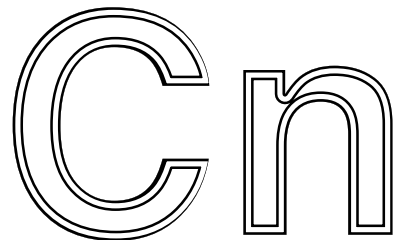
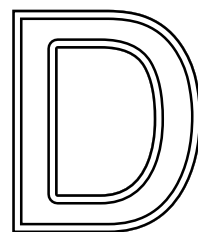
A large, hollow outline of the uppercase letter B, designed to be cut out.A large, hollow outline of the lowercase letters C and n, designed to be cut out.A large, hollow outline of the lowercase letters D and f, designed to be cut out.A large, hollow outline of the uppercase letter D, designed to be cut out.

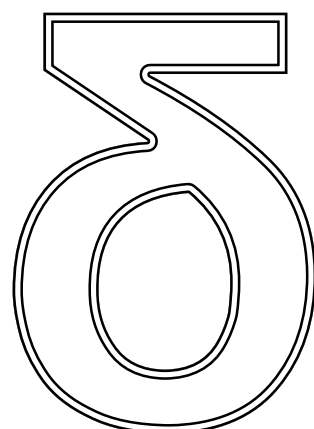
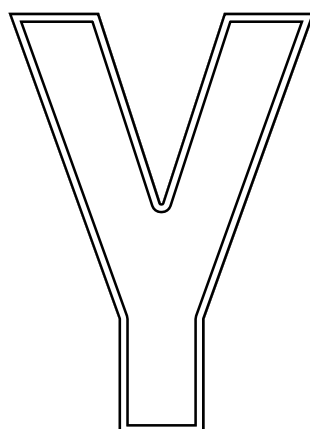
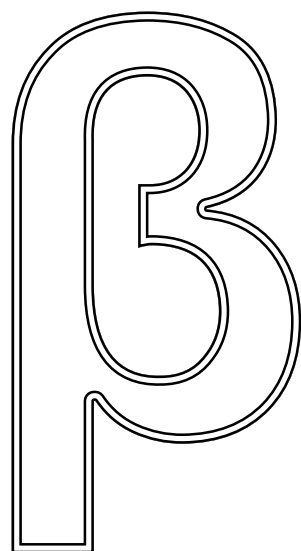
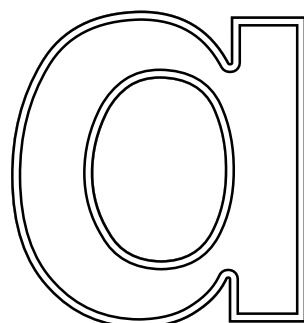
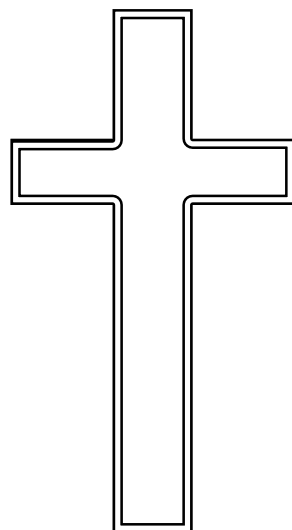
F G

M Z

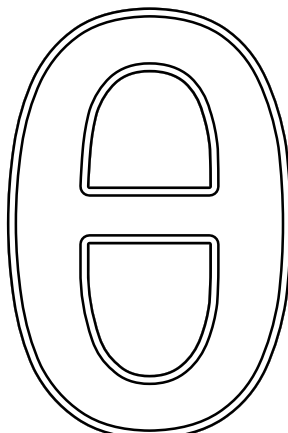
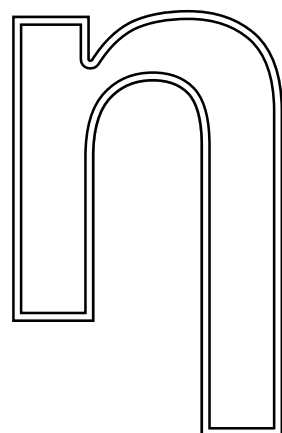
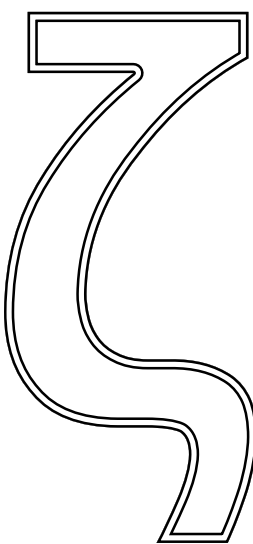
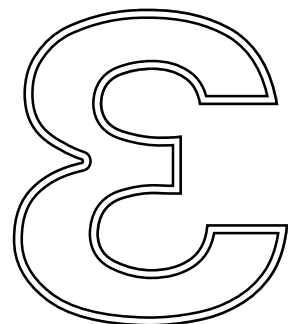
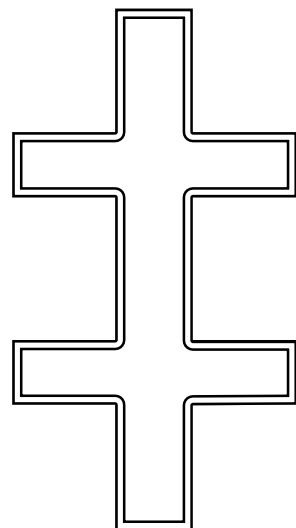
N

