

















This image is a collage of numerous wine labels from the year 1991. The labels are arranged in a grid-like pattern and feature various designs, including:

- A large 'SW' at the top left.
- '1991' in a bold, outlined font.
- 'GCC' and 'CK' in large, stylized letters.
- 'T' and 'V' labels.
- 'FG' and 'Cr' labels.
- 'RS' and 'N' labels.
- 'C' and 'K' labels.
- 'MAG' and 'Morgan' labels.
- 'Quinta' and 'Taylor Quinta' labels.
- 'GEAG' and 'Gould Campbell' labels.
- 'JAG' and 'Smith Woodhouse' labels.
- 'Cockburn' and 'Fonseca Guimaraens' labels.
- 'Croft' and 'GEAG' labels.
- 'NAC' and 'Morgan' labels.

The labels are set against a background of faint, overlapping circular patterns, creating a dense and nostalgic visual texture.



































































































# Boot & Hoggard, Monday 9 December 2019

# Wine Of The Night?

Record points, not rank.



# Decanting Notes

## Decay Time Cork condition, branding, etc

D  
1991

G  
1991

W  
1991

V  
1991

**SW**  
1991

GC  
1991

Ck  
1991

CKC  
1991

[Home](#) | [About Us](#) | [Services](#) | [Contact Us](#)

IV  
1991

— 10 —

**FG  
1991**

© 2013 Pearson Education, Inc.

Cr  
1991

**Mc** - McLean, Alexander (1878-1954) Canadian author.

Mg  
1991  
1991 JDAW

**N**ational Grid has been awarded a £100m contract by the UK government to build a new electricity transmission system in Northern Ireland.

N  
1991

**NN**  

**1991**  
Quinta de la Ro

**B6** *Revised by [Signature]*

1991 OJW N

# The Accounts

— Share of costs —

# The Corks

The image consists of a large grid of small, repeated text elements. The vertical columns are composed of the letters 'D', 'O', and 'W' stacked vertically. The horizontal rows are composed of the year '1991'. The text is in a black, sans-serif font and is repeated numerous times across the page, creating a pattern where the letters and numbers overlap.

A scatter plot showing the relationship between Cr and Mg concentrations. The x-axis is labeled 'Cr' and '1991'. The y-axis is labeled 'Mg' and '1991'. Data points are plotted as small squares, forming a dense cloud that follows a downward trend from left to right.

