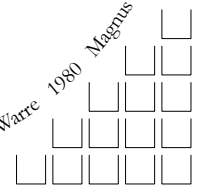


F77

T

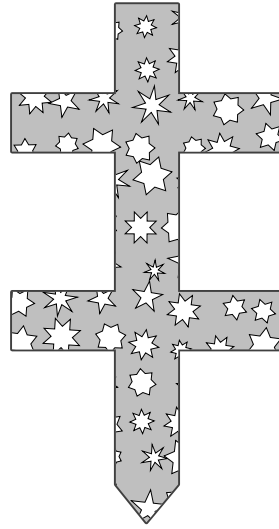
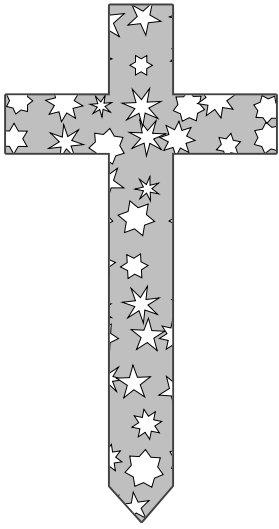
G70 W80

Magnus



F77

Tony Fonseca 1977



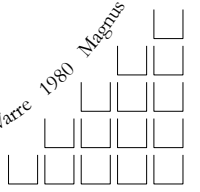
Tony Fonseca 1977

G70 W80

Magnus Warre 1980



Simon



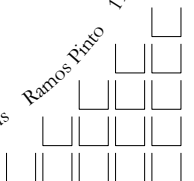
G85

F85 T85

094 RRP94



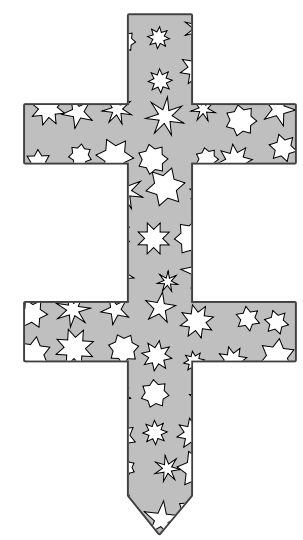
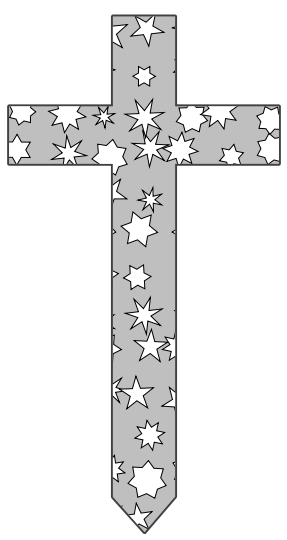
Simon



Magnus 1985 Graham 1985 Magnus 1985
Magnus 1985 Taylor 1985 Magnus 1985
Magnus 1985 Fonseca 1985 Magnus 1985
Magnus 1985 Taylor 1985 Magnus 1985
Magnus 1985 Offley 1994 Magnus 1994
Magnus 1994 Ramos Pinto 1994 Magnus 1994
Magnus 1994 Offley 1994 Magnus 1994
Magnus 1994 Ramos Pinto 1994 Magnus 1994

