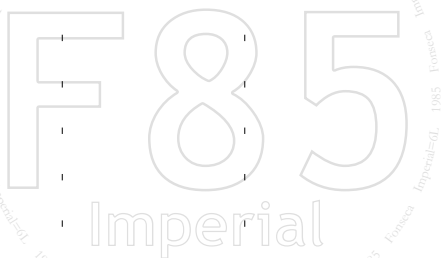
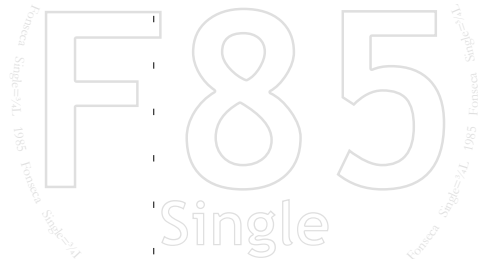
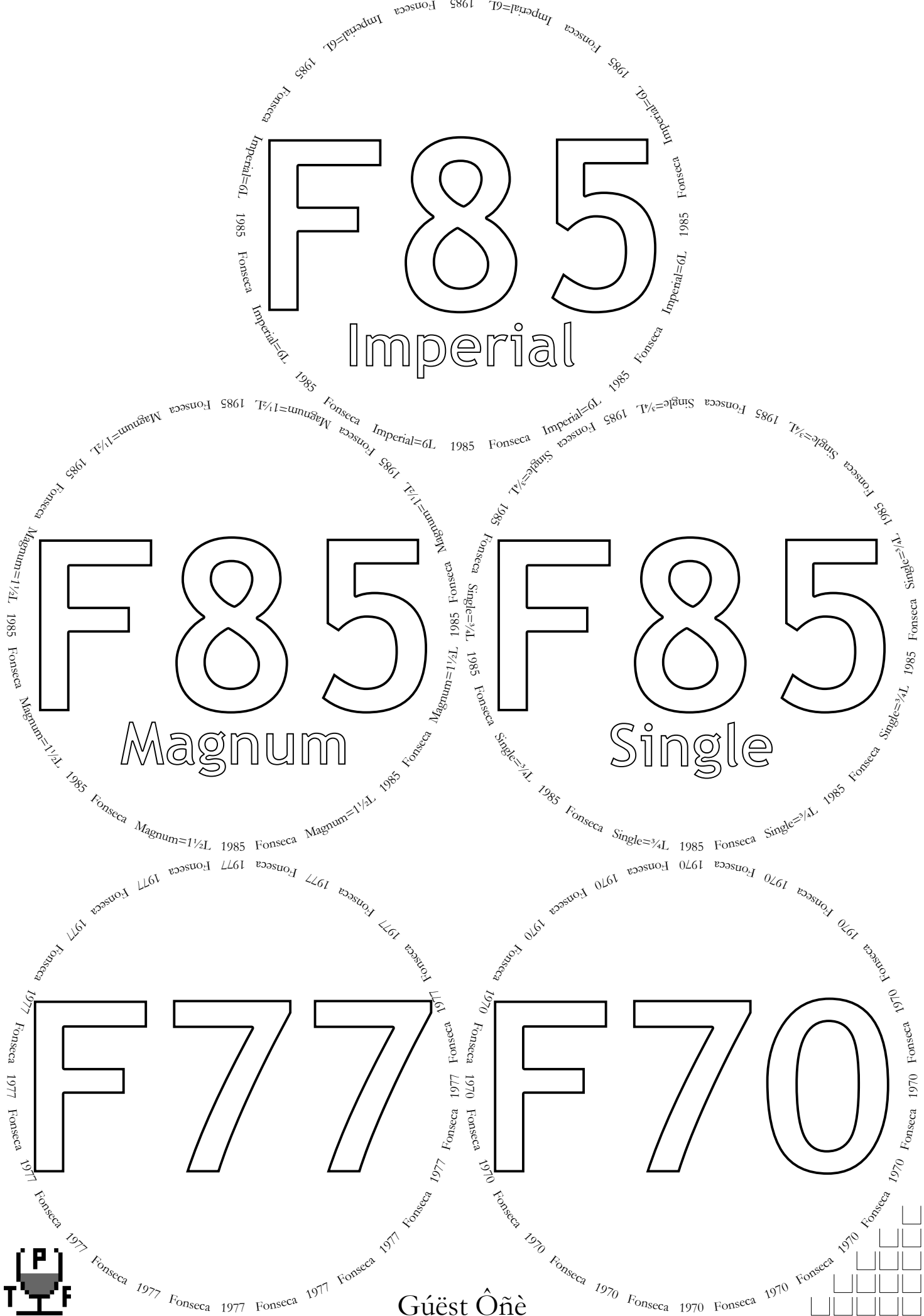


