





























































© 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 = 132445633
Software version = SoftwareVersionDateTimeAdobeFormat = D:201912102300 = 23:00 Tue 10 Dec 2019
These placemats == ParametersVersionDateTimeAdobeFormat = D:202001032015 = 20:15 Fri 03 Jan 2020

Used paper types: USLegal = 8.5"*14"; USL = 8.5"*11".

External links for document outline:

Latest version this placemat = http://www.jdawiseman.com/2020/20200111_Glendor.pdf
in list of placemats = http://www.jdawiseman.com/papers/placemat/placemats_list.html#a20200111
Glendor Country Club = http://www.glendoracountryclub.com/
Software manual = http://www.jdawiseman.com/papers/placemat/placemat.html
Placemats, list = http://www.jdawiseman.com/papers/placemat/placemats_list.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

Fonts: /TrebuchetMS-Bold (TitlesFont, BelowtitlesFont, OvertitlesFont, SubtitlesFont); /Garamond (CircletextFont, HeaderFont); and perhaps others.

Array equalities: {Circlearrays = CirclearraysVoteRecorder = CirclearraysCorkDisplay}; {Titles = TitlesVoteRecorder = TitlesCorkDisplay};
{Belowtitles}; {Overtitles = SubtitlesVoteRecorder = SubtitlesCorkDisplay}.

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 }

RectangularAlternateNudge improves radius by 3.20952pt = 0.0445766" = 1.13225mm = 2.67336% to 123.265pt from 120.056pt on SheetNum=0.
SheetNum=0, with 8 glasses: best BaseStyle, with radius 123.265, is RectangularAlternateNudge with 4 columns, 2 rows, and alternate columns nudged by 64.9398pt. Of non-margin area 71.2877% within circles = 78.6059% of infinite-plane exact-hexagonal maximum.

RectangularAlternateNudge improves radius by 3.20952pt = 0.0445766" = 1.13225mm = 2.67336% to 123.265pt from 120.056pt on SheetNum=1.
SheetNum=1, with 8 glasses: best BaseStyle, with radius 123.265, is RectangularAlternateNudge with 4 columns, 2 rows, and alternate columns nudged by 64.9398pt. Of non-margin area 71.2877% within circles = 78.6059% of infinite-plane exact-hexagonal maximum.

Radii = 123.265, all of them => diameters == 87.0mm==3.42", all of them.

GlassesOnSheets = [[0 1 2 3 4 5 6 7] [8 9 10 11 12 13 14 15]]
GlassesOnTastingNotePages = [[0 1 2 3 4] [5 6 7 8 9] [10 11 12 13 14 15]]
Titles, ASCIIified and re-arranged by GlassesOnSheets =

[(22) (33) (55) (63) (66) (70) (70) (70)]
[(50) (57) (65) (66) (67) (68) (+) (++)]

TitlesTastingNotes, ASCIIified and re-arranged by GlassesOnTastingNotePages =

[(22) (33) (55) (63) (66)]
[(70) (70) (70) (50) (57)]
[(65) (66) (67) (68) (+) (++)]

TastingNotePagesNumCopies = 0

CircletextMaxFontSizeAbsolute = 8; CircletextMaxFontSizeProportionRadius = 0.1; CircletextMaxFontSizeMayBeSlightlyExceeded = true.
CircletextsTweakSizeScores: Score=5.65554 and FontSizes=8.08446, all of them.
CirclearraysFontSizes = 8.08446, all of them. CirclearraysFontSizes/Radii = 0.065586, all of them.
CirclearraysUnroundedN = [[7.53506 7.18073 6.52887 6.02005 7.68855 7.6956 8.14607 7.53506] [9.41947 9.41947 9.49786 9.45874 9.45874 9.45874 80 80]].
CirclearraysN = [[7 7 6 6 7 7 8 7] [9 9 9 9 9 80 80]].

RadiiCirclearrayBaseline = 121.179, all of them. RadiiCirclearrayInside = 115.852, all of them.

Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 1,4,12,67.

TitleFontSizes = 178.272, all of them.
TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: 14 = +; 15 = ++.
Title heights / RadiiCirclearrayInsideUsableTAB = [[1.12024 1.13563 1.12024 1.13871 1.13871 1.13563 1.13563 1.13563] [1.13524 1.11985 1.13831 1.13831 1.13831 1.13831 1.30598 1.31214]].
BelowtitleFontSizes = [[26.2183 26.2183 26.2183 26.2183 26.2183 26.2183 26.2183 26.2183] [26.2183 26.2183 26.2183 26.2183 26.2183 26.2183 0.01 0.01]].
OvertitleFontSizes = [[26.2183 26.2183 26.2183 26.2183 26.2183 26.2183 26.2183 26.2183] [26.2183 26.2183 26.2183 26.2183 26.2183 26.2183 0.01 0.01]].
BelowtitleFontSizes/TitleFontSizes = [[0.147069 0.147069 0.147069 0.147069 0.147069 0.147069 0.147069 0.147069] [0.147069 0.147069 0.147069 0.147069 0.147069 0.147069 0.147069 0.147069 small small]].
OvertitleFontSizes/TitleFontSizes = [[0.147069 0.147069 0.147069 0.147069 0.147069 0.147069 0.147069 0.147069] [0.147069 0.147069 0.147069 0.147069 0.147069 0.147069 0.147069 0.147069 small small]].

WaterBoxes on SheetNum 0 with radius 123.265: WaterBoxesSize = 9.81933; WaterBoxesGap = 2.45483; WaterBoxesNum = 15

VoteRecorderSheetNum=0: VoteRecorderSubtitleFontSizeProportionTitles at least once replaced with 0.5, a font size of 9.31818pt.

URL # tags: Glasses_0 ... Glasses_29; VoteRecorder_0, VoteRecorder_1; Accounts_0; CorkDisplay_0 ... CorkDisplay_2; DistillationLog; and also 16 glass-circle zooms of the form Circle_#NameNum_#SheetNum_#WithinPage, the first being Circle_00_00_00 and the last being Circle_00_01_07.

Only log output remaining:
usertime = 132457300, so about 11.7 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 :-)