

A diagram illustrating a coordinate system. The horizontal axis is labeled "Times" at the top left and "Eye" at the top right. The vertical axis features a large cross at the origin, with smaller crosses positioned along its length. A yellow speech bubble points to the origin where the two axes intersect.

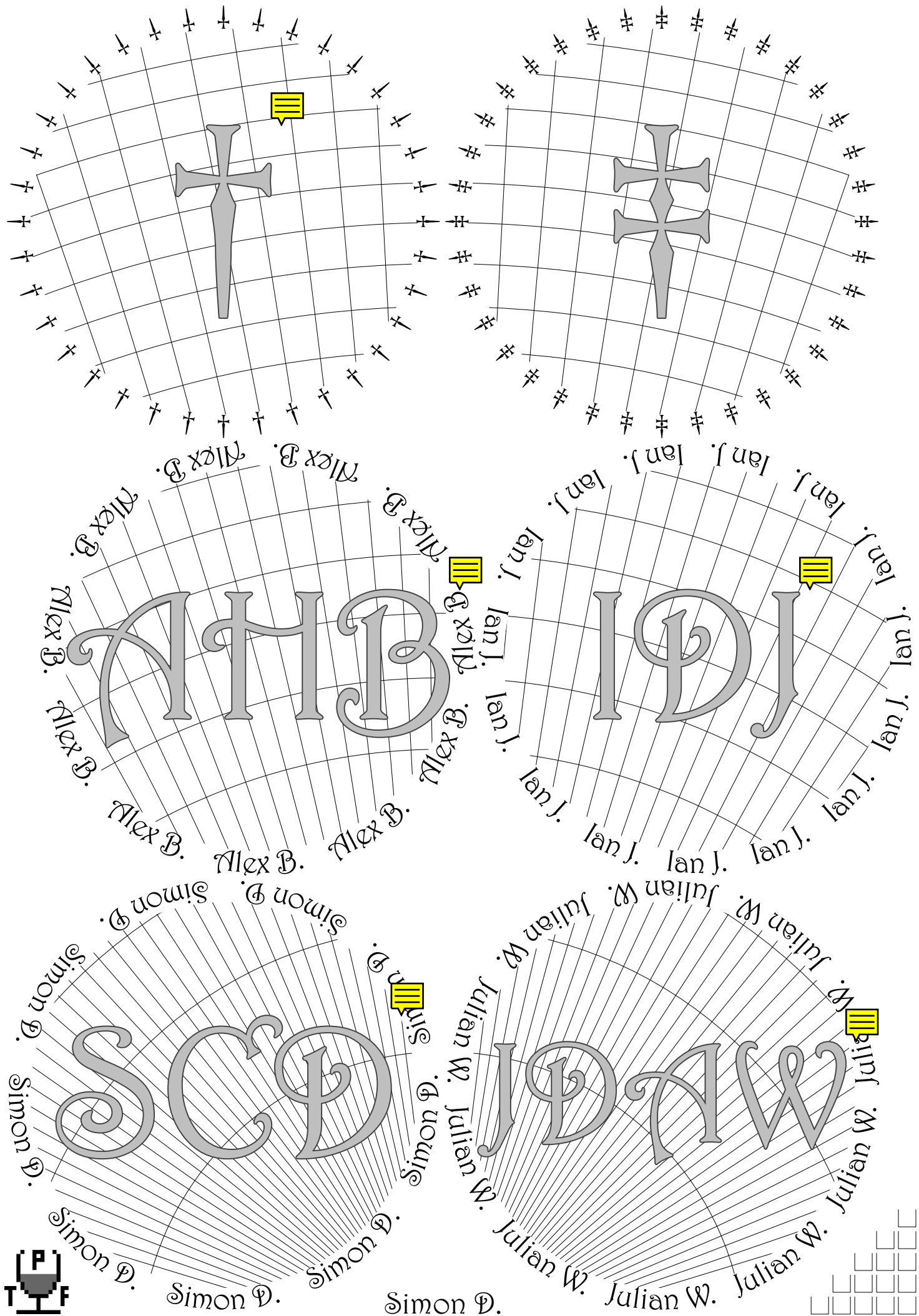
Alex B. Alex B. Alex B. A
ΑΒΒ

lan J. lan J. lan J.

Simon D. Simon D. Simo

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





A 3D perspective grid with a central grey cross. The grid features a pattern of 'X' marks and vertical dashed lines. In the top corners, there are stylized symbols: a black cross-like symbol on the left and a yellow rectangle with three horizontal lines and a speech bubble-like shape on the right. The bottom corners also contain similar 'X' and cross symbols.

Alex B. Alex B. Alex B. A

lanJ. lanJ. lanJ.

