

M P M J D A W

M P M J D A W

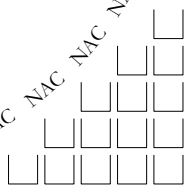
A H B

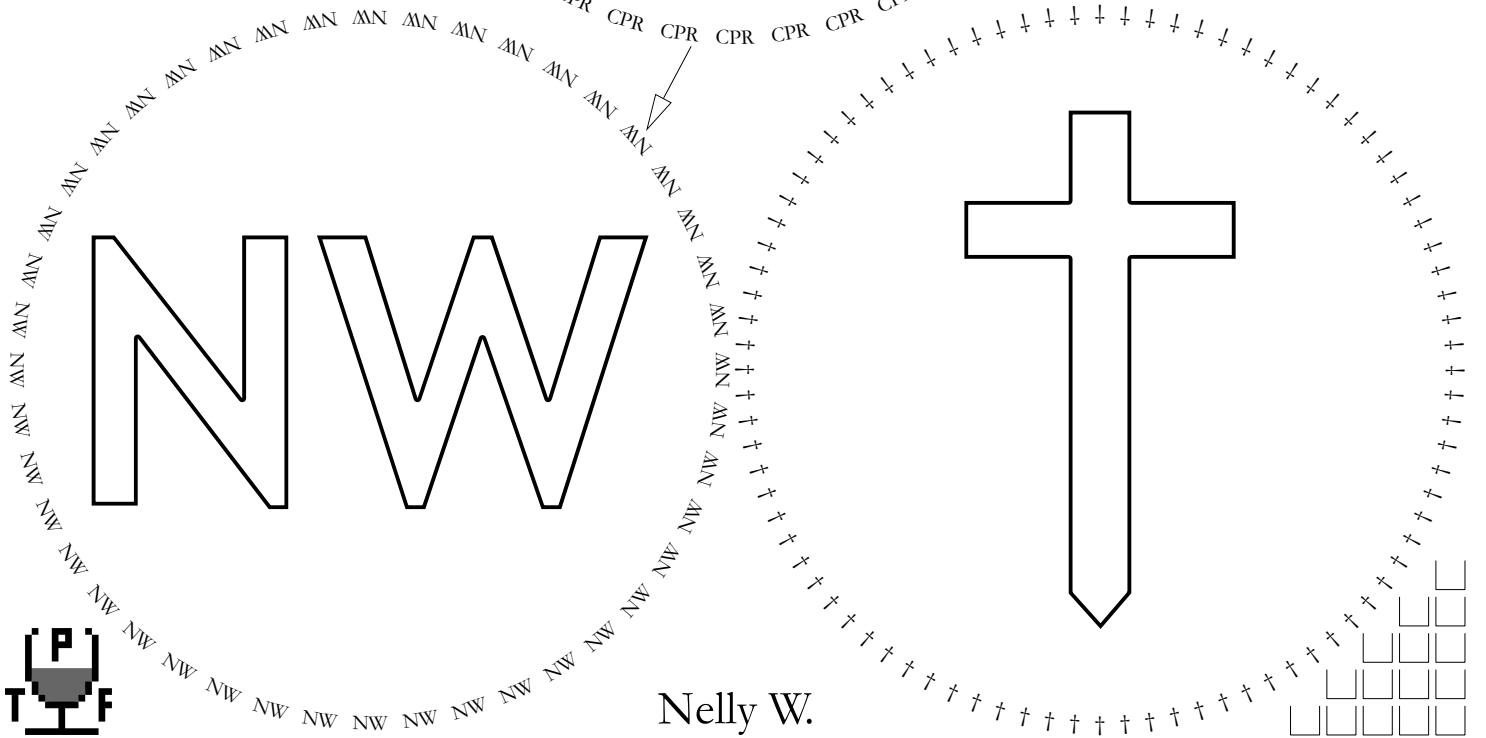
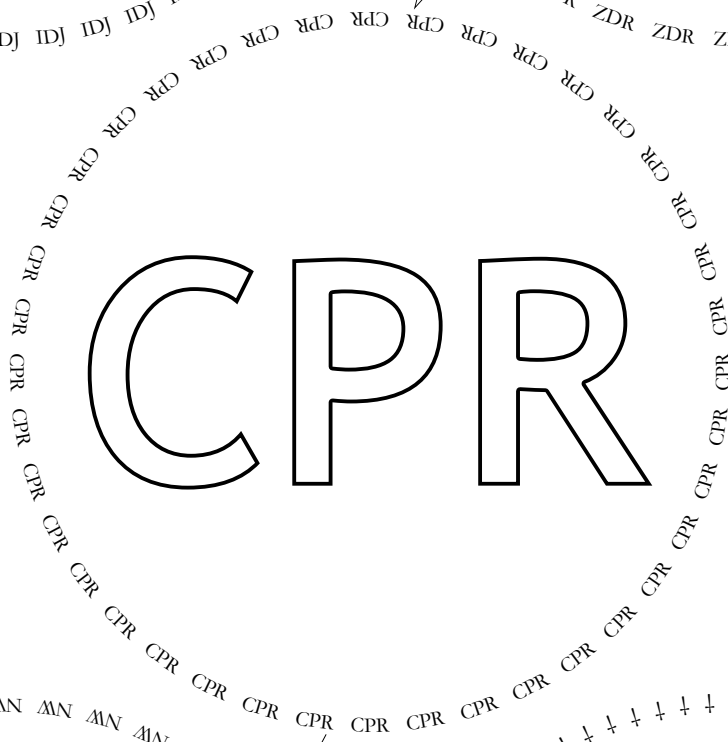
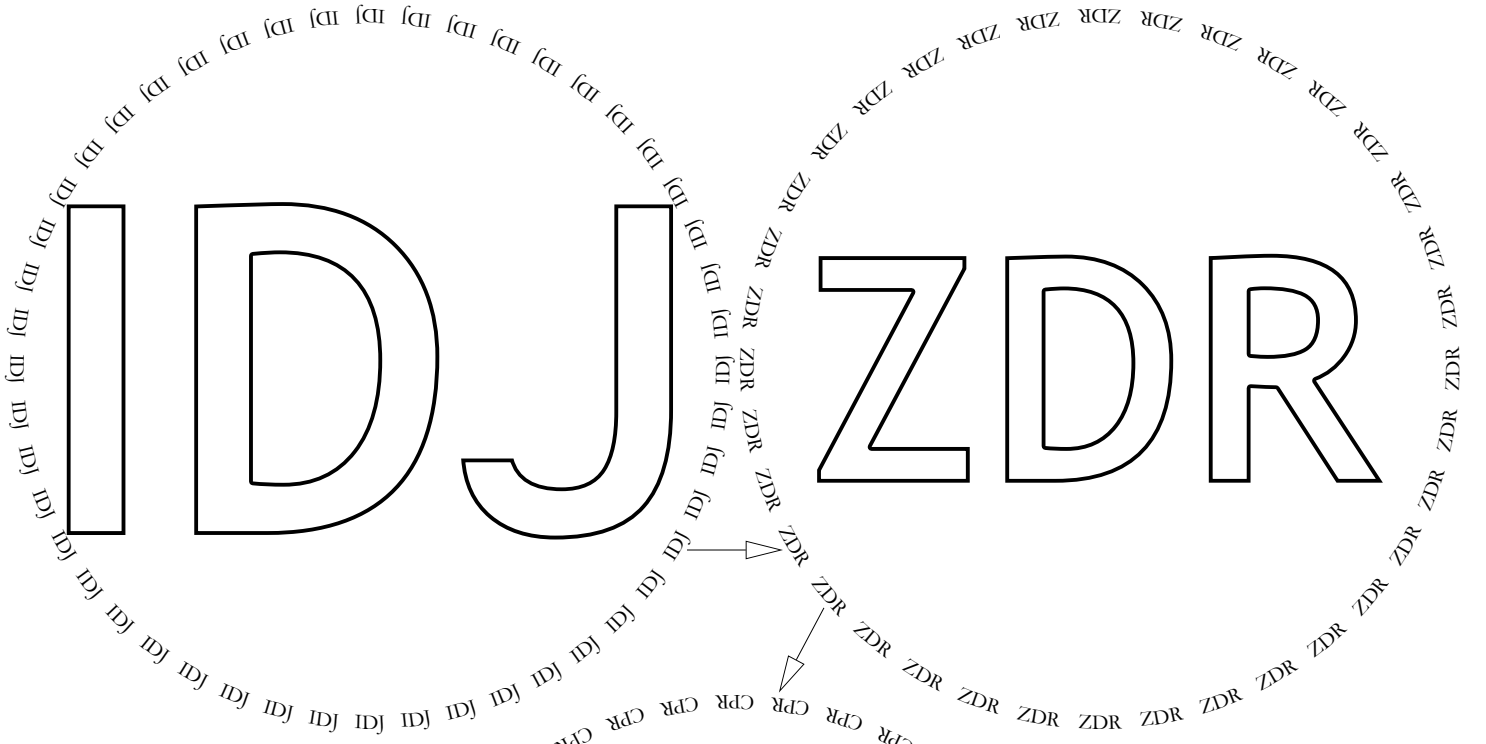
E A B N A C

E A B N A C

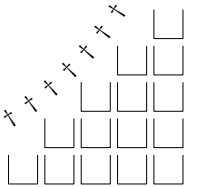


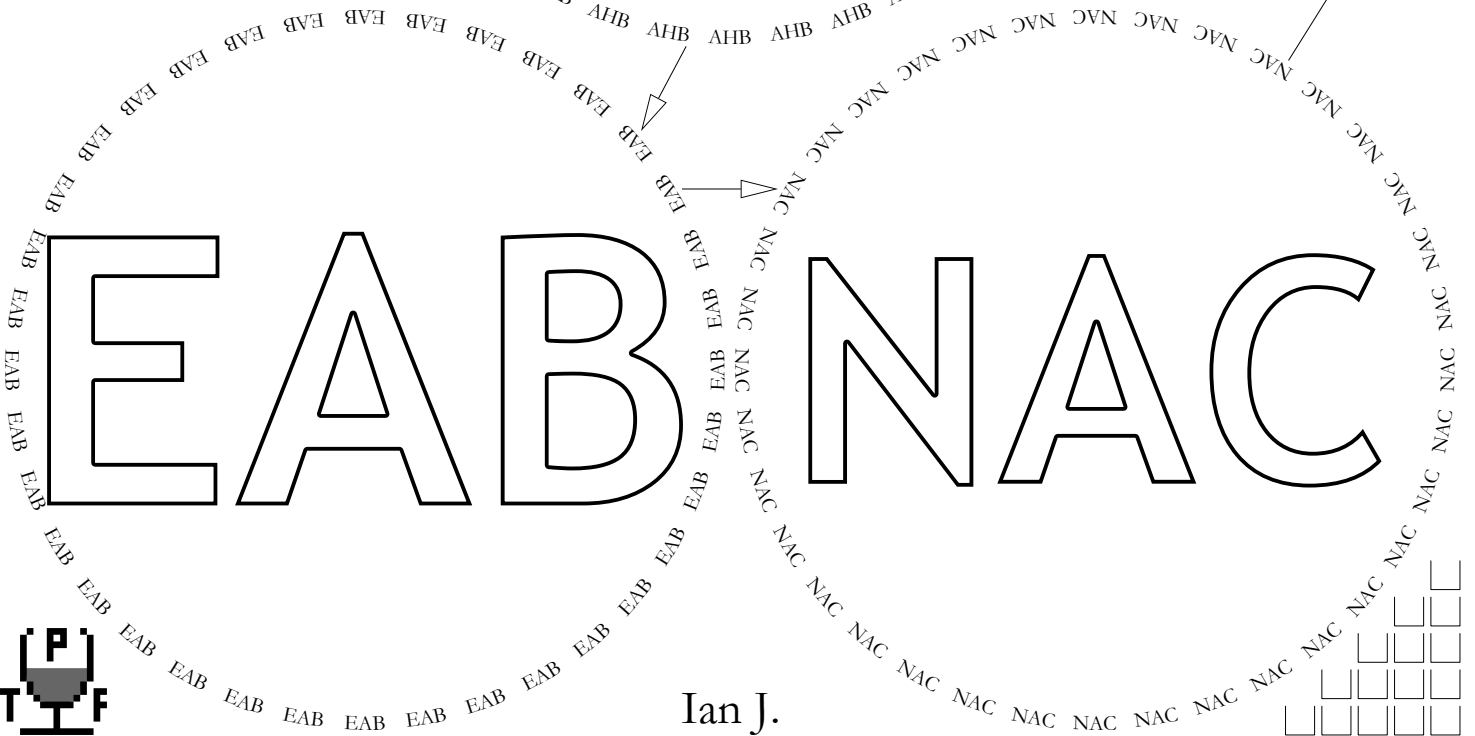
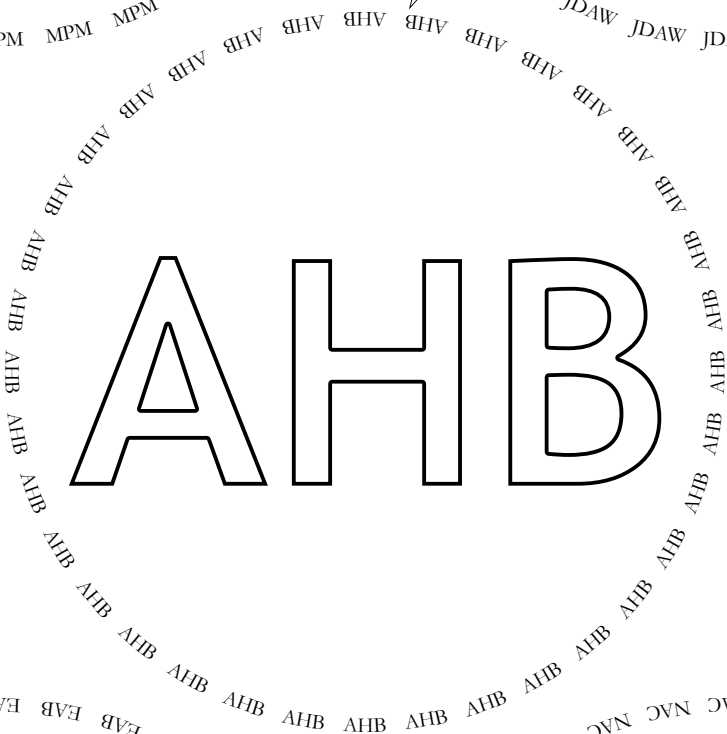
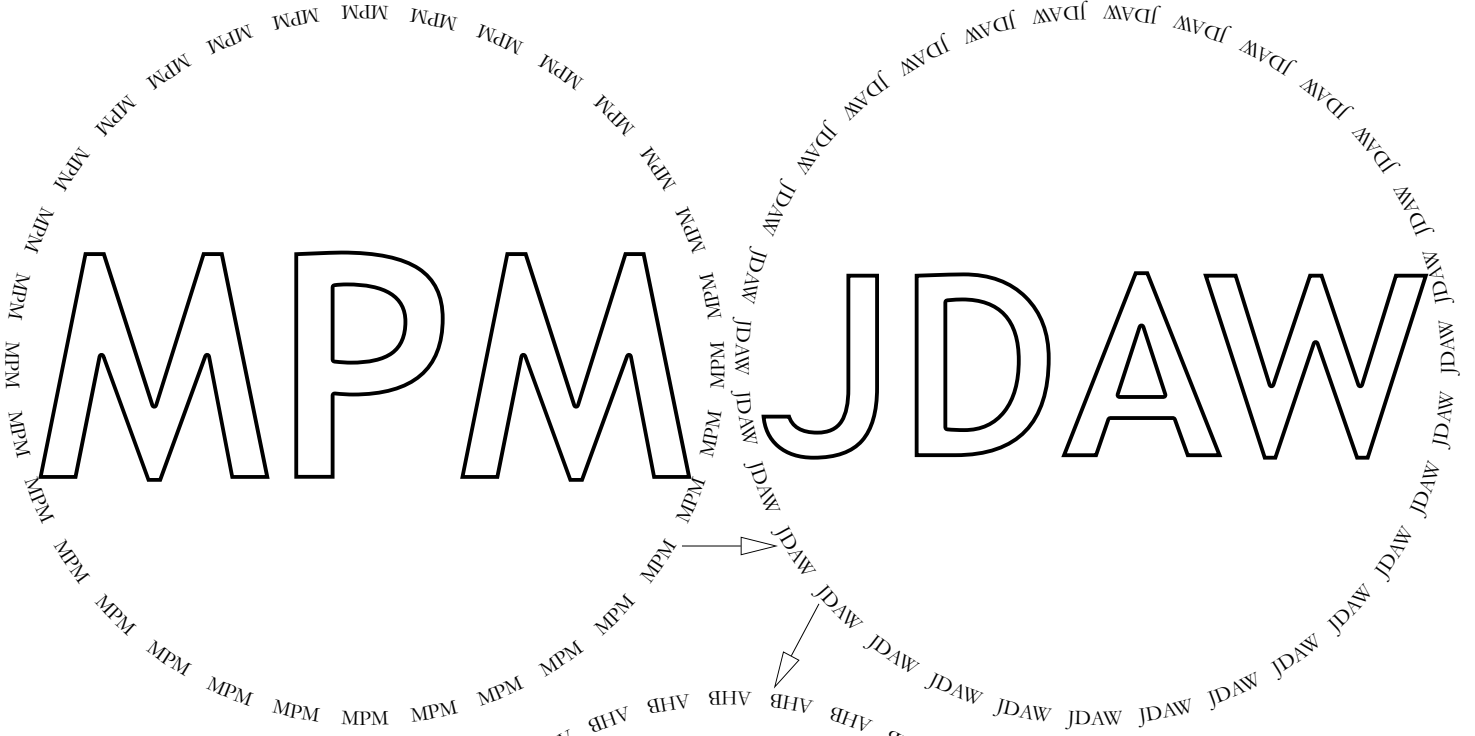
Nelly W.



