

Wednesday 10th May 2023

Times

Eye

Nose

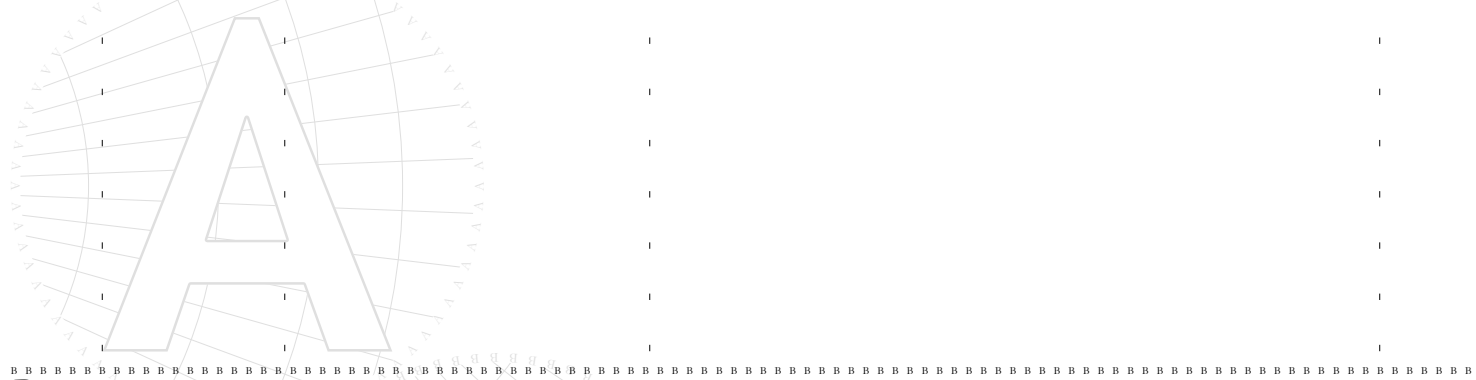
Mouth

Score

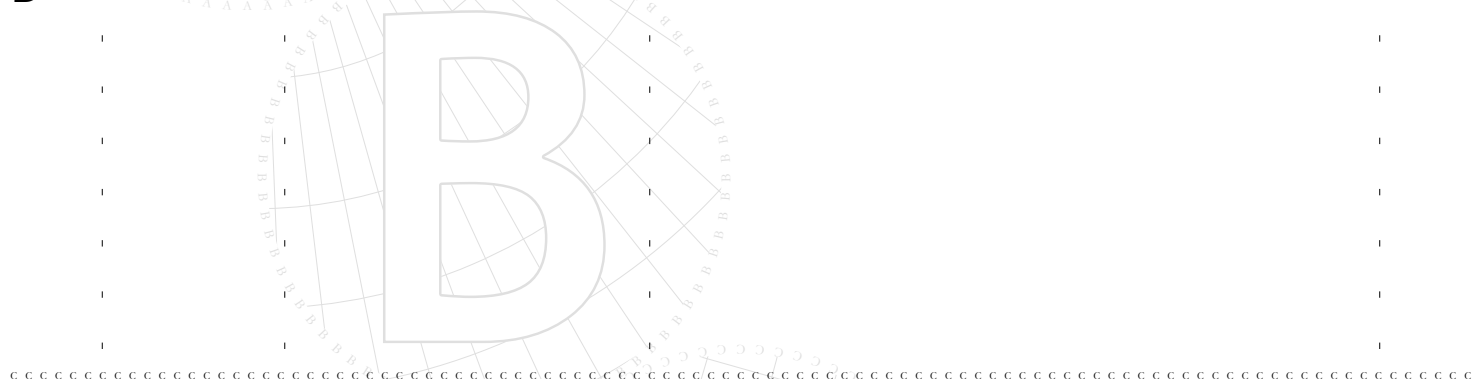
Colleagues and Five Semi-Blind Ports

Boot & Flogger, London SE1 1TA

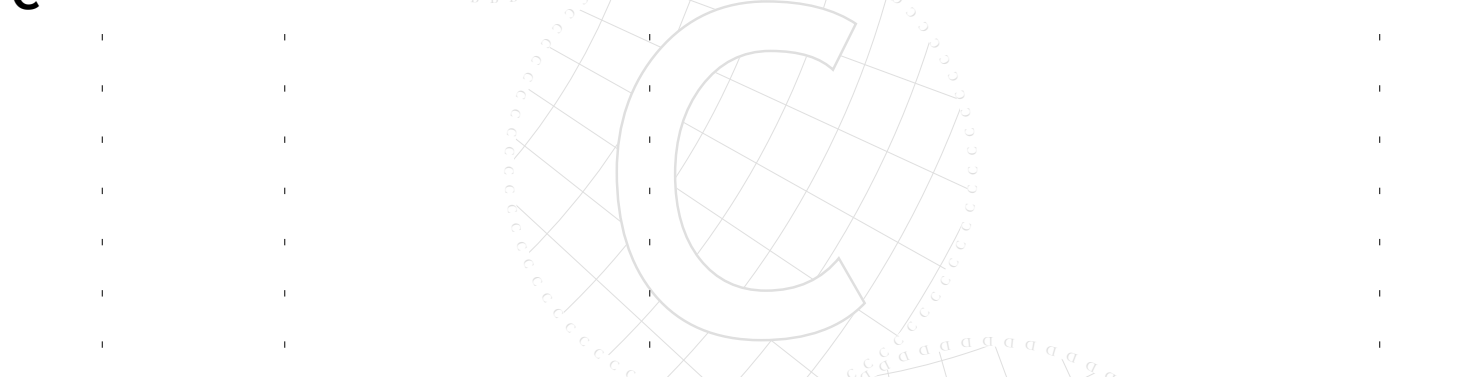
A



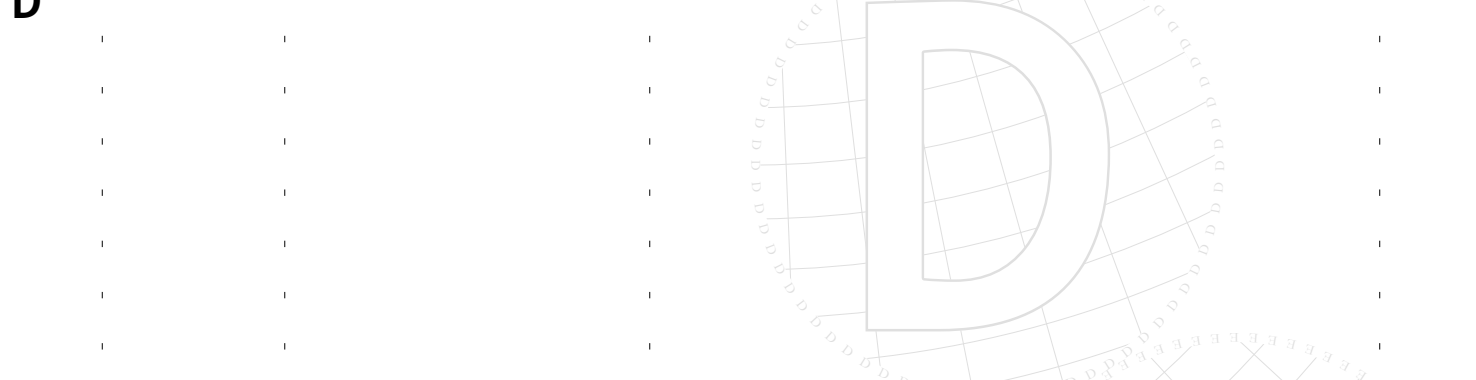
B



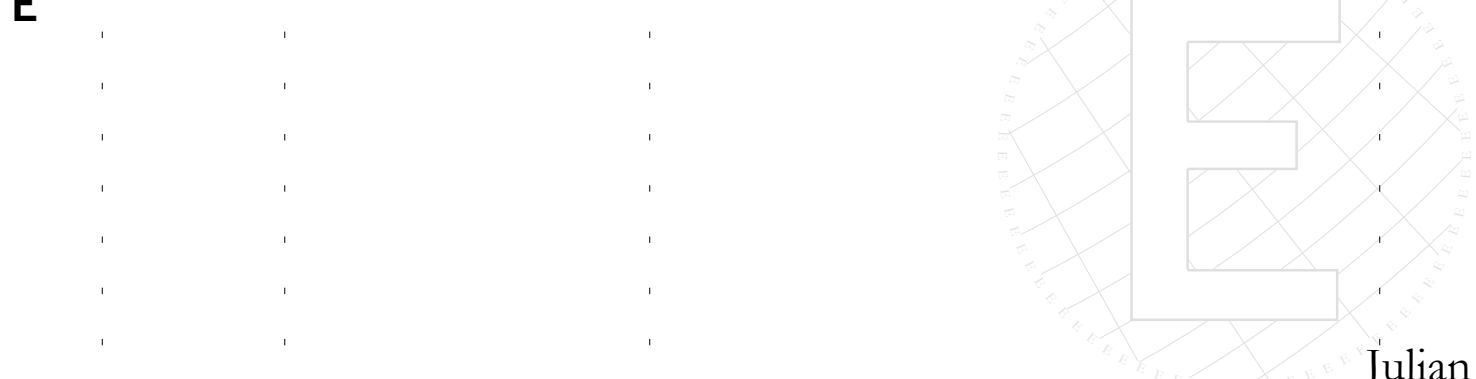
C

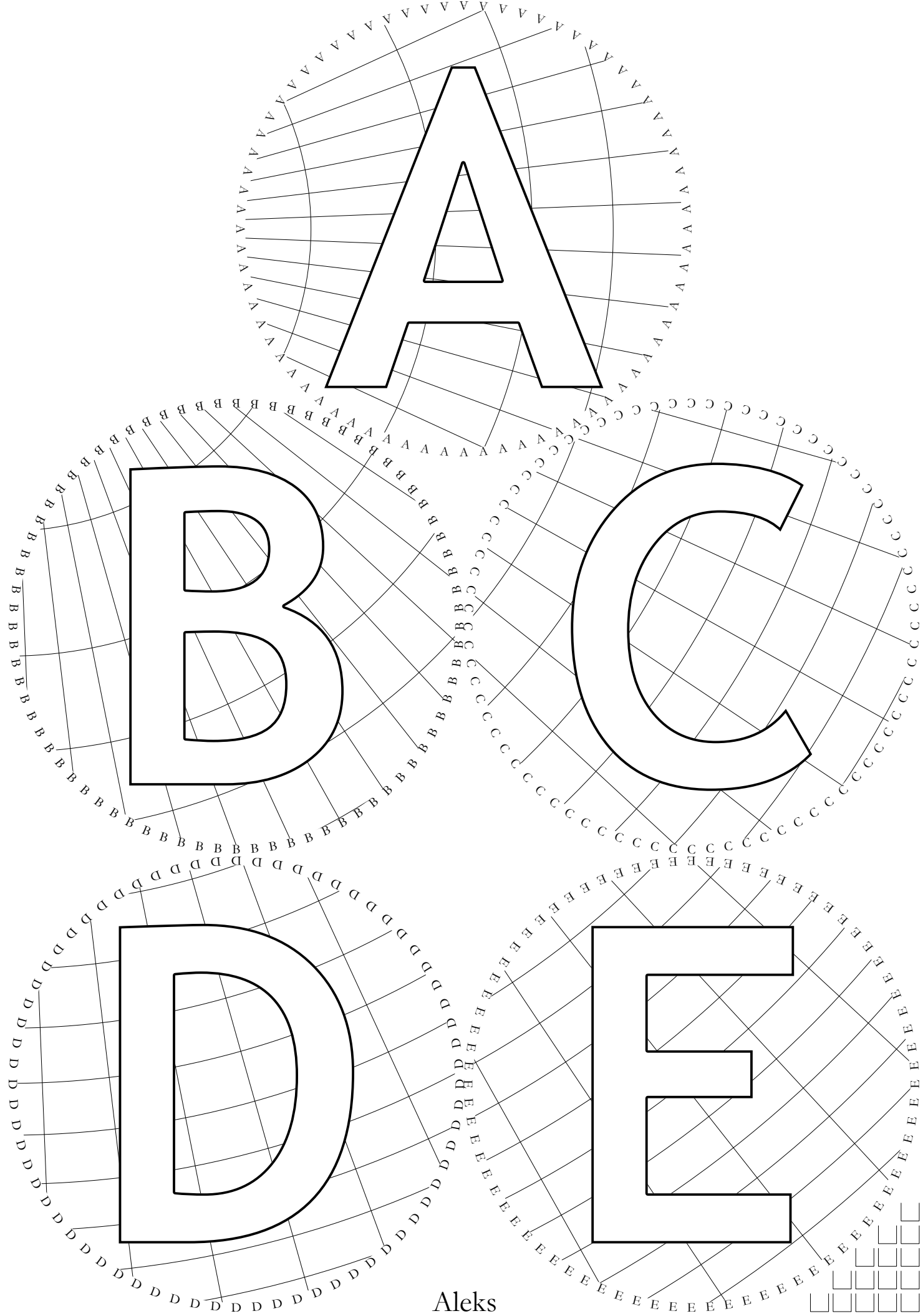


D



E





Wednesday 10th May 2023

Times

Eye

Nose

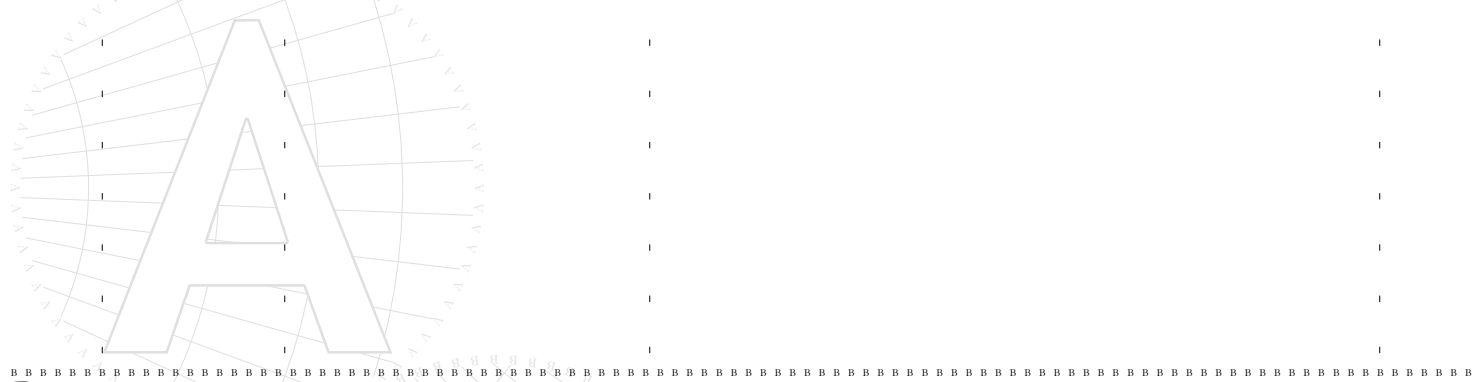
Mouth

Score

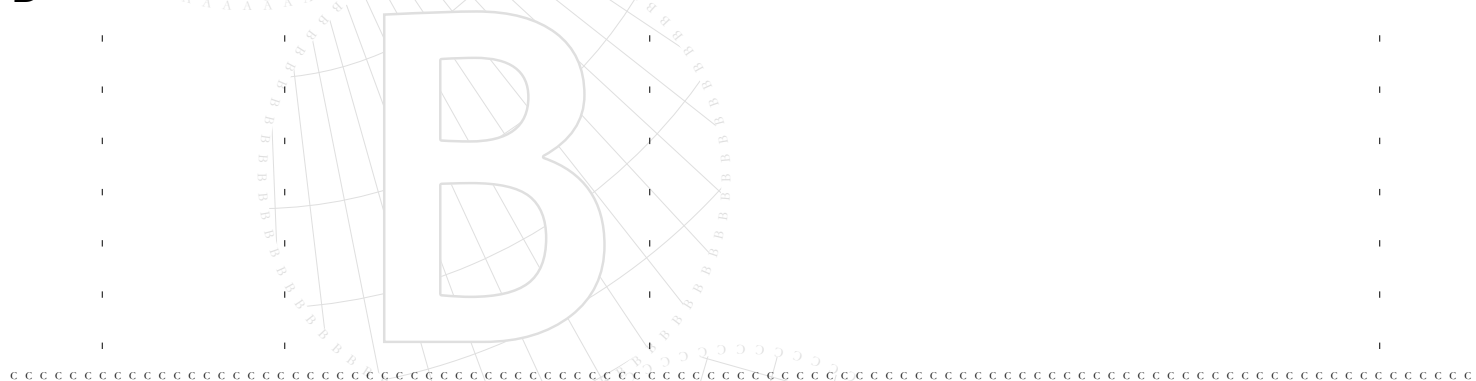
Colleagues and Five Semi-Blind Ports

Boot & Flogger, London SE1 1TA

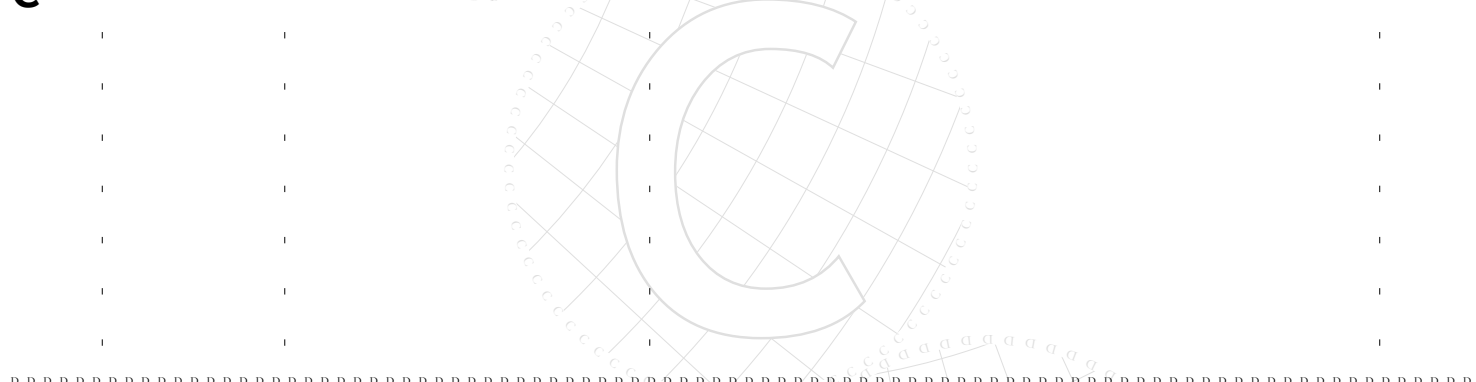
A



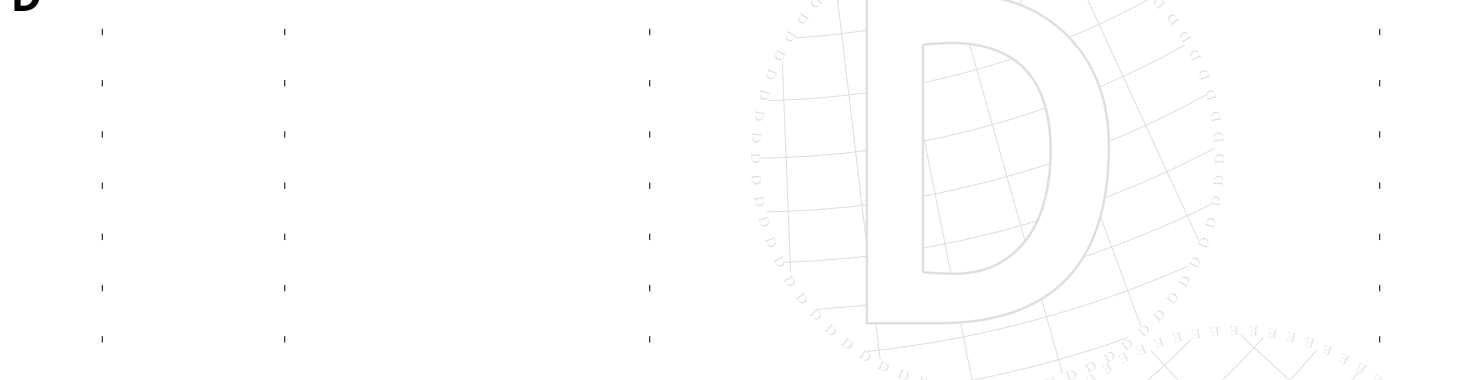
B



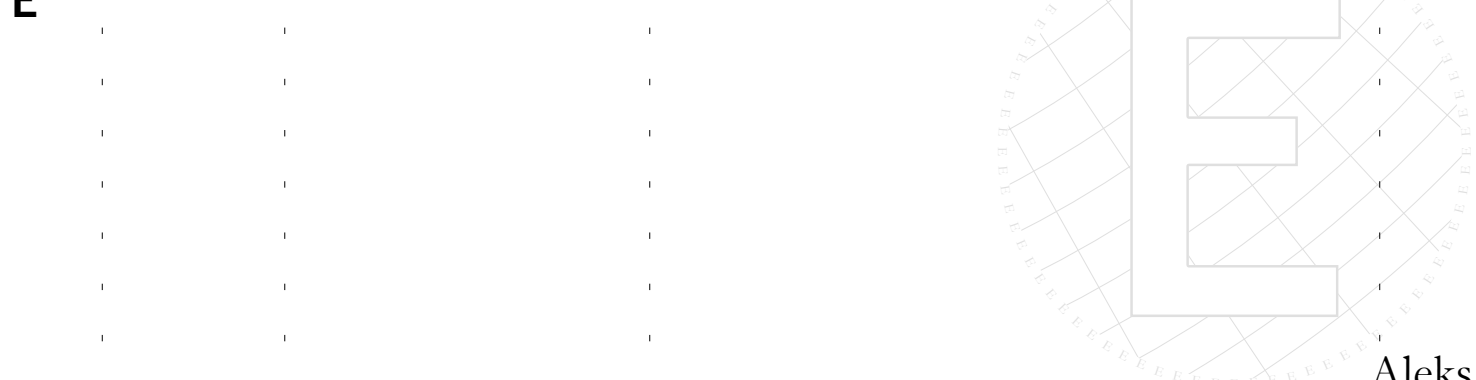
C

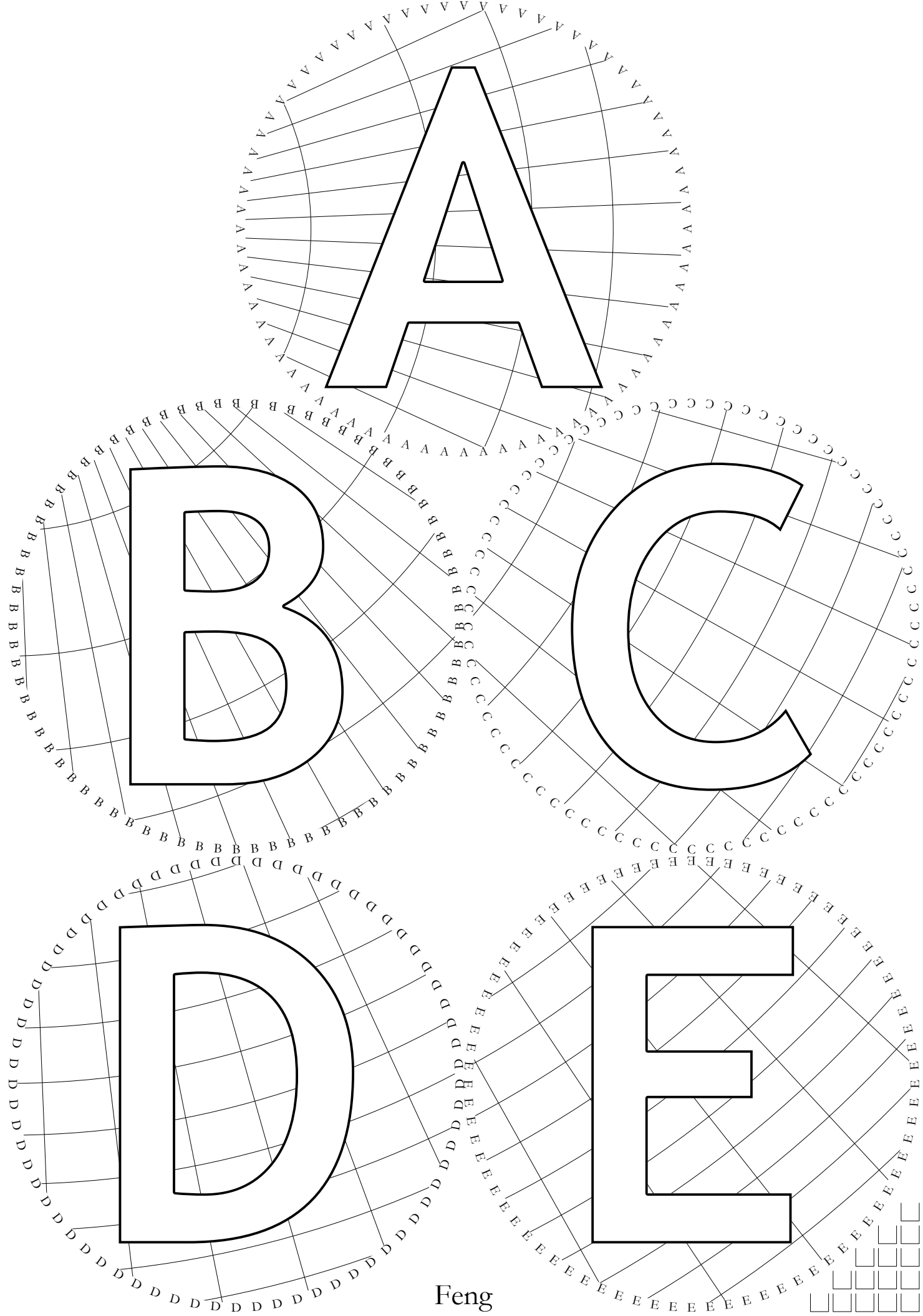


