

V.P. Magnum

70

JDAW

V.P. Magnum JDAW 1970 V.P. Magnum JDAW 1970 V.P. Magnum JDAW 1970 V.P. Magnum JDAW 1970 V.P. Magnum JDAW 1970

V.P.

70

NAC

V.P. Magnum JDAW 1970 V.P. Magnum JDAW 1970 V.P. Magnum JDAW 1970 V.P. Magnum JDAW 1970 V.P. Magnum JDAW 1970

V.P.

70

MPM

V.P. Magnum JDAW 1970 V.P. Magnum JDAW 1970 V.P. Magnum JDAW 1970 V.P. Magnum JDAW 1970 V.P. Magnum JDAW 1970

V.P.

80

OJW

V.P. Magnum JDAW 1970 V.P. Magnum JDAW 1970 V.P. Magnum JDAW 1970 V.P. Magnum JDAW 1970 V.P. Magnum JDAW 1970

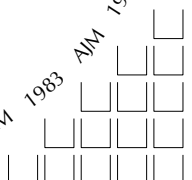
Probably V.P.

83

AJM

V.P. Magnum JDAW 1970 V.P. Magnum JDAW 1970 V.P. Magnum JDAW 1970 V.P. Magnum JDAW 1970 V.P. Magnum JDAW 1970

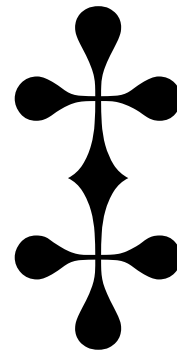
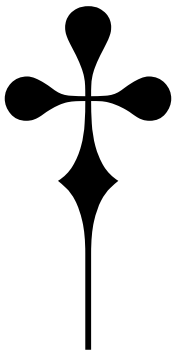
Julian W.



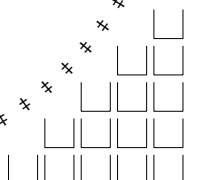
V.P.
 89
 GEAG

V.P.
 N
 THRA

Believed V.P.
 ?
 AHB



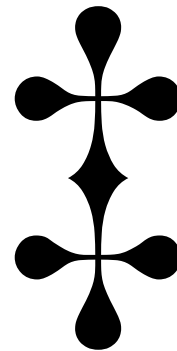
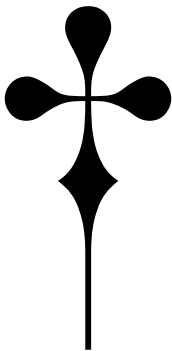
Julian W.



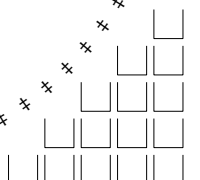
V.P.
 89
 GEAG

V.P.
 N
 THRA

Believed V.P.
 ?
 AHB



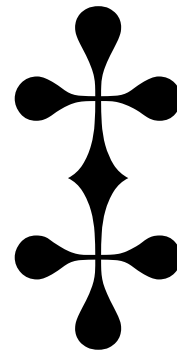
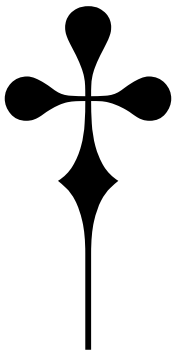
Neil C.



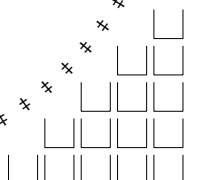
V.P.
 89
 GEAG

V.P.
 N
 THRA

Believed V.P.
 ?
 AHB



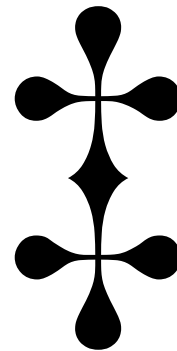
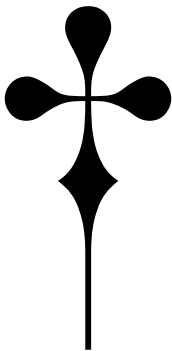
Mike M.



