

FG78 D78

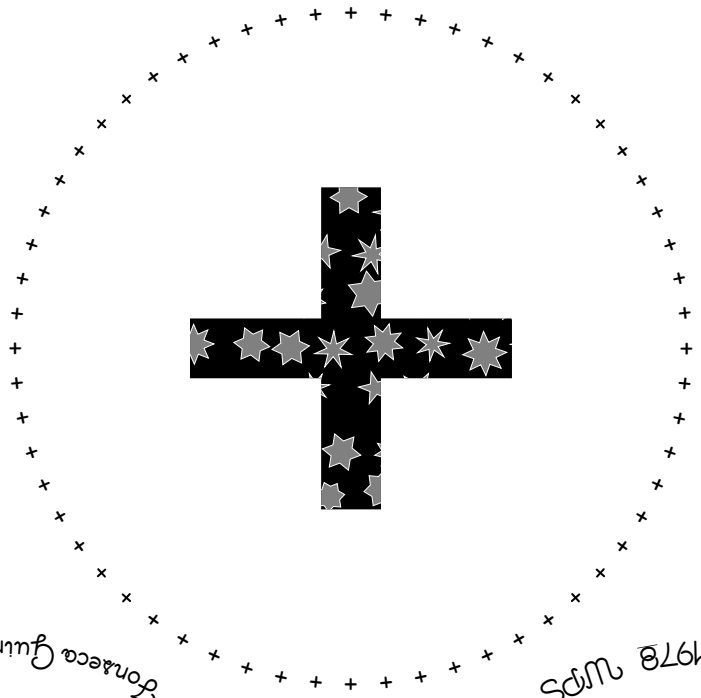
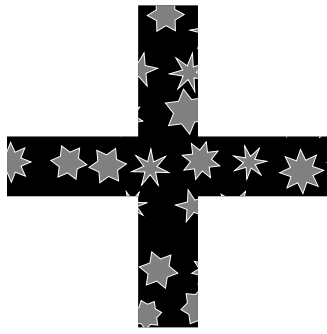
G80 Ch85



JES



Fonseca Guimaraens 1978
Dow 1978 WPS
Fonseca Guimaraens 1978
Dow 1978 WPS
Fonseca Guimaraens 1978
Dow 1978 WPS
Graham 1980 JDAW
Churchill 1985
Graham 1980 JDAW
Churchill 1985
Graham 1980 JDAW
Churchill 1985
Graham 1980 JDAW
Churchill 1985



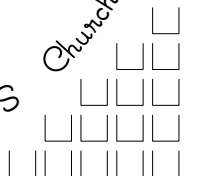
FG78 D78



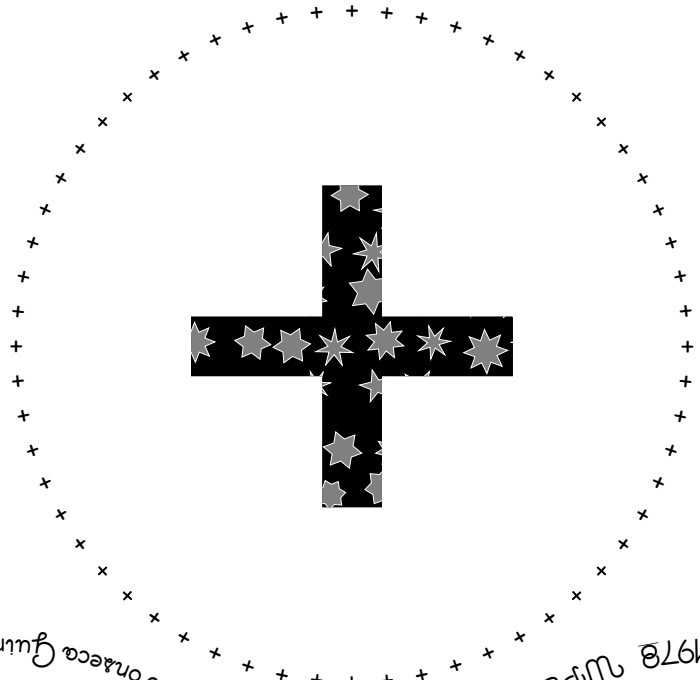
G80 Ch85



JDAW



Handwritten text in various orientations around the page, including names like 'Fonseca Guimaraens 1978', 'JDAW', 'Churchill 1985', and 'WPS Dow 1978'.



