

AHB
Alex Bridgeman

CMAG
Secret Squirrel

DRT
Derek Turnbull

Alex
AHB
Bridgeman

Secret
CMAG
Squirrel

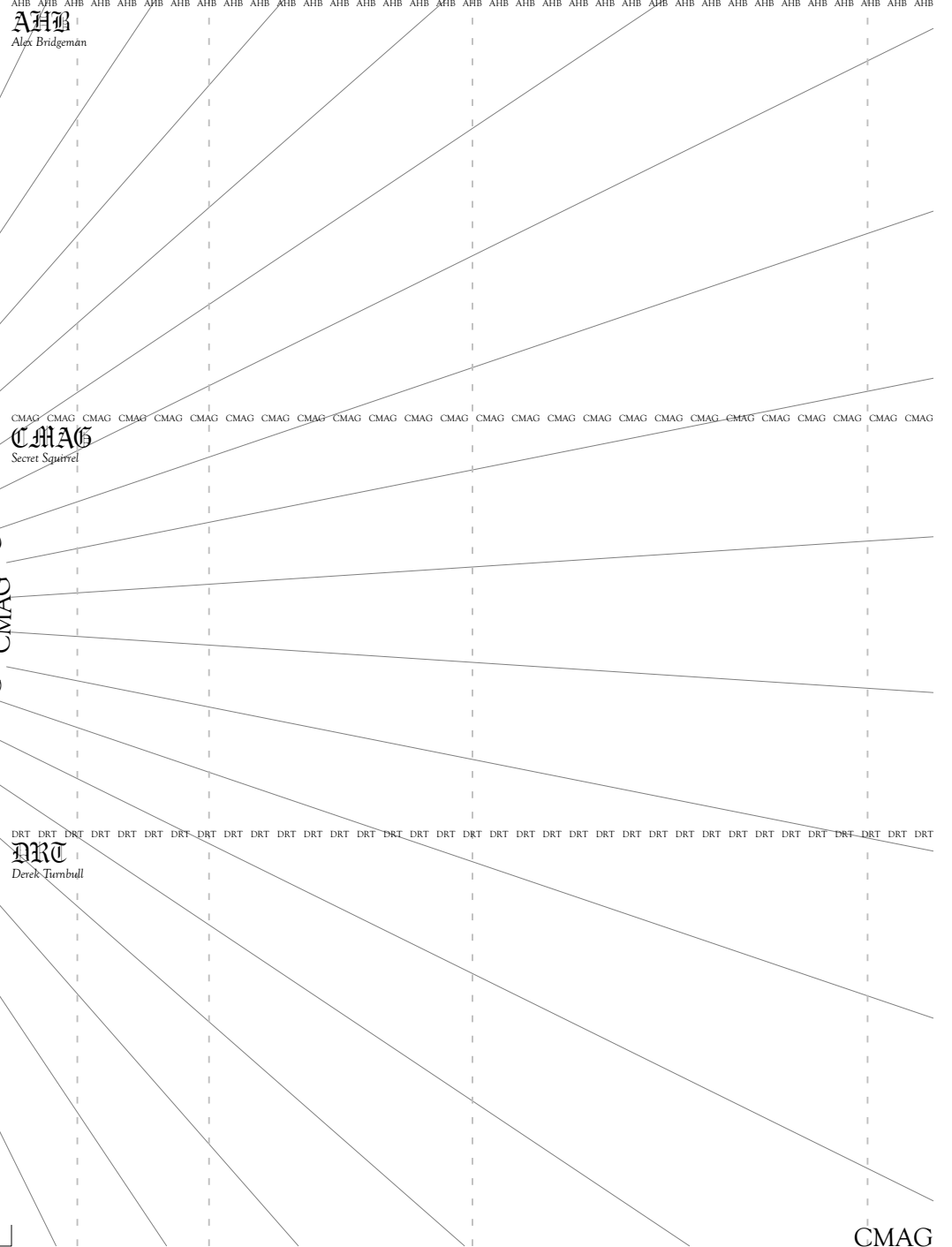
Derek
DRT
Turnbull



AHB
Alex Bridgeman

CMAG
Secret Squirrel

DRT
Derek Turnbull



CMAG

AHB
Alex Bridgeman

CMAG
Secret Squirrel

DRT
Derek Turnbull

Alex
AHB
Bridgeman

Secret
CMAG
Squirrel

Derek
DRT
Turnbull



DRT

AHB
Alex Bridgeman

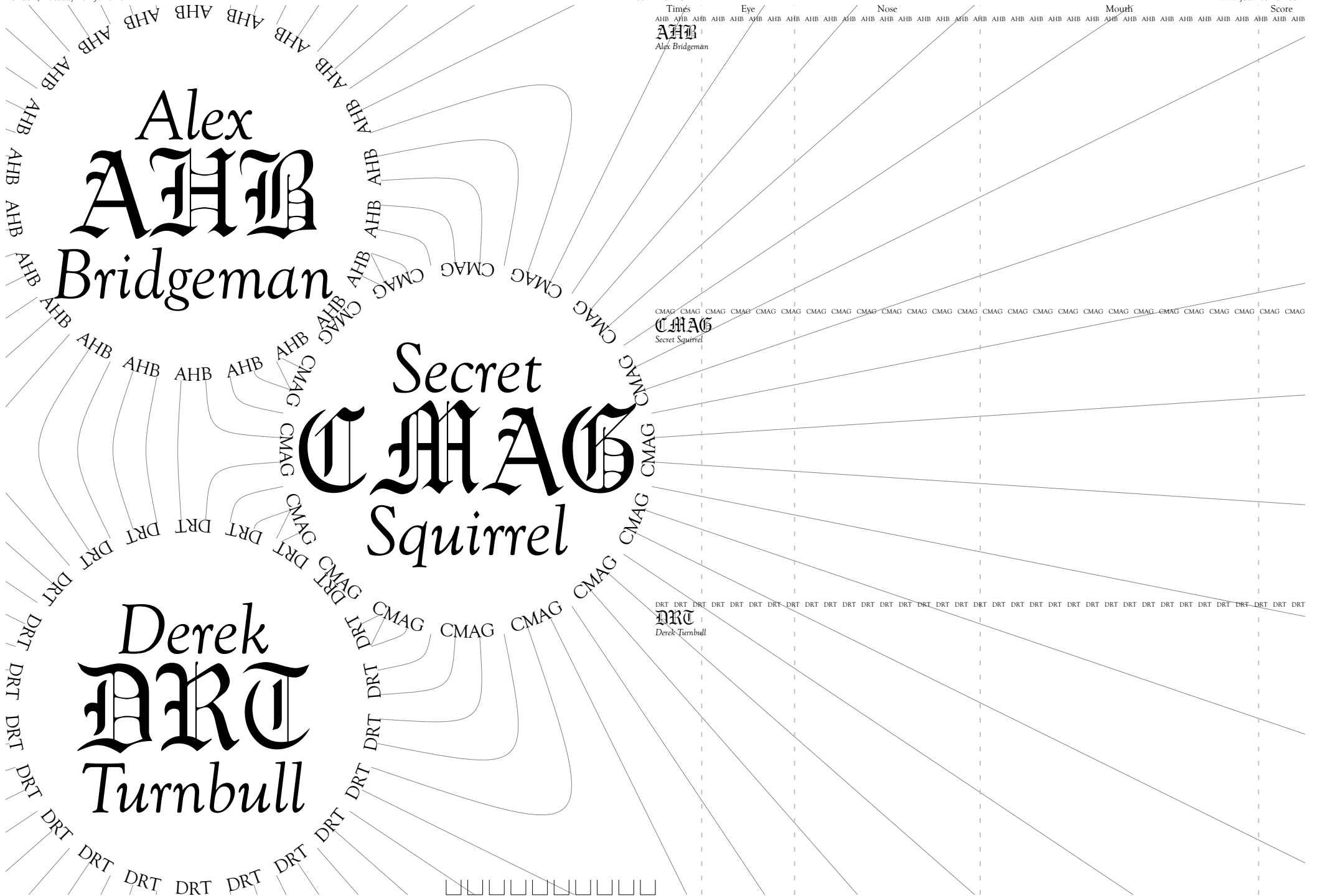
CMAG
Secret Squirrel

DRT
Derek Turnbull

Alex
AHB
Bridgeman

Secret
CMAG
Squirrel

Derek
DRT
Turnbull



```
www.jdawiseman.com/papers/placemat/placemat.html www.jdawiseman.com/papers/placemat/placemat.html www.jdawiseman.com/papers/placemat/placemat.ps
product = Acrobat Distiller 8.3.0; languagelevel = 3; version = 3016.102; revision = 0; serialnumber = 0; usertime = 55976817
PageCount = 10; PrinterName = (); BuildTime = 1154372058; CurFontCache = 5168; MaxFontCache = 100000000; CurFormCache = 0;
MaxFormCache = 100000; CurOutlineCache = 0; MaxOutlineCache = 100000; CurUPPathCache = 0; MaxUPPathCache = 0; RealFormat = (IEEE);
FactoryDefaults = false; FontResourceDir = (%hostfont%fonts/); GenericResourceDir = (%genericresource%); currentcolorspace = [
