

[[[/Bottom 25][25][14][34][36][/Top 3 6 0.3]] [[/Bottom 5 7 0.3][5 7][4 7][4 6][3 6][/Top 3 6 0.3]] [/Closed [/Bottom 7 10 -0.3][7 10][9 10][9 12][8 11][/Right 11 1.0][/Bottom 13 1.0]]]

À 0

D 3

I 8

L 1 1

B 1

E 4

G 6 J 9

M 1 2

C 2

F 5

H 7 K 10

N 1 3

The diagram is a complex geometric composition featuring a grid of letters and numbers arranged in a circular pattern. The letters are stylized and interconnected by a network of lines and curves. The diagram is labeled "JDAW" at the bottom center.

The letters and numbers are arranged in a grid that is roughly circular, with the letters and numbers themselves forming the primary elements. The letters are stylized, with some having unique, elongated shapes. The numbers are also stylized, with some having unique, elongated shapes. The letters and numbers are arranged in a grid that is roughly circular, with the letters and numbers themselves forming the primary elements.

The diagram is labeled "JDAW" at the bottom center.

A diagram showing a triangular arrangement of squares. The squares are arranged in rows, with the number of squares in each row increasing from top to bottom. A curved line, labeled N_{13} , passes through the squares, indicating a specific path or boundary within the arrangement.

© Copyright 2021 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>

product = Acrobat Distiller 11.0; languagelevel = 3; version = 3018.101; revision = 0; usertime = 96304983

Software version = SoftwareVersionDateTimeAdobeFormat = D:202101252230 = 22:30 Mon 25 Jan 2021
These placemats ~ ParametersVersionDateTimeAdobeFormat = D:2021012923300 = 23:30 Fri 29 Jan 2021

Used paper types: A3 = 297mm*420mm; A4 = 210mm*297mm.

External links for document outline:

Thread on ThePortForum.com = <http://www.theportforum.com/viewtopic.php?t=00175&view=unread#unread>
Latest version this placemat = <http://www.jdawiseman.com/papers/placemat/placemat.pdf>
Boot & Flogger = <http://www.davy.co.uk/wine-bar/boot-and-flogger/>
SE1 1TA, streetmap.co.uk = <http://www.streetmap.co.uk/map.srf?x=532409&y=180083&z=106&pc=SE1+1TA>
SE1 1TA, google.co.uk = <https://goo.gl/maps/7NEiwAMEZpG2>
SE1 1TA, bing.com = <http://www.bing.com/maps/default.aspx?where1=SE1+1TA&cp=51.50428~-0.0935>
What3Words: cafe.humid.palace = <http://map.what3words.com/cafe.humid.palace>
Software manual = <http://www.jdawiseman.com/papers/placemat/placemat.html>
Placemats, list = http://www.jdawiseman.com/papers/placemat/placemats_list.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>

Fonts: /TrebuchetMS-Bold (TitlesFont); /Garamond (CircleTextFont, NamesFont, HeaderFont); and perhaps others.

Array equalities: {Circlearrays}; {Titles}; {Names}.

InlineTitles = true; InlineAboveTitles = false; InlineBelowTitles = false; InlineOverTitles = false; InlineTitlesMaxNumberContours = 1;
InlineTitlesBlackWidth = 1.44; InlineTitlesWhiteWidth = 2.88

TastingNotesCirclesBehind = true; TastingNotesCirclesBehindFadingFactorIfAllBlack = 0.125; TastingNotesCirclesBehindFadingFactorIfAnyGrey = 0.2; TastingNotesCirclesBehindTopX = { [0 1 0 0.5 1 1 0.5 0.5 0] TastingSheetNum 9 mod get }; TastingNotesCirclesBehindBottomX = { [0 1 0 0.5 1 1 0.5 0.5 0] TastingSheetNum 1 add 9 mod get }

SheetNum=0, with 14 glasses: best BaseStyle, with radius 122.466, is /DiamondsAndRectangular with 5 rows, 4 columns of 3 glasses, and 1 columns with one fewer glass. Of non-margin area 73.2768% within circles = 80.7992% of infinite-plane exact-hexagonal maximum.

SheetNum=1, with 14 glasses: best BaseStyle, with radius 122.466, is /DiamondsAndRectangular with 5 rows, 4 columns of 3 glasses, and 1 columns with one fewer glass. Of non-margin area 73.2768% within circles = 80.7992% of infinite-plane exact-hexagonal maximum.

