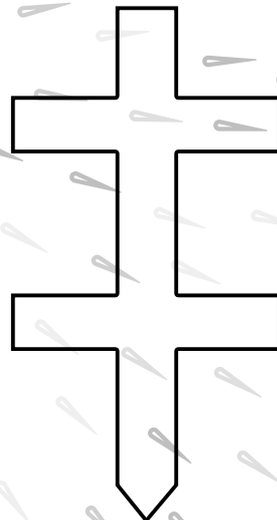
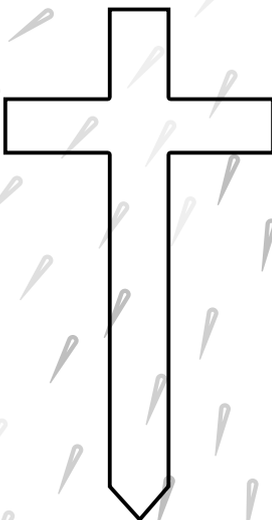
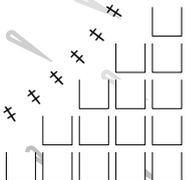


AHB

JDAW GEAG



Alex B.



Times Eye Nose Mouth Score

**AHB**

**JDAW**

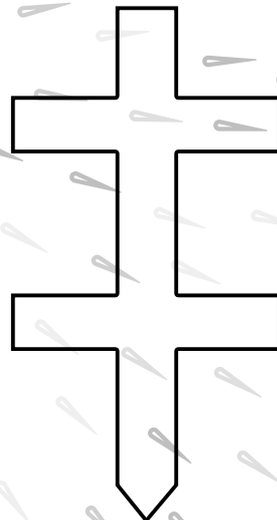
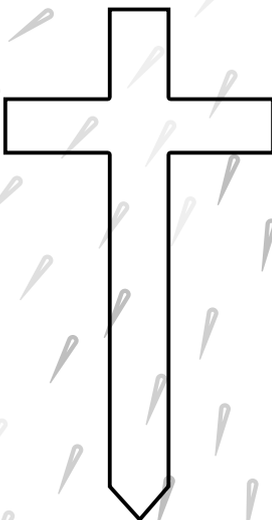
**GEAG**

**†**

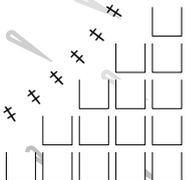
**‡**

AHB

JDAW GEAG



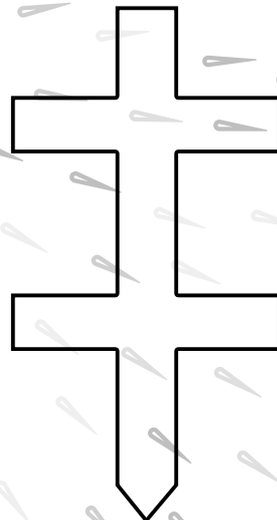
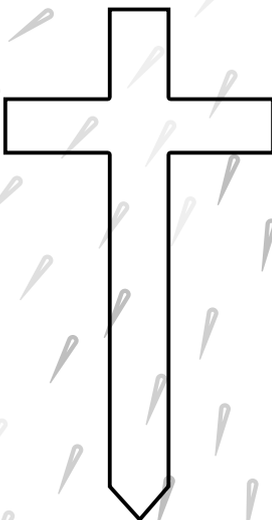
Julian W.



