

1987 Faiveley Terroir Tutorial

Nose

Eye

Times

zeta

Mouth

Score

www.ThirstyThirdThursdays.com, www.jdawiseman.com

Nigro

1987 Faiveley Terroir Tutorial

Nose

Eye

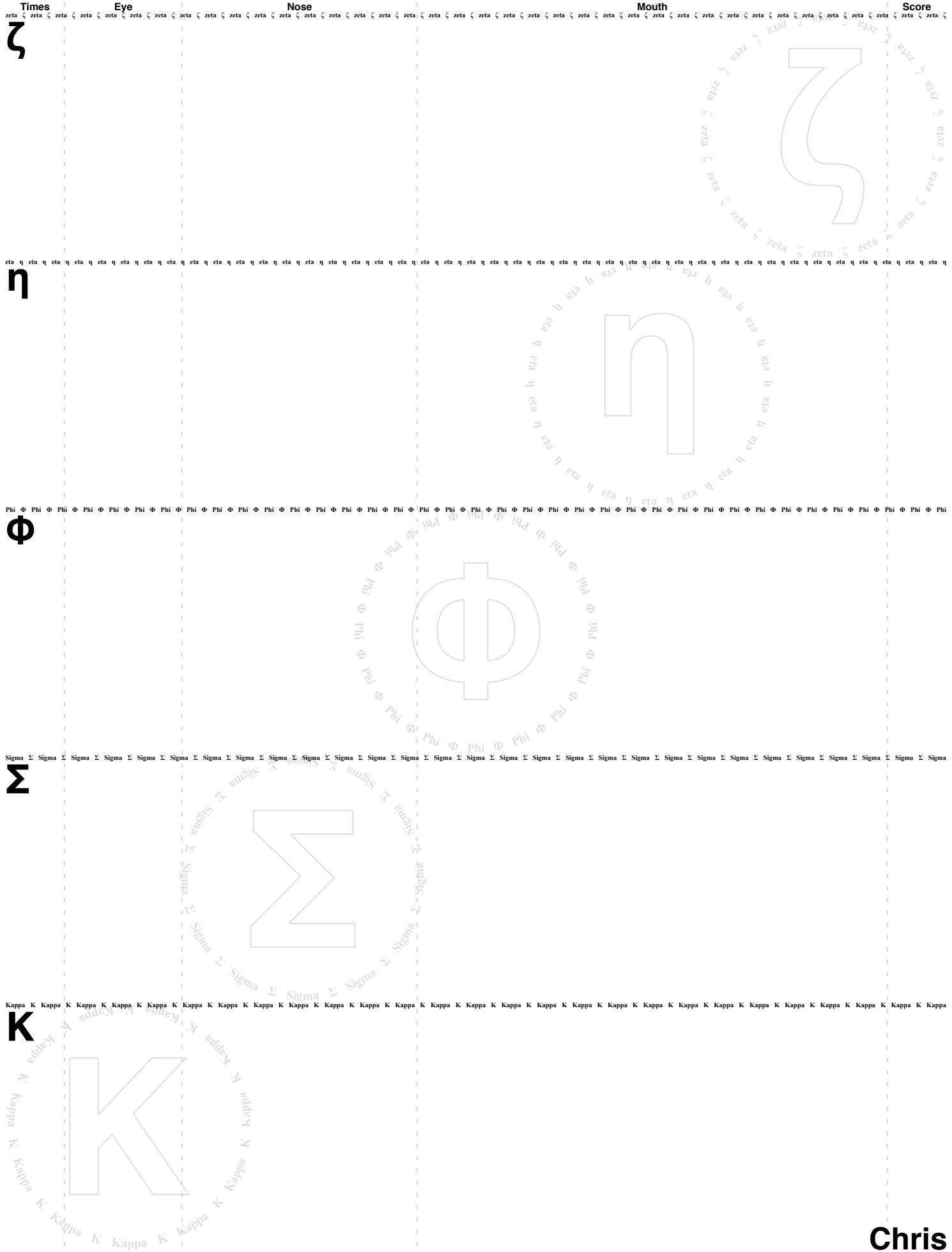
Times

zeta

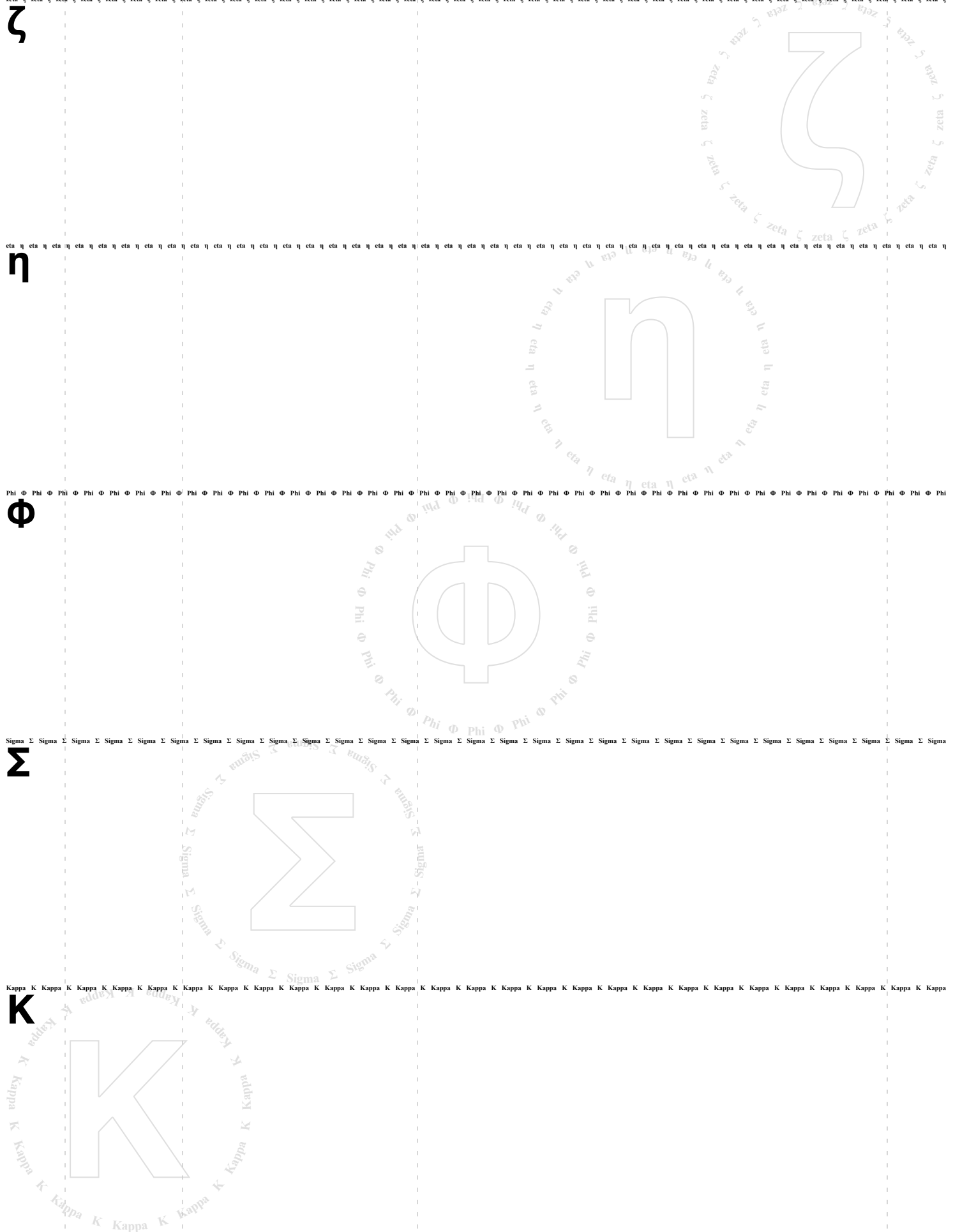
Mouth

Score

www.ThirstyThirdThursdays.com, www.jdawiseman.com



Chris



Wine Of The Night

Record points not rank

Record points, not
Nigro

George

Sarah

Greg

Dobrin

Bandman

Camero

Simonetts

Chris

Gotwols

Total

alpha

beta
 β

Y

delta

epsilon

zeta

eta 1

Phi

Sigma

Kapp

Q:

Record points, not rank.