D



E





Wednesday 10th May 2023

Times

Eye

Nose

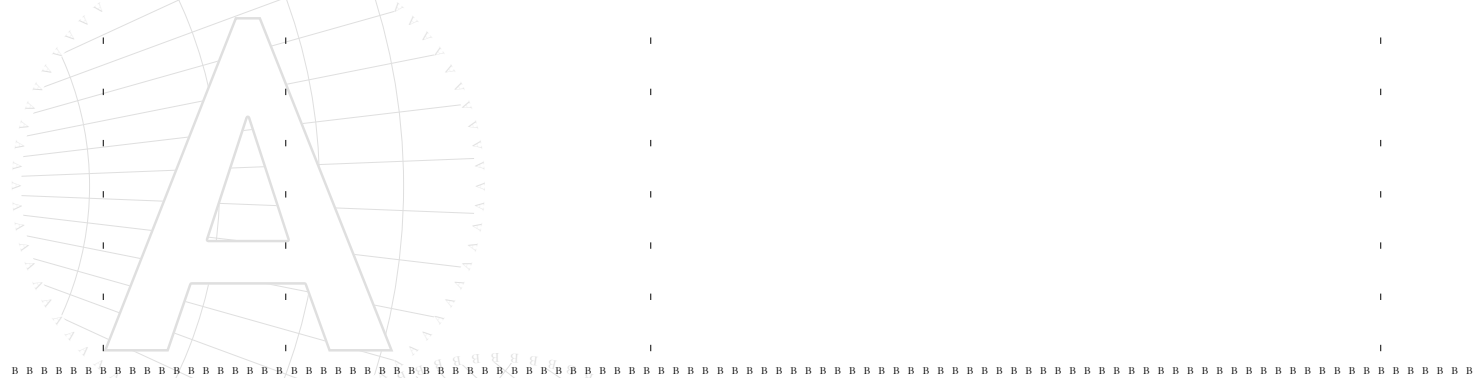
Mouth

Score

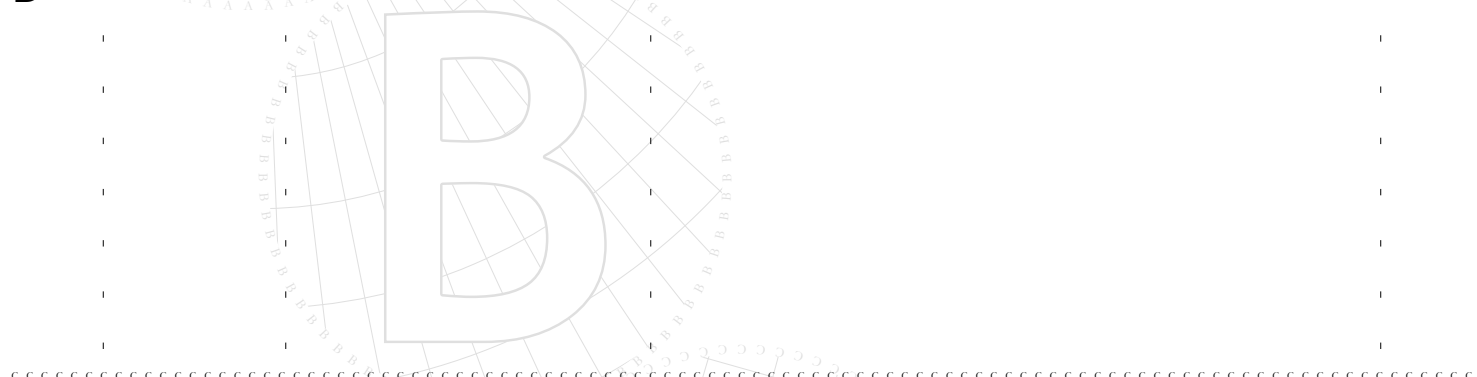
Colleagues and Five Semi-Blind Ports

Boot & Flogger, London SE1 1TA

A



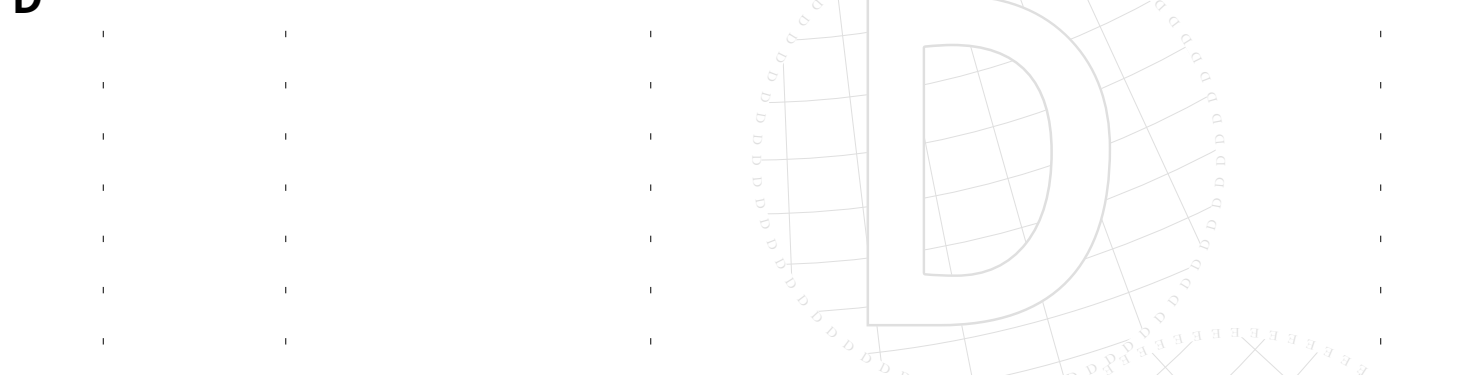
B



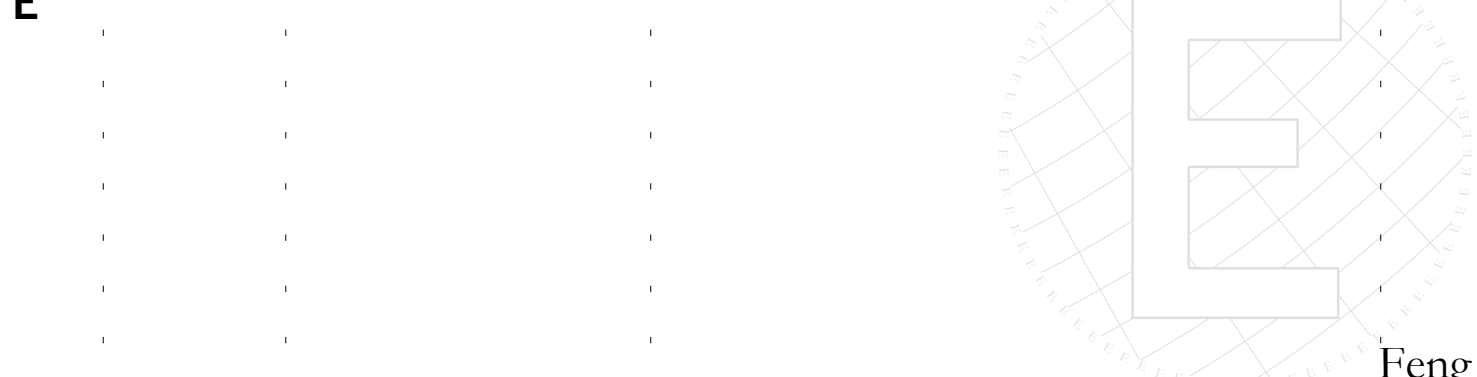
C

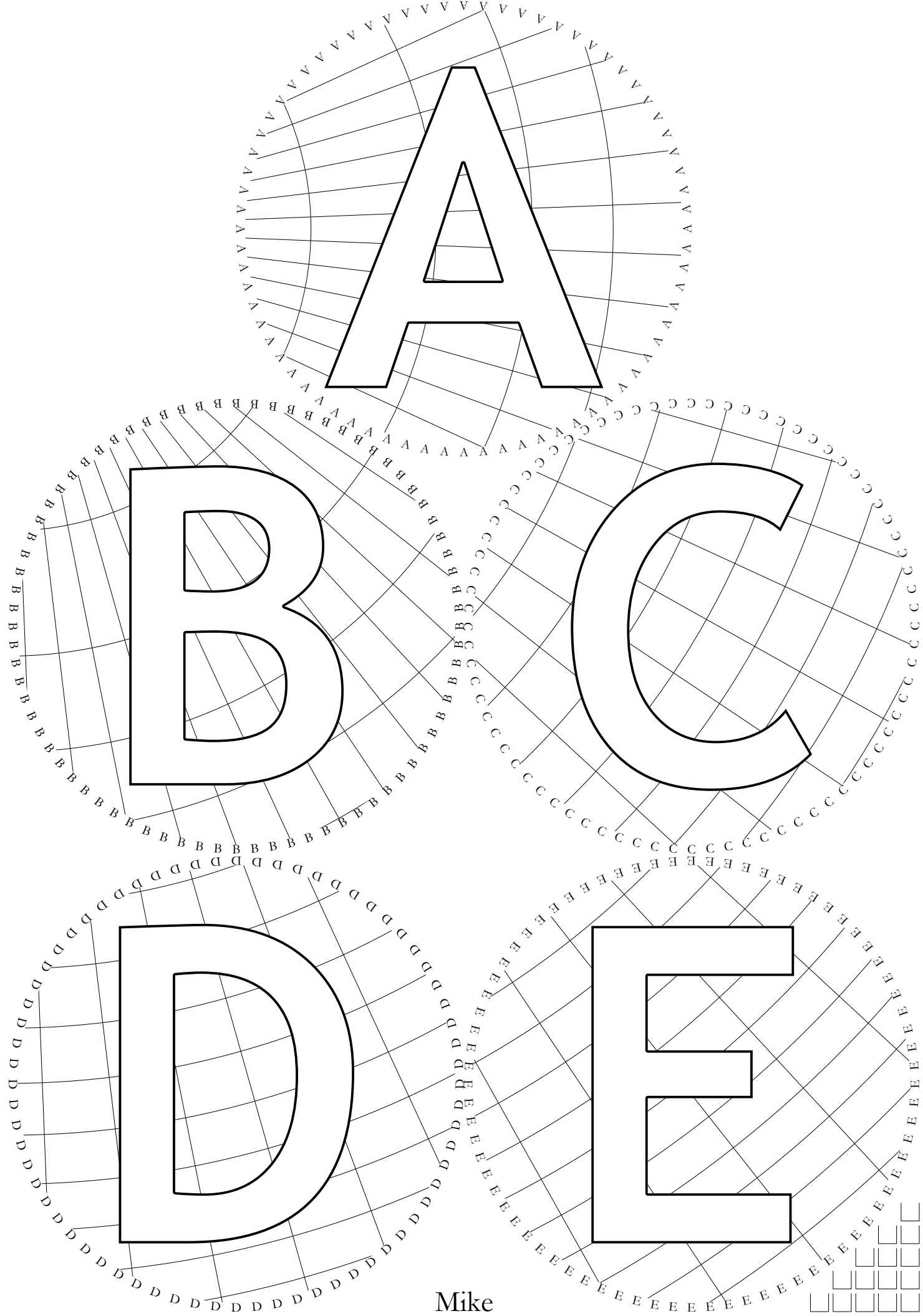


D



E





Wednesday 10th May 2023

Times

Eye

Nose

Mouth

Score

Colleagues and Five Semi-Blind Ports

Boot & Flogger, London SE1 1TA

A

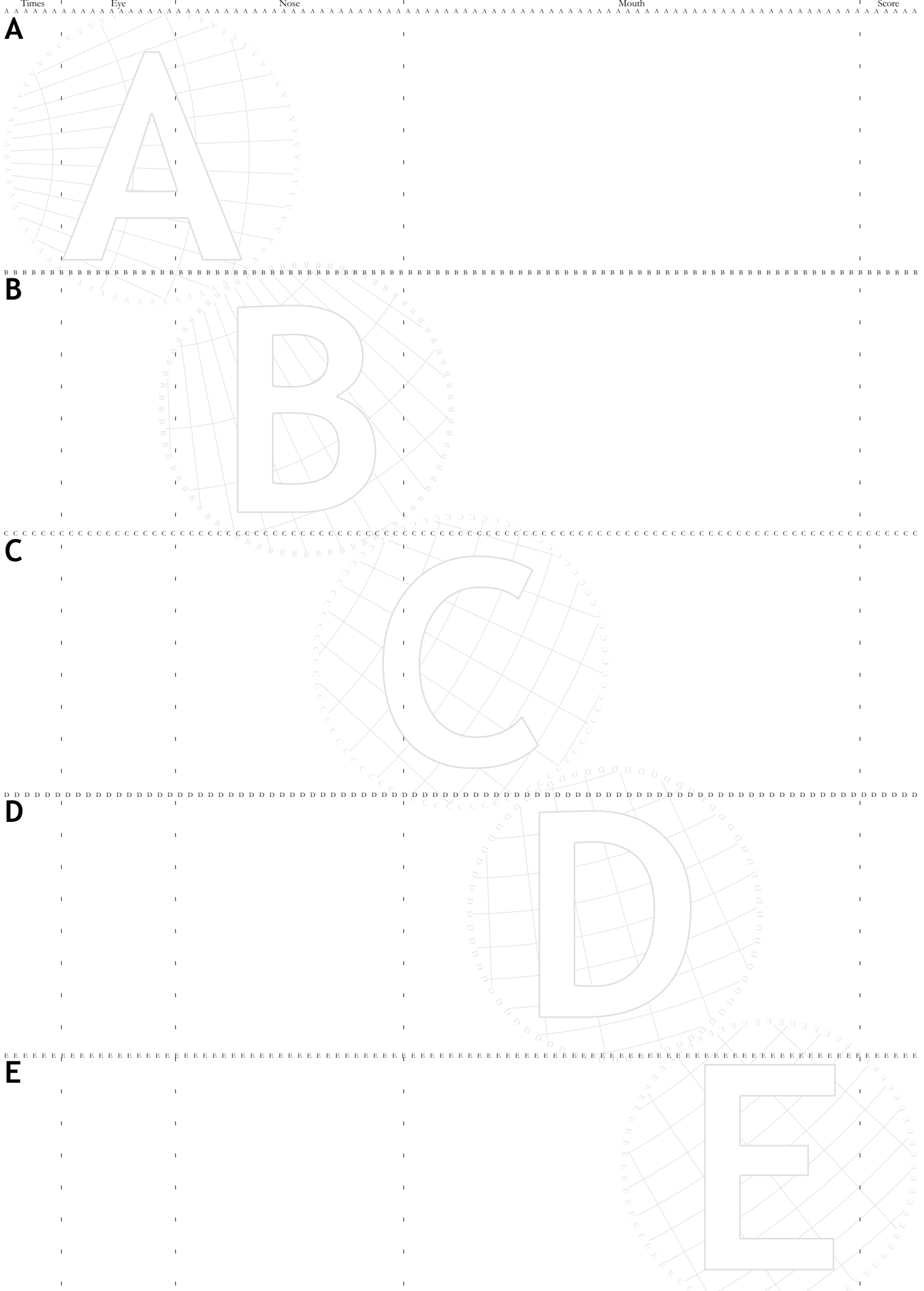
B

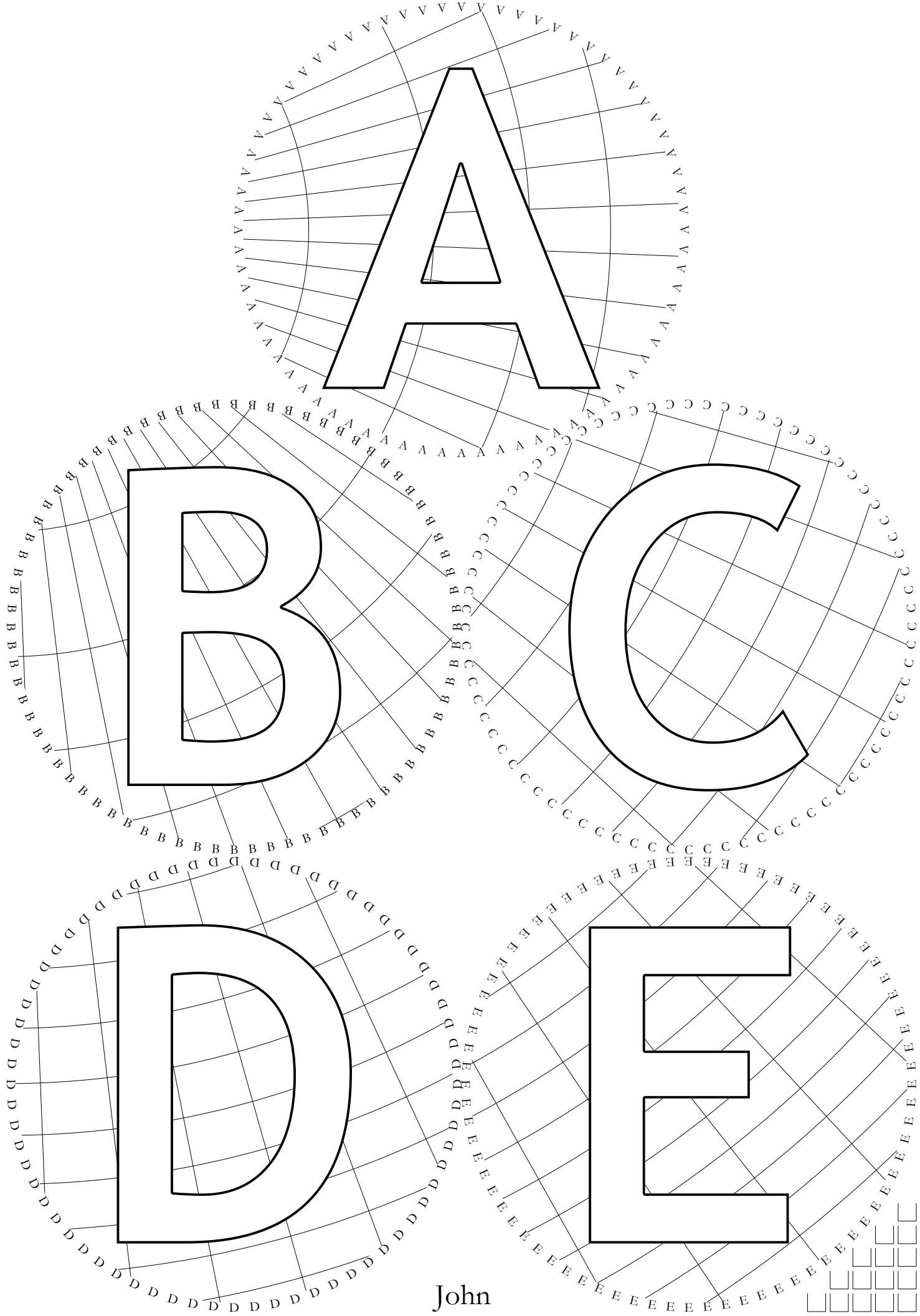
C

D

E

Mike





Wednesday 10th May 2023

Times

Eye

Nose

Mouth

Score

Colleagues and Five Semi-Blind Ports

Boot & Flogger, London SE1 1TA

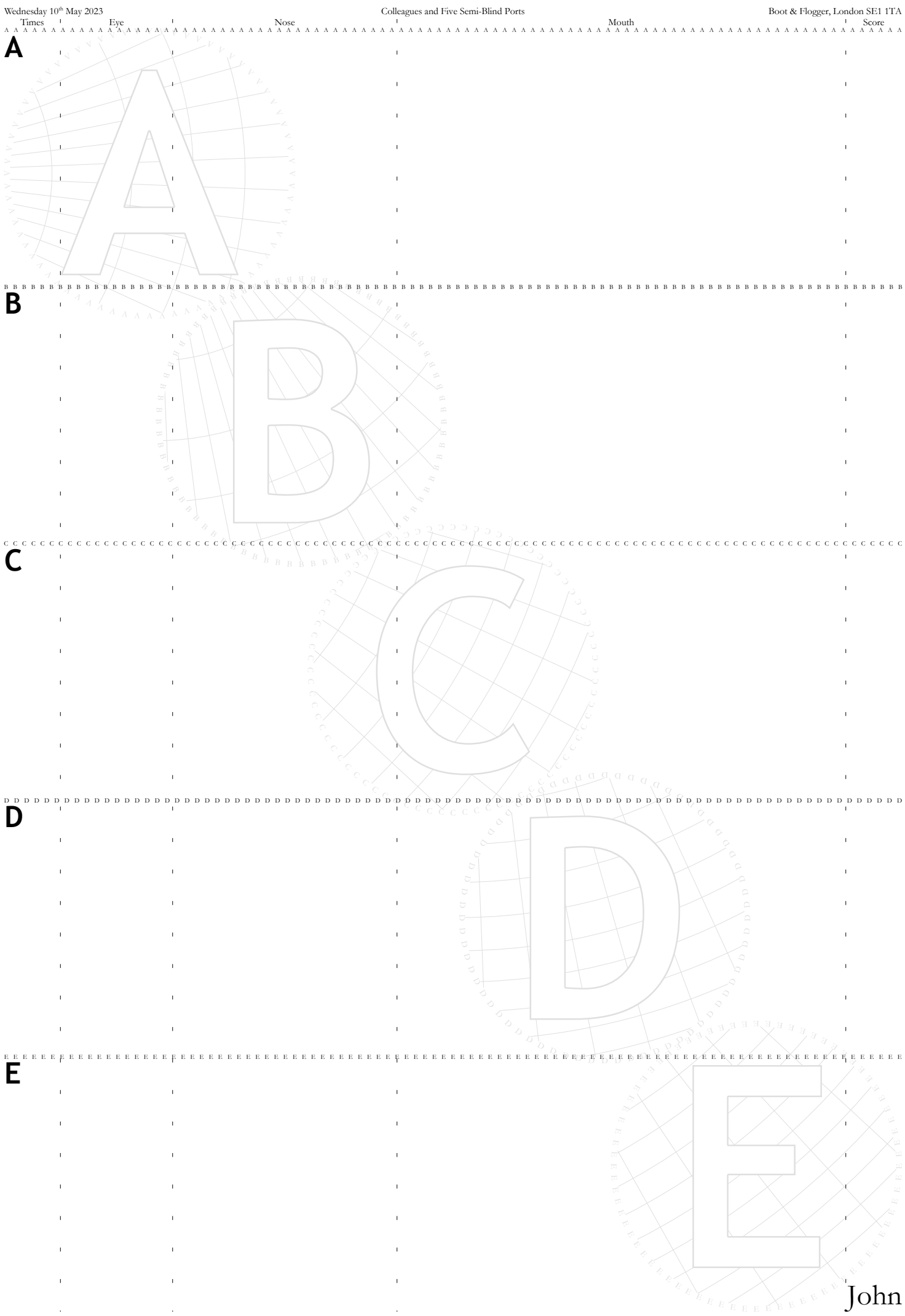
A

B

