

**Half
WS₂**

**Half
WS₁**

**Half
WS₃**

**Half
WS₄**



WS

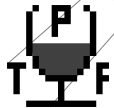
DRT₁

DRT₂

From RMW

Mg91

From THRA



AHB

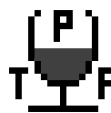
PW

B M H R

C MAG

RAYC

THRA



WS



WS

**Half
WS₂**

**Half
WS₄**

**Half
WS₁**

**Half
WS₃**



DRT

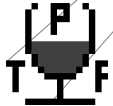
DRT₁

DRT₂

From RMW

Mg91

From THRA



(P)

RAYC

THRA

DRT

**Half
WS₄**



**Half
WS₁**

**Half
WS₃**

AHB

**Half
WS₁**

**Half
WS₃**

AHB

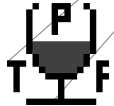
DRT₁

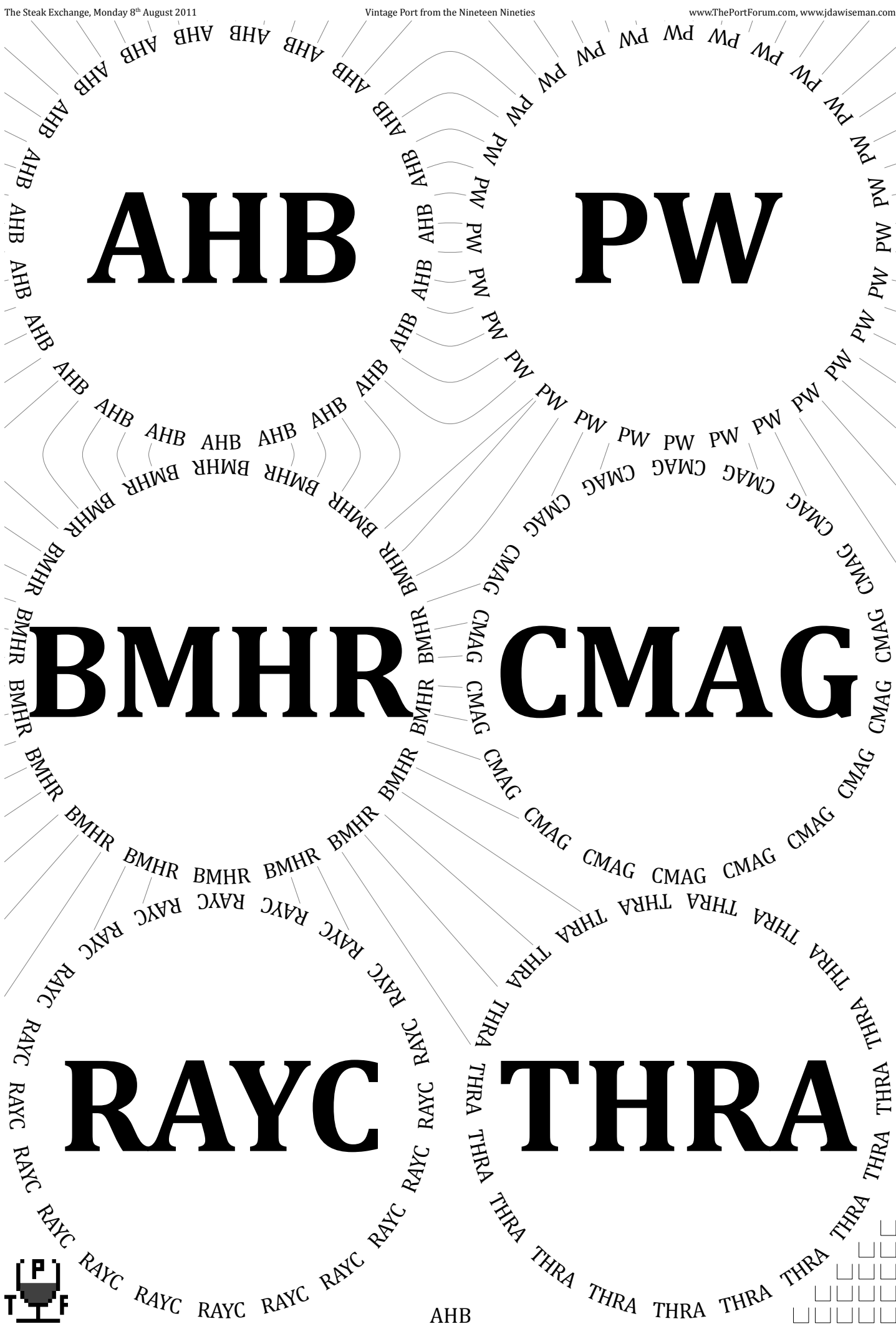
DRT₂

From RMW

Mg91

From THRA







AHB

**Half
WS₂**

**Half
WS₁**

**Half
WS₃**

**Half
WS₄**



PW

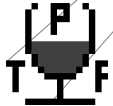
DRT₁

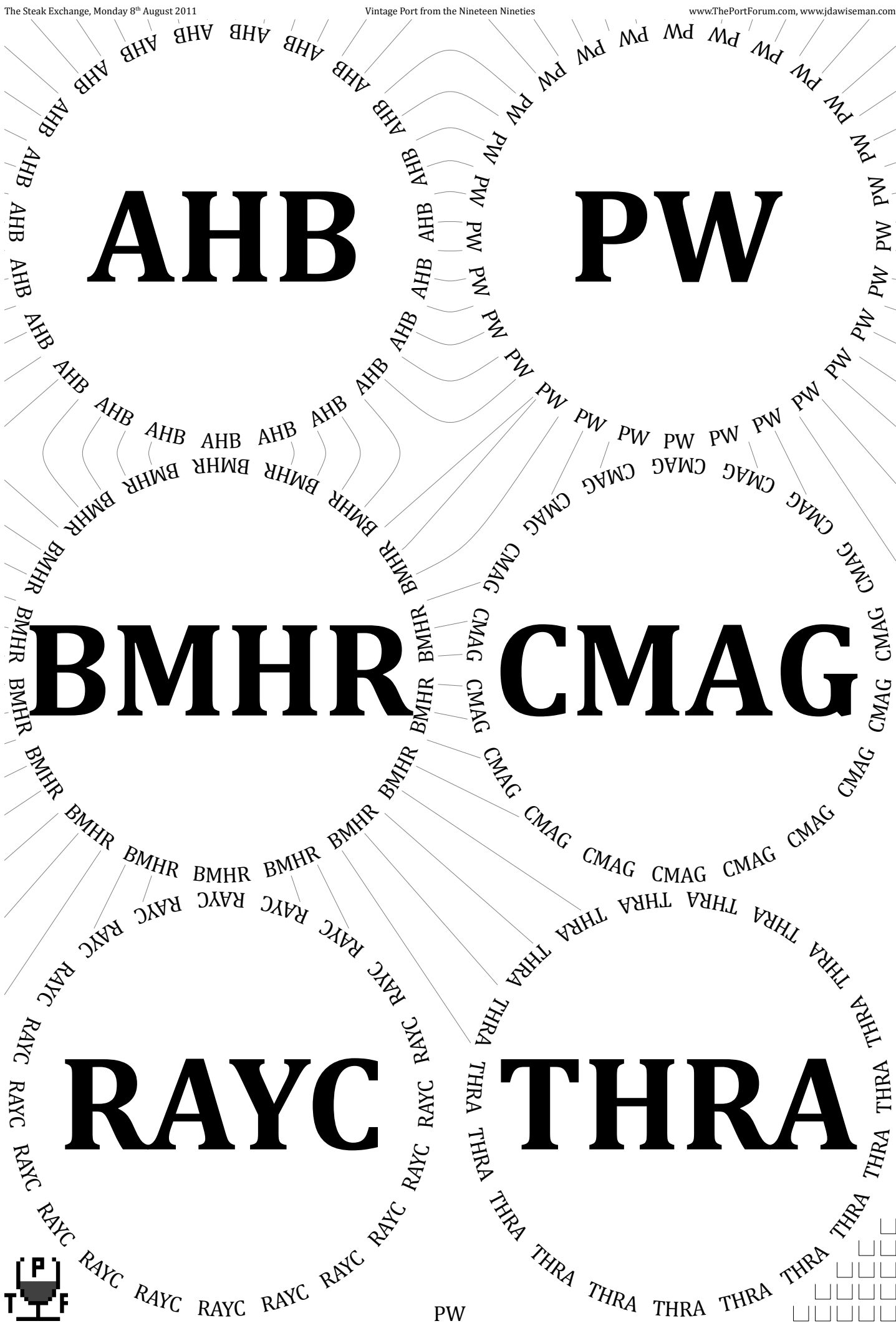
DRT₂

From RMW

Mg91

From THRA









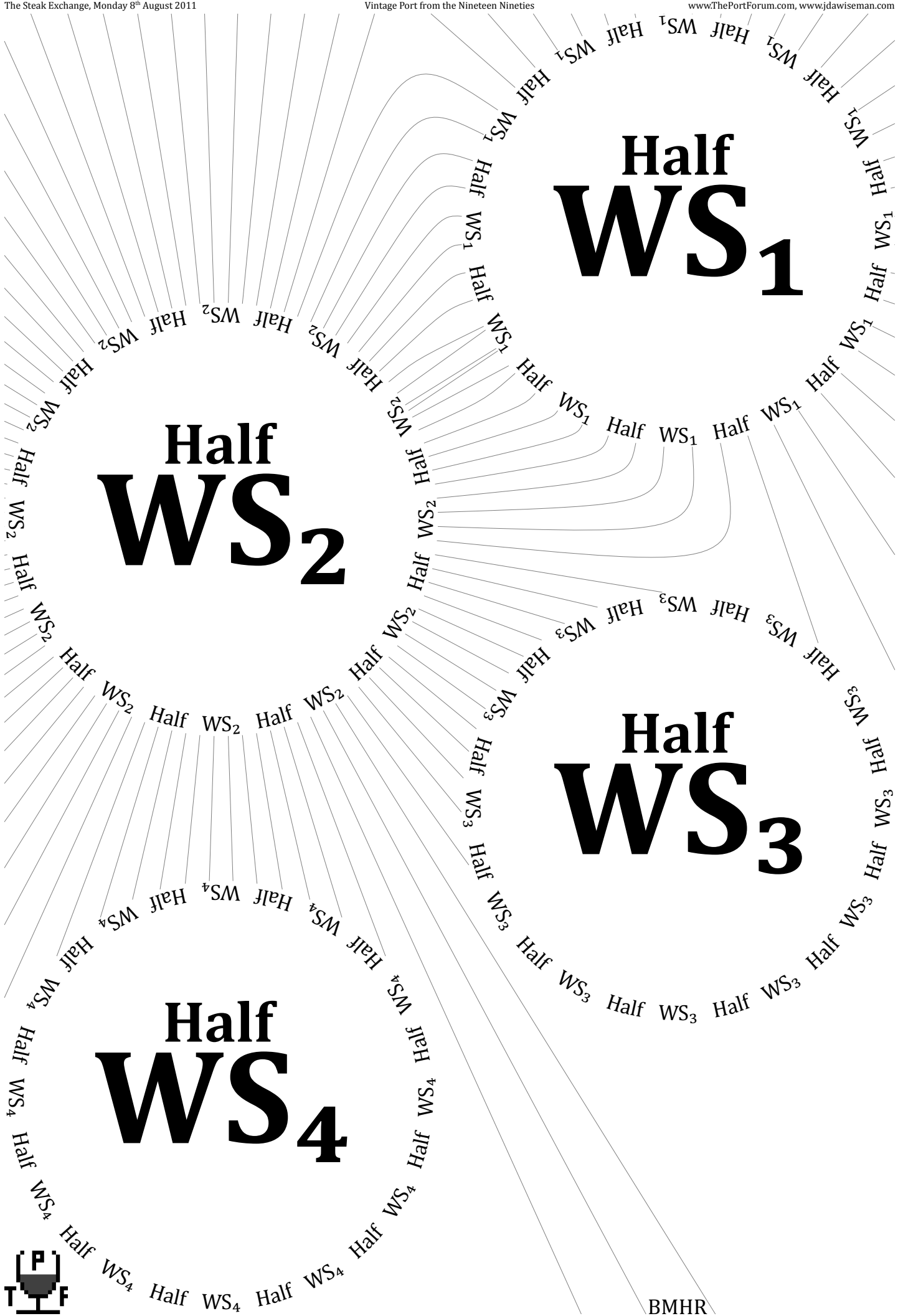
PW

**Half
WS₂**

**Half
WS₄**

**Half
WS₁**

**Half
WS₃**



BMHR

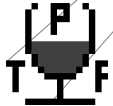
DRT₁

DRT₂

From RMW

Mg91

From THRA



AHB

PW

BMHR

C MAG

RAYC

