

Die Ermittlung der EEG-Umlage offenbart die katastrophale Unwirtschaftlichkeit gerade der Windkraft



Besonders negativ hebt sich hier die
Subventionierung der
unwirtschaftlichen und
Landschaftszerstörerischen Windkraft
hervor:

Die Betreiber der Windkraftanlagen an Land erhalten 2016 über 5 Milliarden (Mrd.) Euro
(5.064.181.821 Euro) Vergütungen für ihren EEG-Strom. Der Erlöse Wert dieses **nicht**
bedarfsgerecht *) produzierten Stroms an der Strombörse beträgt
jedoch lediglich 225 Millionen (!) (225.092.124 Euro), **also nur 4,4%**
dessen, was der EEG- Einspeiser
(Windkraft-Industrie bzw. -Betreiber)
erhält. Die restlichen 95,6% zahlt der Strombezieher, bzw. Verbraucher über die
Stromrechnung. Ein wirtschaftlich katastrophales Ergebnis, das sich auch 2017 in ähnlichen
Relationen bewegen wird.

Würde zum Beispiel ein Landwirt gleich
der Windkraft „subventioniert“,

erhielte er für den Liter Milch 7
Euro (!), für den die
milchverarbeitende Molkerei
lediglich

30 Cent bezahlt, den Rest (6,70 Euro)
zahlte der Steuerzahler.

*) Strom aus Windkraft wird nicht
bedarfsgerecht produziert, bei Flaute
wird gar kein Windstrom produziert und
bei Sturm kann der überschüssige
Windstrom, aufgrund fehlender
Speicher, nicht gespeichert werden.
Eine bedarfsgerechte Versorgung ist
damit nicht möglich. Kohlekraftwerke
laufen deshalb immer im Hintergrund
als Schattenkraftwerke mit.

Näheres zur offiziellen

**Ermittlung EEG-
Umlage finden Sie
unter:**

http://www.netztransparenz.de/de/file/20151015_Veroeffentlichung-EEG-Umlage-2016.pdf

**Professor Hans-
Werner Sinn, der
ehemalige Präsident**

**des ifo Instituts,
einer der wenigen,
der sich nicht
scheut auch
unangenehme
Wahrheiten
auszusprechen,
könnte sicher zu
diesem
volkswirtschaftlich
en Irrweg noch
einiges hierzu**

beitragen.

EEG-

Umlage

neuer

**Höchststa
nd**

**Die EEG-
Umlage
stieg**

**2016 auf
einen
neuen
Höchststa
nd, und
sie wird,**

**wie dem
Bericht
auf der
Titelseit
e der
Allgäuer**

Zeitung

vom

01.10.201

6 zu

entnehmen

war, auch

2017

weiter

kräftig

steigen.

GeSc

hönt

er

Nett

ower

七

一

Brut

towe

rte

aus

agek

räfte

iger

Beri

chte

t

wird

iñ

den

Medi

en

in

dies

em

Zusa

mmen

hang

jedo

ch

leid

er

imme

r

wi[·]**led**

er

nur ,

dass

die

EEG -

Umla

ge

von

6,35

Cent

auf

dann

z. B.

7,3

Cent

pro

KiLo

watt

stun

de

anst

eige

n

wü rd

e .

setb

st

dies

er

Wert

ist

ein

gesc

hönt

er

Nett

ower

t,

denn

zusä

tzli

ch

mü s s

en

hier

auf

auch

noch

19%

Umsa

tzst

euer

entr

icht

et

w e r d

e n ,

w a s

zutr

effe

nd

dann

zu

7,55

Cent

b . z .

w .

8,69

Cent

pro

KiLo

watt

stun

de

führ

t.

Beim

Tank

en

inte

ress

iert

den

verb

rauc

her

ja

auch

was

er

jē

Lite

r zu

beza

hien

hat,

nich

t

i r g e

n d w e

lche

Nett

ower

te

ohne

die

anfa

ulen

den

Steu

ern.

Die

Alte

„
äuer

Kraf

twer

ke

beis

piel

swei

se

habe

n

desh

al b

für

2015

auch

die

Brut

towe

rte

ausg

ewie

sen.

h t t p

s : / /

www .

atlg

aeuk

raft

.de/

inde

x.ph

p ? p l

i n k =

i n f o

rmat

ione

n -

zum -

stro

mpre

is

E

r

nü

ch

te

rn rn

d

un

d

au

fh

erl

le

nd

wä

re

ei

n

Bl

ic

k

da

ra

uf

wi

e

di

e

Z

a

ht

zu

st

an

de

ko

mm mm

七

：

z

u

r

Um

we

rt

ei

rw

ng

au

f

di

e

ve

rb

ra

wc

he

r

st

an

de

n

fü

r

he

we

r

22

8

7

Mi

U

U

ila

rd

en



an



Di

e

Be

tr

ei

be

r

de

r

we

rs

ch

ie

de

ne

n

E

E

G

—

An

la

ge

n

er

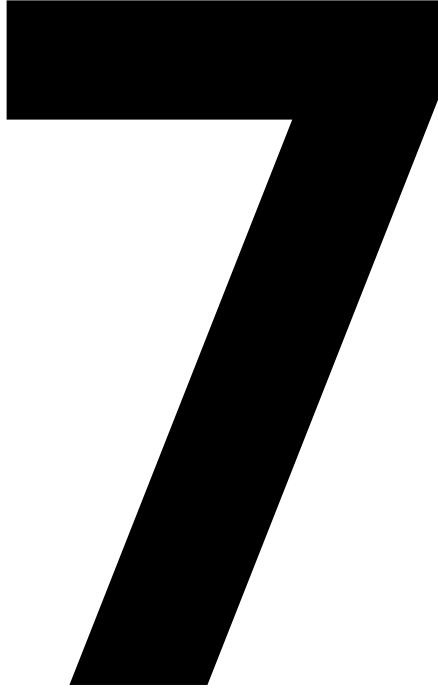
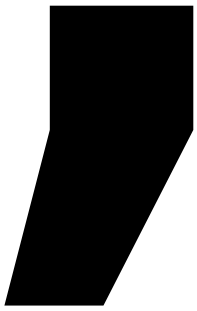
ha

U

U

en

24



Mr

d

.



ve

rg

üt

un

ge

n

fü

r

ih

re

n

E

E

G

—

S t

ro

m



De

r

er

z

zi

erl

ba

re

We

rt

di

es

es

ni

ch

七

be

da

rf

sg

er

ec

ht

pr

od

uz

ie

rt

en

S t

ro

ms

an

de

r

S t

ro

mb

ör

see

be

tr

■ ■

ä g

七

in

sg

es

am

七

j e

do

ch

le

di

gt

ic

h

1

,

5

Mr

d

.





al

so

nu

r

ca



6%

de

SS

en



wa

S

de

r

E

E

G

—

Ei

ns

pe

i's

er

er

h ä

U

U



Be

im

wi

nd

st

ro

m

,

wi

e

Ei

ng

an

gs

da

rg

es

te

U

U

七

、

Si

nd

es

so

ga

r

nu

r

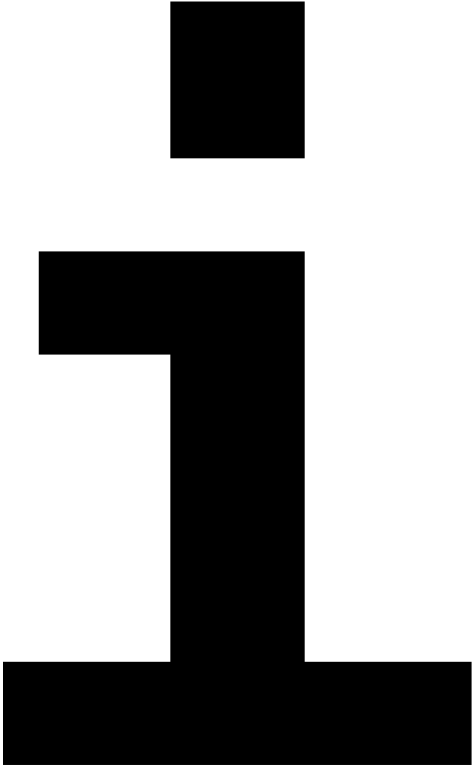
4

,

4%



Be



de

r

Ph

ot

ov

ol

ta

ik

Si

nd

es



wO

ht

w e

ge

n

de

r

Be

di

en

un

g

de

r

S t

ro

ms

p

i

t

z

en

um

di

e

Mi

七

七

ag

S

Z

ei

七

、

im

me

rh rh

in

8

,

19

%



Di

e

22

8

7

Mr

d

.

de

S

Ja

hr

es

20

16

zu

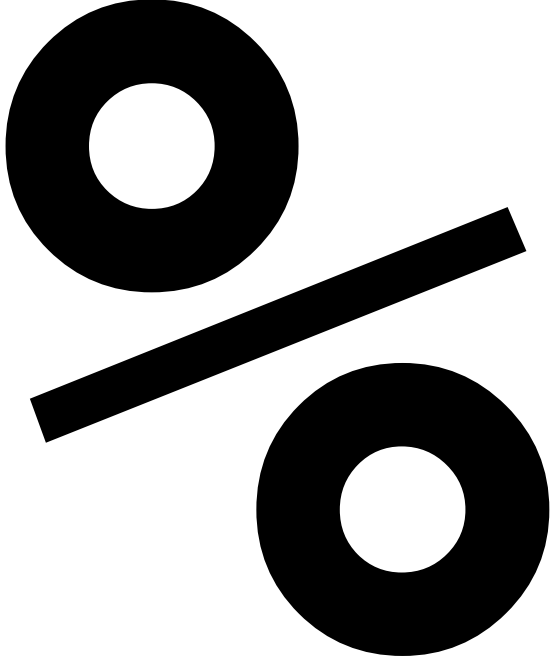
z ü

gt

ic

h

19



Um

sa

t

z

st

eu

er



au

f

di

e

ca



40

Mi

O

Ha

us

ha

U

U

e

de

r

BR

D

um

ge

le

gt



ma

ch

en

68

0



j e

Ha

us

ha

U

U

au

S

;

de

nn

au

ch

de

r

wo

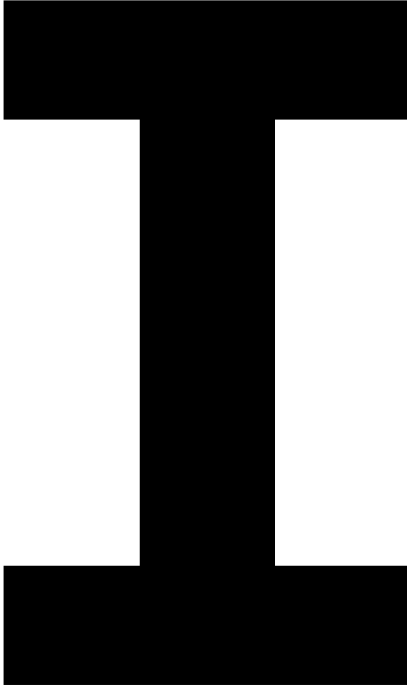
n

Ha

nd

erl





nd

us

tr

ie

un

d

H

an

dw

er

k

Z

u

t

ra

ge

nd

e

A

nt

e i

U

b

erl

as

te

七

ub

er

h

öh

er

e

P

re

i's

e

le

t

z

ri

ch

wi

ed

er

de

n

ve

rb

ra

wc

he

r

.

U

nd

di

e

Te

nd

en

Z

i's

七

w e

立

止

er

st

e i

ge

nd



z

u

r

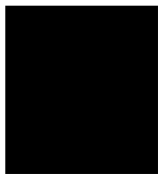
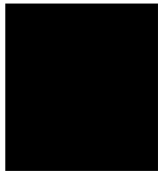
Er

in

ne

ru

ng



im

Ja

hr

20

07

wa

re

n

es

no

ch

4

,

3

Mr

d

.

E

E

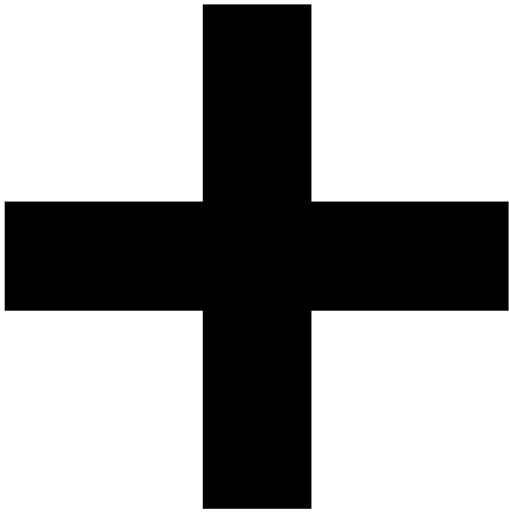
G

-

Um

la

ge



19

%

1

wa

S

da

ma

LS

no

ch

13

0



j e

Ha

us

ha

U

U

au

sg

em

ac

ht

ha

七

。

In

wo

rs

te

he

nd

en

Be

tr

■ ■

ä g

en

no

ch

ga

r

ni

ch

七

en

t h

al

te

n

Si

nd

fo

lg

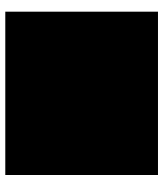
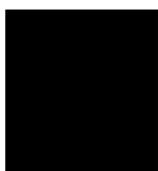
en