F85
Imperial

A small vertical of big Fonseca

**F85**
Magnum**F85**
Single**F77****F70**



Times Imperial=6L 1985 Fonseca

Eyc Imperial=6L 1985 Fonseca

Nose Imperial=6L 1985 Fonseca

Imperial=6L 1985 Fonseca

A small vertical of big Fonseca

Mouth

Score

1985 Fonseca Imperial=6L 1985 Fonseca

F85 Imperial**F85 Imperial**

1985 Fonseca Magnum=1½L 1985

F85 Magnum**F85 Magnum**

1985 Fonseca Single=¾L 1985

F85 Single**F85 Single**

1977 Fonseca 1977

F77**F77**

1970 Fonseca 1970

F70**F70****Gúëst Ôñè**

F85
Magnum

F77



Guest Two

F85
Single

F70

F85
Imperial

F85
Imperial

F85
Magnum

F77



F85
Magnum

F85
Single

F70

F85
Imperial

F85
Imperial

F85
Imperial

F85
Imperial

F85
Magnum

F85
Magnum

F85
Single

F85
Single

F77

F77

F70

F70

Wine Of The Night?

Record points, not rank.

JDAW

Gúëst ÔñèGuest Two

Total

Fonseca Imperial=6L 1985 Fonseca Imperial=6L 1985 Fonseca

Imperial=6L 1985 Fonseca Imperial=6L 1985 Fonseca

Imperial=6L 1985 Fonseca Imperial=6L 1985 Fonseca

F85
Imperial

1985 Fonseca Magnum=1½L 1985

F85
Magnum

Fonseca Single=¾L 1985 Fonseca Single=¾L 1985

F85
Single

1977 Fonseca 1977

F77

1970 Fonseca 1970

F70

۴

Record points, not rank.

