

alpha

delta

eta

nu

beta

epsilon

theta

xi

gamma

zeta

iota

omicron

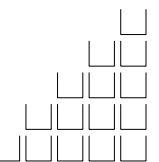
kappa

lambda

mu



Cliff M.



α 5 5
alpha

δ 6 3
delta

η 6 6
eta

κ 7 0
kappa

ν 7 7
nu

β 5 5
beta

ε 6 3
epsilon

θ 6 6
theta

λ 7 0
lambda

ξ 7 7
xi

γ 5 5
gamma

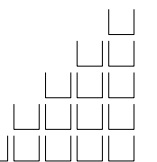
ζ 6 3
zeta

ι 6 6
iota

μ 7 0
mu

ο 7 7
omicron

Harry H.



α 55
alpha

δ 63
delta

η 66
eta

κ 70
kappa

ν 77
nu

β 55
beta

ε 63
epsilon

θ 66
theta

λ 70
lambda

ξ 77
xi

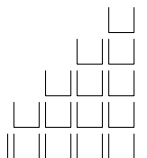
γ 55
gamma

ζ 63
zeta

ι 66
iota

μ 70
mu

ο 77
omicron



alpha

delta

eta

nu

beta

epsilon

theta

xi

gamma

zeta

iota

omicron

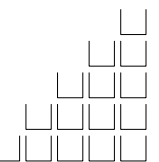
kappa

lambda

mu



Neil C.

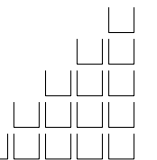


A large circular graphic containing 12 sets of Greek letters and their corresponding numbers (5, 6, 3, 7, 0). Each set includes the Greek letter, its name, and the numbers. The letters are arranged in a circular pattern, with the names and numbers placed around them. The letters shown are:

- alpha (α) 555
- beta (β) 555
- gamma (γ) 555
- delta (δ) 663
- epsilon (ε) 663
- zeta (ζ) 663
- eta (η) 666
- theta (θ) 666
- iota (ι) 666
- kappa (κ) 770
- lambda (λ) 770
- mu (μ) 770
- nu (ν) 777
- xi (ξ) 777
- omicron (ο) 777



Alex B.



alpha

delta

eta

kappa

nu

beta

epsilon

theta

lambda

xi

gamma

zeta

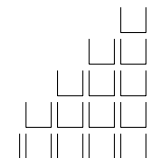
iota

mu

omicron



Mike M.



alpha

delta

eta

nu

beta

epsilon

theta

xi

gamma

zeta

iota

omicron

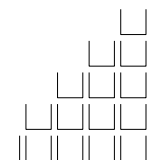
kappa

lambda

mu



Julian W.



alpha

delta

eta

nu

beta

epsilon

theta

xi

gamma

zeta

iota

omicron

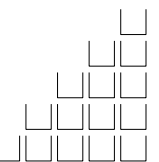
kappa

lambda

mu



Martin C.



alpha

delta

eta

kappa

nu

beta

epsilon

theta

lambda

xi

gamma

zeta

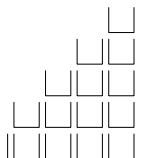
iota

mu

omicron



Charles R.



alpha

delta

eta

kappa

nu

beta

epsilon

theta

lambda

xi

gamma

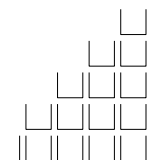
zeta

iota

mu

omicron

Christopher G.



alpha

delta

eta

nu

beta

epsilon

theta

xi

gamma

zeta

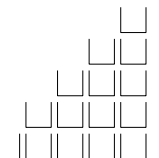
iota

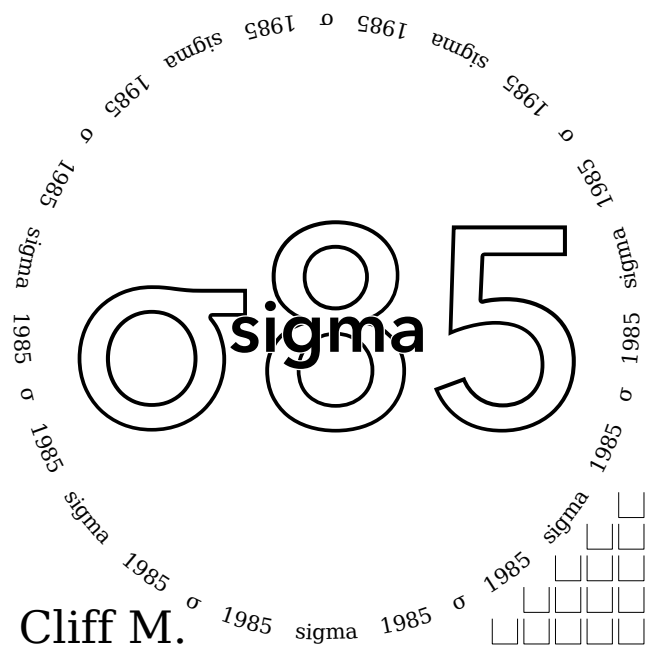
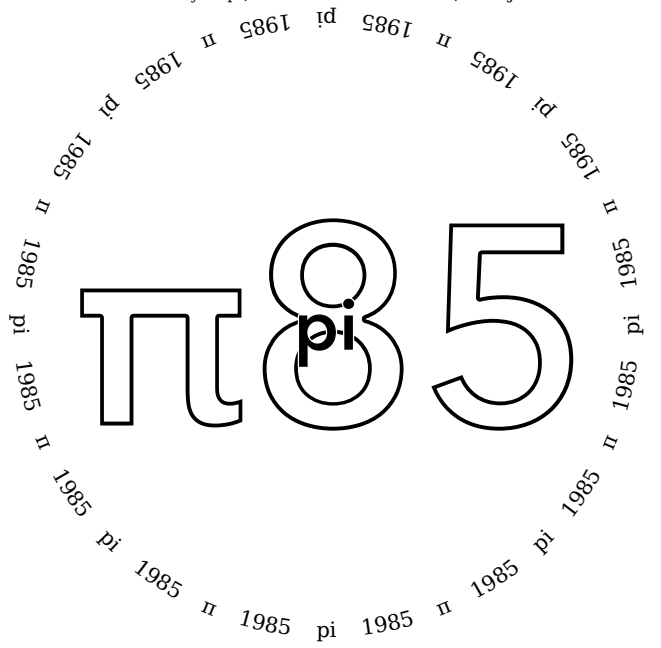
omicron

