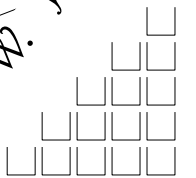


Ian J.



Times Eye Nose Mouth Score

✠

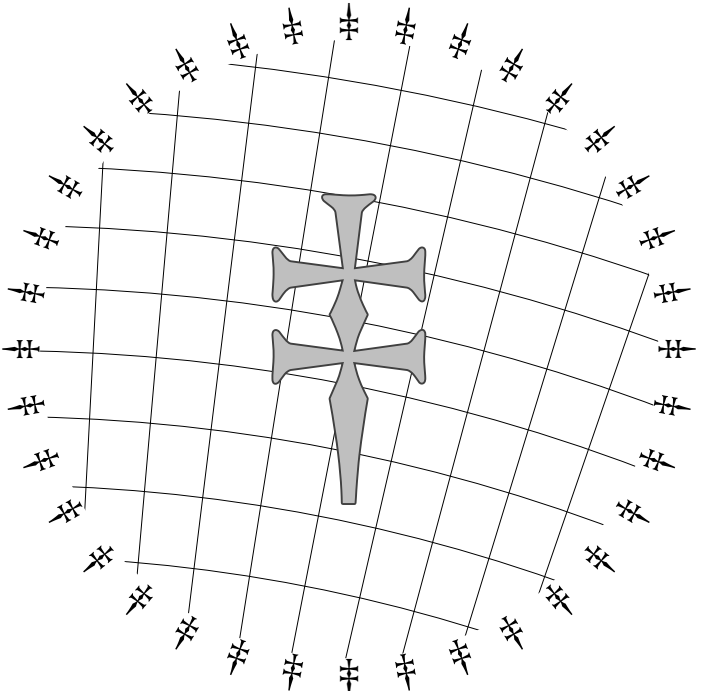
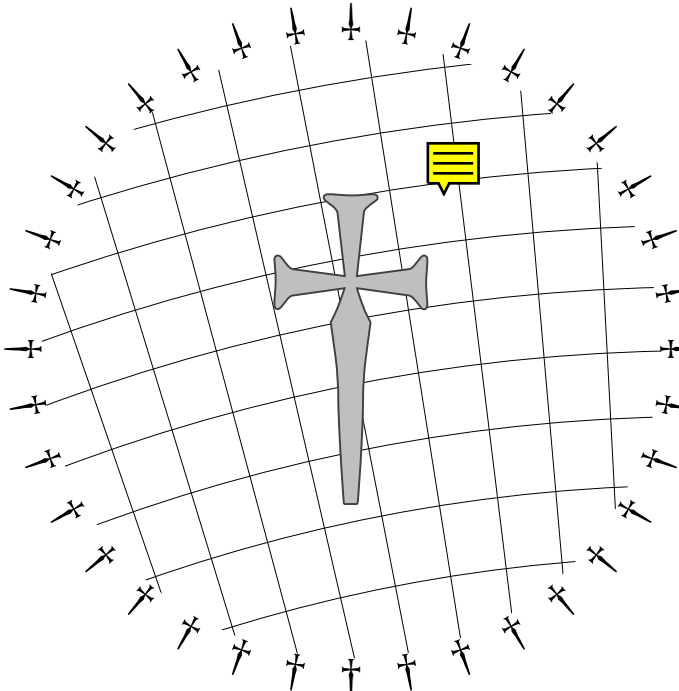
✠

Alex B.

lan J.

Simon D.

Julian W.

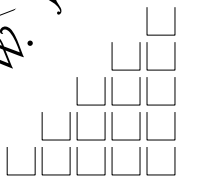


AHB
Alex B. Alex B. Alex B. Alex B. Alex B.
Alex B. Alex B. Alex B. Alex B. Alex B.
Alex B. Alex B. Alex B. Alex B. Alex B.

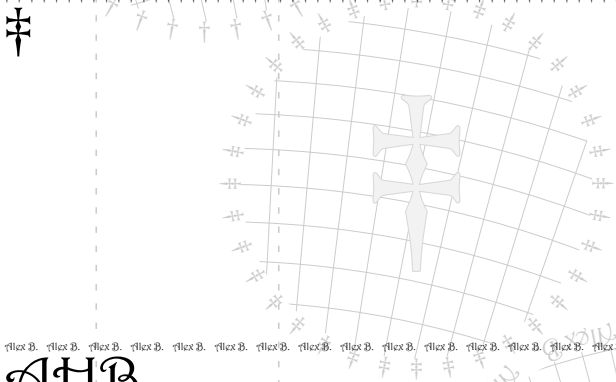
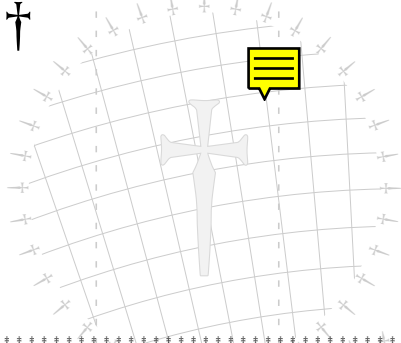
IJDJ
Ian J. Ian J. Ian J. Ian J. Ian J.
Ian J. Ian J. Ian J. Ian J. Ian J.
Ian J. Ian J. Ian J. Ian J. Ian J.

SCD
Simon D. Simon D. Simon D. Simon D. Simon D.
Simon D. Simon D. Simon D. Simon D. Simon D.
Simon D. Simon D. Simon D. Simon D. Simon D.

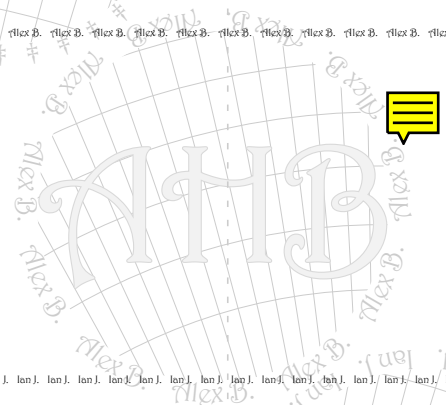
JDAAW
Julian W. Julian W. Julian W. Julian W. Julian W.
Julian W. Julian W. Julian W. Julian W. Julian W.
Julian W. Julian W. Julian W. Julian W. Julian W.



