

DI40
Colheita

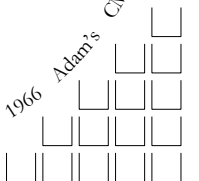
N68
Colheita

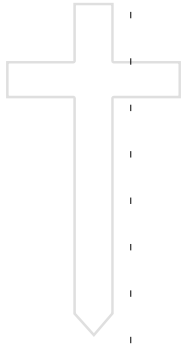
Ck63

Ad66



SCP





D140
Colheita

D140
Colheita

N68
Colheita

N68
Colheita

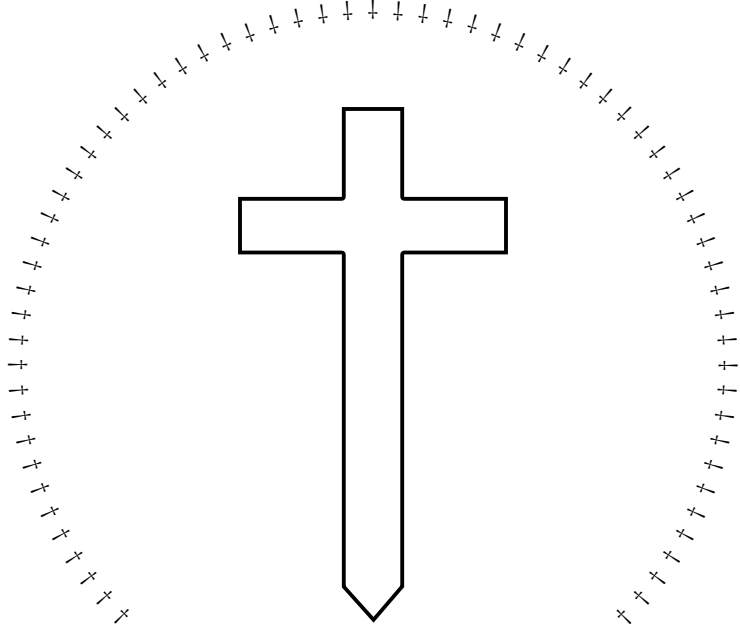
Ck63

Ck63

Ad66

Ad66





THRA 1940 Dalva Colheita THRA 1940 Dalva Colheita THRA 1940 Dalva Colheita THRA 1940 Dalva Colheita THRA 1940 Dalva Colheita
 AHB 1968 Quinta do Noval Colheita AHB 1968 Quinta do Noval Colheita AHB 1968 Quinta do Noval Colheita AHB 1968 Quinta do Noval Colheita AHB 1968 Quinta do Noval Colheita
 THRA 1940 Dalva Colheita THRA 1940 Dalva Colheita THRA 1940 Dalva Colheita THRA 1940 Dalva Colheita THRA 1940 Dalva Colheita
 AHB 1968 Quinta do Noval Colheita AHB 1968 Quinta do Noval Colheita AHB 1968 Quinta do Noval Colheita AHB 1968 Quinta do Noval Colheita AHB 1968 Quinta do Noval Colheita

DI40
Colheita

N68
Colheita

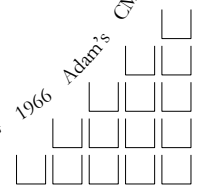
SCP 1963 Cockburn SCP 1963 Cockburn SCP 1963 Cockburn SCP 1963 Cockburn SCP 1963 Cockburn
 CMAG 1966 Adam's CMAG 1966 Adam's CMAG 1966 Adam's CMAG 1966 Adam's CMAG 1966 Adam's
 SCP 1963 Cockburn SCP 1963 Cockburn SCP 1963 Cockburn SCP 1963 Cockburn SCP 1963 Cockburn
 CMAG 1966 Adam's CMAG 1966 Adam's CMAG 1966 Adam's CMAG 1966 Adam's CMAG 1966 Adam's
 SCP 1963 Cockburn SCP 1963 Cockburn SCP 1963 Cockburn SCP 1963 Cockburn SCP 1963 Cockburn
 CMAG 1966 Adam's CMAG 1966 Adam's CMAG 1966 Adam's CMAG 1966 Adam's CMAG 1966 Adam's