Nigro

George

Sarah

Greg

Dobrin

Bandman

Camero

Simone

Chris

Gotwols

Total

alpha α

Beta - β

gamma
Y

delta δ

epsilon

zeta ζ

eta η ε

Phi Φ

Sigma Σ

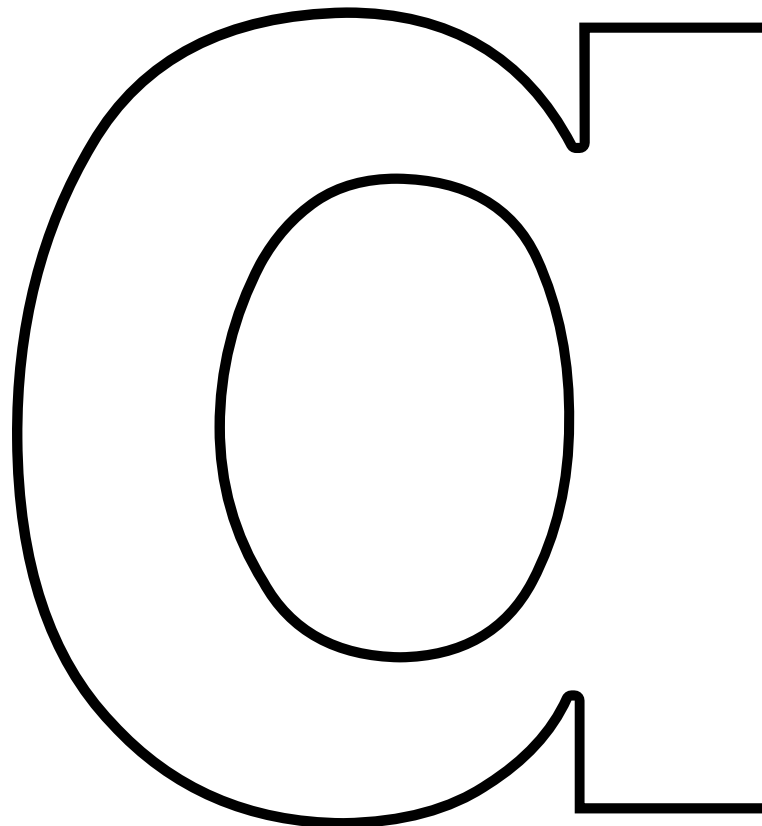
Kappa

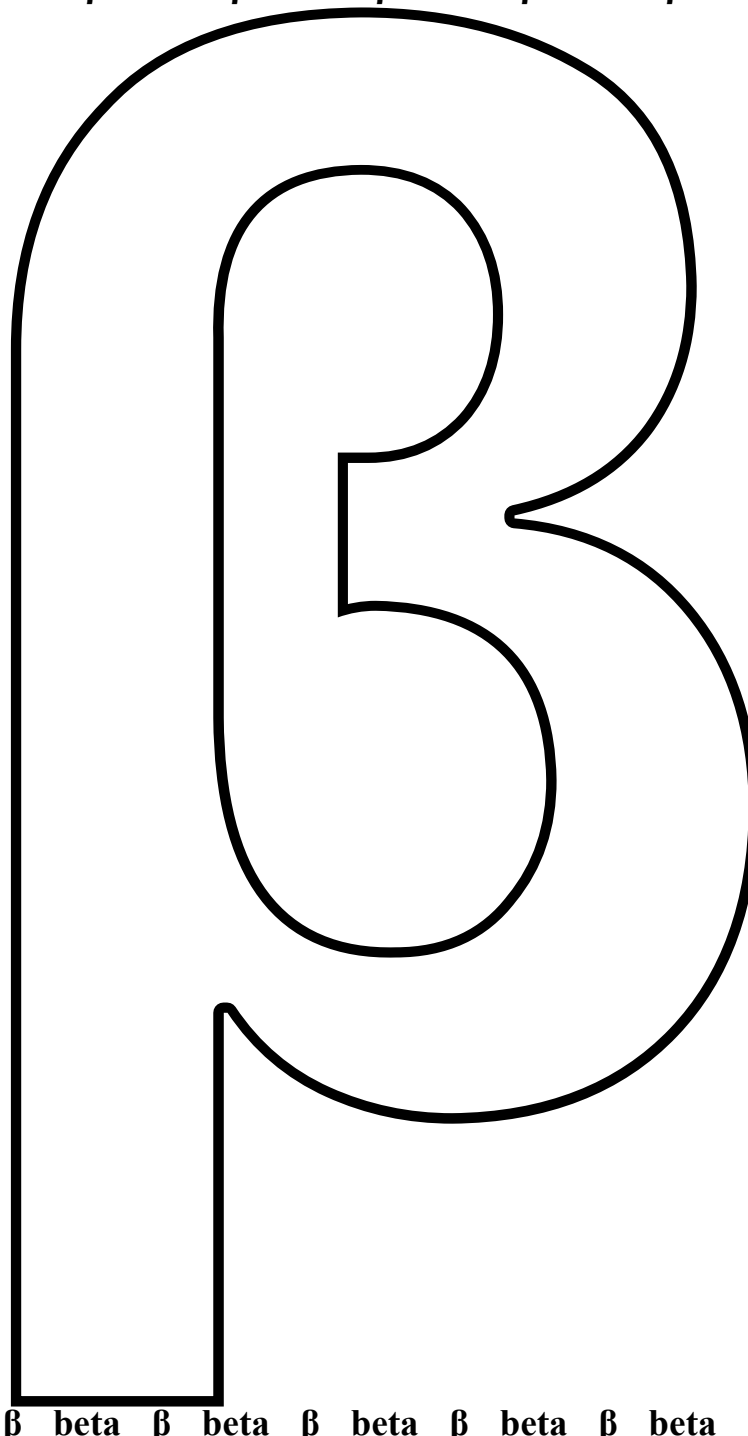
The Corks

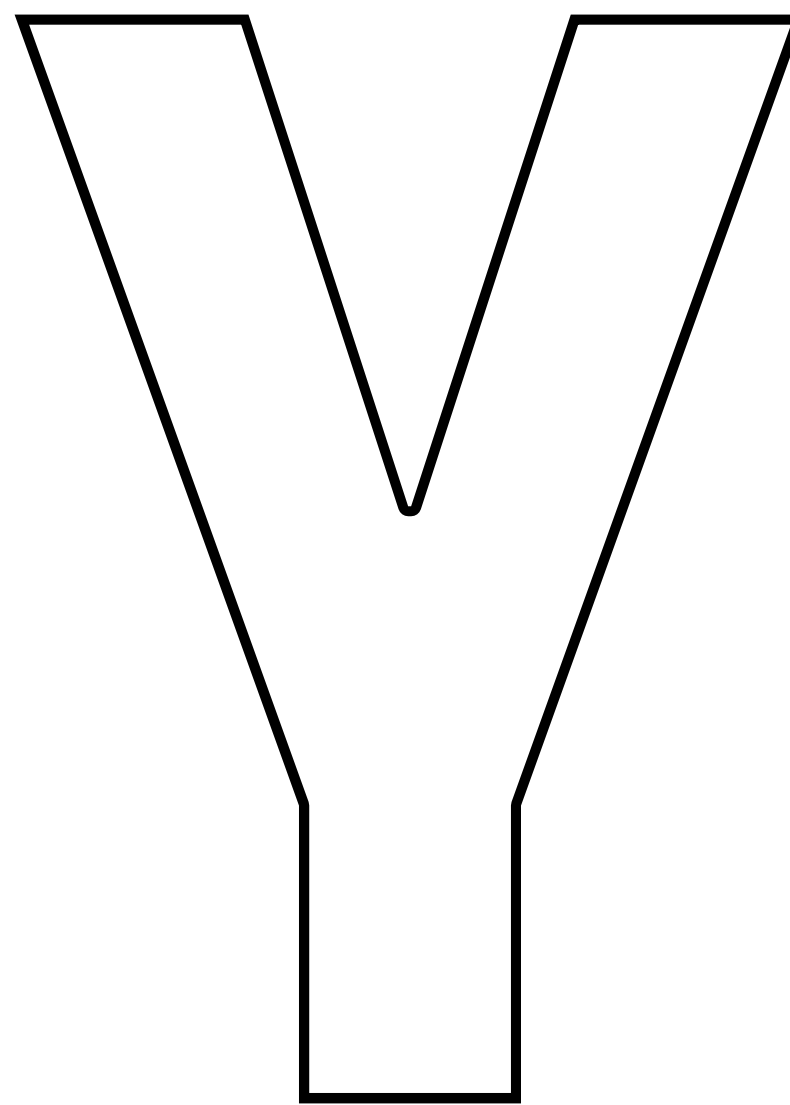