F77

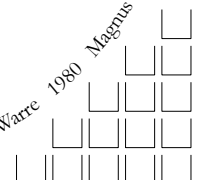
+



G70 W80

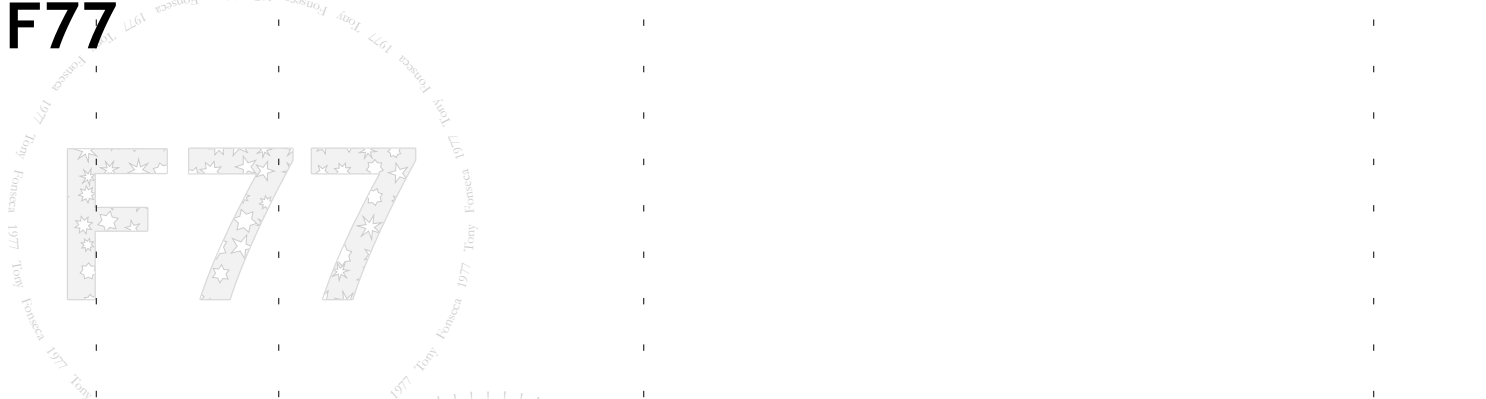


Julian

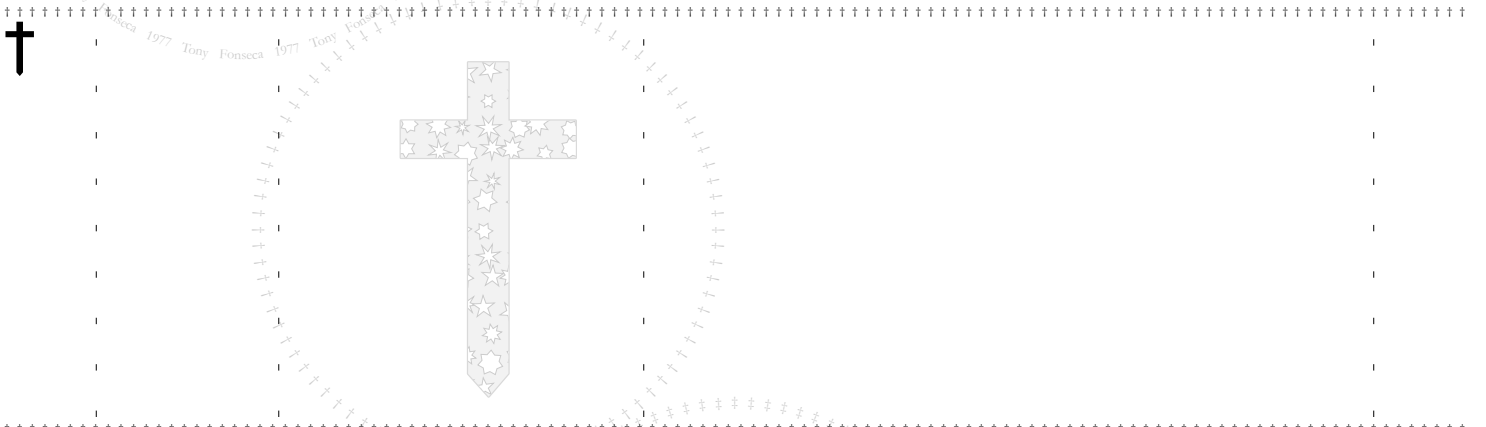


Times	Eye	Nose	Mouth	Score
Fonseca 1977	Tony Fonseca 1977	Tony Fonseca 1977	Tony Fonseca 1977	Tony Fonseca 1977

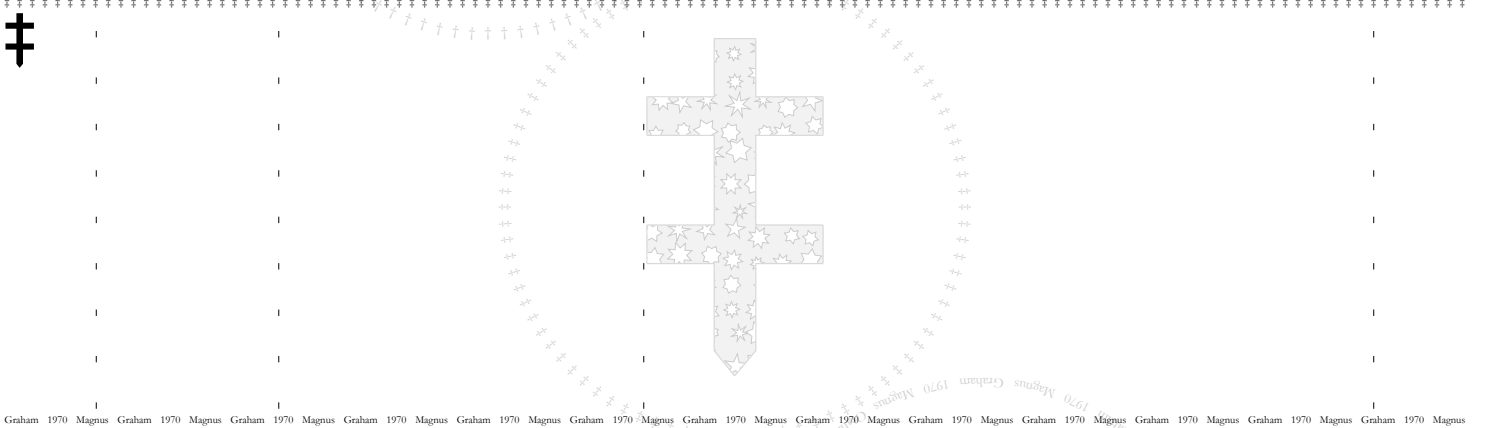
F77



†



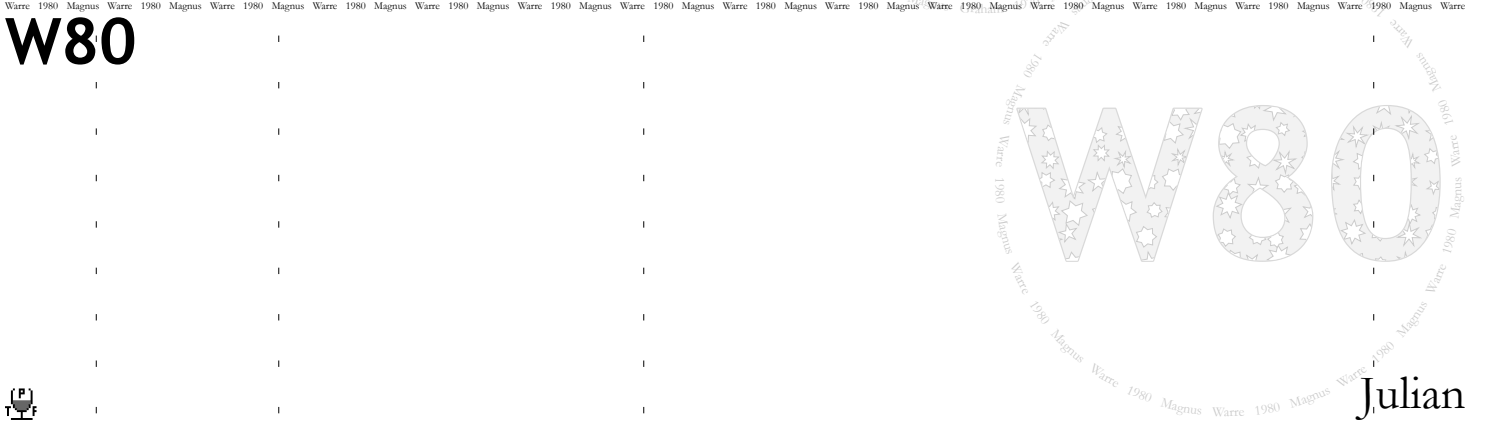
‡



G70



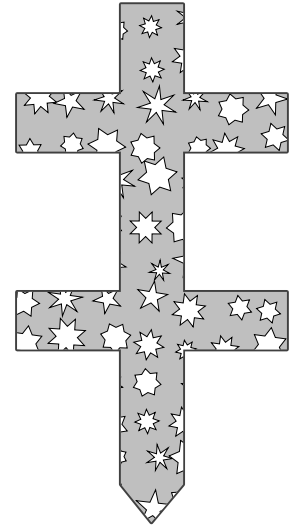
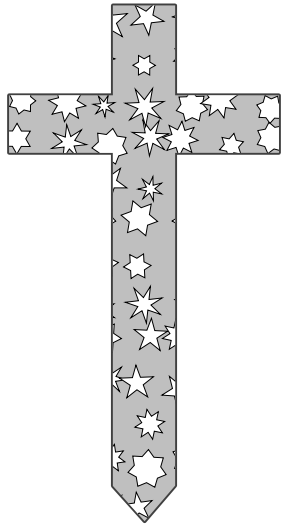
W80



