



८५

100

Nose

proc. \oplus Walter proc. \oplus Walter

Mouth

Score

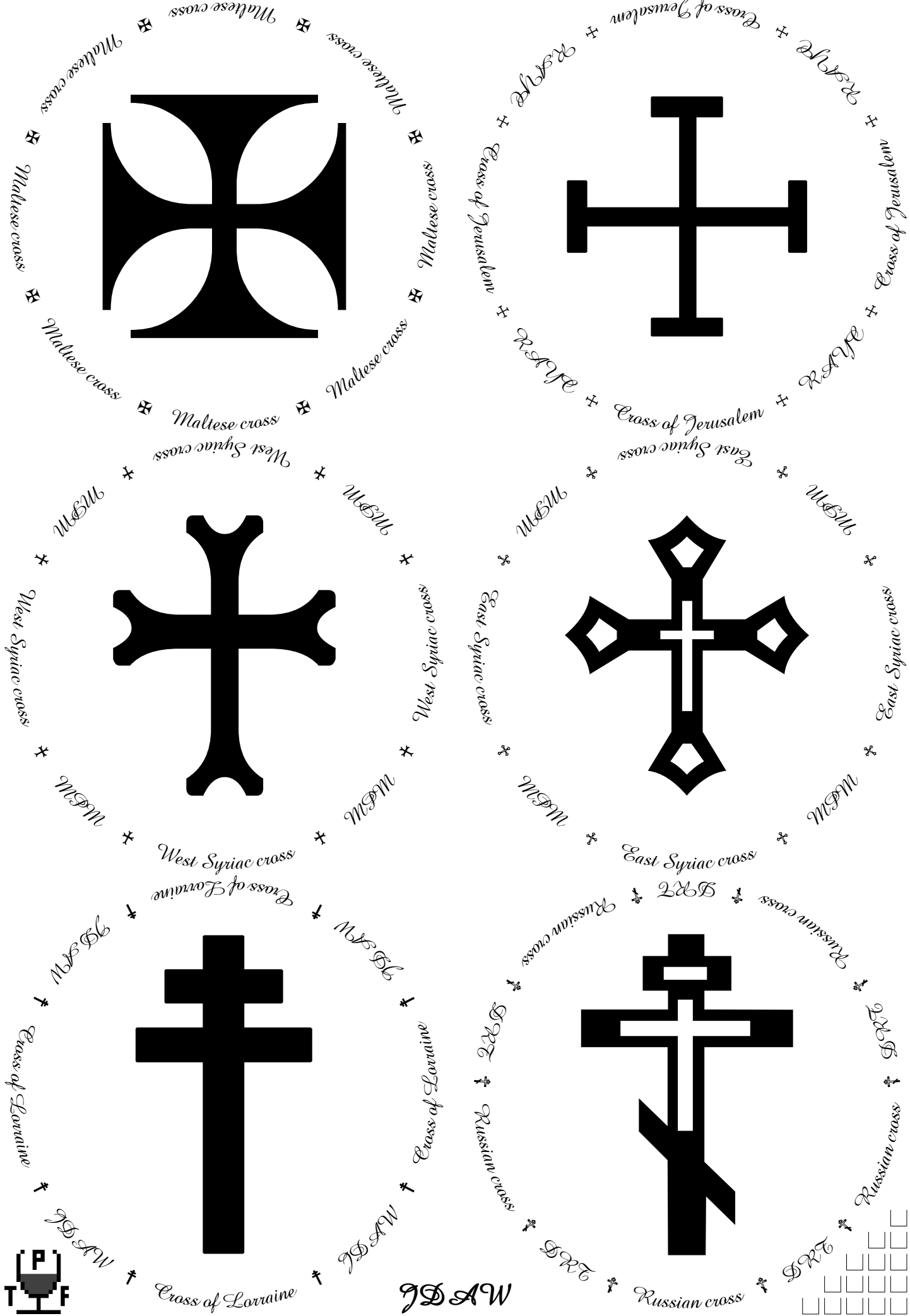
11



[View Details](#) | [Edit](#) | [Delete](#)