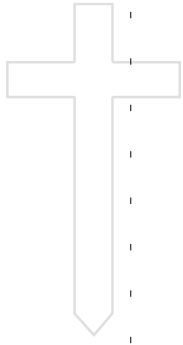
Ck63

Ad66



MPM





DI40
Colheita

DI40
Colheita

N68
Colheita

N68
Colheita

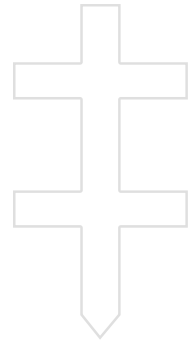
Ck63

Ck63

Ad66

Ad66





SW70

SW70

W70

W70

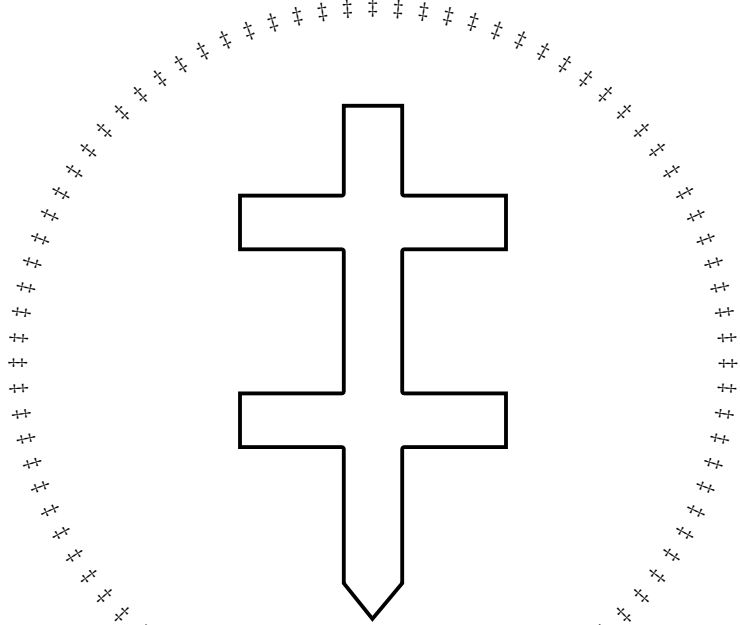
Sz70

Sz70

D80

D80





Smith Woodhouse DRL 1970
 Warre MPM 1970
 Smith Woodhouse DRL 1970
 Warre MPM 1970
 Smith Woodhouse DRL 1970
 Warre MPM 1970
 Smith Woodhouse DRL 1970
 Warre MPM 1970

SW70 W70

Smith Woodhouse DRL 1970
 Warre MPM 1970
 Smith Woodhouse DRL 1970
 Warre MPM 1970
 Smith Woodhouse DRL 1970
 Warre MPM 1970
 Smith Woodhouse DRL 1970
 Warre MPM 1970

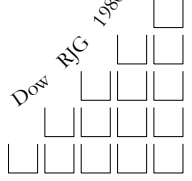
Souza SCD 1970
 Dow RJG 1980
 Souza SCD 1970
 Dow RJG 1980
 Souza SCD 1970
 Dow RJG 1980
 Souza SCD 1970
 Dow RJG 1980

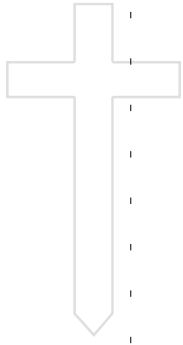
Sz70 D80

Souza SCD 1970
 Dow RJG 1980
 Souza SCD 1970
 Dow RJG 1980
 Souza SCD 1970
 Dow RJG 1980
 Souza SCD 1970
 Dow RJG 1980



