www.jdawiseman.com/papers/placemat/placemat.html

```
product = Acrobat Distiller 8.2.6; languagelevel = 3; version = 3016.102; revision = 0; serialnumber = 0; usertime = 13313933
PageCount = 0; PrinterName = (); BuildTime = 1154372058; CurFontCache = 5168; MaxFontCache = 100000000; CurFormCache = 0; MaxFormCache = 1000000; CurOutlineCache = 0; MaxOutlineCache = 100000; CurUPathCache = 0; MaxUPathCache = 0; RealFormat = (IEEE); FactoryDefaults = false; FontResourceDir = (%hostfont%fonts/); GenericResourceDir = (%genericresource%);
Version of placemat program code = D:201104291900 = 2011 April 29 at 1900
Fonts: TitlesFont = Baskerville-SemiBold; SubtitlesFont = LiberateBold; CircletextFont = Baskerville-SemiBold; NamesFont = Baskerville-SemiBold; HeaderFont = Baskerville-SemiBold; FillTextFont = Baskerville-SemiBold
Names = [ [ (JDA) { -0.06 Kern } (W) ] ]
Main: error checking: usertime = 13314633
PaperTypes = [ /A4 ] ; Orientations = [ /Portrait ] ; TastingNotesPaperTypes = [ ] ; TastingNotesOrientations = [ ]
5 glasses: BestPackingType 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 ]
{\tt GlassesOnSheets} \; = \; [ \; [ \; 0 \; 1 \; 2 \; 3 \; 4 \; ] \; ]
GlassesOnTastingNotePages = [ ]
Titles ASCIIfied and re-arranged by GlassesOnSheets = [ (AB) (CD) (EF) (GH) (IJ) ] ]
Titles re-arranged by GlassesOnTastingNotePages = [
CircletextMaxFontSizes = [ 13.3978 ]
CircletextMaxFontSizes/Radii = [ 0.1 ]
RadiiCirclearrayBaseline = [ 130.772 ]
RadiiCirclearrayInside = [ 121.692 ]
Sorted set original sizes/radii = [ 1.08996 1.25323 1.28406 1.31279 1.62275 ] ; so /GuessArraySizeBoundaries replaced with [ 0 ]
Sorted set original sizes/radii = [ 0.326989 0.326989 0.326989 0.326989 ]; so /GuessArraySizeBoundaries replaced with [ 0 ]
TitleFontSizes = [ [ 146.031 146.031 146.031 146.031 146.031 ] ]
SubtitleFontSizes = [ 43.8093 43.8093 43.8093 43.8093 ] ]
SubtitleFontSizes/TitleFontSizes = [ [ 0.3 0.3 0.3 0.3 0.3 ] ]
Main: starting outermost page-rendering loop: usertime = 13315600
0 = ThisPageOrdering; A4 = ThisPaperType.
Main: finish: usertime = 13352367
URL # tags: Glasses_0
Only log output remaining:
PageCount = 1; CurFontCache = 21954; CurFormCache = 10; CurOutlineCache = 18606; CurUPathCache = 0; usertime = 13352400
     = countexecstack: can be 11 or 13 or 42 or other
= countdictstack: this should be 3
= CountGraphicsStack: this really should be 0
٥
      = count: this really should be 0
```