SRT



Times | *Eye*
Maltese cross ✕ Maltese cross ✕ Maltese cross ✕ Maltese cross



Nose

cross \oplus *Maltese cross* \oplus *Maltese*

Mout
Maltese cross

Score
Maltese cross ♋



www.english-test.net

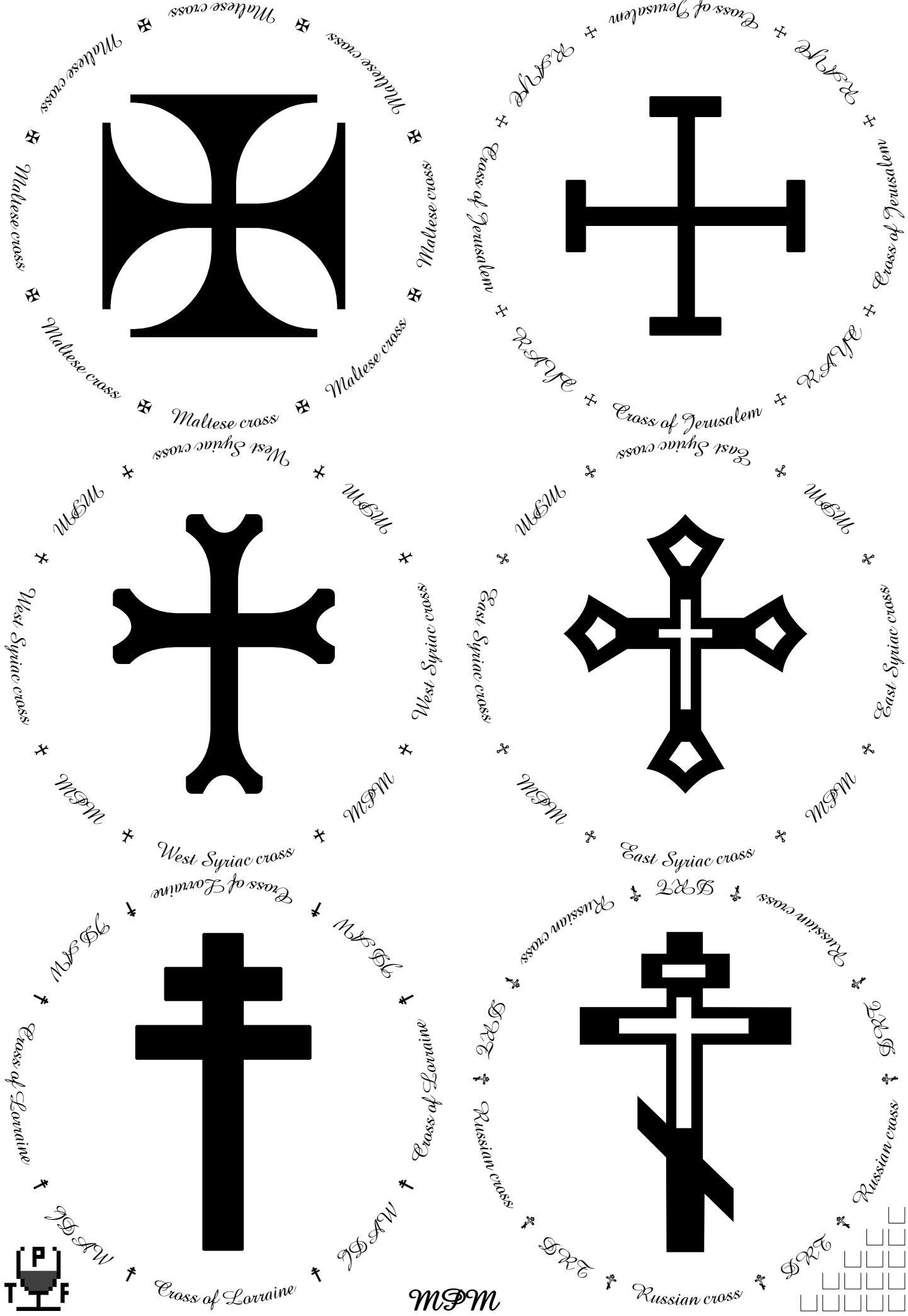
[Home](#) | [About Us](#) | [Services](#) | [Contact Us](#)

