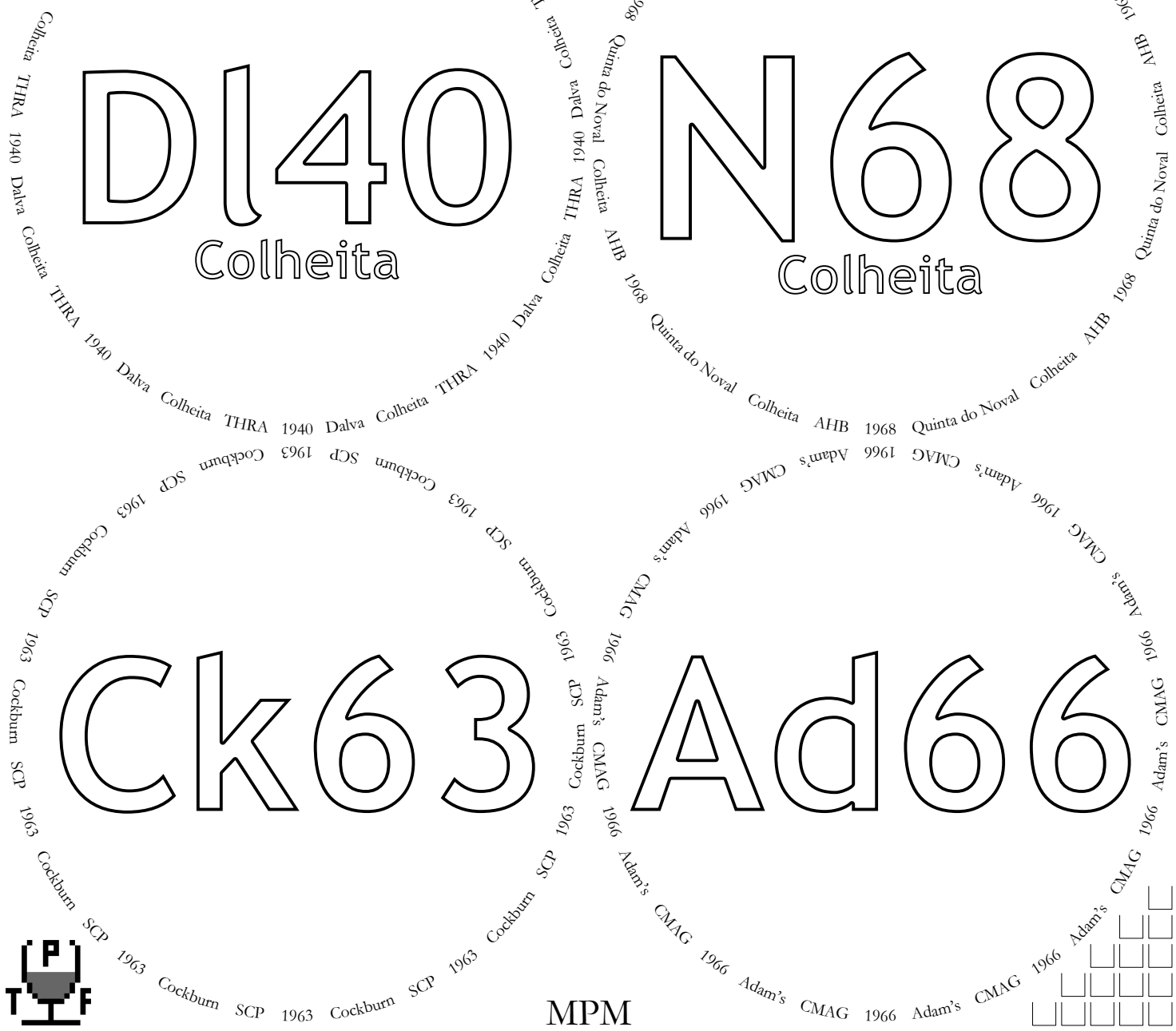
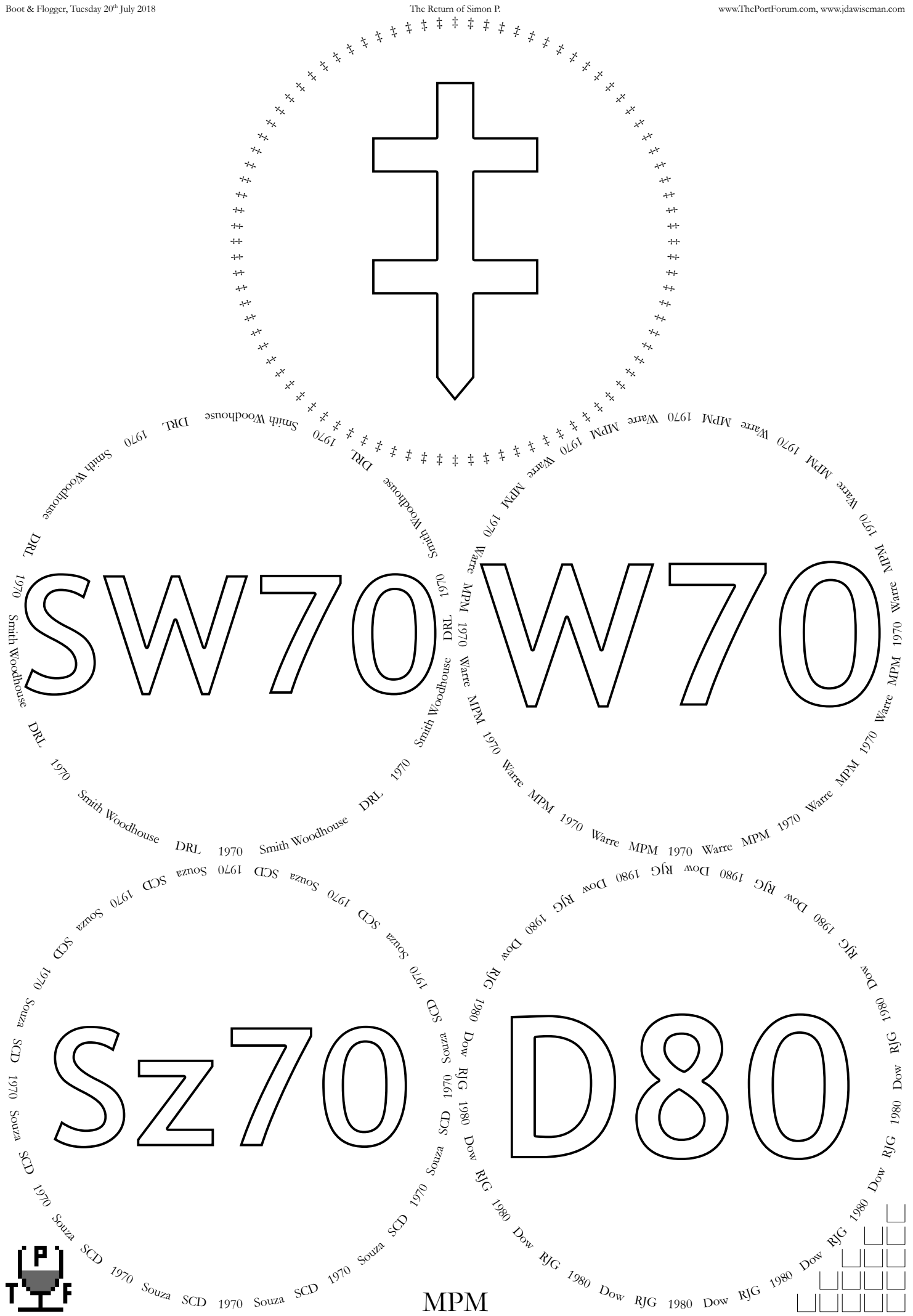
**SW70****W70****Sz70****D80****SCP**







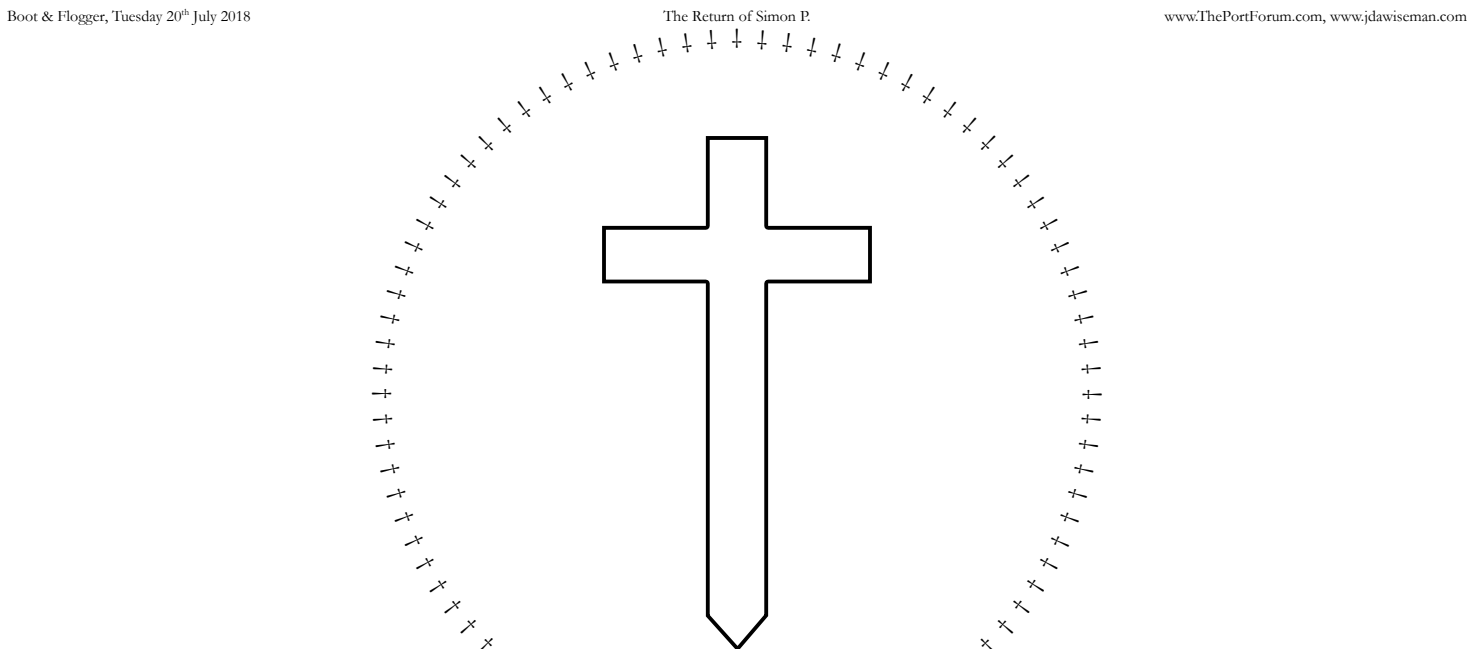
Boot & Flogger, Tuesday 20<sup>th</sup> July 2018