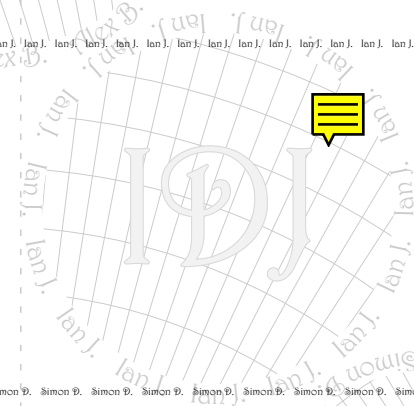
Times Eye Nose Mouth Score



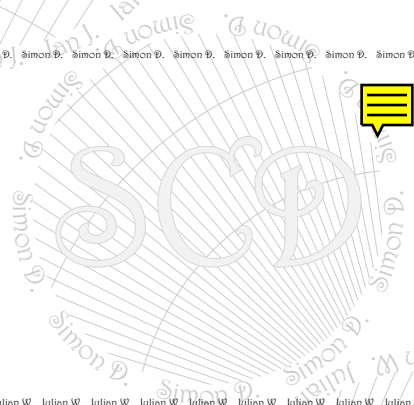
AMB



IDJ



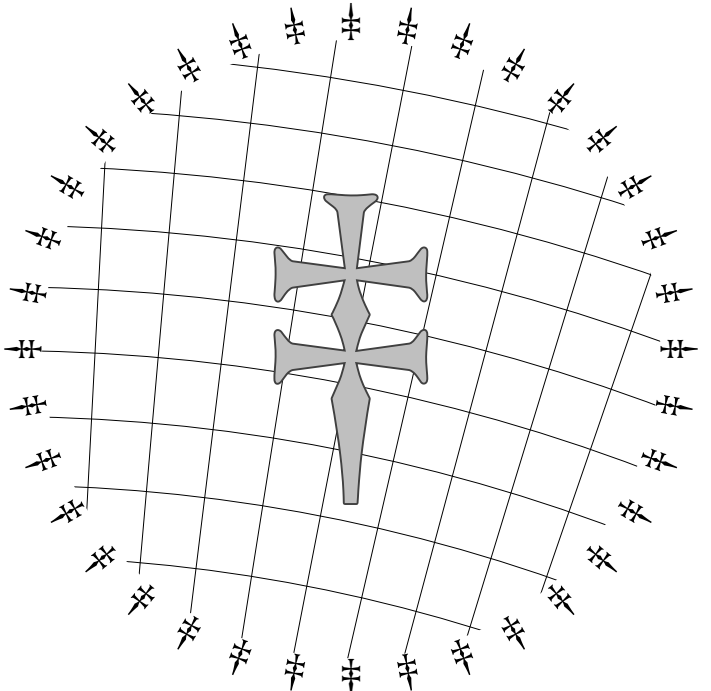
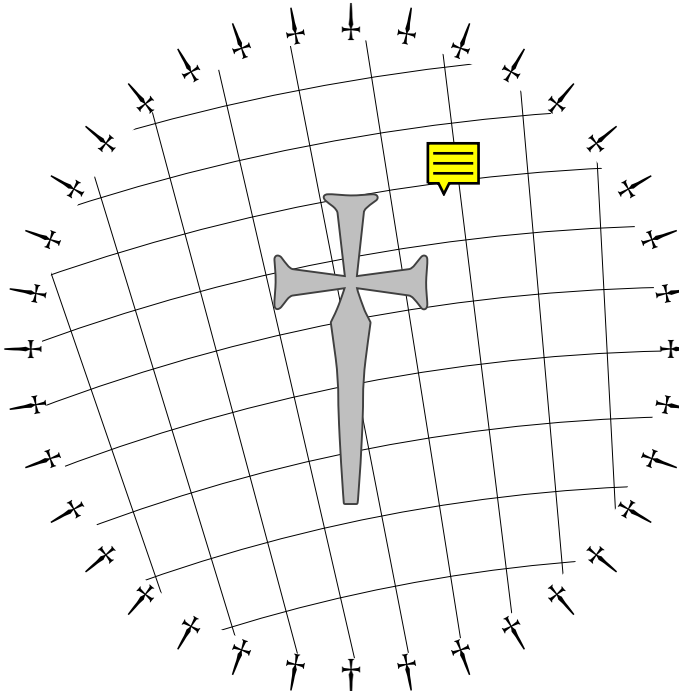
SCD



JDAW



Simon D.

