

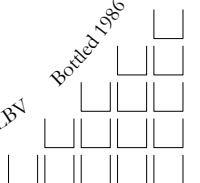
I77
Colheita bot. 1986

D62
LBV bot. 1966

W62
LBV bot. 1966

???
"An old LBV"

SW82
LBV bot. 1986



WPS

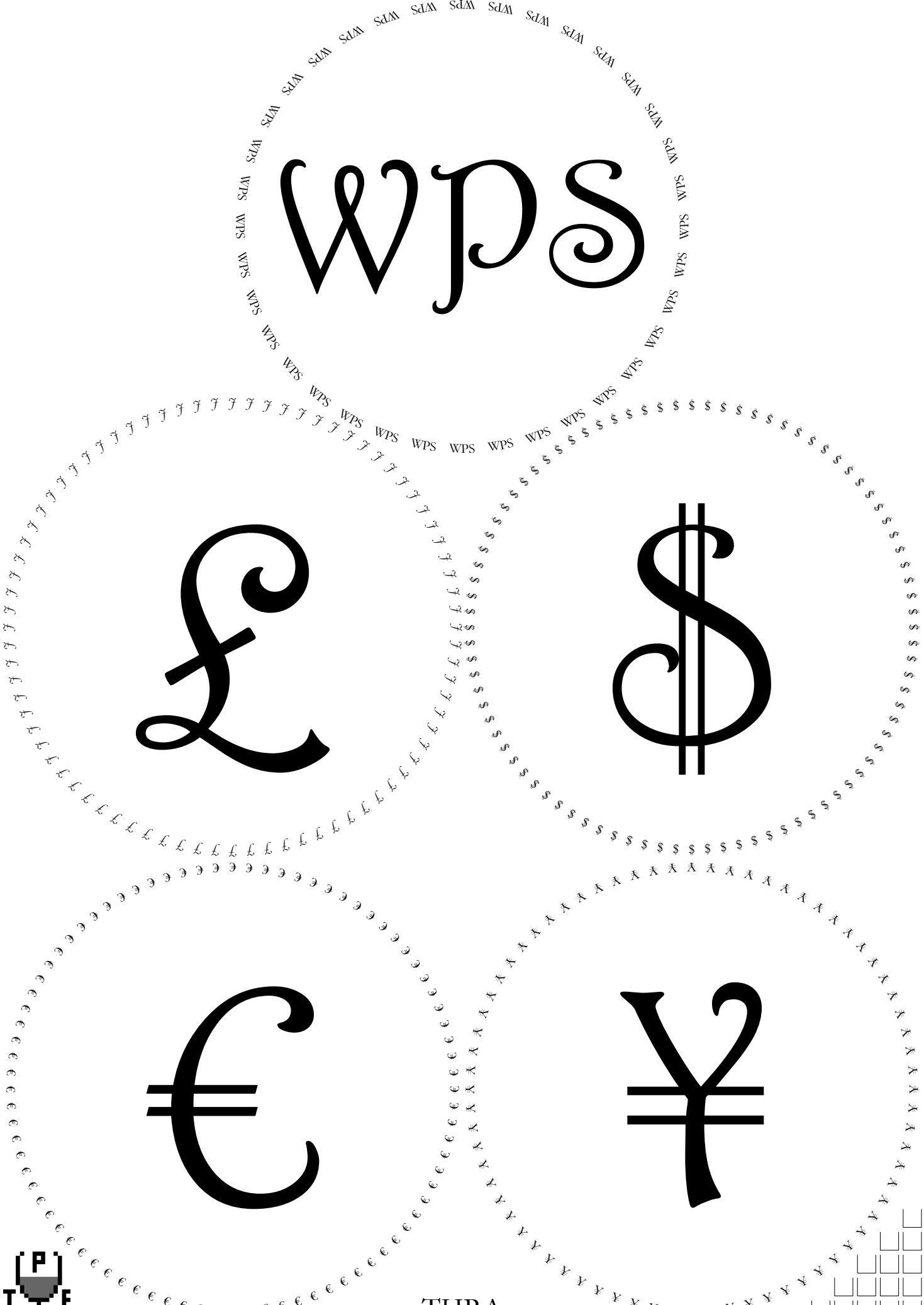
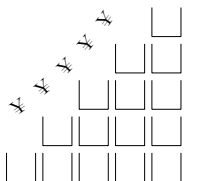
£