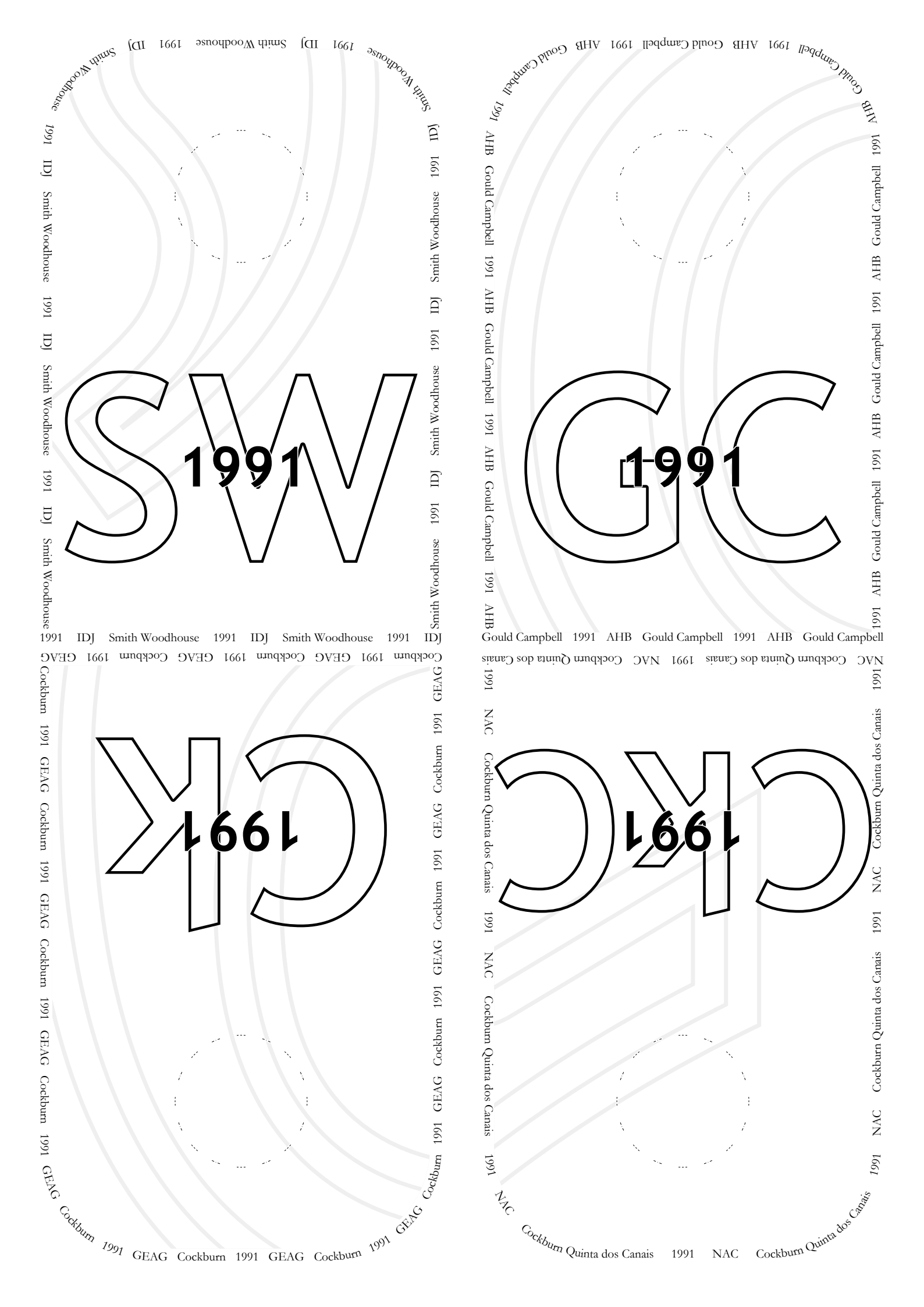


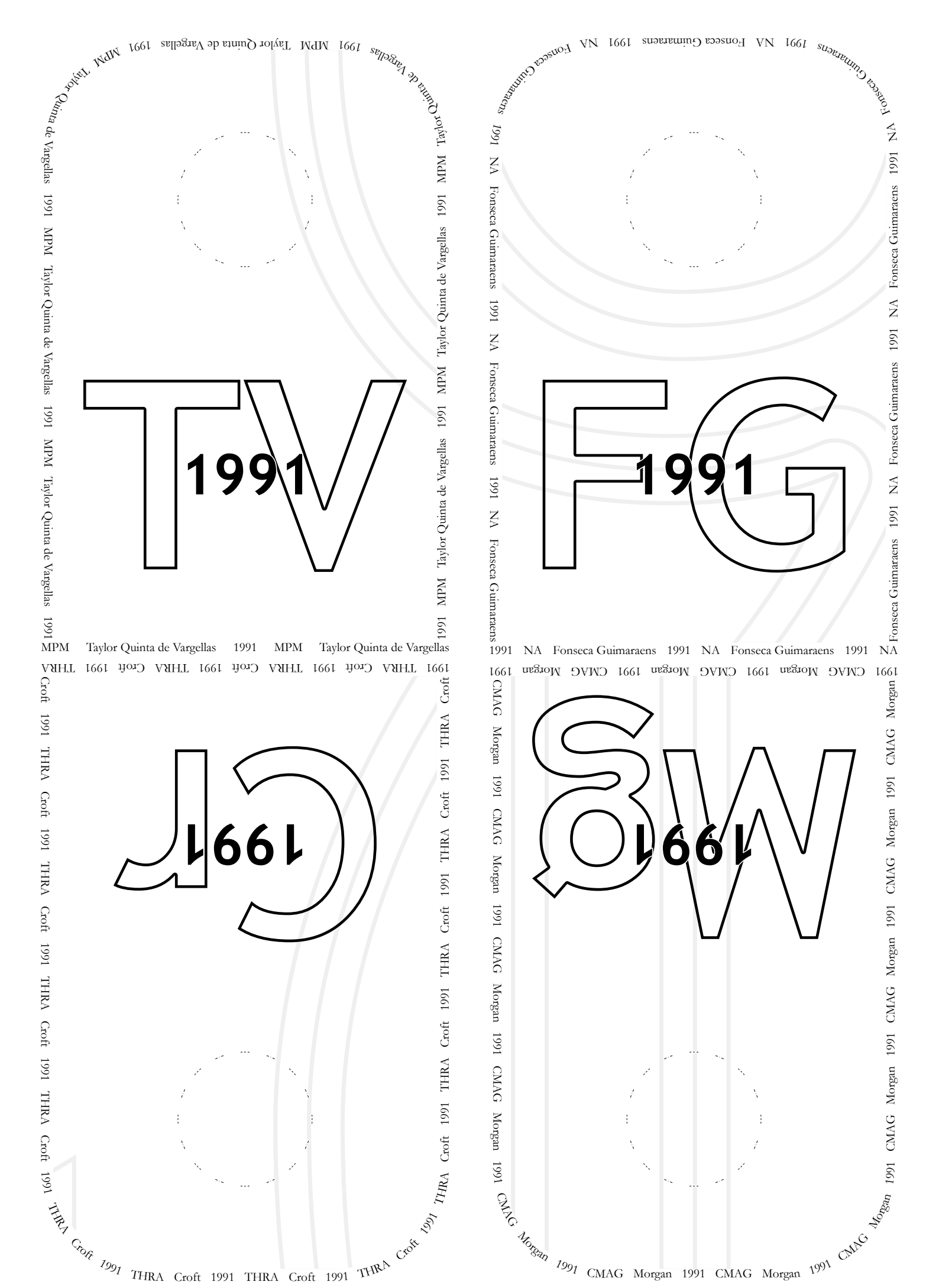
**1991**

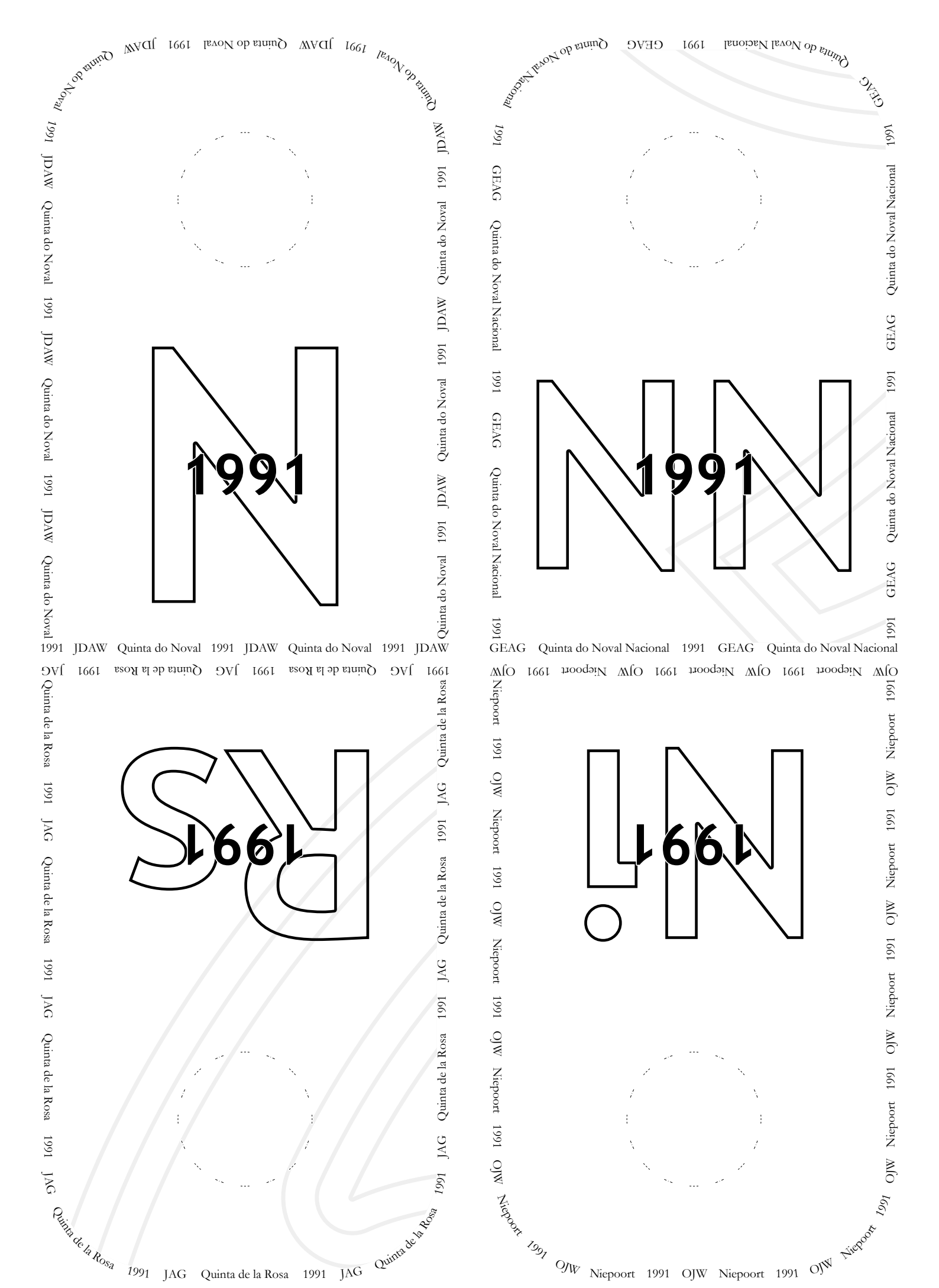
**1991**

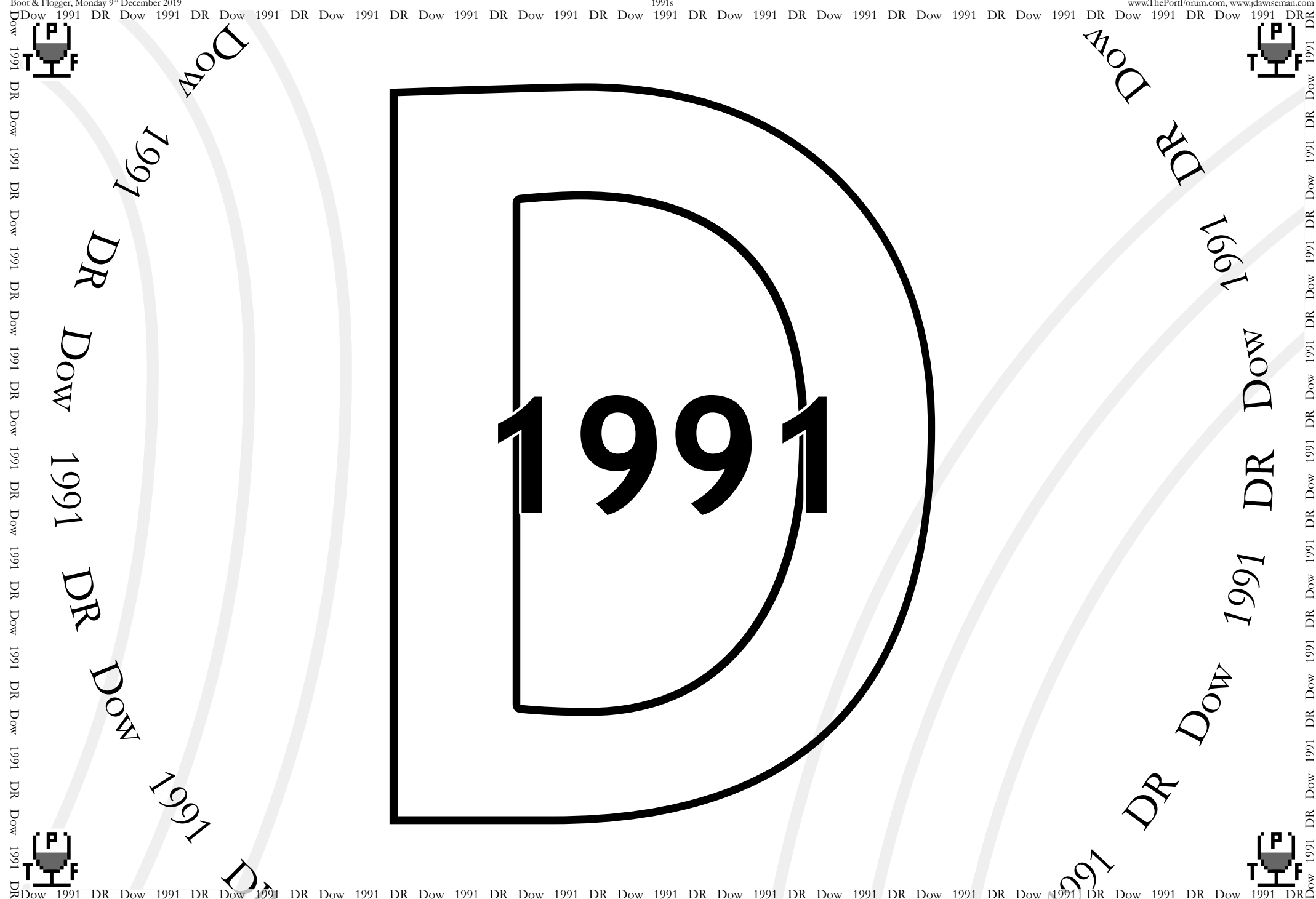
**1991**

**1991**

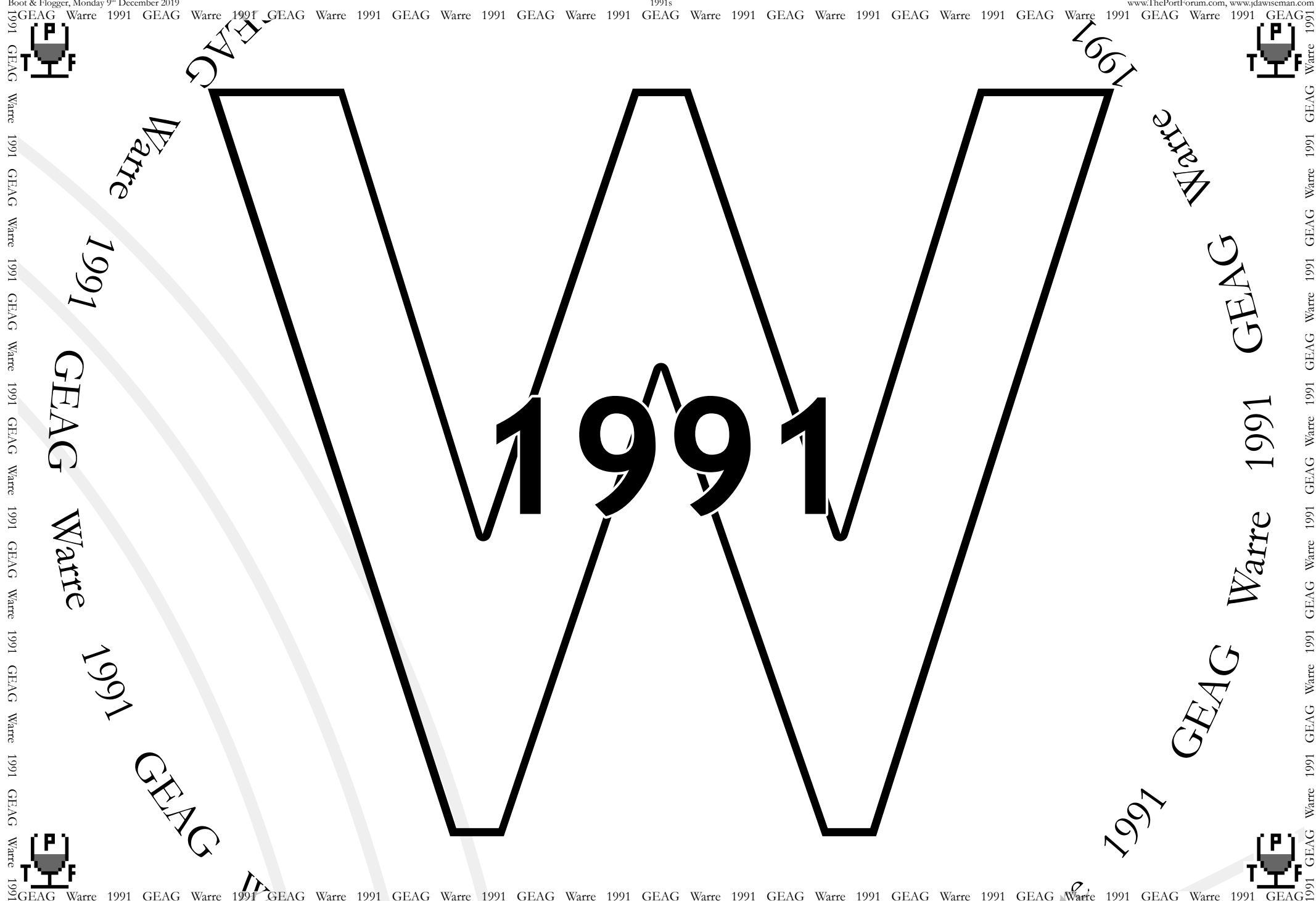


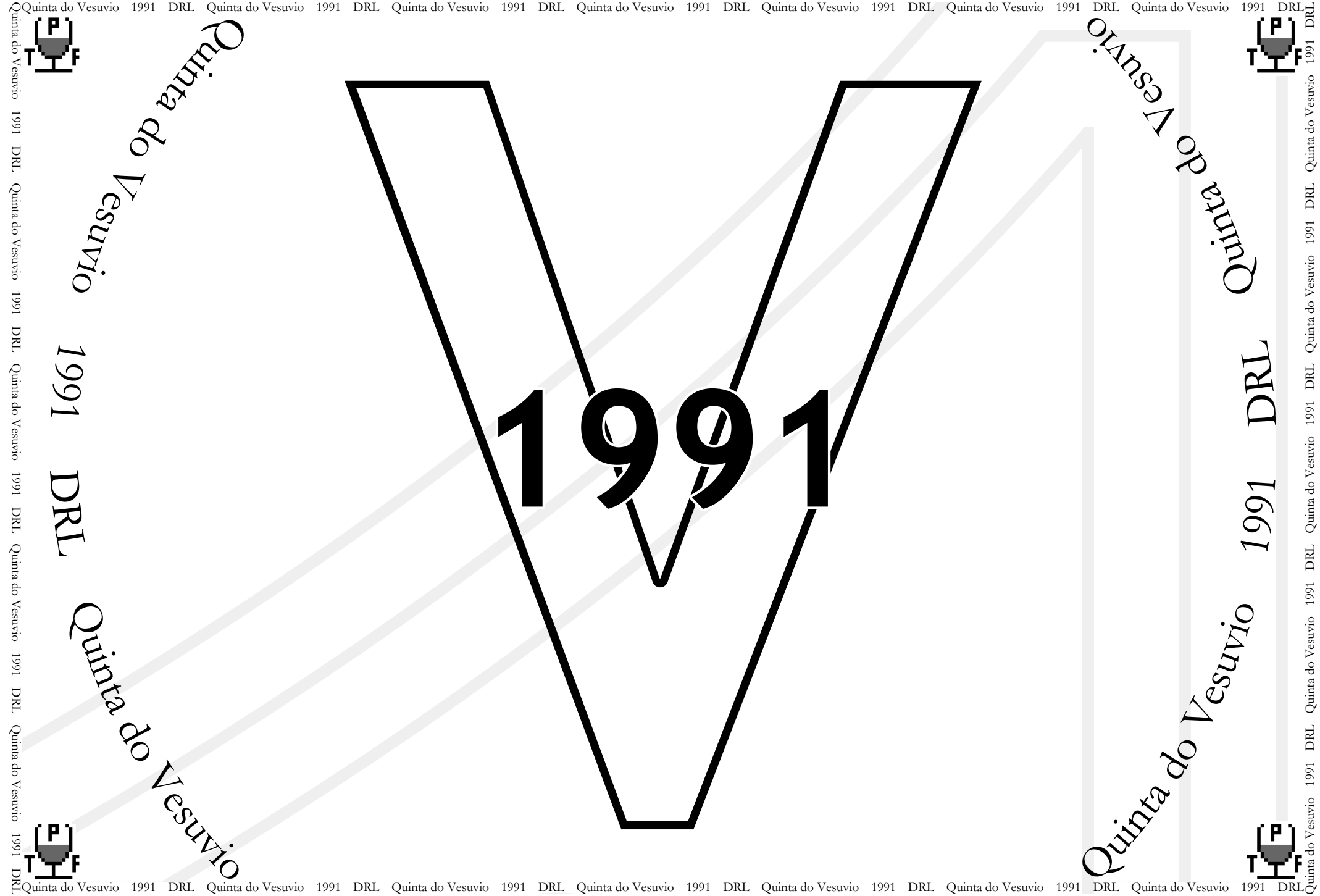












A large, bold, black-outlined letter 'S' is positioned in the center of the page. The 'S' is oriented vertically, with its top curve pointing upwards and its bottom curve downwards. It is set against a background of light gray diagonal stripes.

A large, bold, black number '1991' is centered on the page. A thick, black, downward-pointing arrow originates from the top of the '1' and extends to the bottom of the '1', creating a V-shape that encompasses the entire year.

A large black L-shaped bracket is positioned on the left side of the page, extending from the top edge down to about two-thirds of the page height. It is oriented vertically along the left margin.