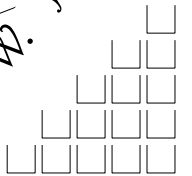


AHB

IDJ

SCD

JDAW



Times Eye Nose Mouth Score

T

H

AHB

IDJ

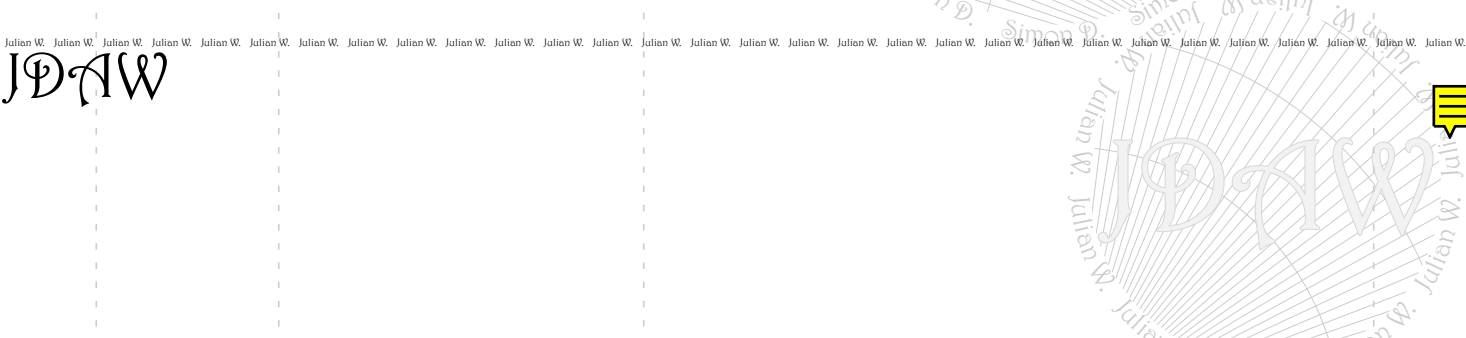
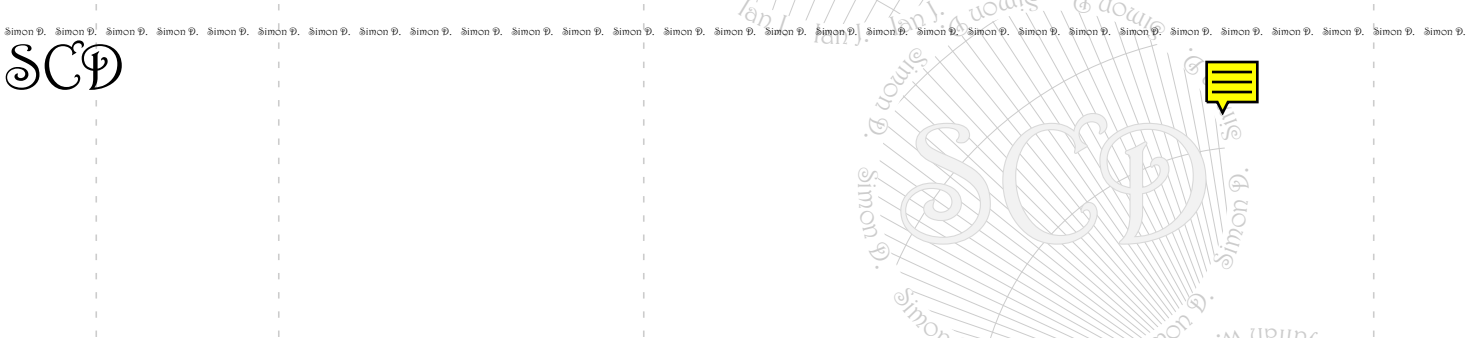
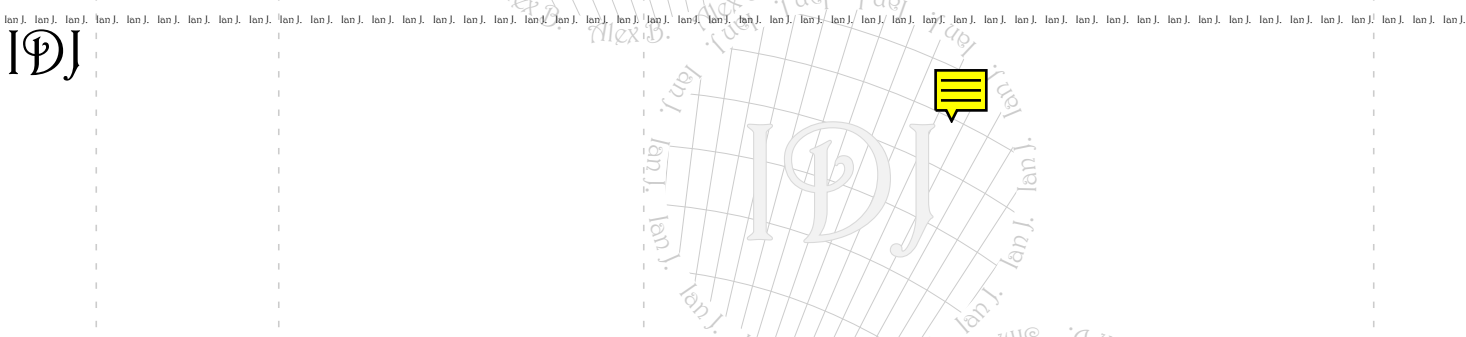
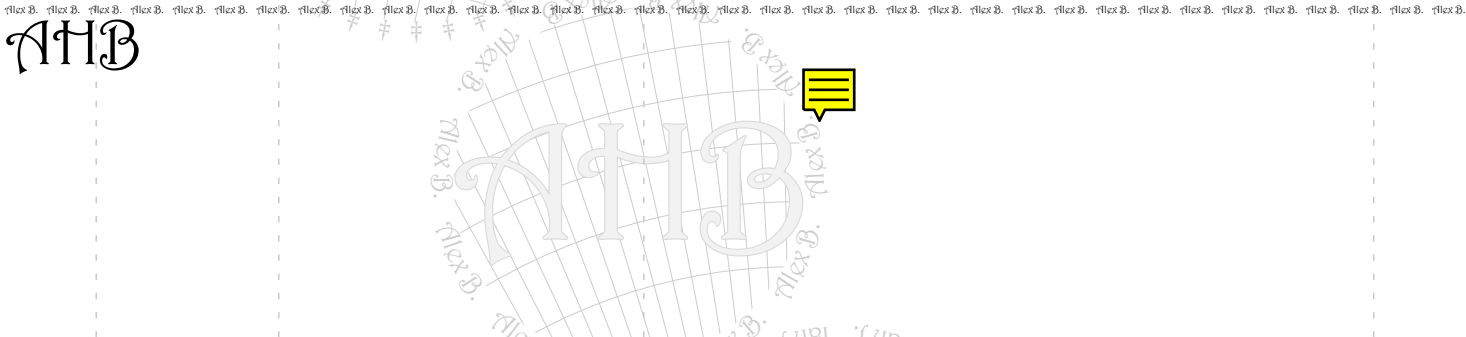
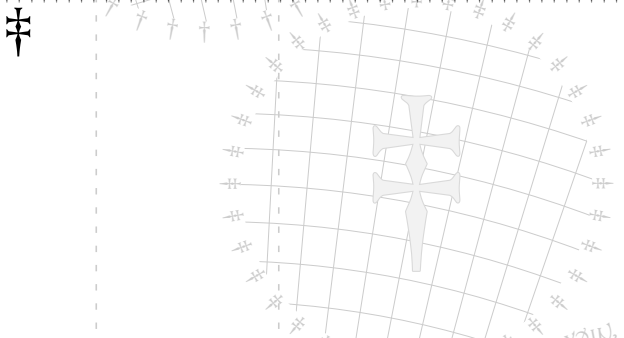
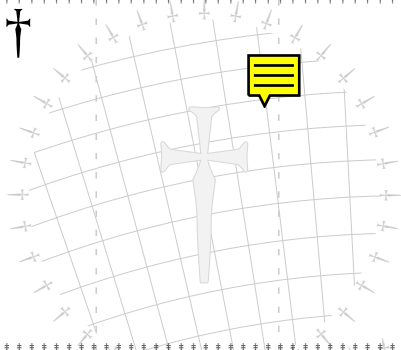
SCD

