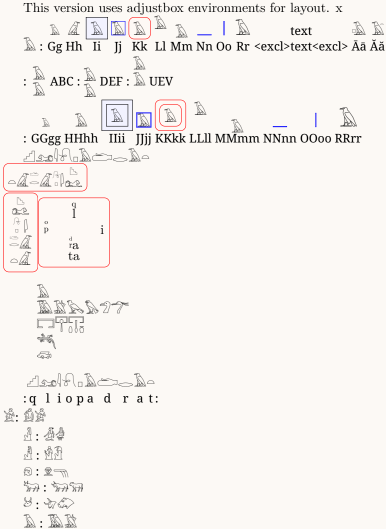
AxByCz

ABC tabular a/b/c par/space/ DEF stack d/e/f big/med/small kern Gg smaller Hh reflect Ii fbox Jj cframe (blue) Kk rndframe (red) Ll raise Mm lower Nn phantomh Oo phantomv Rr larger UEV bottom stack u/v thin vspace/ Āā





```
a015 = 75
=A = A
                                                    a043a = \frac{1}{2}
                 =0 = 0
                                                                      b005 = 4
=B = B
                 =p=p
                                   a016 = \frac{1}{2}
                                                    a044 = 1
                                                                      b005a = 2
=C = C
                                   a017 = 100
                                                    a045 = 1
                                                                      b006 = 1
=D = D
                                   a017a = 100
                                                                      b007 = 1
                                                    a045a =
=\mathbf{E}=\mathbf{E}
                                                                     b008 = 2
                                   a018 = .
                                                    a046 = 10
=\mathbf{F}=\mathbf{F}
=G = G
                                   a019 = 13
                 =\mathbf{u}=\mathbf{u}
                                                    a047 = 1
                                                                      b009 =
=H = H
                 =\mathbf{v}=\mathbf{v}
                                   a020 = 1
                                                                     c001 = 4
                                                    a048 = 10
=I=I
                 =\mathbf{w}=\mathbf{w}
                                   a021 = \frac{1}{2}
                                                                     c002 = 1
                                                    a049 = 1
=J=I
                 =x = x
                                   a022 = 1
                                                                      c002a = 1
                                                    a050 = A
=K = K
                 =y = y
                                   a023 = \frac{1}{2}
                                                                     c002b = 6
=L = L
                                                    a051 = 7
                 =z = Z
=M = M
                                   a024 = 7
                                                                     c002c = 1
                 Amacron = \overline{A}
                                                    a052 =
=N = N
                 amacron = \bar{a}
                                                                     c003 = \frac{3}{10}
                                   a025 =
                                                    a053 = 1
=0 = 0
                 Abreve = A
                                                                     c004 = 1
                                   a026 = 7
                                                    a054 = 
=P = P
                 abreve = \mathbf{\check{a}}
                                                    a055 = 7
                                   a027 = 7
                                                                     c005 = 1
=Q=0
                 ehnop = \mathbf{f}
                                                    a056 = 2
                                                                     c006 = 1
=R = R
                 ehexclam = b
                                   a028 =
=S = S
                 a001 = 2
                                                    a057 =
                                                                     c007 = 1
                                   a029 = \frac{7}{8}
=T = T
                                                    a058 = 3
                                                                     c008 = \frac{1}{3}
                 a002 = 2
                                   a030 =
=U=U
                                                    a059 = 7
                 a003 = 2
                                   a031 = A
                                                                      c009 = 4
=V = V
                 a004 = 2
                                   a032 = 3
                                                    a060 =
                                                                      c010 = 4
=W = W
                                                    a061 = 
=X = X
                 a005 = 3
                                   a032a =
                                                                      c010a = 1
=Y = Y
                                                    a062 = 2
                                                                     c011 = 2
                 a005a = 2
                                   a033 = 7
=Z = Z
                                                                     c012 = 10
                 a006 = 2
                                   a034 = 13
                                                    a063 = 6
=a = a
                                   a035 = 13
                                                                     c013 = 10
                 a006a = 4
                                                    a064 =
=b=b
                                                                     c014 = 10
                 a006b = 100
                                   a036 = 3
                                                    a065 =
=c = c
                 a007 = 4
=d = d
                                   a037 = 3
                                                    a066 =
                                                                     c015 = M
                                  a038 = 3
=e=e
                 a008 = 2
                                                                     c016 = 10
                                                    a067 =
=\mathbf{f}=\mathbf{f}
                 a009 = 2
                                   a039 = 100
                                                    a068 =
                                                                      c017 = 1
=g = g
                 a010 = 20
                                   a040 = 1
                                                    a069 = 2
                                                                     c018 = \frac{1}{4}
=h=h
                 a011 = 2
                                                    a070 = 4
                                   a040a = 1
=i=i
                                                                      c019 = 1
                                                    b001 = 1
=i=i
                 a012 = 4
                                   a041 = 1
                                                                     c020 = 1
=\mathbf{k}=\mathbf{k}
                                   a042 = 10
                 a013 = 4
                                                    b002 = 4
                                                                      c021 = \frac{8}{2}
=1=1
                 a014 = 3
                                                    b003 = 4
                                   a042a = 1
                                                                     c022 = 1
=m=m
                 a014a = 2
