

**Ramos Pinto**

30Y

**R 30Y**

**Ramos Pinto**

20Y

**R 20Y**

**Sandeman**

20Y

**S 20Y**

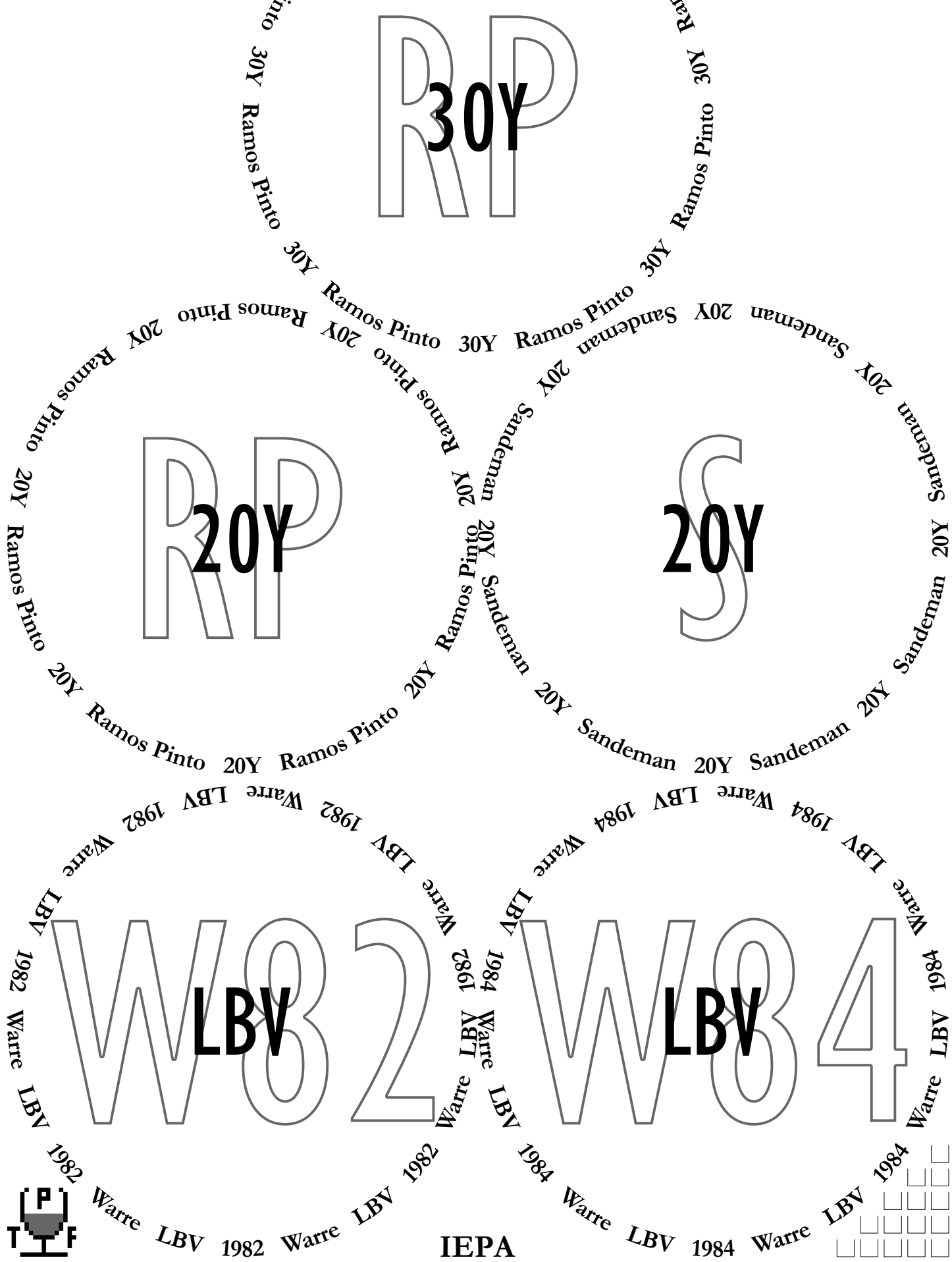
**Warre LBV**

**LBV 1982 W 82**

**Warre LBV**

**LBV 1984 W 84**

**JDAW**



Times	Eye	Nose	Mouth	Score
30Y	Ramos Pinto	30Y	Ramos Pinto	30Y
Ramos Pinto	20Y	Ramos Pinto	30Y	Ramos Pinto
20Y	Ramos Pinto	20Y	Ramos Pinto	Ramos Pinto
30Y	Ramos Pinto	30Y	Ramos Pinto	30Y
Ramos Pinto	20Y	Ramos Pinto	30Y	Ramos Pinto
20Y	Ramos Pinto	20Y	Ramos Pinto	30Y
30Y	Ramos Pinto	30Y	Ramos Pinto	Ramos Pinto
Ramos Pinto	20Y	Ramos Pinto	30Y	30Y
20Y	Ramos Pinto	20Y	Ramos Pinto	Ramos Pinto
30Y	Ramos Pinto	30Y	Ramos Pinto	30Y

# Ramos Pinto

**30Y**

**R**  
**30Y**

# Ramos Pinto

**20Y**

**R**  
**20Y**

# Sandeman

**20Y**

**S**  
**20Y**

# Warre LBV

# Warre LBV

**LBV**  
**1982**

**LBV**  
**1982**

**LBV**  
**1984**

**LBV**  
**1984**

W032  
**BV**

W034  
**BV**

[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 2014 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](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 = 6560800  
 Version of placemat program code = D:201412241430 = 14:30 Wed 24 Dec 2014  
 ExternalLinks & ExternalLinksExtras:  
 Latest version this placemat = <http://www.jdawiseman.com/2014/20141225.pdf>  
 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 = [ [ (JDA) { -0.06 Kern } (W) ] (IEPA) ]  
 Fonts: TitlesFont = GillSansMT-Bold; OvertitlesFont = GillSansMT-Bold; CircletextFont = Garamond-Bold; NamesFont = Garamond-Bold; HeaderFont = Garamond-Bold  