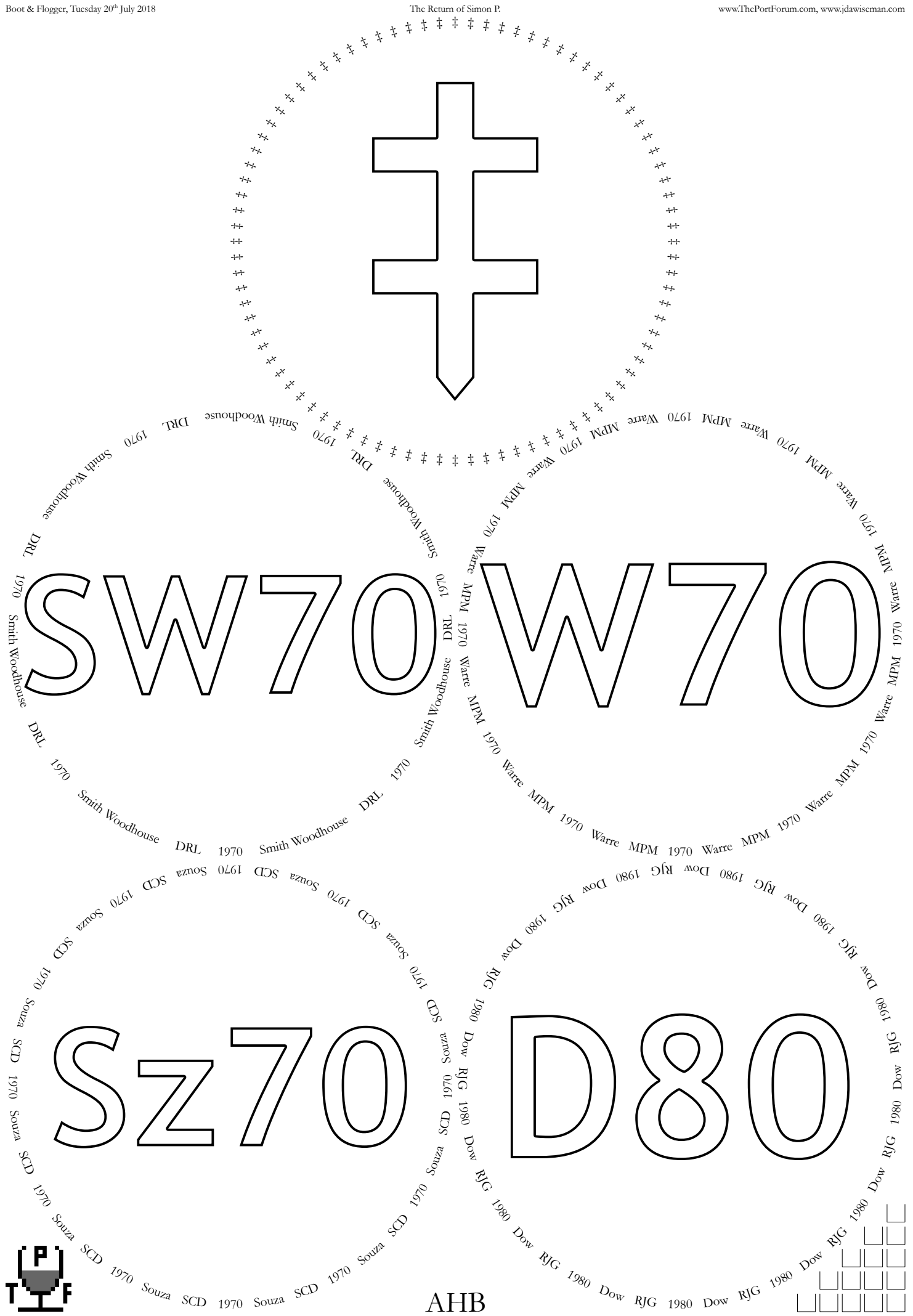
The Return of Simon P.

[www.ThePortForum.com](http://www.ThePortForum.com), [www.jdawiseman.com](http://www.jdawiseman.com)



MPM







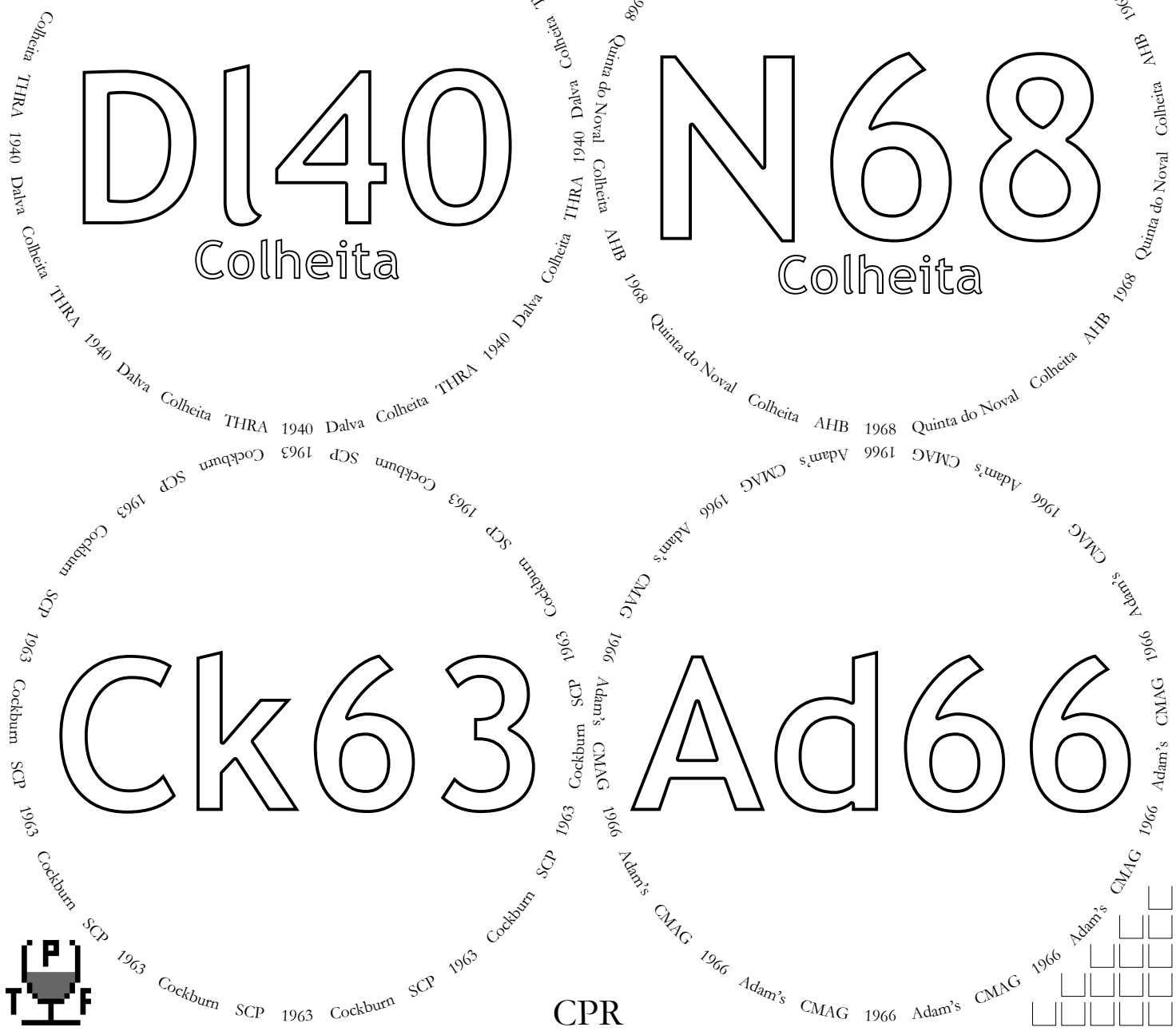
Boot & Flogger, Tuesday 20<sup>th</sup> July 2018

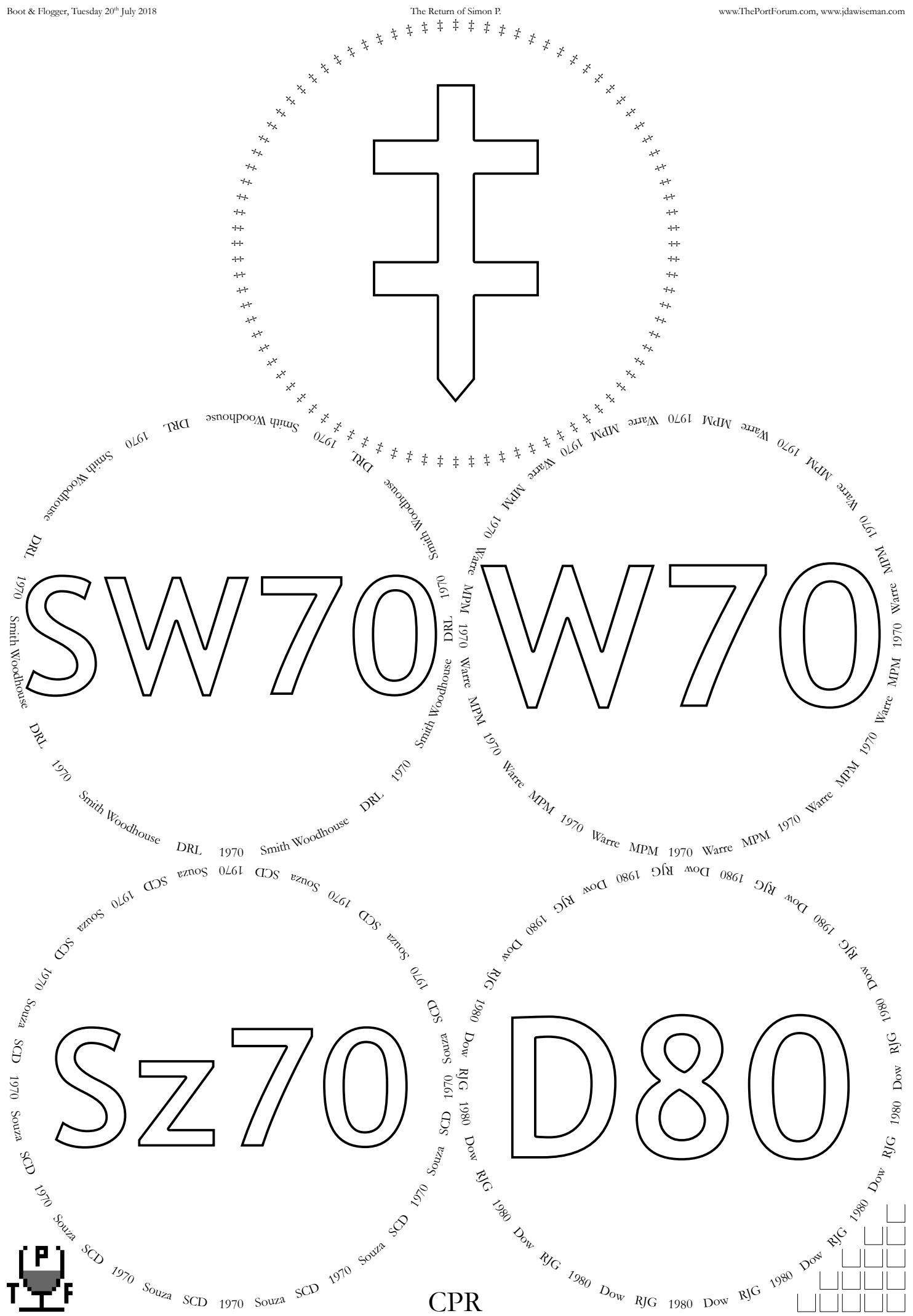
The Return of Simon P.