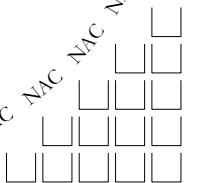


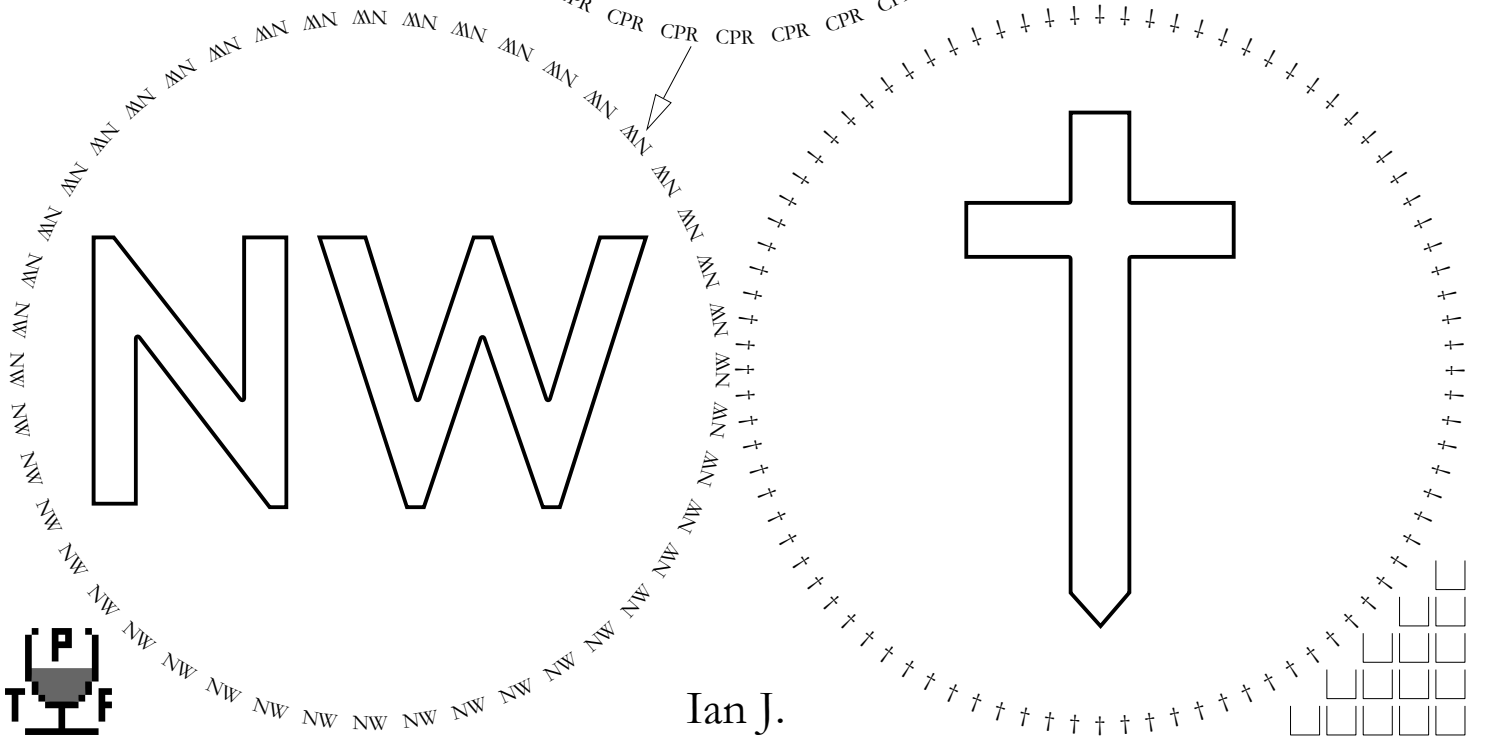
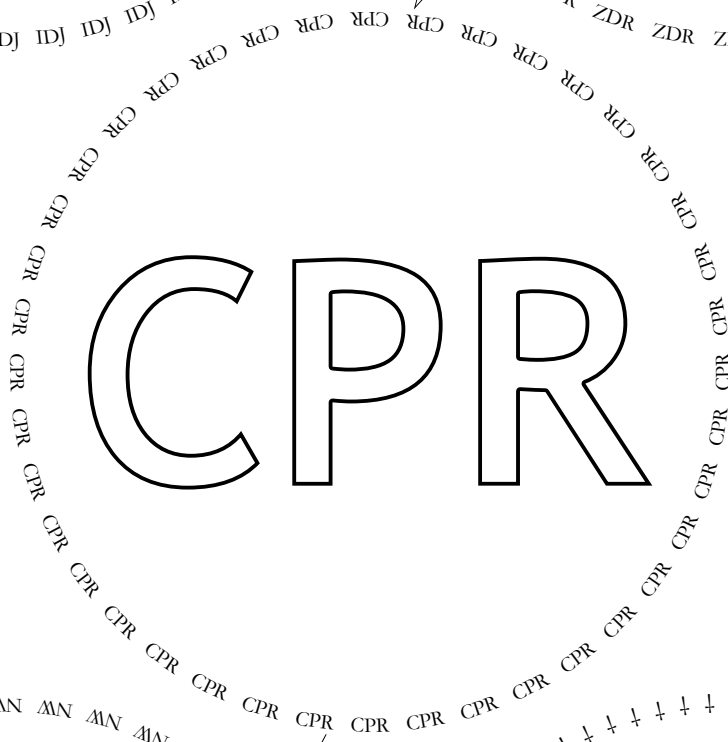
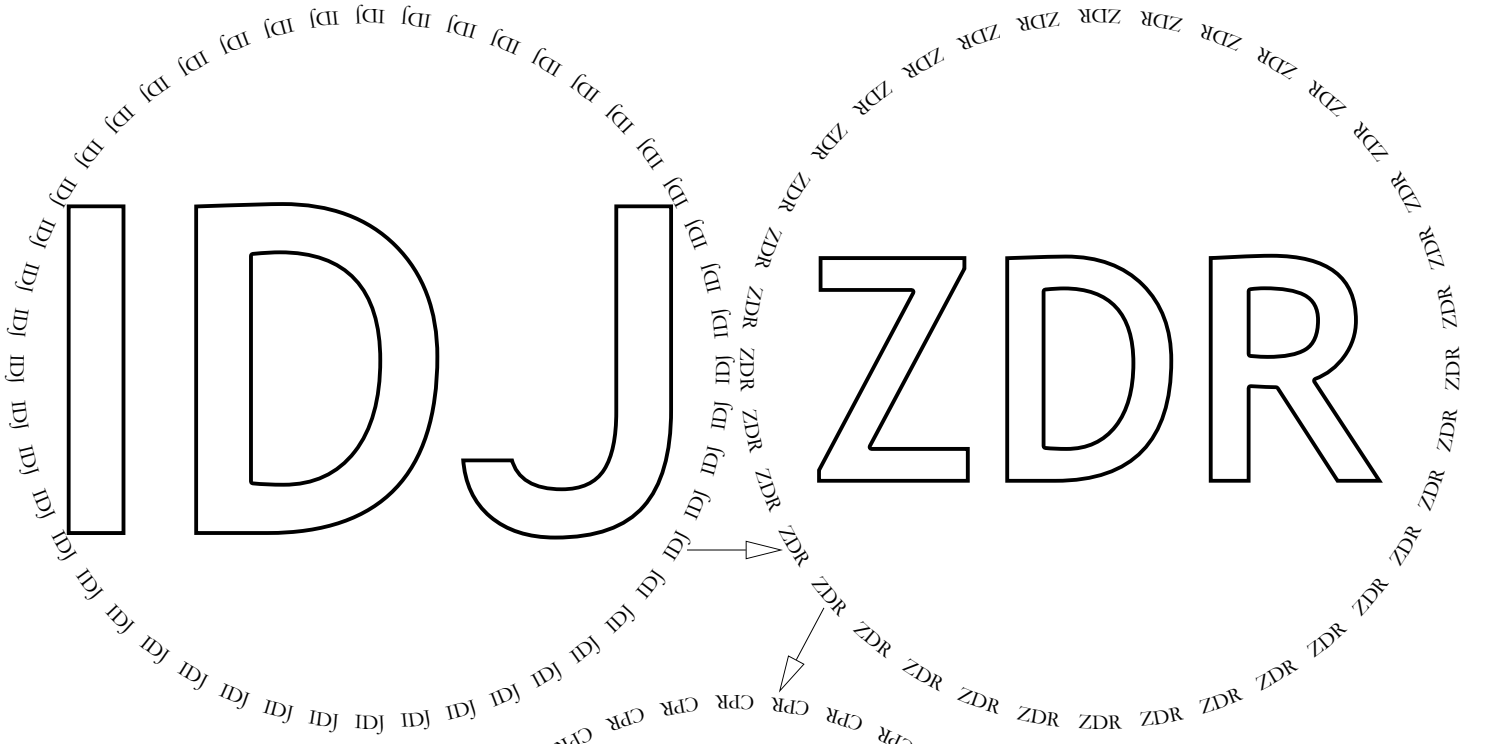
Nelly W.



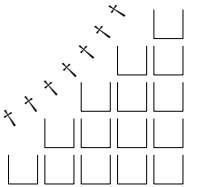


Ian J.





Ian J.



