

Figure 1: Man and his occupations

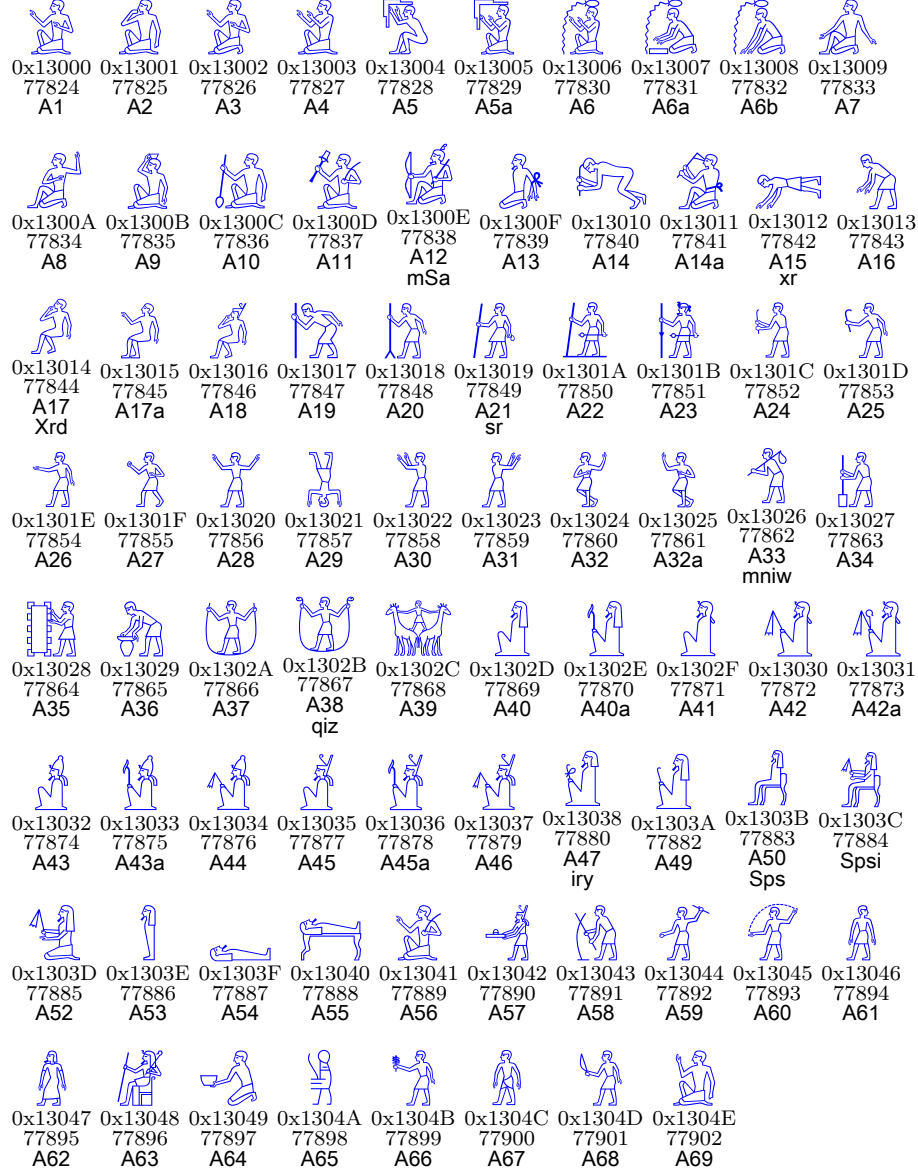


Figure 2: Unclassified

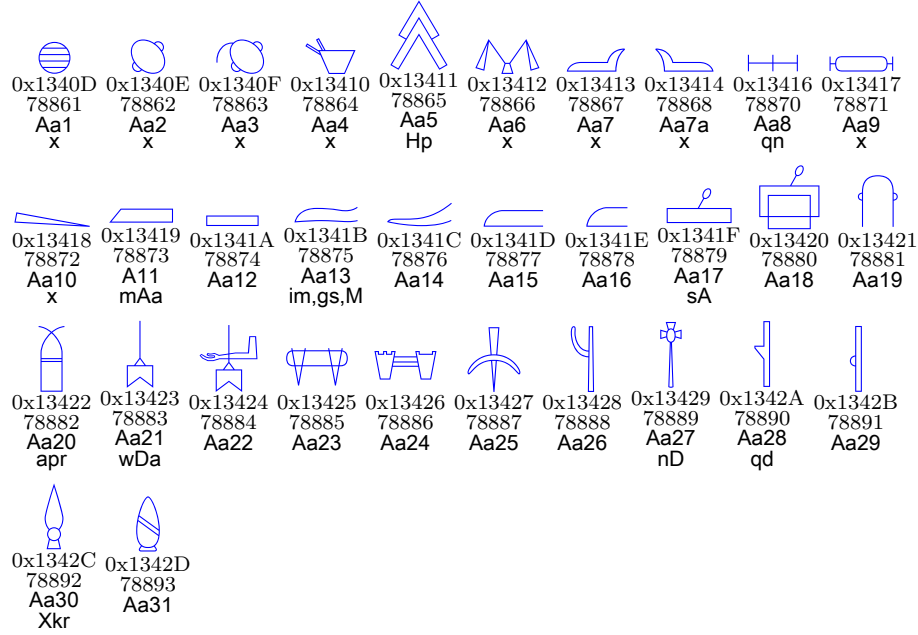


Figure 3: Woman and her occupations

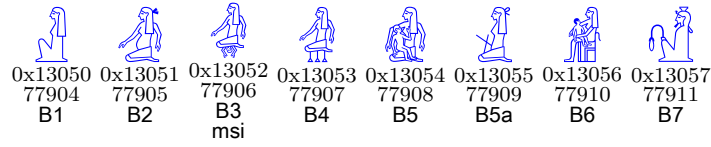


Figure 4: Anthropomorphic Deities

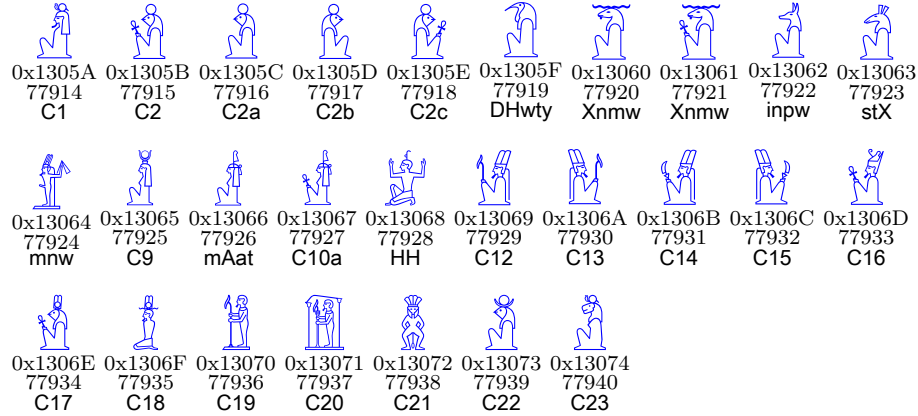


