

31

32

33

34

35

36

21

22

23

24

25

26

26

27

28

29

30

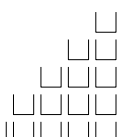
36

37

38

39

40



Wine Of The Night

Record points, not rank.

Total
1997 Horizontal FTLOP

21

FTLOP 12th

FTLOP 12t

FTLOP 12th

ETL0P 121

1

1

27

28

FTLOP 12th

FTLOP 12t

FTLOP 12t

ETLQB-129

6

33

34

FTLOP 12th

1

1

37

38

FTLOP 12th

100

Q:

Record points, not rank.

Total**21****22****23****24****25****26****27****28****29****30****31****32****33****34****35****36****37****38****39****40**

FTLOP 12th Anniversary Extravaganza

The Corks



FTLOP 12th Anniversary Extravaganza

The Corks



21	22	23
24	25	26
27	28	29
30	31	32
33	34	35
36	37	38
39	40	

```

www.jdawiseman.com/papers/placemat/placemat.html      www.jdawiseman.com/placemat.html      www.jdawiseman.com/papers/placemat/placemat.ps
© 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,,0,0
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; 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, ASCIIIfied and re-arranged by GlassesOnSheets = [ [ (21) (22) (23) (24) (25) (26) (27) (28) (29) (30) (31) (32) (33) (34) (35)
(36) (37) (38) (39) (40) ] ]
TitlesTastingNotes, ASCIIIfied and re-arranged by GlassesOnTastingNotePages =
[ [ (21) (22) (23) (24) (25) (26) (27) (28) (29) (30) (31) (32) (33) (34) (35)
(36) (37) (38) (39) (40) ] ]
CircletextsTweakSizeScores: Score=9.17686 and FontSizes=10.5686, all of them
CirclearraysUnroundedN = 3.00005, all of them
CirclearraysN = 3, all of them
CirclearraysFontSizes = 10.5686, all of them
CirclearraysFontSizes/Radii = 0.102937, all of them
RadiiCirclearrayBaseline = [ 100.504 ]
RadiiCirclearrayInside = [ 93.201 ]
Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles>Title: 0,6,6,27;
TitleFontSizes = 146.223, all of them
TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: 0 = 21; 9 = 30; 10 = 31; 12 = 33; 13 = 34; 15 =
36; 17 = 38; 18 = 39; 19 = 40.
Title heights / RadiiCirclearrayInsideUsableTAB = [ [ 1.13588 1.13588 1.17196 1.13588 1.17196 1.17196 1.13588 1.17196 1.17353 1.17196
1.17196 1.17196 1.17196 1.17196 1.17196 1.17353 1.17196 ] ]
WaterCounts on SheetNum 0 with radius 102.67: WaterCountSize = 7.56599; WaterCountGap = 2.72376; WaterCountTarget = 15
URL # tags: Glasses_0; TastingNotes_0 ... TastingNotes_3; VoteRecorder_0, VoteRecorder_1; CorkDisplay_0, CorkDisplay_1; DecanterLabels_0;
DistillationLog

Only log output remaining:
usertime = 2960, so about 3.0 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

```