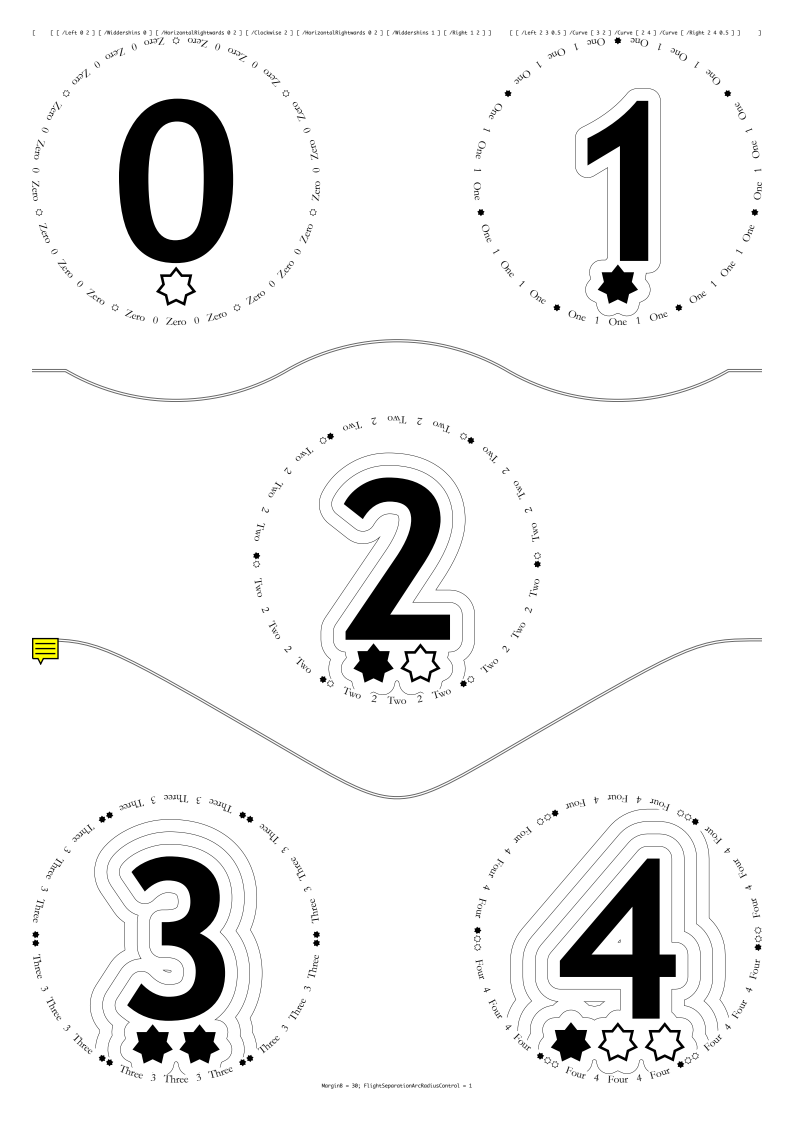
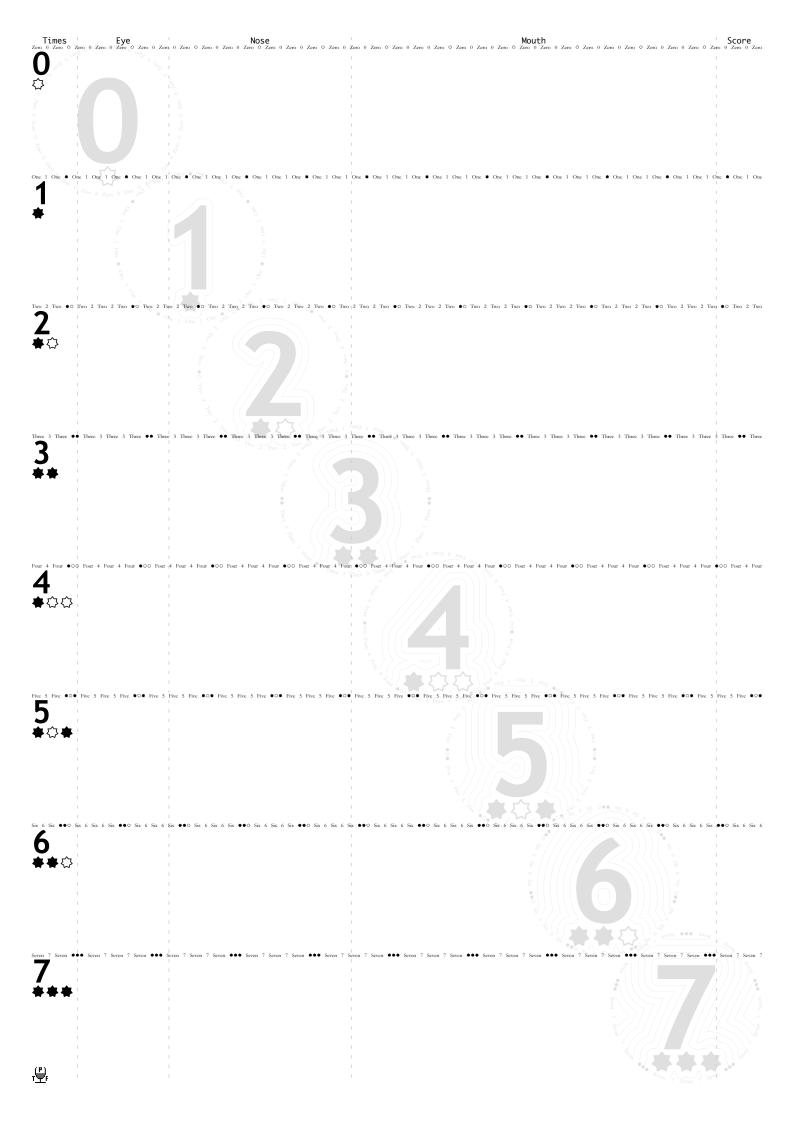


MarginB = 110; FlightSeparationArcRadiusControl = 1





```
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http://creativecommons.org/licenses/by-sa/4.0/deed.en_GB
  product = Acrobat Distiller 11.0; languagelevel = 3; version = 3018.101; revision = 0; usertime = 354084400
  Software version = SoftwareVersionDateTimeAdobeFormat = D:201712302330 = 23:30 Sat 30 Dec 2017 These placemats ~= ParametersVersionDateTimeAdobeFormat = D:201712311545 = 15:45 Sun 31 Dec 2017
  Used paper types: A4 = 210mm*297mm.
 Used paper cypes...

External links for PDF sidebar:

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, BelowtitlesFont, SubtitlesFont); /Garamond (CircletextFont); /Monaco (HeaderFont, FooterFont); and perhaps others.
  Array equalities: {Circlearrays = CirclearraysTastingNotes}; {Titles = TitlesTastingNotes};
                                                                                                                                                                                                                                                                                                                                                          {Belowtitles = SubtitlesTastingNotes}.