Figure 5: parts of the human body parts

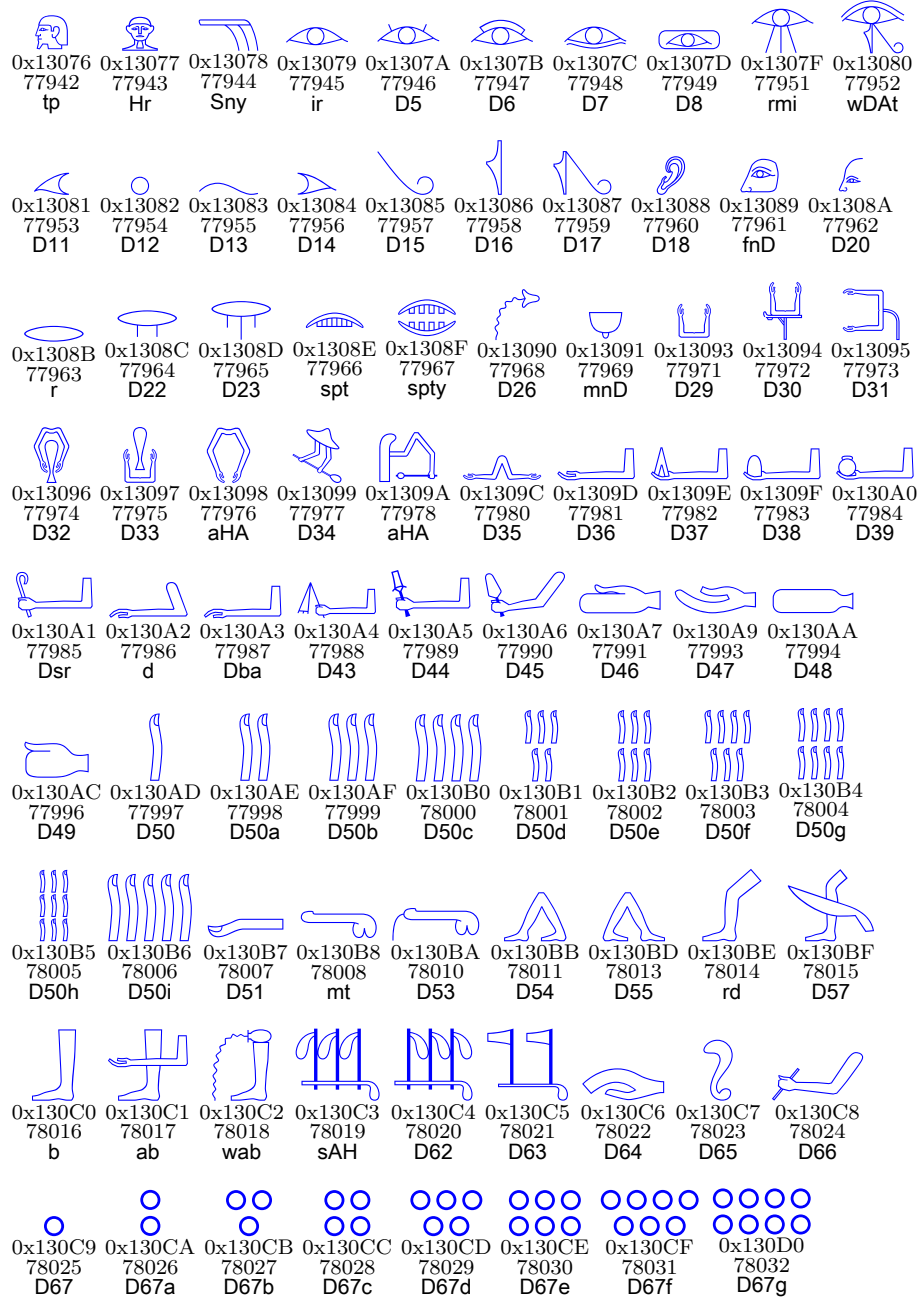


Figure 6: Mammals

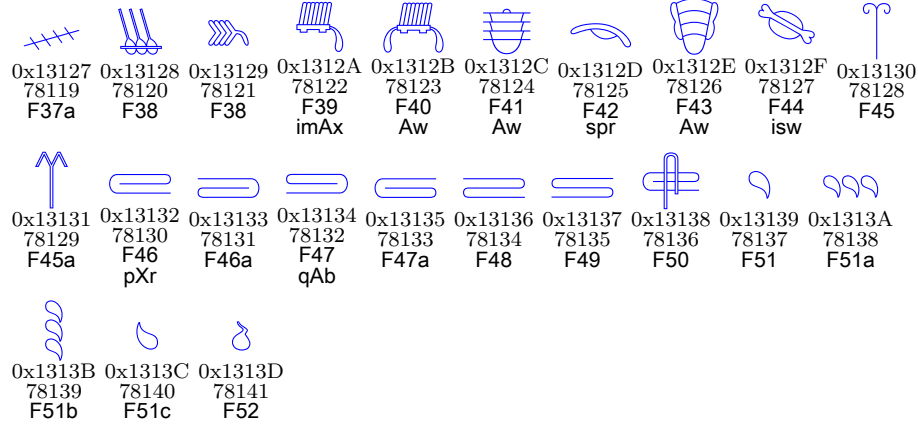


Figure 8: Birds

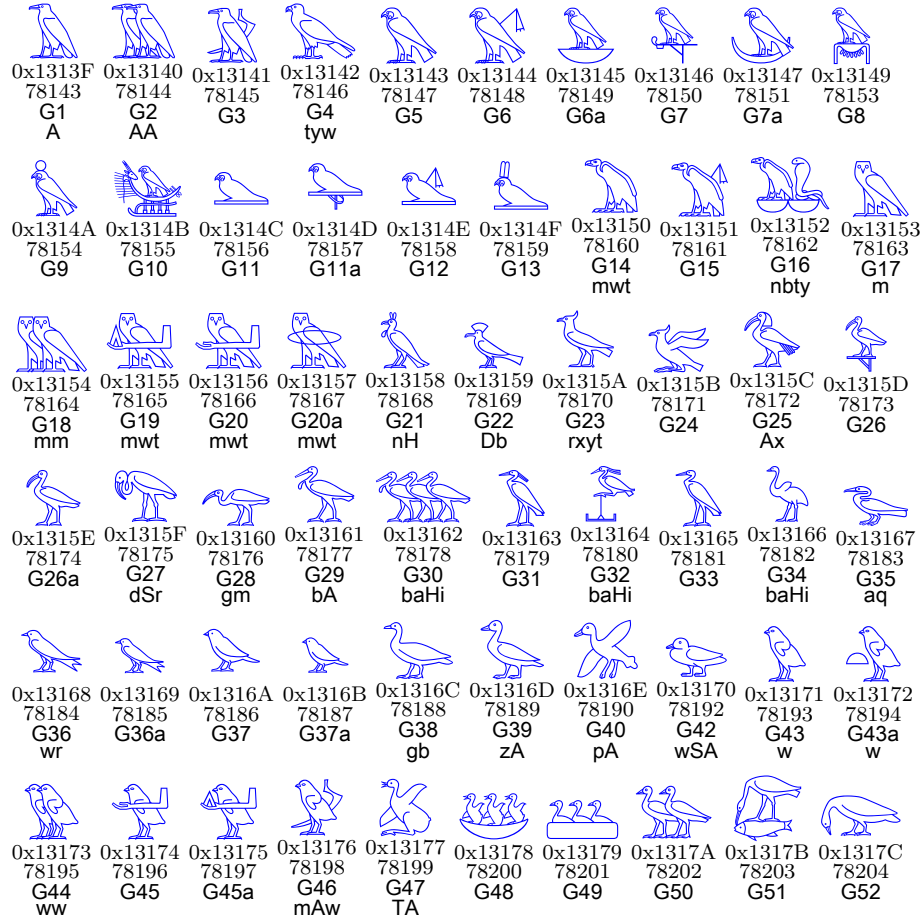




Figure 9: Parts of Birds

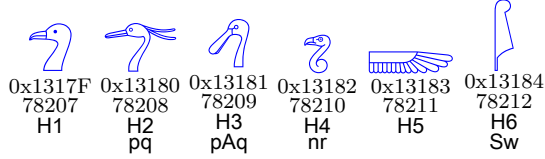