JDAW

Gúëst ÔñèGuest Two

Total

Fonseca Imperial=6L 1985 Fonseca Imperial=6L 1985 Fonseca

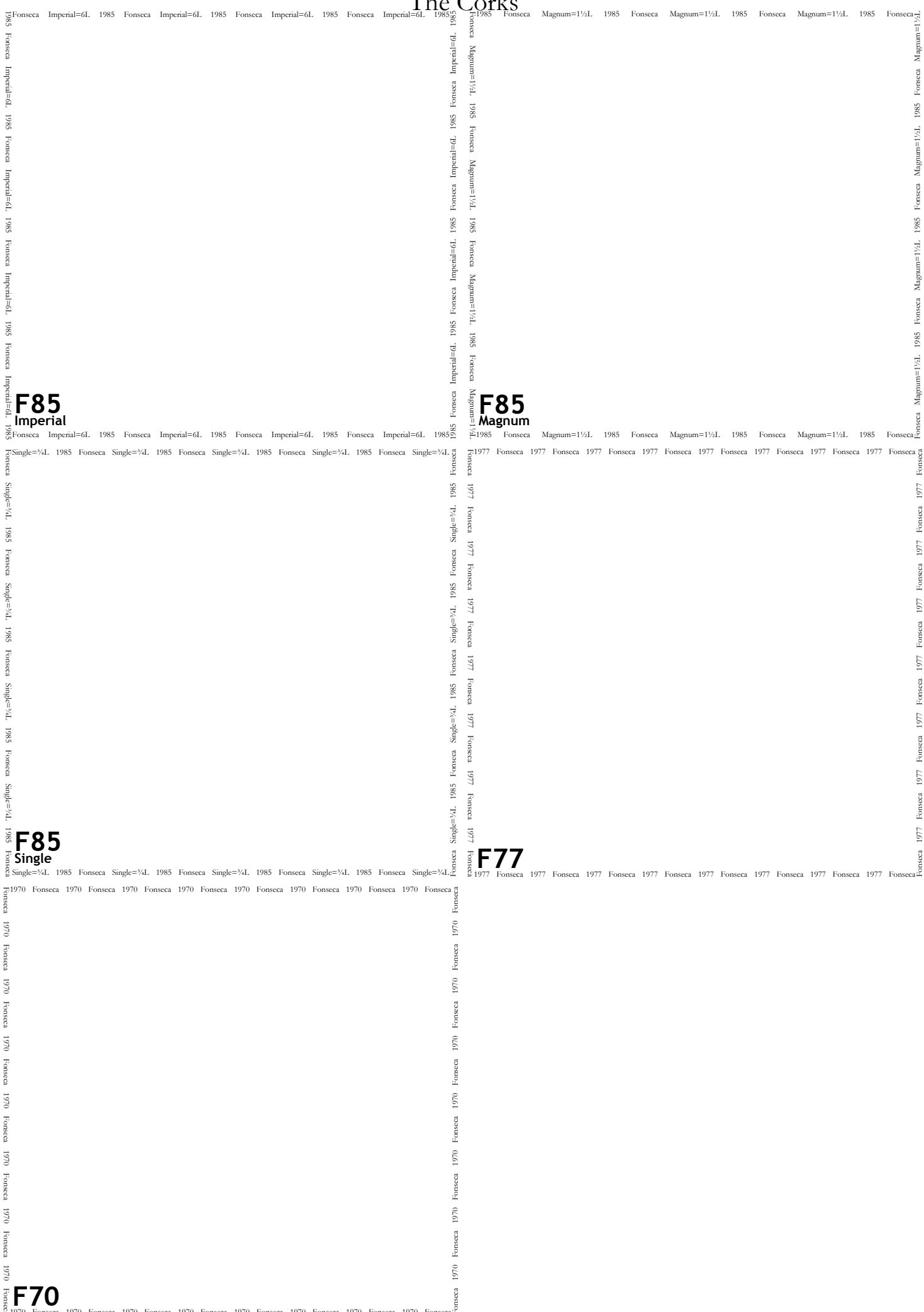
F85
Imperial