kappa

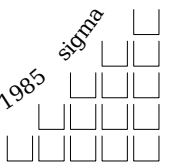
lambda

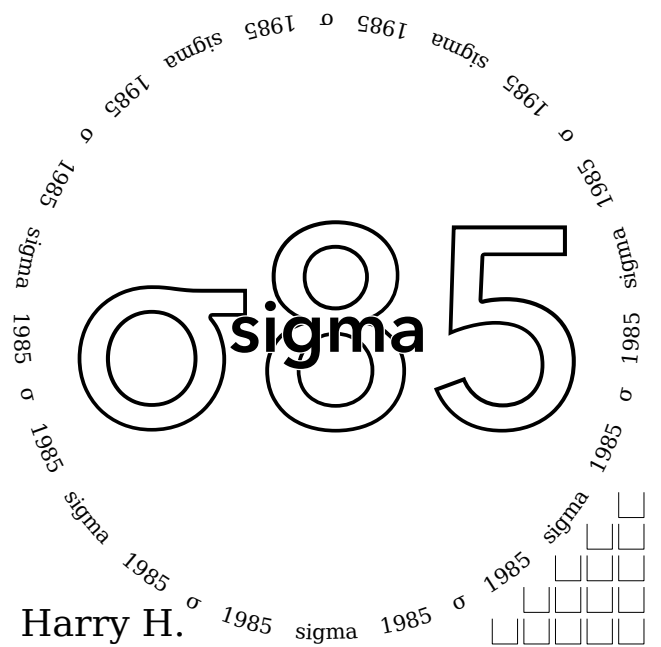
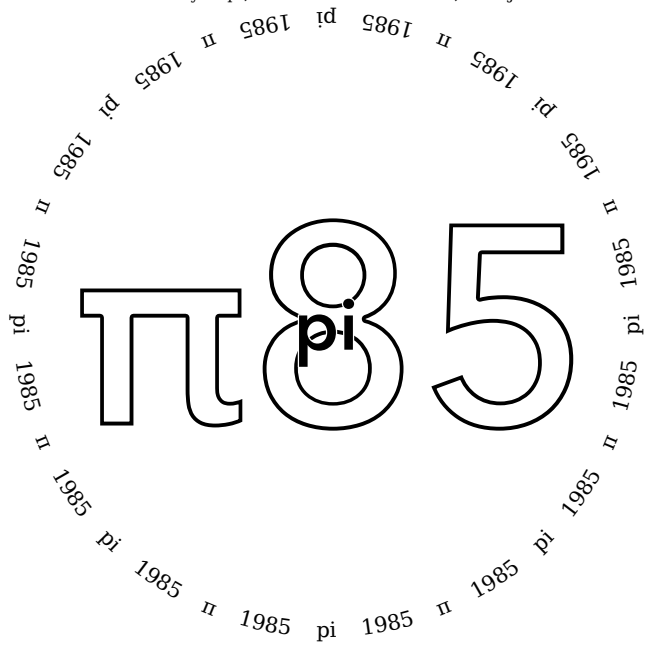
mu