Figure 10: Amphibious Animals, Reptiles etc.

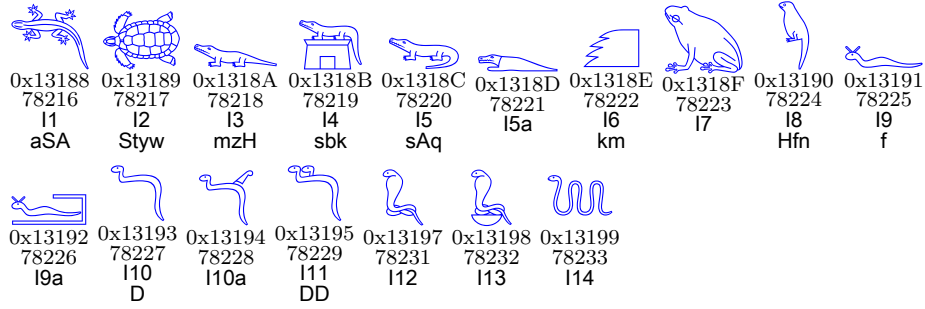


Figure 11: Fish and parts of fish

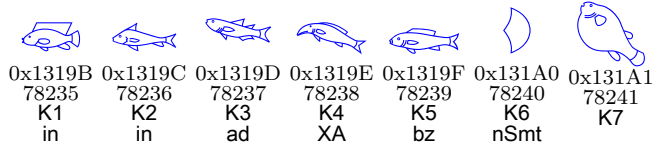


Figure 12: Invertebrates and lesser animals

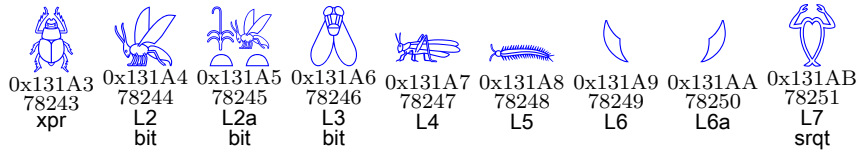
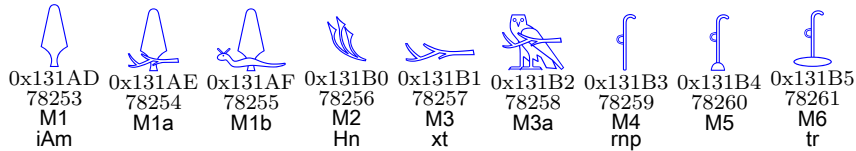