[www.ThePortForum.com](http://www.ThePortForum.com), [www.jdawiseman.com](http://www.jdawiseman.com)

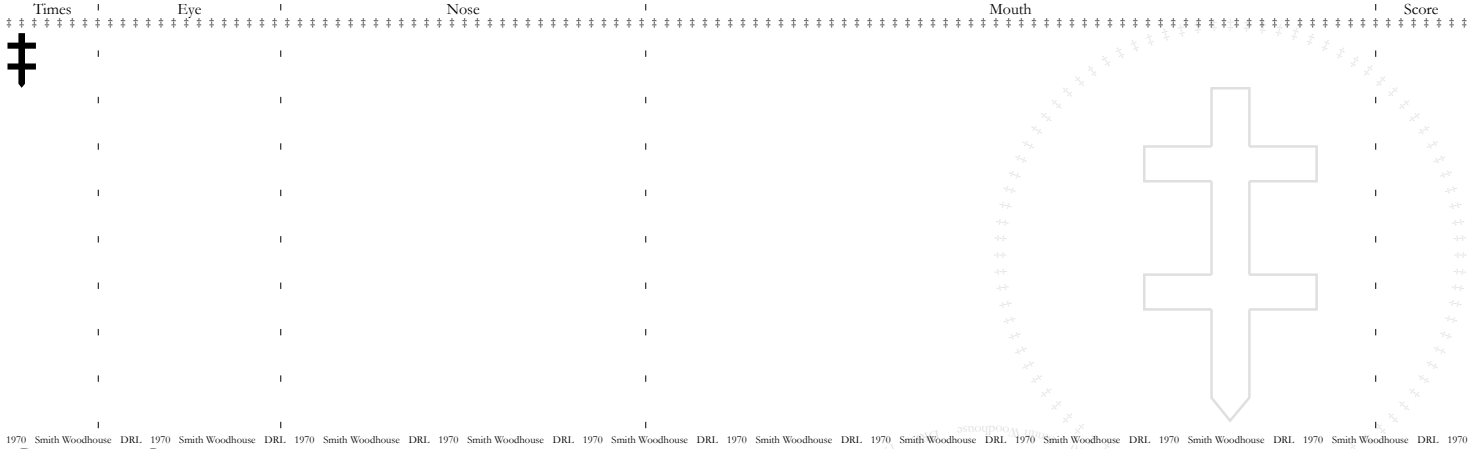


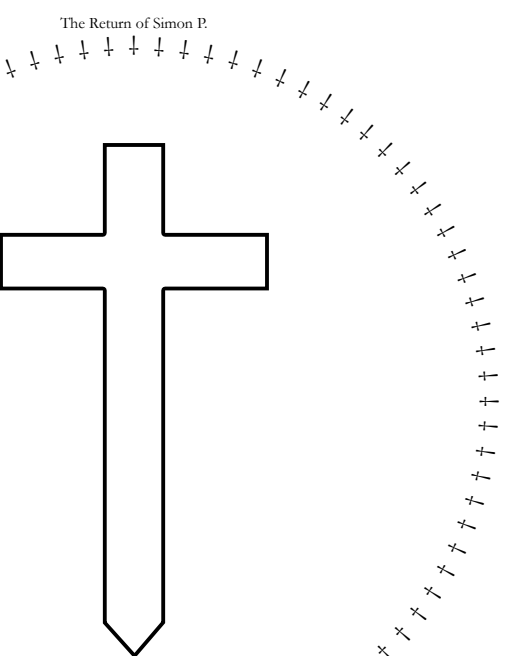
AHB

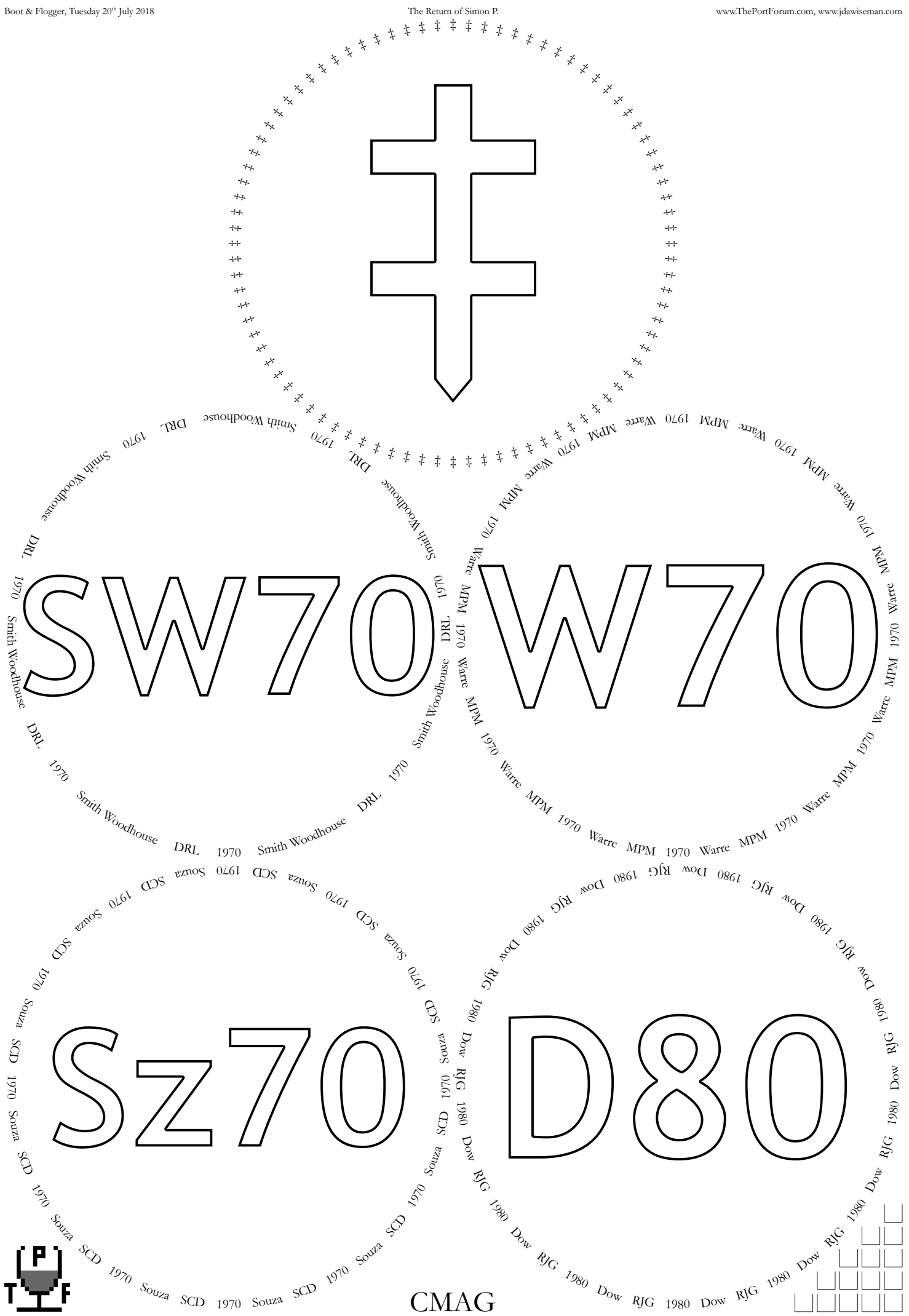






**SW70****W70****Sz70****D80**







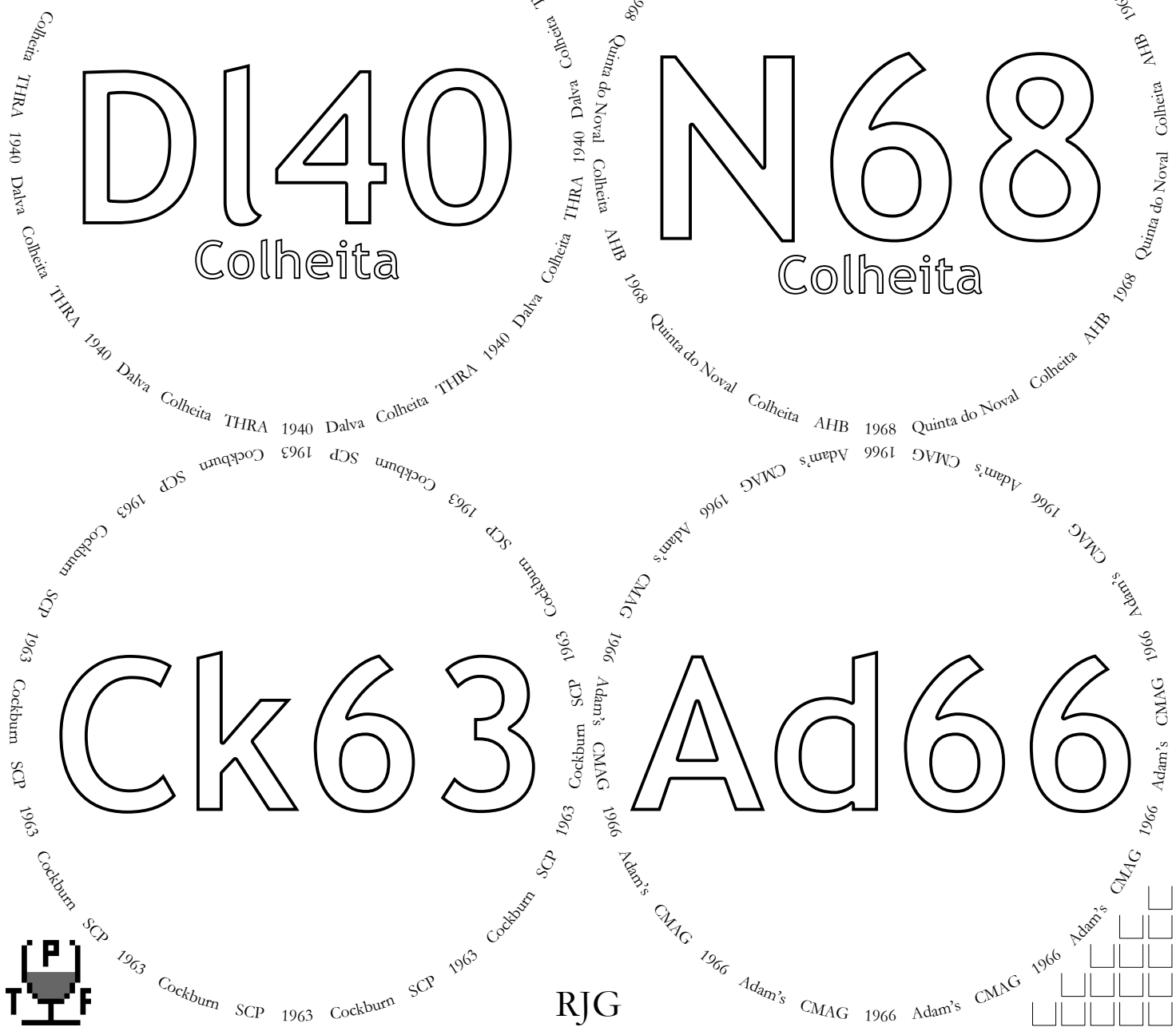
Boot & Flogger, Tuesday 20<sup>th</sup> July 2018

