

JDAW

THRA

BMHR

AHB

CPR

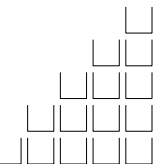
RLC

MPM

CSD



JDAW



JDAW

THRA

BMHR

AHB

CPR

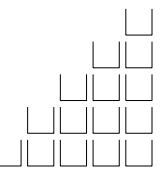
RLC

MPM

CSD



THRA



JDAW

THRA

BMHR

AHB

CPR

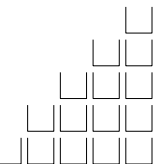
RLC

MPM

CSD



BMHR



JDAW

THRA

BMHR

AHB

CPR

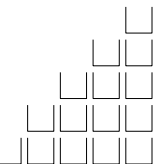
RLC

MPM

CSD



AHB



JDAW

THRA

BMHR

AHB

CPR

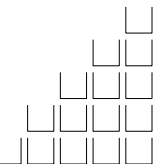
RLC

MPM

CSD



RLC



JDAW

THRA

BMHR

AHB

CPR

RLC

MPM

CSD

□
□□
□□□
□□□□
□□□□□

CSD



JDAW

THRA

BMHR

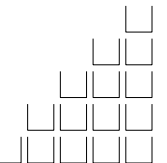
AHB

CPR

RLC

MPM

CSD



Wine Of The Night?

Record points, not rank.

	JDAW	THRA	BMHR	AHB	CPR	RLC	MPM	CSD		Total
JDAW	JDAW									
THRA		THRA								
BMHR			BMHR							
AHB				AHB						
CPR					CPR					
RLC						RLC				
MPM							MPM			
CSD								CSD		



Record points, not rank.

	JDAW	THRA	BMHR	AHB	CPR	RLC	MPM	CSD		Total
JDAW	JDAW									
THRA		THRA								
BMHR			BMHR							
AHB				AHB						
CPR					CPR					
RLC						RLC				
MPM							MPM			
CSD								CSD		

© 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 = 74221783
Software version = SoftwareVersionDateAdobeFormat = D:201709242200 = 22:00 Sun 24 Sep 2017
These placemats == ParametersVersionDateAdobeFormat = D:201709242200 = 22:00 Sun 24 Sep 2017
Used paper types: USLegal = 8.5"14"; A4 = 210mm297mm.

External links for PDF sidebar:
Thread on ThePortForum.com = http://www.theportforum.com/viewtopic.php?t=11803&view=unread#unread
Latest version this placemat = http://www.jdawiseman.com/2017/20170928_Bring.pdf
in list of placemats = http://www.jdawiseman.com/papers/placemat/placemats_list.html#a20170928
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

Left-handers amongst Names: NameNum=7, CSD;
Fonts: /TrebuchetMS-Bold (TitlesFont); /Garamond (CircletextFont, NamesFont, HeaderFont); and perhaps others.
Array equalities: {CirclesArrays = CirclearraysTastingNotes = CirclearraysVoteRecorder = CirclearraysCorkDisplay = CirclearraysNeckTags};
{Titles = TitlesTastingNotes = TitlesVoteRecorder = TitlesCorkDisplay}; {Names = NamesTastingNotes = NamesVoteRecorder = NamesAccounts}.

InlineTitles = true; InlineAboveTitles = true; InlineBelowTitles = true; InlineOverTitles = false; InlineTitlesMaxNumberContours = 1;
InlineTitlesBlackWidth = 1.44; InlineTitlesWhiteWidth = 2.88; InlineAboveTitlesMaxNumberContours = 1; InlineBelowTitlesMaxNumberContours =
1; InlineAboveTitlesBlackWidth = 0.72; InlineAboveTitlesWhiteWidth = 1.44; InlineBelowTitlesBlackWidth = 0.72; InlineBelowTitlesWhiteWidth
= 1.44

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 }

RectangularAlternateNudge improves radius by 3.20952pt = 0.0445766" = 1.13225mm = 2.67336% to 123.265pt from 120.056pt on SheetNum=0.
SheetNum=0, with 8 glasses: best BaseStyle, with radius 123.265, is RectangularAlternateNudge with 4 columns, 2 rows, and alternate
columns nudged by 64.9398pt. Of non-margin area 71.2877% within circles = 78.6059% of infinite-plane exact-hexagonal maximum.

Radii = [123.265] => SheetNum 0 diameter == 87.0mm == 3.42".
GlassesOnSheets = [[0 1 2 3 4 5 6 7]]
GlassesOnTastingNotePages = [[0 1 2 3] [4 5 6 7]]
Titles, ASCIIfied and re-arranged by GlassesOnSheets = [[(JDAW) (THRA) (BMHR) (AHB) (CPR) (RLC) (MPM) (CSD)]]
TitlesTastingNotes, ASCIIfied and re-arranged by GlassesOnTastingNotePages =
[
[(JDAW) (THRA) (BMHR) (AHB)]
[(CPR) (RLC) (MPM) (CSD)]
]

CircletextMaxFontSizeAbsolute = 8; CircletextMaxFontSizeProportionRadius = 0.1; CircletextMaxFontSizeMayBeSlightlyExceeded = true.
CircletextsTweakSizeScores: Score=5.71761 and FontSizes=8.0023, all of them; Score=5.72268 (0,6,6,MPM: 31.9494 to 32 so +0.15809% and
FontSize=7.98977)
CirclearraysFontSizes = 7.98977, all of them. CirclearraysFontSizes/Radii = 0.0648178, all of them.
CirclearraysUnroundedN = [[28.4019 27.8197 26.6067 32 36 36 32 36]].
CirclearraysN = [[28 27 26 32 36 36 32 36]].

RadiiCirclearrayBaseline = [121.24]. RadiiCirclearrayInside = [115.999].
Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 0,0,0,[(JDA) { -0.06 Kern } (W)] ; 0,6,6,MPM.
TitleFontSizes = [[85.415 85.415 85.415 106.33 106.33 106.33 106.33 106.33]].
Title heights / RadiiCirclearrayInsideUsableTAB = [[0.541213 0.533849 0.53974 0.664571 0.677404 0.677404 0.669154 0.677404]].

WaterBoxes on SheetNum 0 with radius 123.265: WaterBoxesSize = 9.81933; WaterBoxesGap = 2.45483; WaterBoxesNum = 15
Neck tags: scaling factors = [1.14201] (with ThisPageOrdering = 1), and scaled TitleFontSizes = [[97.5447 97.5447 97.5447 121.43
121.43 121.43 121.43 121.43]].

URL # tags: Glasses_0 ... Glasses 8; TastingNotes_0 ... TastingNotes 17; VoteRecorder_0 ... VoteRecorder 2; Accounts_0; CorkDisplay_0;
NeckTags_0, NeckTags 1; DistillationLog; and also 8 glass-circle zooms of the form Circle_#NameNum_#SheetNum_#WithinPage, the first being
Circle_00_00 and the last being Circle_00_07.

Only log output remaining:
usertime = 74226733, so about 5.0 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 :-))

