

88

Quinta de la Rosa

[www.QuintaDeLaRosa.com](http://www.QuintaDeLaRosa.com), [www.ThePortForum.com](http://www.ThePortForum.com), [www.jdawiseman.com](http://www.jdawiseman.com)

Mouth Score  
la Rosa 1988 Quinta de la Rosa 1988

94

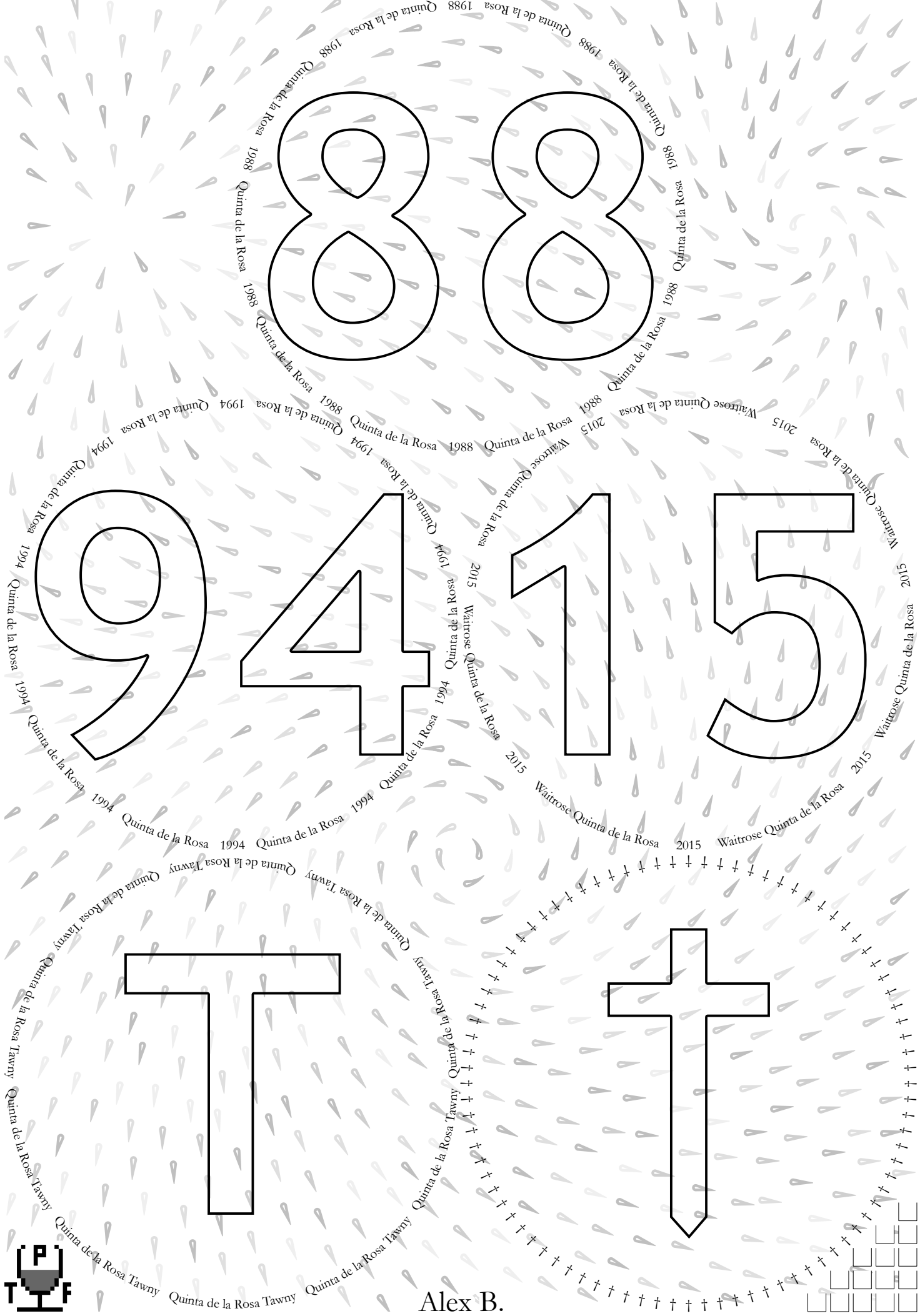
15

T

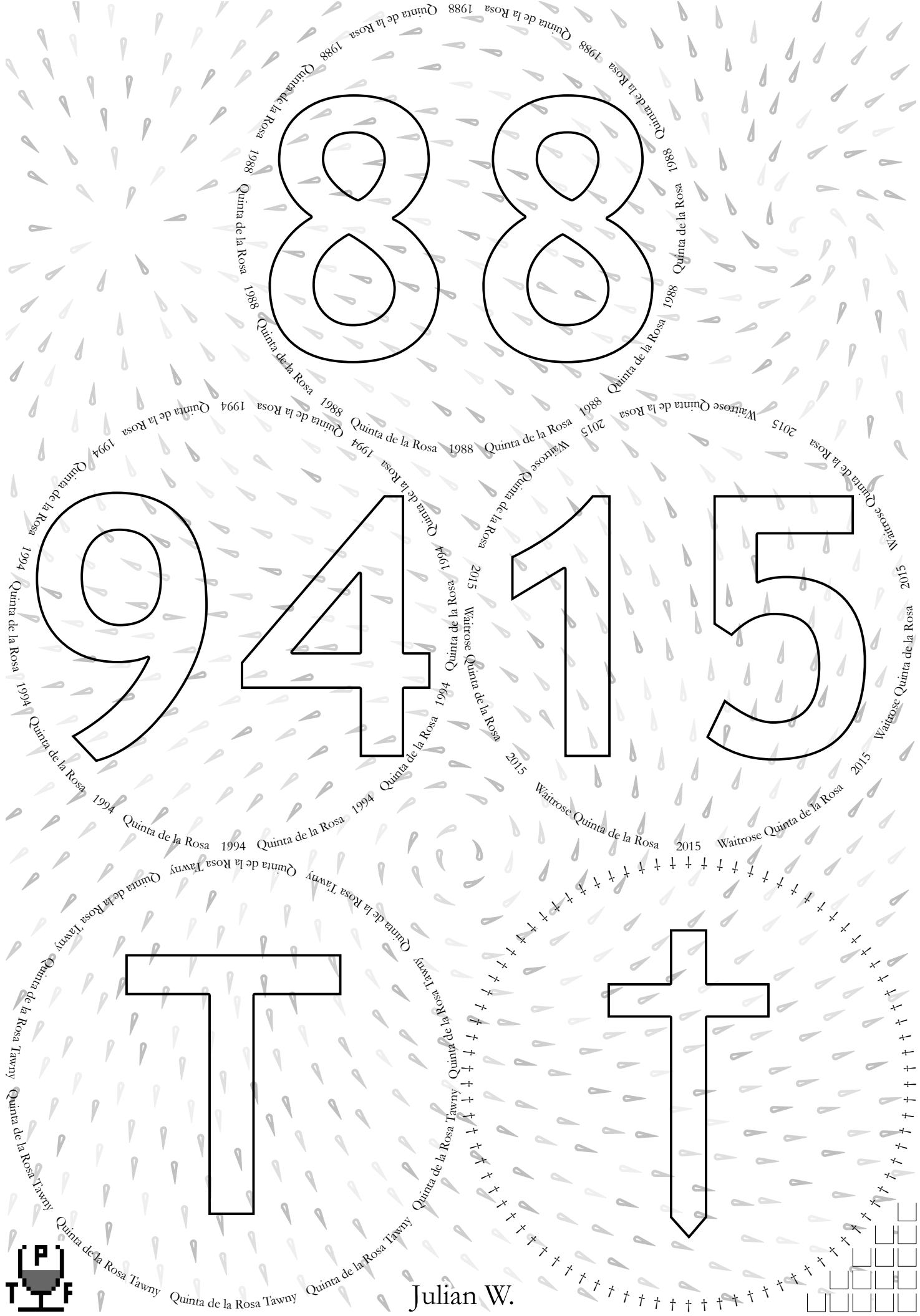
1

P  
T  
F

Neil C.