AHB





DI40
Colheita

DI40
Colheita

N68
Colheita

N68
Colheita

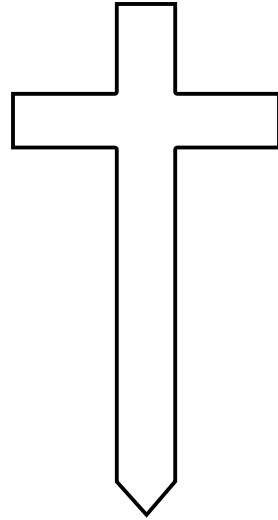
Ck63

Ck63

Ad66

Ad66





DI40

Colheita

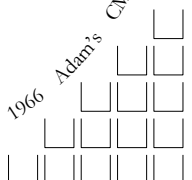
N68

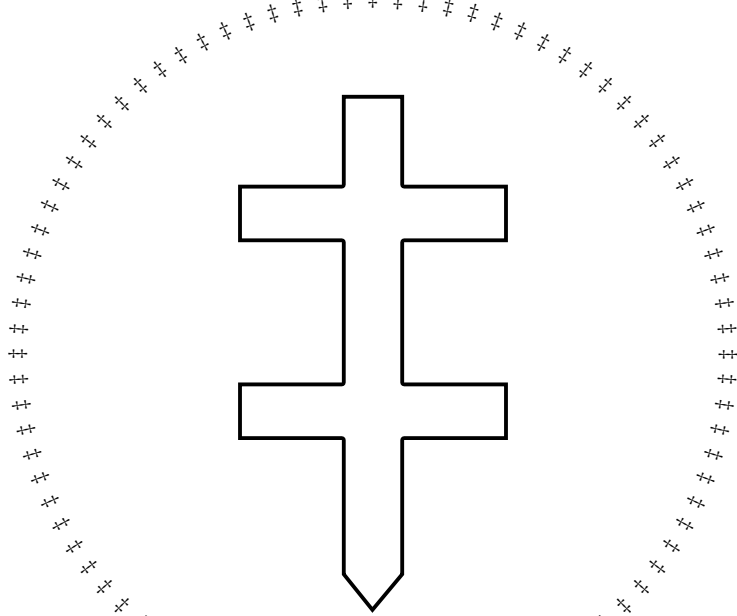
Colheita

Ck63

Ad66

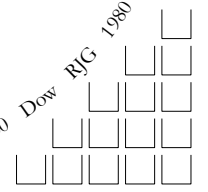
CPR

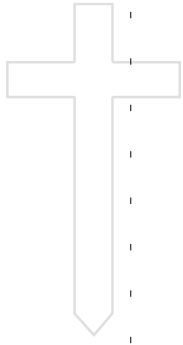




SW70 W70

Sz70 D80





DI40
Colheita

DI40
Colheita

N68
Colheita

N68
Colheita

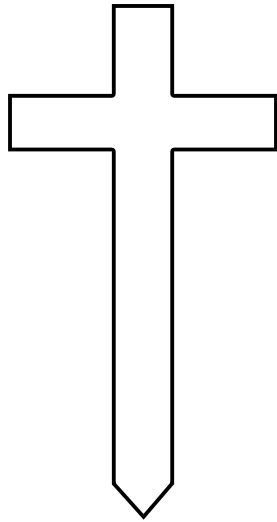
Ck63

Ck63

Ad66

Ad66



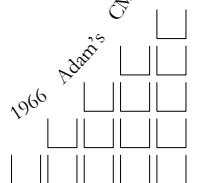


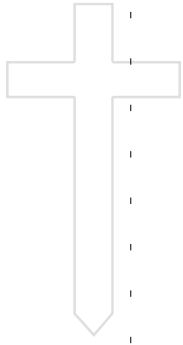
