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, with some 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: 311, 313, 330, 337 341, 348 and 351 appear only with others; 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 extra Linear-A signs not in Unicode 7.0; they are in Plane-15 and their codepoint, in the second column below, is shown in **red**. See **GORILA** and **n3973**, in the bibliography, for details.

The table below has the structure:

|  |  |  |  |
| --- | --- | --- | --- |
| Linear A name parts meaning | volume.page in GORILA **Linear A glyphs** codepoint | Linear B name ¶ syllable/meaning | **Linear B glyphs** codepoint |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| AB001 | 𐘀 10600 | 3.152 󰔁 F0501 |  |  |  |  |  |  | B001  DA | 𐀅 10005 |  |  |  |  |  |  |  |  |  |
| AB002 | 𐘁 10601 | 3.184 󰔃 F0503 | 3.196 󰔄 F0504 |  |  |  |  |  | B002  RO | 𐀫 1002B | 󰀀 F0000 |  |  |  |  |  |  |  |  |
| AB003 | 𐘂 10602 | 󰔆 F0506 | 󰔇 F0507 | 󰔈 F0508 |  |  |  |  | B003  PA | 𐀞 1001E | 󰀁 F0001 |  |  |  |  |  |  |  |  |
| AB004 | 𐘃 10603 | 󰔊 F050A | 󰔋 F050B | 󰔌 F050C |  |  |  |  | B004  TE | 𐀳 10033 | 󰀂 F0002 | 󰀃 F0003 |  |  |  |  |  |  |  |
| AB005 | 𐘄 10604 | 4.46 󰔎 F050E |  |  |  |  |  |  | B005  TO | 𐀵 10035 | 󰀄 F0004 |  |  |  |  |  |  |  |  |
| AB006 | 𐘅 10605 | 󰔐 F0510 | 󰔑 F0511 | 󰔒 F0512 | 4.102 󰔓 F0513 |  |  |  | B006  NA | 𐀙 10019 | 󰀅 F0005 |  |  |  |  |  |  |  |  |
| AB007 | 𐘆 10606 | 󰔕 F0515 | 󰔖 F0516 | 󰔗 F0517 |  |  |  |  | B007  DI | 𐀇 10007 | 󰀆 F0006 |  |  |  |  |  |  |  |  |
| AB008 | 𐘇 10607 | 󰔙 F0519 | 󰔚 F051A | 5.20 󰔛 F051B | 4.76 󰔜 F051C |  |  |  | B008  A | 𐀀 10000 | 󰀇 F0007 | 󰀈 F0008 |  |  |  |  |  |  |  |
| AB009 | 𐘈 10608 | 󰔞 F051E | 󰔟 F051F | 4.64 󰔠 F0520 | PE.Zb.3 󿯜 FFBDC |  |  |  | B009  SE | 𐀮 1002E |  |  |  |  |  |  |  |  |  |
| AB010 | 𐘉 10609 | 󰔢 F0522 | 󰔣 F0523 |  |  |  |  |  | B010  U | 𐀄 10004 | 󰀉 F0009 |  |  |  |  |  |  |  |  |
| AB011 | 𐘊 1060A | 󰔥 F0525 | 󰔦 F0526 | 󰔧 F0527 |  |  |  |  | B011  PO | 𐀡 10021 | 󰀊 F000A | 󰀋 F000B |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B012  SO | 𐀰 10030 | 󰀌 F000C | 󰀍 F000D |  |  |  |  |  |  |  |
| AB013 | 𐘋 1060B | 󰔩 F0529 | 󰔪 F052A | 4.47 󰔫 F052B | 4.53 󰔬 F052C |  |  |  | B013  ME | 𐀕 10015 | 󰀎 F000E | 󰀏 F000F | 󰀐 F0010 | 󰀑 F0011 | 󰀒 F0012 | 󰀓 F0013 |  |  |  |
|  |  |  |  |  |  |  |  |  | B014  DO | 𐀈 10008 | 󰀔 F0014 | 󰀕 F0015 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B015  MO | 𐀗 10017 | 󰀖 F0016 | 󰀗 F0017 |  |  |  |  |  |  |  |
| AB016 | 𐘌 1060C | 󰔮 F052E | 󰔯 F052F | 󰔰 F0530 | 󰔱 F0531 | 󰔲 F0532 | 󰔳 F0533 |  | B016  QA | 𐀣 10023 |  |  |  |  |  |  |  |  |  |
| AB017 | 𐘍 1060D | 󰔵 F0535 | 󰔶 F0536 | 󰔷 F0537 | PE.Zb.3 󿯝 FFBDD |  |  |  | B017  ZA | 𐀼 1003C | 󰀘 F0018 | 󰀙 F0019 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B018 | 𐁐 10050 | 󰀚 F001A | 󰀛 F001B | 󰀜 F001C | 󰀝 F001D |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B019 | 𐁑 10051 |  |  |  |  |  |  |  |  |  |
| AB020 | 𐘎 1060E |  |  |  |  |  |  |  | B020  ZO | 𐀿 1003F | 󰀞 F001E | 󰀟 F001F |  |  |  |  |  |  |  |
| AB021  sheep | 𐘏 1060F | 󰔺 F053A | 󰔻 F053B |  |  |  |  |  | B021, B106  QI, sheep | 𐀥 10025 | 󰀠 F0020 | 󰀡 F0021 |  |  |  |  |  |  |  |
| AB021F  ewe | 𐘐 10610 | 󰔽 F053D | 󰔾 F053E | 3.202 󰔿 F053F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AB021M  ram | 𐘑 10611 | 3.198 󰕁 F0541 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AB022  goat | 𐘒 10612 | 󰕃 F0543 |  |  |  |  |  |  | B022, B107  goat | 𐁒 10052 | 󰀢 F0022 |  |  |  |  |  |  |  |  |
| AB022F  she-goat | 𐘓 10613 | 󰕅 F0545 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AB022M  he-goat | 𐘔 10614 | 󰕇 F0547 | 󰕈 F0548 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AB023  bovine | 𐘕 10615 | 󰕊 F054A |  |  |  |  |  |  | B023, B109  MU, ox | 𐀘 10018 | 󰀣 F0023 | 󰀤 F0024 |  |  |  |  |  |  |  |
| AB023M  bull | 𐘖 10616 | 󰕌 F054C | 󰕍 F054D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AB024 | 𐘗 10617 | 󰕏 F054F | 󰕐 F0550 | 󰕑 F0551 | 󰕒 F0552 |  |  |  | B024  NE | 𐀚 1001A |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B025  A2 | 𐁀 10040 | 󰀥 F0025 | 󰀦 F0026 |  |  |  |  |  |  |  |
| AB026 | 𐘘 10618 | 4.37 󰕔 F0554 |  |  |  |  |  |  | B026  RU | 𐀬 1002C |  |  |  |  |  |  |  |  |  |
| AB027 | 𐘙 10619 | 󰕖 F0556 | 4.102 󰕗 F0557 |  |  |  |  |  | B027  RE | 𐀩 10029 |  |  |  |  |  |  |  |  |  |
| AB028 | 𐘚 1061A | 3.164 󰕙 F0559 | 5.20 󰕚 F055A | 4.93 󰕛 F055B |  |  |  |  | B028  I | 𐀂 10002 | 󰀧 F0027 | 󰀨 F0028 |  |  |  |  |  |  |  |
| A028B | 𐘛 1061B | 󰕝 F055D | 󰕞 F055E | 󰕟 F055F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AB029 | 𐘜 1061C | 󰕡 F0561 | 1.16 󰕢 F0562 |  |  |  |  |  | B029  PU2 | 𐁆 10046 | 󰀩 F0029 |  |  |  |  |  |  |  |  |
| AB030  figs | 𐘝 1061D | 󰕤 F0564 | 󰕥 F0565 | 󰕦 F0566 |  |  |  |  | B030  NI, figs | 𐀛 1001B | 󰀪 F002A | 󰀫 F002B |  |  |  |  |  |  |  |
| AB031 | 𐘞 1061E | 󰕨 F0568 | 󰕩 F0569 | 󰕪 F056A |  |  |  |  | B031  SA, flax | 𐀭 1002D | 󰀬 F002C | 󰀭 F002D |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B032  QO | 𐀦 10026 | 󰀮 F002E |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B033, B144  RA3, saffron | 𐁉 10049 | 󿮿 FFBBF | 󿯀 FFBC0 | 󿯁 FFBC1 | 󿯂 FFBC2 |  |  |  |  |  |
| AB034 | 𐘟 1061F | 󰕬 F056C | 󰕭 F056D | 󰕮 F056E | 󰕯 F056F |  |  |  | B034 | 𐁓 10053 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B036  JO | 𐀍 1000D | 󰀯 F002F | 󰀰 F0030 | 󰀱 F0031 | 󰀲 F0032 |  |  |  |  |  |
| AB037 | 𐘠 10620 | 󰕱 F0571 | 󰕲 F0572 | 󰕳 F0573 | 󰕴 F0574 | 󰕵 F0575 |  |  | B037  TI | 𐀴 10034 | 󰀳 F0033 |  |  |  |  |  |  |  |  |
| AB038 | 𐘡 10621 | 󰕷 F0577 | 󰕸 F0578 | 󰕹 F0579 | 󰕺 F057A | 󰕻 F057B |  |  | B038  E | 𐀁 10001 | 󰀴 F0034 | 󰀵 F0035 |  |  |  |  |  |  |  |
| AB039 | 𐘢 10622 | 󰕽 F057D | 󰕾 F057E | 󰕿 F057F |  |  |  |  | B039  PI | 𐀠 10020 | 󰀶 F0036 | 󰀷 F0037 |  |  |  |  |  |  |  |