W

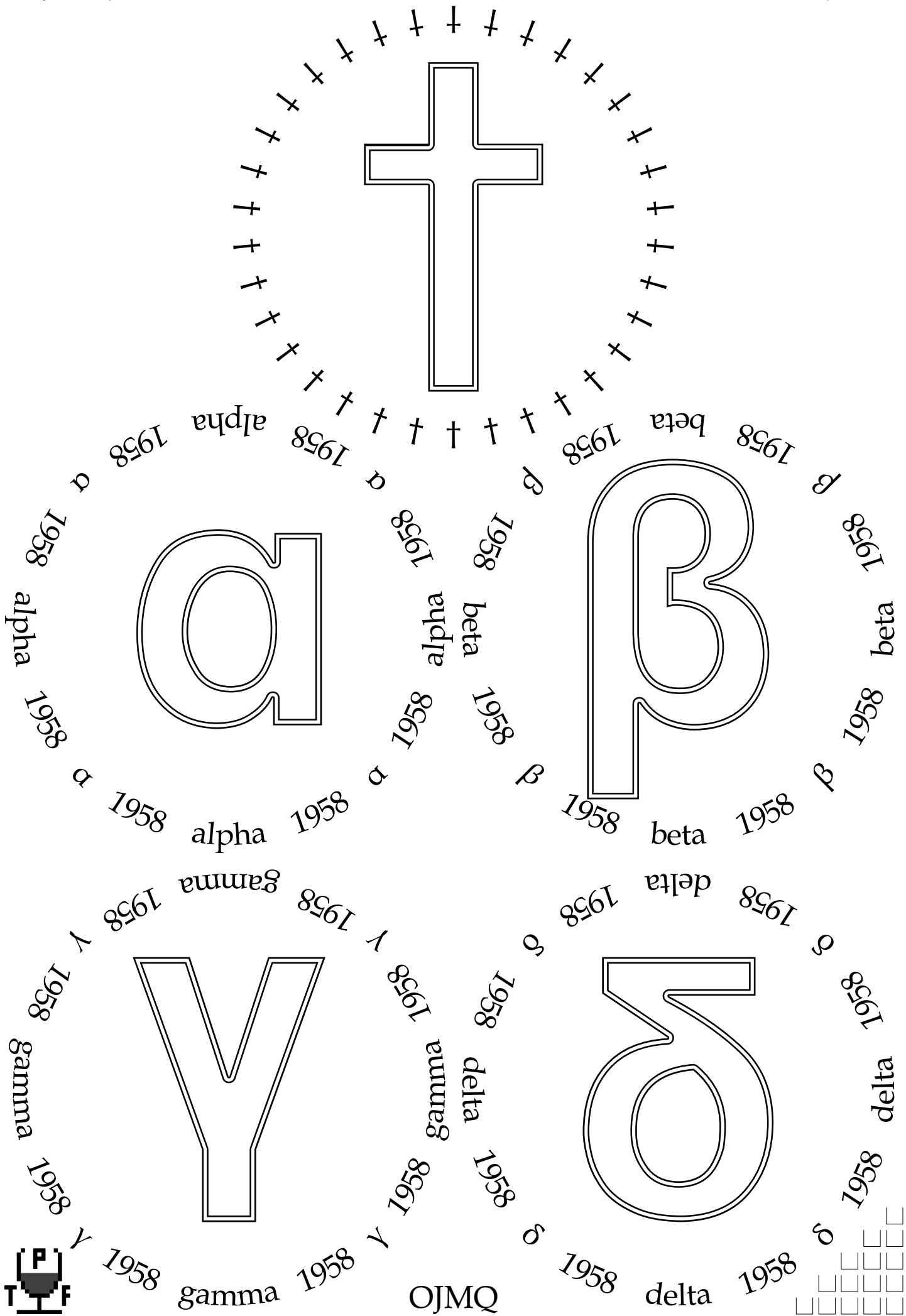
Decanter labels

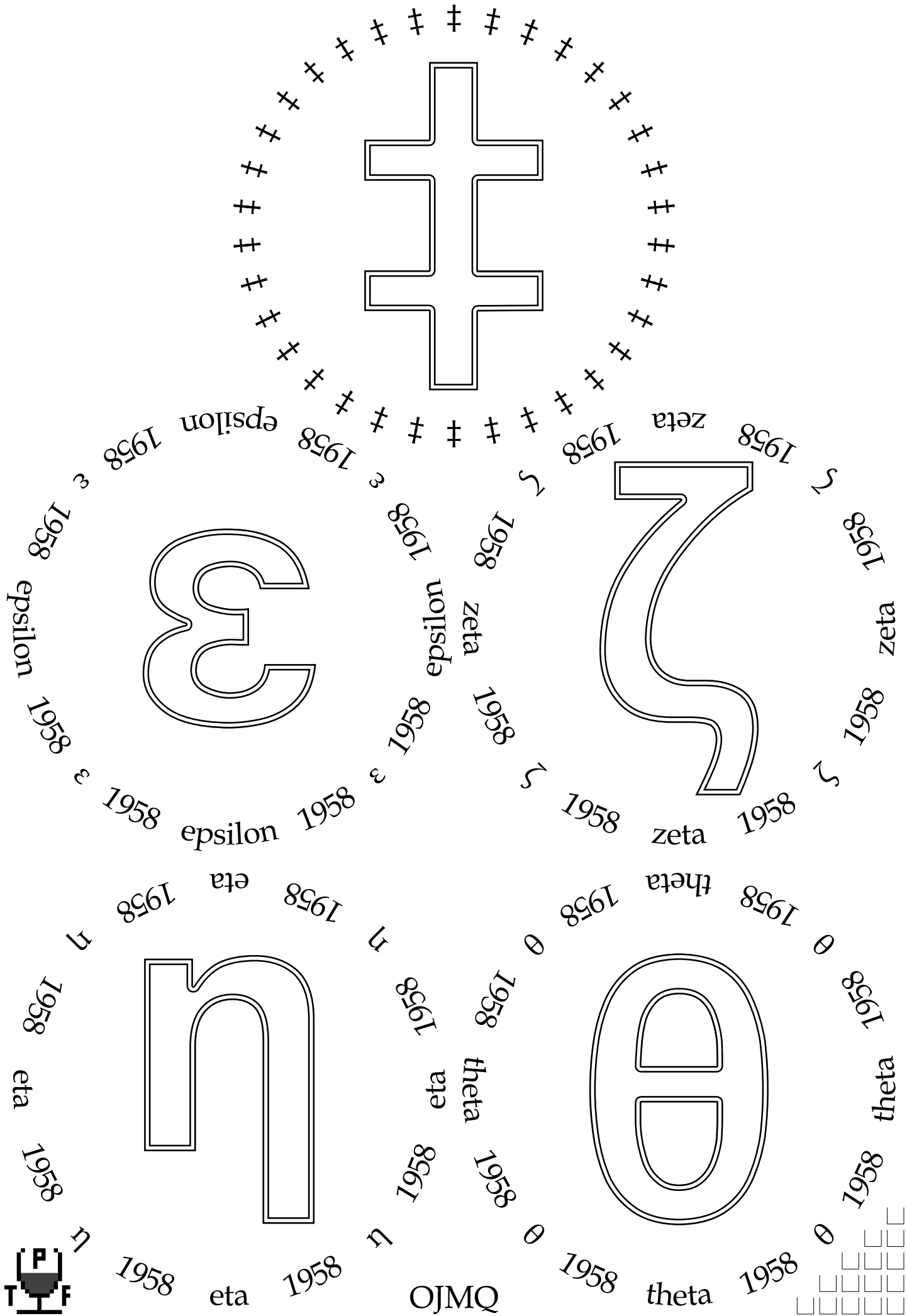


Decanter labels



Decanter labels



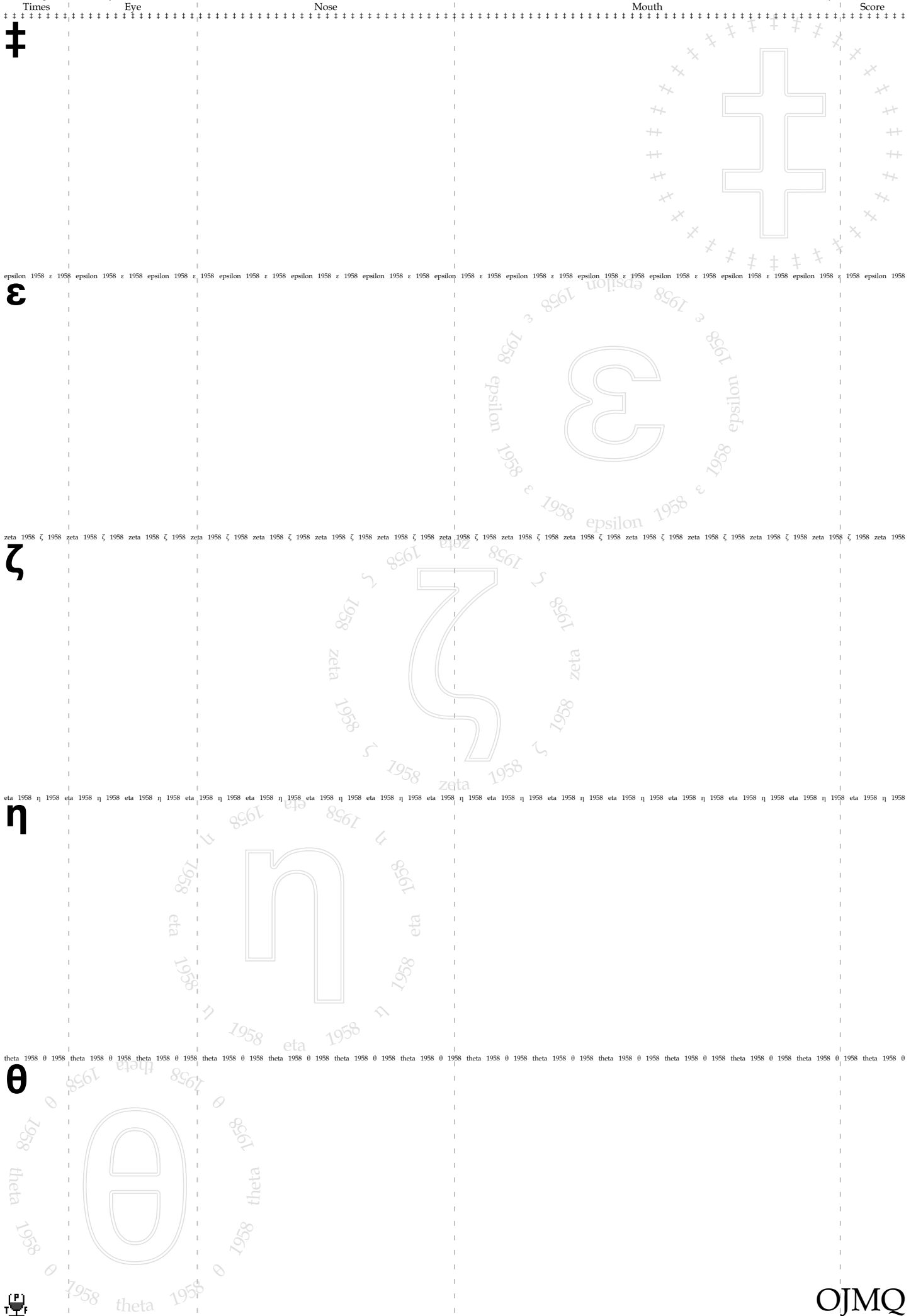


The Bung Hole, Tuesday 3rd June 2014

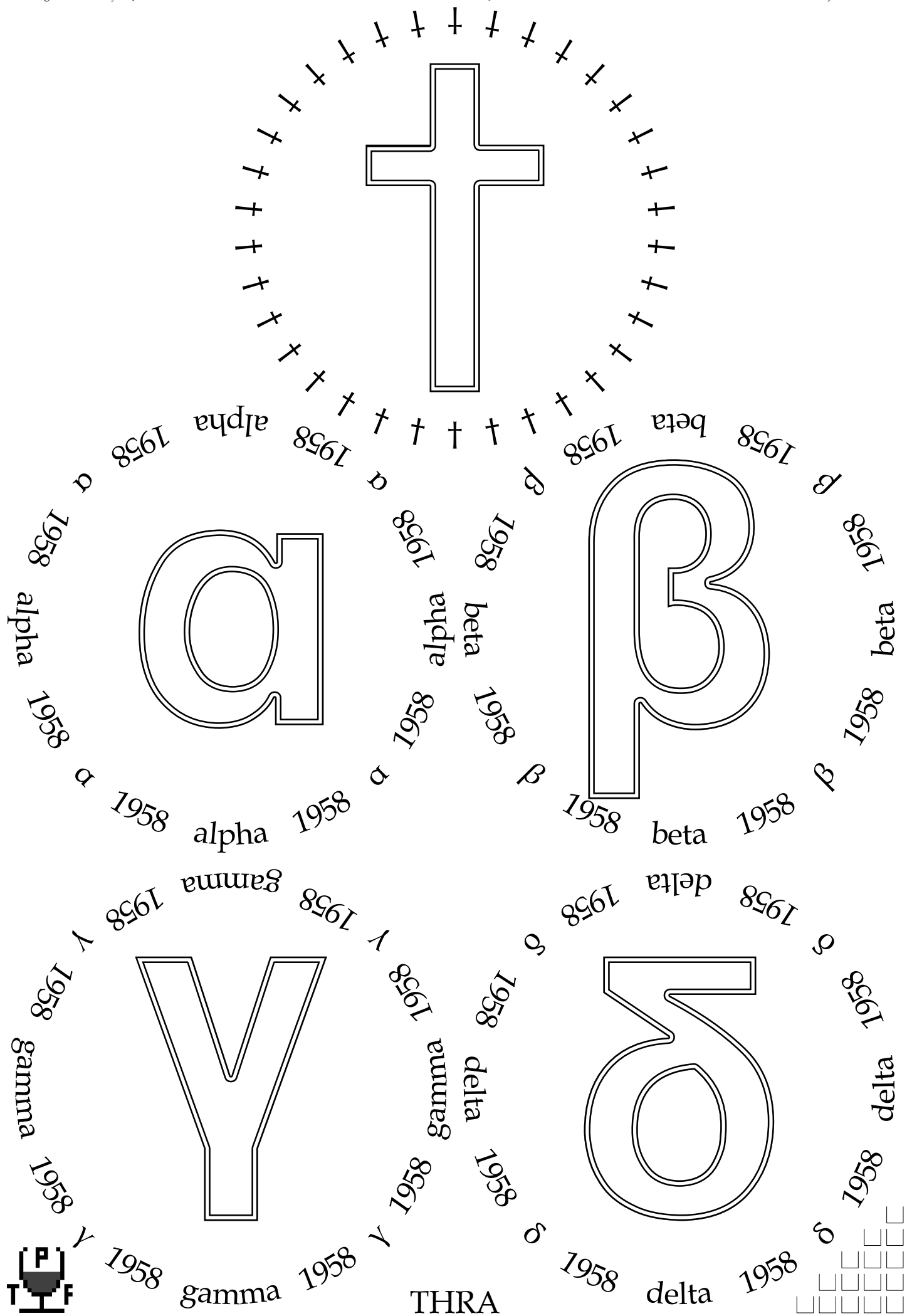
Blind 1958s for Oscar Quevedo

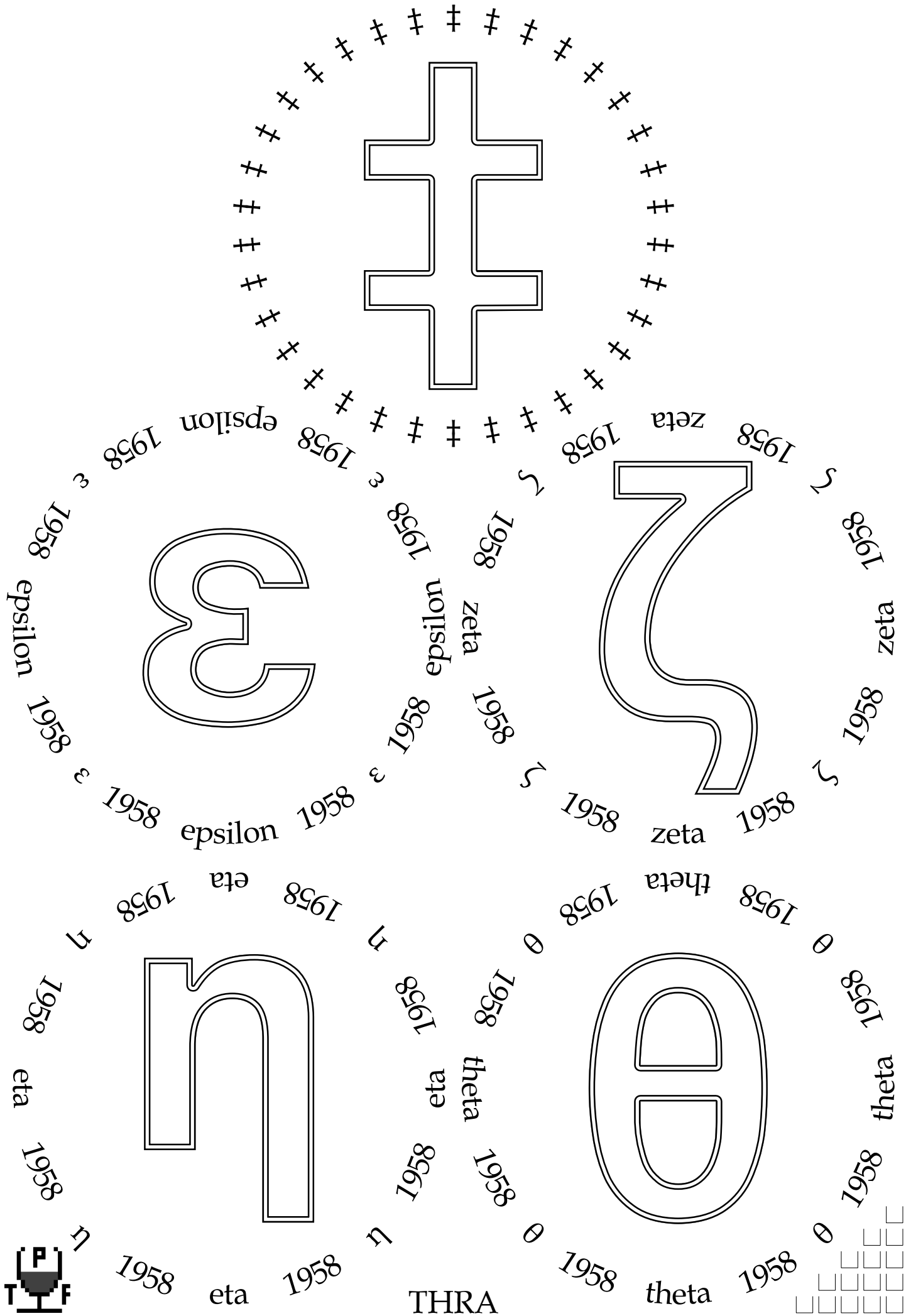
www.ThePortForum.com, www.jdawiseman.com

