

for JDAW

for AHB

BMHR

BMHR

Left

Right

for BMHR

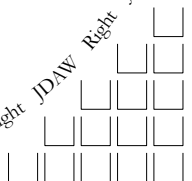
JDAW

JDAW

Left

Right

IDJ



CPR

for CPR

SCD

Left

SCD

Right

Half

AHB

Left

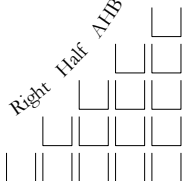
Half

AHB

Right



IDJ



CPR

for CPR

SCD

Left

SCD

Right

AHB

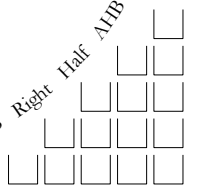
Half

Left

AHB

Half

Right



Times Eye Nose Mouth Score

IDJ

IDJ

IDJ

BMHR Left

for JDAW

BMHR Left

BMHR Right

for AHB

BMHR Right

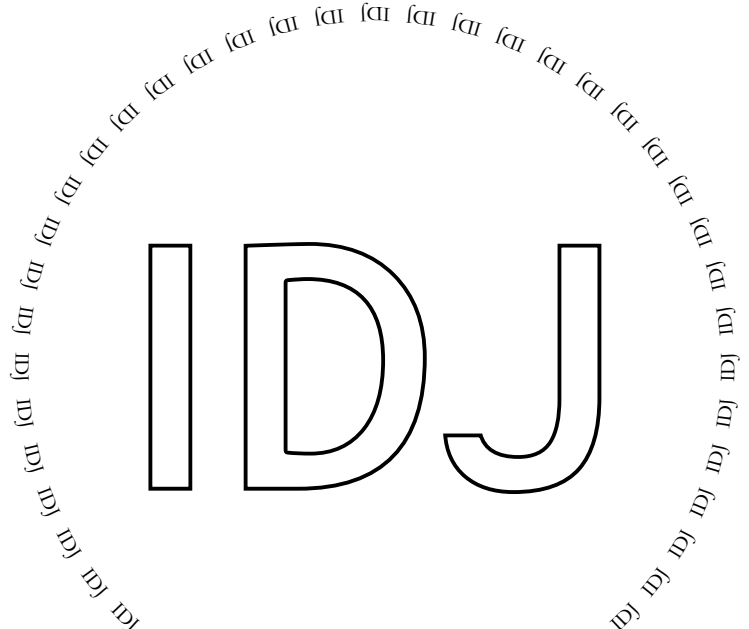
JDAW Left

for BMHR

JDAW Left

JDAW Right

JDAW Right



for JDAW

for AHB

BMHR

BMHR

Left

Right

for BMHR

JDAW

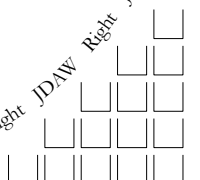
JDAW

Left

Right



JDAW



CPR

for CPR

SCD

Left

SCD

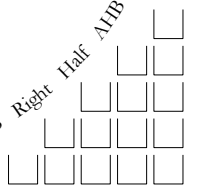
Right

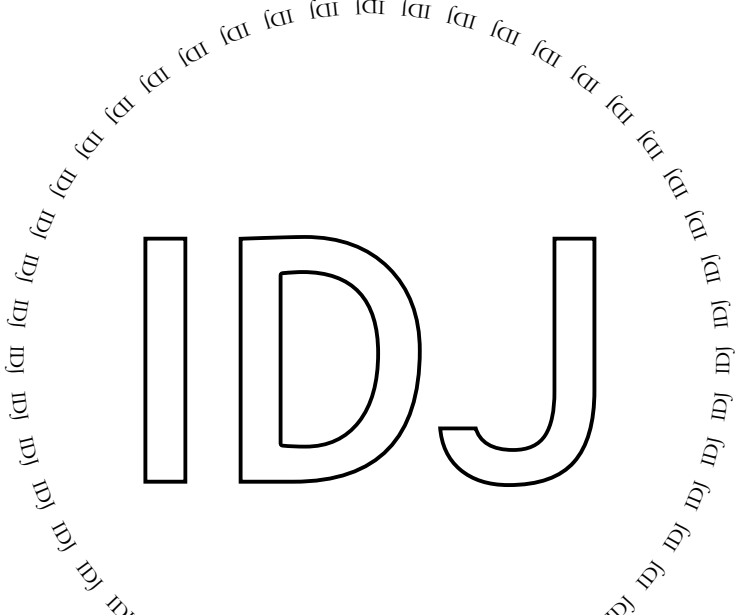
AHB

Left

AHB

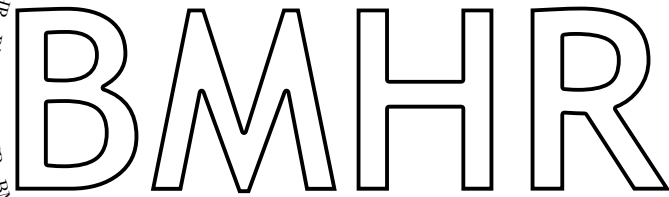
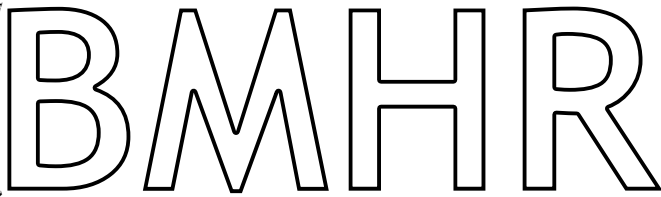
Right





for JDAW

for AHB



Left

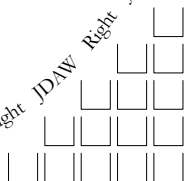
Right

for BMHR



Left

Right



CPR

for CPR

SCD

Left

SCD

Right

Half

AHB

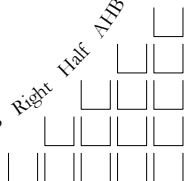
Left

Half

AHB

Right

CPR



IDJ

for JDAW

for AHB

BMHR

BMHR

Left

Right

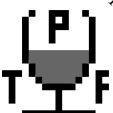
for BMHR

JDAW

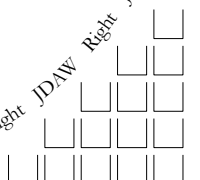
JDAW

Left

Right



SCD



CPR

for CPR

SCD

Left

SCD

Right

Half

AHB

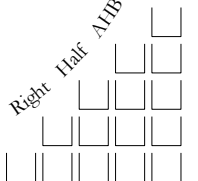
Left

Half

AHB

Right

SCD



IDJ

for JDAW

for AHB

BMHR

BMHR

Left

Right

for BMHR

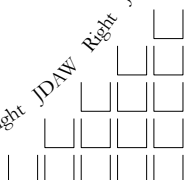
JDAW

JDAW

Left

Right

AHB



CPR

for CPR

SCD

Left

SCD

Right

Half

AHB

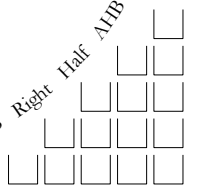
Left

Half

AHB

Right

AHB



IDJ

for JDAW

for AHB

BMHR

BMHR

Left

Right

