

Cr60

SW63 Smith Woodhov
e 1963

T63

G70

Ni77

RPOO



IDJ

Cr60

T63

Ni77



JDAW

G70

RPOO

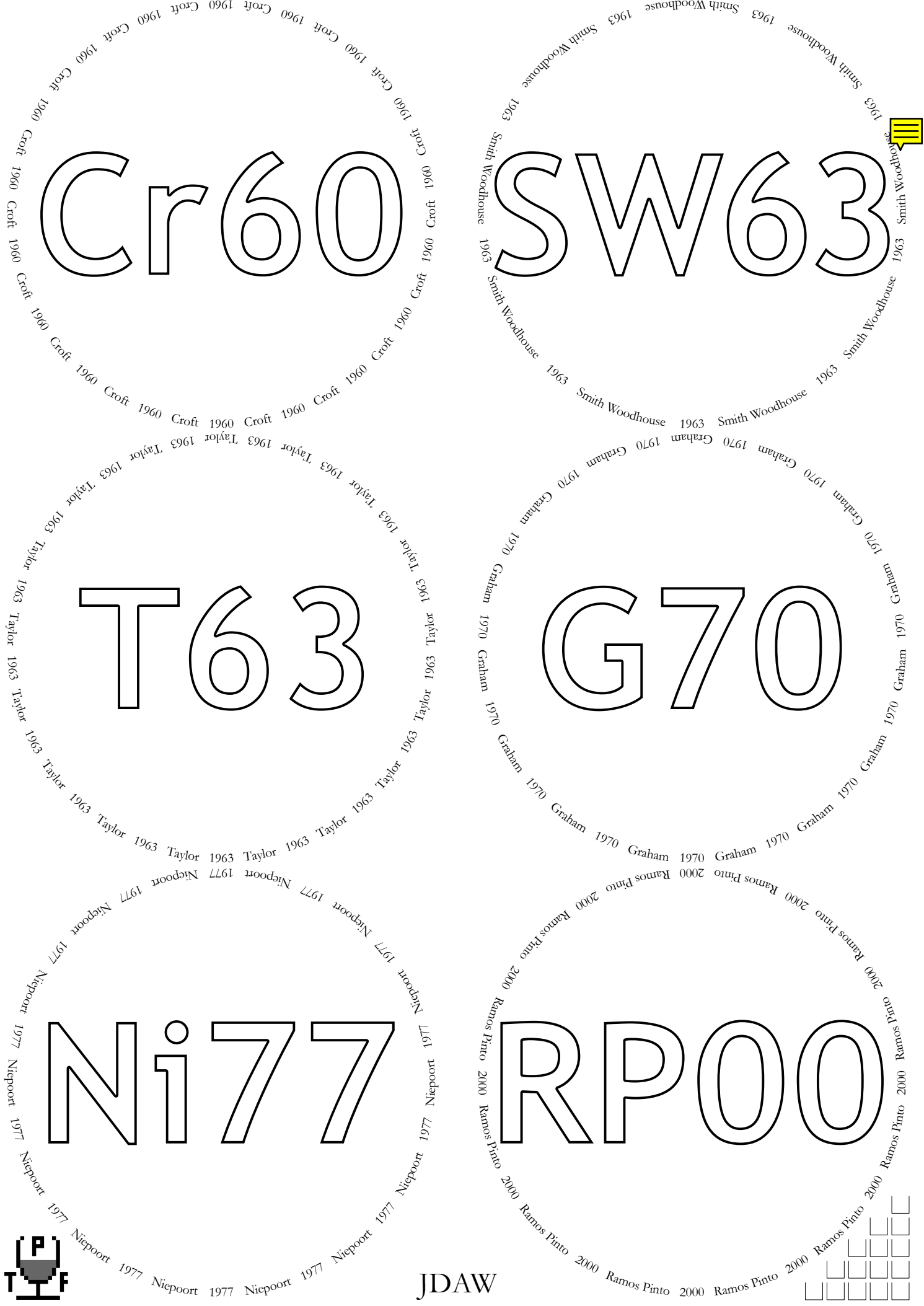
SW63

Cr60

T63

Ni77

RPOO



Cr60

T63

Ni77

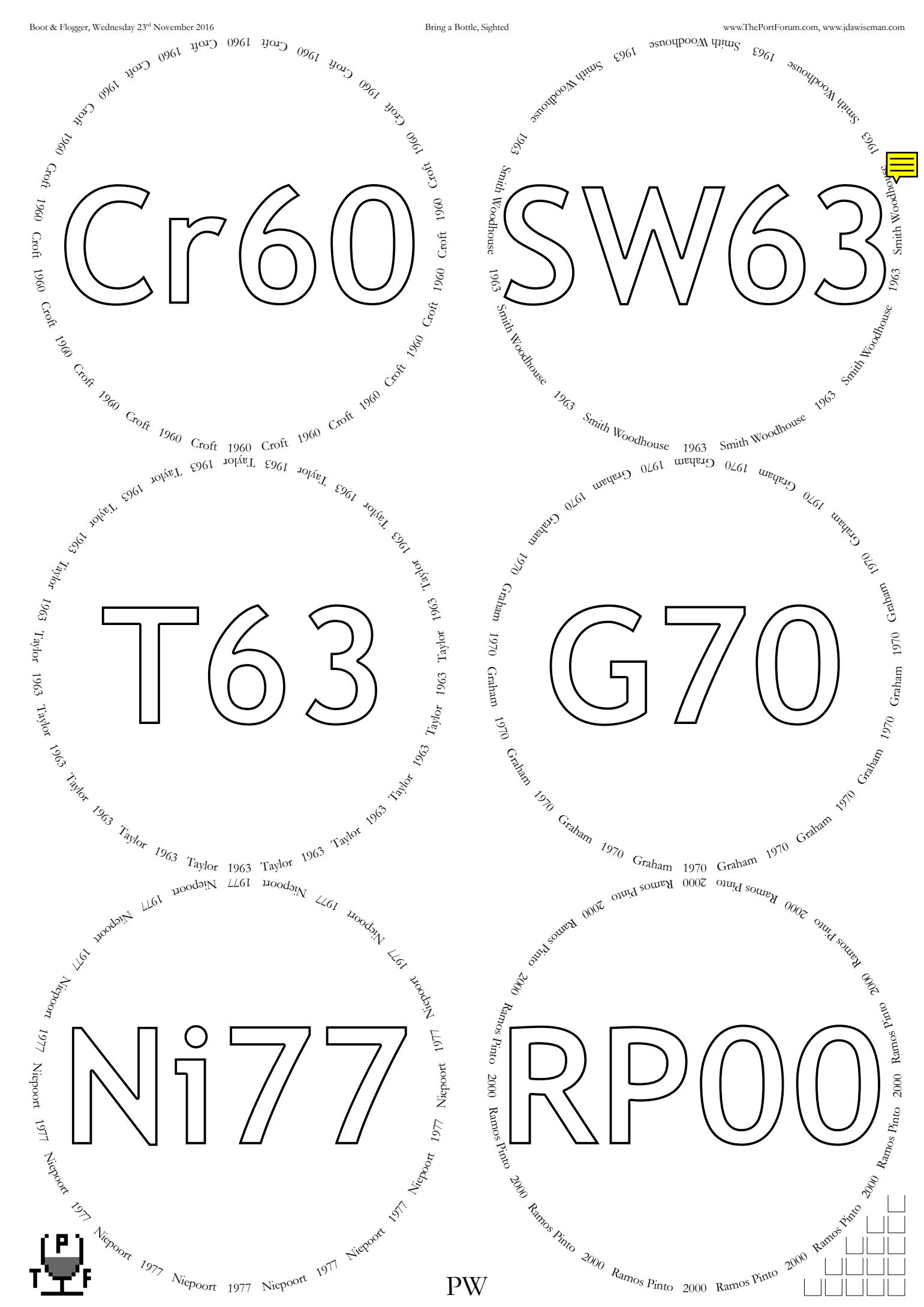


PW

G70

RPOO

SW63



Cr60

T63

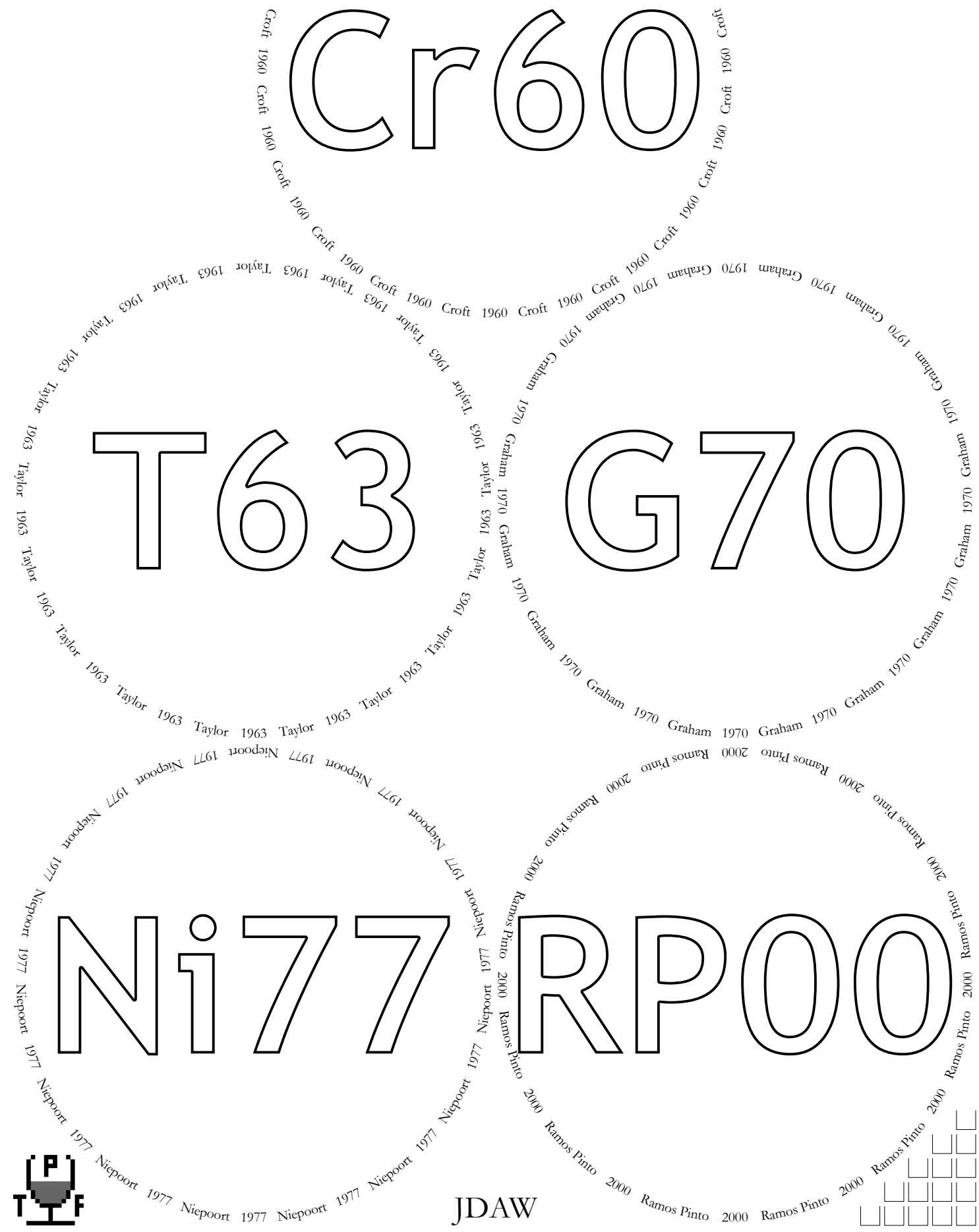
G70

Ni77

RPOO

JDAW





Cr60

T63

G70

Ni77

RPOO

JDAW



www.jdawiseman.com/papers/placemat/placemat.html www.jdawiseman.com/placemat.html www.jdawiseman.com/papers/placemat/placemat.ps
 © Copyright 2016 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

```

product = Acrobat Distiller 11.0; languagelevel = 3; version = 3018.101; revision = 0; usertime = 4901917