de

Ko

st

en



K

r

a f

七

一

wä

rm

e

—

Ko

pp

rw

ng



Um

la

ge



O

f

f s

ho

re



Ha

f t

un

gs

um

la

ge



Um

la

ge

f ü

r

Ne

t

z

en

tg

erl

d

-

be

f r

ei

un

g

st

ro

mi

nt

en

Si

we

r

Be

tr

ie

be



un

d

de

r

Um

la

ge

fü

r

ab

sc

ha

U

U

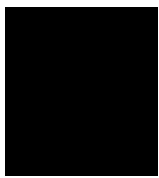
ba

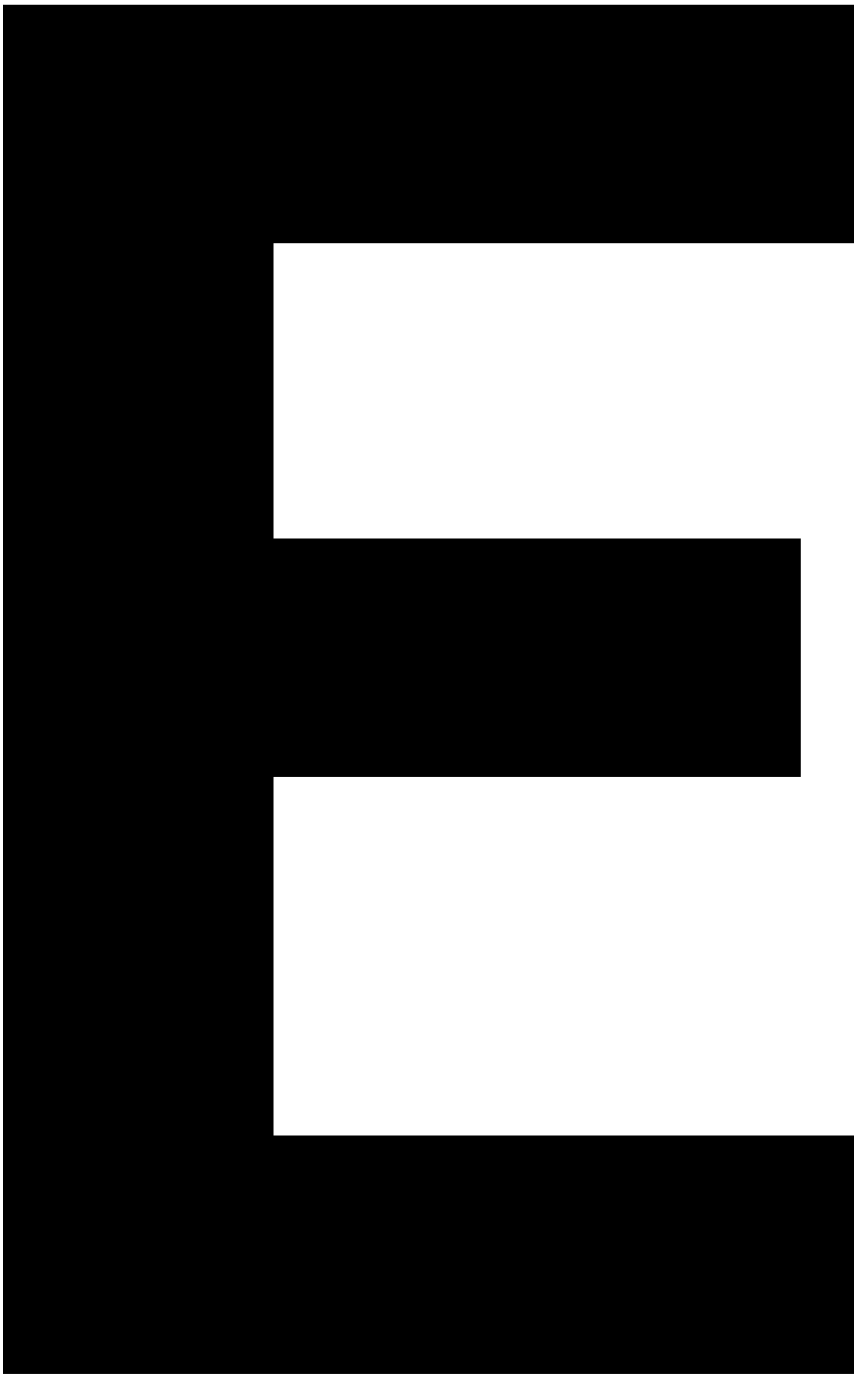
re

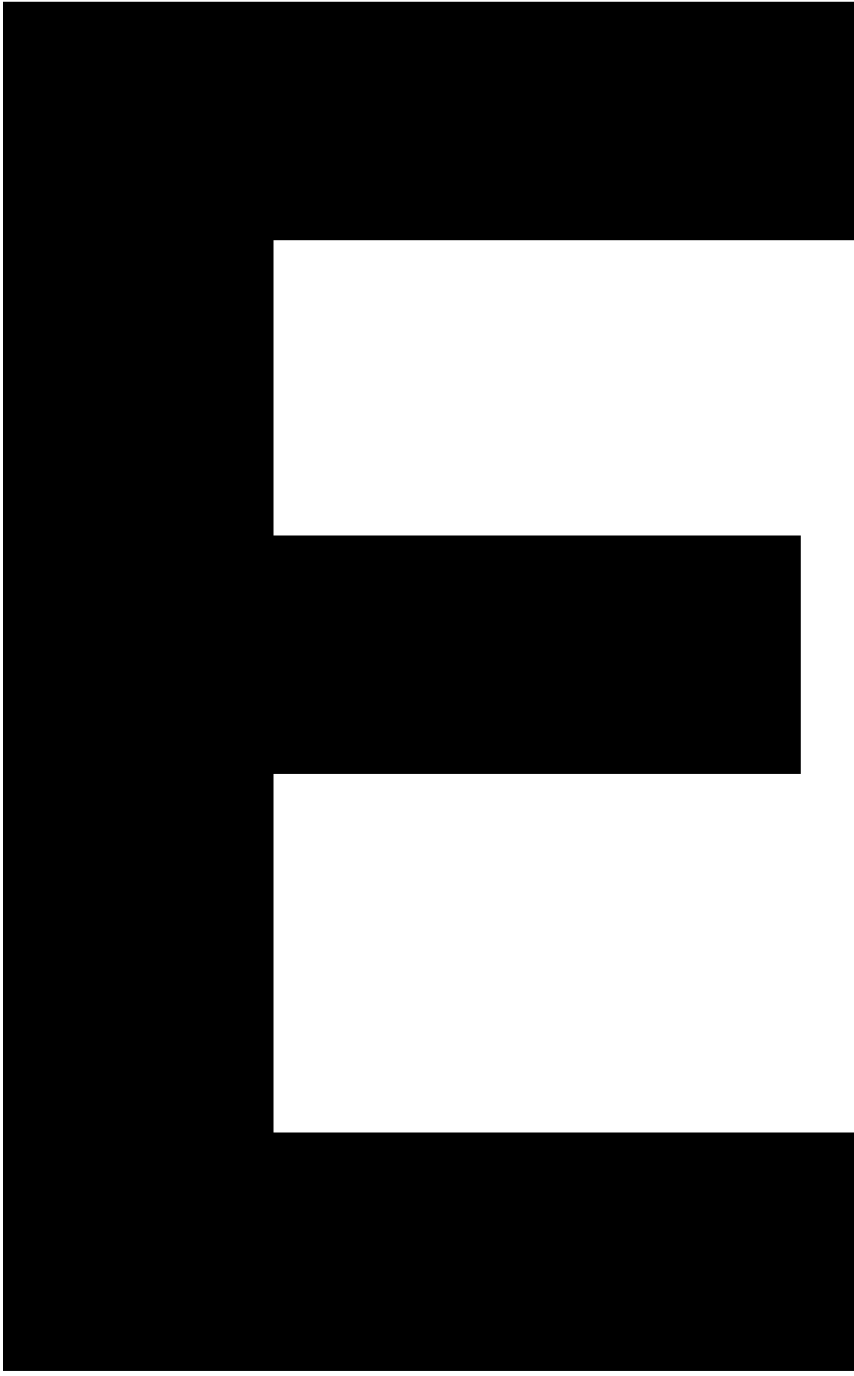
La

st

en







G

sa

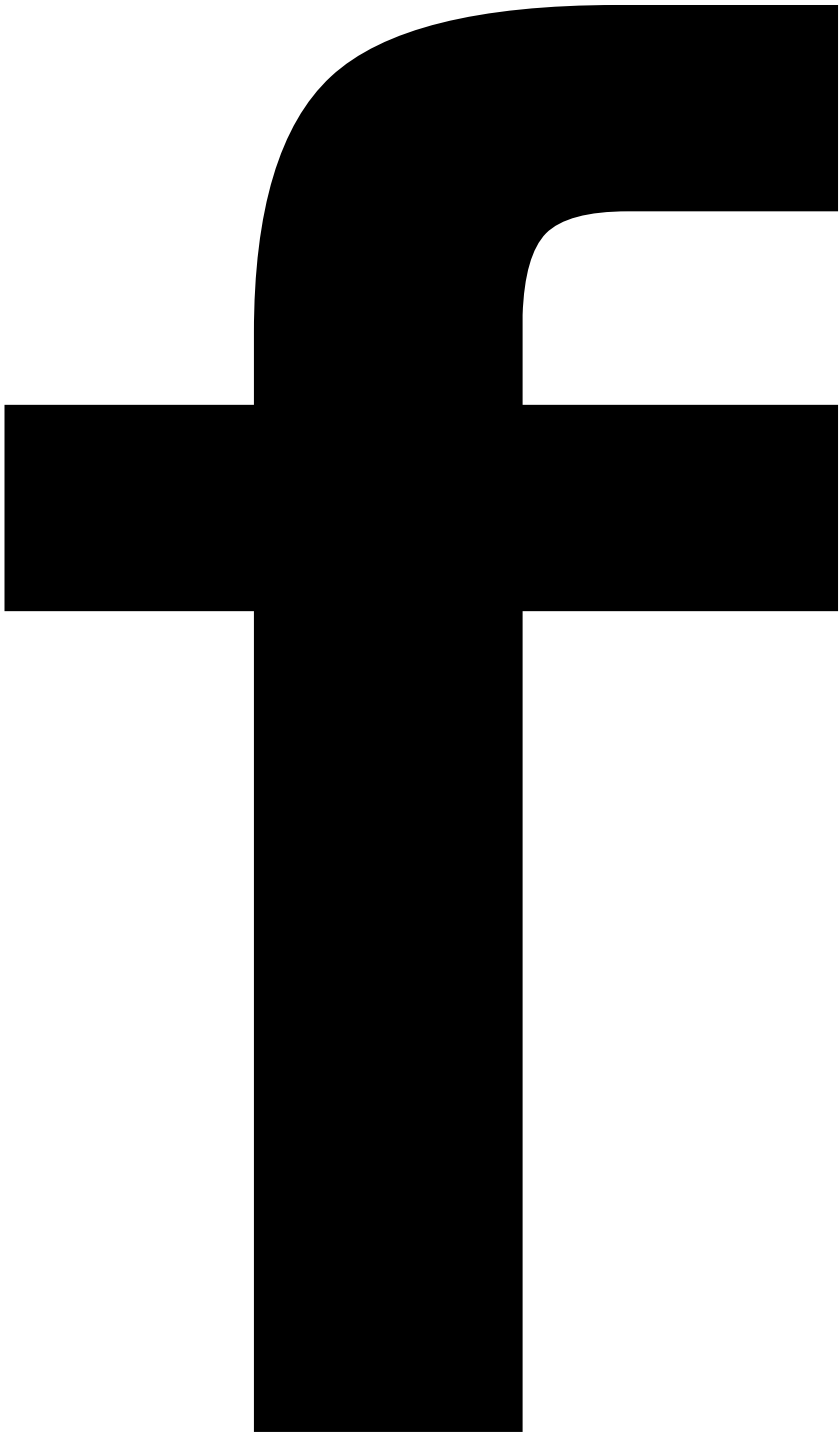
10

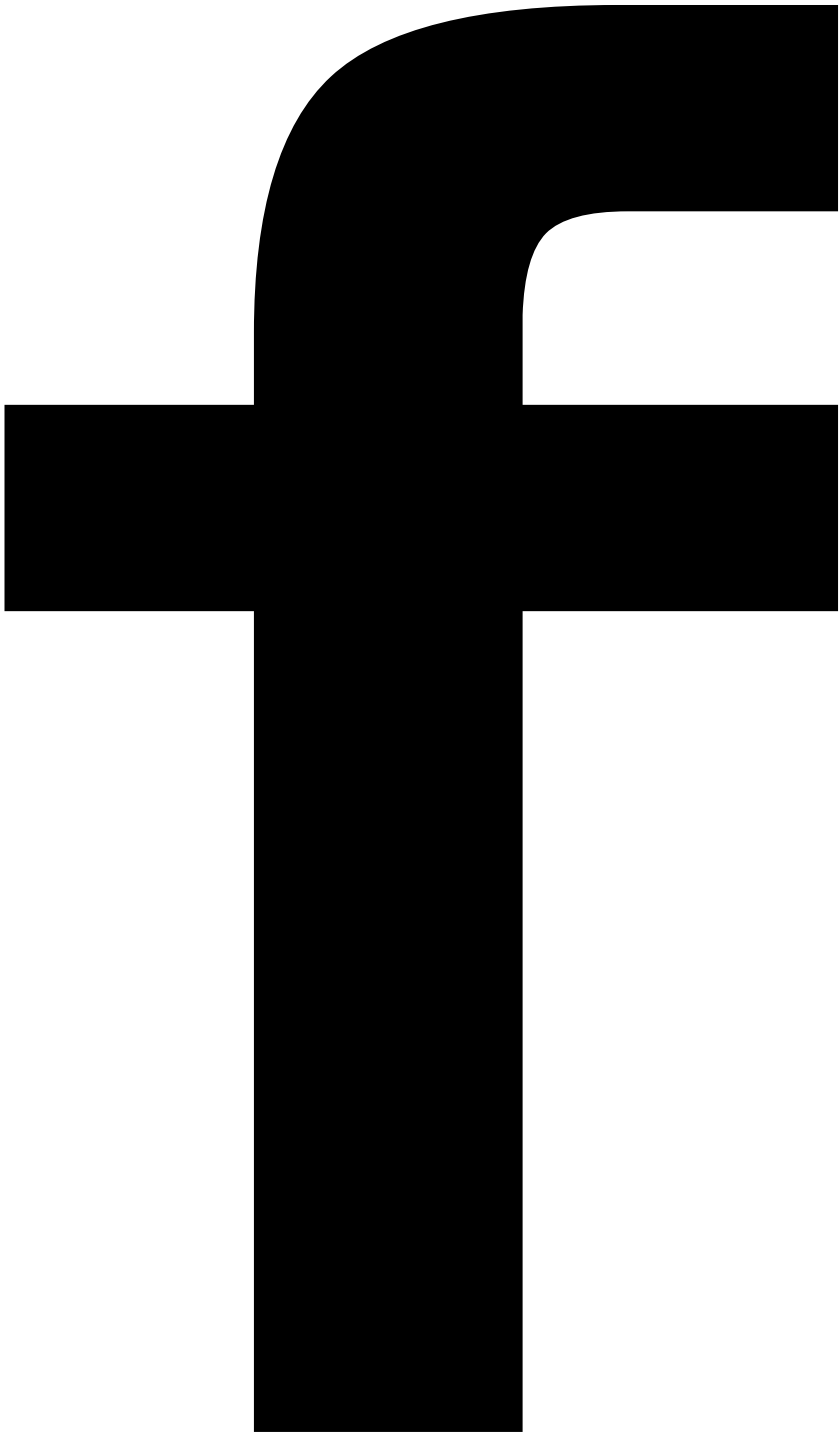
S

C

h

sa





e

n

D

sa

S





G



S



e



n

o

J

sa

n

w







S

C

h

sa





J

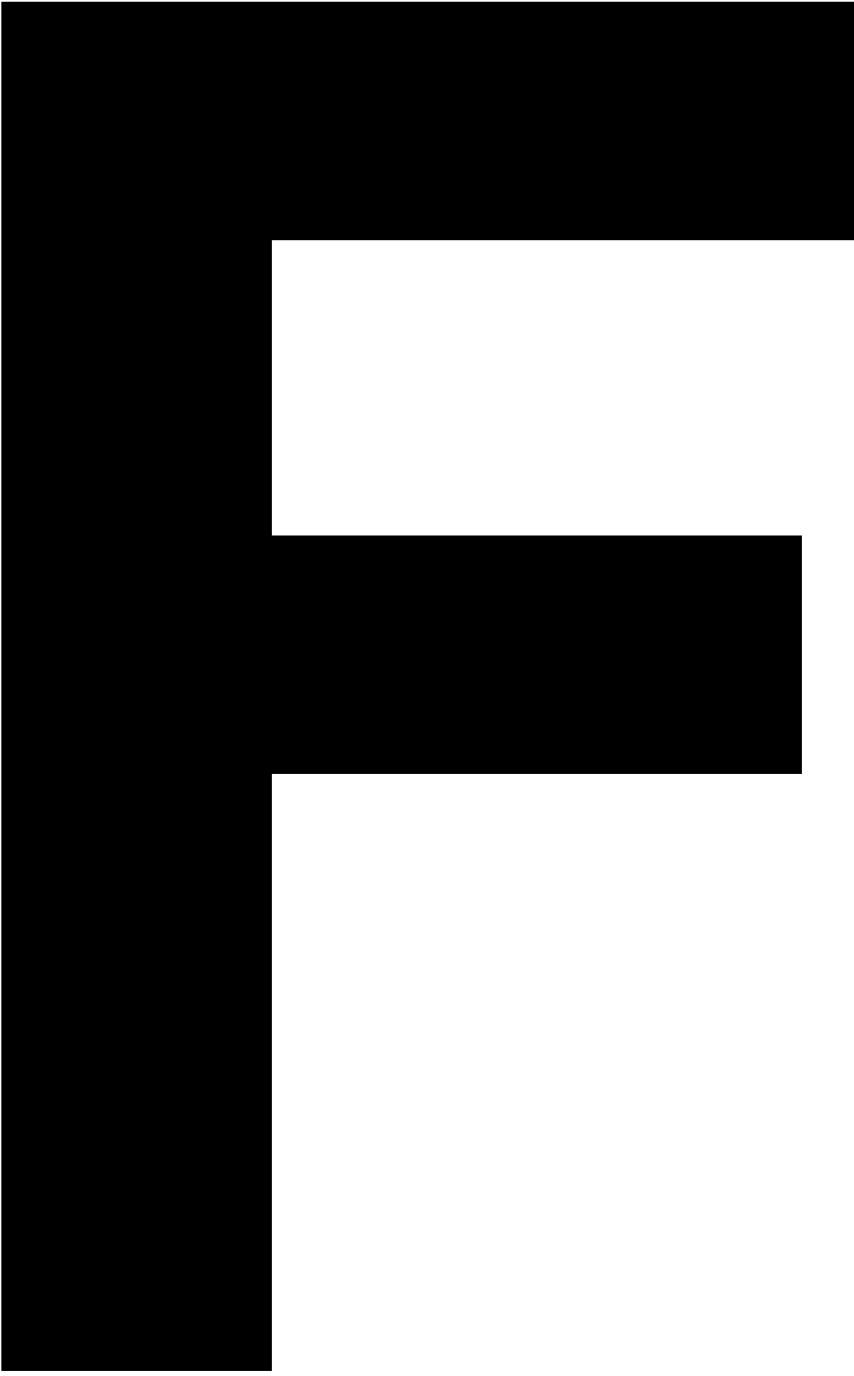


C

h

e



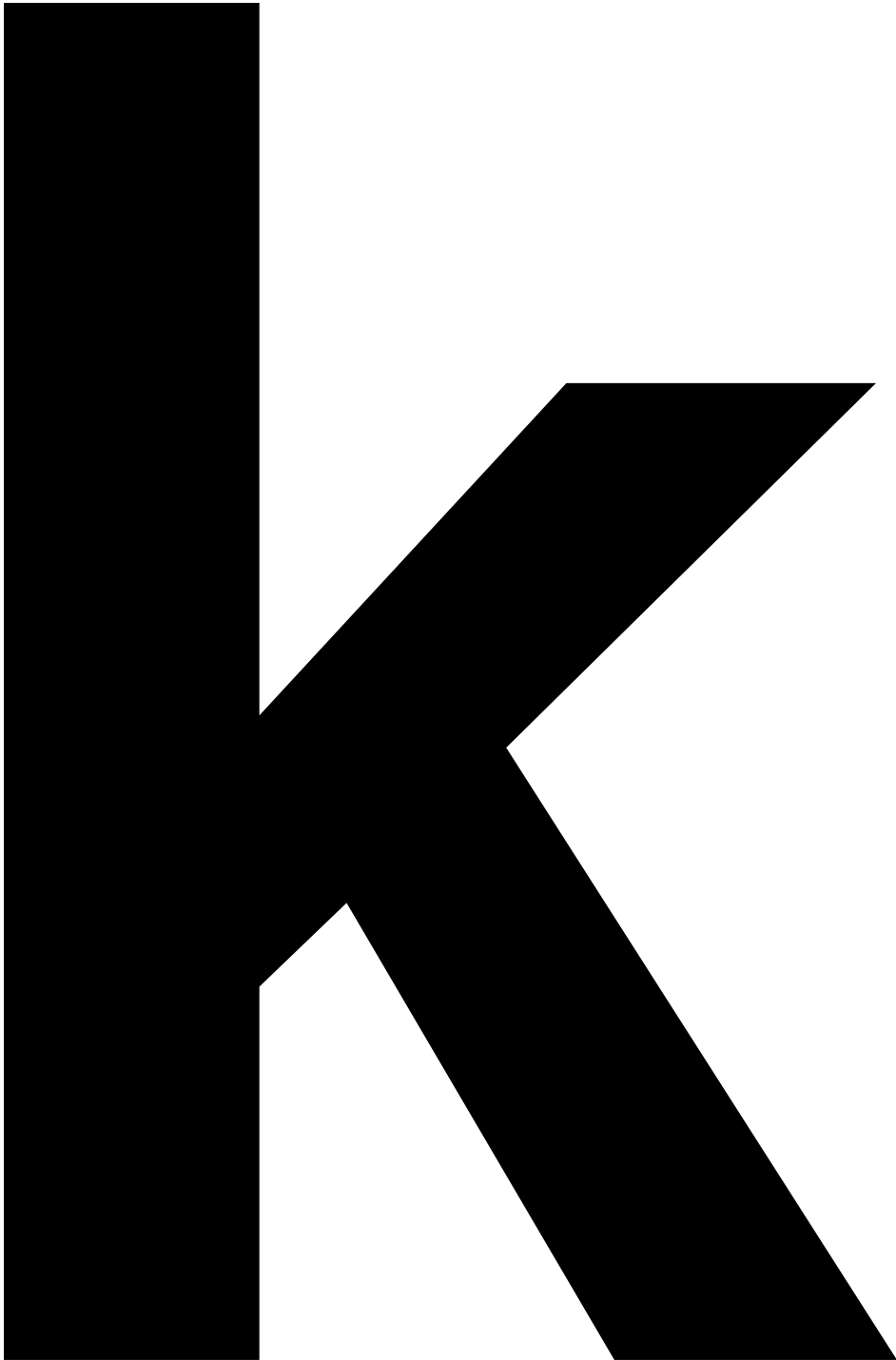


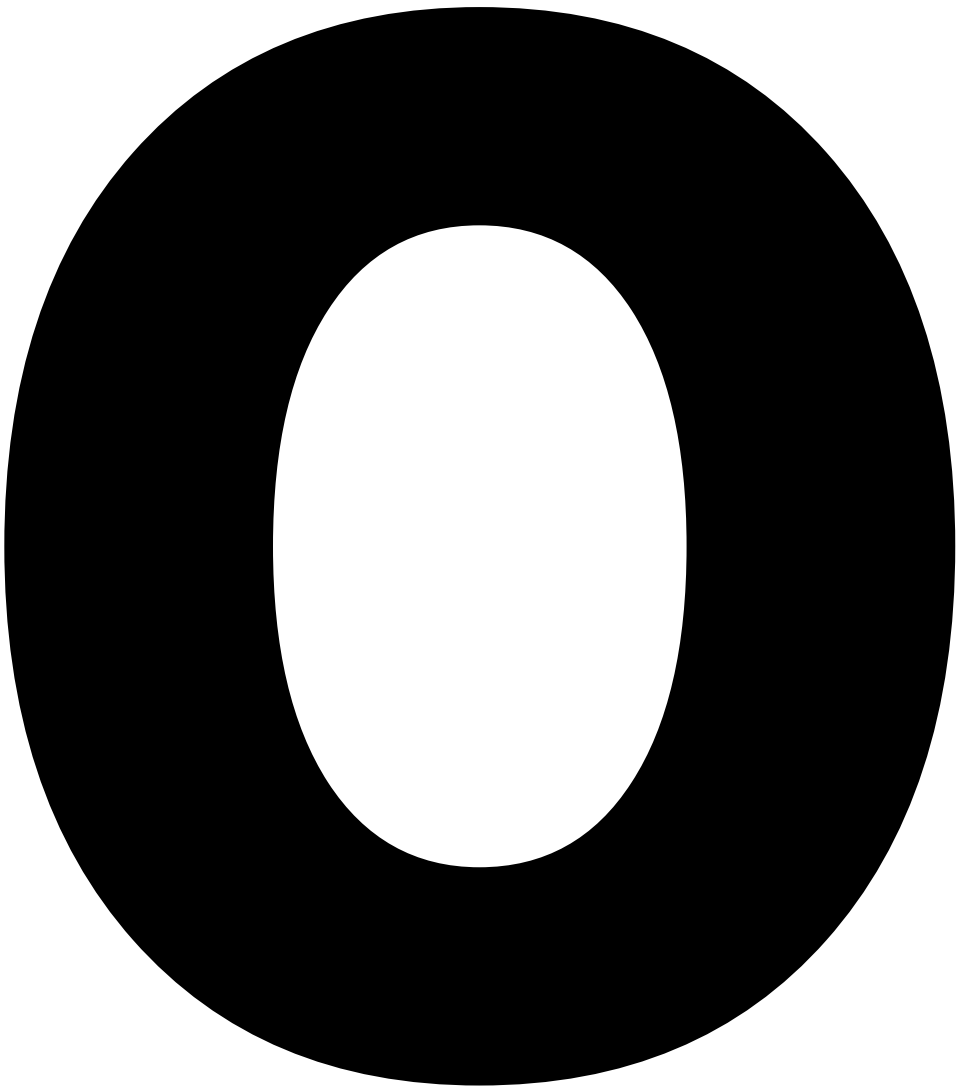
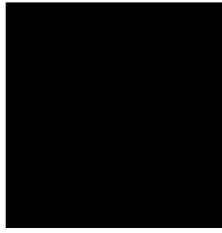
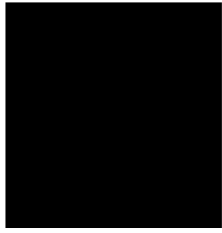


e

m

Q







o

e





n

Q

e



S







sa

J

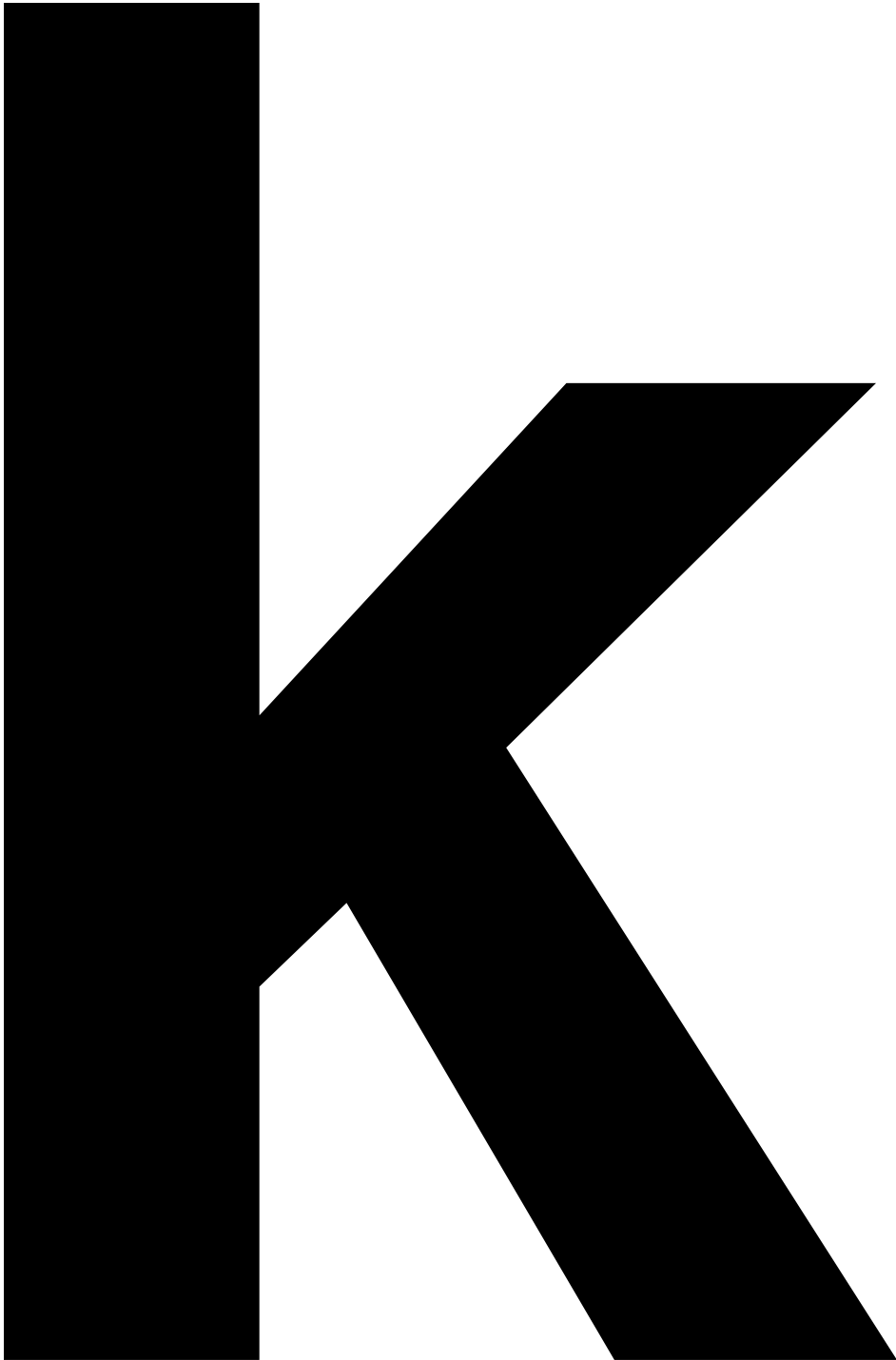
e

n

M

sa







w







S

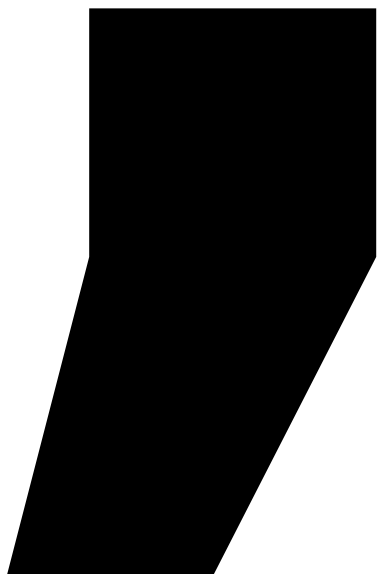
C

h

sa







Q

e

S

S

e

n

e



S

sa





J



S

e

A

10

S

C

h

sa





u

n

Q





o

e





e

n

S

e





J

sa

h



e

n







Q

e



n



D



e

S

e

m

S

C

h

J



e

RS

e

n

w





u

n

S

V

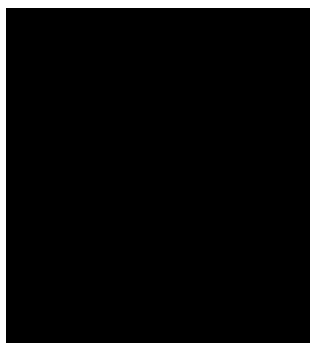


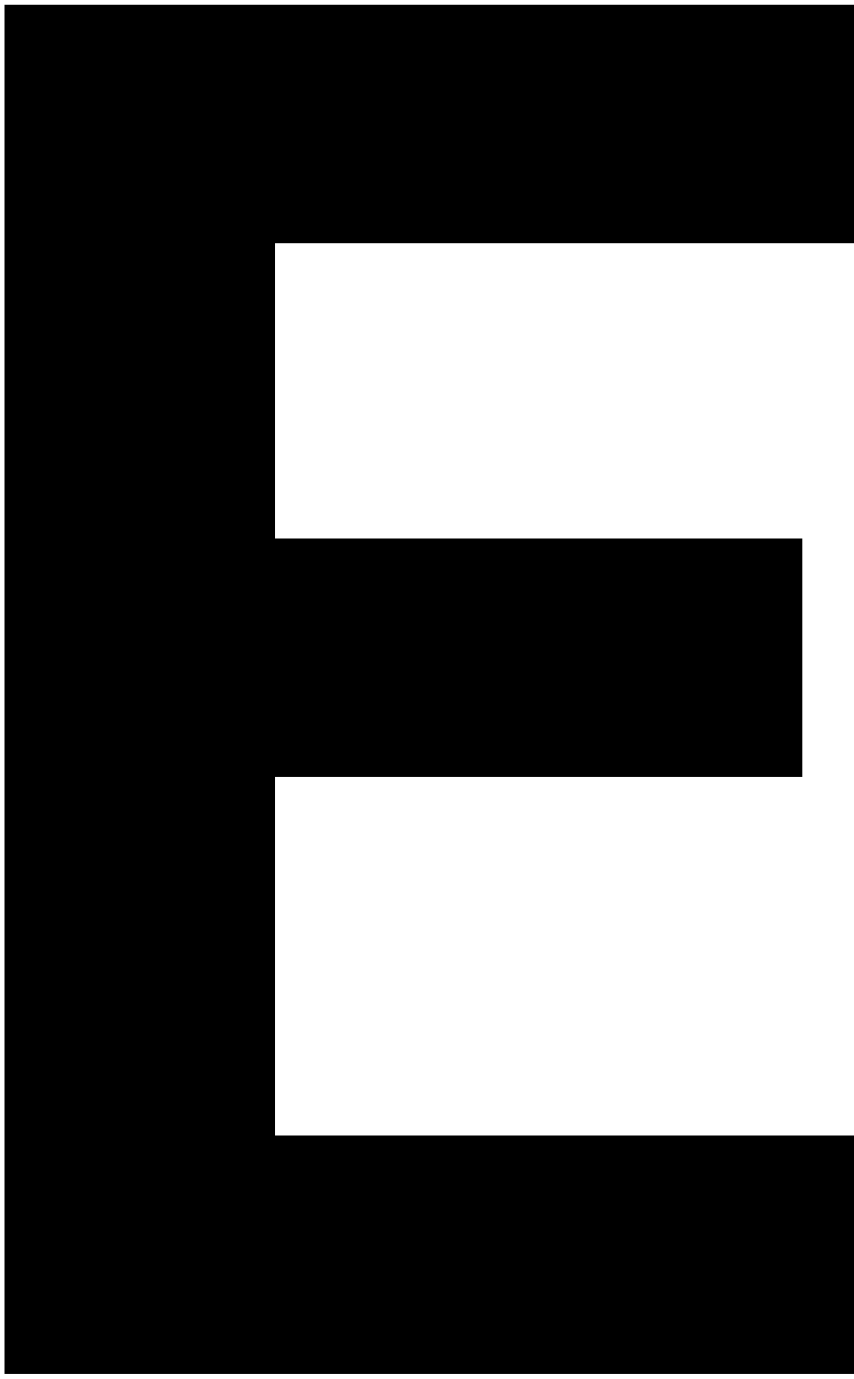
J

J

sa

n





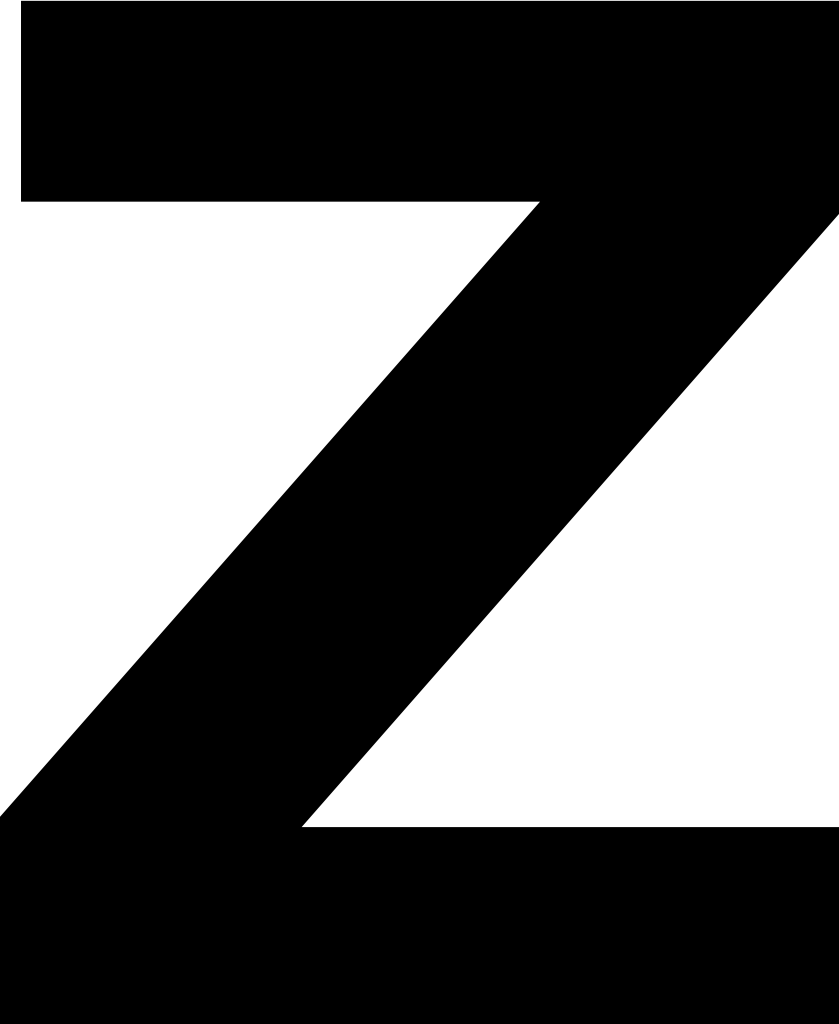
S

Q



e

n





5a

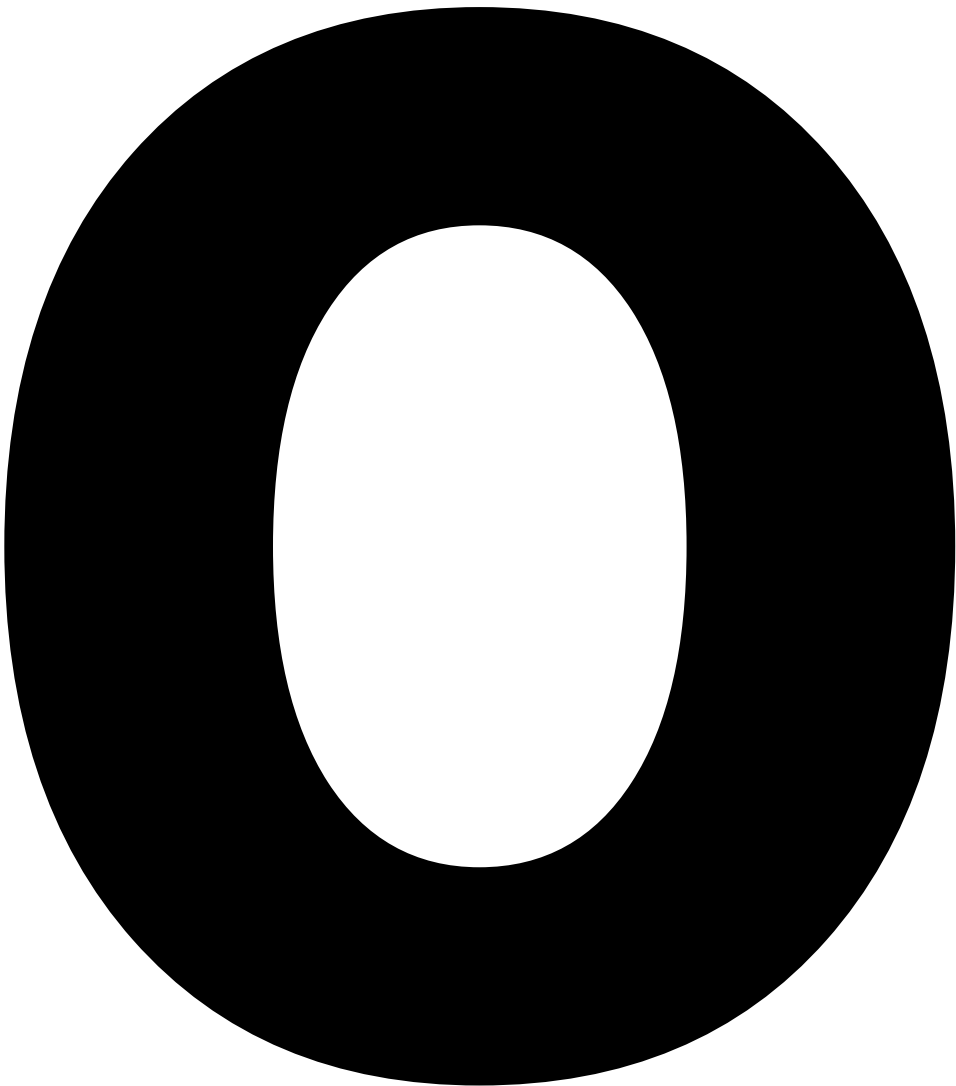
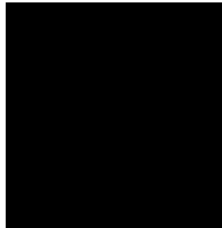
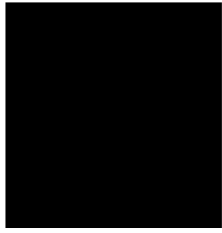
n