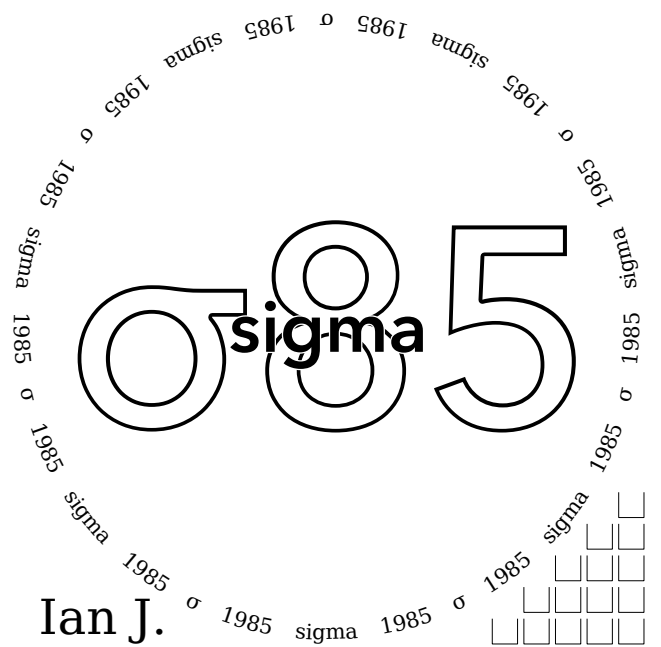
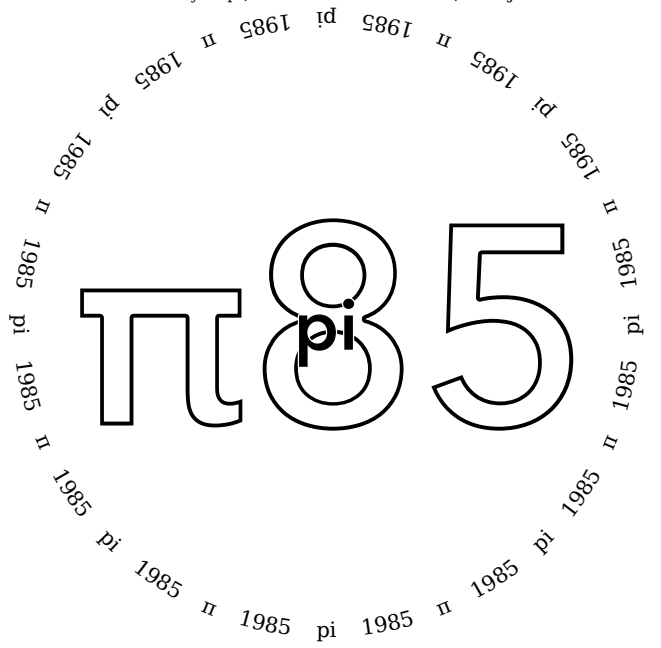


Cliff M.

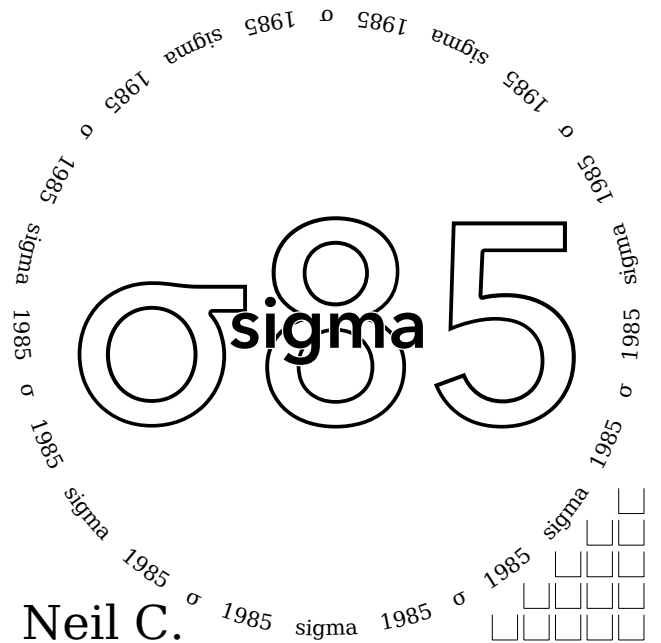
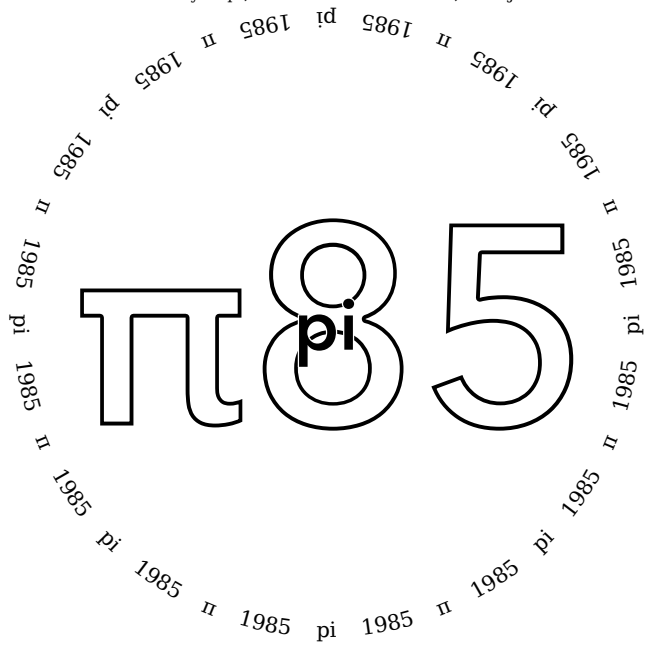




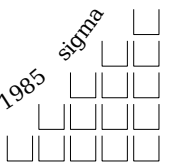
Harry H.