Score



OJMQ



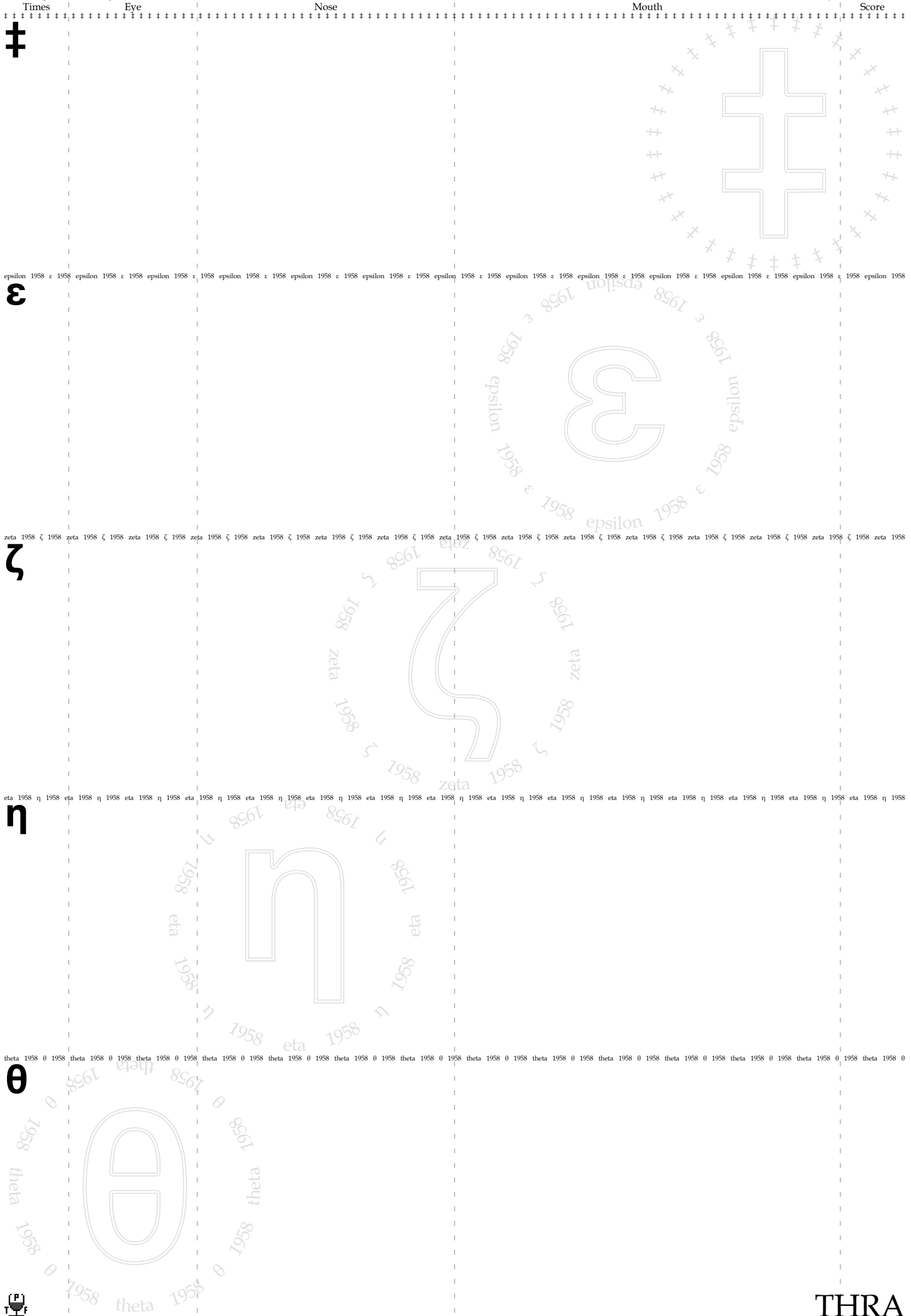


The Bung Hole, Tuesday 3rd June 2014

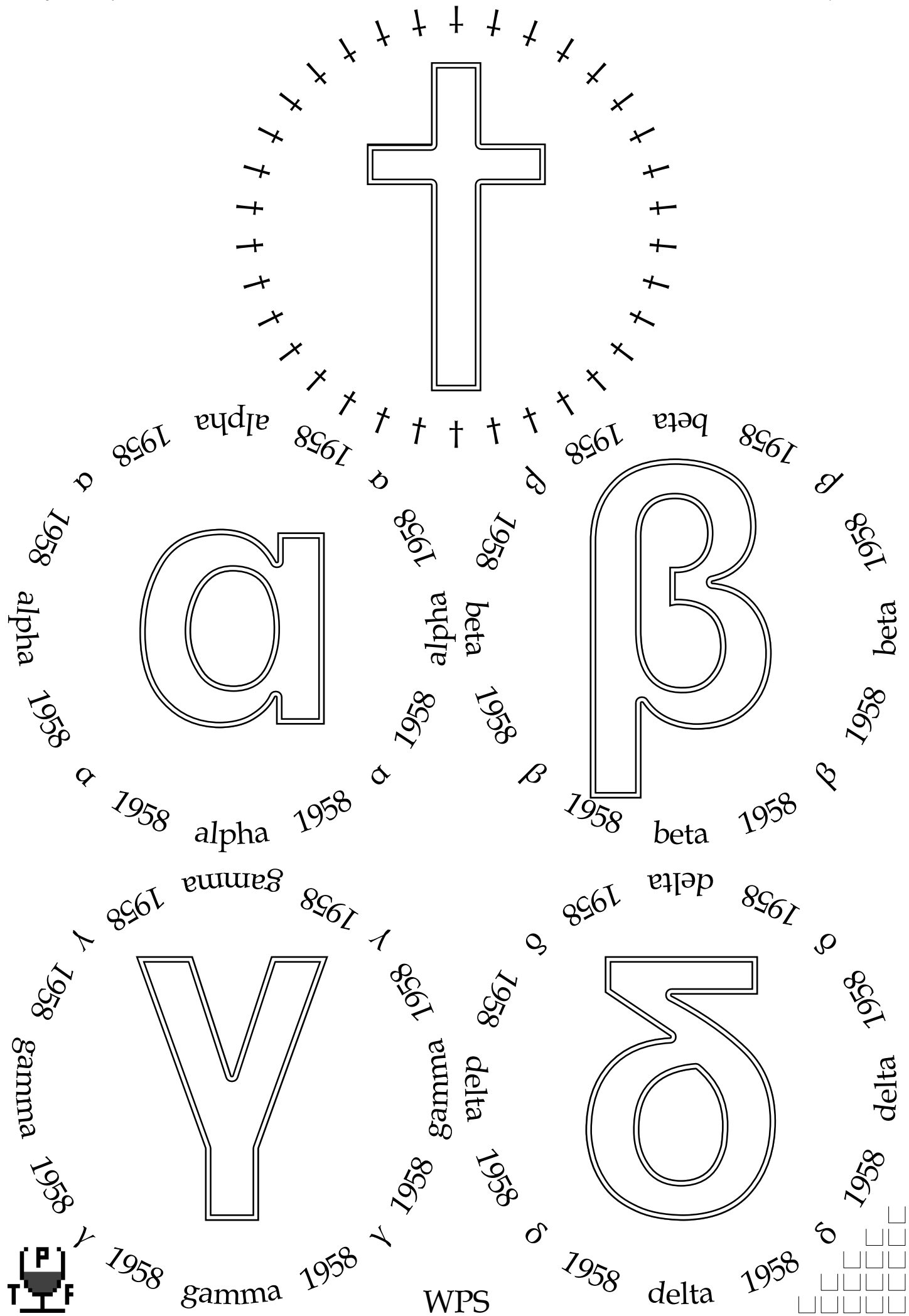
Blind 1958s for Oscar Quevedo

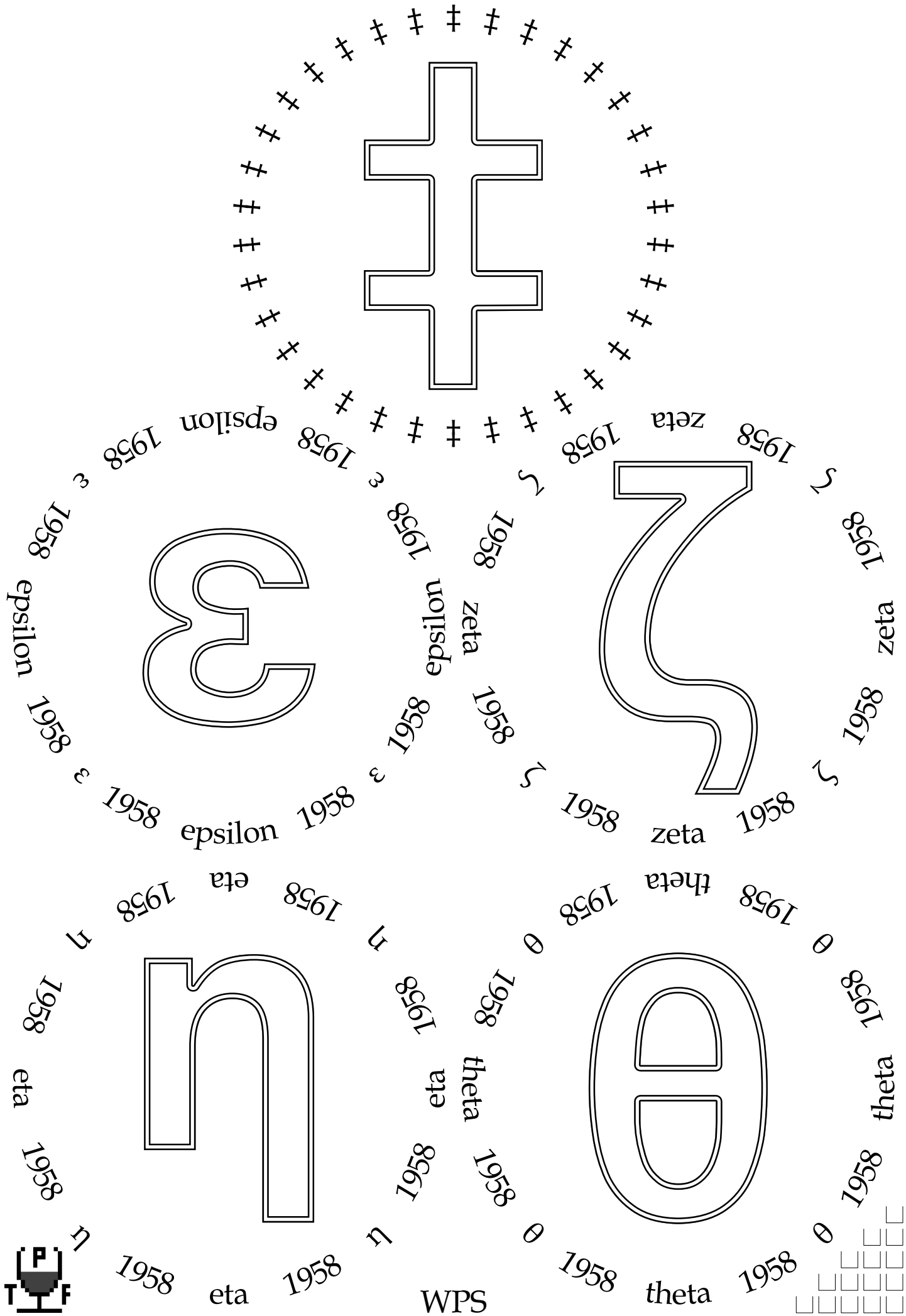
www.ThePortForum.com, www.jdawiseman.com

