

MSC

MSC

MSC

MSC

MSC

MSC

MSC

MSC

MSC

MSC

MSC

MSC

MSC

Champagne

AHB

AHB

AHB

AHB

AHB

AHB

AHB

AHB

AHB

AHB

AHB

AHB

AHB

AHB

Red

JD

JD

JD

JD

JD

JD

JD

JD

JD

JD

JD

JD

JD

AW

AW

AW

AW

AW

AW

AW

AW

AW

AW

AW

AW

One

Port

JD

JD

JD

JD

JD

JD

JD

JD

JD

JD

JD

JD

JD

AW

AW

AW

AW

AW

AW

AW

AW

AW

AW

AW

AW

Two

Port

CMAG

CMAG

CMAG

CMAG

CMAG

CMAG

CMAG

CMAG

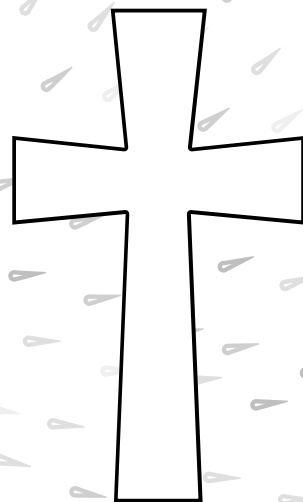
CMAG

CMAG

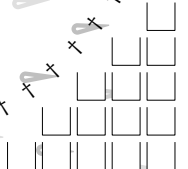
CMAG

CMAG

CMAG

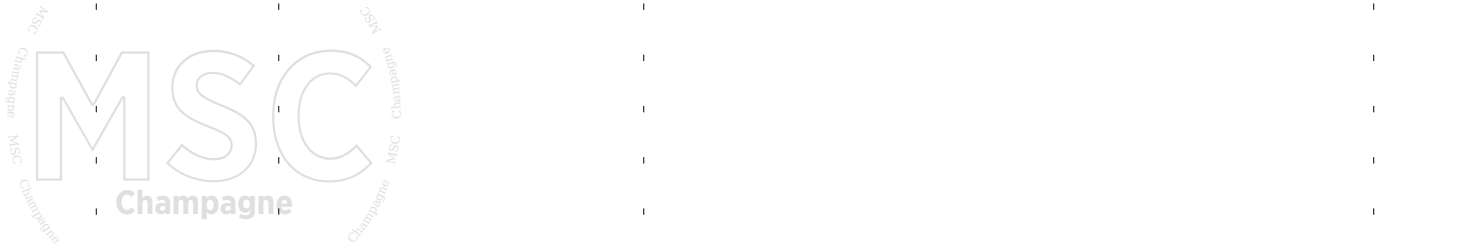


Christopher



Times Eye Nose Mouth Score
MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne