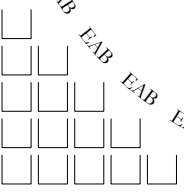
M P M J D A W

M P M J D A W

A H B

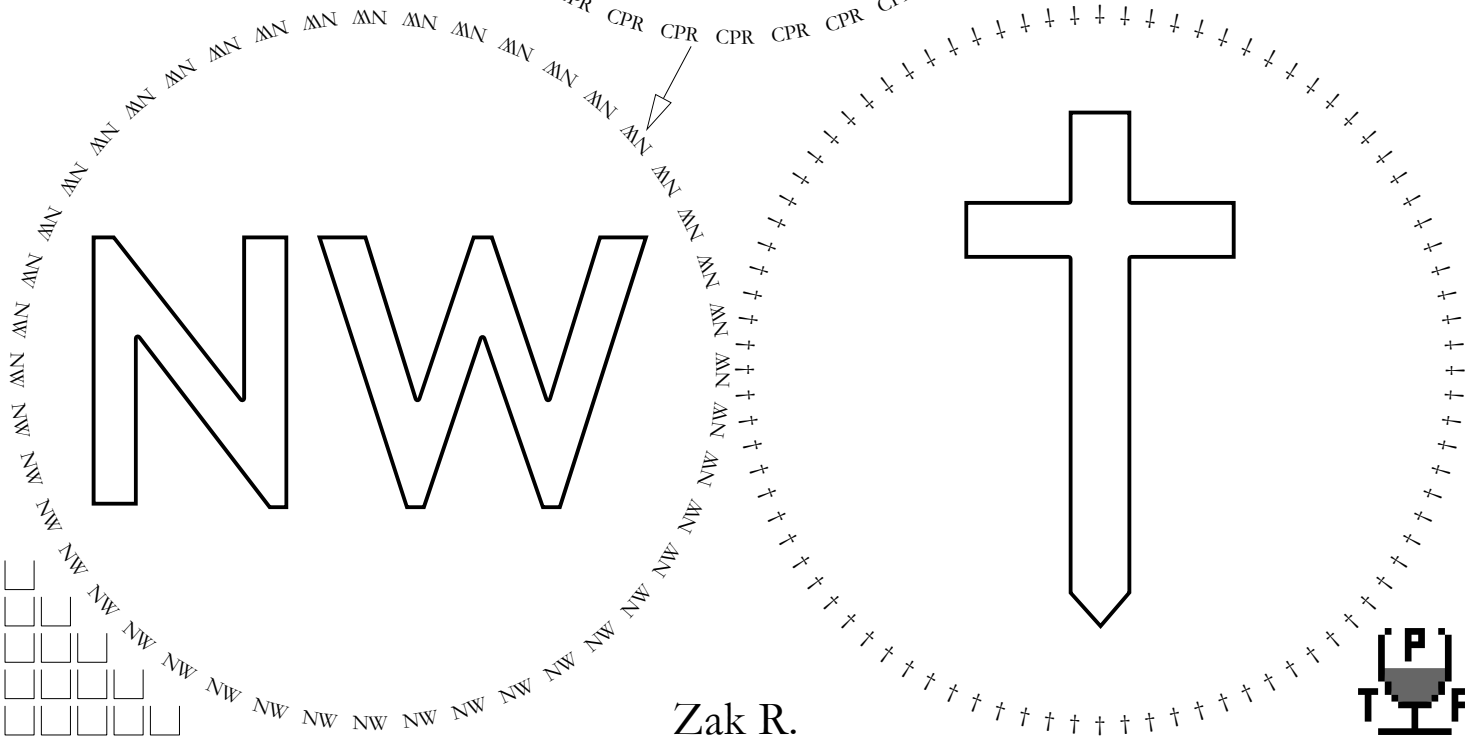
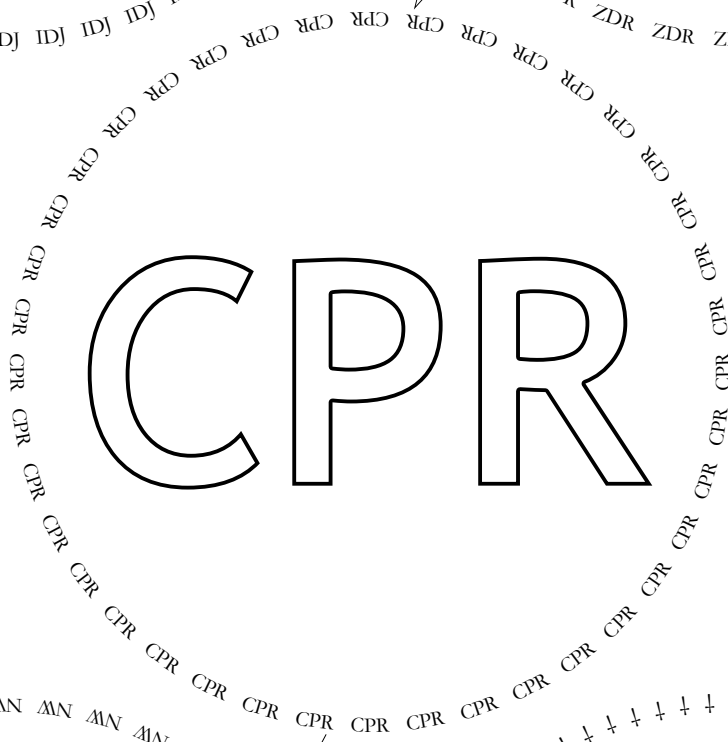
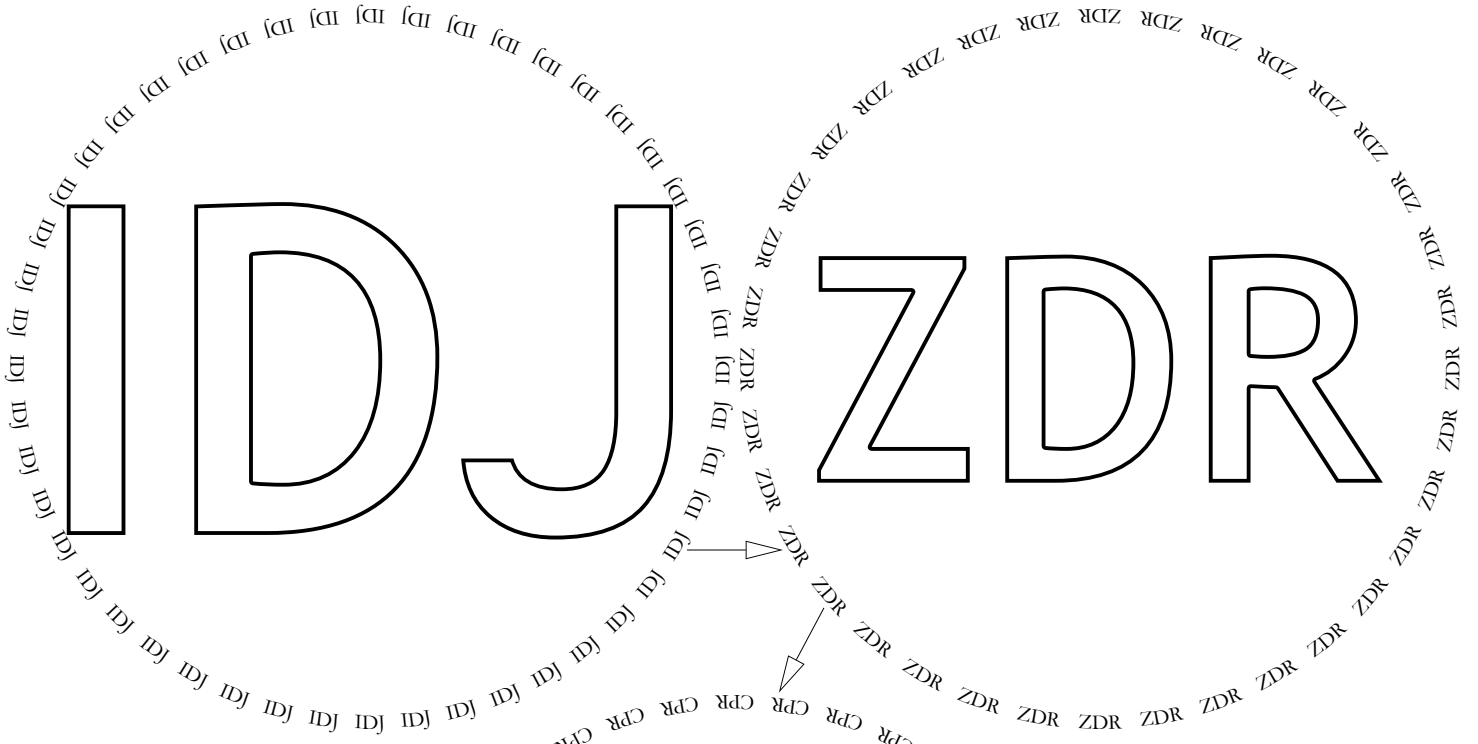
E A B N A C

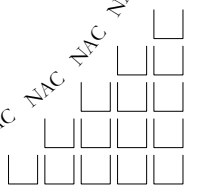
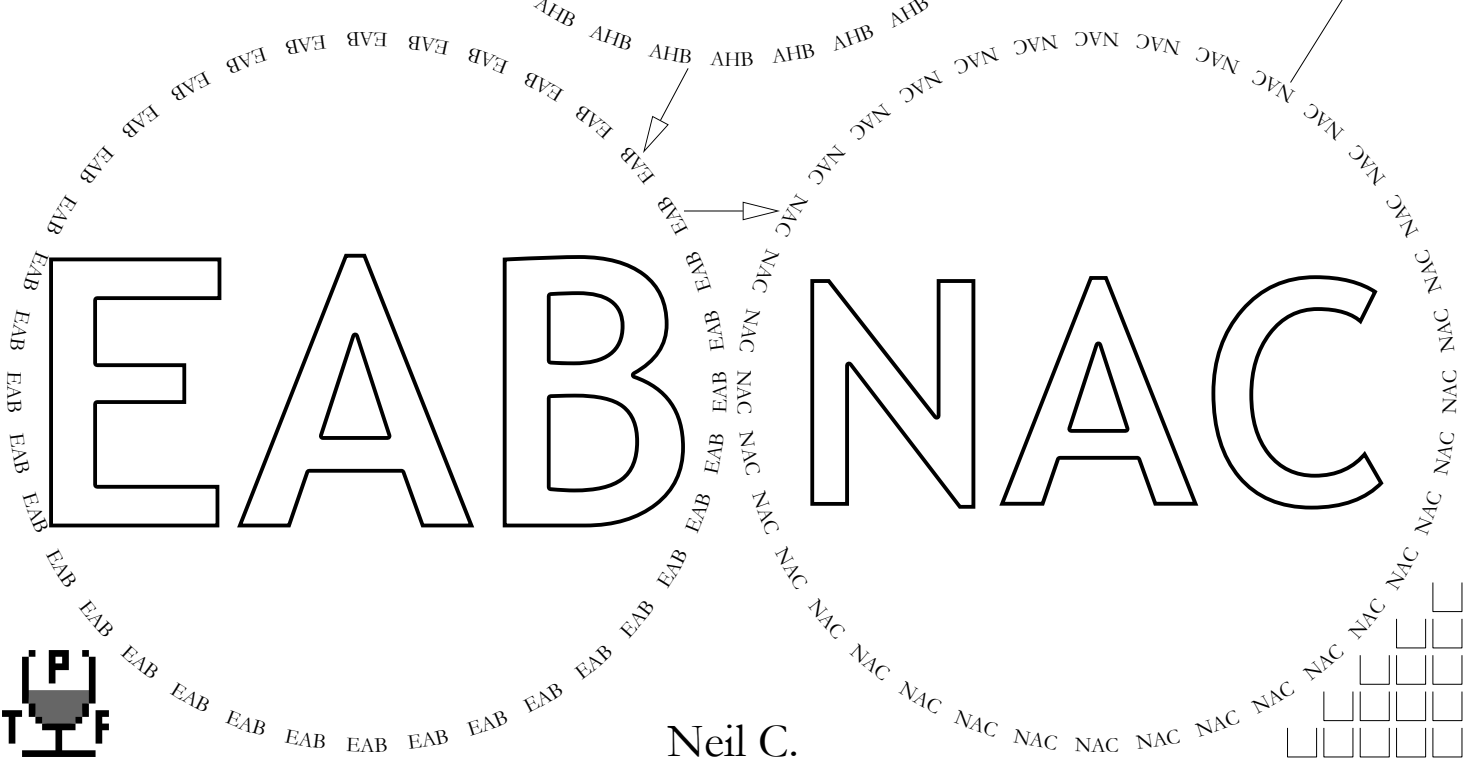
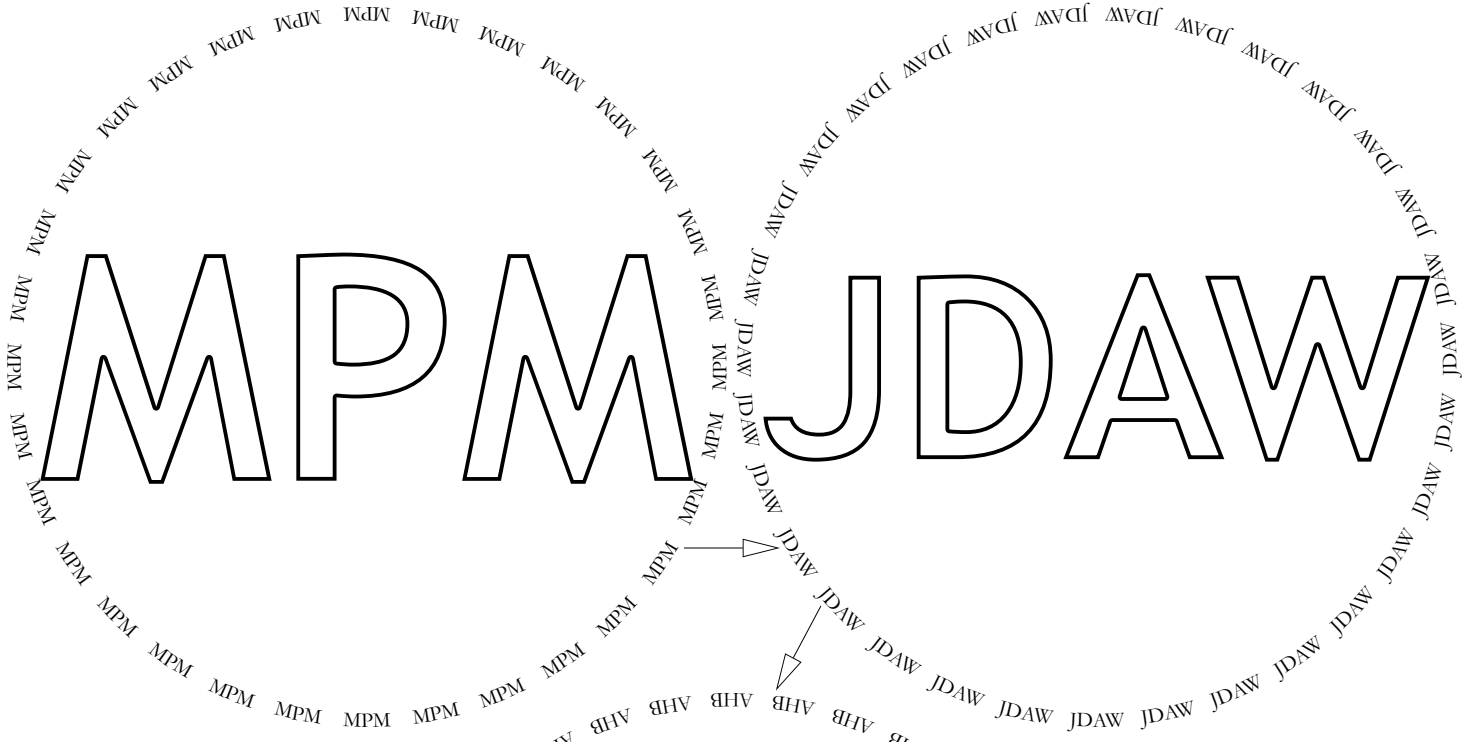
E A B N A C