| AB040 | 𐘣 10623 | 󰖁 F0581 | 󰖂 F0582 | 󰖃 F0583 | 󰖄 F0584 |  |  |  | B040  WI | 𐀹 10039 | 󰀸 F0038 | 󰀹 F0039 |  |  |  |  |  |  |  |
| AB041 | 𐘤 10624 | 󰖆 F0586 | 󰖇 F0587 | 󰖈 F0588 |  |  |  |  | B041  SI | 𐀯 1002F | 󰀺 F003A | 󰀻 F003B |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B042  WO | 𐀺 1003A | 󰀼 F003C | 󰀽 F003D |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B043  A3 | 𐁁 10041 | 󰀾 F003E |  |  |  |  |  |  |  |  |
| AB044 | 𐘥 10625 | 1.160 󰖊 F058A | 4.53 󰖋 F058B | 4.14 󰖌 F058C | 3.182 󰖍 F058D |  |  |  | B044  KE | 𐀐 10010 | 󰀿 F003F | 󰁀 F0040 |  |  |  |  |  |  |  |
| AB045 | 𐘦 10626 | 󰖏 F058F | 󰖐 F0590 | 󰖑 F0591 |  |  |  |  | B045  DE | 𐀆 10006 | 󰁁 F0041 | 󰁂 F0042 | 󰁃 F0043 |  |  |  |  |  |  |
| AB046 | 𐘧 10627 | 󰖓 F0593 |  |  |  |  |  |  | B046  JE | 𐀋 1000B | 󰁄 F0044 |  |  |  |  |  |  |  |  |
| AB047 | 𐘨 10628 | 󰖕 F0595 | 󰖖 F0596 |  |  |  |  |  | B047 | 𐁔 10054 | 󰁅 F0045 | 󰁆 F0046 | 󰁇 F0047 | 󰁈 F0048 | 󰁉 F0049 | 󰁊 F004A |  |  |  |
| AB048 | 𐘩 10629 |  |  |  |  |  |  |  | B048  NWA | 𐁅 10045 | 󰁋 F004B | 󰁌 F004C | 󰁍 F004D |  |  |  |  |  |  |
| AB049 | 𐘪 1062A | 󰖙 F0599 | 1.204 󰖚 F059A |  |  |  |  |  | B049 | 𐁕 10055 | 󰁎 F004E | 󰁏 F004F |  |  |  |  |  |  |  |
| AB050 | 𐘫 1062B | 󰖜 F059C |  |  |  |  |  |  | B050  PU | 𐀢 10022 | 󰁐 F0050 | 󰁑 F0051 | 󰁒 F0052 |  |  |  |  |  |  |
| AB051 | 𐘬 1062C | 󰖞 F059E | 󰖟 F059F | 󰖠 F05A0 | 󰖡 F05A1 |  |  |  | B051  DU | 𐀉 10009 | 󰁓 F0053 | 󰁔 F0054 | 󰁕 F0055 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B052  NO | 𐀜 1001C | 󰁖 F0056 | 󰁗 F0057 | 󰁘 F0058 |  |  |  |  |  |  |
| AB053 | 𐘭 1062D | 󰖣 F05A3 | 󰖤 F05A4 | 󰖥 F05A5 | 1.44 󰖦 F05A6 | 󰖧 F05A7 |  |  | B053  RI | 𐀪 1002A | 󰁙 F0059 | 󰁚 F005A |  |  |  |  |  |  |  |
| AB054  cloth | 𐘮 1062E | 󰖩 F05A9 | 󰖪 F05AA | 󰖫 F05AB | 󿯌 FFBCC | 1.32 󿯍 FFBCD |  |  | B054  WA | 𐀷 10037 | 󰁛 F005B | 󰁜 F005C | 󰁝 F005D | 󰁞 F005E | 󰁟 F005F |  |  |  |  |
| AB055 | 𐘯 1062F | 󰖭 F05AD |  |  |  |  |  |  | B055  NU | 𐀝 1001D | 󰁠 F0060 |  |  |  |  |  |  |  |  |
| AB056 | 𐘰 10630 | 󰖯 F05AF |  |  |  |  |  |  | B056 | 𐁖 10056 | 󰁡 F0061 | 󰁢 F0062 |  |  |  |  |  |  |  |
| AB057 | 𐘱 10631 | 󰖱 F05B1 | 󰖲 F05B2 |  |  |  |  |  | B057  JA | 𐀊 1000A | 󰁣 F0063 | 󰁤 F0064 |  |  |  |  |  |  |  |
| AB058 | 𐘲 10632 | 󰖴 F05B4 |  |  |  |  |  |  | B058  SU | 𐀱 10031 |  |  |  |  |  |  |  |  |  |
| AB059 | 𐘳 10633 | 󰖶 F05B6 | 󰖷 F05B7 |  |  |  |  |  | B059  TA | 𐀲 10032 | 󰁥 F0065 |  |  |  |  |  |  |  |  |
| AB060 | 4.23 𐘴 10634 | 4.8 󰖹 F05B9 | 4.124 󰖺 F05BA |  |  |  |  |  | B060  RA | 𐀨 10028 | 󰁦 F0066 | 󰁧 F0067 |  |  |  |  |  |  |  |
| AB061 | 𐘵 10635 | 󰖼 F05BC | 3.152 󰖽 F05BD | 󰖾 F05BE | 󰖿 F05BF | 󰗀 F05C0 |  |  | B061  O | 𐀃 10003 | 󰁨 F0068 | 󰁩 F0069 | 󰁪 F006A | 󰁫 F006B |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B062  PTE | 𐁇 10047 | 󰁬 F006C |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B063 | 𐁗 10057 | 󰁭 F006D |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B064 | 𐁘 10058 | 󰁮 F006E |  |  |  |  |  |  |  |  |
| AB065 | 𐘶 10636 | 󰗂 F05C2 | 󰗃 F05C3 | 󰗄 F05C4 | 󰗅 F05C5 | 4.131 󿯅 FFBC5 |  |  | B065, B129  JU, flour | 𐀎 1000E | 󰁯 F006F | 󰁰 F0070 | 󰁱 F0071 | 󰁲 F0072 |  |  |  |  |  |
| AB066 | 𐘷 10637 | 󰗇 F05C7 |  |  |  |  |  |  | B066  TA2 | 𐁋 1004B | 󰁳 F0073 |  |  |  |  |  |  |  |  |
| AB067 | 𐘸 10638 | 󰗉 F05C9 | 󰗊 F05CA | 󰗋 F05CB | 3.28 󿯋 FFBCB |  |  |  | B067  KI | 𐀑 10011 | 󰁴 F0074 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B068  RO2 | 𐁊 1004A | 󰁵 F0075 | 󰁶 F0076 | 󰁷 F0077 | 󰁸 F0078 |  |  |  |  |  |
| AB069 | 𐘹 10639 | 󰗍 F05CD | 󰗎 F05CE | 󰗏 F05CF | 󰗐 F05D0 | 󰗑 F05D1 |  |  | B069  TU | 𐀶 10036 | 󰁹 F0079 |  |  |  |  |  |  |  |  |
| AB070 | 𐘺 1063A | 󰗓 F05D3 |  |  |  |  |  |  | B070  KO | 𐀒 10012 | 󰁺 F007A | 󰁻 F007B | 󰁼 F007C | 󰁽 F007D |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B071  DWE | 𐁃 10043 | 󰁾 F007E |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B072  PE | 𐀟 1001F | 󰁿 F007F | 󰂀 F0080 | 󰂁 F0081 |  |  |  |  |  |  |
| AB073 | 𐘻 1063B | 󰗕 F05D5 | 󰗖 F05D6 | 1.90 󰗗 F05D7 |  |  |  |  | B073  MI | 𐀖 10016 | 󰂂 F0082 | 󰂃 F0083 |  |  |  |  |  |  |  |
| AB074 | 𐘼 1063C | 󰗙 F05D9 | 󰗚 F05DA | 󰗛 F05DB | 󰗜 F05DC |  |  |  | B074  ZE | 𐀽 1003D | 󰂄 F0084 | 󰂅 F0085 | 󰂆 F0086 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B075  WE | 𐀸 10038 | 󰂇 F0087 | 󰂈 F0088 |  |  |  |  |  |  |  |
| AB076 | 𐘽 1063D | 󰗞 F05DE | 󰗟 F05DF | 󰗠 F05E0 |  |  |  |  | B076  RA2 | 𐁈 10048 | 󰂉 F0089 | 󰂊 F008A |  |  |  |  |  |  |  |
| AB077 | 𐘾 1063E | 󰗢 F05E2 | 󰗣 F05E3 | 󰗤 F05E4 |  |  |  |  | B077  KA | 𐀏 1000F | 󰂋 F008B | 󰂌 F008C | 󰂍 F008D | 󰂎 F008E |  |  |  |  |  |
| AB078 | 𐘿 1063F | 󰗦 F05E6 | 󰗧 F05E7 |  |  |  |  |  | B078  QE | 𐀤 10024 | 󰂏 F008F | 󰂐 F0090 | 󰂑 F0091 |  |  |  |  |  |  |
| AB079 | 𐙀 10640 | 󰗩 F05E9 | 󰗪 F05EA | 󰗫 F05EB |  |  |  |  | B079 | 𐁙 10059 | 󰂒 F0092 | 󰂓 F0093 | 󰂔 F0094 |  |  |  |  |  |  |
| AB080 | 𐙁 10641 | 󰗬 F05EC | 󰗭 F05ED | 󰗮 F05EE | 󰗯 F05EF | 4.61 󰗰 F05F0 | 1.6 󰗱 F05F1 | 1.13 󰗲 F05F2 | B080  MA | 𐀔 10014 | 󰂕 F0095 | 󰂖 F0096 | 󰂗 F0097 | 󰂘 F0098 | 󰂙 F0099 |  |  |  |  |
| AB081 | 𐙂 10642 | 󰗳 F05F3 | 󰗴 F05F4 | 󰗵 F05F5 | 󰗶 F05F6 | 󰗷 F05F7 |  |  | B081  KU | 𐀓 10013 | 󰂚 F009A | 󰂛 F009B |  |  |  |  |  |  |  |
| AB082 | 𐙃 10643 | 󰗹 F05F9 | 󰗺 F05FA |  |  |  |  |  | B082 | 𐁚 1005A | 󰂜 F009C |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B083 | 𐁛 1005B | 󰂝 F009D | 󰂞 F009E |  |  |  |  |  |  |  |
| AB085  pig | 𐙄 10644 | 󰗼 F05FC | 󰗽 F05FD | 󰗾 F05FE |  |  |  |  | B085, B108  AU, pig | 𐁂 10042 |  |  |  |  |  |  |  |  |  |
| AB086 | 𐙅 10645 | 󰘀 F0600 | 󰘁 F0601 |  |  |  |  |  | B086 | 𐁜 1005C | 󰂟 F009F | 󰂠 F00A0 |  |  |  |  |  |  |  |
| AB087 | 𐙆 10646 | 󰘃 F0603 |  |  |  |  |  |  | B087  TWE | 𐁌 1004C |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B089 | 𐁝 1005D | 󰂡 F00A1 | 󰂢 F00A2 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B090  DWO | 𐁄 10044 | 󰂣 F00A3 | 󰂤 F00A4 | 󰂥 F00A5 | 󰂦 F00A6 |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B091  TWO | 𐁍 1004D | 󰂧 F00A7 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B100  man | 𐂀 10080 | 󰂨 F00A8 | 󰂩 F00A9 |  |  |  |  |  |  |  |