Figure 13: Trees and plants



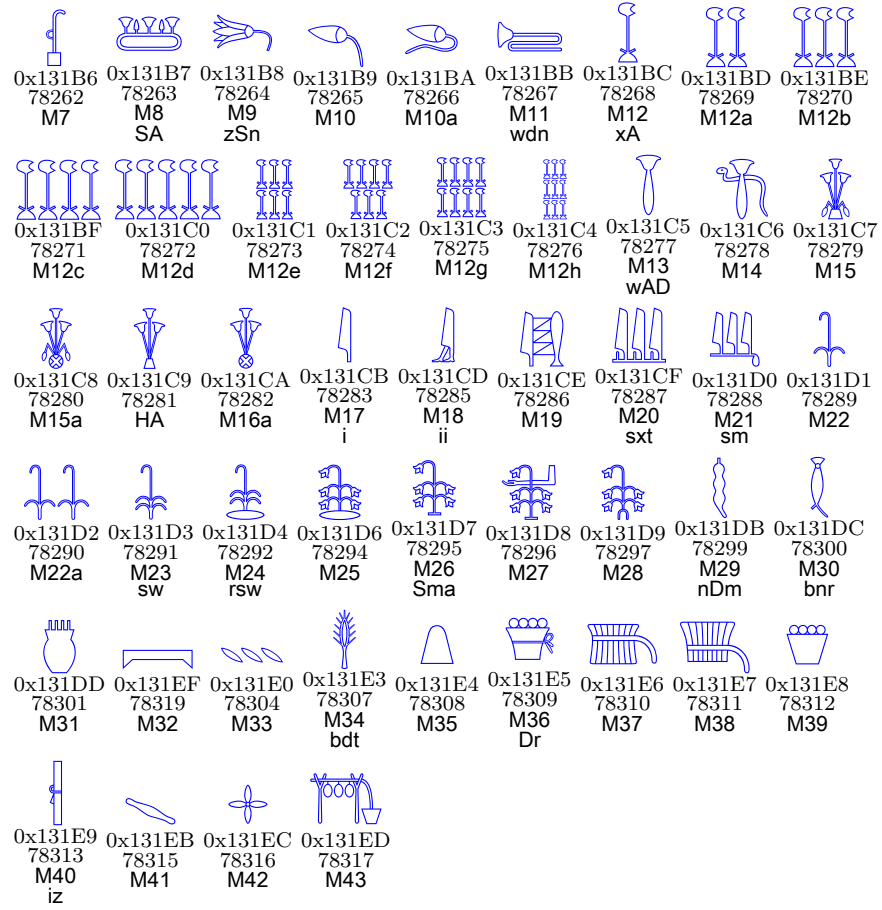
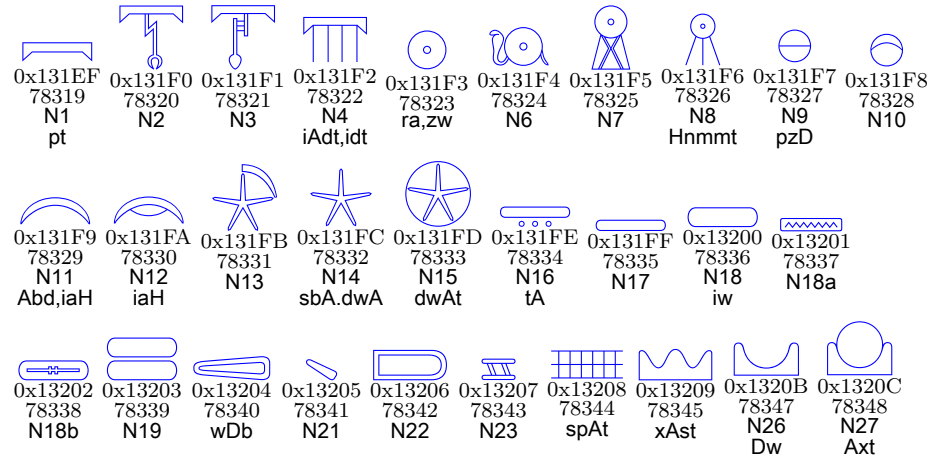


Figure 14: Sky, earth, water



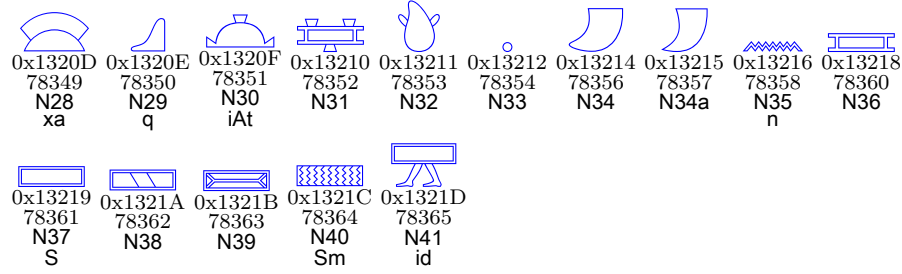
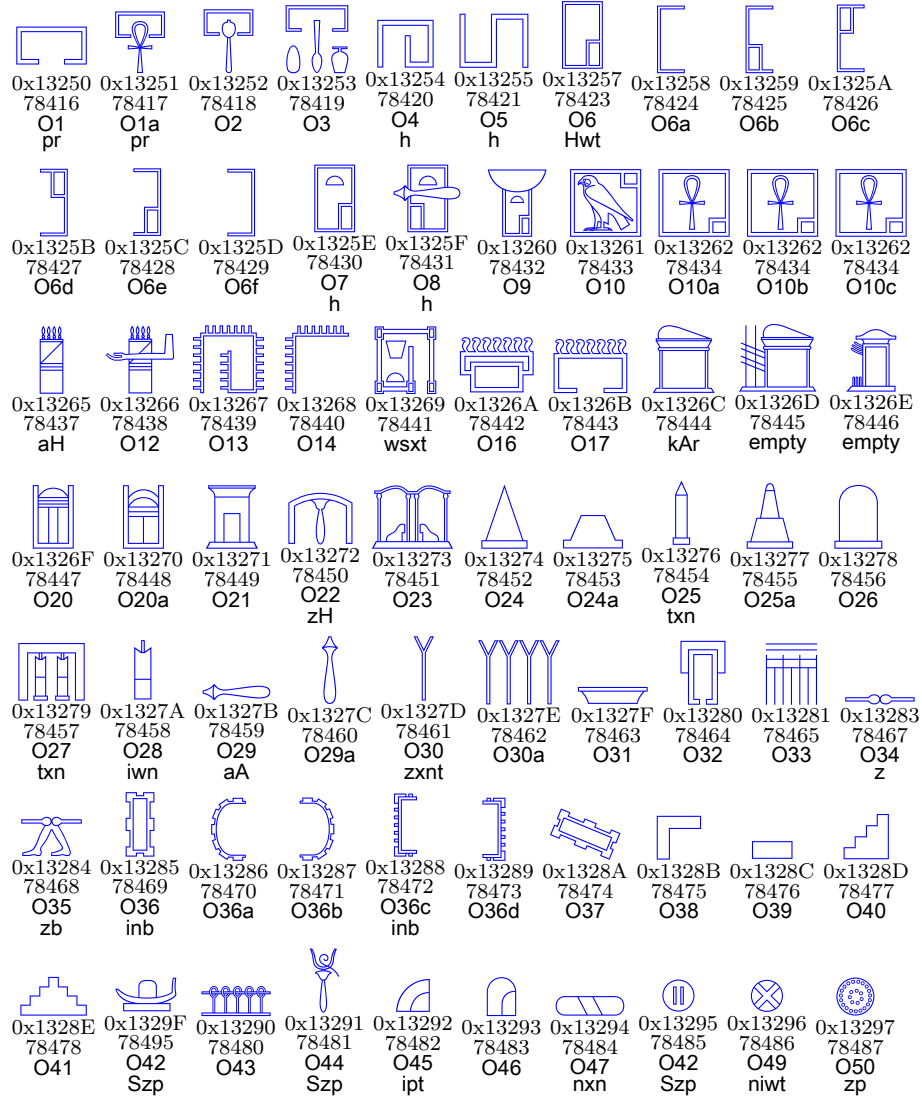