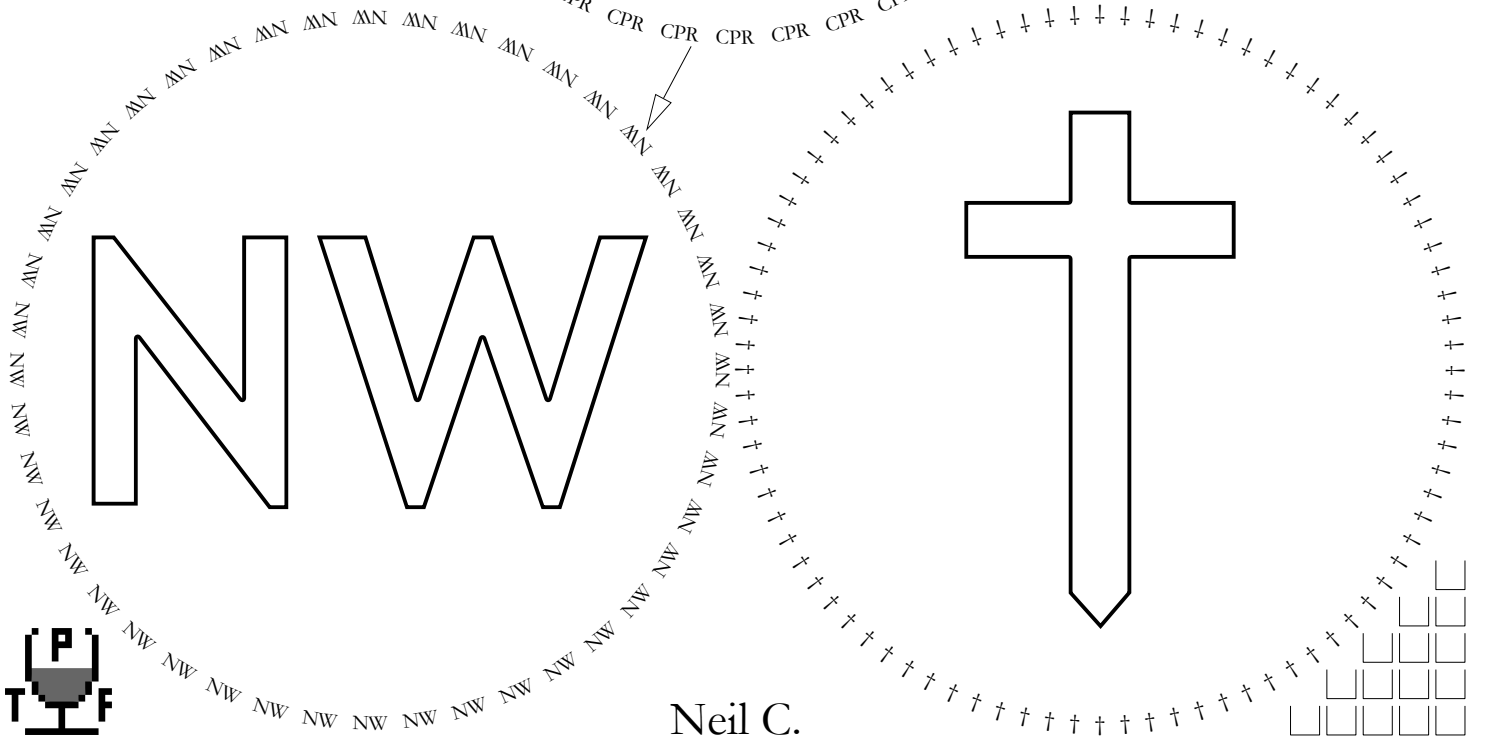
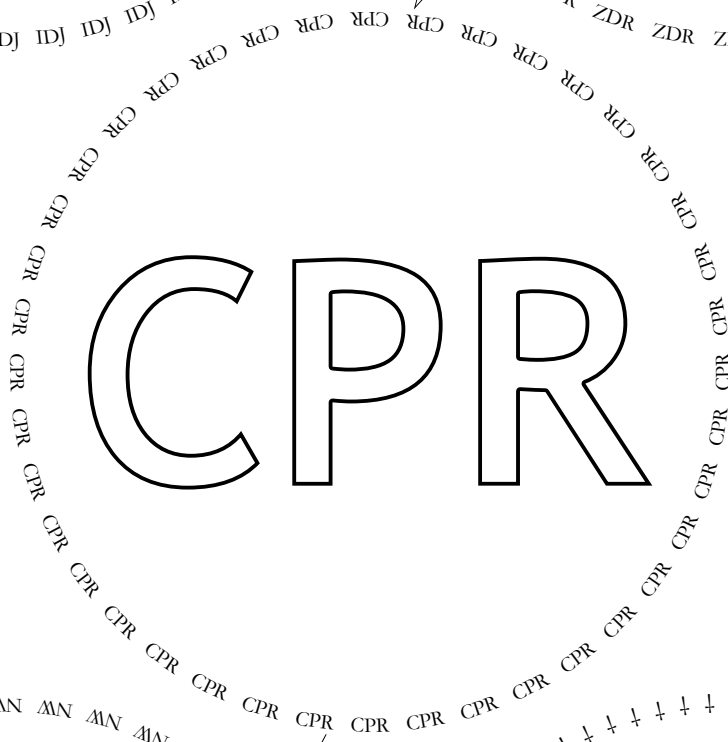
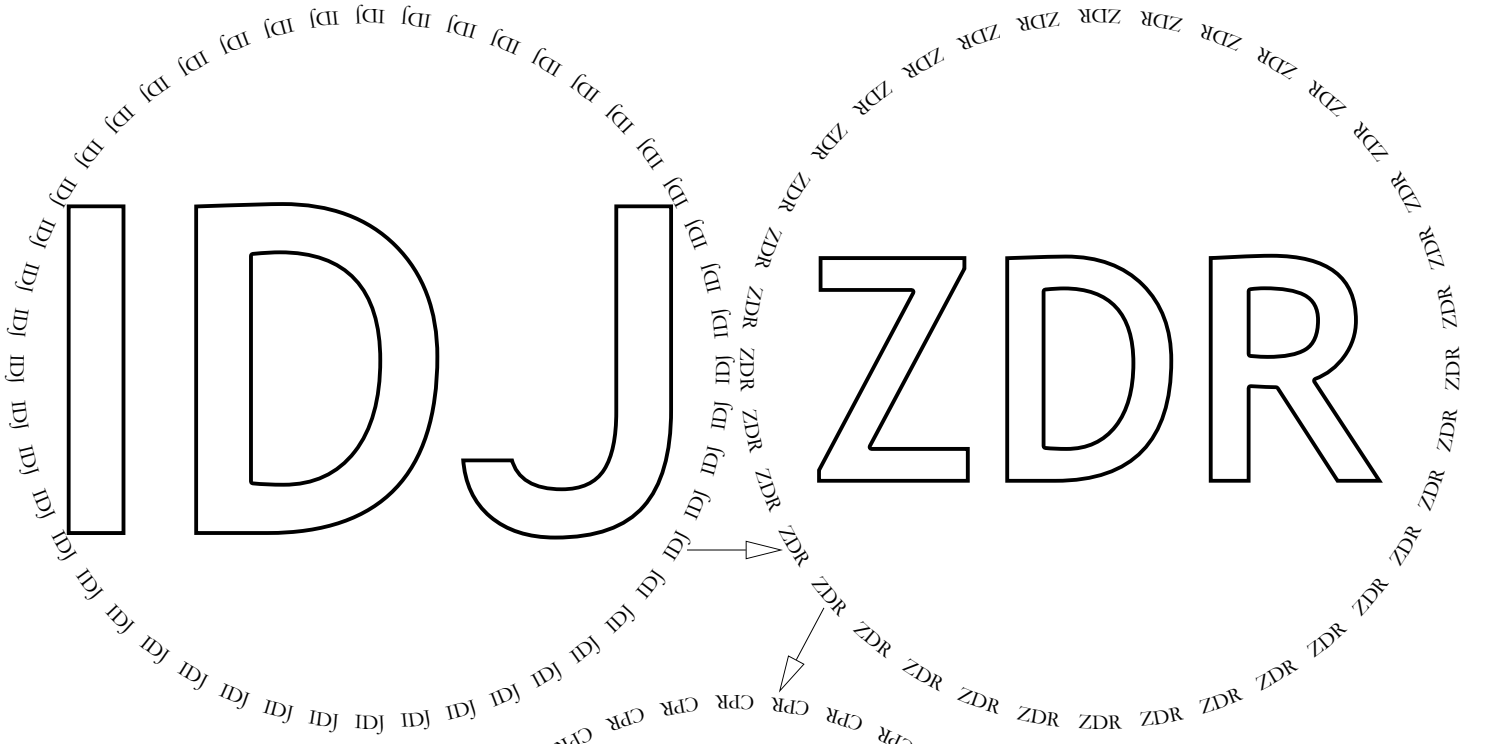


Zak R.









Times Eye Nose Mouth Score

MPM



MPM

JDAW



JDAW

AHB



AHB

EAB



EAB

NAC



NAC



M P M J D A W

M P M J D A W

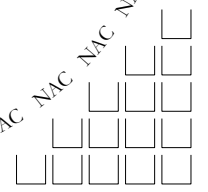
A H B

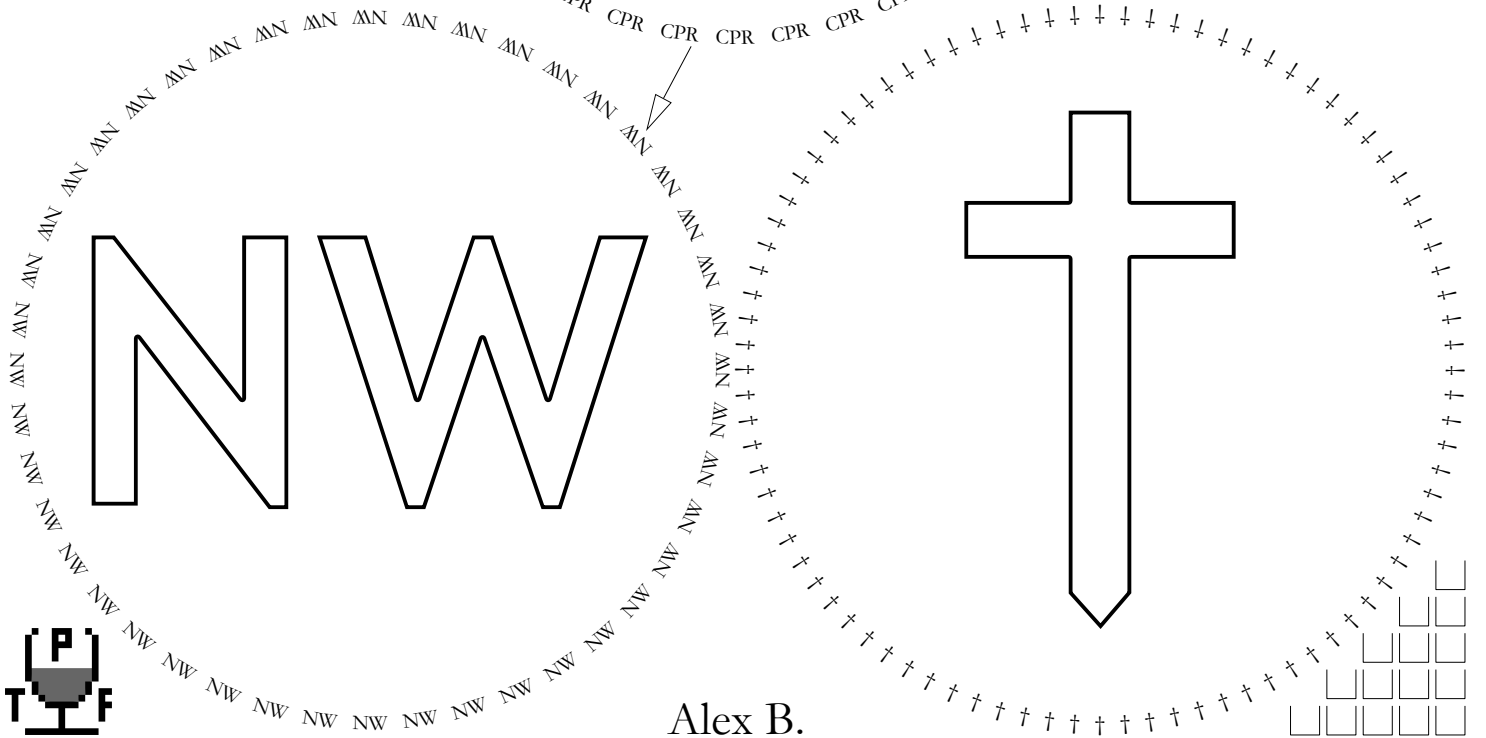
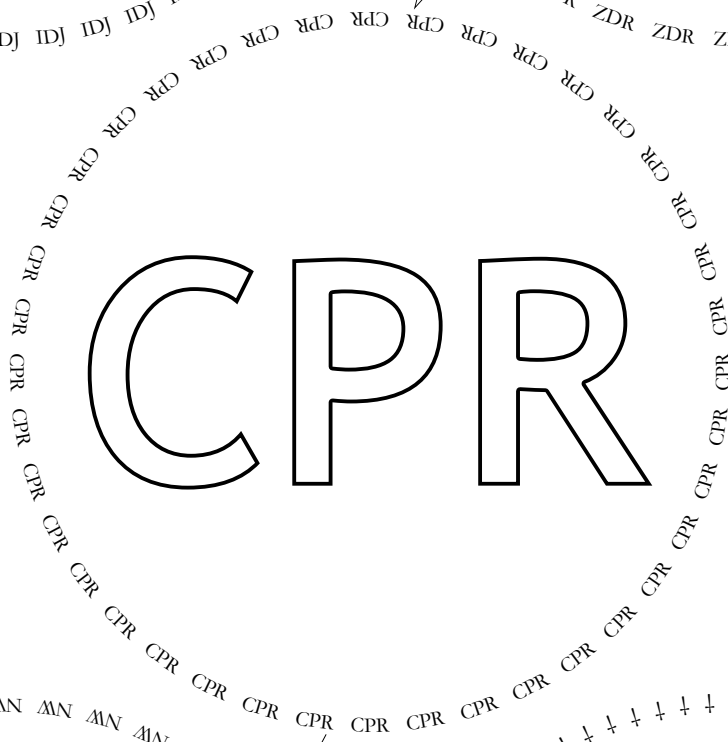
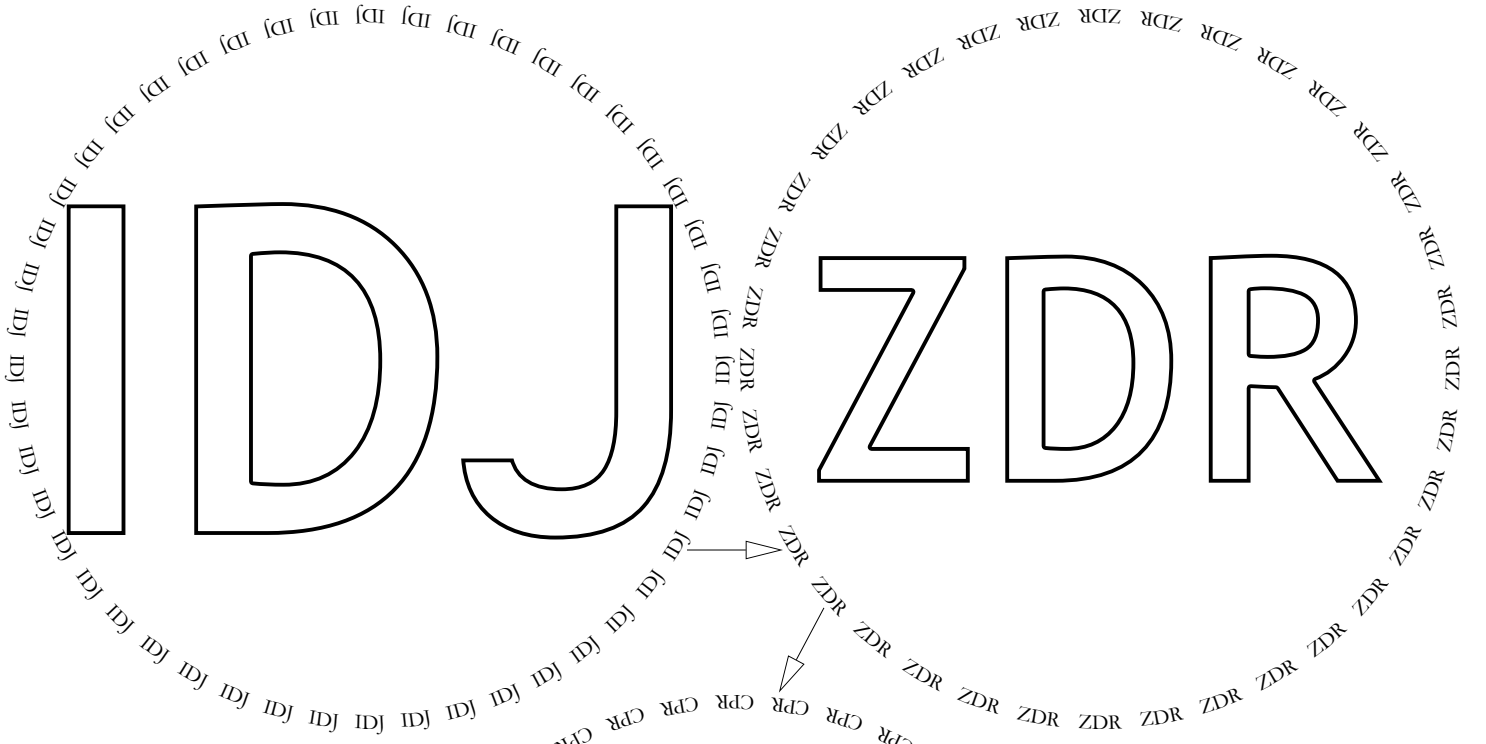
E A B N A C