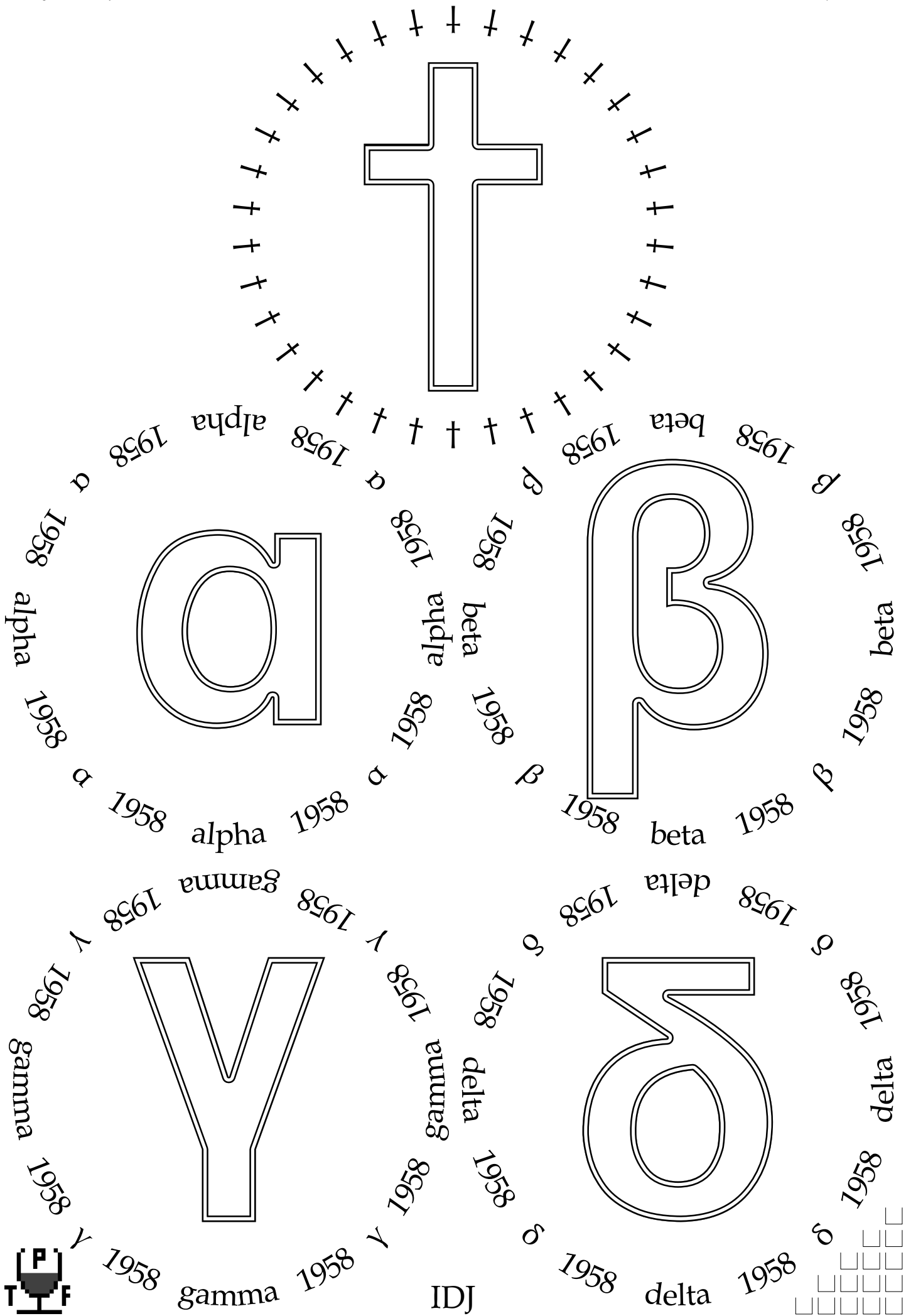
Score

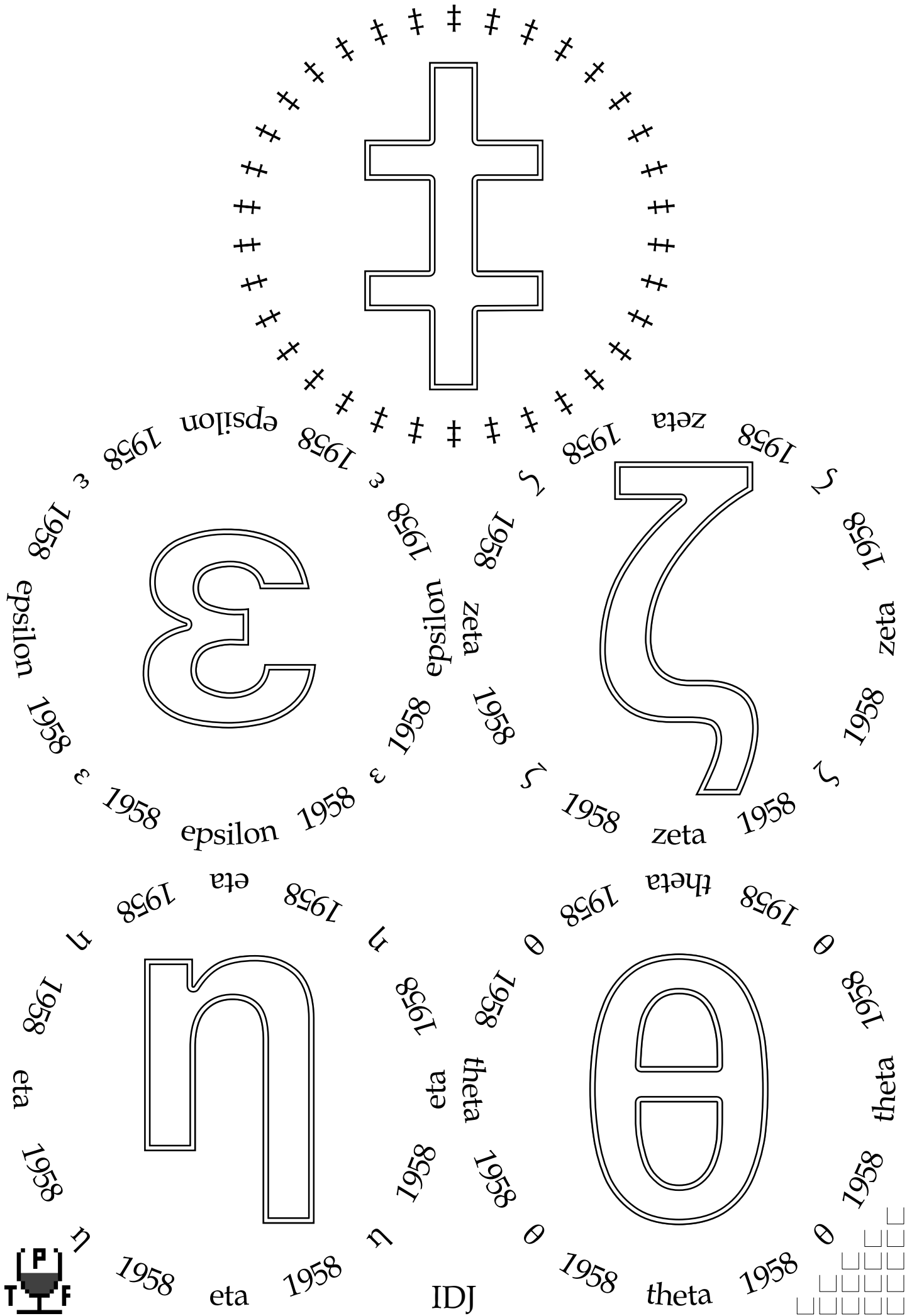


THRA







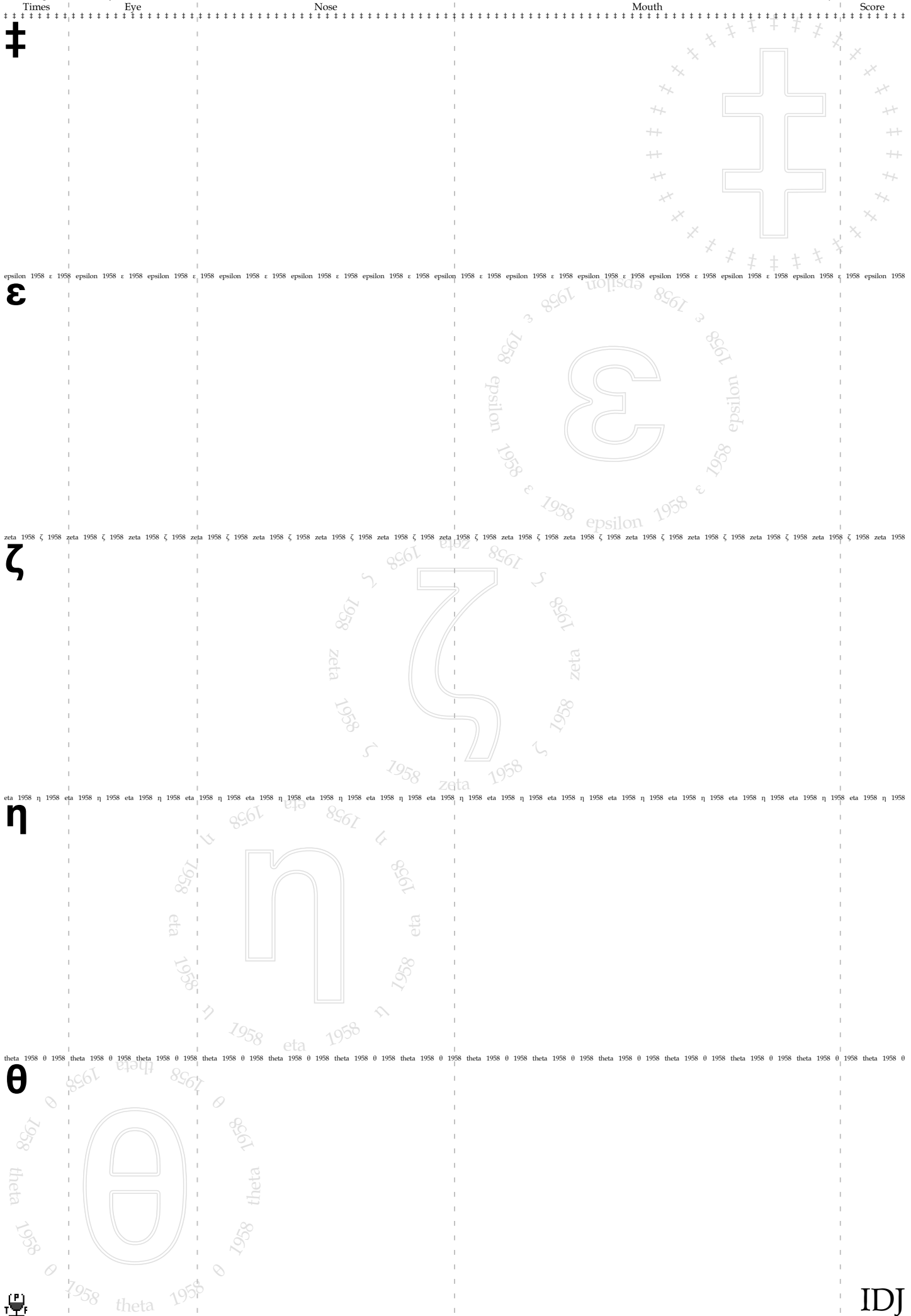


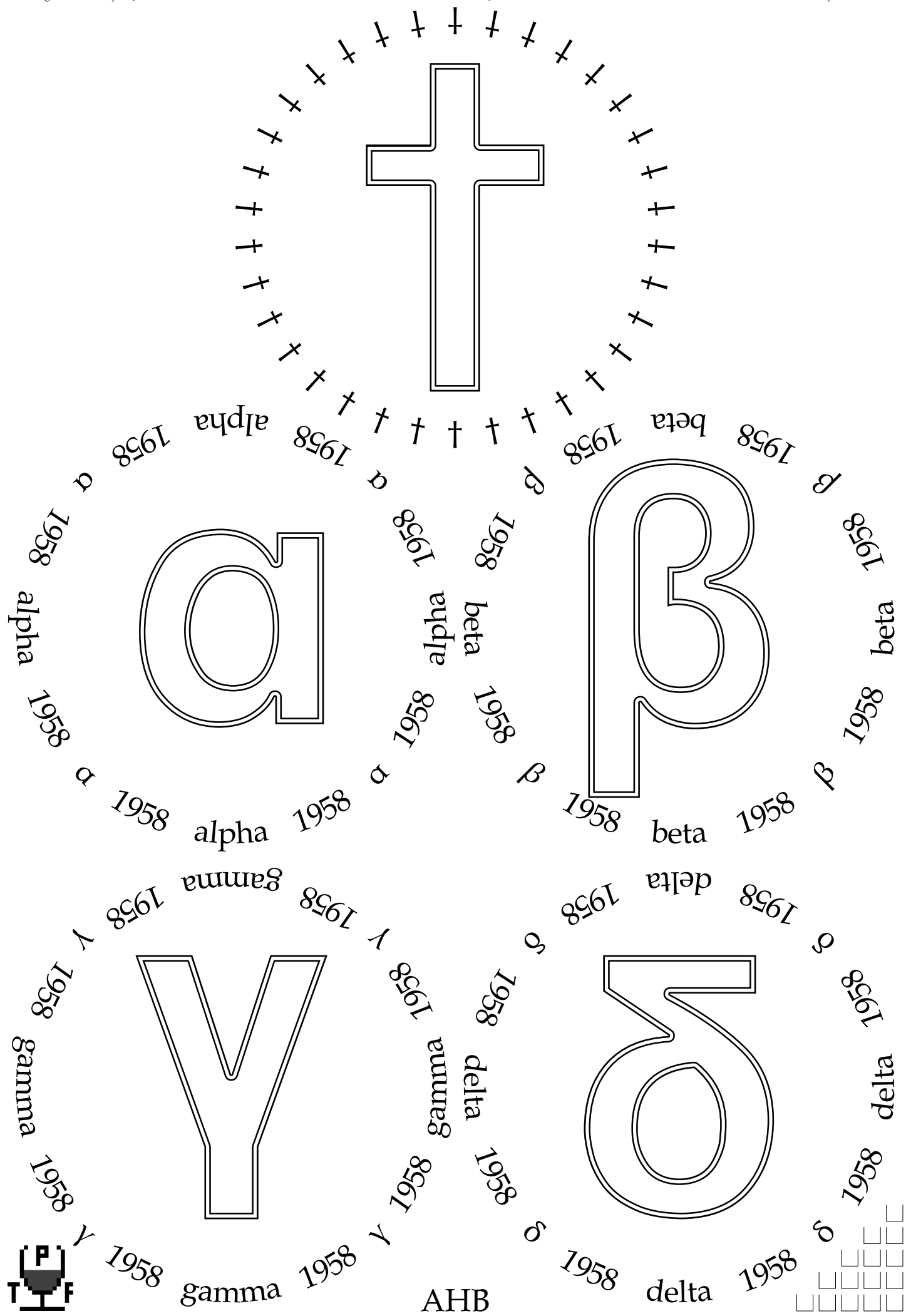
The Bung Hole, Tuesday 3rd June 2014

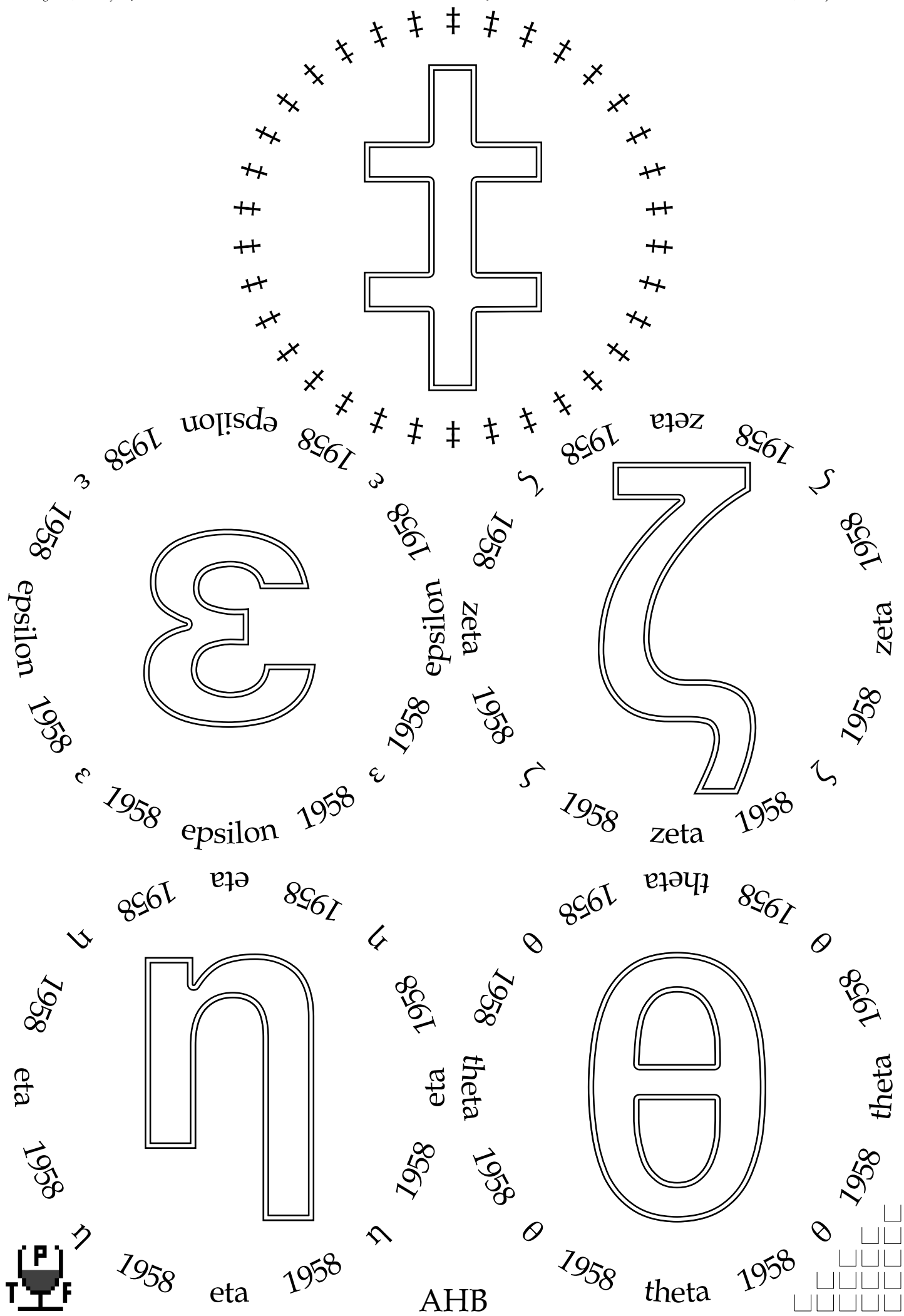
Blind 1958s for Oscar Quevedo

www.ThePortForum.com, www.jdawiseman.com

Score







The Bung Hole, Tuesday 3rd June 2014