SheetNum=2, with 14 glasses: best BaseStyle, with radius 122.466, is /DiamondsAndRectangular with 5 rows, 4 columns of 3 glasses, and 1 columns with one fewer glass. Of non-margin area 73.2768% within circles = 80.7992% of infinite-plane exact-hexagonal maximum.

Radii = 122.466, all of them => diameters ~ 86.4mm ~ 3.40", all of them.

GlassesOnSheets = [[0 1 2 3 4 5 6 7 8 9 10 11 12 13] [0 1 2 3 4 5 6 7 8 9 10 11 12 13] [0 1 2 3 4 5 6 7 8 9 10 11 12 13]]

GlassesOnTastingNotePages = [[0 1 2 3 4 5 6] [7 8 9 10 11 12 13]]

Titles, ASCIIified and re-arranged by GlassesOnSheets =

```
[
  [ (A0) (B1) (C2) (D3) (E4) (F5) (G6) (H7) (I8) (J9) (K10) (L11) (M12) (N13) ]
  [ (A0) (B1) (C2) (D3) (E4) (F5) (G6) (H7) (I8) (J9) (K10) (L11) (M12) (N13) ]
  [ (A0) (B1) (C2) (D3) (E4) (F5) (G6) (H7) (I8) (J9) (K10) (L11) (M12) (N13) ]
]
```

TitlesTastingNotes, ASCIIified and re-arranged by GlassesOnTastingNotePages =

```
[
  [ (A0) (B1) (C2) (D3) (E4) (F5) (G6) ]
  [ (H7) (I8) (J9) (K10) (L11) (M12) (N13) ]
]
```

TastingNotePagesNumCopies = 0

CircleTextMaxFontSizeAbsolute = 8; CircleTextMaxFontSizeProportionRadius = 0.1; CircleTextMaxFontSizeMayBeSlightlyExceeded = true.

CircleTextsTweakSizeScores: Score=3.47617 and FontSizes=8.00766, all of them

CirclearraysFontSizes = 8.00766, all of them. CirclearraysFontSizes/Radii = 0.0653869, all of them.

CirclearraysUnroundedN = [[35.7148 36.5788 36.2907 34.4927 36.0005 37.3338 34.4927 34.6285 40.685 41.0474 29.7431 31.3931 28.8907 29.4534] [35.7148 36.5788 36.2907 34.4927 36.0005 37.3338 34.4927 34.6285 40.685 41.0474 29.7431 31.3931 28.8907 29.4534] [35.7148 36.5788 36.2907 34.4927 36.0005 37.3338 34.4927 34.6285 40.685 41.0474 29.7431 31.3931 28.8907 29.4534]].

RadiiCirclearrayBaseline = 120.436, all of them. RadiiCirclearrayInside = 115.183, all of them.

Binding constraints on TitleFontSizes as SheetNum, WithinPage, WithinTitles, Title: 0,0,0,A0; 0,12,12,M12; 1,0,0,A0; 1,12,12,M12; 2,0,0,A0; 2,12,12,M12.

TitleFontSizes = [[166.747 166.747 166.747 166.747 166.747 166.747 166.747 166.747 166.747 166.747 115.271 115.271 115.271 115.271] [166.747 166.747 166.747 166.747 166.747 166.747 166.747 166.747 166.747 166.747 115.271 115.271 115.271 115.271] [166.747 166.747 166.747 166.747 166.747 166.747 166.747 166.747 166.747 166.747 115.271 115.271 115.271 115.271]].

WaterBoxes on SheetNum 0 with radius 122.466: WaterBoxesSize = 9.75567; WaterBoxesGap = 2.43892; WaterBoxesNum = 15

URL # tags: Glasses_0 ... Glasses_2; DistillationLog; and also 42=1*3*14 glass-circle zooms of the form Circle_#NameNum_#SheetNum_#WithinPage, the first being Circle_00_00_00 and the last being Circle_00_02_13.

Only log output remaining:

usertime = 96308500, so about 3.5 seconds to execute code, excluding parameter assignments and log page(s).

```
2 = vmstatus pop pop: should = 1|2 and does :-)
0 = CountClipStack: should = 0 and is :-)
0 = CountGraphicsStack: should = 0 and is :-)
3 = countdictstack: should = 3 and is :-)
0 = count: should = 0 and is :-)
```