Julian

F77

Tony Fonseca 1977

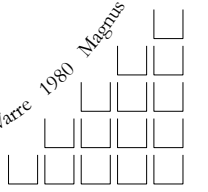


Tony Fonseca 1977

G70 W80

Magnus Warre 1980

Tony

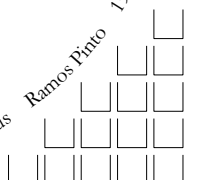


G85

F85 T85

094 RRP94

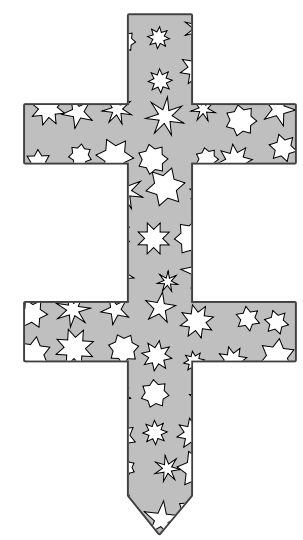
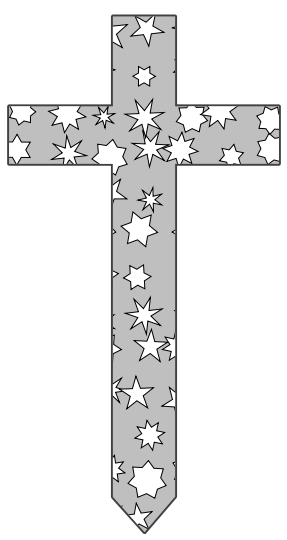
Tony



Magnus 1985 Graham 1985 Magnus 1985
Magnus 1985 Taylor 1985 Magnus 1985
Magnus 1985 Fonseca 1985 Magnus 1985
Magnus 1985 Taylor 1985 Magnus 1985
Magnus 1985 Offley 1994 Magnus 1994
Magnus 1994 Ramos Pinto 1994 Magnus 1994
Magnus 1994 Offley 1994 Magnus 1994
Magnus 1994 Ramos Pinto 1994 Magnus 1994

F77

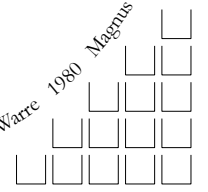
+



G70 W80



Mike



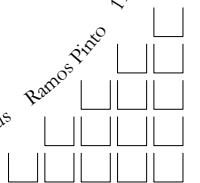
G85

F85T85

094R94

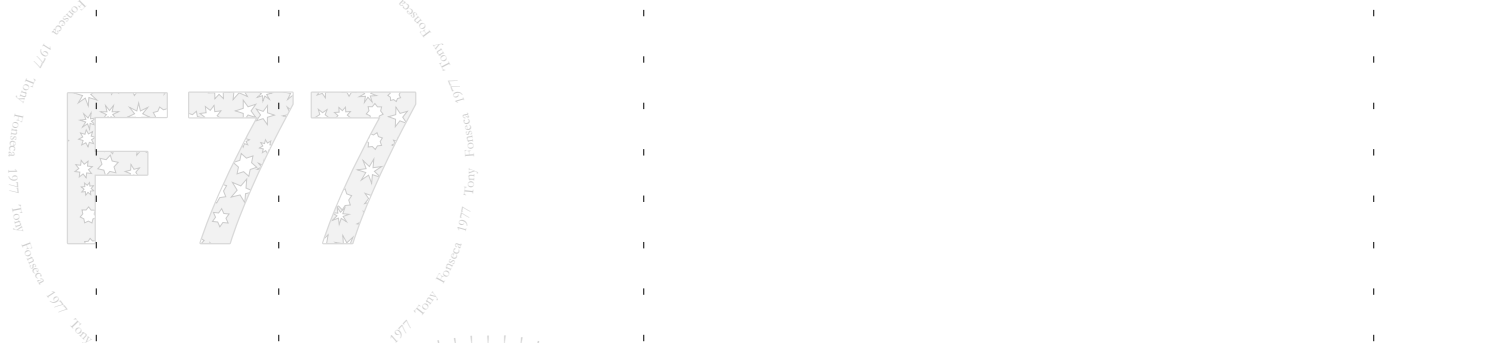


Mike

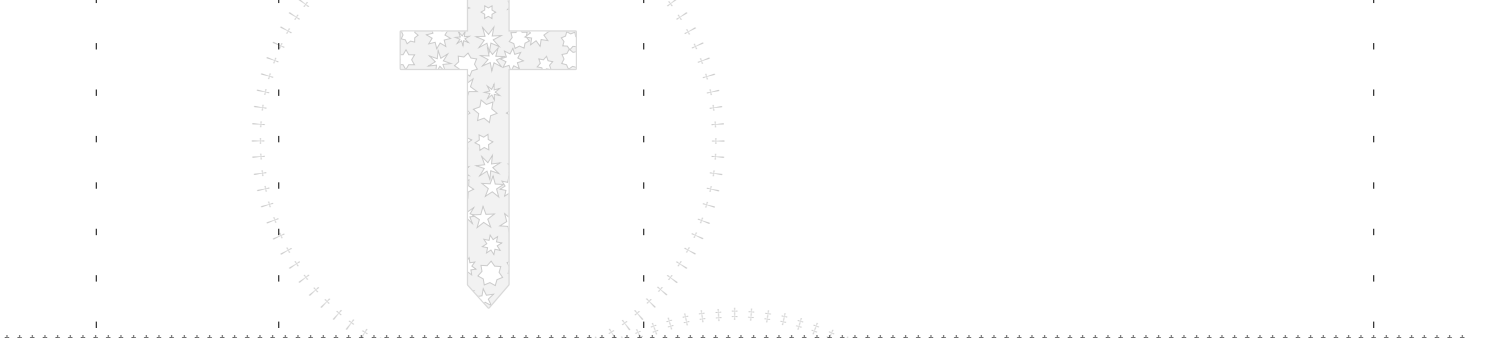


Times	Eye	Nose	Mouth	Score
Fonseca 1977	Tony Fonseca 1977	Tony Fonseca 1977	Tony Fonseca 1977	Tony Fonseca 1977

