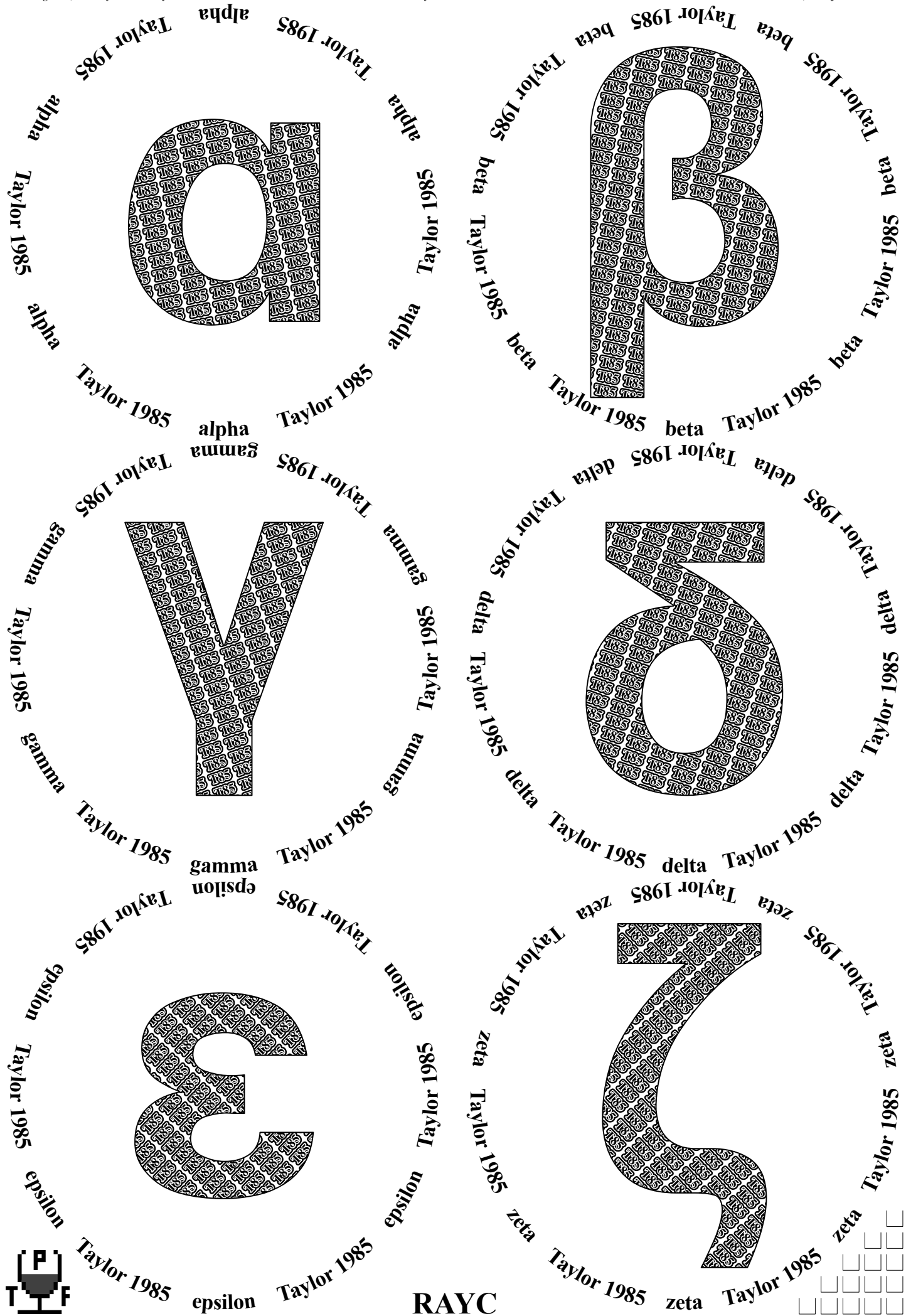


**Taylor 1985**





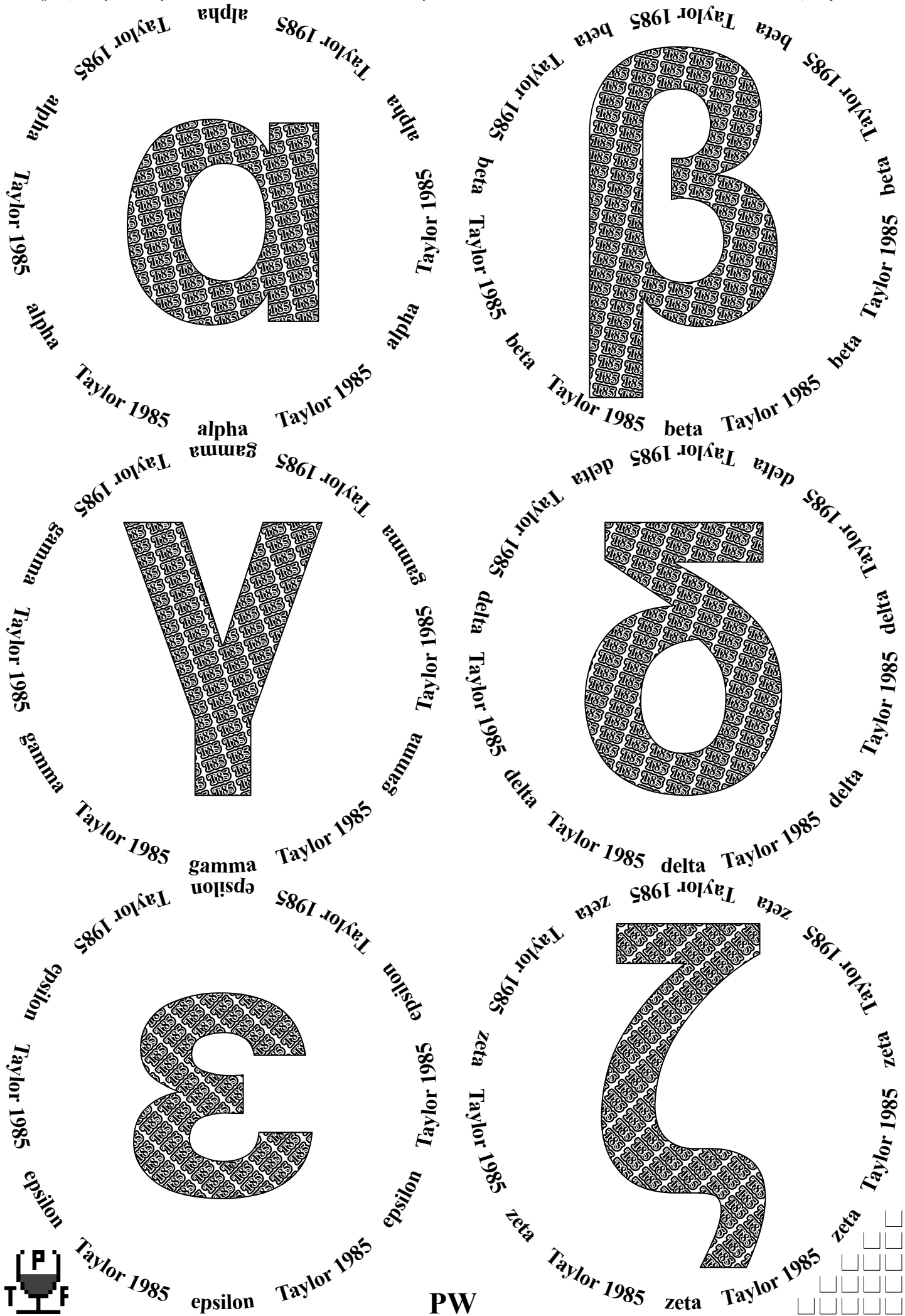