(P)  
F

Gould Campbell  
1001 AIR

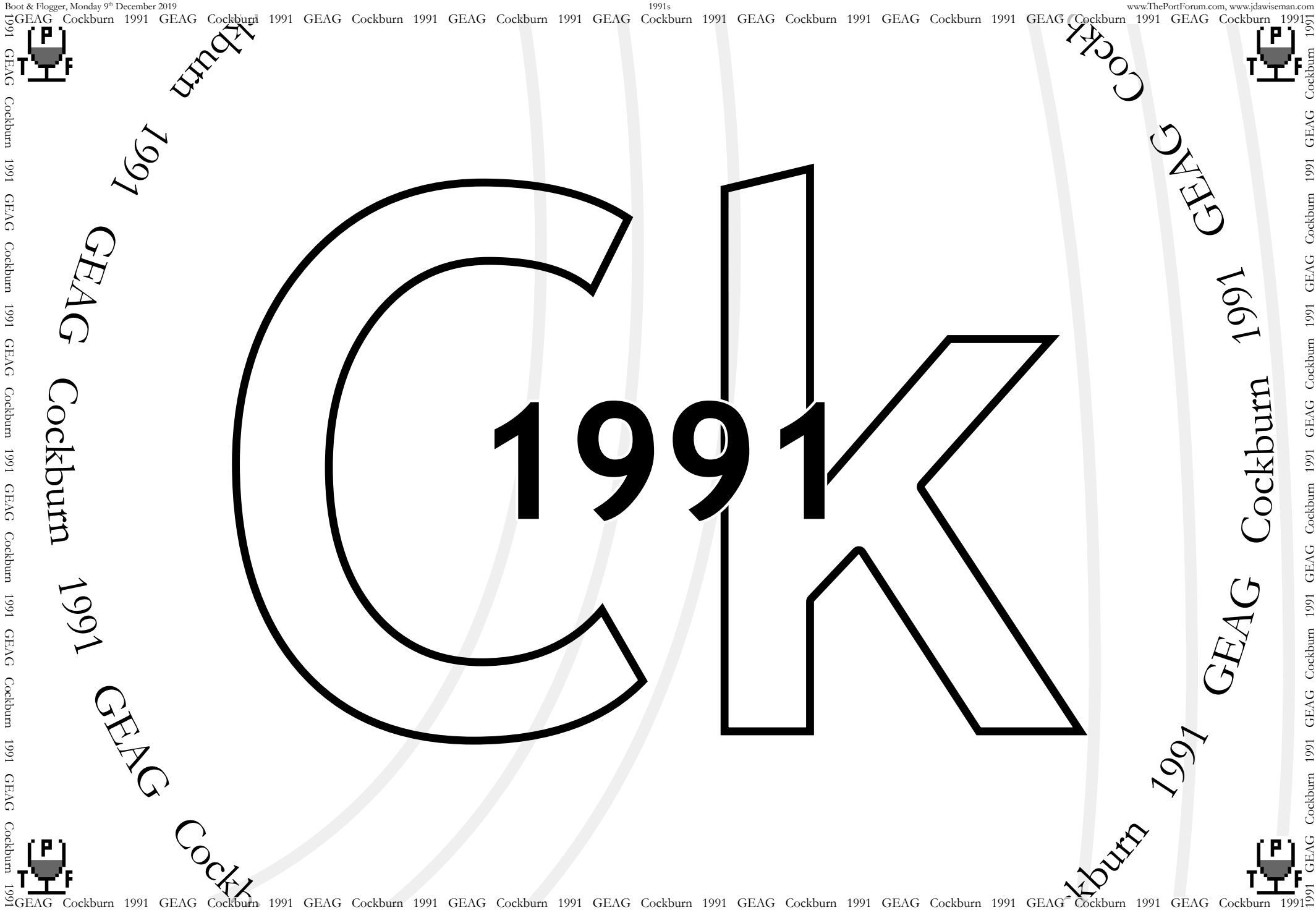
1991 AHB

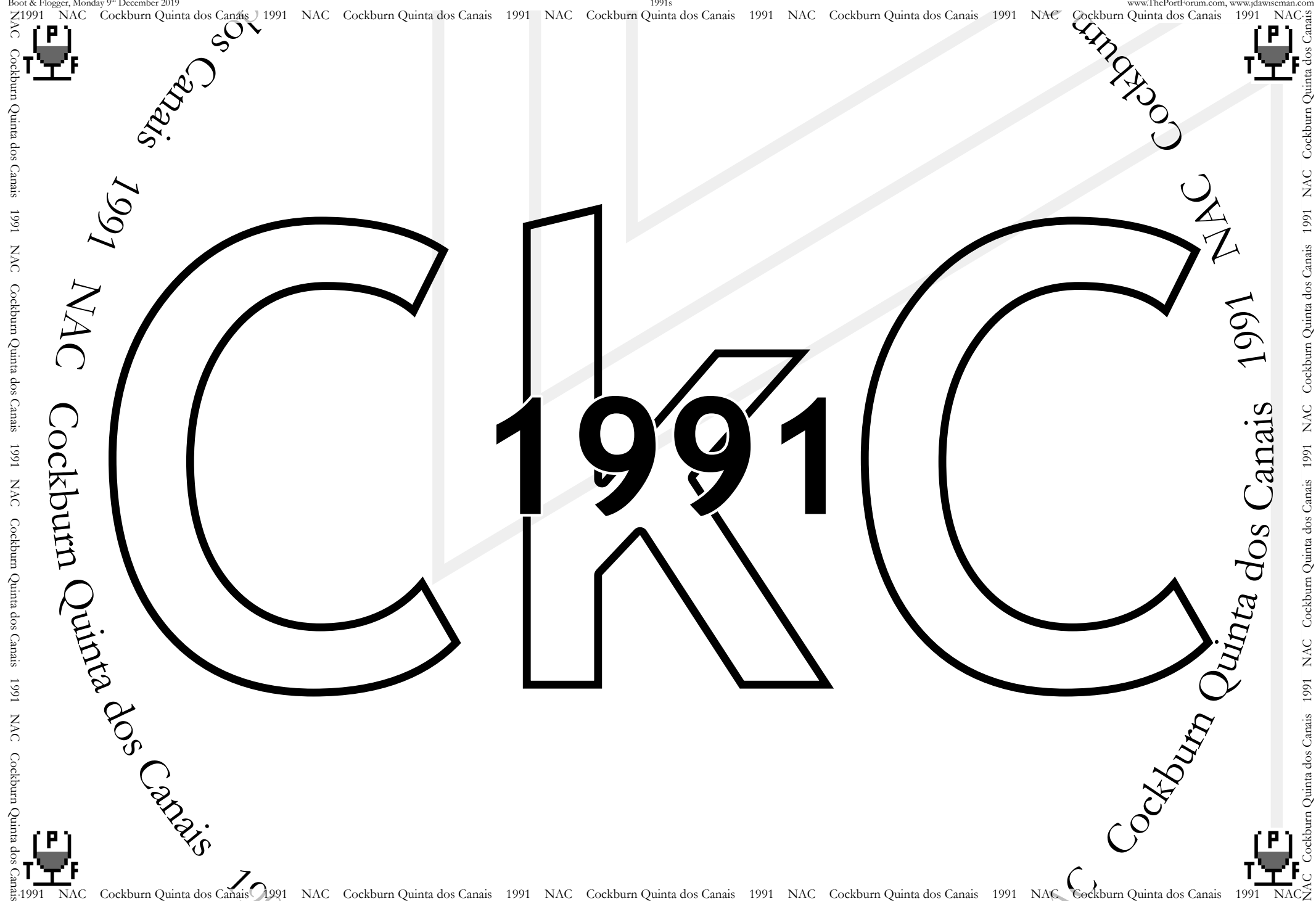
1-9

91

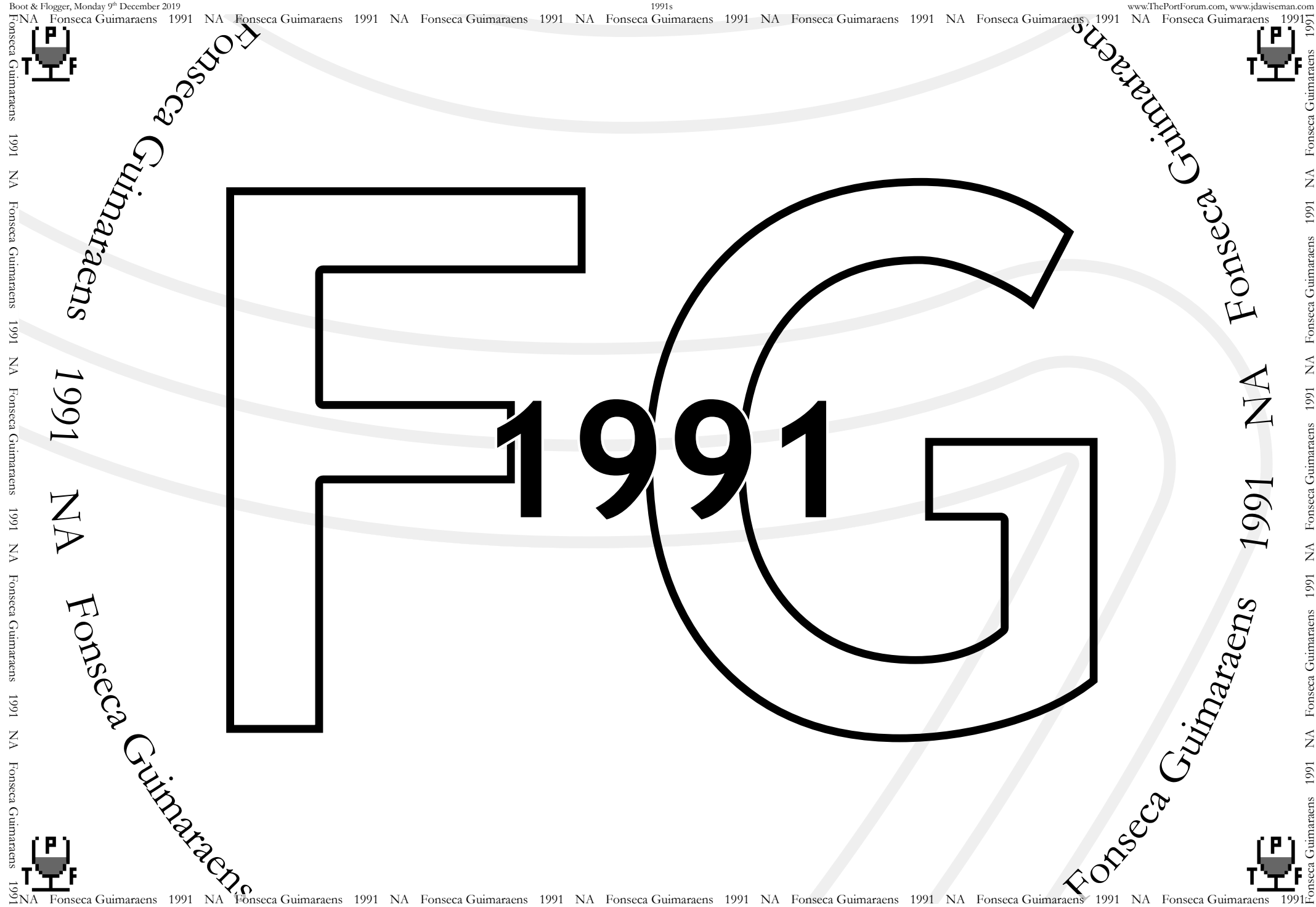
# Gould Campbell

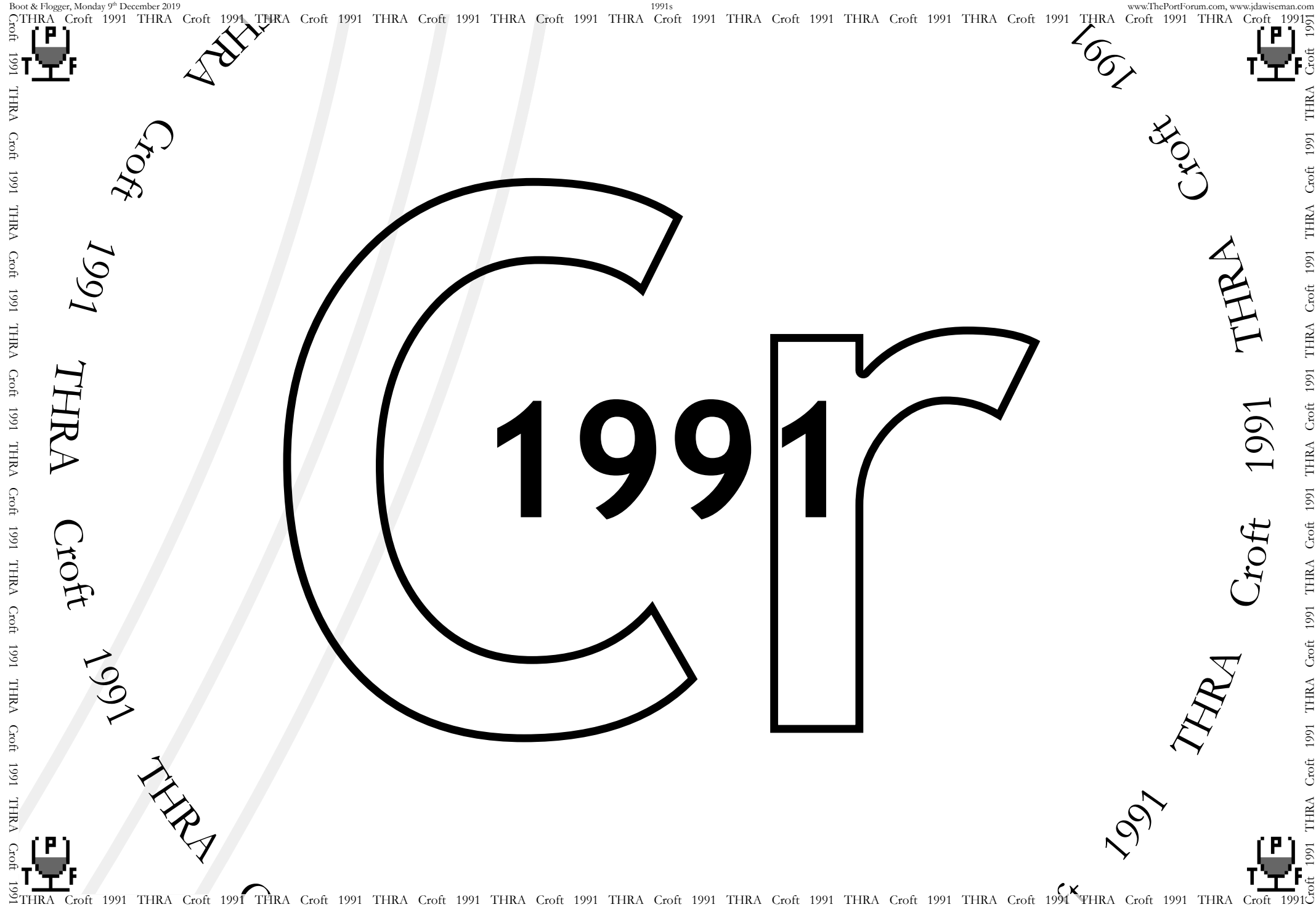