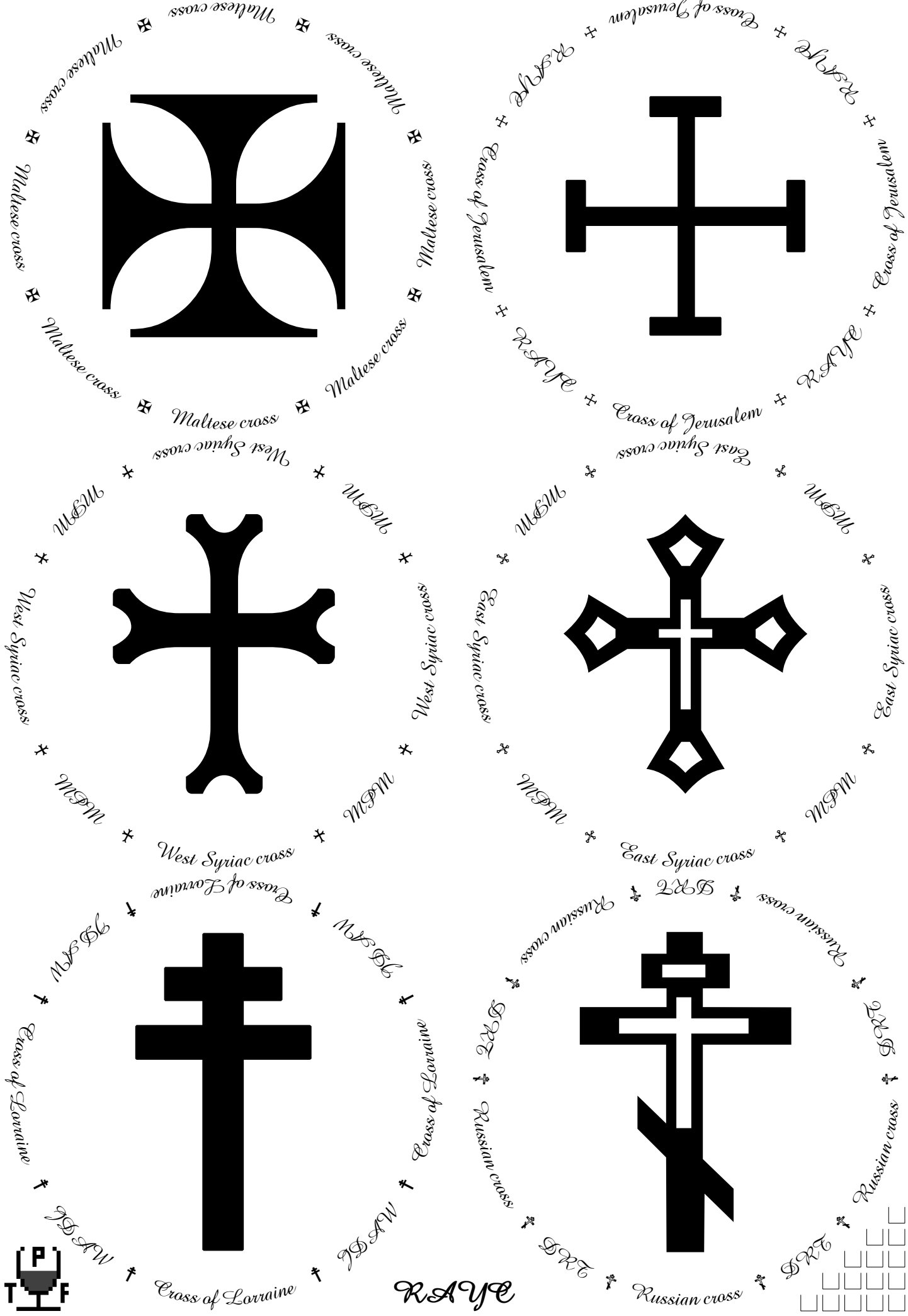


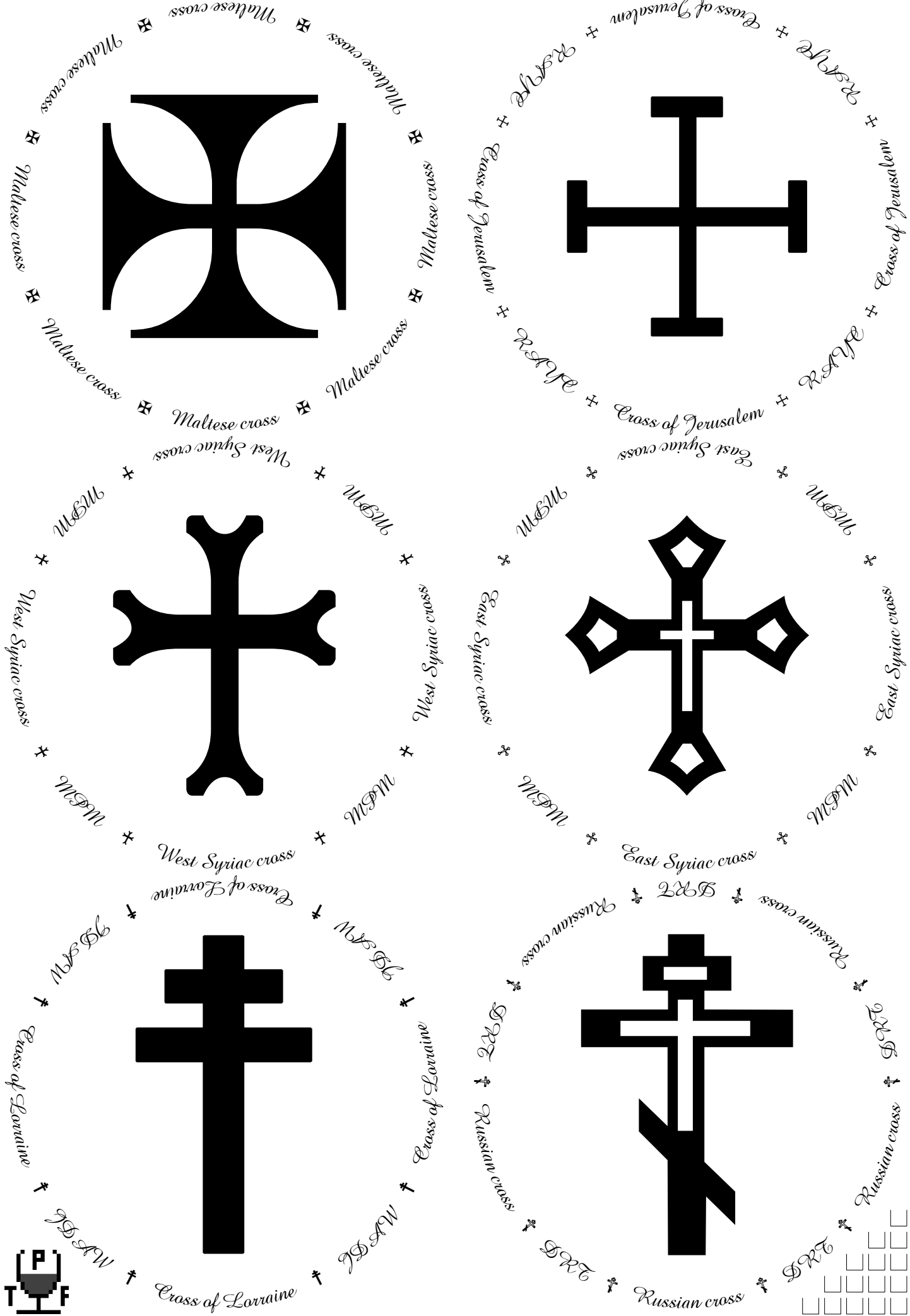
A decorative horizontal border at the bottom of the page. It features a repeating pattern of small, stylized five-pointed stars in a dark color. Between each star is a vertical line that extends upwards and downwards, creating a grid-like structure. The pattern is continuous across the width of the page.