Blind 1958s for Oscar Quevedo

www.ThePortForum.com, www.jdawiseman.com

Times Eye

Eye

† † † † † † † † † † † † † †

Mouth
- t t t t t

Score

6

3

Y

δ

1

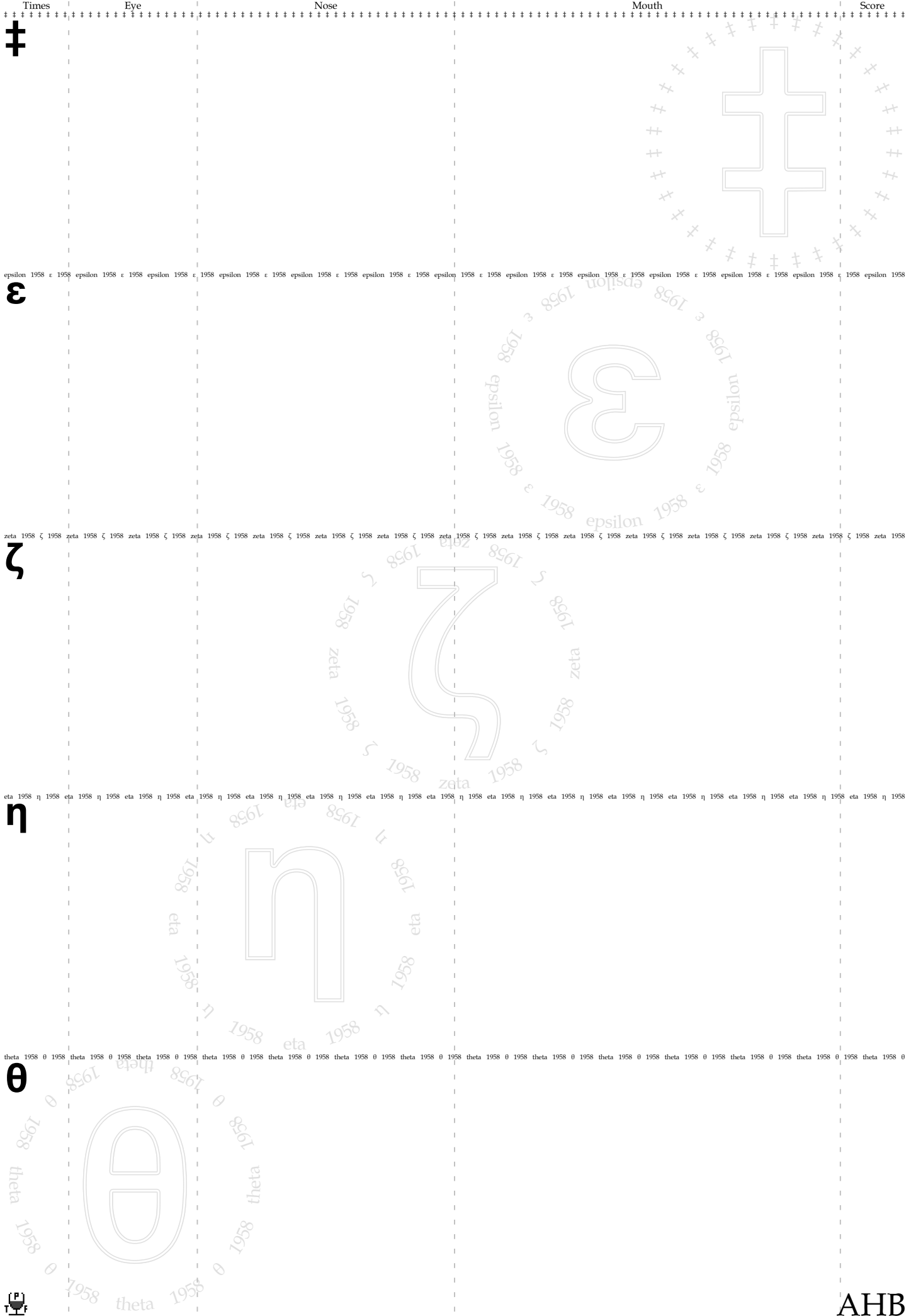
AHB

The Bung Hole, Tuesday 3rd June 2014

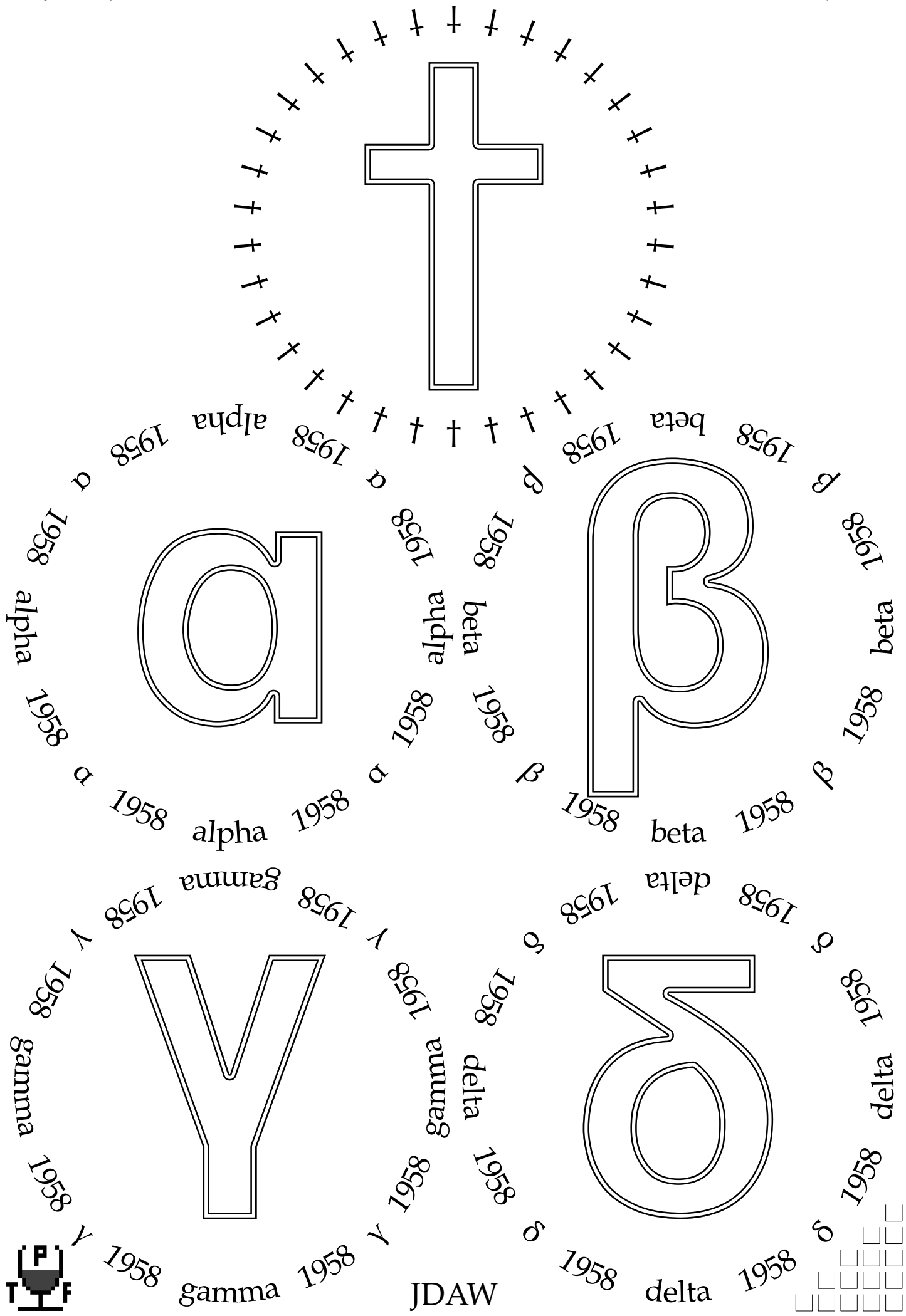
Blind 1958s for Oscar Quevedo

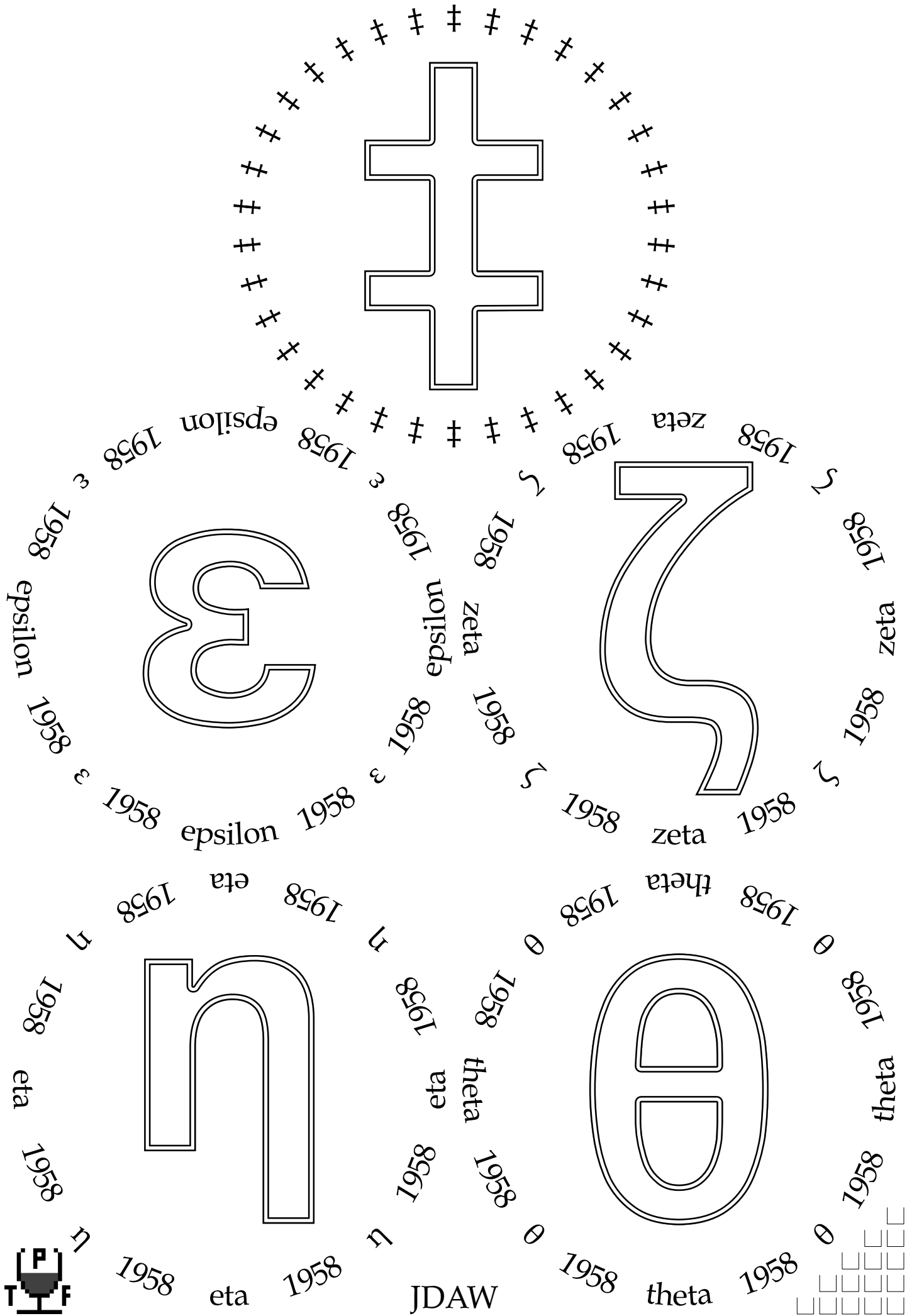
www.ThePortForum.com, www.jdawiseman.com

