












2

2

2

2

2

2

2

2

2

2

2

2

Wine Of The Night?



A

B





## What is it?

## B <br> A

rch Porters B March Porters B March Porters B March Porters B March Porters B March Porters B March Porters B March Porters B March Porters B March Porters B March Porters B March Porters B March Porters B March Porters B

D

E


March Porters A March Porters A March Porters A March Porters




March Porters B March Porters B March Porters B March Porters
 D

March Porters E March Porters E March Porters E March Porters





© Copyright 2019 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 $=9722833$
Software version $=$ SoftwareVersionDateTimeAdobeFormat $=\mathrm{D}: 201911081230=12: 30$ Fri 08 Nov 2019 Software version $=$ SoftwareVersionDateTimeAdobeFormat $=$ D:201911081230 $=12: 30$ Fri
These placemats $\sim=$
ParametersVersionDateTimeAdobeFormat $=201911081230=12: 30$ Fri 08 Nov 2019
Used paper types: A3 $=297 \mathrm{~mm} * 420 \mathrm{~mm}$; A4 $=210 \mathrm{~mm} * 297 \mathrm{~mm}$.
External links for document outline:
Latest version this placemat $=$ http://www.jdawiseman.com/2019/20191111_MarchPorters.pdf
in list of placemats $=$ http://www.jdawiseman.com/papers/placemāt/placemats_list.html\#a20191111
Software manual $=$ http://www.jdawiseman.com/papers/placemat/placemat.html
Placemats, list $==\quad=$ http://www.jdawiseman.com/papers/placemat/placemats_list.html
Software discussion
= http://www.theportforum.com/vis
Parameters, examples $\quad=$ http://www.theportforum.com/viewtopic.php?t=5837\&start=9999\#bottom
Fonts: /TrebuchetMS-Bold (TitlesFont, FillTextFont); /Garamond (CircletextFont, HeaderFont); and perhaps others.
Array equalities: \{Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder = CirclearraysNeckTags\}; \{Titles = TitlesTastingNotes = TitlesVoteRecorder\}; \{FillTexts\}.

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

FillTitles = true; FillAbovetitles = true; FillBelowtitles = true; Fillovertitles = true; Fillplacenames = true; FillTextAngle $=$
/LowerCenter; FillTexts $=$ [ (March Porters) (March Porters) (March Porters) (March Porters) (March Porters) (Guests) (Guests) (Guests) (Guests) (Guests) ]; FillTextPrintQuickerDistillslower = true; FillprioritiseSmallfileSizeOverPortability = true; FillTextNumSpaces = 2; FillTextNumOutlines $=2$; FillTextMinFontSizeAbsolute $=6$; FillTextMinFontSizeProportionLargestTitleAboveBelowOver $=0.0333333$
Main: just before error checking, usertime $=9723433$
SheetNum=0, with 10 glasses: best BaseStyle, with radius 114.255 , is /RectangularDislocation with 2 rows and 5 columns. Of non-margin area
Warning! Radius $=114.255 \mathrm{pt}$ is a tight fit for the $36 \mathrm{~mm} \sim=102 \mathrm{pt}$ radius of the foot of an IVDP glass.
Radii $=[114.255] \Rightarrow$ diameters $\sim=80.6 \mathrm{~mm} \sim=3.17^{\prime \prime}$, all of them.
GlassesOnSheets $=\left[\begin{array}{lllllllllll}{\left[\begin{array}{llllll}0 & 1 & 2 & 3 & 4 & 5 \\ 6 & 7 & 8 & 9 & ]\end{array}\right]}\end{array}\right.$

(A) (B) (C) (D) (E) (1) (2) (3) (4) (5) ] ]
[

]
CircletextMaxFontSizeAbsolute = 8; CircletextMaxFontSizeProportionRadius = 0.1; CircletextMaxFontSizeMayBeSlightlyExceeded = true
CircletextsTweakSizeScores: Score=6.41498 and FontSizes=8.32088, all of them
CirclearraysFontSizes $=8.32088$, all of them. CirclearraysFontSizes/Radii $=0.0728272$, all of them


RadiiCirclearrayBaseline = [ 114.114 ]. RadiiCirclearrayInside = [ 108.655 ].
Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 0,2,2,C.
TitleFontSizes $=220.545$, all of them.
TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: $0=\mathrm{A} ; 1=\mathrm{B} ; 2=\mathrm{C} ; 3=\mathrm{D} ; 4=\mathrm{E} ; 5=1 ; 6=2$ $7=3 ; 8=4 ; 9=5$.

Main: starting outermost page-rendering loop: usertime $=9724317$
WaterBoxes on SheetNum 0 with radius 114.255: WaterBoxesSize $=9.1016$; WaterBoxesGap $=2.2754$; WaterBoxesNum $=15$
Neck tags: scaling factors $=$ [ 1.10332 ] (with ThisPageOrdering $=1$ ), and scaled TitleFontSizes $=243.331$, all of them.
+DecanterLabels: usertime $=9873667$
URL \# tags: Glasses_0 ... Glasses_11; TastingNotes_0 ... TastingNotes_23; VoteRecorder_0 ... VoteRecorder_2; NeckTags_0 ... NeckTags_2;
 Circle_00_00_0 $\overline{0}$ and the last being Circle_00_00_09.
Main: finish: usertime $=9891150$
Only log output remaining:
usertime $=9891167$, so about 168.3 seconds $\sim=2.8$ minutes to execute code, excluding parameter assignments and log page(s).
$\begin{array}{llll}2 & =\text { vmstatus pop pop: } & & \text { should }=1 \mid 2 \text { and does } \\ 0 & =\text { CountclipStack: } & & \text { should }=0 \\ 0 & =\text { and is }:-) \\ 3 & =\text { CountGraphicsStack: } & \text { should }=0 \text { and is :-) } \\ & =\text { countdictstack: } & & \text { should }=3 \text { and is :-) }\end{array}$
$\begin{array}{lll}3 & =\text { countdictstack: } & \text { should }=3 \\ \text { and is :-) } \\ 0 & \text { count: } & \text { should }=0\end{array}$