E A B N A C

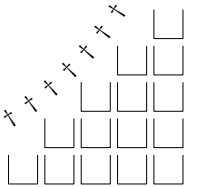


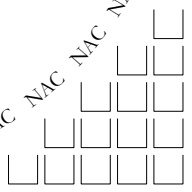
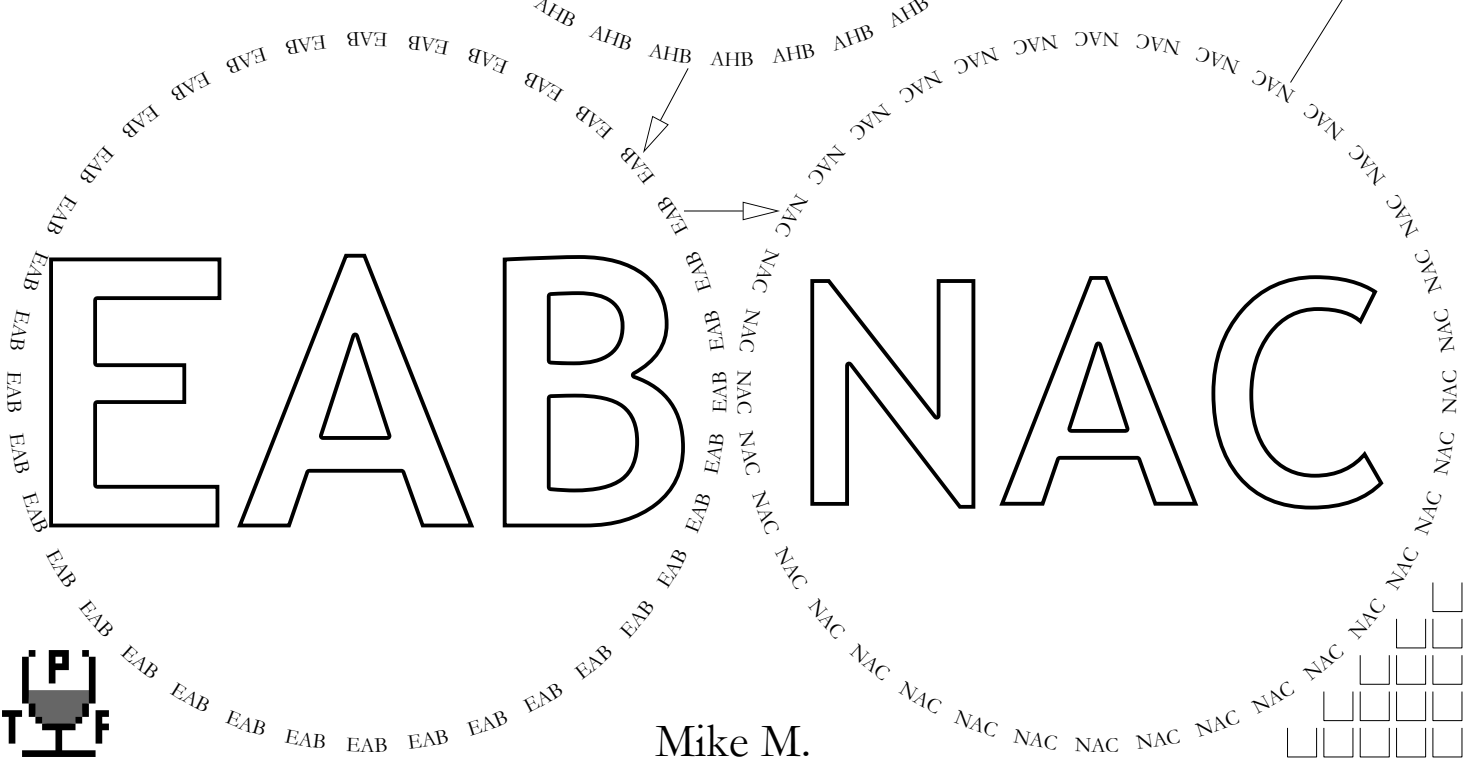
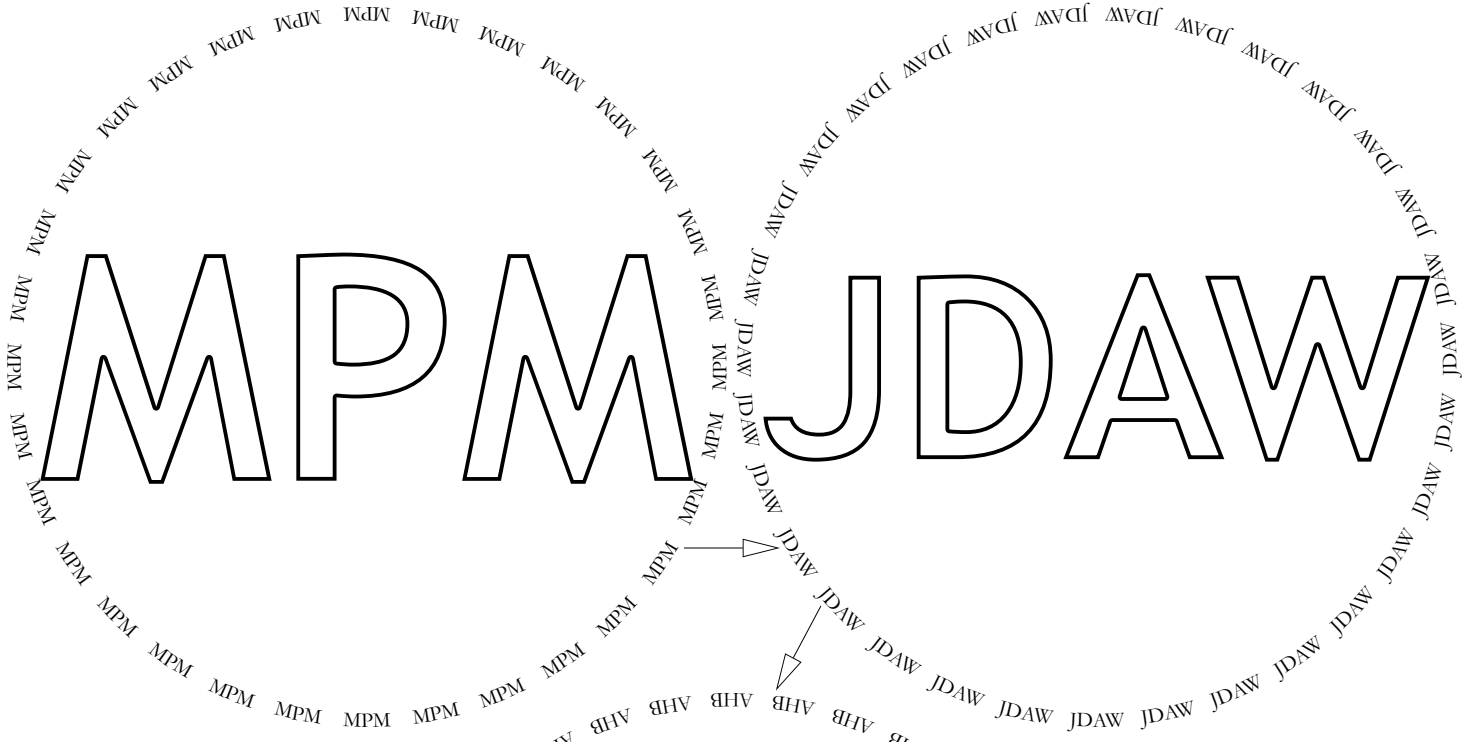
Alex B.

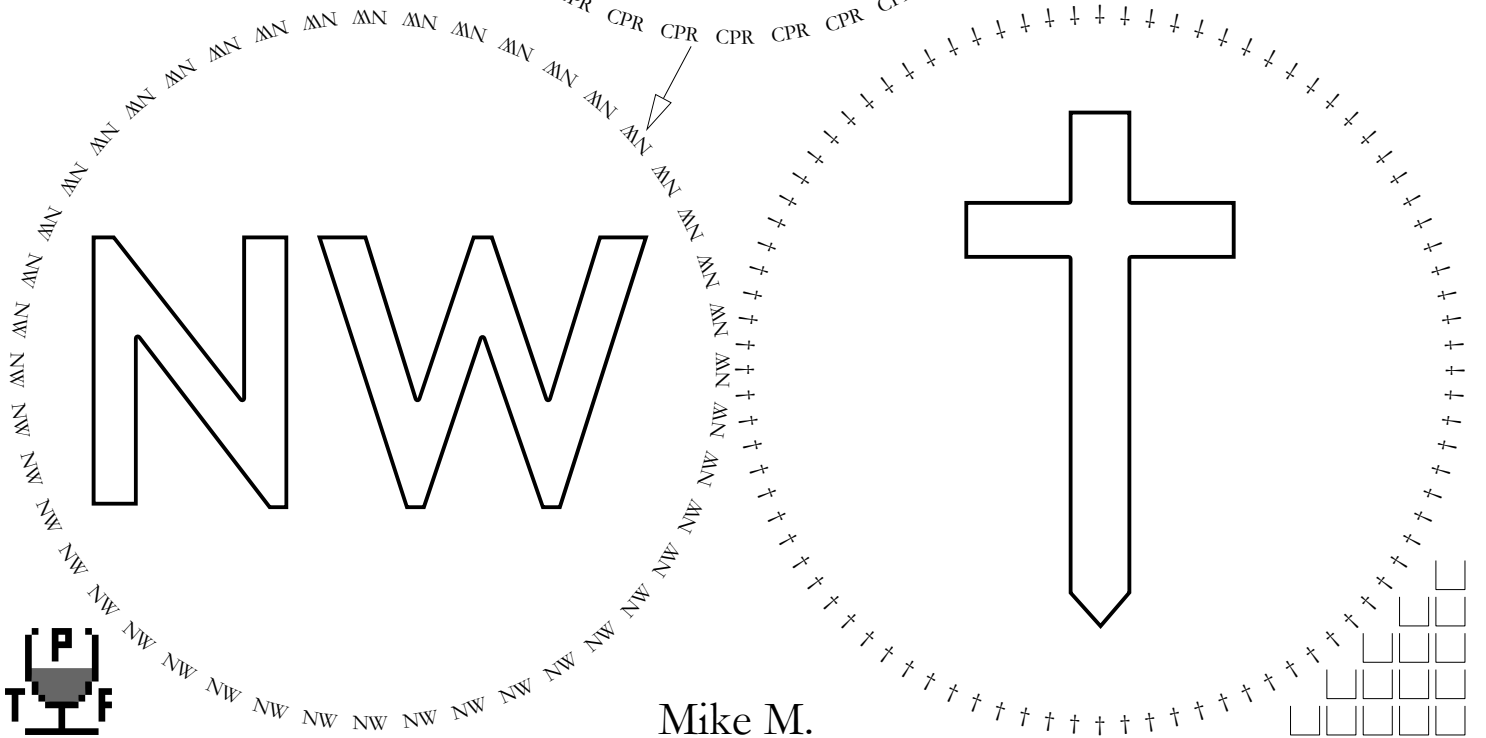
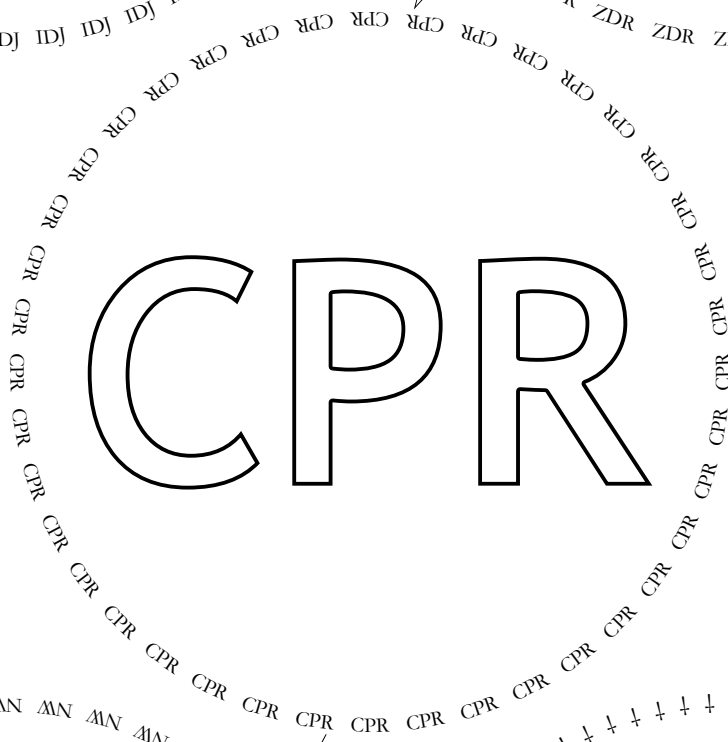
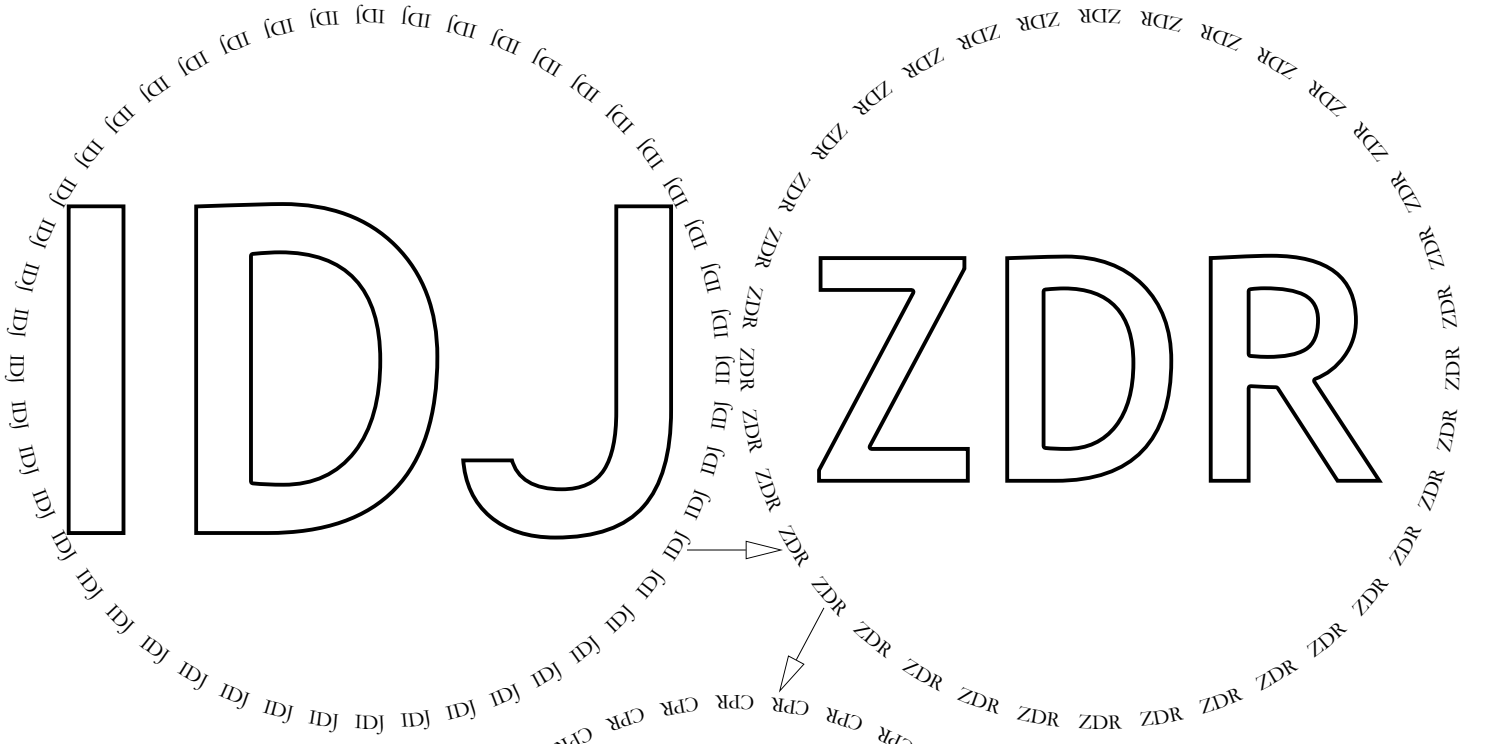




Alex B.







Times Eye Nose Mouth Score

MPM



MPM

JDAW



JDAW

AHB



AHB

EAB



EAB

NAC



NAC



Mike M.