| A100-102  man, woman | 𐙇 10647 | 󰘅 F0605 | 󰘆 F0606 | 󰘇 F0607 | 󰘈 F0608 | 󰘉 F0609 |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B102  woman | 𐂁 10081 | 󰂪 F00AA | 󰂫 F00AB | 󰂬 F00AC | 󰂭 F00AD | 󰂮 F00AE |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B104  deer | 𐂂 10082 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B105  equid | 𐂃 10083 | 󰂯 F00AF | 󰂰 F00B0 | 󰂱 F00B1 | 󰂲 F00B2 | 󰂳 F00B3 | 󰂴 F00B4 | 󰂵 F00B5 | 󰂶 F00B6 | 󰂷 F00B7 |
|  |  |  |  |  |  |  |  |  | B105F  mare | 𐂄 10084 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B105M  stallion | 𐂅 10085 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B106F  ewe | 𐂆 10086 | 󰂸 F00B8 | 󰂹 F00B9 | 󰂺 F00BA | 󰂻 F00BB | 󰂼 F00BC |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B106M  ram | 𐂇 10087 | 󰂽 F00BD | 󰂾 F00BE |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B107F  she-goat | 𐂈 10088 | 󰂿 F00BF | 󰃀 F00C0 | 󰃁 F00C1 | 󰃂 F00C2 | 󰃃 F00C3 |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B107M  he-goat | 𐂉 10089 | 󰃄 F00C4 | 󰃅 F00C5 | 󰃆 F00C6 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B108F  sow | 𐂊 1008A | 󰃇 F00C7 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B108M  boar | 𐂋 1008B |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B109F  cow | 𐂌 1008C | 󰃈 F00C8 | 󰃉 F00C9 | 󰃊 F00CA | 󰃋 F00CB |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B109M  bull | 𐂍 1008D | 󰃌 F00CC | 󰃍 F00CD | 󰃎 F00CE |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B110  measure subunit 3 | 𐄿 1013F | 󰄱 F0131 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B111  measure subunit 2 | 𐄾 1013E |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B112  dry subunit 1 | 𐄼 1013C |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B113  liquid subunit 1 | 𐄽 1013D | 󰄯 F012F | 󰄰 F0130 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B114  weight subunit 4 | 𐄻 1013B | 󰄮 F012E |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B115  weight subunit 3 | 𐄺 1013A | 󰄭 F012D |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B116  weight subunit 2 | 𐄹 10139 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B117  weight subunit 1 | 𐄸 10138 |  |  |  |  |  |  |  |  |  |
| AB118 | 𐙈 10648 | 󰘋 F060B |  |  |  |  |  |  | B118  weight base unit | 𐄷 10137 |  |  |  |  |  |  |  |  |  |
| AB120  grain | 𐙉 10649 | 󰘍 F060D | 󰘎 F060E |  |  |  |  |  | B120  wheat | 𐂎 1008E | 󰃏 F00CF | 󰃐 F00D0 |  |  |  |  |  |  |  |
| A120B  grain | 𐙊 1064A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B121  barley | 𐂏 1008F | 󰃑 F00D1 | 󰃒 F00D2 | 󰃓 F00D3 | 󰃔 F00D4 | 󰃕 F00D5 |  |  |  |  |
| AB122  olives | 𐙋 1064B | 󰘑 F0611 | 󰘒 F0612 | 3.174 󰘓 F0613 | 󰘔 F0614 |  |  |  | B122  olive | 𐂐 10090 | 󰃖 F00D6 | 󰃗 F00D7 | 󰃘 F00D8 | 󰃙 F00D9 |  |  |  |  |  |
| AB123 | 𐙌 1064C |  |  |  |  |  |  |  | B123  spice | 𐂑 10091 | 󰃚 F00DA | 󰃛 F00DB | 󰃜 F00DC | 󰃝 F00DD | 󰃞 F00DE | 󰃟 F00DF | 󰃠 F00E0 |  |  |
|  |  |  |  |  |  |  |  |  | B125  cyperus | 𐂒 10092 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B127  kapo, fruit | 𐂓 10093 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B128 kanako, saffron | 𐂔 10094 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B130  oil | 𐂕 10095 |  |  |  |  |  |  |  |  |  |
| AB131A  wine | 𐙍 1064D | 󰘗 F0617 | 󰘘 F0618 |  |  |  |  |  | B131  wine | 𐂖 10096 | 󰃡 F00E1 | 󰃢 F00E2 |  |  |  |  |  |  |  |
| AB131B  wine | 𐙎 1064E | 󰘚 F061A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A131C  wine | 𐙏 1064F | 󰘜 F061C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B132 | 𐂗 10097 | 󰃣 F00E3 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B133 arepa, ointment | 𐂘 10098 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B135  meri, honey | 𐂙 10099 | 󰃤 F00E4 | 󰃥 F00E5 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B140  bronze | 𐂚 1009A |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B141  gold | 𐂛 1009B |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B142 | 𐂜 1009C | 󰃦 F00E6 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B145  wool | 𐂝 1009D | 󿯃 FFBC3 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B146 | 𐂞 1009E |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B150 | 𐂟 1009F |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B151  horn | 𐂠 100A0 | 󰃧 F00E7 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B152 | 𐂡 100A1 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B153 | 𐂢 100A2 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B154 | 𐂣 100A3 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B155  vessel | 𐃞 100DE | 󰃨 F00E8 | 󰃩 F00E9 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B156 turo2, cheese | 𐂤 100A4 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B157 | 𐂥 100A5 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B158 | 𐂦 100A6 | 󰃪 F00EA |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B159  cloth | 𐂧 100A7 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B160 | 𐂨 100A8 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B161 | 𐂩 100A9 | 󰃫 F00EB | 󰃬 F00EC |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B162  garment | 𐂪 100AA | 󰃭 F00ED | 󰃮 F00EE | 󰃯 F00EF | 󰃰 F00F0 | 󰃱 F00F1 | 󰃲 F00F2 |  |  |  |
|  |  |  |  |  |  |  |  |  | B163  armour | 𐂫 100AB | 󰃳 F00F3 |  |  |  |  |  |  |  |  |
| AB164 | 𐙐 10650 | 󰘞 F061E | 󰘟 F061F | 󰘠 F0620 | 󰘡 F0621 |  |  |  | B164 | 𐂬 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 10651 |  |  |  |  |  |  |  | B171 | 𐂳 100B3 | 󰃼 F00FC | 󰃽 F00FD | 󰃾 F00FE |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B172 | 𐂴 100B4 | 󰃿 F00FF | 󰄀 F0100 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B173  month | 𐂵 100B5 | 󰄁 F0101 | 󰄂 F0102 | 󰄃 F0103 | 󰄄 F0104 | 󰄅 F0105 |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B174 | 𐂶 100B6 | 󰄆 F0106 | 󰄇 F0107 | 󰄈 F0108 | 󰄉 F0109 |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B176  tree | 𐂷 100B7 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B177 | 𐂸 100B8 | 󰄊 F010A |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B178 | 𐂹 100B9 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B179 | 𐂺 100BA | 󰄋 F010B |  |  |  |  |  |  |  |  |