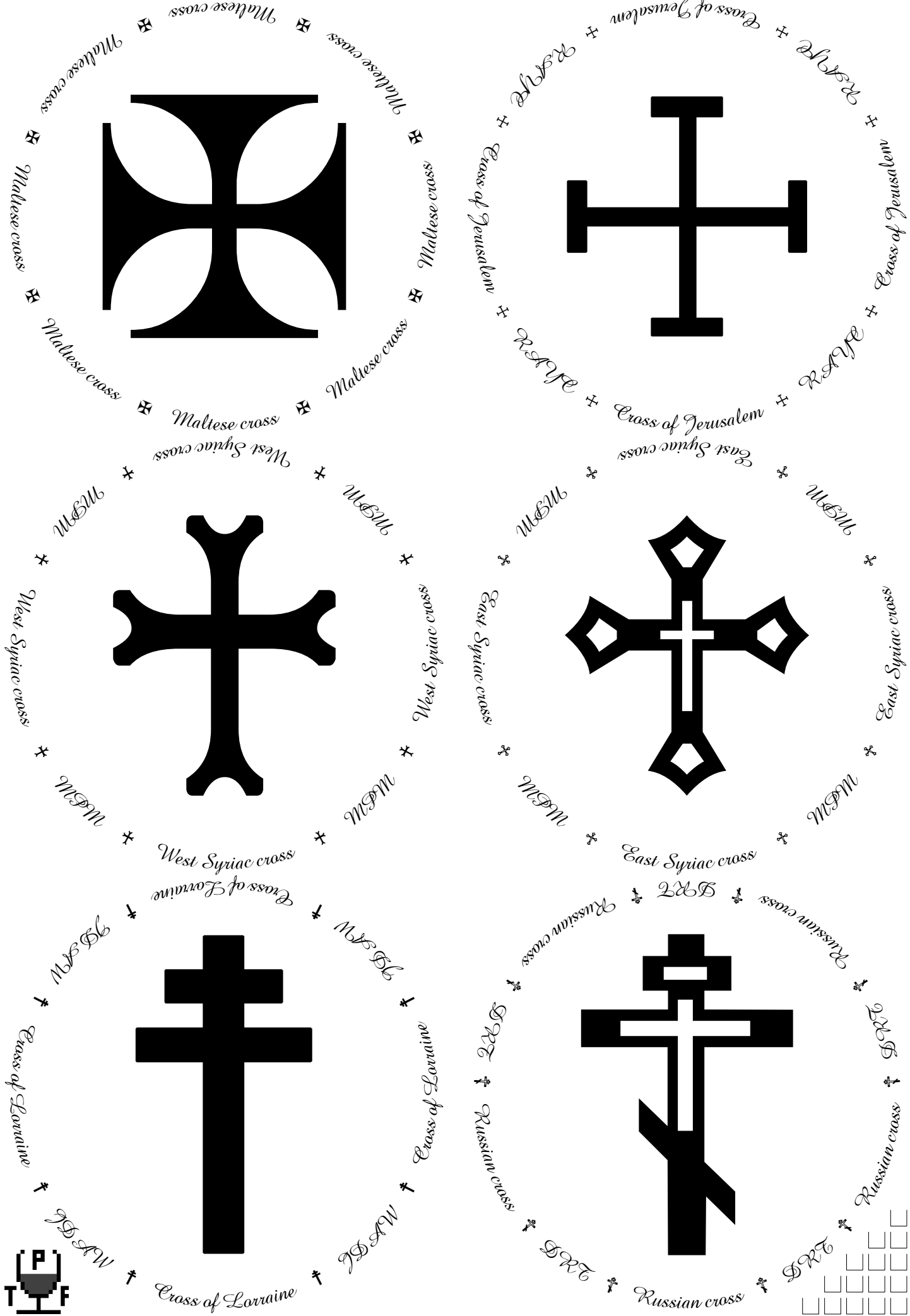
T_F(P) **JD AW**

90 AW









What is it?

୧୨

Mosse

MEM

rose

Total

Maltese c

11

1

1

1

Total

Wine Of The Night

Second minute, 1st round.

୪୮

Mosse

મોદી

M. 12

Catal



Cross of Jerusalem + RAYC + Cross of Jerusalem + RAYC +



Q:

Second point, next word.