                                   a043 = 2
                                                    b004 = 4
                                                                     c023 = 1
=n=n
```

```
f033 =
c024 = \frac{1}{2}
                 d043 = 4
                                  d067b =
                                                   e030 =
                                                                           7
                 d044 = 
                                                                    f034 =
                                  d067c =
d001 = 2
                                                   e031 =
                 d045 = 4
                                  d067d =
                                                                    f035 = 6
d002 = 2
                                                   e032 =
                 d046 = \bigcirc
                                  d067e =
d003 = 70
                                                                    f036 = \frac{1}{2}
                                                   e033 =
                 -d = =
                                  d067f =
d004 = 400
                                                                    f037 = \frac{11}{100}
                                                   e034 = 5
                                  d067g = 0000
                 d046a = 700
d005 = 400
                                                                    f037a = **
                                                   e034a = 5
                                  d067h = \frac{000}{000}
                 d047 = 
                                                                   f038 = 
d006 = 400
                                                   e036 = \#
                 d048 = \square
d007 = 400
                                                                    f038a =
                                  e001 = 77
                                                   e037 = 20
                 d048a = \bigcirc
d008 =  
                                                                    f039 =
                                  e002 = \%
                 d049 = \bigcirc
d008a = 
                                                   e038 =
                                                                    f040 = 0
                                  e003 = 37
d009 = \Re
                 d050 =
                                                   f001 =
                                                                    f041 = \overline{7}
                                  e004 = 2
d010 = 
                                                   f001a = 0.000
                 d050a =
                                  e005 = 80
                                                                    f042 = 
                                                   f002 =
d011 = \angle
                                                                   f043 =  
                                  e006 = 179
                 d050b =
                                                   f003 = 6
d012 = 0
                                                                    f044 =
                                                   f004 =
                                  e007 = 77
d013 = 
                 d050c =
                                                                    f045 =
d014 = \sum
                                  e008 = N
                                                   f005 =
                 d050d =
                                                                    f045a = 1
d015 =
                                  e008a = 4
                                                   f006 =
d016 = \langle
                                                                    f046 = \bigcirc
                 d050e =
                                  e009 = \frac{6009}{100}
                                                   f007 =
                                                                    f046a = =
d017 = 4
                                  e009a = 
                                                   f008 =
                 d050f =
d018 = 0
                                                                    f047 = =
                                  e010 =
                                           KK
                                                   f009 =
d019 = 2
                                                                    d050g =
                                  e011 = 33
                                                   f010 =
                                                                    f048 = =
d020 = 6
                 d050h =
                                  e012 = \frac{6}{3}
                                                                    f049 = =
d021 = \bigcirc
                                                   f011 =
                                  e013 = 1
                                                                    f050 =
-r = \bigcirc
                 d050i = ||
                                                   f012 =
                                                                    f051 = 9
d022 = \bigcirc
                 d051 = 
                                  e014 = 5
                                                   f013 =
                                  e015 = \frac{5}{2}
                                                                    f051a = 999
d023 = \bigcirc
                 d052 = \bigcirc
                                                   f013a =
d024 =
                                                                    f051b = 8
                 d052a = 
                                  e016 = \frac{1}{100}
                                                   f014 =
d025 = \bigcirc
                                                                    f051c = 6
                 d053 = 6
                                                   f015 =
d026 = 6
                                  e016a = \frac{1}{100}
                 d054 =  
                                                                    f052 = \frac{3}{2}
                                                   f016 =
d027 = \nabla
                                  e017 = \lambda \lambda
                                                                    f053 =
                 d054a =
                                                   f017 =
d027a = 
                                  e017a = 100
                                                                    g001 = A
                 d055 = \langle \langle \rangle \rangle
                                                   f018 = 6
d028 = 
                                  e018 = 4
                                                   f019 = -
                                                                   -a = \Delta
d029 = 4
                 d056 =
                                  e019 = 2
                                                   f020 =
d030 = 2
                                                                    g002 = 100
                 d057 =
                                                   f021 = 
                                  e020 = 3
d031 = 0
                                                                    g003 = 4
                                                   f021a = 
                 d058 =
                                  e020a = 2
d031a = 4
                                                   f022 = 