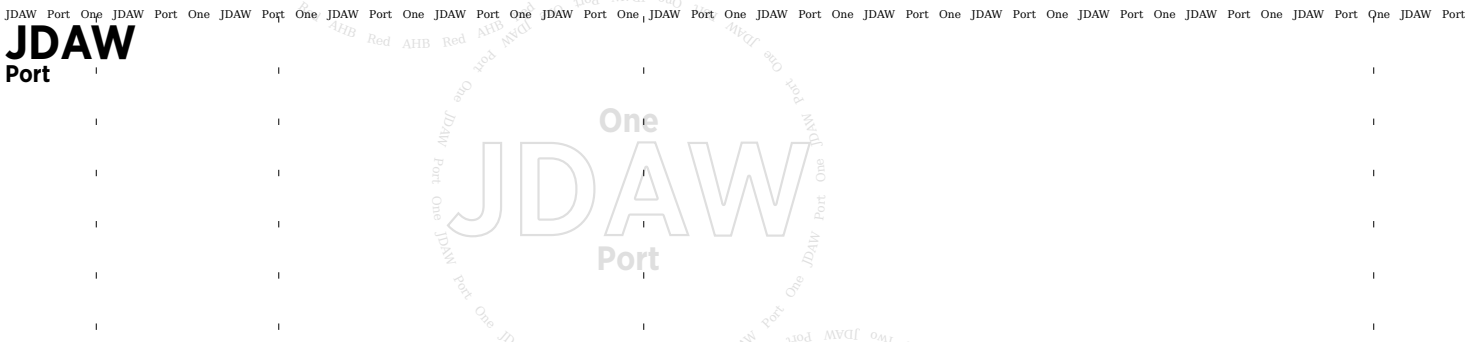
**MSC
Champagne**



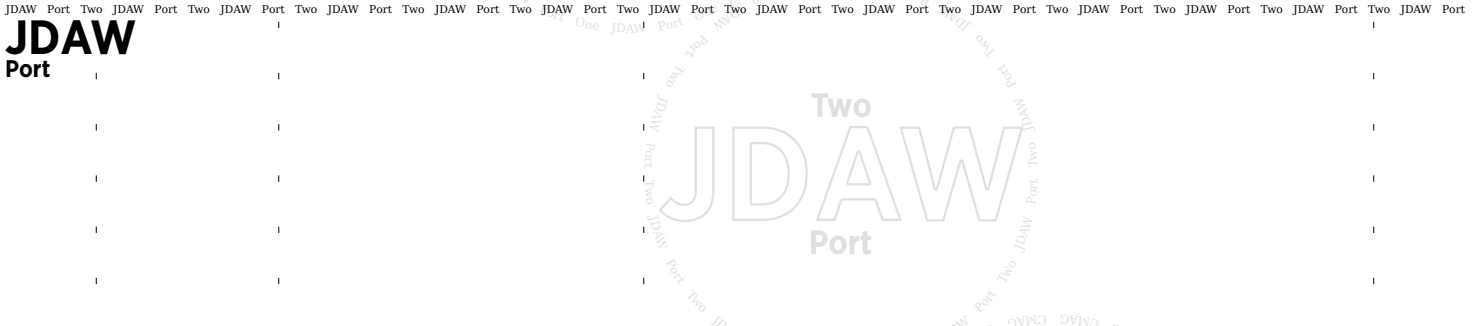
**AHB
Red**



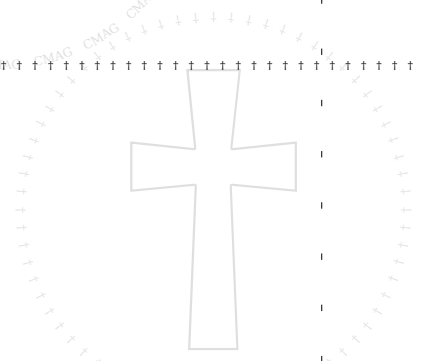
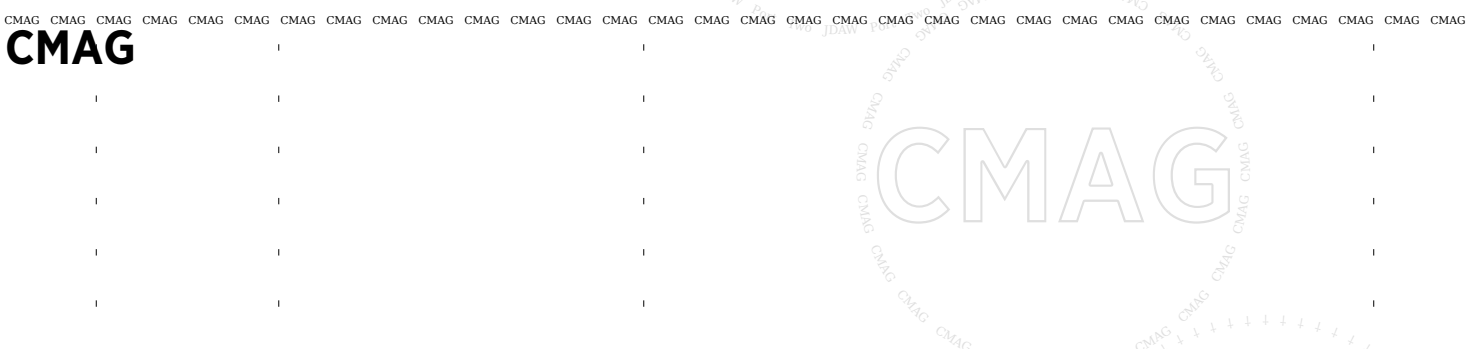
**JDAW
Port**



**JDAW
Port**



CMAG



Christopher

MSC

Champagne

AHB

Red

JDAW

One

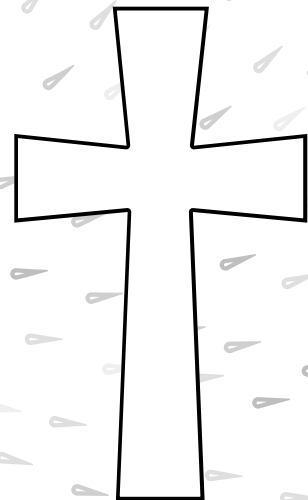
Port

JDAW

Two

Port

CMAG

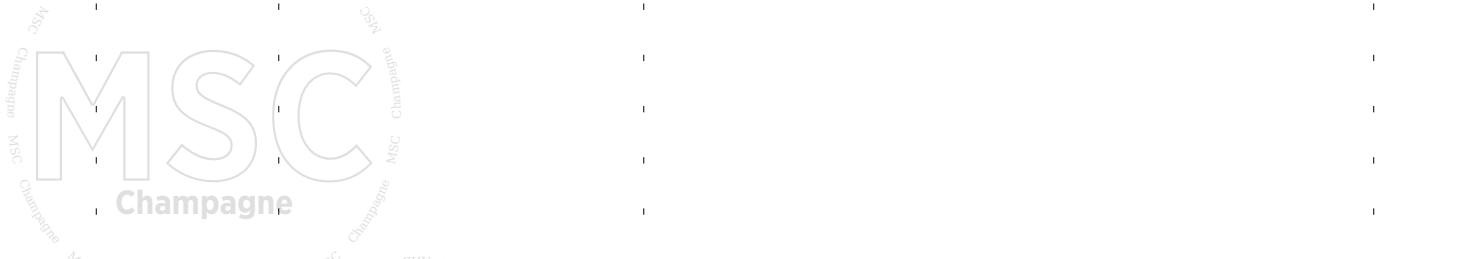


Martin

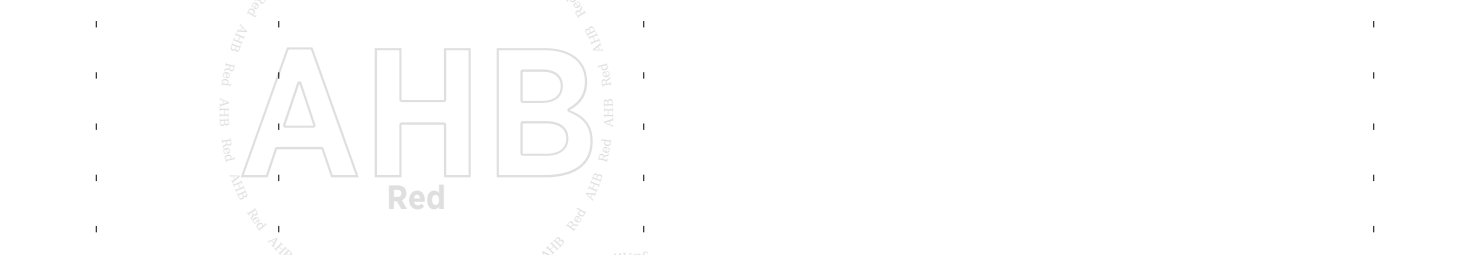


Times Eye Nose Mouth Score
MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne

