼 󿫽 󿫾 󿫿 󿬀 󿬄 󿬆 󿬇 Sidetic 󿬉 󿬊 󿬋 󿬌 󿬍 󿬎 󿬏 󿬐 󿬑 󿬒 󿬓 󿬔 󿬕 󿬖 󿬘 󿬙 󿭾 󿭿 󿮀 󿮁 󿮂 󿮃 󿮄 󿮅 󿮆 󿮇 󿮈 󿮉 󿮊 󿮋 󿮌 Cypriot variants 󱜀 󱜁 󱜂 󱜃 󱜄 󱜅 󱜆 󱜇 󱜈 󱜉 󱜊 󱜋 󱜌 󱜍 󱜎 󱜏 󱜐 󱜑 󱜒 󱜓 󱜔 󱜕 󱜖 󱜗 󱜘 󱜙 󱜚 󱜛 󱜜 󱜝 󱜞 󱜟 󱜠 󱜡 󱜢 󱜣 󱜤 󱜥 󱜦 󱜧 󱜨 󱜩 󱜪 󱜫 󱜬 󱜭 󱜮 󱜯 󱜰 󱜱 󱜲 󱜳 󱜴 󱜵 󱜶 󱜷 󱜸 󱜹 󱜺 󱜻 󱜼 󱜽 󱜾 󱜿 󱝀 󱝁 󱝂 󱝃 󱝄 󱝅 󱝆 󱝇 󱝈 󱝉 󱝊 󱝋 󱝌 󱝍 󱝎 󱝏 󱝐 󱝑 󱝒 󱝓 󱝔 󱝕 󱝖 󱝗 󱝘 󱝙 󱝚 󱝛 󱝜 󱝝 󱝞 󱝟 󱝠 󱝡 󱝢 󱝣 󱝤 󱝥 󱝦 󱝧 󱝨 󱝩 󱝪 󱝫 󱝬 󱝭 󱝮 󱝯 󱝰 󱝱 󱝲 󱝳 󱝴 󱝵 󱝶 󱝷 󱝸 󱝹 󱝺 󱝻 󱝼 󱝽 󱝾 󱝿 󱞀 󱞁 󱞂 󱞃 󱞄 󱞅 󱞆 󱞇 󱞈 󱞉 󱞊 󱞋 󱞌 󱞍 󱞎 󱞏 󱞐 󱞑 󱞒 󱞓 󱞔 󱞕 󱞖 󱞗 󱞘 󱞙 󱞚 󱞛 󱞜 󱞝 󱞞 󱞟 󱞠 󱞡 󱞢 󱞣 󱞤 󱞥 󱞦 󱞧 󱞨 󱞩 󱞪 󱞫 󱞬 󱞭 󱞮 󱞯 󱞰 󱞱 󱞲 󱞳 󱞴 󱞵 󱞶 󱞷 󱞸 󱞹 󱞺 󱞻 󱞼 󱞽 󱞾 󱞿 󱟀 󱟁 󱟂 󱟃 󱟄 󱟅 󱟆 󱟇 󱟈 󱟉 󱟊 󱟋 󱟌 󱟍 󱟎 󱟏 󱟐 󱟑 󱟒 󱟓 󱟔 󱟕 󱟖 󱟗 󱟘 󱟙 󱟚 󱟛 󱟜 󱟝 󱟞 󱟟 󱟠 󱟡 󱟢 󱟣 󱟤 󱟥 󱟦 󱟧 󱟨 󱟩 󱟪 󱟫 󱟬 󱟭 󱟮 󱟯 󱟰 󱟱 󱟲 󱟳 󱟴 󱟵 󱟶 󱟷 󱟸 󱟹 󱟺 󱟻 󱟼 󱟽 󱟾 󱟿 󱠀 󱠁 󱠂 󱠃 󱠄 󱠅 󱠆 󱠇 󱠈 󱠉 󱠊 󱠋 󱠌 󱠍 󱠎 󱠏 󱠐 󱠑 󱠒 󱠓 󱠔 󱠕 󱠖 󱠗 󱠘 󱠙 󱠚 󱠛 󱠜 󱠝 󱠞 󱠟 󱠠 󱠡 󱠢 󱠣 󱠤 󱠥 󱠦 󱠧 󱠨 󱠩 󱠪 