**T85**

**E**  
**T85**

**T85**



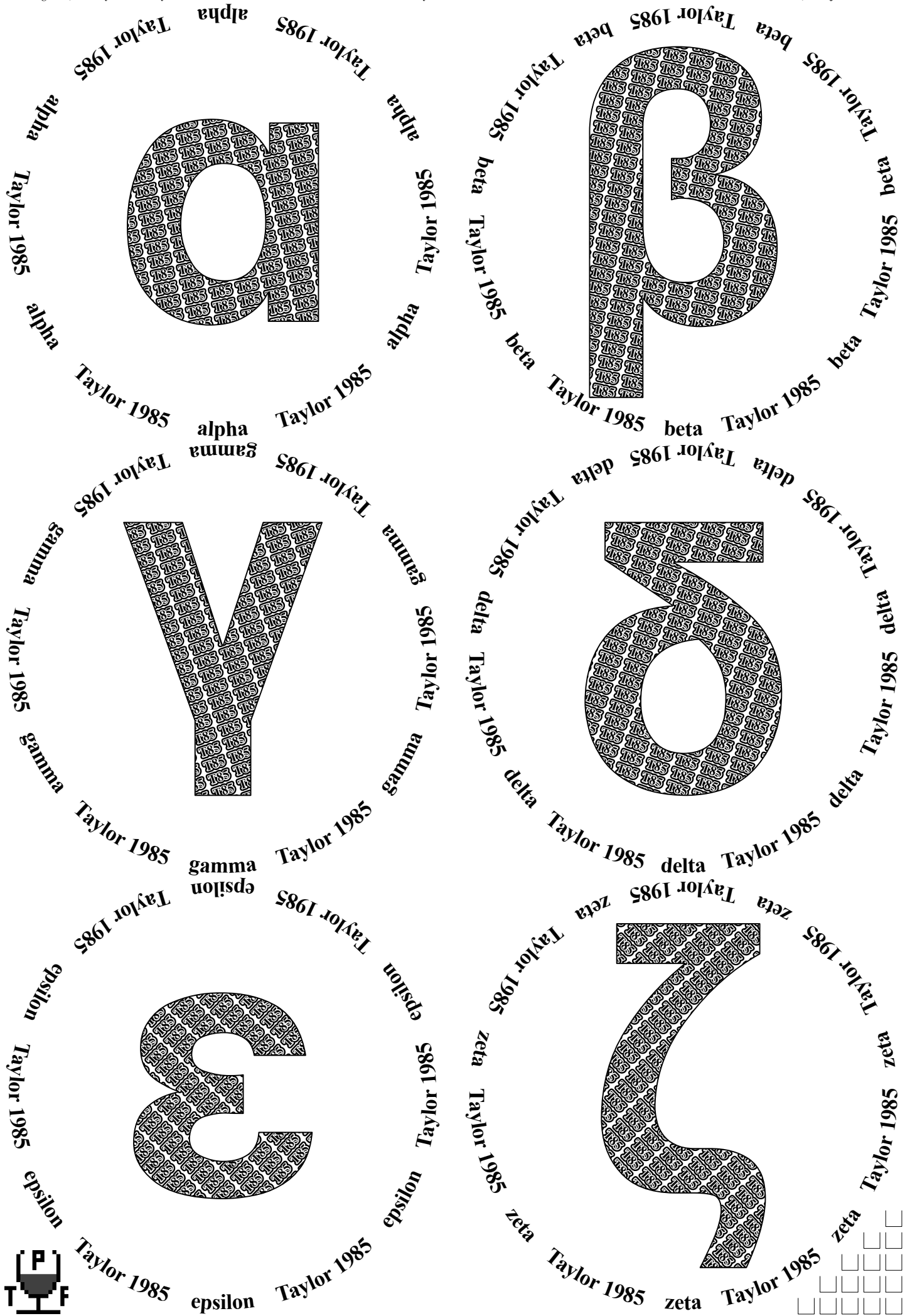
RAYC



**T85**

**E**  
**T85**





**T85**

**E**  
**T85**

**T85**



# Wine Of The Night

| WINE | FOOD |

a  
T85

β  
T85

**Y  
T85**

**δ**  
**T85**

E  
T85

T85

Q:

**WPS | JDAW | AHB | RAYC | PW | Total**

Record points, not ram

alpha Ta

β  
T85

100

Y  
T85

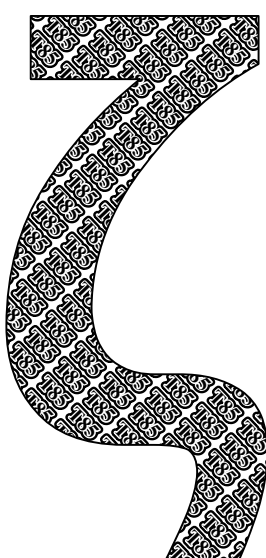
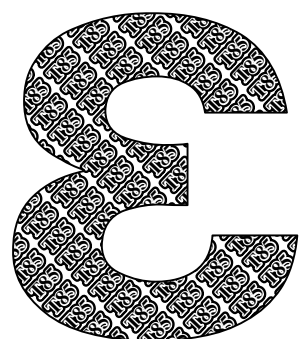
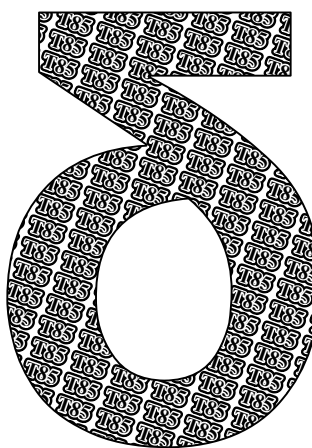
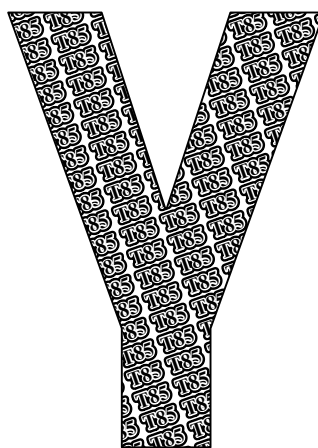
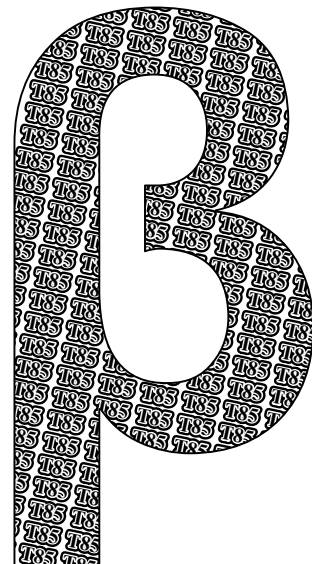
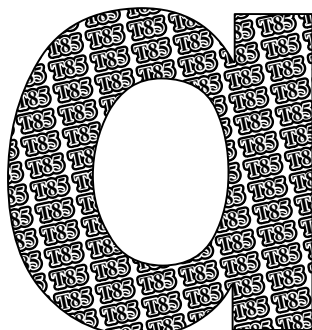
δ  
T85

E  
T85

7  
T85

# The Corks

The image shows a grid of mathematical symbols and text, likely a page from a book or document. The grid is organized into several columns and rows. The first column contains the Greek letter alpha followed by its value 'Taylor 1985' repeated multiple times. The second column contains the Greek letter beta followed by its value 'Taylor 1985' repeated multiple times. This pattern continues through the other Greek letters: gamma, delta, epsilon, zeta, eta, and tau. Each symbol is followed by its numerical value 'Taylor 1985' in a repeating sequence. The grid is set against a light gray background with a dark gray border.



**Decanter labels**

[www.jdawiseman.com/papers/placemat/placemat.html](http://www.jdawiseman.com/papers/placemat/placemat.html) [www.jdawiseman.com/placemat.html](http://www.jdawiseman.com/placemat.html) [www.jdawiseman.com/papers/placemat/placemat.ps](http://www.jdawiseman.com/papers/placemat/placemat.ps)