                                                                    g004 = \sum_{i=1}^{n}
                                  e021 = 5
                 d059 = 
d032 = 
                                                   f023 = \sim
                                                                    g005 = \lambda
                                  e022 = 20
                                                   f024 = 
d033 = 4
                 d060 =
                                  e023 = 22
                                                                    g006 = 10
                                                   f025 = 1
d034 = 12
                                 -l = 23
                 d061 = 000
                                                   f026 =
                                                                   g006a = \frac{1}{2}
d034a = 100
                                  e024 = 50
d035 = -
                 d062 = 100
                                                                   g007 = 4
                                  e025 = 5
                                                   f027 =
d036 = 
                                  e026 = 3
                                                   f028 =
                                                                    g007a = 3
                 d063 = \bot
d037 = 4
                                                   f029 = 10
                                  e027 = h
                 d064 = 6
                                                                    g007b = \frac{9}{2}
d038 = 
                                                   f030 = 🐃
                 d065 = \(\(\)
d039 = 
                                  e028 = \%
                                                                    g008 = 2
                                                   f031 = 
d040 = 
                 d066 = 
                                                                   g009 = \sum_{k}
                                  e028a = 100
d041 = 40
                                                   f031a = 1
                 d067 = 0
                 d067a = 
d042 =
                                                                    g010 = 2
                                  e029 = 77
                                                   f032 =
```

```
g011 = \frac{}{}
                                  k002 = 
                 g043a = 3
                                                                    n001 = 5
                                                   m014 = 7
                                  k003 =
g011a = \frac{5}{2}
                                                                    n002 =
                 g044 = 3
                                                   m015 = \frac{3}{8}
                                  k004 =
n003 = 1
                                                   m015a = 8
                 g045 =
                                  k005 = 
                                                                    n004 = 111
g013 = 
                                  k006 = 
                                                   m016 = 7
                 g045a = 
                                                                    n005 = \odot
                 g046 = 2
                                  k007 = \bigcirc
g014 = \lambda
                                                   m016a = \frac{3}{8}
                                                                    n006 = 
                                  k008 = 120
                                                   m017 = 4
g015 = \lambda
                 g047 = 4
                                                                    n007 = \frac{1}{N}
                                  1001 = 6
                                                   -i = 4
g016 = 3
                 g048 = 300
                                                                    n008 = \Re
                                  1002 = 
                 g049 = \frac{222}{2}
                                                   m017a = \frac{1}{3}
                                                                    n009 = \bigcirc
g017 = 100
                                  1002a = 7
                                                                    n010 = \bigcirc
                 g050 = 36
                                                   m018 = \frac{1}{4}
g018 = 100
                                  1003 = (1003)
                                                                    n011 = 
                                                   m019 =
                 g051 = 4
g019 = 
                                                                    n012 = 
                                  1004 = 1004
                                                   m020 =
                 g052 = \bigcirc
g020 = 20
                                                                    n013 = 
                                  1005 = 1005
                                                   m021 = \frac{444}{3}
                                  1006 = 
                 g053 = 3
                                                                    n014 =
                                                   m022 = \frac{1}{4}
g020a = 3
                                  1006a = 0
                 g054 = 6
                                                                    n015 = 6
                                                   m022a = \frac{1}{4}
g021 = \sum_{k=0}^{\infty}
                                  1007 = \nabla
                 h001 = 
                                                                    n016 = 
g022 = 
                                                   m023 = 7
                                  1008 = \hat{1}
                 h002 =
                                                                    n017 = 
g023 = 
                                                   m024 = 3
                 h003 = \sqrt[4]{}
                                                                    n018 = 
                                  m001 = \frac{1}{3}
g024 = 5
                 h004 = 7
                                                   m024a = 1
                                                                    n018a = 
                                  m001a = 100
                 h005 = 
                                                   m025 = 2
                                                                    n018b = =
g025 = 
                                  m001b =
                                                                    n019 = \frac{1}{6}
                 h006 =
                                                   m026 = 4
g026 = 3
                                  m002 =
                                                                    n020 = =
                                                   m027 = 7
g026a = 
                 h006a = \sqrt{ }
                                                                    n021 = 
                                  m003 = >
                                                   m028 = *
                                                                    n022 = \Box
g027 = 7
                                  m003a =
                 h007 =
                                                   m028a = \frac{1}{4}
                                                                    n023 = \pi