1

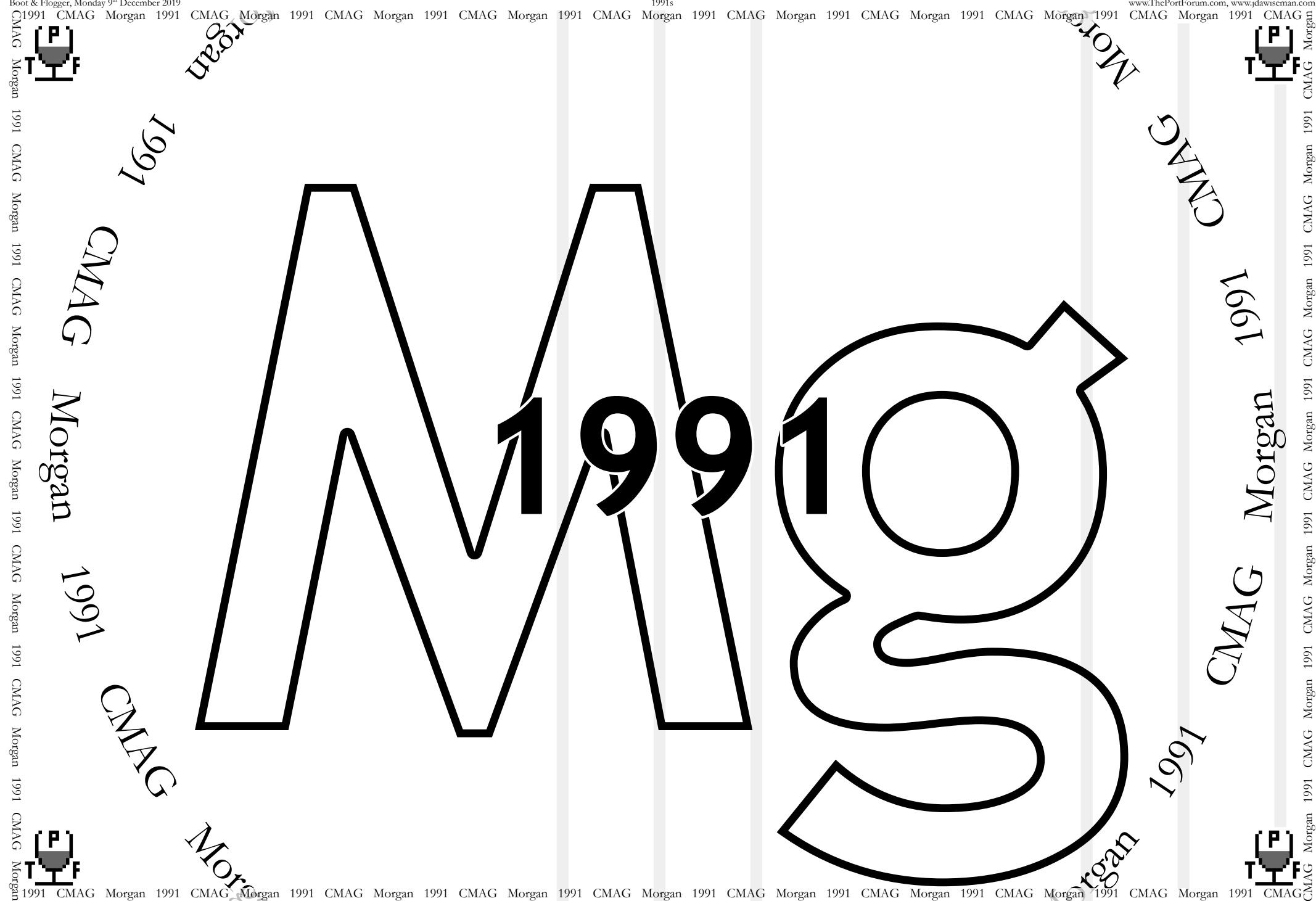


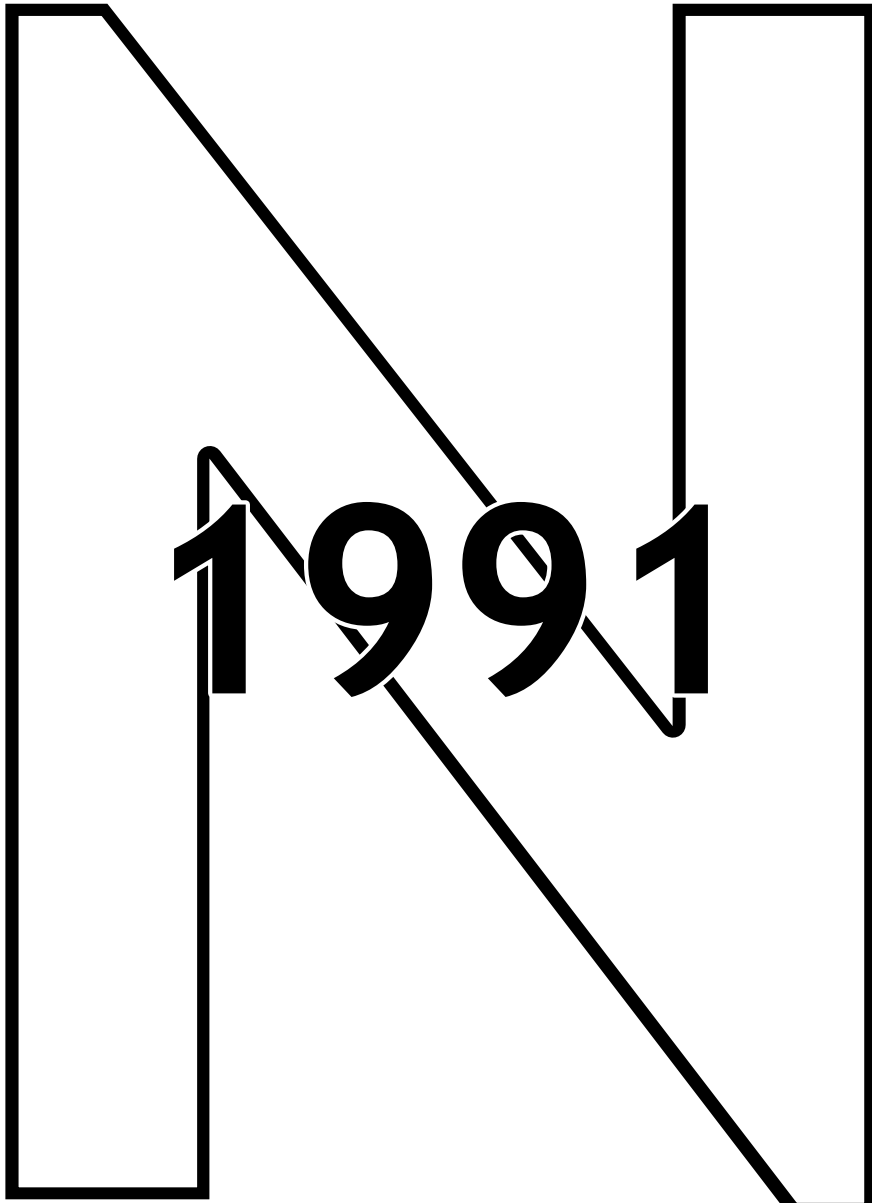


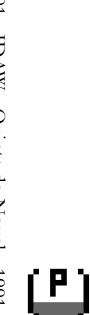




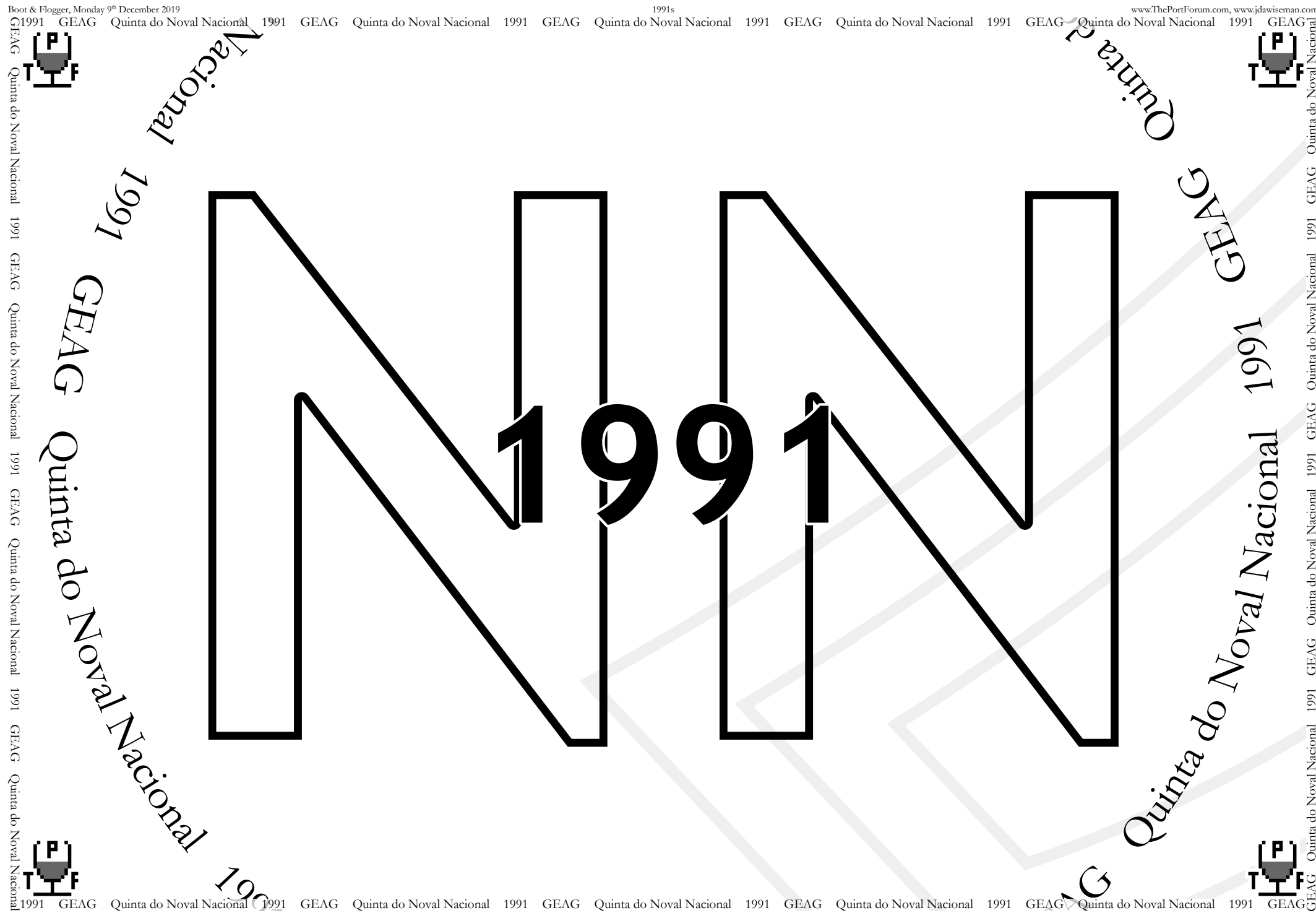


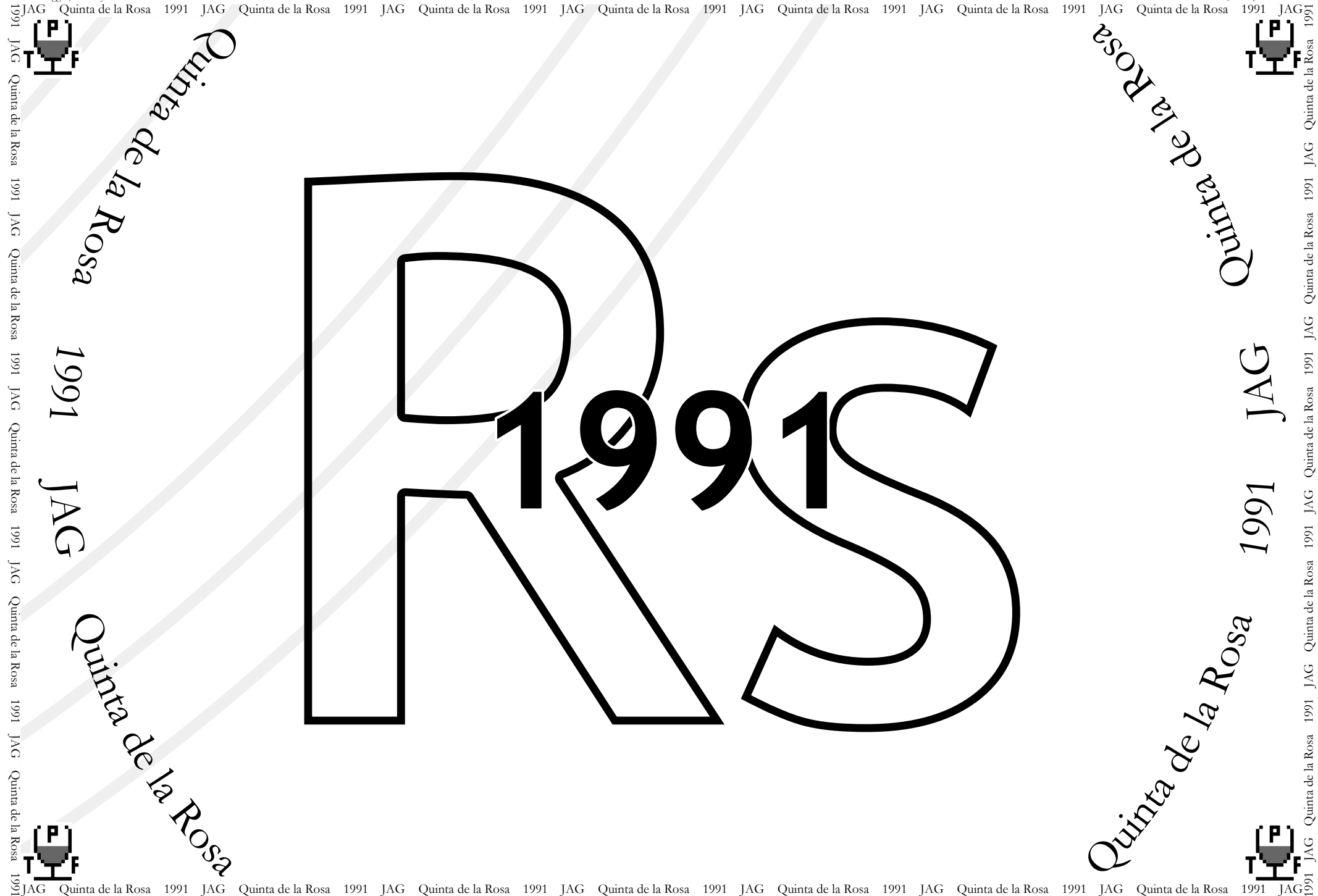