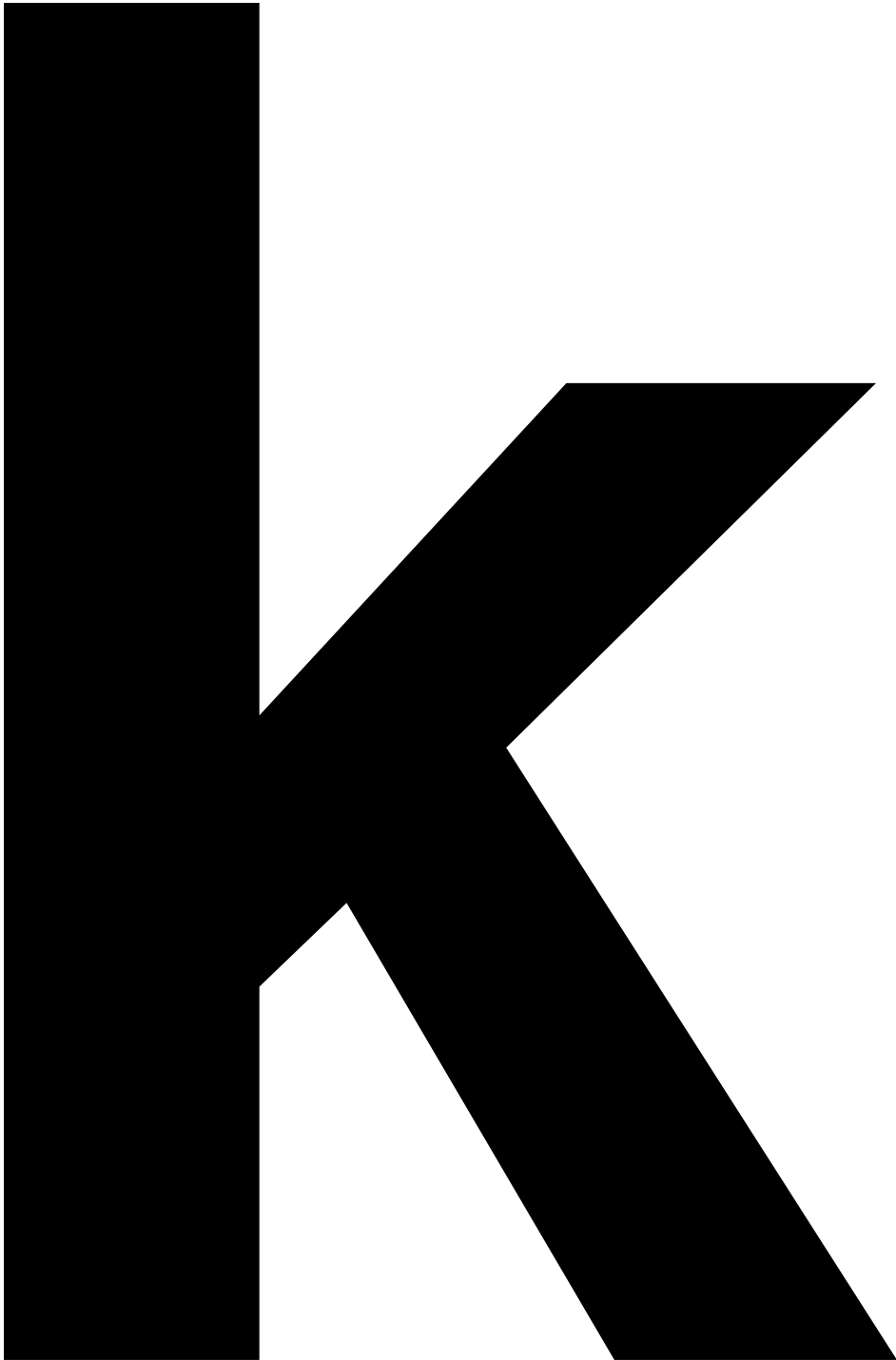
e



n

e







n



m



S

C

h

e

G

e



S



e





sa

h





M



J

J



sa



Q

e

n



n

u

n

w







S

C

h

sa





J



C

h

e

S



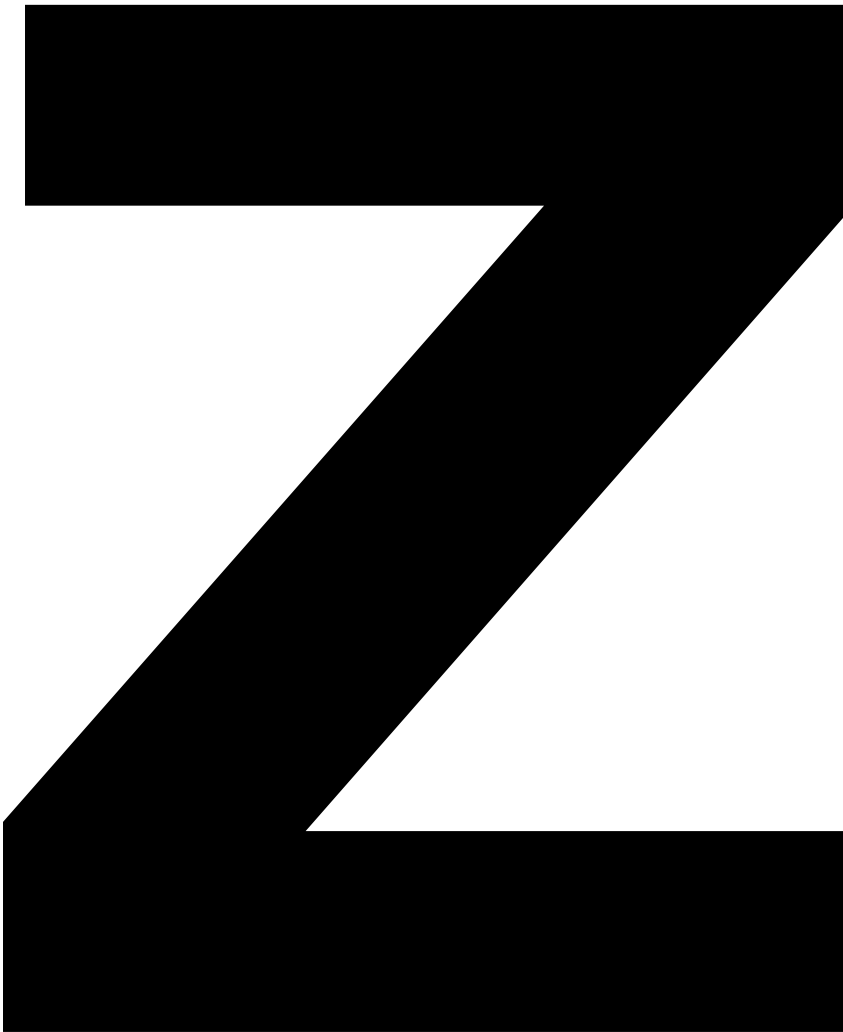




m

e





e

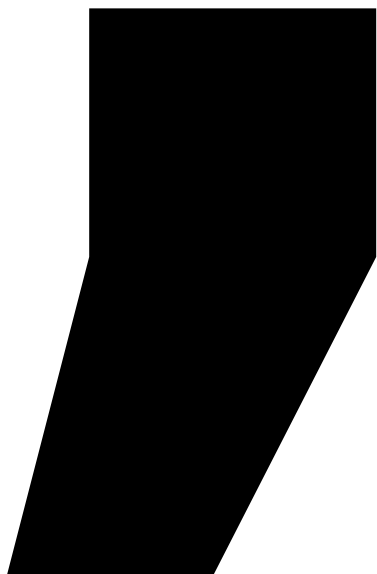
u

Q

u

n

Q



V





10

e



sa

m



sa



S



5a

C

h

J



C

h

e

n

B

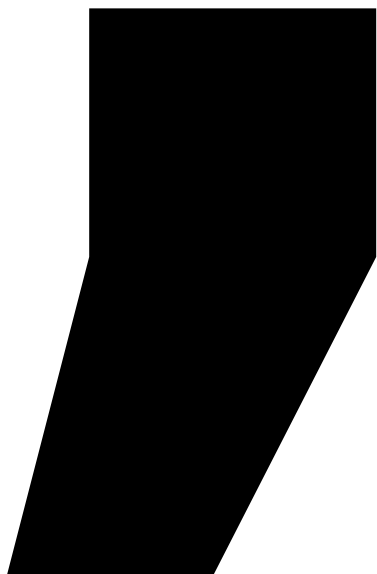
e

Q

sa









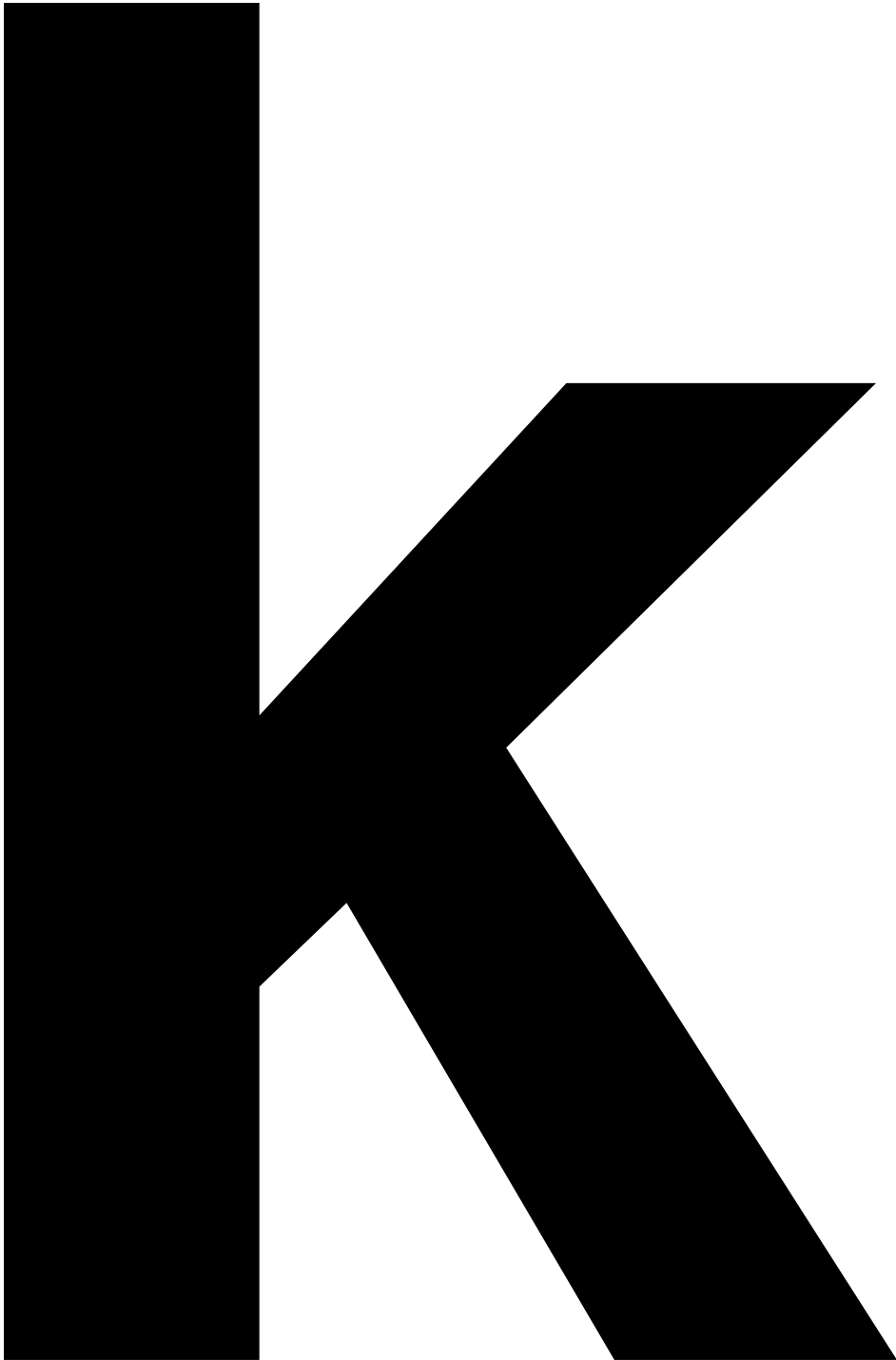
u

S



e

C



e

n



D

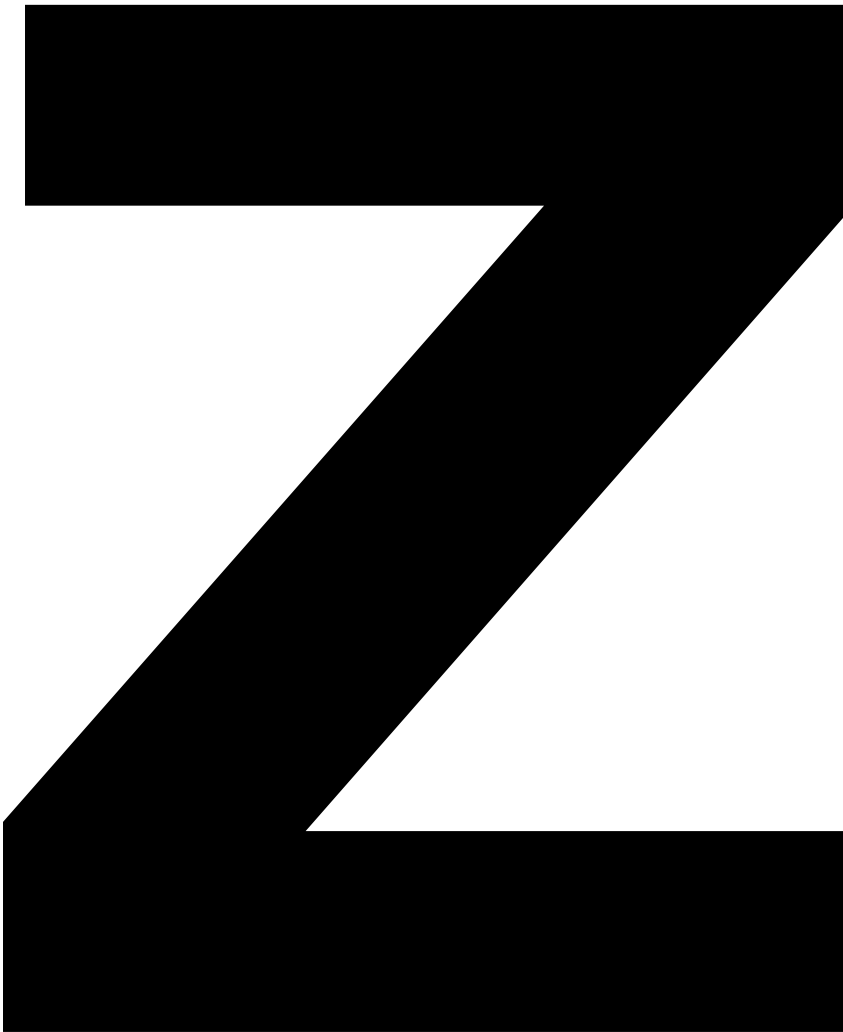


e

Q

e





e





n



C

h

Q

u

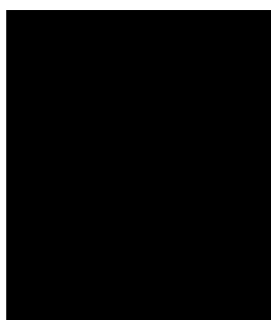


e

K



n



u

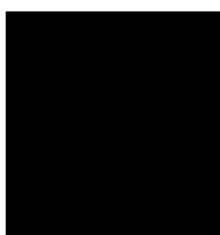
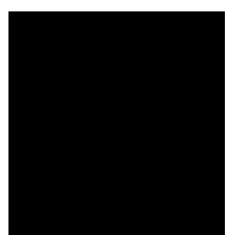
n





u





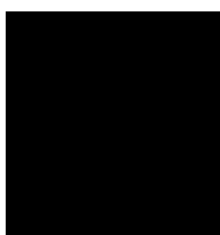
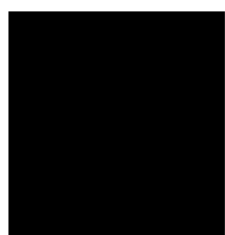
u

10

e







u

n

C

h



10



S

h

e



Q



e

S

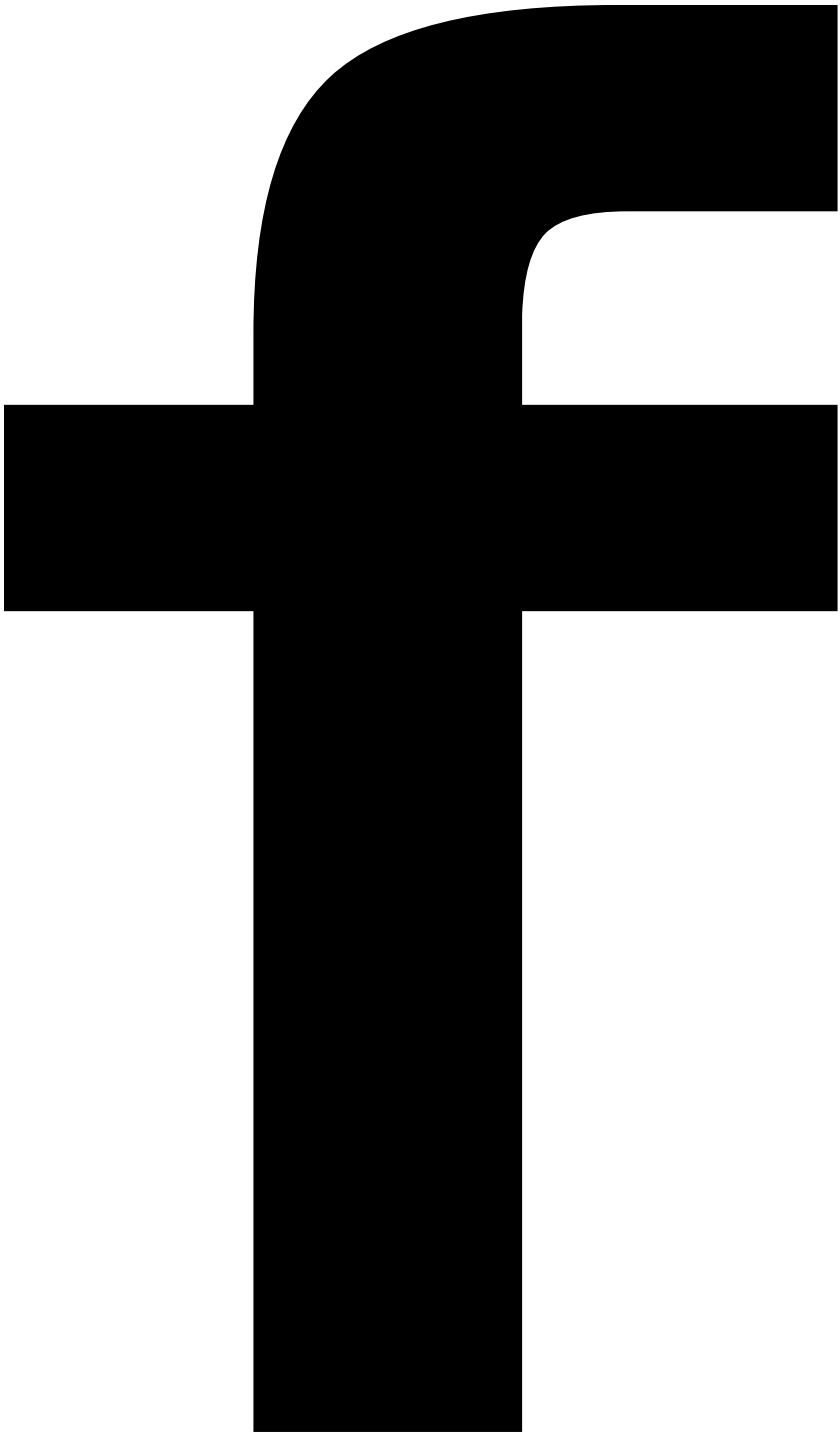


C

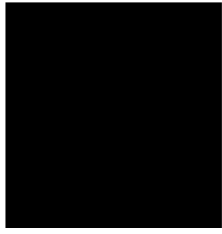
h

sa

u







u



m

e

n

Q

e

n

P





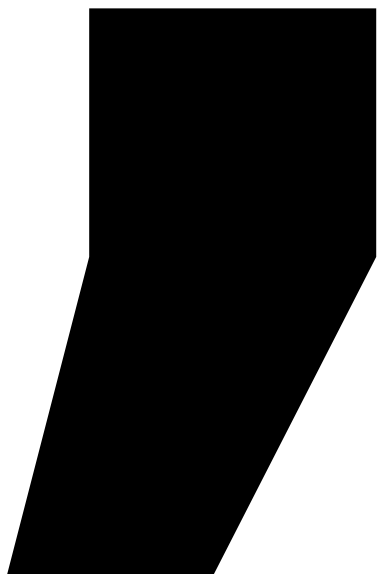
10

J

e

m

e



w



10

e



Q



e

A

n





5

n

Q

e

e



n

e



S

C

h

J

e



C

h

e

n

Q

e

n

D

e



n

Q

u

S







sa

J



S



e



u

n

Q

10

e



e





S



u

e





e

n

n

e

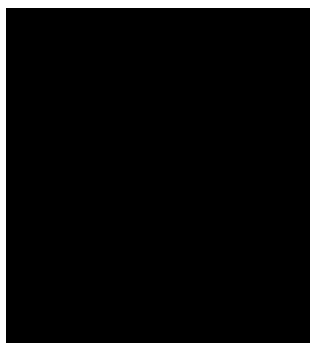
n

S

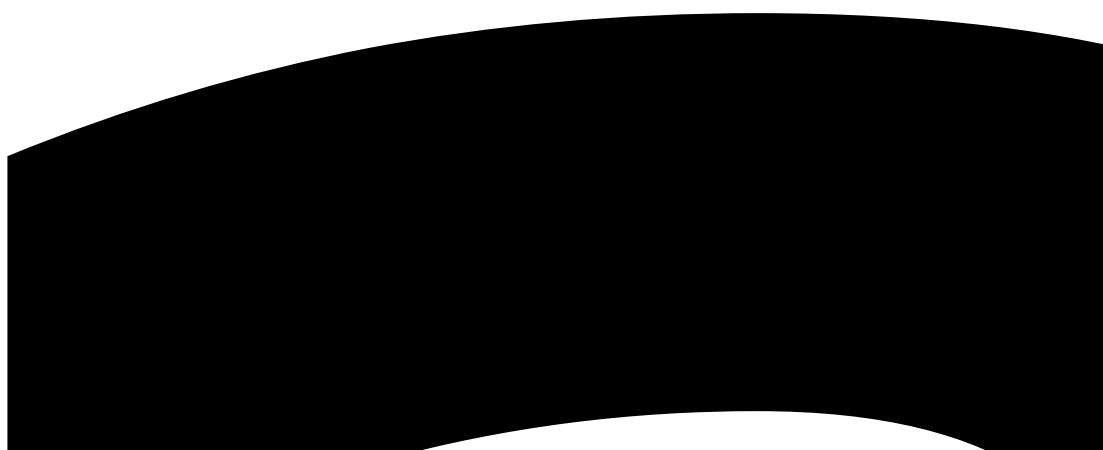


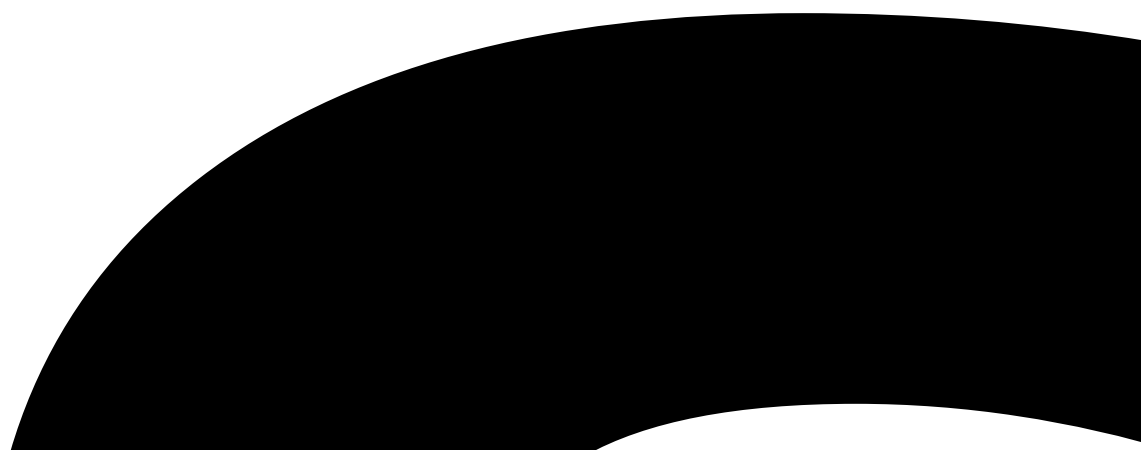
n

Q

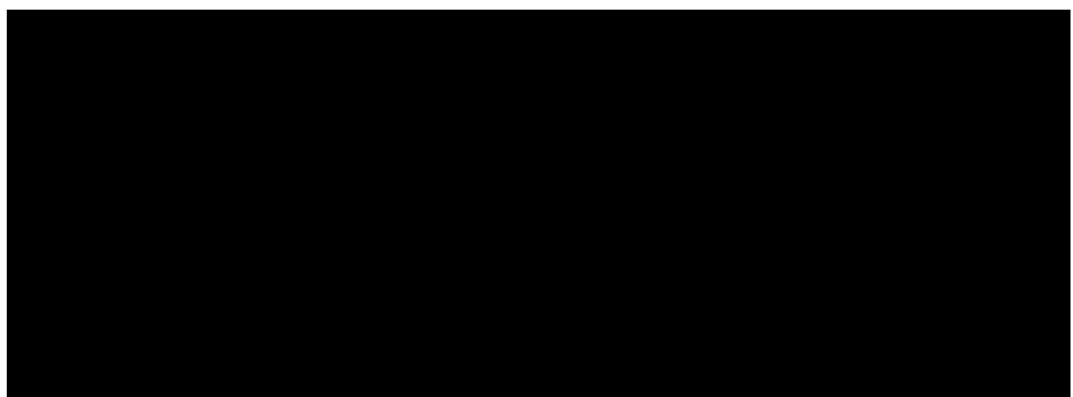
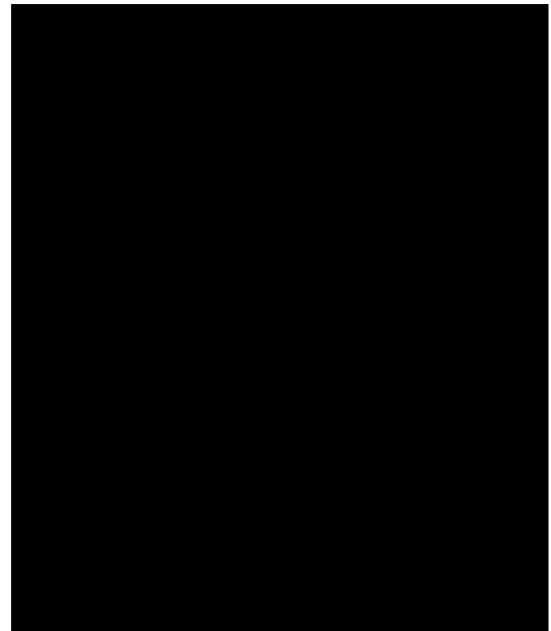