DRC

MSAW

MSM

RACE

Total

Maltese cross ✕ Maltese cross ✕

X

Cross of Jerusalem + RAYC + Cross of Jerusalem + RAYC +

X

West Syriac cross + MPM + West Syriac cross + MPM +

X

East Syriac cross + MPM + East Syriac cross + MPM +

X

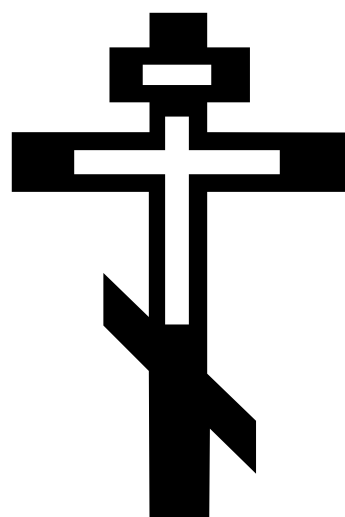
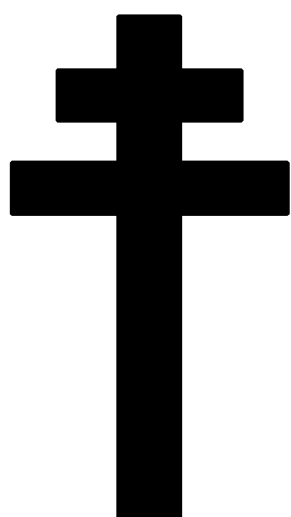
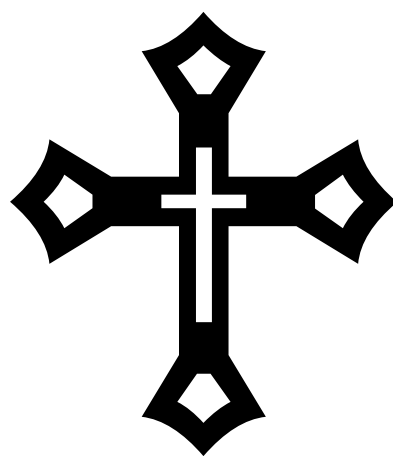
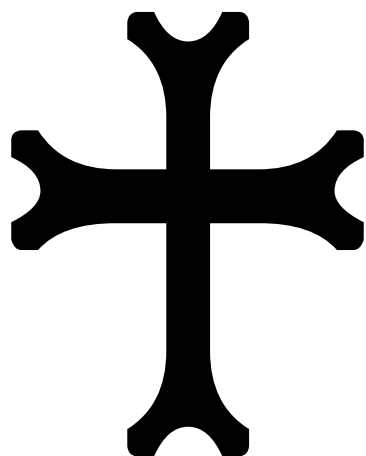
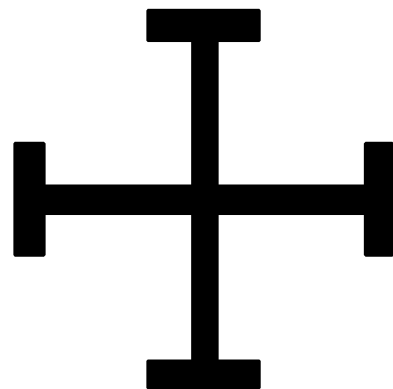
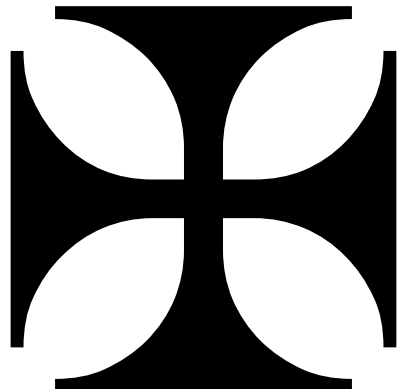
Cross of Lorraine † ISAW † Cross of Lorraine