| AB180 | 𐙒 10652 | 󰘤 F0624 | 󰘥 F0625 |  |  |  |  |  | B180 | 𐂻 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 10654 | 󰘩 F0629 |  |  |  |  |  |  | B191  helmet | 𐃃 100C3 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B200  vessel | 𐃟 100DF |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B201  vessel | 𐃠 100E0 | 󰄌 F010C |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B202  vessel | 𐃡 100E1 | 󰄍 F010D | 󰄎 F010E | 󰄏 F010F |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B203  vessel | 𐃢 100E2 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B204  vessel | 𐃣 100E3 | 󰄐 F0110 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B205  vessel | 𐃤 100E4 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B206  vessel | 𐃥 100E5 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B207  vessel | 𐃦 100E6 | 󰄑 F0111 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B208  vessel | 𐃧 100E7 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B209  vessel | 𐃨 100E8 | 󰄒 F0112 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B210  vessel | 𐃩 100E9 | 󰄓 F0113 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B211  vessel | 𐃪 100EA |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B212  vessel | 𐃫 100EB | 󰄔 F0114 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B213  vessel | 𐃬 100EC | 󰄕 F0115 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B214  vessel | 𐃭 100ED | 󰄖 F0116 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B215  vessel | 𐃮 100EE |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B216  vessel | 𐃯 100EF |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B217  vessel | 𐃰 100F0 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B218  vessel | 𐃱 100F1 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B219  vessel | 𐃲 100F2 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B220  footstool | 𐃄 100C4 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B221  vessel | 𐃳 100F3 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B222  vessel | 𐃴 100F4 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B225  bathtub | 𐃅 100C5 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B226  vessel | 𐃵 100F5 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B227  vessel | 𐃶 100F6 | 󰄗 F0117 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B228  vessel | 𐃷 100F7 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B229  vessel | 𐃸 100F8 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B230  spear | 𐃆 100C6 | 󰄘 F0118 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B231  arrow | 𐃇 100C7 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B232 | 𐃈 100C8 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B233  sword, pugio | 𐃉 100C9 | 󰄙 F0119 | 󰄚 F011A | 󰄛 F011B | 󰄜 F011C | 󰄝 F011D |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B234 | 𐃊 100CA | 󰄞 F011E |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B236 inverted sword, *gupio* | 𐃋 100CB | 󰄟 F011F |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B240 wheeled chariot | 𐃌 100CC |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B241  chariot | 𐃍 100CD |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B242 chariot frame | 𐃎 100CE | 󰄠 F0120 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B243  wheel | 𐃏 100CF | 󰄡 F0121 | 󰄢 F0122 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B244  rota | 󰄬 F012C |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B245 | 𐃐 100D0 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B246 | 𐃑 100D1 | 󰄣 F0123 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B247  dipte | 𐃒 100D2 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B248 | 𐃓 100D3 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B249 | 𐃔 100D4 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B250  vessel | 𐃹 100F9 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B251 | 𐃕 100D5 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B252 | 𐃖 100D6 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B253 | 𐃗 100D7 | 󰄤 F0124 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B254  dart | 𐃘 100D8 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B255 | 𐃙 100D9 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B256 | 𐃚 100DA |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B257 | 𐃛 100DB |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B258 | 𐃜 100DC | 󰄥 F0125 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B259 | 𐃝 100DD | 󰄦 F0126 | 󰄧 F0127 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B301  vessel | 󰄨 F0128 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B302  vessel | 󰄩 F0129 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B303  vessel | 󰄪 F012A |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B304  vessel | 󰄫 F012B |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | B305  vessel | 𐃺 100FA |  |  |  |  |  |  |  |  |  |
| A301 | 𐙕 10655 | 󰘫 F062B | 󰘬 F062C | 󰘭 F062D | 󰘮 F062E | 󰘯 F062F | 󰘰 F0630 |  |  |  |  |  |  |  |  |  |  |  |  |
| A302  olive oil | 𐙖 10656 | 󰘲 F0632 | 󰘳 F0633 |  |  |  |  | OIL 𐂕 10095 |  |  |  |  |  |  |  |  |  |  |  |
| A303  cyperus | 𐙗 10657 | 󰘵 F0635 |  |  |  |  |  | CYPERUS 𐂒 10092 |  |  |  |  |  |  |  |  |  |  |  |