                 h008 =
                                  m004 =
g028 = 7
                                                                    n024 = 
                 i001 =
                                                   m029 = 0
                                  m005 =
g029 = 7
                                                                    n025 = 
                 i002 = 400
                                                   m030 = 1
                                  m006 =
g030 = 30
                                                                    n025a = 
                 i003 = 5
                                                   m031 = \boxed{}
                                  m007 =
                                                                    n026 = 
g031 = \sum_{i=1}^{n}
                 i004 = \frac{1}{100}
                                                   m031a = 8
                                  m008 =
                                                                    n027 = \bigcirc
                 i005 = 🗫
g032 = 1
                                  m009 = > 
                                                   m032 = 0
                                                                    n028 = 
                 i005a = -
                                  m010 =
                                                   m033 = 000
                                                                    n029 = 
g033 = \lambda
                 i006 = 
                                  m010a = ^{20}
                                                                    n030 = 
                                                   m033a =
g034 = \frac{1}{2}
                 i007 = 1007
                                  m011 = \Box
                                                                    n031 = =
                                                   m033b =
g035 = 
                 i008 = 9
                                  m012 = 2
                                                                    n032 = 0
                                                   m034 = 
g036 = \sum_{i=1}^{n}
                 i009 = 
                                  m012a = \frac{1}{2}
                                                   m035 = 1
                                                                    n033 = 0
                                                   m036 = 
g036a =
                 i009a = ≦
                                  m012b = \coprod
                                                                    n033a = 000
                                                   m037 = 
g037 = 
                 i010 =
                                                                    n034 = \sqrt{\phantom{0}}
                                  m012c = \iiint
                i010a =
                                                   m038 = 
g037a = 
                                                                    n034a = \sqrt{\ }
                                  m012d
                                                   m039 = \Box
                                                                    n035 = 1
g038 = 
                 i011 =
                                  n035a =
                 i011a = 
                                                   m040 = 1
                                  m012e = \frac{III}{III}
g039 = 
                                                                    n036 = 
                 i012 = 4
                                                   m040a = 4
g040 = 5
                                  m012f =
                                                                    n037 = 
                 i013 = 
                                                   m041 =
                                                                    n037a = 
                                  m012g = 111
                                                   m042 = 
g041 =
                 i014 = 00
                                                                    n038 = 
                                                   m043 = 100
g042 = 
                                  m012h = \frac{m}{m}
                 i015 = 
                                                                    n039 = 
g043 = \sum_{k=1}^{k}
                                                   m044 = 
                                                                    n040 = 7
                 k001 = 400
                                  m013 = 0
```

```
n041 = \Box
                                                 0041 = 2
                                                                 r010 = \sqrt{}
                                0013 = 
                nu012 =
n042 = \Box
                                                 0042 = 7777
                                                                 r010a =
                nu013 =
                                0014 =
                                                 0043 = 100
nl001 =
                                                                 r011 =
                nu014 =
                                0015 =
                                                 0044 =
nl002 =
                                                                 r012 =
                                                 0045 = 4
                nu015 =
                                0016 =
nl003 =
                                                                 r013 = 
                                                 0046 = 1
                                0017 =
                nu016 =
nl004 =
                                                 0047 = 000
                                                                 r014 =
                                0018 =
                nu017 =
                                                 0048 = 0
nl005 =
                                                                 r015 =
                                                 0049 = 8
                                0019 = 
                nu018 =
nl005a =
                                                 0050 = 9
                                                                 r016 =
                                0019a = 1
                nu018a =
                                                 0050a = 0
nl006 =
                                                                 r016a =
                                0020 = 1
                                                 0050b = 
                nu019 =
nl007 =
                                                                 r017 = 7
                                                 0051 = 4
                                0020a =
                nu020 =
                                                 p001 = 4
nl008 =
                                                                 r018 =
                                0021 = \Box
                nu021 =
                                                 p001a = \sqrt[8]{p}
nl009 =
                                0022 = [
                                                                 r019 =
                                                 p002 = 2
                nu022 =
nl010 =
                                0023 =
                                                                 r020 =
                                                 nu022a = 
nl011 =
                                                 p003a = 