THRA



BMHR



**Half
WS₂**

**Half
WS₁**

**Half
WS₃**

**Half
WS₄**



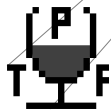
DRT₁

DRT₂

From RMW

Mg91

From THRA



From THRA

Morgan

1991

From THRA

CMAG

Morgan

1991

From RMW

DRT₂

DRT₂ From RMW

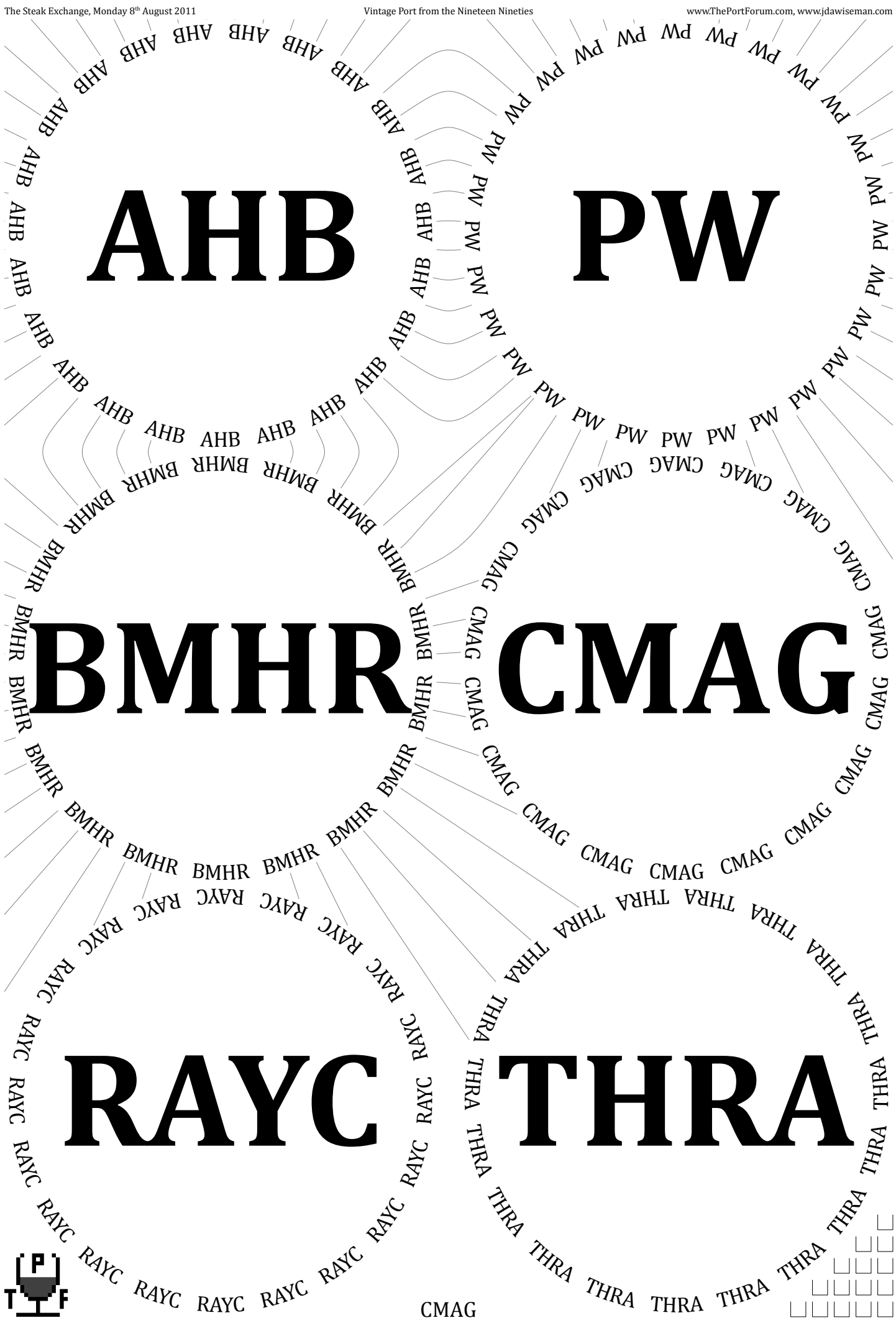
DRT₂

DRT₂

From RMW

From RMW DRT₂

DRT₁





A large grid of 100 small squares arranged in a 10x10 pattern. Each square contains the letters 'BMHR' in a black, sans-serif font. The grid is set against a white background.



