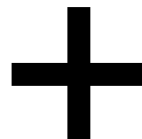


The image consists of several distinct elements. At the top center is a large, bold, black sans-serif font spelling "AHB". Surrounding this central text is a circular arrangement of smaller, tilted "AHB" labels. Below the main title is a large, solid black plus sign (+). To the left of the plus sign is a small icon depicting a person seated at a desk, facing a computer monitor. The monitor screen displays the letter "P".

The image features a large, bold, black 'AHB' logo in a sans-serif font. The letters are thick and outlined in white. Above the letters, there is a curved arrangement of smaller, italicized black 'AHB' text. This arrangement forms a partial circle above the letters, with the text slightly overlapping each other. The overall design is clean and modern.

WS



A 3D scatter plot illustrating the relationship between Working Set (WS), Average Hit Block (AHB), and Miss Substitution (MS). The vertical axis represents WS, the horizontal axis represents AHB, and the depth axis represents MS. The data points, marked with '+' and 'x' symbols, show a complex, non-linear correlation. A large, bold 'WS' label is positioned at the top right of the plot area. A large black cross symbol is centered at the bottom. In the bottom left corner, there is a small icon of a character wearing a cap and holding a sword.

Two Blind Halves

Times

Eye
and

ose
R. AUB

Mouth
AHR

AJHR

10

core
HR-AI

AHVB

WS WS WS WS

+



- WS

Wine Of The Night

Record points, not rank.

WS
IR AHR AHR AH

Total

AHB

WS

+

Q:

Record points, not rank.

AHB

WS
B AHB AHB AH

Total

AHB

WS

+

www.jdawiseman.com/papers/placemat/placemat.html www.jdawiseman.com/placemat.html www.jdawiseman.com/papers/placemat/placemat.ps
© Copyright 2012 Julian D. A. Wiseman of www.jdawiseman.com
This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported Licence.
http://creativecommons.org/licenses/by-nc-sa/3.0/deed.en_GB

product = Acrobat Distiller 8.3.1; languagelevel = 3; version = 3016.102; revision = 0; serialnumber = 0; usertime = 833500
PageCount = 6; 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:201212292130 = 2012 Dec 29 at 2130
ExternalLinks & ExternalLinksExtras:
Thread on ThePortForum.com = <http://www.theportforum.com/viewtopic.php?t=6566&view=unread#unread>
Latest version of this placemat = <http://www.jdawiseman.com/2013/20130103.pdf>
The Bung Hole = <http://www.davy.co.uk/bunghole/>
London WC1V 6DT = <http://www.streetmap.co.uk/map.srf?x=530848&y=181628&pc=WC1V+6DT>
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) (WS) ()]
Fonts: TitlesFont = LucidaSans-Demi; CircletextFont = TimesNewRomanPS-BoldMT; NamesFont = TimesNewRomanPS-BoldMT; HeaderFont =
TimesNewRomanPS-BoldMT
Equivalences: Titles = TitlesTastingNotes = TitlesVoteRecorder; Belowtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder;
Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder;
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) (WS) (+)]]
CirclearraysFontSizes = 11.3151, all of them
CirclearraysFontSizes/Radii = 0.1, all of them
RadiiCirclearrayBaseline = [112.981]
RadiiCirclearrayInside = [105.31]
CirclearraysN, unrounded, uncapped = [[21.507 27.204 47.535]]
CirclearraysN = [[21 27 47]]
TitleFontSizes = 95.2128, all of them
0 = ThisPageOrdering; A4 = ThisPaperType.
URL # tags: TastingNotes_0 ... TastingNotes_2; VoteRecorder_0, VoteRecorder_1; DistillationLog
Only log output remaining:
PageCount = 11; CurFontCache = 25250; CurFormCache = 1; CurOutlineCache = 81018; CurUPathCache = 0; usertime = 835133
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