





G48

Graham AHB 1948

Graham AHB 1948

Graham AHB 1948

Graham AHB 1948

D60 T38

ADV 1960 Dow ADV 1960 Dow ADV 1960 Dow ADV 1960 Dow

Graham AHB 1948

Graham AHB 1948

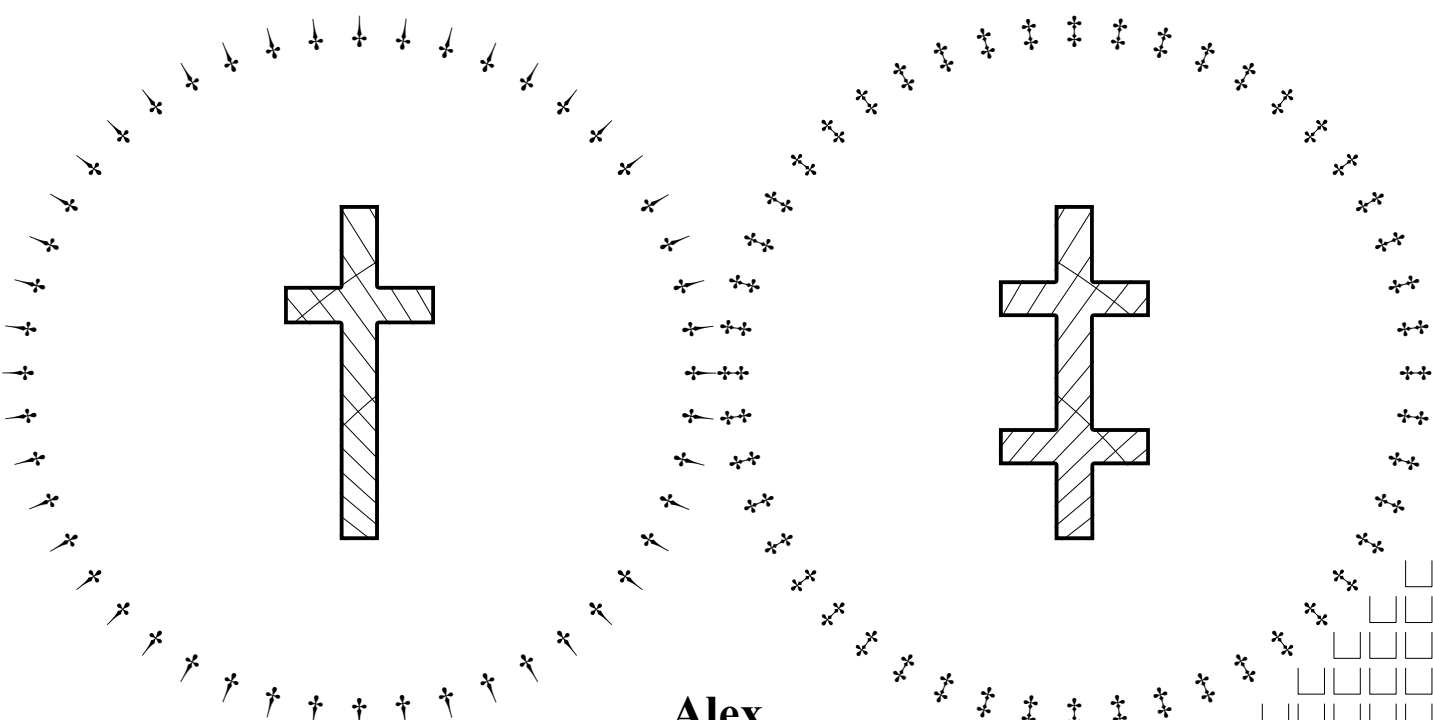
Taylor L.B.V. DRT 1938

Taylor L.B.V. DRT 1938

Taylor L.B.V. DRT 1938

Taylor L.B.V. DRT 1938

L.B.V.