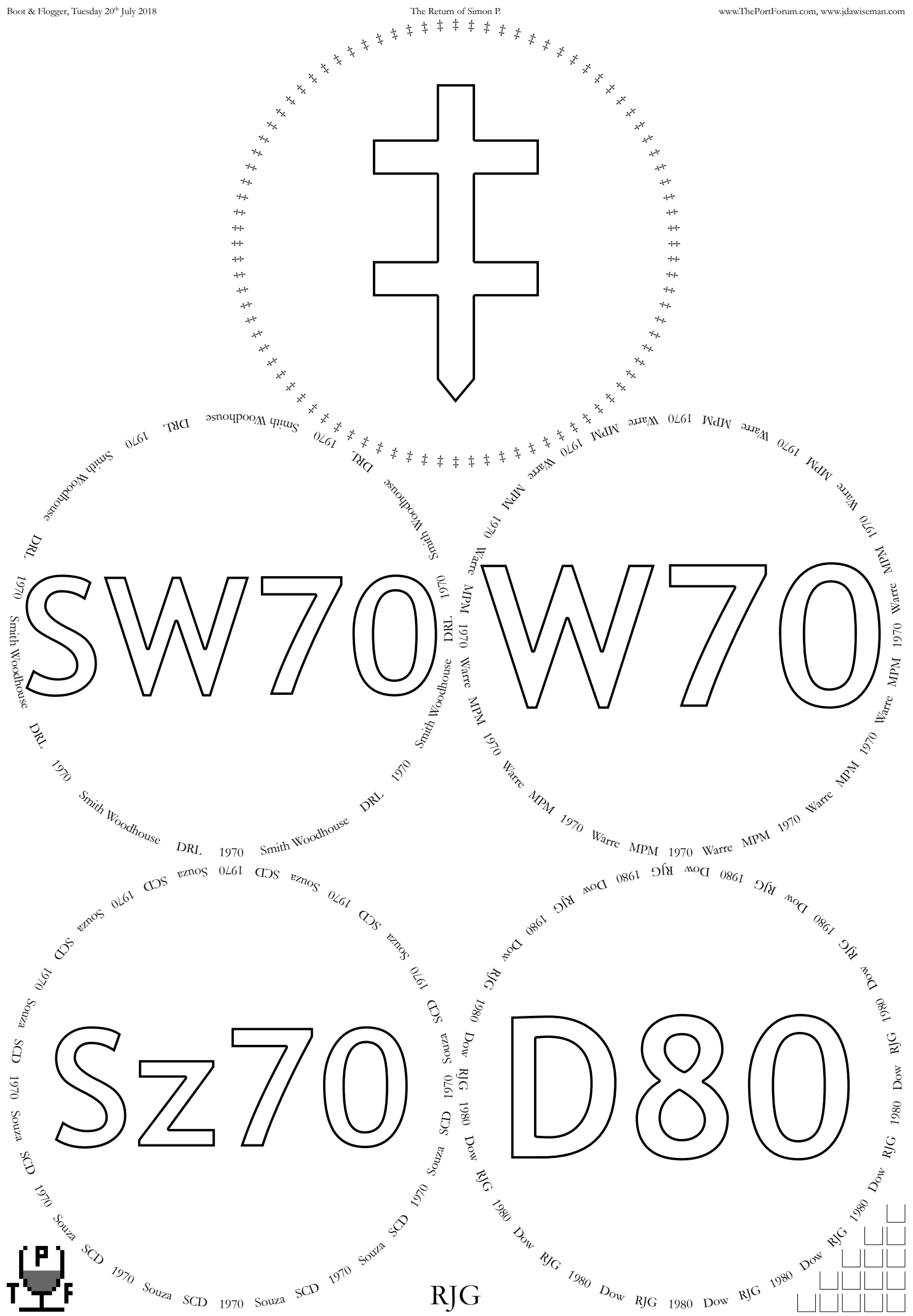
The Return of Simon P.

[www.ThePortForum.com](http://www.ThePortForum.com), [www.jdawiseman.com](http://www.jdawiseman.com)



CMAG







Boot & Flogger, Tuesday 20<sup>th</sup> July 2018

The Return of Simon P.

[www.ThePortForum.com](http://www.ThePortForum.com), [www.jdawiseman.com](http://www.jdawiseman.com)