3

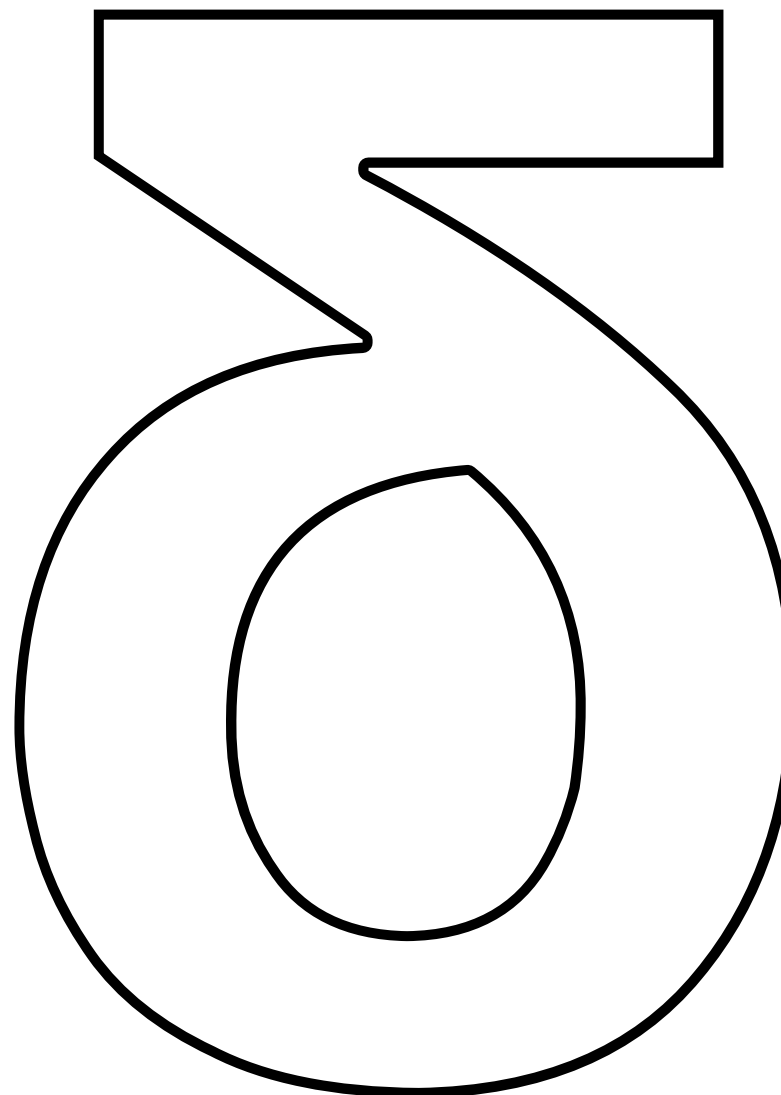
The Corks

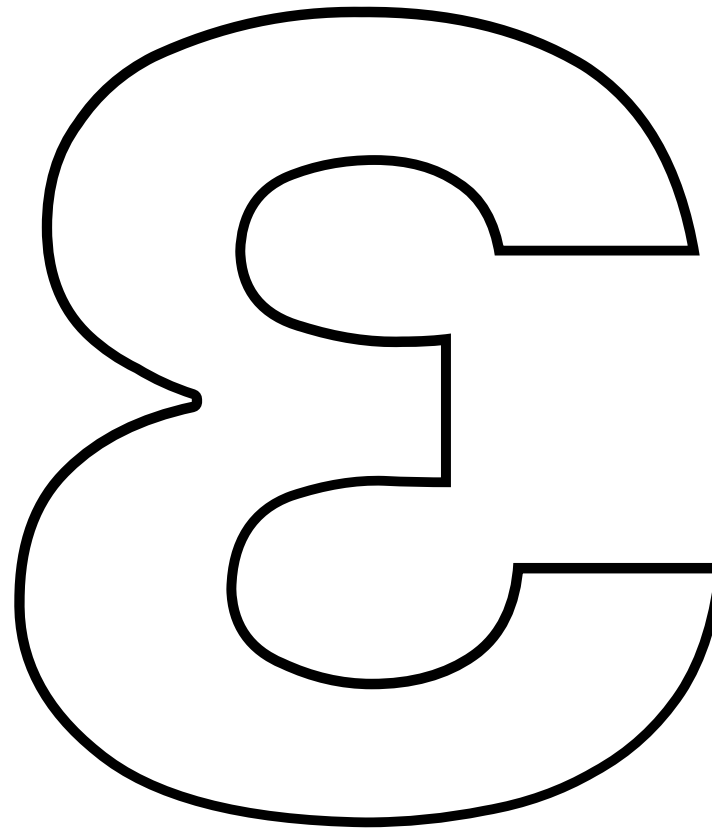
The image displays a continuous, dense grid of mathematical symbols, specifically Greek letters, arranged in a repeating pattern. The symbols are organized into several columns. The first column contains the Greek letter Sigma (Σ) and the Greek letter Kappa (κ). The second column contains the Greek letter Phi (Φ). The third column contains the Greek letter Phi (Φ) and the Greek letter Kappa (κ). This pattern repeats across the entire page, creating a visual texture of mathematical notation.