\$

€

¥

THRA



I77
 Colheita bot. 1986

I77
 Colheita bot. 1986

D62
 LBV bot. 1966

D62
 LBV bot. 1966

W62
 LBV bot. 1966

W62
 LBV bot. 1966

???
 "An old LBV"

???
 "An old LBV"

SW82
 LBV bot. 1986

SW82
 LBV bot. 1986



177
 Colheita bot. 1986

D62
 LBV bot. 1966

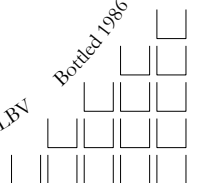
W62
 LBV bot. 1966

???
 "An old LBV"

SW82
 LBV bot. 1986



MPM



WPS

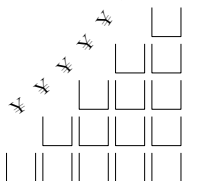
£

\$

€

¥

MPM



177
 Colheita bot. 1986

177
 Colheita bot. 1986

D62
 LBV bot. 1966

D62
 LBV bot. 1966

W62
 LBV bot. 1966

W62
 LBV bot. 1966

???
 "An old LBV"

???
 "An old LBV"

SW82
 LBV bot. 1986

SW82
 LBV bot. 1986



I77

Colheita bot. 1986

D62

LBV bot. 1966

W62

LBV bot. 1966

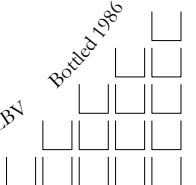
???

“An old LBV”

SW82

LBV bot. 1986

AHB



WPS

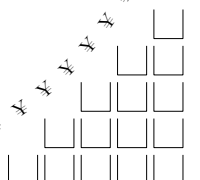
£

\$

€

¥

AHB



Times Eye Nose Mouth Score
Quinta do Infanto 1977 Colheita Bottled 1986 CPR Quinta do Infanto 1977 Colheita Bottled 1986 CPR Quinta do Infanto 1977 Colheita Bottled 1986 CPR Quinta do Infanto 1977 Colheita Bottled 1986 CPR Quinta do Infanto 1977 Colheita Bottled 1986 CPR Quinta do Infanto 1977 Colheita

I77
Colheita bot. 1986

I77
Colheita bot. 1986

D62
LBV bot. 1966

D62
LBV bot. 1966

W62
LBV bot. 1966

W62
LBV bot. 1966

???
"An old LBV"

???
"An old LBV"

SW82
LBV bot. 1986

SW82
LBV bot. 1986



WPS

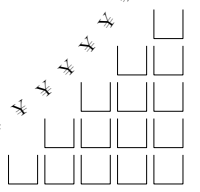
£

\$

€

¥

IDJ



I77
Colheita bot. 1986

I77
Colheita bot. 1986

D62
LBV bot. 1966

D62
LBV bot. 1966

W62
LBV bot. 1966

W62
LBV bot. 1966

???
"An old LBV"

???
"An old LBV"

SW82
LBV bot. 1986

SW82
LBV bot. 1986



WPS

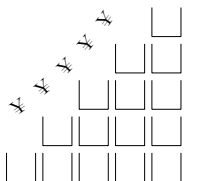
£

\$

€

¥

AJH



I77
Colheita bot. 1986

I77
Colheita bot. 1986

D62
LBV bot. 1966

D62
LBV bot. 1966

W62
LBV bot. 1966

W62
LBV bot. 1966

???
"An old LBV"

???
"An old LBV"

SW82
LBV bot. 1986

SW82
LBV bot. 1986



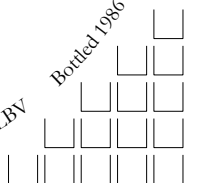
177
 Colheita bot. 1986

D62
 LBV bot. 1966

W62
 LBV bot. 1966

???
 "An old LBV"

SW82
 LBV bot. 1986



wps

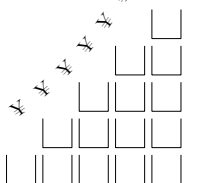
£

\$

€

¥

WPS



Times Eye Nose Mouth Score
 Quinta do Infanzado 1977 Colheita Bottled 1986 CPR Quinta do Infanzado 1977 Colheita Bottled 1986 CPR Quinta do Infanzado 1977 Colheita Bottled 1986 CPR Quinta do Infanzado 1977 Colheita Bottled 1986 CPR Quinta do Infanzado 1977 Colheita Bottled 1986 CPR Quinta do Infanzado 1977 Colheita Bottled 1986 CPR