**SW70**

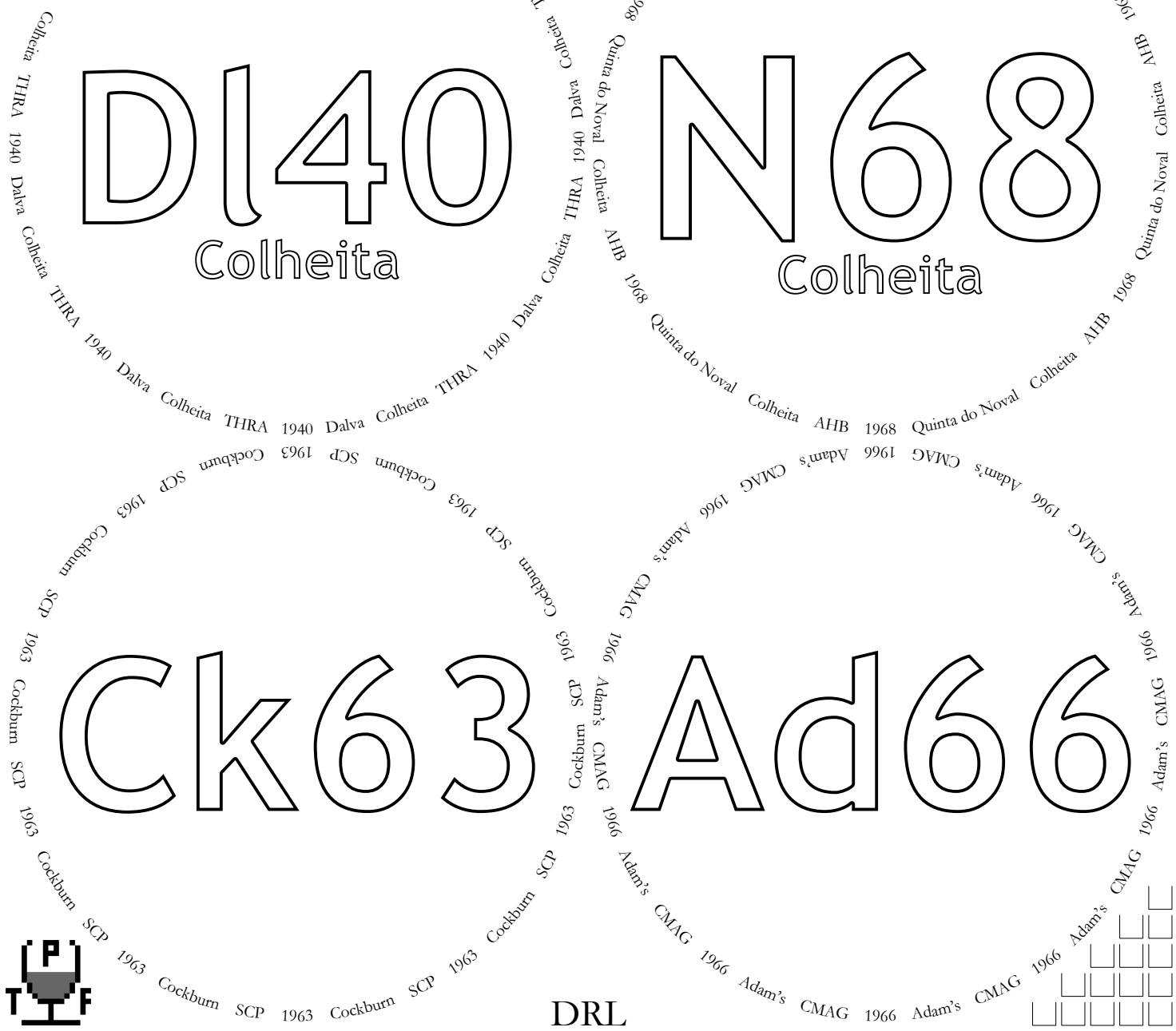
W70

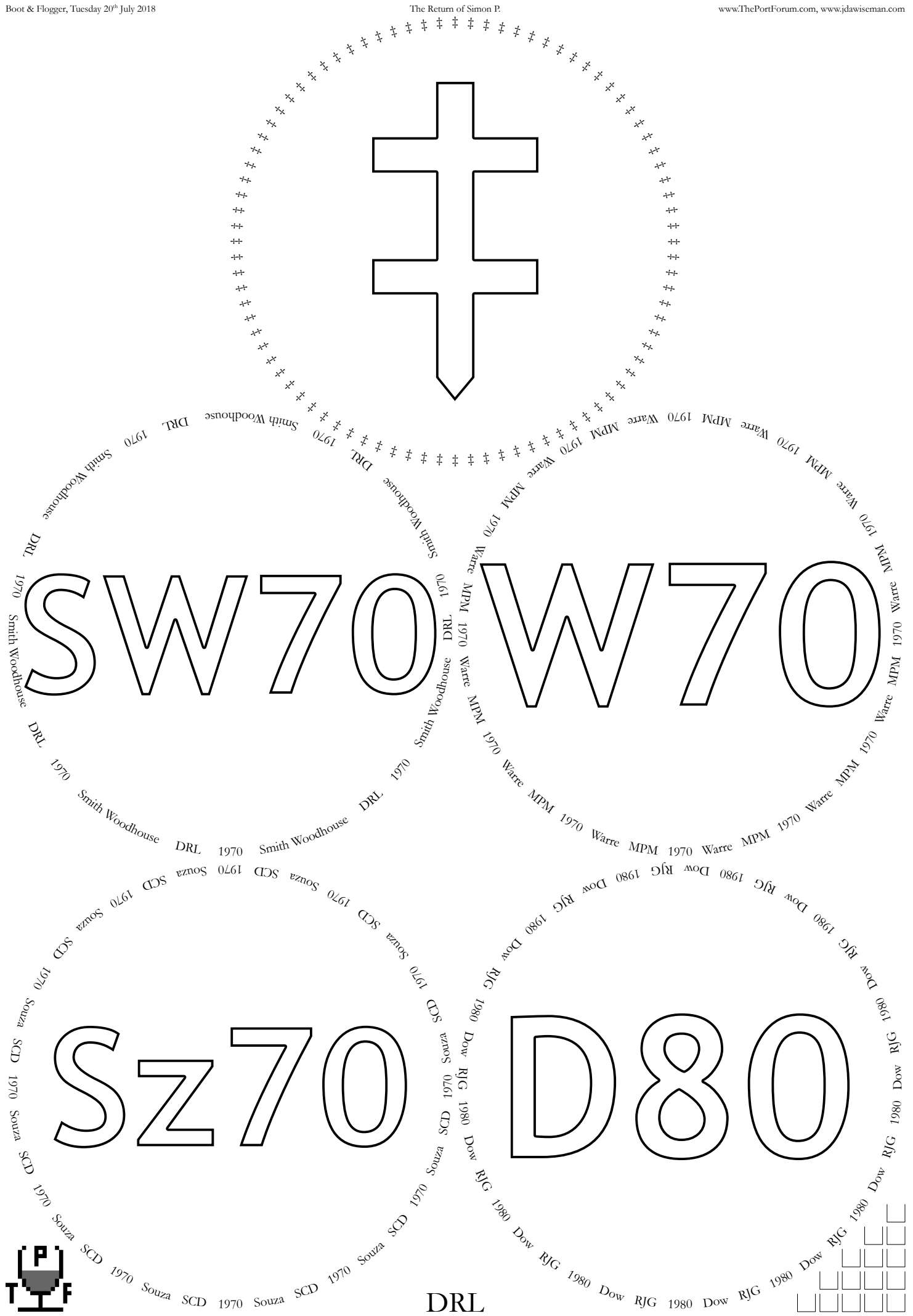
Sz70

D80

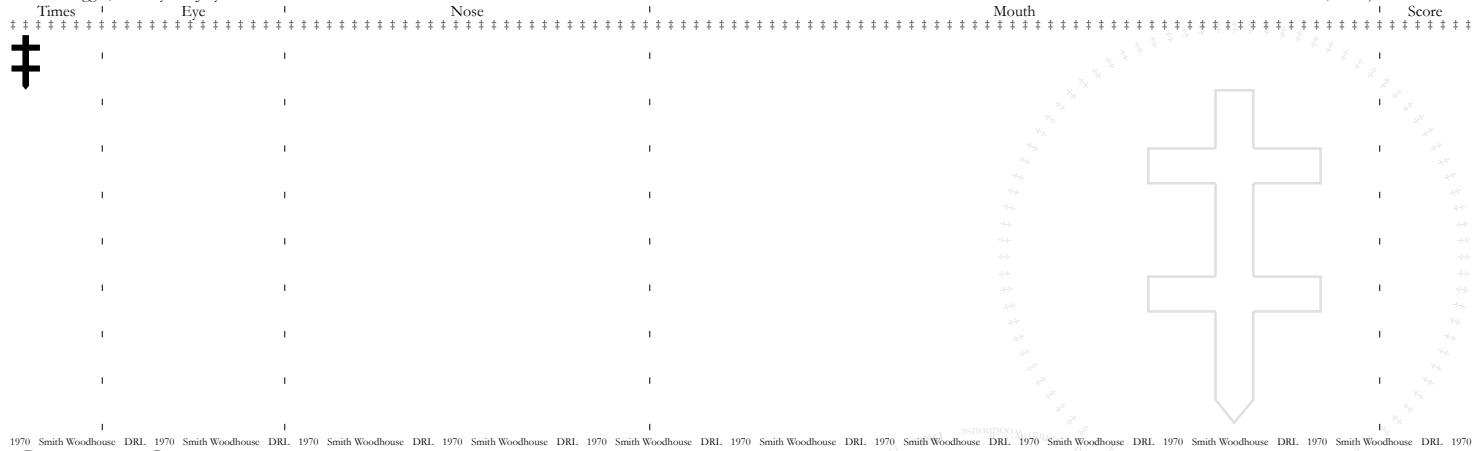
(P)