Simon D. Simon D. Simo

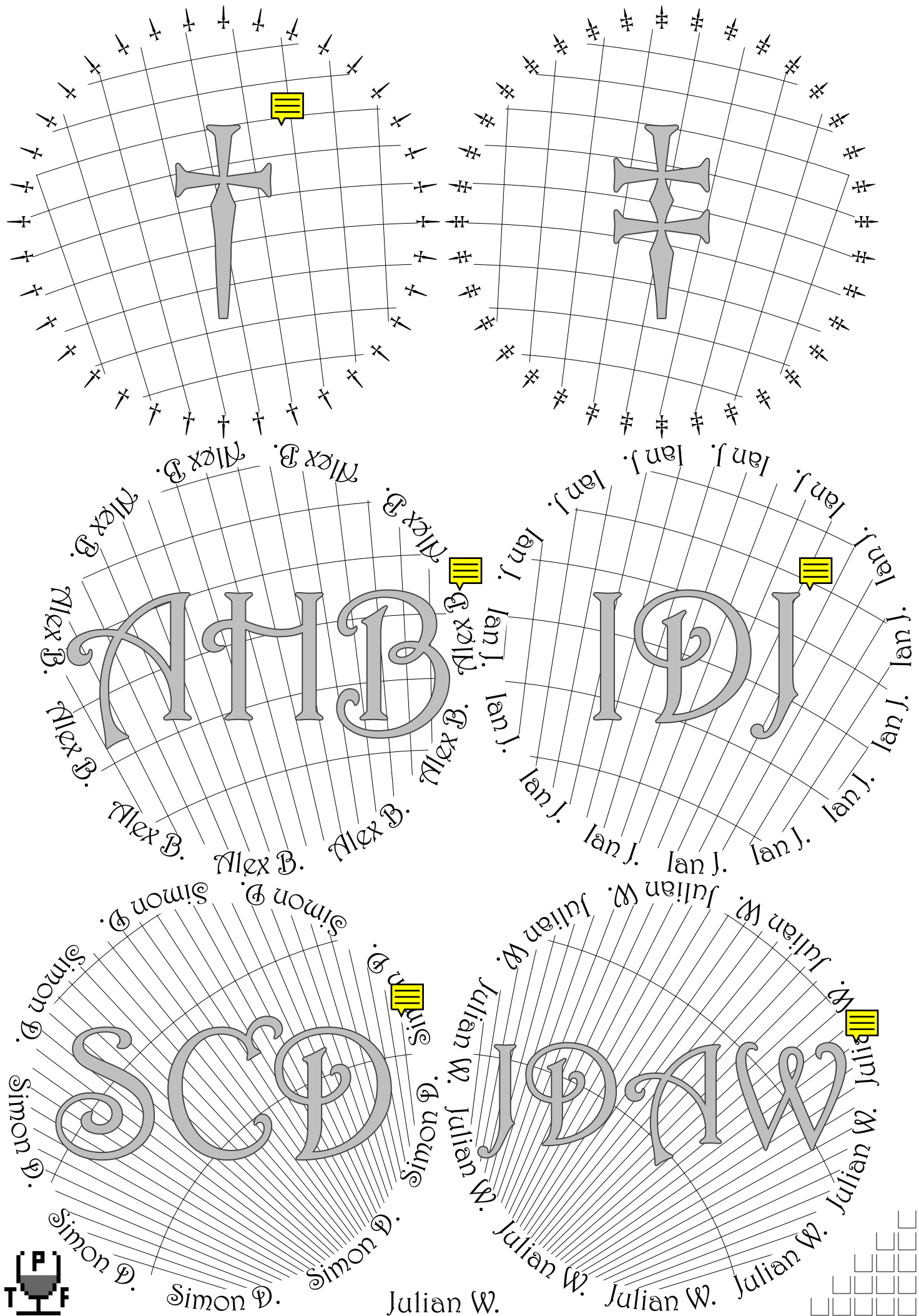
Julian W. Julian W. Julian W. Julian W.

