


RayC



RayC


RAUG

www.jdawiseman.com/papers/placemat/placemat.html www.jdawiseman.com/placemat.html www.jdawiseman.com/papers/placemat/placemat.ps product $=$ Acrobat Distiller 8.2.6; languagelevel = 3; version $=3016.102$; revision = 0 ; serialnumber $=0$; usertime $=4472517$ PageCount $=15$; PrinterName $=$ (); BuildTime $=1154372058$; CurFontCache $=5168$; MaxFontCache = 100000000; CurFormCache = 0 ; MaxFormCache = 100000; CurOutlineCache = 0; MaxOutlineCache = 100000; CurUPathCache = 0; MaxUPathCache = 0; RealFormat = (IEEE); FactoryDefaults = false; FontResourceDir = (\%hostfont\%fonts/); GenericResourceDir = (\%genericresource\%); currentcolorspace = [ /DeviceGray ]; currentglobal = false;
Version of placemat program code $=$ D:201106091000 $=2011$ June 09 at 1000
Fonts: TitlesFont = BlackwoodCastle; CircletextFont = BlackwoodCastle; NamesFont = BlackwoodCastle; HeaderFont = BlackwoodCastle
FooterCenterText-Backstage, ASCIIfied = www.jdawiseman.com/port/20110609.pdf
Names $=$ [ (AHB) (DRT) [ (RA) \{ -0.06 Kern \} (YC) ] () ]
Equivalences: Titles = TitlesTastingNotes; Subtitles = SubtitlesTastingNotes; Circlearrays = CirclearraysTastingNotes;
Warning: SideBySideGlassesTastingNotes is true, but Orientation is not /Landscape.
3 glasses: BestPackingType is TwoRowsOrTwoColumns of variant Portrait
SheetNum $=0$ : Radius $=130.489$. Of non-margin area $76.5127 \%$ within circles $=84.3673 \%$ of infinite-plane exact-hexagonal maximum
Radii $=$ [ 130.489 ]
GlassesOnSheets $=$ [ [ $\left.0 \begin{array}{llll}0 & 1 & 2\end{array}\right]$
GlassesOnTastingNotePages = GlassesOnSheets
Titles ASCIIfied and re-arranged by GlassesOnSheets = [ [ (AHB) (DRT) (RAYC) ] ]
CircletextMaxFontSizes $=$ [ 13.0489 ]
CircletextMaxFontSizes/Radii $=$ [ 0.1 ]
RadiiCirclearrayBaseline $=$ [ 128.501 ]
RadiiCirclearrayInside $=$ [ 119.528 ]
Sorted set original sizes/radii $=$ [ 0.6734570 .8715190 .916533 ] ; so /GuessArraysizeBoundaries replaced with [ 0.7724880 ]
Sorted set original sizes/radii = [ 0.2020370 .2614560 .261456 ] ; so /GuessArraySizeBoundaries replaced with [ 0.2317460 ]
TitleFontSizes $=$ [ $\left[\begin{array}{llll}113.723 & 113.723 & 87.8784\end{array}\right]$
SubtitleFontSizes $=\left[\begin{array}{llll}{\left[\begin{array}{lll}34.117 & 34.117 & 26.3635\end{array}\right]}\end{array}\right]$
SubtitleFontSizes/TitleFontSizes $=$ [ [ 0.3 0.3 0.3 ] ]
URL \# tags: TastingNotes_0 ... TastingNotes_3
Only log output remaining:
PageCount $=19$; CurFontCache $=24324$; CurFormCache $=9$; CurOutlineCache $=12560$; CurUPathCache $=0$; usertime $=4474783$
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 = count: this really should be 0