DI40
Colheita

N68
Colheita

Ck63

Ad66





DI40
Colheita

DI40
Colheita

N68
Colheita

N68
Colheita

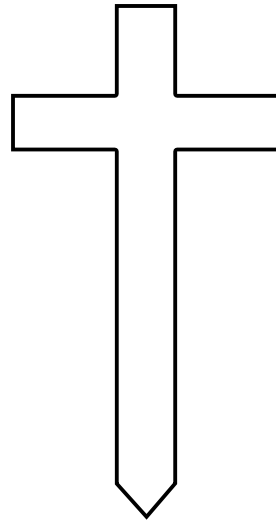
Ck63

Ck63

Ad66

Ad66





DI40
Colheita

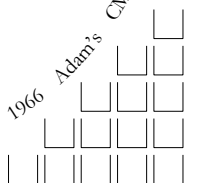
N68
Colheita

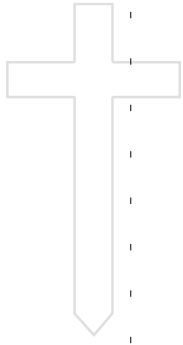
Ck63

Ad66



RJG





DI40
Colheita

DI40
Colheita

N68
Colheita

N68
Colheita

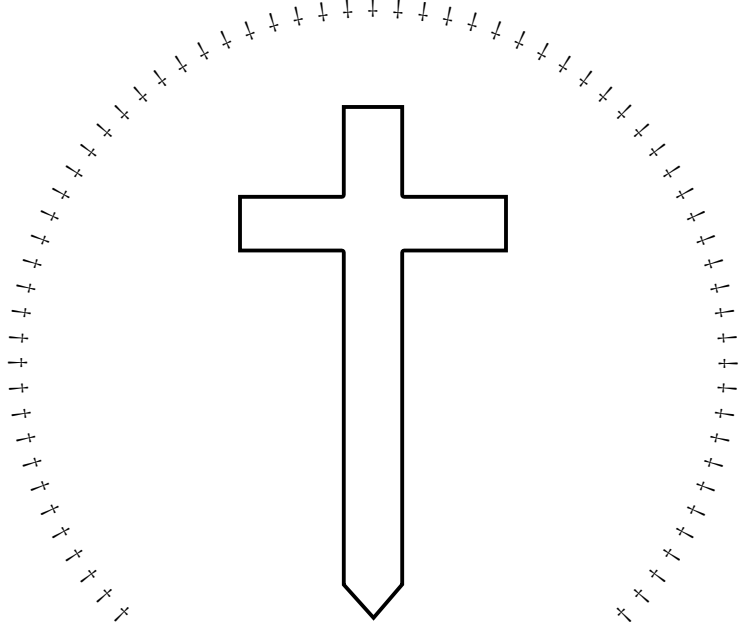
Ck63

Ck63

Ad66

Ad66

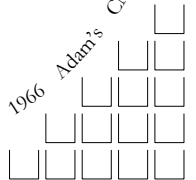


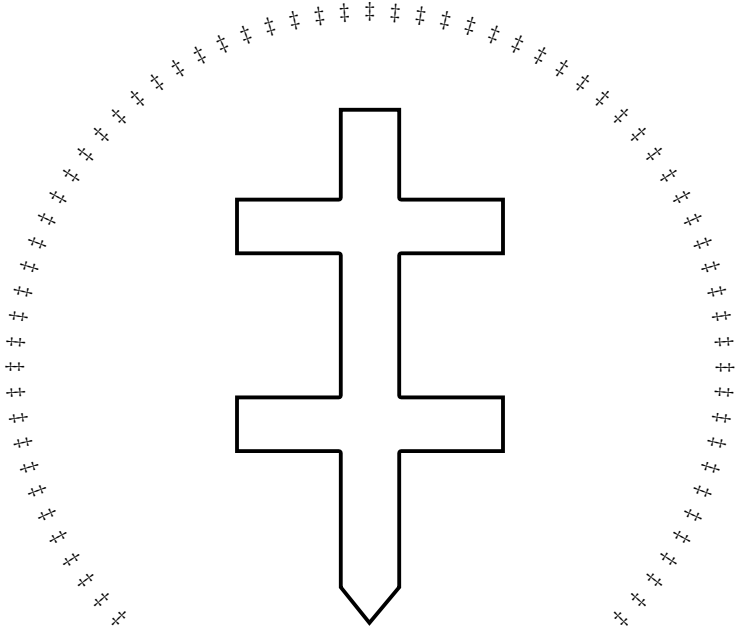
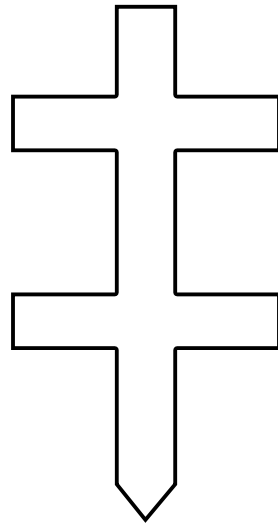