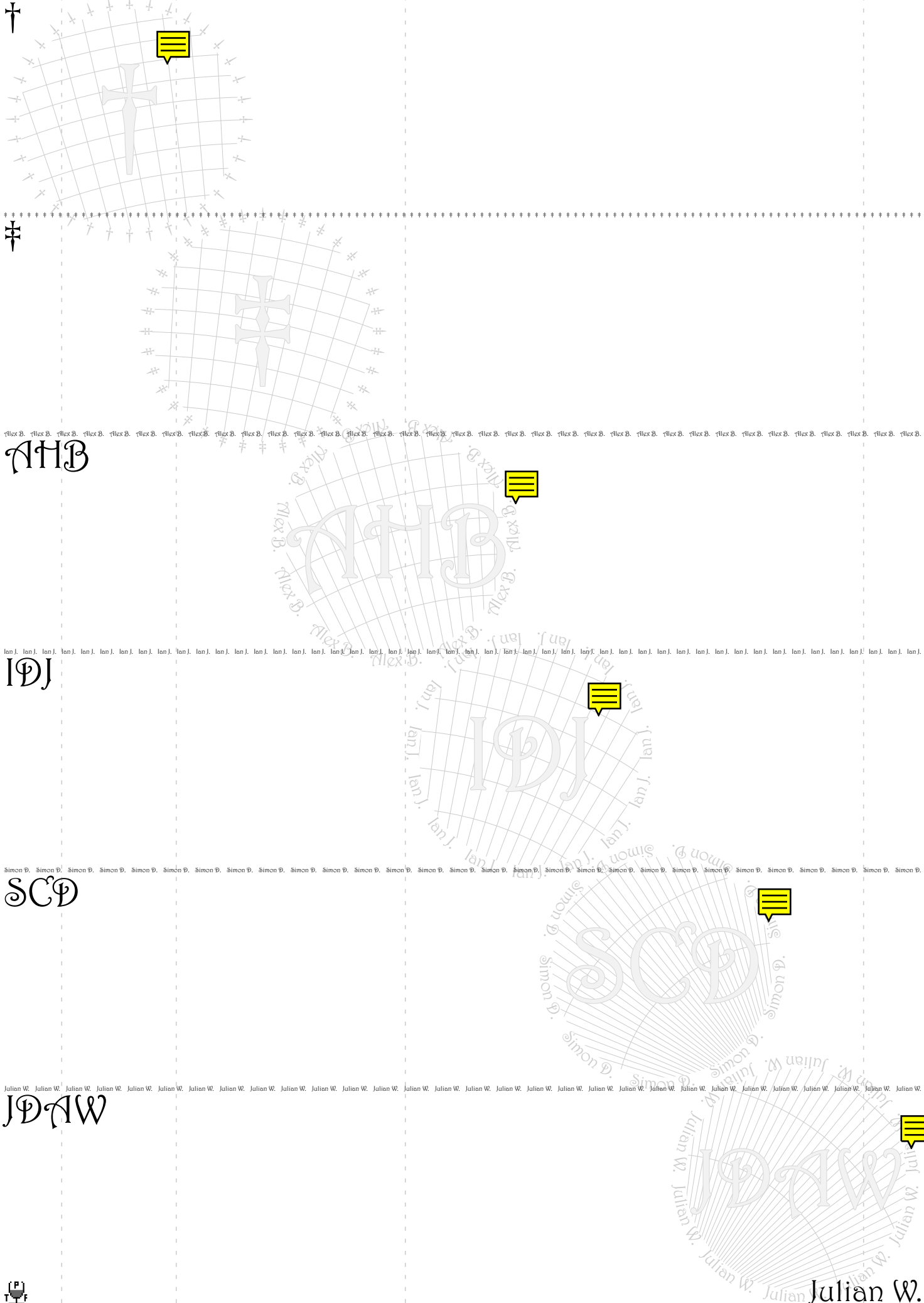


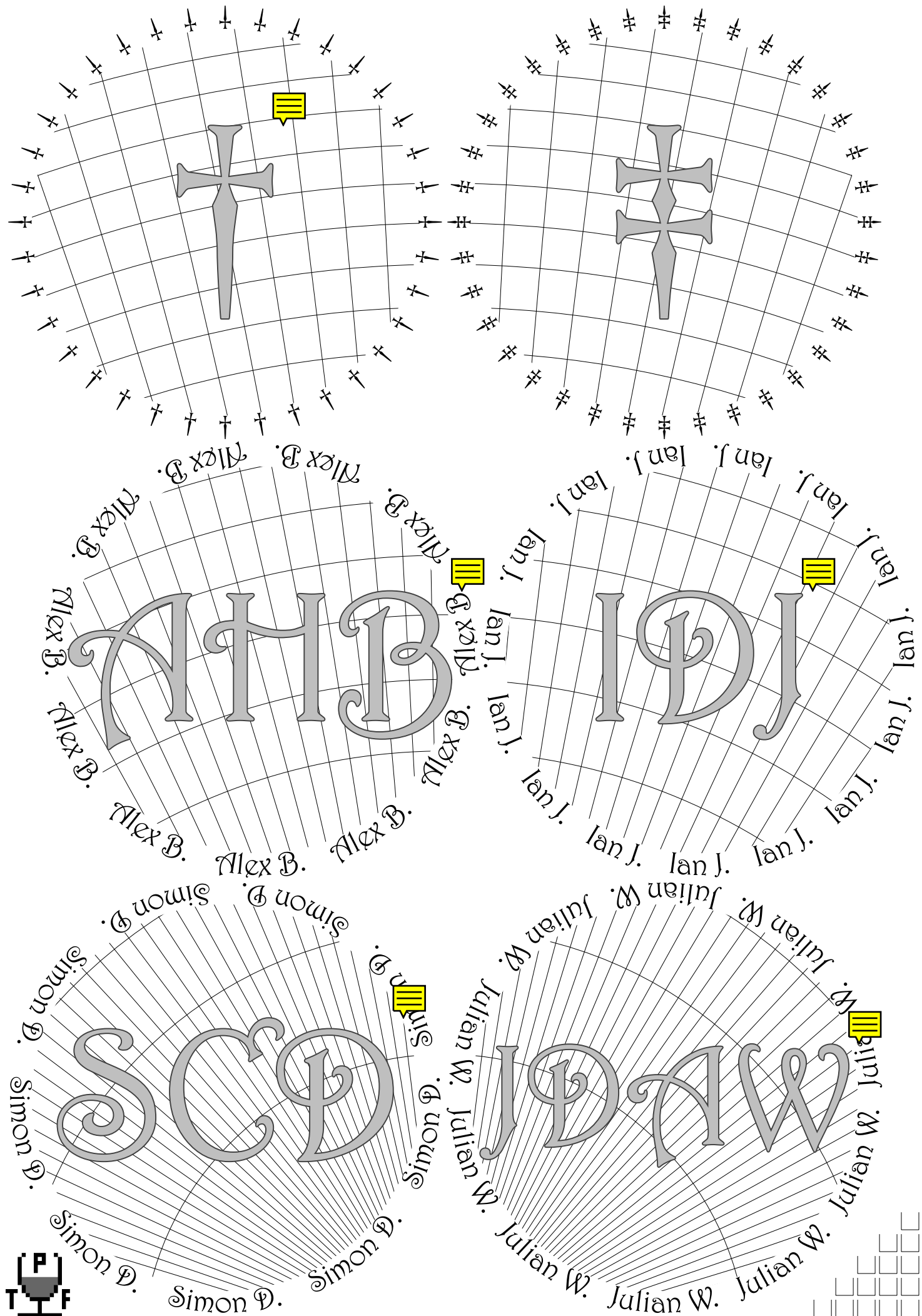
This image is a template for a face recognition application. It consists of a white background with a light gray grid pattern on the left side. At the top, there are three labels: 'Nose' on the far left, 'Mouth' in the center, and 'Score' on the far right. The 'Score' label is aligned with the rightmost tick mark on the horizontal axis.