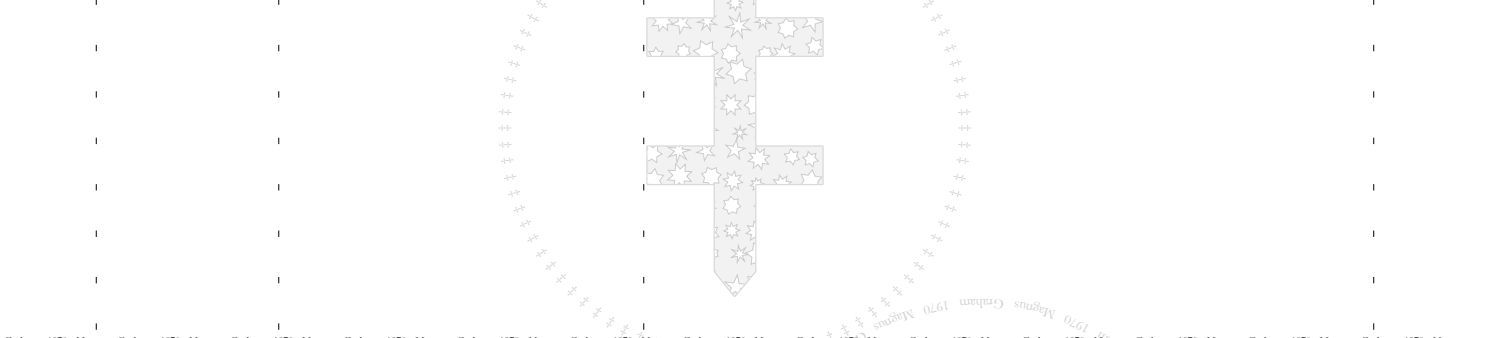
F77



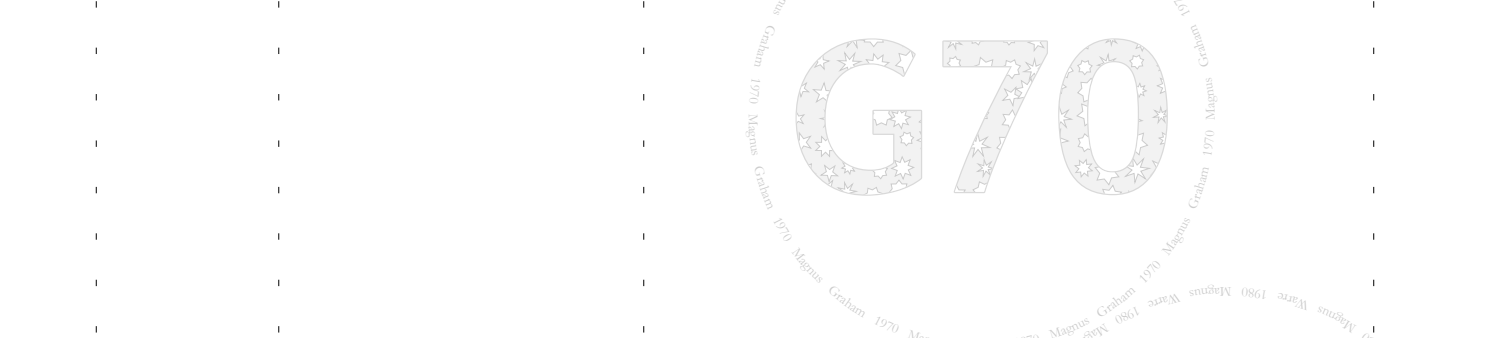
†



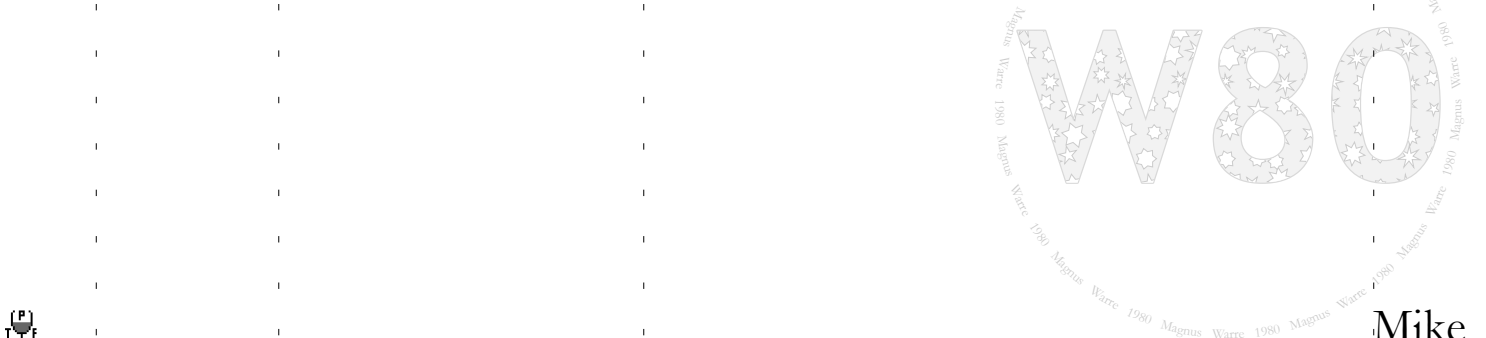
‡



G70



W80



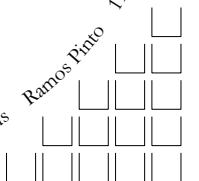
G85

F85 T85

094 RRP94



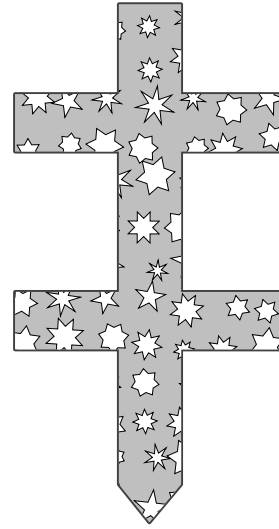
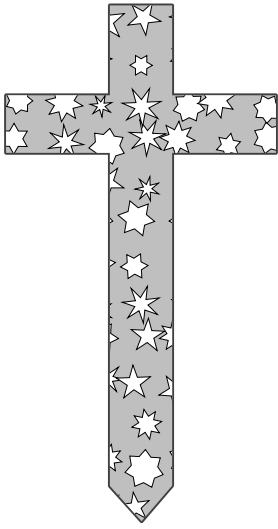
Alex



Magnus 1985 Graham 1985 Magnus 1985
Magnus 1985 Taylor 1985 Magnus 1985
Magnus 1985 Fonseca 1985 Magnus 1985
Magnus 1985 Taylor 1985 Magnus 1985
Magnus 1985 Offley 1994 Magnus 1994
Magnus 1994 Ramos Pinto 1994 Magnus 1994
Magnus 1994 Offley 1994 Magnus 1994
Magnus 1994 Ramos Pinto 1994 Magnus 1994