D140 Colheita
 N68 Colheita
 Ck63
 Ad66

THRA 1940 Dalva Colheita THRA 1940 Dalva Colheita
 AHB 1968 Quinta do Noval Colheita AHB 1968 Quinta do Noval Colheita
 THRA 1940 Dalva Colheita THRA 1940 Dalva Colheita
 AHB 1968 Quinta do Noval Colheita AHB 1968 Quinta do Noval Colheita
 THRA 1940 Dalva Colheita THRA 1940 Dalva Colheita
 AHB 1968 Quinta do Noval Colheita AHB 1968 Quinta do Noval Colheita
 SCP 1963 Cockburn SCP 1963 Cockburn SCP 1963 Cockburn SCP 1963 Cockburn
 CMAG 1966 Adam's CMAG 1966 Adam's CMAG 1966 Adam's CMAG 1966 Adam's
 SCP 1963 Cockburn SCP 1963 Cockburn SCP 1963 Cockburn SCP 1963 Cockburn
 CMAG 1966 Adam's CMAG 1966 Adam's CMAG 1966 Adam's CMAG 1966 Adam's
 SCP 1963 Cockburn SCP 1963 Cockburn SCP 1963 Cockburn SCP 1963 Cockburn
 CMAG 1966 Adam's CMAG 1966 Adam's CMAG 1966 Adam's CMAG 1966 Adam's

DRL





Smith Woodhouse DRL 1970 Warre MPM 1970
Smith Woodhouse DRL 1970 Warre MPM 1970
Smith Woodhouse DRL 1970 Warre MPM 1970
Smith Woodhouse DRL 1970 Warre MPM 1970

SW70 W70

Smith Woodhouse DRL 1970 Warre MPM 1970
Smith Woodhouse DRL 1970 Warre MPM 1970
Smith Woodhouse DRL 1970 Warre MPM 1970
Smith Woodhouse DRL 1970 Warre MPM 1970

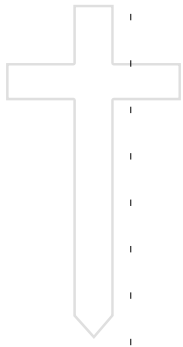
Souza SCD 1970 Dow RJG 1980
Souza SCD 1970 Dow RJG 1980
Souza SCD 1970 Dow RJG 1980
Souza SCD 1970 Dow RJG 1980

Sz70 D80

Souza SCD 1970 Dow RJG 1980
Souza SCD 1970 Dow RJG 1980
Souza SCD 1970 Dow RJG 1980
Souza SCD 1970 Dow RJG 1980