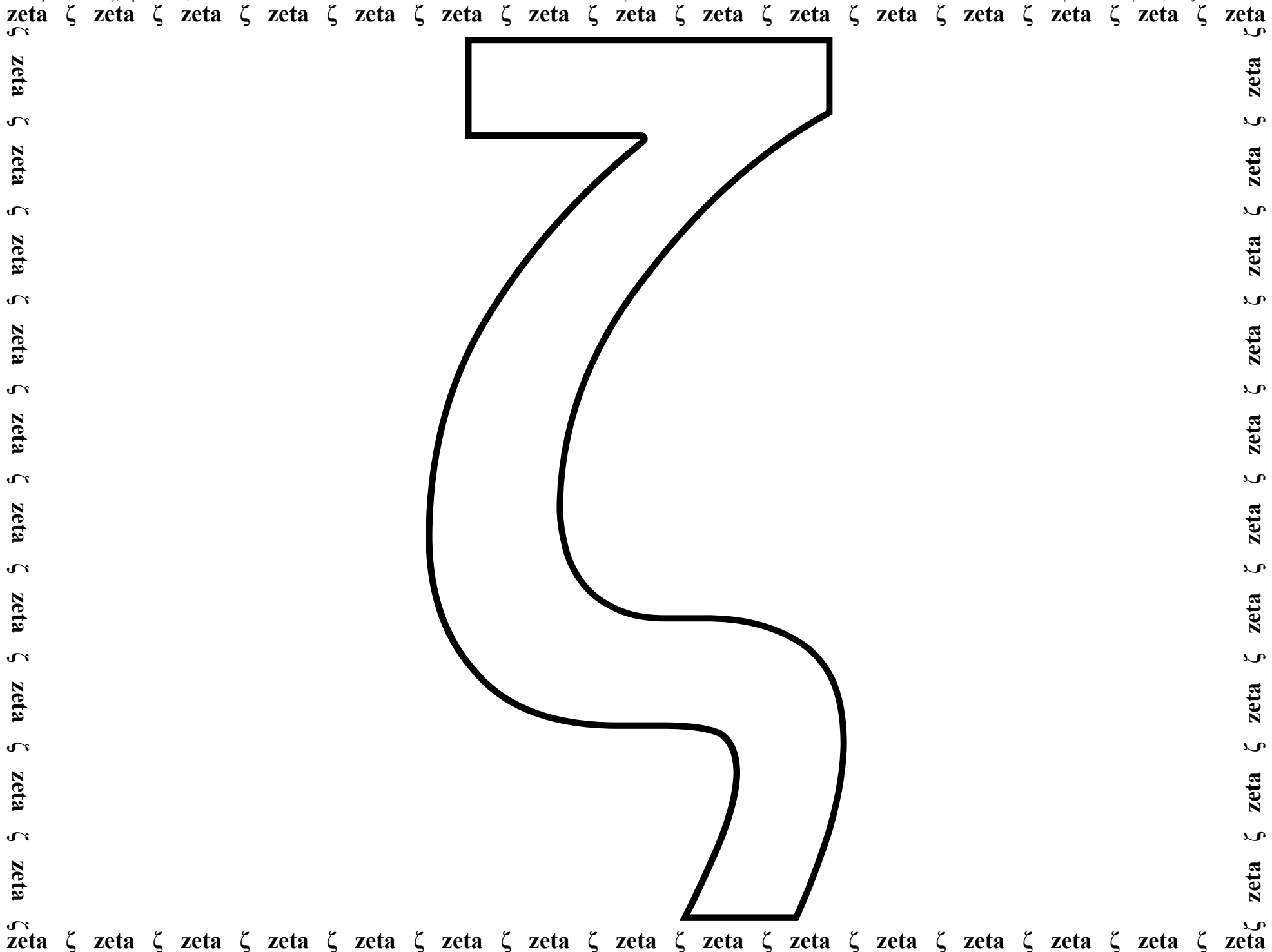


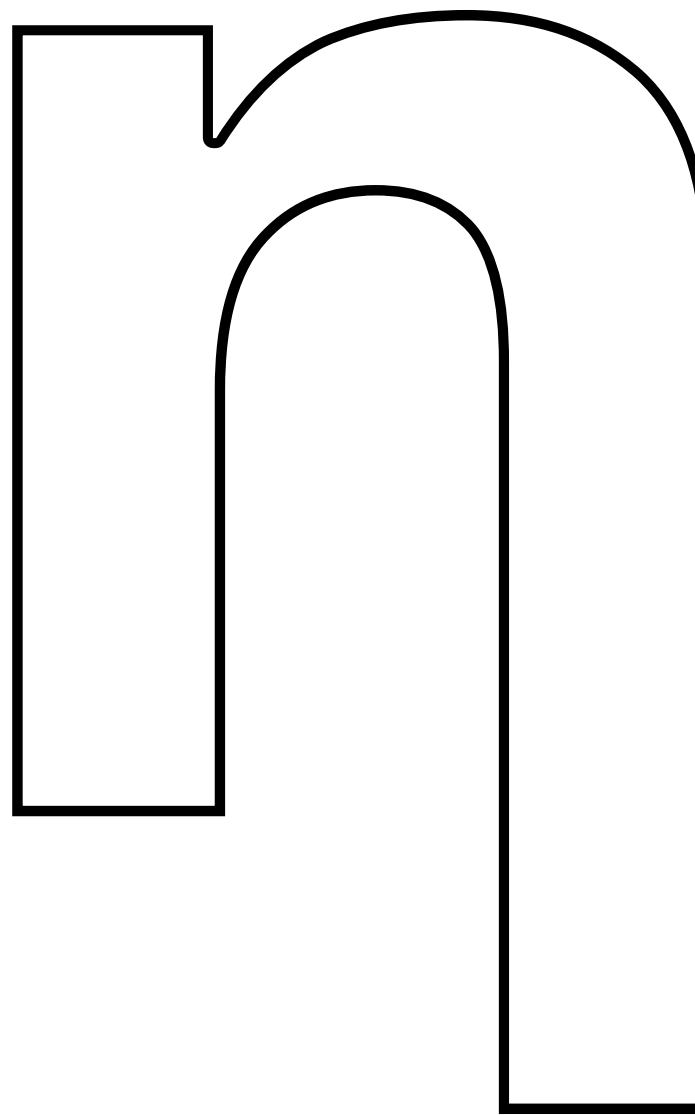


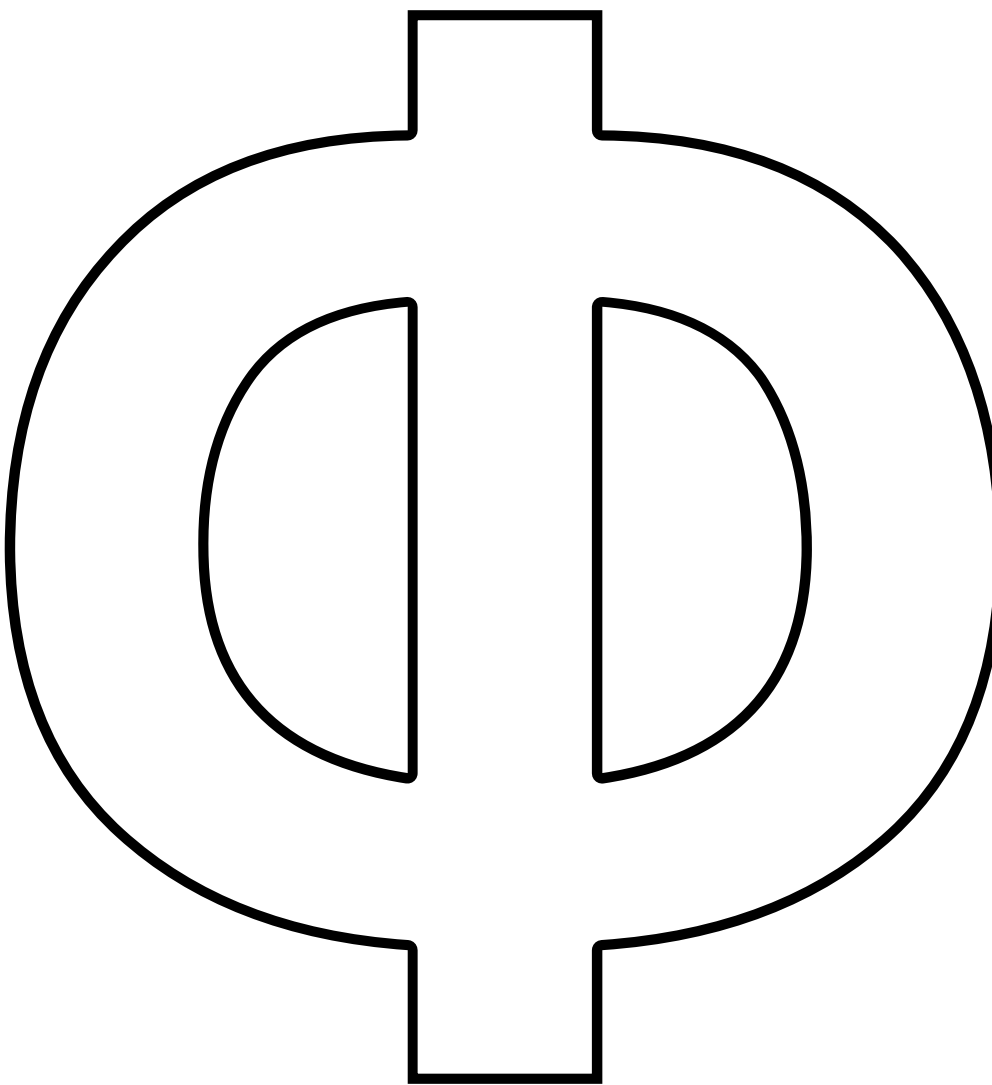


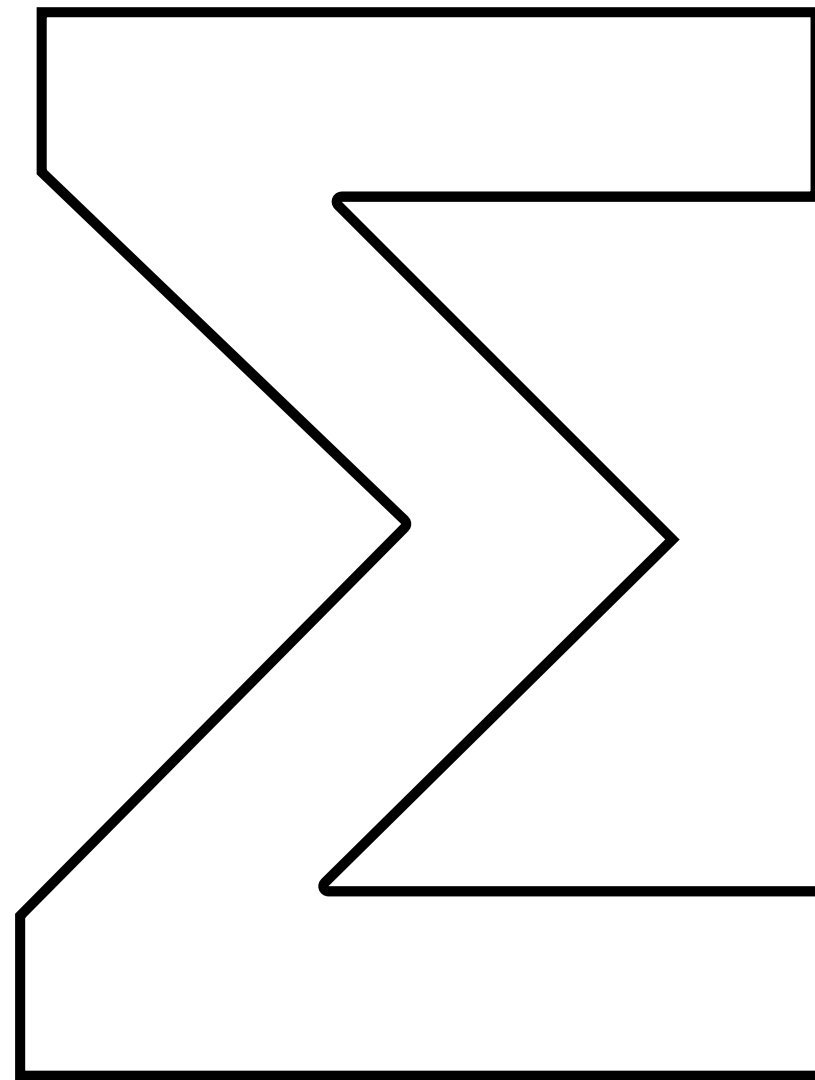












один

Il Gattopardo, Thursday, September 17th, 2014

1987 Faiveley Terroir Tutorial

www.ThirstyThirdThursdays.com, www.jdawiseman.com

Nigro

george

Il Gattopardo, Thursday, September 17th, 2014

1987 Faiveley Terroir Tutorial

www.ThirstyThirdThursdays.com, www.jdawiseman.com

George

sarah

Il Gattopardo, Thursday, September 17th, 2014

1987 Faiveley Terroir Tutorial

www.ThirstyThirdThursdays.com, www.jdawiseman.com

Sarah

ge
re

Il Gattopardo, Thursday, September 17th, 2014

1987 Faiveley Terroir Tutorial

www.ThirstyThirdThursdays.com, www.jdawiseman.com

Greg

uijqod

Il Gattopardo, Thursday, September 17th, 2014

1987 Faiveley Terroir Tutorial

www.ThirstyThirdThursdays.com, www.jdawiseman.com

Dobrin

an eupnueg

Il Gattopardo, Thursday, September 17th, 2014

1987 Faiveley Terroir Tutorial

www.ThirstyThirdThursdays.com, www.jdawiseman.com

Bandman

camera

Il Gattopardo, Thursday, September 17th, 2014

1987 Faiveley Terroir Tutorial

www.ThirstyThirdThursdays.com, www.jdawiseman.com

Camero

! þ e u o w i s

Il Gattopardo, Thursday, September 17th, 2014

1987 Faiveley Terroir Tutorial

www.ThirstyThirdThursdays.com, www.jdawiseman.com

Simonettil

shop

Il Gattopardo, Thursday, September 17th, 2014

1987 Faiveley Terroir Tutorial

www.ThirstyThirdThursdays.com, www.jdawiseman.com

Chris

SIOMA+OB

Il Gattopardo, Thursday, September 17th, 2014