**MSC
Champagne**



**AHB
Red**



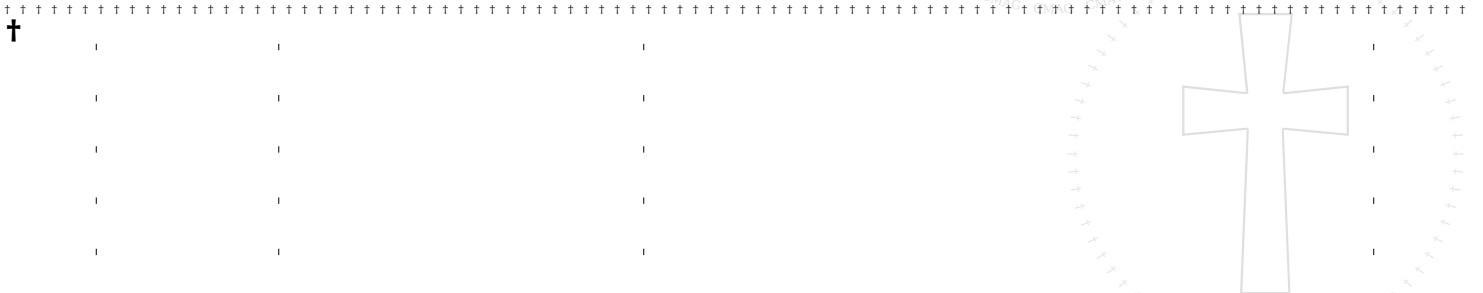
**JDAW
Port**



**JDAW
Port**



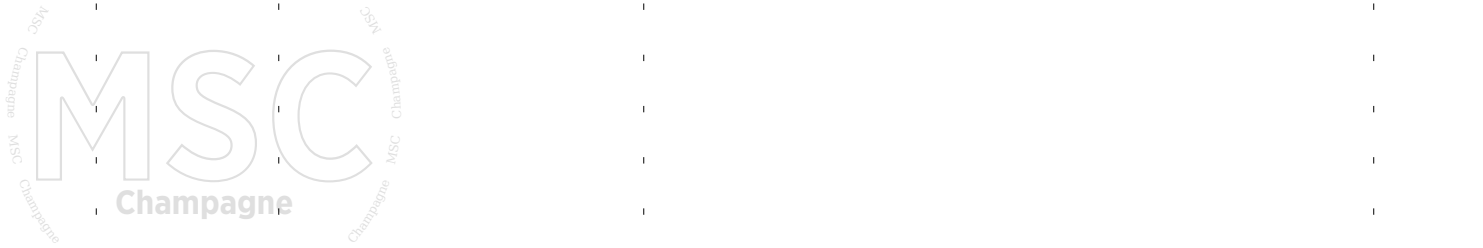
CMAG



Martin

Times Eye Nose Mouth Score
MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne

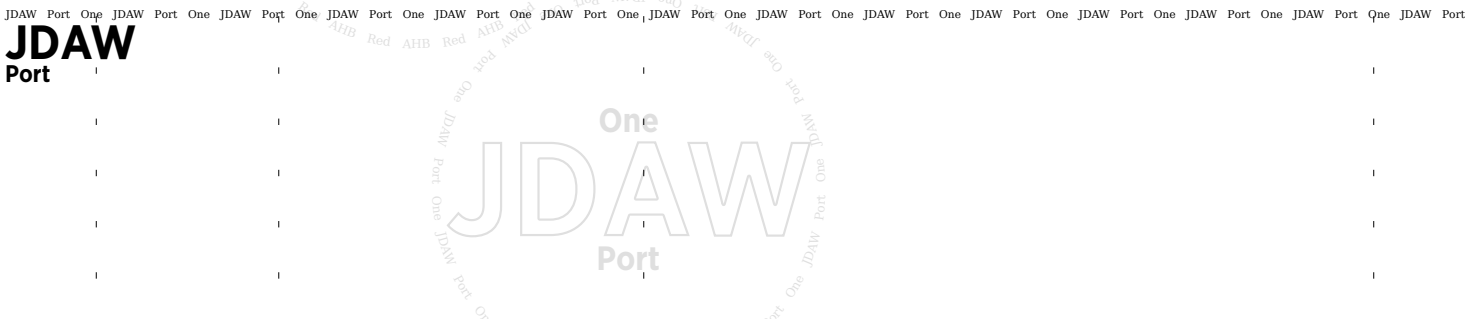
**MSC
Champagne**



**AHB
Red**



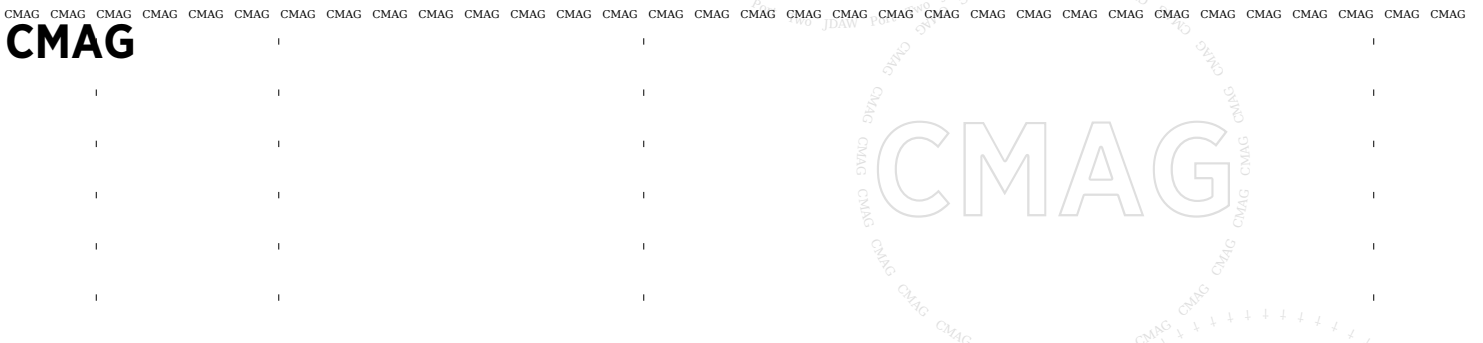
**JDAW
Port**



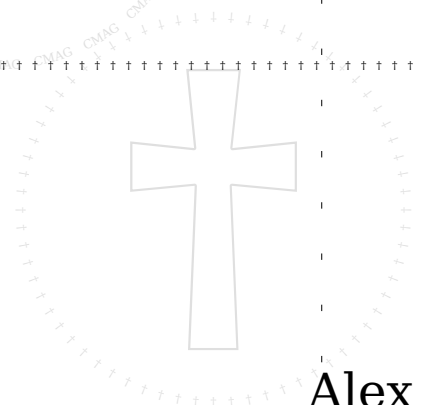
**JDAW
Port**



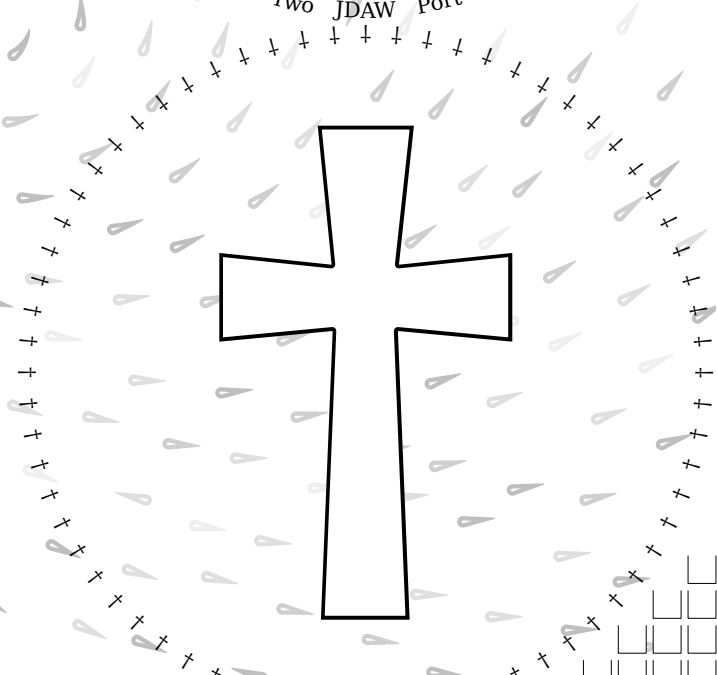
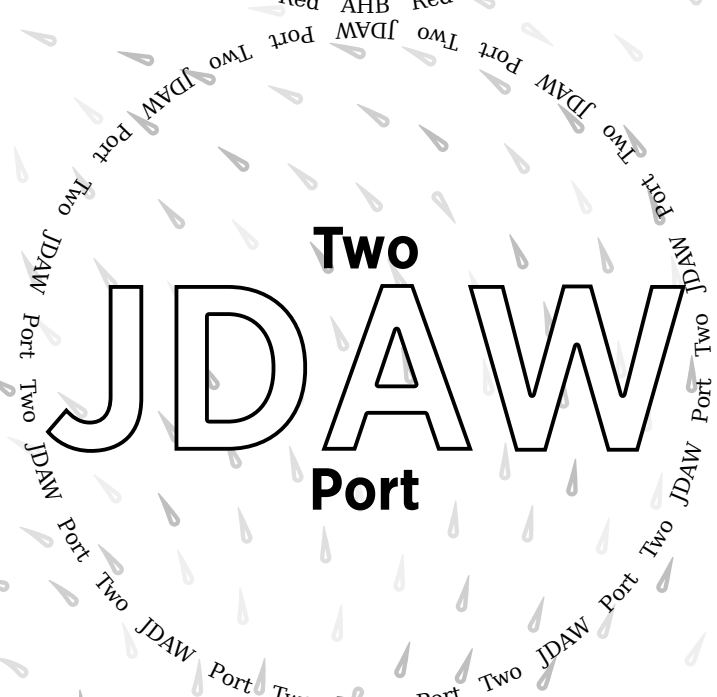
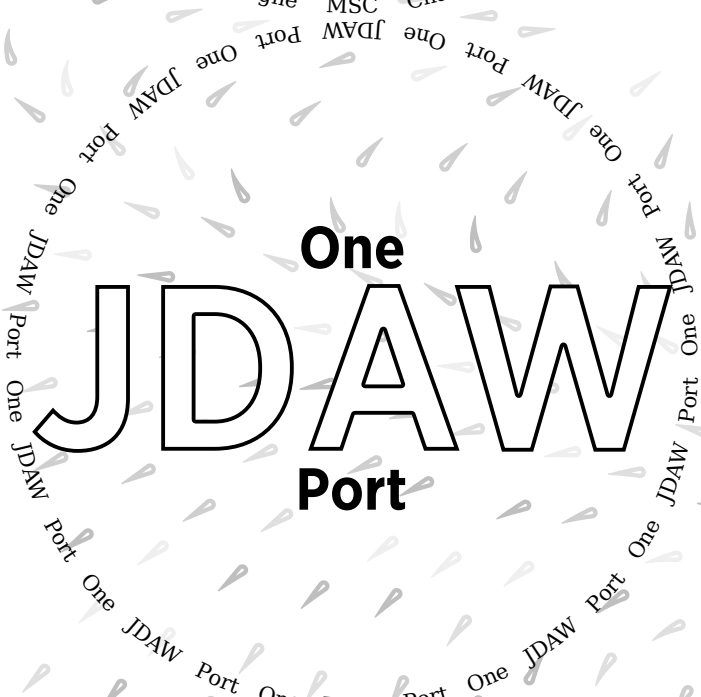
CMAG