| 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 + 𐙕 | 𐙡 10661 | 󰙍 F064D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A312 | 𐙢 10662 | 󰙏 F064F | 󰙐 F0650 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A313A + 𐙇 | 𐙣 10663 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A313B + 𐙇 | 𐙤 10664 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A313C + 𐙇 | 𐙥 10665 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 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 | 3.141 󰙣 F0663 | 󰙤 F0664 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 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 + 𐘀, 𐘞 | 𐙶 10676 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A331 | 𐙷 10677 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A332 | 𐙸 10678 | 󰙴 F0674 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A333 | 𐙹 10679 | 󰙶 F0676 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A334 | 𐙺 1067A | 󰙸 F0678 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A335 | 𐙻 1067B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A336 | 𐙼 1067C | 󰙻 F067B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A337 + 𐙓 | 𐙽 1067D | 󰙽 F067D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A338 | 𐙾 1067E | 󰙿 F067F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A339 | 𐙿 1067F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A340 | 1.54 𐚀 10680 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A341 + 𐘢 | 1.62 𐚁 10681 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A342 | 1.82 𐚂 10682 | 󰚄 F0684 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A343 | 1.146 𐚃 10683 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A344 | 1.156 𐚄 10684 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A345 | 1.202 𐚅 10685 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A346 | 1.208 𐚆 10686 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A347 | 3.26 𐚇 10687 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A348 + 𐙗 | 3.38 𐚈 10688 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A349 | 3.38 𐚉 10689 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A350 | 3.38 𐚊 1068A | 󰚍 F068D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A351 + 𐙕 | 3.138 𐚋 1068B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A352 | 3.142 𐚌 1068C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A353 | 1.298 𐚍 1068D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A354 | 1.299 𐚎 1068E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A355 | 1.299 𐚏 1068F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A356 | 1.302 𐚐 10690 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A357 | 1.304 𐚑 10691 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A358 | 1.305 𐚒 10692 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A359 | 1.305 𐚓 10693 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A360 | 1.305 𐚔 10694 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A361 | 1.326 𐚕 10695 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A362 | 3.170 𐚖 10696 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A363 | 3.180 𐚗 10697 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A364 | 3.182 𐚘 10698 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A365 | 2.66 𐚙 10699 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A366 | 2.66 𐚚 1069A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A367 | 2.66 𐚛 1069B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A368 | 2.66 𐚜 1069C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A369 | 2.66 𐚝 1069D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A370 | 2.66 𐚞 1069E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A371 | 3.111 𐚟 1069F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 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 𐘀𐘁 | 3.104 𐚳 106B3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A502 𐘀𐘙𐘈 | 1.146 𐚴 106B4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A503 𐘀𐙕 | 𐚵 106B5 | 3.48 󰚻 F06BB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A504 𐘁𐘁 | 3.49 𐚶 106B6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A505 𐘃𐘁 | 1.171 𐚷 106B7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A506 𐘆𐘿 | 1.166 𐚸 106B8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A507 𐘋𐙍 | 󰚿F06BF | 3.182 󰛀 F06C0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A508 𐘌𐘙 | 1.40 𐚹 106B9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A509 𐘌𐘙𐘫 | 𐚺 106BA | 1.86 󰛃 F06C3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A510 𐘌𐘫 | 𐚻 106BB | 1.60 󰛅 F06C5 | 1.66 󰛆 F06C6 | 3.32 󰛇 F06C7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A511 𐘌𐘫𐘙 | 𐚼 106BC | 1.24 󰛉 F06C9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A512 𐘏𐘤 | 𐚽 106BD | 3.166 󰛋 F06CB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A513 𐘔𐙂 | 𐚾 106BE | 1.318 󰛍 F06CD | 1.318 󰛎 F06CE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A514 𐘗𐘸 | 󰛏F06CF | 1.326 󰛐 F06D0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A515 𐘙𐘈 | 1.146 𐚿 106BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A516 𐘚 | 3.172 𐛀 106C0 | 1.64 󰛓 F06D3 | 3.40 󰛔 F06D4 | 3.139 󰛕 F06D5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A517 𐘚𐛭 | 1.82 󰛖F06D6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A518 𐘚𐙋 | 3.174 󰛗F06D7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A519 𐘚𐙕 | 󰛘F06D8 | 2.8 󰛙 F06D9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A520 𐘚𐙕 | 𐛁 106C1 | 1.258 󰛛 F06DB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A521 𐘞𐘕𐙂 | 1.64 𐛂 106C2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A522 𐘋𐙍 | 3.182 󰛝F06DD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A523 𐘠𐘇 | 𐛃 106C3 | 1.150 󰛟 F06DF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A524 𐘠𐚬 | 𐛄 106C4 | 5.51 󰛡 F06E1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A525 𐘡 | 1.64 𐛅 106C5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A526 𐘡𐘾 | 1.64 𐛆 106C6 | 1.62 󰛤 F06E4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A527 