F77

Tony Fonseca 1977



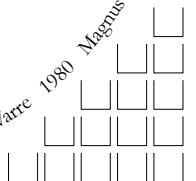
Tony Fonseca 1977

G70 W80

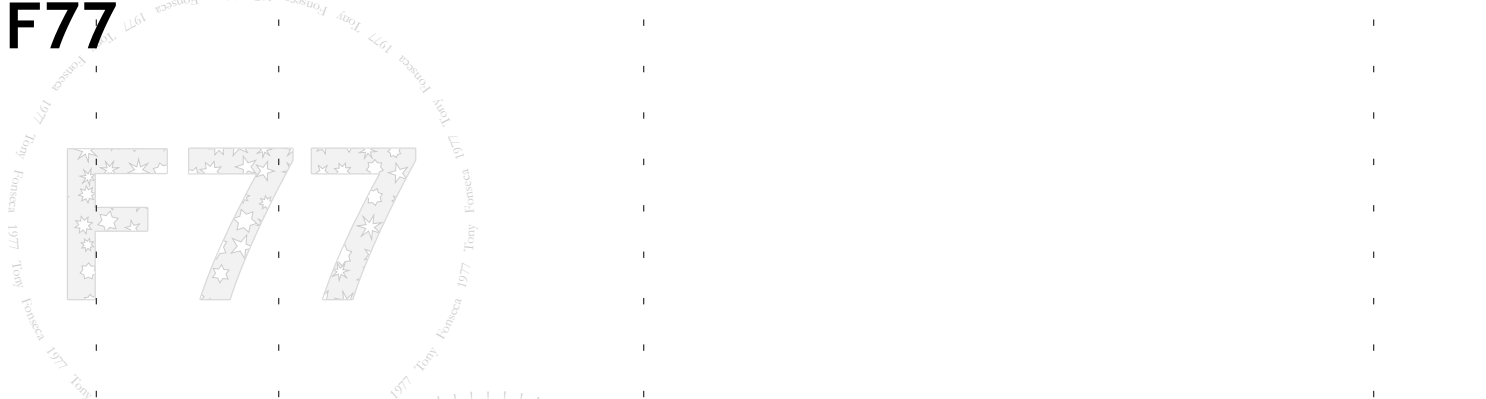
Magnus Warre 1980



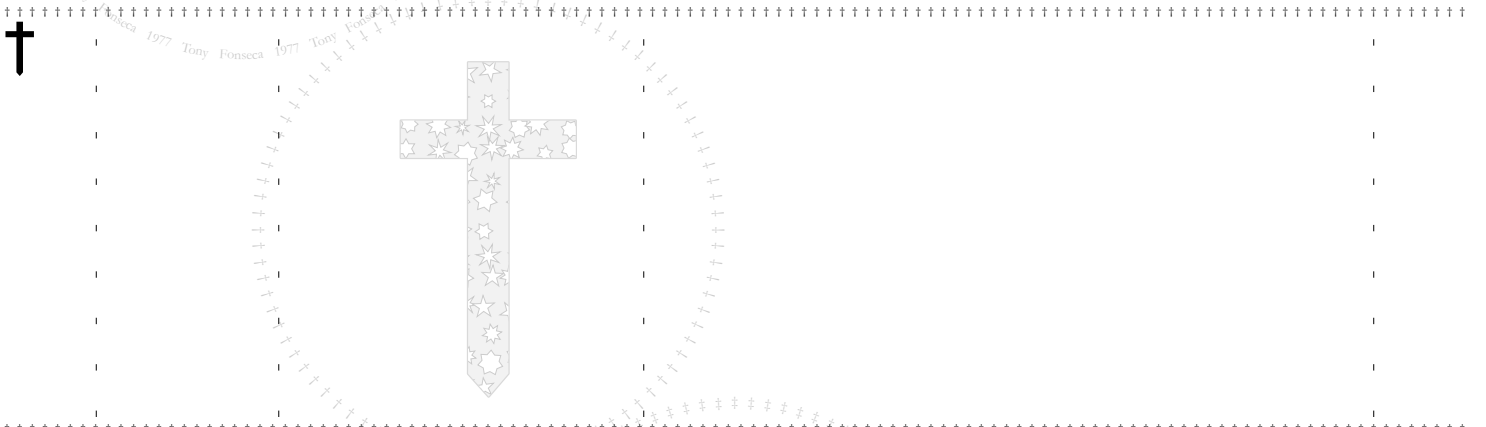
Ian



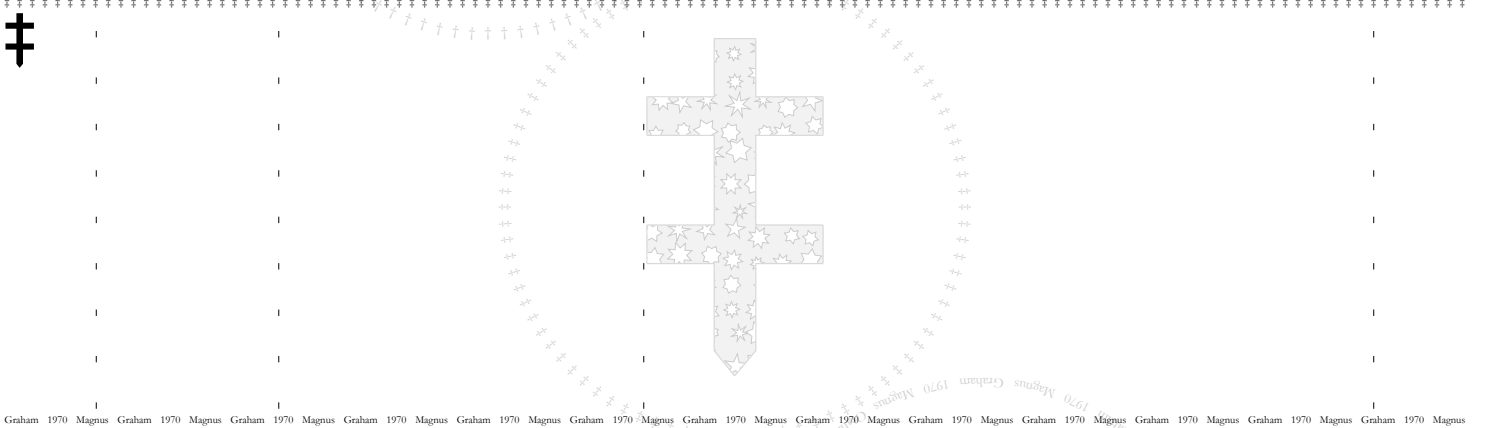
F77



†



‡



G70

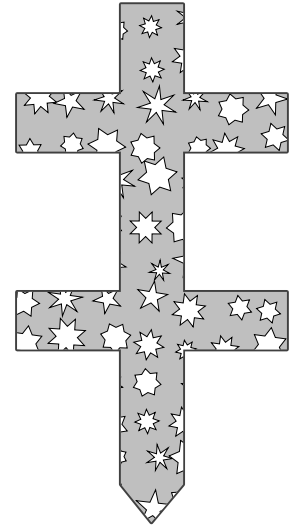
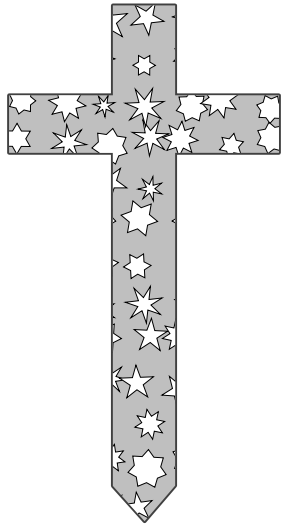