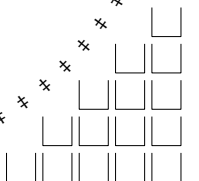
V.P.
 89
 GEAG

V.P.
 N
 THRA

Believed V.P.
 ?
 AHB



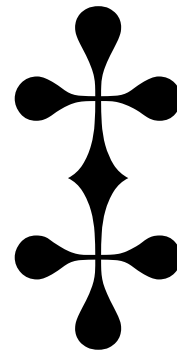
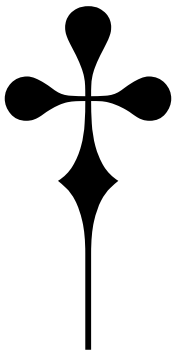
Jo W.



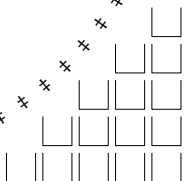
V.P.
 89
 GEAG

V.P.
 N
 THRA

Believed V.P.
 ?
 AHB



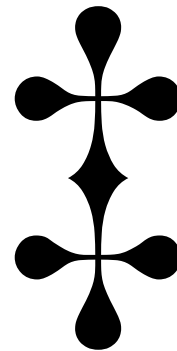
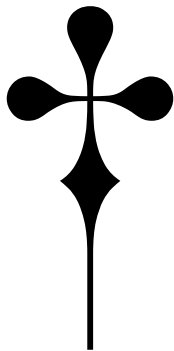
Alex M.



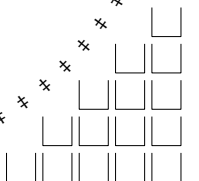
V.P.
 89
 GEAG

V.P.
 N
 THRA

Believed V.P.
 ?
 AHB



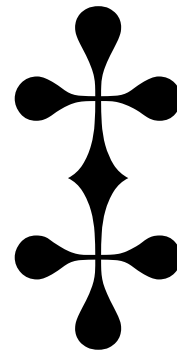
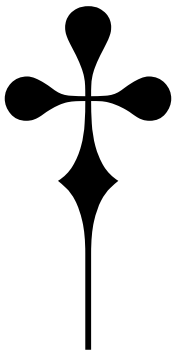
George G.



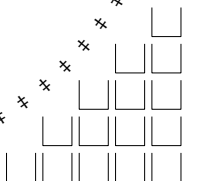
V.P.
 89
 GEAG

V.P.
 N
 THRA

Believed V.P.
 ?
 AHB



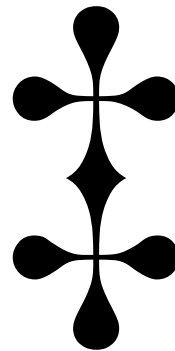
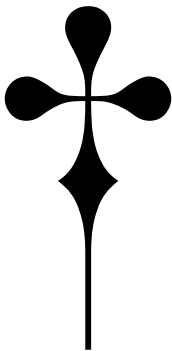
Tom A.



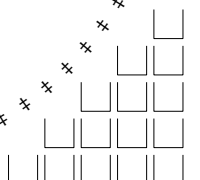
V.P.
 89
 GEAG

V.P.
 N
 THRA

Believed V.P.
 ?
 AHB



Alex B.



Times	Eye	Nose	Mouth	Score
V.P. Magnum JDAW 1970	V.P. Magnum JDAW 1970	V.P. Magnum JDAW 1970	V.P. Magnum JDAW 1970	V.P. Magnum JDAW 1970

1970
JDAW

V.P. Magnum

70

JDAW

1970
NAC

V.P.

70

NAC

1970
MPM

V.P.

70

MPM

1980
OJW

V.P.

80

OJW

1983
AJM

Probably V.P.

83

AJM

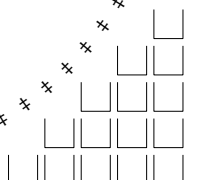
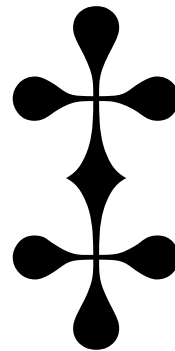
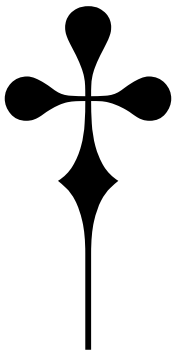