88

Quinta de la Rosa

[www.QuintaDeLaRosa.com](http://www.QuintaDeLaRosa.com), [www.ThePortForum.com](http://www.ThePortForum.com), [www.jdawiseman.com](http://www.jdawiseman.com)

Mouth Score  
a Rosa 1988 Quinta de la Rosa 1988

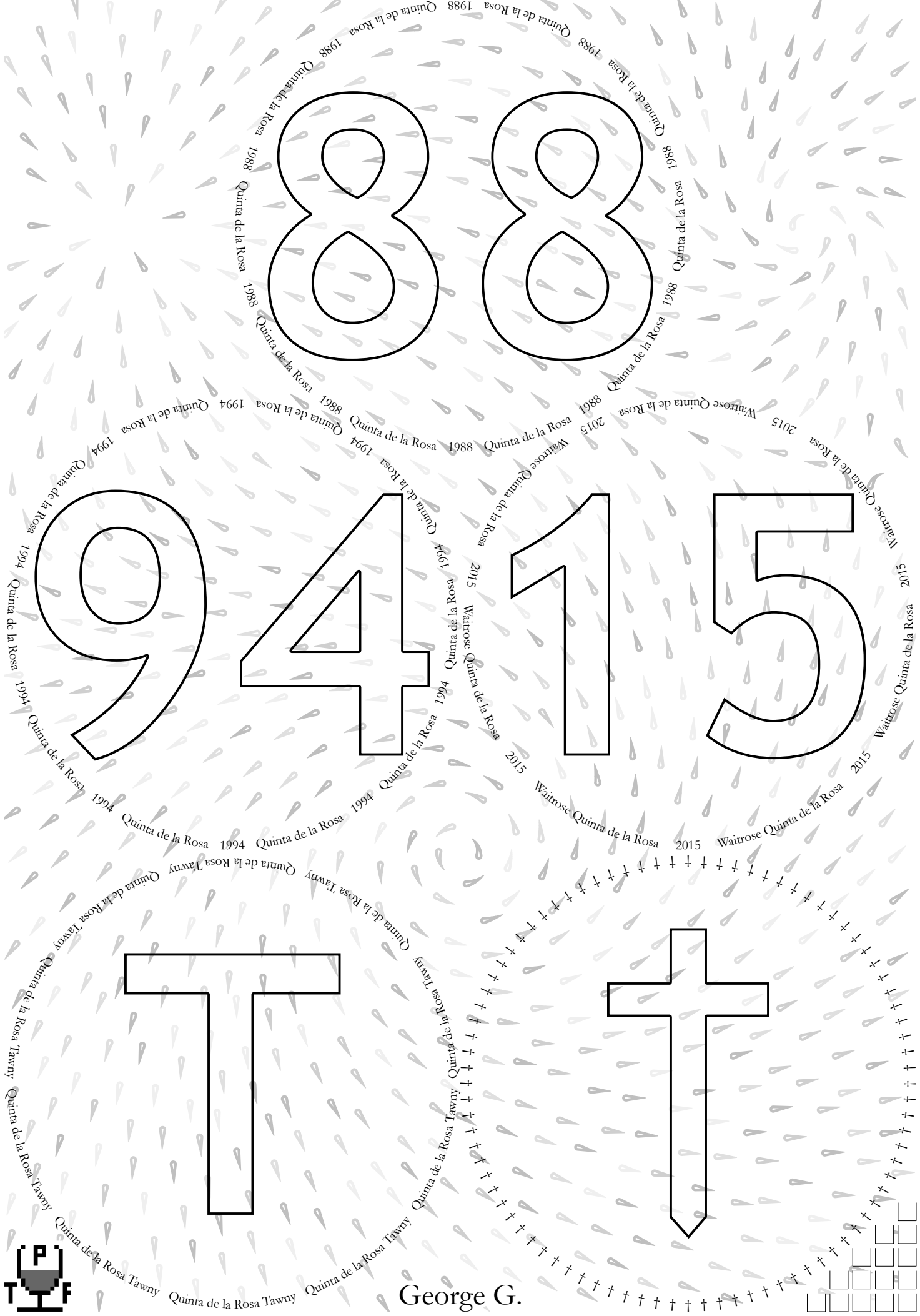
94

15

T

100% of the time, the system will be able to correctly identify the target word.

Julian W.



