





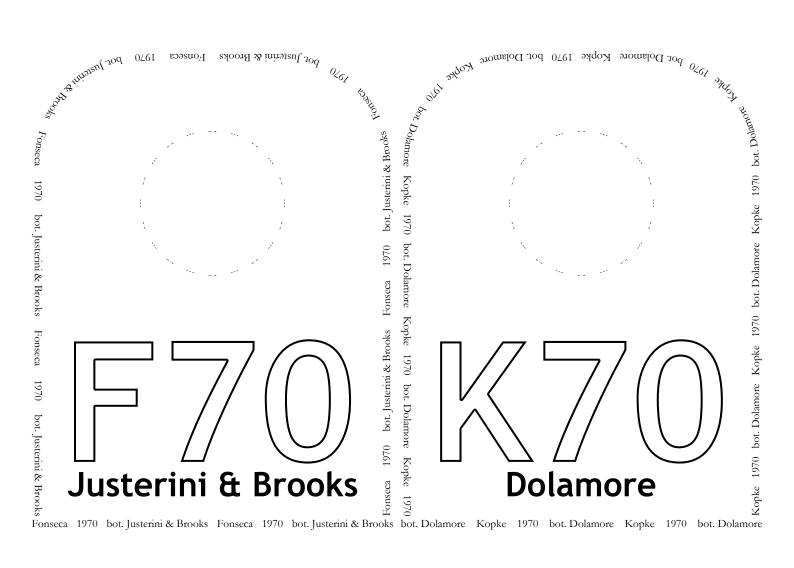


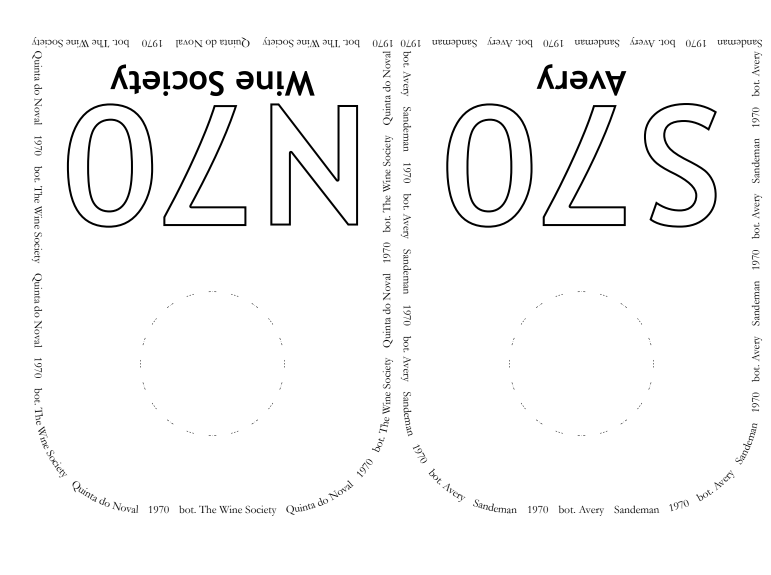
Record points, not rank.		Gúëst ÔñèGı		Total
F70 Justerini & Brooks	ronseca 1970 dot. justemu & Brooks To	seca 1970 bot. Justerini & Brooks Fonseca 1970 bot. Jus	term & Brooks Fonseca 1970 bot. Justenn & Brooks Fonseca 1970 bot. Just	rini & Brooks Fonseca 1970 bot. Justerini & Brooks
K70 Dolamore			Dolamore Kopke 1970 bot. Dolamore Kopke 1970 bot. Dolamore Kopke	
N70 Wine Society			do Noval 1970 bot. The Wine Society Quinta do Noval 1970 bot. The Wine S	
S70 Avery			770 bot. Avery Sandeman 1970 bot. Avery Sandeman 1970 bot. Avery Sand	
W70 Peatling & Cawdron	water 1270 DOL Peating & Cawdron V	bot. Peat	& Cawdron Warre 1970 bot. Peatling & Cawdron Warre 1970 bot. Peatli	ng conseaweithi warre 1270 Dot. Peating & Cawdron