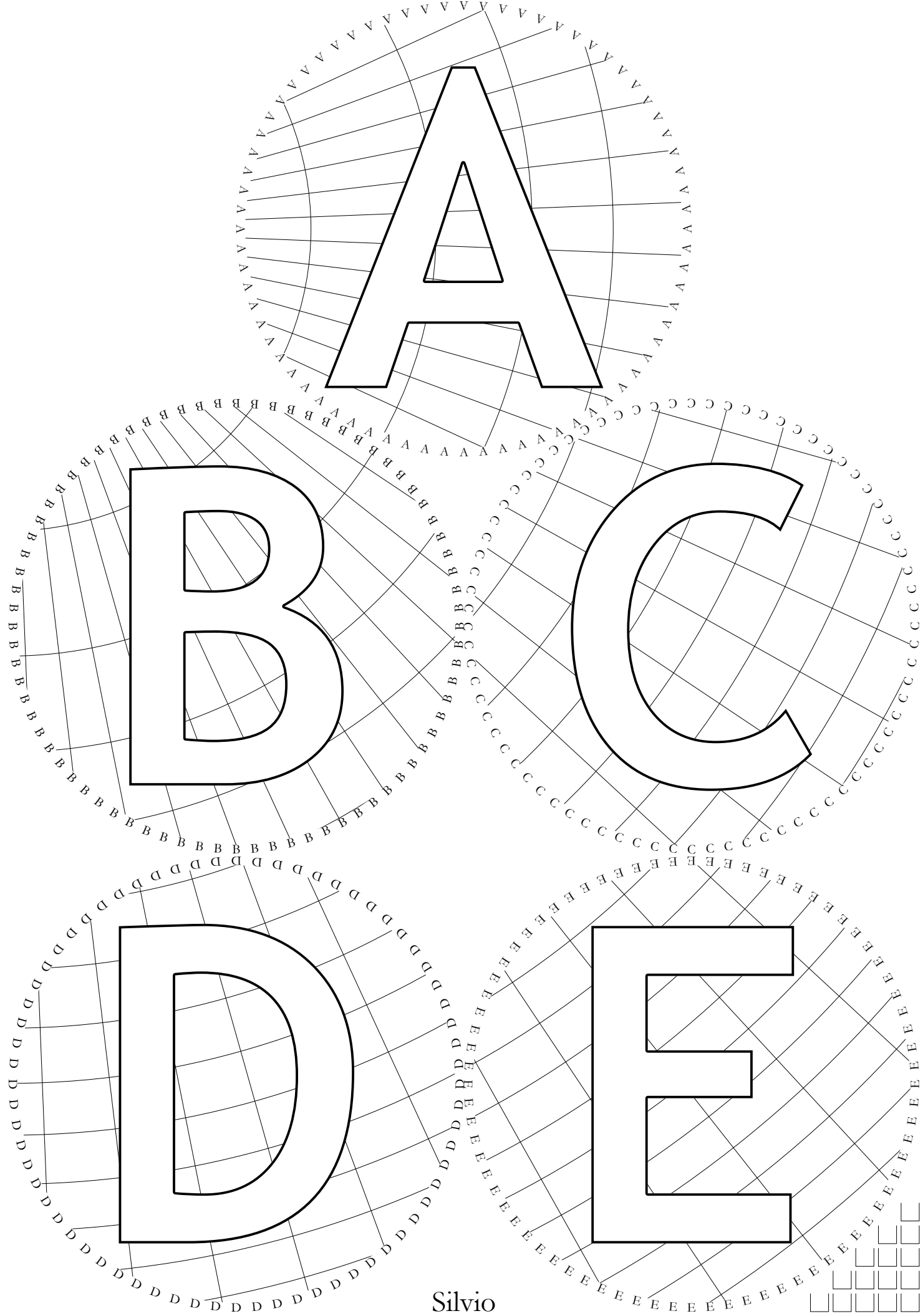
C

D

E



John



Wednesday 10th May 2023

Times

Eye

Nose

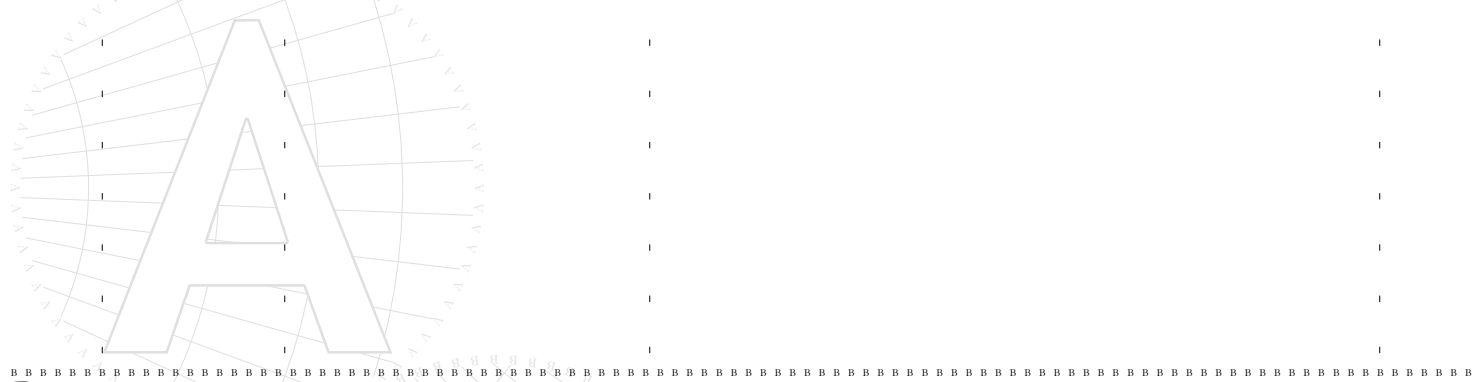
Mouth

Score

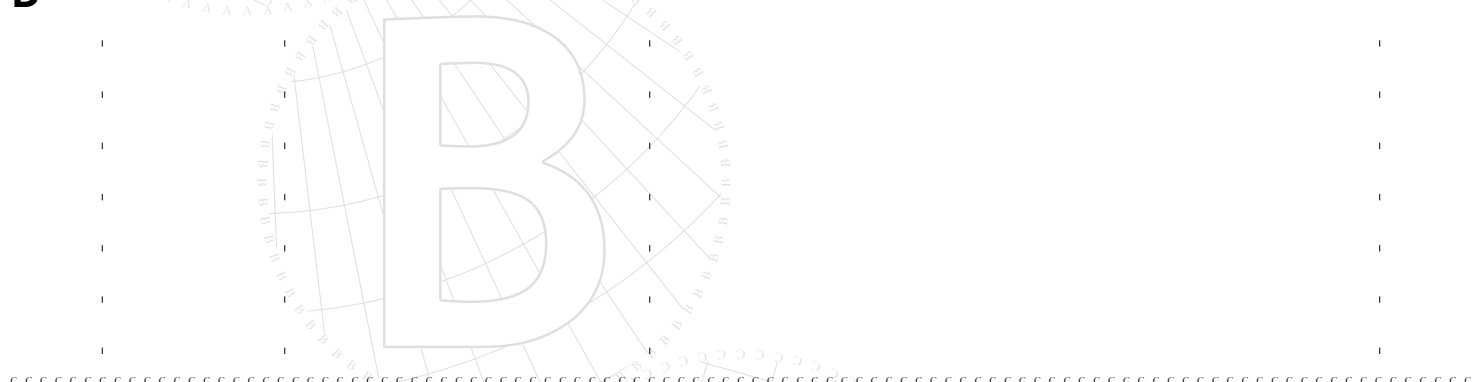
Colleagues and Five Semi-Blind Ports

Boot & Flogger, London SE1 1TA

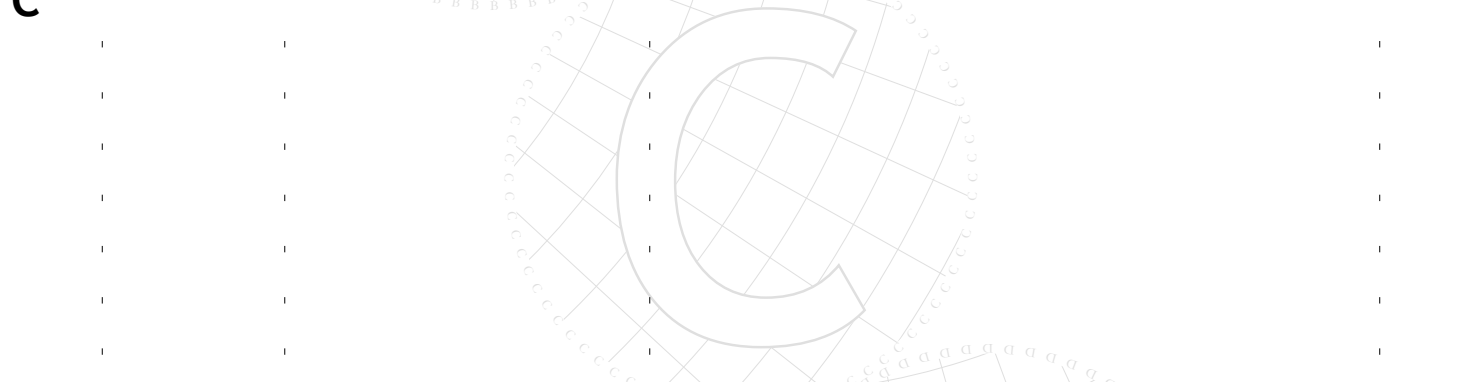
A



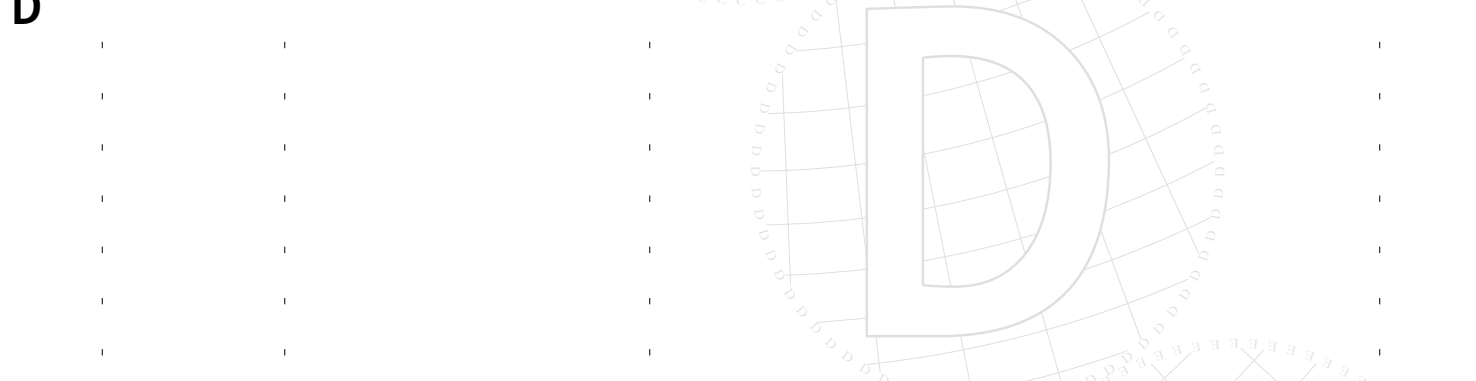
B



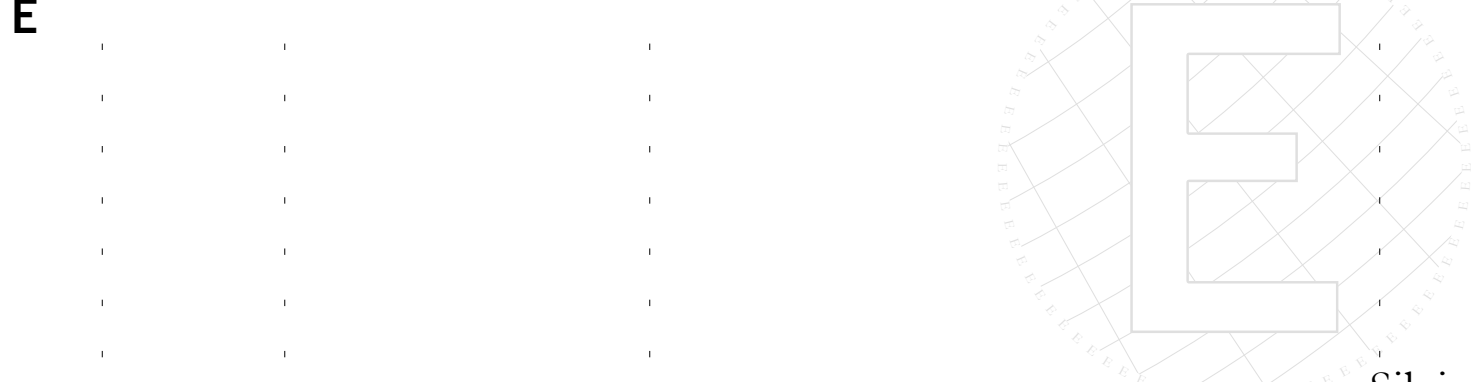
C



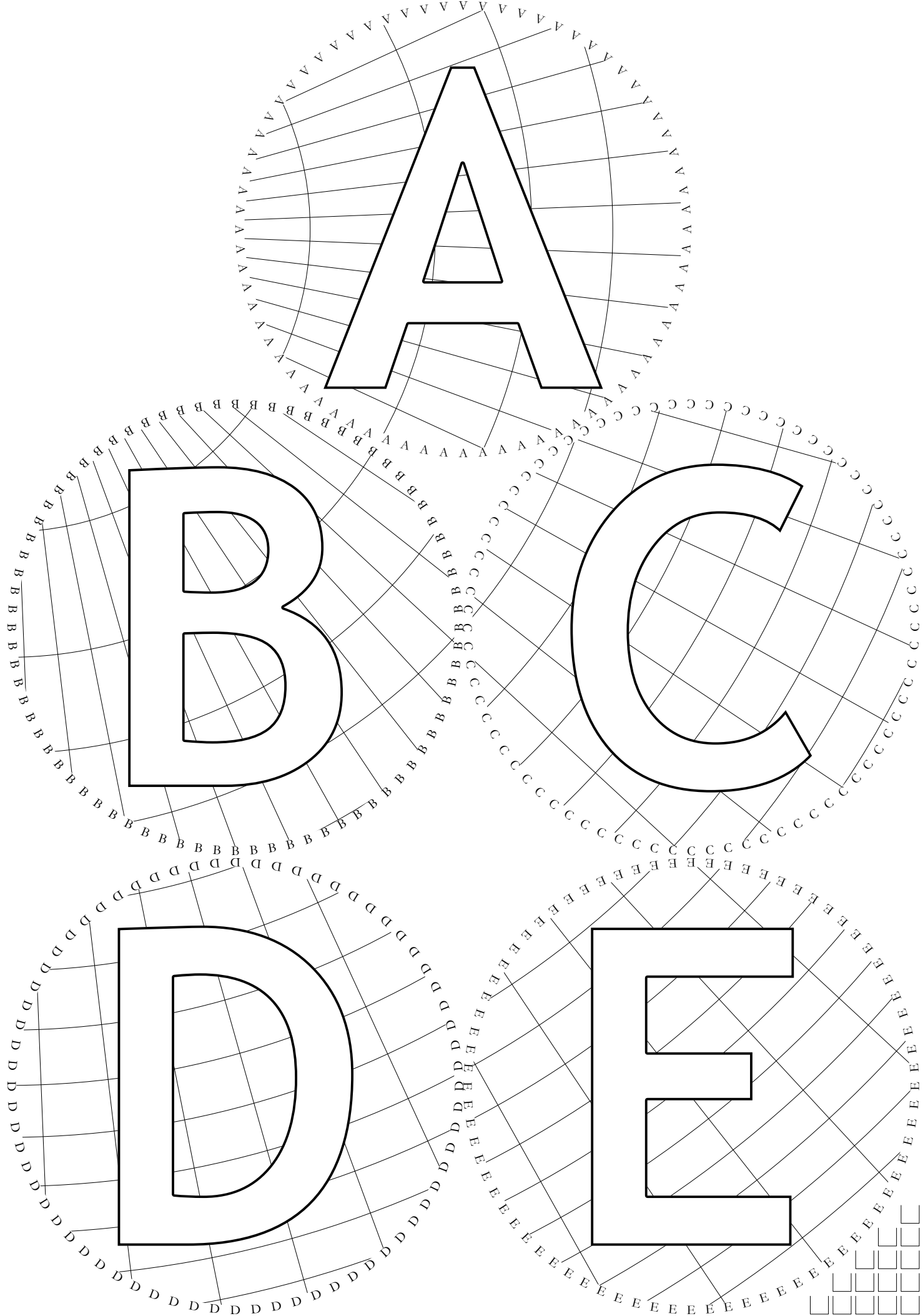
D



E



Silvio



Wednesday 10th May 2023

Times

Eye

Nose

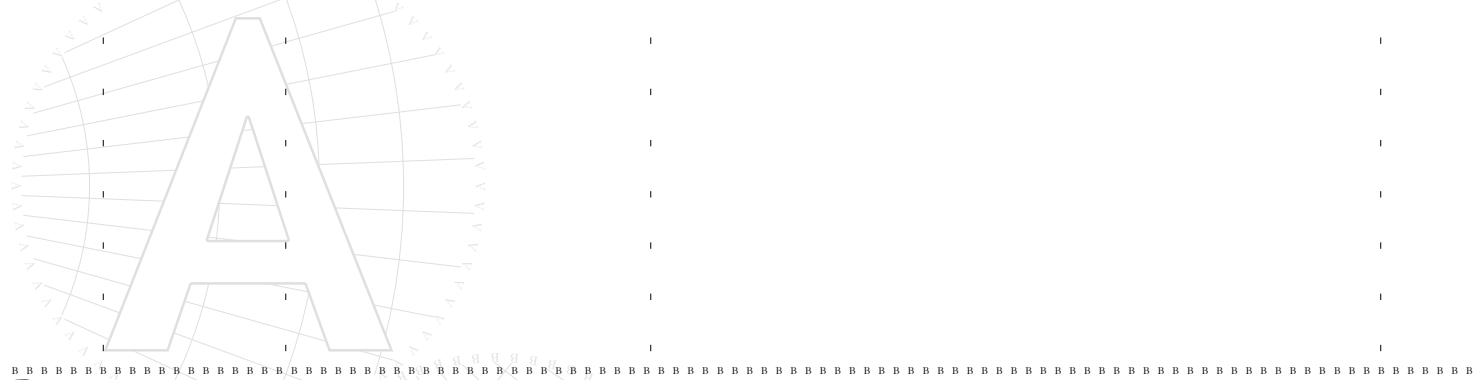
Mouth

Score

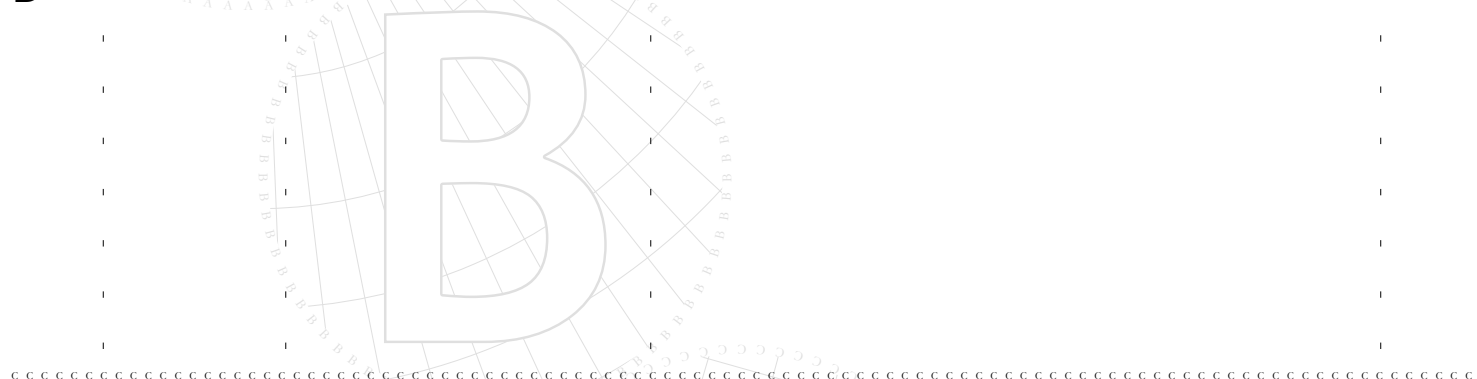
Colleagues and Five Semi-Blind Ports

Boot & Flogger, London SE1 1TA

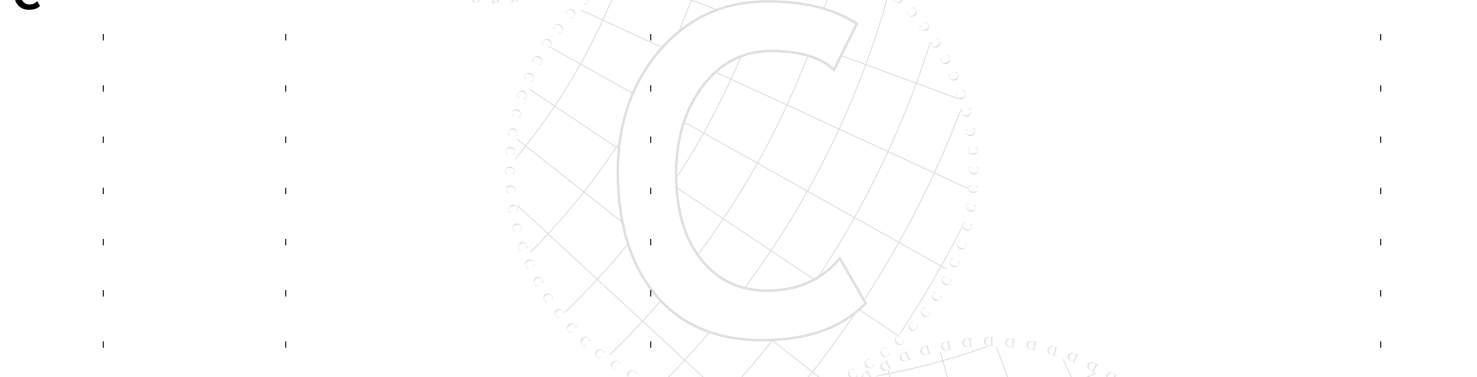
A



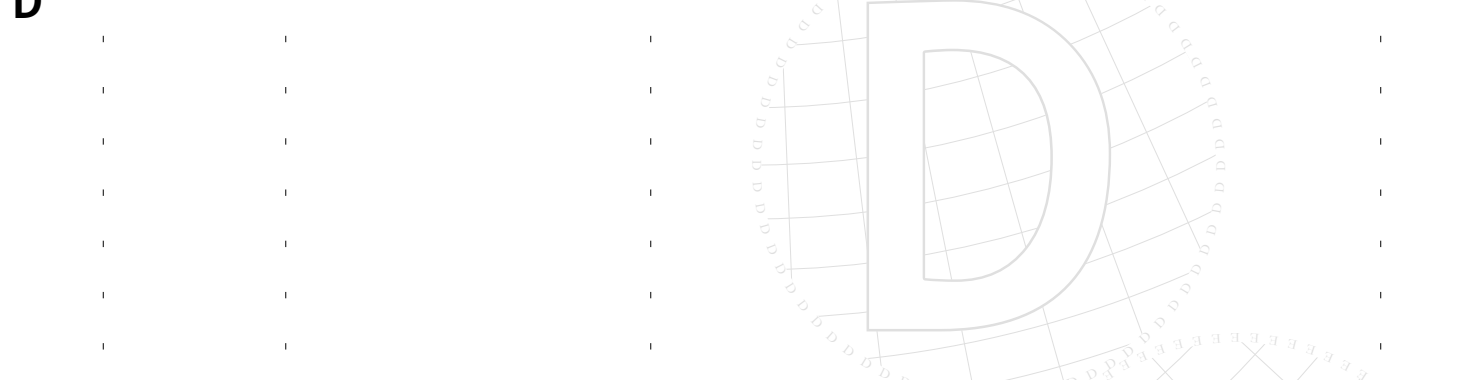
B



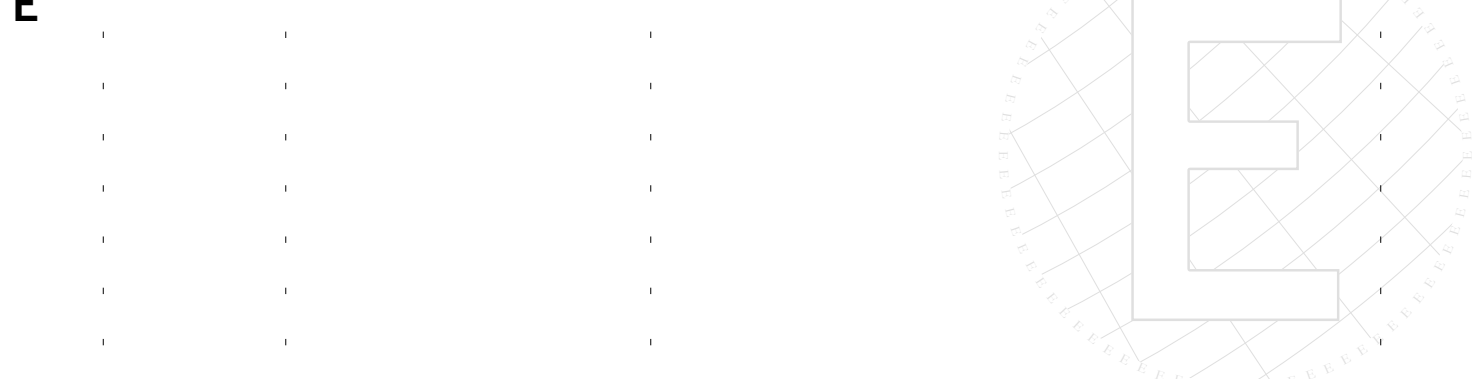