Figure 15: Buildings, parts of buildings



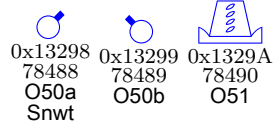


Figure 16: Ships and parts of ships

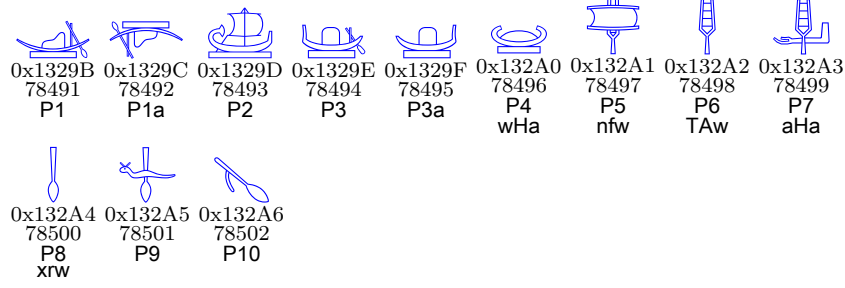


Figure 17: Domestic and funerary furniture

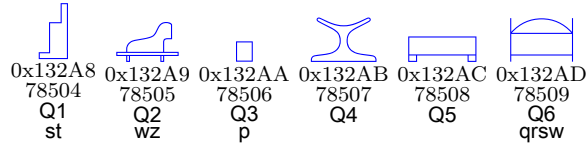


Figure 18: Temple furniture and sacred emblems

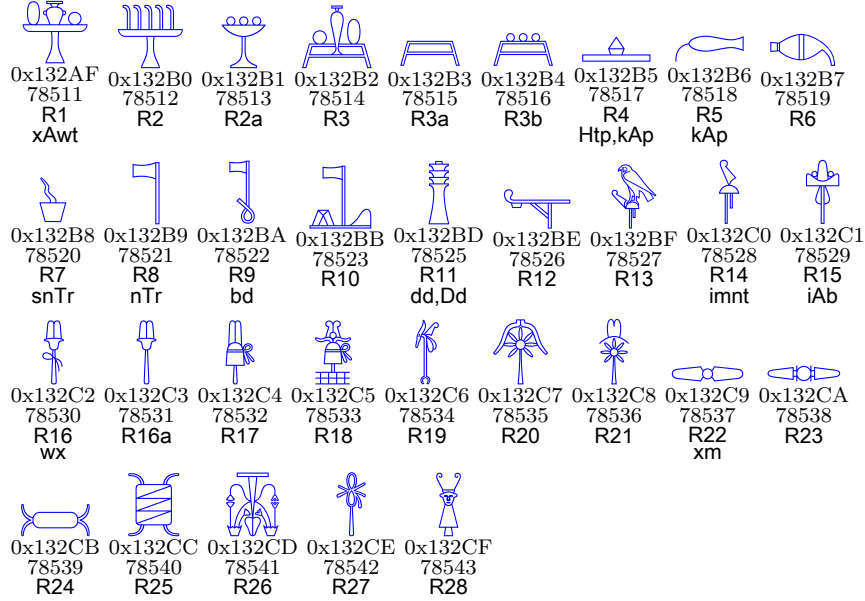


Figure 19: Crowns, dress, staves.

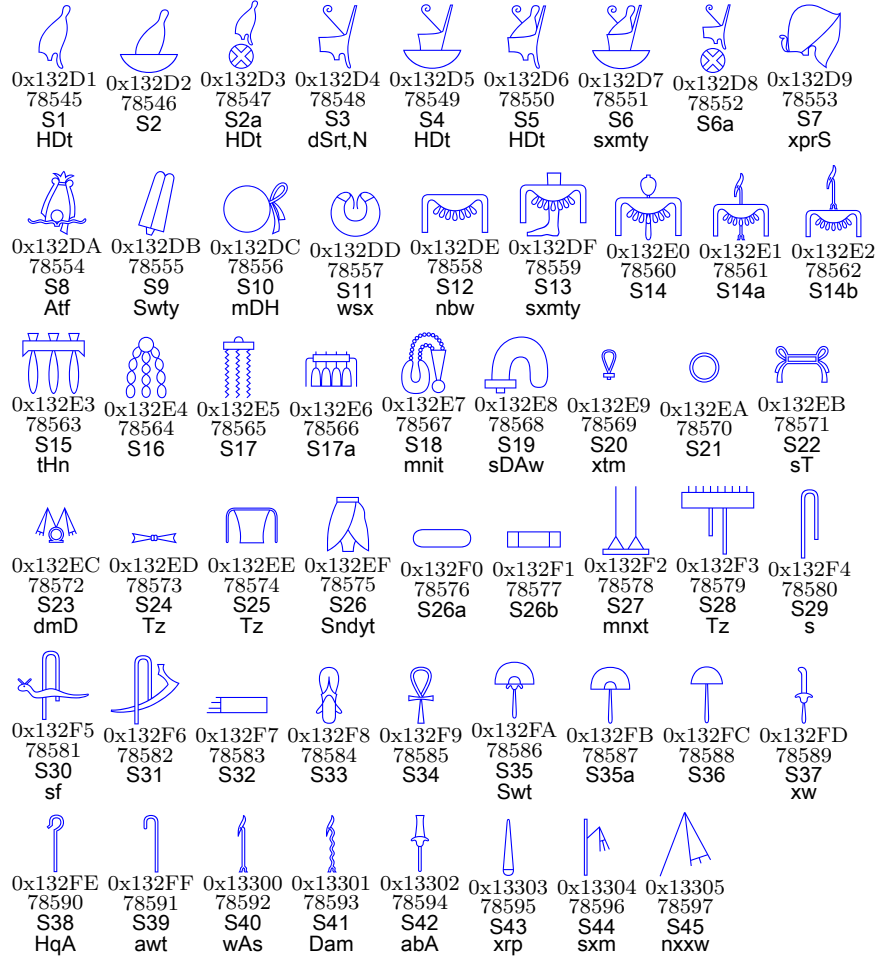
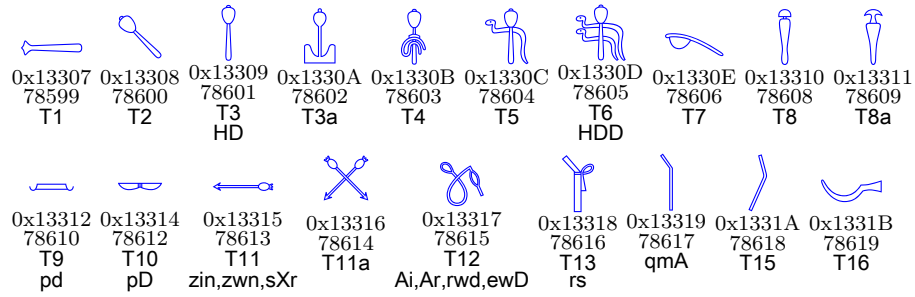