X

Russian cross ↑ DRC ↑ Russian cross ↑ DRC ↑

X

The Corks



Decanter labels

```

www.jdawiseman.com/papers/placemat/placemat.html www.jdawiseman.com/placemat.html www.jdawiseman.com/papers/placemat/placemat.ps
© Copyright 2014 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 11.0; languagelevel = 3; version = 3018.101; revision = 0; serialnumber = 0; usertime = 10303350
PageCount = 0; PrinterName = (); BuildTime = 1279089924; CurFontCache = 5172; MaxFontCache = 100000000; CurFormCache = 0;
MaxFormCache = 100000; CurOutlineCache = 0; MaxOutlineCache = 100000; CurUPathCache = 0; MaxUPathCache = 0; RealFormat = (IEEE);
FactoryDefaults = false; FontResourceDir = (%hostfont%fonts/); GenericResourceDir = (:Data:psdisk:Resource:); currentcolorspace = [
/DeviceGray ]; currentglobal = false;

Version of placemat program code = D:201402141530 = 15:30 Fri 14 Feb 2014

ExternalLinks & ExternalLinksExtras:
Thread on ThePortForum.com = http://www.theportforum.com/viewtopic.php?t=8008&view=unread#unread
Latest version this placemat = http://www.jdawiseman.com/2014/20140218_half_term.pdf
The Bung Hole = http://www.davy.co.uk/bunghole/
WC1V 6DT, streetmap.co.uk = http://www.streetmap.co.uk/map.srf?x=530848&y=181628&z=106&pc=WC1V+6DT
WC1V 6DT, maps.google.co.uk = https://maps.google.co.uk/maps?z=20&t=k&layer=c&cbll=51.5182,-0.1154&cbp=11,15,,0,0
WC1V 6DT, bing.com = http://www.bing.com/maps/default.aspx?where1=WC1V+6DT&cp=51.5182~-0.1154
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 = [ (DRT) [ (JDAW) ] (MPM) (RAYC) () () ]
Fonts: TitlesFont = Menlo-Regular; CircletextFont = AmazeNormal; NamesFont = AmazeBold; HeaderFont = AmazeNormal
Array equalities: Titles = TitlesTastingNotes = TitlesVoteRecorder; Belowtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder;
Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder; Names = NamesTastingNotes = NamesVoteRecorder;
6 glasses: best BaseStyle, with radius 130.458, is /RectangularDislocation with 3 rows and 2 columns.
SheetNum = 0: Radius = 130.458. Of non-margin area 76.4762% within circles = 84.3271% of infinite-plane exact-hexagonal maximum
Radii = [ 130.458 ]
GlassesOnSheets = [ [ 0 1 2 3 4 5 ] ]
GlassesOnTastingNotePages = GlassesOnSheets
Titles ASCIIIfied and re-arranged by GlassesOnSheets = [ [ (uni2720) (uni2629) (uni2670) (uni2671) (uni2628) (uni2626) ] ]
CirclearraysFontSizes = 13.0458, all of them
CirclearraysFontSizes/Radii = 0.1, all of them
RadiiCirclearrayBaseline = [ 126.713 ]
RadiiCirclearrayInside = [ 117.164 ]
CirclearraysN, unrounded, uncapped = [ [ 8.734 4.088 4.554 4.608 4.264 5.150 ] ]
CirclearraysN = [ [ 8 4 4 4 4 5 ] ]
Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 0,3,3,uni2671;
TitleFontSizes = 260.404, all of them
Title heights / RadiiCirclearrayInsideUsableTAB = [ [ 1.23352 1.21796 1.42244 1.42244 1.6158 1.62913 ] ]

1 = ThisPageOrdering; A4 = ThisPaperType.
WaterCounts on SheetNum 0: WaterCountSize = 9.61368; WaterCountGap = 3.46092; WaterCountTarget = 15
200 = ThisPageOrdering; A4 = ThisPaperType.

URL # tags: Glasses_0 ... Glasses_5; DecanterLabels_0; TastingNotes_0 ... TastingNotes_5; VoteRecorder_0 ... VoteRecorder_2;
CorkDisplay_0; DistillationLog

Only log output remaining:
PageCount = 17; CurFontCache = 44645; CurFormCache = 6; CurOutlineCache = 99731; CurUPathCache = 0; usertime = 10306217, so code
execution time, excluding parameter assignments and log pages, about 2.9 seconds.

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 = CountClipStack: this really should be 0
0 = count: this really should be 0

```