I77
 Colheita bot. 1986



I77
 Colheita bot. 1986

D62
 LBV bot. 1966



D62
 LBV bot. 1966

W62
 LBV bot. 1966



W62
 LBV bot. 1966

???
 "An old LBV"



???
 "An old LBV"

SW82
 LBV bot. 1986



SW82
 LBV bot. 1986



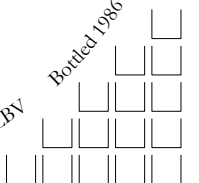
177
 Colheita bot. 1986

D62
 LBV bot. 1966

W62
 LBV bot. 1966

???
 "An old LBV"

SW82
 LBV bot. 1986



WPS

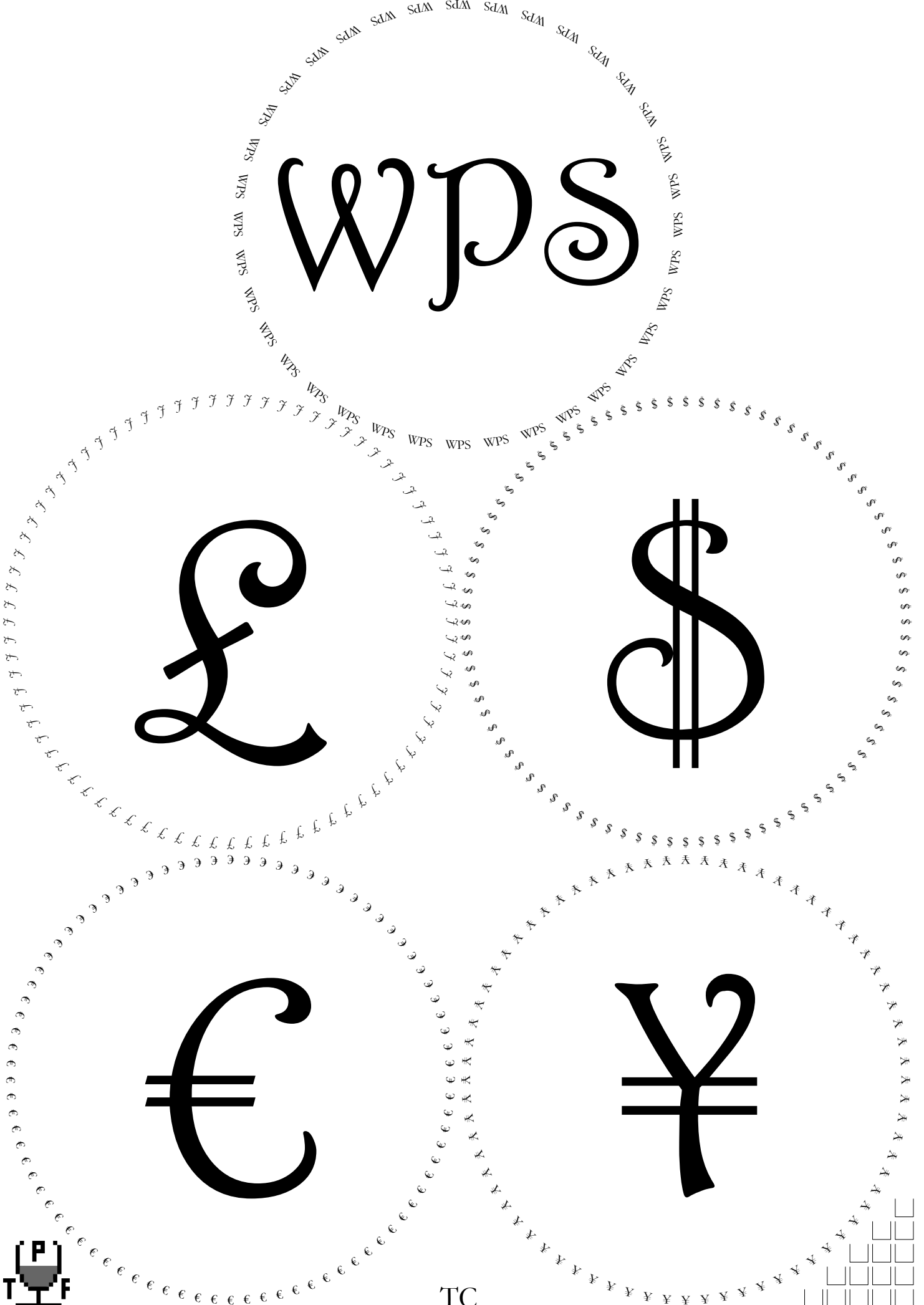
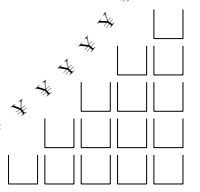
£

