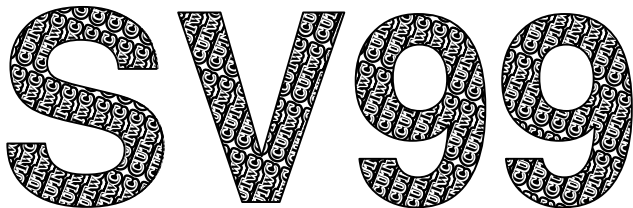
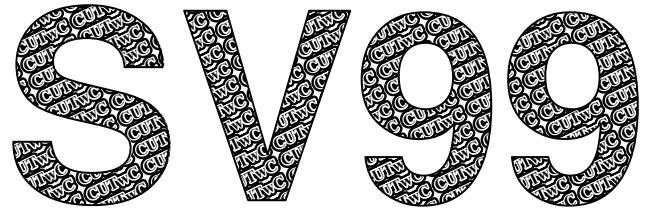
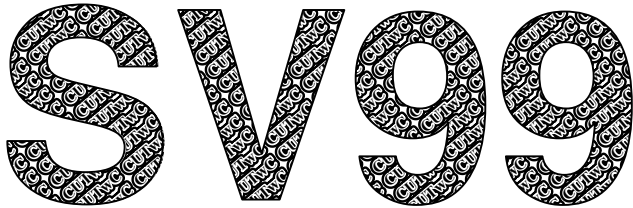
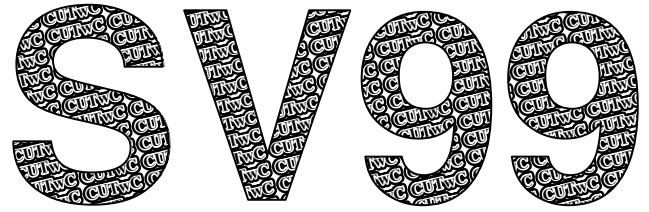


**Decanter labels**



**Decanter labels**

SV00

SV00 SV00

SV00 Cr55

**Decanter labels**

© 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](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 = 938150
PageCount = 0; PrinterName = (); BuildTime = 1279089924; CurFontCache = 5172; MaxFontCache = 100000000; CurFormCache = 0;
MaxFormCache = 100000; CurOutlineCache = 0; MaxOutlineCache = 100000; CurUPathCache = 0; MaxUPathCache = 0; RealFormat = (IEEE);
FactoryDefaults = false; FontResourceDir = (%hostfont%fonts/); GenericResourceDir = (:Data:psdisk:Resource:); currentcolorspace = [
/DeviceGray ]; currentglobal = false;
Version of placemat program code = D:201401271100 = 11:00 Mon 27 Jan 2014
ExternalLinks & ExternalLinksExtras:
Latest version this placemat = http://www.jdawiseman.com/2014/20140201_cutwc_decanter_labels.pdf
CUTwC = http://www.cutwc.org/
Selwyn College = http://www.sel.cam.ac.uk/
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&view=unread#unread
Names = [ ]
Fonts: TitlesFont = Helvetica-Bold; CircleTextFont = TimesNewRomanPS-BoldMT; HeaderFont = TimesNewRomanPS-BoldMT; FillTextFont =
TimesNewRomanPS-BoldMT
Array equalities: Titles = TitlesTastingNotes; Belowtitles = SubtitlesTastingNotes; Circlearrays = CirclearraysTastingNotes;
FillTexts; Names;
FillTitles = true; FillAbovetitles = true; FillBelowtitles = true; FillOvertitles = true; FillTextAngle = /LowerRight; FillTexts = [
(CUTwC) (CUTwC) (CUTwC) (CUTwC) (CUTwC) (CUTwC) (CUTwC) (CUTwC) (CUTwC) (CUTwC) (CUTwC) (CUTwC) ];
FillTextPrintQuickerDistillSlower = false; FillPrioritiseSmallFileSizeOverPortability = true; FillTextNumSpaces = 2;
FillTextNumOutlines = 2; FillTextMinFontSizeAbsolute = 6; FillTextMinFontSizeProportionLargestTitleAboveBelowOver = 0.0333333
Main: just before error checking, usertime = 938650
4 glasses: best BaseStyle, with radius 146.418, is /Diamonds with 4 rows and 2 columns; max. capacity of this arrangement being 4.
4 glasses: best BaseStyle, with radius 146.418, is /Diamonds with 4 rows and 2 columns; max. capacity of this arrangement being 4.
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 53.7727% within circles = 59.2929% of infinite-plane exact-hexagonal maximum
SheetNum = 1: Radius = 133.978. Of non-margin area 53.7727% within circles = 59.2929% 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
Radii = 133.978, all of them
GlassesOnSheets = [ [ 0 1 2 3 ] [ 4 5 6 7 ] [ 8 9 10 11 12 ] ]
GlassesOnTastingNotePages = GlassesOnSheets
Titles ASCIIified and re-arranged by GlassesOnSheets =
[
[ (SV97) (SV97) (SV97) (SV97) ]
[ (SV99) (SV99) (SV99) (SV99) ]
[ (SV00) (SV00) (SV00) (SV00) (Cr55) ]
]
TastingNotePagesNumCopies = 0
CirclearraysFontSizes = 13.3978, all of them
CirclearraysFontSizes/Radii = 0.1, all of them
RadiiCirclearrayBaseline = 133.777, all of them
RadiiCirclearrayInside = 124.693, all of them
CirclearraysN, unrounded, uncapped = [ [ 20.717 20.717 20.717 20.717 ] [ 20.717 20.717 20.717 20.717 ] [ 20.717 20.717 20.717 20.717
21.515 ] ]
CirclearraysN = [ [ 20 20 20 20 ] [ 20 20 20 20 ] [ 20 20 20 20 21 ] ]
Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 0,0,0,SV97; 0,1,1,SV97; 0,2,2,SV97; 0,3,3,SV97;
TitleFontSizes = 98.7317, all of them
Title heights / RadiiCirclearrayInsideUsableTAB = [ [ 0.604142 0.604142 0.604142 0.604142 ] [ 0.604142 0.604142 0.604142 0.604142 ]
[ 0.601766 0.601766 0.601766 0.601766 0.596224 ] ]
Main: starting outermost page-rendering loop: usertime = 939683
Main: +PrePour: usertime = 939700
1 = ThisPageOrdering; A4 = ThisPaperType.
Main: -PrePour: usertime = 939733
200 = ThisPageOrdering; A4 = ThisPaperType.
URL # tags: DecanterLabels_0 ... DecanterLabels_2; DistillationLog
Main: finish: usertime = 940583
Only log output remaining:
PageCount = 3; CurFontCache = 18690; CurFormCache = 13; CurOutlineCache = 99972; CurUPathCache = 0; usertime = 940583, so code
execution time, excluding parameter assignments and log pages, about 2.4 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
```