<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>



D140
Colheita

D140
Colheita

N68
Colheita

N68
Colheita

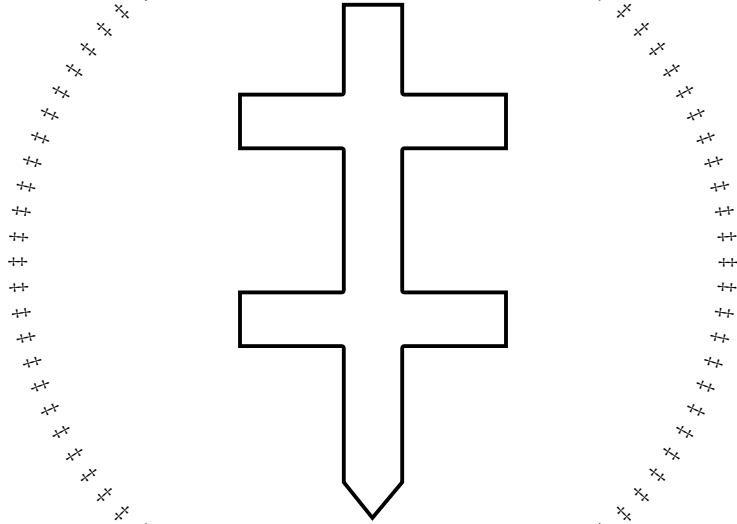
Ck63

Ck63

Ad66

Ad66





SW70 W70

DRL 1970 Smith Woodhouse

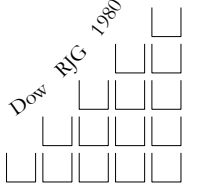
MPM 1970 Warre

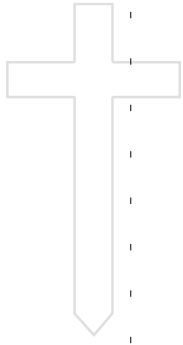
Sz70 D80

SCD 1970 Souza

Dow RJG 1980

vznos 0.61 CDS





DI40
Colheita

DI40
Colheita

N68
Colheita

N68
Colheita

Ck63

Ck63

Ad66

Ad66



Nose

Mouth

Score

≡



SW70

SW70

W70

W70

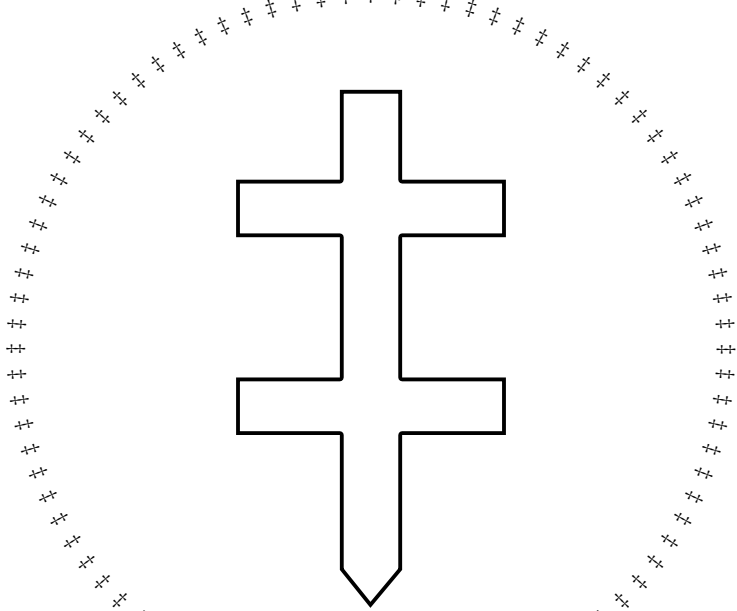
Sz70

Sz70

D80

D80



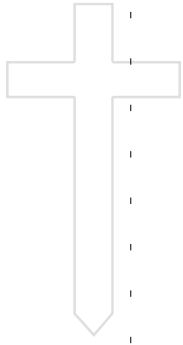


SW70 W70

Sz70 D80



SCD



DI40
Colheita

DI40
Colheita

N68
Colheita

N68
Colheita

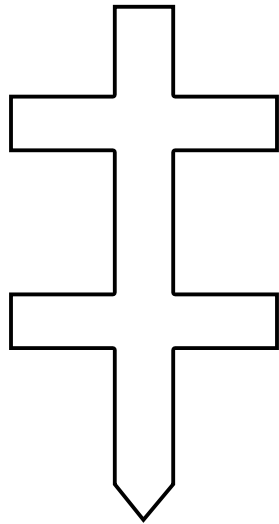
Ck63

Ck63

Ad66

Ad66





Smith Woodhouse DRL 1970 Smith Woodhouse DRL 1970 Smith Woodhouse DRL 1970
Ware MPM 1970 Ware MPM 1970 Ware MPM 1970
Ware MPM 1970 Ware MPM 1970 Ware MPM 1970

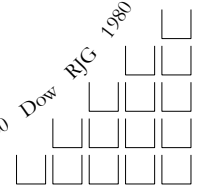
SW70 **W70**

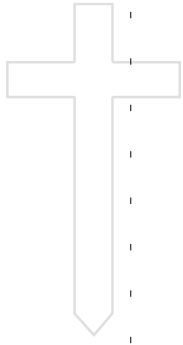
Smith Woodhouse DRL 1970 Smith Woodhouse DRL 1970
Ware MPM 1970 Ware MPM 1970 Ware MPM 1970
Ware MPM 1970 Ware MPM 1970 Ware MPM 1970

Souza SCD 1970 Souza SCD 1970 Souza SCD 1970
Dow RJG 1980 Dow RJG 1980 Dow RJG 1980
Dow RJG 1980 Dow RJG 1980 Dow RJG 1980

Sz70 **D80**

Souza SCD 1970 Souza SCD 1970 Souza SCD 1970
Dow RJG 1980 Dow RJG 1980 Dow RJG 1980
Dow RJG 1980 Dow RJG 1980 Dow RJG 1980