M P M J D A W

M P M J D A W

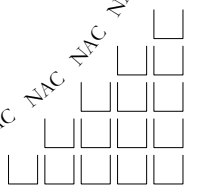
A H B

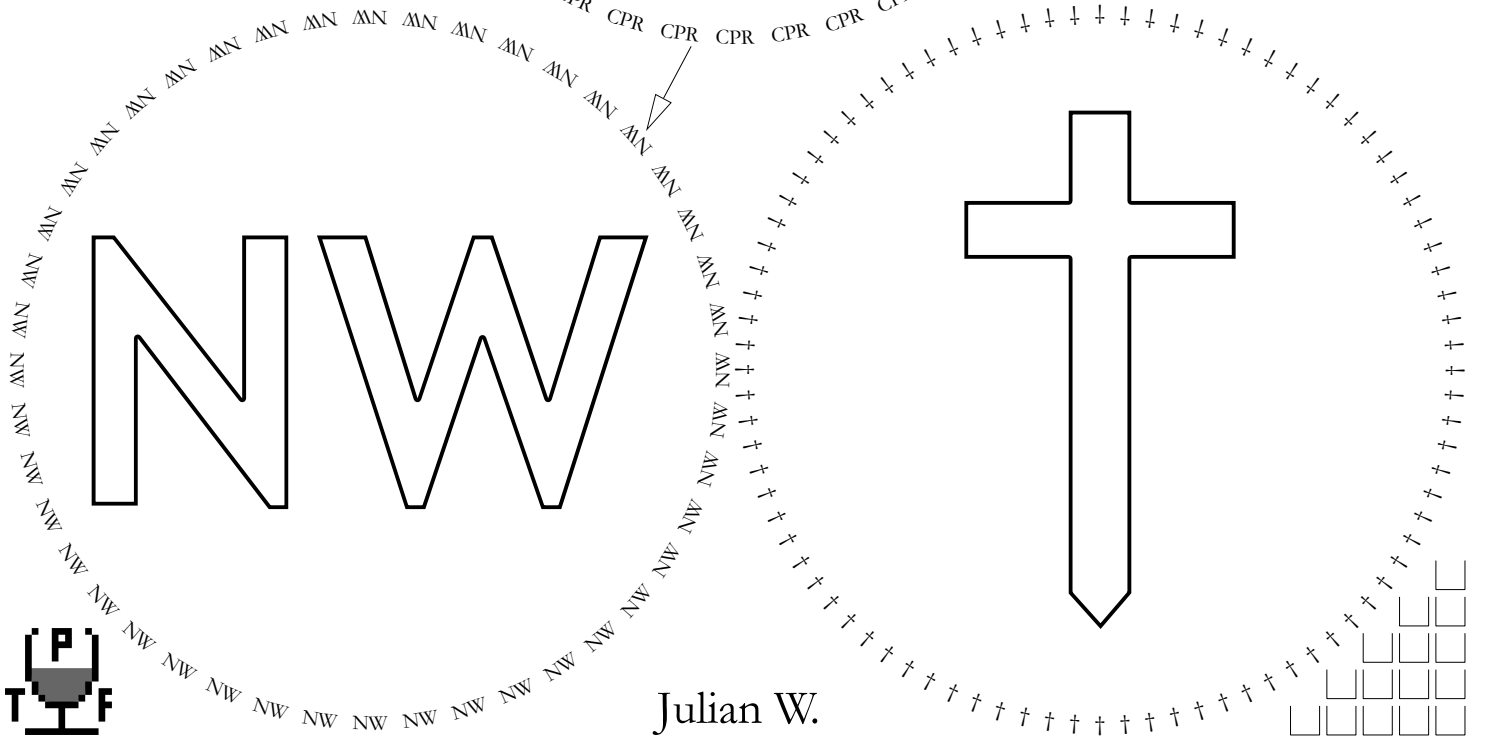
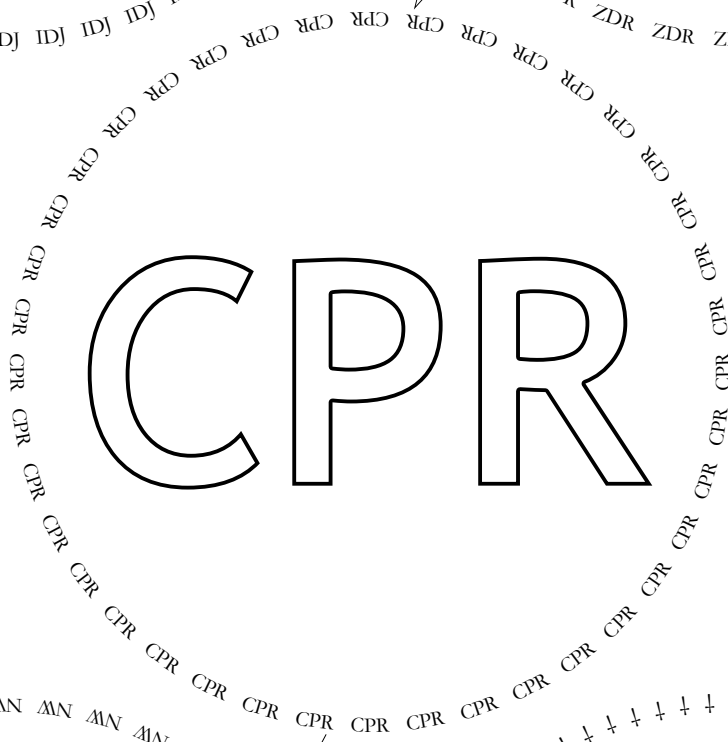
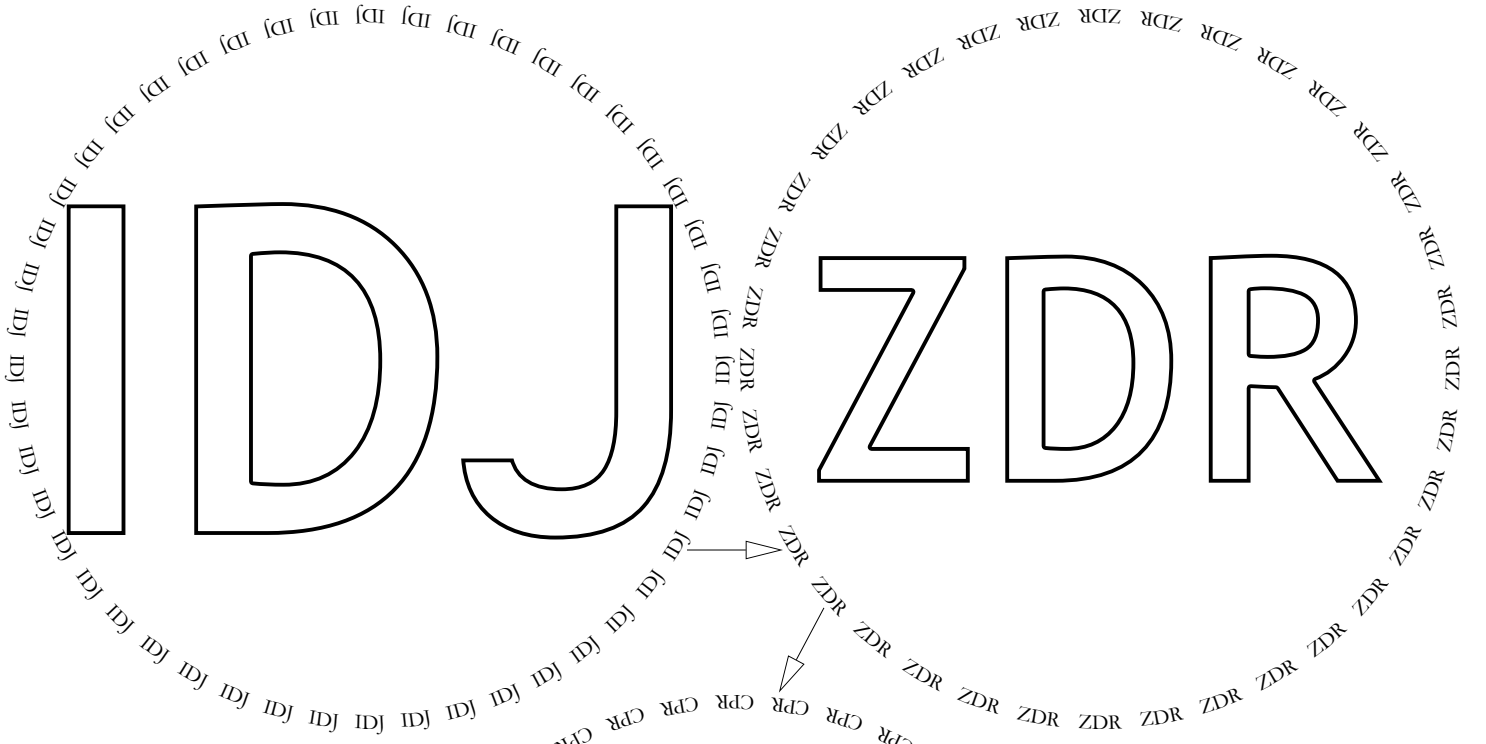
E A B N A C

E A B N A C



Julian W.





Julian W.



Times Eye Nose Mouth Score

MPM



MPM

JDAW



JDAW

AHB



AHB

EAB



EAB

NAC



NAC



M P M J D A W

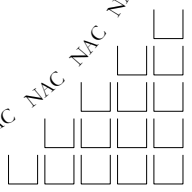
M P M J D A W

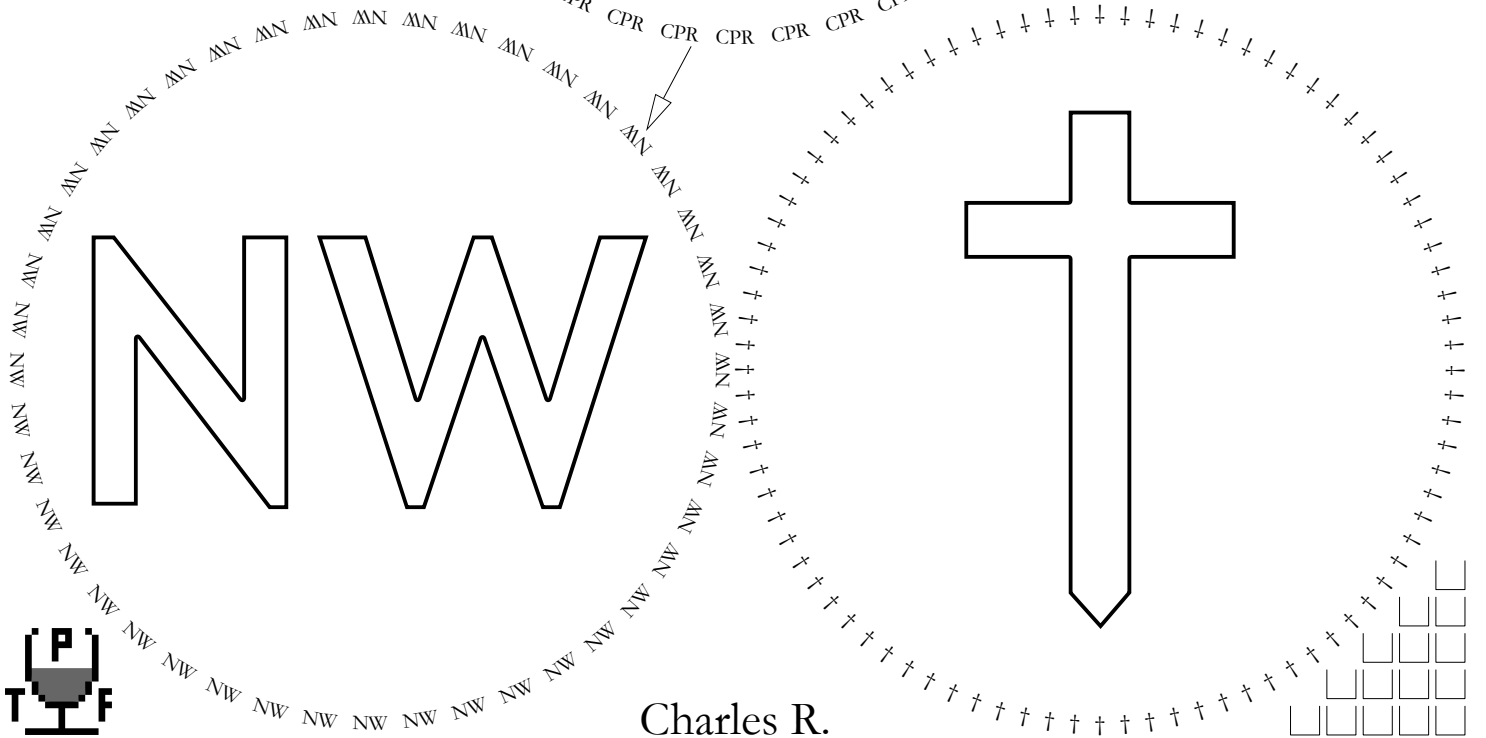
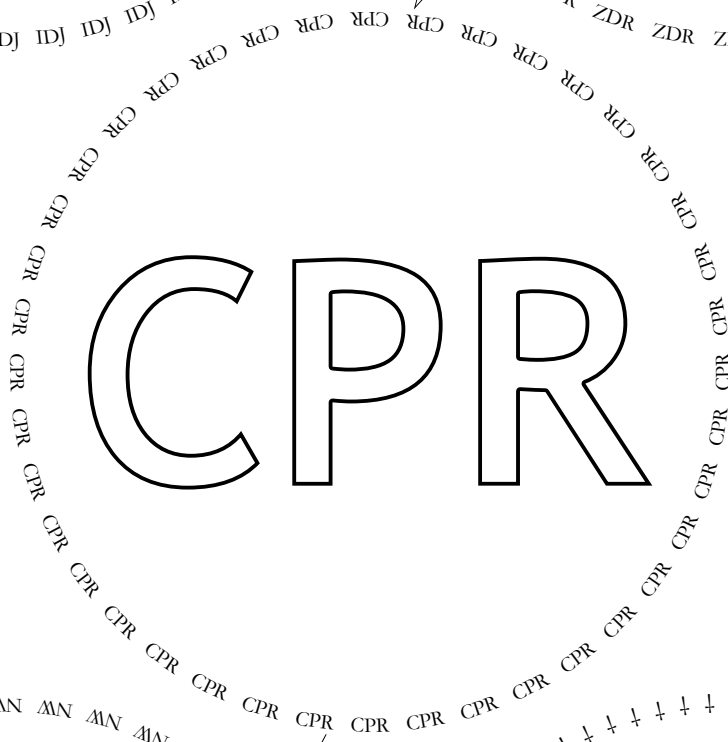
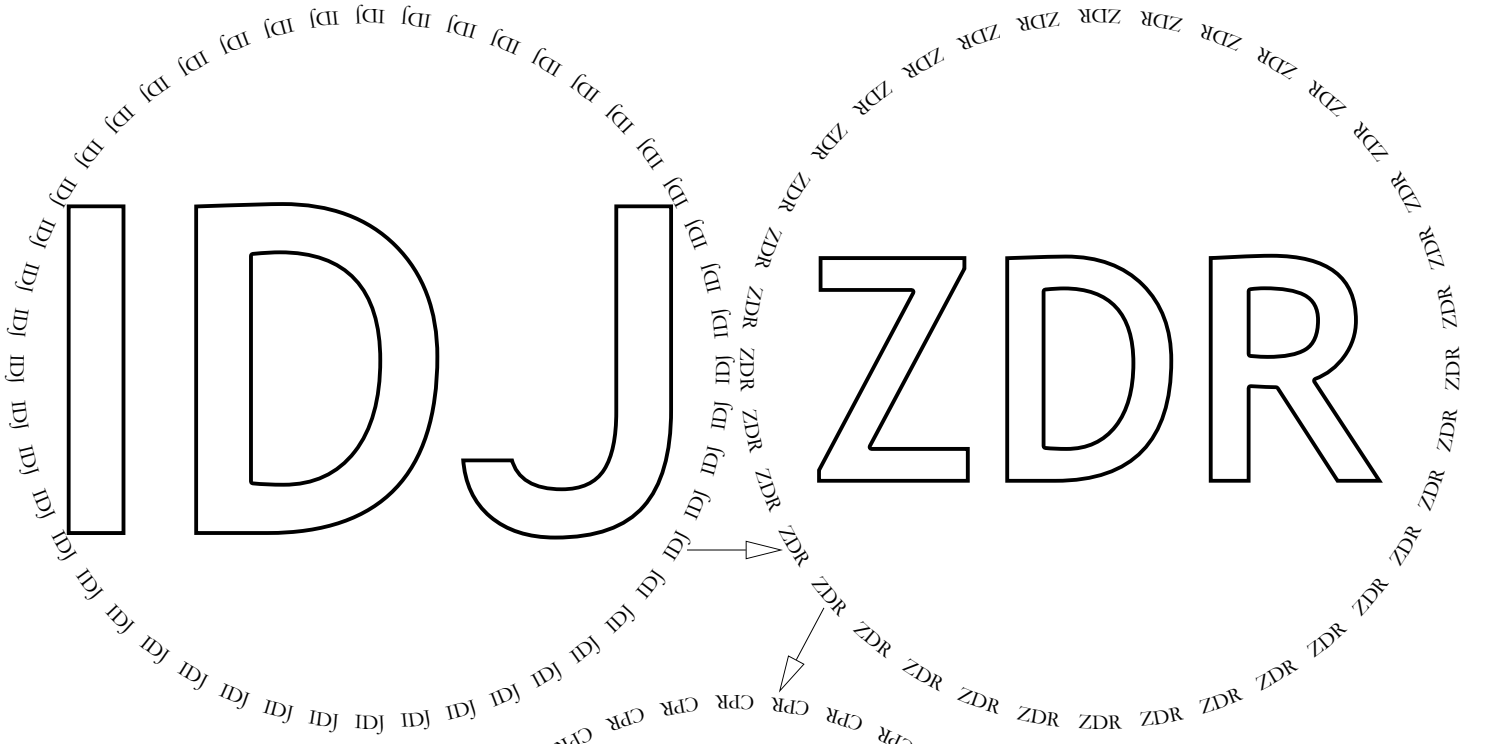
A H B

E A B N A C



Charles R.





