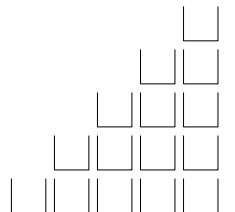


Croft Taylor Graham Offley Noval Fonseca 1963
Cr,T,G
F,O,N 63
Croft Taylor Graham Offley Noval Fonseca 1963



Christopher



<https://GitHub.com/jdawl/placemat/#readme>

<http://GitHub.com/jdawl/placemat/blob/main/PostScript/placemat.ps?raw=1>

:-) Execution successfully completed. Shakespeare: "With mirth and laughter let old wrinkles come." :-)

© Copyright 2026 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 = GPL Ghostscript; languagelevel = 3; version = 3010; revision = 10060; buildtime = 0

Software version = SoftwareVersionDateTimeAdobeFormat = D:202604022130 = 21:30 Thu 02 April 2026
These placemats ~ ParametersVersionDateTimeAdobeFormat = D:202604022130 = 21:30 Thu 02 April 2026

Distilled 21:32 Thu 02 April 2026, according to the clock of the computer running the distillation application.

Used paper types: A4 = 210mm*297mm. Used page orderings: 1.

Fonts: /ClearSans-Bold (TitlesFont); /Bookman-Light (CirclearraysFont, NamesFont, HeaderFont); and perhaps others.

Array equalities: {Circlearrays = CirclearraysTastingNotes}; {Titles = TitlesTastingNotes}; {Names = NamesTastingNotes}.

External links for document outline:

Thread on ThePortForum.com = <http://www.ThePortForum.com/viewtopic.php?t=00175&view=unread#unread>
Latest version this placemat = http://www.JDAWiseman.com/2026/20260402_multi_blend.pdf
GitHub = <http://GitHub.com/jdawl/placemat/#readme>
PostScript = = = = <http://GitHub.com/jdawl/placemat/blob/main/PostScript/placemat.ps>
Documentation start = http://GitHub.com/jdawl/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>

SheetNum=0, with 1 glasses: best BaseStyle, with radius 162, is /SquareGrid with 1 row and 1 column. Of non-margin area 19.1209% within circles = 21.0838% of infinite-plane exact-hexagonal maximum.

Radii = 162 ==> diameter ~ 114.3mm ~ 4.50".

GlassesOnSheets = [[0]]

Titles, ASCIIified and re-arranged by GlassesOnSheets = [[(Cr,T,GF,O,N63)]]

GlassesOnTastingNotePages = GlassesOnSheets

CirclearraysFontSizeMax = 12; CirclearraysFontSizes = 11.8236.

CirclearraysFontSizes optimisation, 2 steps, as AvgExcessGap - 2 * FontSize: Initial state = [-23.644]; SheetNumSet_Num=0; ScoresBest = [32767].

CirclearraysUnroundedN = 3.00122; CirclearraysN = 3.

ProportionBaselineUsed, avg by sheet = 0.999593.

RadiiCirclearrayInside = 150.472; RadiiCirclearrayBaseline = 159.151; Radii = 162 (already logged).

Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 0,0,0,[[[(F) { -0.18 Kern } (,) { -0.03 Kern } (O) { -0.06 Kern } (,N)] StringWidthRecursive [(Cr) { -0.15 Kern } (,) { -0.15 Kern } (T) { -0.18 Kern } (,) { -0.05 Kern } (G)] StringWidthRecursive sub 2 div dup 0 lt { pop 0 } if CurrentFontSizeY 0.4375 mul rmoveto] [(Cr) { -0.15 Kern } (,) { -0.15 Kern } (T) { -0.18 Kern } (,) { -0.05 Kern } (G)] [(Cr) { -0.15 Kern } (,) { -0.15 Kern } (T) { -0.18 Kern } (,) { -0.05 Kern } (G)] StringWidthRecursive [(F) { -0.18 Kern } (,) { -0.03 Kern } (O) { -0.06 Kern } (,N)] StringWidthRecursive add -2 div CurrentFontSizeY -0.875 mul rmoveto] [(F) { -0.18 Kern } (,) { -0.03 Kern } (O) { -0.06 Kern } (,N)] [[(Cr) { -0.15 Kern } (,) { -0.15 Kern } (T) { -0.18 Kern } (,) { -0.05 Kern } (G)] StringWidthRecursive [(F) { -0.18 Kern } (,) { -0.03 Kern } (O) { -0.06 Kern } (,N)] StringWidthRecursive sub 2 div dup 0 lt { pop 0 } if CurrentFontSizeY 0.4375 mul rmoveto] (63)] .

TitleFontSizes = 83.6116.

Title heights / RadiiCirclearrayInsideUsableTAB = 0.948505.

0,0,0,Cr,T,GF,O,N63 has max TitleAboveBelowOverT ~ 66.0201; 0,0,0,Cr,T,GF,O,N63 has min TitleAboveBelowOverB ~ -76.7033.

URL # tags: Glasses_0; TastingNotes_0; DistillLog; and also l=1*1 glass-circle zooms of form Circle_#NameNum_#SheetNum_#WithinPage, from Circle_00_00_00 to Circle_00_00_00. (But distillation might not be in Distiller, so these # tags might be missing.)

Execution time ~ 0.88 seconds, excluding time for parameter assignments, log page(s), and output.

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