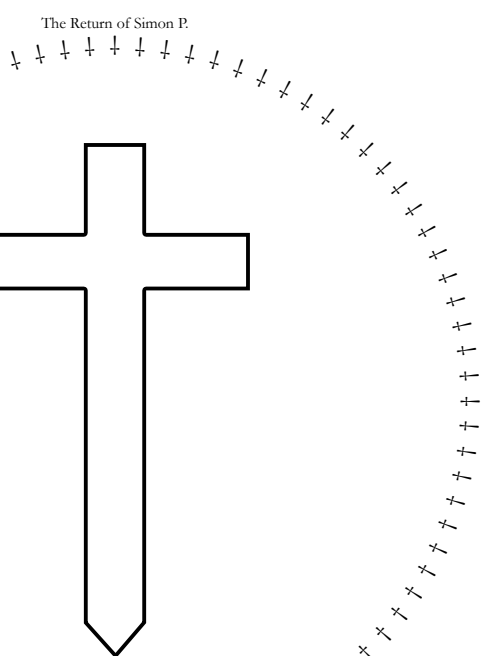
RJG

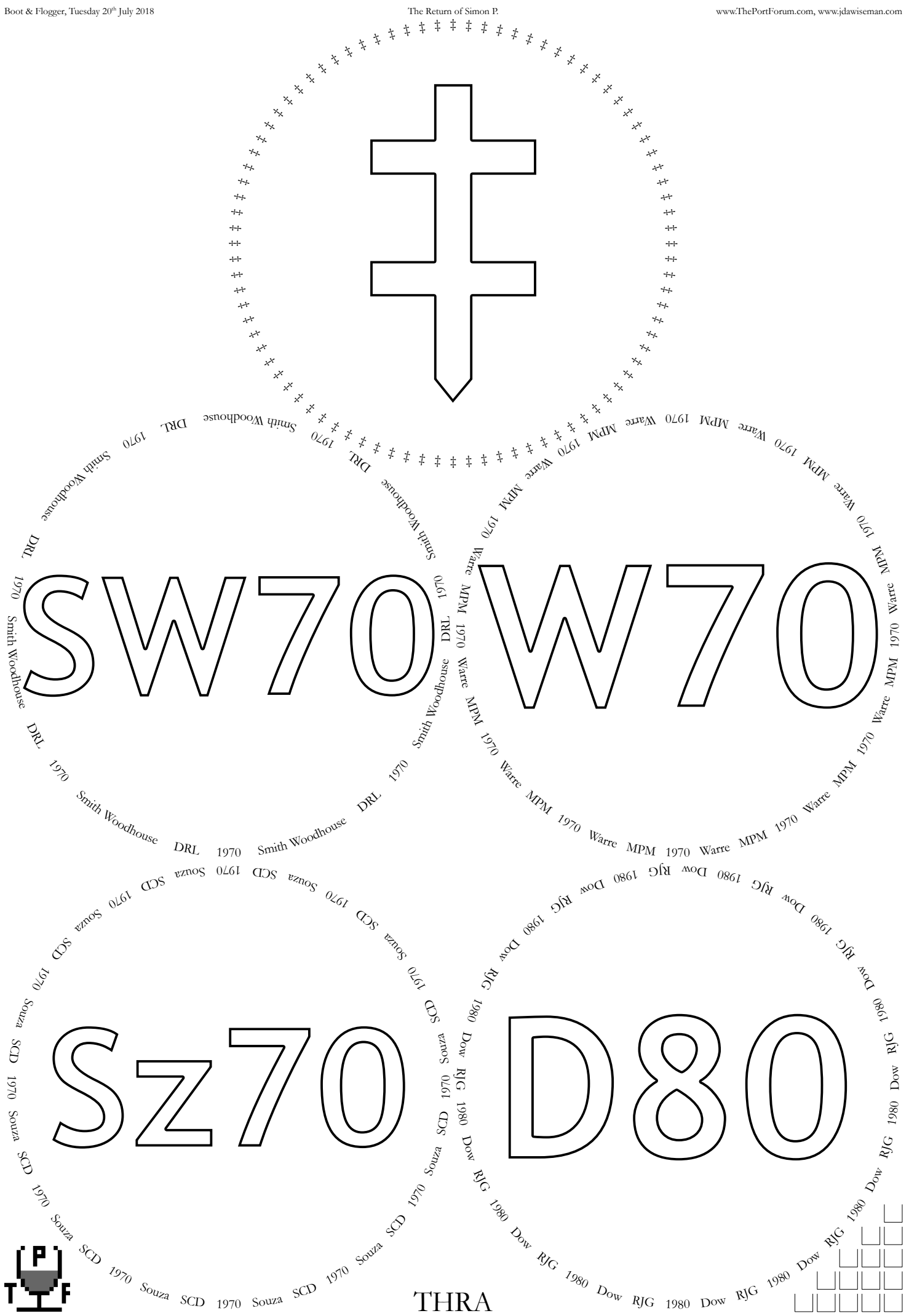






**SW70****W70****Sz70****D80****DRL**







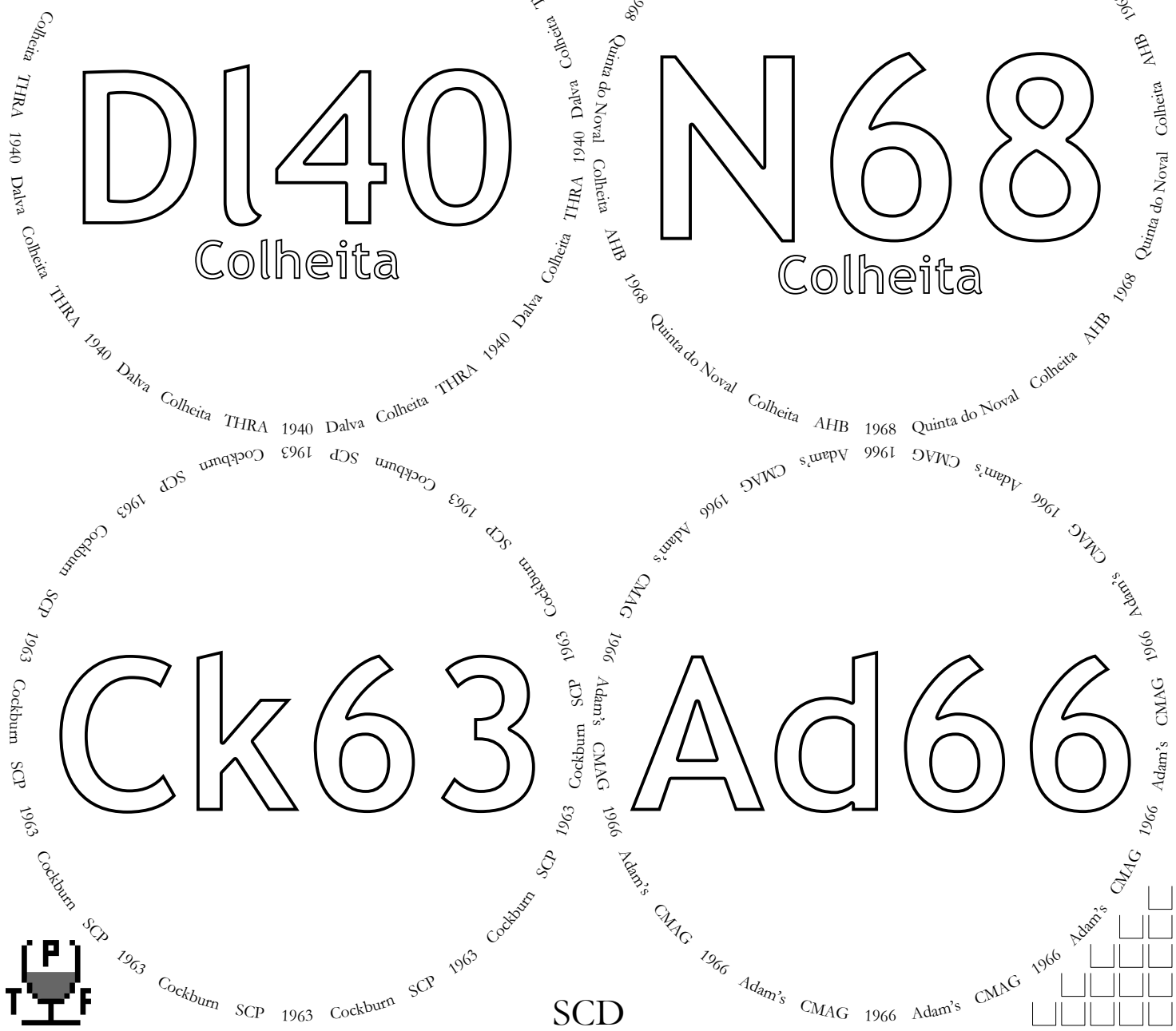
Boot & Flogger, Tuesday 20<sup>th</sup> July 2018

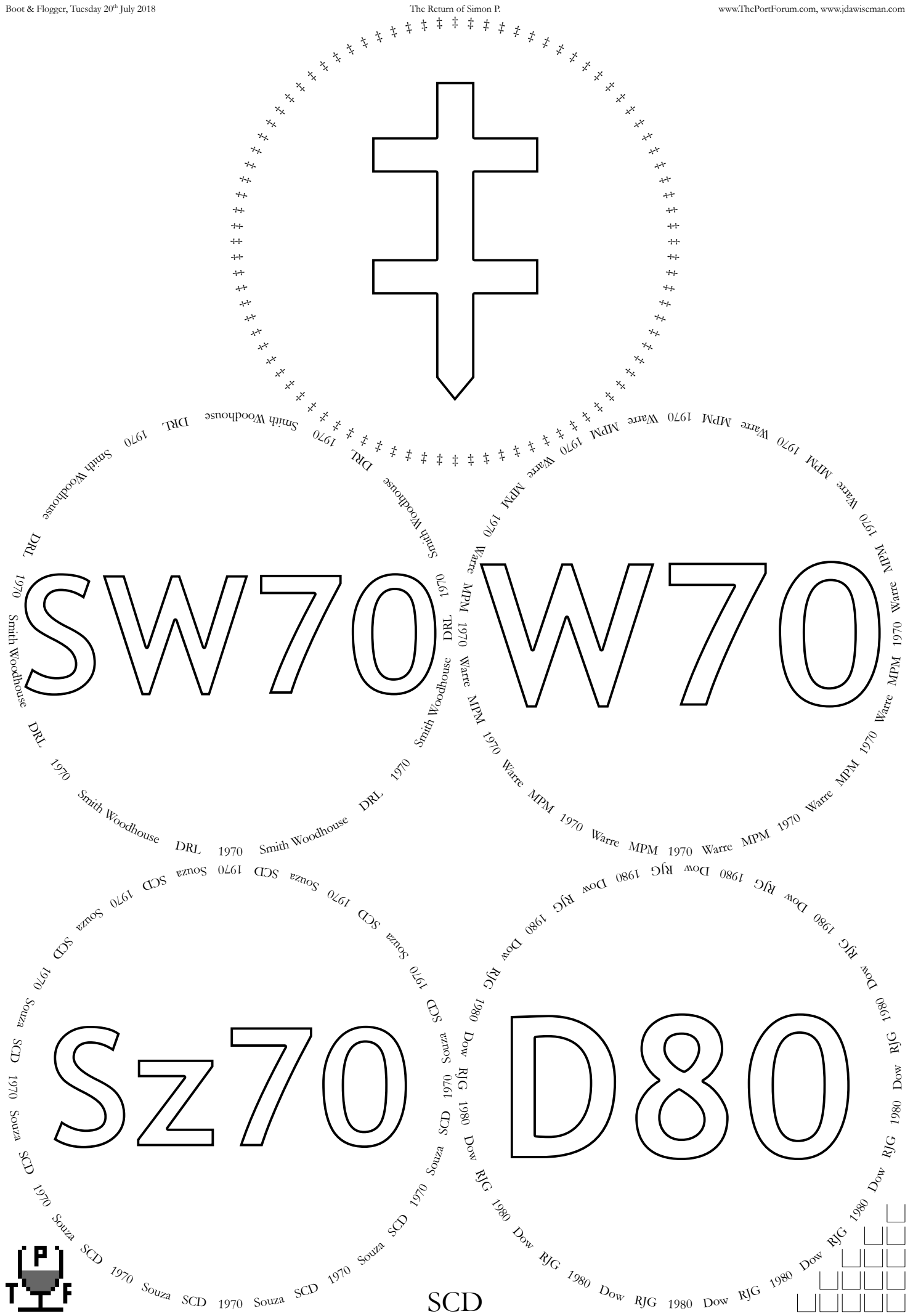
The Return of Simon P.

[www.ThePortForum.com](http://www.ThePortForum.com), [www.jdawiseman.com](http://www.jdawiseman.com)