1987 Faiveley Terroir Tutorial

www.ThirstyThirdThursdays.com, www.jdawiseman.com

Gotwois

Il Gattopardo, Thursday, September 17th, 2014

1987 Faiveley Terroir Tutorial

www.ThirstyThirdThursdays.com, www.jdawiseman.com

www.jdawiseman.com/papers/placemat/placemat.html www.jdawiseman.com/placemat.html www.jdawiseman.com/papers/placemat/placemat.ps
 © Copyright 2014 Julian D. A. Wiseman of www.jdawiseman.com
 This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International Licence.
 http://creativecommons.org/licenses/by-sa/4.0/deed.en_GB
 product = Acrobat Distiller 11.0; languagelevel = 3; version = 3018.101; revision = 0; serialnumber = 0; usertime = 56776950
 Version of placemat program code = D:201409162300 = 23:00 Tue 16 Sep 2014
 ExternalLinks & ExternalLinksExtras:
 Il Gattopardo = http://www.ilgattopardonyc.com/
 Latest version this placemat = http://www.jdawiseman.com/2014/20140918_TTT.pdf
 ThirstyThirdThursdays.com = http://www.ThirstyThirdThursdays.com
 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&start=9999#bottom
 Names = [(Nigro) (George) (Sarah) (Greg) (Dobrin) (Bandman) (Camero) (Simonetti) (Chris) (Gotwols) ()]
 Fonts: TitlesFont = Helvetica-Bold; CircleTextFont = TimesNewRomanPS-BoldMT; NamesFont = Helvetica-Bold; HeaderFont = TimesNewRomanPS-BoldMT
 Array equalities: Titles = TitlesTastingNotes = TitlesVoteRecorder; Belowtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder; Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder; Names = NamesTastingNotes = NamesVoteRecorder = { NamesPlaceNames 0 get };