W80



F77

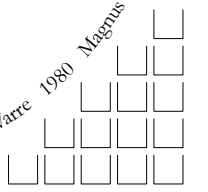
Tony Fonseca 1977



Tony Fonseca 1977

G70 W80

Magnus Warre 1980



G85

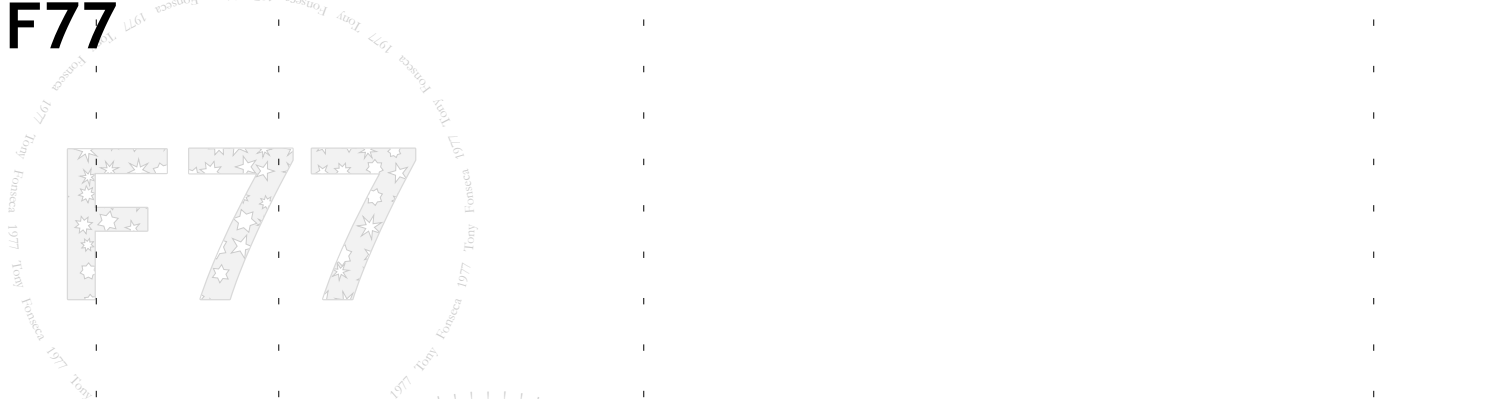
F85 T85

094 RRP94

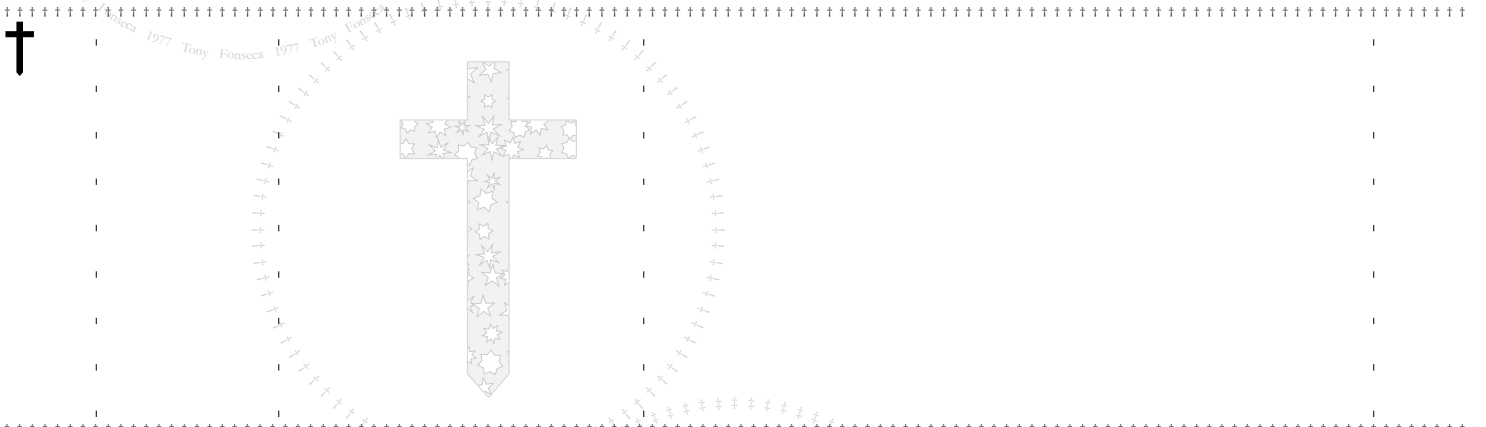


Times	Eye	Nose	Mouth	Score
Fonseca 1977	Tony Fonseca 1977	Tony Fonseca 1977	Tony Fonseca 1977	Tony Fonseca 1977