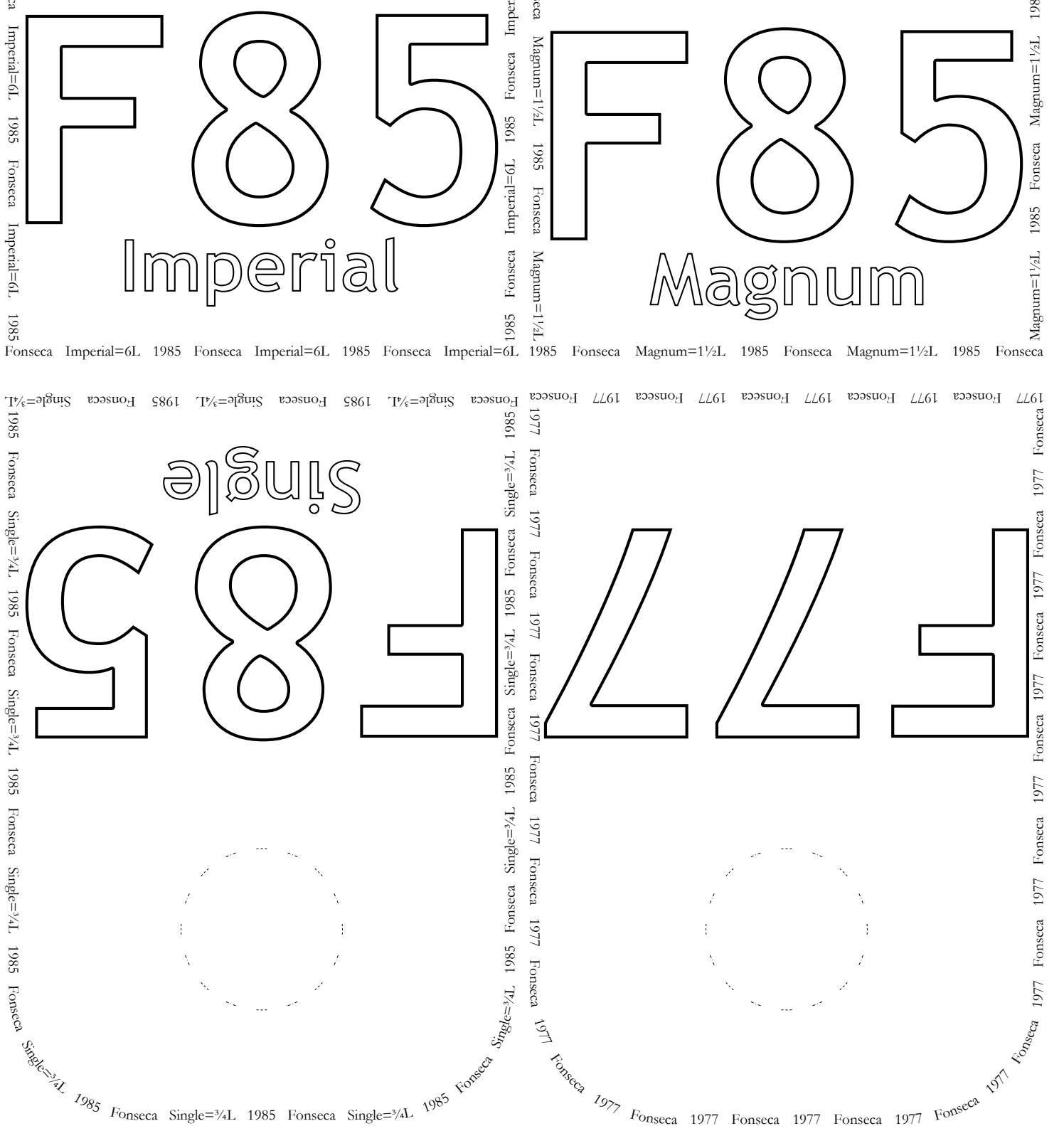
F85
Magnum

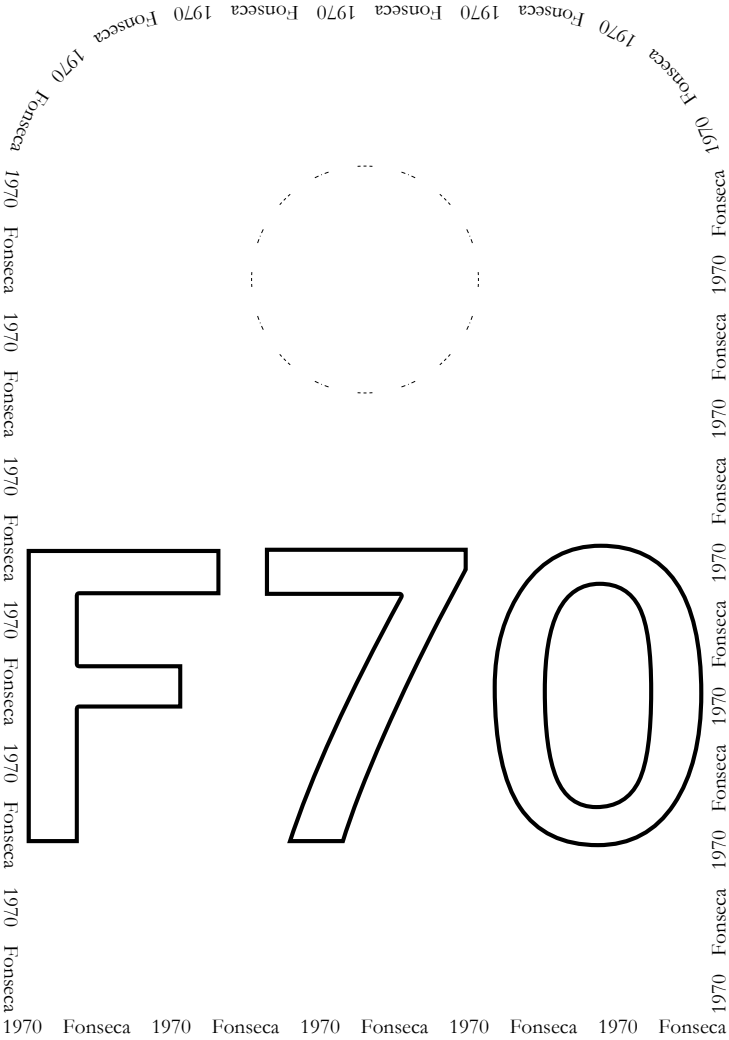
F85
Single

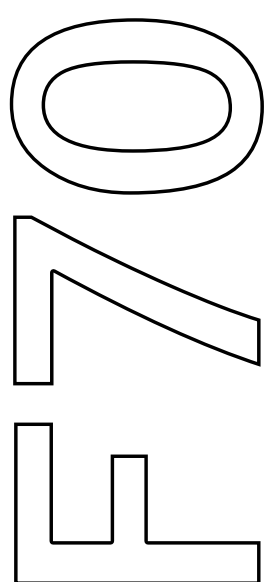
