

## JDAW <br> Two

## CPR



IDJ

## TC

CPR




## JDAW

Two

## CPR



IDJ

## TC

Plus



## JDAW <br> Two

## CPR



IDJ

## TC

Plus



## JDAW <br> Two

## CPR



IDJ

## TC







## JDAW <br> Two

## CPR



IDJ

## TC

Plus
JDAW



TC

Plus


| Plus |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Total |  |  |  |  |  |  |


JDAW
Two

CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR
CPR

IDJ

## TC

Plus

## TC

Plus



## Used paper types: A4 $=210 \mathrm{~mm} * 297 \mathrm{~mm}$.

External links for PDF sidebar:
Review thread on ThePortForum.com = http://www.theportforum.com/viewtopic.php?t=11379\&view=unread\#unread
Planning thread on ThePortForum.com $=$ http://www.theportforum.com/viewtopic.php?t=11255\&view=unread\#unread
Latest version this placemat $=$ http://www.jdawiseman.com/2017/20170104_Bring_a_Blind_Bottle.pdf
in list of placemats $=$ http://www.jdawiseman.com/papers/placemat/placemats_list.html\#a20170104
Boot \& Flogger
$\begin{array}{ll}\text { \& Flogger } & \text { http://www.davy.co.uk/wine-bar/boot-and-flogger/ } \\ \text { SE1 1TA, streetmap.co.uk }=\text { http://www.streetmap.co.uk/map.srf? }=532409 \& y=180083 \& z=106 \& p c=S E 1+1 \mathrm{TA}\end{array}$
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.
Software discussion = http://www.theportforum.com/viewtopic.php?t=175\&start=9999\#bottom
$\begin{array}{ll}\text { Parameters, examples } & =\text { http://www.theportforum.com/viewtopic.php?t=5837\&start=9999\#bot } \\ \text { Placemats, list } & =\text { http://www.jdawiseman.com/papers/placemat/placemats_list.html }\end{array}$
Fonts: /TrebuchetMS-Bold (TitlesFont, BelowtitlesFont, SubtitlesFont); /Garamond (CircletextFont, NamesFont, HeaderFont); and perhaps others.

Array equalities: Titles = TitlesTastingNotes = TitlesVoteRecorder = TitlesCorkDisplay; Belowtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder = SubtitlesCorkDisplay; Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder =
CirclearraysCorkDisplay = CirclearraysNeckTags; Names = NamesTastingNotes = NamesVoteRecorder.
InlineTitles = true; InlineAbovetitles = true; InlineBelowtitles = true; InlineOvertitles = false; InlineTitlesMaxNumberContours = 1; InlineTitlesBlackWidth = 1.44; InlineTitlesWhiteWidth = 2.88; InlineAbovetitlesMaxNumberContours = 1; InlineBelowtitlesMaxNumberContours = = $1.44 \mathrm{InlineAbovetitlesBlackWidth}=0.72$; InlineAbovetitlesWhiteWidth $=1.44$; InlineBelowtitlesBlackWidth $=0.72 ;$ InlineBelowtitlesWhiteWidth
TastingNotesCirclesBehind = true; TastingNotesCirclesBehindFadingFactorIfAllBlack = 0.125; TastingNotesCirclesBehindFadingFactorIfAnyGrey $=0.2$; TastingNotesCirclesBehindTopX $=\left\{\left[\begin{array}{lllll}0 & 1 & 0.5110 .50 .50\end{array}\right]\right.$ TastingSheetNum 9 mod get $\}$; TastingNotesCirclesBehindBottomX $=\{[0$ $\left.\begin{array}{lllllllll}1 & 0 & 0.5 & 1 & 1 & 0.5 & 0.5 & 0\end{array}\right]$ TastingSheetNum 1 add 9 mod get \}
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.
Radii $=[131.315$ ] $\Rightarrow$ SheetNum 0 diameter $\sim=92.7 \mathrm{~mm} \sim=3.65$ ".
GlassesOnSheets $=\left[\begin{array}{cccccc}{\left[\begin{array}{llll}0 & 1 & 2 & 3\end{array} 4\right.} & 5\end{array}\right]$
Titles, ASCIIfied and re-arranged by GlassesOnSheets = [ [ (JDAW) (JDAW) (CPR) (IDJ) (TC) (Plus) ] ]
CircletextMaxFontSizeAbsolute = 8; CircletextMaxFontSizeProportionRadius = 0.1; CircletextMaxFontSizeMayBeSlightlyExceeded = true. CircletextsTweakSizeScores: Score $=5.43985$ and FontSizes $=8.09455$, all of them
CirclearraysFontSizes $=8.09455$, all of them. CirclearraysFontSizes/Radii $=0.0616423$, all of them
CirclearraysUnroundedN $=\left[\begin{array}{lllllllllllll}{[17.2551} & 17.0109 & 3644 & 48 & 8.26836\end{array}\right]$.
CirclearraysN $=$ [ $\left[\begin{array}{lllllll}17 & 17 & 36 & 44 & 48 & 8\end{array}\right]$ ].
RadiiCirclearrayBaseline $=$ [ 129.263 ]. RadiiCirclearrayInside $=[123.953$ ].
Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 0,0,0,[ (JDA) \{ -0.06 Kern \} (W) ] ; $0,1,1,[$ (JDA) \{ -0.06 Kern \} (W) ].
TitleFontSizes $=91.2724$, all of them.


BelowtitleFontSizes/TitleFontSizes $=$ [ [ 0.4 0.4 small small small small ] ].
WaterBoxes on SheetNum 0 with radius 131.315: WaterBoxesSize $=10.4606$; WaterBoxesGap $=2.61515$; WaterBoxesNum $=15$
VoteRecorderSheetNum=0: VoteRecorderSubtitleFontSizeProportionTitles at least once replaced with 0.5 , a font size of 12.0 pt.
VoteRecorderSheetNum=1: VoteRecorderSubtitleFontSizeProportionTitles at least once replaced with 0.5 , a font size of 12.0 pt.
Neck tags: scaling factors $=$ [ 1.06792 ] (with ThisPageOrdering $=1$ ), and scaled TitleFontSizes $=97.472$, all of them.
URL \# tags: Glasses 0 .... Glasses 4; TastingNotes_0... TastingNotes 4; VoteRecorder_0 ... VoteRecorder 2; CorkDisplay 0 ; NeckTags_0, NeckTags 1 ; DistillationLog; and also 6 glass-circle zooms of the form Circle_\#NameNum_\#SheetNum_\#WithinPage, the firs $\bar{t}$ being Circle_0 0
Only log output remaining:
usertime $=12812317$, so about 3.4 seconds to execute code, excluding parameter assignments and log page(s).
$\begin{array}{lll}3 & =\text { countdictstack: } & \text { should be } 3 \text { and is :- } \\ 0 & =\text { CountGraphicsStack: } & \text { should be } 0 \text { and is :- } \\ 0 & =\text { CountClipStack: } & \text { should be } 0 \text { and is :- }\end{array}$
$\begin{array}{lll}0 & =\text { CountClipStack: } & \text { should be } 0 \text { and is :- } \\ 0 & =\text { count: } & \text { should be } 0 \text { and is :- }\end{array}$