The logo consists of the letters 'SCP' in a bold, serif font. The 'S' is on the left, the 'C' is at the top, and the 'P' is on the right. They are arranged in a circle, with the 'C' and 'P' overlapping each other. To the right of the circle is a yellow speech bubble icon with a black outline. The entire logo is set against a background of light gray diagonal lines.

The logo features the word "Draw" in large, bold, serif letters. The letters are partially cut out, revealing the background which consists of faint, overlapping text that reads "Julian W. Simon". A yellow speech bubble icon is positioned in the top right corner.







A 3D perspective grid with a central grey cross. The grid features a pattern of 'X' marks and vertical dashed lines. In the top corners, there are stylized symbols: a black cross-like symbol on the left and a yellow rectangle with three horizontal lines and a speech bubble-like shape on the right. The bottom corners also contain similar 'X' and cross symbols.

Alex B. Alex B. Alex B. Al

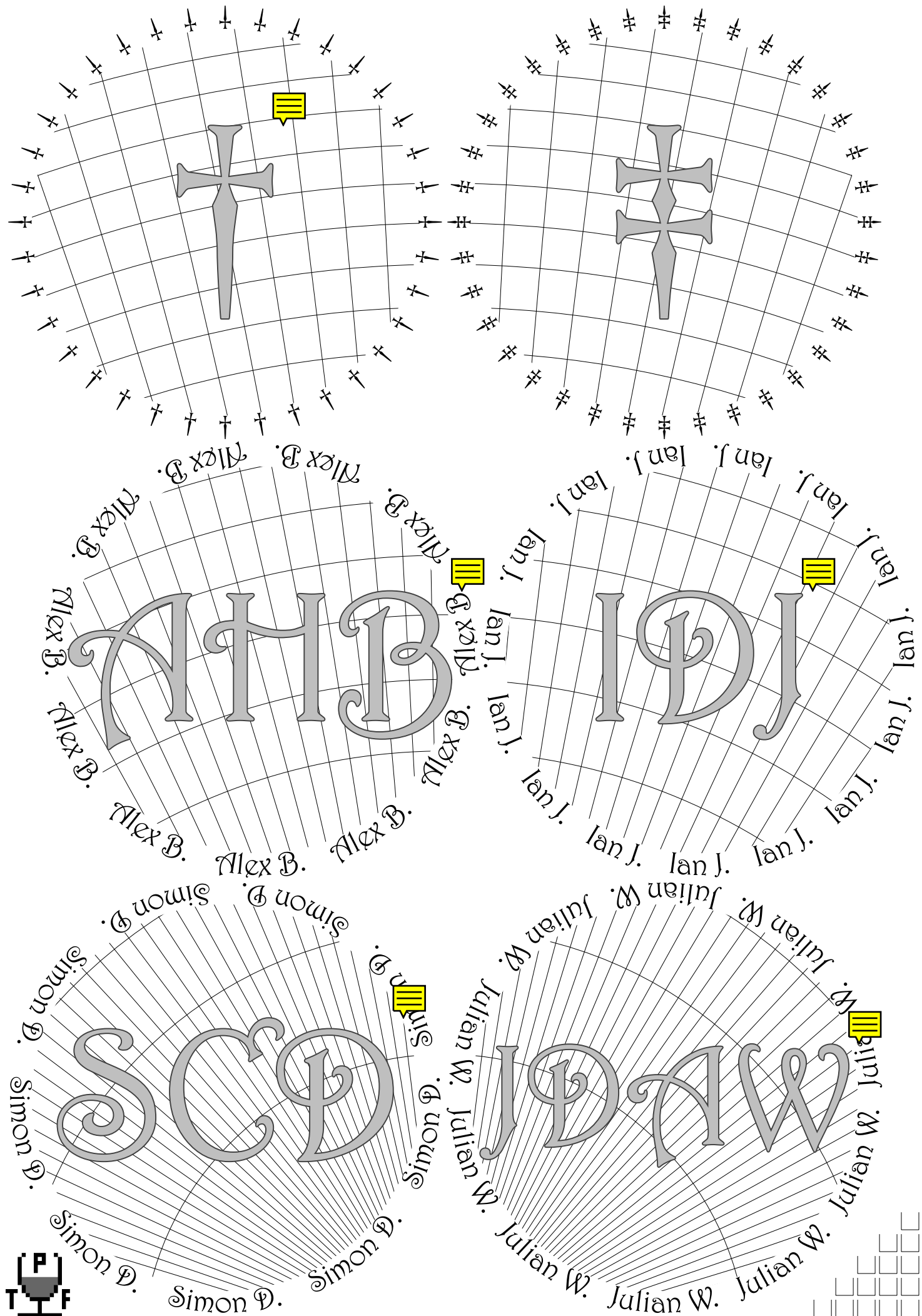
lanJ. lanJ. lanJ.