M P M J D A W

M P M J D A W

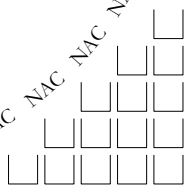
A H B

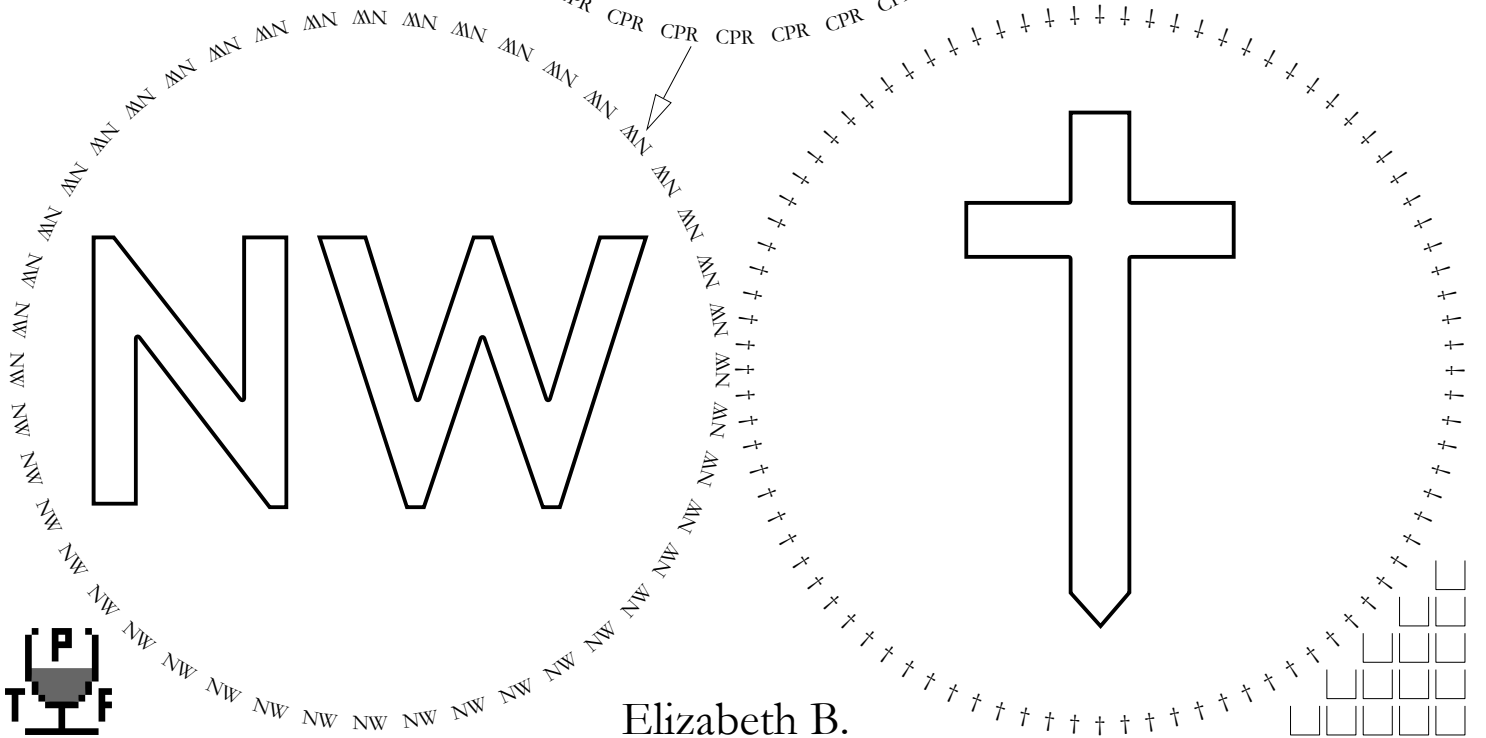
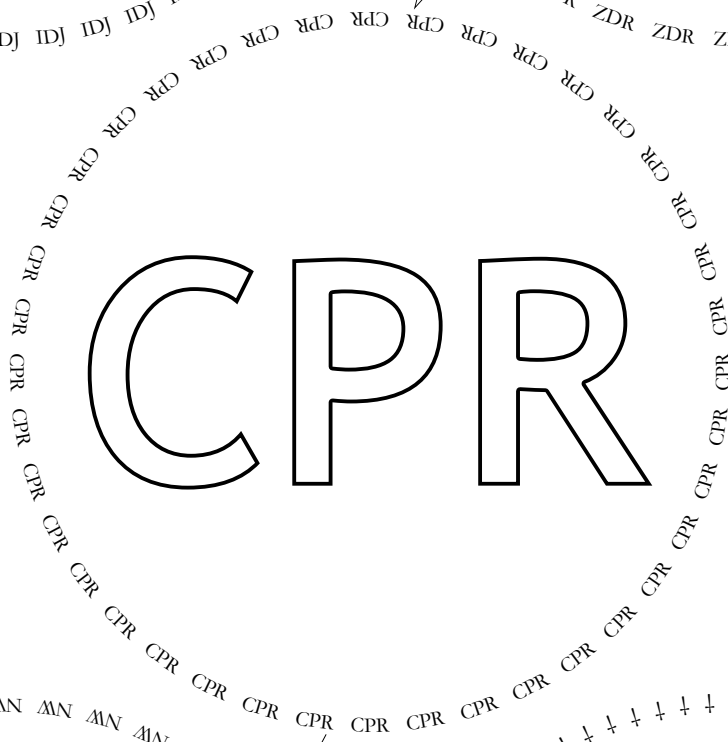
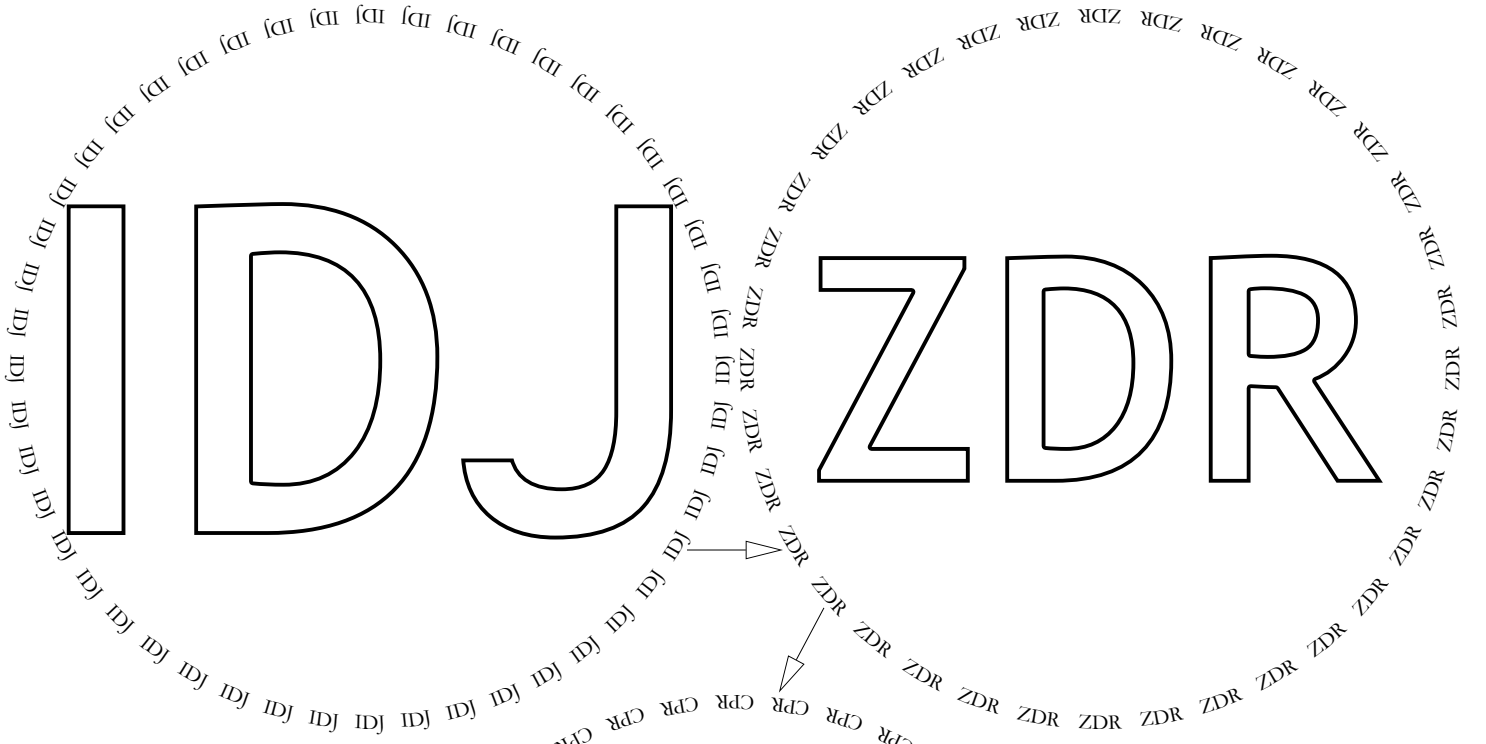
E A B N A C

E A B N A C

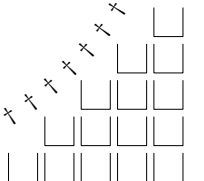


Elizabeth B.





Elizabeth B.