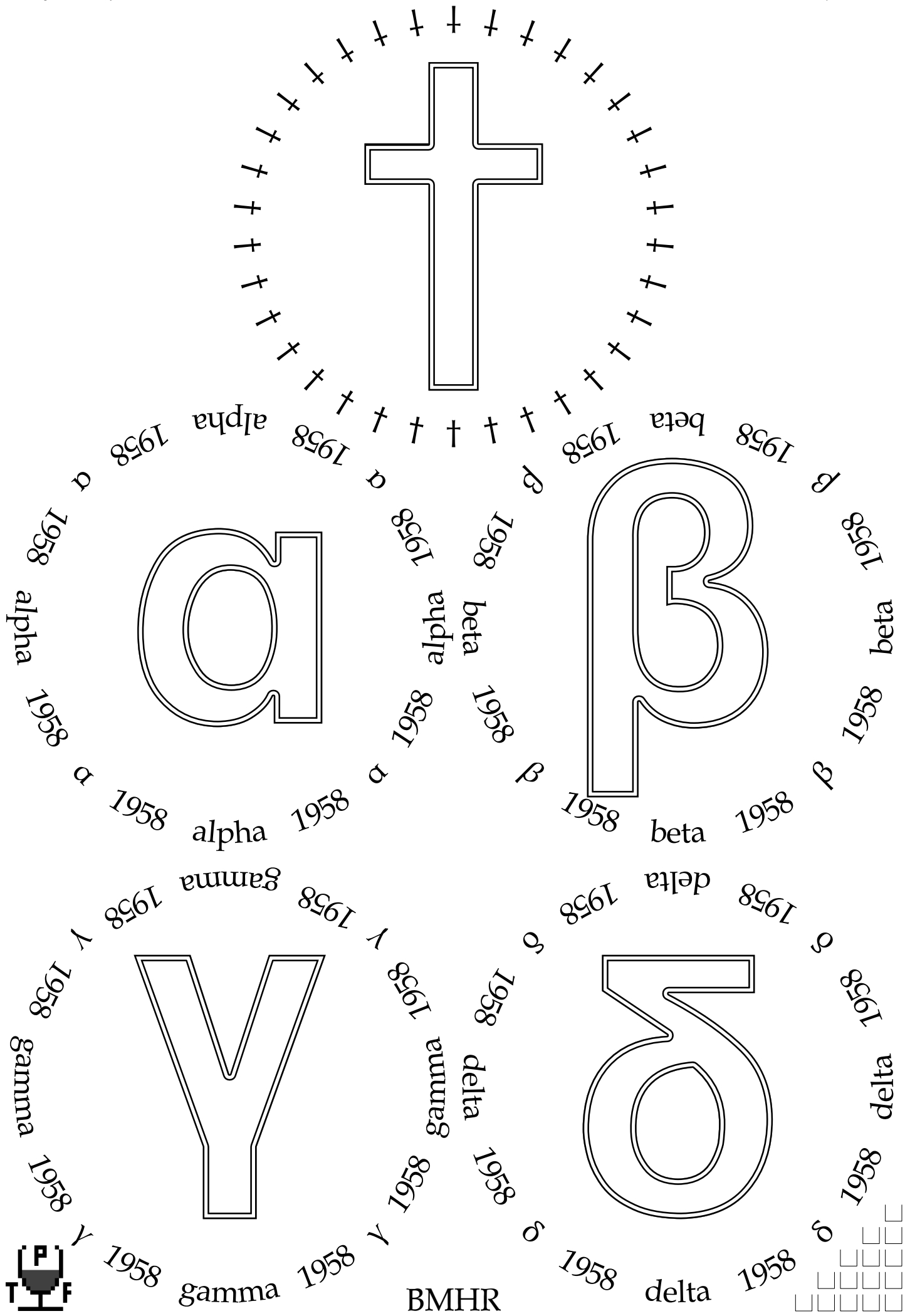
Score

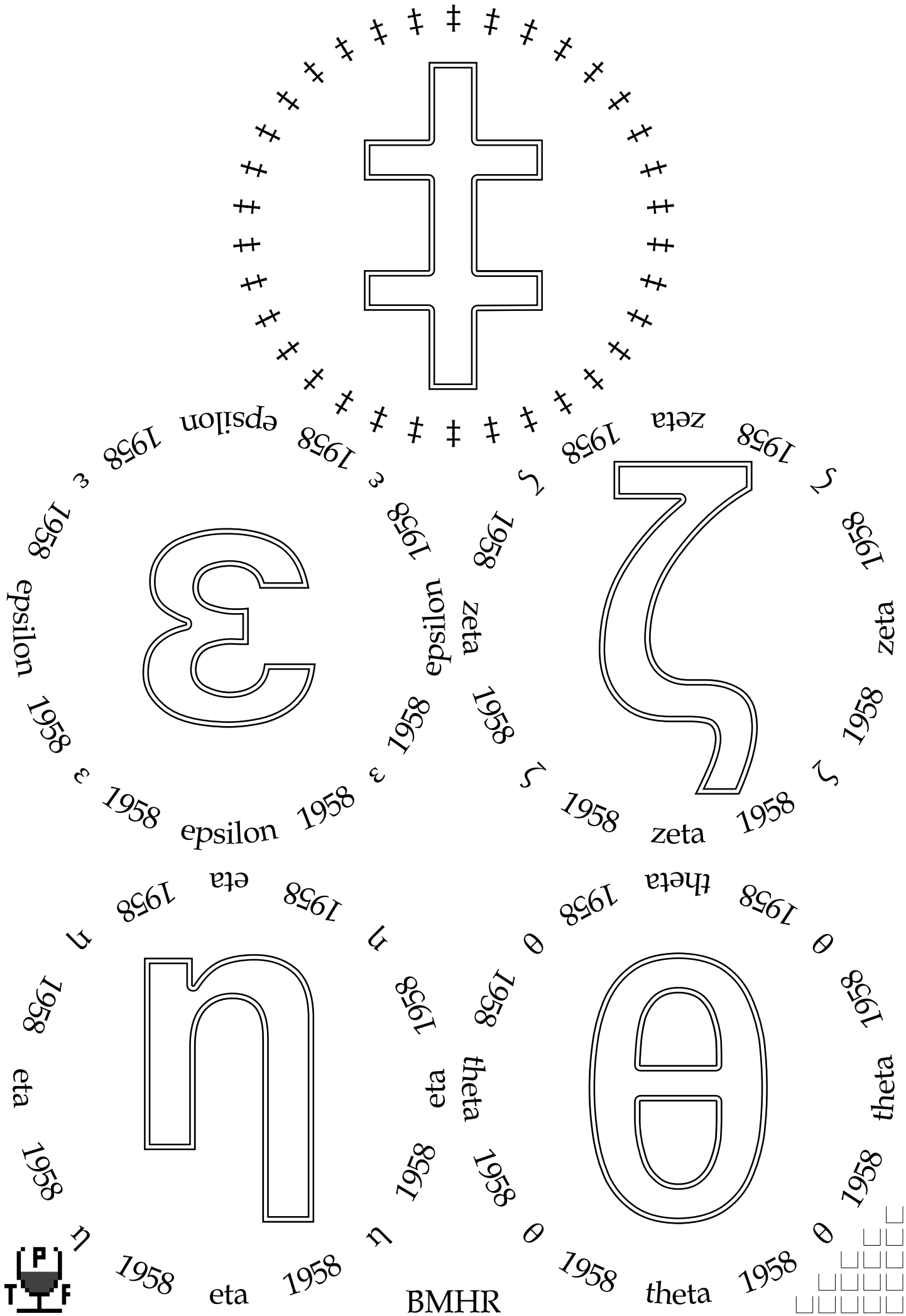


AHB







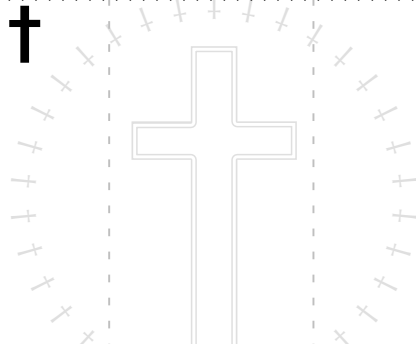


The Bung Hole, Tuesday 3rd June 2014

Blind 1958s for Oscar Quevedo

www.ThePortForum.com, www.jdawiseman.com

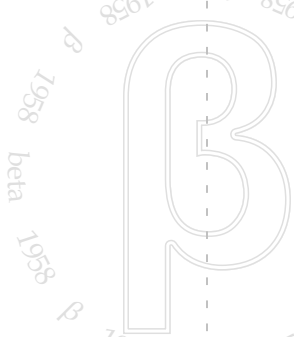
Times Eye Nose Mouth Score



a



b



y



o



ef

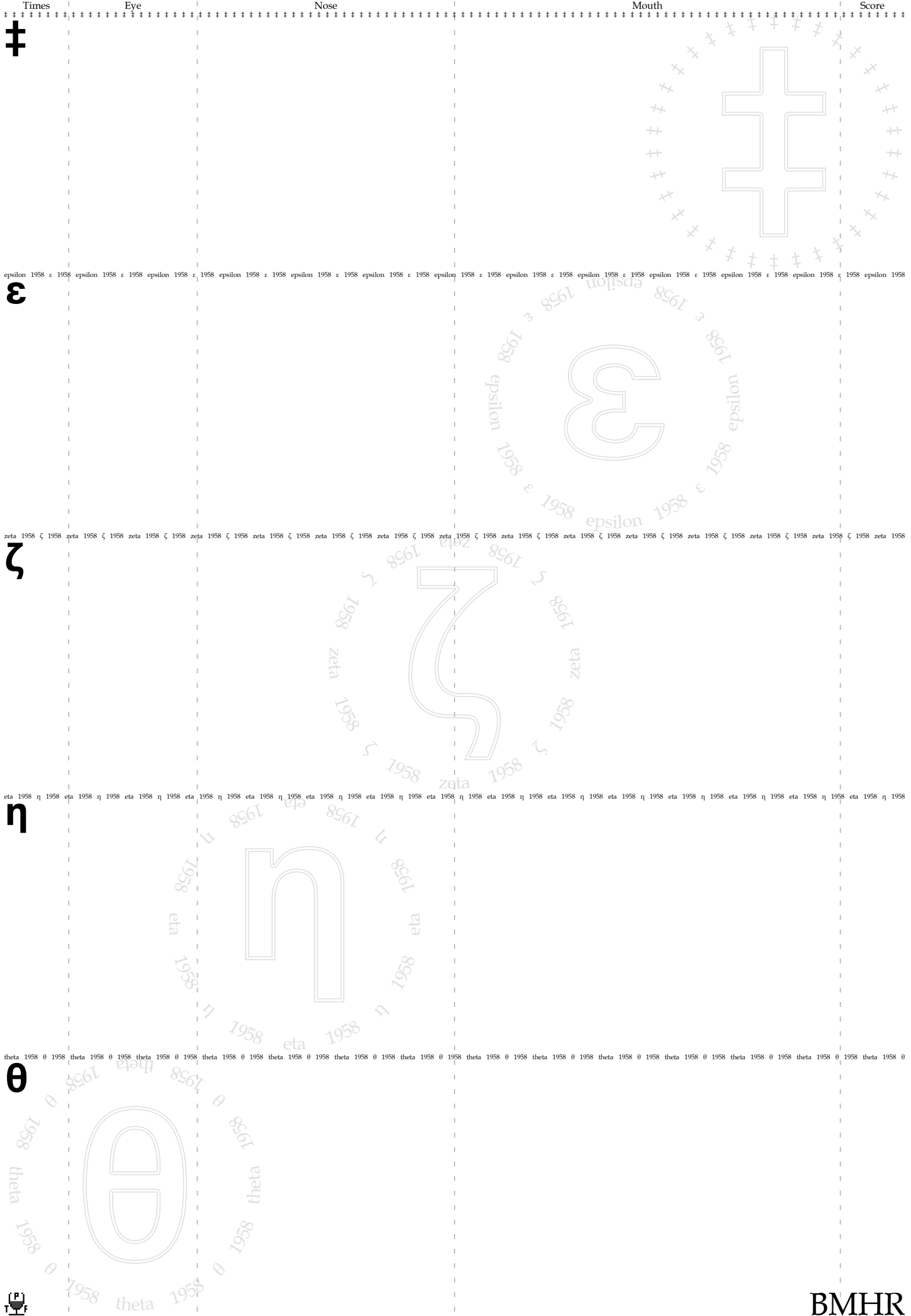
BMHR

The Bung Hole, Tuesday 3rd June 2014

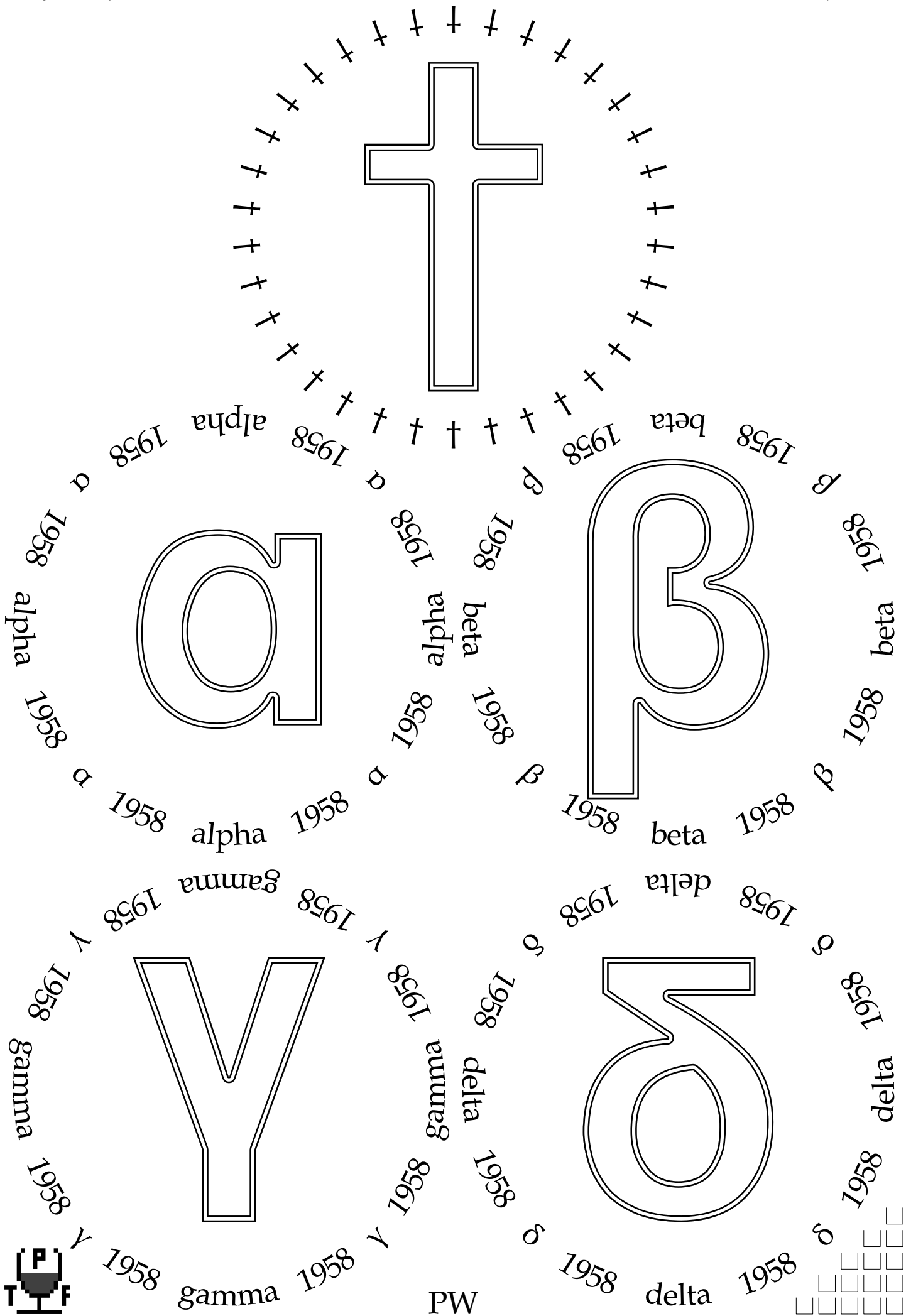
Blind 1958s for Oscar Quevedo

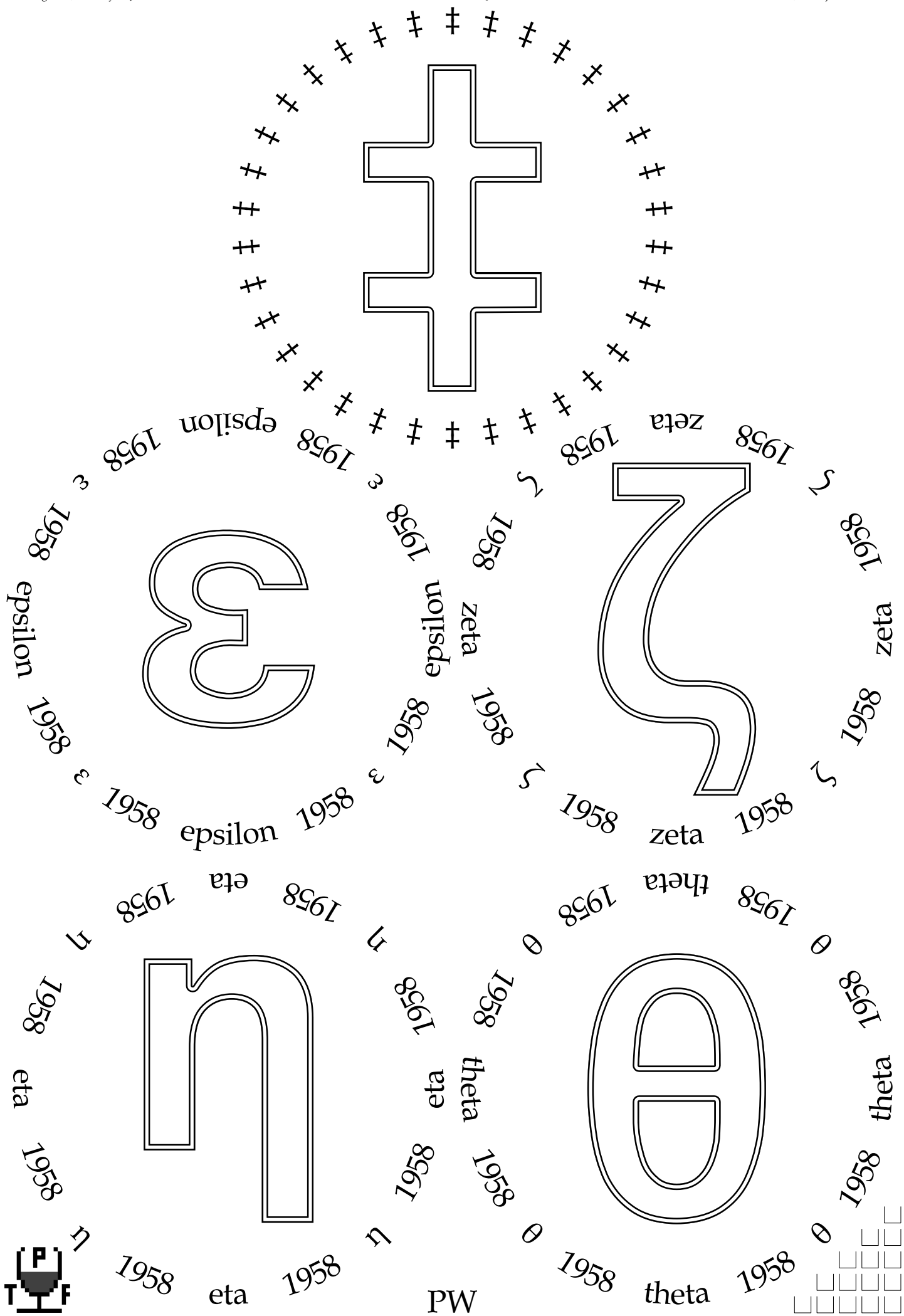
www.ThePortForum.com, www.jdawiseman.com