†

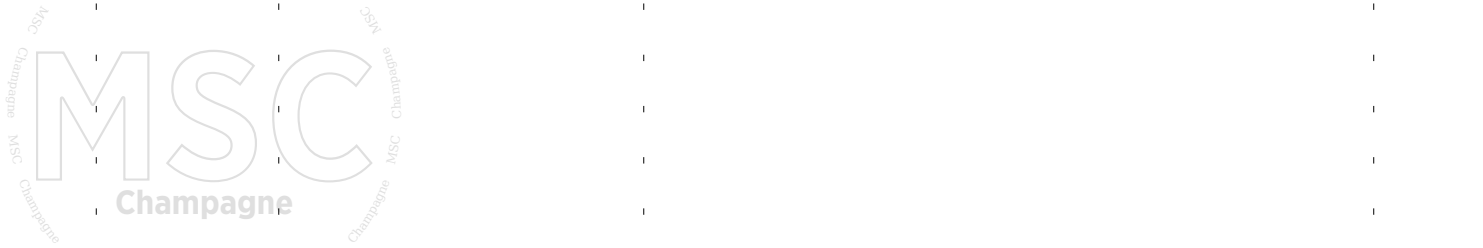


Alex

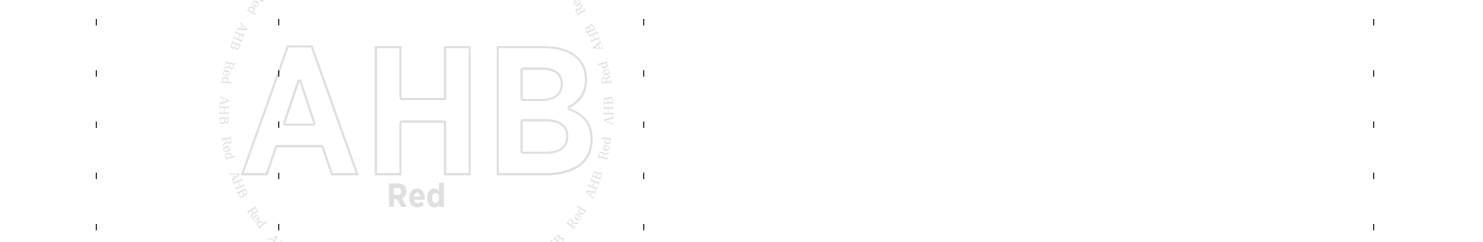


Times Eye Nose Mouth Score
MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne

**MSC
Champagne**



**AHB
Red**



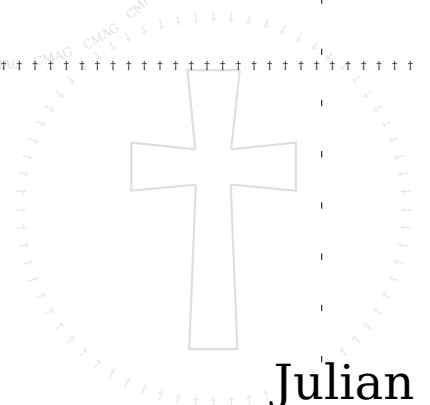
**JDAW
Port**



**JDAW
Port**



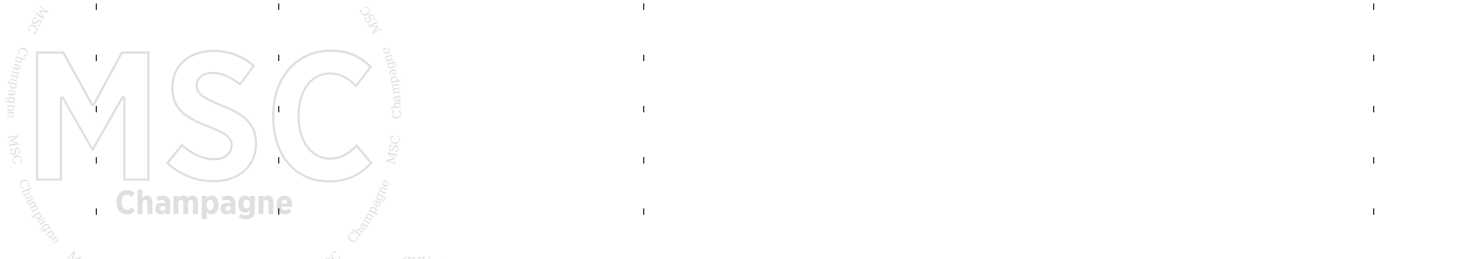
CMAG



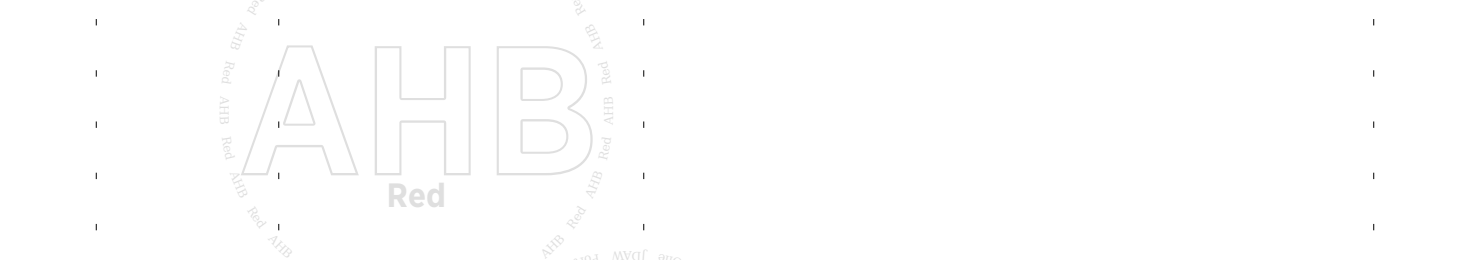
Julian

Times Eye Nose Mouth Score
MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne

**MSC
Champagne**



**AHB
Red**



**JDAW
Port**



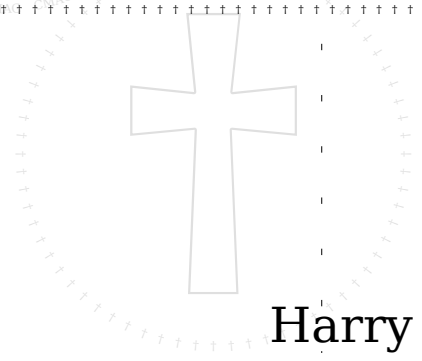
**JDAW
Port**



CMAG



†





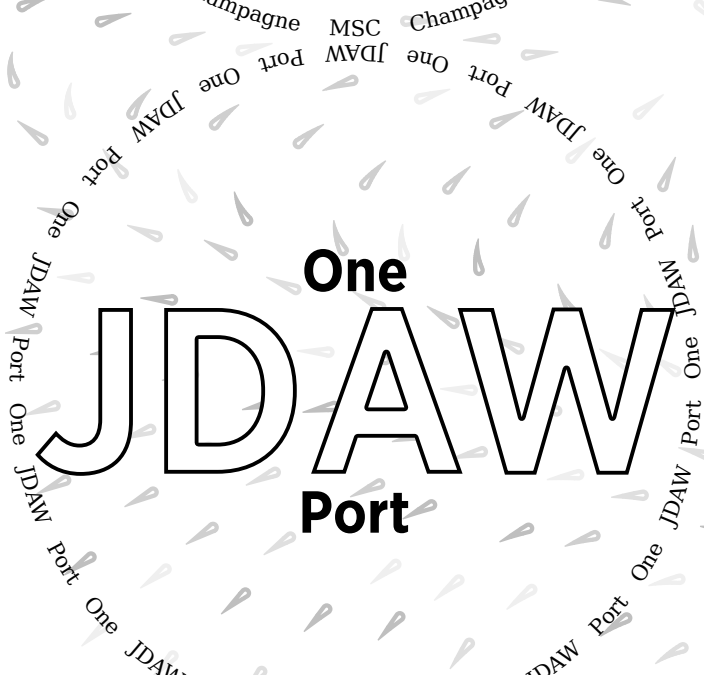
MSC

Champagne



AHB

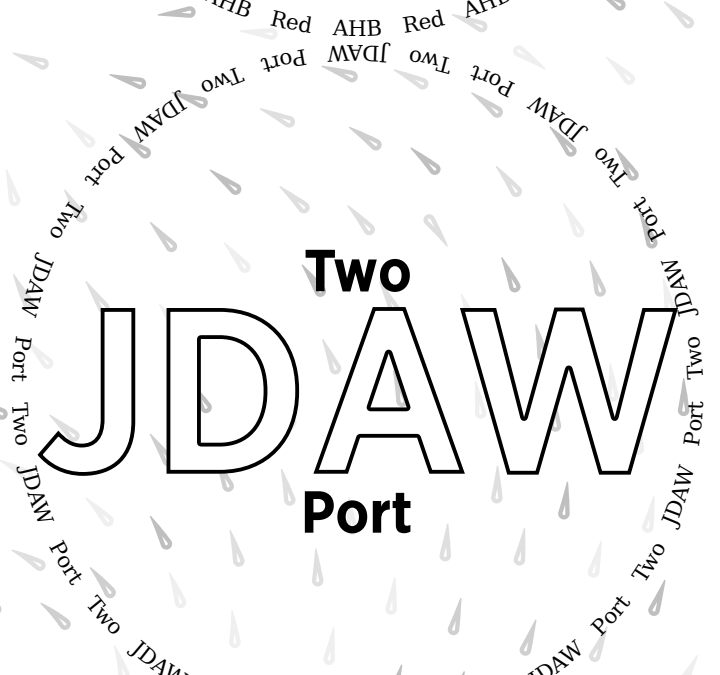
Red



JDAW

One

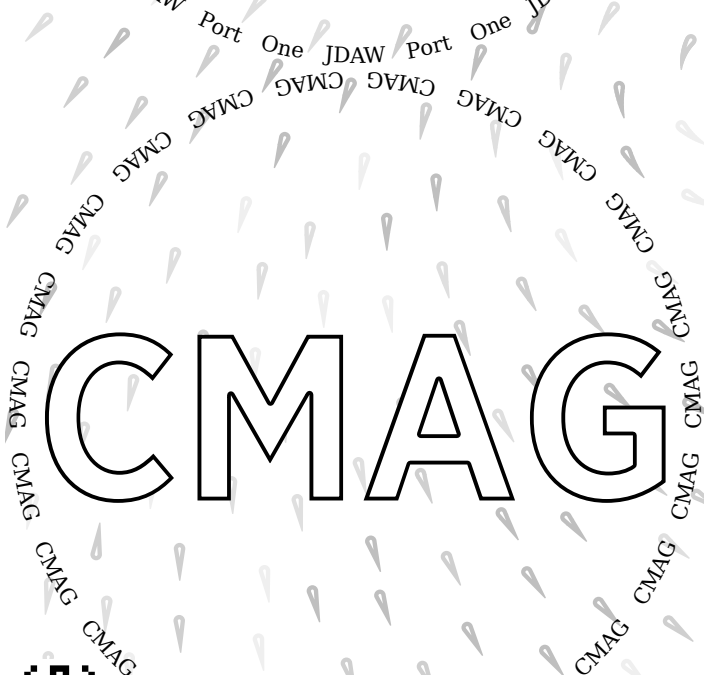
Port



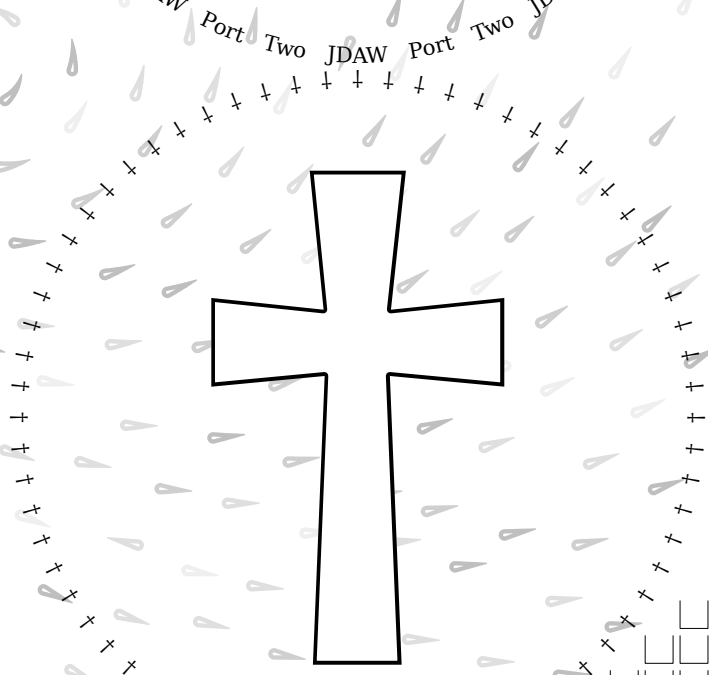
JDAW

Two

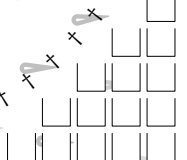
Port



