

Martin C.

Pç64

F60

MSC1

???

TH47

MSC2

???

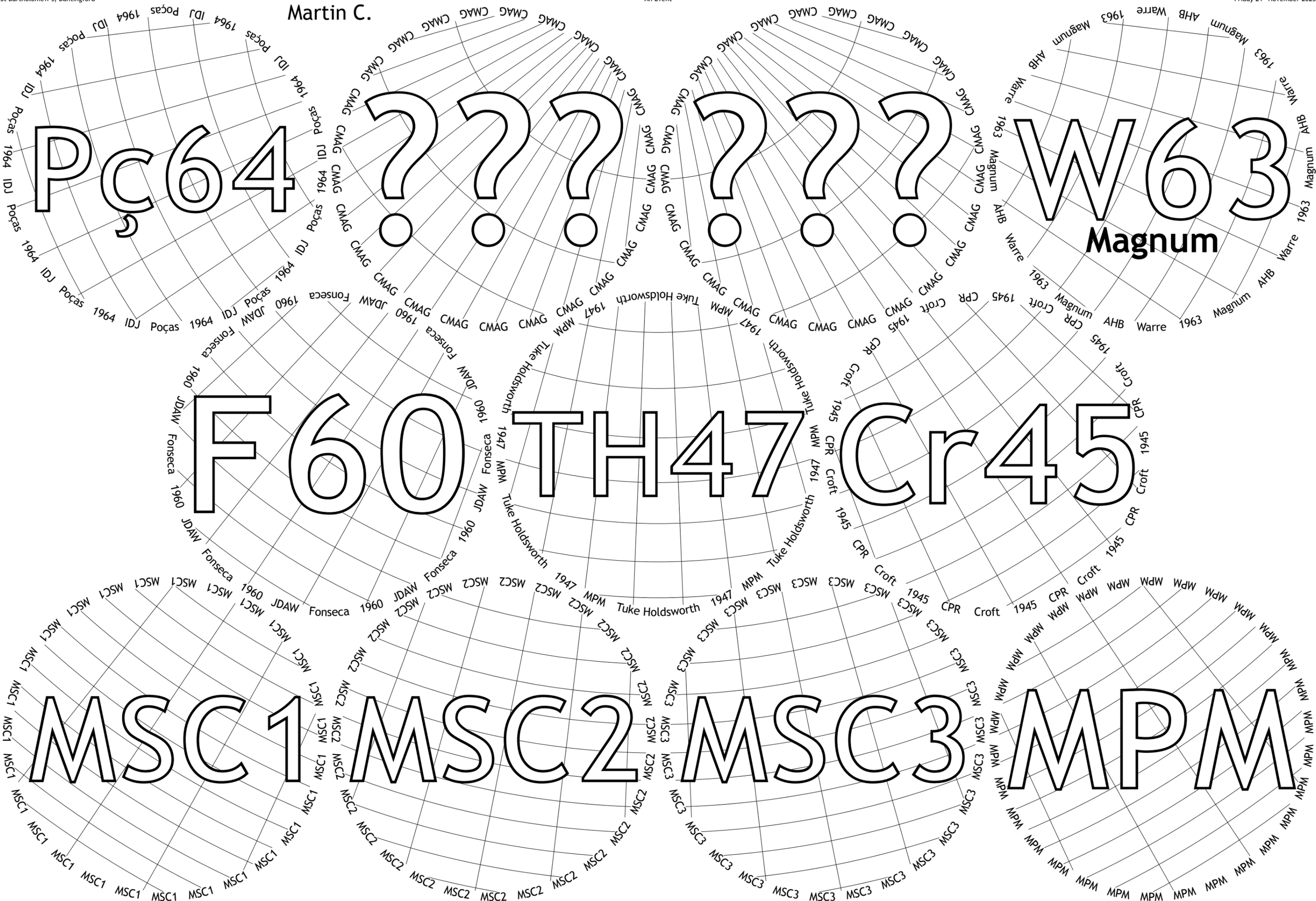
Cr45

MSC3

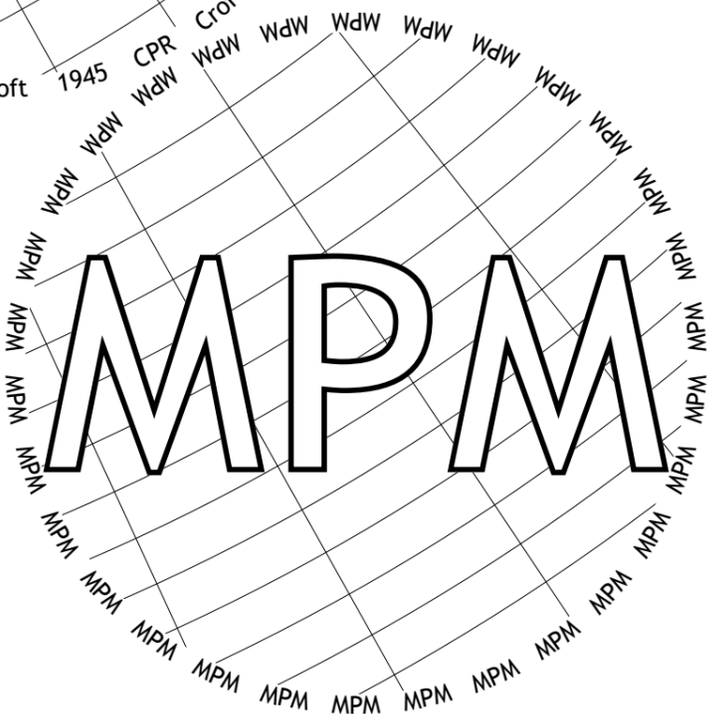
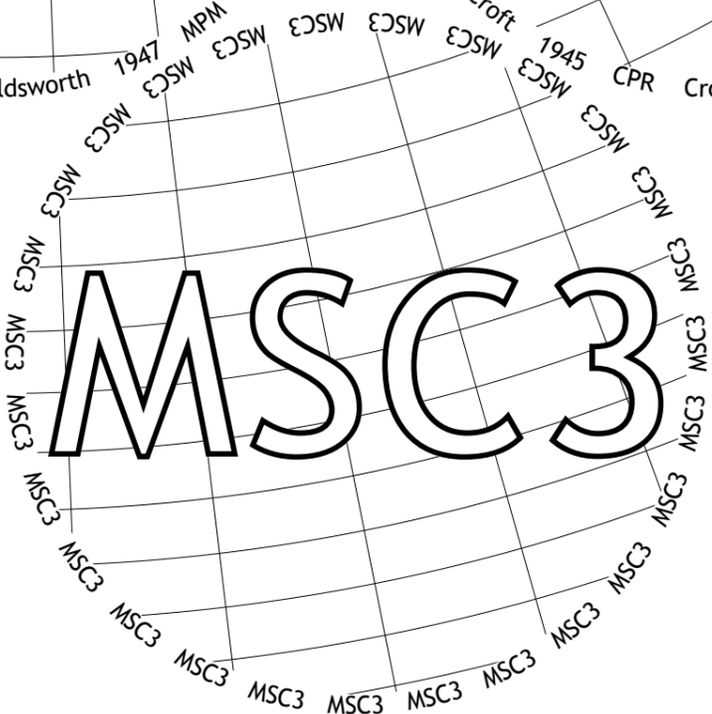
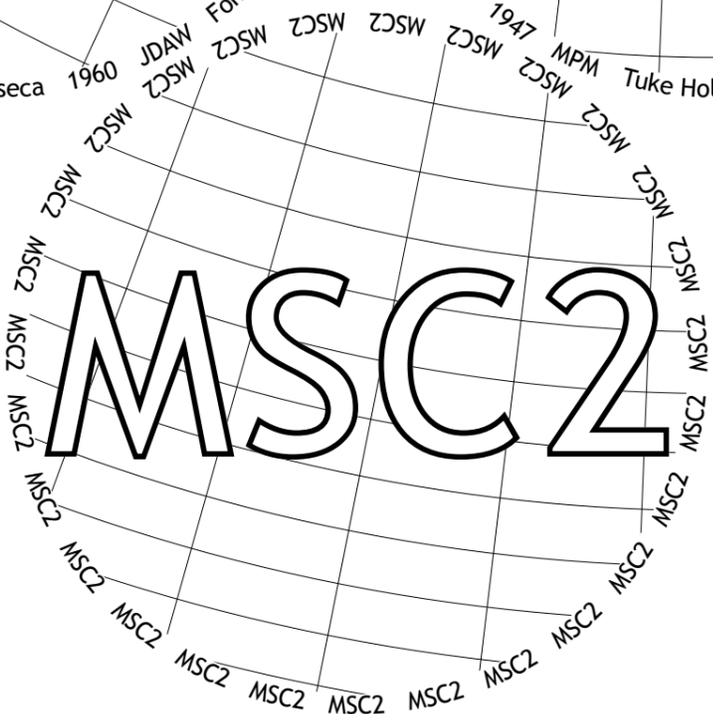
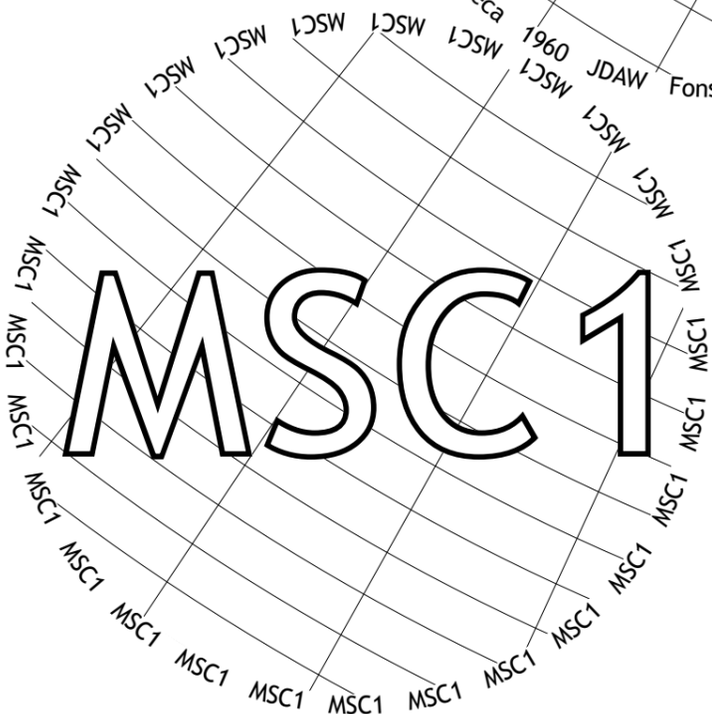
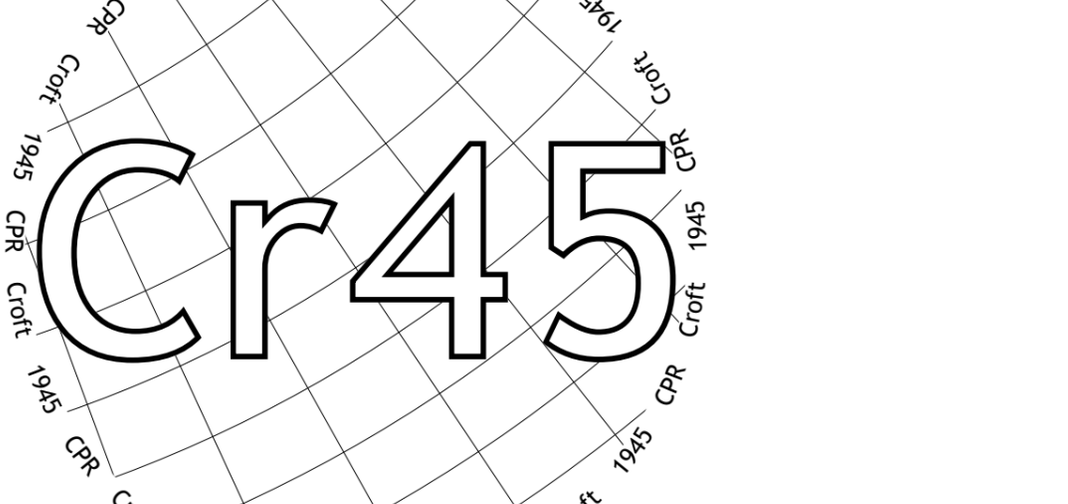
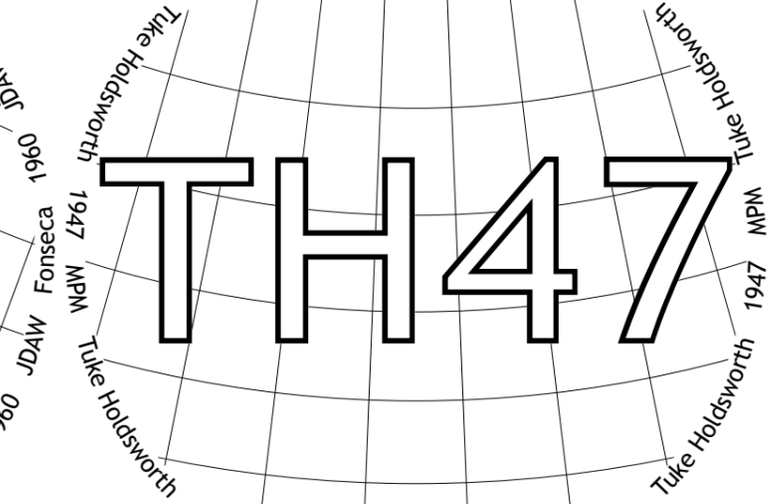
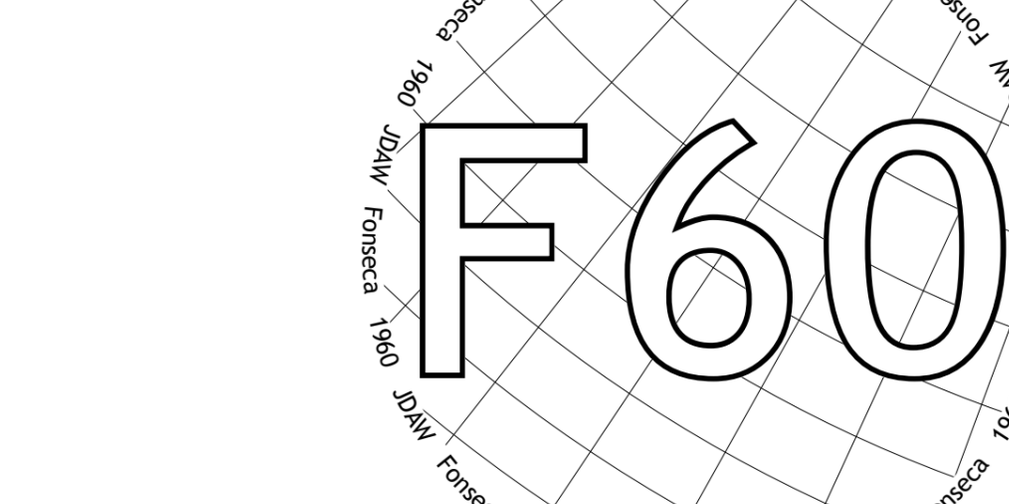
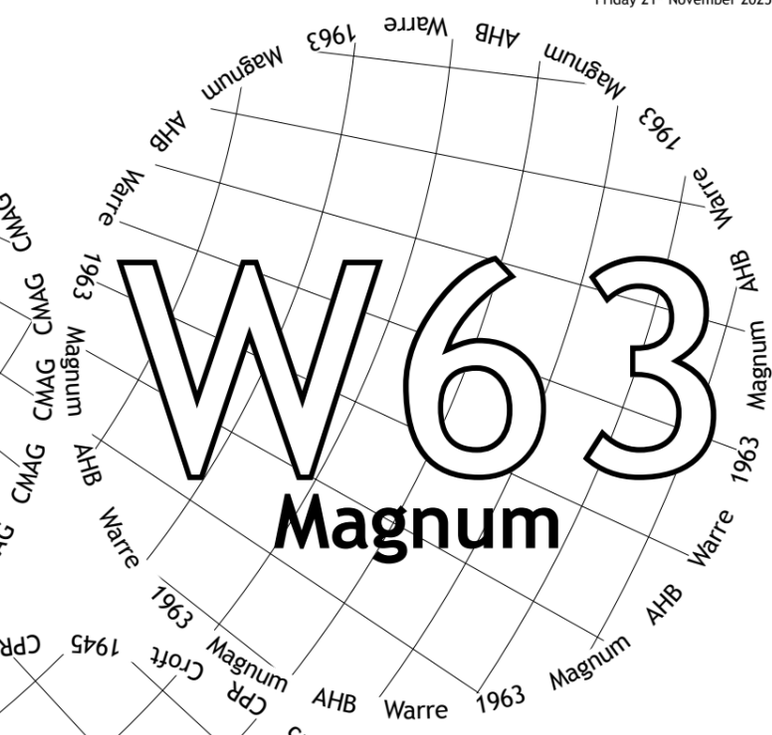
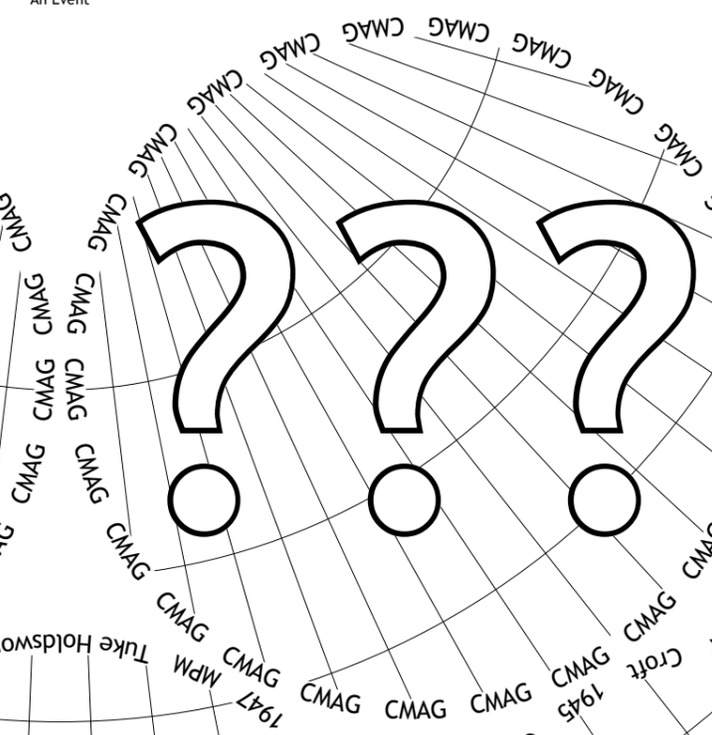
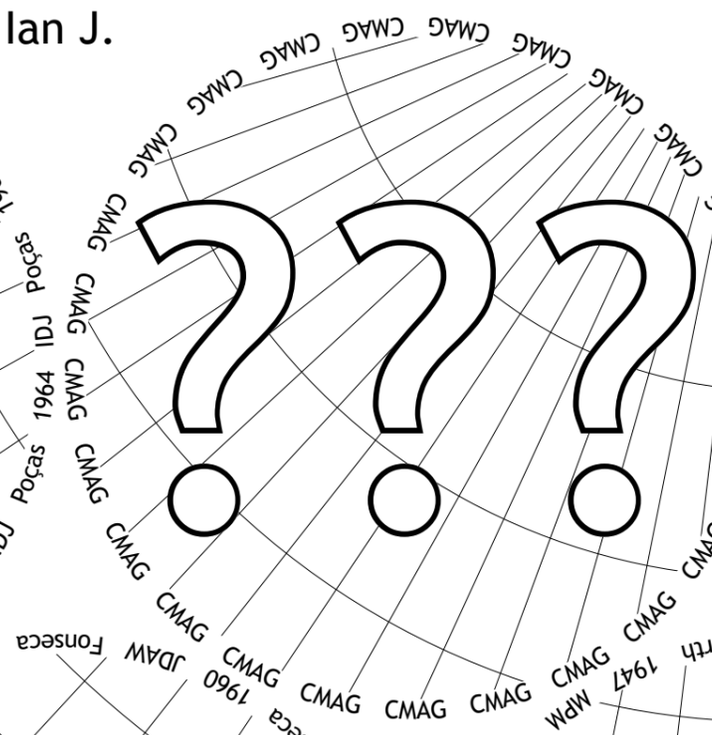
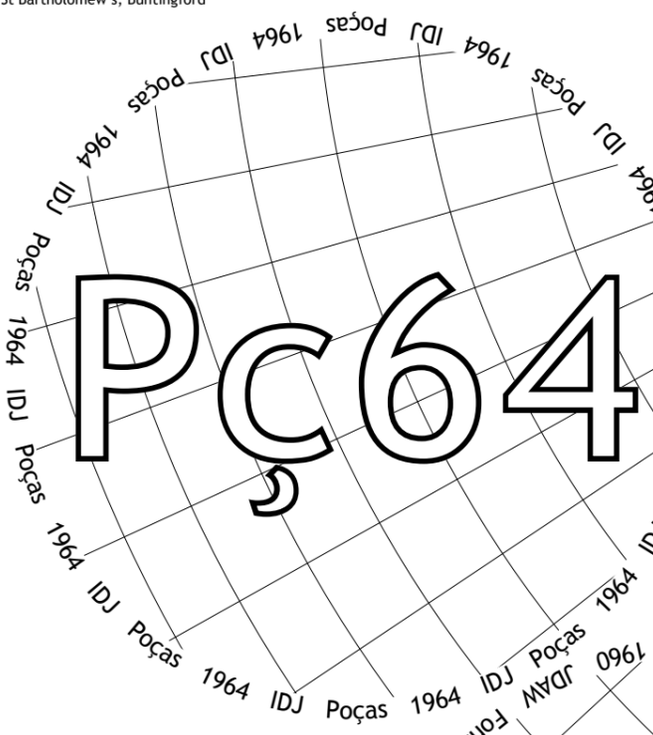
W63
Magnum