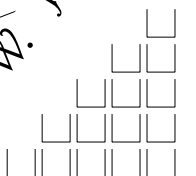
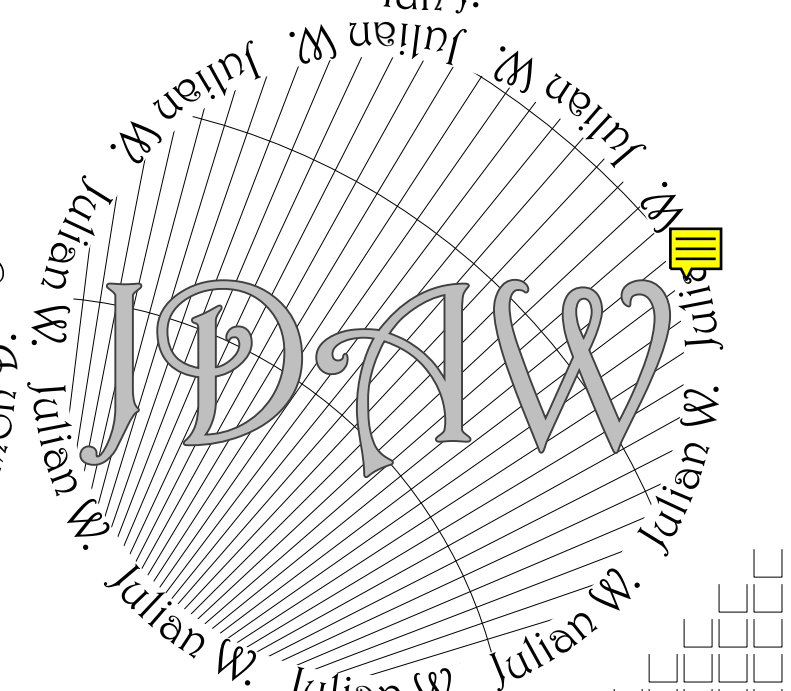
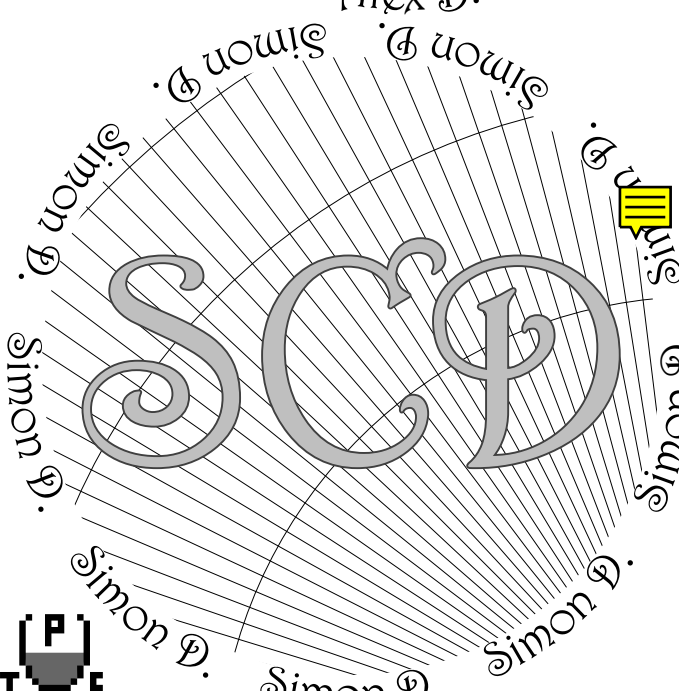
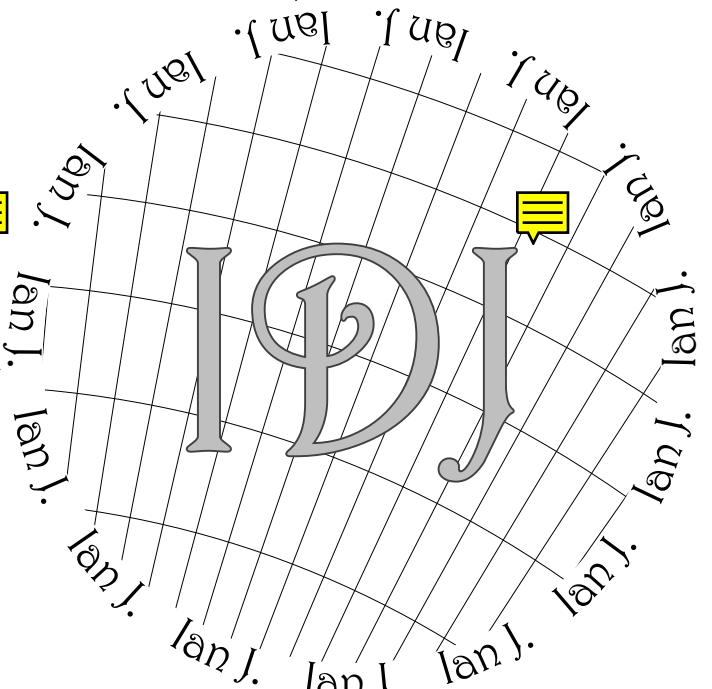
