

N70  
Wine Society

K70  
Dolamore

W70  
Peatling & Cawdron

S70  
Avery

F70  
Justerini & Brooks



**N70**  
**Wine Society**

**K70**  
**Dolamore**

**W70**  
Peatling & Cawdron

Fonseca 1970, bot. Justerini & Brooks  
**F70**  
**Justerini & Brooks**

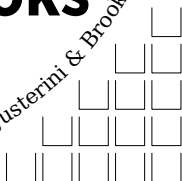
N70  
Wine Society

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









Record points, not rank.

JDAW				Güest Ôñè				Guest Two				Total			
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
N70 Wine Society															

# The Corks

The diagram illustrates a complex network of relationships, likely representing a historical or organizational structure. The central vertical axis is flanked by four main clusters of nodes, each representing a different entity or group:

- Top-Left Cluster (N70):** Centered around the node **N70** (Wine Society). It includes nodes like **Quinta do Noval**, **Warre**, **bot. The Wine Society**, and **bot. Peatling & Cawdron**.
- Top-Right Cluster (K70):** Centered around the node **K70** (Dolamore). It includes nodes like **Kopke**, **bot. Dolamore**, and **Sandeman**.
- Bottom-Left Cluster (W70):** Centered around the node **W70** (Peatling & Cawdron). It includes nodes like **Warre**, **bot. Peatling & Cawdron**, and **bot. Justerini & Brooks**.
- Bottom-Right Cluster (S70):** Centered around the node **S70** (Avery). It includes nodes like **bot. Avery**, **Sandeman**, and **bot. Avery**.

The diagram is heavily interconnected, with many nodes appearing multiple times and being linked to various other nodes. The year **1970** is prominently displayed next to many of the nodes, suggesting a significant time point in the network's history. The overall structure is symmetrical, with the top half (N70 and K70) and bottom half (W70 and S70) mirroring each other in terms of node placement and connections.

W70  
Peatling & Cawdron

S70  
Avery

F70

Justerini & Brooks

Fonseca 1970 bot. Justerini & Brooks

Fonseca 1970 bot. Justerini & Brooks

F70

Justerini & Brooks

Fonseca 1970 bot. Justerini & Brooks

Fonseca 1970 bot. Justerini & Brooks

<http://github.com/jdawl/placemat/>

<http://github.com/jdawl/placemat/blob/main/PostScript/placemat.ps>

:-) :-) Happily, execution successfully completed. :-) :-)

© Copyright 2024 Julian D. A. Wiseman of [www.jdawiseman.com](http://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:202405102300 = 23:00 Fri 10 May 2024  
These placemats ~= ParametersVersionDateTimeAdobeFormat = D:202405102300 = 23:00 Fri 10 May 2024

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

External links for document outline:

Thread on ThePortForum.com	=	=	<a href="http://www.theportforum.com/viewtopic.php?t=00175&amp;view=unread#unread">http://www.theportforum.com/viewtopic.php?t=00175&amp;view=unread#unread</a>
Boot & Flogger			<a href="http://www.davy.co.uk/wine-bar/boot-and-flogger/">http://www.davy.co.uk/wine-bar/boot-and-flogger/</a>
...OpenStreetMap			<a href="http://www.openstreetmap.org/node/534961998">http://www.openstreetmap.org/node/534961998</a>
...google.co.uk	=	=	<a href="http://goo.gl/maps/7NEiwAMEZpG2">http://goo.gl/maps/7NEiwAMEZpG2</a>
...What3Words: cafe.humid.palace			<a href="http://map.what3words.com/cafe.humid.palace">http://map.what3words.com/cafe.humid.palace</a>
...StreetMap.co.uk			<a href="http://www.streetmap.co.uk/map.srf?x=532409&amp;y=180083&amp;z=106&amp;pc=SE1+1TA">http://www.streetmap.co.uk/map.srf?x=532409&amp;y=180083&amp;z=106&amp;pc=SE1+1TA</a>
...bing.com	=	=	<a href="http://www.bing.com/maps?where1=SE1+1TA">http://www.bing.com/maps?where1=SE1+1TA</a>
GitHub			<a href="http://github.com/jdawl/placemat/#readme">http://github.com/jdawl/placemat/#readme</a>
PostScript			<a href="http://github.com/jdawl/placemat/blob/main/PostScript/placemat.ps">http://github.com/jdawl/placemat/blob/main/PostScript/placemat.ps</a>
Documentation start	=	=	<a href="http://github.com/jdawl/placemat/blob/main/Documentation/introduction_first_placemat.md#readme">http://github.com/jdawl/placemat/blob/main/Documentation/introduction_first_placemat.md#readme</a>
Placemats, list			<a href="http://www.jdawiseman.com/papers/placemat/placemats_list.html">http://www.jdawiseman.com/papers/placemat/placemats_list.html</a>
Author			<a href="http://www.jdawiseman.com/author.html">http://www.jdawiseman.com/author.html</a>

Fonts: /GothamNarrow-Bold (TitlesFont, BelowtitlesFont, SubtitlesFont); /DejaVuSerif (CircletextFont, NamesFont, HeaderFont); and perhaps others.

Array equalities: {Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder = CirclearraysCorkDisplay = CirclearraysNeckTags};  
{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.

NamesVoteRecorder, sorted shorter-to-longer: JDAW; Guest One; Guest Two

URL # tags: Glasses\_0 ... Glasses\_3; TastingNotes\_0 ... TastingNotes\_3; VoteRecorder\_0, VoteRecorder\_1; CorkDisplay\_0; NeckTags\_0, NeckTags\_1;  
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 ~= 1.0 seconds, excluding time for parameter assignments and log page(s).

:-)	0 = count:	should = 0
:-)	2 = vmstatus pop pop:	should = 1 2
:-)	0 = CountClipStack:	should = 0
:-)	0 = CountGraphicsStack:	should = 0
:-)	3 = countdictstack:	should = 3