                                0024 =
                                                                 r021 =
                0001 =
                                                 p004 =  
                                0024a =
                                                                 r022 = \infty
nl012 =
                0001a =
                                                 p005 = \frac{1}{7}
                                                                 r023 = \bigcirc
                                0025 = 
nl013 =
                0002 =
                                                 p006 = 
                                                                 0025a =
nl014 = 
                                                 p007 = 4
                                                                 r025 =
                0003 = 0
                                0026 =
nl015 = 
                                                 = 800q
                0004 = 1
                                                                 r026 =
                                0027 =
nl016 = 
                                                 p009 = \frac{4}{3}
                0005 =
                                                                 r027 =
                                0028 = 
                                                 p010 = 
nl017 = 3
                0005a = 
                                                                 r028 =
                                0029 = 4
                                                 p011 = 1
nl017a = 
                0006 = 
                                0029a =
                                                                 r029 = 4
                                                 q001 = \int
nl018 = 1
                o006a =
                                0030 =
                                                 q002 = 4
                                                                 s001 = \frac{\zeta}{3}
nl019 =
                0006b =
                                                 q003 = \Box
                                0030a =
                                                                 s002 =
                                                 -p = □
nl020 = 
                                0031 =
                0006c =
                                                                 s002a =
                                                 q004 = 2
                                0032 =
nu001 =
                0006d =
                                                                 s003 =
                                                 q005 =
                                0033 =
                                                 q006 =
nu002 =
                0006e =
                                                                 s004 =
                                0033a =
                                                 q007 =
\mathrm{nu}003 =
                0006f =
                                                                 s005 =
                                0034 =
                                                 r001 =
nu004 =
                                0035 =
                0007 =
                                                                 s006 =
                                                        ياآلا
                                                 r002 =
nu005 =
                                0036 = 
                0008 =
                                                                 s006a =
                                                 r002a =
nu006 =
                                0036a =
                                                                 s007 = \checkmark
                0009 =
                                                 r003 = 20
nu007 =
                                0036b =
                                                                 s008 = 4
                0010 =
                                                 r003a = F
\mathrm{nu}008 =
                                o036c =
                                                 r003b = 
                                                                 s009 =
                o010a =
nu009 =
                                                 r004 = 4
                                o036d =
                                                                 s010 =
                                                 r005 = 
                0010b =
                                0037 = 4
nu010 = =
                                                                 s011 =
                                                 r006 = 
                0010c = \boxed{\$}
                                0038 = 1
nu010a =
                                                                 s012 = 
                                                 r007 = \frac{1}{2}
                                0039 = 
                0011 = 
                                                                 s013 = 
nu011 = 3
                                                 r008 =
                                0040 = 2
                                -q = \angle
                                                                 s014 = 
nu011a = 
                0012 = 7
                                                 r009 =
```

```
v020g = \frac{0000}{0000}
                 t003a = \frac{1}{2}
s014a = 
                                  u004 =
                                                   u042 =
                                                   v001 =
                                                                    v020h = 
                                  u005 = 5
                 t004 = 6
s014b =
                                                   v001a =
                                  u006 =
                 t005 =
                                                                    v020i = \cap \cap
s015 = 
                                                   v001b =
                 t006 = 4
                                                                    v020j = \cap \cap
                                  u006a =
                                                   \rm v001c =
s016 = 
                                                                    v020k = 0000
                 t007 = {}^{\circ}
                                  u006b = {}^{t}
                                                   v001d =
                                                                    v020l = ∩∩∩∩
s017 = 
                 t007a =
                                  u007 = 
                                                                    v021 = 1
                                                   v001e =
s017a = 
                 t008 = 
                                  u008 = 
s018 = 
                                                                    v022 =
                                  u009 = 3
                                                   v001f =
                 t008a = 7
                                                                    v023 =
                                  u010 = \sqrt{2}
                                                   v001g =
                 t009 = -
s019 =
                                                                    v023a = 
                                  u011 = 🔬
                 t009a =