𐘣𐘼 | 𐛇 106C7 | 3.70 󰛦 F06E6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A528 𐘤𐘆 | 𐛈 106C8 | 4.164 󰛨 F06E8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A529 𐘤𐘈 | 𐛉 106C9 | 1.80 󰛪 F06EA | 1.192 󰛫 F06EB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A530 𐘤𐘋 | 1.40 𐛊 106CA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A531 𐘤𐘋𐘸 | 𐛋 106CB | 1.42 󰛮 F06EE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A532 𐘤𐘷 | 𐛌 106CC | 3.34 󰛰 F06F0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A533 𐘤𐙗 | 3.38 󰛱F06F1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A534 𐘬 | 𐛍 106CD | 1.74 󰛳 F06F3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A535 𐘮𐙂 | 𐛎 106CE | 1.72 󰛵 F06F5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A536 𐘮𐙢 | 𐛏 106CF | 1.72 󰛷 F06F7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A537 𐘰𐘿 | 1.62 𐛐 106D0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A538 𐘱𐘘 | 𐛑 106D1 | 1.12 󰛺 F06FA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A539 𐘱𐘾 | 1.42 𐛒 106D2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A540 𐘲𐘻 | 1.262 𐛓 106D3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A541 𐘴𐘾 | 𐛔 106D4 | 2.7 󰛾 F06FE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A542 𐘶𐙩𐘿 | 𐛕 106D5 | 1.140 󰜀 F0700 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A543 𐘷𐙗 | 󰜁F0701 | 3.82 󰜂 F0702 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A544 𐘸 | 1.326 󰜃F0703 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A545 𐘸𐘕 | 𐛖 106D6 | 1.46 󰜅 F0705 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A546 𐘸𐛢 | 󰜆F0706 | 1.42 󰜇 F0707 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A547 𐘹𐘁 | 1.90 𐛗 106D7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A548 𐘻𐘱 | 𐛘 106D8 | 1.290 󰜊 F070A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A549 𐛘 | 𐛙 106D9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A550 𐘻𐘱𐘘 | 𐛚 106DA | 1.40 󰜍 F070D | 3.40 󰜎 F070E | 3.64 󰜏 F070F | 3.82 󰜐 F0710 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A551 𐘻𐘱𐘚 | 𐛛 106DB | 1.64 󰜒 F0712 | 3.96 󰜓 F0713 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A552 𐘻𐘱𐘾 | 𐛜 106DC | 󰜕 F0715 | 1.62 󰜖 F0716 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A553 𐘻𐙕 | 𐛝 106DD | 3.138 󰜘 F0718 | 3.142 󰜙 F0719 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A554 𐘾𐘇 | 1.72 𐛞 106DE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A555 𐘿𐙉𐘂 | 𐛟 106DF | 3.172 󰜜 F071C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A556 𐙁 | 𐛠 106E0 | 1.290 󰜞 F071E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A557 𐙁𐘇 | 𐛡 106E1 | 1.290 󰜠 F0720 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A558 𐙁𐘘 | 󰜡F0721 | 1.290 󰜢 F0722 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A559 𐙁𐘘 | 𐛢 106E2 | 1.24 󰜤 F0724 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A560 𐙁𐘘 | 󰜥F0725 | 1.42 󰜦 F0726 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A561 𐛢𐘋 | 󰜧F0727 | 1.42 󰜨 F0728 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A562 𐛢𐘙 | 󰜩F0729 | 3.70 󰜪 F072A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A563 𐙁𐙁 | 𐛣 106E3 | 1.290 󰜬 F072C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A564 𐙂 | 1.74 𐛤 106E4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A565 𐙅𐙓 | 𐛥 106E5 | 1.16 󰜯 F072F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A566 𐙅𐙓 | 𐛦 106E6 | 3.136 󰜱 F0731 | 3.137 󰜲 F0732 | 5.47 󰜳 F0733 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A567 𐙇 | 3.32 󰜴F0734 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A568 𐙇𐘾 | 𐛧 106E7 | 3.125 󰜶 F0736 | 1.52 󰜷 F0737 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A569 𐙇𐙛 | 3.44 𐛨 106E8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A570 𐙇𐙣 | 𐛩 106E9 | 1.140 󰜺 F073A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A571 𐙇𐙤 | 1.150 𐛪 106EA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A572 𐙇𐙥 | 1.218 𐛫 106EB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A573 𐙉𐘀 | 𐛬 106EC | 1.228 󰜾 F073E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A574 𐙉𐘂 | 1.168 𐛭 106ED | 3.58 󰝀 F0740 | 3.172 󰝁 F0741 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A575 𐙉𐘐 | 𐛮 106EE | 1.128 󰝃 F0743 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A576 𐙉𐘔 | 𐛯 106EF | 1.188 󰝅 F0745 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A577 𐙉𐘯 | 1.146 𐛰 106F0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A578 𐙉𐘿 | 1.34 𐛱 106F1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A579 𐙉𐙂 | 1.114 𐛲 106F2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A580 𐙉𐝁 | 1.134 𐛳 106F3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A581 𐙉𐝃 | 𐛴 106F4 | 4.166 󰝋 F074B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A582 𐙉𐝄 | 𐛵 106F5 | 1.84 󰝍 F074D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A583 𐙉𐝅 | 1.174 𐛶 106F6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A584 𐙉𐝇𐝉 | 𐛷 106F7 | 1.204 󰝐 F0750 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A585 𐙉𐝉 | 𐛸 106F8 | 1.38 󰝒 F0752 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A586 𐙉𐝊𐝊 | 𐛹 106F9 | 1.30 󰝔 F0754 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A587 𐙋𐘹 | 𐛺 106FA | 1.96 󰝖 F0756 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A588 𐙍𐘃 | 𐛻 106FB | 4.79 󰝘 F0758 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A589 𐙍𐘞 | 1.226 𐛼 106FC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A590 𐙍𐘤 | 󰝚F075A | 1.50 󰝛 F075B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A591 𐙍𐘮 | 1.50 𐛽 106FD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A592 𐙍𐘮 | 1.50 𐛾 106FE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A593 𐙍𐘲 | 3.152 󰝞F075E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A594 𐙍𐘴 | 3.158 𐛿 106FF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A595 𐙍𐘴 | 4.73 𐜀 10700 