 OutlineTitles = true; OutlineTitlesAlsoAbovetitles = true; OutlineTitlesAlsoBelowtitles = true; OutlineTitlesAlsoOvertitles = true; OutlineTitlesInnerWidthWhite = { Radii SheetNum get 12 div }; OutlineTitlesInnerWidthBlack = 0.3; OutlineTitlesMultiplierWhite = 1; OutlineTitlesMultiplierBlack = 1; DecanterLabelsShowOutlineTitles = false; OutlineTitlesMaxNum = { WithinTitles }
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 }

PaintForegroundCode = { TypeOfPagesBeingRendered /Glasses eq OutputForPNG not and { mark /Title (FlightSeparationLines SheetNum get }

/Contents mark ([) FlightSeparationLines SheetNum get { ( ) exch 0 false ThingToDebugText } forall ( )

ConcatenateToMark /Rect [ MgnL MgnB 0.6 mul PageHeight MgnT sub 0.4 mul add PageWidth MgnL MgnR sub add 2 div Radii SheetNum get sub MgnB 0.4 mul PageHeight MgnT sub 0.6 mul add ] /Subtype /Text /Open true /F 64 128 add /ANN pdfmark } if }
  SheetNum=0, with 8 glasses: best BaseStyle, with radius 108.046, is /Diamonds with 3 rows and 5 columns; max. capacity of this arrangement being 8. Of non-margin area 68.7538% within circles = 75.8119% of infinite-plane exact-hexagonal maximum.
Warning! Radius=108.046pt is a tight fit for the 36mm~=102pt radius of the foot of an IVDP glass.
  SheetNum=1, with 8 glasses: best BaseStyle, with radius 108.046, is /Diamonds with 3 rows and 5 columns; max. capacity of this arrangement being 8. Of non-margin area 68.7538% within circles = 75.8119% of infinite-plane exact-hexagonal maximum.
Warning! Radius=108.046pt is a tight fit for the 36mm-=102pt radius of the foot of an IVDP glass.

SheetNum=2, with 8 glasses: best BaseStyle, with radius 108.046, is /Diamonds with 3 rows and 5 columns; max. capacity of this arrangement being 8. Of non-margin area 68.7538% within circles = 75.8119% of infinite-plane exact-hexagonal maximum.

Warning! Radius=108.046pt is a tight fit for the 36mm-=102pt radius of the foot of an IVDP glass.
  SheetNum=3, with 8 glasses: best BaseStyle, with radius 108.046, is /Diamonds with 3 rows and 5 columns; max. capacity of this arrangement being 8. Of non-margin area 68.7538% within circles = 75.8119% of infinite-plane exact-hexagonal maximum.
Warning! Radius=108.046pt is a tight fit for the 36mm~=102pt radius of the foot of an IVDP glass.
  SheetNum=4, with 8 glasses: best BaseStyle, with radius 108.046, is /Diamonds with 3 rows and 5 columns; max. capacity of this arrangement being 8. Of non-margin area 68.7538% within circles = 75.8119% of infinite-plane exact-hexagonal maximum.
Warning! Radius=108.046pt is a tight fit for the 36mm~=102pt radius of the foot of an IVDP glass.
  SheetNum=5, with 8 glasses: best BaseStyle, with radius 108.046, is /Diamonds with 3 rows and 5 columns; max. capacity of this arrangement being 8. Of non-margin area 68.7538% within circles = 75.8119% of infinite-plane exact-hexagonal maximum.
Warning! Radius=108.046pt is a tight fit for the 36mm~=102pt radius of the foot of an IVDP glass.
  SheetNum=6, with 8 glasses: best BaseStyle, with radius 108.046, is /Diamonds with 3 rows and 5 columns; max. capacity of this arrangement being 8. Of non-margin area 68.7538% within circles = 75.8119% of infinite-plane exact-hexagonal maximum.
Warning! Radius=108.046pt is a tight fit for the 36mm~=102pt radius of the foot of an IVDP glass.
  SheetNum=7, with 8 glasses: best BaseStyle, with radius 108.046, is /Diamonds with 3 rows and 5 columns; max. capacity of this arrangement being 8. Of non-margin area 68.7538% within circles = 75.8119% of infinite-plane exact-hexagonal maximum.
Warning! Radius=108.046pt is a tight fit for the 36mm~=102pt radius of the foot of an IVDP glass.
  SheetNum=8, with 8 glasses: best BaseStyle, with radius 108.046, is /Diamonds with 3 rows and 5 columns; max. capacity of this arrangement being 8. Of non-margin area 68.7538% within circles = 75.8119% of infinite-plane exact-hexagonal maximum.
