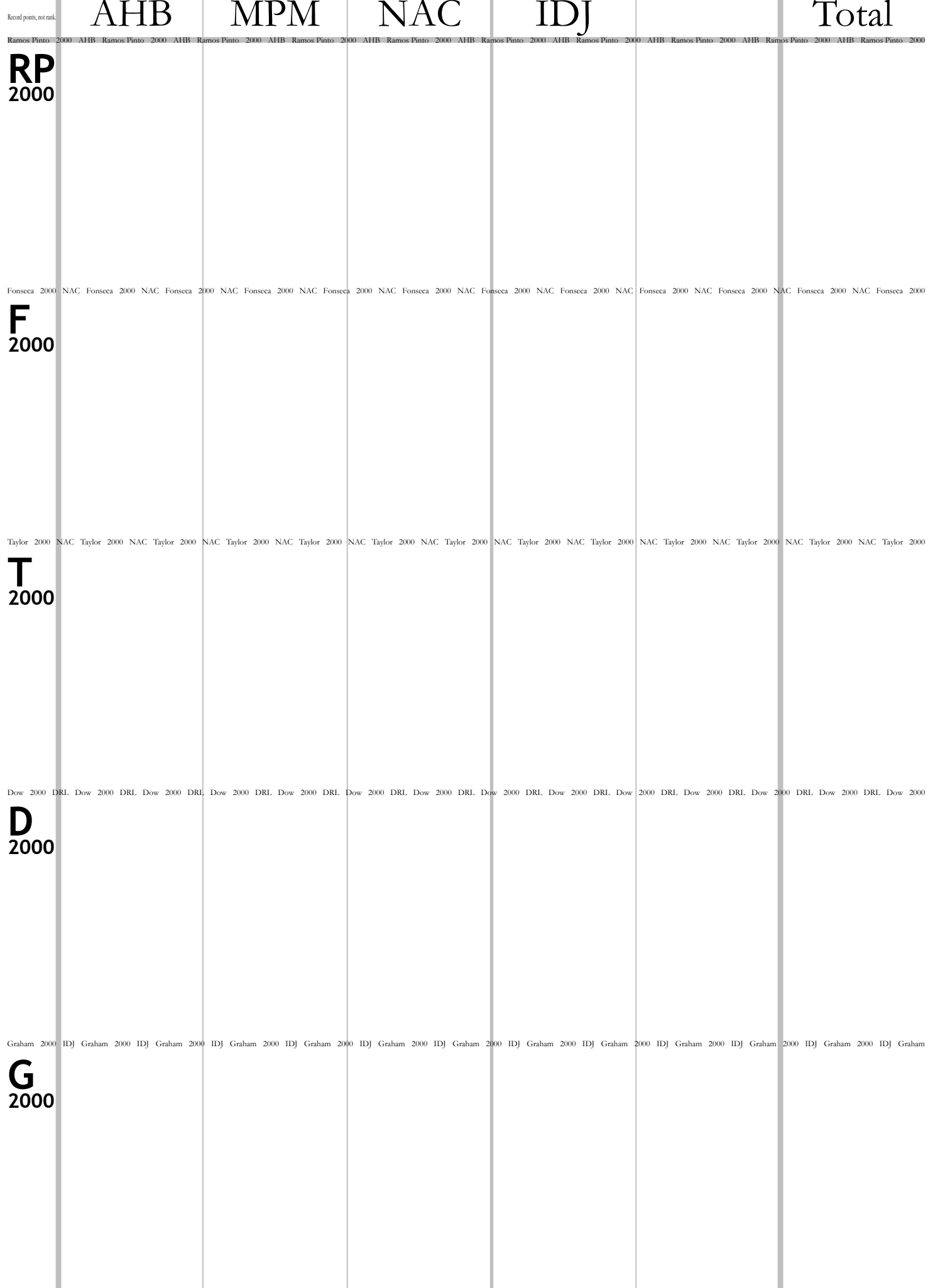


Wine Of The Night?



