

CS15 LBV

Ch82 T V87

G80 F85



Julian

Times Eye
Crasto 2015 LBV JDAW Crasto 2015 LBV JDAD Cras

Cs15

“something delicious to share”

Mouth
JDAW Crasto

Score
/ JDAW Crasto 2015

Ch82

TV87

G80

Fonsec
Julian



CS15 LBV

Ch82 T V87

G80 F85



Phil

Times | Eye

Crasto 2015 LBV JDAW Crasto 2015 LBV JDAW Crast

Cs15

LBV

“something delicious to share”

Mouth
JDAW Crasto

Score
/ JDAW Crasto 2015

Ch82

TV87

G80¹

F85



CS15 LBV

Ch82 T V87

G80 F85

Harry



Times | Eye

Crasto 2015 LBV JDAW Crasto 2015 LBV JDAW Cra
Cs15

“something delicious to share”

Mouth
JDAW Crasto

Score
/ JDAW Crasto 2015

Ch82

TV87

G80¹

1985 JDAW

401c

Figure 5. The effect of the number of hidden neurons on the performance of the proposed model.



CS15 LBV

Ch82 T V87

G80 F85



Alex

Times Eye
Crasto 2015 LBV JDAW Crasto 2015 LBV JDAD Cras

Cs15

“something delicious to share”

Mouth
JDAW Crasto

Score
/ JDAW Crasto 2015

Ch82

TV87

G80

F85



CS15
LBV

Ch82 T V87

G80 F85



“something delicious to share”

Mouth

Score
JDAW Crasto 2015

Ch82

1987 AIDS Taylor Quinta

1980 HTWH from JI

Wine Of The Night?

Record points, not rank.

Julian

Phil

Harry

Alex

Total

Cs15
LBV

Ch82

TV87

G80

F85

```

http://github.com/jdaw1/placemat/ http://github.com/jdaw1/placemat/blob/main/PostScript/placemat.ps
:-) :-)
Happily, execution successfully completed. :-)
© Copyright 2023 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
Software version = SoftwareVersionDateAdobeFormat = D:202212302330 = 23:30 Fri 30 Dec 2022
These placemats -= ParametersVersionDateAdobeFormat = D:202301170750 = 07:50 Tue 17 Jan 2023
Used paper types: A4 = 210mm*297mm.

External links for document outline:
Thread on ThePortForum.com = = = http://www.theportforum.com/viewtopic.php?t=14969&view=unread#unread
Latest version this placemat = http://www.jdawiseman.com/2023/20230117.pdf
in list of placemats = http://www.jdawiseman.com/papers/placemat/placemats_list.html#a20230117
Boot & Flogger = = = = http://www.davy.co.uk/wine-bar/boot-and-flogger/
...OpenStreetMap = http://www.openstreetmap.org/node/534961998
...google.co.uk = http://goo.gl/maps/7NEiwAMEZpG2
...What3Words: cafe.humid.palace = http://map.what3words.com/cafe.humid.palace
...StreetMap.co.uk = http://www.streetmap.co.uk/map.srf?x=532409&y=180083&z=106&pc=SE1+1TA
...bing.com = http://www.bing.com/maps/default.aspx?where1=SE1+1TA&cp=51.50428--0.0935
GitHub = = = = = http://github.com/jdaw1/placemat/#readme
PostScript = http://github.com/jdaw1/placemat/blob/main/PostScript/placemat.ps
Documentation start = http://github.com/jdaw1/placemat/blob/main/Documentation/introduction_first_placemat.md#readme
Placemats, list = = = = http://www.jdawiseman.com/papers/placemat/placemats_list.html
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}; {Titles = TitlesTastingNotes = TitlesVoteRecorder}; {Belowtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder}; {Names = NamesTastingNotes = NamesVoteRecorder}.

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, ASCIIIfied and re-arranged by GlassesOnSheets = [ [ (Cs15) (Ch82) (TV87) (G80) (F85) ] ]
GlassesOnTastingNotePages = GlassesOnSheets

CirclearraysFontSizes = 7.86234, all of them. CirclearraysFontSizes/Radii = 0.0574653, all of them.
CirclearraysUnroundedN = [ [ 9.06097 11.7658 6.57544 7.00008 10.8599 ] ].
CirclearraysN = [ [ 9 11 6 7 10 ] ].

RadiiCirclearrayBaseline = [ 134.79 ]. RadiiCirclearrayInside = [ 129.617 ].

Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 0,2,2,TV87; 0,3,3,G80.

TitleFontSizes = [ [ 104.589 104.589 104.589 146.56 146.56 ] ].
TitleFontSizes, equality classes: [ [ 0 0 0 1 1 ] ] ; frequencies=[ 3 2 ] ; #1/#0=1.4013.
Title heights / RadiiCirclearrayInsideUsableTAB = [ [ 0.596302 0.61244 0.595495 0.83673 0.834468 ] ].
BelowtitleFontSizes = [ [ 41.8354 0.01 0.01 0.01 0.01 ] ].
BelowtitleFontSizes/TitleFontSizes = [ [ 0.4 small small small small ] ].

Droplets will cover approximately 7.6% of non-margin bare page (ignoring overlaps and hollow inners, assuming no sharp turns, etc).
DropletsCharges is equivalent to [
  0 [ 160.819 675.071] 1 269.624
  0 [ 434.457 675.071] 1 269.624
  0 [ 297.638 298.482] 1 269.624 ] % Reminder: SheetNum [X Y] Charge Spin ...
DropletsProportionBackwards = -1.
DropletPaths, number on each SheetNum = [ 562 ]. Frequencies of the number of points in individual droplets: 2*187~=33.3%; 3*109~=19.4%; 4*104~=18.5%; 5*52~=9.3%; 6*28~=5.0%; 7*19~=3.4%; 8*21~=3.7%; 10*14~=2.5%; 11*3~=0.5%; 12*2; 13*5~=0.9%; 15*1; 16*2; 18*6~=1.1%; 24*1; 27*1; 31*1; 34*1; 35*5~=0.9%. Total = 2554; avg length =~ 4.54.
E.g. of length 35: on SheetNum=0 head is 1.01 radii east of centre of circle with Title="Cs15"; on SheetNum=0 head is 1.35 radii south-west of centre of circle with Title="TV87"; on SheetNum=0 head is 1.07 radii west of centre of circle with Title="Cs15"; on SheetNum=0 head is 0.89 radii west of centre of circle with Title="Cs15".

NamesVoteRecorder, sorted shorter-to-longer: Phil; Alex; Harry; Julian Names with lengths locally non-monotonic: Phil; Harry.

URL # tags: Glasses_0 ... Glasses_4; TastingNotes_0 ... TastingNotes_4; VoteRecorder_0; DistillationLog; and also 5 glass-circle zooms of form Circle_#NameNum_#SheetNum_#WithinPage, from Circle_00_00_00 to Circle_00_00_04.

Execution time =~ 8.933 seconds, excluding time for parameter assignments and log page(s).

2 = vmstatus pop pop: should = 1|2 and does :-
0 = CountClipStack: should = 0 and is :-
0 = CountGraphicsStack: should = 0 and is :-
3 = countdictstack: should = 3 and is :-
0 = count: should = 0 and is :-

```