

C55

Fr55

F55

Cr55

G55

D55

S55

T55

N55

5

N54

C55

Futura

F55

Dec. 7th 2013

Times
1955 Sandeman

Grapes for Great Causes, benefiting Pilsen Services

Linda and Jamie Garard, Hosts

Score
Sandeman 1955 Sandeman 1955 Sandeman 1955

C55

Fr55

F55

Cr55

G55

D55

S55

T55

N55

5

N54

C55

Filia 1955 A.

F55

Dec. 7th 2013

Times
1955 Sandeman

Grapes for Great Causes, benefiting Pilsen Services

Linda and Jamie Garard, Hosts

Sandeman 1955 Sandeman 1955 Sandeman 1955

Q:

Record points, not rank.

C55

Cr55

D55

N55

Fr55

655

353

W55

E55

FCC

G55

35

155

NN55
Nacional

www.jdawiseman.com/papers/placemat/placemat.html www.jdawiseman.com/placemat.html www.jdawiseman.com/papers/placemat/placemat.ps
 © Copyright 2013 Julian D. A. Wiseman of www.jdawiseman.com
 This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported Licence.
 http://creativecommons.org/licenses/by-nc-sa/3.0/deed.en_GB

```

product = GPL Ghostscript; languagelevel = 3; version = 3010; revision = 864; serialnumber = 42; usertime = 0
PrinterName = (GPL Ghostscript); BuildTime = 0; CurFontCache = 0; MaxFontCache = 50000; CurFormCache = 0; MaxFormCache = 100000;
CurOutlineCache = 0; MaxOutlineCache = 65000; CurUPPathCache = 0; MaxUPPathCache = 300000; RealFormat = (IEEE); FontResourceDir =
(%rom%Resource/Font/); GenericResourceDir = (%rom%Resource/); currentcolorspace = [ /DeviceGray ]; currentglobal = false;
Version of placemat program code = D:201304151800 = 2013 April 15 at 1800
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
The Bung Hole = http://www.davy.co.uk/bunghole/
WC1V 6DT, streetmap.co.uk = http://www.streetmap.co.uk/map.srf?x=530848&y=181628&pc=WC1V+6DT
WC1V 6DT, maps.google.co.uk = https://maps.google.co.uk/maps?z=20&t=k&layer=c&cbll=51.5182,-0.1154&cbp=11,15,,0,0
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&view=unread#unread
Names = [ () () ]
Fonts: TitlesFont = LucidaSans-Demi; BelowtitlesFont = LucidaSans-Demi; CircletextFont = TimesNewRomanPS-BoldMT; HeaderFont =
TimesNewRomanPS-BoldMT
Equivalences: Titles = TitlesTastingNotes = TitlesVoteRecorder; Belowtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder;
Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder;
11 glasses: BestPackingType is PseudoHexagonal with 3 rows and 8 half-columns; MaxNumGlassesforNHCNR=11.
SheetNum = 0: Radius = 136.617. Of non-margin area 75.6989% within circles = 83.47% of infinite-plane exact-hexagonal maximum
Radii = [ 136.617 ]
GlassesOnSheets = [ [ 0 1 2 3 4 5 6 7 8 9 10 ] ]
GlassesOnTastingNotePages = [ [ 0 1 2 3 4 ] [ 5 6 7 8 9 10 ] ]
Titles ASCIIified and re-arranged by GlassesOnSheets = [ [ (C55) (Cr55) (D55) (N55) (Fr55) (S55) (W55) (F55) (G55) (T55) (NN55) ] ]
TitlesTastingNotes ASCIIified and re-arranged by GlassesOnTastingNotePages =
[ [ (C55) (Cr55) (D55) (N55) (Fr55) ] [ (S55) (W55) (F55) (G55) (T55) (NN55) ] ]
CirclearraysFontSizes = 13.6617, all of them
CirclearraysFontSizes/Radii = 0.1, all of them
RadiiCirclearrayBaseline = [ 133.817 ]
RadiiCirclearrayInside = [ 124.363 ]
CirclearraysN, unrounded, uncapped = [ [ 7.856 10.552 11.305 5.829 8.657 7.692 9.719 8.862 8.654 9.632 4.079 ] ]
CirclearraysN = [ [ 7 10 11 5 8 7 9 8 8 9 4 ] ]
TitleFontSizes = 97.2097, all of them
Title heights / RadiiCirclearrayInsideUsableTAB = [ [ 0.59719 0.59719 0.58781 0.58781 0.58781 0.59719 0.58781 0.58781 0.59719
0.58781 0.58781 ] ]
BelowtitleFontSizes = [ [ 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 48.2083 ] ]
BelowtitleFontSizes/TitleFontSizes = [ [ small 0.495921 ] ]
0 = ThisPageOrdering; USL2 = ThisPaperType.

URL # tags: Glasses_0, Glasses_1; TastingNotes_0 ... TastingNotes_3; VoteRecorder_0, VoteRecorder_1; DistillationLog

Only log output remaining:
CurFontCache = 0; CurFormCache = 0; CurOutlineCache = 0; CurUPPathCache = 0; usertime = 1570
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

```