Warning! Radius=108.046pt is a tight fit for the 36mm~=102pt radius of the foot of an IVDP glass.
  SheetNum=9, with 8 glasses: best BaseStyle, with radius 108.046, is /Diamonds with 3 rows and 5 columns; max. capacity of this arrangement being 8. Of non-margin area 68.7538% within circles = 75.8119% of infinite-plane exact-hexagonal maximum.
Warning! Radius=108.046pt is a tight fit for the 36mm~=102pt radius of the foot of an IVDP glass.
  SheetNum=10, with 8 glasses: best BaseStyle, with radius 108.046, is /Diamonds with 3 rows and 5 columns; max. capacity of this arrangement being 8. Of non-margin area 68.7538% within circles = 75.8119% of infinite-plane exact-hexagonal maximum. Warning! Radius=108.046pt is a tight fit for the 36mm~=102pt radius of the foot of an IVDP glass.
 SheetNum=11, with 8 glasses: best BaseStyle, with radius 108.046, is /Diamonds with 3 rows and 5 columns; max. capacity of this arrangement being 8. Of non-margin area 68.7538% within circles = 75.8119% of infinite-plane exact-hexagonal maximum.
Warning! Radius=108.046pt is a tight fit for the 36mm-=102pt radius of the foot of an IVDP glass.
SheetNum=12, with 5 glasses: best BaseStyle, with radius 121.75, is /Diamonds with 3 rows and 3 columns; max. capacity of this arrangement being 5. Of non-margin area 68.1659% within circles = 75.1636% of infinite-plane exact-hexagonal maximum.
Warning! Radius=121.75pt is a tight fit for the 36mm~=102pt radius of the foot of an IVDP glass.
  SheetNum=13, with 5 glasses: best BaseStyle, with radius 126.441, is /Diamonds with 3 rows and 3 columns; max. capacity of this arrangement being 5. Of non-margin area 69.0929% within circles = 76.1859% of infinite-plane exact-hexagonal maximum.
  SheetNum=14, with 5 glasses: best BaseStyle, with radius 131.323, is /Diamonds with 3 rows and 3 columns; max. capacity of this arrangement being 5. Of non-margin area 70.2968% within circles = 77.5133% of infinite-plane exact-hexagonal maximum.
  SheetNum=15, with 5 glasses: best BaseStyle, with radius 136.375, is /Diamonds with 3 rows and 3 columns; max. capacity of this arrangement being 5. Of non-margin area 71.735% within circles = 79.0991% of infinite-plane exact-hexagonal maximum.
 SheetNum=16, with 5 glasses: best BaseStyle, with radius 136.819, is /Diamonds with 3 rows and 3 columns; max. capacity of this arrangement being 5. Of non-margin area 68.5192% within circles = 75.5533% of infinite-plane exact-hexagonal maximum.
  Radii = 108.046, all of them => SheetNum 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16 diameter ~= 76.2mm ~= 3.00".
 GlassesOnSheets = [ [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 2 3 4 5 6 7 ] [ 0 1 
                      (0) (1) (2) (3) (4) (0) (1) (2) (3) (4) (0) (1) (2) (3) (4) (0) (1) (2) (3) (4) (0) (1) (2) (3) (4) (0) (1) (2) (3) (4) (0) (1) (2) (3) (4) (0) (1) (2) (3) (4) (0) (1) (2) (3) (4) (0) (1) (2) (3) (4) (0) (1) (2) (3) (4) (0) (1) (2) (3) (4) (0) (1) (2) (3) (4) (0) (1) (2) (3) (4) (0) (1) (2) (3) (4) (0) (1) (2) (3) (4) (0) (1) (2) (3) (4) (0) (1) (2) (3) (4) (0) (1) (2) (3) (4) (0) (1) (2) (3) (4) (0) (1) (2) (3) (4) (0) (1) (2) (3) (4) (0) (1) (2) (3) (4) (0) (1) (2) (3) (4) (0) (1) (2) (3) (4) (0) (1) (2) (3) (4)
TitlesTastingNotes, ASCIIfied and re-arranged by GlassesOnTastingNotePages = [ [ (0) (1) (2) (3) (4) (5) (6) (7) ] ]

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CircletextSTweakSizeScores: Score=4.92988 and FontSizes=8.1622, all of them

CirclearraysFontSizes = 8.1622, all of them. CirclearraysFontSizeSexRadii = 0.0755438, all of them.