Fonseca Guimaraens 1978 *Dow 1978 WPS* *SJM Dow 1978 WPS* *SJM Dow 1978 WPS*

FG78 **D78**

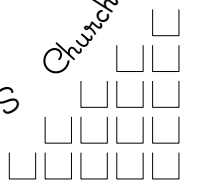


Fonseca Guimaraens 1978 *Dow 1978 WPS* *Dow 1978 WPS* *Dow 1978 WPS*

JDAW Graham 1980 *JDAW Graham 1980* *JDAW Graham 1980* *JDAW Graham 1980* *JDAW Graham 1980* *Churchill 1985* *Churchill 1985*

G80 **Ch85**

JDAW Graham 1980 *JDAW Graham 1980* *JDAW Graham 1980* *JDAW Graham 1980* *JDAW Graham 1980* *Churchill 1985* *Churchill 1985* *Churchill 1985*



Times

Eye

Nose

Mouth

Score

+



FG78



FG78

D78



D78



G80



G80

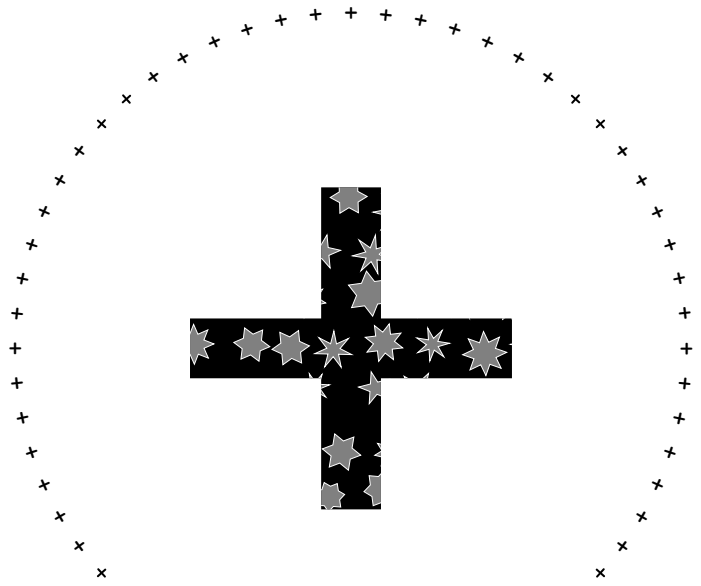
Ch85



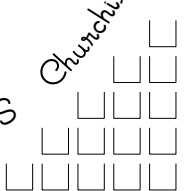
Ch85



WPS



A circular arrangement of text and graphics. At the top, a large black cross with a white star pattern is centered within a circle of small 'x' characters. Below this, the text "FG78" and "D78" are written in large, bold, black letters with a white star pattern. To the right of "D78" is a yellow speech bubble icon. Below "FG78" and "D78" are the names "Fonseca Guimaraens 1978" and "Dow 1978" written in a cursive font, repeated multiple times around the circle. At the bottom, the text "G80" and "Ch85" are written in large, bold, black letters with a white star pattern. Below these are the names "Graham 1980" and "Churchill 1985" written in a cursive font, repeated multiple times around the circle. In the bottom right corner, there is a small graphic of a grid of squares.



Wine Of The Night

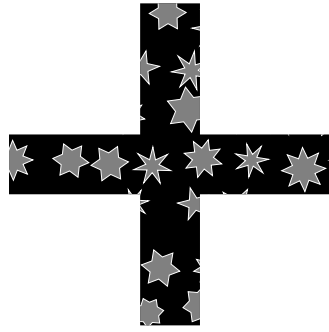
Recond points not rank

	JES	JDAW	WPS	Total
+				
FG78	Fonseca Quimaraens 1978 JES	Fonseca Quimaraens 1978 JES	Fonseca Quimaraens 1978 JES	Fonseca Quimaraens 1978 JES
D78	Dow 1978 WPS	Dow 1978 WPS	Dow 1978 WPS	Dow 1978 WPS
G80	Graham 1980 JDAW	Graham 1980 JDAW	Graham 1980 JDAW	Graham 1980 JDAW
Ch85	Churchill 1985 JES	Churchill 1985 JES	Churchill 1985 JES	Churchill 1985 JES

Q:

Record points not rank

	JES	JDAW	WPS		Total
+					
FG78	Fonseca Quimaraens 1978 JES	Fonseca Quimaraens 1978 JES	Fonseca Quimaraens 1978 JES	Fonseca Quimaraens 1978 JES	Fonseca Quimaraens 1978 JES
D78	Dow 1978 WPS	Dow 1978 WPS	Dow 1978 WPS	Dow 1978 WPS	Dow 1978 WPS
G80	Graham 1980 JDAW	Graham 1980 JDAW	Graham 1980 JDAW	Graham 1980 JDAW	Graham 1980 JDAW
Ch85	Churchill 1985 JES	Churchill 1985 JES	Churchill 1985 JES	Churchill 1985 JES	Churchill 1985 JES



FG78

D78



G80

Ch85

Decanter labels

© Copyright 2014 Julian D. A. Wiseman of www.jdawiseman.com
This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported Licence.
http://creativecommons.org/licenses/by-nc-sa/3.0/deed.en_GB

product = Acrobat Distiller 11.0; languagelevel = 3; version = 3018.101; revision = 0; serialnumber = 0; usertime = 20617350
PageCount = 0; PrinterName = (); BuildTime = 1279089924; CurFontCache = 5172; MaxFontCache = 100000000; CurFormCache = 0;
MaxFormCache = 100000; CurOutlineCache = 0; MaxOutlineCache = 100000; CurUPathCache = 0; MaxUPathCache = 0; RealFormat = (IEEE);
FactoryDefaults = false; FontResourceDir = (%hostfont%fonts/); GenericResourceDir = (:Data:psdisk:Resource:); currentcolorspace = [
/DeviceGray]; currentglobal = false;

Version of placemat program code = D:201405012215 = 22:15 Thu 01 May 2014

There is one glass annotation.