C



D



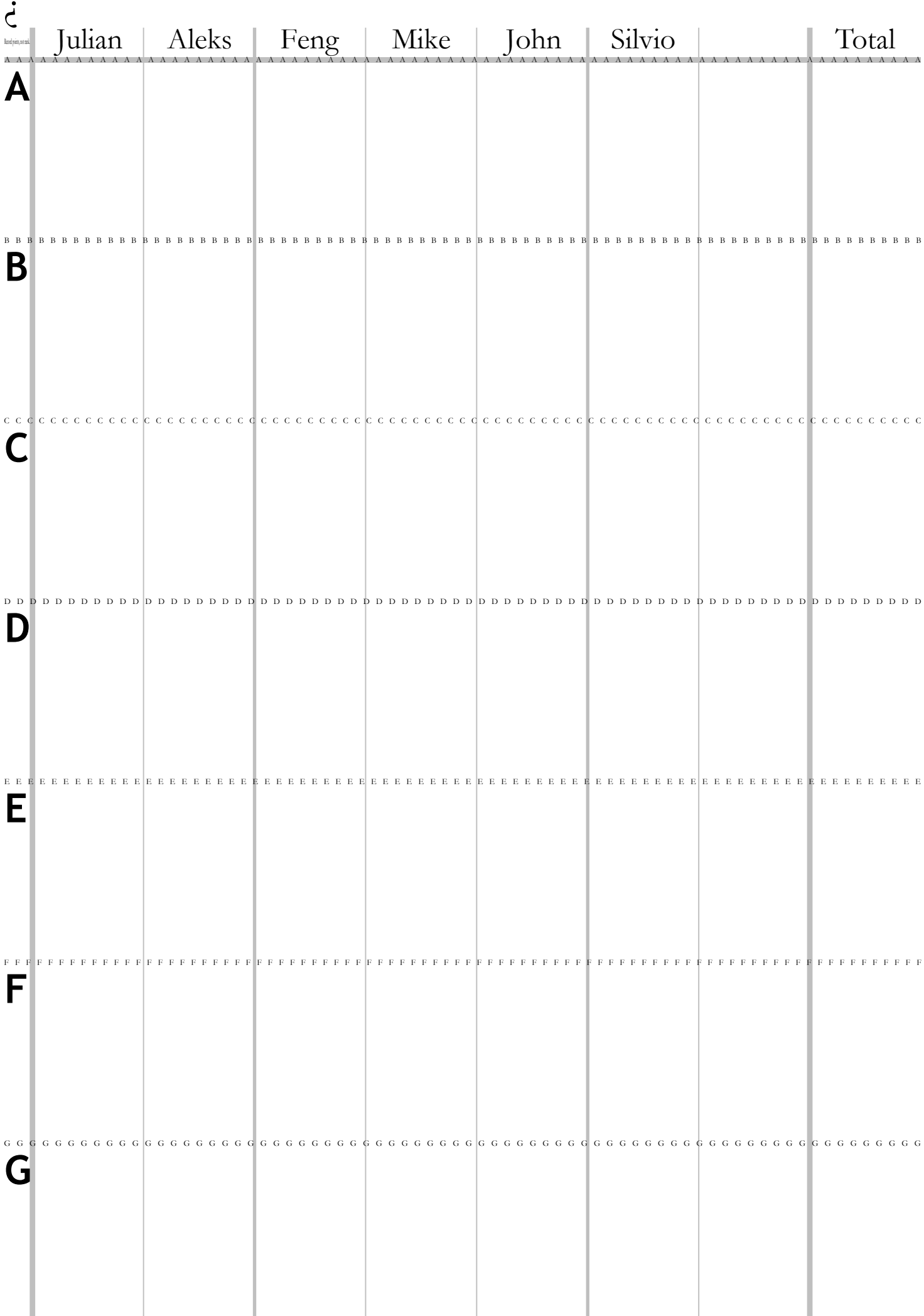
E



Wine Of The Night? Julie | Alisa

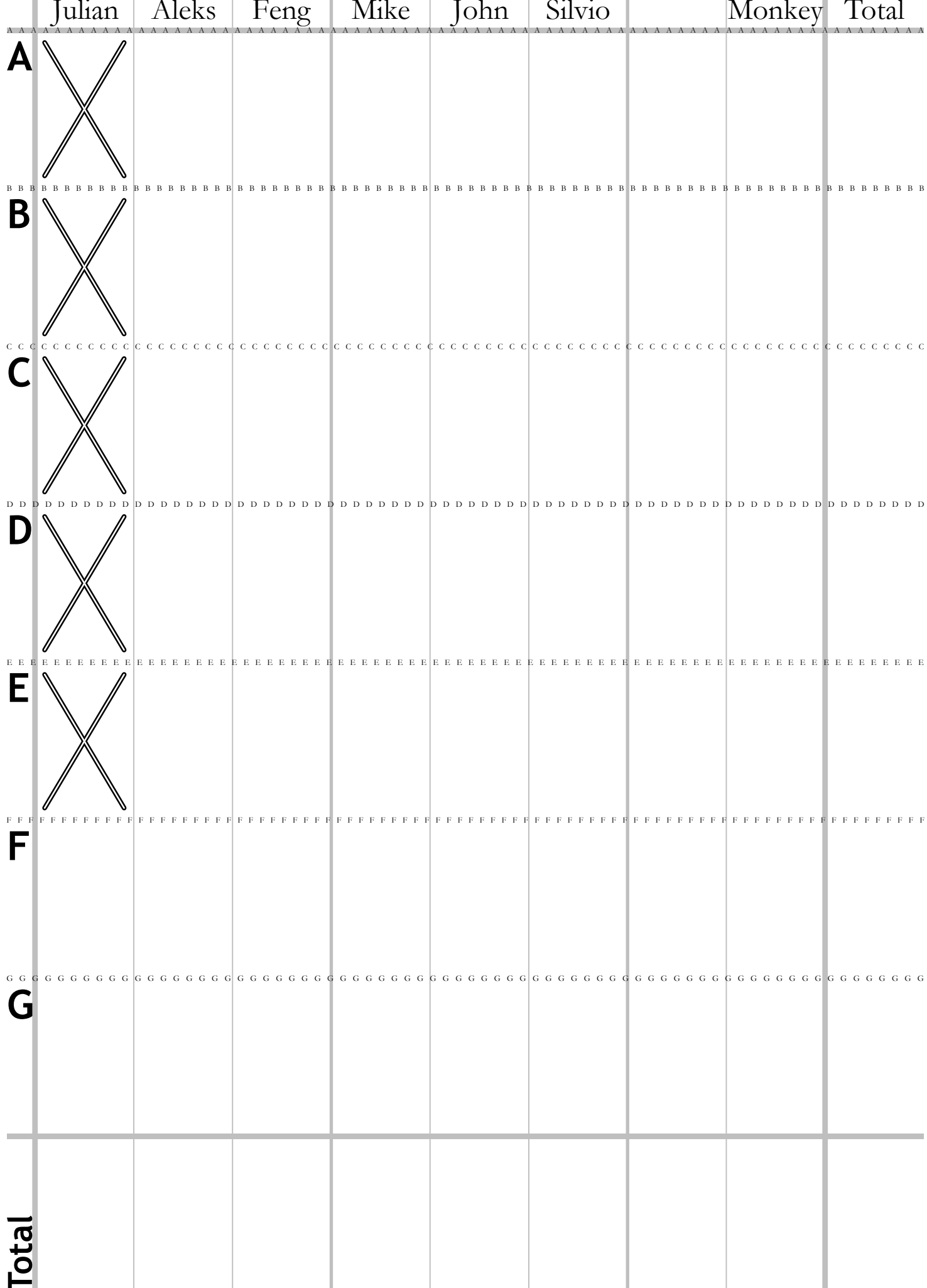
The figure is a horizontal bar chart with seven categories on the x-axis: Julian, Aleks, Feng, Mike, John, Silvio, and Total. Each category has a bar composed of small black dots representing individual data points. The length of each bar corresponds to the frequency of that grade in the respective category.

Category	A	B	C	D	E	F	Total
Julian	10	10	10	10	10	10	10
Aleks	10	10	10	10	10	10	10
Feng	10	10	10	10	10	10	10
Mike	10	10	10	10	10	10	10
John	1	1	1	1	1	1	1
Silvio	10	10	10	10	10	10	10
Total	60	60	60	60	60	60	60



Wednesday 16 May 2023

What is it?



The Corks

```

http://github.com/jdaw1/placemat/ http://github.com/jdaw1/placemat/blob/main/PostScript/placemat.ps