Simon D. Simon D. Simo

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



A blank scorecard with three columns. The first column is labeled "Nose" at the top, the second is "Mouth", and the third is "Score". Each column has a series of vertical tick marks for scoring.



A 3D perspective grid with a central grey cross. The grid features a pattern of 'X' marks and vertical dashed lines. In the top corners, there are stylized symbols: a black cross-like symbol on the left and a yellow square with three horizontal lines and a speech bubble on the right. The bottom corners also contain similar 'X' and cross symbols.

Alex B. Alex B. Alex B. Al

lanJ. lanJ. lanJ.

Simon D. Simon D. Simo

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

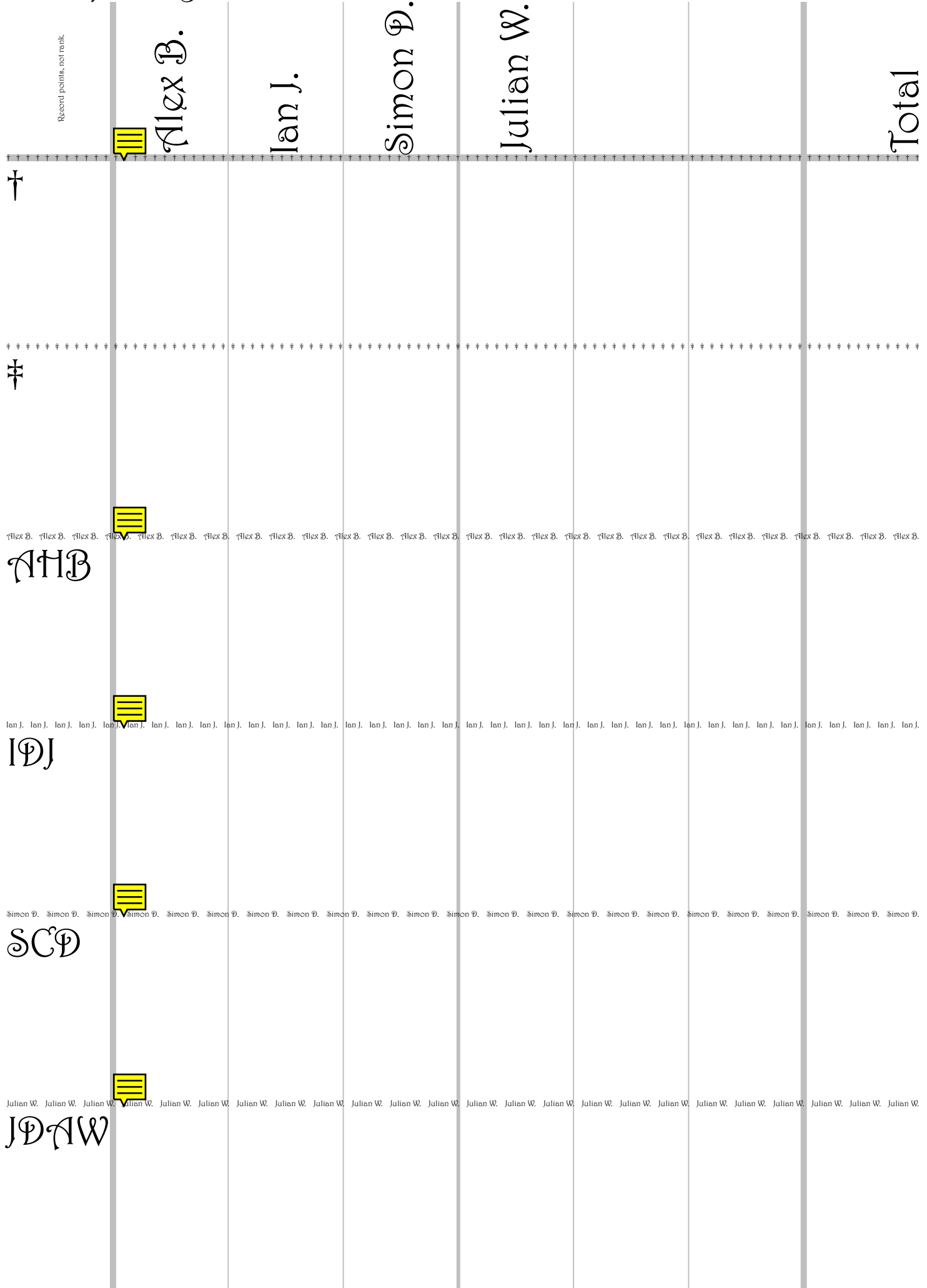


A blank scorecard with three columns. The first column is labeled "Nose" at the top, the second is "Mouth", and the third is "Score". Each column has a series of vertical tick marks for scoring.

The logo consists of a stylized lowercase 'i' inside a circle, with the letters 'STRESS' stacked vertically to its right.

Wine Of The Night?

Record points, not rank.



۶

Record points, not rank.

Αλεξ. Β.

Jan J.

Simon Θ.

Julian W.

1

10

AHB

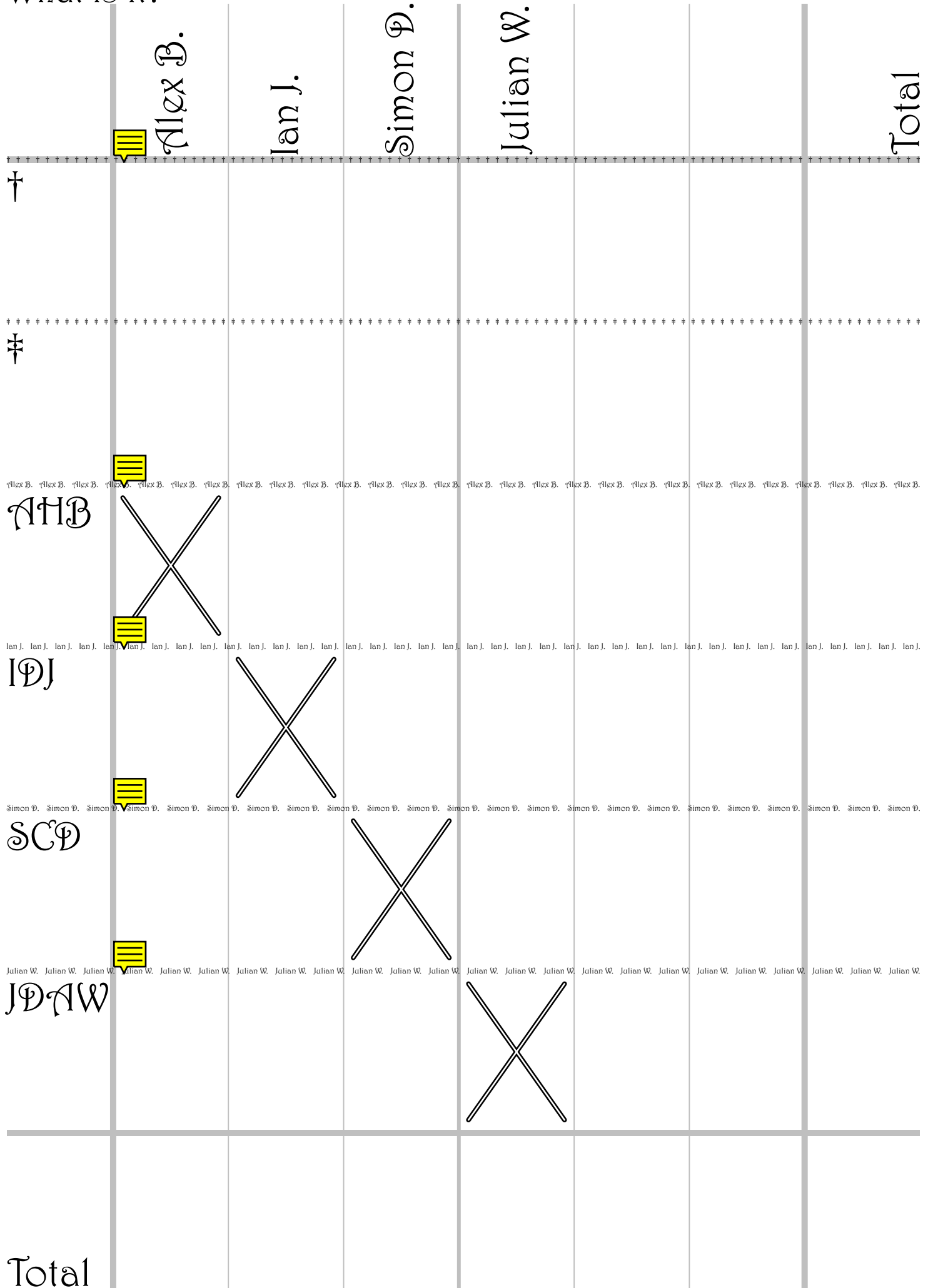
IDJ

SC9

JDAW

Total

What is it?