Figure 20: Warfare, hunting, butchery



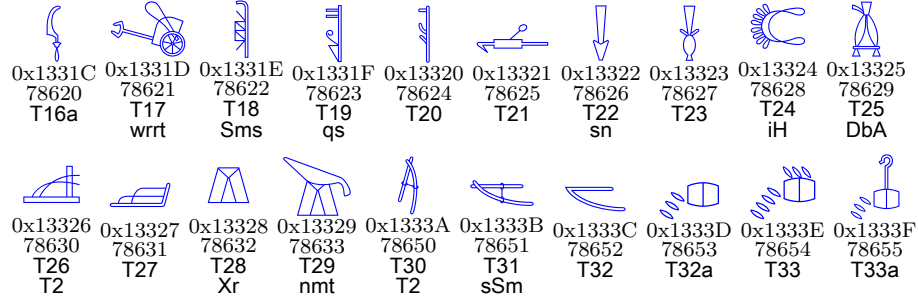


Figure 21: Agriculture, crafts and Professions

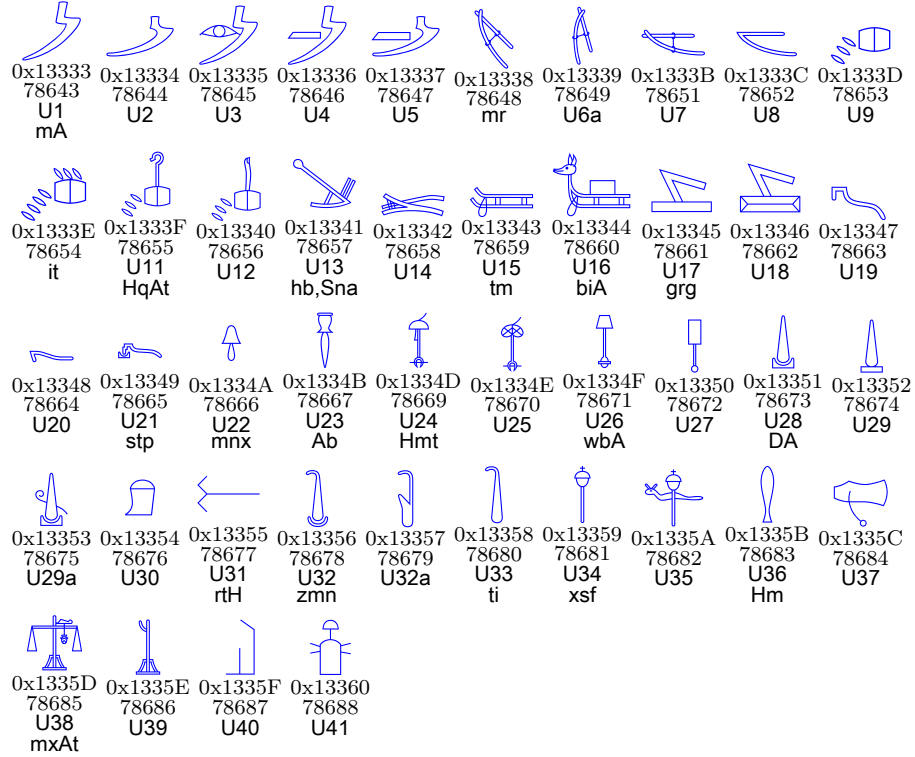
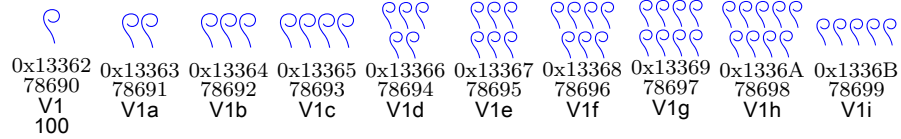