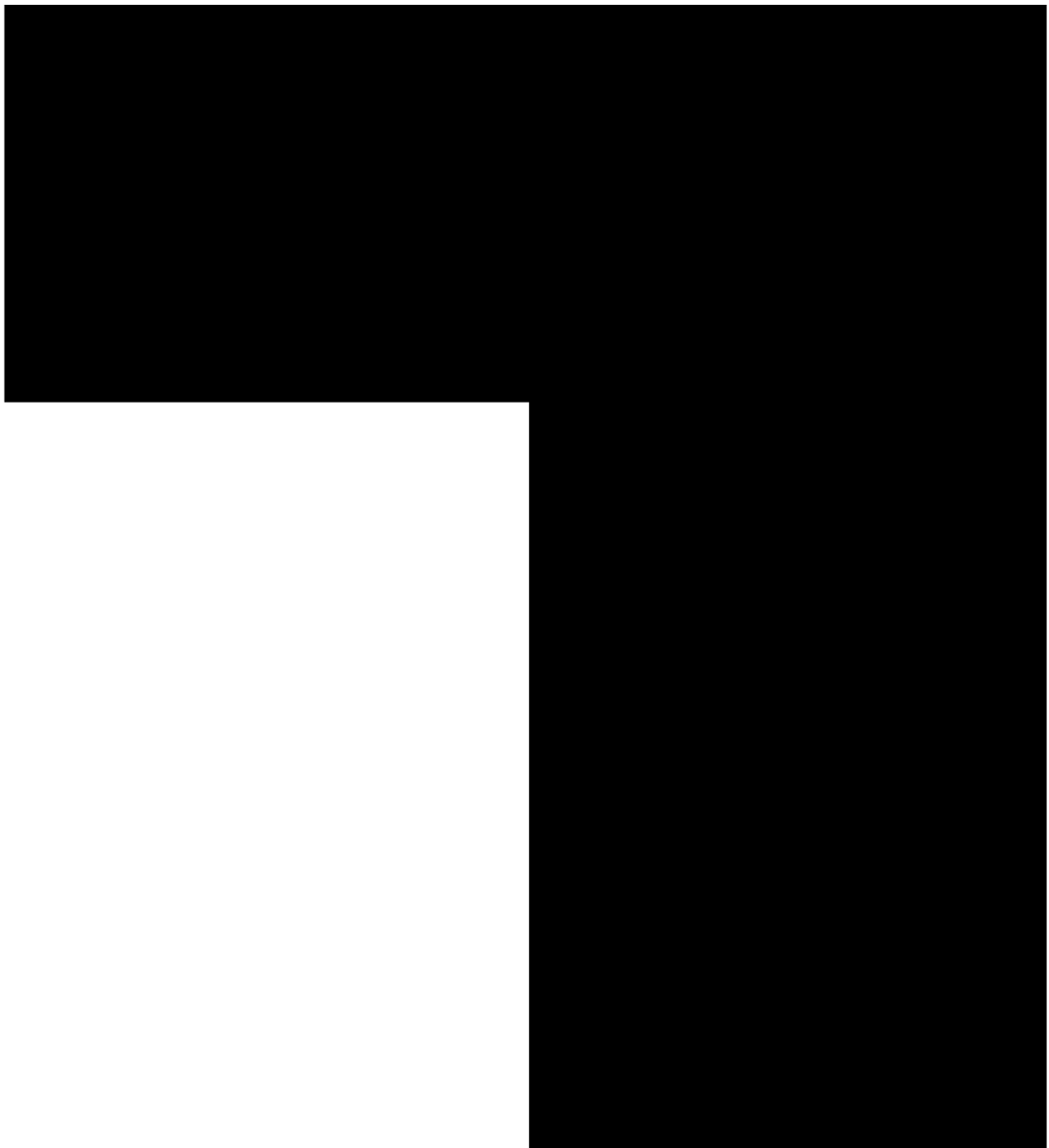


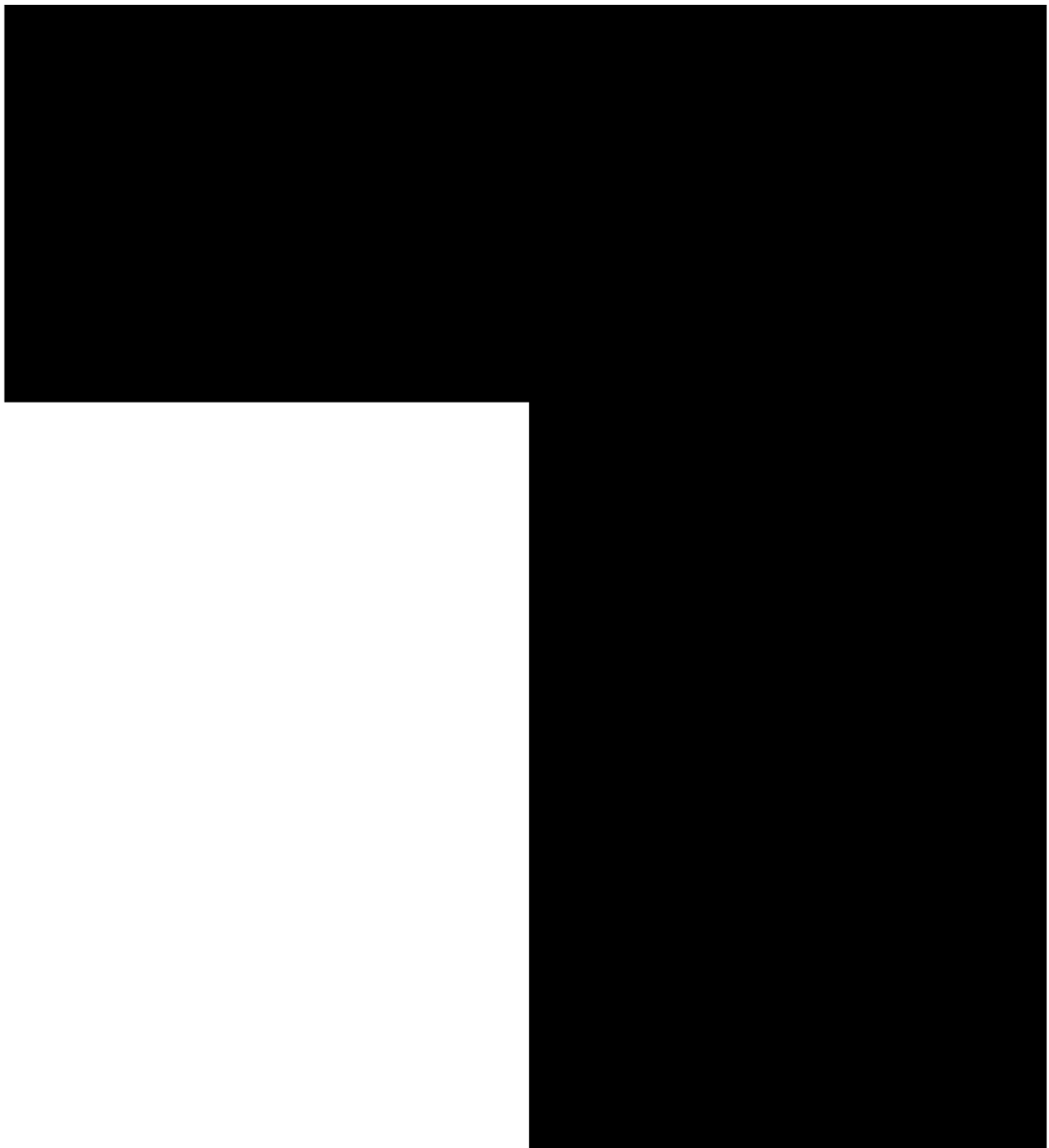


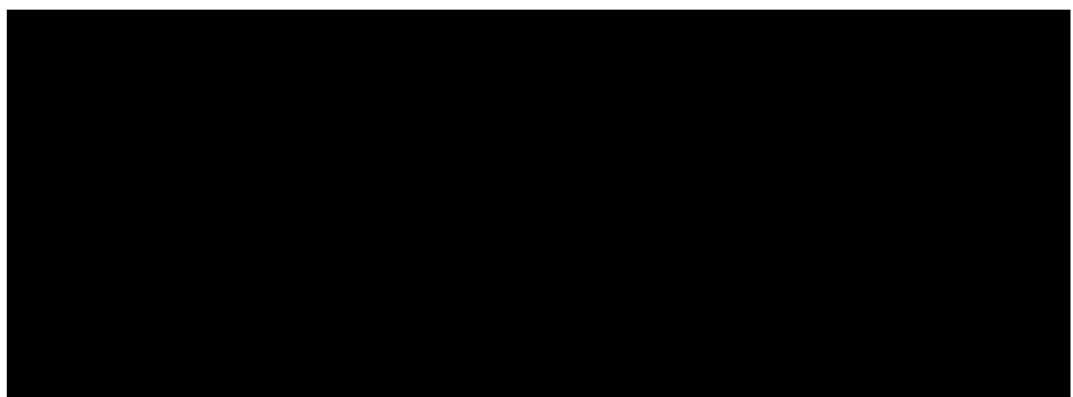
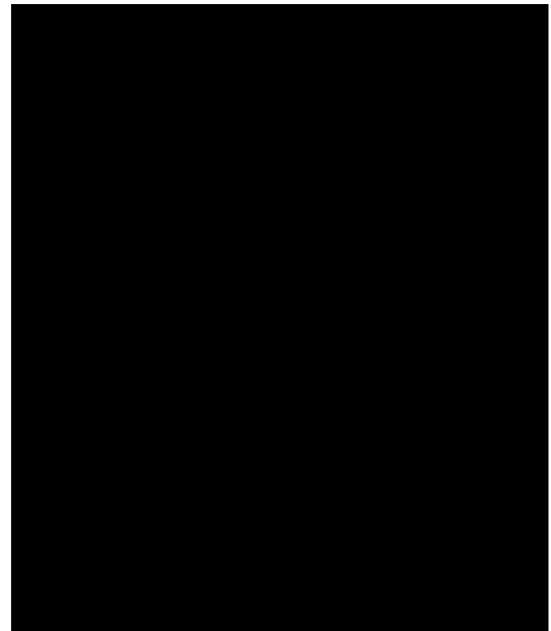


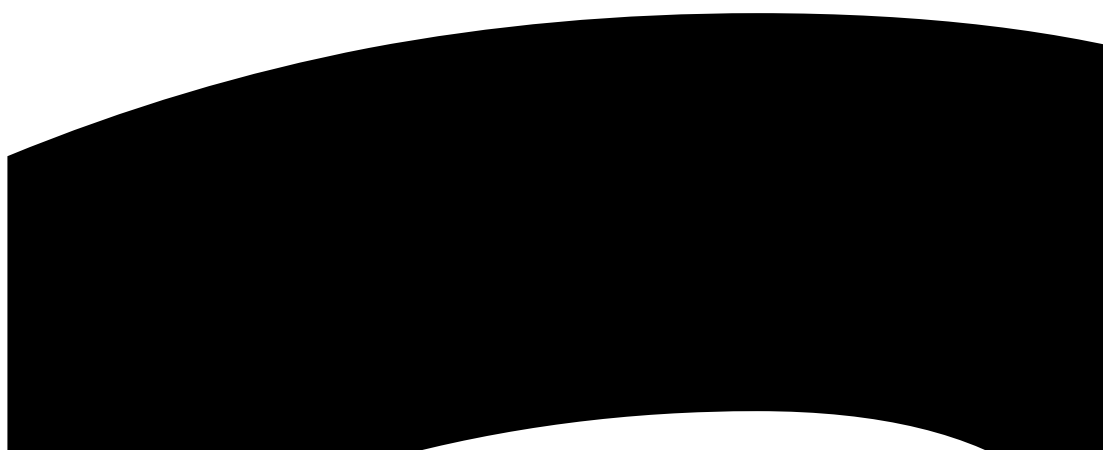




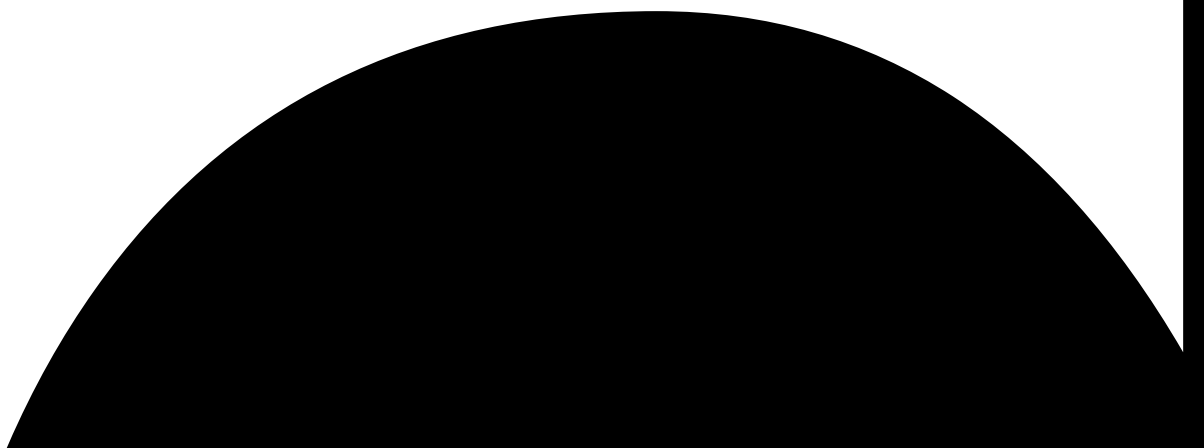


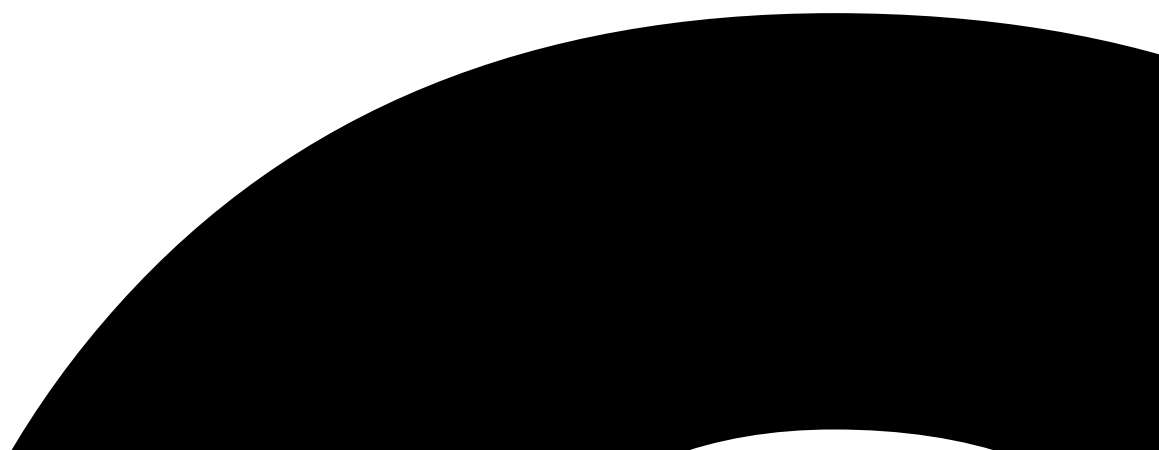


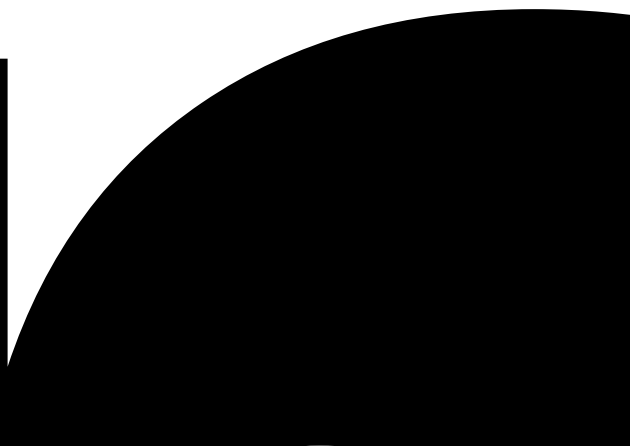
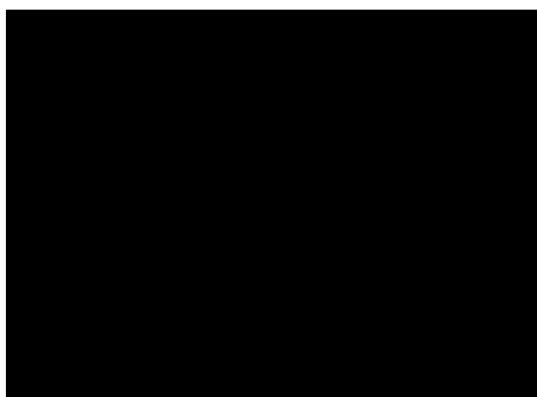




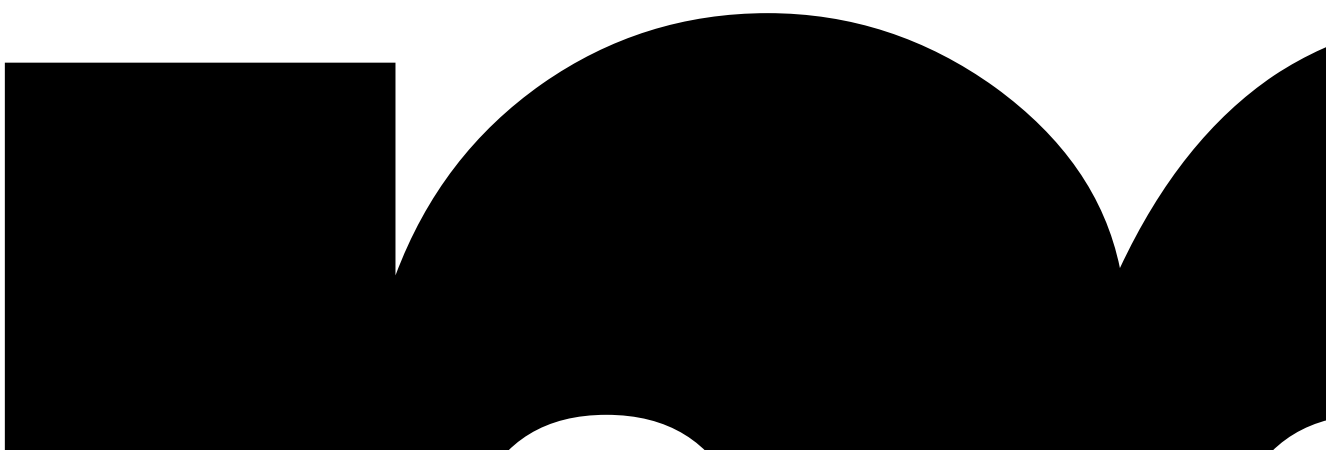


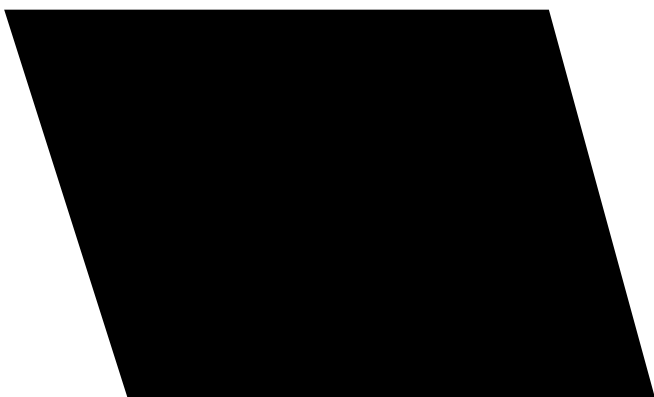


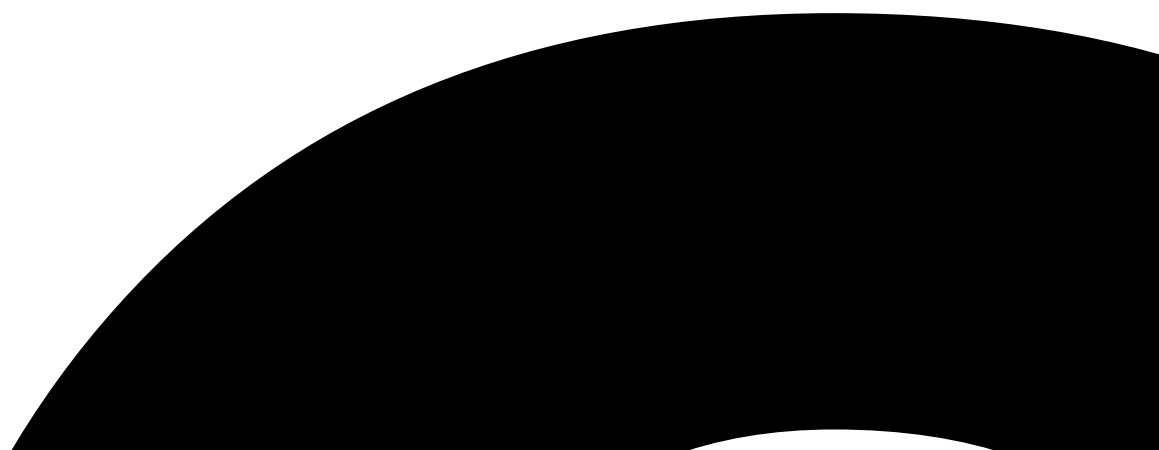






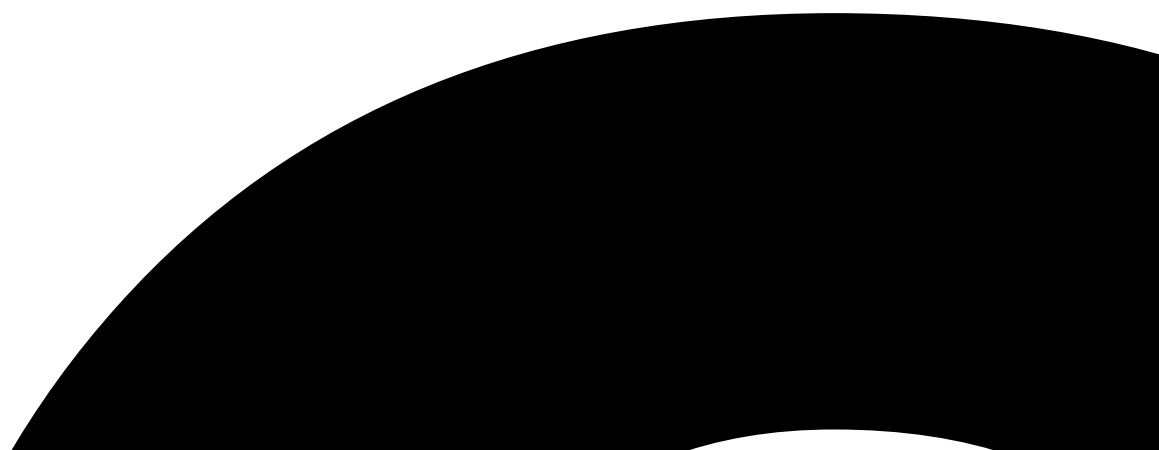


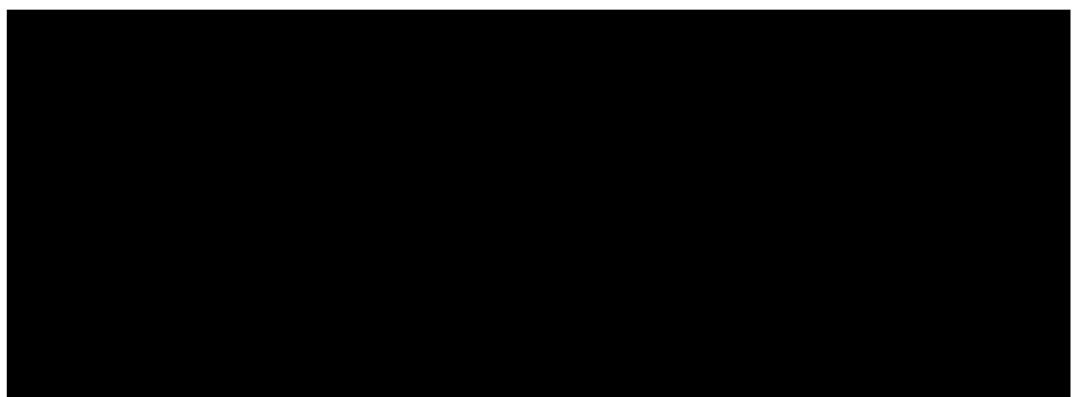
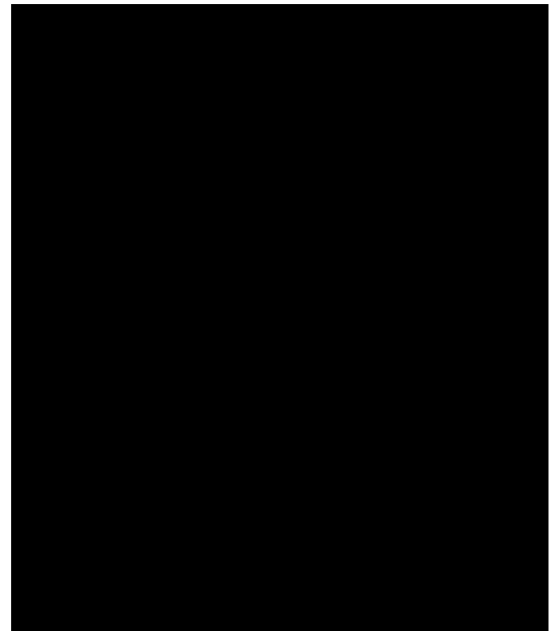