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A596 𐙍𐘾 | 3.158 𐜁 10701 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A597 𐙍𐙉 | 1.50 󰝢F0762 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A598 𐙍𐘣 | 3.24 𐜂 10702 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A599 𐙒 | 1.276 󰝤F0764 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A600 𐝢𐝁 | 1.272 𐜃 10703 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A601 𐝢𐝈 | 1.272 𐜄 10704 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A602 𐙒𐝁 | 1.272 𐜅 10705 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A603 𐙒𐝈 | 1.272 𐜆 10706 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A604 𐙓𐙂 | 1.32 𐜇 10707 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A605 𐝥𐘻 | 󰝪F076A | 3.92 󰝫 F076B | 3.134 󰝬 F076C | 3.134 󰝭 F076D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A606 𐙕𐙡 | 𐜈 10708 | 3.131 󰝯 F076F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A607 𐝥𐘻 | 󰝰F0770 | 3.138 󰝱 F0771 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A608 𐙖𐘆 | 𐜉 10709 | 1.24 󰝳 F0773 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A609 𐙖𐘇 | 1.5 𐜊 1070A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A610 𐙖𐘉 | 𐜋 1070B | 1.326 󰝶 F0776 | 1.52 󰝷 F0777 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A611 𐙖𐘐 | 1.326 𐜌 1070C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A612 𐙖𐘗 | 1.40 𐜍 1070D | 1.40 󰝺 F077A | 1.328 󰝻 F077B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A613 𐙖𐘡 | 1.4 𐜎 1070E | 1.38 󰝽 F077D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A614 𐙖𐘭 | 1.40 𐜏 1070F | 3.96 󰝿 F077F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A615 𐙖𐘳 | 1.56 𐜐 10710 | 3.50 󰞁 F0781 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A616 𐙖𐘴 | 𐜑 10711 | 1.84 󰞃 F0783 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A617 𐙖𐘸 | 1.84 𐜒 10712 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A618 𐙖𐘸 | 𐜓 10713 | 1.328 󰞆 F0786 | 1.16 󰞇 F0787 | 1.34 󰞈 F0788 | 3.190 󰞉 F0789 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A619 𐙖𐘸𐘉 | 𐜔 10714 | 1.326 󰞋 F078B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A620 𐙖𐘸𐘋 | 𐜕 10715 | 1.326 󰞍 F078D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A621 𐙖𐘹 | 1.40 𐜖 10716 | 1.326 󰞏 F078F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A622 𐙖𐘻 | 𐜗 10717 | 1.112 󰞑 F0791 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A623 𐙖𐘿𐘆 | 𐜘 10718 | 1.204 󰞓 F0793 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A624 𐙗𐝂 | 𐜙 10719 | 2.77 󰞕 F0795 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A625 𐜙𐜝 | 󰞖F0796 | 2.77 󰞗 F0797 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A626 𐙗𐝃 | 1.178 𐜚 1071A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A627 𐙗𐝇 | 3.30 𐜛 1071B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A628 𐙘 | 3.66 𐜜 1071C | 3.66 󰞛 F079B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A629 𐙘𐘂 | 1.165 𐜝 1071D | 2.77 󰞝 F079D | 3.30 󰞞 F079E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A630 𐜝𐜙 | 2.77 󰞟F079F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A631 𐜝𐝧 | 2.7 󰞠F07A0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A632 𐙘𐙗 | 3.42 󰞡F07A1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A633 𐙘𐙗 | 3.98 󰞢F07A2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A634 𐙚𐘻 | 𐜞 1071E | 1.190 󰞤 F07A4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A635 𐙚𐙇𐙛 | 󰞥F07A5 | 3.50 󰞦 F07A6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A636 𐙚𐜚 | 3.22 󰞧F07A7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A637 𐙛𐙕 | 𐜟 1071F | 3.68 󰞩 F07A9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A638 𐙛𐙛 | 1.130 𐜠 10720 | 1.158 󰞫 F07AB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A639 𐝦𐙍 | 1.322 󰞬F07AC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A640 𐙨𐘸 | 𐜡 10721 | 󰞮 F07AE | 3.104 󰞯 F07AF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A641 𐜡𐙺 | 3.28 󰞰F07B0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A642 𐙪 | 1.296 𐜢 10722 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A643 𐙶𐘀 | 𐜣 10723 | 1.38 󰞳 F07B3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A644 𐙶𐘞 | 𐜤 10724 | 1.120 󰞵 F07B5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A645 𐙽𐙓 | 3.135 𐜥 10725 | 󰞷 F07B7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A646 𐚁𐘢 | 1.62 𐜦 10726 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A647 𐚈𐙗 | 󰞹F07B9 | 3.38 󰞺 F07BA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A648 𐚠𐘭 | 1.178 𐜧 10727 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A649 𐚡 | 3.48 𐜨 10728 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A650 𐜩 | 󰞽F07BD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A651 𐚡𐘘 | 3.40 𐜩 10729 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A652 𐚡𐘴 | 3.62 𐜪 1072A | 5.56 󰟀 F07C0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A653 𐚡𐙘 | 3.40 𐜫 1072B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A654 𐚤𐘇 | 5.51 𐜬 1072C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A655 𐚥𐝐 | 5.51 𐜭 1072D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A656 𐚦𐘥 | 𐜮 1072E | 󰟅 F07C5 | 1.46 󰟆 F07C6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A657 𐚧𐘇 | 𐜯 1072F | 1.74 󰟈 F07C8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A658 𐚬𐝃 | 5.51 𐜰 10730 | 󰟊 F07CA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A659 𐚬𐝄 | 5.51 𐜱 10731 | 󰟌 F07CC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A660 𐚭𐘲 | 5.51 𐜲 10732 | 󰟎 F07CE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A661 𐚮 | 𐜳 10733 | 5.51 󰟐 F07D0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A662 𐚮𐝄 | 5.51 𐜴 10734 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A663 𐚱𐝉 | 1.296 𐜵 10735 | 󰟓 F07D3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A664 𐚲𐝉 | 1.296 𐜶 10736 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A701 A  ≈ ¹⁄₆ | 𐝀 