CMAG

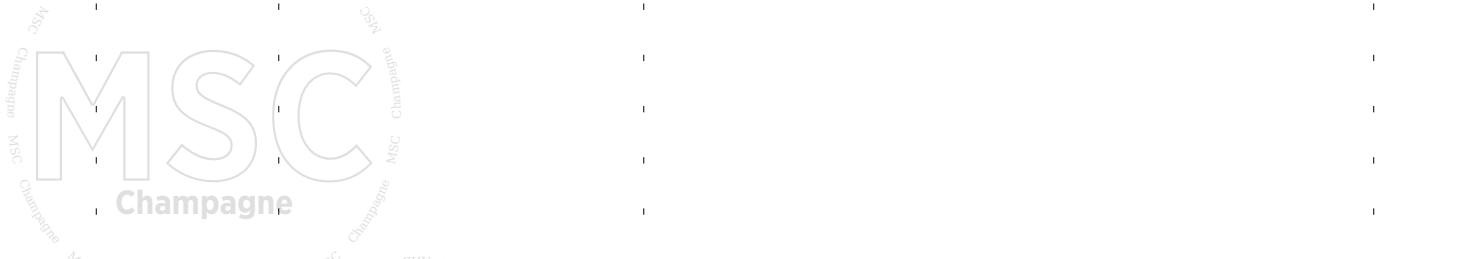


Cross

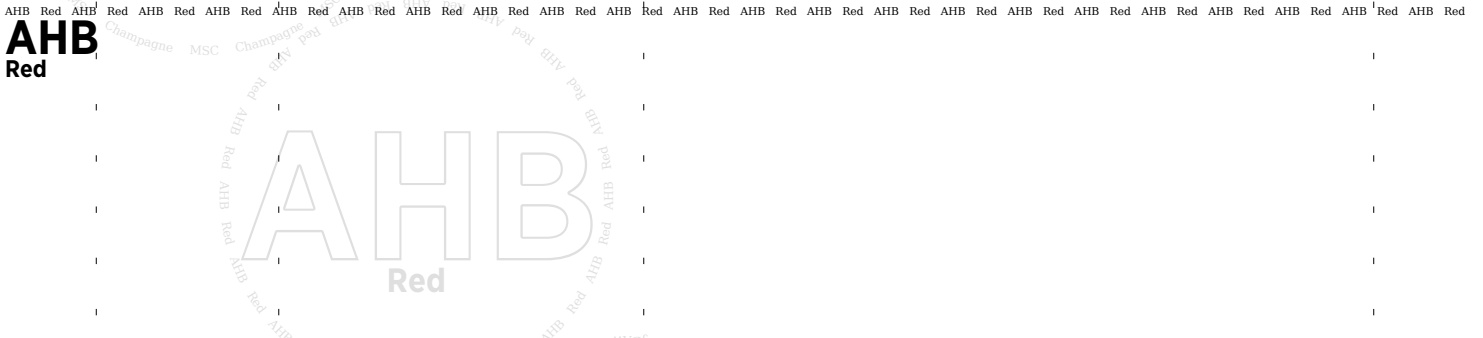


Times Eye Nose Mouth Score
MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne MSC Champagne

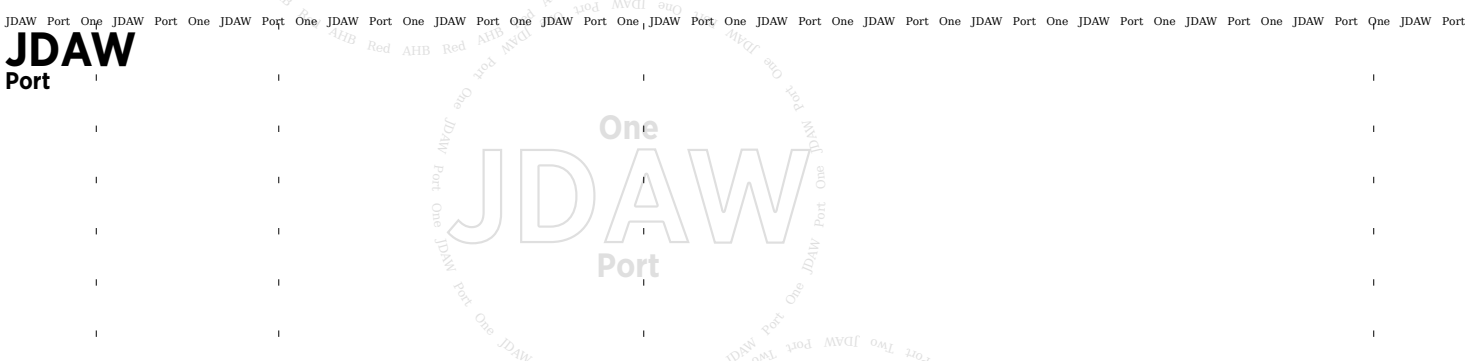
MSC Champagne



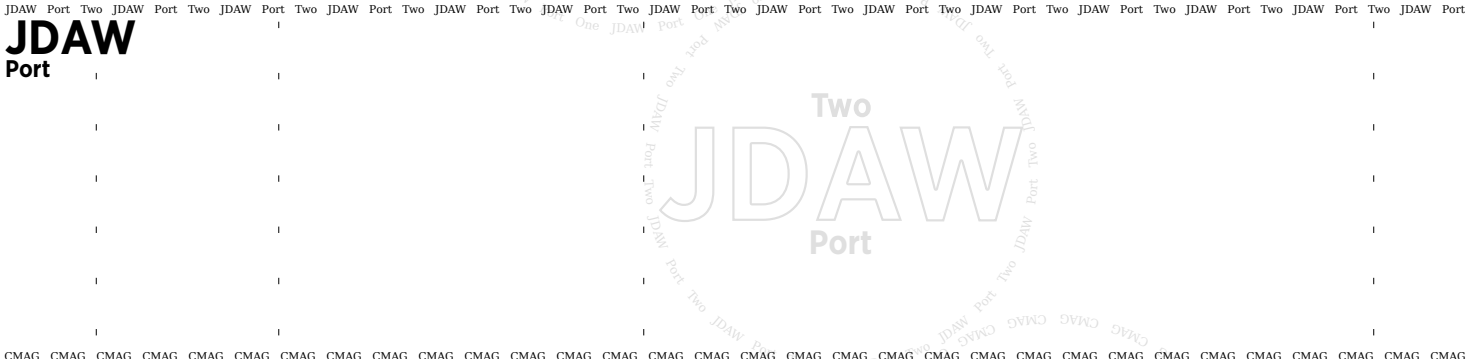
AHB Red



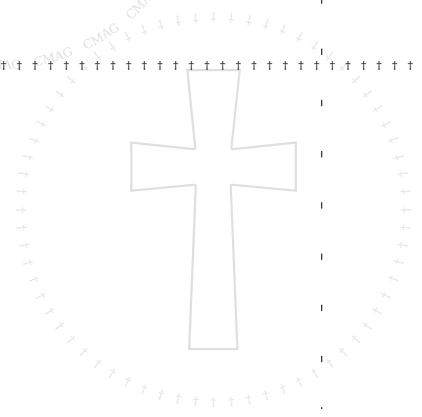
JDAW Port One



JDAW Port Two



CMAG



What is it?