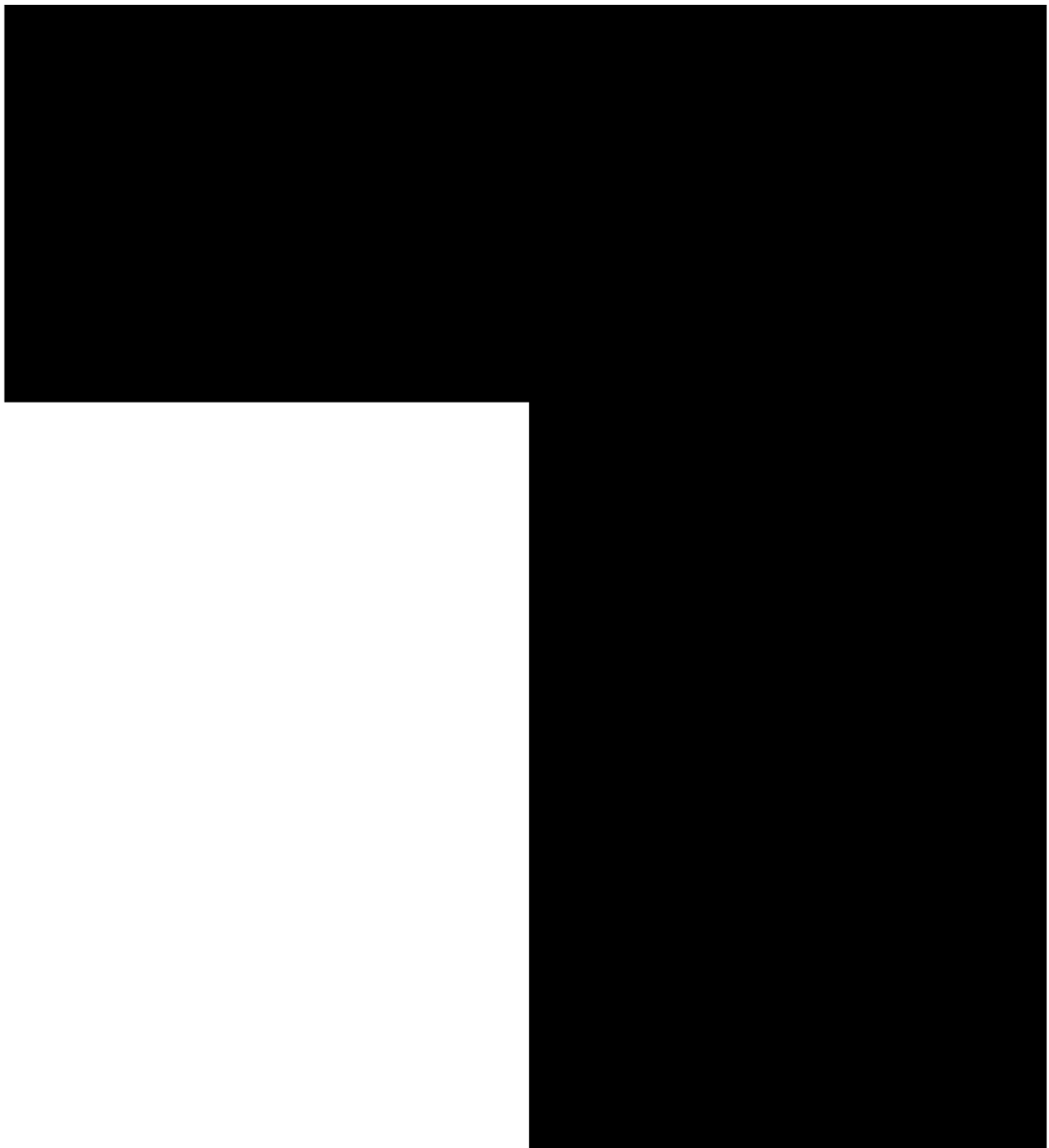


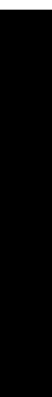
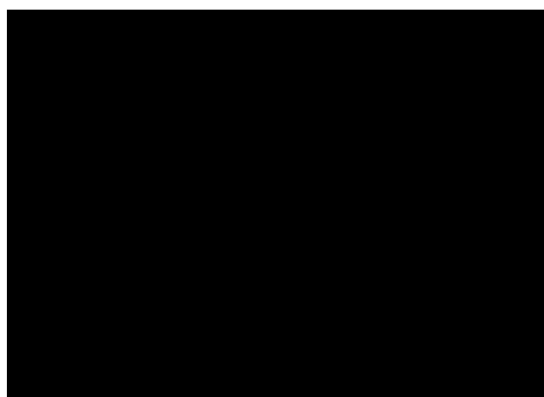


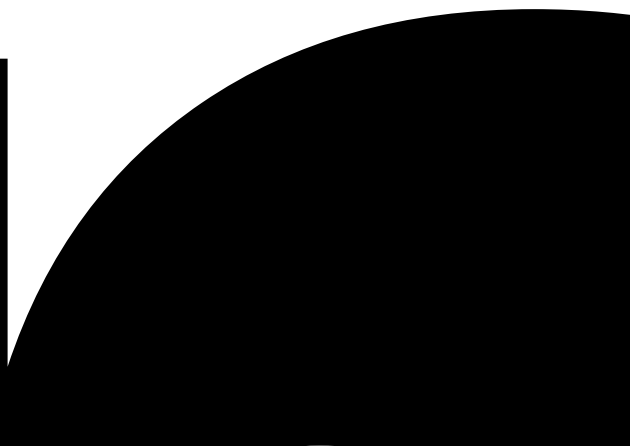
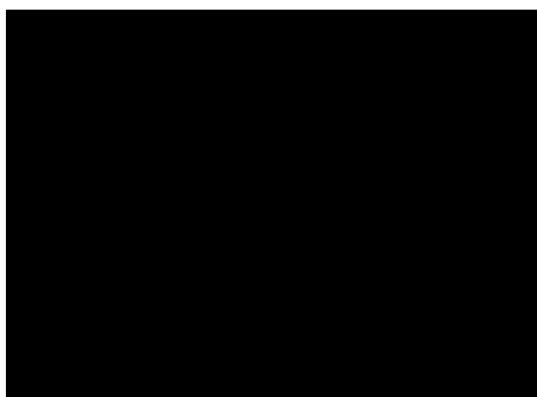