\$

€

¥

TC



WPS

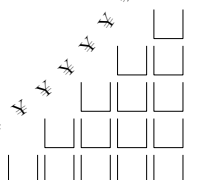
£

\$

€

¥

CPR



I77

Colheita bot. 1986

D62

LBV bot. 1966

W62

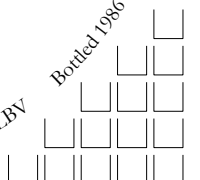
LBV bot. 1966

???

"An old LBV"

SW82

LBV bot. 1986



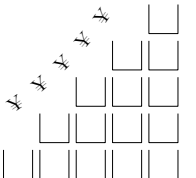
WPS

£

\$

€

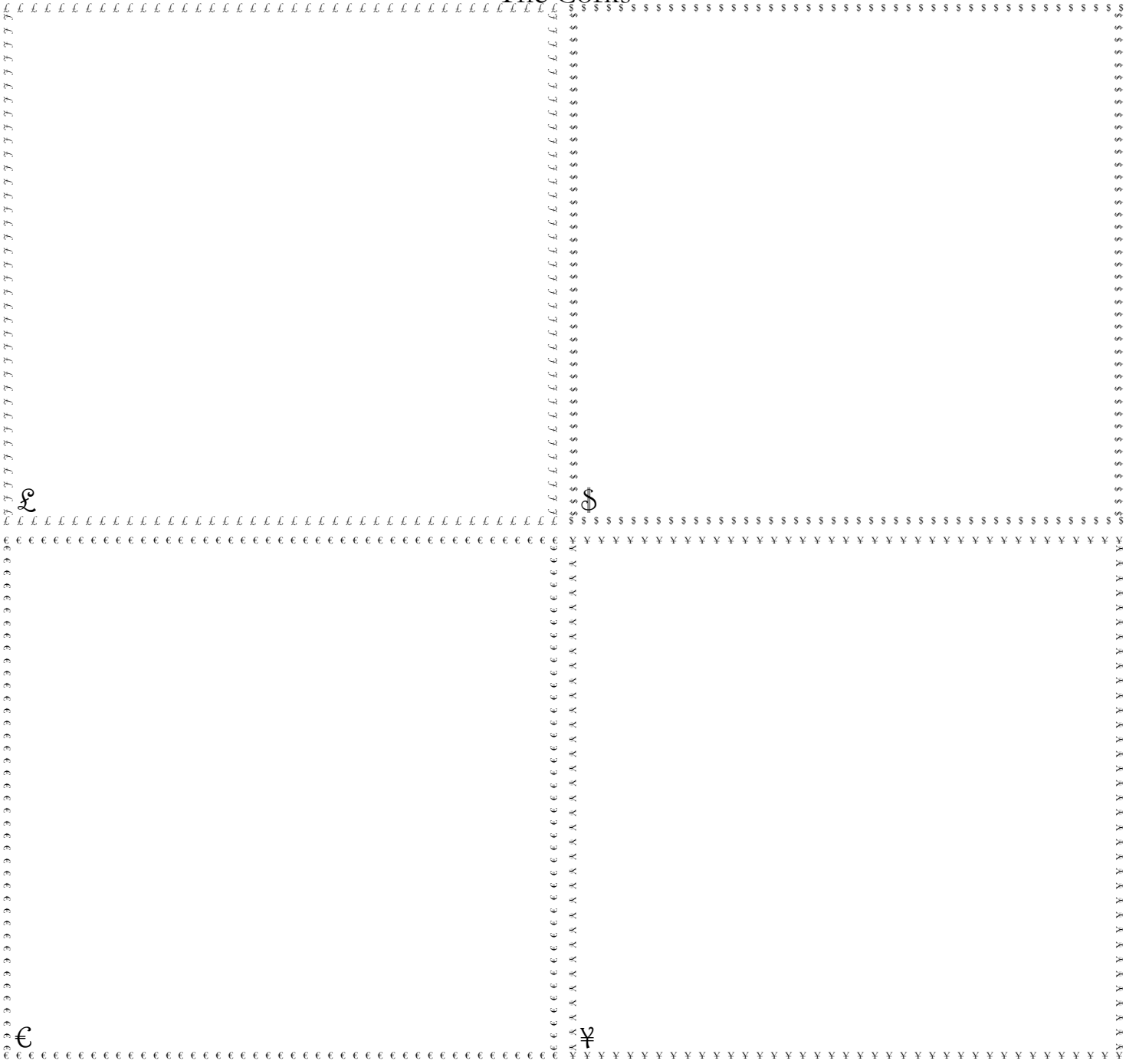
¥



Anything But Vintage III
The Accounts
— Share of costs —
Wines Food etc

	— Bestowals — Already paid	Wine	Wines	Food etc	Owes	— Settlement — Is owed	Paid?
THRA							
MPM							
AHB							
IDJ							
AJH							
WPS							
TC							
CPR							
Total							

The Corks



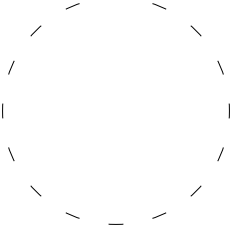
€

Y

€

Y

1977 Colheita Bottled 1986 CPR Quinta do Infatado 1977 Colheita Bottled 1986 CPR Quinta do Infatado

