



Decanter labels

© 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 = 7343617
Version of placemat program code = D:201409151130 = 11:30 Mon 15 Sep 2014
ExternalLinks & ExternalLinksExtras:
Symington Family Estates = <http://www.symington.com/>
Latest version this placemat = http://www.jdawiseman.com/2014/20140922_dinner.pdf
Other links and placemats = http://www.jdawiseman.com/2014/201409_dourc.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 = [(Dom) (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 0.5 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 BaseStyle, 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 = [[(+) (W34) (T31) (Cr35) (Cr45)]]
CircletextsTweakSizeScores: Score=8.64764 and FontSizes=13.4459, all of them
CirclearraysUnroundedN = [[48 6.68089 4.51846 7.00087 7.04569]]
CirclearraysN = [[48 6 4 7 7]]
CirclearraysFontSizes = 13.4459, all of them
CirclearraysFontSizes/Radii = 0.100359, all of them
RadiiCirclearrayBaseline = [131.073]
RadiiCirclearrayInside = [121.957]
Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 0,1,1,W34;
TitleFontSizes = 130.826, all of them
TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: 0 = +.
Title heights / RadiiCirclearrayInsideUsableTAB = [[0.897869 0.789524 0.789524 0.798106 0.798106]]
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_8; DecanterLabels_0; TastingNotes_0 ... TastingNotes_8; VoteRecorder_0, VoteRecorder_1; CorkDisplay_0;
DistillationLog
Only log output remaining:
usertime = 7347183, so code execution time, excluding parameter assignments and log page(s), about 3.6 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