Score

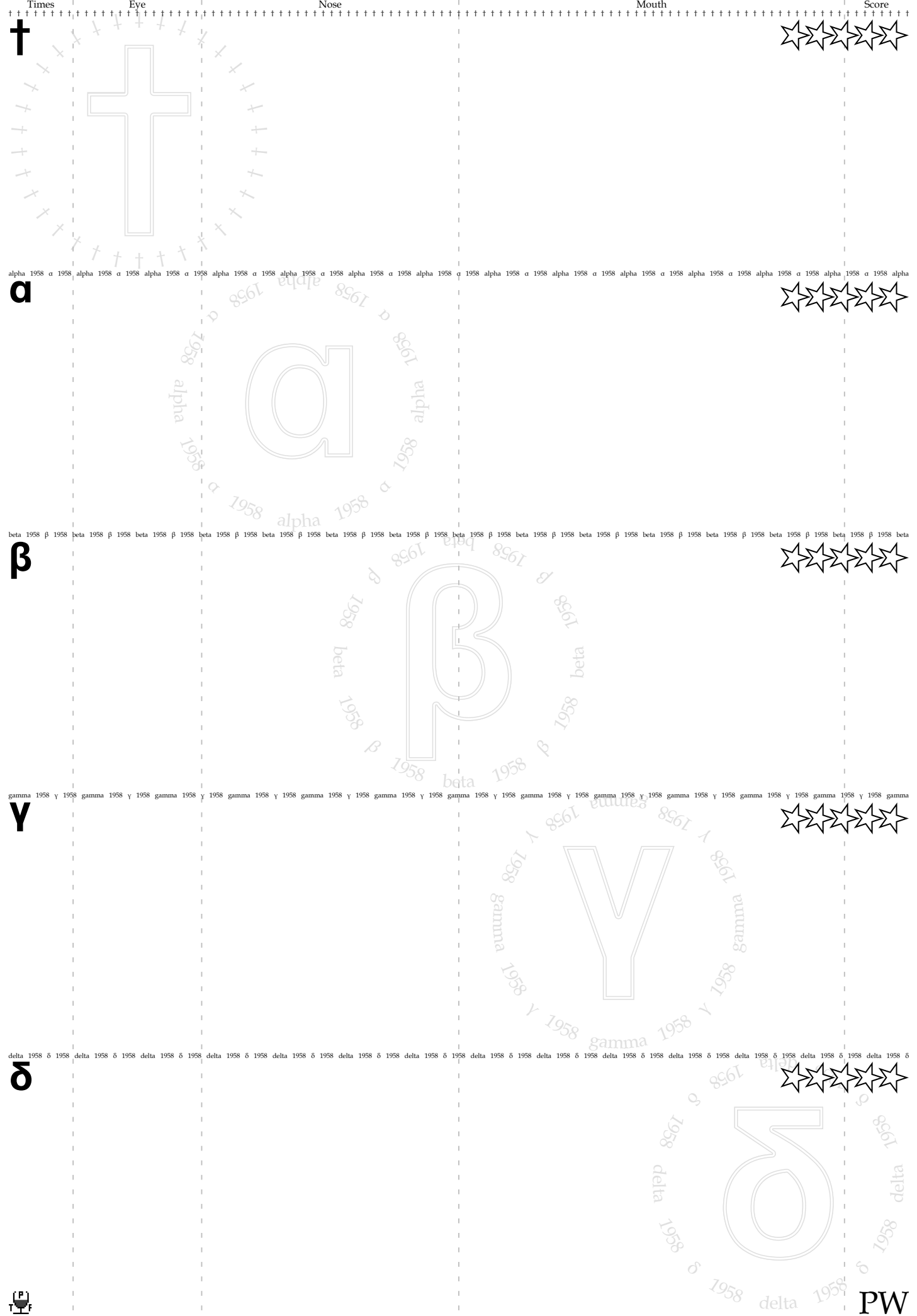


BMHR





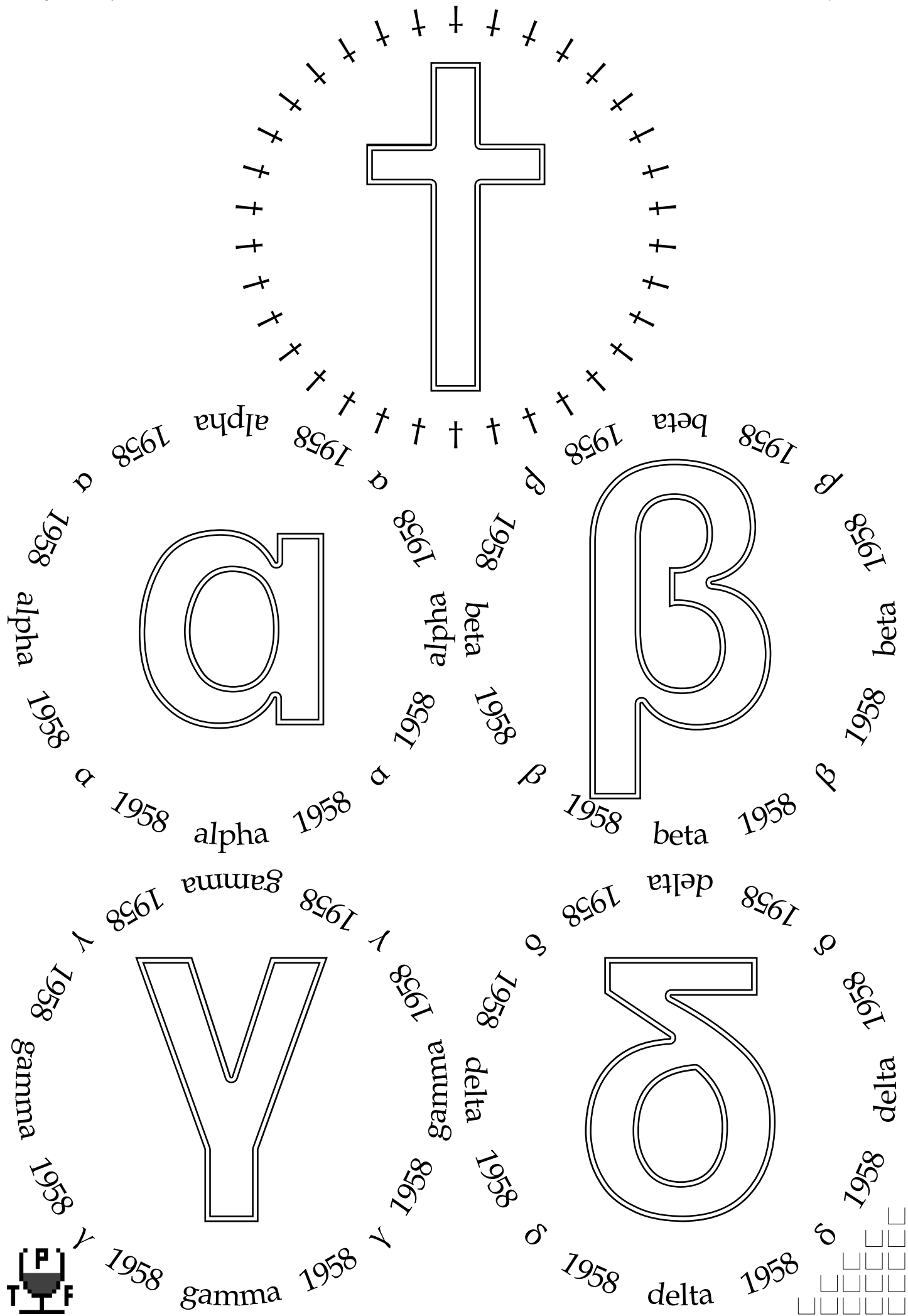
The Bung Hole, Tuesday 3rd June 2014

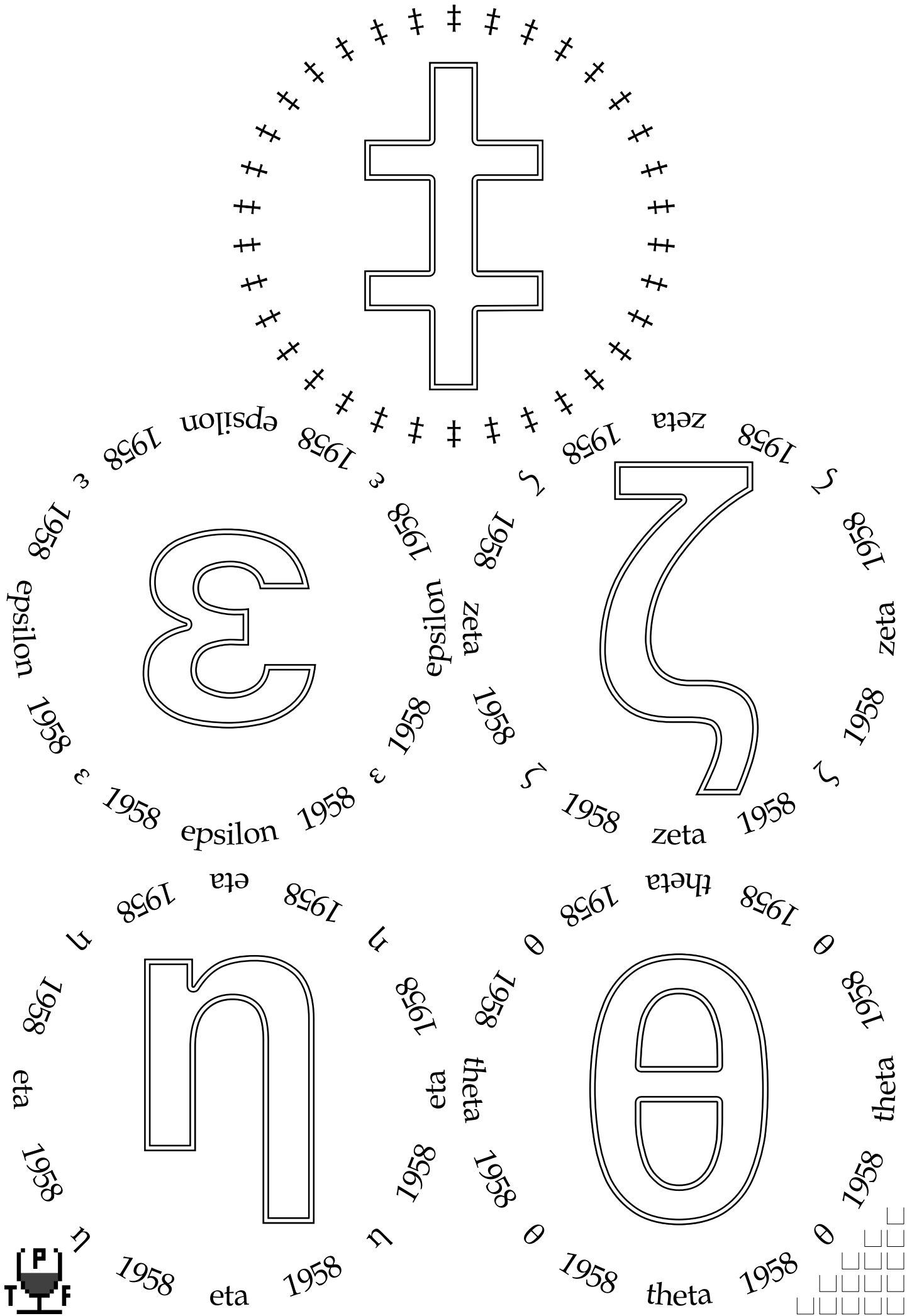


Blind 1958s for Oscar Quevedo

www.ThePortForum.com, www.jdawiseman.com

Score



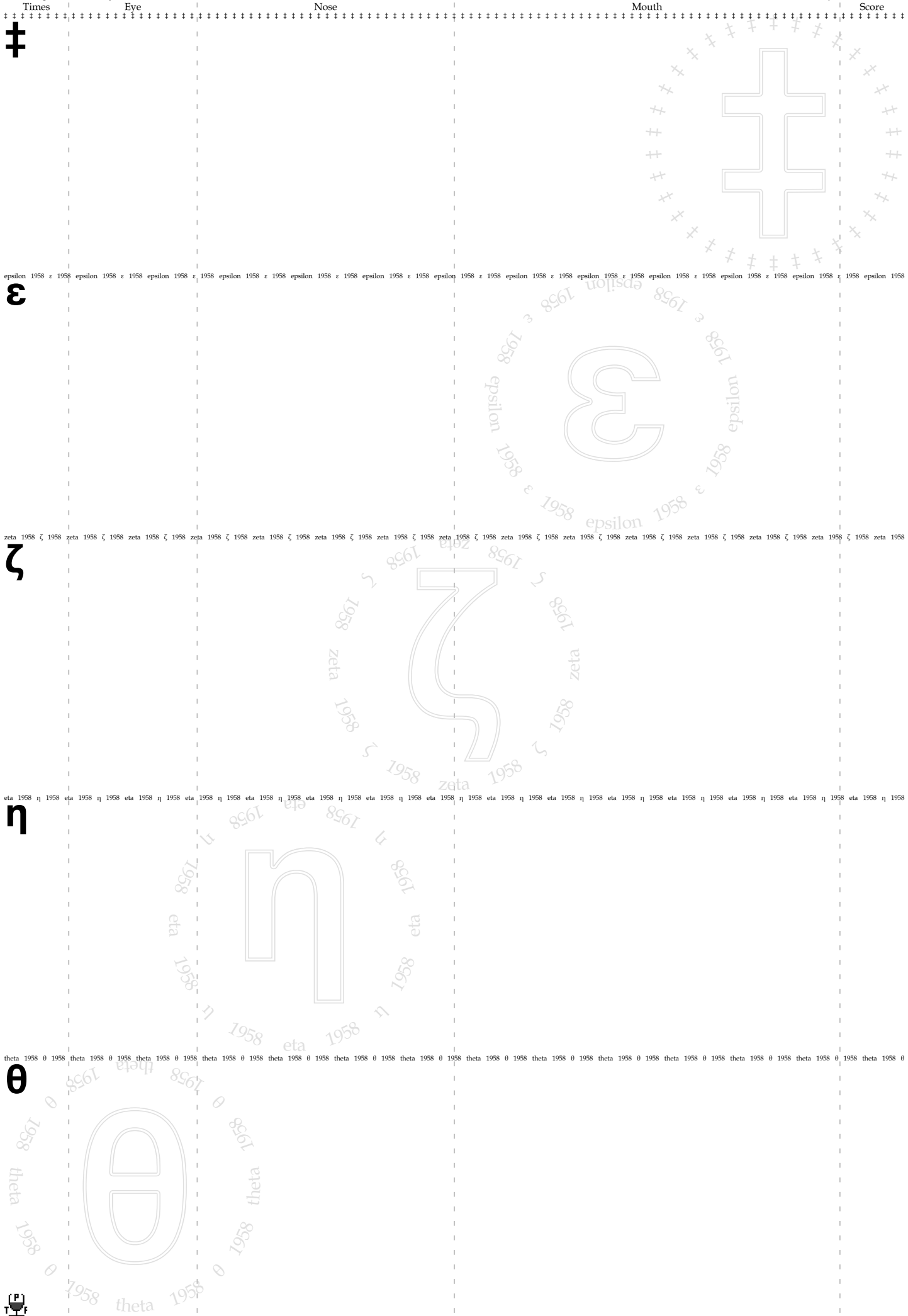


The Bung Hole, Tuesday 3rd June 2014

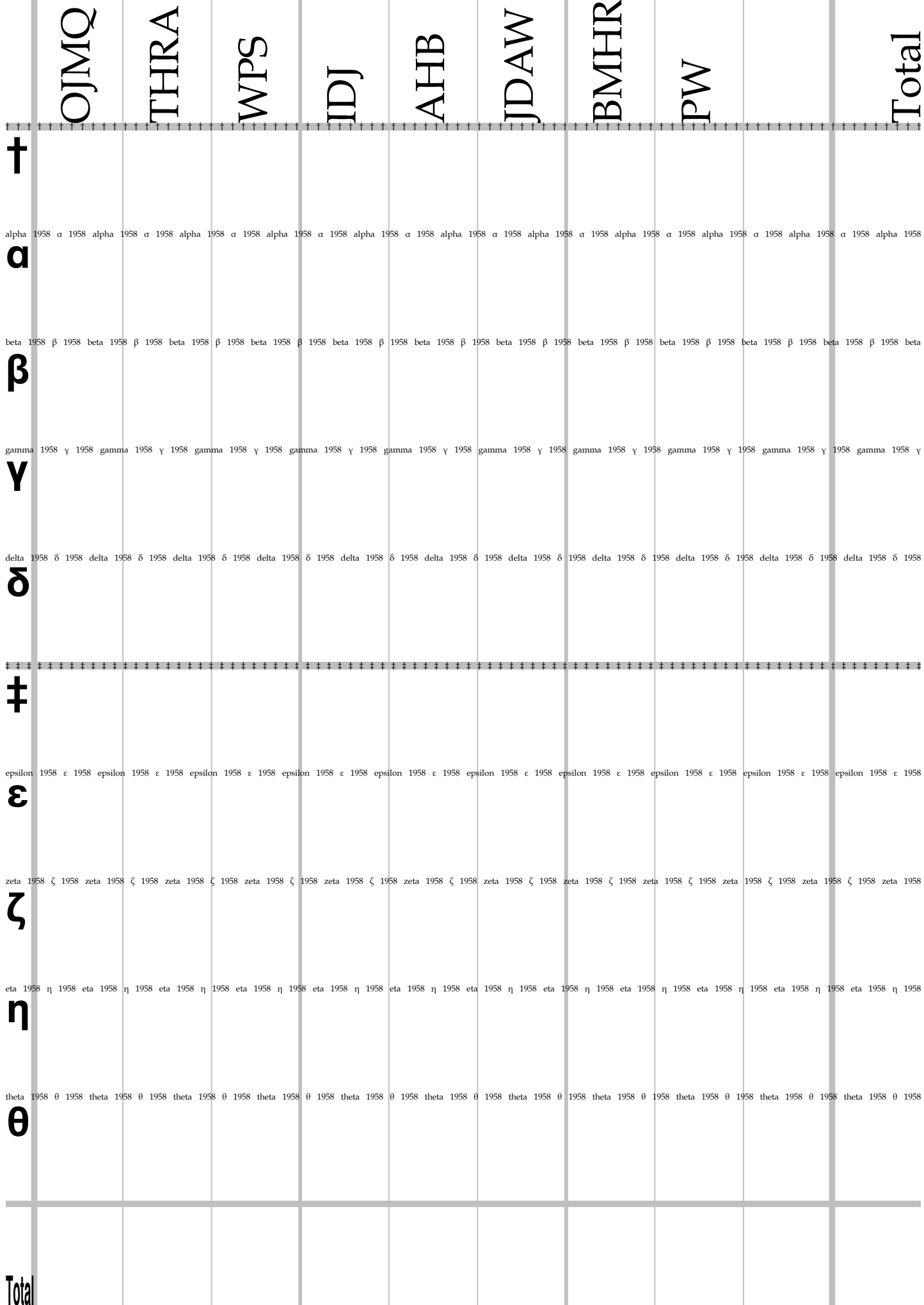
Blind 1958s for Oscar Quevedo

www.ThePortForum.com, www.jdawiseman.com

Score

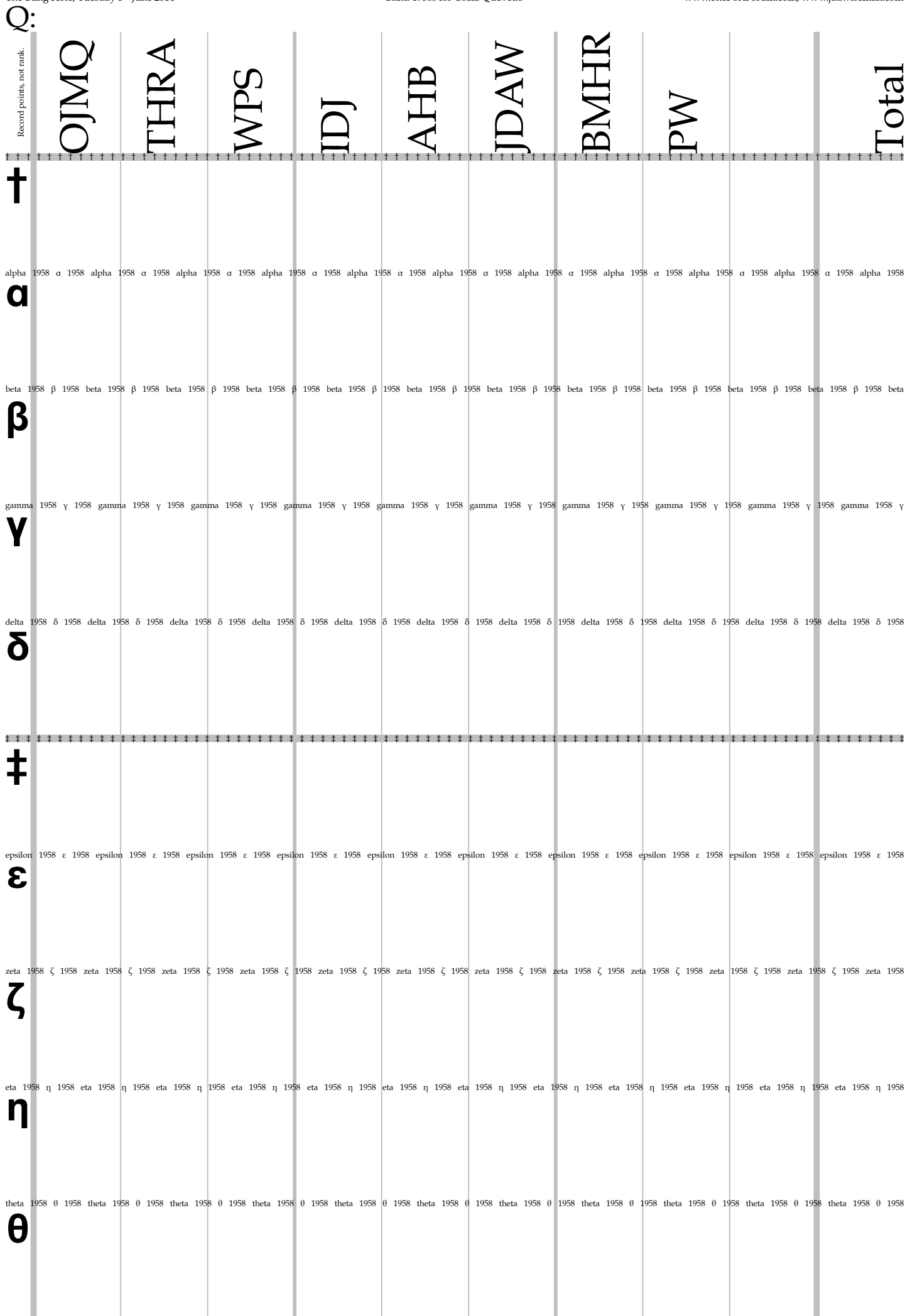


What is it?



The Yang Room, Tuesday 1 July 2014 **Wine Of The Night**





The Corks

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-NonCommercial-ShareAlike 3.0 Unported Licence.
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 = 6775100
 Version of placemat program code = D:201405312130 = 21:30 Sat 31 May 2014
 ExternalLinks & ExternalLinksExtras:
 Thread on ThePortForum.com = http://www.theportforum.com/viewtopic.php?t=8506&view=unread#unread
 Latest version this placemat = http://www.jdawiseman.com/2014/20140603_1958_OJMQ.pdf
 Placemat's parameters = http://www.theportforum.com/viewtopic.php?p=76433#p76433
 The Bung Hole = http://www.davy.co.uk/bunghole/
 WCIV 6DT, streetmap.co.uk = http://www.streetmap.co.uk/map.srf?x=530848&y=181628&z=106&pc=WC1V+6DT
 WCIV 6DT, maps.google.co.uk = https://maps.google.co.uk/maps?z=20&t=k&layer=c&cbl1=51.5182,-0.1154&cbp=11,15,,0,0
 WCIV 6DT, bing.com = http://www.bing.com/maps/default.aspx?where1=WCIV+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&start=9999#bottom
 Names = [(OJMQ) (THRA) (WPS) (IDJ) (ARB) [(JDA) { -0.08 Kern } (W)] (BMHR) (PW) ()]
 Fonts: TitlesFont = Helvetica-Bold; CircletextFont = Gernerald; NamesFont = Gernerald; HeaderFont = Gernerald
 Array equalities: Titles = TitlesTastingNotes = TitlesVoteRecorder; Belowtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder;
 Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder; Names = NamesTastingNotes = NamesVoteRecorder;
 Inlinetitles = true; InlineAbovetitles = false; InlineBelowtitles = false; InlineOvertitles = false; InlineTitlesMaxNumberContours = 2;
 InlineTitlesBlackWidth = 0.96; InlineTitlesWhiteWidth = 1.92
 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 }
 4 glasses: best TextStyle, with radius 146.418, is /Diamonds with 4 rows and 2 columns; max. capacity of this arrangement being 4.
 4 glasses: best TextStyle, with radius 146.418, is /RectangularDislocation with 3 rows and 2 columns.
 5 glasses: best TextStyle, with radius 133.978, is /RectangularDislocation with 3 rows and 2 columns.
 5 glasses: best TextStyle, with radius 133.978, is /RectangularDislocation with 3 rows and 2 columns.
 SheetNum = 0: Radius = 146.418. Of non-margin area 64.2224% within circles = 70.8154% of infinite-plane exact-hexagonal maximum
 SheetNum = 1: Radius = 146.418. Of non-margin area 64.2224% within circles = 70.8154% of infinite-plane exact-hexagonal maximum