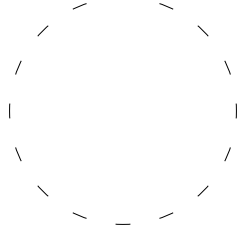


I77

Colheita bot. 1986

1977 Colheita Bottled 1986 CPR Quinta do Infatado

1962 LBV Bottled 1966 AHB Dow 1962 LBV Bottled 1966 AHB Dow 1962 LBV Bottled 1966 AHB Dow

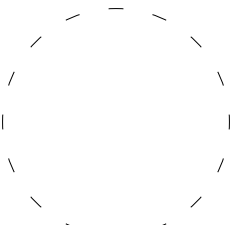


D62

LBV bot. 1966

1962 LBV Bottled 1966 AHB Dow 1962 LBV Bottled 1966 AHB Dow 1962 LBV Bottled 1966 AHB Dow

1962 LBV Bottled 1966 IDJ Warre 1962 LBV Bottled 1966 IDJ Warre 1962 LBV Bottled 1966 IDJ Warre

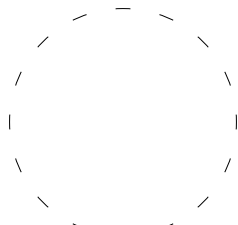


W92

LBV bot. 1966

1962 LBV Bottled 1966 IDJ Warre 1962 LBV Bottled 1966 IDJ Warre 1962 LBV Bottled 1966 IDJ Warre

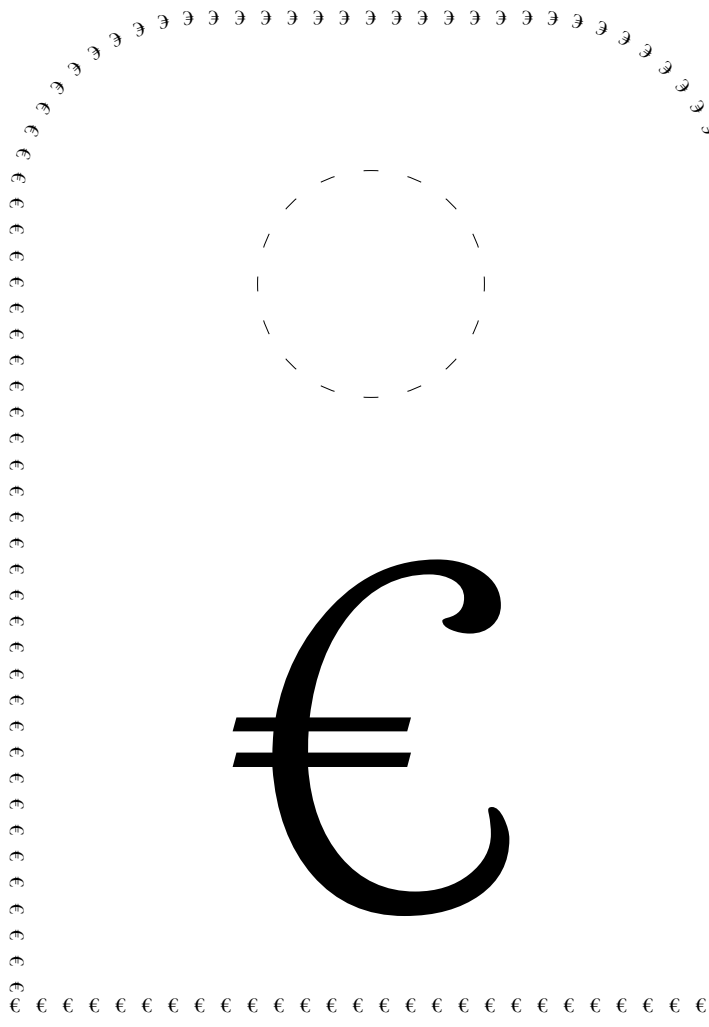
An old LBV THRA An old LBV THRA An old LBV THRA An old LBV THRA An old LBV THRA