MPM

MPM



Ian J.



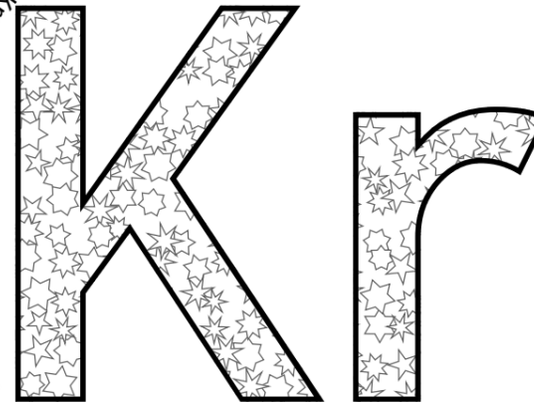
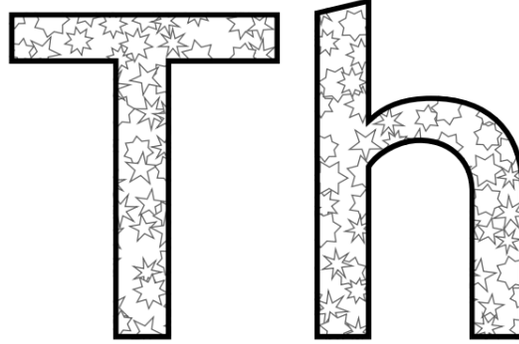
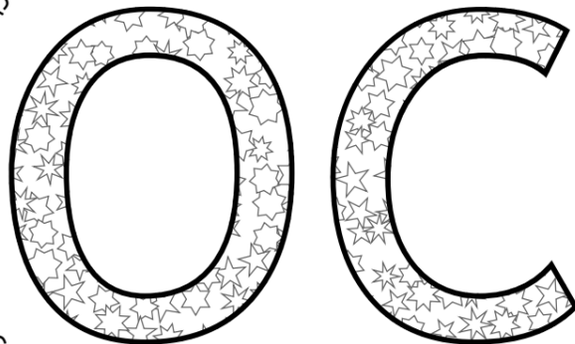
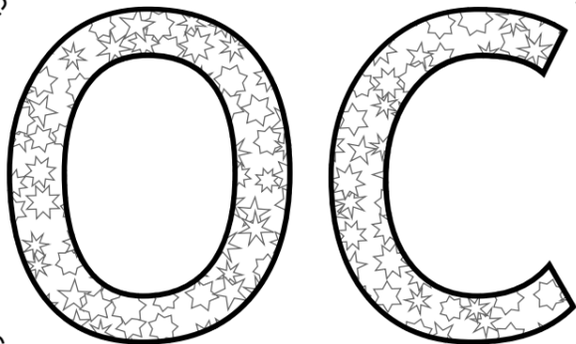
Alex B.

CEM

HTWH

2004

2018



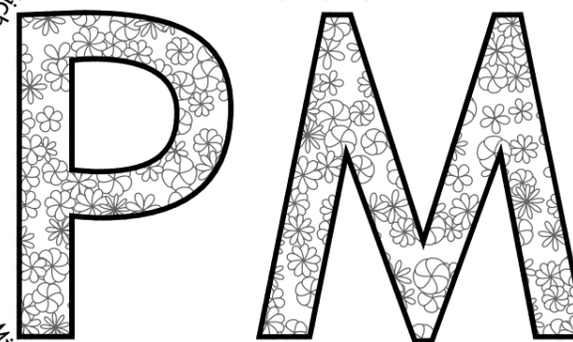
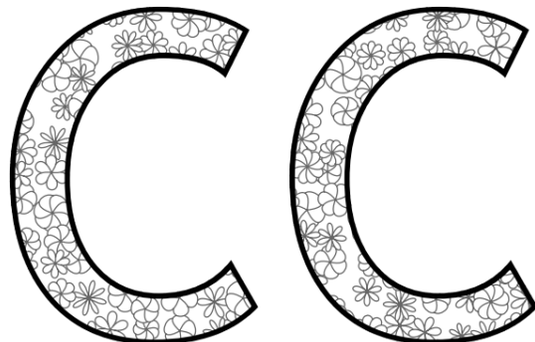
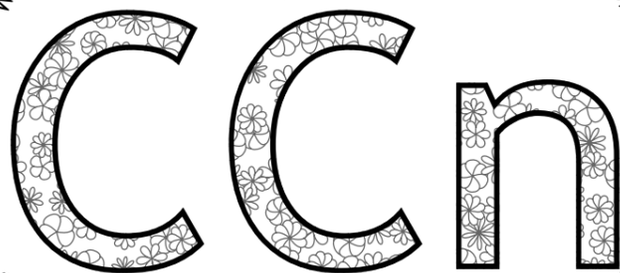
Magnum

Magnum

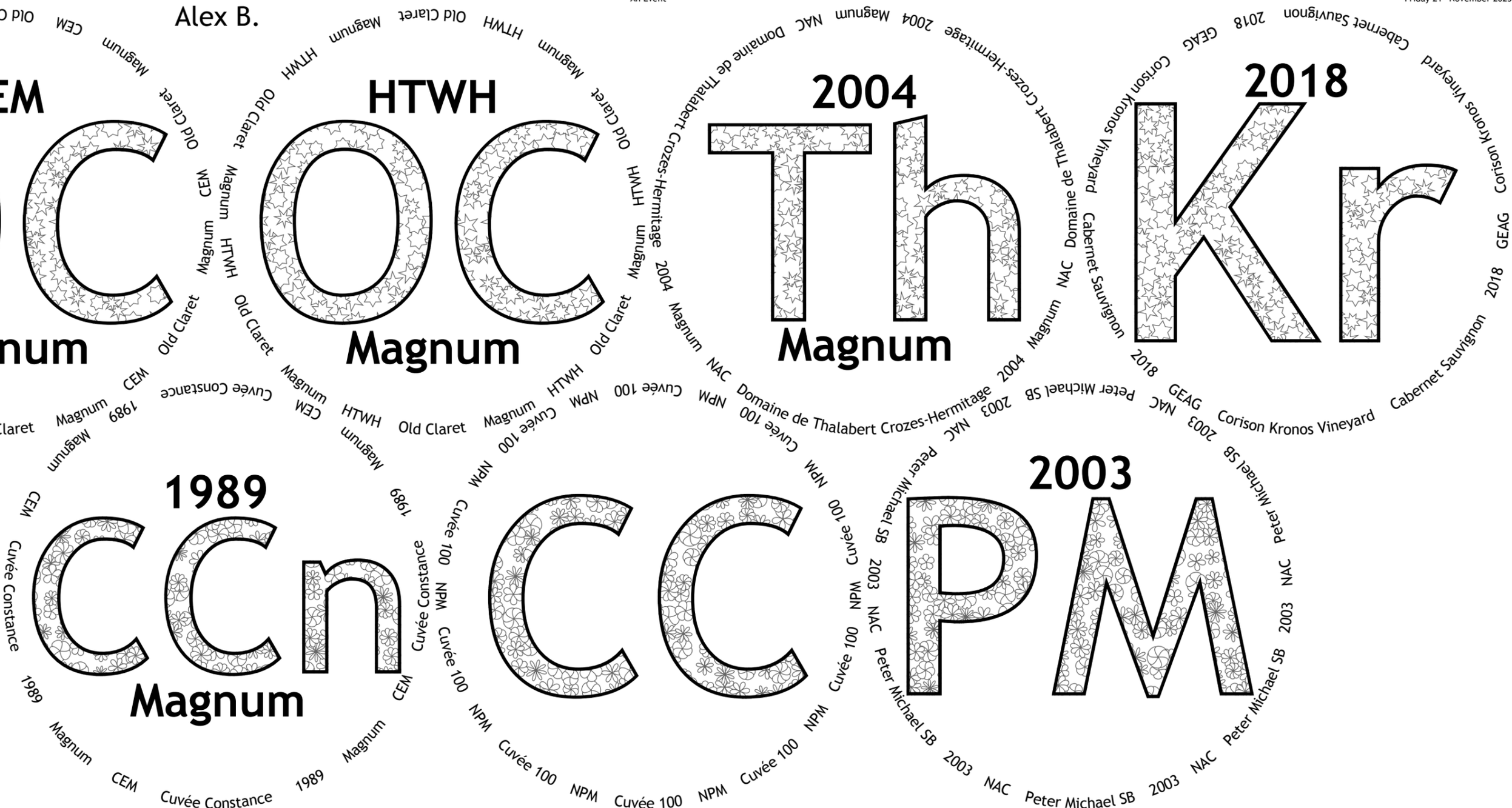
Magnum

1989

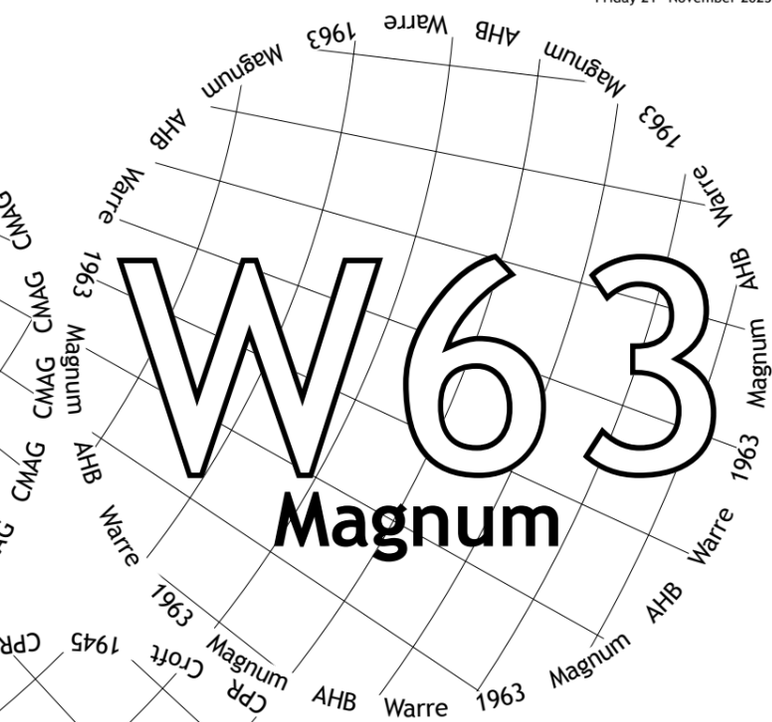
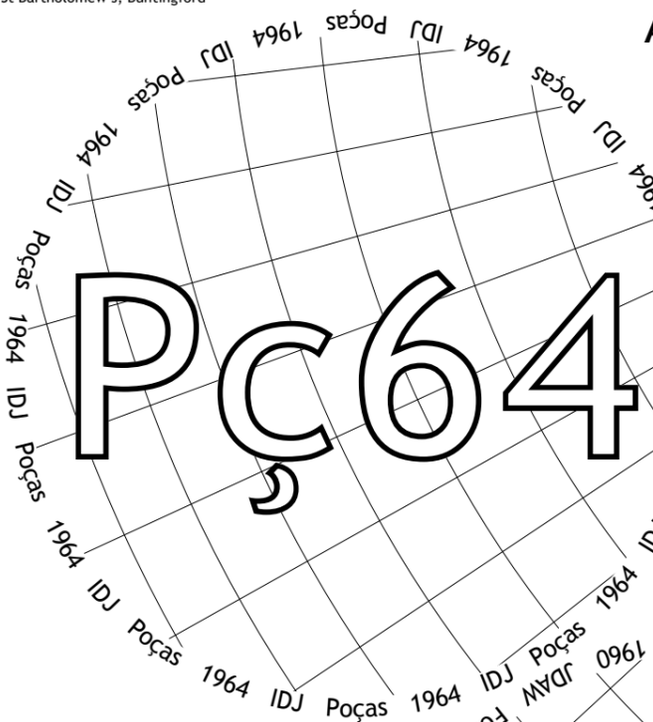
2003



