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IDJ
Fortified


AHB
One


AHB
Two


Two

## MSC <br> One

## MSC <br> Two



## MPM <br> Fortified

GEAG
Unfortified

## JDAW <br> Fortified

## HTHW



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## Three



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AHB
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## MSC <br> One

## MSC <br> Two



## MPM <br> Fortified

GEAG
Unfortified

## JDAW <br> Fortified

## HTHW




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## Three



Three

[^2]AHB


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GEAG

Fortified



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AHB
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MSC

## MSC <br> One

## MSC <br> Two



## MPM <br> Fortified

GEAG
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## JDAW <br> Fortified

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Fortified

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One


AHB
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## MSC <br> One

## MSC <br> Two



## MPM <br> Fortified

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Unfortified

## JDAW <br> Fortified

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CEM

## Three



Three

[^4]AHB


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CEM
Two


CEM
Three


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IDJ
Fortified


AHB
One


AHB
Two


## MSC <br> One

## MSC <br> Two



## MPM <br> Fortified

GEAG
Unfortified

## JDAW <br> Fortified

## HTHW

CEM
One


CEM
Two


CEM
Three


Three

CEM Four Unfortified CEM Four Unfortified CEM Four Unfortified CEM Four Unfortified CEM Four Unfortified CEM Four Unfortified CEM Four Unfortified CEM Four Unfortified CEM Four Unfortified CEM Four Unfortified CEM Four Unfortified CEM Four
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AHB
One


AHB
Two


Two
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## MSC <br> One

## MSC <br> Two



## MPM <br> Fortified

GEAG
Unfortified

## JDAW <br> Fortified

## HTHW



Unfortified CEM One Unfortified CEM One U EM One

CEM
Two

GEM
Three

CEM Four Unfortified CEM Four Unfortified CEM Four Unfortified CEM Four Unfortified CEM Four Unfortified CEM Four Unfortified CEM Four Unfortified CEM Four Unfortified CEM Four Unfortified CEM CEM Four

TC

GAG Unfortified


## Fortified Of The Night?


CEM

Seven


## CEM

Eight
 TC


IDJ Fortified
 $\underset{\text { Two }}{\text { AHB }}$

NAC
Fortified

MSC

MSC
Two

JDAW
Fortified
 HTHW

:-) :-) Happily, execution successfully completed. :-) :-)
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product $=$ Acrobat Distiller 11.0; languagelevel $=3$; version $=3018.101$; revision $=0$
Software version $=$ SoftwareVersionDateTimeAdobeFormat $=$ D:202402232330 = $23: 30$ Fri 23 Feb 2024
These placemats $\sim=$ ParametersVersionDateTimeAdobeFormat $=$ D:202403102230 $=22: 30$ Sun 10 March 2024
Used paper types: A3 $=297 \mathrm{~mm} * 420 \mathrm{~mm}$; $\mathrm{A} 4=210 \mathrm{~mm} * 297 \mathrm{~mm}$.
External links for document outline:
Thread on ThePortForum com $=$
Thread on ThePortForum.com $=$
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$=$ http://www.jdawiseman.com/2024/20240311_Blind.pdf
soot \& = http://www.jdawiseman.com/papers/placemat/placemats_list.html\#a20240311
$\begin{aligned} \text {...OpenStreetMap }= & =\text { http://www.davy.co.uk/wine-bar/boot-and-flogger/ } \\ & =\text { http://www.openstreetmap.org/node/534961998 }\end{aligned}$
...google.co.uk
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GitHub = $=$
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$=$ http://map.what3words.com/cafe.humid.palace
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/RobotoSlab-Light (NamesFont); and perhaps others.
Array equalities: \{Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder\}; \{Titles = TitlesTastingNotes = TitlesVoteRecorder\}; \{Abovetitles\}; \{Belowtitles\}; \{SubtitlesTastingNotes = SubtitlesVoteRecorder\}; \{Names = NamesTastingNotes = NamesVoteRecorder\}.
RectangularAlternateNudge improves radius by $4.09176 \mathrm{pt}=0.05683^{\prime \prime}=1.44348 \mathrm{~mm}=3.56158 \%$ to 118.978 pt from 114.886 pt on SheetNum=0.
SheetNum=0, with 15 glasses: best BaseStyle, with radius 118.978 , is RectangularAlternateNudge with 5 columns, 3 rows, and alternate columns nudged by 74.0234 pt . Of non-margin area $74.1022 \%$ within circles $=81.7094 \%$ of infinite-plane exact-hexagonal maximum.

SheetNum=1, with 4 glasses: best BaseStyle, with radius 149.0 , is custom array. Of non-margin area $64.701 \%$ within circles $=71.3431 \%$ of infinite-plane exact-hexagonal maximum.
Radii $=118.978$, all of them $=>$ diameters $\sim=83.9 \mathrm{~mm} \sim=3.30$ ", all of them.

Titles, ASCIIfied and re-arranged by GlassesOnSheets =
[
[ (CEM) (CEM) (CEM) (CEM) (CEM) (CEM) (CEM) (CEM) (TC) (IDJ) (AHB) (AHB) (NAC) (MSC) (MSC) ]
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TitlesTastingNotes, ASCIIfied and re-arranged by GlassesOnTastingNotePages =
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RadiiCirclearrayBaseline $=117.276$, all of them. RadiiCirclearrayInside $=111.122$, all of them.
Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: $0,8,8, T C ; 0,9,9$, IDJ; $0,13,13$, MSC; $0,14,14$, MSC; $1,0,15$, MPM; $1,3,18$, HTHW.
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0,9,9,IDJ has max TitleAboveBelowOverT $\sim=55.362$; 0,8,8, TC has min TitleAboveBelowOverB $\sim=-55.362$.
\#\# UndertitleFontSize $=260.762$ pt $\sim=$ Radii * $2.19169 \sim=$ RadiiCirclearrayInside * $2.34662 \sim=$ TitleFontSizes[0] * 3.19386, \#\# \#\# with UndertitleFont = RobotoSlab-Light. \#\#
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NamesVoteRecorder, sorted shorter-to-longer: TC; IDJ; NAC; AHB; MSC; CEM; MPM; GEAG; JDAW; HTHW Names with lengths locally non-monotonic: TC. VoteRecorderSheetNum=2: VoteRecorderSubtitleFontSizeProportionTitles at least once replaced with 0.5 , a font size of 8.41763 pt.
URL \# tags: Glasses_0 ... Glasses_21; TastingNotes_0 ... TastingNotes_32; VoteRecorder_0 ... VoteRecorder_2; DistillationLog; and also 19 glass-circle zooms of form Circle_\#NameNum_\#SheetNūm_\#WithinPage, from Circle_00_00_00-to Circle_00_01_03.
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