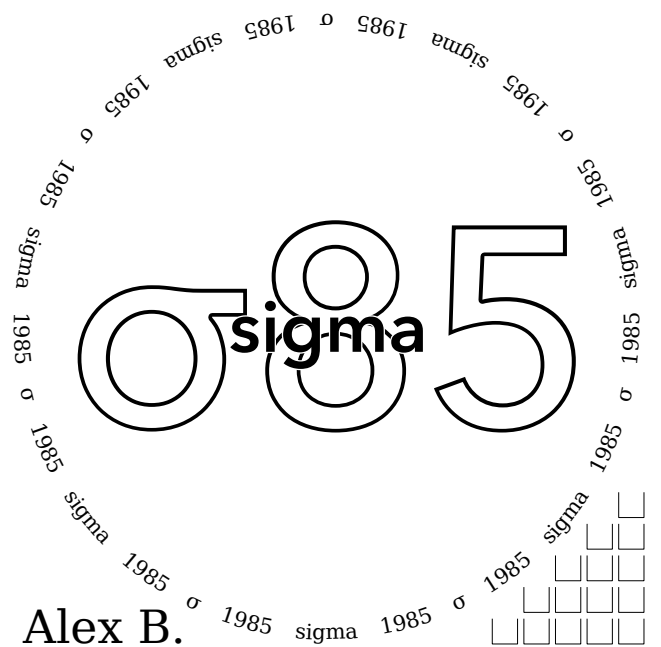
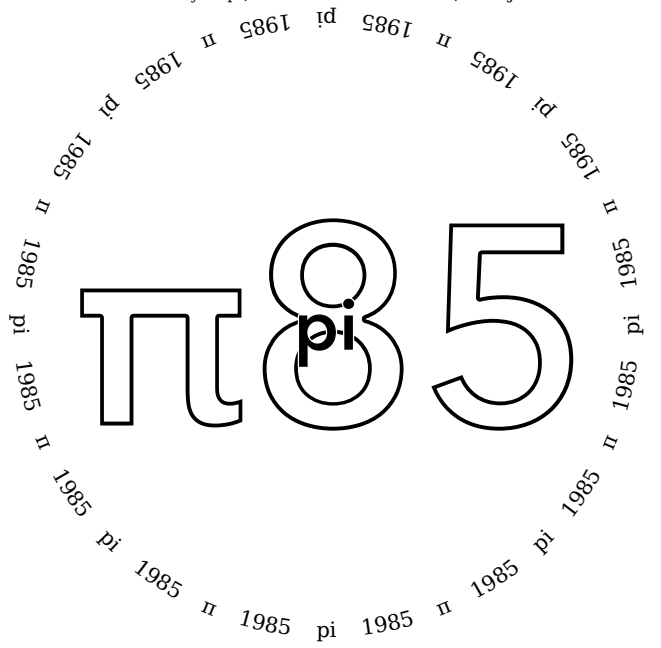


Ian J.

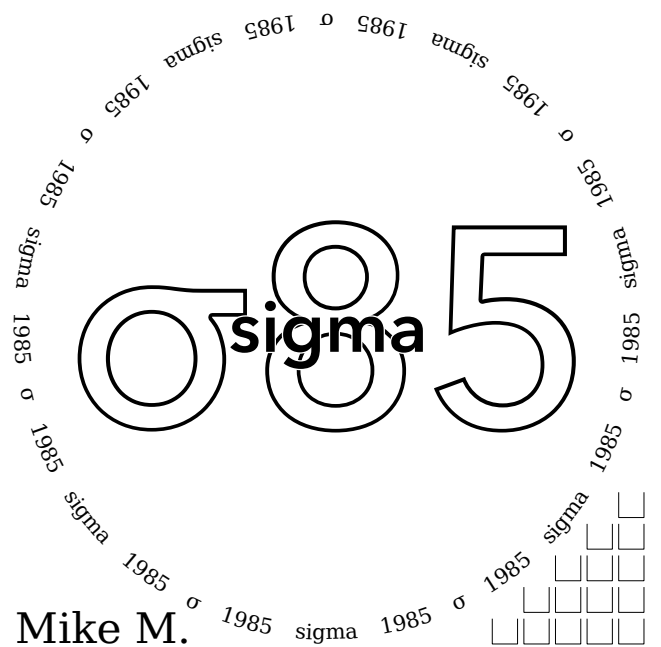
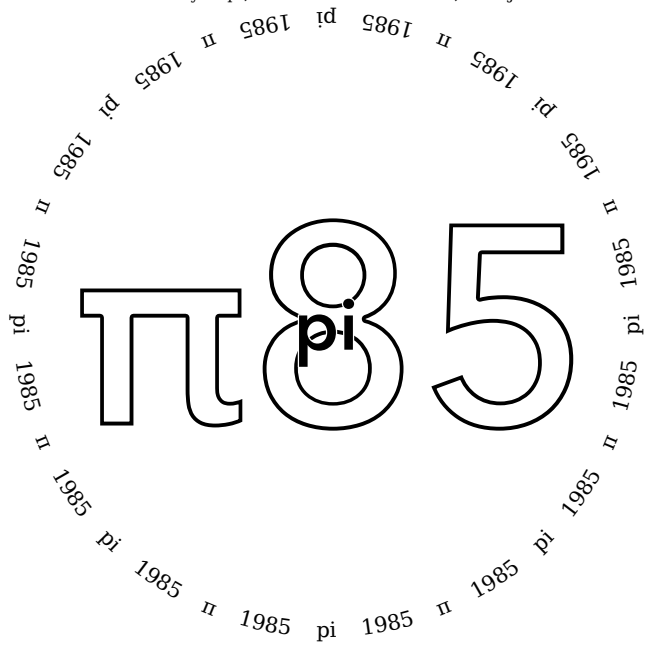


Neil C.