- CMAG

**Half
WS₄**



**Half
WS₁**

**Half
WS₃**

RAYC

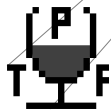
DRT₁

DRT₂

From RMW

Mg91

From THRA



From THRA

Morgan

1991

From THRA

Morgan

1991

Morgan

From THRA

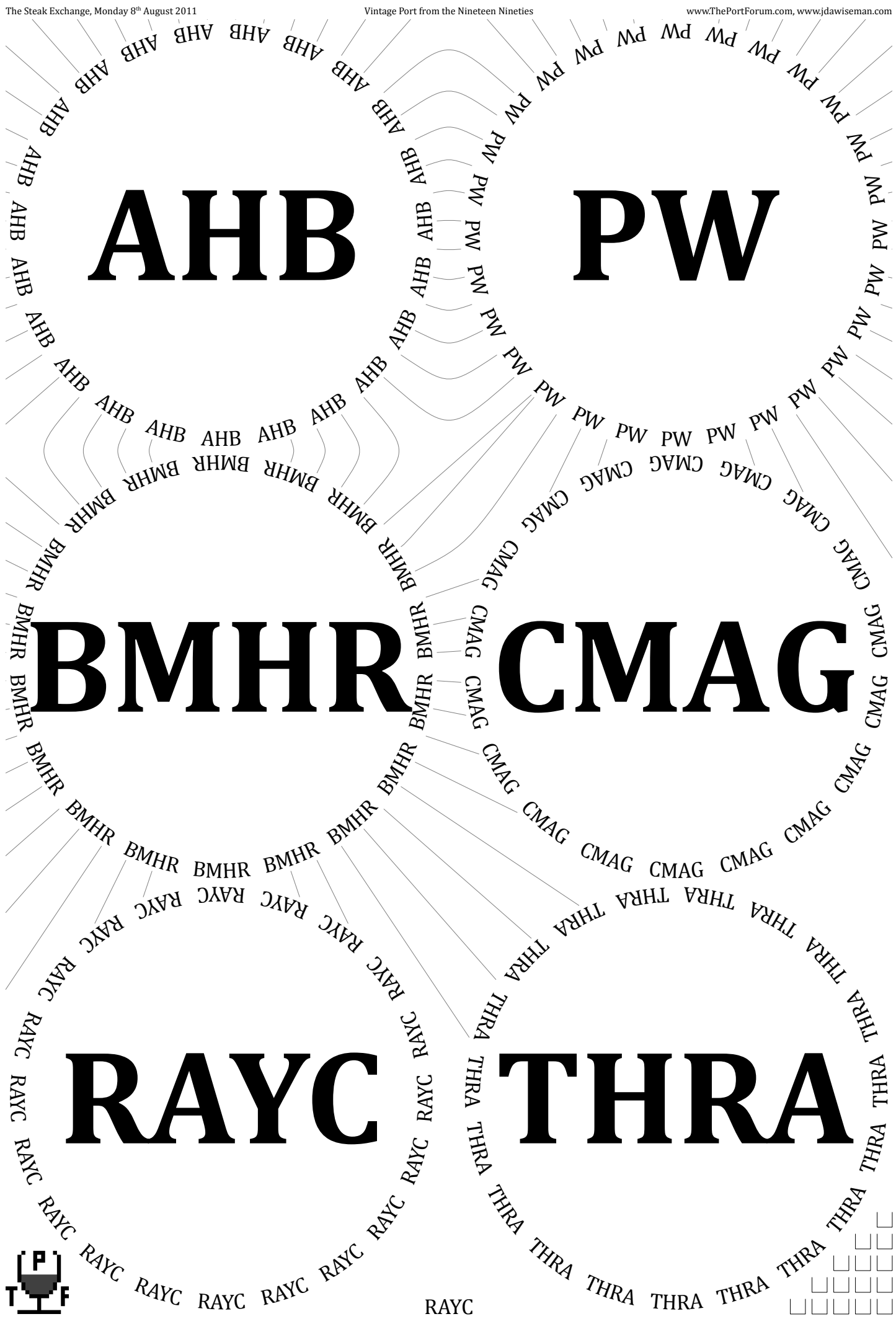
From THRA

1991

Morgan

1991

RAYC





RAYC

**Half
WS₂**

**Half
WS₁**

**Half
WS₃**

**Half
WS₄**



THRA

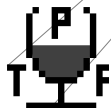
DRT₁

DRT₂

From RMW

Mg91

From THRA



From THRA

Morgan

1991

From THRA

Morgan

1991

Morgan

From THRA

From THRA

1991

Morgan

From RMW

From RMW

DRT₂

(P)

RAYC

THRA

THRA

AHB

PW

BMHR

C MAG

A large grid of 100 small squares arranged in a 10x10 pattern. Each square contains the letters 'BMHR' in a black, sans-serif font. The grid is set against a white background.