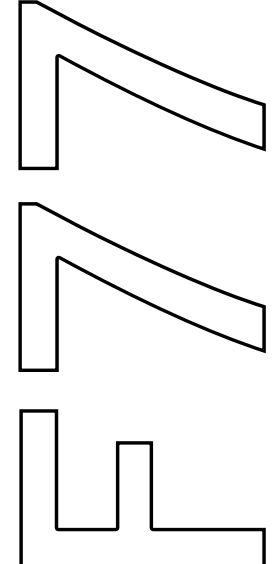
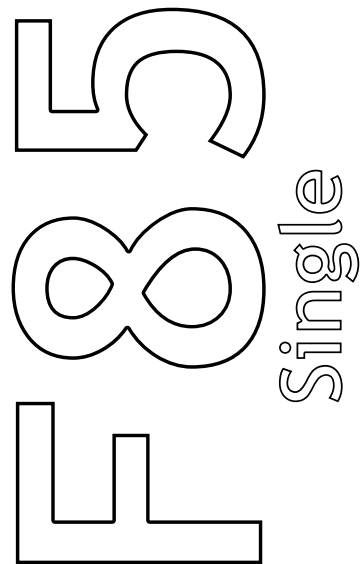
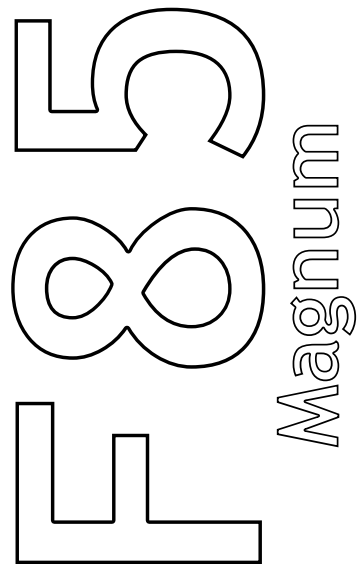
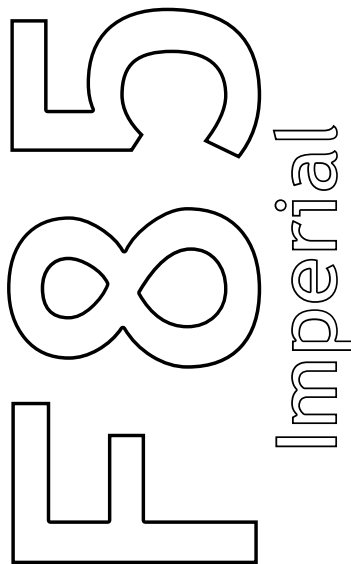
F77