 SheetNum = 2: Radius = 133.978. Of non-margin area 67.2159% within circles = 74.1161% of infinite-plane exact-hexagonal maximum
 SheetNum = 3: Radius = 133.978. Of non-margin area 67.2159% within circles = 74.1161% of infinite-plane exact-hexagonal maximum
 Radii = [146.418 146.418 133.978 133.978]
 GlassesOnSheets = [[0 1 2 3] [4 5 6 7] [8 9 10 11 12] [13 14 15 16 17]]
 GlassesOnTastingNotePages = [[8 9 10 11 12] [13 14 15 16 17]]
 Titles, ASCIIified and re-arranged by GlassesOnSheets =
 [
 [(B) (Cn) (Df) (D)]
 [(FG) (Mz) (N) (W)]
 [(+) (alpha) (beta) (gamma) (delta)]
 [(++) (epsilon) (zeta) (eta) (theta)]
]
 NonDecanterLabelGlassesNumCopies = { SheetNum 2 ge { 1 } { 0 } ifelse }
 TitlesTastingNotes, ASCIIified and re-arranged by GlassesOnTastingNotePages =
 [
 [(+) (alpha) (beta) (gamma) (delta)]
 [(++) (epsilon) (zeta) (eta) (theta)]
]
 CircletextsTweakSizeScores: Score=9.33495 and FontSizes=[[10.7038 10.7038 10.7038 10.7038] [10.7038 10.7038 10.7038 10.7038] [18.6194 18.6194 18.6194 18.6194] [18.6194 18.6194 18.6194 18.6194]]
 CirclearraysUnroundedN = [[4.85524 6.7479 5.41601 10.7953] [4.00004 8.14754 4.54656 9.2087] [34.752 4.30782 4.6053 4.00005 4.45226] [34.752 4.08885 4.6987 4.89411 4.46746]]
 CirclearraysN = [[4 6 5 10] [4 8 4 9] [34 4 4 4 4] [34 4 4 4 4]]
 CirclearraysFontSizes = [[10.7038 10.7038 10.7038] [10.7038 10.7038 10.7038] [18.6194 18.6194 18.6194 18.6194] [18.6194 18.6194 18.6194 18.6194]]
 CirclearraysFontSizes/Radii = [[0.0731042 0.0731042 0.0731042 0.0731042] [0.0731042 0.0731042 0.0731042 0.0731042] [0.138974 0.138974 0.138974 0.138974] [0.138974 0.138974 0.138974 0.138974]]
 RadiiCirclearrayBaseline = [144.32 144.32 128.727 128.727]
 RadiiCirclearrayInside = [136.528 136.528 115.172 115.172]
 Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 1,0,4,FG; 2,2,10,beta;
 TitleFontSizes = [[116.294 116.294 116.294 116.294] [116.294 116.294 116.294 116.294] [220.785 220.785 220.785 220.785] [220.785 220.785 220.785 220.785]]
 Title heights / RadiiCirclearrayInsideUsableTAB = [[0.613294 0.641403 0.619257 0.613294] [0.643959 0.613294 0.613294 0.613294] [1.70613 1.03518 1.76364 1.37257] [1.69847 1.03437 1.72914 1.39174 1.40708]]
 WaterCounts on SheetNum 2: WaterCountSize = 9.87309; WaterCountGap = 3.55431; WaterCountTarget = 15
 WaterCounts on SheetNum 3: WaterCountSize = 9.87309; WaterCountGap = 3.55431; WaterCountTarget = 15
 Computed bound on InlineTitlesNumberContours = [[4 4 4 4] [4 4 5 4] [7 7 7 8 6] [7 6 6 7 7]]
 URL # tags: Glasses_0 ... Glasses_17; DecanterLabels_0 ... DecanterLabels_3; TastingNotes_0 ... TastingNotes_17; VoteRecorder_0 ...
 VoteRecorder_2; CorkDisplay_0; DistillationLog
 Only log output remaining:
 usertime = 6786133, so code execution time, excluding parameter assignments and log page(s), about 11.0 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