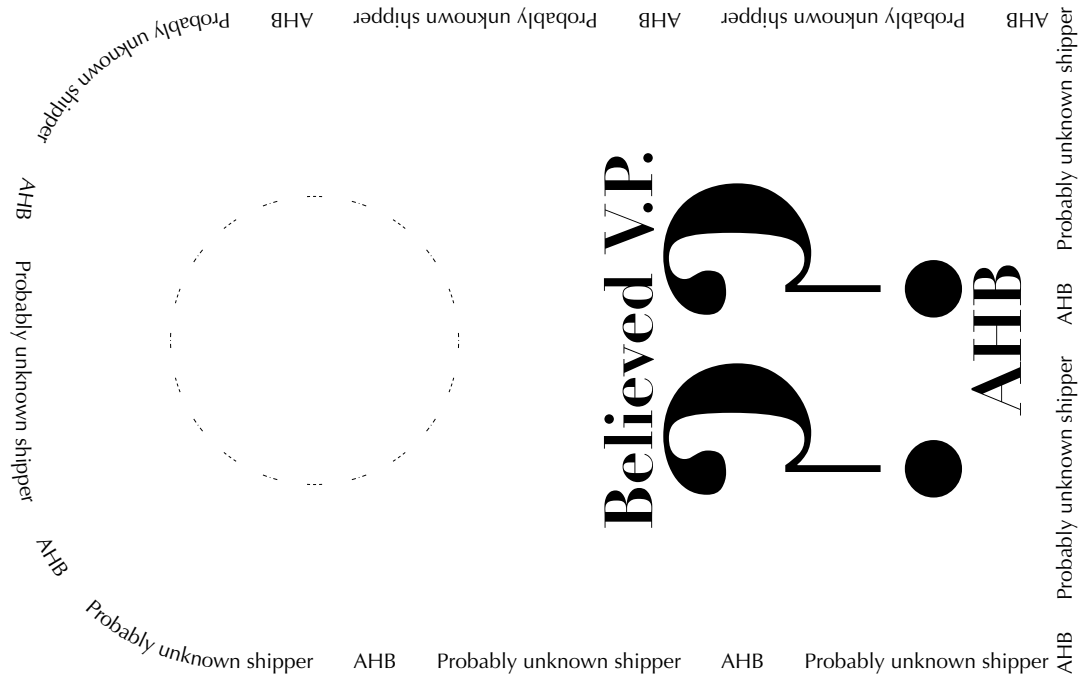
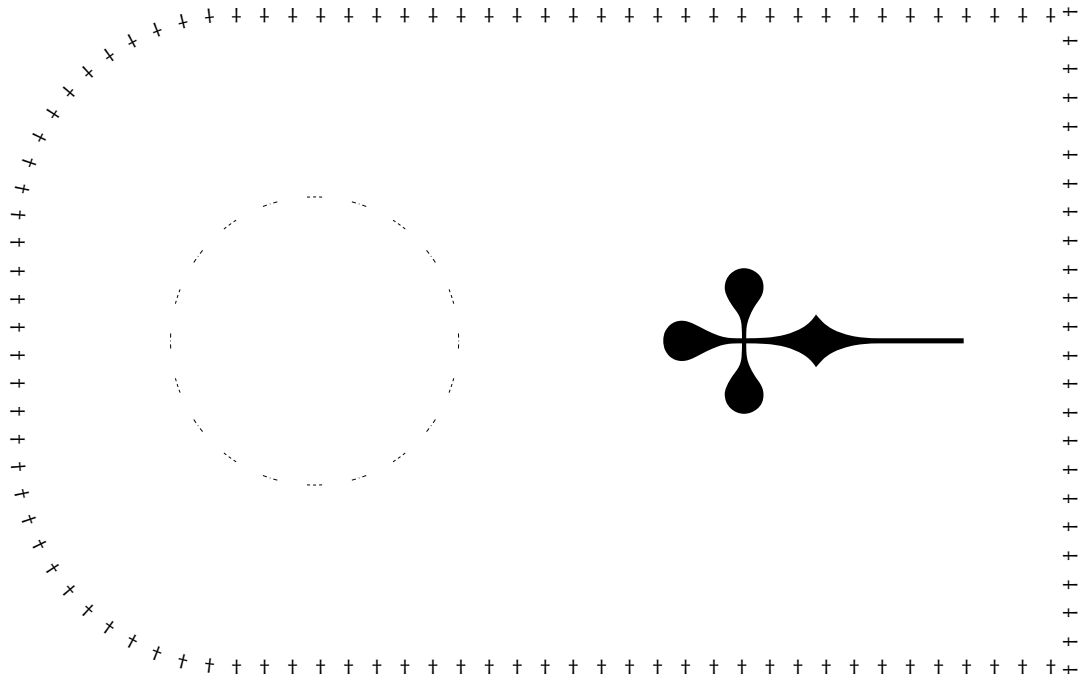
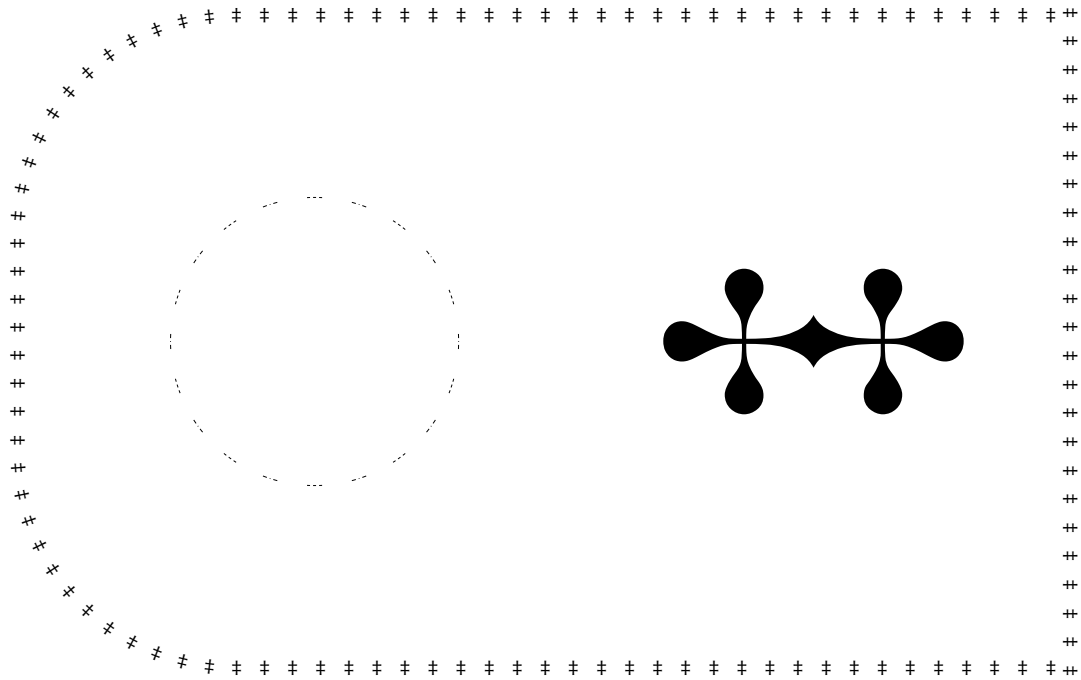
Alex B.