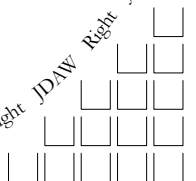
for BMHR

JDAW

JDAW

Left

Right



CPR

for CPR

SCD

Left

SCD

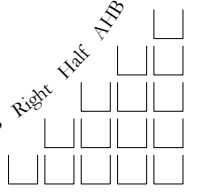
Right

AHB

Left

AHB

Right



What is it?

	IDJ	BMHR	JDAW	CPR	SCD	AHB	Total
IDJ							
BMHR Left							
BMHR Right							
JDAW Left							
JDAW Right							
CPR							
SCD Left							
SCD Right							
AHB Left							
AHB Right							
Total							

© 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 = 3729167

Software version = SoftwareVersionDateAdobeFormat = D:201705212350 = 23:50 Sun 21 May 2017
These placemats ~= ParametersVersionDateAdobeFormat = D:201705232015 = 20:15 Tue 23 May 2017

Used paper types: A4 = 210mm*297mm.

External links for PDF sidebar:

Thread on ThePortForum.com = http://www.theportforum.com/viewtopic.php?t=11679&view=unread#unread
Latest version this placemat = http://www.jdawiseman.com/2017/20170524_Blind_for_Somebody.pdf
in list of placemats = http://www.jdawiseman.com/papers/placemat/Placemats_list.html#a20170524
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, maps.google.co.uk = https://maps.google.co.uk/maps?z=20&t=k&layer=c&cbll=51.50428,-0.0935&cbp=11,260,,0,0
SE1 1TA, bing.com = http://www.bing.com/maps/default.aspx?where1=SE1+1TA&cp=51.50428--0.0935
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, AbovetitlesFont, BelowtitlesFont, SubtitlesFont); /Garamond (CircletextFont, NamesFont, HeaderFont);
and perhaps others.

Array equalities: {Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder = CirclearraysCorkDisplay = CirclearraysNeckTags};
{Titles = TitlesTastingNotes = TitlesVoteRecorder = TitlesCorkDisplay}; {Abovetitles}; {Belowtitles = SubtitlesTastingNotes =
SubtitlesVoteRecorder = SubtitlesCorkDisplay}; {Names = NamesTastingNotes = NamesVoteRecorder}.