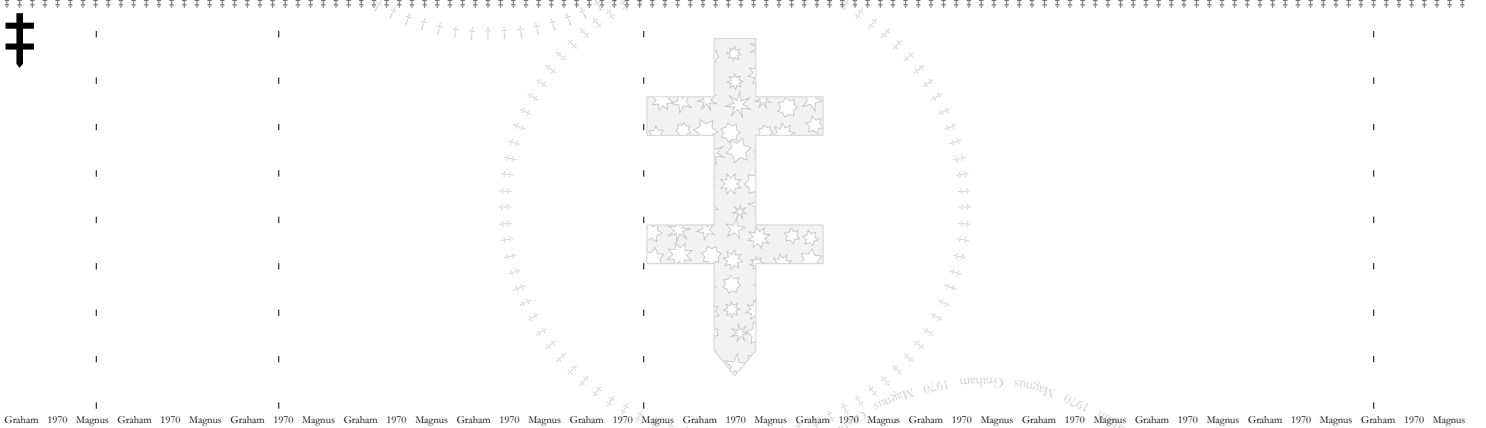
F77



†



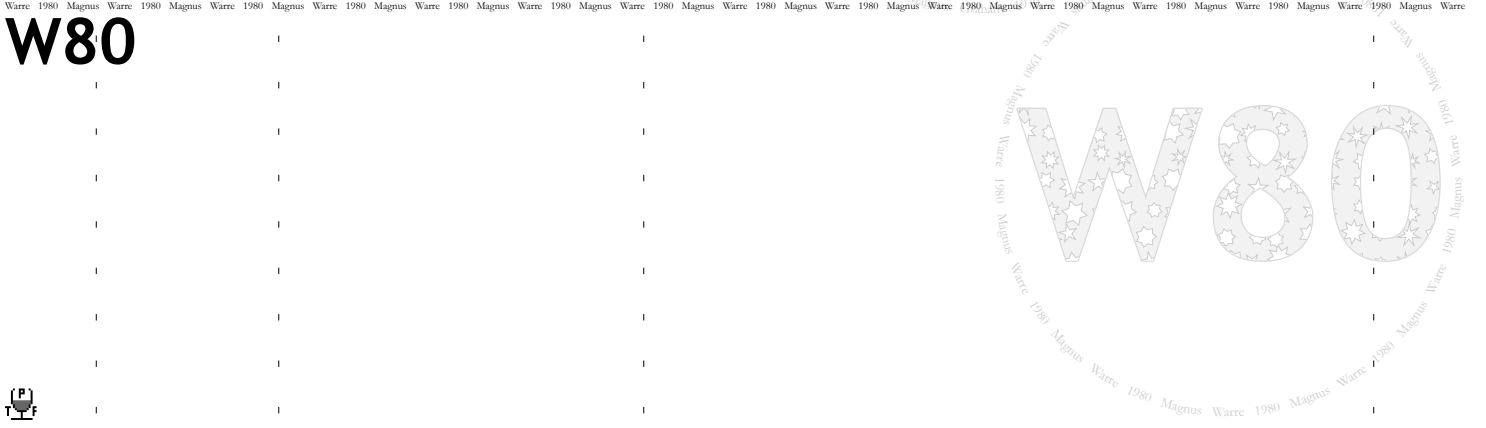
‡

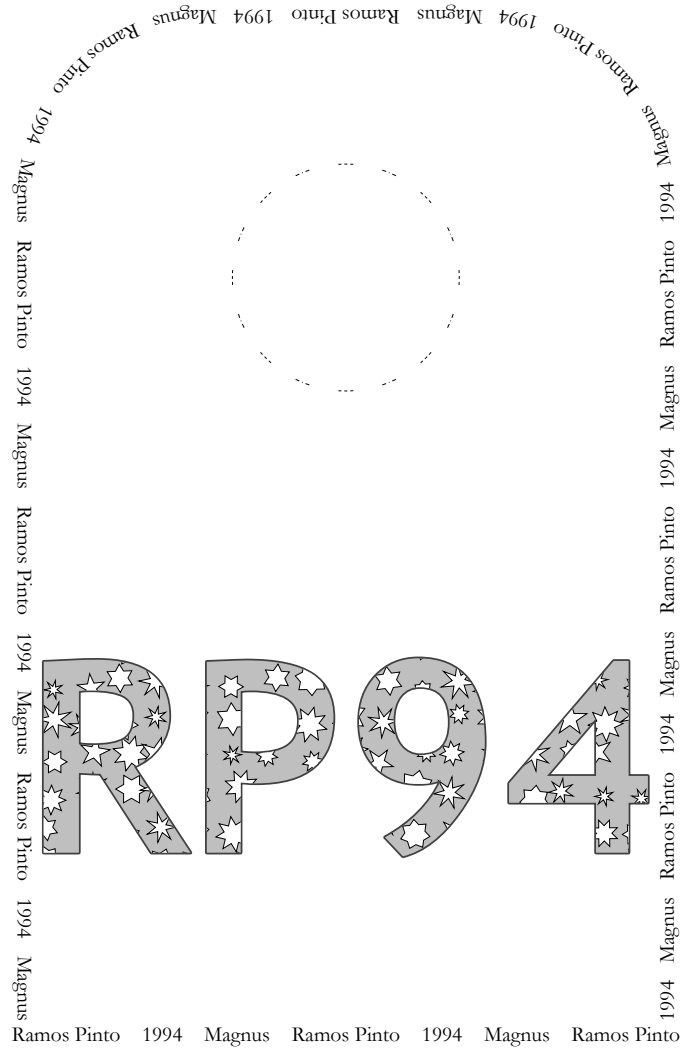
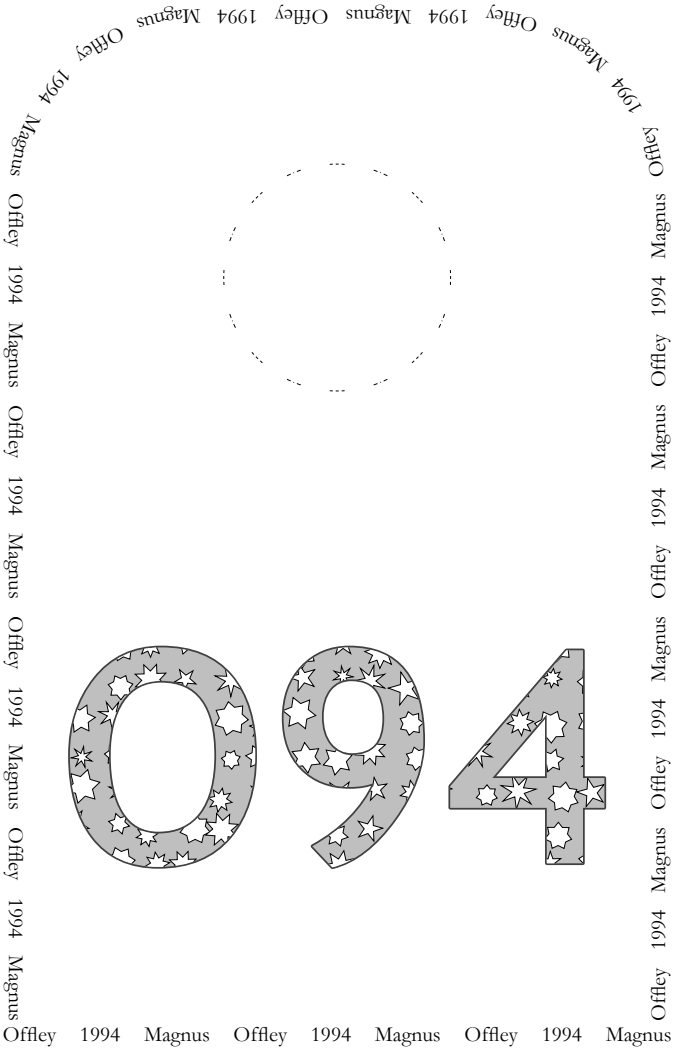