:-)  :-)  Happily, execution successfully completed.  :-)  :-)

© Copyright 2023 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 = SoftwareVersionDateAdobeFormat = D:202304301015 = 10:15 Sun 30 April 2023
These placemats -= ParametersVersionDateAdobeFormat = D:202305092230 = 22:30 Tue 09 May 2023
Used paper types: A4 = 210mm*297mm.

External links for document outline:
Symmetry Investments = = = = https://symmetryinvestments.com/
Thread on Symphony = https://open.symphony.com/?str
eamId=ygkzSOUdaz%2FGPM20h7zieX%2F%2F%2FngeowUa%3D%3D&streamType=chatroom
Latest version this placemat = http://www.jdawiseman.com/2023/20230510_colleagues.pdf
    in list of placemats = = = http://www.jdawiseman.com/papers/placemat/placemats_list.html#a20230510
Boot & Flogger = http://www.davy.co.uk/wine-bar/boot-and-flogger/
...OpenStreetMap = http://www.openstreetmap.org/node/534961998
...google.co.uk = = = http://goo.gl/maps/7NEiwAMEZP2
...What3Words: cafe.humid.palace = http://map.what3words.com/cafe.humid.palace
...StreetMap.co.uk = http://www.streetmap.co.uk/map.srf?x=532409&y=180083&z=106&pc=SE1+1TA
...bing.com = = = = http://www.bing.com/maps?where=SE1+1TA
GitHub = http://github.com/jdaw1/placemat/#readme
PostScript = http://github.com/jdaw1/placemat/blob/main/PostScript/placemat.ps
Documentation start = = = = http://github.com/jdaw1/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: /TrebuchetMS-Bold (TitlesFont); /Garamond (CircletextFont, NamesFont, HeaderFont); and perhaps others.

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