THRA

**Half
WS₄**



**Half
WS₃**

**Half
WS₁**

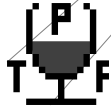
**Half
WS₂**

DRT₁

DRT₂ From RMW

Mg91

From THRA



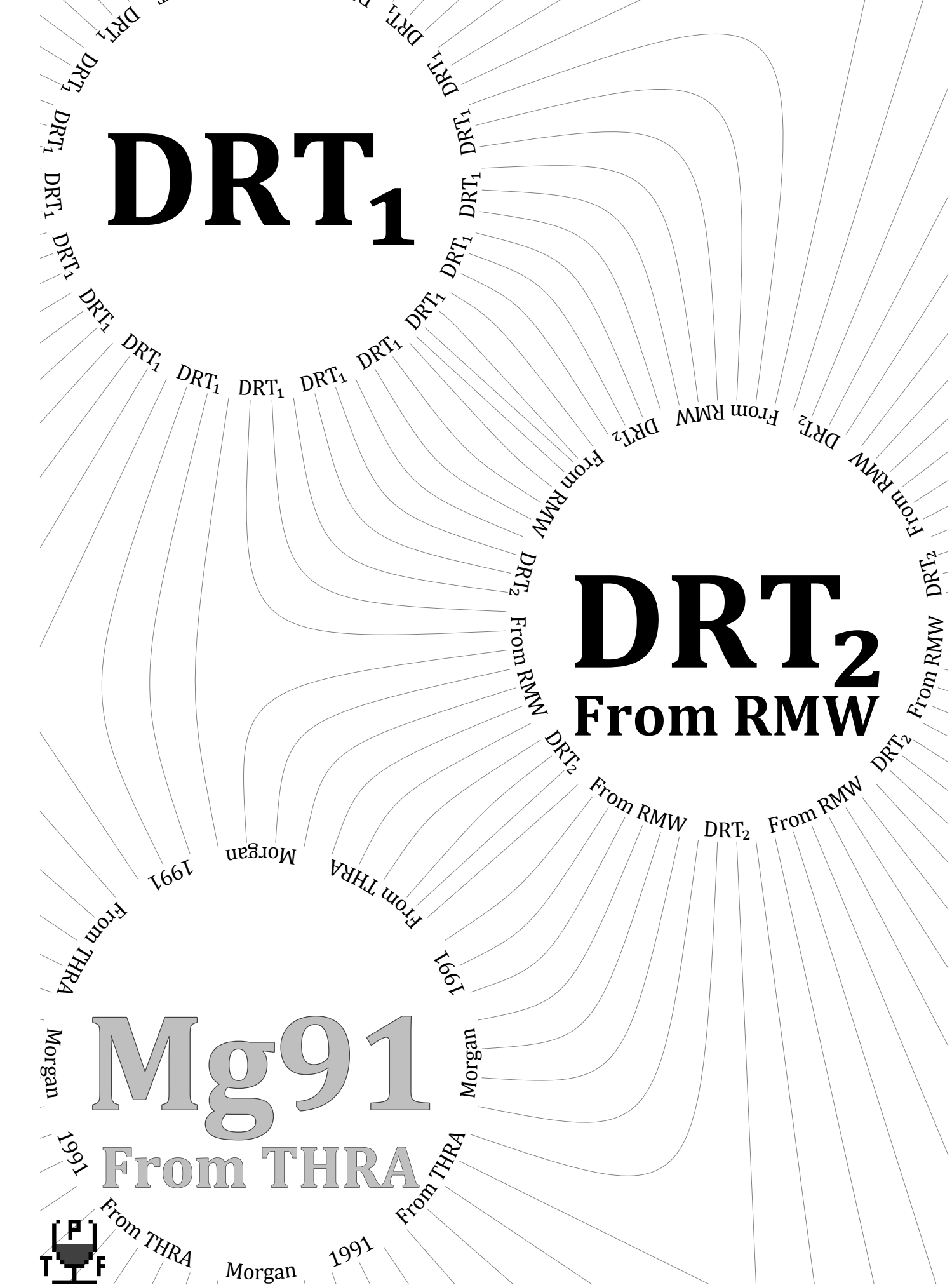
Morgan