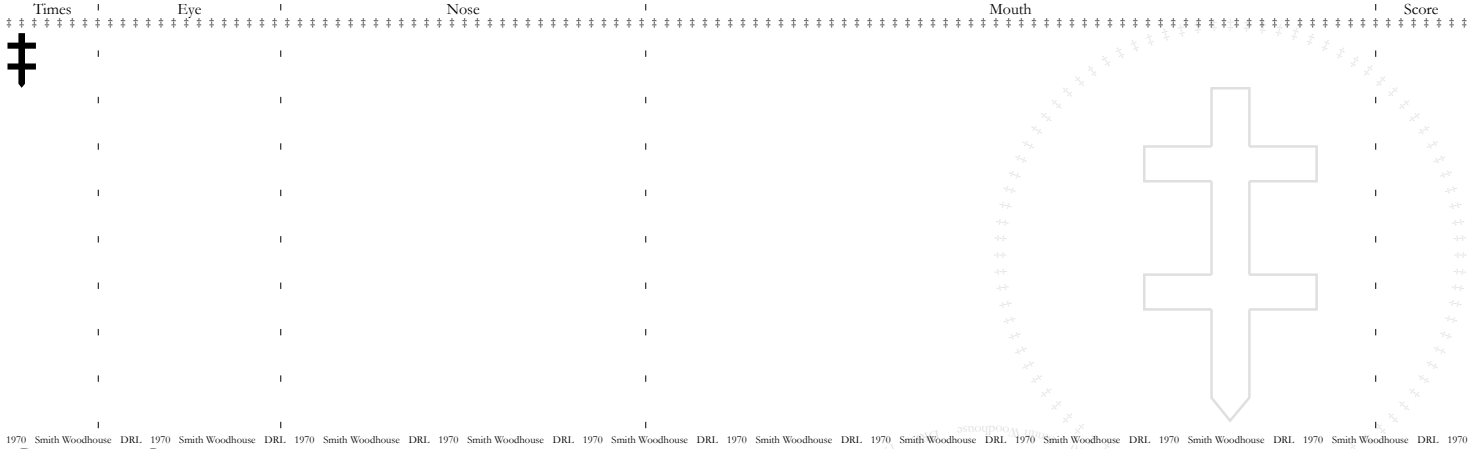


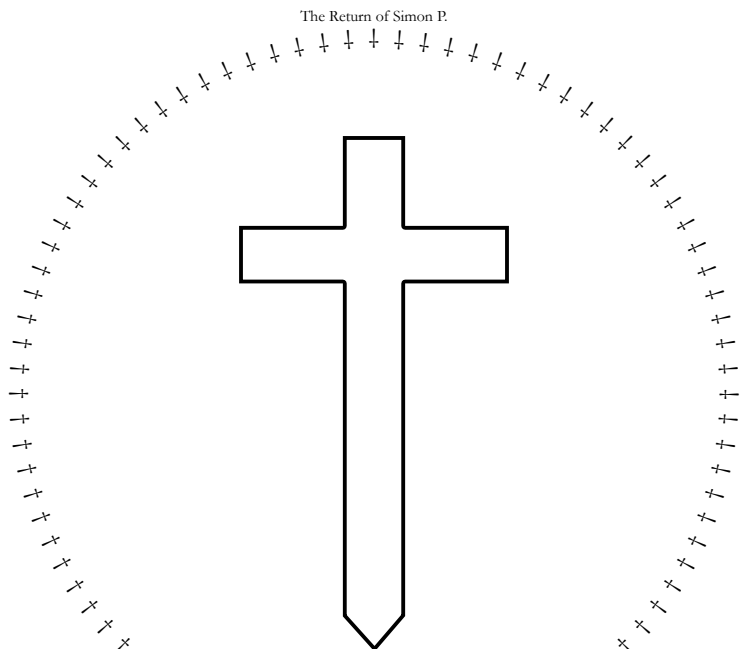
THRA

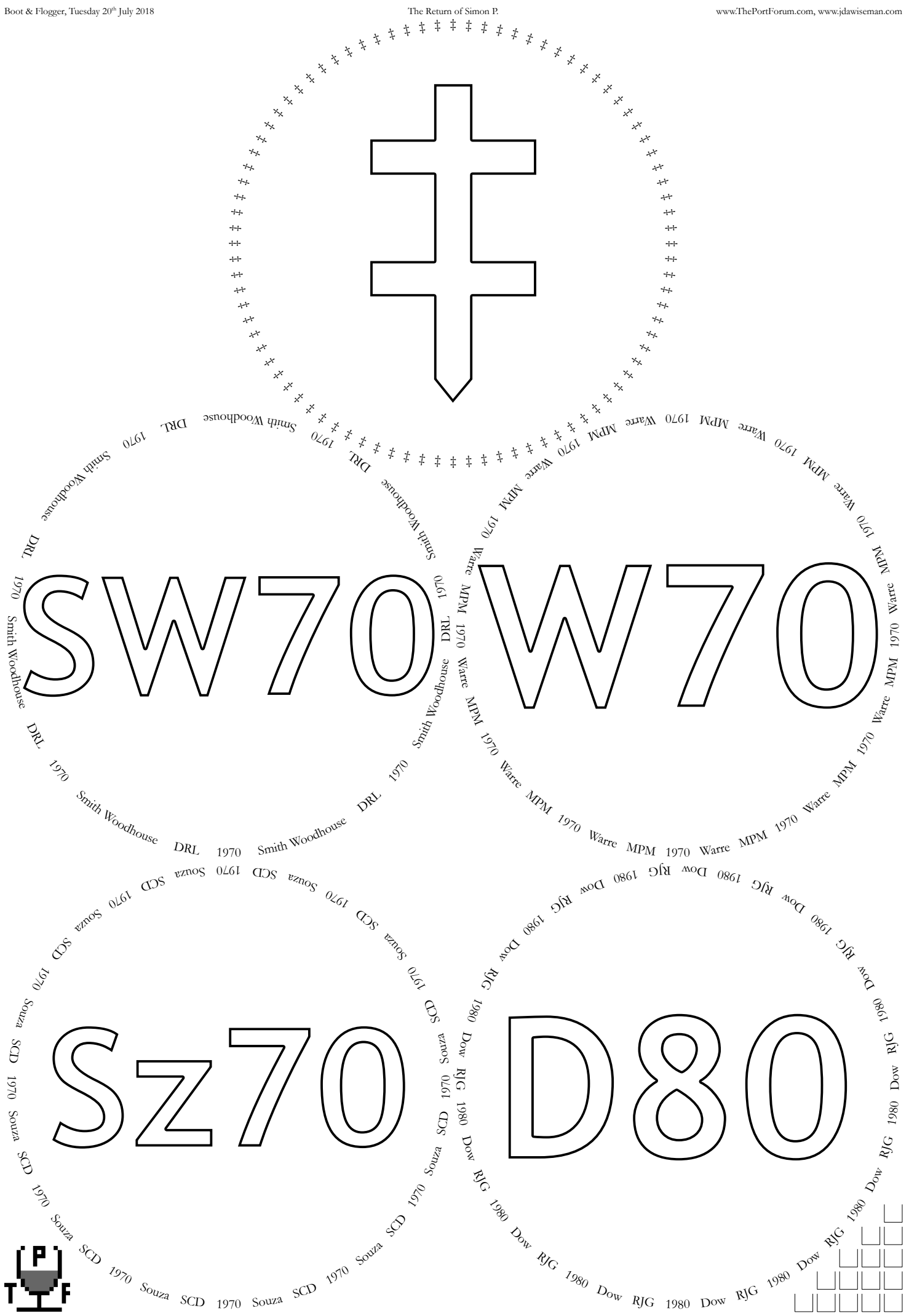




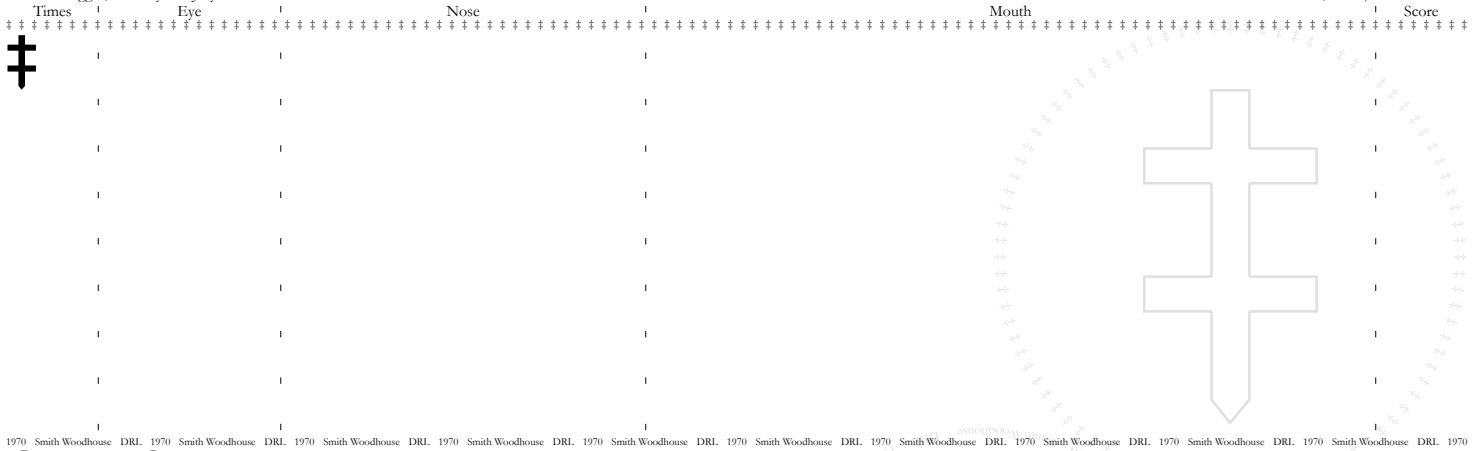


**SW70****W70****Sz70****D80****SCD**



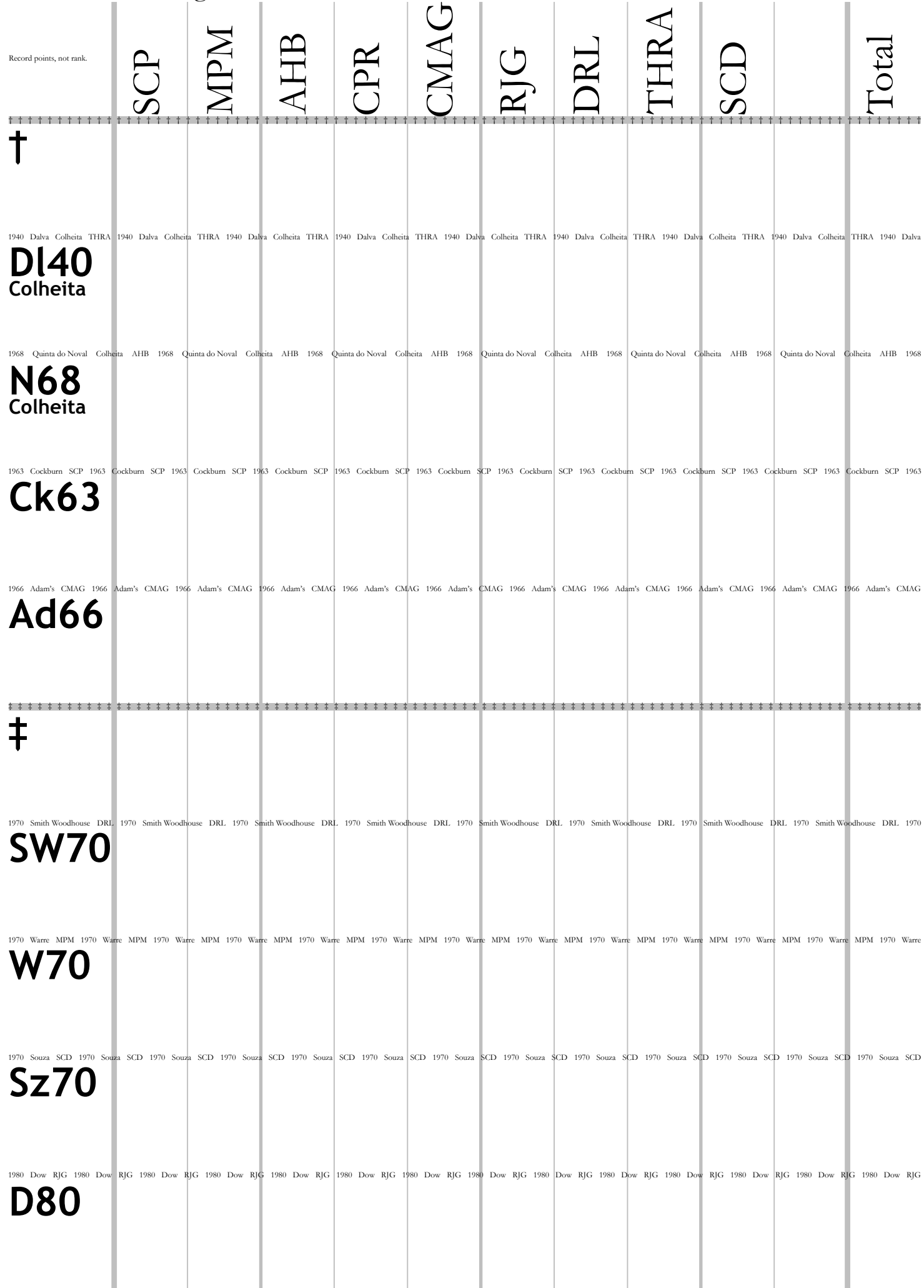




**SW70****W70****Sz70****D80**

# Wine Of The Night?

Record points, not rank.



Record points, not rank.