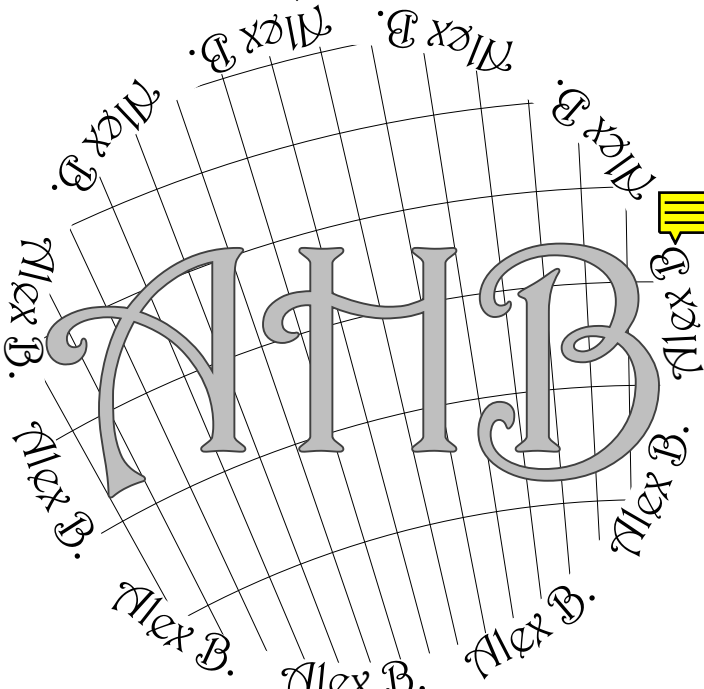
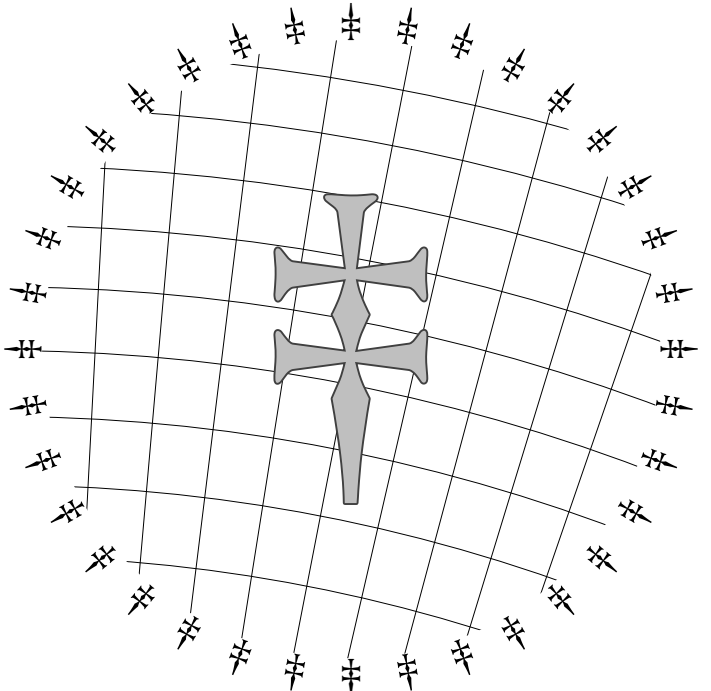
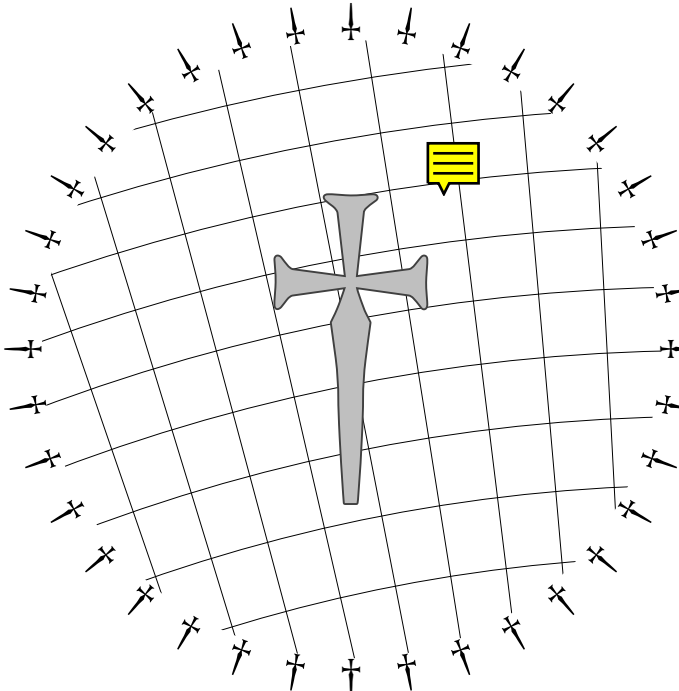
JDaw