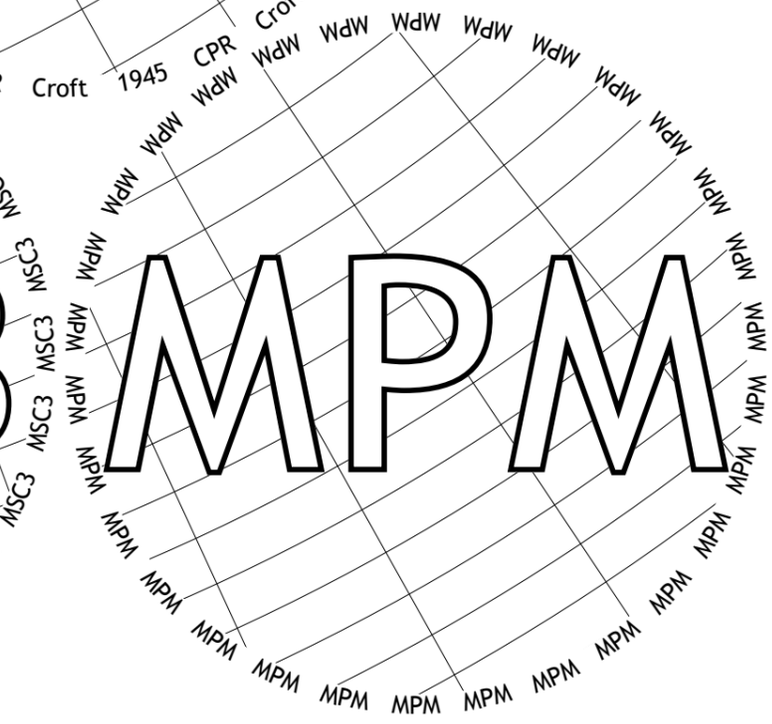
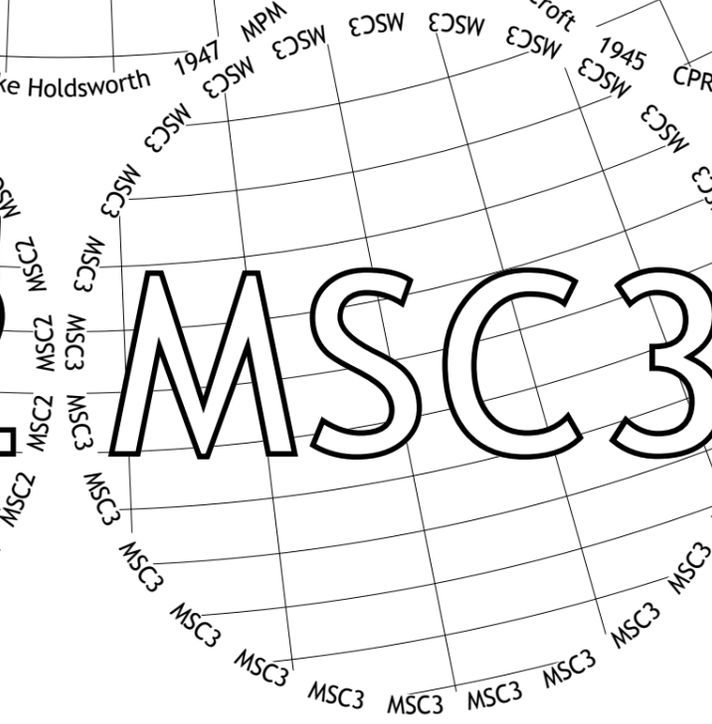
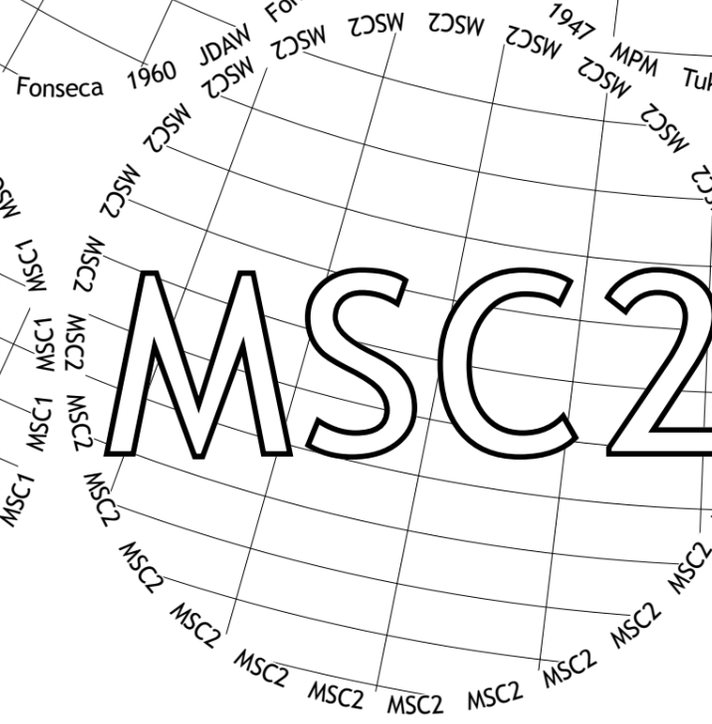
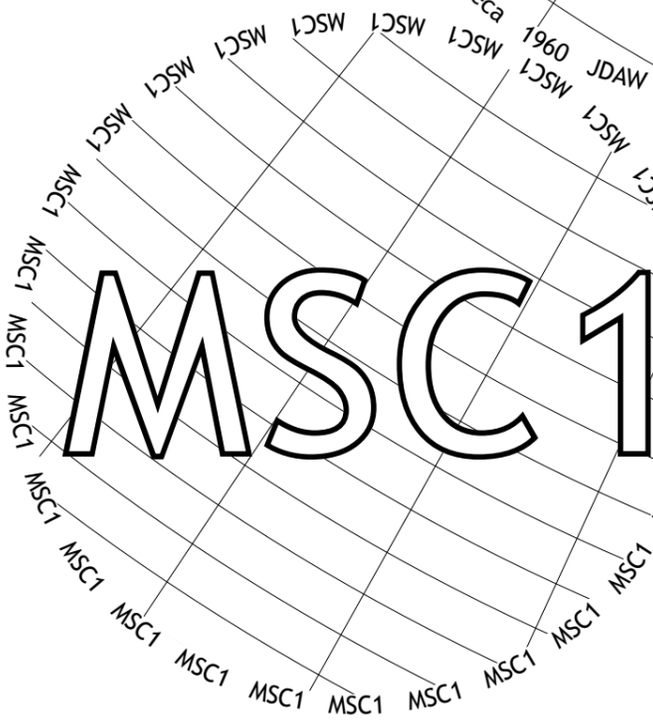
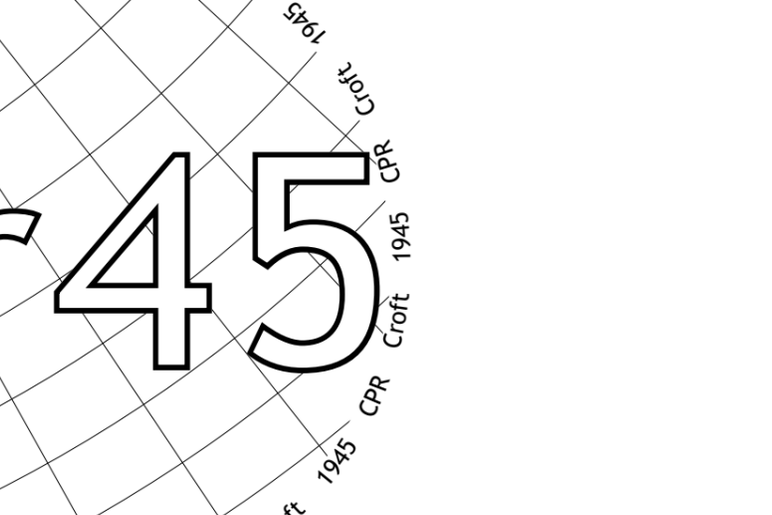
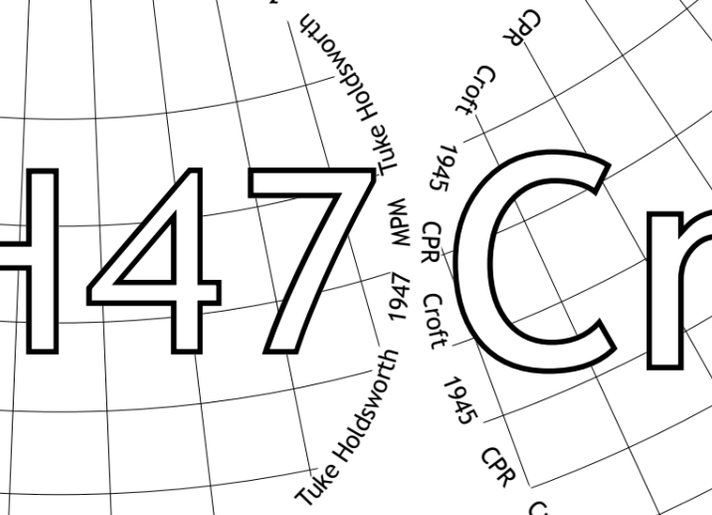
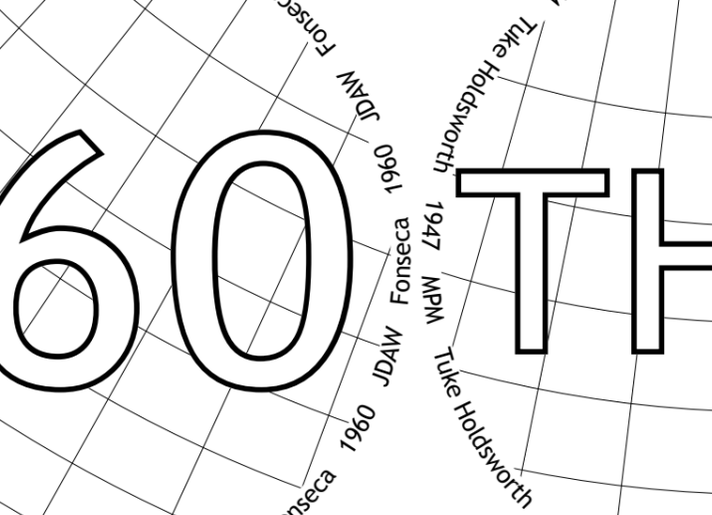
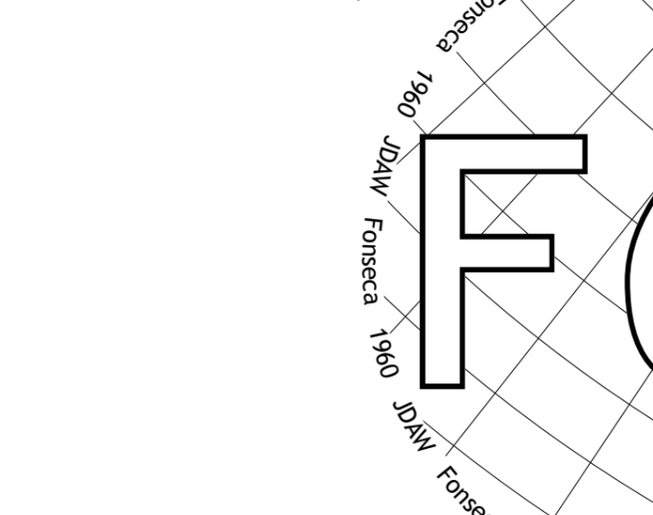
Magnum



Alex B.



Magnum



Cliff M.

Pç64

???

???

W63
Magnum

F60

TH47

Cr45

MSC1

MSC2

MSC3

MPM

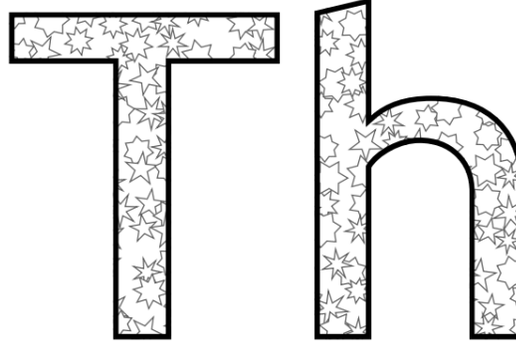
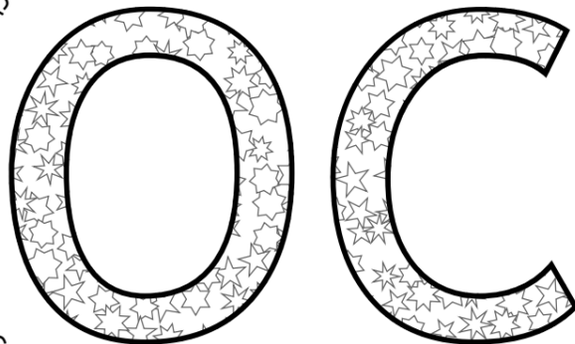
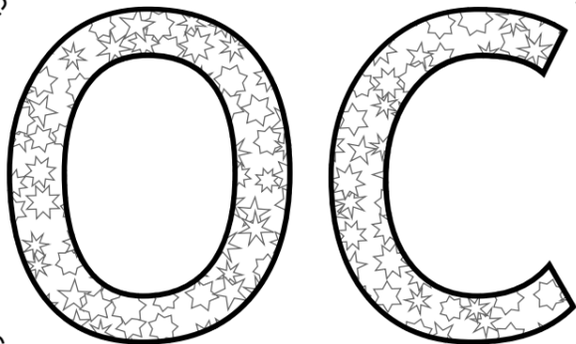
Mike M.

CEM

HTWH

2004

2018



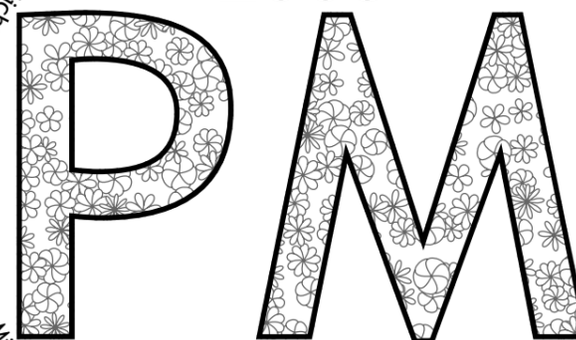
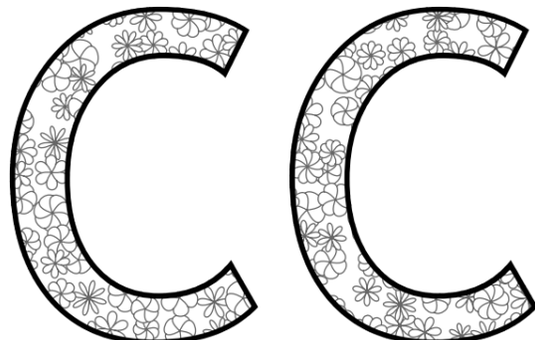
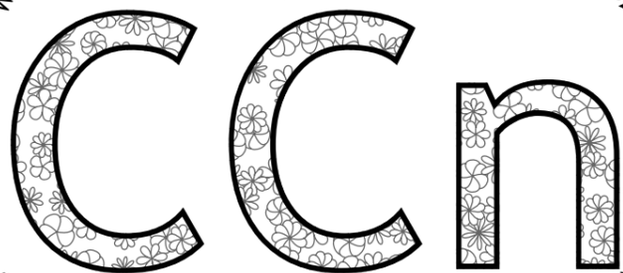
Magnum

Magnum

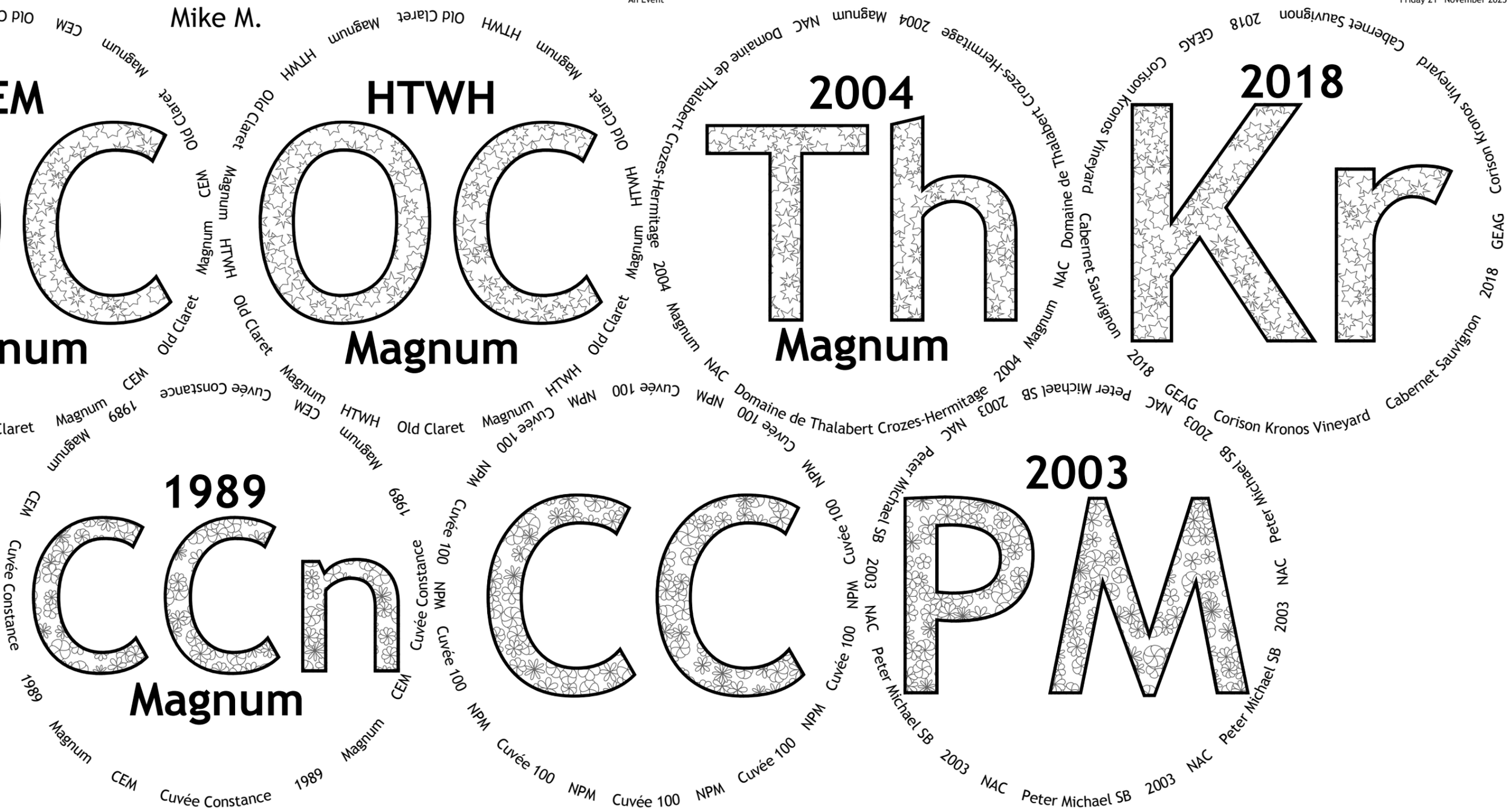
Magnum

1989

2003



Magnum



Mike M.

Pç64

???

???