1970 Fonseca 1970









www.jdawiseman.com/papers/placemat/placemat.html www.jdawiseman.com/placemat.html www.jdawiseman.com/papers/placemat/placemat.ps
 © 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 = 30242350
 Software version = SoftwareVersionDateAdobeFormat = D:201911131700 = 17:00 Wed 13 Nov 2019
 These placemats -- ParametersVersionDateAdobeFormat = D:201911131700 = 17:00 Wed 13 Nov 2019
 Used paper types: A4 = 210mm*297mm.
 External links for document outline:
 Thread on ThePortForum.com = <http://www.theportforum.com/viewtopic.php?t=175&start=1215>
 Latest version this placemat = http://www.jdawiseman.com/2019/20191113_DecanterLabelsGuillotineMarks_test.pdf
 Software manual = <http://www.jdawiseman.com/papers/placemat/placemat.html>
 Placemats, list = = 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>
 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}.
 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 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] => diameters ~= 96.5mm~=3.80", all of them.
 GlassesOnSheets = [[0 1 2 3 4]]
 GlassesOnTastingNotePages = GlassesOnSheets
 Titles, ASCIIIfied and re-arranged by GlassesOnSheets = [[(F85) (F85) (F85) (F77) (F70)]]
 CircletextMaxFontSizeAbsolute = 8; CircletextMaxFontSizeProportionRadius = 0.1; CircletextMaxFontSizeMayBeSlightlyExceeded = true.
 CircletextsTweakSizeScores: Score=6.09595 and FontSizes=8.04992, all of them; Score=6.12875 (0,1,1,F85: 7.91295 to 8 so +1.09406% and FontSize=7.96355)
 CirclearraysFontSizes = 7.96355, all of them. CirclearraysFontSizes/Radii = 0.058205, all of them.
 CirclearraysUnroundedN = [[8.66613 8.00009 9.09922 16.2038 16.2038]].
 CirclearraysN = [[8 8 9 16 16]].
 RadiiCirclearrayBaseline = [134.764]. RadiiCirclearrayInside = [129.596].
 Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles>Title: 0,3,3,F77.
 TitleFontSizes = 143.423, all of them.
 Title heights / RadiiCirclearrayInsideUsableTAB = [[0.816739 0.816739 0.816739 0.794605 0.816739]].
 BelowtitleFontSizes = [[35.8557 35.8557 35.8557 0.01 0.01]].
 BelowtitleFontSizes/TitleFontSizes = [[0.25 0.25 0.25 small small]].
 WaterBoxes on SheetNum 0 with radius 136.819: WaterBoxesSize = 10.899; WaterBoxesGap = 2.72476; WaterBoxesNum = 15
 Neck tags: scaling factors = [1.07506] (with ThisPageOrdering = 1), and scaled TitleFontSizes = 154.189, all of them.
 URL # tags: Glasses_0 ... Glasses_3; TastingNotes_0 ... TastingNotes_3; VoteRecorder_0, VoteRecorder_1; CorkDisplay_0; NeckTags_0, NeckTags_1; DecanterLabels_0; DistillationLog; and also 5 glass-circle zooms of the form Circle_#NameNum_#SheetNum_#WithinPage, the first being Circle_00_00_00 and the last being Circle_00_00_04.
 Only log output remaining:
 usertime = 30247733, so about 5.4 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 :-)