

Times

Eye

Nose

Mouth

Score



RAYC
One

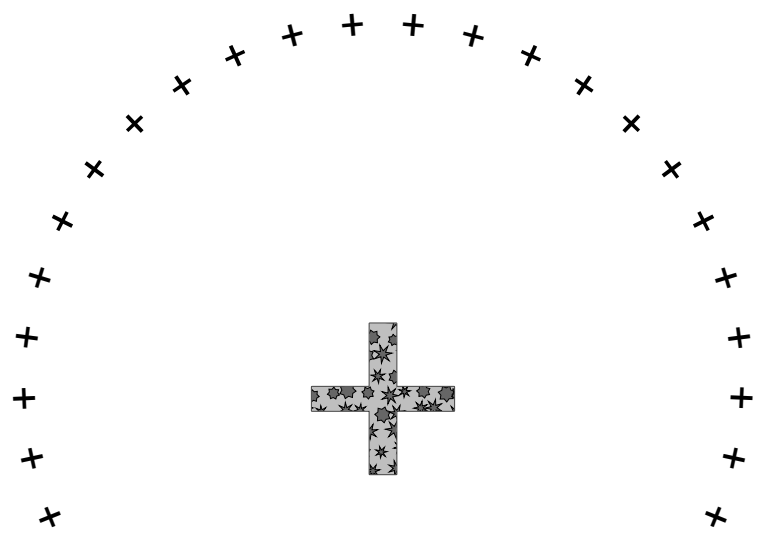
RAYC
Two

RAYC
Three

RAYC
Four



AHB



One RAYC One RAYC One RAYC One RAYC One RAYC One RAYC One RAYC One RAYC Two RAYC Two RAYC Two RAYC Two RAYC Two RAYC Two RAYC Two RAYC

RAYC
One

RAYC
Two

One RAYC One RAYC One RAYC One RAYC One RAYC One RAYC One RAYC One RAYC Two RAYC Two RAYC Two RAYC Two RAYC Two RAYC Two RAYC Two RAYC

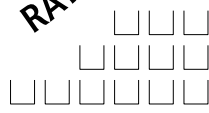
RAYC
Three

RAYC
Four

RAYC Three RAYC Three RAYC Three RAYC Three RAYC Three RAYC Three RAYC Three RAYC Four RAYC Four RAYC Four RAYC Four RAYC Four RAYC Four



DRT



+ + + + + Times + + + + + Eye + + + + + Nose + + + + + Mouth + + + + + Score + + + + +



RAYC One

RAYC Two

RAYC Three

RAYC Four



DRT

Times

Eye

Nose

Mouth

Score



RAYC
One

RAYC
Two

RAYC
Three

RAYC
Four



Times Eye

Nose

Mouth

Score



RAYC One

RAYC Two

RAYC Three

RAYC Four



What is it?

	AHB					DRT					PW					JDAW					RAYC					Total									
AHB																																			
DRT																																			
PW																																			
JDAW Older																																			
JDAW Younger																																			
+																																			
RAYC One																																			
RAYC Two																																			
RAYC Three																																			
RAYC Four																																			
Total																																			