Julian W.

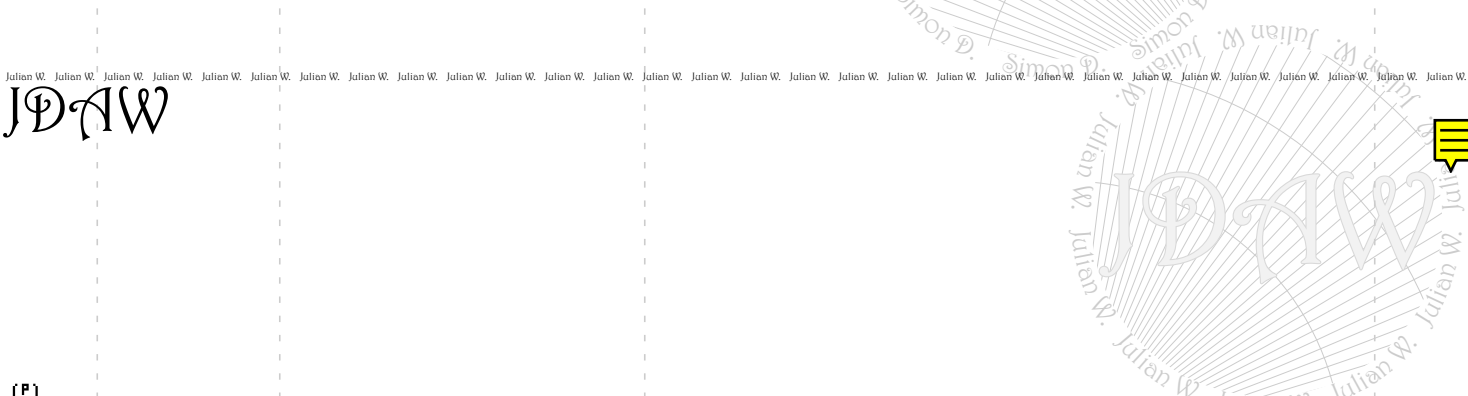
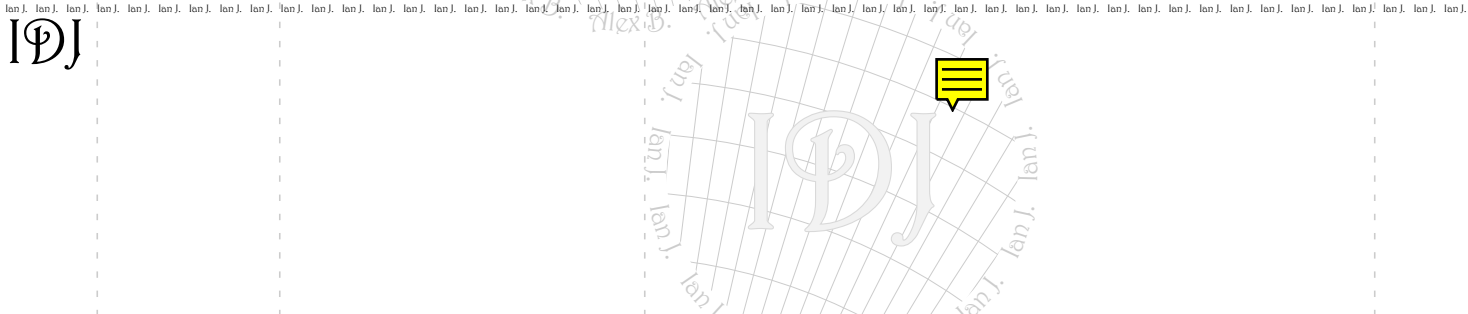
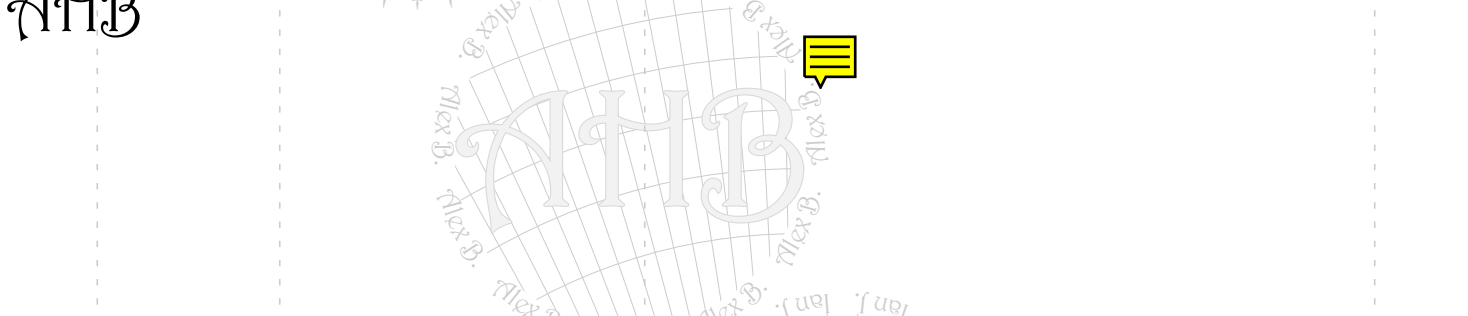
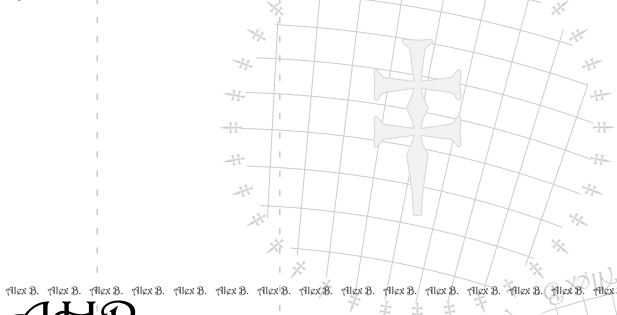
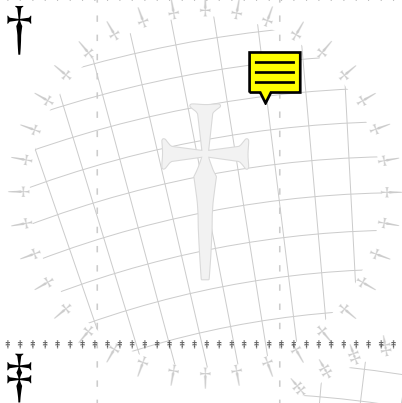


Times Eye Nose Mouth Score





Times Eye Nose Mouth Score



AMB

IDJ

SCD





JDaw



Wine Of The Night?

	Alex B.	Ian J.	Simon D.	Julian W.		Total
Record points, not rank						
†						
‡						
AMB						
IDJ						
SCD						
JDAW						

What is it?

	Alex B.	Ian J.	Simon D.	Julian W.			Total
†							
‡							
AMB							
JDJ							
SCD							
JDW							
Total							



Alex B.

Ian J.

Simon D.

Julian W.

Total

†

‡

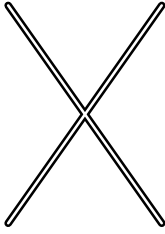
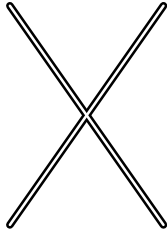
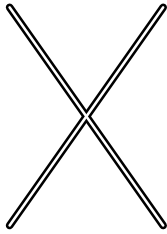
AMB

