

Times	Eye	Nose	Mouth	Score
1970 Fonseca Magnum				

F70 Magnum



M&S13 Magnum



JDAW



DRT



AHB



Times Eye Nose Mouth Score
1970 Fonseca Magnum 1970

F70 Magnum



M&S13 Magnum



JDAW



DRT

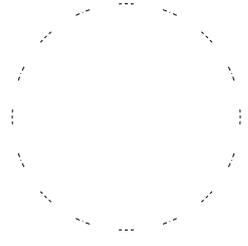


AHB



JDAW A Blind Youngster JDAW A Blind Youngster JDAW A Blind Youngster JDAW A Blind Youngster

JDAW



JDAW A Blind Youngster

JDAW

A Blind Youngster

JDAW

A Blind Youngster

JDAW

A Blind Youngster

2013 JDAW

LBV

Magnum

2013

Marks & Spencer

Marks & Spencer

2013

Magnum

LBV

Marks & Spencer

Magnum

LBV

Marks & Spencer

2013

LBV

Magnum

2013

Marks & Spencer

LBV

Magnum

Magnum 1970 Fonseca

1970

Fonseca

Magnum

1970

Fonseca

Magnum

1970

Fonseca

Magnum

1970

Fonseca

Magnum

Magnum 1970

Fonseca

1970

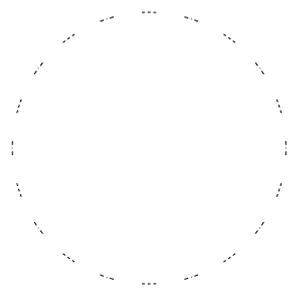
Magnum

1970

Fonseca

LEO

Magnum



Fonseca

Magnum

1970

Fonseca

Magnum

1970

Fonseca

Magnum

Fonseca

1970

Magnum

1970

Fonseca

© Copyright 2019 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; usertime = 248957833

Software version = SoftwareVersionDateAdobeFormat = D:201903032230 = 22:30 Sun 03 March 2019
These placemats ~ ParametersVersionDateAdobeFormat = D:201903032030 = 20:30 Sun 03 March 2019

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

External links for document outline:

Latest version this placemat = http://www.jdawiseman.com/2019/20190305_F70_Youngsters.pdf
in list of placemats = http://www.jdawiseman.com/papers/placemat/placemats_list.html#a20190305
Boot & Flogger = http://www.davy.co.uk/wine-bar/boot-and-flogger/
SE1 1TA, streetmap.co.uk = http://www.streetmap.co.uk/map.srf?x=532409&y=180083&z=106&pc=SE1+1TA
SE1 1TA, google.co.uk = http://www.google.co.uk/maps/?cid=4115942
643000130790&api=1&map_action=pano&viewpoint=51.5042,-0.0934337&heading=-15&pitch=0
SE1 1TA, bing.com = http://www.bing.com/maps/default.aspx?where1=SE1+1TA&cp=51.50428~-0.0935
What3Words: cafe.humid.palace = http://map.what3words.com/cafe.humid.palace
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: /GilliusADF-BoldCond (TitlesFont, AbovetitlesFont, BelowtitlesFont, CircletextFont, SubtitlesFont, HeaderFont); /Harrington (NamesFont); and perhaps others.

Array equalities: {Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder = CirclearraysCorkDisplay = CirclearraysNeckTags};
{Titles = TitlesTastingNotes = TitlesVoteRecorder = TitlesCorkDisplay}; {Abovetitles}; {Belowtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder = SubtitlesCorkDisplay}; {Names = NamesTastingNotes = NamesVoteRecorder}.

ShapesInTitles = true; ShapesInAbovetitles = true; ShapesInBelowtitles = true; ShapesInOvertitles = true; ShapesInPlaceNames = true;
ShapesToUse = [/Star]; ShapesStarsPointsAndStepsArray = [[5 2]]; ShapesAverageSeparation = 12.5; ShapesEnclosingCircleRadiusMin = 5.0;
ShapesEnclosingCircleRadiusMax = 7.5; ShapesAverageMaxTweakPlusMinus = 3.75; ShapesFlowersNumPetalsMin = 5; ShapesFlowersNumPetalsMax = 9;
ShapesFlowersAngularWidthMin = 0.8; ShapesFlowersAngularWidthMax = 2; ShapesTitlesFill = { ShapesIntY ShapesIntX add 2 mod 0 eq { 0.875 } { 0.9375 } ifelse setgray fill };
ShapesTitlesStroke = { 0 setgray stroke }; ShapesAbovetitlesFill = { ShapesTitlesFill }; ShapesAbovetitlesStroke = { ShapesTitlesStroke };
ShapesBelowtitlesFill = { ShapesTitlesFill }; ShapesBelowtitlesStroke = { ShapesTitlesStroke }; ShapesOvertitlesFill = { ShapesTitlesFill }; ShapesOvertitlesStroke = { ShapesTitlesStroke }

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] => diameters ~ 96.5mm=3.80", all of them.

GlassesOnSheets = [[0 1 2 3 4]]

GlassesOnTastingNotePages = GlassesOnSheets

Titles, ASCIIified and re-arranged by GlassesOnSheets = [[(F70) (M&S13) (JDAW) (DRT) (AHB)]]

CircletextMaxFontSizeAbsolute = 11; CircletextMaxFontSizeProportionRadius = 0.1; CircletextMaxFontSizeMayBeSlightlyExceeded = true.

CircletextsTweakSizeScores: Score=8.99316 and FontSizes=11.5836, all of them

CirclearraysFontSizes = 11.5836, all of them. CirclearraysFontSizes/Radii = 0.0846639, all of them.

CirclearraysUnroundedN = [[6.52895 4.21131 6.52426 3.00004 7.06167]].

CirclearraysN = [[6 4 6 3 7]].

RadiiCirclearrayBaseline = [134.027]. RadiiCirclearrayInside = [125.687].

Binding constraints on TitleFontSizes as SheetNum, WithinPage, WithinTitles, Title: 0,1,1,[(M&S1) { -0.03 Kern } (3)]; 0,4,4,AHB.

TitleFontSizes = [[140.189 99.6967 99.6967 140.189 140.189]].

Title heights / RadiiCirclearrayInsideUsableTAB = [[0.800846 0.569528 0.711513 0.771846 0.771846]].

AbovetitleFontSizes = [[0.01 39.8787 0.01 0.01 0.01]].

BelowtitleFontSizes = [[39.8787 39.8787 0.01 0.01 0.01]].

AbovetitleFontSizes/TitleFontSizes = [[small 0.4 small small small]].

BelowtitleFontSizes/TitleFontSizes = [[0.284463 0.4 small small small]].

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

Neck tags: scaling factors = [0.976089] (with ThisPageOrdering = 1), and scaled TitleFontSizes = [[136.837 97.3129 97.3129 136.837 136.837]] .

URL # tags: Glasses_0 ... Glasses_4; TastingNotes_0 ... TastingNotes_4; VoteRecorder_0 ... VoteRecorder_2; CorkDisplay_0; NeckTags_0, NeckTags_1; 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 = 248969050, so about 11.2 seconds to execute code, excluding 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 :-)