88

Quinta de la Rosa

[www.QuintaDeLaRosa.com](http://www.QuintaDeLaRosa.com), [www.ThePortForum.com](http://www.ThePortForum.com), [www.jdawiseman.com](http://www.jdawiseman.com)

Mouth Score  
a Rosa 1988 Quinta de la Rosa 1988

94

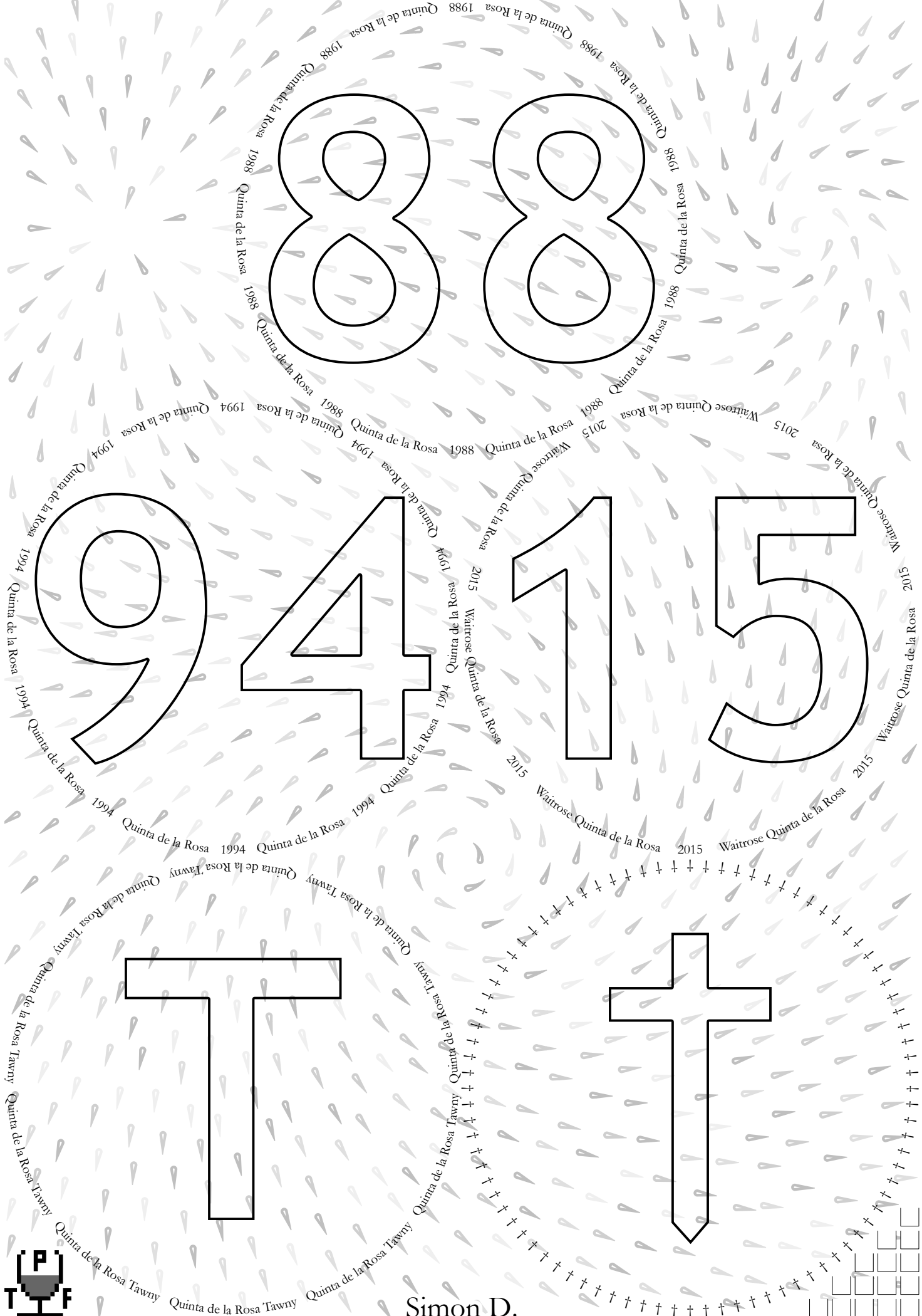
15

T

1

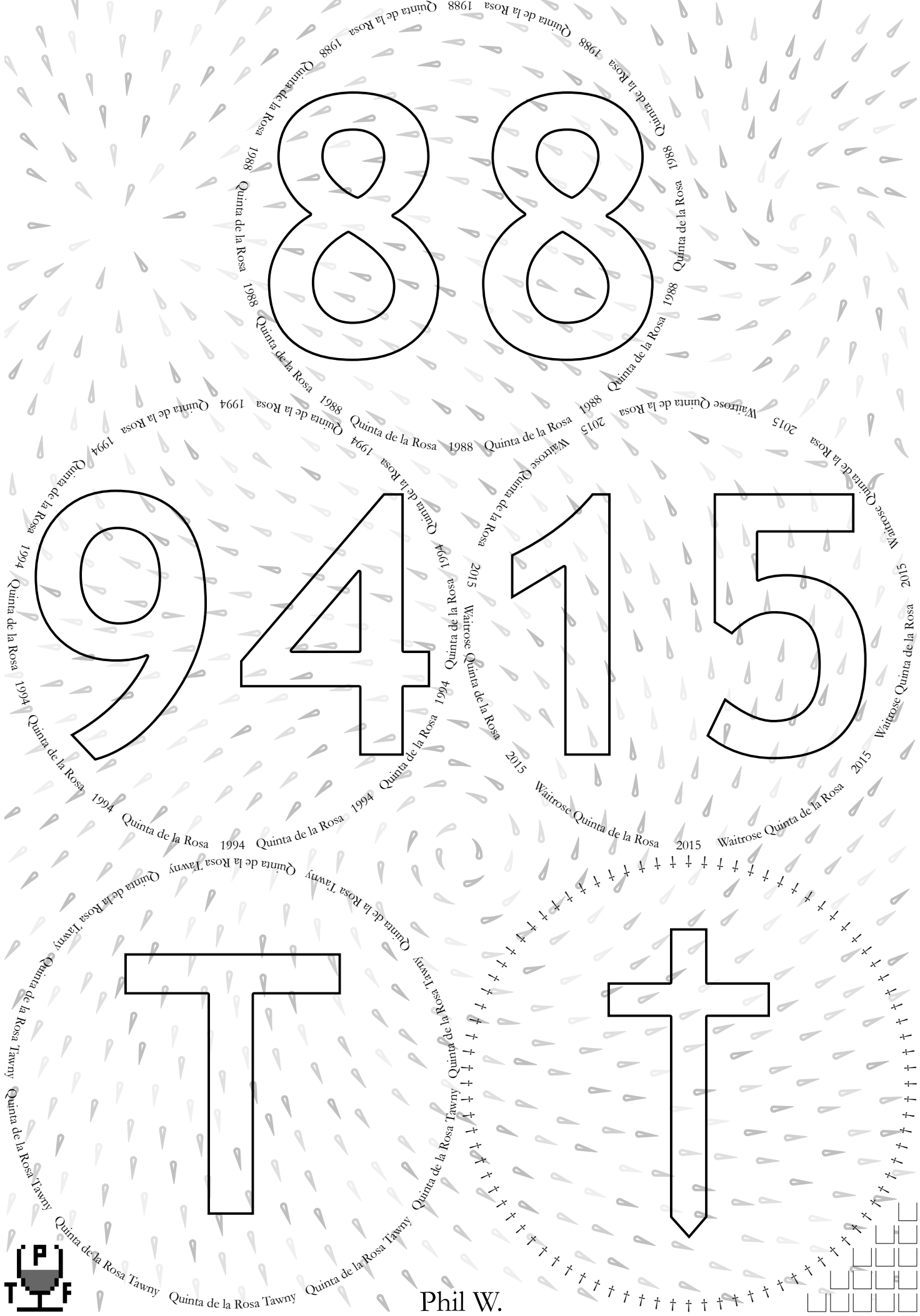
ny Quinta de la Rosa Tawny Quinta de la Rosa Tawny Quinta de la Ro

George G.



Simon D.





88



Quinta de la Rosa

www.QuintaDeLaRosa.com, www.ThePortForum.com, www.jdawiseman.com  
Mouth Score 1  
Paga, 1988, Quinta de la Rosa, 1988, Quinta de la Rosa, 1988, Quinta de la Rosa, 1988

94



15



Quinta de la Rosa



†



(P)

Phil W.

# Wine Of The Night?

Record points, not rank.

Neil C.

Alex B.

Julian W.

George G.

Simon D.

Phil W.

Total

88

94

15

Quinta de la R

†

Record points, not rank.

Neil C.

Alex B.

Julian W.