D140
Colheita

D140
Colheita

N68
Colheita

N68
Colheita

Ck63

Ck63

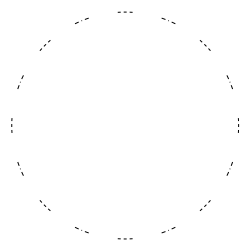
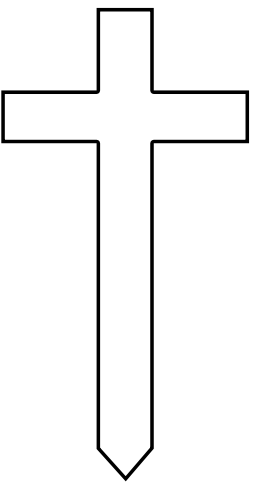
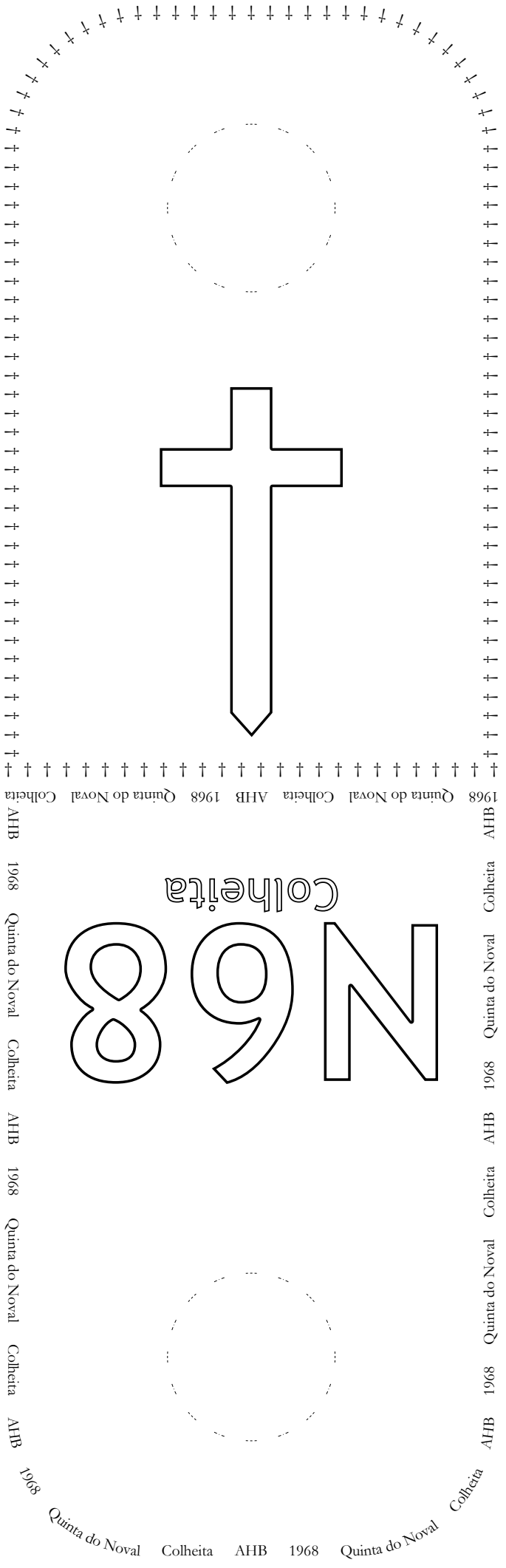
Ad66