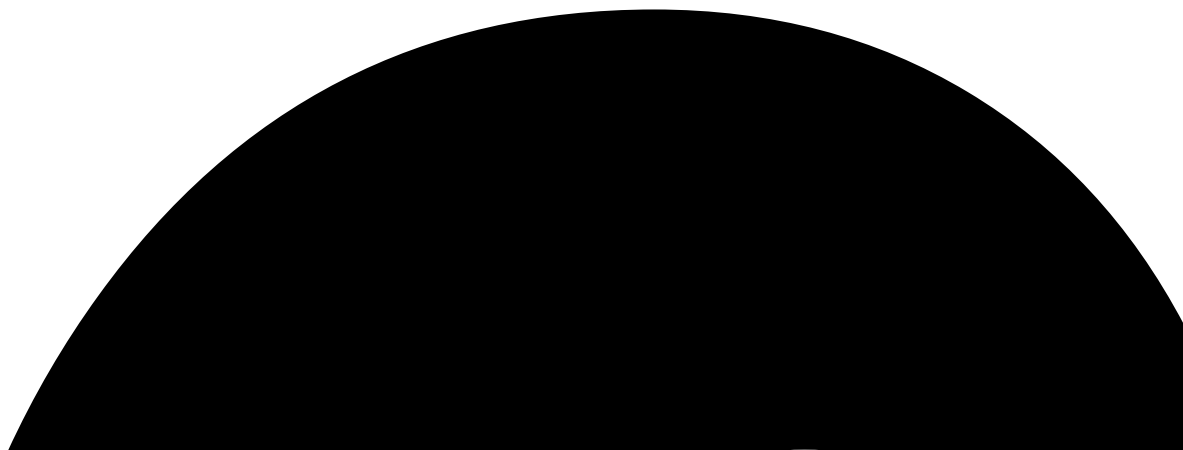


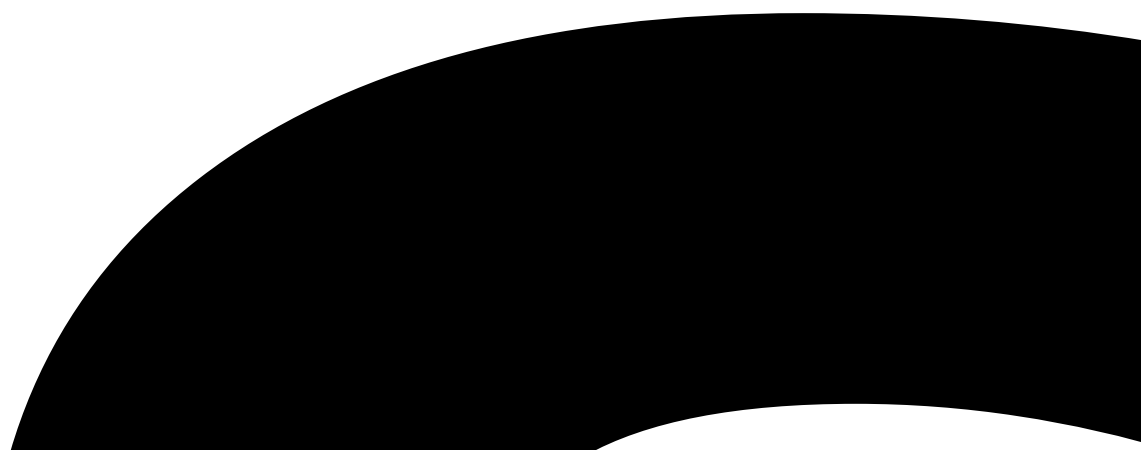






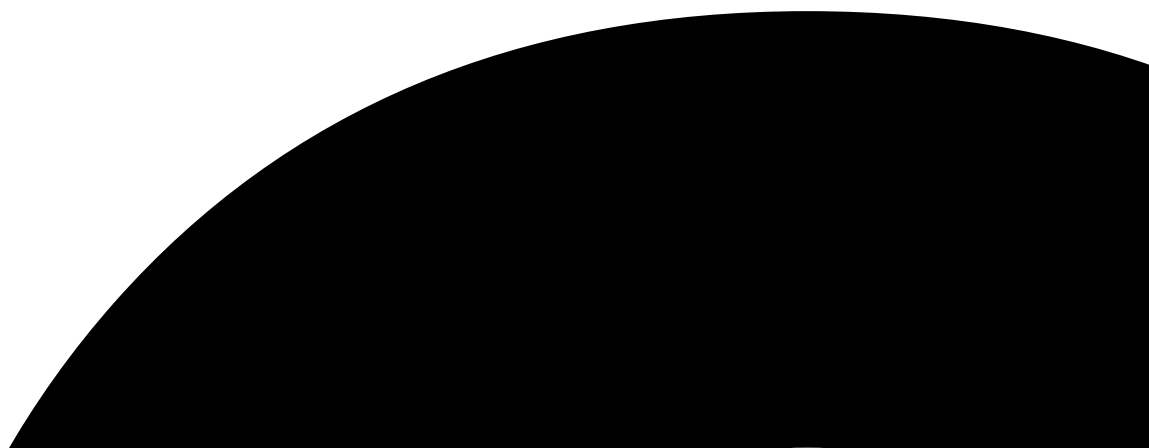


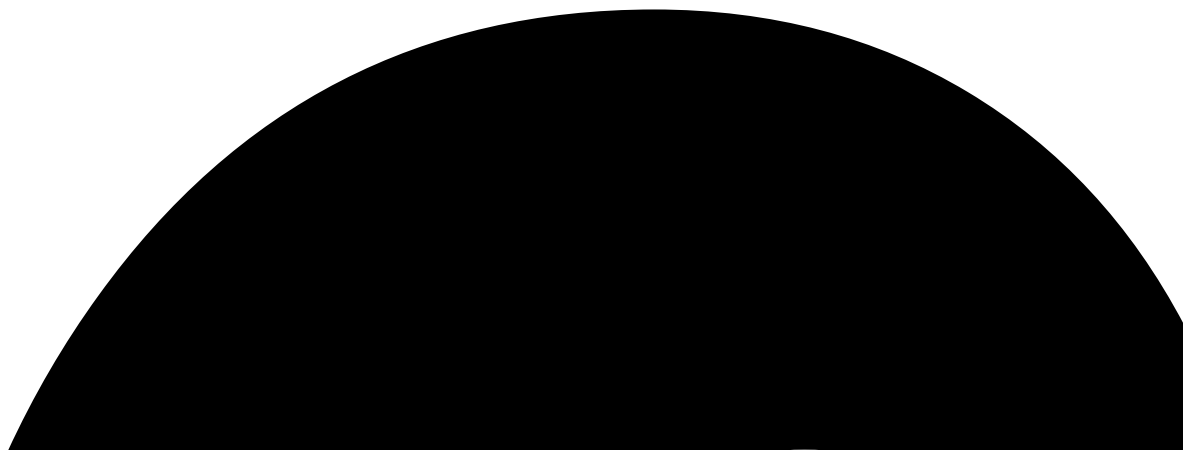




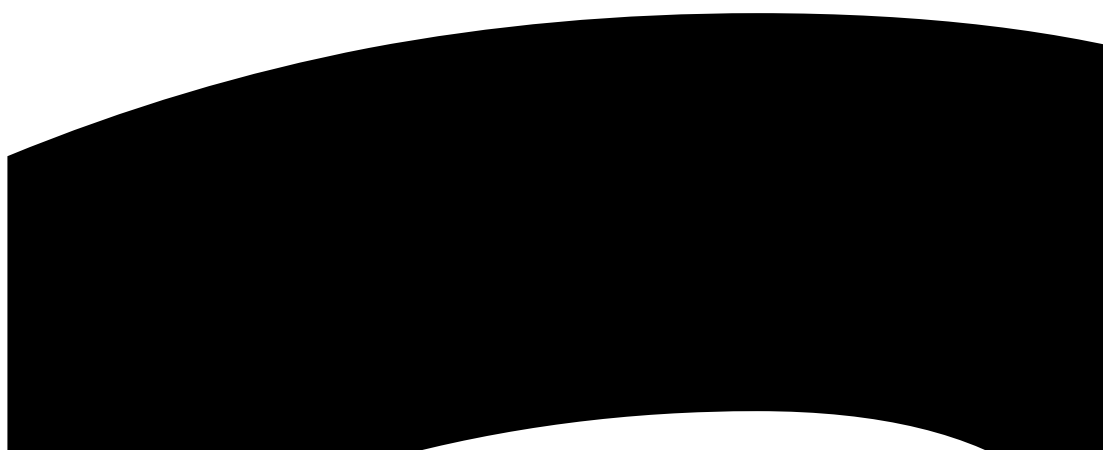


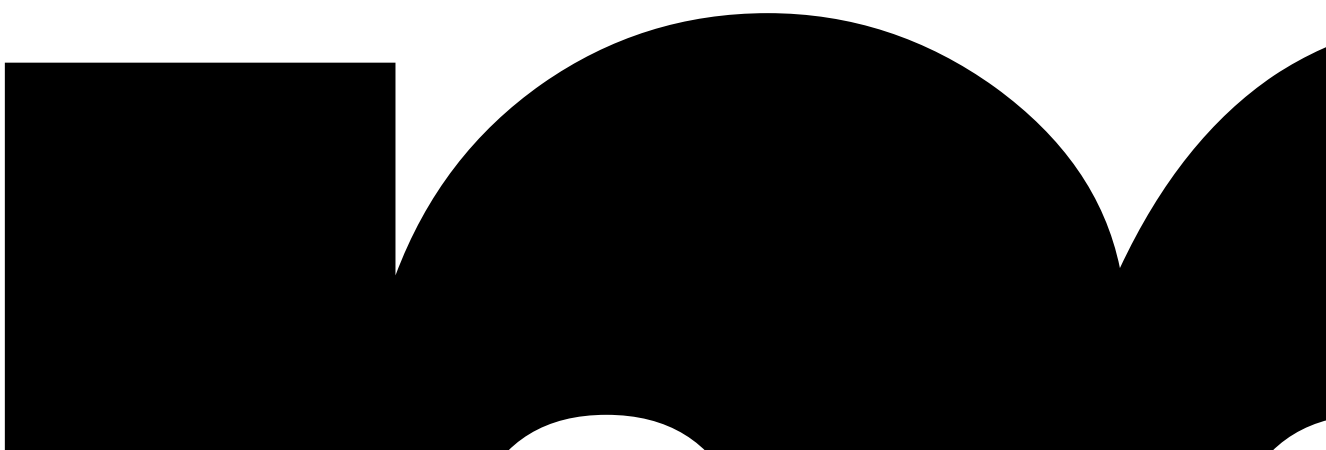


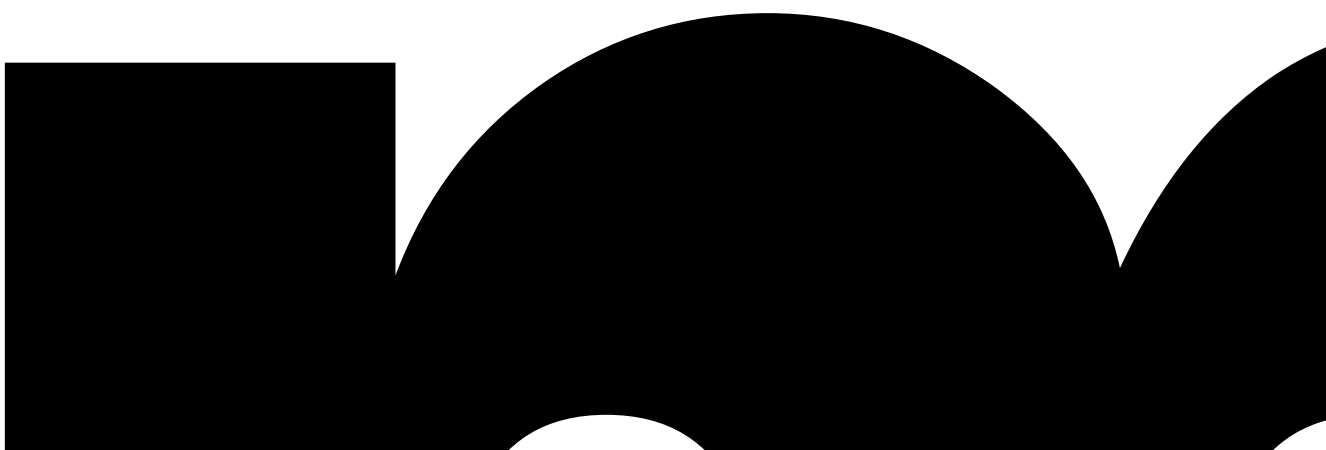


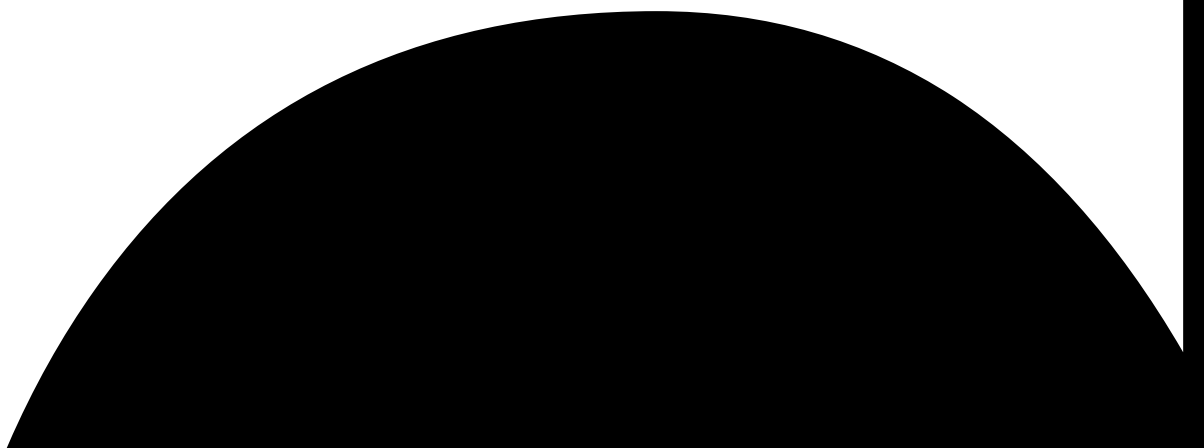


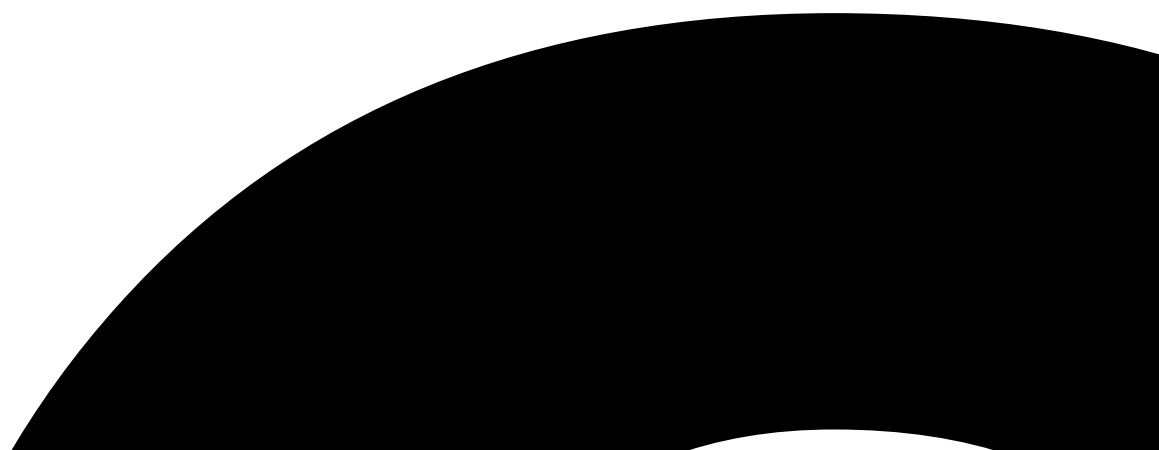


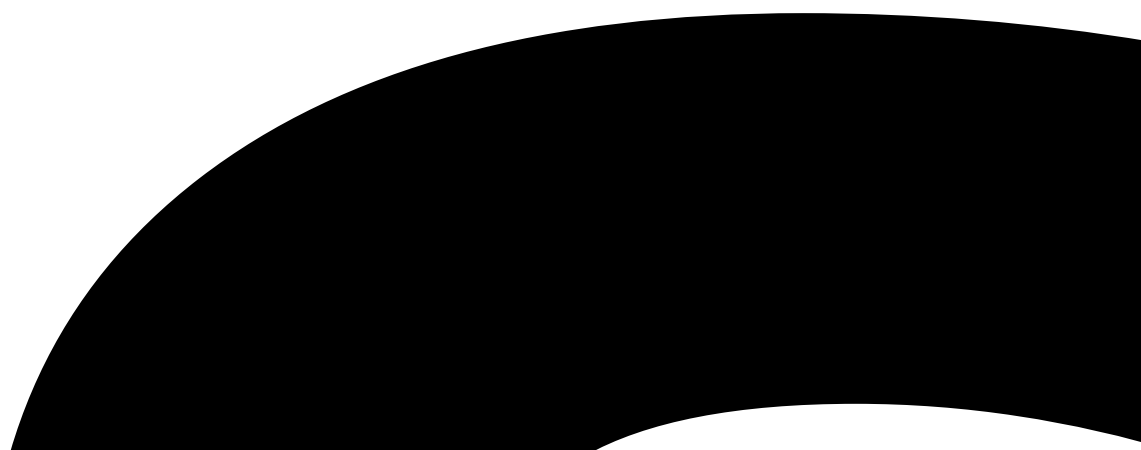


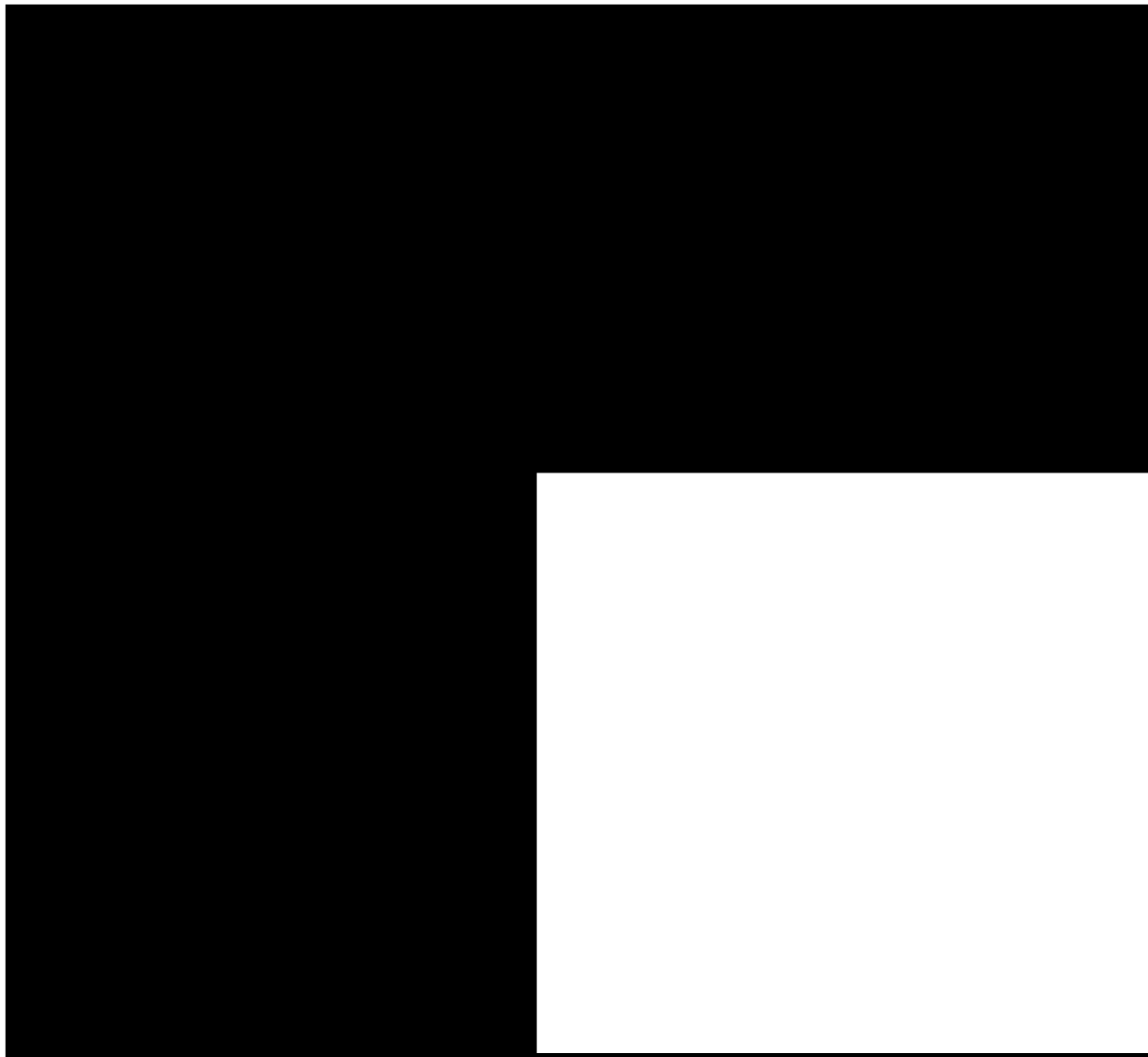




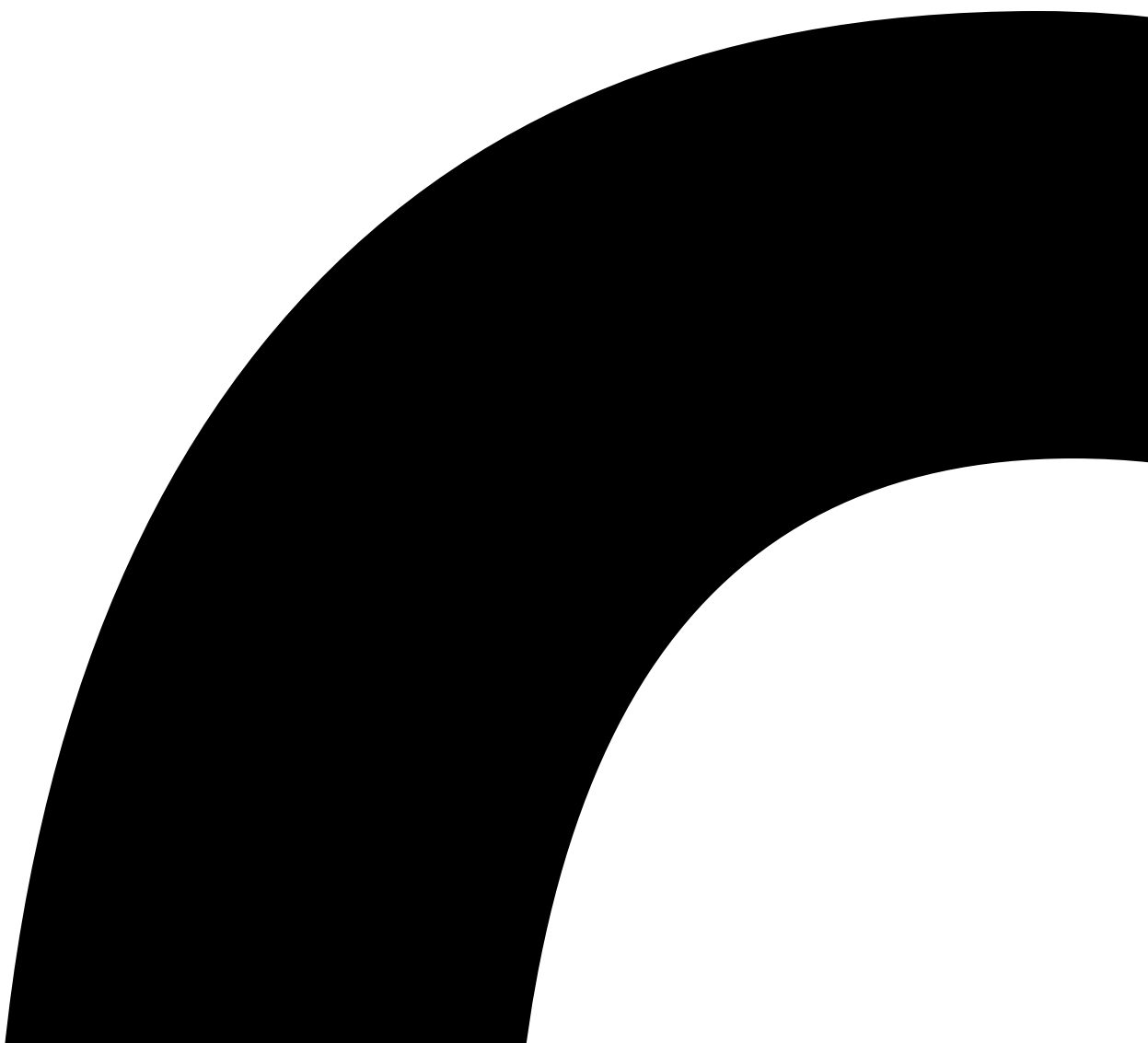


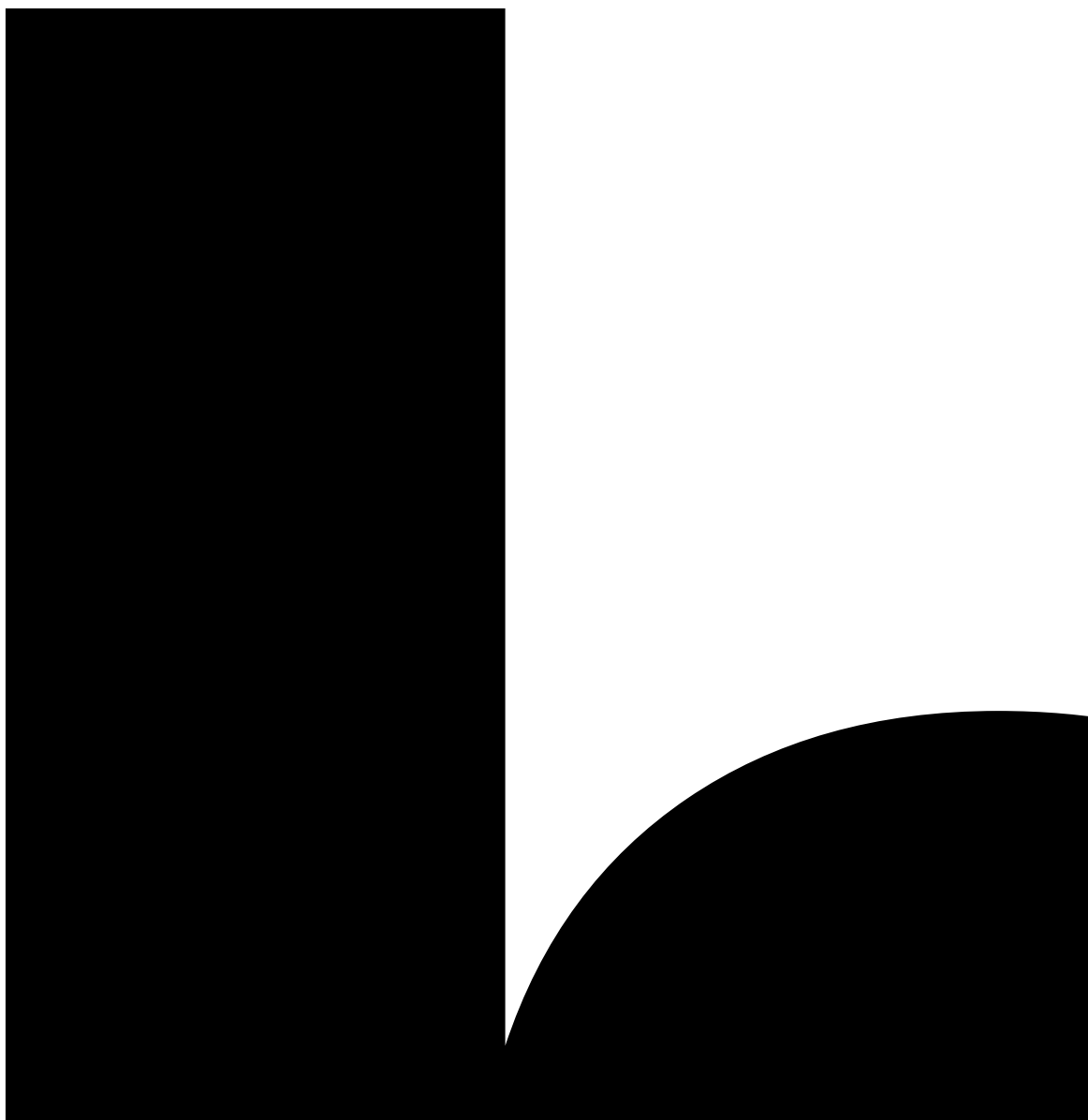


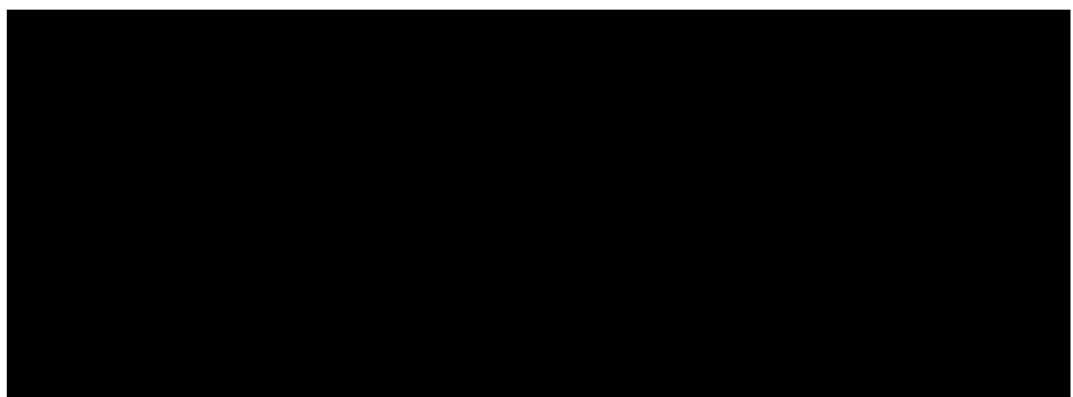
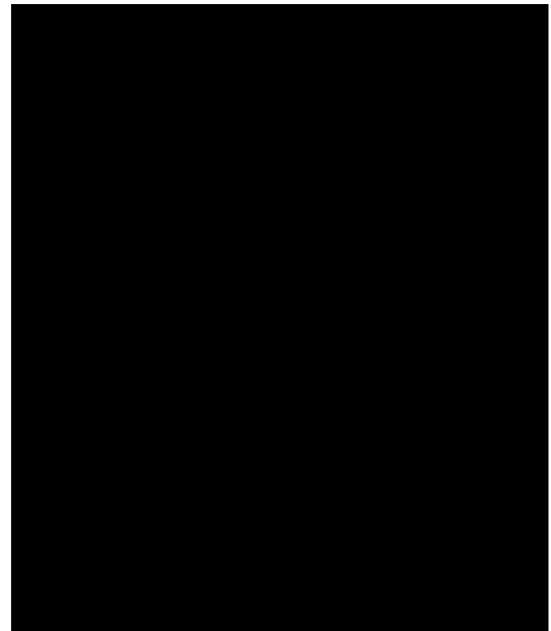


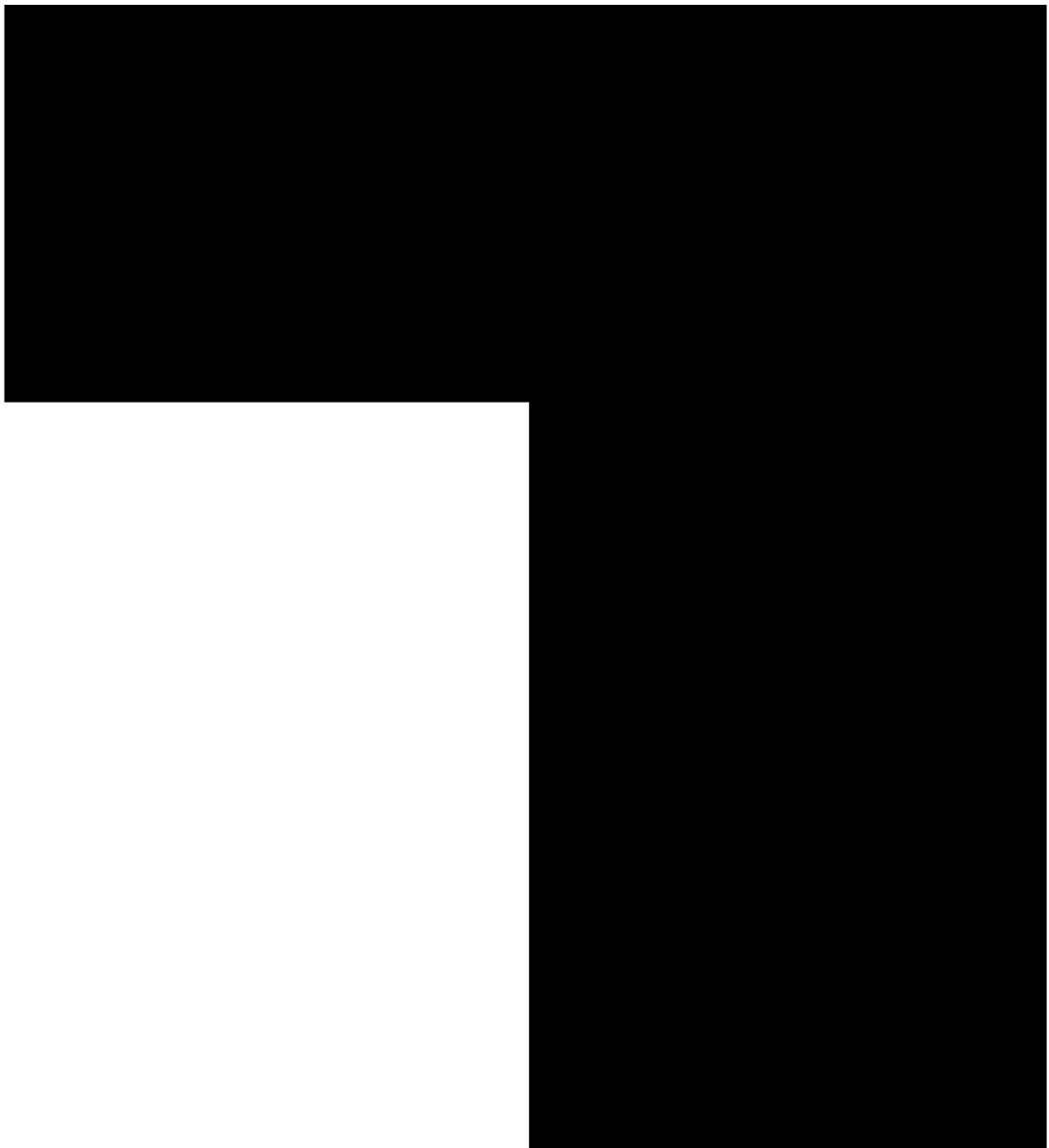






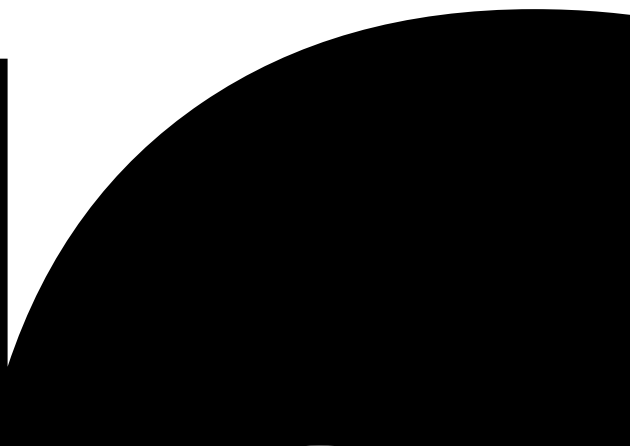
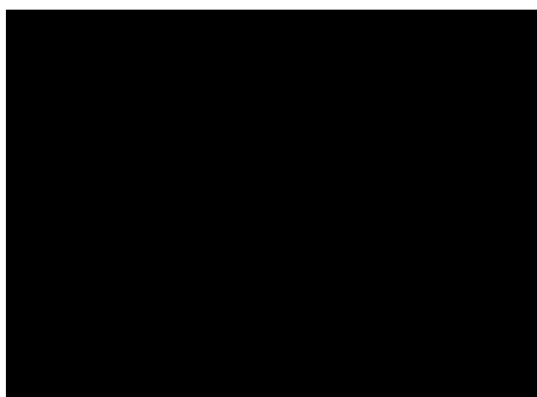


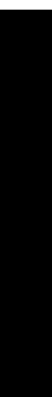
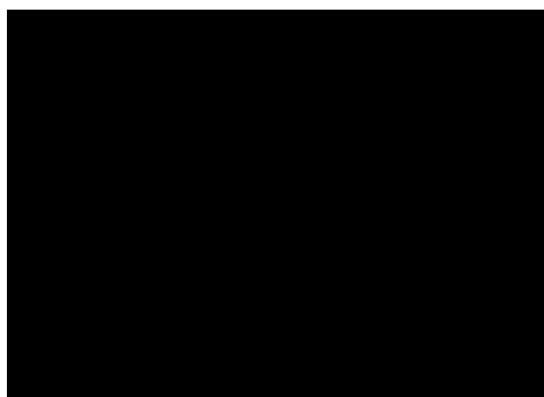




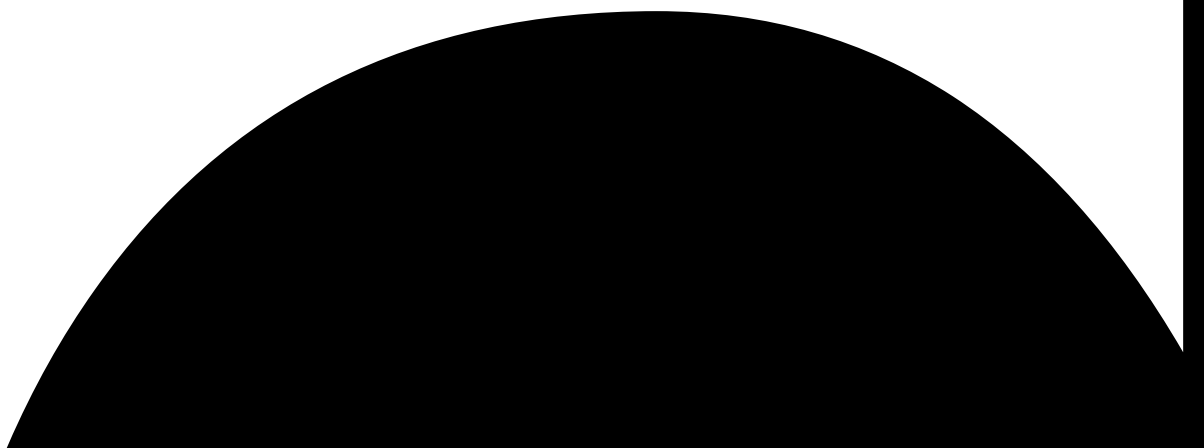


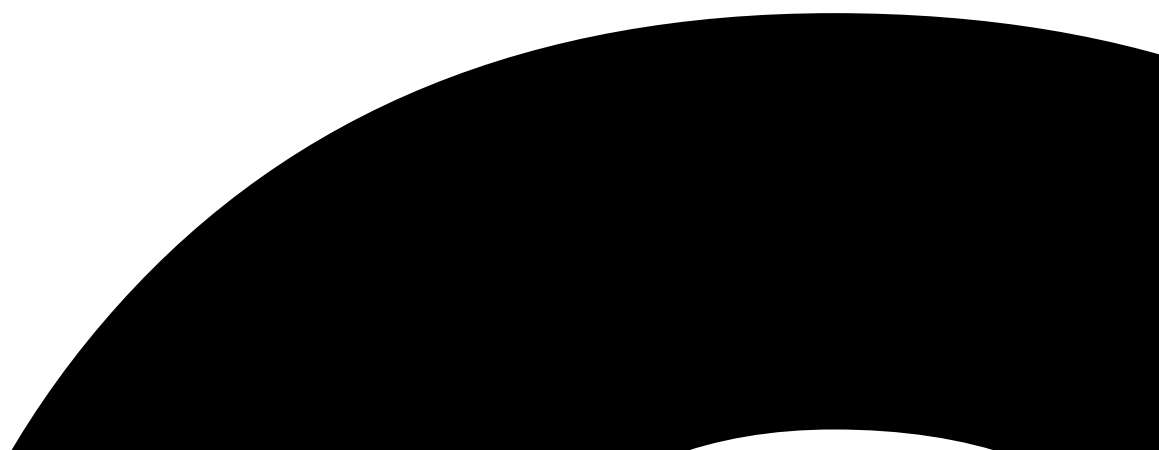


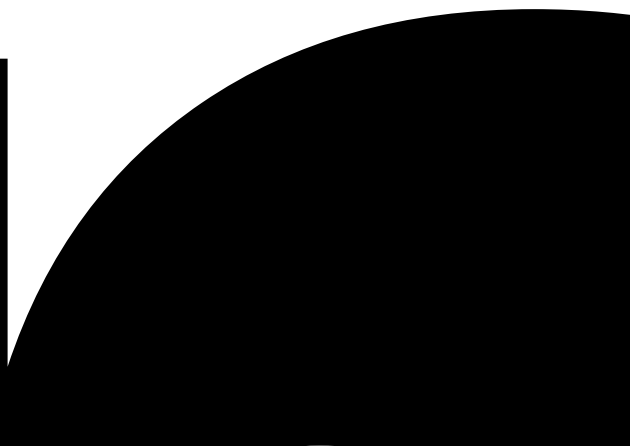
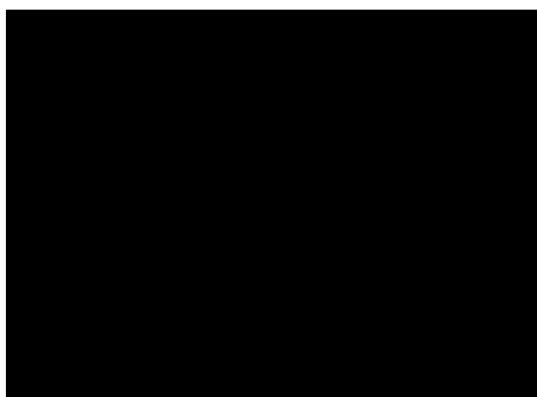




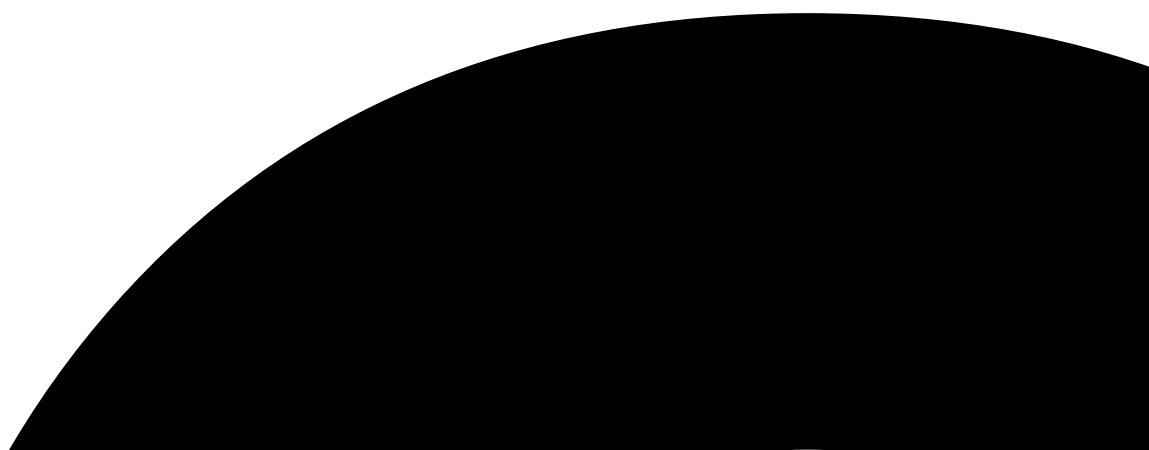


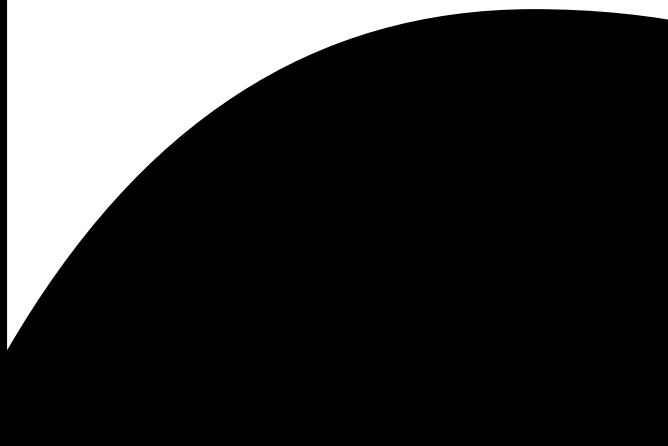
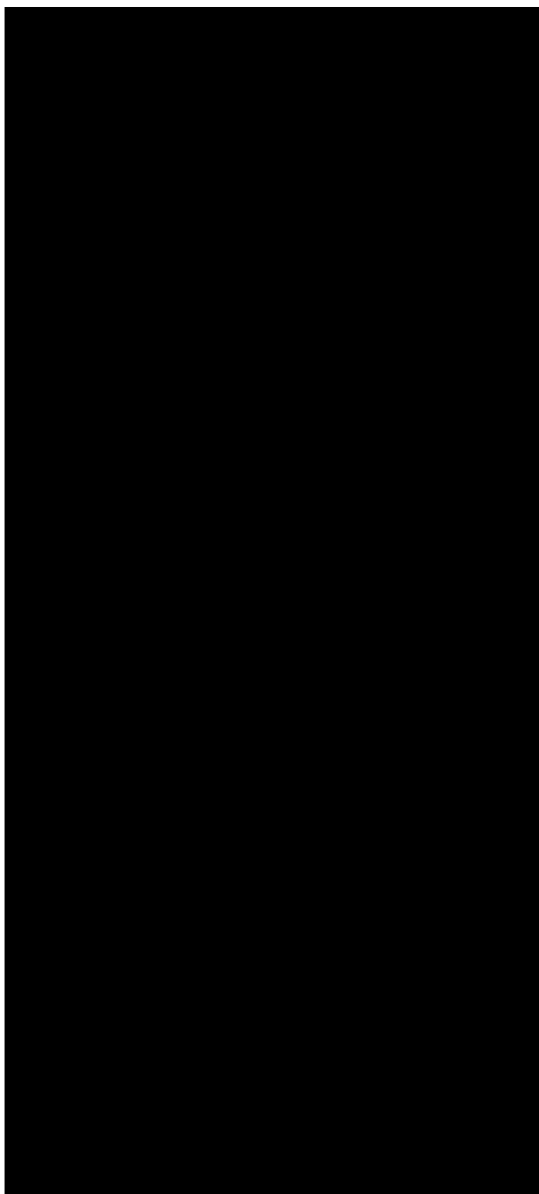


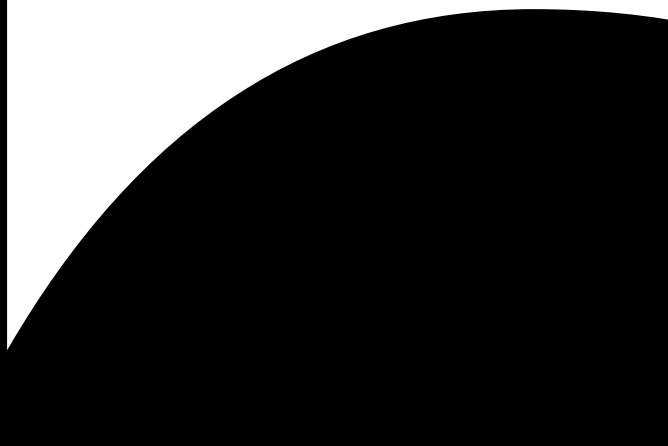
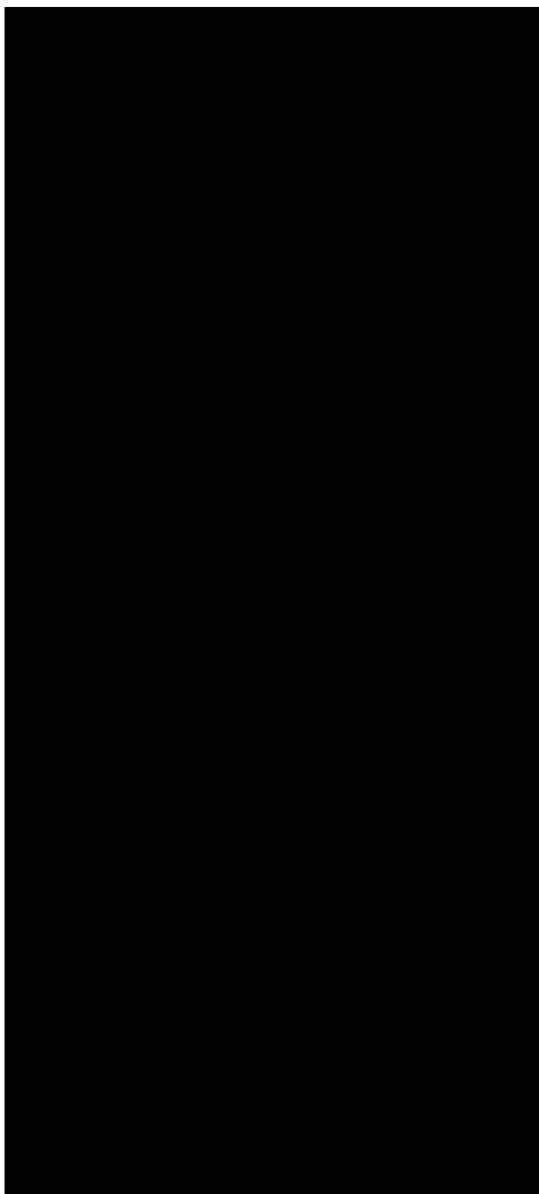