/DeviceGray ]; currentglobal = false;
Version of placemat program code = D:201106271100 = 2011 June 27 at 1100
Fonts: TitlesFont = GregoryNormal; AbovetitlesFont = GoudyOldStyleT-Italic; BelowtitlesFont = GoudyOldStyleT-Italic; CircletextFont =
GoudyOldStyleT-Regular; NamesFont = GoudyOldStyleT-Regular; HeaderFont = GoudyOldStyleT-Regular

FooterCenterText-Backstage, ASCIIified = www.jdawiseman.com/port/20110628_three_men.pdf
Names = [ (AHB) (CMAG) (DRT) ( ) ]
Equivalences: Titles = TitlesTastingNotes; Belowtitles; Circlearrays = CirclearraysTastingNotes; SubtitlesTastingNotes;
Rays = true; RaysLinesPerGlass = 48; RaysAngleOffset = { 180 RaysLinesPerGlass div [ 1 4 2 4 ] RaysLinesPerGlass 4 mod get div };
RaysUseCurves = true; RaysLinesToPaperEdge = false; RaysCollidingCircleMinLength = 7; RaysStrokeCode = { stroke }
3 glasses: BestPackingType is PseudoHexagonal with 3 rows and 3 half-columns; MaxNumGlassesforNHCNR=3
SheetNum = 0: Radius = 113.151, a tight fit for the 36mm~102pt radius of the foot of an IVDP glass. Of non-margin area 57.5315%
within circles = 63.4375% of infinite-plane exact-hexagonal maximum