SheetNum=0, with 5 glasses: best TextStyle, with radius 136.819, is /RectangularDislocation with 3 rows and 2 columns. Of non-margin area 68.1931% within circles = 75.1937% of infinite-plane exact-hexagonal maximum.

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

GlassesOnSheets = [ [ 0 1 2 3 4 ] ]
Titles, ASCIIIfied and re-arranged by GlassesOnSheets = [ [ (A) (B) (C) (D) (E) ] ]
GlassesOnTastingNotePages = GlassesOnSheets

CirclearraysFontSizes = 8, all of them. CirclearraysFontSizes/Radii = 0.0584715, all of them.
CirclearraysUnroundedN = [ [ 75.2336 78.679 77.5142 70.5964 76.3569 ] ].
CirclearraysN = [ [ 72 76 76 68 76 ] ].

RadiiCirclearrayBaseline = [ 136.715 ]. RadiiCirclearrayInside = [ 131.467 ].

Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 0,2,2,[ (C) ].

TitleFontSizes = 266.848, all of them.
TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: 0 = A; 1 = B; 2 = C; 3 = D; 4 = E.
Title heights / RadiiCirclearrayInsideUsableTAB = [ [ 1.47158 1.46549 1.5 1.46143 1.45129 ] ].
0,2,2,C has max TitleAboveBelowOverT ~= 98.1999; 0,2,2,C has min TitleAboveBelowOverB ~= -99.0004.

NamesVoteRecorder, sorted longer-to-shorter: Julian; Aleks; Silvio; John; Feng; Mike Names with lengths locally non-monotonic: Mike.

URL # tags: Glasses_0 ... Glasses_6; TastingNotes_0 ... TastingNotes_6; VoteRecorder_0 ... VoteRecorder_2; CorkDisplay_0; DistillationLog;
and also 5 glass-circle zooms of form Circle_#NameNum_#SheetNum_#WithinPage, from Circle_00_00_00 to Circle_00_00_04.

Execution time ~= 4.116 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

```