

N70
Wine Society

K70
Dolamore

W70
Peatling & Cawdron

S70
Avery

F70
Justerini & Brooks



Times			Eye			Nose			Mouth			Score				
Quinta do Noval	1970	bot. The Wine Society	Quinta do Noval	1970	bot. The Wine Society	Quinta do Noval	1970	bot. The Wine Society	Quinta do Noval	1970	bot. The Wine Society	Quinta do Noval	1970	bot. The Wine Society	Quinta do Noval	1970

N70

Wine Society

K70

Dolamore

W70

Peatling & Cawdron

S70

Avery

F70

Justerini & Brooks



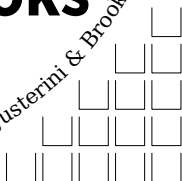
N70
Wine Society

K70
Dolamore

W70
Peatling & Cawdron

S70
Avery

F70
Justerini & Brooks



N70

Wine Society

K70

Dolamore

W70

Peatling & Cawdron

S70

Avery

F70

Justerini & Brooks



N70
Wine Society

K70
Dolamore

W70
Peatling & Cawdron

S70
Avery

F70
Justerini & Brooks



Guest Two



N70

Wine Society

K70

Dolamore

W70

Peatling & Cawdron

S70

Avery

F70

Justerini & Brooks



Guest Two

N70
Wine Society

K70
Dolamore

W70
Peatling & Cawdron

S70
Avery

F70
Justerini & Brooks



Times			Eye			Nose			Mouth			Score				
Quinta do Noval	1970	bot. The Wine Society	Quinta do Noval	1970	bot. The Wine Society	Quinta do Noval	1970	bot. The Wine Society	Quinta do Noval	1970	bot. The Wine Society	Quinta do Noval	1970	bot. The Wine Society	Quinta do Noval	1970

N70

Wine Society

K70

Dolamore

W70

Peatling & Cawdron

S70

Avery

F70

Justerini & Brooks



Total

[illegible]

The Corks

The diagram is a complex network graph with a central point from which four main branches emerge, each labeled with a large bold letter and a year (e.g., N70, W70, S70, F70). The nodes are represented by text labels, and the edges are represented by lines connecting these labels. The labels include various names and years, such as 'Quinta do Noval', 'The Wine Society', 'Dolamore', 'Kopke', 'Warre', 'Peatling & Cawdron', 'Sandeman', 'Avery', 'Fonseca', and 'Justerini & Brooks'. The connections are dense, particularly in the central area, and spread out towards the periphery. The overall layout is symmetrical, with the four quadrants mirroring each other in terms of node distribution and connectivity. The labels are in a serif font, and the lines are thin and black.

```
https://github.com/jdaw1/placemat/#readme http://github.com/jdaw1/placemat/blob/main/PostScript/placemat.ps?raw=1
:-) Execution successfully completed. George Burns: "Happiness is having a large, loving, caring, close-knit family, in another city." :-)
© Copyright 2024 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 20.0; languagelevel = 3; version = 3018.101; revision = 0
Software version = SoftwareVersionDateTimeAdobeFormat = D:202410022230 = 22:30 Wed 02 Oct 2024
These placemats ~= ParametersVersionDateTimeAdobeFormat = D:202410022230 = 22:30 Wed 02 Oct 2024
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?where1=SE1+1TA
GitHub = = = http://github.com/jdaw1/placemat/#readme
PostScript = = = http://github.com/jdaw1/placemat/blob/main/PostScript/placemat.ps
Documentation start = = = http://github.com/jdaw1/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: /GothamNarrow-Bold (TitlesFont, BelowTitlesFont, SubtitlesFont); /DejaVuSerif (CircleTextFont, NamesFont, HeaderFont); and perhaps others.
Array equalities: {Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder = CirclearraysCorkDisplay}; {Titles =
TitlesTastingNotes = TitlesVoteRecorder = TitlesCorkDisplay}; {BelowTitles = SubtitlesTastingNotes = SubtitlesVoteRecorder =
SubtitlesCorkDisplay}; {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 = [ [ (N70) (K70) (W70) (S70) (F70) ] ]
GlassesOnTastingNotePages = GlassesOnSheets
CirclearraysFontSizes = 7.98153, all of them. CirclearraysFontSizes/Radii = 0.0583365, all of them.
CirclearraysUnroundedN = [ [ 4.28766 6.72331 5.04295 6.6892 5.00006 ] ].
CirclearraysN = [ [ 4 6 5 6 5 ] ].
RadiiCirclearrayBaseline = [ 135.047 ]. RadiiCirclearrayInside = [ 128.981 ].
Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 0,1,1,K70; 0,2,2,W70.
TitleFontSizes = [ [ 117.899 140.809 117.899 140.809 140.809 ] ].
TitleFontSizes, equality classes: [ [ 0 1 0 1 1 ] ]; frequencies=[ 2 3 ]; #1/#0=1.19432.
Title heights / RadiiCirclearrayInsideUsableTAB = [ [ 0.661795 0.790394 0.661795 0.790394 0.790394 ] ].
BelowTitleFontSizes = 25.7108, all of them.
BelowTitleFontSizes/TitleFontSizes = [ [ 0.218075 0.182593 0.218075 0.182593 0.182593 ] ].
0,1,1,K70 has max TitleAboveBelowOverT ~= 50.9729; 0,3,3,S70 has min TitleAboveBelowOverB ~= -77.934.
URL # tags: Glasses_0 ... Glasses_3; TastingNotes_0 ... TastingNotes_3; VoteRecorder_0; CorkDisplay_0; 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 ~= 1 seconds, excluding time for parameter assignments, log page(s), finishing, and output.
:-) 0 = count: should = 0
:-) 2 = vmstatus pop pop: should = 1|2
:-) 0 = CountClipStack: should = 0
:-) 0 = CountGraphicsStack: should = 0
:-) 3 = countdictstack: should = 3
```