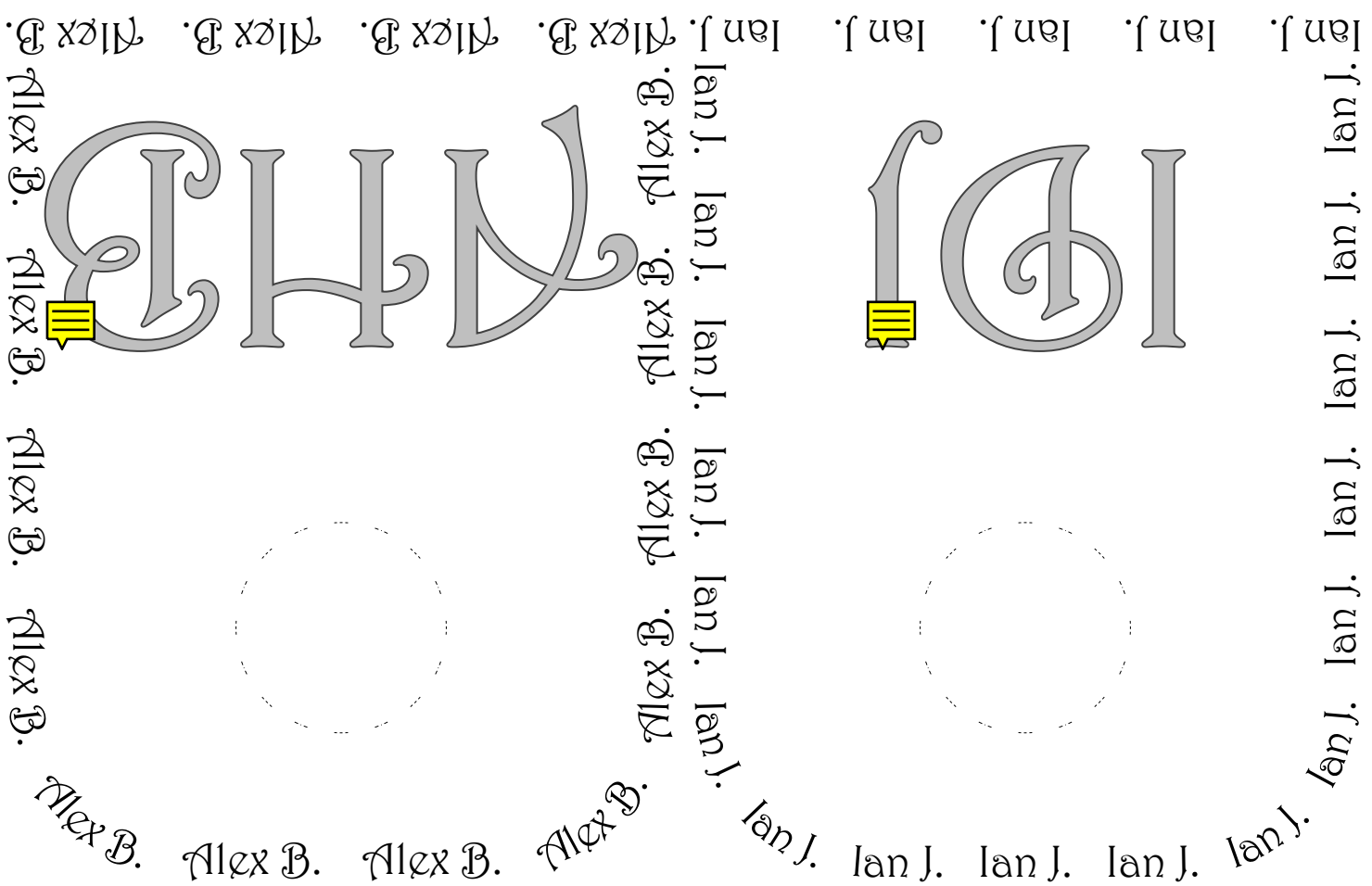
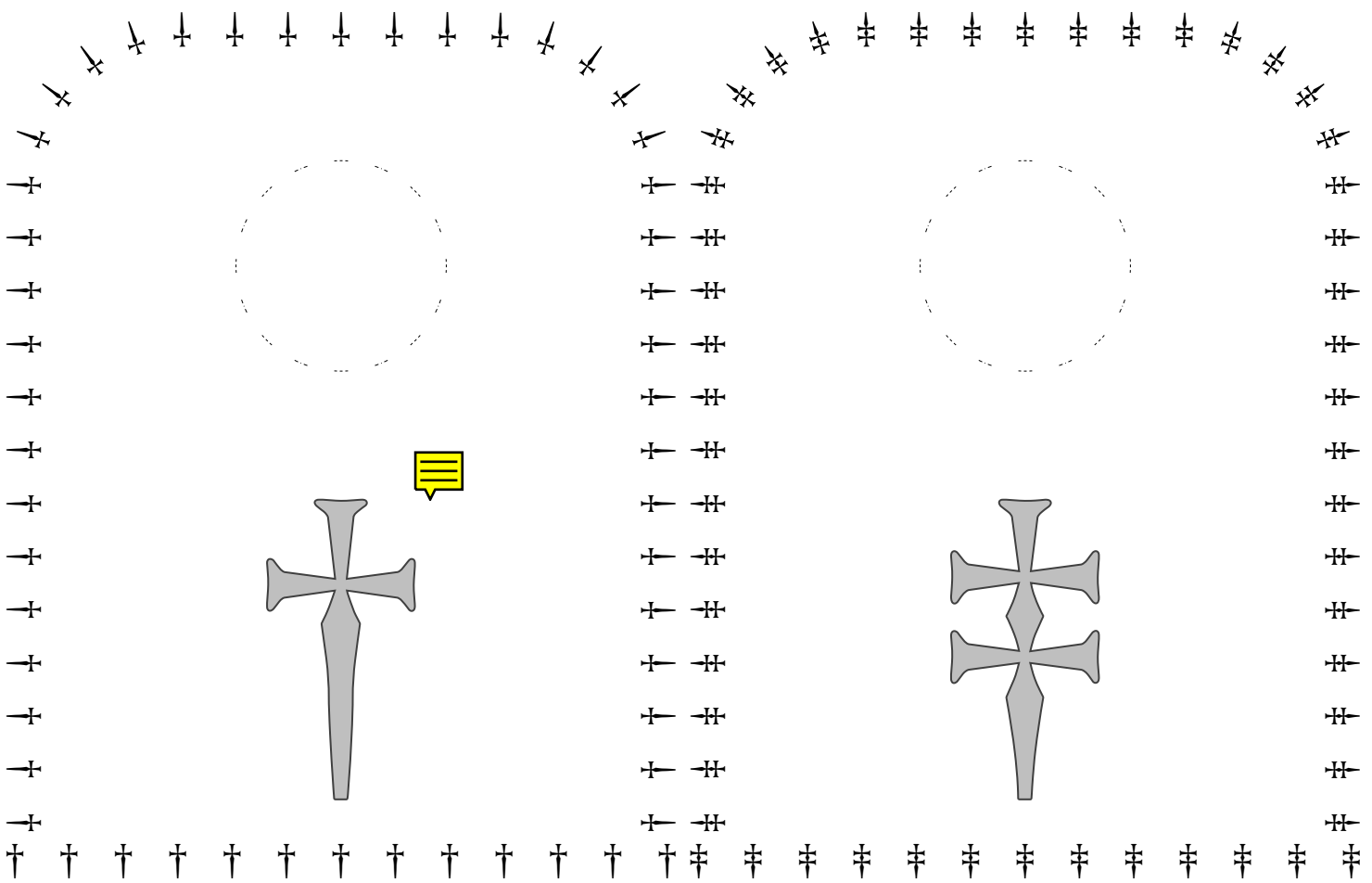