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 5 glasses: best BaseStyle, with radius 136.819, is /RectangularDislocation with 3 rows and 2 columns. Of non-margin area
68.1931% within circles = 75.1937% of infinite-plane exact-hexagonal maximum.

SheetNum=1, with 5 glasses: best BaseStyle, with radius 136.819, is /RectangularDislocation with 3 rows and 2 columns. Of non-margin area
68.1931% within circles = 75.1937% of infinite-plane exact-hexagonal maximum.

Radii = 136.819, all of them => SheetNum 0, 1 diameter ~= 96.5mm ~= 3.80".

GlassesOnSheets = [[0 1 2 3 4] [5 6 7 8 9]]

GlassesOnTastingNotePages = GlassesOnSheets

Titles, ASCIIified and re-arranged by GlassesOnSheets =

[
[(IDJ) (BMHR) (BMHR) (JDAW) (JDAW)]
[(CPR) (SCD) (SCD) (AHB) (AHB)]
]

CircletextMaxFontSizeAbsolute = 8; CircletextMaxFontSizeProportionRadius = 0.1; CircletextMaxFontSizeMayBeSlightlyExceeded = true.
CircletextsTweakSizeScores: Score=5.5406 and FontSizes=8.01671, all of them; Score=5.54879 (0,2,2,BMHR: 9.9114 to 10 so +0.889919% and
FontSize=7.94665); Score=5.56985 (1,3,8,AHB: 13.9767 to 14 so +0.166397% and FontSize=7.93355); Score=5.65518 (0,3,3,JDAW: 9.96569 to 10
so +0.343697% and FontSize=7.90664)

CirclearraysFontSizes = 7.90664, all of them. CirclearraysFontSizes/Radii = 0.0577891, all of them.
CirclearraysUnroundedN = [[48 10.0001 10.0515 10.0001 17.246] [40 11.9298 19.5137 14.0485 13.1839]].
CirclearraysN = [[48 10 10 10 17] [40 11 19 14 13]].

RadiiCirclearrayBaseline = 134.779, all of them. RadiiCirclearrayInside = 129.592, all of them.

Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 0,3,3,[(JDA) { -0.06 Kern } (W)] ; 0,4,4,[(JDA) {
-0.06 Kern } (W)] ; 1,3,8,AHB; 1,4,9,AHB.

TitleFontSizes = [[129.384 95.4244 95.4244 95.4244 95.4244] [129.384 129.384 129.384 129.384 129.384]].
Title heights / RadiiCirclearrayInsideUsableTAB = [[0.728825 0.53974 0.53974 0.541213 0.541213] [0.737811 0.737811 0.723834
0.723834]].

AbovetitleFontSizes = [[0.01 23.8561 23.8561 23.8561 0.01] [0.01 23.8561 0.01 23.8561 23.8561]].

BelowtitleFontSizes = [[0.01 23.8561 23.8561 23.8561 0.01] [0.01 23.8561 23.8561 23.8561 23.8561]].

AbovetitleFontSizes/TitleFontSizes = [[small 0.25 0.25 0.25 small] [small 0.184383 small 0.184383 0.184383]].

BelowtitleFontSizes/TitleFontSizes = [[small 0.25 0.25 0.25 0.25] [small 0.184383 0.184383 0.184383 0.184383]].

WaterBoxes on SheetNum 0 with radius 136.819: WaterBoxesSize = 10.899; WaterBoxesGap = 2.72476; WaterBoxesNum = 15

VoteRecorderSheetNum=0: VoteRecorderSubtitleFontSizeProportionTitles at least once replaced with 0.5, a font size of 12.0pt.

VoteRecorderSheetNum=1: VoteRecorderSubtitleFontSizeProportionTitles at least once replaced with 0.5, a font size of 12.0pt.

Neck tags: scaling factors = [1.02254 1.02254] (with ThisPageOrdering = 1), and scaled TitleFontSizes = [[132.299 97.5749 97.5749
97.5749 97.5749] [132.299 132.299 132.299 132.299 132.299]] .

URL # tags: Glasses_0 ... Glasses_13; TastingNotes_0 ... TastingNotes_13; VoteRecorder_0 ... VoteRecorder_2; CorkDisplay_0, CorkDisplay_1;
NeckTags_0 ... NeckTags_2; DistillationLog; and also 10 glass-circle Zooms of the form Circle_#NameNum_#SheetNum_#WithinPage, the first
being Circle_00_00_00 and the last being Circle_00_01_04.

Only log output remaining:

usertime = 3737517, so about 8.4 seconds to execute code, excluding parameter assignments and log page(s).

3 = countdictstack: should be 3 and is :-)
0 = CountGraphicsStack: should be 0 and is :-)
0 = CountClipStack: should be 0 and is :-)
0 = count: should be 0 and is :-)

Opacity comparator, trial version: comments to www.ThePortForum.com/viewtopic.php?t=5610&view=unread#unread

