





```
© Copyright 2017 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
product = Acrobat Distiller 11.0; languagelevel = 3; version = 3018.101; revision = 0; usertime = 11516433
Software version = SoftwareVersionDateTimeAdobeFormat = D:201704232200 = 22:00 Sun 23 April 2017
These placemats ~= ParametersVersionDateTimeAdobeFormat = D:201704291230 = 12:30 Sat 29 April 2017
Used paper types: A4 = 210mm*297mm.
External links for PDF sidebar:

The Manual = http://www.jdawiseman.com/papers/placemat/placemat.html#BackgroundTextsGlasses
Manual of placemat software = http://www.jdawiseman.com/papers/placemat/placemat.html
Software discussion = http://www.theportforum.com/viewtopic.php?t=175&start=9999#bottom
Parameters, examples = http://www.theportforum.com/viewtopic.php?t=5837&start=9999#bottom
Placemats, list = http://www.jdawiseman.com/papers/placemat/placemats_list.html
 Fonts: /TrebuchetMS-Bold (TitlesFont, OvertitlesFont, SubtitlesFont, BackgroundTextsFont); /Garamond (CircletextFont, NamesFont, HeaderFont); and perhaps others.
Array equalities: {Circlearrays};
                                                                                                                                           {Titles}; {Overtitles}; {Names}.
InlineTitles = true; InlineAbovetitles = true; InlineBelowtitles = true; InlineOvertitles = false; InlineTitlesMaxNumberContours = 1; InlineTitlesBlackWidth = 1.44; InlineTitlesWhiteWidth = 2.88; InlineAbovetitlesMaxNumberContours = 1; InlineBelowtitlesMaxNumberContours = 1; InlineBelowtitlesBlackWidth = 0.72; InlineBelowtitlesWhiteWidth = 1.44; InlineBelowtitlesBlackWidth = 0.72; Inline
BackgroundTextsGlasses = true; BackgroundTextsGlassesTexts = [ [ (3) { 0.0275303 Kern } (5) ] [ (4) { -0.00946975 Kern } (5) ] [ (5) { 0.0375303 Kern } (5) ] ; BackgroundTextsSquooshMin = 1; BackgroundTextsSquooshMax = 1; BackgroundTextsTastingNotes = true; BackgroundTextsFrePour = true; BackgroundTextsFrenortSizeMax = 9999; BackgroundTextsGroundTextsGlassesPaintCode = { clip 23.04 setlinewidth 0.9375 setgray stroke }; BackgroundTextsGlassesSameSizeIfAllOf = [ /SamePageOrdering /SamePaperSize /TextSameLength ]; BackgroundTextsGlassesVerticalMiddling = /MatchSamePaperSize
 SheetNum=0, with 6 glasses: best BaseStyle, with radius 131.315, is /RectangularDislocation with 3 rows and 2 columns. Of non-margin area 75.3803% within circles = 83.1187% of infinite-plane exact-hexagonal maximum.
SheetNum=1, with 6 glasses: best BaseStyle, with radius 131.315, is /RectangularDislocation with 3 rows and 2 columns. Of non-margin area 75.3803% within circles = 83.1187% of infinite-plane exact-hexagonal maximum.
SheetNum=2, with 6 glasses: best BaseStyle, with radius 131.315, is /RectangularDislocation with 3 rows and 2 columns. Of non-margin area 75.3803% within circles = 83.1187% of infinite-plane exact-hexagonal maximum.
Radii = 131.315, all of them => SheetNum 0, 1, 2 diameter ~= 92.7mm ~= 3.65".
[ (Fd) (K) (Mk) (RP) (RV) (TH) ]
[ (Fd) (K) (Mk) (RP) (RV) (TH) ]
[ (Fd) (K) (Mk) (RP) (RV) (TH) ]
CircletextMaxFontSizeAbsolute = 8; CircletextMaxFontSizeProportionRadius = 0.1; CircletextMaxFontSizeMayBeSlightlyExceeded = true. CircletextSTweakSizeScores: Score=6.1792 and FontSizes=8.03922, all of them CirclearraysFontSizes = 8.03922, all of them. CirclearraysFontSizes/Radii = 0.0612209, all of them. CirclearraysUnroundedN = [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.0177 10.6911 9.81612 ] [ 13.0002 16.779 13.4699 12.017
RadiiCirclearrayBaseline = 129.249, all of them. RadiiCirclearrayInside = 123.951, all of them.
Binding constraints on TitleFontSizes as SheetNum, WithinPage, WithinTitles, Title: 0,2,2,Mk; 1,2,8,Mk; 2,2,14,Mk.
TitleFontSizes = 169.115, all of them.

TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: 1 = K; 7 = K; 13 = K.

Title heights / RadiiCirclearrayInsideUsableTAB = [ [ 1.03283 0.975525 1.03283 0.98644 1.00008 0.975525 ] [ 1.03283 0.975525 1.03283 0.98644 1.00008 0.975525 ] [ 1.03283 0.975525 1.03283 0.98644 1.00008 0.975525 ] [ 1.03283 0.975525 1.03283 0.98644 1.00008 0.975525 ] [ 1.03283 0.975525 1.03283 0.98644 1.00008 0.975525 ] [ 1.03283 0.975525 ] [ 0.03283 0.98644 1.00008 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 1.03283 0.975525 ] [ 
BackgroundTexts: FontSizeX=741.566; FontSizeY=741.566, on Glasses SheetNum=0 and perhaps others.
WaterBoxes on SheetNum 0 with radius 131.315: WaterBoxesSize = 10.4606: WaterBoxesGap = 2.61515: WaterBoxesNum = 15
URL # tags: Glasses 0 ... Glasses 2; DistillationLog; and also 18=1*3*6 glass-circle zooms of the form Circle #NameNum_#SheetNum_#WithinPage, the first being Circle_00_00 and the last being Circle_00_02_05.
Only log output remaining: usertime = 11521033, so about 4.6 seconds to execute code, excluding parameter assignments and log page(s).
                          = countdictstack:
```