                                                   v001h =
s020 =
                                                                    v024 =
s021 = {}^{\bigcirc}
                 t010 = \frac{1}{2}
                                                   v001i =
                                  u012 =
s022 = 
                                                   v002 = {?}
                                                                    v025 =
                 t011 =
                                  u013 =
                                                                    v026 = 
                                                   v002a =
s023 = 4
                 t011a =
                                  u014 = > <
                                                                    v027 = 
                                                   v003 =
                 t012 = 
s024 = 
                                                                    v028 = 8
                                  u015 = =
                                                   v004 = 
s025 = \square
                 t013 =
                                                                    v028a = X
                                  u016 =
s026 = 
                                                   -o = ★
                 t014 =
                                                                    v029 = 8
                                  u017 = 
s026a = \square
                                                   v005 = 
                 t015 =
s026b = \square
                                  u018 = \frac{u}{}
                                                                    v029a =
                 t016 = \bigvee
                                                   v006 =
                                  u019 = ^{\sim}
                                                                    v030 =
s027 =
                                                   v007 =
                 t016a = 
                                  u020 = 
                                                                    v030a = 
                                                   v007a = X
                 t017 = 3
s028 =
                                                                    v031 = 
                                  u021 = ^{\circ}
                t018 = 
                                                   v007b =
                                                                    v031a = ~
                                  u022 =
s029 =
                                                   v008 =
                                                                    v032 = 
                 t019 =
                                  u023 =
s030 =
                                                   v009 = \Omega
                 t020 =
                                                                    v033 =
                                  u023a = 1
                                                   v010 = \Box
s031 =
                                                                    v033a = 
                 t021 = 4
                                  u024 = \frac{1}{4}
                                                   v011 = \Box
s032 = 4
                 t022 =
                                                                    v034 =
                                  u025 =
                                                   v011a = □
s033 =
                 t023 = 7
                                                                    v035 =
                                                   v011b = 3
                                  u026 =
                 t024 = 
s034 =
                                                                    v036 =
                                                   v011c = 
                                  u027 =
s035 =
                 t025 = 4
                                                   v012 = 
                                                                    v037 =
                                  u028 = 4
                                                   v012a = 
s035a =
                 t026 = 4
                                                                    v037a =
                                  u029 = 4
                 t027 = 40
                                                   v012b = 
                                                                    v038 = 
s036 =
                 t028 = 
                                  u029a =
                                                   v013 = ≔
                                                                    v039 =
s037 =
                                  u030 = \Box
                                                   v014 = ≔
                 t029 =
                                                                    v040 = 
                                  u031 =
                                                   v015 = 7
s038 =
                 t030 =
                                                                    v040a = 
                                                   v016 = •
                                  u032 = 4
s039 =
                 t031 =
                                                                    w001 = 
                                  u032a = 0
                                                   v017 =
s040 =
                 t032 =
                                                                    w002 = 
                                  u033 =
                                                   v018 =
s041 =
                 t032a =
                                                                    w003 =  
                 t033 =
                                  u034 =
                                                   v019 = 
                                                                    w003a =  
s042 =
                                                   v020 = {}^{\cap}
                 t033a =
                                  u035 =
                                                                    w004 = 
s043 =
                 t034 = {}
                                                   v020a = 0
                                  u036 =
s044 =
                                                                    w005 =
                                                   v020b = 
                                  u037 =
                 t035 =
                                                                    w006 =
s045 =
                                  u038 =
                                                   v020c = 00
                 t036 =
                                                                    w007 =
s046 =
                                                   v020d = \bigcap
                                  u039 = \frac{1}{4}
                                                                    w008 = 
t001 = 4
                 u001 = 
                                                   v020e = \frac{000}{000}
                                                                    w009 = {5}
                                  u040 = \bot
t002 =
                 u002 = -
                                                   v020f = \frac{0000}{000}
                                                                    w009a = \sqrt[7]{}
t003 =
                 u003 = 2
                                  u041 = 1
```

