


Total
http://www.theportforum.com/viewtopic.php?t=7140\&view=unread\#unread http://ww.theportforum.com/viewtopic.php?t=7121\&view=unread\#unread
product $=$ Acrobat Distiller 8.3.1; languagelevel = 3; version = 3016.102; revision = 0; serialnumber = 0; usertime = 46094033
PageCount $=26$; PrinterName $=() ;$ BuildTime $=1154372058$; CurFontCache $=5168$; MaxFontCache $=10000000$; 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:201307082230 $=2230$ on Mon 08 July 2013
ExternalLinks \& ExternalLinksExtras:
Thread on ThePortForum.com $=$ http://www.theportforum.com/viewtopic.php?t=7140\&view=unread\#unread
Thread: "Lucky find $=$ http://www.theportforum.com/viewtopic.php?t=7121\&view=unread\#unread
Latest version this placemat $=$ http://www.jdawiseman.com/2013/20130710_emergency.pdf
The Bung Hole $=$ http://www.davy.co.uk/bunghole/
WC1V 6DT, streetmap.co.uk = http://www.streetmap.co.uk/map.srf?x=530848\&y=181628\&z=106\&pc=WC1V+6DT
WC1V 6DT, maps.google.co.uk $=$ https://maps.google.co.uk/maps?z=20\&t=k\&layer=c\&cbll=51.5182,-0.1154\&cbp=11,15, 0,0
WC1V 6DT, bing.com $=$ http://www.bing.com/maps/default.aspx?where1=WC1V+6DT\&cp=51.5182~-0.1154
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 $=[$ [ (JDA) \{ -0.06 Kern \} (W) ] (DRT) () ]
Fonts: TitlesFont = Helvetica-Bold; BelowtitlesFont = Helvetica-Bold; CircletextFont = TimesNewRomanPS-BoldMT; NamesFont = TimesNewRomanPS-BoldMT; HeaderFont = TimesNewRomanPS-BoldMT
Equivalences: Titles = TitlesTastingNotes = TitlesVoteRecorder; Belowtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder; Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder;
Rays = true; RaysLinesPerGlass = 90; RaysAngleOffset = 1.0; RaysUseCurves = true; RaysLinesToPaperEdge = false;
RaysCollidingCircleMinLength $=7$; RaysStrokeCode $=$ \{ stroke \}
2 glasses: best BaseStyle, with radius 139.805 , is RectangularAlternateNudge with 1 columns, 2 rows, and alternate rows nudged by 111.763pt.

SheetNum $=0:$ Radius $=139.805$. Of non-margin area $58.5518 \%$ within circles $=64.5626 \%$ of infinite-plane exact-hexagonal maximum Radii $=$ [ 139.805 ]
GlassesOnSheets $=$ [ [ 0 1 $]$ ]
GlassesOnTastingNotePages $=$ GlassesOnSheets
Titles ASCIIfied and re-arranged by GlassesOnSheets = [ [ (JDAW) (JDAW) ] ]
CirclearraysFontSizes $=11.9082$, all of them
CirclearraysFontSizes/Radii $=0.0851772$, all of them
RadiiCirclearrayBaseline $=$ [ 137.233 ]
RadiiCirclearrayInside $=$ [ 129.159 ]
CirclearraysN, unrounded, uncapped $=$ [ [ 3.018 3.000 ] ]
CirclearraysN $=3$, all of them
TitleFontSizes $=87.8837$, all of them
Title heights / RadiiCirclearrayInsideUsableTAB $=0.502158$, all of them
BelowtitleFontSizes $=43.9418$, all of them
BelowtitleFontSizes/TitleFontSizes $=0.5$, all of them
RaysForms PaintProc: 258 candidate intersections computed, happily not exceeding the limit of 65535
RaysForms PaintProc: shortest circle-to-circle connection of distance 14.3753
RaysForms PaintProc: RaysStrokeCode exec'd 160 times.
1 = ThisPageOrdering; A4 = ThisPaperType.
URL \# tags: TastingNotes_0 ... TastingNotes_2; VoteRecorder_0 ... VoteRecorder_2; DistillationLog
Only $\log$ output remaining:
PageCount $=32$; CurFontCache $=30126$; CurFormCache $=1$; CurOutlineCache $=249533$; CurUPathCache $=0$; usertime $=46096383$
13 = countexecstack: can be 11 or 13 or 42 or other
$=$ countdictstack: this should be 3
$=$ CountGraphicsStack: this really should be 0
$=$ CountClipStack: this really should be 0
$=$ count: this really should be 0