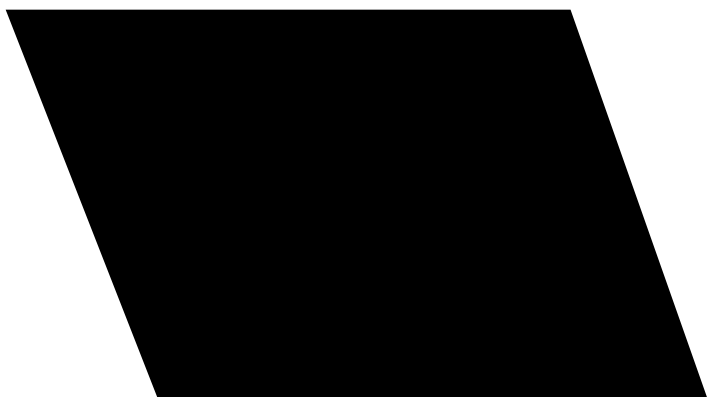


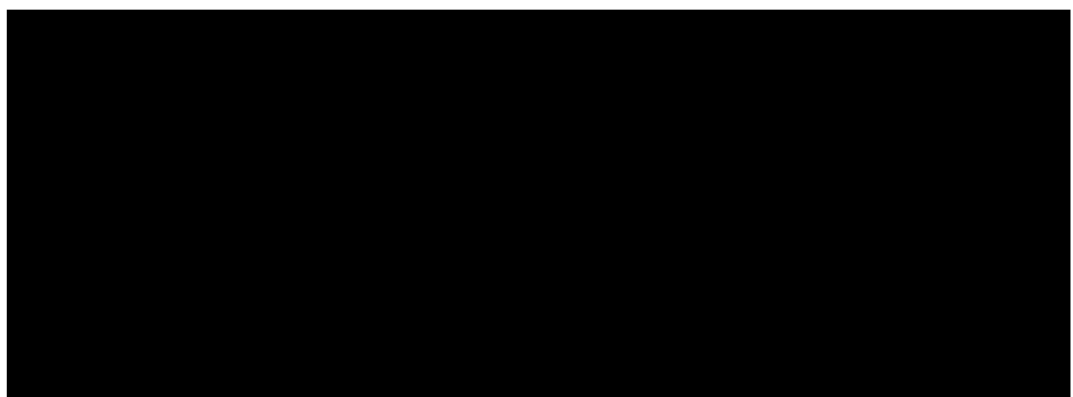
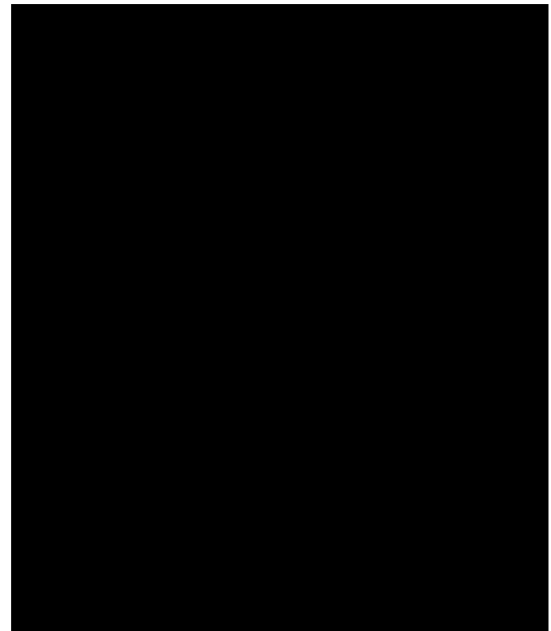


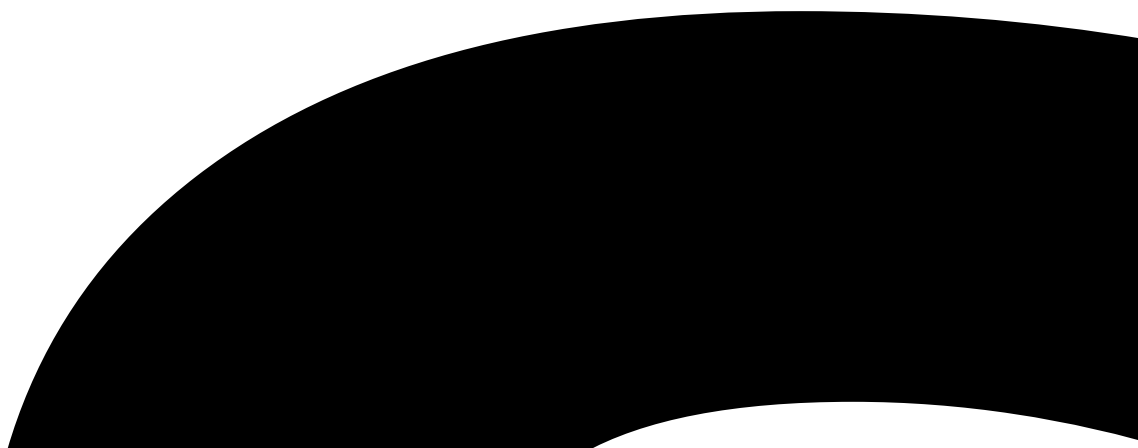




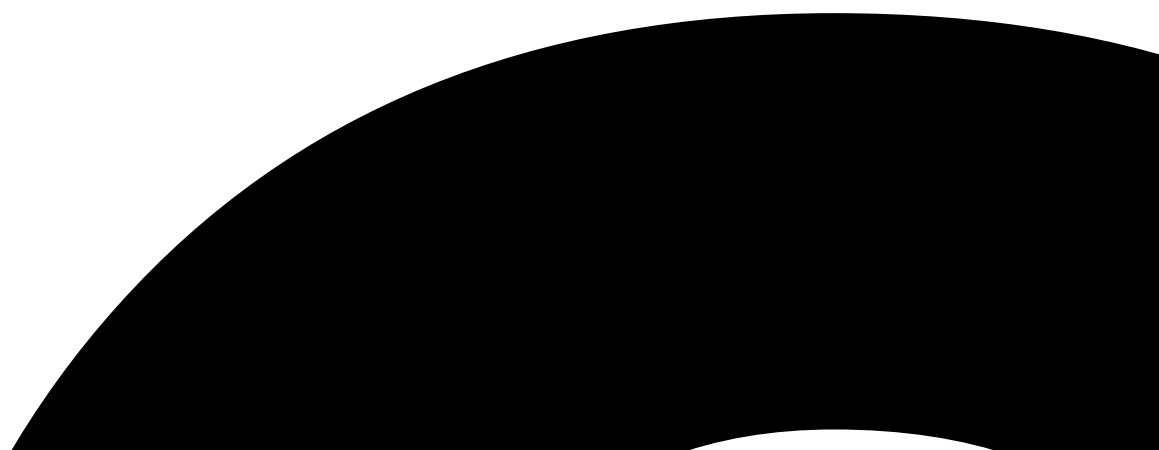


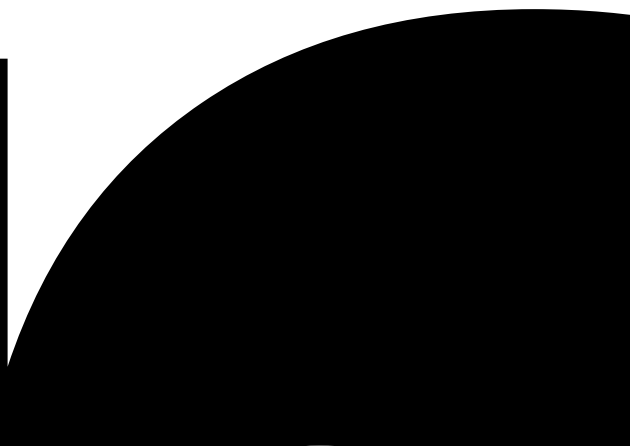
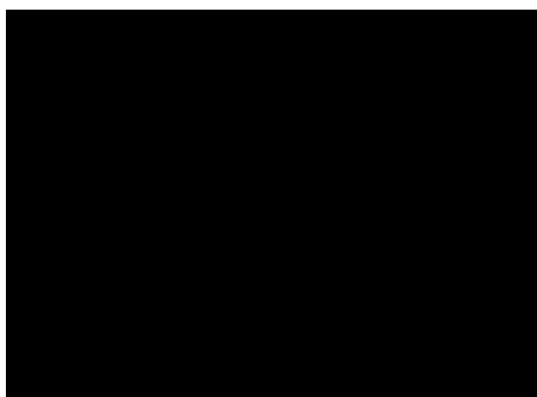


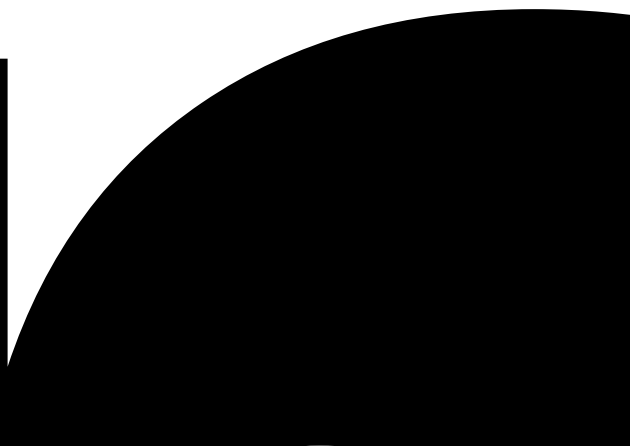
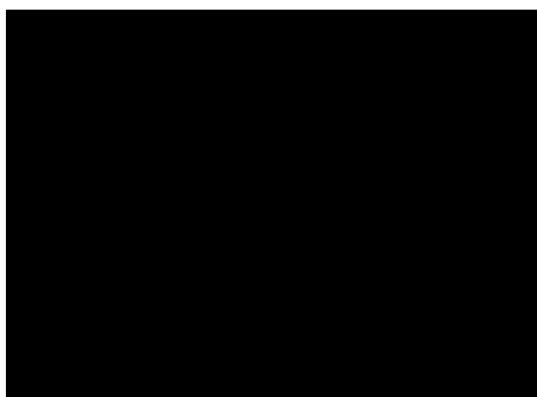


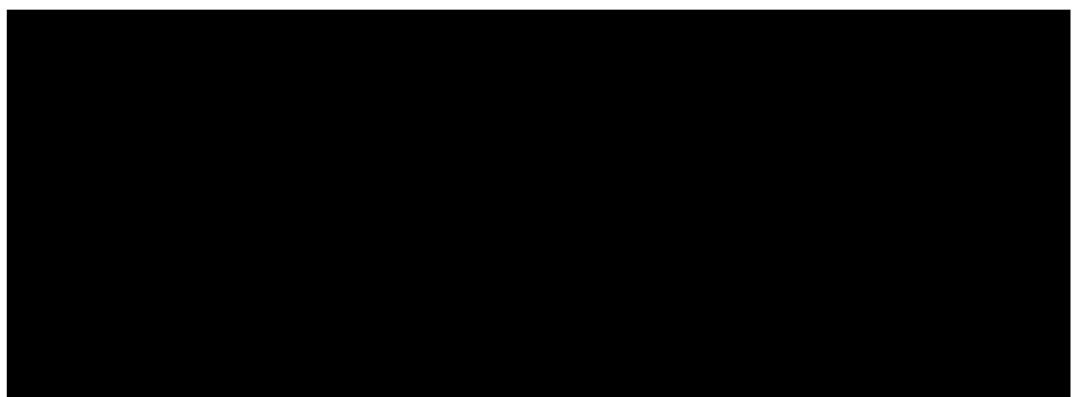
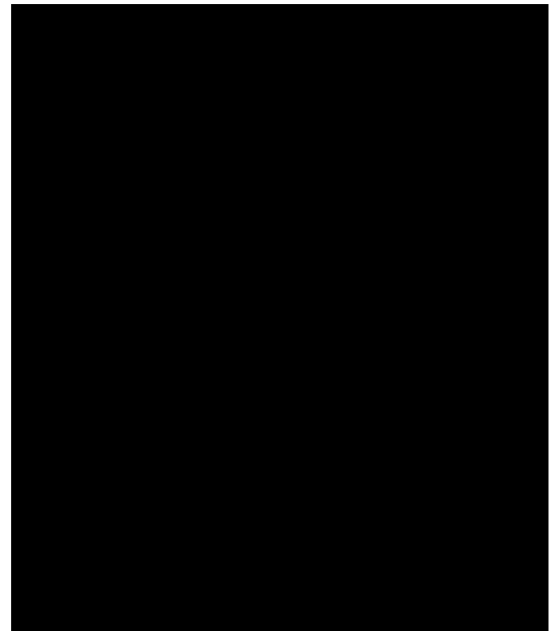




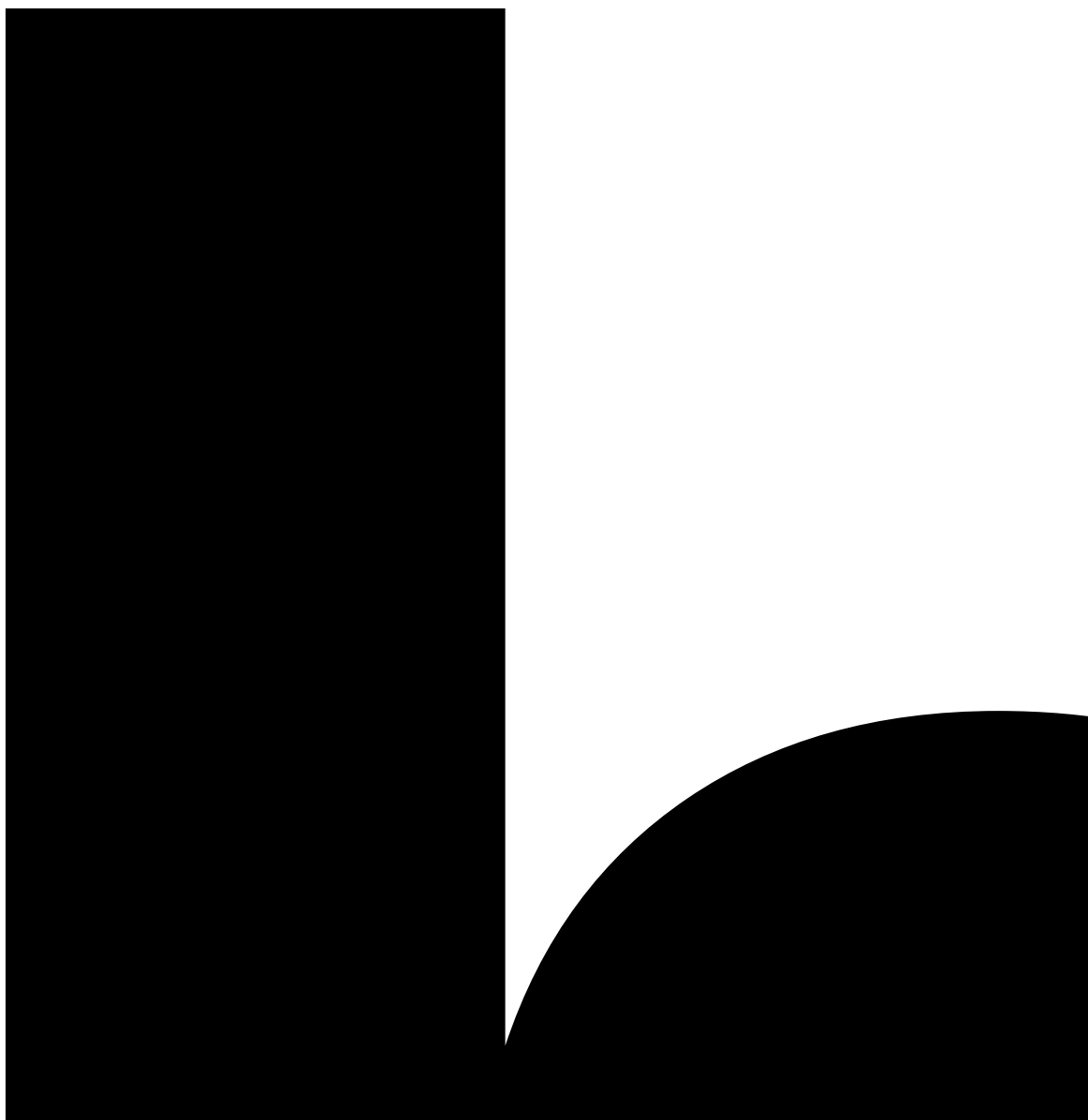




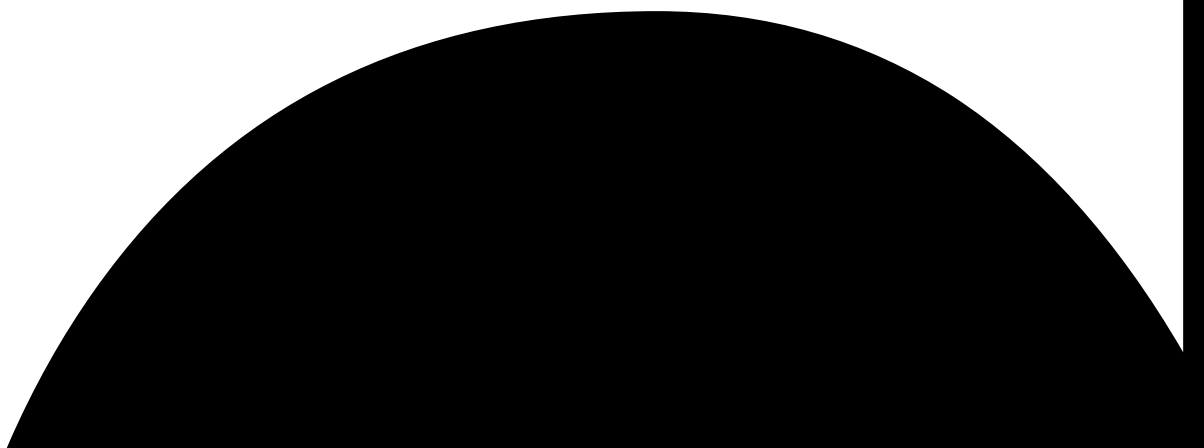


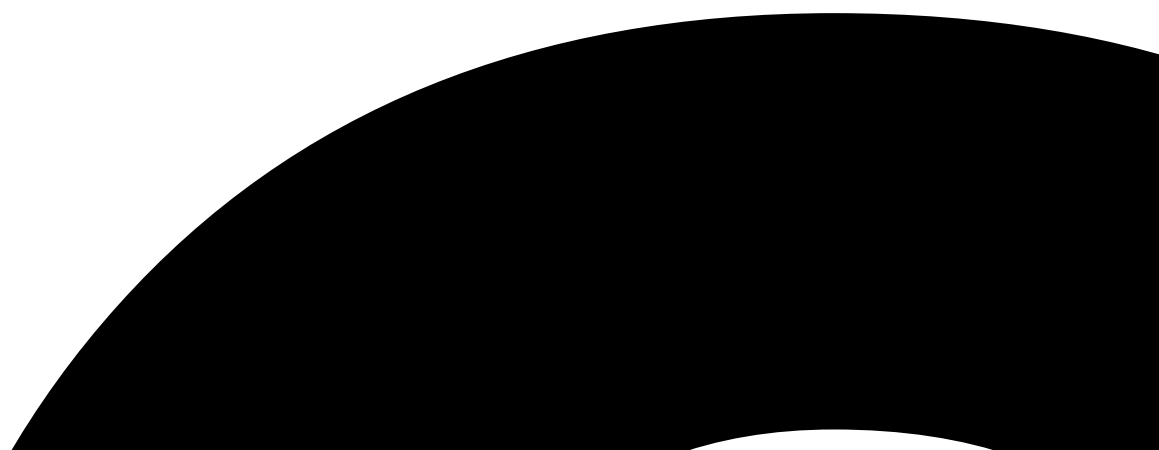


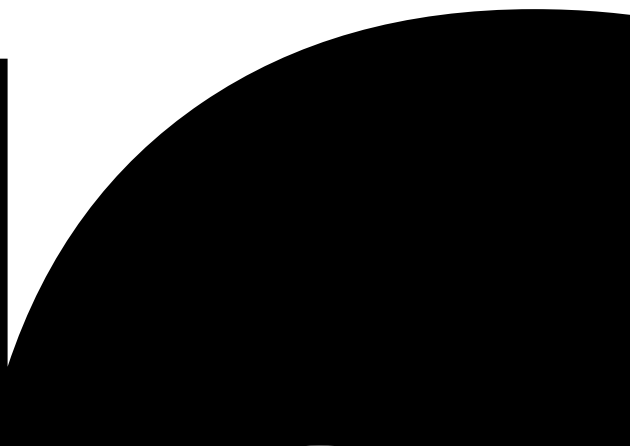
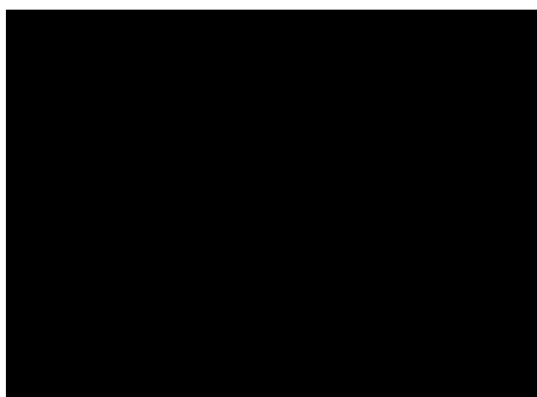


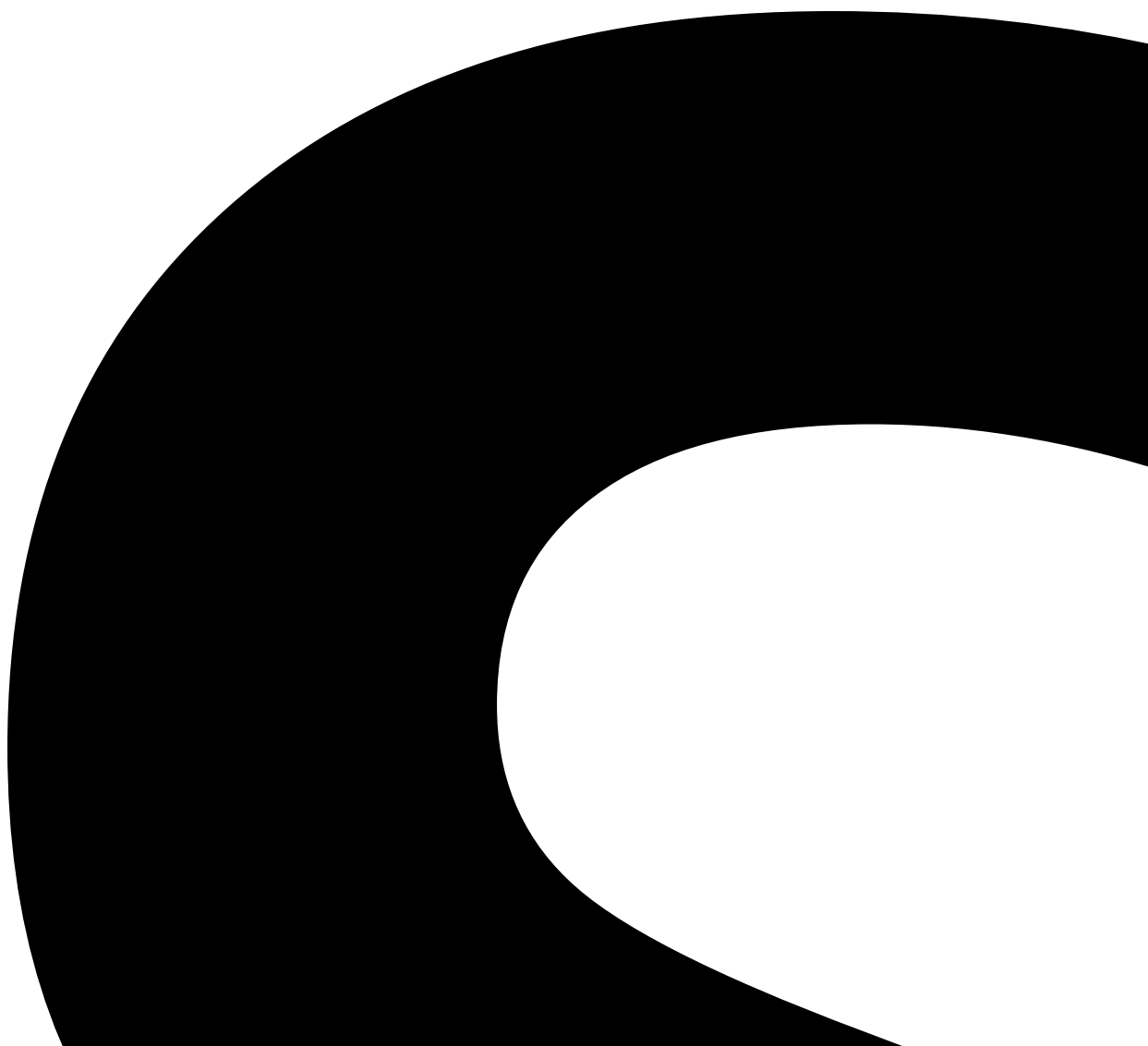






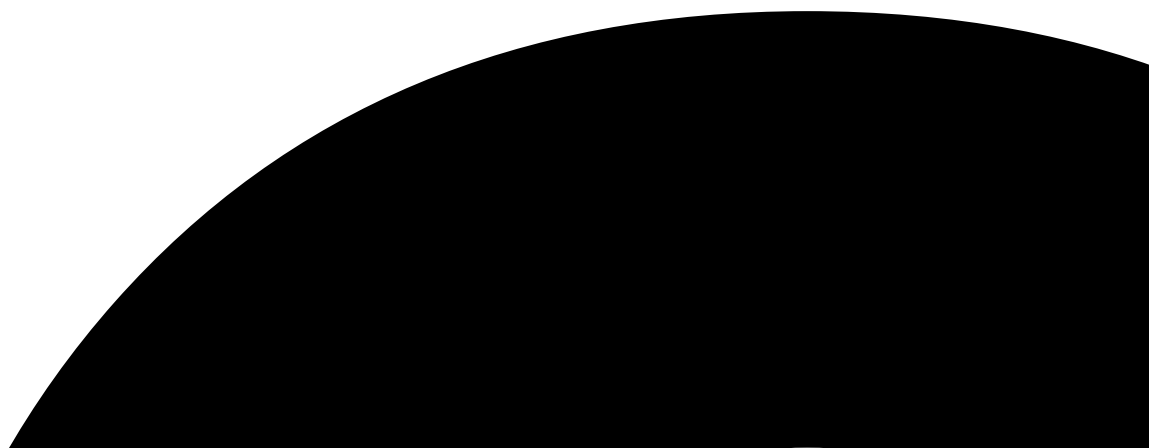


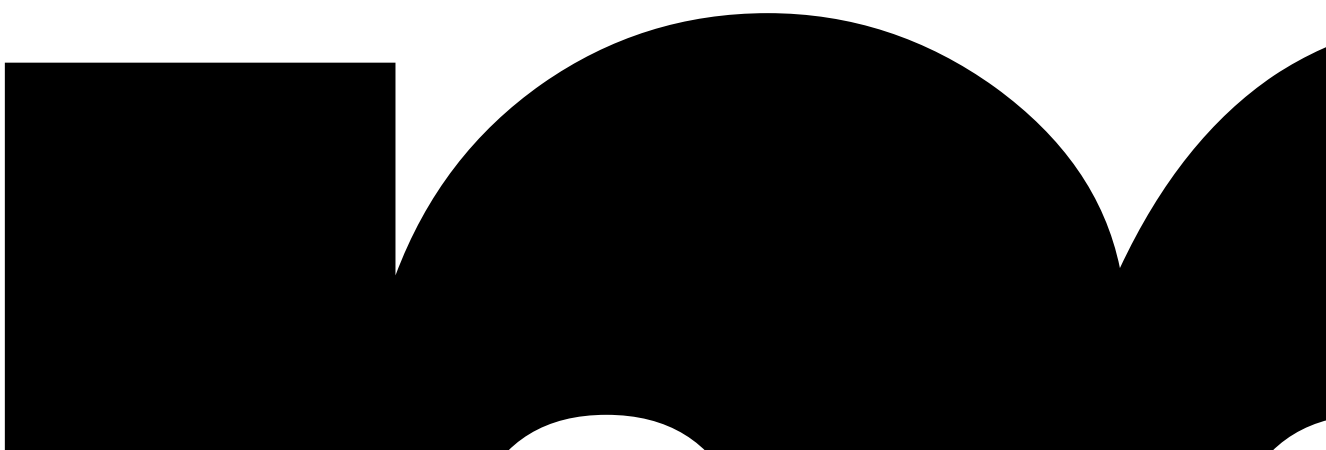


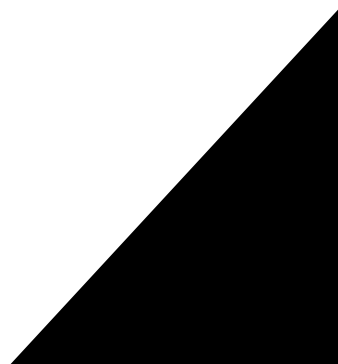
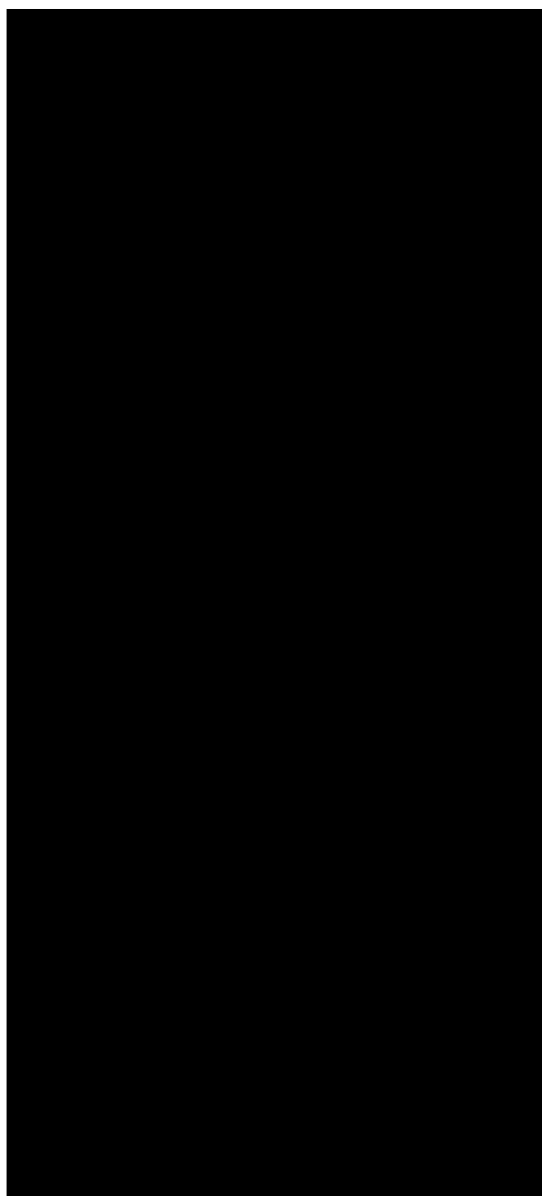