Ad66

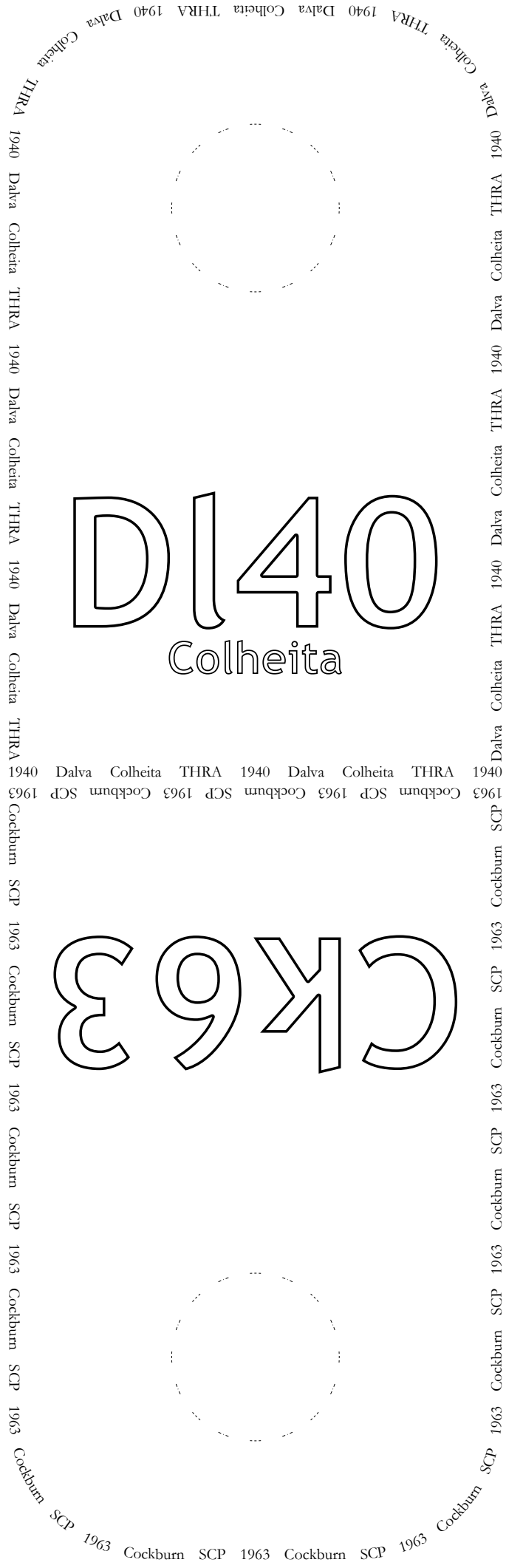
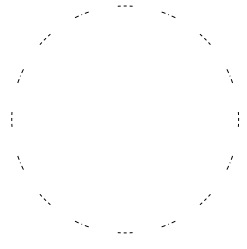


The Accounts

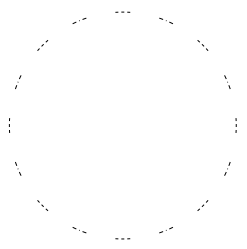
	Already paid	— Bestowals — Wine	Wines	— Share of costs — Food etc	Owes	— Settlement — Is owed	Paid?
SCP							
MPM							
AHB							
CPR							
CMAG							
RJG							
DRL							
THRA							
SCD							
Total							



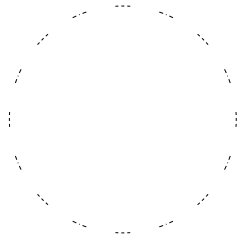
N68 Colheita

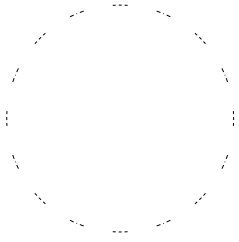


D140 Colheita



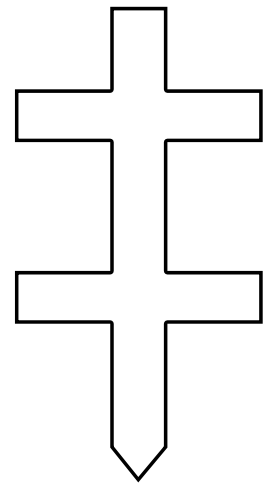
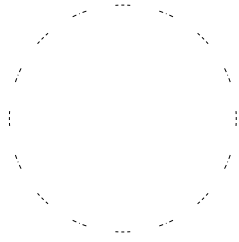
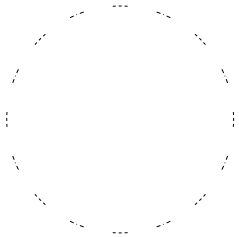
CK63



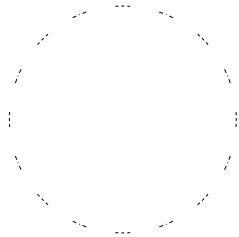


Ad66

OWMS



OWM



© 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

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
Food order = http://www.jdawiseman.com/2018/20180703_ThePortForum_food.pdf
in list of placemats = 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,-0.0934337&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

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 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 BaseStyle, 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 BaseStyle, 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) (S270) (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.

CirclearraysUnroundedN = [[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_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 :-)