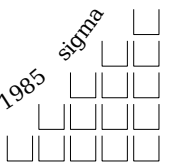


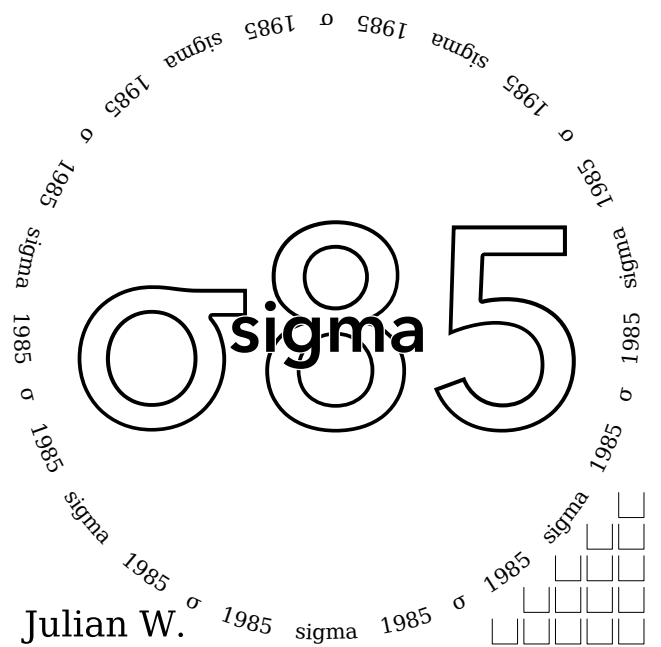
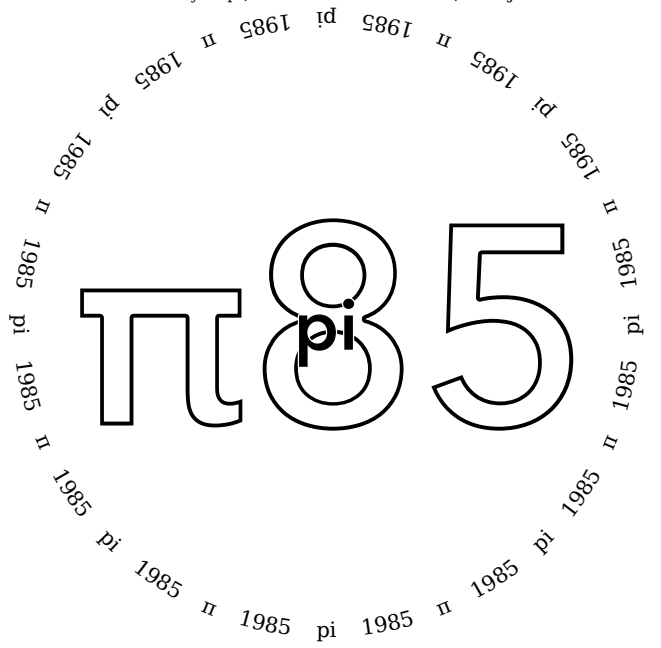


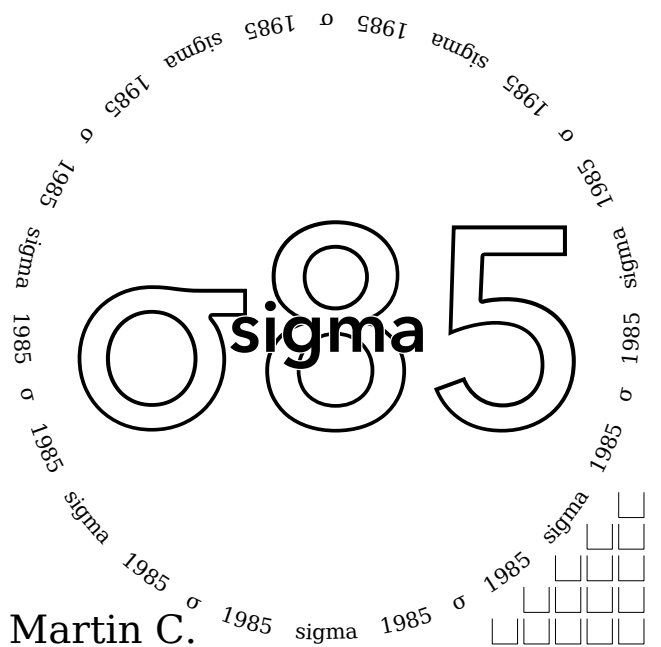
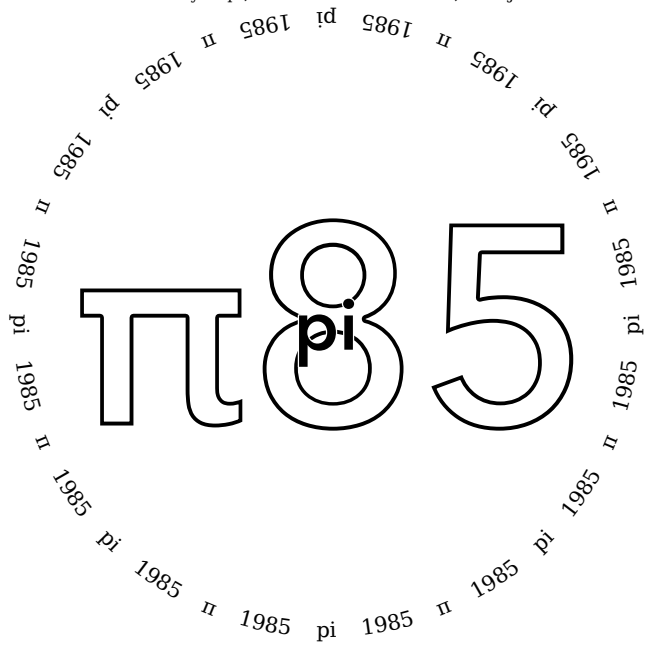
Alex B.



Mike M.