1

1940 Dalva Colheita THRA 1940 Dalva Colheita THRA

**Dl40**  
Colheita

1968 Quinta do Noval Colheita AHB 1968

**N68**  
Colheita

Ck63

**Ad66**

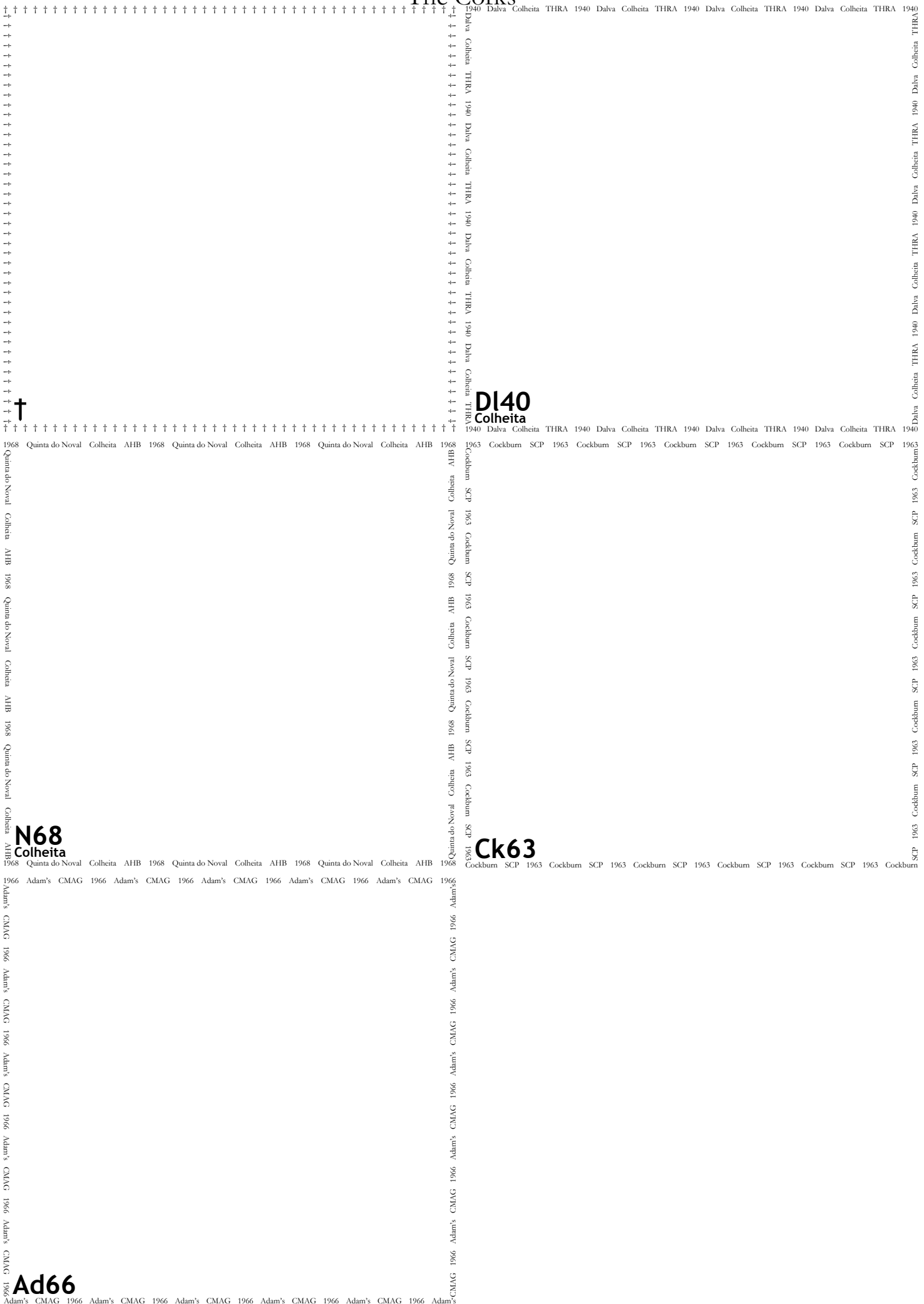
**SW70**

W70

Sz70

D80



**The Corks**

The image consists of a grid of repeating text patterns. The patterns are arranged in rows and columns, creating a large-scale visual texture. The text patterns include:

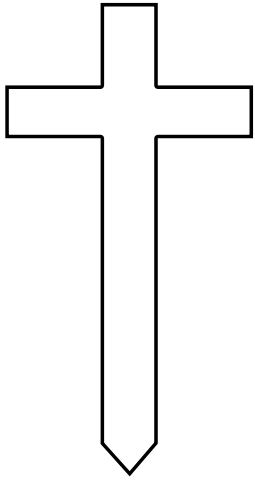
- D80**: Located at the bottom left, it features the letters 'D' and '80' in a bold, sans-serif font.
- W70**: Located in the middle left, it features the letters 'W' and '70' in a bold, sans-serif font.
- Sz70**: Located in the middle right, it features the letters 'Sz' and '70' in a bold, sans-serif font.
- SW70**: Located at the top right, it features the letters 'SW' and '70' in a bold, sans-serif font.
- +**: Located on the far left edge, it features a single plus sign character.

The text is repeated in a grid pattern across the entire image area, with each cell containing one of the five distinct patterns. The font used for all text is a clean, modern sans-serif typeface.

# D140

C963

Colheita  
89N

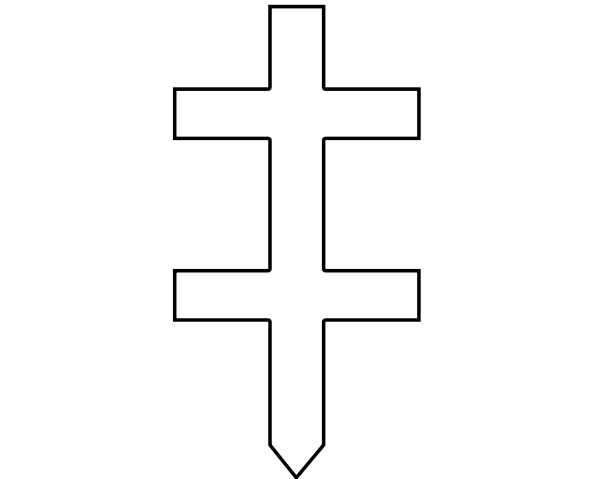
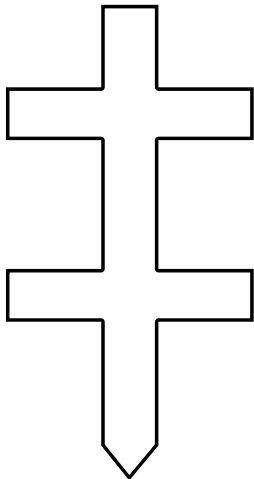


Quinta do Noval Colheita AHB 1968 Quinta do Noval

Ad66

OZMAS

W.M.P.



Sz70

D80

© Copyright 2018 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\\_GB](http://creativecommons.org/licenses/by-sa/4.0/deed.en_GB)

product = Acrobat Distiller 11.0; languagelevel = 3; version = 3018.101; revision = 0; usertime = 255985133  
Software version = SoftwareVersionDateAdobeFormat = D:201805121400 = 14:00 Sat 12 May 2018  
These placemats -- ParametersVersionDateAdobeFormat = D:201807022345 = 23:45 Mon 02 July 2018  
Used paper types: A4 = 210mm\*297mm.

External links for document outline:  
Thread on ThePortForum.com = <http://www.theportforum.com/viewtopic.php?t=12340&view=unread#unread>  
Latest version this placemat = [http://www.jdawiseman.com/2018/20180703\(SCP\).pdf](http://www.jdawiseman.com/2018/20180703(SCP).pdf)  
Food order = [http://www.jdawiseman.com/2018/20180703\\_ThePortForum\\_food.pdf](http://www.jdawiseman.com/2018/20180703_ThePortForum_food.pdf)  
in list of placemats = [http://www.jdawiseman.com/papers/placemat/placemats\\_list.html#a20180703](http://www.jdawiseman.com/papers/placemat/placemats_list.html#a20180703)  
Boot & Flogger = <http://www.davy.co.uk/wine-bar/boot-and-flogger/>  
SE1 1TA, streetmap.co.uk = <http://www.streetmap.co.uk/map.srf?x=532409&y=180083&z=106&pc=SE1+1TA>  
SE1 1TA, google.co.uk = <http://www.google.co.uk/maps/?cid=4115942>  
643000130790&api=1&map\_action=pano&viewpoint=51.5042,-0.093433&heading=-15&pitch=0  
SE1 1TA, bing.com = <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>  
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](http://www.jdawiseman.com/papers/placemat/placemats_list.html)

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

Array equalities: {Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder = CirclearraysCorkDisplay = CirclearraysNeckTags}; {Titles = TitlesTastingNotes = TitlesVoteRecorder = TitlesCorkDisplay}; {Belowtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder = 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

TastingNotesCirclesBehind = true; TastingNotesCirclesBehindFadingFactorIfAllBlack = 0.125; TastingNotesCirclesBehindFadingFactorIfAnyGrey = 0.2; TastingNotesCirclesBehindTopX = {[ 0 1 0 0.5 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}

SheetNum=0, with 5 glasses: best TextStyle, with radius 136.819, is /RectangularDislocation with 3 rows and 2 columns. Of non-margin area 68.1931% within circles = 75.1937% of infinite-plane exact-hexagonal maximum.

SheetNum=1, with 5 glasses: best TextStyle, with radius 136.819, is /RectangularDislocation with 3 rows and 2 columns. Of non-margin area 68.1931% within circles = 75.1937% of infinite-plane exact-hexagonal maximum.

Radii = 136.819, all of them => diameters =~ 96.5mm~3.80", all of them.

GlassesOnSheets = {[ 0 1 2 3 4 ] [ 5 6 7 8 9 ] }  
GlassesOnTastingNotePages = GlassesOnSheets  
Titles, ASCIIIfied and re-arranged by GlassesOnSheets =  
[  
 [ (+) (D140) (N68) (Ck63) (Ad66) ]  
 [ (++) (SW70) (W70) (Sz70) (D80) ]  
]

CircletextMaxFontSizeAbsolute = 8; CircletextMaxFontSizeProportionRadius = 0.1; CircletextMaxFontSizeMayBeSlightlyExceeded = true.  
CircletextsTweakSizeScores: Score=5.23446 and FontSizes=8.08198, all of them  
CirclearraysFontSizes = 8.08198, all of them. CirclearraysFontSizes/Radii = 0.0590707, all of them.  
CirclearraysUnrounded = {[ 88 8.02174 6.25584 10.8282 10.4986 ] [ 88 7.90061 12.0856 12.5891 13.429 ] }.  
CirclearraysN = {[ [ 88 8 6 10 10 ] [ 88 7 12 12 13 ] ].

RadiiCirclearrayBaseline = 134.771, all of them. RadiiCirclearrayInside = 129.445, all of them.

Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles>Title: 1,0,5,daggerdbl; 1,1,6,SW70; 1,2,7,W70.

TitleFontSizes = {[ 227.642 100.724 121.056 100.724 100.724 ] [ 227.642 100.724 121.056 100.724 121.056 ] }.  
TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: 0 = +; 5 = ++.  
Title heights / RadiiCirclearrayInsideUsableTAB = {[ 1.49306 0.589041 0.692045 0.590597 0.589041 ] [ 1.5 0.575777 0.690132 0.575777 0.690132 ] }.

BelowtitleFontSizes = {[ [ 0.01 25.181 25.181 0.01 0.01 ] [ 0.01 0.01 0.01 0.01 0.01 ] ].

BelowtitleFontSizes/TitleFontSizes = {[ [ small 0.25 0.208011 small small ] [ small small small small small ] ].

WaterBoxes on SheetNum 0 with radius 136.819: WaterBoxesSize = 10.899; WaterBoxesGap = 2.72476; WaterBoxesNum = 15

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

Neck tags: scaling factors = [ 0.918176 0.918176 ] (with ThisPageOrdering = 1), and scaled TitleFontSizes = {[ 209.016 92.4825 111.151 92.4825 92.4825 ] [ 209.016 92.4825 111.151 92.4825 111.151 ] }.

URL # tags: Glasses\_0 ... Glasses\_19; TastingNotes\_0 ... TastingNotes\_19; VoteRecorder\_0, VoteRecorder\_1; Accounts\_0; CorkDisplay\_0, CorkDisplay\_1; NeckTags\_0 ... NeckTags\_2; DistillationLog; and also 10 glass-circle zooms of the form  
Circle\_#NameNum\_#SheetNum\_#WithinPage, the first being Circle\_00\_00 and the last being Circle\_00\_01\_04.

Only log output remaining:  
usertime = 255997933, so about 12.8 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 :-)