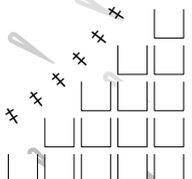


AHB

JDAW GEAG

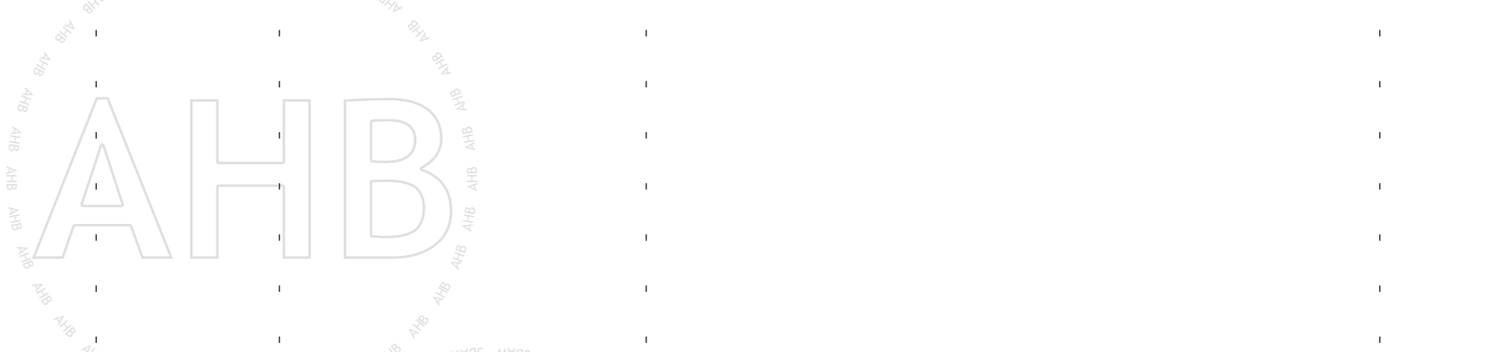


George G.