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



III II JJ KK LI WIII NII OO KI !text: Aa Aa

Gg Smaller

Scales the contents down to $\langle ehabscalesc \rangle$, initially 80%. The environment is ehabscale.

<u>A</u> Hh

Reflect

Reflects the contents horizontally, like a mirror. The environment is ehabreflect.

Ii Frame

Frames the contents with an fbox with background colour of $\langle ehabframebg \rangle$, initially blue!5. The environment is ehabframe.

Jj CFrame

Tightly frames the contents with a frame of colour $\langle ehabcframecol \rangle$, initially blue. The environment is ehabcframe.



RndFrame

In emulation of a cartouche, frames its contents with a frame of colour $\langle ehabrndframecol \rangle$, initially red; margin of $\langle ehabrndframesep \rangle$, initially 3pt; rounded corners of factor $\langle ehabrndframernd \rangle$, initially 4; and background colour of $\langle ehabrndframebg \rangle$, initially yellow!21!red!3. The environment is ehabrndframe.



Raise

Raises its contents by \(\langle ehraiseamount \rangle \), initially 0.8ex. The environment is ehabraise.



Lowers its contents by $\langle ehloweramount \rangle$, initially -0.4ex. The environment is ehablower.

хх Nn

HPhantom

Converts its contents to a horizontal phantom. Intended for incremental spacing purposes, for example with (z015). The environment is ehabphantomh.

Х

X Oo

Converts its contents to a vertical phantom. Intended for incremental spacing purposes, for example with (z015). The environment is ehabphantomv.

VPhantom



Larger

Scales the contents up to $\langle ehablargersc \rangle$, initially 1.2 times. The environment is ehablarger.



BottomLeft

Positions a glyph, $\langle a \rangle$, with scale of $\langle ehabblsc \rangle$, initially 0.72, and raising it by (ehabblraise), initially 0.32ex. The following glyph, $\langle B \rangle$, outside the environment, is kerned by $\langle ehabblkern \rangle$ amount, initially -0.4ex: **B**. The environment is **ehabbottomleft**.



TopRight

Positions a glyph, $\langle b \rangle$, with scale of $\langle ehabtrsc \rangle$, initially 0.42, and raising it by $\langle ehabtrraise \rangle$, initially 1.2ex and kerns the environment onto the preceding glyph, $\langle A \rangle$, by $\langle ehabtrkern \rangle$ amount, initially -0.6ex: A. The environment is ehabtopright.



TextMode

To display non-glyph text inline in a glyph stream in font \(\left(ehtranslit font \rangle \), initially Noto Serif, small, use exclamation mark $\langle ! \rangle$ as delimiter. The environment is ehtranslit.