









































Decanter labels

GlassesOnTastingNotePages = GlassesOnSheets
Titles, ASCIIfied and re-arranged by GlassesOnSheets = [(I) (II) (III) (IV) (V) (VI)]]
CircletextsTweakSizeScores: Score=5.36847 and FontSizes=9.02355, all of them; Score=5.43886 (0,5,5,VI: 7.9632 to 8 so +0.461027% and FontSize=8.98246); Score=5.50919 (0,1,1,II: 7.96381 to 8 so +0.453396% and FontSize=8.94222)
CirclearraysUnroundedN = [[8.91705 8.0001 7.06456 6.74313 7.66034 8.03655]]
CirclearraysPontSizes = 8.94222, all of them
CirclearraysFontSizes = 8.94222, all of them
CirclearraysFontSizes/Radii = 0.068545, all of them
RadiiCirclearrayBaseline = [128.839]
RadiiCirclearrayInside = [122.606]
Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 0,0,0,I; 0,1,1,[(I) { -0.0909181 Kern } (I)] ; 0,2,2,[(I) { -0.0909181 Kern } (I)] ; 0,3,3,[(I) { -0.0494335 Kern } (V)] ; 0,4,4,V; 0,5,5,[(V) { -0.0402003 Kern }

(I) { -0.0909181 Kern } (I) { -0.0909181 Kern } (I)] ; 0,3,3,[(I) { -0.0494335 Kern } (V)] ; 0,4,4,V; 0,5,5,[(V) { -0.0402003 Kern } (I)] ; 0,4,4,V; 0,5,5,[(V) { -0.0402003 Kern

WaterCounts on SheetNum 0: WaterCountSize = 9.61368; WaterCountGap = 3.46092; WaterCountTarget = 15

Computed bound on InlineTitlesNumberContours = [[3 3 3 4 4 4]]

Computed bound on InlineBelowtitlesNumberContours = [[7 7 7 7 7 7 7]]

URL # tags: Glasses 0 ... Glasses 7; DecanterLabels 0; TastingNotes 0 ... TastingNotes 7; VoteRecorder 0, VoteRecorder 1; CorkDis

URL # tags: Glasses_0 ... Glasses_7; DecanterLabels_0; TastingNotes_0 ... TastingNotes_7; VoteRecorder_0, VoteRecorder_1; CorkDisplay_0; DistillationLog

Only log output remaining:
usertime = 7370450, so code execution time, excluding parameter assignments and log page(s), about 6.5 seconds.

3 = 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

Radii = [130.458]

GlassesOnSheets = [[0 1 2 3 4 5]]