Bring a bottle of port to share

The Corks

www.ThePortForum.com, www.jdawiseman.com





Julian W.

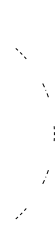
Julian W.

Julian W.

Julian W.

Julian W.

Julian W.



Julian W.



Julian W.

Julian W.

Julian W.

Julian W.

Julian W.

Julian W.

JDAW

SCP

Simon D.

Simon D.

Simon D. Julian W.

Julian W.

Julian W.

www.jdawiseman.com/papers/placemat/placemat.html www.jdawiseman.com/placemat.html www.jdawiseman.com/papers/placemat/placemat.ps
 © 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
 JDW: Cockburn 1967
 Used paper types: A4 = 210mm*297mm.
 External links for PDF sidebar:
 Planning on ThePortForum.com = <http://www.theportheatforum.com/viewtopic.php?t=11613&view=unread#unread>
 Review on ThePortForum.com = <http://www.theportheatforum.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=&cbll=51.50428,-0.0935&cbp=11,260,,0,0>
 SE1 1TA, bing.com = <http://www.bing.com/maps/default.aspx?whereI=SE1+1TA&cp=51.50428-0.0935>
 Manual of placemat software = <http://www.jdawiseman.com/papers/placemat/placemat.html>
 Software discussion = <http://www.theportheatforum.com/viewtopic.php?t=175&start=9999#bottom>
 Parameters, examples = <http://www.theportheatforum.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 = { [0 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 TextStyle, 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)(JDW)]]
 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,JDW.
 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 :-)