www.jdawiseman.com/papers/placemat/placemat.html www.jdawiseman.com/placemat.html www.jdawiseman.com/papers/placemat/placemat.ps
product = Acrobat Distiller 8.3.1; languagelevel = 3; version = 3016.102; revision = 0; serialnumber = 0; usertime = 2218817
PageCount = 0; PrinterName = (); BuildTime = 1154372058; CurFontCache = 5168; MaxFontCache = 100000000; CurFormCache = 0;
MaxFormCache = 100000; CurOutlineCache = 0; MaxOutlineCache = 100000; CurUPathCache = 0; MaxUPathCache = 0; RealFormat = (IEEE);
FactoryDefaults = false; FontResourceDir = (%hostfont%fonts/); GenericResourceDir = (%genericresource%); currentcolorspace = [
/DeviceGray]; currentglobal = false;
Version of placemat program code = D:201209032330 = 2012 Sep 03 at 2330
Externallinks + usuals:
Thread on ThePortForum.com = http://www.theportforum.com/viewtopic.php?t=6201&view=unread#unread
Latest version this placemat = http://www.jdawiseman.com/2012/20120904.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&view=unread#unread
Names = [(AHB) (DRT) (PW) [(JDA) { -0.08 Kern } (W)] [(RA) { -0.08 Kern } (Y) { -0.03 Kern } (C)] ()]
Fonts: TitlesFont = IkariusADFSStd-Bold; BelowtitlesFont = IkariusADFSStd-Bold; CircletextFont = IkariusADFSStd-Bold; NamesFont =
IkariusADFSStd-Bold; HeaderFont = IkariusADFSStd-Bold
Equivalences: Titles = TitlesTastingNotes = TitlesVoteRecorder; Belowtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder;
Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder;
ShapesInTitles = true; ShapesInAbovetitles = true; ShapesInBelowtitles = true; ShapesInOvertitles = true; ShapesToUse = [/Star];
ShapesStarsPointsAndStepsArray = [[7 2] [7 2] [7 3] [7 3] [7 3] [7 3] [7 3]]; ShapesAverageSeparation = 7;
ShapesEnclosingCircleRadiusMin = 2.1; ShapesEnclosingCircleRadiusMax = 3.5; ShapesAverageMaxTweakPlusMinus = 1.4;
ShapesFlowersNumPetalsMin = 5; ShapesFlowersNumPetalsMax = 9; ShapesFlowersAngularWidthMin = 0.8; ShapesFlowersAngularWidthMax = 2;
ShapesTitlesFill = { ColourSchemeCurrent /MidGrey eq { 0.4 } { 0.5 } ifelse setgray fill }; ShapesTitlesStroke = {
ColourSchemeCurrent /MidGrey eq { 0 } { 1 } ifelse setgray stroke }; ShapesAbovetitlesFill = { ShapesTitlesFill };
ShapesAbovetitlesStroke = { ShapesTitlesStroke }; ShapesBelowtitlesFill = { ShapesTitlesFill }; ShapesBelowtitlesStroke = {
ShapesTitlesStroke }; ShapesOvertitlesFill = { ShapesTitlesFill }; ShapesOvertitlesStroke = { ShapesTitlesStroke }
5 glasses: BestPackingType is RectangularDislocation with 3 rows and 2 columns.
5 glasses: BestPackingType is RectangularDislocation with 3 rows and 2 columns.
SheetNum = 0: Radius = 141.99. Of non-margin area 68.1326% within circles = 75.1269% of infinite-plane exact-hexagonal maximum
SheetNum = 1: Radius = 141.99. Of non-margin area 68.1326% within circles = 75.1269% of infinite-plane exact-hexagonal maximum
Radii = [141.99 141.99]
GlassesOnSheets = [[0 1 2 3 4] [5 6 7 8 9]]
GlassesOnTastingNotePages = GlassesOnSheets
Titles ASCIIified and re-arranged by GlassesOnSheets =
[
[(AHB) (DRT) (PW) (JDAW) (JDAW)]
[(+) (RAYC) (RAYC) (RAYC) (RAYC)]
]
CircletextMaxFontSizes = [14.199 14.199]
CircletextMaxFontSizes/Radii = [0.1 0.1]
RadiiCirclearrayBaseline = [138.654 138.654]
RadiiCirclearrayInside = [128.004 128.004]
RadiiCirclearrayInsideUsableTAB = [124.804 124.804]
TitleFontSizes = 97.8326, all of them
BelowtitleFontSizes = [[0.005 0.005 0.005 48.9163 48.9163] [0.005 48.9163 48.9163 48.9163 48.9163]]
BelowtitleFontSizes/TitleFontSizes = [[(small) (small) (small) 0.5 0.5] [(small) 0.5 0.5 0.5 0.5]]
0 = ThisPageOrdering; A4 = ThisPaperType.
URL # tags: Glasses_0 ... Glasses_11; TastingNotes_0 ... TastingNotes_11; VoteRecorder_0 ... VoteRecorder_2; DistillationLog
Only log output remaining:
PageCount = 27; CurFontCache = 30670; CurFormCache = 0; CurOutlineCache = 9026; CurUPathCache = 0; usertime = 2222300
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