Times Eye Nose Mouth Score

AHB



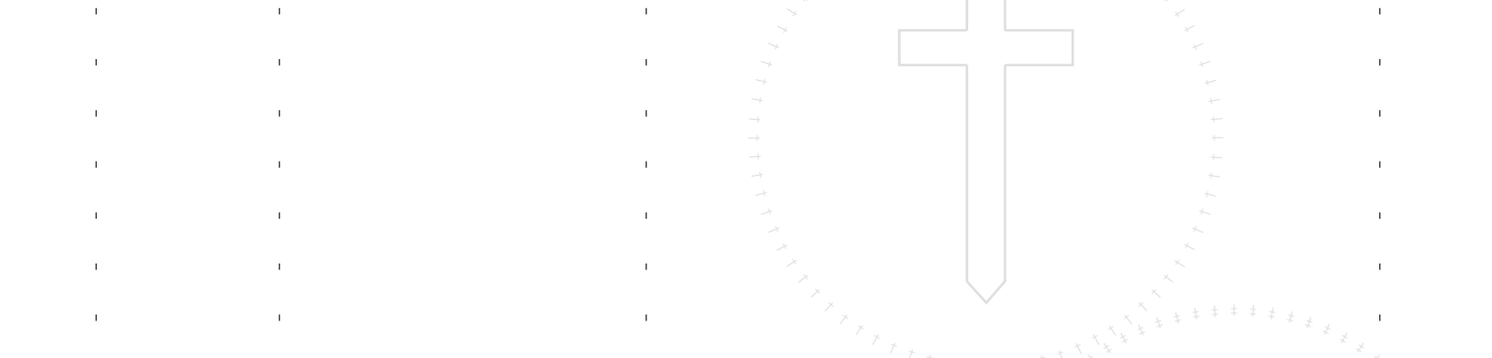
JDAW



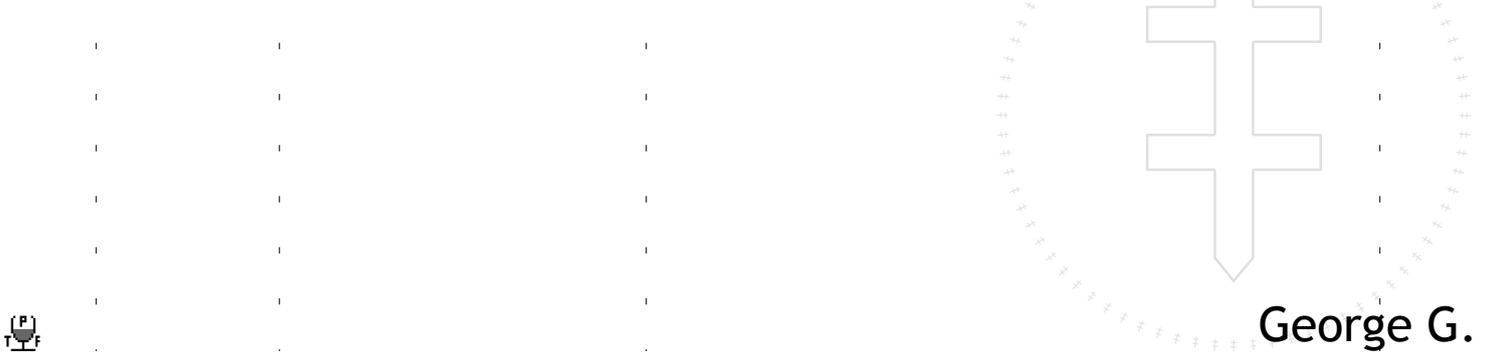
GEAG



†



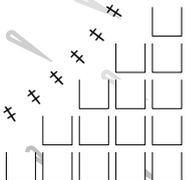
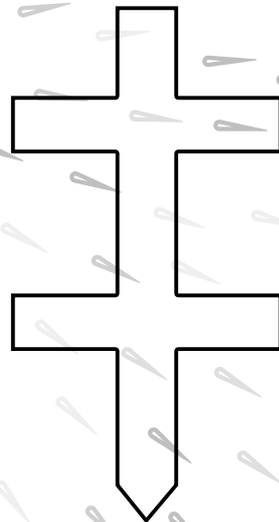
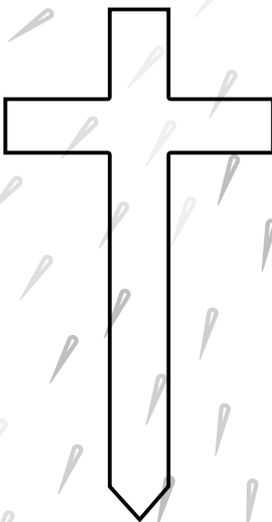
‡



George G.

AHB

JDAW GEAG



Times Eye Nose Mouth Score

AHB

AHB

JDAW

JDAW

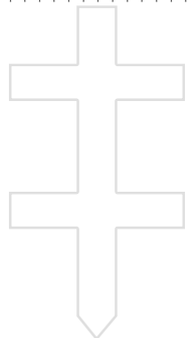
GEAG

GEAG

†



‡









<http://github.com/jdawl/placemat/>

<http://github.com/jdawl/placemat/blob/main/PostScript/placemat.ps>

:-) :-) Happily, execution successfully completed. :-) :-)

© Copyright 2022 Julian D. A. Wiseman of [www.jdawiseman.com](http://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

falsefalseSoftware version = SoftwareVersionDateTimeAdobeFormat = D:202208201240 = 12:40 Sat 20 Aug 2022  
These placemats ~ ParametersVersionDateTimeAdobeFormat = D:202208291220 = 12:20 Mon 29 Aug 2022

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

External links for document outline:

Thread on ThePortForum.com = = = <http://www.theportforum.com/viewtopic.php?t=00175&view=unread#unread>  
Boot & Flogger = = = <http://www.davy.co.uk/wine-bar/boot-and-flogger/>  
...OpenStreetMap = = = <http://www.openstreetmap.org/node/534961998>  
...google.co.uk = = = <http://goo.gl/maps/7NEiwAMEZpG2>  
...What3Words: cafe.humid.palace = = = <http://map.what3words.com/cafe.humid.palace>  
...StreetMap.co.uk = = = <http://www.streetmap.co.uk/map.srf?x=532409&y=180083&z=106&pc=SE1+1TA>  
...bing.com = = = <http://www.bing.com/maps/default.aspx?where1=SE1+1TA&cp=51.50428~-0.0935>  
GitHub = = = <http://github.com/jdawl/placemat/#readme>  
PostScript = = = <http://github.com/jdawl/placemat/blob/main/PostScript/placemat.ps>  
Documentation start = = = [http://github.com/jdawl/placemat/blob/main/Documentation/introduction\\_first\\_placemat.md#readme](http://github.com/jdawl/placemat/blob/main/Documentation/introduction_first_placemat.md#readme)  
Placemats, list = = = [http://www.jdawiseman.com/papers/placemat/placemats\\_list.html](http://www.jdawiseman.com/papers/placemat/placemats_list.html)  
Author = = = <http://www.jdawiseman.com/author.html>

Fonts: /TrebuchetMS-Bold (TitlesFont); /TrebuchetMS (CircleTextFont, NamesFont, HeaderFont); and perhaps others.

Array equalities: {Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder}; {Titles = TitlesTastingNotes = TitlesVoteRecorder}; {Names = NamesTastingNotes = NamesVoteRecorder}.

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.

Radii = [ 136.819 ] => diameters ~ 96.5mm ~ 3.80", all of them.

GlassesOnSheets = [ [ 0 1 2 3 4 ] ]  
Titles, ASCIIified and re-arranged by GlassesOnSheets = [ [ (AHB) (JDAW) (GEAG) (+) (++) ] ]  
GlassesOnTastingNotePages = GlassesOnSheets

CirclearraysFontSizes = 8.00774, all of them. CirclearraysFontSizes/Radii = 0.058528, all of them.

CirclearraysUnroundedN = [ [ 39.1689 31.4909 31.4324 78.0009 78.0009 ] ]  
CirclearraysN = [ [ 36 31 31 76 76 ] ]

RadiiCirclearrayBaseline = [ 135.474 ]. RadiiCirclearrayInside = [ 129.644 ].

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

TitleFontSizes = [ [ 129.389 95.4809 95.4809 227.979 227.979 ] ]  
TitleFontSizes, equality classes: [ [ 1 0 0 2 2 ] ] ; frequencies=[ 2 1 2 ] ; #1/#0=1.35513, #2/#1=1.76196.  
TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: 3 = +; 4 = ++.  
Title heights / RadiiCirclearrayInsideUsableTAB = [ [ 0.723575 0.541317 0.544263 1.49297 1.5 ] ]

Droplets will cover approximately 4.5% of non-margin bare page (ignoring overlaps and hollow inners, assuming no sharp turns, etc).

DropletsCharges is equivalent to [ 

0	[ 297.638	675.071]	-1	0
0	[ 297.638	298.482]	4	68.41 ]

 % Reminder: SheetNum [X Y] Charge Spin ...

DropletsProportionBackwards = 0.0204.

DropletPaths, number on each SheetNum = [ 391 ]. Frequencies of the number of points in individual droplets: 2\*219~56.0%; 3\*55~14.1%; 4\*31~7.9%; 5\*28~7.2%; 6\*22~5.6%; 7\*15~3.8%; 8\*9~2.3%; 9\*6~1.5%; 11\*1; 13\*2; 19\*1; 27\*1; 52\*1. Total = 1365; avg length ~ 3.49. E.g. of length 52: on SheetNum=0 head is 1.36 radii south-east of centre of circle with Title="JDAW".

NamesVoteRecorder, sorted shorter-to-longer: Alex B.; Julian W.; George G.

URL # tags: Glasses\_0 ... Glasses\_3; TastingNotes\_0 ... TastingNotes\_3; VoteRecorder\_0 ... VoteRecorder\_2; DistillationLog; and also 5 glass-circle zooms of form Circle\_#NameNum\_#SheetNum\_#WithinPage, from Circle\_00\_00\_00 to Circle\_00\_00\_04.

Execution time ~ 6.2 seconds, excluding time for 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 :-)