Times	Eye	Nose	Mouth	Score
nu 1977	ν 1977	ν 1977	ν 1977	ν 1977

v77
nu

ξ77
xi

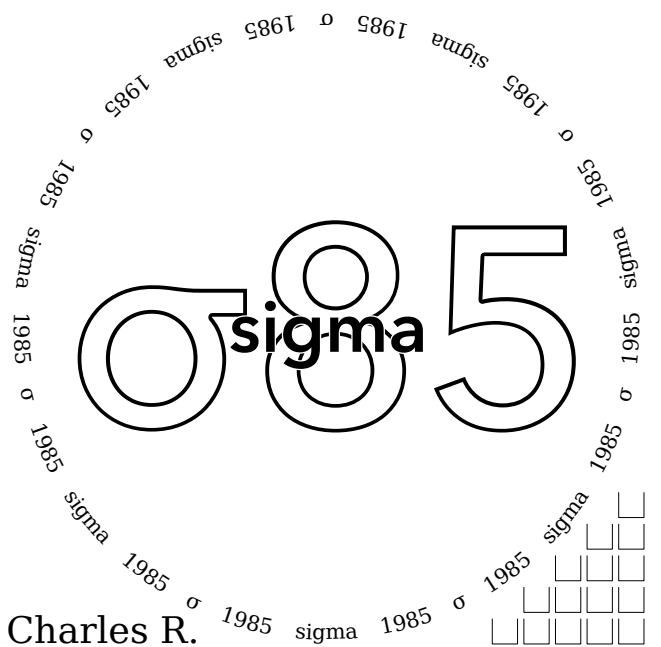
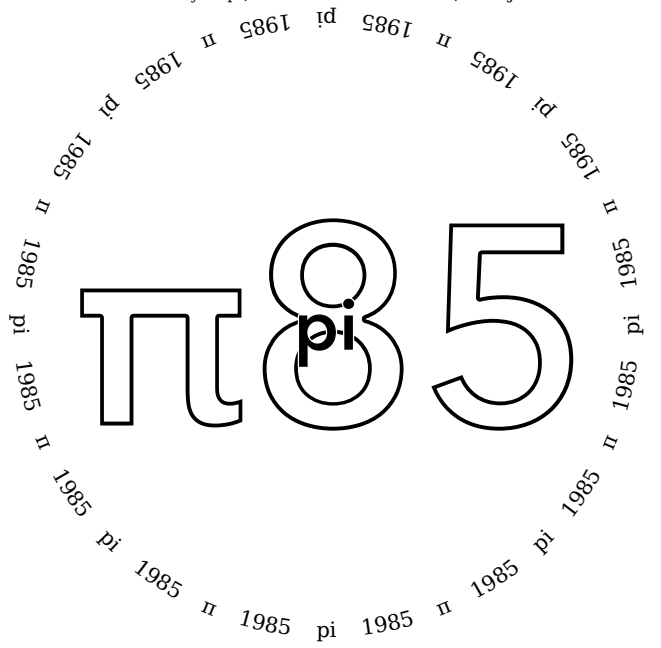
ο77
omicron

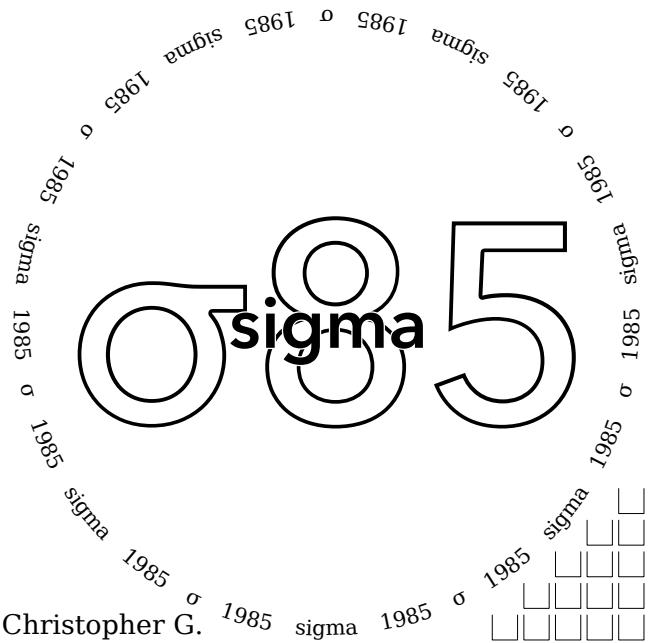
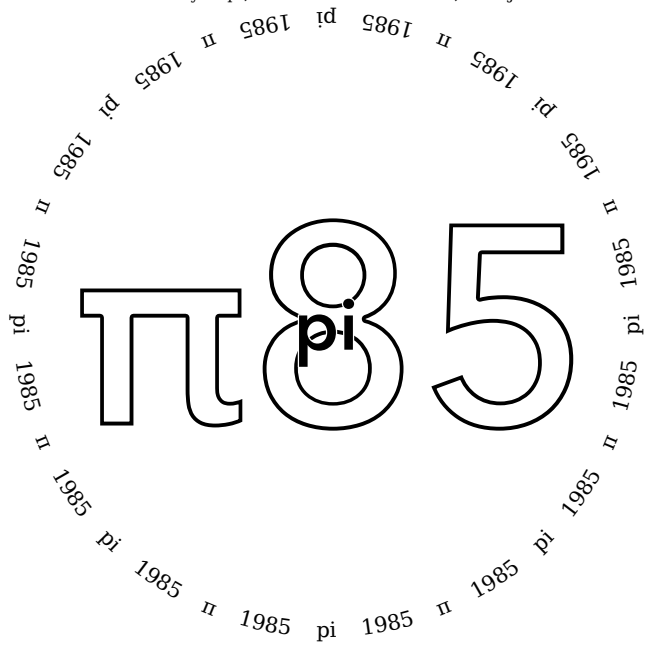
π85
pi