CirclearraysUnroundedN = [ [ 7.0001 7.38984 6.80063 6.0235 6.19828 6.51837 7.40882 5.69446 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 6.51837 7.40882 5.69446 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 6.51837 7.40882 5.69446 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 6.51837 7.40882 5.69446 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 6.51837 7.40882 5.69446 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 6.51837 7.40882 5.69446 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 6.51837 7.40882 5.69446 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 6.51837 7.40882 5.69446 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 6.51837 7.40882 5.69446 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 6.51837 7.40882 5.69446 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 6.51837 7.40882 5.69446 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 6.51837 7.40882 5.69446 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 6.51837 7.40882 5.69446 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 ] [ 7.0001 7.38984 6.80063 6.0235 6.19828 ] [ 7.0001 7.38984 6.
  \dot{	extsf{T}} itlesTastingNotes, ASCIIfied and re-arranged by GlassesOnTastingNotePages = [ [ (0) (1) (2) (3) (4) (5) (6) (7) ] ]
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13,0,0,0; 13,3,3,3; 14,0,0,0; 14,3,3,3; 15,0,0,0; 15,3,3,3; 16,0,0,0; 16,3,3,3.

TitleFontSizes = 167.067, all of them.

Title heights / RadiiCirclearrayInsideUsableTAB = [ [ 1.20326 1.17065 1.18696 1.20326 1.17065 1.18696 1.20652 1.17065 ] [ 1.20326 1.17065 1.18696 1.20326 1.17065 1.18696 1.20652 1.17065 ] [ 1.20326 1.17065 1.18696 1.20326 1.17065 1.18696 1.20652 1.17065 ] [ 1.20326 1.17065 1.18696 1.20326 1.17065 1.18696 1.20652 1.17065 ] [ 1.20326 1.17065 1.18696 1.20326 1.17065 1.18696 1.20652 1.17065 ] [ 1.20326 1.17065 1.18696 1.20326 1.17065 1.18696 1.20326 1.17065 ] [ 1.20326 1.17065 1.18696 1.20326 1.17065 1.18696 1.20652 1.17065 ] [ 1.20326 1.17065 1.18696 1.20326 1.17065 1.18696 1.20652 1.17065 ] [ 1.20326 1.17065 1.18696 1.20326 1.17065 1.18696 1.20652 1.17065 ] [ 1.20326 1.17065 1.18696 1.20326 1.17065 1.18696 1.20652 1.17065 ] [ 1.20326 1.17065 1.18696 1.20326 1.17065 1.18696 1.20652 1.17065 ] [ 1.20326 1.17065 1.18696 1.20326 1.17065 1.18696 1.20652 1.17065 ] [ 1.20326 1.17065 1.18696 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 1.18696 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326 1.17065 ] [ 1.20326
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URL # tags: Glasses 0 ... Glasses 16; TastingNotes 0; DistillationLog; and also 121=1\*(8+8+8+8+8+8+8+8+8+8+8+8+5+5+5+5+5) glass-circle zooms of the form Circle\_#NameNum\_#SheetNum\_#WithinPage, the first being Circle\_00\_00\_00 and the last being Circle\_00\_16\_04.

Only log output remaining: usertime = 354144267, so about 59.9 seconds to execute code, excluding parameter assignments and log page(s).

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