Software version = SoftwareVersionDateTimeAdobeFormat = D:201611212130 = 21:30 Mon 21 Nov 2016
These placemats = ParametersVersionDateTimeAdobeFormat ~= D:201611212130 = 21:30 Mon 21 Nov 2016
There is one glass annotation.
SW63: The purported SW63 wasn't. Cork was pushed in, bagged out, and clearly branded "1966". It was SW66.

```

Glasses on these sheets might be the cover photograph of The Book. Hence: Names omitted from Circlearrays, though not from CirclearraysTastingNotes etc; and three copies of JDAW glasses sheets, to allow post-spillage retakes.

Used paper types: A4 = 210mm*297mm.

External links for PDF sidebar:

Review thread on ThePortForum.com = <http://www.theportforum.com/viewtopic.php?t=11196&view=unread#unread>
 TN of 1960 Croft = <http://www.theportforum.com/viewtopic.php?t=11197&view=unread#unread>
 TN of 1963 Smith Woodhouse = <http://www.theportforum.com/viewtopic.php?t=11198&view=unread#unread>
 TN of 1963 Taylor = <http://www.theportforum.com/viewtopic.php?t=11199&view=unread#unread>
 TN of 1970 Graham = <http://www.theportforum.com/viewtopic.php?t=11200&view=unread#unread>
 TN of 1977 Niepoort = <http://www.theportforum.com/viewtopic.php?t=11201&view=unread#unread>
 TN of 2000 Ramos Pinto = <http://www.theportforum.com/viewtopic.php?t=11202&view=unread#unread>