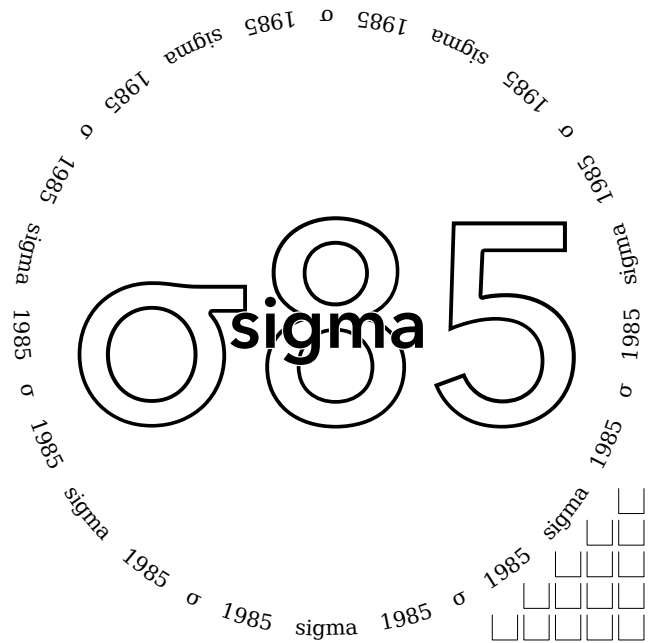
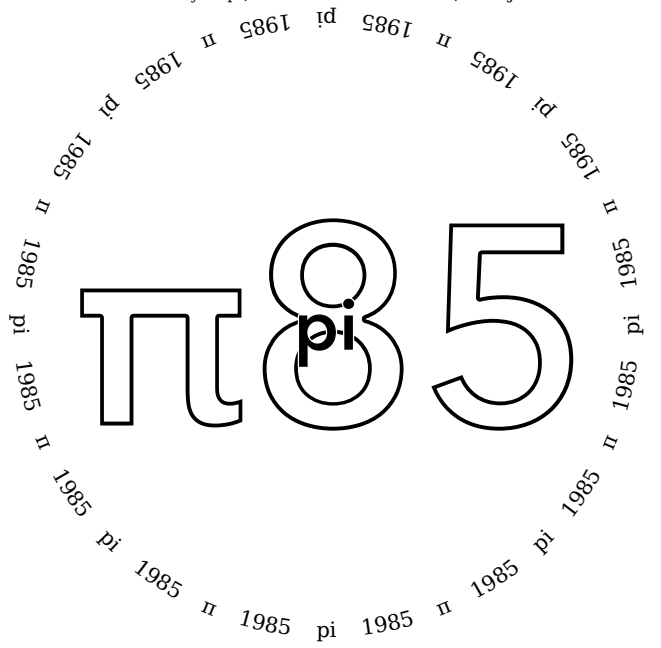
ρ85
rho

σ85
sigma









Times	Eye	Nose	Mouth	Score
alpha 1955	alpha 1955	alpha 1955	alpha 1955	alpha 1955

α55
alpha

β55
beta

γ55
gamma

δ63
delta

ε63
epsilon

ζ63
zeta



Times Eye Nose Mouth Score

v77
nu

ξ77
xi

ο77
omicron

π85
pi

ρ85
rho

σ85
sigma



ι ιota

κ kappa

λ lambda

μ mu

ε epsilon

ζ zeta

η eta

θ theta

α alpha

β beta

γ gamma

δ delta

rho
pi

nu
v

sigma

xi
omega

omicron

tau
psi

<http://github.com/jdawl/placemat/>

<http://github.com/jdawl/placemat/blob/main/PostScript/placemat.ps>

:-) :-) Happily, execution successfully completed. :-) :-)

© Copyright 2024 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 20.0; languagelevel = 3; version = 3018.101; revision = 0

Software version = SoftwareVersionDateTimeAdobeFormat = D:202406072220 = 22:20 Fri 07 June 2024
These placemats ~ ParametersVersionDateTimeAdobeFormat = D:202406152225 = 22:25 Sat 15 June 2024

Used paper types: A3 = 297mm*420mm; A4 = 210mm*297mm.

External links for document outline:

Thread on ThePortForum.com = = <http://www.theportforum.com/viewtopic.php?t=15764&view=unread#unread>
Latest version this placemat = http://www.jdawiseman.com/2024/20240701_Strawberry_Fields.pdf
in list of placemats = http://www.jdawiseman.com/papers/placemat/placemats_list.html#a20240701
Boot & Flogger = = = = <http://www.davy.co.uk/wine-bar/boot-and-flogger/>
...OpenStreetMap = <http://www.openstreetmap.org/node/534961998>
...google.co.uk = <http://goo.gl/maps/7NEiwAMEZpG2>
...What3Words: cafe.humid.palace = <http://map.what3words.com/cafe.humid.palace>
...StreetMap.co.uk = <http://www.streetmap.co.uk/map.srf?x=532409&y=180083&z=106&pc=SE1+1TA>
...bing.com = <http://www.bing.com/maps?where1=SE1+1TA>
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>

Fonts: /AvenirNext-DemiBold (TitlesFont, OvertitlesFont, SubtitlesFont); /DejaVuSerif (CircletextFont, NamesFont, HeaderFont); and perhaps others.