10740 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A702 B  ¹⁄₃ | 𐝁 10741 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A703 D  ¹⁄₅ | 𐝂 10742 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A704 E  ¹⁄₄ | 𐝃 10743 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A705 F  ¹⁄₈ | 𐝄 10744 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A706 H  ≈ ¹⁄₆ | 𐝅 10745 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A707 J  ¹⁄₂ | 𐝆 10746 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A708 K  ¹⁄₁₆ | 𐝇 10747 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A709 L | 𐝈 10748 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A709-2 L2 | 𐝉 10749 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A709-3 L3 | 𐝊 1074A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A709-4 L4 | 𐝋 1074B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A709-6 L6 + 𐙕 | 𐝌 1074C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A710 W | 𐝍 1074D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A711 X | 1.144 𐝎 1074E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A712 Y | 𐝏 1074F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A713 Ω + 𐚥 | 𐝐 10750 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A714 ABB 𐝁𐝁 | 𐝑 10751 | 3.100 󰟧 F07E7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A715 BB 𐝁𐝁 | 2.80 𐝒 10752 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A716 BL6 𐝁𐝌 | 󰟩F07E9 | 3.28 󰟪 F07EA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A717 DD 𐝂𐝂 | 𐝓 10753 | 1.12 󰟬 F07EC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A718 DDDD 𐝓𐝓 | 󰟭F07ED | 1.188 󰟮 F07EE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A719 EB 𐝃𐝁 | 3.34 󰟯F07EF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A720 EE 𐝃𐝃 | 󰟰F07F0 | 1.300 󰟱 F07F1 | 1.302 󰟲 F07F2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A721 EF 𐝃𐝄 | 1.32 󰟳F07F3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A722 EJ 𐝃𐝆 | 󰟴F07F4 | 3.164 󰟵 F07F5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A723 EL2 𐝃𐝉` | 3.42 󰟶F07F6 | 1.62 󰟷 F07F7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A724 EL4 𐝃𐝋 | 󰟸F07F8 | 3.58 󰟹 F07F9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A725 EL6 𐝃𐝌 | 󰟺F07FA | 3.92 󰟻 F07FB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A726 EYYY 𐝃𐝏𐝏𐝏 | 𐝔 10754 | 1.312 󰟽 F07FD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A727 FK 𐝄𐝇 | 1.286 󰟾F07FE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A728 FL 𐝄𐝈 | 3.162 󰟿F07FF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A729 HK 𐝅𐝇 | 1.64 󰠀F0800 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A730 JA 𐝆𐝀 | 󰠁F0801 | 1.204 󰠂 F0802 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A731 JB 𐝆𐝁 | 󰠃F0803 | 1.222 󰠄 F0804 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A732 JE 𐝆𐝃 ³⁄₄ | 3.100 𐝕 10755 | 1.290 󰠆 F0806 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A733 JEB 𐝕𐝁 | 1.48 󰠇F0807 | 󰠈 F0808 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A734 JEL2 𐝕𐝉 | 󰠉F0809 | 3.28 󰠊 F080A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A735 JF 𐝆𐝄 | 󰠋F080B | 1.98 󰠌 F080C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A736 JH 𐝆𐝅 | 󰠍F080D | 1.146 󰠎 F080E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A737 JJ 𐝆𐝆 | 󰠏F080F | 1.298 󰠐 F0810 | 1.310 󰠑 F0811 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A738 JK 𐝆𐝇 | 󰠒F0812 | 1.60 󰠓 F0813 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A739 JL2 𐝆𐝉 | 󰠔F0814 | 1.212 󰠕 F0815 | 5.44 󰠖 F0816 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A740 KL2 𐝇𐝉 | 3.38 󰠗F0817 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A741 LL 𐝈𐝈 | 󰠘F0818 | 1.300 󰠙 F0819 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A742 LL2 𐝈𐝉 | 󰠚F081A | 3.172 󰠛 F081B | 3.56 󰠜 F081C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A743 L2L4 𐝉𐝋 | 󰠝F081D | 1.62 󰠞 F081E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A800 𐘃𐘇 | SAM 𐝠 10760 | 3.168 󰠠 F0820 | 3.170 󰠡 F0821 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A801 𐘮𐘈 | 𐝡 10761 | THE 󿯊 FFBCA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A802 𐘴 | 1.102 𐝢 10762 | 1.12 󰠤 F0824 | 1.170 󰠥 F0825 | 3.166 󰠦 F0826 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A803 𐙍𐝢 | 4.73 𐝣 10763 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A804 𐙒𐘞 | 1.272 𐝤 10764 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A805 𐙕 | 𐝥 10765 | 2.57 󰠪 F082A | 2.65 󰠫 F082B | 2.66 󰠬 F082C | 3.138 󰠭 F082D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A806 𐙨𐘁 | 𐝦 10766 | 1.322 󰠯 F082F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A807 𐙨𐝂 | 𐝧 10767 | 2.7 󰠱 F0831 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A808 𐙇𐘍 | 󿯞 FFBDE | PE.Zb.3 󿯟 FFBDF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A900 | 󰠲F0832 |  |  |  |  |  |  | dot sep 𐄁 10101 |  |  |  |  |  |  |  |  |  |  |  |
| A901 | 󰠳F0833 |  |  |  |  |  |  | line sep 𐄀 10100 |  |  |  |  |  |  |  |  |  |  |  |
| A902 | 󰠴F0834 | 4.135 󿮯 FFBAF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A903 | 󰠵F0835 | 1.268 󰠶 F0836 |  |  |  |  |  | check 𐄂 10102 |  |  |  |  |  |  |  |  |  |  |  |
| A904 | 󰠷F0837 | 4.131 󿮶 FFBB6 | 4.133 󿮷 FFBB7 | 4.133 󿮸 FFBB8 | 4.135 󿮹 FFBB9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A905 | 󰠸F0838 | 3.182 󿮼 FFBBC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A906 | 4.133 󿮽FFBBD | not 𐝇 10747 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A907 | 4.133 󿮳FFBB3 | not 𐘗 10617 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A908 | 4.133 󿮴FFBB4 | not 𐘳 10633 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

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

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

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

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