W63
Magnum

F60

TH47

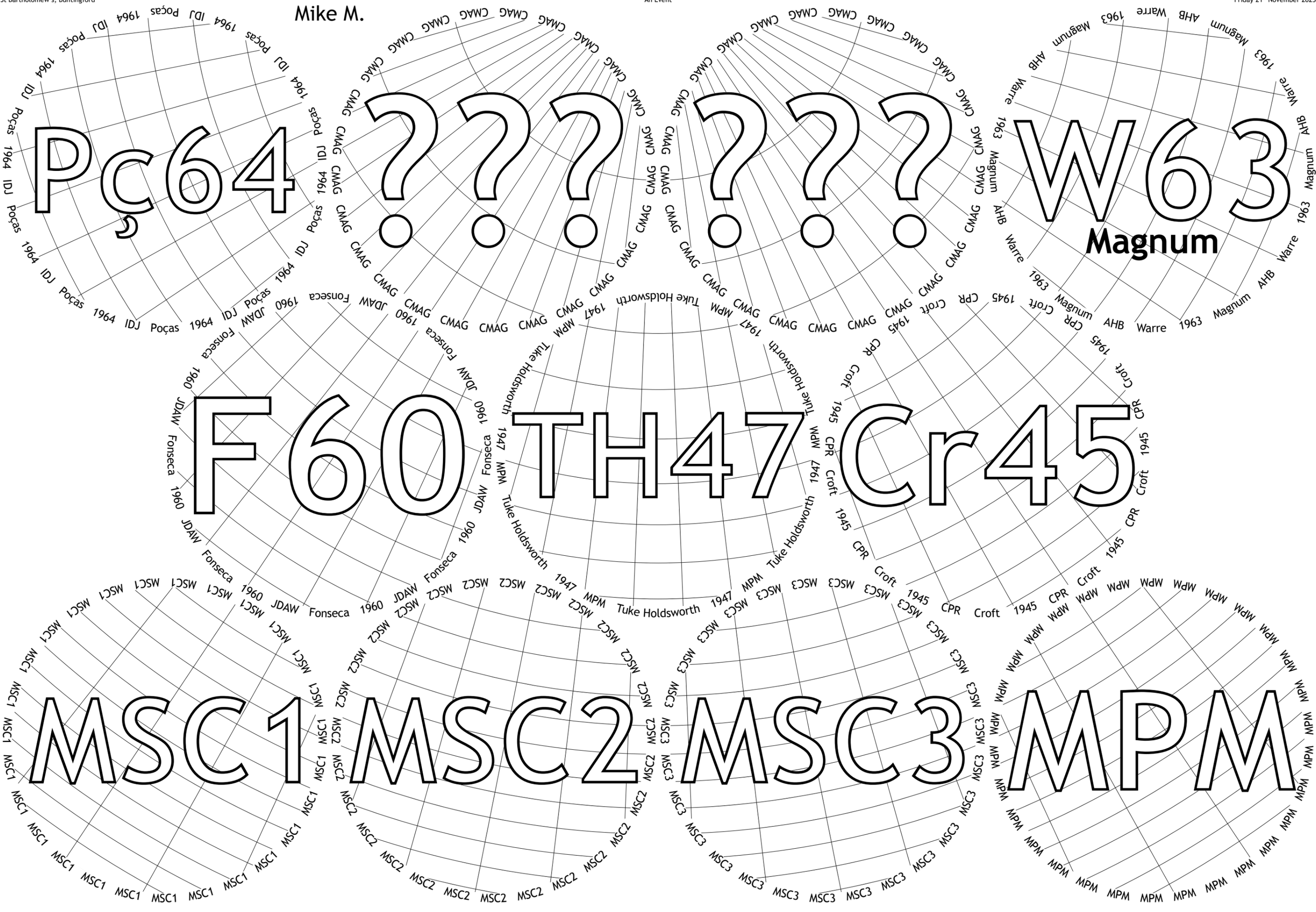
Cr45

MSC1

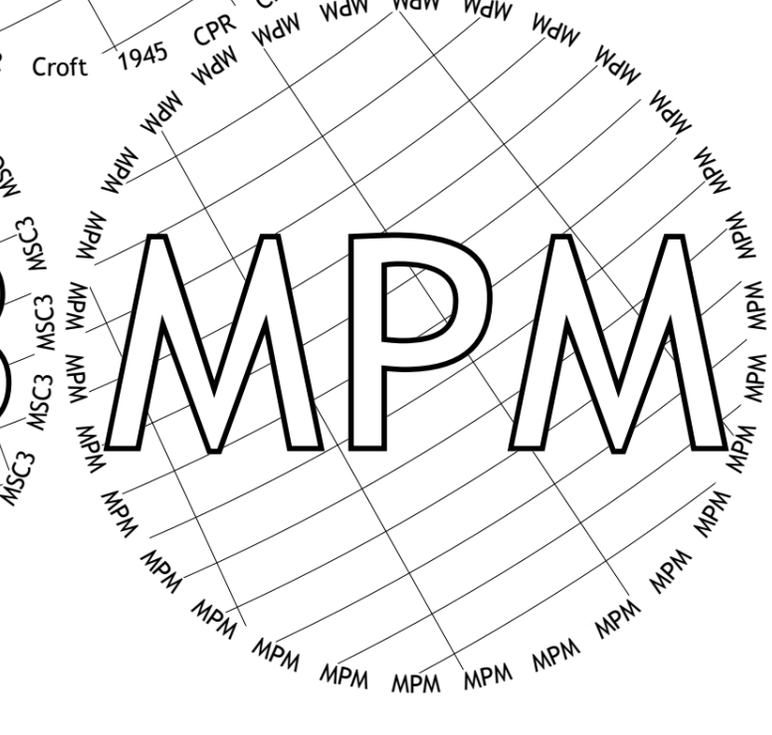
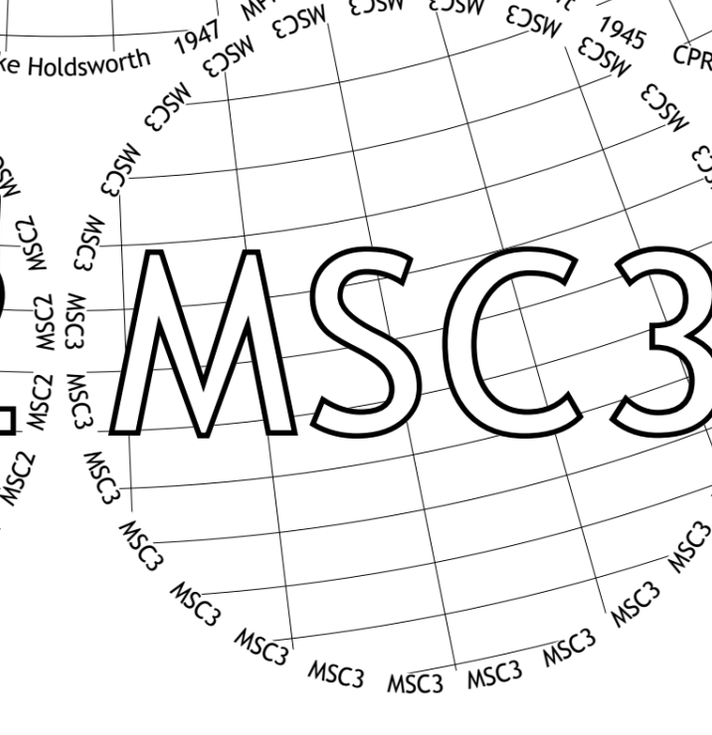
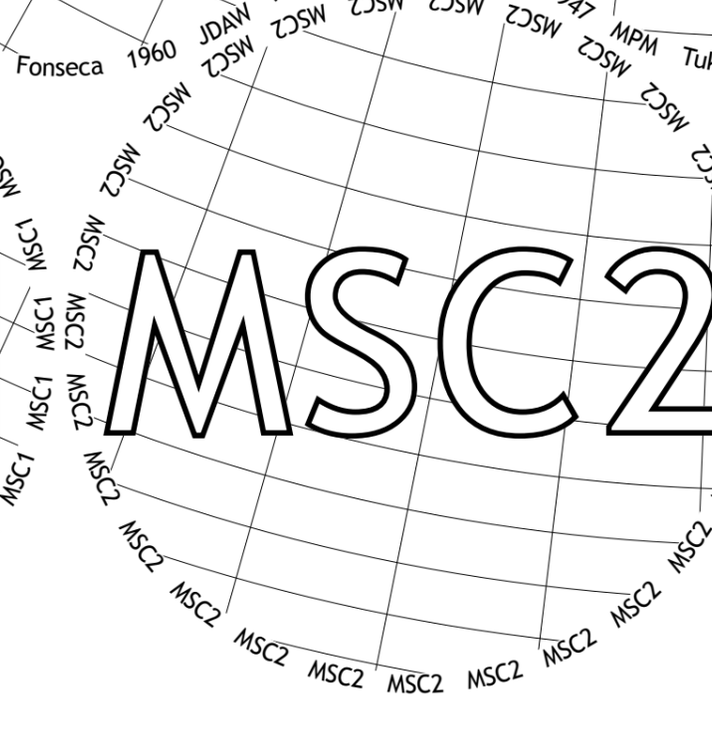
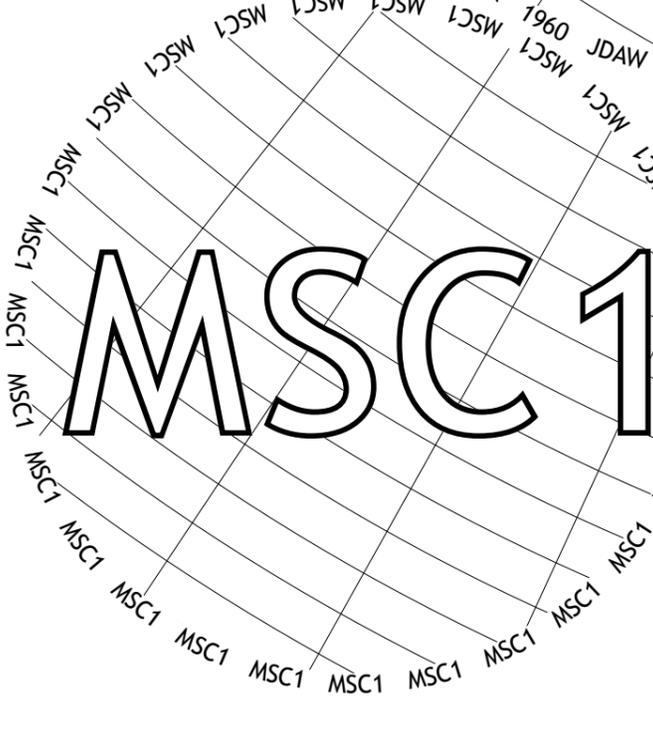
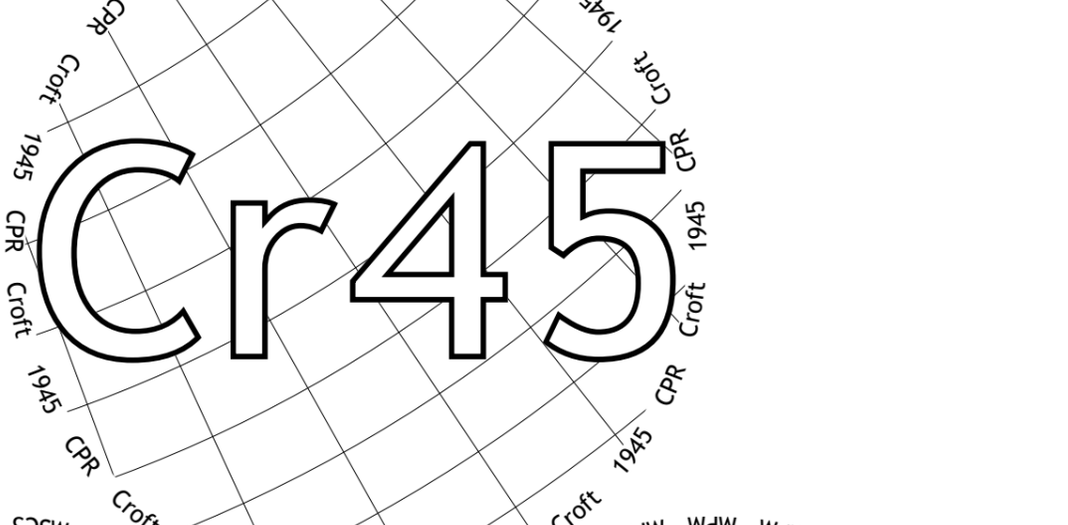
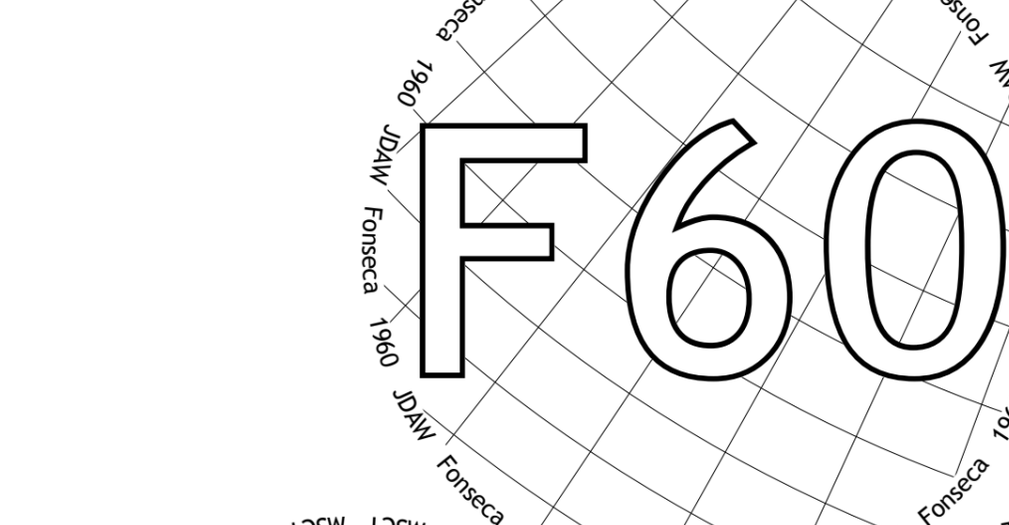
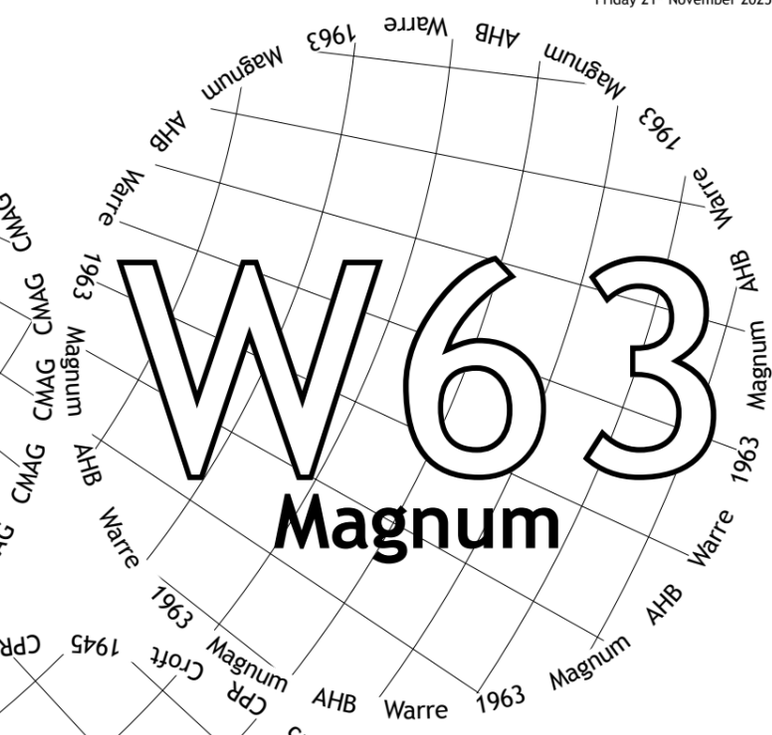
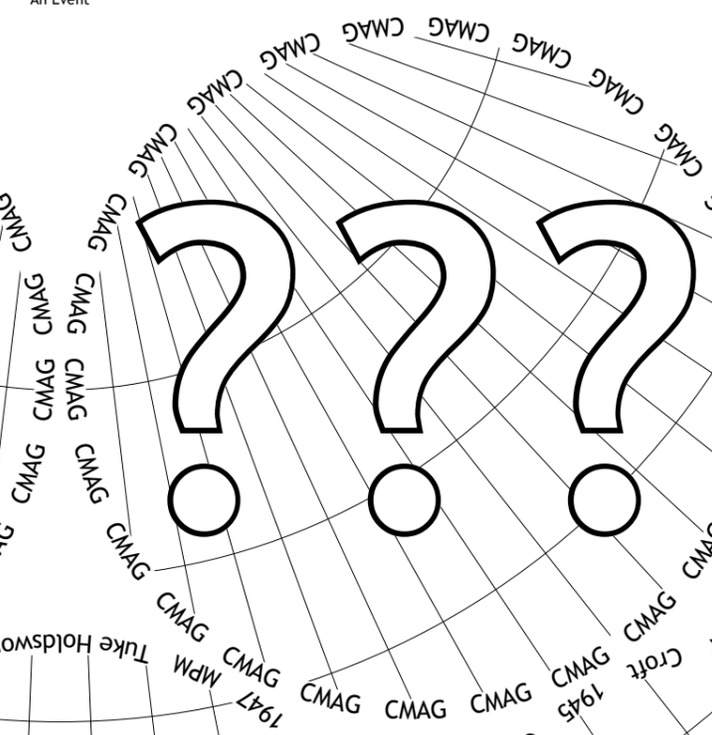
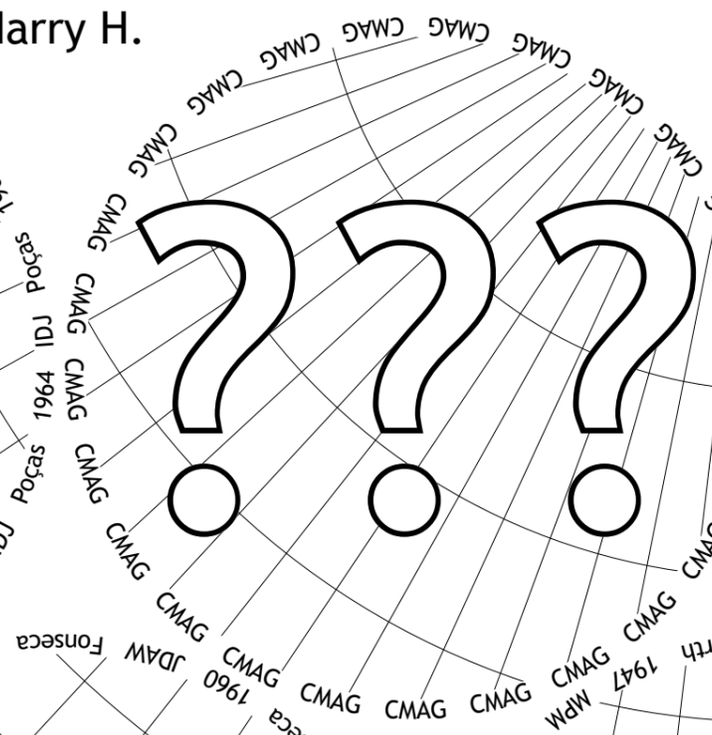
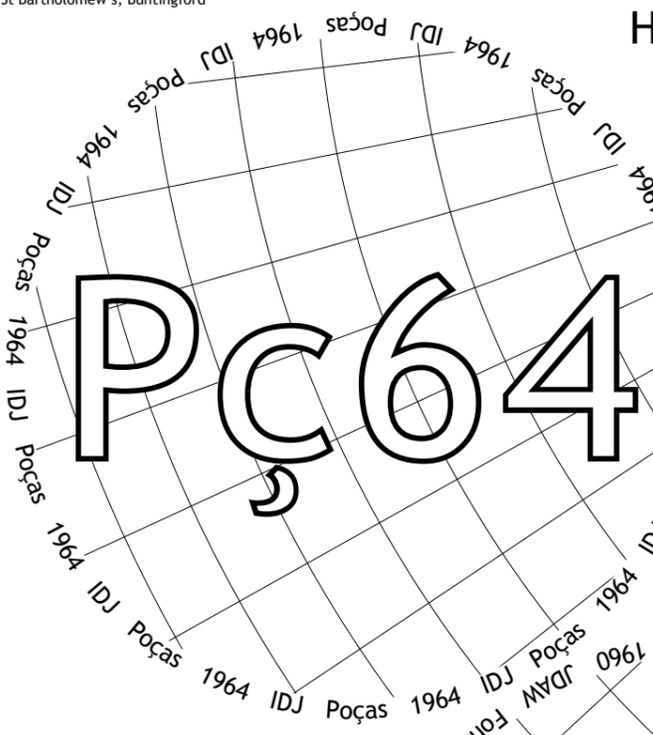
MSC2