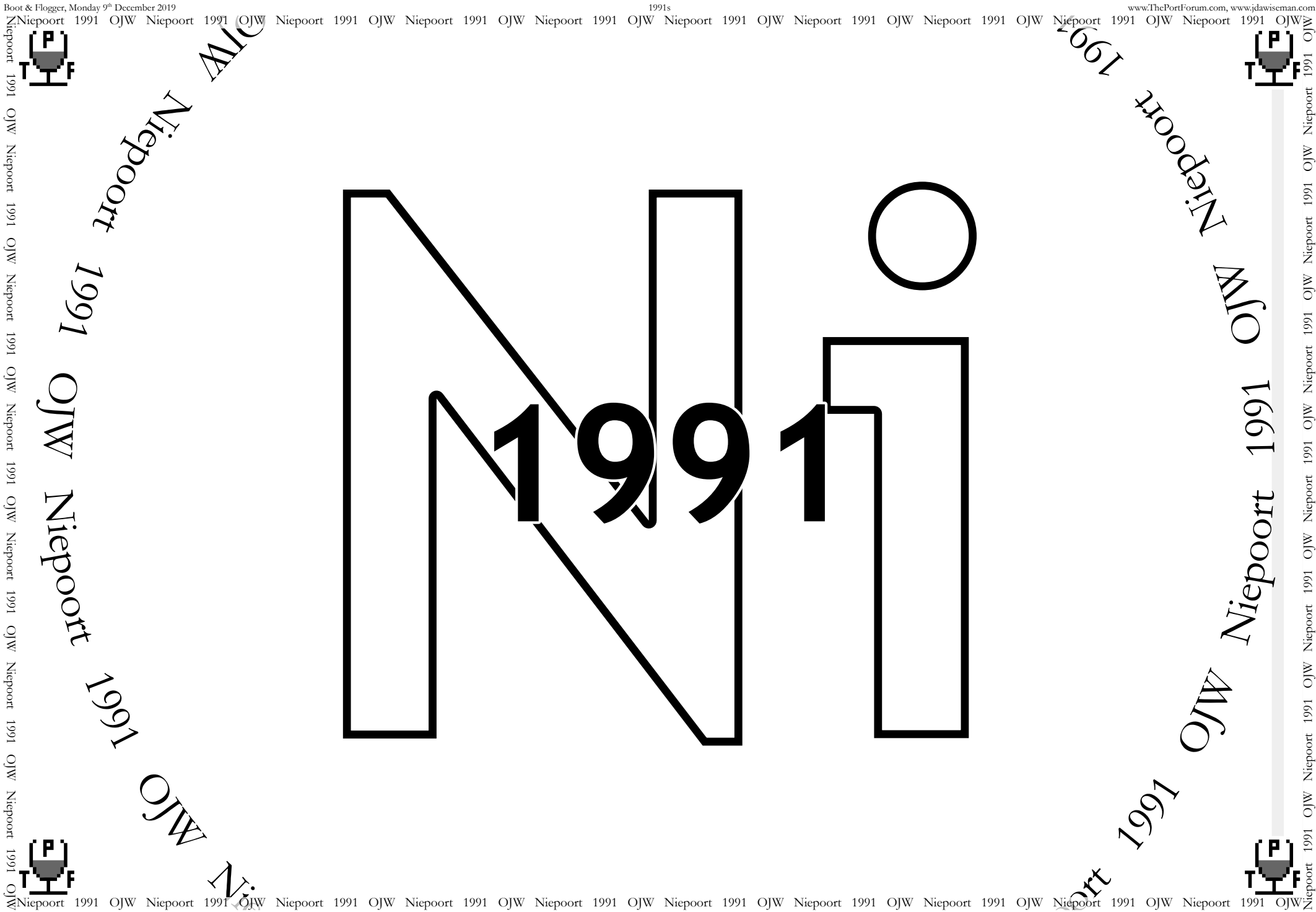


oval 1991 JDAW Quinta do Noval  
oval 1991 JDAW Quinta do Noval  
 Quinta do Noval 1991 JDAW Quinta do Noval

1991 JDAW







© 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 = 130854500  
 Software version = SoftwareVersionDateAdobeFormat = D:201912011130 = 11:30 Sun 01 Dec 2019  
 These placemats -- ParametersVersionDateAdobeFormat = D:201912090040 = 00:40 Mon 09 Dec 2019  
 Used paper types: A3 = 297mm\*420mm; A4 = 210mm\*297mm.