۲

Record points, not rank

AHB

MPM

NAC

IDJ

Total

**RP
2000**

F
2000

T
2000

D
2000

G
2000

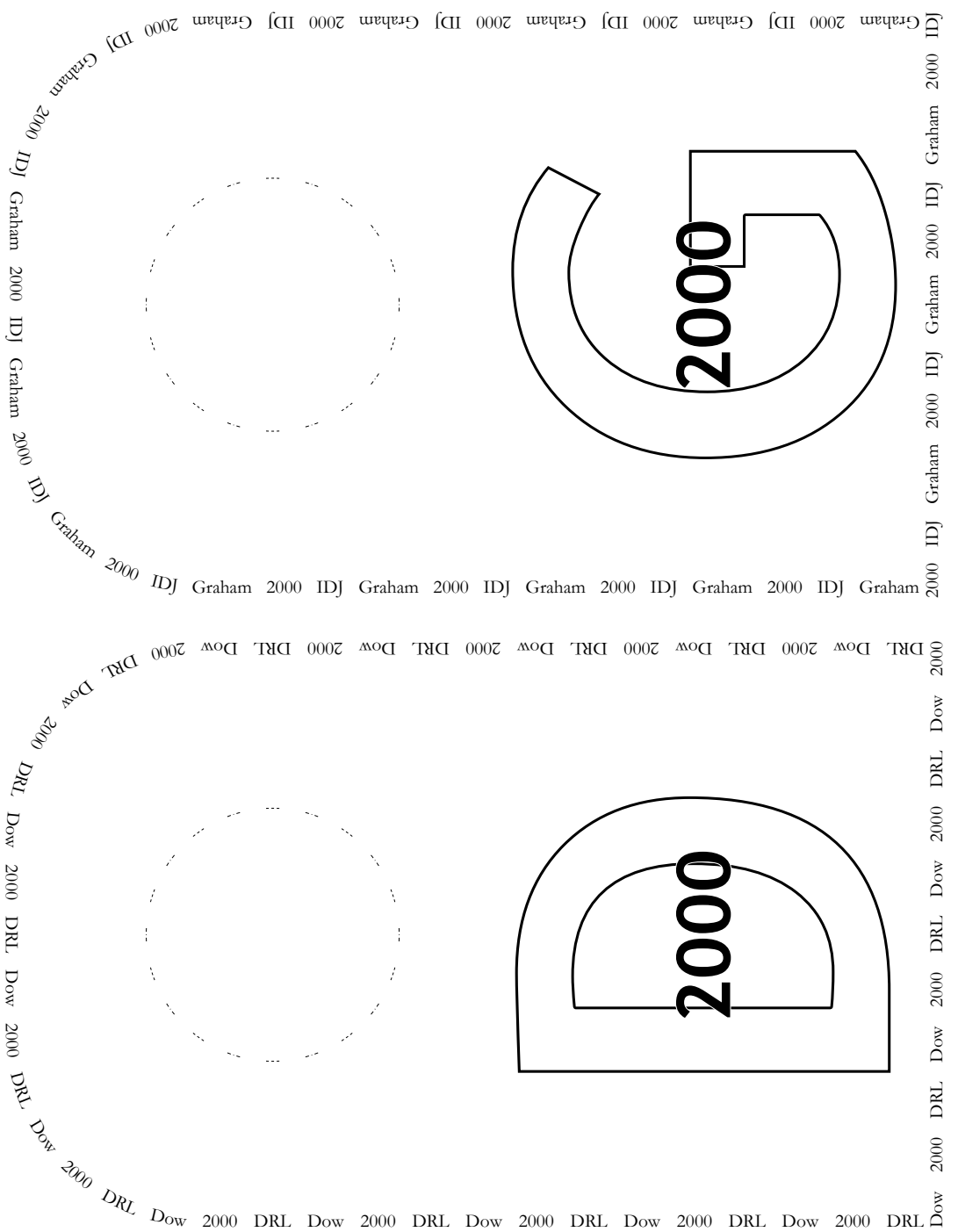
The Corks

The image displays a large, rectangular grid composed of numerous smaller rectangular blocks. Each block contains a sequence of text labels that repeat in a specific pattern. The overall arrangement forms four distinct letters: 'G' at the bottom left, 'T' in the middle left, 'F' in the middle right, and 'RP' at the top left. The text within each block includes names like 'AHH', 'Ramos Pinto', '2000', 'NAC', 'Fonseca', '2000', 'DRL', 'Dow', and '2000'. There are also other variations such as 'IDJ', 'Graham', '2000', and 'NAC Taylor'. The 'G' and 'T' blocks are oriented vertically, while the 'F' and 'RP' blocks are oriented horizontally.