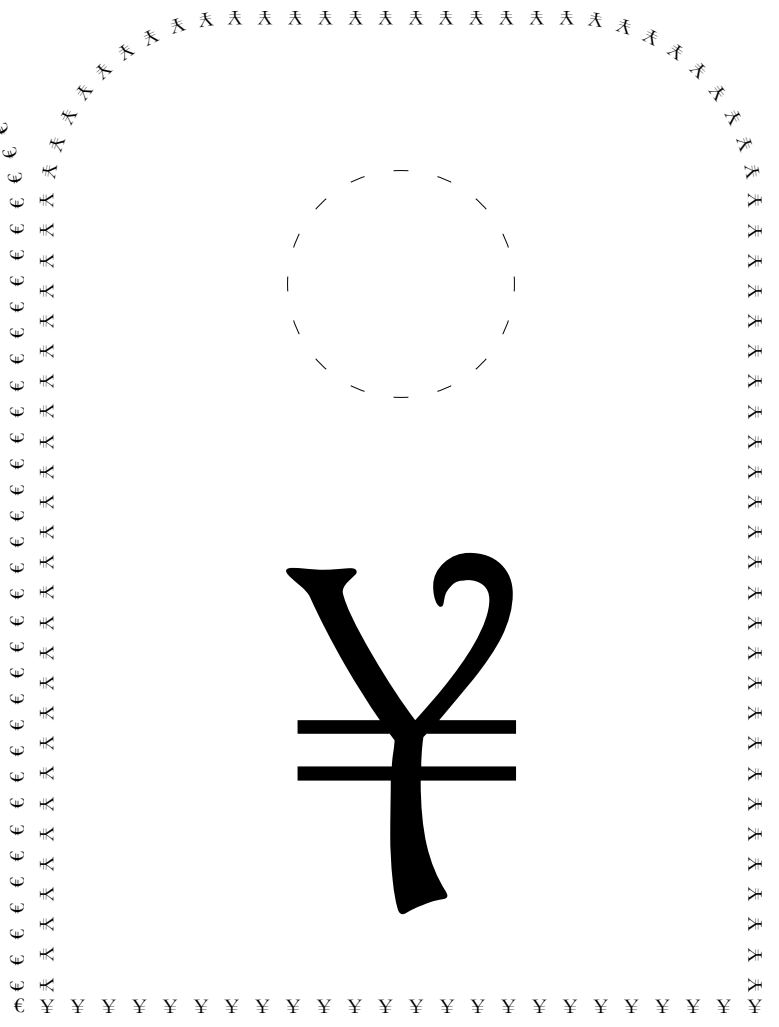
W92

„An old LBV“

An old LBV THRA An old LBV THRA An old LBV THRA An old LBV THRA An old LBV THRA



€



¥

© Copyright 2016 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 = 47566717
Version of placemat program code = D:201607142200 = 22:00 Thu 14 July 2016
Version of the parameters, so of this set of placemats = D:201607182215 = 22:15 Mon 18 July 2016
Used paper types: A4 = 210mm*297mm.