MSC3

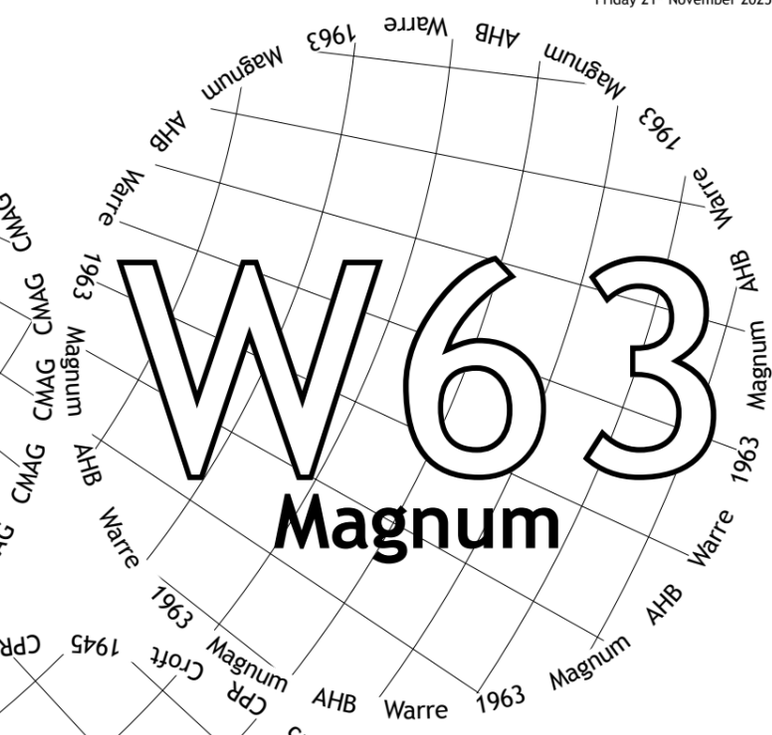
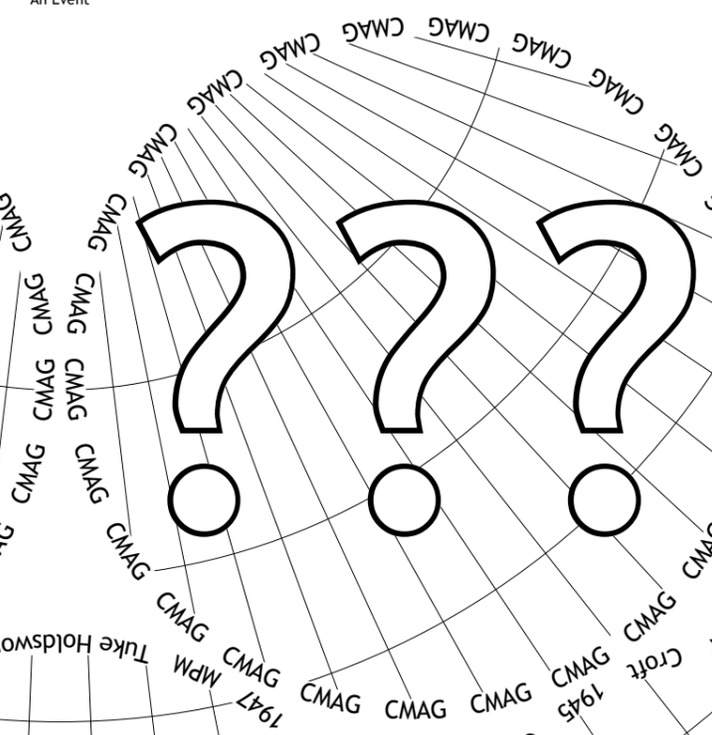
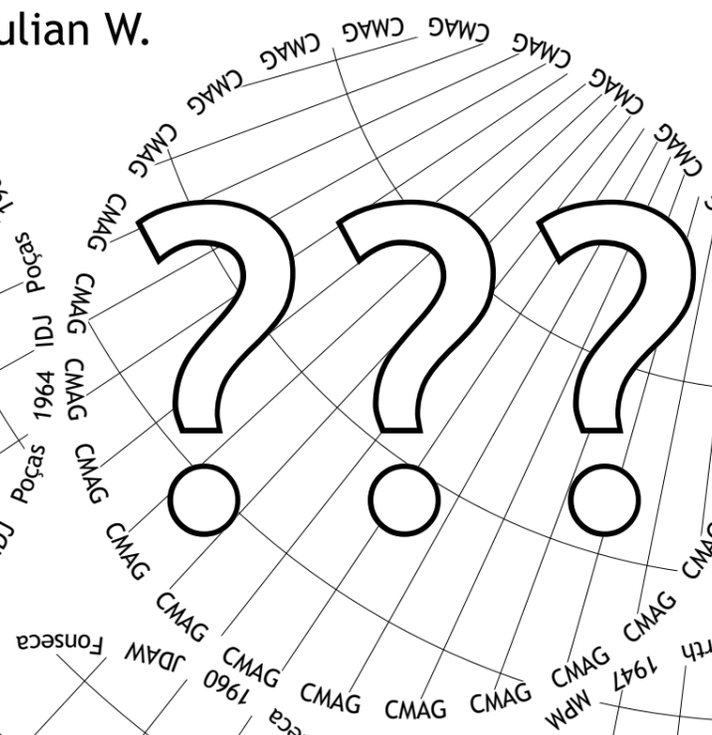
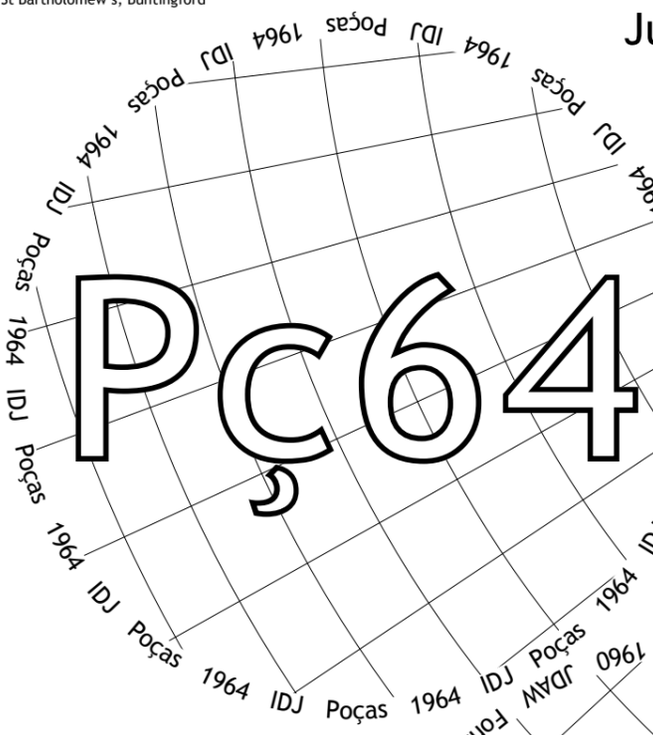
MPM



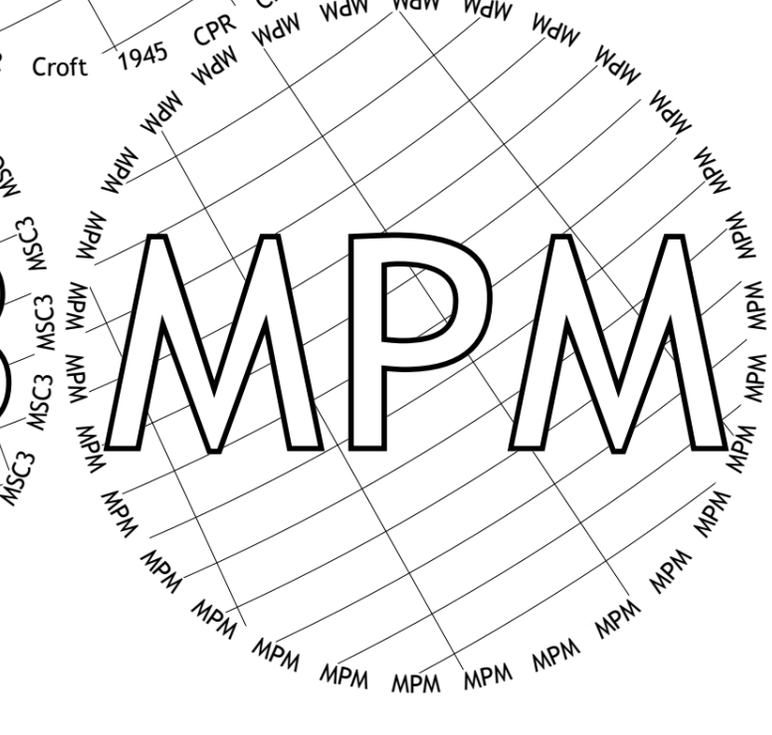
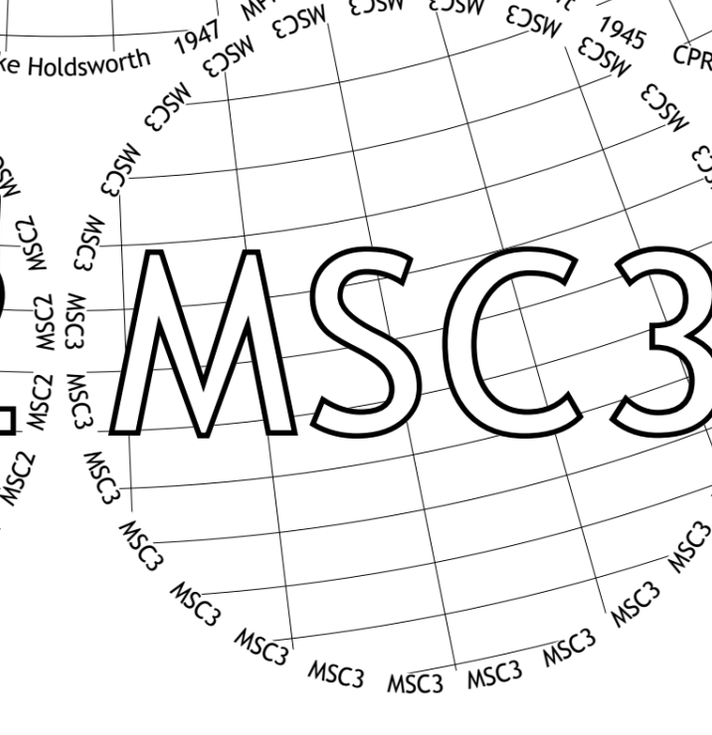
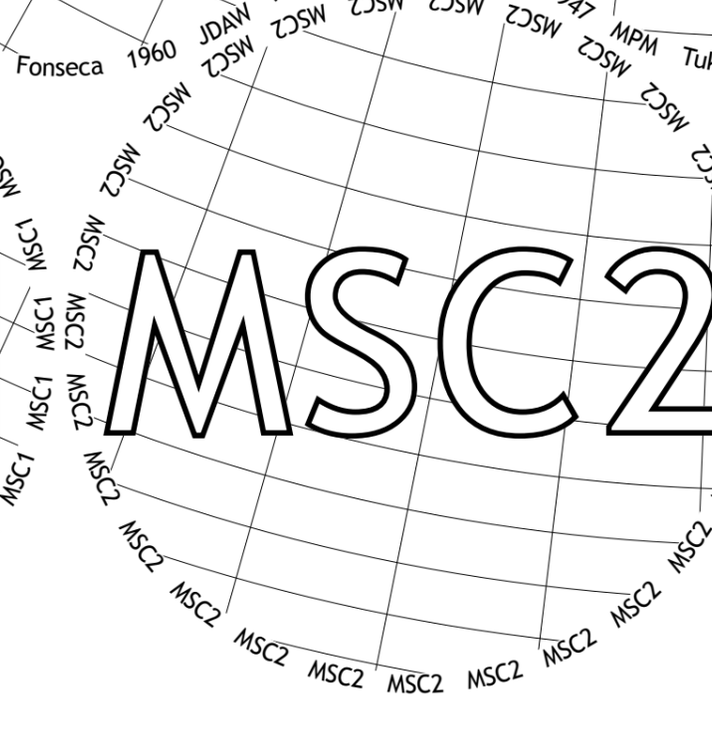
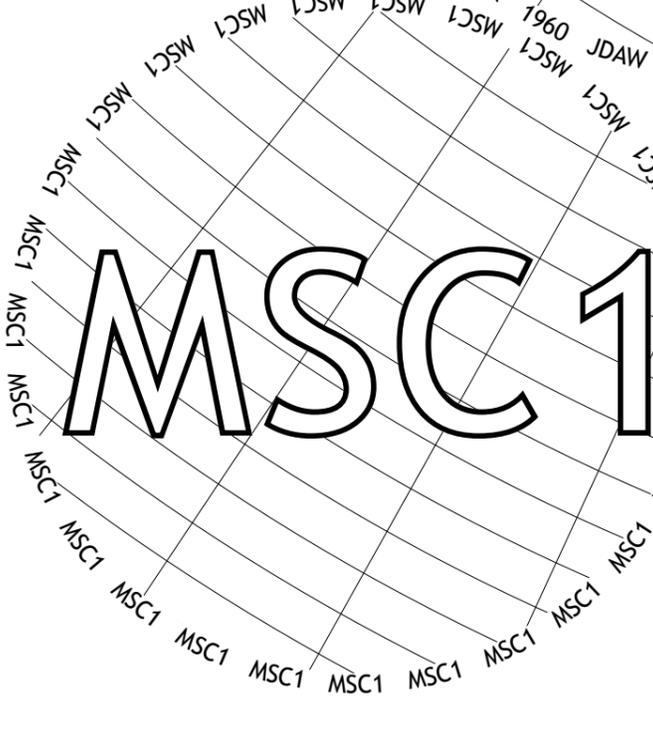
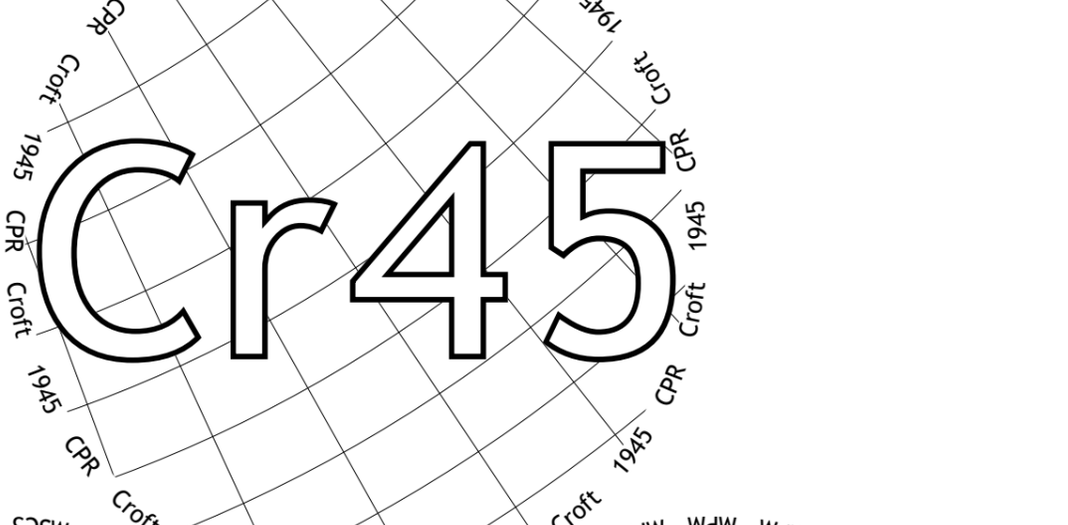
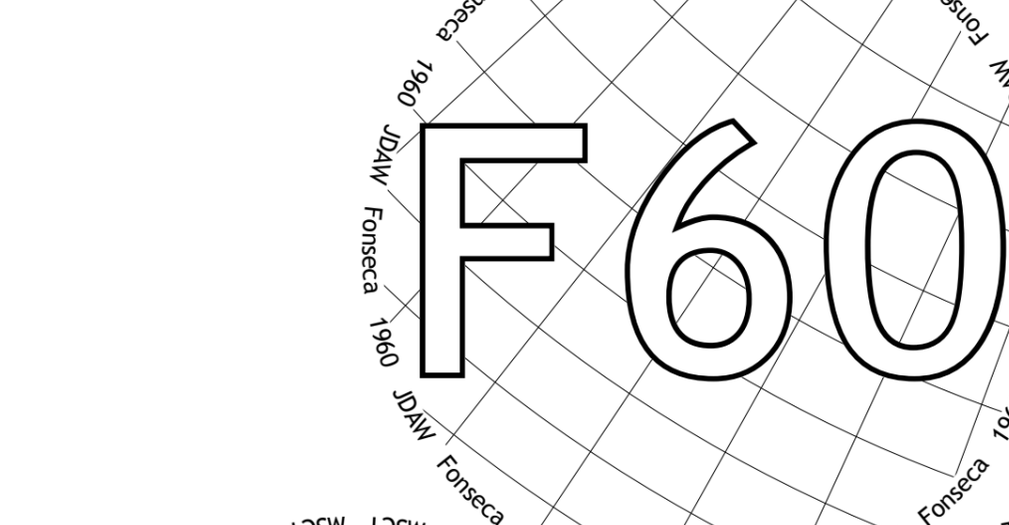
Harry H.



Julian W.



Magnum



George G.

Pç64

???

???