Array equalities: {Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder}; {Titles = TitlesTastingNotes = TitlesVoteRecorder};
{Overtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder}; {Names = NamesTastingNotes = NamesVoteRecorder = NamesAccounts}.

RectangularAlternateNudge improves radius by 4.09176pt = 0.05683" = 1.44348mm = 3.56158% to 118.978pt from 114.886pt on SheetNum=0.

SheetNum=0, with 15 glasses: best BaseStyle, with radius 118.978, is RectangularAlternateNudge with 5 columns, 3 rows, and alternate columns nudged by 74.0234pt. Of non-margin area 74.1022% within circles = 81.7094% of infinite-plane exact-hexagonal maximum.

Warning! Radius=-119.0pt=-42.0mm=-1.65" is a tight fit for the 36mm=-102pt radius of the foot of an IVDP glass.

SheetNum=1, with 3 glasses: best BaseStyle, with radius 131.315, is /RightSide with 3 rows and, of course, 1 column. Of non-margin area 37.6902% within circles = 41.5593% of infinite-plane exact-hexagonal maximum.

Radii = 118.978, all of them => diameters ~ 83.9mm=-3.30", all of them.

GlassesOnSheets = [[0 1 2 3 4 5 6 7 8 9 10 11 12 13 14] [15 16 17]]

Titles, ASCIIified and re-arranged by GlassesOnSheets =

[
 [(alpha55) (beta55) (gamma55) (delta63) (epsilon63) (zeta63) (eta66) (theta66) (iota66) (kappa70) (lambda70) (mu70) (nu77) (xi77) (omicron77)]
 [(pi85) (rho85) (sigma85)]
]

GlassesOnTastingNotePages = [[0 1 2 3 4 5] [6 7 8 9 10 11] [12 13 14 15 16 17]]

TitlesTastingNotes, ASCIIified and re-arranged by GlassesOnTastingNotePages =

[
 [(alpha55) (beta55) (gamma55) (delta63) (epsilon63) (zeta63)]
 [(eta66) (theta66) (iota66) (kappa70) (lambda70) (mu70)]
 [(nu77) (xi77) (omicron77) (pi85) (rho85) (sigma85)]
]

CirclearraysFontSizes = 7.9153, all of them. CirclearraysFontSizes/Radii = 0.0665276, all of them.

CirclearraysUnroundedN = [[7.51868 7.94466 7.03283 7.71814 7.12859 8.04732 8.38807 7.66351 8.29605 7.38037 7.00749 8.34802 8.61561 9.00012 6.81162] [8.84391 8.29605 7.38237]].

CirclearraysN = [[7 7 7 7 7 8 8 7 8 7 7 8 8 9 6] [8 8 7]].

RadiiCirclearrayBaseline = 117.22, all of them. RadiiCirclearrayInside = 111.118, all of them.

FontSizesTitlesEquivalences, FontSizesOvertitlesEquivalences, ASCIIified and re-arranged by GlassesOnSheets =

[
 [0 0 0 1 1 1 2 2 2 3 3 3 4 4 4]
 [5 5 5]
]

Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 0,1,1,[/beta (55)]; 0,3,3,[/delta (63)].

TitleFontSizes = [[106.945 106.945 106.945 126.845 126.845 126.845 106.945 106.945 106.945 106.945 106.945 106.945 106.945 106.945] [106.945 106.945 106.945]].

TitleFontSizes, equality classes: [[0 0 0 1 1 1 0 0 0 0 0 0 0 0] [0 0 0]]; frequencies=[15 3]; #1/#0=1.18607.

Title heights / RadiiCirclearrayInsideUsableTAB = [[0.698737 0.960523 0.912401 0.883547 0.849301 1.14838 0.912401 0.749747 0.698737 0.716062 0.741085 0.918176 0.681413 0.960523 0.694888] [0.715501 0.928997 0.715501]].

OvertitleFontSizes = 26.7363, all of them.

OvertitleFontSizes/TitleFontSizes = [[0.25 0.25 0.25 0.21078 0.21078 0.21078 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25] [0.25 0.25 0.25]].

0,3,3,delta63 has max TitleAboveBelowOverT ~ 50.9916; 0,5,5,zeta63 has min TitleAboveBelowOverB ~ -76.6142.

VoteRecorderSheetNum=0: VoteRecorderSubtitleFontSizeProportionTitles at least once replaced with 0.5, a font size of 9.11909pt.

NamesVoteRecorder, sorted shorter-to-longer: Ian J.; Neil C.; Alex B.; Cliff M.; Mike M.; Harry H.; Julian W.; Martin C.; Charles R.; Christopher G. Names with lengths locally non-monotonic: Harry H.; Ian J.

VoteRecorderSheetNum=1: VoteRecorderSubtitleFontSizeProportionTitles at least once replaced with 0.5, a font size of 8.75433pt.

URL # tags: Glasses_0 ... Glasses_21; TastingNotes_0 ... TastingNotes_32; VoteRecorder_0 ... VoteRecorder_3; Accounts_0; DecanterLabels_0, DecanterLabels_1; DistillationLog; and also 18 glass-circle zooms of form Circle_#NameNum_#SheetNum_#WithinPage, from Circle_00_00_00 to Circle_00_01_02.

Execution time ~ 10.0 seconds, excluding time for parameter assignments and log page(s).

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