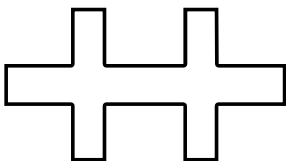
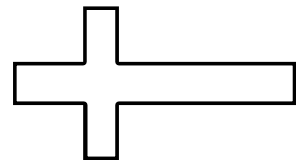


VP ?

S20

S35



Alex Alex Alex Alex Alex

Gachon

Alex Alex Alex Alex Alex

Alex Alex Alex Alex Alex

La Pointe

Alex Alex Alex Alex Alex

Alex Alex Alex Alex Alex

La Pointe

Alex Alex Alex Alex Alex

Alex Alex Alex Alex Alex

La Pointe

Alex Alex Alex Alex Alex

Alex Alex Alex Alex Alex

La Dominique

Alex Alex Alex Alex Alex

Alex Alex Alex Alex Alex

La Dominique

Alex Alex Alex Alex Alex

Alex Alex Alex Alex Alex

Lafon-Rochet

Alex Alex Alex Alex Alex

Alex Alex Alex Alex Alex

Belloy

Alex Alex Alex Alex Alex

Alex Alex Alex Alex Alex

VP?

Alex Alex Alex Alex Alex

Alex Alex Alex Alex Alex

S20

Alex Alex Alex Alex Alex

Alex Alex Alex Alex Alex

S35

Alex Alex Alex Alex Alex

Alex Alex Alex Alex Alex

†

Alex Alex Alex Alex Alex

Alex Alex Alex Alex Alex

‡

Alex Alex Alex Alex Alex

Tom Tom Tom Tom Tom

Gachon

Tom Tom Tom Tom Tom

Tom Tom Tom Tom Tom

La Pointe

Tom Tom Tom Tom Tom

Tom Tom Tom Tom Tom

La Pointe

Tom Tom Tom Tom Tom

Tom Tom Tom Tom Tom

La Pointe

Tom Tom Tom Tom Tom

Tom Tom Tom Tom Tom

La Dominique

Tom Tom Tom Tom Tom

Tom Tom Tom Tom Tom

La Dominique

Tom Tom Tom Tom Tom

Tom Tom Tom Tom Tom

Lafon-Rochet

Tom Tom Tom Tom Tom

Tom Tom Tom Tom Tom

Belloy

Tom Tom Tom Tom Tom

Tom Tom Tom Tom Tom

VP?

Tom Tom Tom Tom Tom

Tom Tom Tom Tom Tom

S20

Tom Tom Tom Tom Tom

Tom Tom Tom Tom Tom

S35

Tom Tom Tom Tom Tom

Tom Tom Tom Tom Tom

†

Tom Tom Tom Tom Tom

Tom Tom Tom Tom Tom

‡

Tom Tom Tom Tom Tom

Gachon

La Pointe

La Pointe

La Pointe

La Dominique

La Dominique

Lafon-Rochet

Belloy

VP?

S20

S35

†

‡

© Copyright 2015 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; serialnumber = 0; usertime = 49121100
Version of placemat program code = D:201504091200 = 12:00 Thu 09 April 2015

ExternalLinks & ExternalLinksExtras:
Latest version this document = http://www.jdawiseman.com/2015/20150415_claret.pdf

Chateau La Pointe = http://www.chateaulapointe.com/
Chateau La Dominique = http://en.chateau-ladominique.com/
Chateau Lafon-Rochet = http://www.lafon-rochet.com/
Otto's = http://www.ottos-restaurant.com/
WC1X 8EW, streetmap.co.uk = http://www.streetmap.co.uk/map.srf?x=530931&y=182133&z=106&pc=WC1X+8EW
WC1X 8EW, maps.google.co.uk = https://maps.google.co.uk/maps?z=20&t=k&layer=c&cbll=51.5229,-0.11417&cbp=11,50,,0,0
WC1X 8EW, bing.com = http://www.bing.com/maps/default.aspx?where1=WC1X+8EW&cp=51.5229~-0.11417
Placemat software = http://www.jdawiseman.com/papers/placemat/placemat.html
Software discussion = http://www.theportforum.com/viewtopic.php?t=175&view=unread#unread
Example parameters = http://www.theportforum.com/viewtopic.php?t=5837&start=9999#bottom

Names = [[(W) { -0.08 Kern } (olfgang)] (Richard) (Maggie) (Enrico) (Julian) (Alex) [(T) { -0.08 Kern } (om)] ()]

Fonts: TitlesFont = Helvetica-Bold; OvertitlesFont = Helvetica-Bold; CircletextFont = TimesNewRomanPS-BoldMT; NamesFont = TimesNewRomanPS-BoldMT; HeaderFont = TimesNewRomanPS-BoldMT

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

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

Radii = 133.978, all of them

GlassesOnSheets = [[0 1 2 3] [4 5 6 7] [8 9 10 11 12]]

GlassesOnTastingNotePages = [[0 1 2 3 4 5] [6 7 8 9 10 11 12]]

Titles, ASCIIified and re-arranged by GlassesOnSheets =

[
[(43) (55) (70) (95)]
[(47) (67) (59) (61)]
[(VP?) (S20) (S35) (+) (++)]
]

GlassesNumCopies = 0

TitlesTastingNotes, ASCIIified and re-arranged by GlassesOnTastingNotePages =

[
[(1943 Chateau Gachon) (1955 Chateau La Pointe) (1970 Chateau La Pointe) (1995 Chateau La Pointe) (1947 Chateau La Dominique) (1967 Chateau La Dominique)]
[(1959 Chateau Lafon-Rochet) (1961 Chateau Belloy) (Believed VP) (1920 Sandeman) (1935 Sandeman) (+) (++)]
]

CircletextsTweakSizeScores: Score=5.93545 and FontSizes=8.00903, all of them; Score=5.981 (2,1,9,S20: 12.9665 to 13 so +0.257791% and FontSizes=7.98859)

CirclearraysUnroundedN = [[9.72578 9.04524 9.04524 9.04524] [7.70437 7.70437 7.85088 10.3732] [17.5019 13.0002 13.0002 80 80]]

CirclearraysN = [[9 9 9 9] [7 7 7 10] [17 13 13 80 80]]

CirclearraysFontSizes = 7.98859, all of them

CirclearraysFontSizes/Radii = 0.0596262, all of them

RadiiCirclearrayBaseline = 132.252, all of them

RadiiCirclearrayInside = [126.684 126.684 126.836]

Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 2,0,8,VP?;

OvertitleFontSizes/TitleFontSizes = [[0.304217 0.304217 0.304217 0.304217] [0.304217 0.304217 0.304217 0.304217] [small small small small small]]

Computed bound on InlineTitlesNumberContours = [[null null null null] [null null null null] [null null null null]]

URL # tags: TastingNotes_0 ... TastingNotes_15; VoteRecorder_0, VoteRecorder_1; CorkDisplay_0, CorkDisplay_1; DecanterLabels_0; StickyLabels_0, StickyLabels_1; DistillationLog

Only log output remaining:

usertime = 49125167, so about 4.1 seconds code execution time, excluding parameter assignments and log page(s).

13 = countexecstack: can be 11 or 13 or 42 or other
3 = countdictstack: this should be 3
0 = CountGraphicsStack: this really should be 0
0 = CountClipStack: this really should be 0
0 = count: this really should be 0