George G.  
088 Quinta

Simon D.

Phil W.

Total

88

94

15

T

[www.jdawiseman.com/papers/placemat/placemat.html](http://www.jdawiseman.com/papers/placemat/placemat.html)      [www.jdawiseman.com/placemat.html](http://www.jdawiseman.com/placemat.html)      [www.jdawiseman.com/papers/placemat/placemat.ps](http://www.jdawiseman.com/papers/placemat/placemat.ps)  
 © Copyright 2020 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 = 437978367
Software version = SoftwareVersionDateAdobeFormat = D:202011041815 = 18:15 Wed 04 Nov 2020
These placemats ~= ParametersVersionDateAdobeFormat = D:202011111955 = 19:55 Wed 11 Nov 2020

Used paper types: A4 = 210mm*297mm.

External links for document outline:
Quinta de la Rosa = = = http://www.quintadelarosa.com/
Thread on ThePortForum.com = http://www.theportforum.com/viewtopic.php?t=13647&view=unread#unread
Latest version this placemat = http://www.jdawiseman.com/2020/20201124\_de\_la\_Rosa.pdf
in list of placemats = http://www.jdawiseman.com/papers/placemat/placemats\_list.html#a20201124
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); /Garamond (CircletextFont, NamesFont, HeaderFont); and perhaps others.

Array equalities: {Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder}; {Titles = TitlesTastingNotes = TitlesVoteRecorder}; {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, ASCIIifed and re-arranged by GlassesOnSheets = [ [ (88) (94) (15) (T) (+) ] ]
CircletextMaxFontSizeAbsolute = 8; CircletextMaxFontSizeProportionRadius = 0.1; CircletextMaxFontSizeMayBeSlightlyExceeded = true.
CircletextsTweakSizeScores: Score=6.04009 and FontSizes=8.08505, all of them
CirclearraysFontSizes = 8.08505, all of them. CirclearraysFontSizes/Radii = 0.0590931, all of them.
CirclearraysUnroundedN = [ [ 10 10 7 10 88 ] ].
CirclearraysN = [ [ 10 10 7 10 88 ] ].

RadiiCirclearrayBaseline = [ 134.822 ]. RadiiCirclearrayInside = [ 129.502 ].

Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 0,1,1,94.

TitleFontSizes = 219.27, all of them.
TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: 3 = T; 4 = +.
Title heights / RadiiCirclearrayInsideUsableTAB = [ [ 1.24957 1.25634 1.23264 1.21063 1.43751 ] ].

Droplets will cover approximately 7.3% of non-margin bare page (ignoring overlaps and hollow inners, assuming no sharp turns, etc).
DropletsCharges is equivalent to [
  0 [92.4094 675.071] -3 0
  0 [297.638 298.482] 9 250
  0 [502.866 675.071] 1 -50 ] % Reminder: SheetNum [X Y] Charge Spin ...
DropletsProportionBackwards = 0.0204; number stationary points on each SheetNum = [ 0 ]; shown stationary points = [ [ ] ].
DropletPaths, number on each SheetNum = [ 870 ]. Frequencies of the number of points in individual droplets: 2*435=50.0%; 3*222=25.5%; 4*88=10.1%; 5*45=5.2%; 6*25=2.9%; 7*12=1.4%; 8*12=1.4%; 9*6=0.7%; 10*7=0.8%; 13*3=0.3%; 14*2=0.2%; 16*2=0.2%; 17*1; 18*1; 23*1; 27*1; 31*1; 32*1; 35*5=0.6%. Total = 2989; avg length ~= 3.44.
E.g. of length 35: on SheetNum=0 head is 1.36 radii north-west of centre of circle with Title="+"; on SheetNum=0 head is 1.35 radii south-east of centre of circle with Title="94"; on SheetNum=0 head is 1.31 radii south-east of centre of circle with Title="94"; on SheetNum=0 head is 1.46 radii east of centre of circle with Title="88".

WaterBoxes on SheetNum 0 with radius 136.819: WaterBoxesSize = 10.899; WaterBoxesGap = 2.72476; WaterBoxesNum = 15

URL # tags: Glasses_0 ... Glasses_5; TastingNotes_0 ... TastingNotes_5; VoteRecorder_0, VoteRecorder_1; 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 = 437990567, so about 12.2 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 :-)

```