W63
Magnum

F60 TH47 Cr45

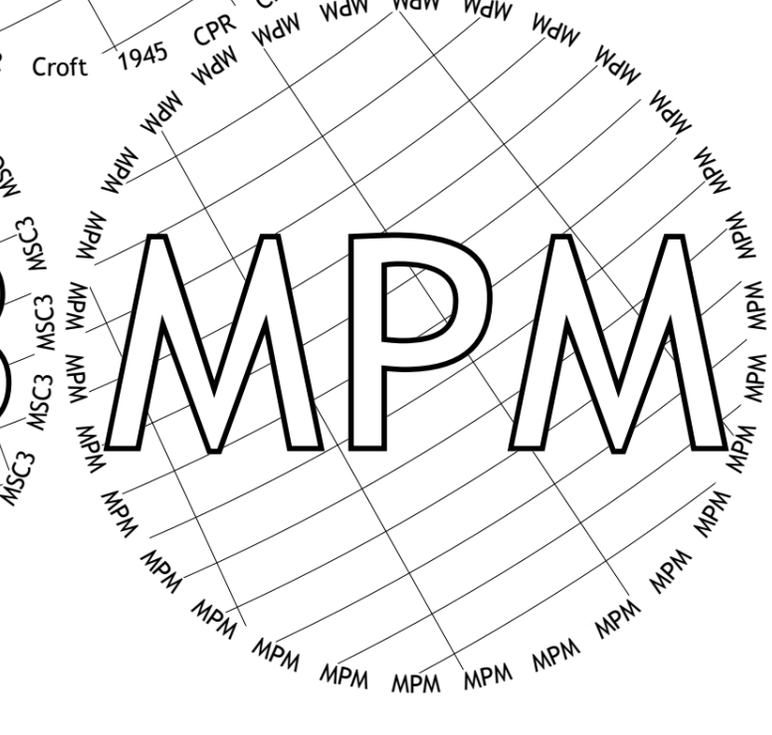
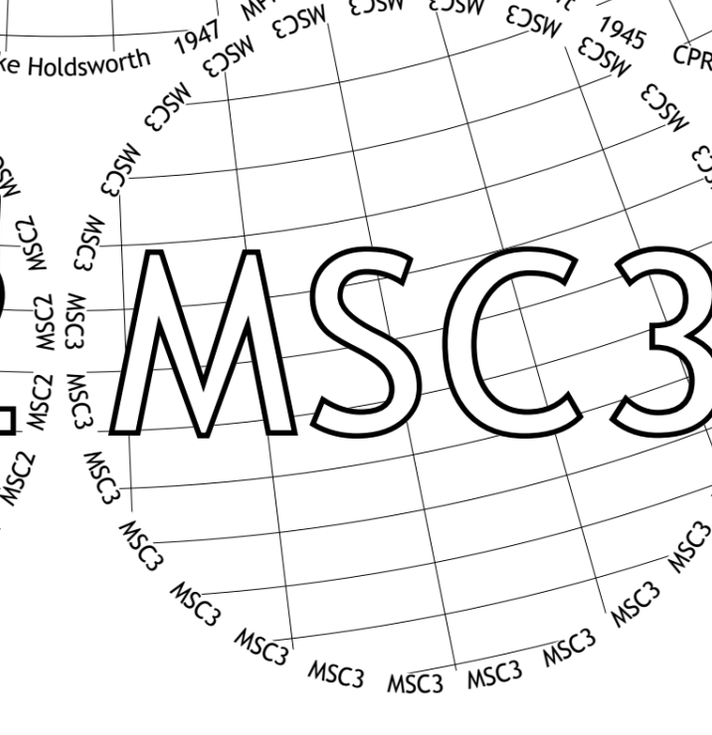
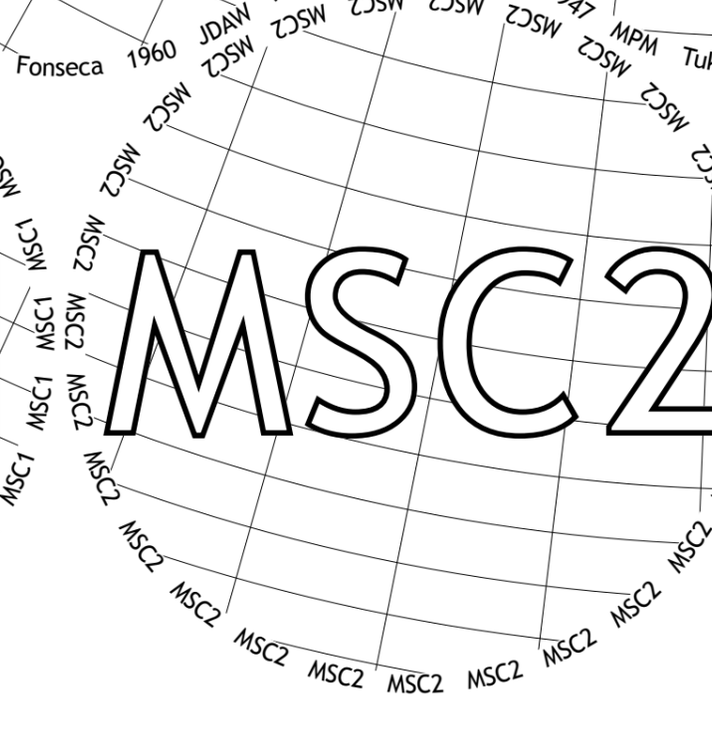
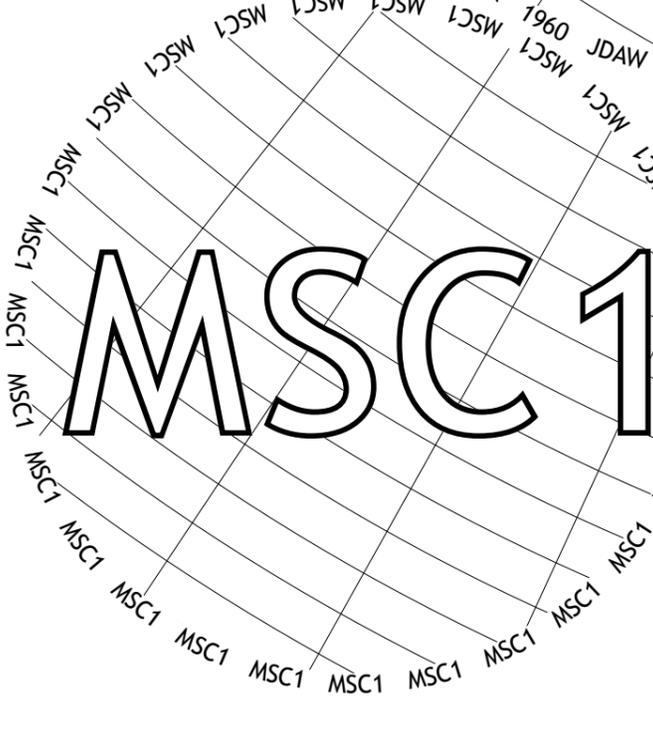
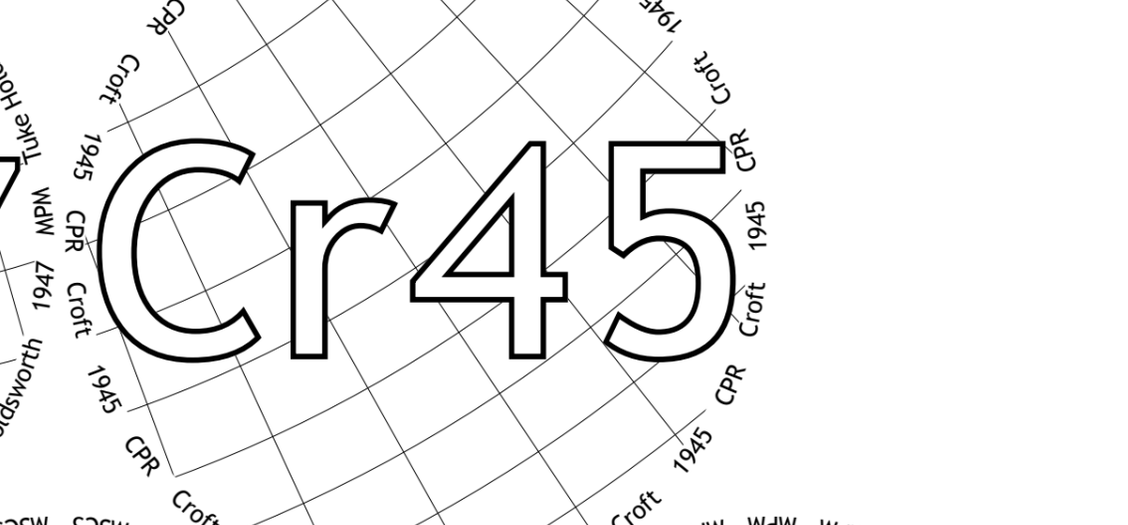
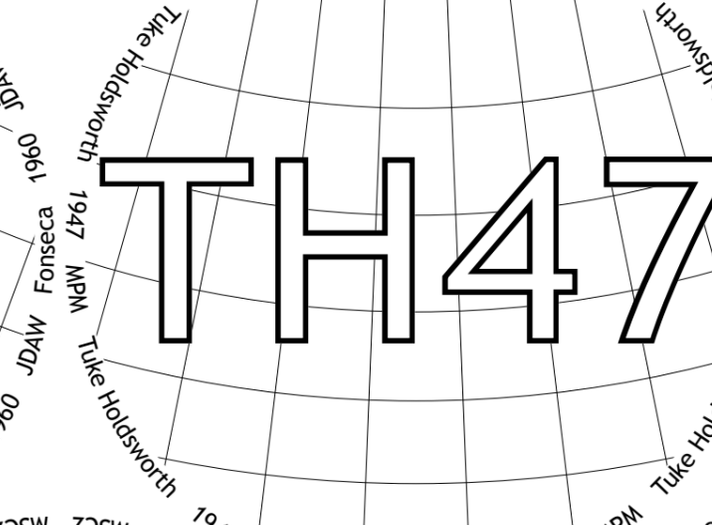
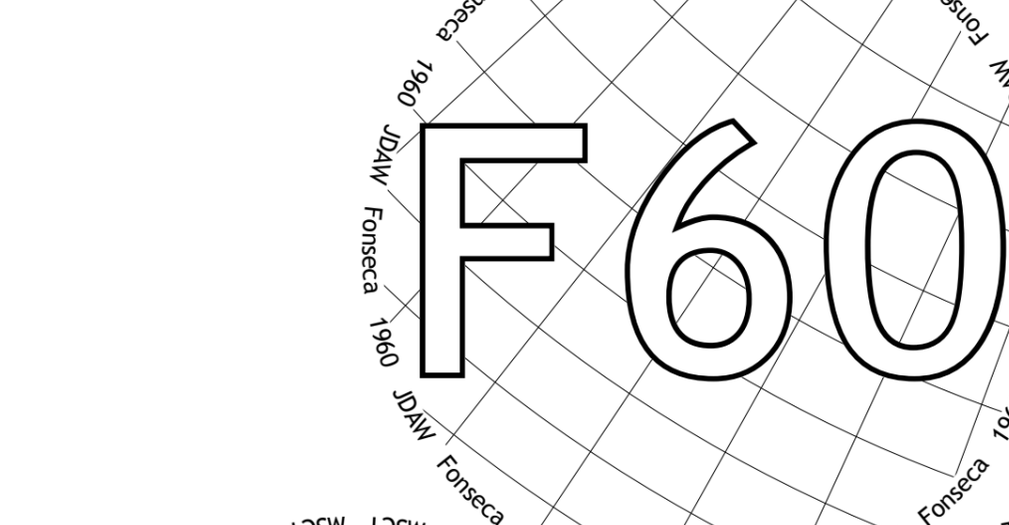
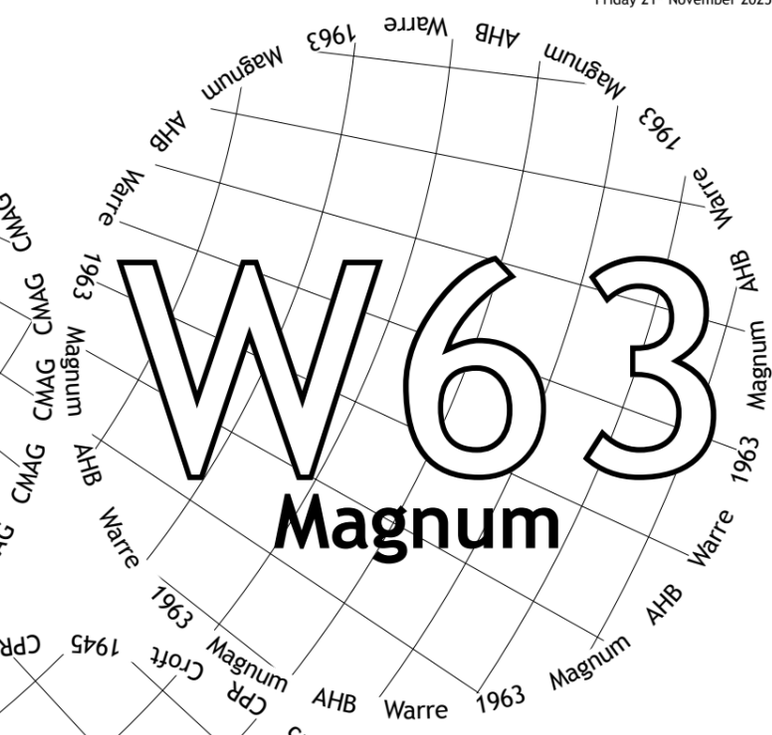
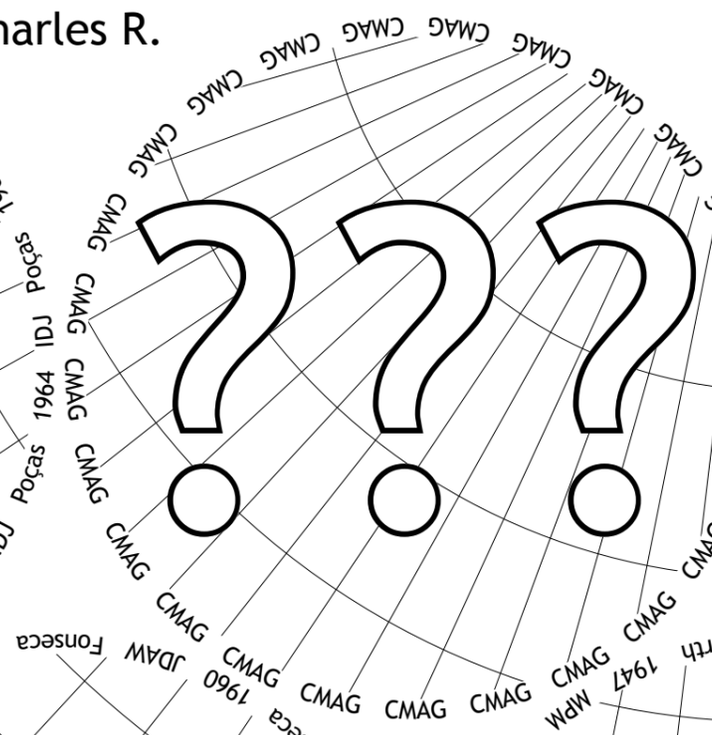
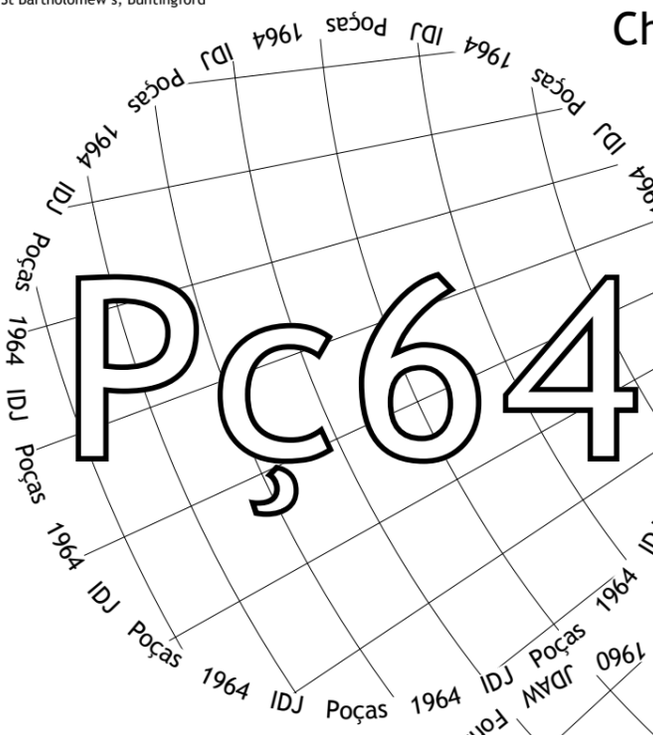
MSC1

MSC2

MSC3

MPM

Charles R.



Christopher G.
CEM
 O C
Magnum

HTWH
 O C
Magnum

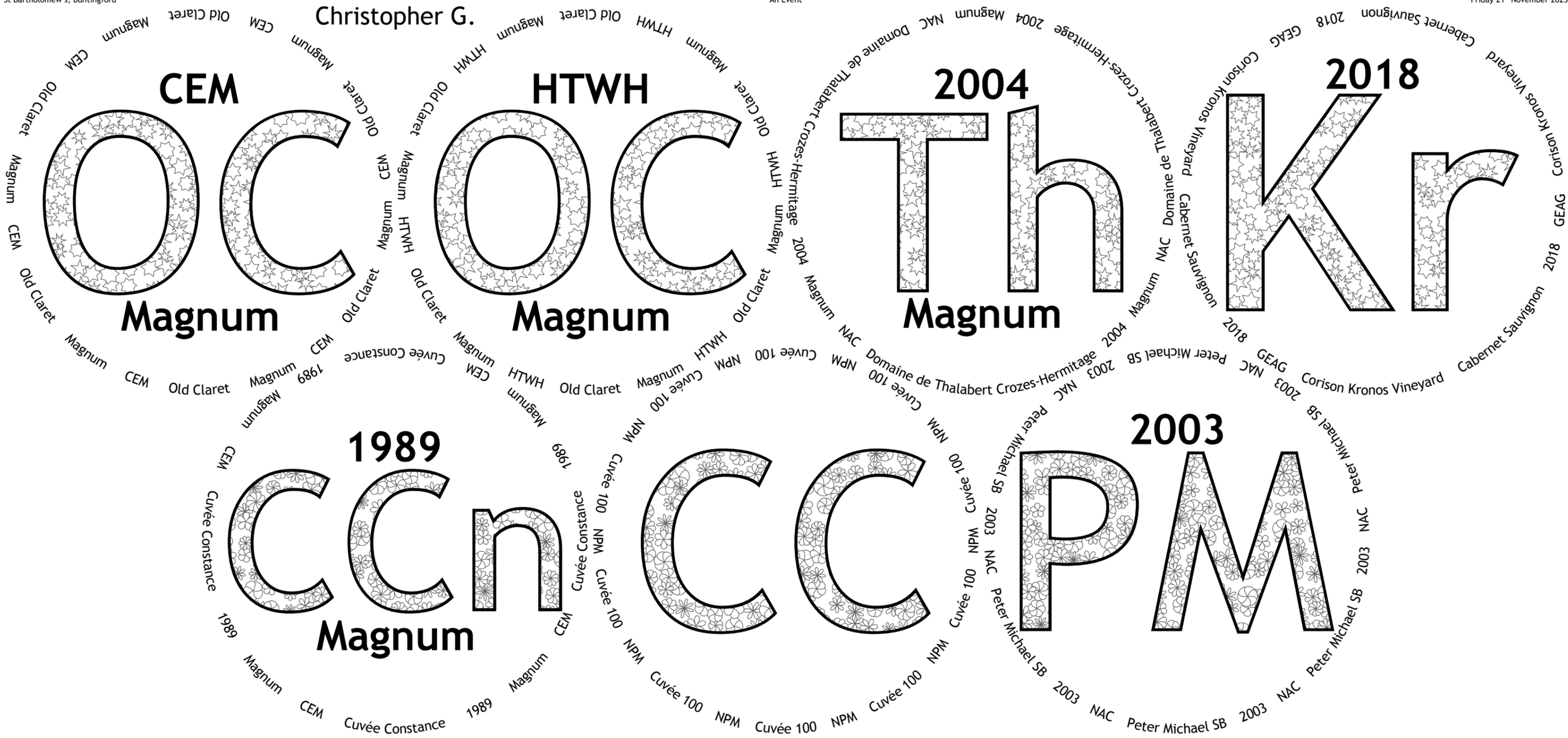
2004
 T h
Magnum

2018
 K R
Magnum

1989
 C C n
Magnum

2003
 C C
Magnum

2003
 P M
Magnum



Christopher G.