 Array equalities: Titles; Belowtitles; Circlearrays = CirclearraysTastingNotes; Names = NamesTastingNotes; TitlesTastingNotes; SubtitlesTastingNotes;  
 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 }  
 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 = [ [ (RP) (RP) (S) (W82) (W84) ] ]  
 CircletextsTweakSizeScores: Score=10.8631 and FontSizes=13.9501, all of them  
 CirclearraysUnroundedN = [ [ 7.01937 7.01937 8.0001 7.08624 7.08624 ] ]  
 CirclearraysN = [ [ 7 7 8 7 7 ] ]  
 CirclearraysFontSizes = 13.9501, all of them  
 CirclearraysFontSizes/Radii = 0.104122, all of them  
 RadiiCirclearrayBaseline = [ 133.768 ]  
 RadiiCirclearrayInside = [ 124.673 ]  
 Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles>Title: 0,4,4,W84;  
 TitleFontSizes = 172.074, all of them  
 Title heights / RadiiCirclearrayInsideUsableTAB = [ [ 0.921974 0.921974 0.946817 0.948198 0.948198 ] ]  
 OvertitleFontSizes = 57.3579, all of them  
 OvertitleFontSizes/TitleFontSizes = 0.333333, all of them  
 WaterCounts on SheetNum 0 with radius 133.978: WaterCountSize = 9.87309; WaterCountGap = 3.55431; WaterCountTarget = 15  
 Computed bound on InlineTitlesNumberContours = [ [ 3 3 2 3 3 ] ]  
 URL # tags: Glasses\_0, Glasses\_1; TastingNotes\_0, TastingNotes\_1; DecanterLabels\_0; DistillationLog  
 Only log output remaining:  
 usertime = 6563133, so about 2.3 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