V.P.
 89
 GEAG

V.P.
 N
 THRA

Believed V.P.
 ?
 AHB





<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
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

Software version = SoftwareVersionDateTimeAdobeFormat = D:202204222145 = 21:45 Fri 22 April 2022
These placemats ~ ParametersVersionDateTimeAdobeFormat = D:202204242210 = 22:10 Sun 24 April 2022

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

External links for document outline:

Thread on ThePortForum.com = <http://www.theportforum.com/viewtopic.php?t=13871&view=unread#unread>
Latest version this placemat = http://www.jdawiseman.com/2022/20220426_emergency_semi.pdf
in list of placemats = http://www.jdawiseman.com/papers/placemat/placemats_list.html#a20220426
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, google.co.uk = <http://goo.gl/maps/7NEiwAMEZpG2>
SE1 1TA, bing.com = <http://www.bing.com/maps/default.aspx?where1=SE1+1TA&cp=51.50428~-0.0935>
What3Words: cafe.humid.palace = <http://map.what3words.com/cafe.humid.palace>
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
Placemats, list = http://www.jdawiseman.com/papers/placemat/placemats_list.html
Author = = = = = <http://www.jdawiseman.com/author.html>

Fonts: /Didot-Bold (TitlesFont, AbovetitlesFont, BelowtitlesFont, SubtitlesFont); /Optima-Regular (CircletextFont, NamesFont, HeaderFont); and perhaps others.