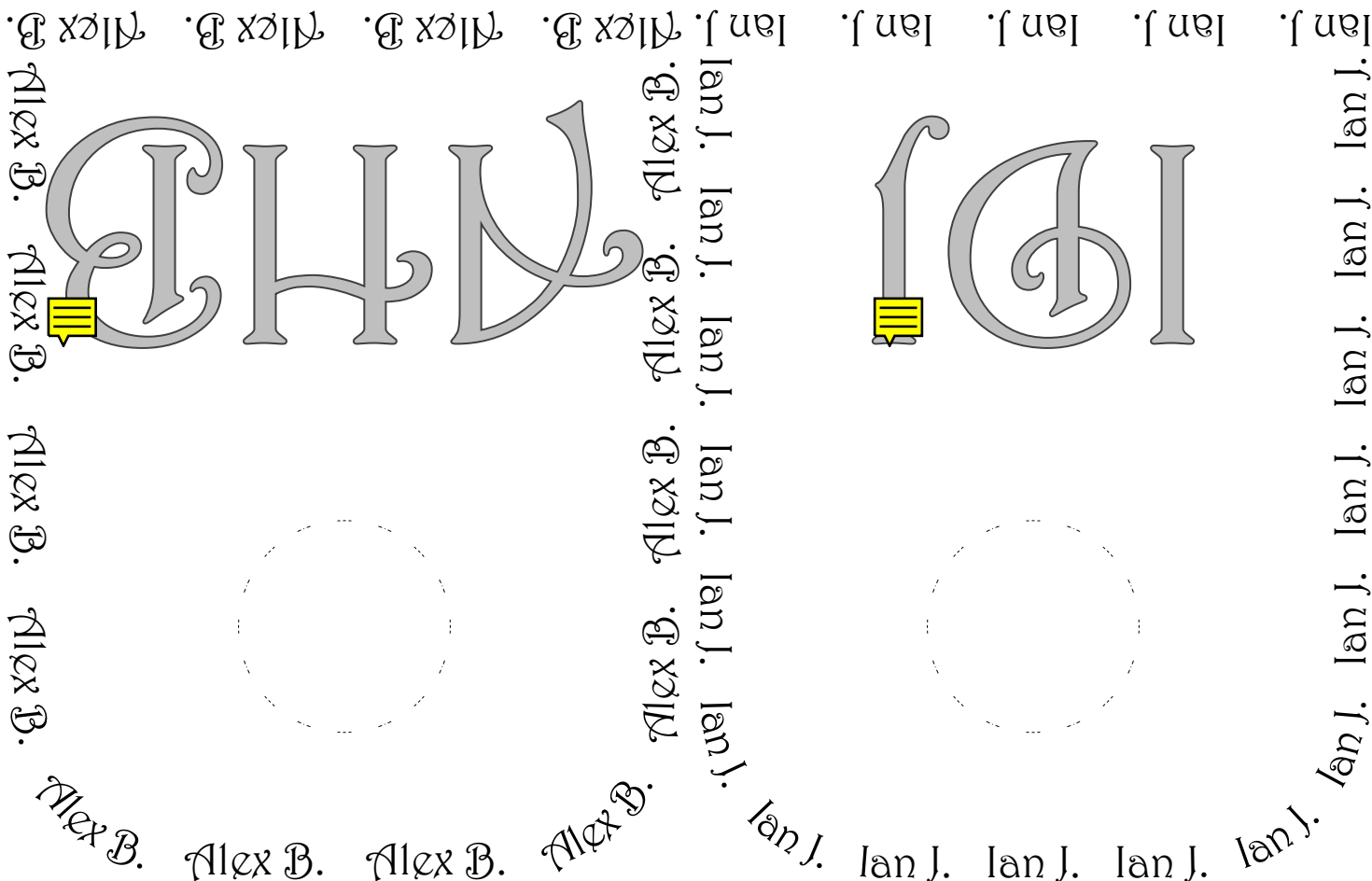
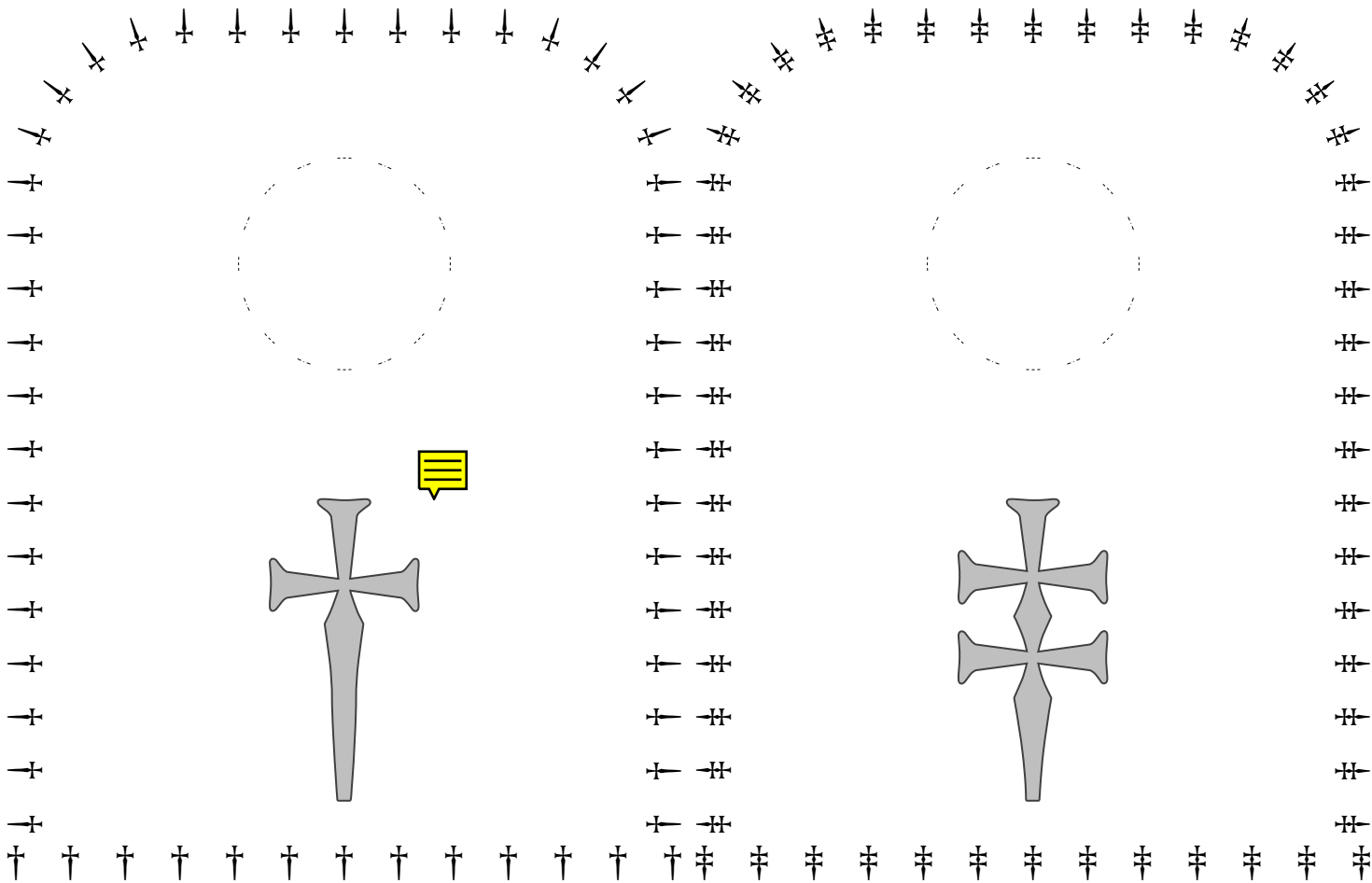
JDJ

SCD

JDW

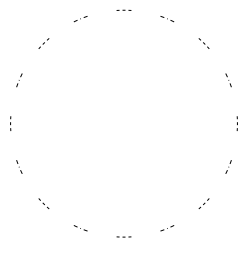
Total





Simon D. Simon D. Simon D. Simon D. Simon D. Simon D. Simon D.

