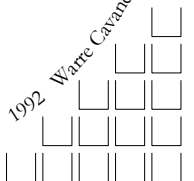


D004
Crusted

GM86 GM87

DB92 WWC92

Julian



Times	Eye	Nose	Mouth	Score
2004 Dow Crusted	2004 Dow Crusted	2004 Dow Crusted	2004 Dow Crusted	2004 Dow Crusted

D04

D04

GM86

GM86

GM87

GM87

DB92

DB92

WC92

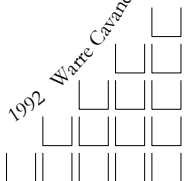
WC92

D004
Crusted

GM86 GM87

DB92 WWC92

Simon



Times	Eye	Nose	Mouth	Score
2004 Dow Crusted	2004 Dow Crusted	2004 Dow Crusted	2004 Dow Crusted	2004 Dow Crusted

D04

D04

GM86

GM86

GM87

GM87

DB92

DB92

WC92

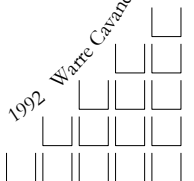
WC92

D004
Crusted

GM86 GM87

DB92 WWC92

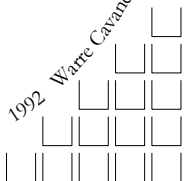
Helen



D004
Crusted

GM86 GM87

DB92 WWC92



Times Eye Nose Mouth Score
 2004 Dow Crusted

D04

GM86

GM87

DB92

WC92

D04
Crusted

GM86

GM87

DB92

WC92

D04
Crusted

GM86

GM87

DB92

WC92

© Copyright 2016 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 = Acrobat Distiller 11.0; languagelevel = 3; version = 3018.101; revision = 0; usertime = 93935467

Version of placemat program code = D:201601291800 = 18:00 Fri 29 Jan 2016

Used paper types: /A4 = 210mm*297mm.

External links for PDF sidebar:

Latest version this placemat = http://www.jdawiseman.com/2016/20160130_recent_delivery.pdf
in list of placemats = http://www.jdawiseman.com/papers/placemat/placemats_list.html#a20160130
Manual of placemat software = <http://www.jdawiseman.com/papers/placemat/placemat.html>
Software discussion = <http://www.theportforum.com/viewtopic.php?t=175&start=9999#bottom>
Parameters, examples = <http://www.theportforum.com/viewtopic.php?t=5837&start=9999#bottom>
Placemats, list = http://www.jdawiseman.com/papers/placemat/placemats_list.html

Fonts: /TrebuchetMS-Bold (TitlesFont, OvertitlesFont); /Garamond (CircletextFont, NamesFont, HeaderFont).

Array equalities: Titles = TitlesTastingNotes; Belowtitles = SubtitlesTastingNotes; Circlearrays = CirclearraysTastingNotes; Names = NamesTastingNotes;

InlineTitles = true; InlineAbovetitles = true; InlineBelowtitles = true; InlineOvertitles = false; InlineTitlesMaxNumberContours = 1; InlineTitlesBlackWidth = 1.44; InlineTitlesWhiteWidth = 2.88; InlineAbovetitlesMaxNumberContours = 1; InlineBelowtitlesMaxNumberContours = 1; InlineAbovetitlesBlackWidth = 0.72; InlineAbovetitlesWhiteWidth = 1.44; InlineBelowtitlesBlackWidth = 0.72; InlineBelowtitlesWhiteWidth = 1.44

TastingNotesCirclesBehind = true; TastingNotesCirclesBehindFadingFactorIfAllBlack = 0.125; TastingNotesCirclesBehindFadingFactorIfAnyGrey = 0.2; TastingNotesCirclesBehindTopX = { [0 1 0 0.5 1 1 0.5 0.5 0] TastingSheetNum 9 mod get }; TastingNotesCirclesBehindBottomX = { [0 1 0 0.5 1 1 0.5 0.5 0] TastingSheetNum 1 add 9 mod get }

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] => SheetNum 0 diameter ~- 96.5mm ~- 3.80".

GlassesOnSheets = [[0 1 2 3 4]]

GlassesOnTastingNotePages = GlassesOnSheets

Titles, ASCIIified and re-arranged by GlassesOnSheets = [[(D04) (GM86) (GM87) (DB92) (WC92)]]

CircletextMaxFontSizeAbsolute = 8; CircletextMaxFontSizeProportionRadius = 0.1; CircletextMaxFontSizeMayBeSlightlyExceeded = true.
CircletextsTweakSizeScores: Score=6.65254 and FontSizes=8.10991, all of them

CirclearraysUnroundedN = [[11.6242 10.0288 10.0288 12.0374 10.0001]]

CirclearraysN = [[11 10 10 12 10]]

CirclearraysFontSizes = 8.10991, all of them

CirclearraysFontSizes/Radii = 0.0592748, all of them

RadiiCirclearrayBaseline = [136.592]

RadiiCirclearrayInside = [131.256]

Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 0,4,4,[(W) { -0.02 Kern } (C) { -0.04 Kern } (9) { -0.06 Kern } (2)] ;

TitleFontSizes = 100.777, all of them

Title heights / RadiiCirclearrayInsideUsableTAB = [[0.566628 0.569699 0.568164 0.569699 0.569699]]

OvertitleFontSizes = [[25.1941 0.01 0.01 0.01 0.01]]

OvertitleFontSizes/TitleFontSizes = [[0.25 small small small]]

WaterBoxes on SheetNum 0 with radius 136.819: WaterBoxesSize = 10.899; WaterBoxesGap = 2.72476; WaterBoxesNum = 15

URL # tags: Glasses 0 ... Glasses 3; TastingNotes 0 ... TastingNotes 3; DecanterLabels 0; DistillationLog; and also 5 glass-circle zooms of the form Circle_#NameNum_#SheetNum_#WithinPage, the first being Circle_00_00_00 and the last being Circle_00_00_04.

Only log output remaining:

usertime = 93937967, so about 2.5 seconds code execution time, excluding parameter assignments and log page(s).

```
3 = countdictstack: should be 3 and is :-)
0 = CountGraphicsStack: should be 0 and is :-)
0 = CountClipStack: should be 0 and is :-)
0 = count: should be 0 and is :-)
```