Figure 22: Rope, fiber, baskets, bags



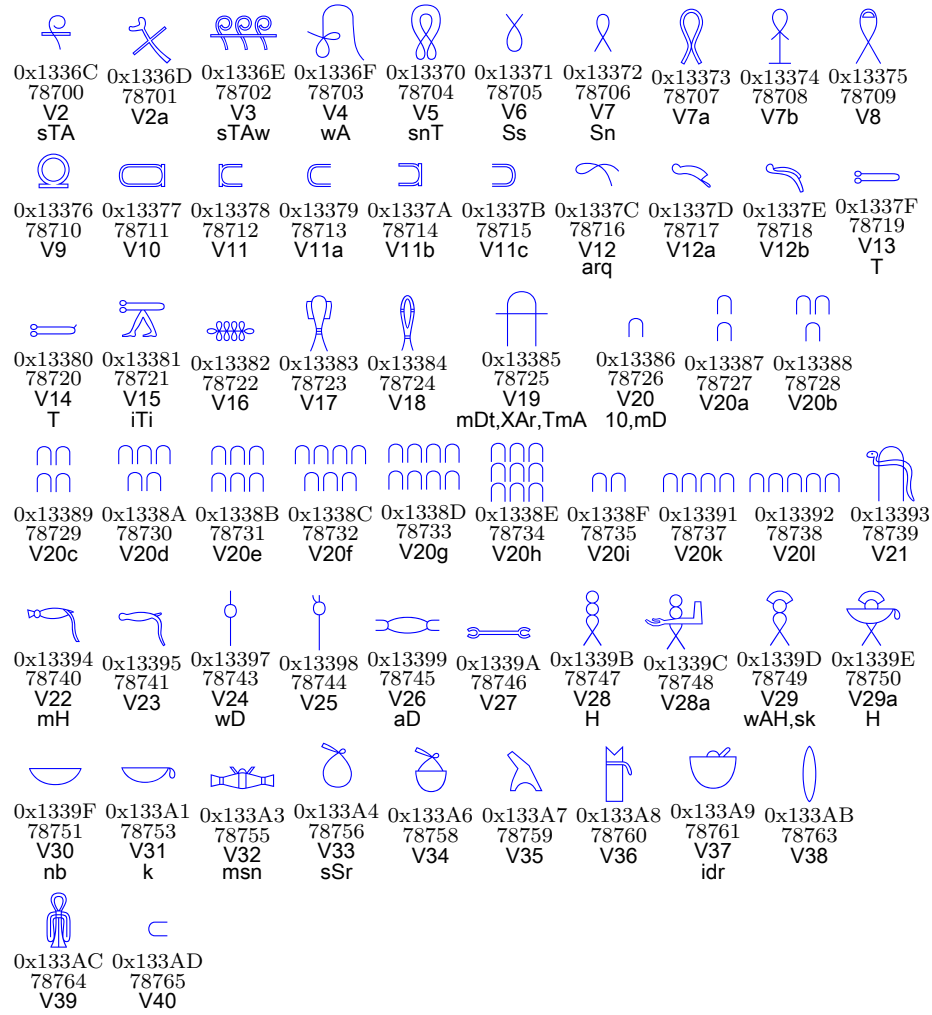


Figure 23: Vessels of stone and earthenware



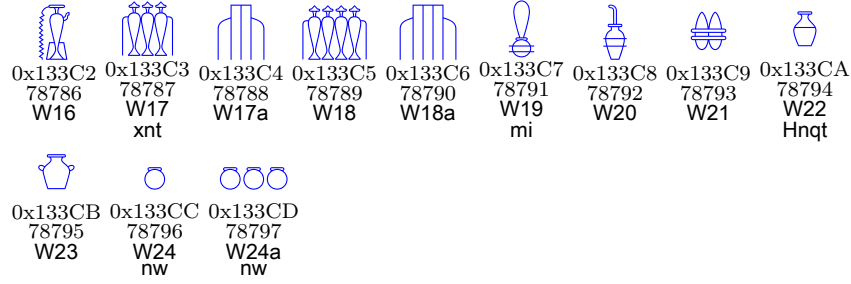


Figure 24: Loaves and cakes

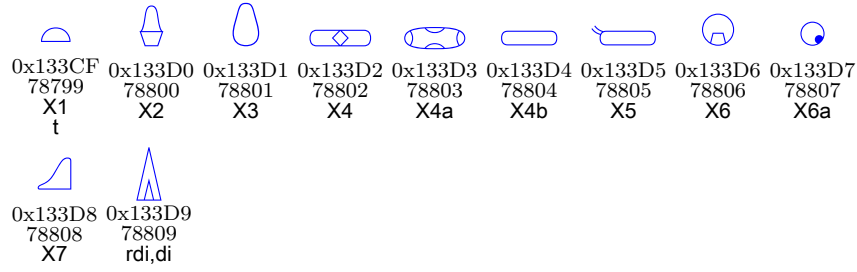


Figure 25: Writing, games, music

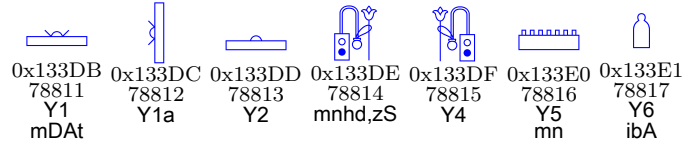
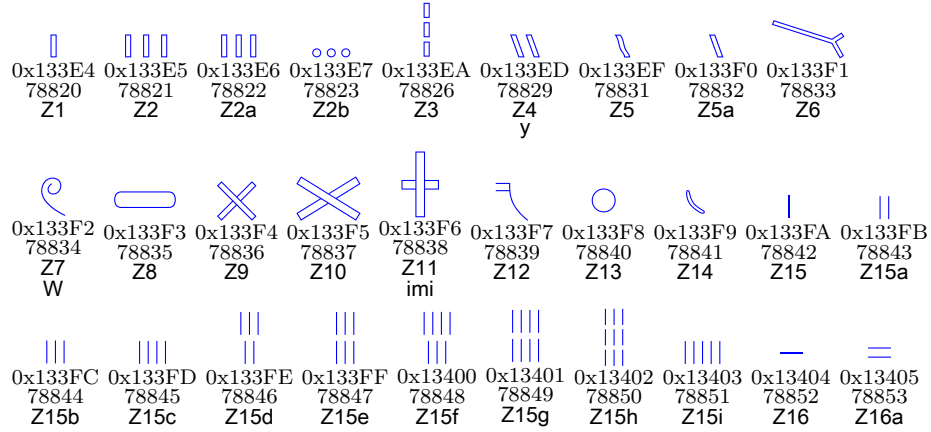
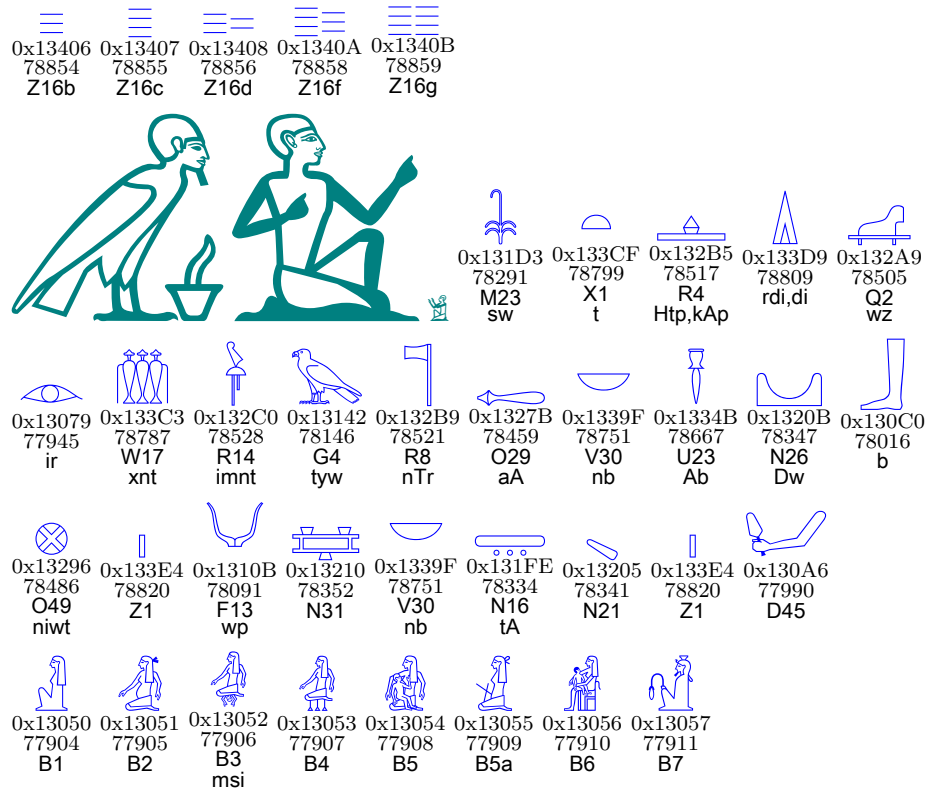
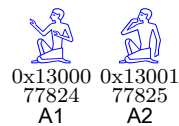