 InlineTitles = true; InlineAboveTitles = true; InlineBelowTitles = true; InlineOverTitles = false; InlineTitlesMaxNumberContours = 1;
 InlineTitlesBlackWidth = 1.44; InlineTitlesWhiteWidth = 2.88; InlineAboveTitlesMaxNumberContours = 1; InlineBelowTitlesMaxNumberContours = 1;
 InlineAboveTitlesBlackWidth = 0.72; InlineAboveTitlesWhiteWidth = 1.44; InlineBelowTitlesBlackWidth = 0.72; InlineBelowTitlesWhiteWidth = 1.44
 TastingNotesCirclesBehind = true; TastingNotesCirclesBehindFadingFactorIfAllBlack = 0.125; TastingNotesCirclesBehindFadingFactorIfAnyGrey = 0.2; TastingNotesCirclesBehindTopX = { [0 1 0 0.5 1 1 0.5 0.5 0] TastingSheetNum 9 mod get }; TastingNotesCirclesBehindBottomX = { [0 1 0 0.5 1 1 0.5 0.5 0] TastingSheetNum 1 add 9 mod get }
 10 glasses: best TextStyle, with radius 136.617, is /Diamonds with 3 rows and 7 columns; max. capacity of this arrangement being 11.
 SheetNum = 0: Radius = 136.617. Of non-margin area 68.8172% within circles = 75.8818% of infinite-plane exact-hexagonal maximum
 Radii = [136.617]
 GlassesOnSheets = [[0 1 2 3 4 5 6 7 8 9]]
 GlassesOnTastingNotePages = [[0 1 2 3 4] [5 6 7 8 9]]
 Titles, ASCIIified and re-arranged by GlassesOnSheets = [[(alpha) (beta) (gamma) (delta) (epsilon) (zeta) (eta) (Phi) (Sigma) (Kappa)]]
 TitlesTastingNotes, ASCIIified and re-arranged by GlassesOnTastingNotePages =
 [
 [(alpha) (beta) (gamma) (delta) (epsilon)]
 [(zeta) (eta) (Phi) (Sigma) (Kappa)]
]
 CircleTextsTweakSizeScores: Score=8.45774 and FontSizes=13.9033, all of them