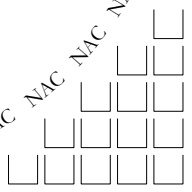


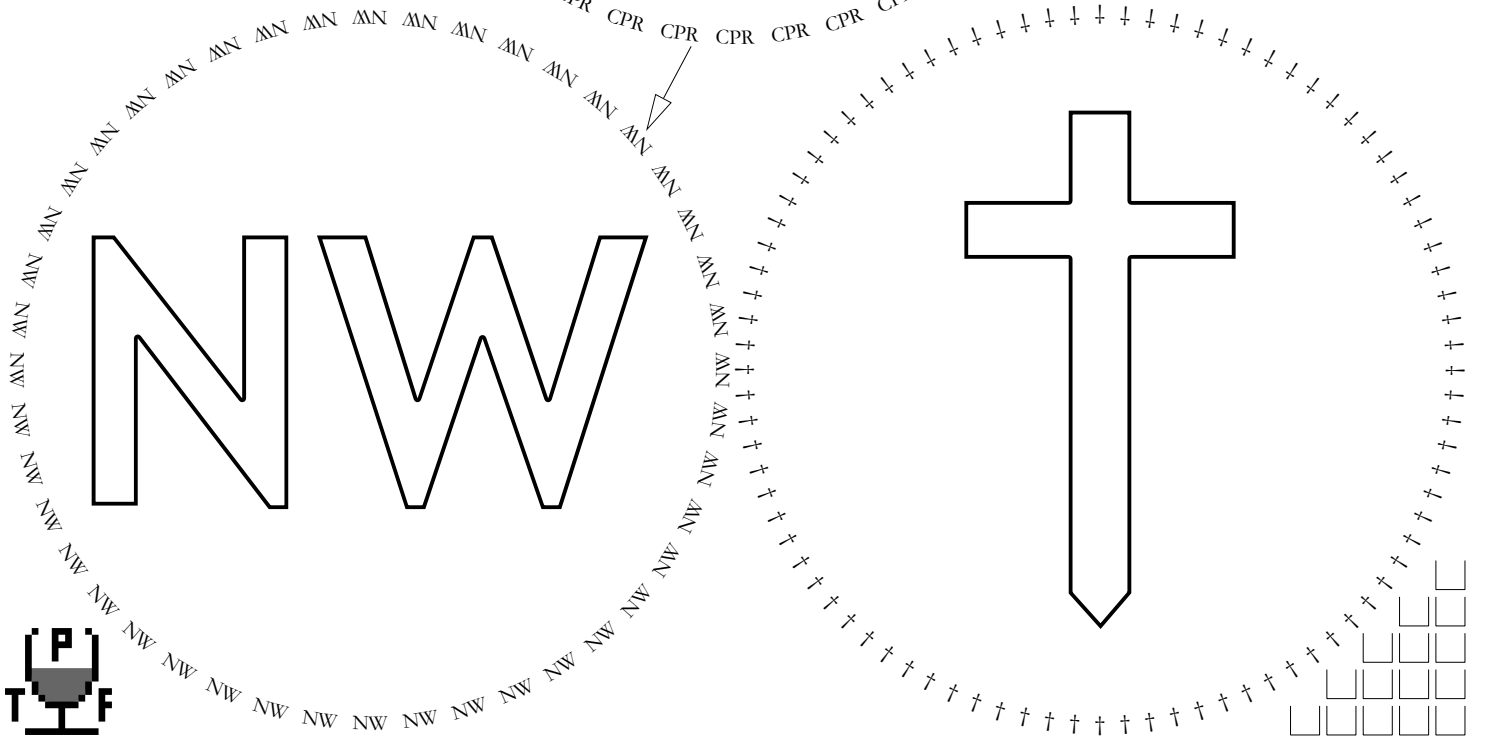
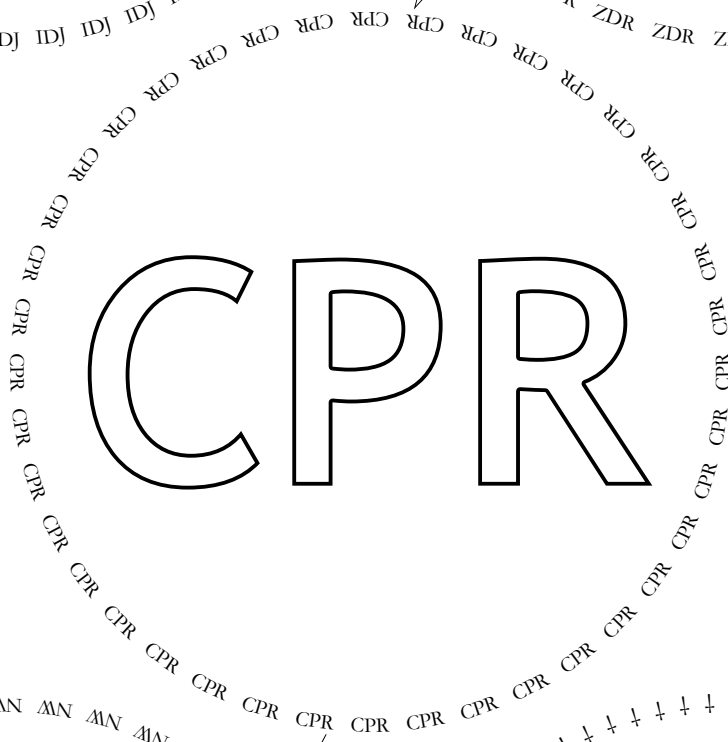
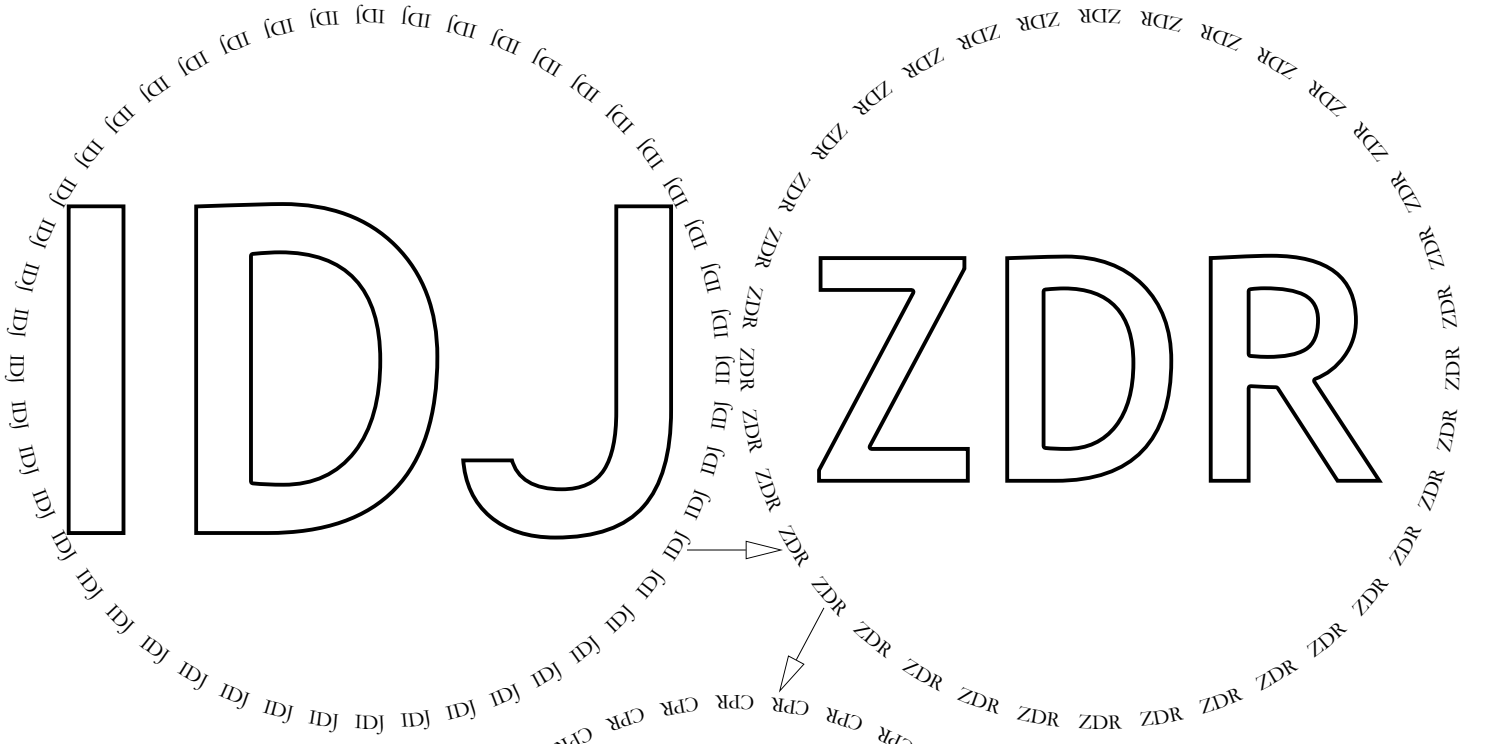
M P M J D A W

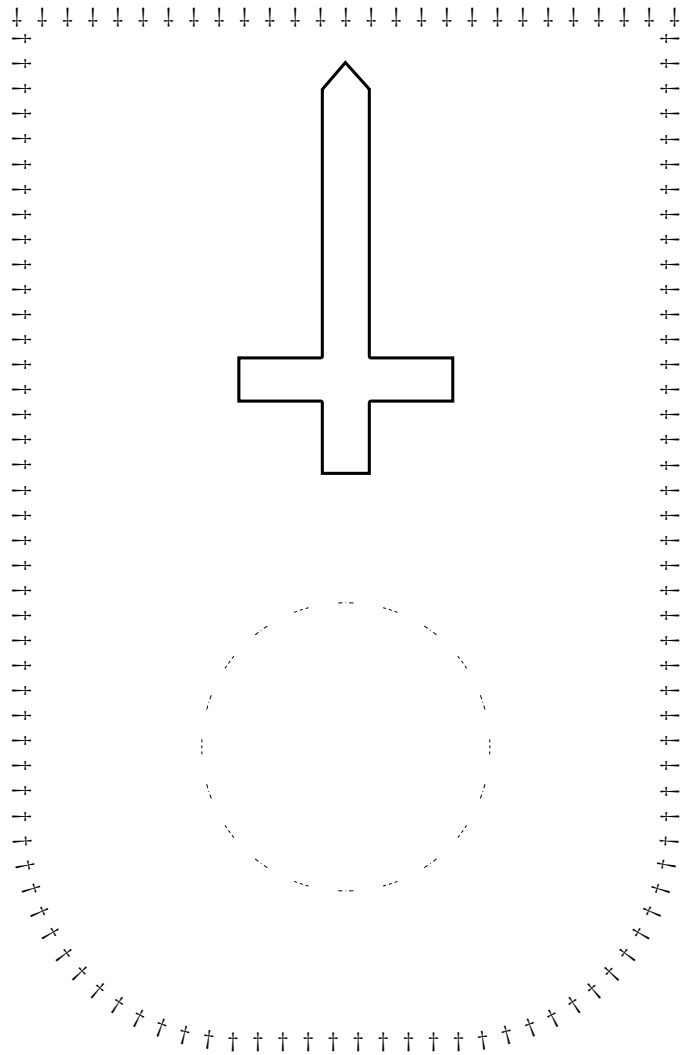
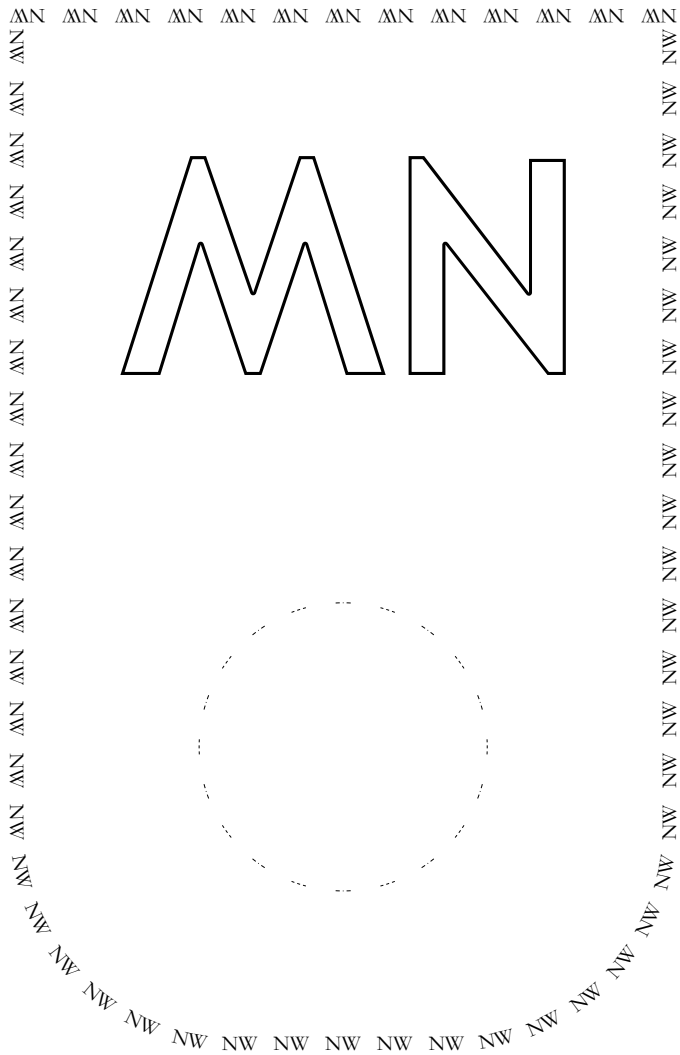
M P M J D A W

A H B

E A B N A C







<http://github.com/jdawl/placemat/>

<http://github.com/jdawl/placemat/blob/main/PostScript/placemat.ps>

:-) :-) Happily, execution successfully completed. :-) :-)

© Copyright 2022 Julian D. A. Wiseman of www.jdawiseman.com
This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International Licence.
<http://creativecommons.org/licenses/by-sa/4.0/deed.en>

product = Acrobat Distiller 11.0; languagelevel = 3; version = 3018.101; revision = 0

Software version = SoftwareVersionDateTimeAdobeFormat = D:202205141715 = 17:15 Sat 14 May 2022
These placemats ~ ParametersVersionDateTimeAdobeFormat = D:202205141715 = 17:15 Sat 14 May 2022

Used paper types: A4 = 210mm*297mm.

External links for document outline:

Thread on ThePortForum.com = <http://www.theportforum.com/viewtopic.php?t=14522&view=unread#unread>
Latest version this placemat = http://www.jdawiseman.com/2022/20220517_whites.pdf
in list of placemats = http://www.jdawiseman.com/papers/placemat/placemats_list.html#a20220517
Boot & Flogger = <http://www.davy.co.uk/wine-bar/boot-and-flogger/>
SE1 1TA, streetmap.co.uk = <http://www.streetmap.co.uk/map.srf?x=532409&y=180083&z=106&pc=SE1+1TA>
SE1 1TA, google.co.uk = <http://goo.gl/maps/7NEiwAMEZpG2>
SE1 1TA, bing.com = <http://www.bing.com/maps/default.aspx?where1=SE1+1TA&cp=51.50428~-0.0935>
What3Words: cafe.humid.palace = <http://map.what3words.com/cafe.humid.palace>
GitHub = <http://github.com/jdawl/placemat/#readme>
PostScript = = = = <http://github.com/jdawl/placemat/blob/main/PostScript/placemat.ps>
Documentation start = http://github.com/jdawl/placemat/blob/main/Documentation/introduction_first_placemat.md#readme
Placemats, list = http://www.jdawiseman.com/papers/placemat/placemats_list.html
Author = = = = = <http://www.jdawiseman.com/author.html>

Left-handers amongst Names: NameNum=2, Zak R.

Fonts: /TrebuchetMS-Bold (TitlesFont); /Garamond (CircleTextFont, NamesFont, HeaderFont); and perhaps others.

Array equalities: {Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder = CirclearraysCorkDisplay = CirclearraysNeckTags};
{Titles = TitlesTastingNotes = TitlesVoteRecorder = TitlesCorkDisplay}; {Names = NamesTastingNotes = NamesVoteRecorder = NamesAccounts}.

SheetNum=0, with 5 glasses: best BaseStyle, with radius 136.819, is /Diamonds with 3 rows and 3 columns; max. capacity of this arrangement being 5. Of non-margin area 68.1931% within circles = 75.1937% of infinite-plane exact-hexagonal maximum.

SheetNum=1, with 5 glasses: best BaseStyle, with radius 136.819, is /Diamonds with 3 rows and 3 columns; max. capacity of this arrangement being 5. Of non-margin area 68.1931% within circles = 75.1937% of infinite-plane exact-hexagonal maximum.

Radii = 136.819, all of them => diameters ~ 96.5mm=3.80", all of them.

GlassesOnSheets = [[0 1 2 3 4] [5 6 7 8 9]]

Titles, ASCIIified and re-arranged by GlassesOnSheets =

```
[
  [ (MPM) (JDAW) (AHB) (EAB) (NAC) ]
  [ (IDJ) (ZDR) (CPR) (NW) (+) ]
]
```

GlassesOnTastingNotePages = GlassesOnSheets

CirclearraysFontSizes = 7.98938, all of them. CirclearraysFontSizes/Radii = 0.0583938, all of them.

CirclearraysUnroundedN = [[35.5796 31.7678 37.83 39.2882 37.4128] [48.0006 37.83 41.2045 44.0557 90.0483]].

CirclearraysN = [[32 31 36 36 36] [48 36 40 44 88]].

RadiiCirclearrayBaseline = 134.794, all of them. RadiiCirclearrayInside = 129.529, all of them.

Binding constraints on TitleFontSizes as SheetNum, WithinPage, WithinTitles, Title: 0,0,0,MPM; 0,1,1,[(JDA) { -0.08 Kern } (W)] ;
0,3,3,EAB; 1,0,5,IDJ; 1,4,9,dagger.

TitleFontSizes = [[118.719 96.0975 118.719 141.454 118.719] [173.222 118.719 118.719 141.454 228.85]].

TitleFontSizes, equality classes: [[1 0 1 2 1] [3 1 1 2 4]]; frequencies=[1 5 2 1 1]; #4/#3=1.32114, #3/#2=1.22458,
#2/#1=1.1915, #1/#0=1.2354.

TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: 9 = +.

Title heights / RadiiCirclearrayInsideUsableTAB = [[0.668953 0.545195 0.664371 0.7916 0.6772] [0.976244 0.662661 0.677326 0.791746 1.5]].

WaterBoxes on SheetNum 0 with radius 136.819: WaterBoxesSize = 10.899; WaterBoxesGap = 2.72476; WaterBoxesNum = 15

NamesVoteRecorder, sorted shorter-to-longer: Ian J.; Zak R.; Neil C.; Alex B.; Mike M.; Nelly W.; Julian W.; Charles R.; Elizabeth B.
Names with lengths locally non-monotonic: Ian J.

URL # tags: Glasses_0 ... Glasses_19; TastingNotes_0 ... TastingNotes_19; VoteRecorder_0 ... VoteRecorder_2; Accounts_0; CorkDisplay_0,
CorkDisplay_1; NeckTags_0 ... NeckTags_2; DistillationLog; and also 10 glass-circle zooms of form Circle_#NameNum_#SheetNum_#WithinPage,
from Circle_00_00_00 to Circle_00_01_04.

Execution time ~ 12.8 seconds, excluding time for parameter assignments and log page(s).

```
2 = vmstatus pop pop: should = 1|2 and does :-)
0 = CountClipStack: should = 0 and is :-)
0 = CountGraphicsStack: should = 0 and is :-)
3 = countdictstack: should = 3 and is :-)
0 = count: should = 0 and is :-)
```