Array equalities: {Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder = CirclearraysNeckTags}; {Titles = TitlesVoteRecorder}; {TitlesTastingNotes}; {Abovetitles}; {Belowtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder}; {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.

SheetNum=1, 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, all of them => diameters ~ = 96.5mm ~ = 3.80", all of them.

GlassesOnSheets = [[0 1 2 3 4] [5 6 7 8 9]]

Titles, ASCIIified and re-arranged by GlassesOnSheets =

```
[
  [ (70) (70) (70) (80) (83) ]
  [ (89) (N) (??) (+) (++) ]
]
```

GlassesOnTastingNotePages = GlassesOnSheets

CirclearraysFontSizes = 7.88165, all of them. CirclearraysFontSizes/Radii = 0.0576064, all of them.

CirclearraysUnroundedN = [[8.31178 17.8861 17.2484 18.0091 18.7545] [16.2341 9.28884 7.00008 80.5009 80.5009]].

CirclearraysN = [[8 17 17 18 18] [16 9 7 80 80]].

RadiiCirclearrayBaseline = 134.707, all of them. RadiiCirclearrayInside = 128.78, all of them.

Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 1,0,5,89; 1,3,8,dagger; 1,4,9,daggerdbl.

TitleFontSizes = [[173.792 173.792 173.792 173.792 173.792] [173.792 173.792 173.792 127.884 127.884]].

TitleFontSizes, equality classes: [[1 1 1 1 1] [1 1 1 0 0]]; frequencies=[2 8]; #1/#0=1.35897.

TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: 0 = 70; 1 = 70; 2 = 70; 3 = 80; 4 = 83; 5 = 89; 6 = N; 7 = ??; 8 = +; 9 = ++.

Title heights / RadiiCirclearrayInsideUsableTAB = [[0.996706 0.996706 0.996706 0.996706 0.996706] [1.0 0.960864 0.994602 1.0 1.0]].

AbovetitleFontSizes = [[28.6273 28.6273 28.6273 28.6273 28.6273] [28.6273 28.6273 28.6273 0.01 0.01]].

BelowtitleFontSizes = [[28.6273 28.6273 28.6273 28.6273 28.6273] [28.6273 28.6273 28.6273 0.01 0.01]].

AbovetitleFontSizes/TitleFontSizes = [[0.164722 0.164722 0.164722 0.164722 0.164722] [0.164722 0.164722 0.164722 small small]].

BelowtitleFontSizes/TitleFontSizes = [[0.164722 0.164722 0.164722 0.164722 0.164722] [0.164722 0.164722 0.164722 small small]].

WaterBoxes on SheetNum 0 with radius 136.819: WaterBoxesSize = 10.899; WaterBoxesGap = 2.72476; WaterBoxesNum = 15

VoteRecorderSheetNum=0: VoteRecorderSubtitleFontSizeProportionTitles at least once replaced with 0.5, a font size of 12.0pt.

NamesVoteRecorder, sorted shorter-to-longer: Jo W.; Neil C.; Tom A.; Alex B.; Alex M.; Mike M.; Julian W.; George G. Names with lengths locally non-monotonic: Neil C.; Mike M.; Jo W.; George G.; Tom A.

VoteRecorderSheetNum=1: VoteRecorderSubtitleFontSizeProportionTitles at least once replaced with 0.5, a font size of 12.0pt.

URL # tags: Glasses_0 ... Glasses_17; TastingNotes_0 ... TastingNotes_17; VoteRecorder_0 ... VoteRecorder_2; NeckTags_0 ... NeckTags_2; DistillationLog; and also 10 glass-circle zooms of form Circle_#NameNum_#SheetNum_#WithinPage, from Circle_00_00_00 to Circle_00_01_04.

Execution time ~ = 12.4 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 :-)
```