070

Ch94

070

Ch94

## D70

070

Ch94

070

Ch94

070

Ch94

070

Ch94

## Wine Of The Night

Record points, not rank.
Ck63

1970 Dow DRT 1970 Dow DRT 1970 Dow DRT 1970 Dow DRT 1970 Dow DRT 1970 Dow DRT 1970 Dow DRT 1970 Dow DRT 1970 Dow DRT 1970 Dow DRT 1970 Dow DRT 1970 Dow DRT 1970 Dow DRT
D70

1970 Offley Davy's 1970 Offley Davy's 1970 Offley Davy's 1970 Offley Davy's 1970 Offley Davy's 1970 Offley Davy's 1970 Offley Davy's 1970 Offley Davy's 1970 Offley Dary's 1970 Offley Davy's 1970 Offley Davy's
070

1994 Churchill Davy's 1994 Churchill Davy's 1994 Churchill Davy's 1994 Churchill Davy's 1994 Churchill Davy's 1994 Churchill Davy's 1994 Churchill Davy's 1994 Churchill Davy's 1994 Churchill Davy's 1994
$\square$

1970 Dow DRT 1970 Dow DRT 1970 Dow DRT 1970 Dow DRT 1970 Dow DRT 1970 Dow DRT 1970 Dow DRT 1970 Dow DRT 1970 Dow DRT 1970 Dow DRT 1970 Dow DRT 1970 Dow DRT 1970 Dow DRT



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; serialnumber = 0; usertime = 15193900
Version of placemat program code $=\mathrm{D}: 201412151300=13: 00 \mathrm{Mon} 15 \mathrm{Dec} 2014$
ExternalLinks \& ExternalLinksExtras:
Thread on ThePortForum.com = http://www.theportforum.com/viewtopic.php?t=9157\&view=unread\#unread
Latest version this placemat = http://www.jdawiseman.com/2014/20141216_boot_flogger.pdf
Boot \& Flogger = http://www.davy.co.uk/bootandflogger/
SE1 1TA, streetmap.co.uk $=$ http://www. streetmap.co.uk/map.srf?x=532409\&y=180083\&z=106\&pc=SE1+1TA

plact bing. $\quad$ httpore / www jdawioman
$=$ = $=$ tp://ww.jacemat solware
Example parameters $=$ http://www theportforum com/vicwtopic php?t=5837\&start=
Names $=$ [ (DJ) (MPM) (CPR)
http://www.theportforum.com/viewtopic.php?t=5837\&start=9999\#bo
[ (DRT) \{ (.) stringwidth pop -4 div 0 rmoveto \} (, ) /lessequal ( 16 st 5 lb ) /approxequal ( 104 kg ) ] (RAB) (AHB) () () ]
Fonts: TitlesFont = Helvetica-Bold; CircletextFont = TimesNewRomanPS-BoldmT; NamesFont = TimesNewRomanPS-BoldMT; HeaderFont = TimesNewRomanPS-BoldMT; FillTextFont = TimesNewRomanPS-BoldMT
Array equalities: Titles = TitlesTastingNotes = TitlesVoteRecorder; Belowtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder; Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder; FillTexts; Names = NamesTastingNotes = NamesStickyLabels NamesVoteRecorder;
FillTitles = true; FillAbovetitles = true; FillBelowtitles = true; FillOvertitles = true; FillplaceNames = true; FillextAngle = 30; FillTexts $=[(B \& F)(B \& F)(B \& F)(B \& F)] ;$ FillTextPrintQuickerDistillSlower = false; FillPrioritiseSmallFileSizeOverPortability = true; FillTextNumSpaces $=2$; FillTextNumOutlines $=2$; FillTextMinFontSizeAbsolute = 6; FillTextMinFontSizeProportionLargestTitleAboveBelowOver 0.0333333

Main: just before error checking, usertime $=15194817$
Radii = [ 146.418 ]
GlassesOnSheets $=$ [ [ $\left.0 \begin{array}{lllll}0 & 1 & 2 & 3\end{array}\right]$
GlassesOnTastingNotePages $=$ GlassesOnSheets
Titles, ASCIIfied and re-arranged by GlassesOnSheets = [ [ (Ck63) (D70) (O70) (Ch94) ] ]
GlassesNumCopies $=0$
CircletextsTweakSizeScores: Score=11.3526 and FontSizes=15.3769, all of them
CirclearraysUnroundedN $=$ [ [ 7.463397 .039986 .000075 .19926 ] ]
Circlearrays $=\left[\begin{array}{lllll}7 & 7 & 6 & 5\end{array}\right]$
CirclearraysFontSizes = 15.3769, all of them
CirclearraysFontSizes/Radii $=0.10502$, all of them
RadiiCirclearrayBaseline $=$ [ 143.097 ]
RadiiCirclearrayInside = [ 132.671 ]
Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 0,3,3,Ch94;
Main: starting outermost page-rendering loop: usertime $=15195850$
Main: +PrePour: usertime $=15196500$
Main: -PrePour: usertime = 15196500
+StickyLabels: usertime $=15196517$
-StickyLabels: usertime $=15196533$
+StickyLabels: usertime $=15196550$
-StickyLabels: usertime $=15196567$
+DecanterLabels: usertime $=15196583$
+StickyLabels: usertime $=15196917$
-StickyLabels: usertime $=15196917$
+StickyLabels: usertime = 15196950
-StickyLabels: usertime $=15197283$
URL \# tags: TastingNotes_0 ... TastingNotes_7; VoteRecorder_0, VoteRecorder_1; DecanterLabels_0; StickyLabels_0; DistillationLog
Main: finish: usertime $=15197350$
Only log output remaining:
usertime $=15197383$, so about 3.5 seconds code execution time, excluding parameter assignments and log page(s).
13 = countexecstack: can be 11 or 13 or 42 or other
$=$ countdictstack: this should be 3
CountGraphicsStack: this really should be 0
= Countclipstack: this really should be 0
= count: this really should be 0