D78: A silly error -- of course this is Dow Quinta do Bomfim 1978, as there was no full-declaration Dow 1978.

ExternalLinks & ExternalLinksExtras:

Thread on ThePortForum.com = <http://www.theportforum.com/viewtopic.php?t=8312&view=unread#unread>
Latest version this placemat = http://www.jdawiseman.com/2014/20140430_Crazy8s.pdf
The Bung Hole = <http://www.davy.co.uk/bunghole/>
WC1V 6DT, streetmap.co.uk = <http://www.streetmap.co.uk/map.srf?x=530848&y=181628&z=106&pc=WC1V+6DT>
WC1V 6DT, maps.google.co.uk = <https://maps.google.co.uk/maps?z=20&t=k&layer=c&cbll=51.5182,-0.1154&cbp=11,15,,0,0>
WC1V 6DT, bing.com = <http://www.bing.com/maps/default.aspx?where1=WC1V+6DT&cp=51.5182~-0.1154>
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 = [(JES) [(JDA) { -0.08 Kern } (W)] (WPS) ()]

Fonts: TitlesFont = Optima-Bold; CircletextFont = CoffeeMilkCrazy; NamesFont = Optima-Bold; HeaderFont = Optima-Bold

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

ShapesInTitles = true; ShapesInAboveTitles = true; ShapesInBelowTitles = true; ShapesInOverTitles = true; ShapesToUse = [/Star];
ShapesStarsPointsAndStepsArray = [[5 2] [6 2] [7 2] [7 3] [8 3]]; ShapesAverageSeparation = 18;
ShapesEnclosingCircleRadiusMin = 5.4; ShapesEnclosingCircleRadiusMax = 9.0; ShapesAverageMaxTweakPlusMinus = 3.6;
ShapesFlowersNumPetalsMin = 5; ShapesFlowersNumPetalsMax = 9; ShapesFlowersAngularWidthMin = 0.8; ShapesFlowersAngularWidthMax = 2;
ShapesTitlesFill = { ColourSchemeCurrent /MidGrey eq { 0.4 } { 0.5 } ifelse setgray fill }; ShapesTitlesStroke = {
ColourSchemeCurrent /MidGrey eq { 0 } { 1 } ifelse setgray stroke }; 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 }

5 glasses: best BaseStyle, with radius 133.978, is /RectangularDislocation with 3 rows and 2 columns.

SheetNum = 0: Radius = 133.978. Of non-margin area 67.2159% within circles = 74.1161% of infinite-plane exact-hexagonal maximum

Radii = [133.978]

GlassesOnSheets = [[0 1 2 3 4]]

GlassesOnTastingNotePages = GlassesOnSheets

Titles, ASCIIified and re-arranged by GlassesOnSheets = [[(+) (FG78) (D78) (G80) (Ch85)]]

CircletextsTweakSizeScores = 9.26225 and 13.3978, all of them; 9.45291 (0,2,2,D78: 7.96322 to 8 so +0.460801% and 13.3377)

CirclearraysUnroundedN = [[60.5812 4.70295 8.0001 6.22401 6.70038]]

CirclearraysN = [[60 4 8 6 6]]

CirclearraysFontSizes = 13.3377, all of them

CirclearraysFontSizes/Radii = 0.0995518, all of them

RadiiCirclearrayBaseline = [130.27]

RadiiCirclearrayInside = [120.693]

Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 0,0,0,+; 0,1,1, [(FG7) { UnderlineBegin } (8) {
UnderlinePaint }] ;

TitleFontSizes = [[238.524 96.2793 96.2793 96.2793 96.2793]]

TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: 0 = +.

Title heights / RadiiCirclearrayInsideUsableTAB = [[1.0 0.656522 0.646152 0.656522 0.699599]]

1 = ThisPageOrdering; A4 = ThisPaperType.

WaterCounts on SheetNum 0: WaterCountSize = 9.87309; WaterCountGap = 3.55431; WaterCountTarget = 15

200 = ThisPageOrdering; A4 = ThisPaperType.

URL # tags: Glasses_0 ... Glasses_3; DecanterLabels_0; TastingNotes_0 ... TastingNotes_3; VoteRecorder_0, VoteRecorder_1;
DistillationLog

Only log output remaining:

PageCount = 11; CurFontCache = 36414; CurFormCache = 5; CurOutlineCache = 44719; CurUPathCache = 0; usertime = 20620483, so code
execution time, excluding parameter assignments and log pages, about 3.1 seconds.

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