Figure 26: Strokes, signs derived from hieratic, geometrical figures





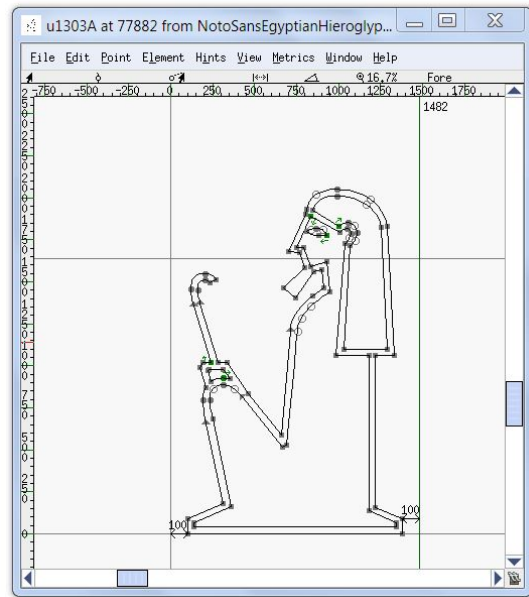
This file just tests the various commands available for manipulating hieroglyphics. We tried to generalize the commands, so they can be re-used for other type of hieroglyphics.



.;C:/Users/kj/AppData/Roaming/MiKTeX/2.9/fonts/opentype//;C:/Users/kj/AppData/Local/MiKTeX/2.9/fonts/opentype//

0 -655.36

We first load the table and convert the info to a Lua table. We use a font provide with an article by Paul called TestLibertine.otf.



map table
 use_typo_metrics number
 italicangle number
 modificationtime number
 onlybitmaps number
 table_version string
 isserif number
 glyphcnt number
 familyname string
 cidinfo table
 ascent number
 encodingchanged number
 strokedfont number
 serifcheck number
 weight_width_slope_only number
 fullname string
 issans number
 gpos table
 extrema_bound number
 upos number
 uni_interp string
 os2_version number
 glyphs table
 fontname string
 lookups table
 descent number

glyphmax number
design_range_top number
anchor_classes table
design_range_bottom number
strokewidth number
creationtime number
xuid string
origname string
gsub table
ttf_tables table
names table
uwidth number
sfd_version number
fontstyle_id number
design_size number
weight string
pfminfo table
head_optimized_for_cleartype number
hasvmetrics number
units_per_em number
version string
copyright string
anchor_classes table
ascent number
cidinfo table
copyright string
creationtime number
descent number
design_range_bottom number
design_range_top number
design_size number
encodingchanged number
extrema_bound number
familyname string
fontname string
fontstyle_id number
fullname string
glyphcnt number
glyphmax number
glyphs table
gpos table
gsub table
hasvmetrics number
head_optimized_for_cleartype number
issans number
isserif number

italicangle number
 lookups table
 map table
 modificationtime number
 names table
 onlybitmaps number
 origname string
 os2_version number
 pfminfo table
 serifcheck number
 sfd_version number
 strokedfont number
 strokewidth number
 table_version string
 ttf_tables table
 uni_interp string
 units_per_em number
 upos number
 use_typo_metrics number
 uwidth number
 version string
 weight string
 weight_width_slope_only number
 xuid string
 map UnicodeBmp table
 backmax UnicodeBmp table
 enc_name UnicodeBmp table
 encmax UnicodeBmp table
 enc UnicodeBmp table
 enccount UnicodeBmp table
 backmap UnicodeBmp table
 char_max string 0
 has_1byte string 0
 enc_name string UnicodeBmp
 has_2byte string 1
 only_1byte string 0
 builtin string 1
 high_page string 0
 char_cnt string 65536
 hidden string 1
 low_page string 0
 is_unicodebmp string 1
 Units per em 2048
 version 5.92
 glyph count 518
 design size 0

0 Copyright 1993 Glyph Systems, Limited Partnership. Typeface Portions (C)
The Monotype Corporation All Rights Reserved.

```
34
uwidth 100
91 68 1273 1485
boundingbox numbersign 91 !!!
bounding box[1] = 91
bounding box[2] = 68
bounding box[3] = 1273
bounding box[4] = 1485
base zz
class numbersign 91 !!!
bounding box[1] = 91
bounding box[2] = 68
bounding box[3] = 1273
bounding box[4] = 1485
zz
unicode numbersign 91 !!!
bounding box[1] = 91
bounding box[2] = 68
bounding box[3] = 1273
bounding box[4] = 1485
zz
width numbersign 91 !!!
bounding box[1] = 91
bounding box[2] = 68
bounding box[3] = 1273
bounding box[4] = 1485
numbersign zz
name numbersign 91 !!!
bounding box[1] = 91
bounding box[2] = 68
bounding box[3] = 1273
bounding box[4] = 1485
.boundingBox = {
..1 = 76
..2 = 100
..3 = 1206
..4 = 1437
...}
.class = base
.unicode = 67
.width = 1259
.name = C
```