 CirclearraysUnroundedN = [[13.5747 15.644 11.762 14.6211 12.2526 16.6172 18.0534 16.0002 12.5256 11.6842]]
 CirclearraysN = [[13 15 11 14 12 16 18 16 12 11]]
 CirclearraysFontSize = 13.9033, all of them
 CirclearraysFontSize/Radii = 0.101769, all of them
 RadiiCirclearrayBaseline = [133.614]
 RadiiCirclearrayInside = [124.035]
 Binding constraints on TitleFontSizes as SheetNum, WithinPage, WithinTitles, Title: 0,1,1,beta;
 TitleFontSizes = 215.713, all of them
 TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: 1 = beta; 2 = gamma; 3 = delta; 4 = epsilon; 5 = zeta;
 6 = eta; 7 = Phi.
 Title heights / RadiiCirclearrayInsideUsableTAB = [[0.93913 1.6 1.24522 1.24522 0.938395 1.5687 1.26261 1.22783 1.22783 1.22783]]
 PrePourScalingFactors = [2.64371]
 TitleFontSizes * PrePourScalingFactors = 570.281, all of them
 WaterCounts on SheetNum 0: WaterCountSize = 10; WaterCountGap = 3.6; WaterCountTarget = 15
 Computed bound on InlineTitlesNumberContours = [[5 5 6 4 4 4 4 5 5 6]]
 PlaceNamesFontSize = [[192 192 192 192 192 164.774 192 163.643 192 188.19 192]]
 Minimum of PlaceNamesFontSize = 163.643
 URL # tags: Glasses_0 ... Glasses_10; TastingNotes_0 ... TastingNotes_21; VoteRecorder_0, VoteRecorder_1; CorkDisplay_0, CorkDisplay_1;
 PrePour_0 ... PrePour_9; PlaceName_0 ... PlaceName_10; DistillationLog
 Only log output remaining:
 usertime = 56787317, so code execution time, excluding parameter assignments and log page(s), about 10.4 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