R 2000

2000

2000



© Copyright 2020 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; usertime = 69305217

Software version = SoftwareVersionDateAdobeFormat = D:202003022345 = 23:45 Mon 02 March 2020

These placemats -- ParametersVersionDateAdobeFormat = D:202003162250 = 22:50 Mon 16 March 2020

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

External links for document outline:

Thread on ThePortForum.com = <http://www.theportforum.com/viewtopic.php?t=13212&view=unread#unread>
World Health Organization = <http://www.who.int/emergencies/diseases/novel-coronavirus-2019>
Latest version this placemat = http://www.jdawiseman.com/2020/20200317_2000s.pdf
in list of placemats = http://www.jdawiseman.com/papers/placemat/placemats_list.html#a20200317
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 = <https://goo.gl/maps/TNEIWAMEZpg2>
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>
Software manual = = = <http://www.jdawiseman.com/papers/placemat/placemat.html>
Placemats, list = http://www.jdawiseman.com/papers/placemat/placemats_list.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>

Fonts: /TrebuchetMS-Bold (TitlesFont, OvertitlesFont, SubtitlesFont); /Garamond (CircletextFont, NamesFont, HeaderFont); and perhaps others.

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

Inlinetitles = true; InlineAbovetitles = true; InlineBelowtitles = true; InlineOvertitles = false; InlineTitlesMaxNumberContours = 1; InlineTitlesBlackWidth = 1.44; InlineTitlesWhiteWidth = 2.88; InlineAbovetitlesMaxNumberContours = 1; InlineBelowtitlesMaxNumberContours = 1; InlineAbovetitlesBlackWidth = 0.72; InlineAbovetitlesWhiteWidth = 1.44; InlineBelowtitlesBlackWidth = 0.72; InlineBelowtitlesWhiteWidth = 1.44

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 }

SheetNum=0, with 5 glasses; best TextStyle, 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]]

GlassesOnTastingNotePages = GlassesOnSheets

Titles, ASCIIIfed and re-arranged by GlassesOnSheets = [[(RP) (F) (T) (D) (G)]]

CircletextMaxFontSizeAbsolute = 8; CircletextMaxFontSizeProportionRadius = 0.1; CircletextMaxFontSizeMayBeSlightlyExceeded = true.

CircletextsTweakSizeScores; Score=5.8566 and FontSizes=8.0362, all of them

CirclearraysFontSizes = 8.0362, all of them. CirclearraysFontSizes/Radii = 0.058736, all of them.

CirclearraysUnroundedN = [[9 11 12 13 12]].

CirclearraysN = [[9 11 12 13 12]].

RadiiCirclearrayBaseline = [134.782]. RadiiCirclearrayInside = [129.51].

Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles>Title: 0,0,0,RP; 0,2,2,T.

TitleFontSizes = [[198.978 279.538 279.538 279.538 279.538]].

TitleFontSizes, equality classes: [[0 1 1 1 1]].

Title heights / RadiiCirclearrayInsideUsableTAB = [[1.1081 1.54327 1.54327 1.55406 1.59507]].

OvertitleFontSizes = 39.7956, all of them.

OvertitleFontSizes/TitleFontSizes = [[0.2 0.142362 0.142362 0.142362 0.142362]].

Droplets will cover approximately 4.0% of non-margin bare page (ignoring overlaps and hollow inners, assuming no sharp turns, etc).

DropletsCharges is equivalent to [

0 [0.0 841.89] -1]

DropletsProportionBackwards = 0; number stationary points on each SheetNum = [0], shown stationary points = [[]].

DropletPaths, number on each SheetNum = [861]. Frequencies of the number of points in individual droplets: 2*861=100.0%. Total = 1722; avg length = 2.00.

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

Neck tags: scaling factors = [0.796072] (with ThisPageOrdering = 1), and scaled TitleFontSizes = [[158.401 222.533 222.533 222.533 222.533]].

URL # tags: Glasses_0 ... Glasses_4; TastingNotes_0 ... TastingNotes_4; VoteRecorder_0, VoteRecorder_1; CorkDisplay_0; NeckTags_0, NeckTags_1; DistillationLog; and also 5 glass-circle zooms of the form Circle_#NameNum_#SheetNum_#WithinPage, the first being Circle_00_00_00 and the last being Circle_00_00_04.

Only log output remaining:

usertime = 69310483, so about 5.3 seconds to execute code, excluding 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 :-)