

1991

1992

1992
LBV

1994

2000

1980

1983

1985

1986
LBV

1963

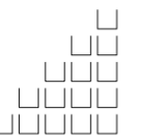
1966

1970

1977

2005
White

RP20
Tawny



© Copyright 2014 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 = 864; 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; BelowtitlesFont = 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;

20 glasses: best BaseStyle, with radius 102.67, is /Diamonds with 4 rows and 10 columns; max. capacity of this arrangement being 20.

SheetNum = 0: Radius = 102.67, a tight fit for the 36mm--102pt radius of the foot of an IVDP glass. Of non-margin area 77.7332% within circles = 85.7132% of infinite-plane exact-hexagonal maximum

Radii = [102.67]

GlassesOnSheets = [[0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19]]

GlassesOnTastingNotePages = [[0 1 2 3 4] [5 6 7 8 9] [10 11 12 13 14] [15 16 17 18 19]]

Titles, ASCIIfied and re-arranged by GlassesOnSheets = [[() (2005) (RP20) () () (1963) (1966) (1970) (1977) () (1980) (1983) (1985) (1986) () (1991) (1992) (1992) (1994) (2000)]]

TitlesTastingNotes, ASCIIfied and re-arranged by GlassesOnTastingNotePages =

```
[
  [ ( ) (2005) (RP20) ( ) ( ) ],
  [ (1963) (1966) (1970) (1977) ( ) ],
  [ (1980) (1983) (1985) (1986) ( ) ],
  [ (1991) (1992) (1992) (1994) (2000) ]
]
```

CircletextsTweakSizeScores: Score=7.65088 and FontSizes=10.5263, all of them

CirclearraysUnroundedN = [[5.38712 4.42542 3.77563 5.38712 5.38712 4.51909 4.51909 4.51909 4.51909 5.38712 4.51909 4.51909 4.51909 5.00008 5.38712 4.51909 4.51909 5.00008 4.51909 4.51909]]

CirclearraysN = [[5 4 3 5 5 4 4 4 4 5 4 4 4 5 4 4 5 4 4]]

CirclearraysFontSizes = 10.5263, all of them

CirclearraysFontSizes/Radii = 0.102525, all of them

RadiiCirclearrayBaseline = [100.502]

RadiiCirclearrayInside = [93.2284]

Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 0,2,2,RP20;

TitleFontSizes = [[0.01 74.7441 74.7441 0.01 0.01 74.7441 74.7441 74.7441 74.7441 0.01 74.7441 74.7441 74.7441 74.7441 0.01 74.7441 74.7441 74.7441 74.7441]]

Title heights / RadiiCirclearrayInsideUsableTAB = [[small 0.598893 0.602901 small small 0.599694 0.599694 0.599694 0.599694 small 0.599694 0.599694 0.599694 0.599694 0.598893]]

BelowtitleFontSizes = [[0.01 37.3721 37.3721 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 37.3721 0.01 0.01 0.01 37.3721 0.01 0.01]]

BelowtitleFontSizes/TitleFontSizes = [[0/0 0.5 0.5 0/0 0/0 small small small small 0/0 small small small 0.5 0/0 small small 0.5 small small]]

WaterCounts on SheetNum 0 with radius 102.67: WaterCountSize = 7.56599; WaterCountGap = 2.72376; WaterCountTarget = 15

An error has occurred. Items of \$error:

\$error /errorname = /undefinedresult

\$error /command = div

\$error /ostack = [236.976 147.345 147.345 236.976 0]