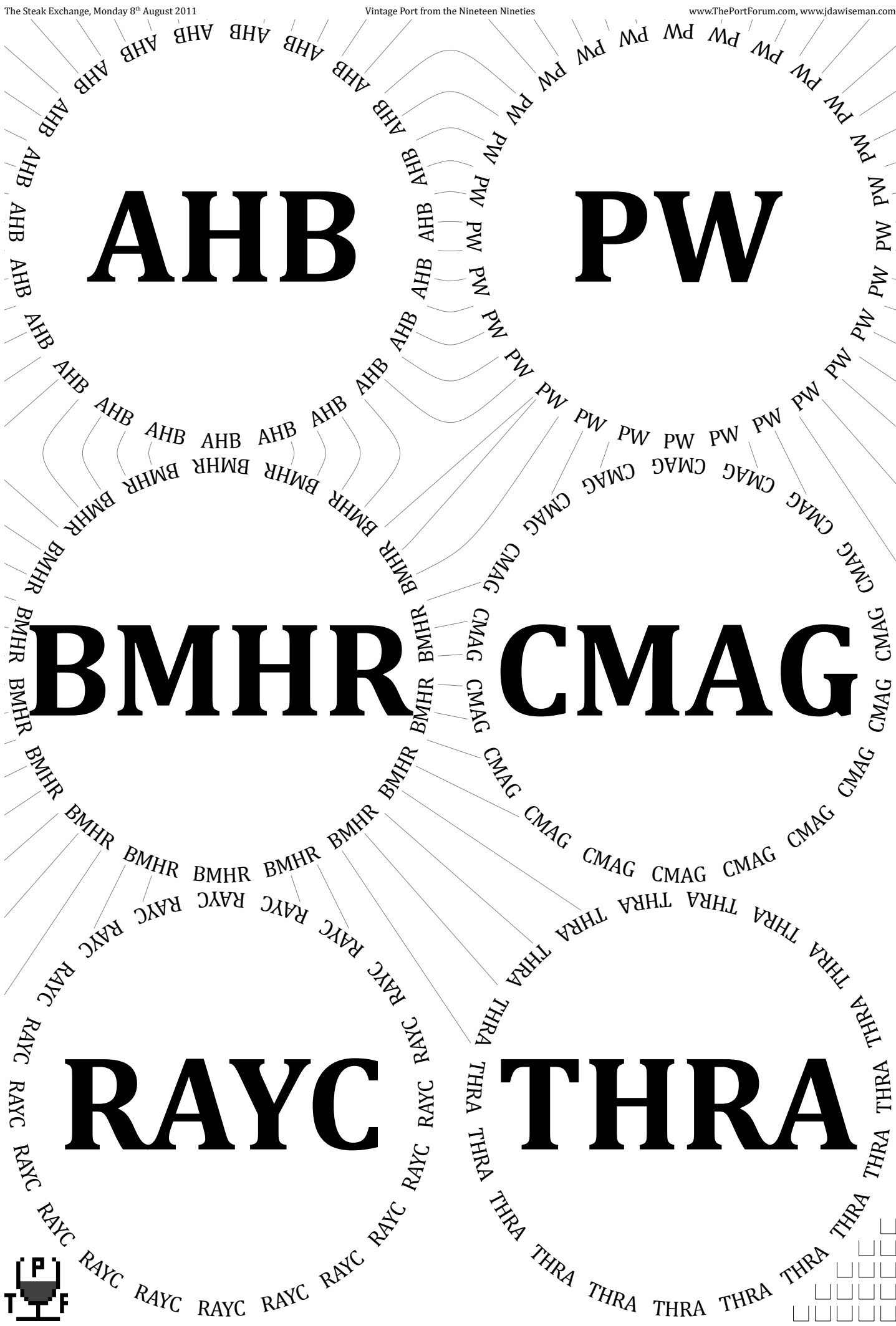
1991

From THRA

Morgan

1991









What is it?

Record points, not rank.

WS₂

WS₄

DRT₁

AHB

CMAG

Total

Wine Of The Night

Record points, not rank.