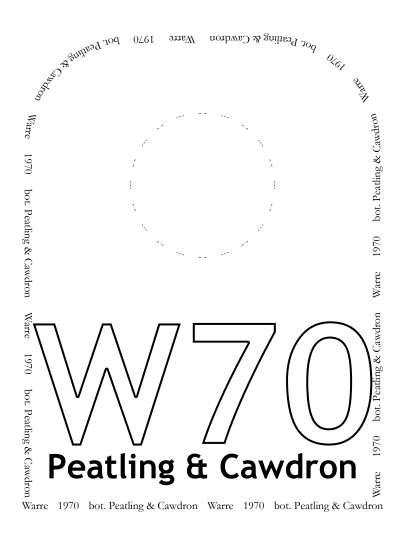
1970s

JDAW Gúëst ÔñèGuest Two Total Justerini & Brooks K70 Dolamore N70 Wine Society 1970 bot. Avery Sandeman 1970 bot. Avery Sande **\$70**Avery Peatling & Cawdron

www.ThePortForum.com, www.jdawiseman.com







```
© Copyright 2021 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 = 118413467
Software version = SoftwareVersionDateTimeAdobeFormat = D:202103292115 = 21:15 Mon 29 March 2021 These placemats ~= ParametersVersionDateTimeAdobeFormat = D:202103292115 = 21:15 Mon 29 March 2021
Used paper types: A4 = 210mm*297mm.
External links for document outline:
                                   = http://www.theportforum.com/viewtopic.php?t=00175&view=unread#unread
= http://www.dayv.co.uk/winc.hor/hort.il/C
Thread on ThePortForum.com
                                             http://www.davy.co.uk/wine-bar/boot-and-flogger/
Boot & Flogger
    SE1 1TA, streetmap.co.uk
SE1 1TA, google.co.uk =
SE1 1TA, bing.com
                                             http://www.streetmap.co.uk/map.srf?x=532409&y=180083&z=106&pc=SE1+1TA
                                             https://goo.gl/maps/7NEiwAMEZpG2
                                             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
GitHub
                                             http://github.com/jdaw1/placemat
                                             http://github.com/jdaw1/placemat/blob/main/PostScript/placemat.ps
http://github.com/jdaw1/placemat/blob/main/Documentation/introduction_first_placemat.md
PostScript
Documentation start
                                             http://www.jdawiseman.com/papers/placemat/placemats_list.html
Placemats, list
Author
                                             http://www.jdawiseman.com/author.html
Fonts: /TrebuchetMS-Bold (TitlesFont, BelowtitlesFont, SubtitlesFont); /Garamond (CircletextFont, NamesFont, HeaderFont); and perhaps
others.
Array equalities: {Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder = CirclearraysCorkDisplay = CirclearraysNeckTags}; {Titles = TitlesTastingNotes = TitlesVoteRecorder = TitlesCorkDisplay}; {Belowtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder = SubtitlesCorkDisplay}; {Names = NamesTastingNotes = NamesVoteRecorder}.
InlineTitles = true: InlineAbovetitles = false: InlineBelowtitles = false: InlineOvertitles = false: InlineTitlesMaxNumberContours = 1:
InlineTitlesBlackWidth = 1.44; InlineTitlesWhiteWidth = 2.88
TastingNotesCirclesBehind = true; TastingNotesCirclesBehindFadingFactorIfAllBlack = 0.125; TastingNotesCirclesBehindFadingFactorIfAnyGrey
        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 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, ASCIIfied and re-arranged by GlassesOnSheets = [ [ (F70) (K70) (N70) (S70) (W70) ] ]
GlassesOnTastingNotePages = GlassesOnSheets
CirclearraysFontSizes = 8.4601, all of them.
                                                      CirclearraysFontSizes/Radii = 0.0618343, all of them.
CirclearraysUnroundedN = [ [ 6.12638 8.00009 5.17007 8.22464 6.21287 ] ].
CirclearraysN = [ [ 6 8 5 8 6 ] ].
RadiiCirclearrayBaseline = [ 134.636 ]. RadiiCirclearrayInside = [ 129.061 ].
Binding constraints on TitleFontSizes as SheetNum, WithinPage, WithinTitles, Title: 0,4,4,W70.
Title heights / RadiiCirclearrayInsideUsableTAB = [ [ 0.690132 0.690132 0.690132 0.692002 0.692002 ] ].
BelowtitleFontSizes = 24.2803, all of them
BelowtitleFontSizes/TitleFontSizes = 0.201179, all of them.
WaterBoxes on SheetNum 0 with radius 136.819: WaterBoxesSize = 10.899; WaterBoxesGap = 2.72476; WaterBoxesNum = 15
Neck tags: scaling factors = [ 1.04619 ] (with ThisPageOrdering = 1), and scaled TitleFontSizes = 126.265, all of them.
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 the form Circle_#NameNum_#SheetNum_#WithinPage, the first being Circle_00_00_00 and the last being Circle_00_04.
Only log output remaining:
usertime = 118417650, so about 4.2 seconds to execute code, excluding parameter assignments and log page(s).
                                should = 1 \mid 2 and does :-)
        vmstatus pop pop:
     = CountClipStack: should = 0 and is :-)
= CountGraphicsStack: should = 0 and is :-)
0
0
                                should = 3 and is :-)
      = countdictstack:
0
      = count:
                                should = 0 and is :-)
```