Alex



























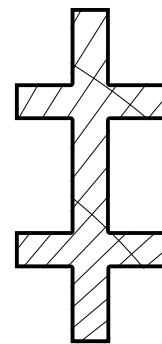
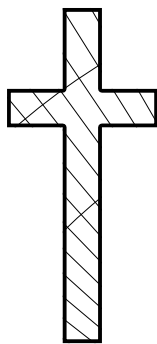
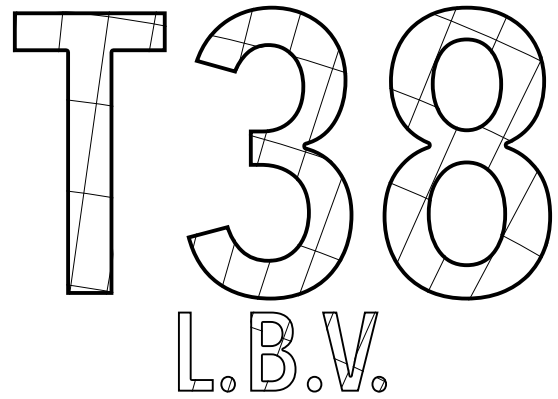
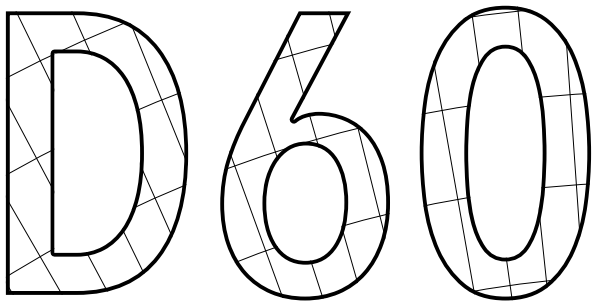
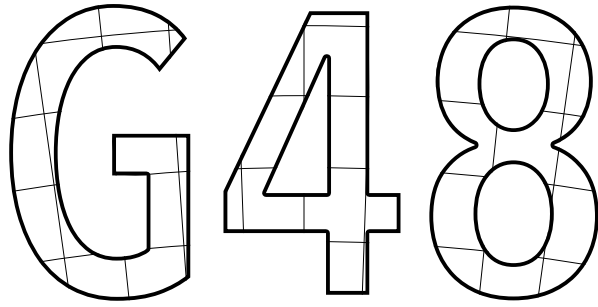












## Decanter labels

© 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](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 = 7326750  
Version of placemat program code = D:201409151130 = 11:30 Mon 15 Sep 2014  
ExternalLinks & ExternalLinksExtras:  
Fonseca = <http://www.fonseca.pt/>  
Latest version this placemat = [http://www.jdawiseman.com/2014/20140925\\_lunch.pdf](http://www.jdawiseman.com/2014/20140925_lunch.pdf)  
Other links and placemats = [http://www.jdawiseman.com/2014/201409\\_dourO.html](http://www.jdawiseman.com/2014/201409_dourO.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 = [ (Adrian) (Alex) (Andy) (Derek) (Julian) ( ) ( ) ( ) ]  
Fonts: TitlesFont = AvenirNextCondensed-DemiBold; BelowtitlesFont = 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 = [ [ (G48) (D60) (T38) (+) (++) ] ]  
CircletextsTweakSizeScores: Score=8.01821 and FontSizes=13.4459, all of them  
CirclearraysUnroundedN = [ [ 6.10807 7.32591 5.06365 48 48 ] ]  
CirclearraysN = [ [ 6 7 5 48 48 ] ]  
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,D60;  
TitleFontSizes = 150.12, all of them  
TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: 3 = +; 4 = ++.  
Title heights / RadiiCirclearrayInsideUsableTAB = [ [ 0.912116 0.905961 0.905961 1.03028 1.03028 ] ]  
BelowtitleFontSizes = [ [ 0.01 0.01 42.3967 0.01 0.01 ] ]  
BelowtitleFontSizes/TitleFontSizes = [ [ small small 0.282419 small small ] ]  
WaterCounts on SheetNum 0: WaterCountSize = 9.87309; WaterCountGap = 3.55431; WaterCountTarget = 15  
Computed bound on InlineTitlesNumberContours = [ [ 3 3 3 3 3 ] ]  
Computed bound on InlineBelowTitlesNumberContours = [ [ null null 2 null null ] ]  
URL # tags: Glasses\_0 ... Glasses\_7; DecanterLabels\_0; TastingNotes\_0 ... TastingNotes\_7; VoteRecorder\_0, VoteRecorder\_1; CorkDisplay\_0;  
DistillationLog  
Only log output remaining:  
usertime = 7330300, 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