WS DRT AHB PW BMHRCMAG RAYC THRA Total

WS₁ Han WS₁ Han

WS₂

WS₃

DRT₁

CMAG

RAYC

THRA

Decant Time

Cork condition, branding, &c

WS₁

WS₂

WS₃

WS₄

DRT₁

DRT₂

From RMW

Mg91

From THRA

AHB

PW

BMHR

CMAG

RAYC

THRA

WS₁ Half WS₁ Half WS₁ Half WS₁ Half WS₁ Half WS₁ Half WS₁ Half

WS₁ Half WS₁ Half WS₁ Half WS₁ Half WS₁ Half WS₁ Half WS₁ Half

Half
WS₁

Half
WS₁

WS₁ Half WS₁ Half WS₁ Half WS₁ Half WS₁ Half WS₁ Half WS₁ Half

WS₁ Half WS₁ Half WS₁ Half WS₁ Half WS₁ Half WS₁ Half WS₁ Half

WS₂ Half WS₂ Half WS₂ Half WS₂ Half WS₂ Half WS₂ Half WS₂ Half

WS₂ Half WS₂ Half WS₂ Half WS₂ Half WS₂ Half WS₂ Half WS₂ Half

Half
WS₂

Half
WS₂

WS₂ Half WS₂ Half WS₂ Half WS₂ Half WS₂ Half WS₂ Half WS₂ Half

WS₂ Half WS₂ Half WS₂ Half WS₂ Half WS₂ Half WS₂ Half WS₂ Half

WS₃ Half WS₃ Half WS₃ Half WS₃ Half WS₃ Half WS₃ Half WS₃ Half

WS₃ Half WS₃ Half WS₃ Half WS₃ Half WS₃ Half WS₃ Half WS₃ Half

Half
WS₃

Half
WS₃

WS₃ Half WS₃ Half WS₃ Half WS₃ Half WS₃ Half WS₃ Half WS₃ Half

WS₃ Half WS₃ Half WS₃ Half WS₃ Half WS₃ Half WS₃ Half WS₃ Half

WS₄ Half WS₄ Half WS₄ Half WS₄ Half WS₄ Half WS₄ Half WS₄ Half

WS₄ Half WS₄ Half WS₄ Half WS₄ Half WS₄ Half WS₄ Half WS₄ Half

Half
WS₄

Half
WS₄

WS₄ Half WS₄ Half WS₄ Half WS₄ Half WS₄ Half WS₄ Half WS₄ Half

WS₄ Half WS₄ Half WS₄ Half WS₄ Half WS₄ Half WS₄ Half WS₄ Half



DRT₁ DRT₁ DRT₁ DRT₁ DRT₁ DRT₁ DRT₁ DRT₁ DRT₁ DRT₁

DRT₁ DRT₁ DRT₁ DRT₁ DRT₁ DRT₁ DRT₁ DRT₁ DRT₁ DRT₁

DRT₁ DRT₁

DRT₁ DRT₁ DRT₁ DRT₁ DRT₁ DRT₁ DRT₁ DRT₁ DRT₁ DRT₁

DRT₁ DRT₁ DRT₁ DRT₁ DRT₁ DRT₁ DRT₁ DRT₁ DRT₁ DRT₁

DRT₂ From RMW DRT₂ From RMW DRT₂ From RMW DRT₂ From RMW

DRT₂

From RMW

DRT₂ From RMW DRT₂ From RMW DRT₂ From RMW DRT₂ From RMW

DRT₂ From RMW DRT₂ From RMW DRT₂ From RMW DRT₂ From RMW

DRT₂

From RMW

DRT₂ From RMW DRT₂ From RMW DRT₂ From RMW DRT₂ From RMW

AHB AHB

AHB AHB AHB AHB AHB AHB AHB AHB AHB AHB AHB AHB

AHB AHB

AHB AHB AHB AHB AHB AHB AHB AHB AHB AHB AHB AHB

AHB AHB

AHB AHB AHB AHB AHB AHB AHB AHB AHB AHB AHB AHB

PW PW

PW PW PW PW PW PW PW PW PW PW PW PW PW PW PW PW PW

PW PW

PW PW PW PW PW PW PW PW PW PW PW PW PW PW PW PW PW

PW PW

PW PW PW PW PW PW PW PW PW PW PW PW PW PW PW PW PW



BMHR BMHR BMHR BMHR BMHR BMHR BMHR BMHR

BMHR BMHR BMHR BMHR BMHR BMHR BMHR BMHR

BMHR BMHR

BMHR BMHR BMHR BMHR BMHR BMHR BMHR BMHR

BMHR BMHR BMHR BMHR BMHR BMHR BMHR BMHR

CMAG CMAG CMAG CMAG CMAG CMAG CMAG CMAG CMAG

CMAG CMAG CMAG CMAG CMAG CMAG CMAG CMAG CMAG

CMAG CMAG

CMAG CMAG CMAG CMAG CMAG CMAG CMAG CMAG CMAG

CMAG CMAG CMAG CMAG CMAG CMAG CMAG CMAG CMAG



RAYC RAYC RAYC RAYC RAYC RAYC RAYC RAYC RAYC

RAYC RAYC RAYC RAYC RAYC RAYC RAYC RAYC RAYC

RAYC RAYC

RAYC RAYC RAYC RAYC RAYC RAYC RAYC RAYC RAYC

RAYC RAYC RAYC RAYC RAYC RAYC RAYC RAYC RAYC

THRA THRA THRA THRA THRA THRA THRA THRA

THRA THRA THRA THRA THRA THRA THRA THRA

THRA THRA

THRA THRA THRA THRA THRA THRA THRA THRA

THRA THRA THRA THRA THRA THRA THRA THRA

```

www.jdawiseman.com/papers/placemat/placemat.html www.jdawiseman.com/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 = 48708400
PageCount = 1650; 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:201108071500 = 2011 Aug 07 at 1500
Fonts: TitlesFont = Cambria-Bold; AbovetitlesFont = Cambria-Bold; BelowtitlesFont = Cambria-Bold; CircletextFont = Cambria;
NamesFont = Cambria; HeaderFont = Cambria
FooterCenterText-Backstage, ASCIIIfied = www.ThePortForum.com/viewtopic.php?t=5121&view=unread#unread
www.jdawiseman.com/port/20110808_1990s.pdf
Names = [ (WS) (DRT) (AHB) (PW) (BMHR) (CMAG) [ (RA) { -0.06 Kern } (Y) { -0.03 Kern } (C) ] (THRA) () ]