󱠫 󱠬 󱠭 󱠮 󱠯 󱠰 󱠱 󱠲 󱠳 󱠴 󱠵 󱠶 󱠷 󱠸 󱠹 󱠺 󱠻 󱠼 󱠽 󱠾 󱠿 󱡀 󱡁 󱡂 󱡃 󱡄 󱡅 󱡆 󱡇 󱡈 󱡉 󱡊 󱡋 󱡌 󱡍 󱡎 󱡏 󱡐 󱡑 󱡒 󱡓 Phaistos variants 󰇐 󰇑 󰇒 󰇓 󰇔 󰇕 󰇖 󰇗 󰇘 󰇙 󰇚 󰇛 󰇜 󰇝 󰇞 󰇟 󰇠 󰇡 󰇢 󰇣 󰇤 󰇥 󰇦 󰇧 Phaistos RTL forms 󰈀 󰈃 󰈄 󰈅 󰈆 󰈈 󰈉 󰈍 󰈑 󰈒 󰈓 󰈔 󰈕 󰈖 󰈗 󰈘 󰈙 󰈚 󰈜 󰈝 󰈞 󰈟 󰈠 󰈡 󰈢 󰈤 󰈧 󰈩 󰈪 󰈮 󰈯 󰈲 󰈳 󰈴 󰈵 󰈷 󰈸 󰈹 󰈻 󰈼 󰈽 󰈾 󰈿 󰉁 󰉂 󰉃 󰉄 󰉅 󰈁 󰈂 󰈇 󰈊 󰈋 󰈌 󰈏 󰈐 󰈎 󰈛 󰈥 󰈦 󰈶 󰈺 󰉀 󰉆 󰈣 󰈨 󰈫 󰈬 󰈭 󰈰 󰈱 󰉇 Stylistic Variants 󿵰 󿾰 󿾱 󿾲 󿾳 󿾴 󿾵 󿾶 󿾷 󿾸 󿾹 󰤀 󰤁 󰤂 󰤃 󰤄 󰤅 󰤆 󰤇 󰤈 󰤉 󰤊 󰤋 󰤌 󰤍 󰤎 󰤏 󰤐 󰤑 󰤒 󰤓 󰤔 󰤕 󰤖 󰤗 󰤘 󰤙 󰤚 󰤛 󰤟 󰅀 󰅁 󰅂 󰅃 󰅄 󰅅 󰅆 󰅇 󰅈 󰅉 󰅊 󰅋 󿴃 󿴄 ◌‍󿴅◌ ◌‍󿴆◌ 󿴉 󿴊 󰅒 󰅓 Glyph Composition Ᾱ̆ ᾱ̆ Ε̄ ε̄ ε͂ Ἐ͂ ἐ͂ Ἑ͂ ἑ͂ Ῑ̆ ῑ̆ Ι̰ ι̰ Ο̄ ο̄ ο͂ Ὀ͂ ὀ͂ Ὁ͂ ὁ͂ Ρ̓ Ῡ̆ ῡ̆ Υ̓ Υ̓́ Υ̓̀ Υ̰ υ̰ Υ̓͂ Δ̇ Κ̇ κ̇ Λ̇ μ̇ ξ̇ π̇ ρ̇ σ̇ Σ̇ Τ̇ φ̇ χ̇ Ͻ̇ ˉ̆ Χ̇ Ψ̇ ψ̇

Aegean, version 8.00, October 2015, Unicode Fonts for Ancient Scripts, George Douros