© Copyright 2014 Julian D. A. Wiseman of [www.jdawiseman.com](http://www.jdawiseman.com)  
This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported Licence.  
[http://creativecommons.org/licenses/by-nc-sa/3.0/deed.en\\_GB](http://creativecommons.org/licenses/by-nc-sa/3.0/deed.en_GB)

```
product = Acrobat Distiller 11.0; languagelevel = 3; version = 3018.101; revision = 0; serialnumber = 0; usertime = 8712533
PageCount = 0; PrinterName = (); BuildTime = 1279089924; CurFontCache = 5172; MaxFontCache = 100000000; CurFormCache = 0;
MaxFormCache = 100000; CurOutlineCache = 0; MaxOutlineCache = 100000; CurUPathCache = 0; MaxUPathCache = 0; RealFormat = (IEEE);
FactoryDefaults = false; FontResourceDir = (%hostfont%fonts/); GenericResourceDir = (:Data:psdisk:Resource:); currentcolorspace = [
/DeviceGray ]; currentglobal = false;
Version of placemat program code = D:201401151200 = 12:00 Wed 15 Jan 2014
ExternalLinks & ExternalLinksExtras:
Thread on ThePortForum.com = http://www.theportforum.com/viewtopic.php?t=7943&view=unread#unread
Latest version this placemat = http://www.jdawiseman.com/2014/20140127_Taylor1985.pdf
The Bung Hole = http://www.davy.co.uk/bunghole/
WC1V 6DT, streetmap.co.uk = http://www.streetmap.co.uk/map.srf?x=530848&y=181628&z=106&pc=WC1V+6DT
WC1V 6DT, maps.google.co.uk = https://maps.google.co.uk/maps?z=20&t=k&layer=c&cbll=51.5182,-0.1154&cbp=11,15,,0,0
WC1V 6DT, bing.com = http://www.bing.com/maps/default.aspx?where1=WC1V+6DT&cp=51.5182~-0.1154
Placemat software = http://www.jdawiseman.com/papers/placemat/placemat.html
Software discussion = http://www.theportforum.com/viewtopic.php?t=175&view=unread#unread
Example parameters = http://www.theportforum.com/viewtopic.php?t=5837&view=unread#unread

Names = [ (WPS) [ (JDA) { -0.06 Kern } (W) ] (AHB) [ (RA) { -0.06 Kern } (YC) ] (PW) () ]
Fonts: TitlesFont = Helvetica-Bold; CircleTextFont = TimesNewRomanPS-BoldMT; NamesFont = TimesNewRomanPS-BoldMT; HeaderFont =
TimesNewRomanPS-BoldMT; FillTextFont = TimesNewRomanPS-BoldMT

Array equalities: Titles = TitlesTastingNotes = TitlesVoteRecorder; Belowtitles; Circlearrays = CirclearraysTastingNotes =
CirclearraysVoteRecorder; SubtitlesTastingNotes = SubtitlesVoteRecorder = FillTexts; Names = NamesTastingNotes = NamesVoteRecorder;

FillTitles = true; FillAbovetitles = true; FillBelowtitles = true; FillOvertitles = true; FillTextAngle = { GlassesOnSheets length 2
eq { SheetNum 0 eq { /LowerRight } { /LowerLeft } ifelse } { NamesShowTop SheetNum get { /LowerCenter } { /Name } ifelse } ifelse };
FillTexts = [ (T85) (T85) (T85) (T85) (T85) ]; FillTextPrintQuickerDistillSlower = true;
FillPrioritiseSmallFileSizeOverPortability = true; FillTextNumSpaces = 2; FillTextNumOutlines = 2; FillTextMinFontSizeAbsolute = 6;
FillTextMinFontSizeProportionLargestTitleAboveBelowOver = 0.0333333

Main: just before error checking, usertime = 8712983
6 glasses: best TextStyle, with radius 130.458, is /RectangularDislocation with 3 rows and 2 columns.
SheetNum = 0: Radius = 130.458. Of non-margin area 76.4762% within circles = 84.3271% of infinite-plane exact-hexagonal maximum
Radii = [ 130.458 ]
GlassesOnSheets = [ [ 0 1 2 3 4 5 ] ]
GlassesOnTastingNotePages = GlassesOnSheets
Titles ASCIIIfied and re-arranged by GlassesOnSheets = [ [ (alpha) (beta) (gamma) (delta) (epsilon) (zeta) ] ]
CirclearraysFontSizes = 13.0458, all of them
CirclearraysFontSizes/Radii = 0.1, all of them
RadiiCirclearrayBaseline = [ 127.64 ]
RadiiCirclearrayInside = [ 118.795 ]
CirclearraysN, unrounded, uncapped = [ [ 6.854 7.308 6.308 7.074 6.417 7.407 ] ]
CirclearraysN = [ [ 6 7 6 7 6 7 ] ]
Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 0,1,1,beta;
TitleFontSizes = 227.73, all of them
Title heights / RadiiCirclearrayInsideUsableTAB = [ [ 1.03518 1.76364 1.37257 1.37257 1.03437 1.72914 ] ]

Main: starting outermost page-rendering loop: usertime = 8713250
1 = ThisPageOrdering; A4 = ThisPaperType.
WaterCounts on SheetNum 0: WaterCountSize = 9.61368; WaterCountGap = 3.46092; WaterCountTarget = 15
Main: +PrePour: usertime = 8739117
Main: -PrePour: usertime = 8739117
200 = ThisPageOrdering; A4 = ThisPaperType.

URL # tags: Glasses_0 ... Glasses_5; DecanterLabels_0; TastingNotes_0 ... TastingNotes_5; VoteRecorder_0, VoteRecorder_1;
CorkDisplay_0; DistillationLog
Main: finish: usertime = 8743217

Only log output remaining:
PageCount = 16; CurFontCache = 37778; CurFormCache = 6; CurOutlineCache = 84159; CurUPathCache = 0; usertime = 8743217, so code
execution time, excluding parameter assignments and log pages, about 30.7 seconds.

13 = countexecstack: can be 11 or 13 or 42 or other
3 = countdictstack: this should be 3
0 = CountGraphicsStack: this really should be 0
0 = CountClipStack: this really should be 0
0 = count: this really should be 0
```