Radii = [ 113.151 ]
GlassesOnSheets = [ [ 0 1 2 ] ]
GlassesOnTastingNotePages = GlassesOnSheets
Titles ASCIIified and re-arranged by GlassesOnSheets = [ [ (AHB) (CMAG) (DRT) ] ]
CircletextMaxFontSizes = [ 11.3151 ]
CircletextMaxFontSizes/Radii = [ 0.1 ]
RadiiCirclearrayBaseline = [ 113.007 ]
RadiiCirclearrayInside = [ 105.184 ]
TitleFontSizes = [ [ 67.659 67.659 67.659 ] ]
AbovetitleFontSizes = [ [ 44.3257 44.3257 44.3257 ] ]
BelowtitleFontSizes = [ [ 44.3257 44.3257 44.3257 ] ]
AbovetitleFontSizes/TitleFontSizes = [ [ 0.655134 0.655134 0.655134 ] ]
BelowtitleFontSizes/TitleFontSizes = [ [ 0.655134 0.655134 0.655134 ] ]

RaysForms PaintProc: 211 candidate intersections computed, happily not exceeding the limit of 65535.
RaysForms PaintProc: shortest circle-to-circle connection of distance 25.8916
RaysForms PaintProc: RaysStrokeCode exec'd 105 times.

URL # tags: TastingNotes_0 ... TastingNotes_3

Only log output remaining:
PageCount = 14; CurFontCache = 26697; CurFormCache = 10; CurOutlineCache = 42713; CurUPPathCache = 0; usertime = 55978900
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 = count: this really should be 0
```