Pç64

???

???

W63
Magnum

F60

TH47

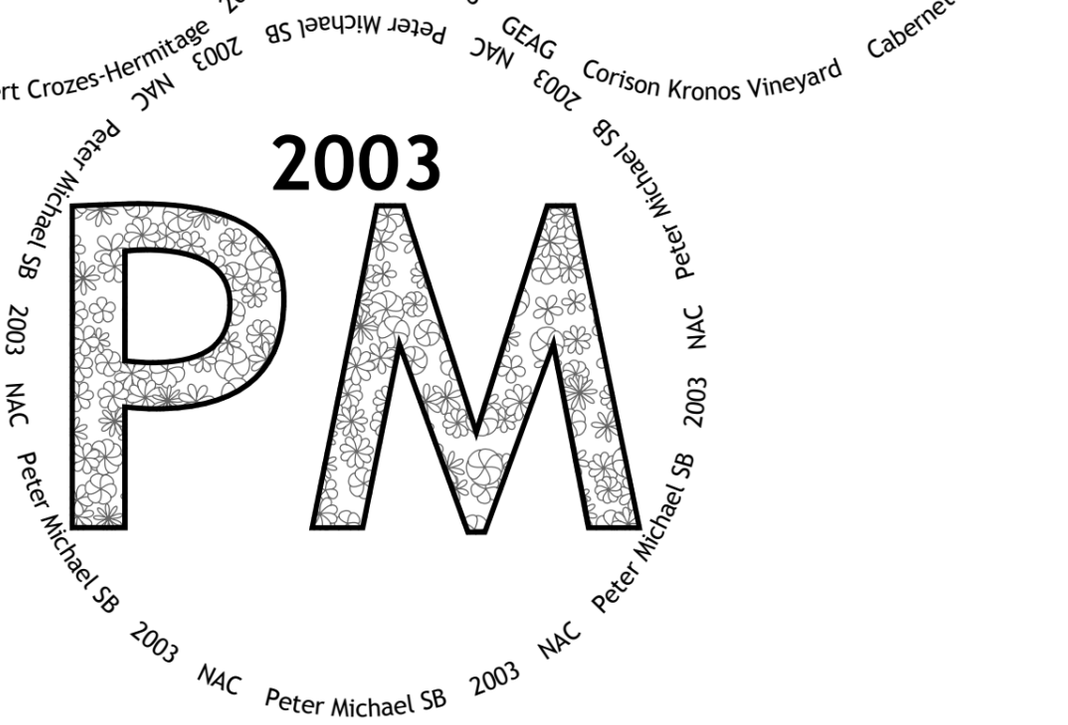
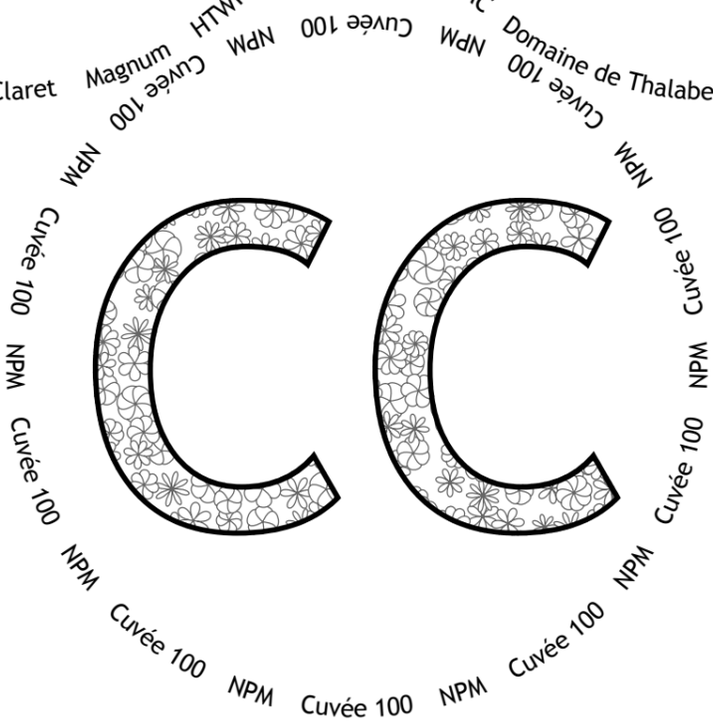
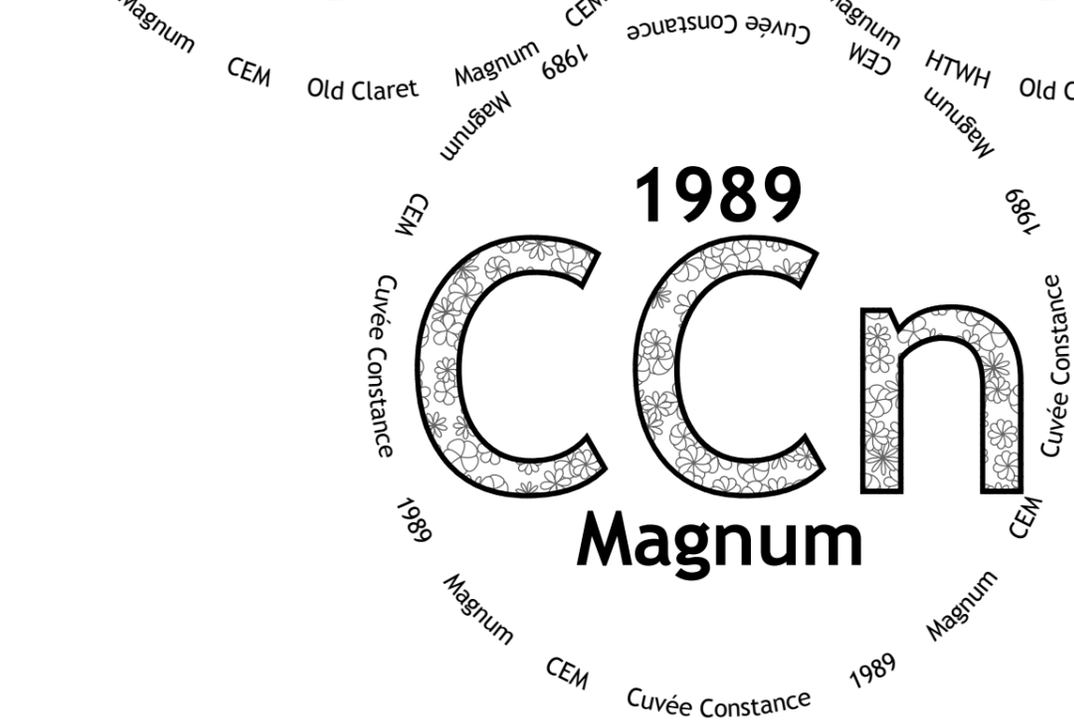
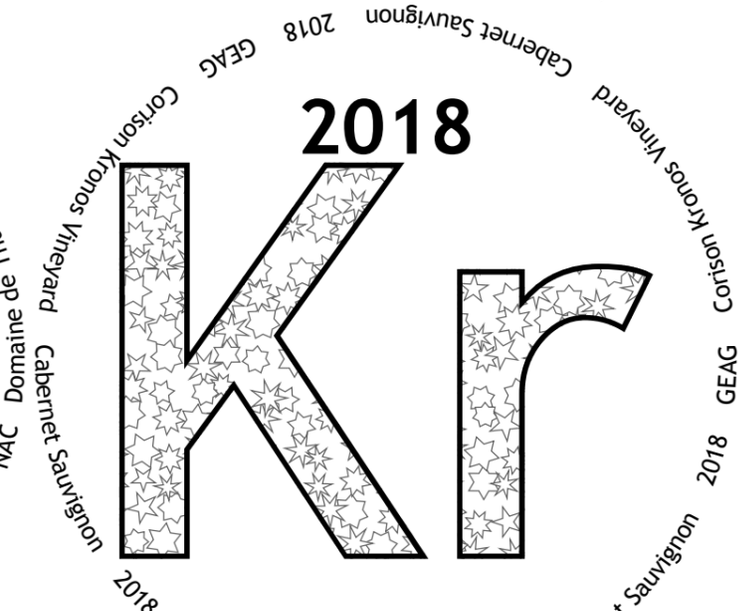
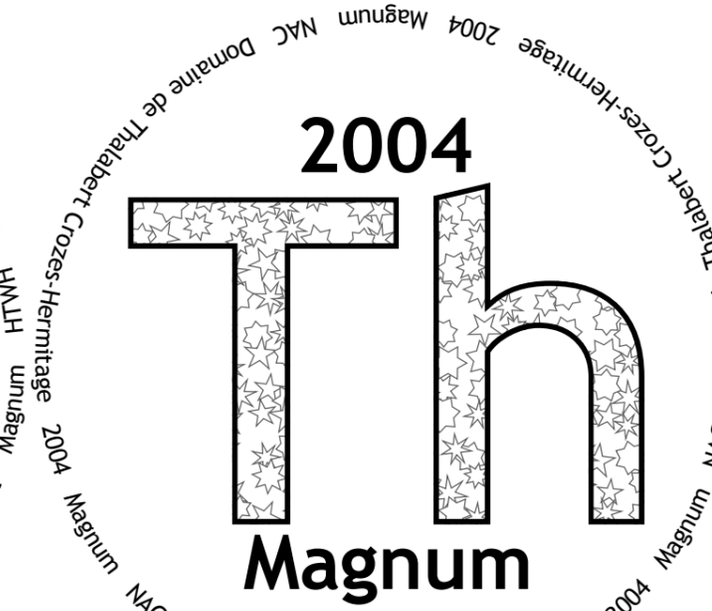
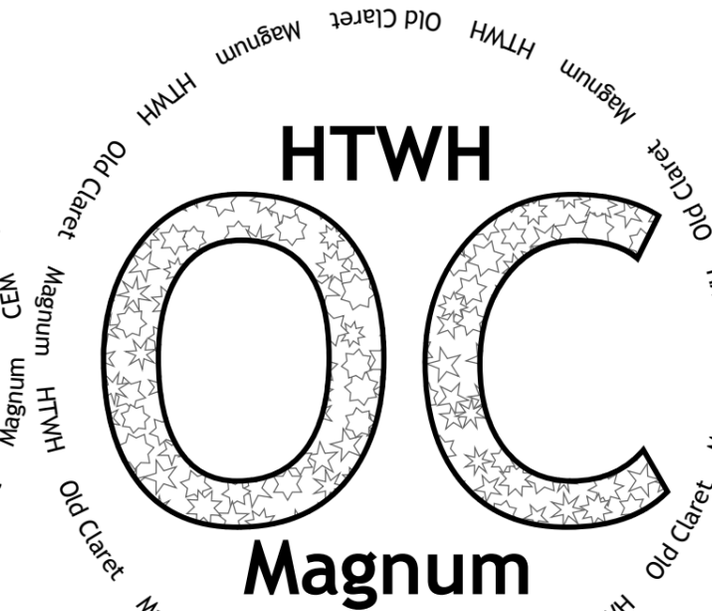
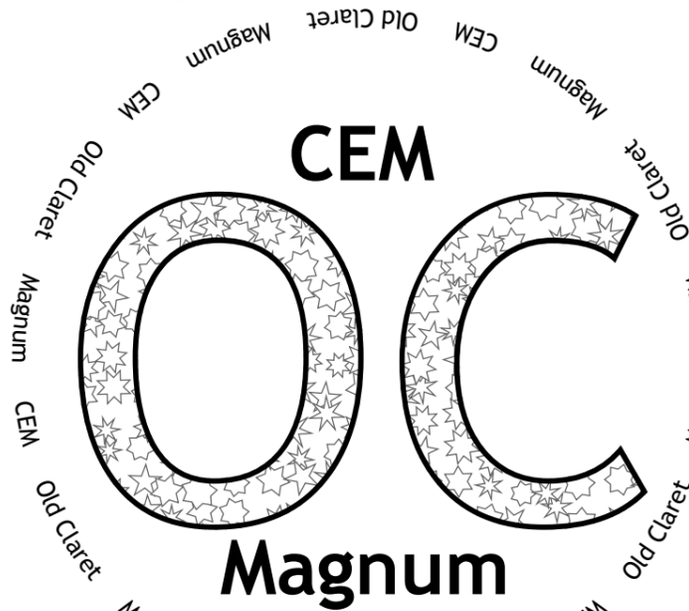
Cr45

