

Wine Of The Night

Record points, not rank.

Kay

11. September 2011
e Night
Vincent
Alles

Andy

Chris.

Derek

Julian

Total

F66

F70

F77

1

Q:

B record points not rank

Kay

Vincent

Alley

Andy

Chris

Derek

Julian

Total

F66

1976 Fonseca

F77

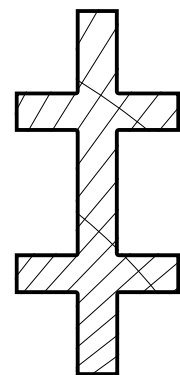
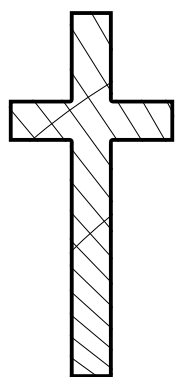
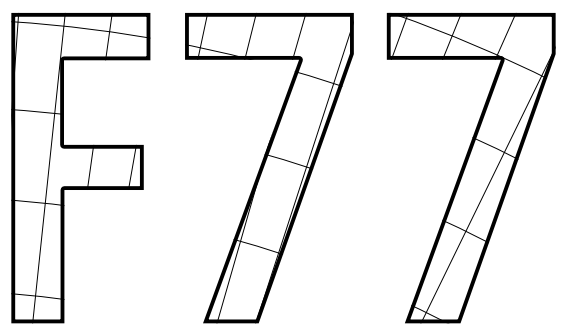
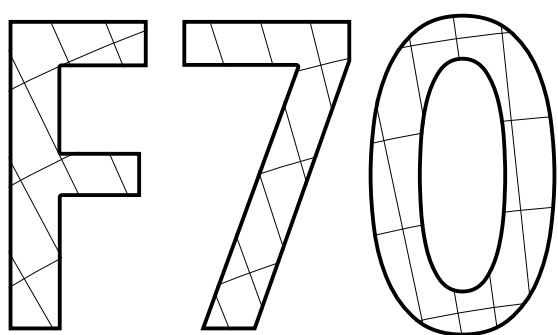
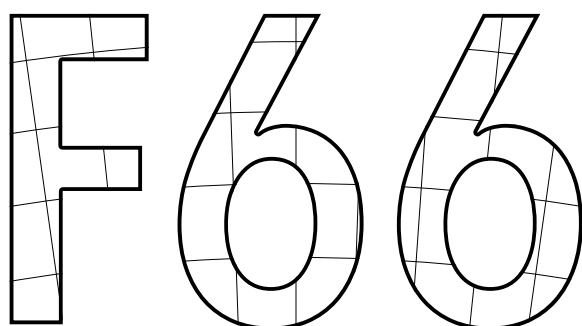
[View Details](#) | [Edit](#) | [Delete](#)

1

七

The Corks

The image consists of a large grid of text labels. The labels are arranged in a repeating pattern of three columns. The first column contains the label 'F66' at the top and 'F77' below it. The second column contains the label 'F70' at the top and 'F77' below it. The third column contains the label 'F70' at the top and 'F77' below it. The labels are in a bold, black, sans-serif font. The background of the grid is white.



Decanter labels

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 = 7331683
 Version of placemat program code = D:201409151130 = 11:30 Mon 15 Sep 2014
 ExternalLinks & ExternalLinksExtras:
 Quinta do Tedo = http://www.quintadotodo.com/
 Latest version this placemat = http://www.jdawiseman.com/2014/20140924_dinner.pdf
 Other links and placemats = http://www.jdawiseman.com/2014/201409_dourō.html
 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 = [(Kay) (Vincent) (Alex) (Andy) (Christopher) (Derek) (Julian) () () ()]
 Fonts: TitlesFont = AvenirNextCondensed-DemiBold; CircletextFont = TimesNewRomanPS-BoldMT; NamesFont = TimesNewRomanPS-BoldMT; HeaderFont = TimesNewRomanPS-BoldMT
 Array equalities: Titles = TitlesTastingNotes = TitlesVoteRecorder; Belowtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder;
 Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder; Names = NamesTastingNotes; NamesVoteRecorder;
 CrossHatchingBackground = false; CrossHatchingTitles = true; CrossHatchingAbovetitles = true; CrossHatchingBelowtitles = true;
 CrossHatchingOvertitles = true; CrossHatchingtitlesStrokeCode = { ColourSchemeCurrent /MidGrey eq InlineTitles { { 0.4 setgray 0.15 } { 0 setgray 0.12 } ifelse } { 0 setgray 0.24 } { 1 setgray 0.48 } ifelse } ifelse TypeOfPagesBeingRendered /PlaceName eq { PlaceNamesDetailsScalingFactor mul } if setlinewidth stroke }; CrossHatchingAbovetitlesStrokeCode = { CrossHatchingTitlesStrokeCode }; CrossHatchingBelowtitlesStrokeCode = { CrossHatchingTitlesStrokeCode }; CrossHatchingOvertitlesStrokeCode = { CrossHatchingTitlesStrokeCode }; CrossHatchingNumRadialLines = 180; CrossHatchingRadialGapStart = 48; CrossHatchingRadialGapAtInfinity = 9; CrossHatchingRadialGapDecay = 0.96; CrossHatchingCentrex = /Center; CrossHatchingCentrey = /Bottom
 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 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 }
 5 glasses: best TextStyle, with radius 133.978, is /RectangularDislocation with 3 rows and 2 columns.
 SheetNum = 0: Radius = 133.978. Of non-margin area 67.2159% within circles = 74.1161% of infinite-plane exact-hexagonal maximum
 Radii = [133.978]
 GlassesOnSheets = [[0 1 2 3 4]]
 GlassesOnTastingNotePages = GlassesOnSheets
 Titles, ASCIIIfied and re-arranged by GlassesOnSheets = [[(F66) (F70) (F77) (+) (++)]]
 CircletextsTweakSizeScores: Score=7.9317 and FontSizes=13.4702, all of them
 CirclearraysUnroundedN = [[6.24678 6.24678 6.24678 48 48]]
 CirclearraysN = [[6 6 6 48 48]]
 CirclearraysFontSizes = 13.4702, all of them
 CirclearraysFontSizes/Radii = 0.100541, all of them
 RadiiCirclearrayBaseline = [131.311]
 RadiiCirclearrayInside = [122.205]
 Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 0,0,0,F66;
 TitleFontSizes = 164.365, all of them
 TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: 3 = +; 4 = ++.
 Title heights / RadiiCirclearrayInsideUsableTAB = [[0.97109 0.98992 0.95226 1.12576 1.12576]]
 WaterCounts on SheetNum 0: WaterCountSize = 9.87309; WaterCountGap = 3.55431; WaterCountTarget = 15
 Computed bound on InlineTitlesNumberContours = [[3 3 3 3 3]]
 URL # tags: Glasses_0 ... Glasses_9; DecanterLabels_0; TastingNotes_0 ... TastingNotes_9; VoteRecorder_0, VoteRecorder_1; CorkDisplay_0; DistillationLog
 Only log output remaining:
 usertime = 7335550, so code execution time, excluding parameter assignments and log page(s), about 3.9 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