External links for PDF sidebar:
Thread on ThePortForum.com = <http://www.theportforum.com/viewtopic.php?t=11067&view=unread#unread>
Latest version this placemat = <http://www.jdawiseman.com/2016/20160720.pdf>
in list of placemats = http://www.jdawiseman.com/papers/placemat/placemats_list.html#a20160720
A. B. V. I, 05 August 2010 = <http://www.theportforum.com/viewtopic.php?t=4236&view=unread#unread>
A. B. V. II, 07 July 2011 = <http://www.theportforum.com/viewtopic.php?t=5116&view=unread#unread>
A. B. V. III (two failed attempts) = <http://www.theportforum.com/viewtopic.php?t=6054&view=unread#unread>
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, maps.google.co.uk = <https://maps.google.co.uk/maps?z=20&t=k&layer=c&cbll=51.50428,-0.0935&cbp=11,260,,0,0>
SE1 1TA, bing.com = <http://www.bing.com/maps/default.aspx?where1=SE1+1TA&cp=51.50428~-0.0935>
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: /Harrington (TitlesFont, BelowtitlesFont, SubtitlesFont); /Garamond (CircletextFont, NamesFont, HeaderFont), and perhaps others.
Array equalities: Titles = TitlesTastingNotes = TitlesVoteRecorder = TitlesCorkDisplay; Belowtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder = SubtitlesCorkDisplay; Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder = CirclearraysCorkDisplay = CirclearraysNeckTags; Names = NamesTastingNotes = NamesVoteRecorder.
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 => SheetNum 0, 1 diameter ~ = 96.5mm ~ = 3.80".
GlassesOnSheets = [[0 1 2 3 4] [5 6 7 8 9]]
GlassesOnTastingNotePages = GlassesOnSheets
Titles, ASCIIified and re-arranged by GlassesOnSheets =
[[(I77) (D62) (W62) (???) (SW82)]
[(WPS) (GBP) (\$) (EUR) (Y)]
]
CircletextMaxFontSizeAbsolute = 8; CircletextMaxFontSizeProportionRadius = 0.1; CircletextMaxFontSizeMayBeSlightlyExceeded = true.
CircletextsTweakSizeScores = Score=4.67018 and FontSizes=8.00332, all of them
CirclearraysUnroundedN = [[4.46998 6.42579 6.5154 11.7989 4.8396] [36 80 88 84 72]]
CirclearraysN = [[4 6 6 11 4] [36 80 88 84 72]]
CirclearraysFontSizes = 8.00332, all of them
CirclearraysFontSizes/Radii = 0.0584957, all of them
RadiiCirclearrayBaseline = 134.791, all of them
RadiiCirclearrayInside = [129.524 129.548]
FontSizesTitlesEquivalences, FontSizesBelowtitlesEquivalences, ASCIIified and re-arranged by GlassesOnSheets =
[[false false false false]
[false true true true true]
]
Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 0,4,4,SW82; 1,2,7,{ Circlearrays WithinTitles get 0 get }
; TitleFontSizes = [[107.417 107.417 107.417 107.417 107.417] [107.417 207.61 207.61 207.61 207.61]]
TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: 6 = GBP; 7 = \$; 8 = EUR; 9 = Y.
Title heights / RadiiCirclearrayInsideUsableTAB = [[0.579372 0.593408 0.621986 0.591302 0.621986] [0.71225 1.14103 1.25 1.02404 1.03686]]
BelowtitleFontSizes = [[26.8541 26.8541 26.8541 26.8541 26.8541] [0.01 0.01 0.01 0.01 0.01]]
BelowtitleFontSizes/TitleFontSizes = [[0.25 0.25 0.25 0.25 0.25] [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 0.361394, a font size of 8.67345pt.
VoteRecorderSheetNum=1: VoteRecorderSubtitleFontSizeProportionTitles at least once replaced with 0.320457, a font size of 7.69097pt.
Neck tags: scaling factors = [1.00744 1.00725] (with ThisPageOrdering = 1), and scaled TitleFontSizes = [[108.216 108.216 108.216 108.216 108.216] [108.196 209.115 209.115 209.115 209.115]] .
URL # tags: Glasses_0 ... Glasses_17; TastingNotes_0 ... TastingNotes_17; VoteRecorder_0 ... VoteRecorder_2; 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 = 47578300, so about 11.6 seconds to execute code, excluding parameter assignments and log page(s).
3 = countdictstack: should be 3 and is :-)
0 = CountGraphicsStack: should be 0 and is :-)
0 = CountClipStack: should be 0 and is :-)
0 = count: should be 0 and is :-)