

1952
Kopke
 Colheita

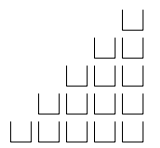
1952
Dalva
 Golden White

Madeira

1966
Kopke
 Colheita

1963
Niepoort
 Colheita

1967
Dalva
 Colheita



Kopke

Colheita

Niepoort

Colheita

Dalva

Colheita

Kopke

Colheita

Dalva

Golden White

Madeira

1966
Kopke
Colheita

1963
Niepoort
Colheita

1967
Dalva
Rui Paula
Colheita

1952
Kopke
Colheita

1952
Dalva
Golden White

Madeira

© Copyright 2018 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 = GPL Ghostscript; languagelevel = 3; version = 3010; revision = 923; serialnumber = 42; usertime = 0
Version of placemat program code = D:201501041100 = 11:00 Sun 04 Jan 2015

ExternalLinks & ExternalLinksExtras:
Thread on ThePortForum.com = <http://www.theportforum.com/viewtopic.php?t=0175&view=unread#unread>
Latest version this placemat = <http://www.jdawiseman.com/papers/placemat/placemat.pdf>
Boot & Flogger = <http://www.davy.co.uk/bootandflogger/>
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=c&cbll=51.50428,-0.0935&cbp=11,260,,0>
SE1 1TA, bing.com = <http://www.bing.com/maps/default.aspx?where1=SE1+1TA&cp=51.50428~-0.0935>
Placemat software = <http://www.jdawiseman.com/papers/placemat/placemat.html>
Software discussion = <http://www.theportforum.com/viewtopic.php?t=175&view=unread#unread>
Example parameters = <http://www.theportforum.com/viewtopic.php?t=5837&start=9999#bottom>

Names = [()]

Fonts: TitlesFont = Helvetica-Bold; AbovetitlesFont = Helvetica-Bold; BelowtitlesFont = Helvetica-Bold; OvertitlesFont = Helvetica-Bold;
CircletextFont = TimesNewRomanPS-BoldMT; HeaderFont = TimesNewRomanPS-BoldMT

Array equalities: Titles = TitlesTastingNotes = TitlesVoteRecorder = TitlesCorkDisplay; Belowtitles = SubtitlesTastingNotes =
SubtitlesVoteRecorder = SubtitlesCorkDisplay; Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder = CirclearraysCorkDisplay;
Names = NamesTastingNotes = NamesVoteRecorder;

6 glasses: best BaseStyle, with radius 104.571, is /Diamonds with 2 rows and 6 columns; max. capacity of this arrangement being 6.

SheetNum = 0: Radius = 104.571, a tight fit for the 36mm--102pt radius of the foot of an IVDP glass. Of non-margin area 51.0126% within circles = 56.2494% of infinite-plane exact-hexagonal maximum

Radii = [104.571]

GlassesOnSheets = [[0 1 2 3 4 5]]

GlassesOnTastingNotePages = GlassesOnSheets

Titles, ASCIIified and re-arranged by GlassesOnSheets = [[(Kopke) (Niepoort) (Dalva) (Kopke) (Dalva) (Madeira)]]

CircletextsTweakSizeScores: Score=9.13634 and FontSizes=11.3755, all of them

CirclearraysUnroundedN = 5.00008, all of them

CirclearraysN = 5, all of them

CirclearraysFontSizes = 11.3755, all of them

CirclearraysFontSizes/Radii = 0.108782, all of them

RadiiCirclearrayBaseline = [104.355]

RadiiCirclearrayInside = [96.484]

Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 0,1,1,Niepoort;

TitleFontSizes = 47.3125, all of them

Title heights / RadiiCirclearrayInsideUsableTAB = [[0.464008 0.464008 0.368463 0.464008 0.368463 0.368463]]

AbovetitleFontSizes = [[23.6563 23.6563 23.6563 23.6563 23.6563 0.01]]

BelowtitleFontSizes = [[23.6563 23.6563 23.6563 23.6563 23.6563 0.01]]

OvertitleFontSizes = [[0.01 0.01 23.6563 0.01 0.01 0.01]]

AbovetitleFontSizes/TitleFontSizes = [[0.5 0.5 0.5 0.5 0.5 small]]

BelowtitleFontSizes/TitleFontSizes = [[0.5 0.5 0.5 0.5 0.5 small]]

OvertitleFontSizes/TitleFontSizes = [[small small 0.5 small small small]]

WaterCounts on SheetNum 0 with radius 104.571: WaterCountSize = 7.70608; WaterCountGap = 2.77419; WaterCountTarget = 15

URL # tags: Glasses_0; TastingNotes_0; VoteRecorder_0, VoteRecorder_1; CorkDisplay_0; DecanterLabels_0; DistillationLog

Only log output remaining:

usertime = 310, so about 0.3 seconds code execution time, excluding parameter assignments and log page(s).

42 = countexecstack: can be 11 or 13 or 42 or other

3 = countdictstack: this should be 3

0 = CountGraphicsStack: this really should be 0

0 = CountClipStack: this really should be 0

0 = count: this really should be 0