	Christopher	Martin	Alex	Julian	Harry	Total
MSC Champagne		X				
AHB Red			X			
JDAW Port One				X		
JDAW Port Two				X		
CMAG	X					
†	†	†	†	†	†	†
Total						

<https://github.com/jdawl/placemat/#readme>

<http://github.com/jdawl/placemat/blob/main/PostScript/placemat.ps?raw=1>

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

© Copyright 2024 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 20.0; languagelevel = 3; version = 3018.101; revision = 0

Software version = SoftwareVersionDateTimeAdobeFormat = D:202408151930 = 19:30 Thu 15 Aug 2024
These placemats ~= ParametersVersionDateTimeAdobeFormat = D:202409012330 = 23:30 Sun 01 Sep 2024

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

External links for document outline:

Thread on ThePortForum.com = <http://www.theportforum.com/viewtopic.php?t=00175&view=unread#unread>
Latest version this placemat = http://www.jdawiseman.com/2024/20240902_emergency.pdf
in list of placemats = http://www.jdawiseman.com/papers/placemat/placemats_list.html#a20240902
Hawksmoor, Air Street = <http://thehawksmoor.com/locations/airstreet/>
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>

Fonts: /GothamNarrow-Bold (TitlesFont, AbovetitlesFont, BelowtitlesFont, SubtitlesFont); /DejaVuSerif (CircletextFont, NamesFont, HeaderFont); and perhaps others.

Array equalities: {Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder = CirclearraysCorkDisplay}; {Titles = TitlesTastingNotes = TitlesVoteRecorder = TitlesCorkDisplay}; {Abovetitles}; {Belowtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder = SubtitlesCorkDisplay}; {Names = NamesTastingNotes = NamesVoteRecorder}.

SheetNum=0, with 6 glasses: best BaseStyle, with radius 131.315, is /RectangularDislocation with 3 rows and 2 columns. Of non-margin area 75.3803% within circles = 83.1187% of infinite-plane exact-hexagonal maximum.

Radii = [131.315] => diameters ~= 92.7mm~=3.65", all of them.

GlassesOnSheets = [[0 1 2 3 4 5]]

Titles, ASCIIified and re-arranged by GlassesOnSheets = [[(MSC) (AHB) (JDAW) (JDAW) (CMAG) (+)]]

GlassesOnTastingNotePages = GlassesOnSheets

CirclearraysFontSizes = 8, all of them. CirclearraysFontSizes/Radii = 0.0609222, all of them.

CirclearraysUnroundedN = [[9.73851 16.3539 10.2109 10.2014 23.8623 69.9917]] .

CirclearraysN = [[9 16 10 10 23 68]] .

RadiiCirclearrayBaseline = [129.539] . RadiiCirclearrayInside = [123.459] .

Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 0,1,1,AHB; 0,2,2,[(JDA) { -0.06 Kern } (W)] ; 0,3,3,[(JDA) { -0.06 Kern } (W)] ; 0,5,5,dagger.

TitleFontSizes = [[121.55 121.55 88.7368 88.7368 88.7368 400.841]] .

TitleFontSizes, equality classes: [[1 1 0 0 0 2]] ; frequencies=[3 2 1] ; #1/#0=1.36978, #2/#1=3.29775.

TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: 5 = +.

Title heights / RadiiCirclearrayInsideUsableTAB = [[0.708867 0.693114 0.512473 0.512473 0.517504 1.5]] .

AbovetitleFontSizes = [[0.01 0.01 22.1842 22.1842 0.01 0.01]] .

BelowtitleFontSizes = [[22.1842 22.1842 22.1842 22.1842 0.01 0.01]] .

AbovetitleFontSizes/TitleFontSizes = [[small small 0.25 0.25 small small]] .

BelowtitleFontSizes/TitleFontSizes = [[0.182511 0.182511 0.25 0.25 small small]] .

0,5,5,+ has max TitleAboveBelowOverT ~= 92.5942; 0,5,5,+ has min TitleAboveBelowOverB ~= -92.5942.

Droplets will cover approximately 4.7% of non-margin bare page (ignoring overlaps and hollow inners, assuming no sharp turns, etc).

DropletsCharges is equivalent to [

0	[297.638	549.26]	-1	0
0	[297.638	286.63]	2	300]

% Reminder: SheetNum [X Y] Charge Spin ...

DropletsProportionBackwards = 0.0204 ~= 1/49.0196.

DropletPaths, number on each SheetNum = [548] . Frequencies of the number of points in individual droplets: 2*249~=45.4%; 3*162~=29.6%; 4*73~=13.3%; 5*16~=2.9%; 6*8~=1.5%; 7*11~=2.0%; 8*7~=1.3%; 9*1; 10*5~=0.9%; 11*1; 12*1; 13*2; 14*2; 16*1; 17*1; 18*3~=0.5%; 19*1; 30*1; 32*1; 33*1; 35*1. Total = 1909; avg length ~= 3.48.

NamesVoteRecorder, sorted shorter-to-longer: Alex; Harry; Julian; Martin; Christopher. Names with lengths locally non-monotonic: Alex; Julian.

URL # tags: Glasses_0 ... Glasses_5; TastingNotes_0 ... TastingNotes_5; VoteRecorder_0, VoteRecorder_1; CorkDisplay_0; DistillationLog; and also 6 glass-circle zooms of form Circle_#NameNum_#SheetNum_#WithinPage, from Circle_00_00_00 to Circle_00_00_05.

Execution time ~= 9.0 seconds, excluding time for parameter assignments and log page(s).

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