External links for document outline:

Review thread on ThePortForum.com = <http://www.theportforum.com/viewtopic.php?t=13158&view=unread#unread>  
 Dow = <http://www.theportforum.com/viewtopic.php?t=13159&view=unread#unread>  
 Graham = <http://www.theportforum.com/viewtopic.php?t=13160&view=unread#unread>  
 Warre = <http://www.theportforum.com/viewtopic.php?t=13161&view=unread#unread>  
 Quinta do Vesuvio = <http://www.theportforum.com/viewtopic.php?t=13162&view=unread#unread>  
 Smith Woodhouse = <http://www.theportforum.com/viewtopic.php?t=13163&view=unread#unread>  
 Gould Campbell = <http://www.theportforum.com/viewtopic.php?t=13164&view=unread#unread>  
 Cockburn = <http://www.theportforum.com/viewtopic.php?t=13165&view=unread#unread>  
 Cockburn Quinta dos Canais = <http://www.theportforum.com/viewtopic.php?t=13166&view=unread#unread>  
 Taylor Quinta de Vargellas = <http://www.theportforum.com/viewtopic.php?t=13167&view=unread#unread>  
 Fonseca Guimaraens = <http://www.theportforum.com/viewtopic.php?t=13168&view=unread#unread>  
 Croft = <http://www.theportforum.com/viewtopic.php?t=13169&view=unread#unread>  
 Morgan = <http://www.theportforum.com/viewtopic.php?t=13170&view=unread#unread>  
 Quinta do Noval = <http://www.theportforum.com/viewtopic.php?t=13171&view=unread#unread>  
 Quinta do Noval Nacional = <http://www.theportforum.com/viewtopic.php?t=13172&view=unread#unread>  
 Quinta de la Rosa = <http://www.theportforum.com/viewtopic.php?t=13173&view=unread#unread>  
 Niepoort = <http://www.theportforum.com/viewtopic.php?t=13174&view=unread#unread>  
 Planning thread on ThePortForum.com = <http://www.theportforum.com/viewtopic.php?t=12975&view=unread#unread>  
 Latest version this placemat = [http://www.jdawiseman.com/2019/20191209\\_1991s.pdf](http://www.jdawiseman.com/2019/20191209_1991s.pdf)  
 in list of placemats = [http://www.jdawiseman.com/papers/placemats\\_list.html#a20191209](http://www.jdawiseman.com/papers/placemats_list.html#a20191209)  
 Boot & Flogger = <http://www.streetmap.co.uk/wine-bar-boot-and-flogger/>  
 SE1 1TA, streetmap.co.uk = <https://goo.gl/maps/7NEBiwAMEZpg2>  
 SE1 1TA, google.co.uk = <http://www.bing.com/maps/default.aspx?where1=SE1+1TA&cp=51.50428~-0.0935>  
 What3Words: cafe.humid.palace = <http://map.what3words.com/cafe.humid.palace>  
 Software manual = <http://www.jdawiseman.com/papers/placemat/placemat.html>  
 Placemats, list = [http://www.jdawiseman.com/papers/placemat/placemats\\_list.html](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>

Left-handers amongst Names: NameNum=1, CSD;

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

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

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

BackgroundTextsGlasses = true; BackgroundTextsGlassesTexts = [ [ /quoteright { -0.09102 Kern } (9) { -0.09102 Kern } (1) ] ];  
 BackgroundTextsSquoooshMin = 1; BackgroundTextsSquoooshMax = 1; BackgroundTextsTastingNotes = true; PrePourShowBackgroundTexts = true;  
 BackgroundTextsFontSizeMax = 9999; BackgroundTextsOrientation = /Landscape; BackgroundTextsGlassesPaintCode = { clipsave clip  
 /TastingNotes TypeofPagesBeingRendered eq { 1 } { 2 } ifelse -1 0 { dup 35.36 mul 4.32 add gsave setlinewidth 0.9375 setgray stroke  
 grestore dup 0 gt { 35.36 mul gsave setlinewidth 1 setgray stroke grestore } { pop } ifelse } for cliprestore newpath };  
 BackgroundTextsGlassesSameSizeIfAllOf = [ /SamePageOrdering /SamePaperSize /TextSameLength ]; BackgroundTextsGlassesVerticalMiddling = /MatchSamePaperSize

SheetNum=0, with 16 glasses: best TextStyle, with radius 113.932, is /Diamonds with 4 rows and 8 columns; max. capacity of this arrangement being 16. Of non-margin area 72.4805% within circles = 79.9212% of infinite-plane exact-hexagonal maximum.

Warning! Radius=113.932pt is a tight fit for the 36mm=102pt radius of the foot of an IVDP glass.

Radii = [ 113.932 ] => diameters =~ 80.4mm=3.16", 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 = [ [ (D) (G) (W) (V) (SW) (GC) (Ck) (CKC) (TV) (FG) (Cr) (Mg) (N) (NN) (RS) (Ni) ] ]

TitlesTastingNotes, ASCIIified and re-arranged by GlassesOnTastingNotePages =

[ [ (D) (G) (W) (V) (SW) ]  
 [ (GC) (Ck) (CKC) (TV) (FG) ]  
 [ (Cr) (Mg) (N) (NN) (RS) (Ni) ] ]

CircletextMaxFontSizeAbsolute = 8; CircletextMaxFontSizeProportionRadius = 0.1; CircletextMaxFontSizeMayBeSlightlyExceeded = true.

CircletextsTweakSizeScores: Score=5.98046 and FontSizes=8.0516, all of them. CirclearraysFontSize/Radii = 0.0706701, all of them.

CirclearraysUnroundedN = [ [ 11.6872 9.47916 9.39045 6.48602 6.81331 6.90862 8.02656 5.00007 5.26494 6.3675 9.81269 8.65661 6.54082 5.03911 6.81279 9.00139 ] ]. CirclearraysN = [ [ 11 9 9 6 6 6 8 5 5 6 9 8 6 5 6 9 ] ].

RadiiCirclearrayBaseline = [ 111.855 ]. RadiiCirclearrayInside = [ 106.549 ].

Binding constraints on TitleFontSizes as SheetNum, WithinPage, WithinTitles, Title: 0,2,2,W; 0,4,4,SW; 0,7,7,CkC.

TitleFontSizes = [ [ 188.384 188.384 188.384 188.384 139.441 139.441 139.441 139.441 139.441 139.441 139.441 139.441 139.441 139.441 139.441 ] ].

TitleFontSizes, equality classes: [ [ 2 2 2 2 1 1 1 0 1 1 1 2 1 1 1 ] ]. TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: 0 = D; 1 = G; 3 = V; 12 = N. Title heights / RadiiCirclearrayInsideUsableTAB = [ [ 1.273 1.30659 1.28184 1.28184 0.967135 0.993309 0.844081 0.948813 0.967135 1.20401 1.28184 0.948813 0.959283 0.963209 ] ].

OvertitleFontSizes = 29.6232, all of them.

OvertitleFontSizes/TitleFontSizes = [ [ 0.157249 0.157249 0.157249 0.157249 0.212442 0.212442 0.212442 0.212442 0.212442 0.212442 0.212442 0.212442 0.212442 0.212442 0.212442 ] ].

BackgroundTexts: FontSizeX=1049.12; FontSizeY=1049.12, on Glasses SheetNum=0 and perhaps others (which fits snugly).

BackgroundTexts: FontSizeX=728.688; FontSizeY=728.688, on TastingNotes TastingSheetNum=0 and perhaps others (which fits snugly).

WaterBoxes on SheetNum 0 with radius 113.932: WaterBoxesSize = 9.07587; WaterBoxesGap = 2.26897; WaterBoxesNum = 15

VoteRecorderSheetNum=0: VoteRecorderSubtitleFontSizeProportionTitles at least once replaced with 0.5, a font size of 9.9481pt.

DecantingNotesSheetNum=0: DecantingNotesSubtitleFontSizeProportionTitles at least once replaced with 0.5, a font size of 12.0pt.

Neck tags: scaling factors = [ 1.20485 ] (with ThisPageOrdering = 1), and scaled TitleFontSizes = [ [ 226.974 226.974 226.974 226.974 168.006 168.006 168.006 168.006 168.006 168.006 226.974 168.006 168.006 168.006 168.006 ] ].

URL # tags: Glasses\_0 ... Glasses\_14; TastingNotes\_0 ... TastingNotes\_44; VoteRecorder\_0, VoteRecorder\_1; DecantingNotes\_0; CorkDisplay\_0 ... CorkDisplay\_2; NeckTags\_0 ... NeckTags\_3; PrePour\_0... PrePour\_15; 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\_00\_15.

Only log output remaining:

usertime = 130900450, so about 46.0 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 :-
```