Simon D. Simon D. Simon D.



Simon D. Simon D. Simon D. Simon D. Simon D. Simon D. Simon D.

Simon D. Simon D. Simon D.

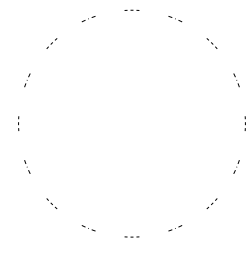


Simon D. Julian W. Simon D. Julian W. Simon D. Julian W. Simon D. Julian W.

Julian W. Julian W. Julian W.

J P A W

Julian W. Julian W. Julian W.



Julian W. Julian W. Julian W. Julian W. Julian W. Julian W. Julian W.

Julian W. Julian W. Julian W.



© Copyright 2017 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_GB
product = Acrobat Distiller 11.0; languagelevel = 3; version = 3018.101; revision = 0; usertime = 10809083
Software version = SoftwareVersionDateAdobeFormat = D:201704152230 = 22:30 Sat 15 April 2017
These placemats ~ = ParametersVersionDateAdobeFormat = D:201704202345 = 23:45 Thu 20 April 2017
There are 5 glass annotations.
+ : Niepoort colheita 2005
AHB: Constantino 1963
IDJ: Warre 1970
SCD: Martinez 1987
JDAW: Cockburn 1967

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

External links for PDF sidebar:
Planning on ThePortForum.com = <http://www.theportforum.com/viewtopic.php?t=11613&view=unread#unread>
Review on ThePortForum.com = <http://www.theportforum.com/viewtopic.php?t=11632&view=unread#unread>
Latest version this placemat = http://www.jdawiseman.com/2017/20170419_emergency.pdf
in list of placemats = http://www.jdawiseman.com/papers/placemat/placemats_list.html#a20170419
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, 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://www.jdawiseman.com/papers/placemat/placemat.html>
Software discussion = <http://www.theportforum.com/viewtopic.php?t=175&start=9999#bottom>
Parameters, examples = <http://www.theportforum.com/viewtopic.php?t=5837&start=9999#bottom>
Placemats, list = http://www.jdawiseman.com/papers/placemat/placemats_list.html

Fonts: /Harrington (TitlesFont, CircleTextFont, NamesFont, HeaderFont); and perhaps others.

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

CrossHatchingOutside = false; CrossHatchingInside = true; CrossHatchingTitles = false; CrossHatchingAboveTitles = false;
CrossHatchingBelowTitles = false; CrossHatchingOverTitles = false; CrossHatchingPlaceNames = false; DecanterLabelsShowCrossHatchingInside = false;
CrossHatchingInsideStrokeCode = { 0 setgray 0.12 setlinewidth stroke }; CrossHatchingNumRadialLines = 180; CrossHatchingCellArea = 576;
CrossHatchingCentreX = /CenterSheetsSamePageOrdering; CrossHatchingCentreY = /Bottom

TastingNotesCirclesBehind = true; TastingNotesCirclesBehindFadingFactorIfAllBlack = 0.125; TastingNotesCirclesBehindFadingFactorIfAnyGrey = 0.2;
TastingNotesCirclesBehindTopX = { [0 1 0 0.5 1 1 0.5 0.5 0] TastingSheetNum 9 mod get }; TastingNotesCirclesBehindBottomX = { [1 0 0.5 1 1 0.5 0.5 0] TastingSheetNum 1 add 9 mod get }

RectangularAlternateSplitNudge improves radius by 0.0748138pt = 0.00103908" = 0.0263927mm = 0.0569701% to 131.39pt from 131.315pt on SheetNum=0.

RectangularAlternateNudge improves radius by 0.202438pt = 0.00281164" = 0.0714158mm = 0.154078% to 131.592pt from 131.39pt on SheetNum=0.
SheetNum=0, with 6 glasses: best BaseStyle, with radius 131.592, is RectangularAlternateNudge with 2 columns, 3 rows, and alternate rows nudged by 20.9068pt. Of non-margin area 75.699% within circles = 83.4701% of infinite-plane exact-hexagonal maximum.

Radii = [131.592] => SheetNum 0 diameter ~ = 92.8mm ~ = 3.66".

GlassesOnSheets = [[0 1 2 3 4 5]]
GlassesOnTastingNotePages = GlassesOnSheets
Titles, ASCIIified and re-arranged by GlassesOnSheets = [[(+) (++) (AHB) (IDJ) (SCD) (JDAW)]]

CircleTextMaxFontSizeAbsolute = 18; CircleTextMaxFontSizeProportionRadius = 0.2; CircleTextMaxFontSizeMayBeSlightlyExceeded = true.
CircleTextsTweakSizeScores: Score=11.1442 and FontSizes=18.1665, all of them
CirclearraysFontSizes = 18.1665, all of them. CirclearraysFontSizes/Radii = 0.138051, all of them.
CirclearraysUnroundedN = [[36 36 11.5058 15.7002 9.60998 10.0001]].
CirclearraysN = [[36 36 11 15 9 10]].

RadiiCirclearrayBaseline = [128.776]. RadiiCirclearrayInside = [115.86].

Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 0,0,0,dagger; 0,1,1,daggerdbl; 0,2,2,AHB; 0,5,5,JDAW.
TitleFontSizes = [[151.287 151.287 110.652 110.652 110.652 85.603]].
TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: 0 = +; 1 = ++; 3 = IDJ.
Title heights / RadiiCirclearrayInsideUsableTAB = [[1.0 1.0 0.818748 0.768341 0.741 0.63489]].

WaterBoxes on SheetNum 0 with radius 131.592: WaterBoxesSize = 10.4827; WaterBoxesGap = 2.62067; WaterBoxesNum = 15
Neck tags: scaling factors = [1.04315] (with ThisPageOrdering = 1), and scaled TitleFontSizes = [[157.815 157.815 115.426 115.426 115.426 89.2965]].

URL # tags: Glasses_0 ... Glasses_5; TastingNotes_0 ... TastingNotes_5; 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 first being Circle_00_00_00 and the last being Circle_00_00_05.

Only log output remaining:
usertime = 10812233, so about 3.2 seconds to execute code, excluding parameter assignments and log page(s).

```
3 = countdictstack: should be 3 and is :-)  
0 = CountGraphicsStack: should be 0 and is :-)  
0 = CountClipStack: should be 0 and is :-)  
0 = count: should be 0 and is :-)
```