Planning thread on ThePortForum.com = <http://www.theportforum.com/viewtopic.php?t=11069&view=unread#unread>
 Latest version this placemats = http://www.jdawiseman.com/2016/20161123_sighted.pdf
 in list of placemats = http://www.jdawiseman.com/papers/placemat/placemats_list.html#a20161123
 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, maps.google.co.uk = [https://maps.google.co.uk/maps?z=20&t=k&layer=c&cbll=51.50428,-0.0935](https://maps.google.co.uk/maps?z=20&t=k&layer=c&cbll=51.50428,-0.0935&cbp=11,260,,0,0)
 SE1 1TA, bing.com = <http://www.bing.com/maps/default.aspx?where1=SE1+1TA&cp=51.50428~-0.0935>

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

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

Array equalities: Titles = TitlesTastingNotes = TitlesVoteRecorder = TitlesCorkDisplay; Belowtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder = SubtitlesCorkDisplay; Circlearrays; Names = NamesTastingNotes = NamesVoteRecorder; CirclearraysTastingNotes = CirclearraysVoteRecorder = CirclearraysCorkDisplay.

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 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 6 glasses: best TextStyle, with radius 131.315, is /RectangularDislocation with 3 rows and 2 columns. Of non-margin area 75.3803% within circles = 83.1187% 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 = [131.315 136.819] => SheetNum 0 diameter ~ 92.7mm ~ 3.65"; SheetNum 1 diameter ~ 96.5mm ~ 3.80".

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

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

Titles, ASCIIified and re-arranged by GlassesOnSheets =

```

[ [ (Cr60) (SW63) (T63) (G70) (Ni77) (RP00) ]
  [ (Cr60) (T63) (G70) (Ni77) (RP00) ]
]
```

GlassesNumCopies = { ThisName JDAW eq { 3 } { 1 SheetNum sub } ifelse }

TitlesTastingNotes, ASCIIified and re-arranged by GlassesOnTastingNotePages = [[(Cr60) (SW63) (T63) (G70) (Ni77) (RP00)]]

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

CircletextsTweakSizeScores: Score=6.01609 and FontSizes=[[8.05079 8.05079 8.05079 8.05079 8.05079 8.05079] [8.05024 8.05024 8.05024 8.05024 8.05024 8.05024]]

CirclearraysUnroundedN = [[18.4465 9.55843 17.1395 15.3456 14.5194 12.0001] [19.2334 17.8706 16.0002 15.1388 12.512]]

CirclearraysN = [[18 9 17 15 14 12] [19 17 16 15 12]]

CirclearraysFontSizes = [[8.05079 8.05079 8.05079 8.05079 8.05079 8.05079] [8.05024 8.05024 8.05024 8.05024 8.05024 8.05024]]

CirclearraysFontSizes/Radii = [[0.061309 0.061309 0.061309 0.061309 0.061309 0.061309] [0.0588387 0.0588387 0.0588387 0.0588387 0.0588387 0.0588387]]

RadiiCirclearrayBaseline = [129.246 134.75]

RadiiCirclearrayInside = [123.948 129.485]

Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles>Title: 0,1,1,[(SW) { -0.05 Kern } (6) { -0.07 Kern } (3)] ; 1,4,5,RP00;

TitleFontSizes = [[102.638 102.638 102.638 102.638 102.638 102.638] [109.251 109.251 109.251 109.251 109.251 109.251]]

Title heights / RadiiCirclearrayInsideUsableTAB = [[0.614428 0.614428 0.612772 0.612772 0.609459 0.611116] [0.626051 0.624364 0.624364 0.620989 0.622676]]

WaterBoxes on SheetNum 0 with radius 131.315: WaterBoxesSize = 10.4606; WaterBoxesGap = 2.61515; WaterBoxesNum = 15

WaterBoxes on SheetNum 1 with radius 136.819: WaterBoxesSize = 10.899; WaterBoxesGap = 2.72476; WaterBoxesNum = 15

URL # tags: Glasses_0 ... Glasses_10; TastingNotes_0 ... TastingNotes_5; VoteRecorder_0, VoteRecorder_1; CorkDisplay_0; DistillationLog; and also 6 glass-circle zooms of the form Circle_#NameNum_#SheetNum_#WithinPage[_#GlassesCopyNum], the first being Circle_00_00_00 and the last being Circle_00_00_05.

Only log output remaining:
 usertime = 4908933, so about 7.0 seconds to execute code, excluding parameter assignments and log page(s).

```

3   = countdictstack:      should be 3 and is :-
0   = CountGraphicsStack: should be 0 and is :-
0   = CountClipStack:     should be 0 and is :-
0   = count:               should be 0 and is :-

```