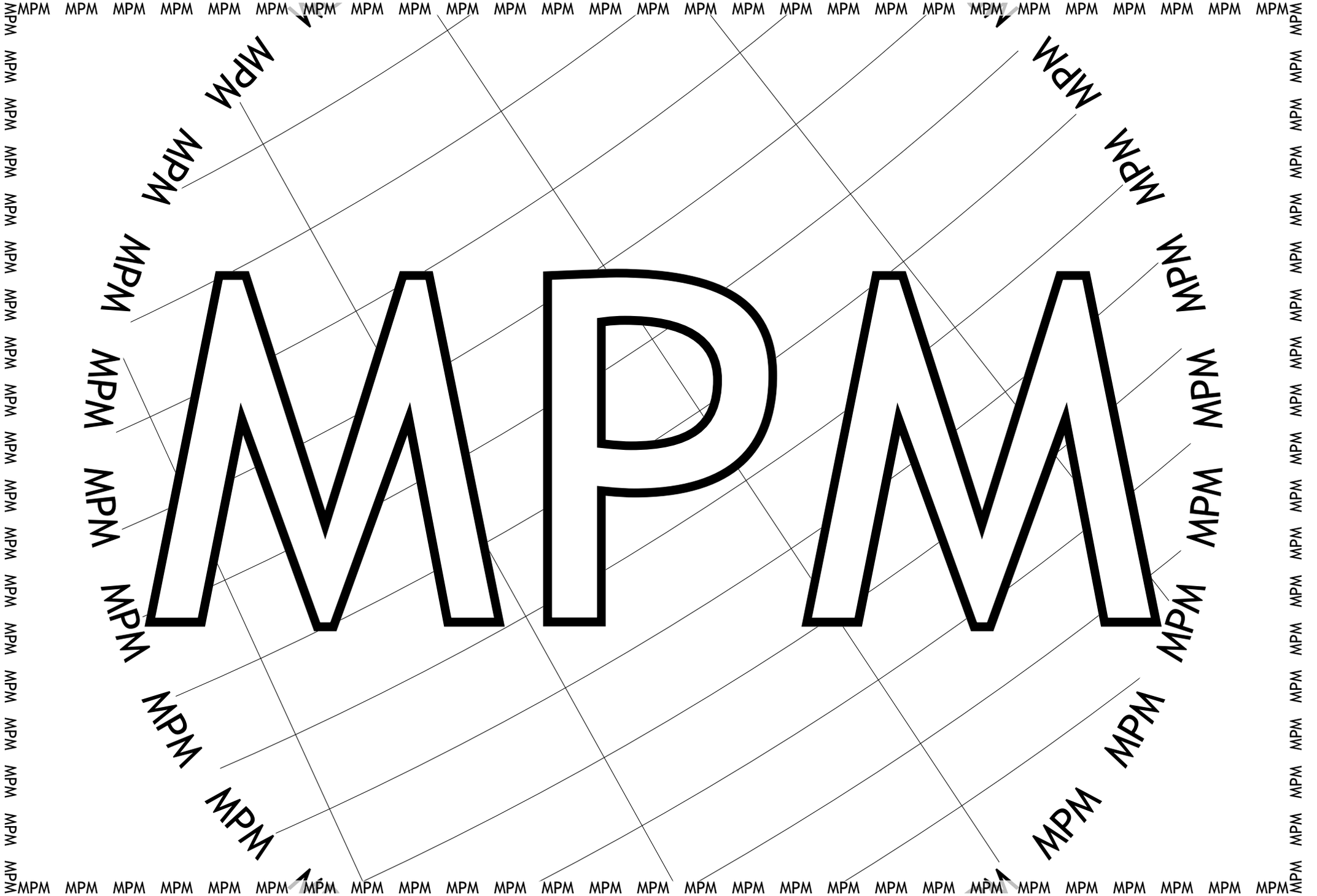
MSC1

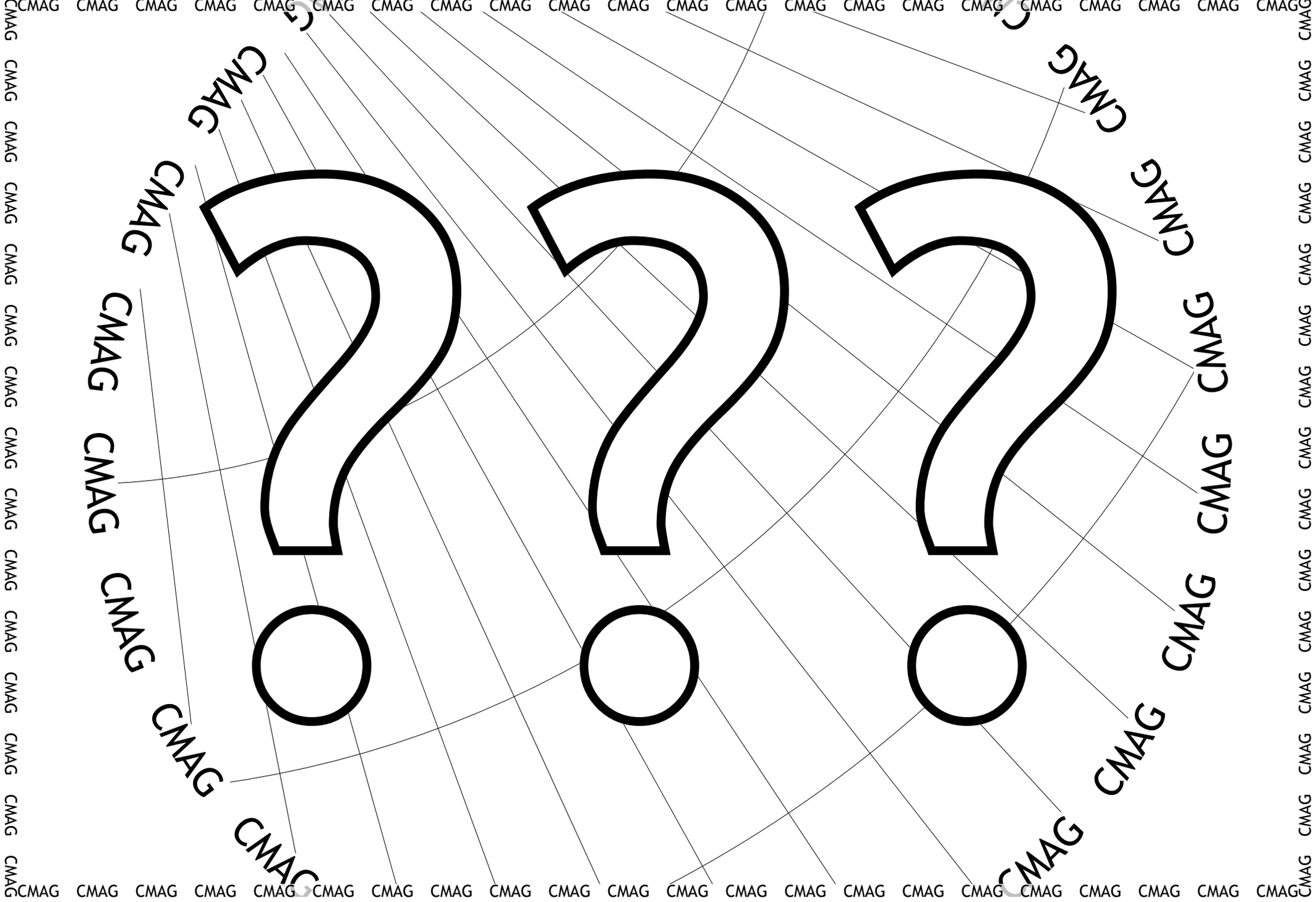
MSC2

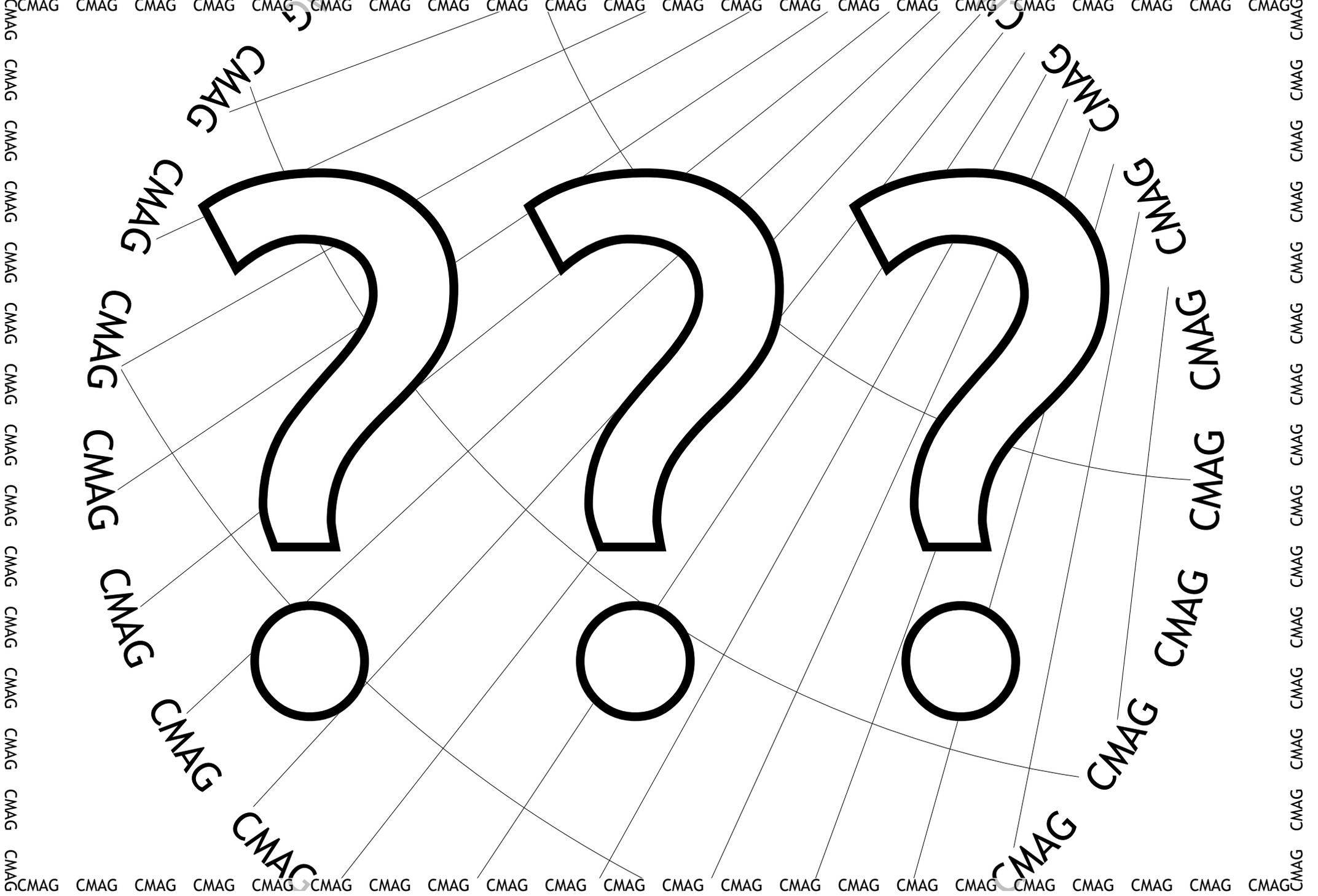
MSC3

MPM









CEM Cuvée Constance 1989 Magnum CEM

Cuvée Constance

1989

Magnum

CEM

Cuvée Constance

1989

Magnum

CEM

Cuvée Constance

1989

Magnum

CEM Cuvée Constance 1989 Magnum CEM Cuvée Constance 1989 Magnum CEM Cuvée Constance 1989 Magnum CEM Cuvée Constance 1989 Magnum CEM

Magnum

Magnum

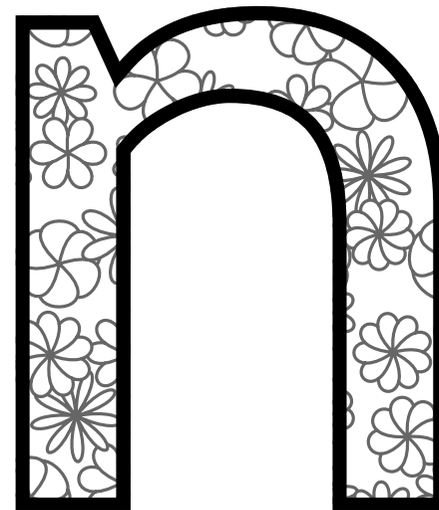
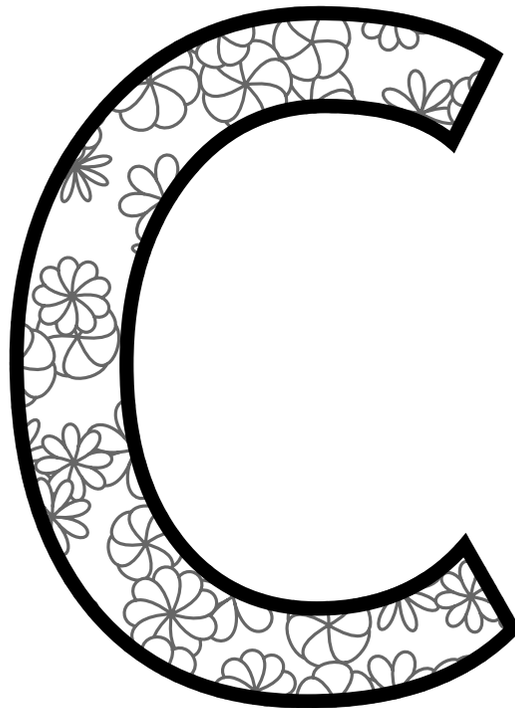
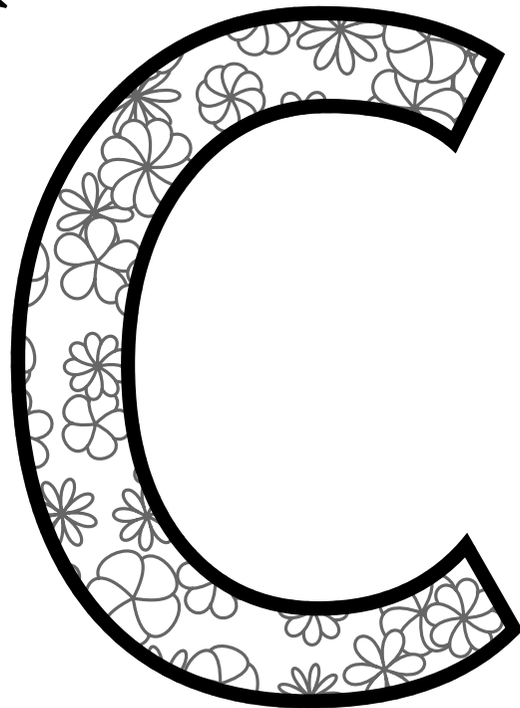
1989

CEM

Cuvée Constance

1989

Magnum



1989

Cuvée Constance

CEM

Magnum

Magnum

1989

Cuvée Constance

CEM

Magnum

1989

Cuvée Constance

CEM

Magnum

1989

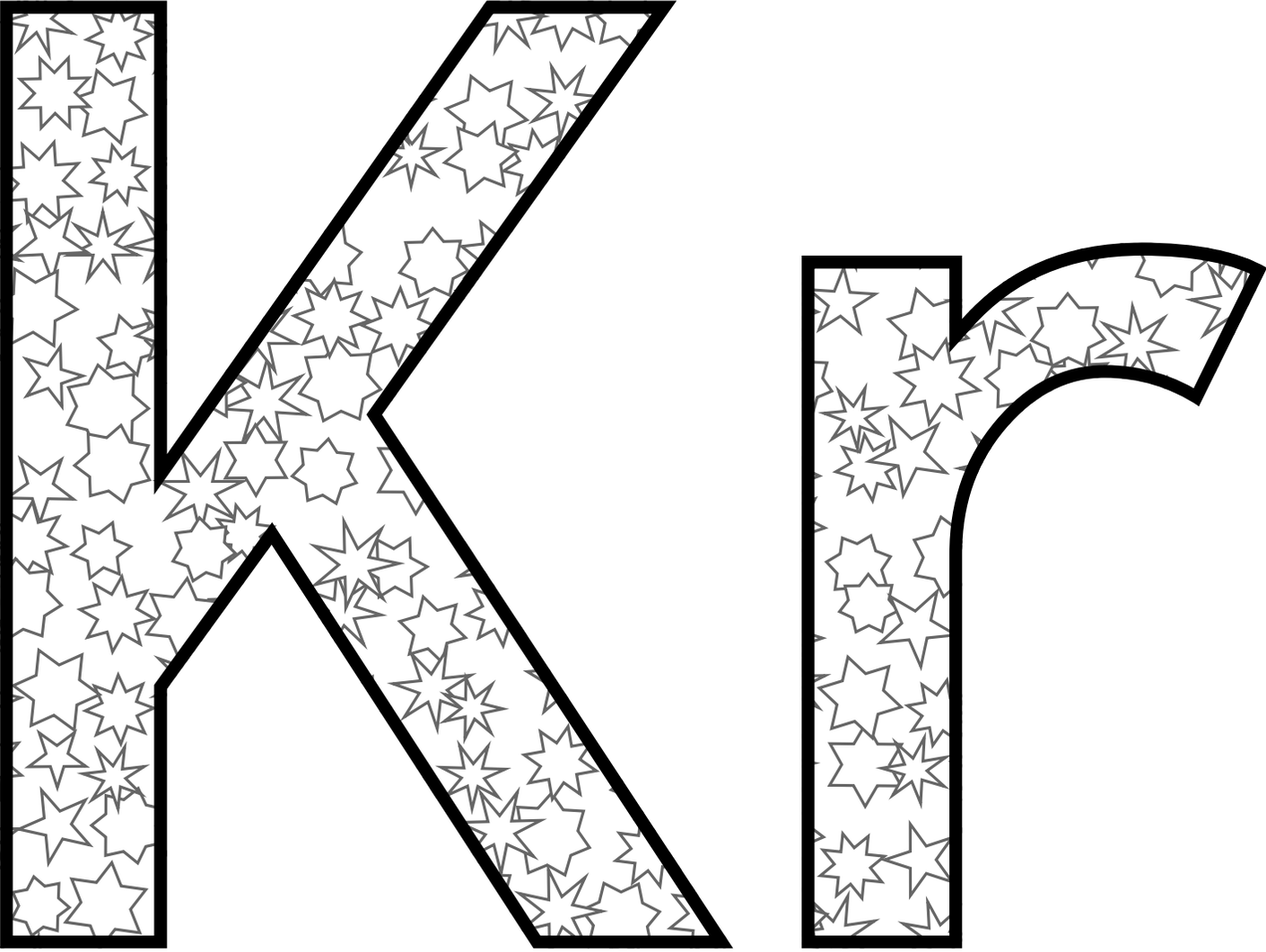
Cuvée Constance

Magnum

CEM

2018 GEAG Corison Kronos Vineyard Cabernet Sauvignon 2018 GEAG Corison Kronos Vineyard Cabernet Sauvignon 2018 GEAG Corison Kronos Vineyard Cabernet Sauvignon

2018



Cabernet Sauvignon

Corison Kronos Vineyard

Corison Kronos Vineyard

Cabernet Sauvignon

GEAG Corison Kronos Vineyard Cabernet Sauvignon 2018 GEAG Corison Kronos Vineyard Cabernet Sauvignon

GEAG Corison Kronos Vineyard Cabernet Sauvignon 2018 GEAG Corison Kronos Vineyard Cabernet Sauvignon

2018 GEAG Corison Kronos Vineyard Cabernet Sauvignon 2018 GEAG Corison Kronos Vineyard Cabernet Sauvignon 2018 GEAG Corison Kronos Vineyard Cabernet Sauvignon

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

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

:-) Execution successfully completed. George Burns: "Happiness is having a large, loving, caring, close-knit family, in another city." :-)

© Copyright 2025 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:202511091645 = 16:45 Sun 09 Nov 2025
These placemats ~ ParametersVersionDateTimeAdobeFormat = D:202511111955 = 19:55 Tue 11 Nov 2025
Used paper types: A3 = 297mm*420mm; A4 = 210mm*297mm.

External links for document outline:
Latest version this placemat = http://www.JDAWiseman.com/2025/20251121_Buntingford.pdf
in list of placemats = http://www.JDAWiseman.com/papers/placemat/placemats_list.html#a20251121
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
Author = <http://www.JDAWiseman.com/author.html>

Fonts: /TrebuchetMS-Bold (TitlesFont, AbovetitlesFont, BelowtitlesFont, SubtitlesFont); /TrebuchetMS (CirclearraysFont, NamesFont, HeaderFont); and perhaps others.

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

SheetNum=0, with 7 glasses: best BaseStyle, with radius 142.819, is custom array. Of non-margin area 49.8285% within circles = 54.9438% of infinite-plane exact-hexagonal maximum.

SheetNum=1, with 11 glasses: best BaseStyle, with radius 142.819, is custom array. Of non-margin area 78.302% within circles = 86.3403% of infinite-plane exact-hexagonal maximum.

Radii = 142.819, all of them ==> diameters ~ 100.8mm=3.97", 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 =
[(OC) (OC) (Th) (Kr) (CCn) (CC) (PM)]
[(Pc64) (???) (???) (W63) (F60) (TH47) (Cr45) (MSC1) (MSC2) (MSC3) (MPM)]

GlassesOnTastingNotePages = GlassesOnSheets

CirclearraysFontSizeMax = 12; CirclearraysFontSizes = 9.99964, all of them.
CirclearraysFontSizes optimisation, as FontSize * ProportionBaselineUsed. Initial state: [10.6611]. SheetNumSet_Num=0, 9.53767 9.40242 9.43027 9.37744 9.34815 9.19078 9.06263 8.90325. ScoresBest = [9.53767].
CirclearraysUnroundedN = [[6.90699 6.4539 3.00122 3.16979 4.68994 10.6278 6.25661] [10.1582 25.4042 25.4042 6.39117 8.13523 6.19361 9.99771 27.4633 27.4633 27.4633 30.671]]; CirclearraysN = [[6 6 3 4 10 6] [10 25 25 6 8 6 9 27 27 27 30]].
ProportionBaselineUsed, avg by sheet = [0.928169 0.970112].

RadiiCirclearrayBaseline = 140.599, all of them. RadiiCirclearrayInside = 132.699, all of them.

Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 0,3,3,Kr; 0,4,4,CCn; 0,6,6,PM; 1,5,12,TH47; 1,6,13,Cr45.

TitleFontSizes = [[183.41 183.41 183.41 222.113 142.864 183.41 183.41] [104.259 183.41 183.41 121.746 142.864 104.259 121.746 104.259 104.259 104.259 121.746]].

TitleFontSizes, equality classes: [[3 3 3 4 2 3 3] [0 3 3 1 2 0 1 0 0 0 1]]; frequencies=[5 3 2 7 1]; #1/#0=1.16772, #2/#1=1.17346, #3/#2=1.28381, #4/#3=1.21102.

TitleFontSizes, collated equality classes: 0 = Pc64 TH47 MSC1 MSC2 MSC3; 1 = W63 Cr45 MPM; 2 = CCn F60; 3 = OC OC Th CC PM ??? ???; 4 = Kr.
Title heights / RadiiCirclearrayInsideUsableTAB = [[1.02279 1.02279 1.03246 1.19677 0.795605 1.0214 1.00897] [0.737948 1.01597 1.01597 0.676217 0.793512 0.561874 0.675304 0.578307 0.57909 0.57909 0.667079]].

AbovetitleFontSizes = [[30.4365 30.4365 30.4365 30.4365 30.4365 0.01 30.4365] [0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01]].

BelowtitleFontSizes = [[30.4365 30.4365 30.4365 0.01 30.4365 0.01 0.01] [0.01 0.01 0.01 30.4365 0.01 0.01 0.01 0.01 0.01 0.01 0.01]].
AbovetitleFontSizes/TitleFontSizes = [[0.165948 0.165948 0.165948 0.137031 0.213046 small 0.165948] [small]].

BelowtitleFontSizes/TitleFontSizes = [[0.165948 0.165948 0.165948 small 0.213046 small small] [small small small 0.25 small small small small small small small]].

0,3,3,Kr has max TitleAboveBelowOverT ~ 104.886; 0,0,0,OC has min TitleAboveBelowOverB ~ -100.087.

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

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

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

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

DecantingNotesSheetNum=0: DecantingNotesSubtitleFontSizeProportionTitles at least once replaced with 0.5, a font size of 11.5189pt.

URL # tags: Glasses_0 ... Glasses_23; TastingNotes_0 ... TastingNotes_23; VoteRecorder_0 ... VoteRecorder_4; DecantingNotes_0; Accounts_0; CorkDisplay_0 ... CorkDisplay_2; PrePour_0 ... PrePour_17; DistillationLog; and also 18 glass-circle zooms of form
Circle_#NameNum_#SheetNum_#WithinPage, from Circle_00_00_00 to Circle_00_01_10.

Execution time ~ 25 seconds, excluding time for parameter assignments, log page(s), finishing, and output.

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