Equivalences: Titles = TitlesTastingNotes = TitlesVoteRecorder = TitlesDecantingNotes; Belowtitles = SubtitlesTastingNotes =
SubtitlesVoteRecorder = SubtitlesDecantingNotes; Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder =
CirclearraysDecantingNotes;
Rays = { true SheetNum 0 eq WithinPage 2 eq and { pop false } if SheetNum 0 eq WithinPage 3 eq and { pop false } if SheetNum 2 eq
WithinPage 3 ge and { pop false } if }; RaysLinesPerGlass = { [ [ 48 96 null null ] [ 64 72 48 ] [ 48 48 48 null null null ] ]
SheetNum get WithinPage get }; RaysAngleOffset = { 180 RaysLinesPerGlass div [ 1 4 2 4 ] RaysLinesPerGlass 4 mod get div };
RaysUseCurves = true; RaysLinesToPaperEdge = false; RaysCollidingCircleMinLength = 7; RaysStrokeCode = { stroke }
4 glasses: BestPackingType is PseudoHexagonal with 4 rows and 3 half-columns; MaxNumGlassesforNHCNR=4
3 glasses: BestPackingType is PseudoHexagonal with 3 rows and 3 half-columns; MaxNumGlassesforNHCNR=3
6 glasses: BestPackingType is RectangularDislocation with 3 rows and 2 columns
SheetNum = 0: Radius = 130.458. Of non-margin area 50.9842% within circles = 56.2181% of infinite-plane exact-hexagonal maximum
SheetNum = 1: Radius = 130.458. Of non-margin area 38.2381% within circles = 42.1636% of infinite-plane exact-hexagonal maximum
SheetNum = 2: Radius = 130.458. Of non-margin area 76.4762% within circles = 84.3271% of infinite-plane exact-hexagonal maximum
Radii = [ 130.458 130.458 130.458 ]
GlassesOnSheets = [ [ 0 1 2 3 ] [ 4 5 6 ] [ 7 8 9 10 11 12 ] ]
GlassesOnTastingNotePages = GlassesOnSheets
Titles ASCIIIfied and re-arranged by GlassesOnSheets = []
[ ]
[ (WS1) (WS2) (WS3) (WS4) ] []
[ (DRT1) (DRT2) (Mg91) ] []
[ (AHB) (PW) (BMHR) (CMAG) (RAYC) (THRA) 1 ]
]

CircletextMaxFontSizes = [ 13.0458 13.0458 13.0458 ]
CircletextMaxFontSizes/Radii = [ 0.1 0.1 0.1 ]
RadiiCirclearrayBaseline = [ 127.604 127.604 127.604 ]
RadiiCirclearrayInside = [ 118.456 118.456 118.456 ]
TitleFontSizes = 81.3019, all of them
AbovetitleFontSizes = 35.1043, all of them
BelowtitleFontSizes = 35.1043, all of them
AbovetitleFontSizes/TitleFontSizes = 0.431777, all of them
BelowtitleFontSizes/TitleFontSizes = 0.431777, all of them

0 = ThisPageOrdering; A4 = ThisPaperType.

RaysForms PaintProc: 203 candidate intersections computed, happily not exceeding the limit of 65535.
RaysForms PaintProc: shortest circle-to-circle connection of distance 66.6092
RaysForms PaintProc: RaysStrokeCode exec'd 126 times.
RaysForms PaintProc: 575 candidate intersections computed, happily not exceeding the limit of 65535.
RaysForms PaintProc: shortest circle-to-circle connection of distance 118.682
RaysForms PaintProc: RaysStrokeCode exec'd 145 times.
RaysForms PaintProc: 90 candidate intersections computed, happily not exceeding the limit of 65535.
RaysForms PaintProc: shortest circle-to-circle connection of distance 14.6228
RaysForms PaintProc: RaysStrokeCode exec'd 106 times.
RaysForms PaintProc: 203 candidate intersections computed, happily not exceeding the limit of 65535.
RaysForms PaintProc: shortest circle-to-circle connection of distance 66.6092
RaysForms PaintProc: RaysStrokeCode exec'd 126 times.

URL # tags: Glasses_0 ... Glasses_26; TastingNotes_0 ... TastingNotes_26; VoteRecorder_0, VoteRecorder_1; DecantingNotes_0;
StickyLabels_0 ... StickyLabels_2

Only log output remaining: []
PageCount = 1710; CurFontCache = 34653; CurFormCache = 12; CurOutlineCache = 59317; CurUPathCache = 0; usertime = 48717167
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 []

```