G70



W80





© 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 = 24307717
Software version = SoftwareVersionDateAdobeFormat = D:201804162300 = 23:00 Mon 16 April 2018
These placemats ~ ParametersVersionDateAdobeFormat = D:201804162300 = 23:00 Mon 16 April 2018
Used paper types: A4 = 210mm*297mm.

External links for document outline:
Thread on ThePortForum.com = http://www.theportforum.com/viewtopic.php?t=12335&view=unread#unread
Latest version this placemat = http://www.jdawiseman.com/2018/20180417_Magnus.pdf
in list of placemats = http://www.jdawiseman.com/papers/placemat/placemats_list.html#a20180417
Food order = http://www.jdawiseman.com/2018/20180417_ThePortForum_food.pdf
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=panoviewpoint=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); /Garamond (CircleTextFont, NamesFont, HeaderFont); and perhaps others.
Array equalities: {Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder = CirclearraysCorkDisplay = CirclearraysNeckTags};
{Titles = TitlesTastingNotes = TitlesVoteRecorder = TitlesCorkDisplay}; {Names = NamesTastingNotes = NamesVoteRecorder = NamesAccounts}.
ShapesInTitles = true; ShapesInAboveTitles = true; ShapesInBelowTitles = true; ShapesInPlaceNames = true;
ShapesToUse = [/Star]; ShapesStarsPointsAndStepsArray = [[5 2] [6 2] [7 2] [7 3] [8 3]]; ShapesAverageSeparation = 15;
ShapesEnclosingCircleRadiusMin = 3.75; ShapesEnclosingCircleRadiusMax = 7.5; ShapesAverageMaxTweakPlusMinus = 3.0;
ShapesFlowersNumPetalsMin = 5; ShapesFlowersNumPetalsMax = 9; ShapesFlowersAngularWidthMin = 0.8; ShapesFlowersAngularWidthMax = 2;
ShapesTitlesFill = { 1 setgray fill }; ShapesTitlesStroke = { ColourSchemeCurrent /MidGrey eq { 0 setgray stroke } { InlineTitles { 0.4
setgray stroke } { newpath } ifelse } ifelse }; ShapesAboveTitlesFill = { ShapesTitlesFill }; ShapesAboveTitlesStroke = {
ShapesTitlesStroke }; ShapesBelowTitlesFill = { ShapesTitlesFill }; ShapesBelowTitlesStroke = { ShapesTitlesStroke }; ShapesOverTitlesFill
= { ShapesTitlesFill }; ShapesOverTitlesStroke = { ShapesTitlesStroke }
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 =
[
[(F77) (+) (++) (G70) (W80)]
[(G85) (F85) (T85) (O94) (RP94)]
]
CircleTextMaxFontSizeAbsolute = 8; CircleTextMaxFontSizeProportionRadius = 0.1; CircleTextMaxFontSizeMayBeSlightlyExceeded = true.
CircleTextsTweakSizeScores: Score=5.3432 and FontSizes=8.0798, all of them
CirclearraysFontSizes = 8.0798, all of them. CirclearraysFontSizes/Radii = 0.0590547, all of them.
CirclearraysUnroundedN = [[11.2617 88 88 10.0984 11.0381] [10.0984 10.1094 10.883 10.8512 8.58257]].
CirclearraysN = [[11 88 88 10 11] [10 10 10 10 8]].
RadiiCirclearrayBaseline = 134.734, all of them. RadiiCirclearrayInside = 129.45, all of them.
Binding constraints on TitleFontSizes as SheetNum, WithinPage, WithinTitles, Title: 0,2,2,daggerdbl; 0,4,4,W80; 1,4,9,RP94.
TitleFontSizes = [[121.084 227.695 227.695 121.084 121.084] [121.084 121.084 121.084 121.084 109.018]].
TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: 1 = +; 2 = ++.
Title heights / RadiiCirclearrayInsideUsableTAB = [[0.671429 1.49297 1.5 0.692002 0.690132] [0.692175 0.690304 0.690304 0.694046
0.624887]].

WaterBoxes on SheetNum 0 with radius 136.819: WaterBoxesSize = 10.899; WaterBoxesGap = 2.72476; WaterBoxesNum = 15
Neck tags: scaling factors = [0.917994 0.917994] (with ThisPageOrdering = 1), and scaled TitleFontSizes = [[111.154 209.022 209.022
111.154 111.154] [111.154 111.154 111.154 111.154 100.078]].
URL # tags: Glasses_0 ... Glasses_15; TastingNotes_0 ... TastingNotes_15; 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 = 24349867, so about 42.2 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 :-)