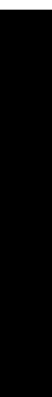
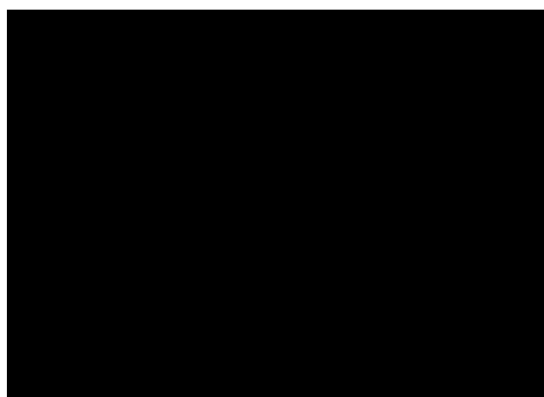


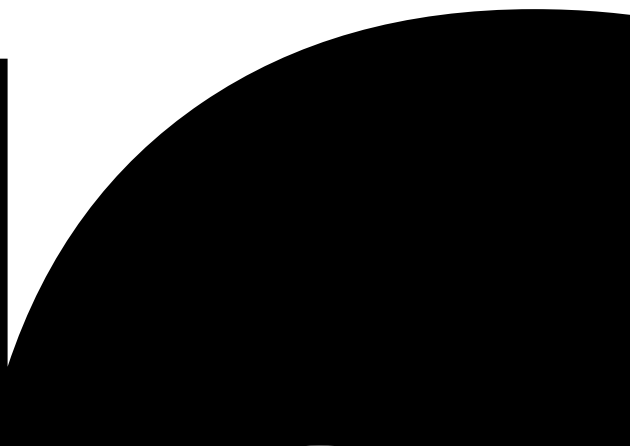
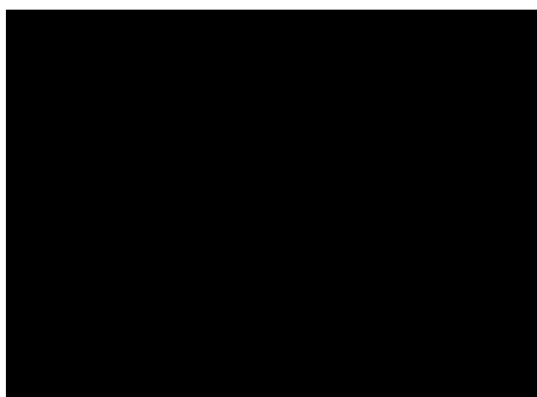


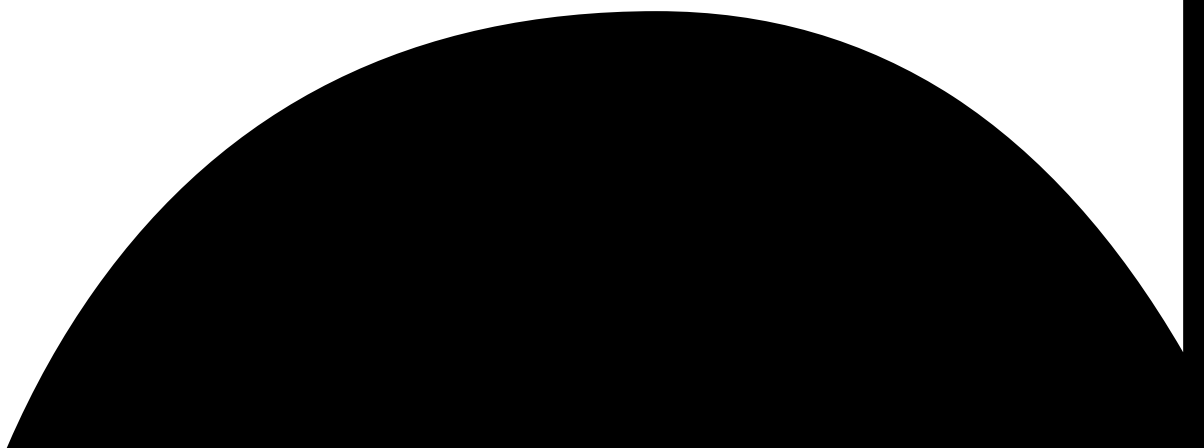


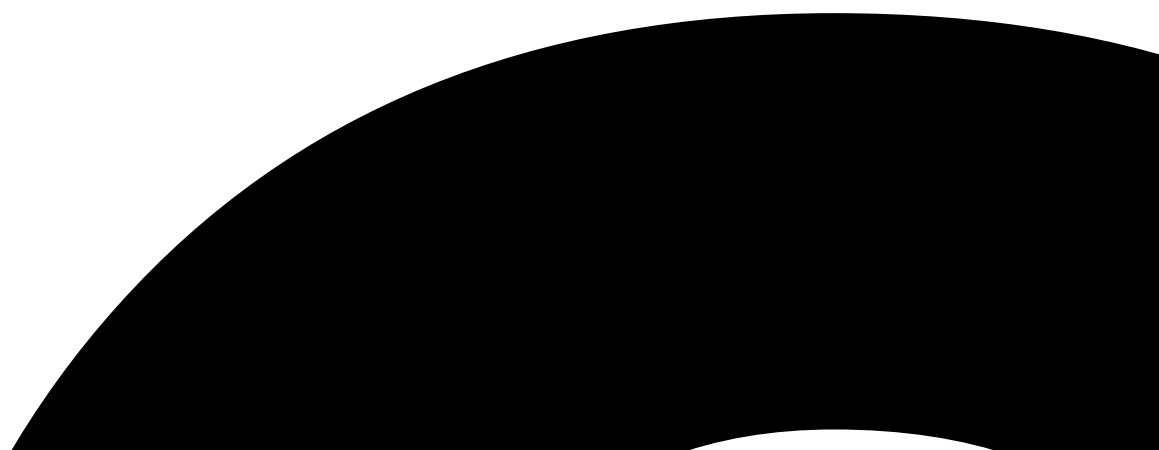


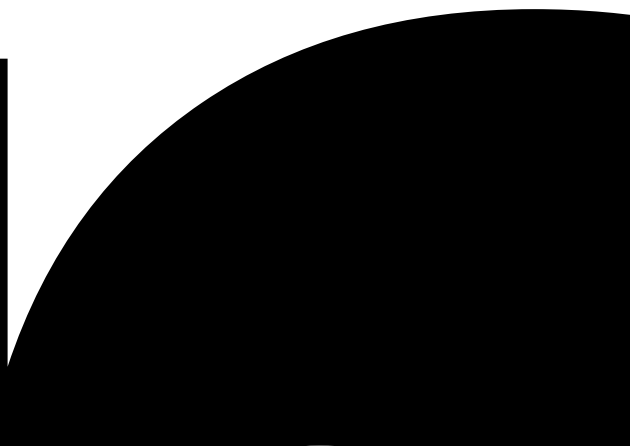
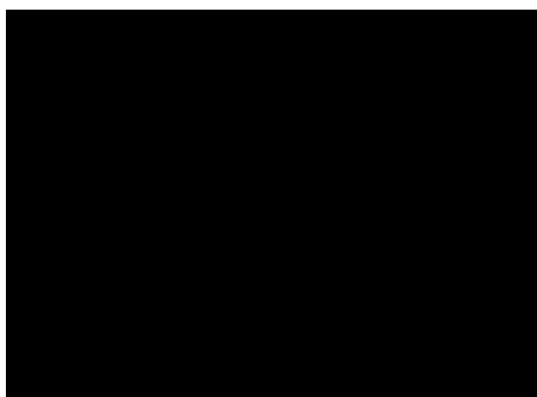


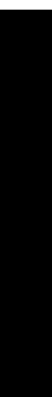
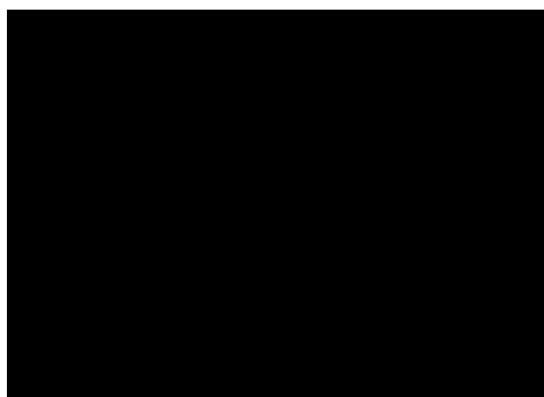


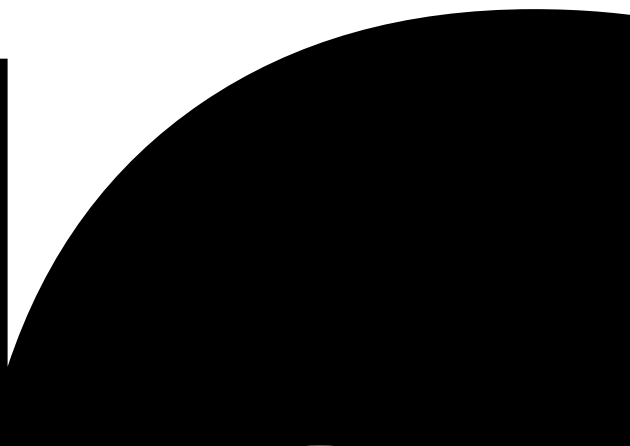
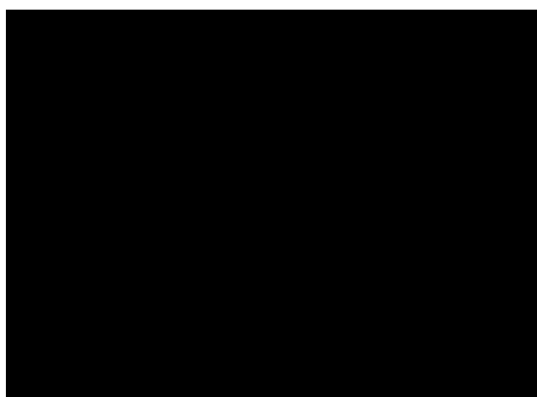


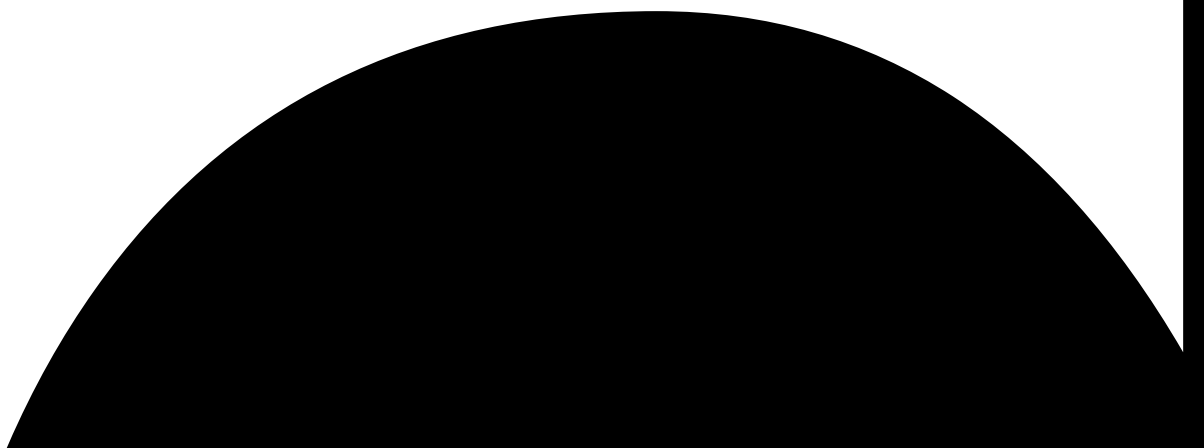


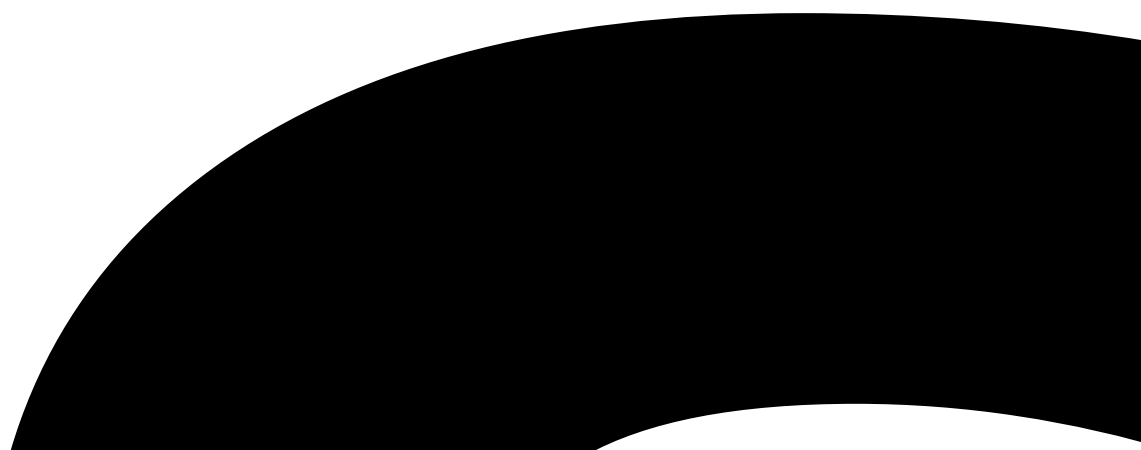






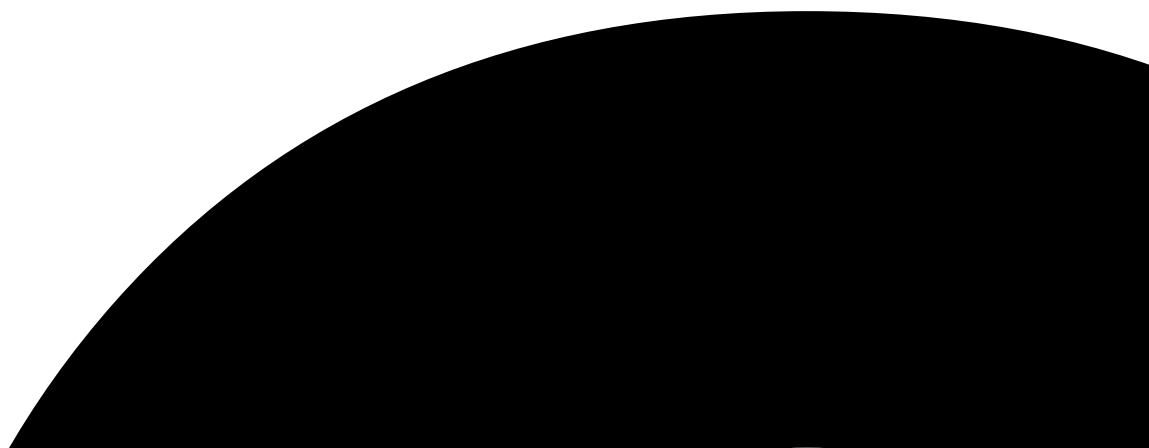


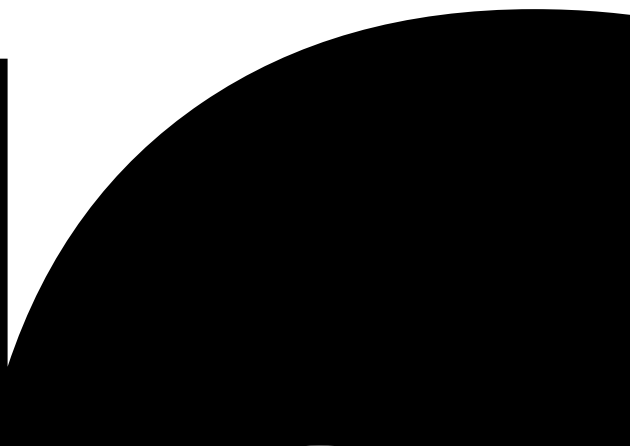
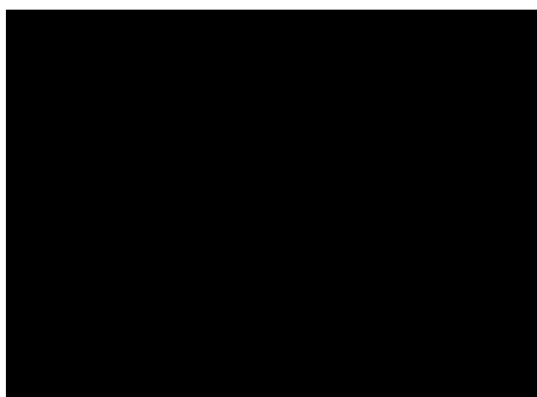


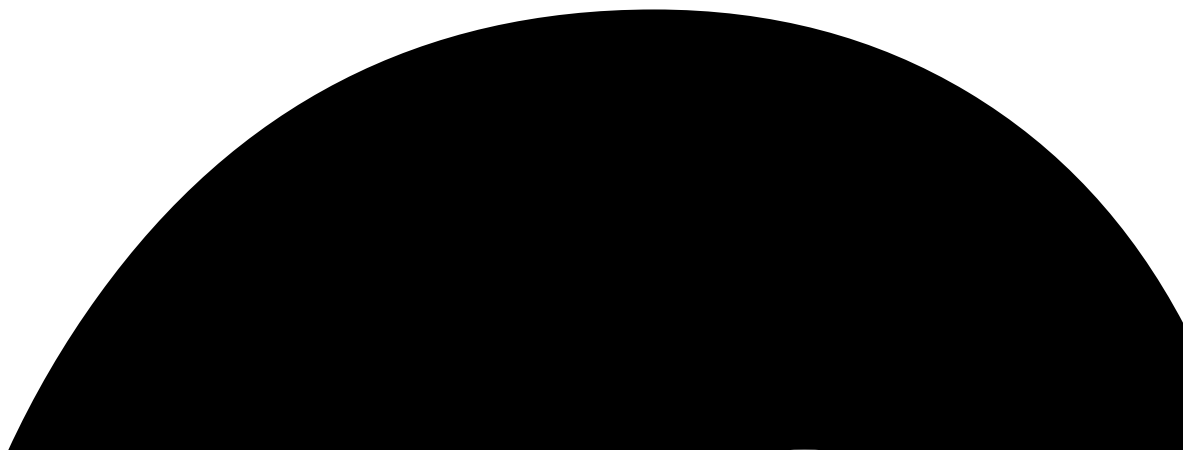


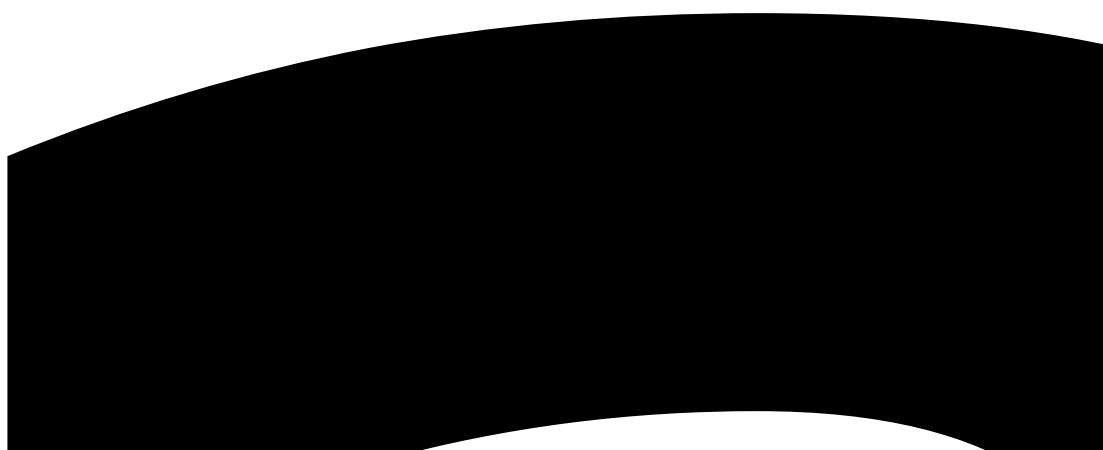




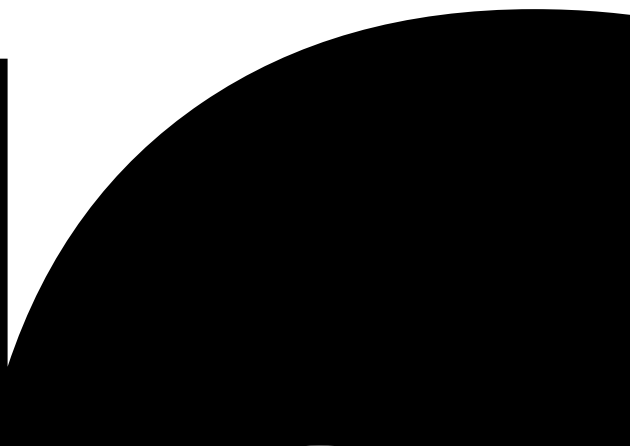
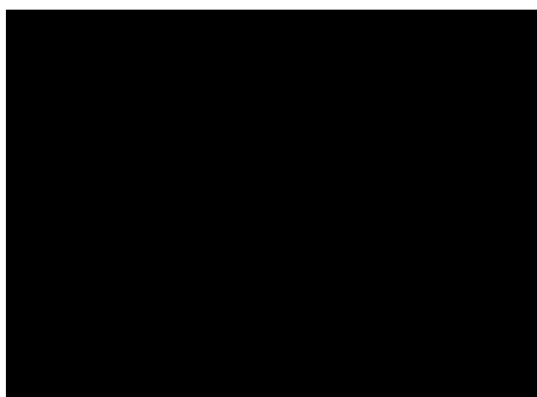


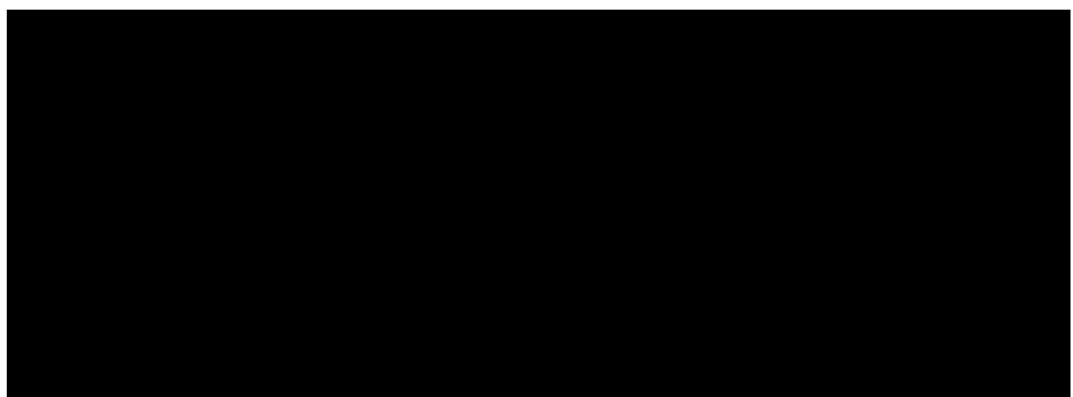
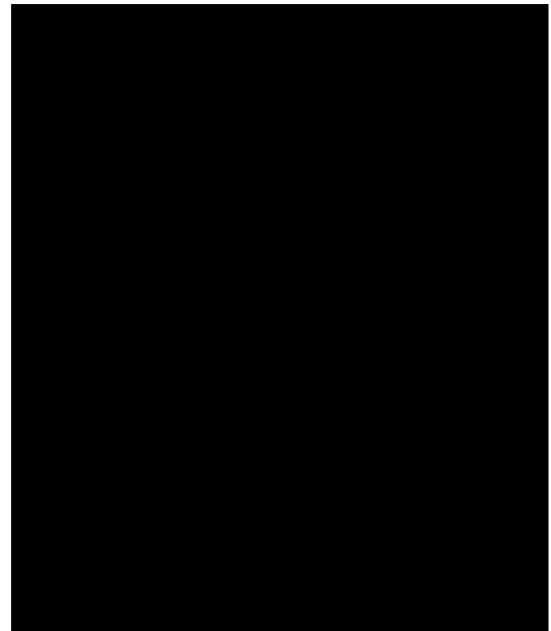




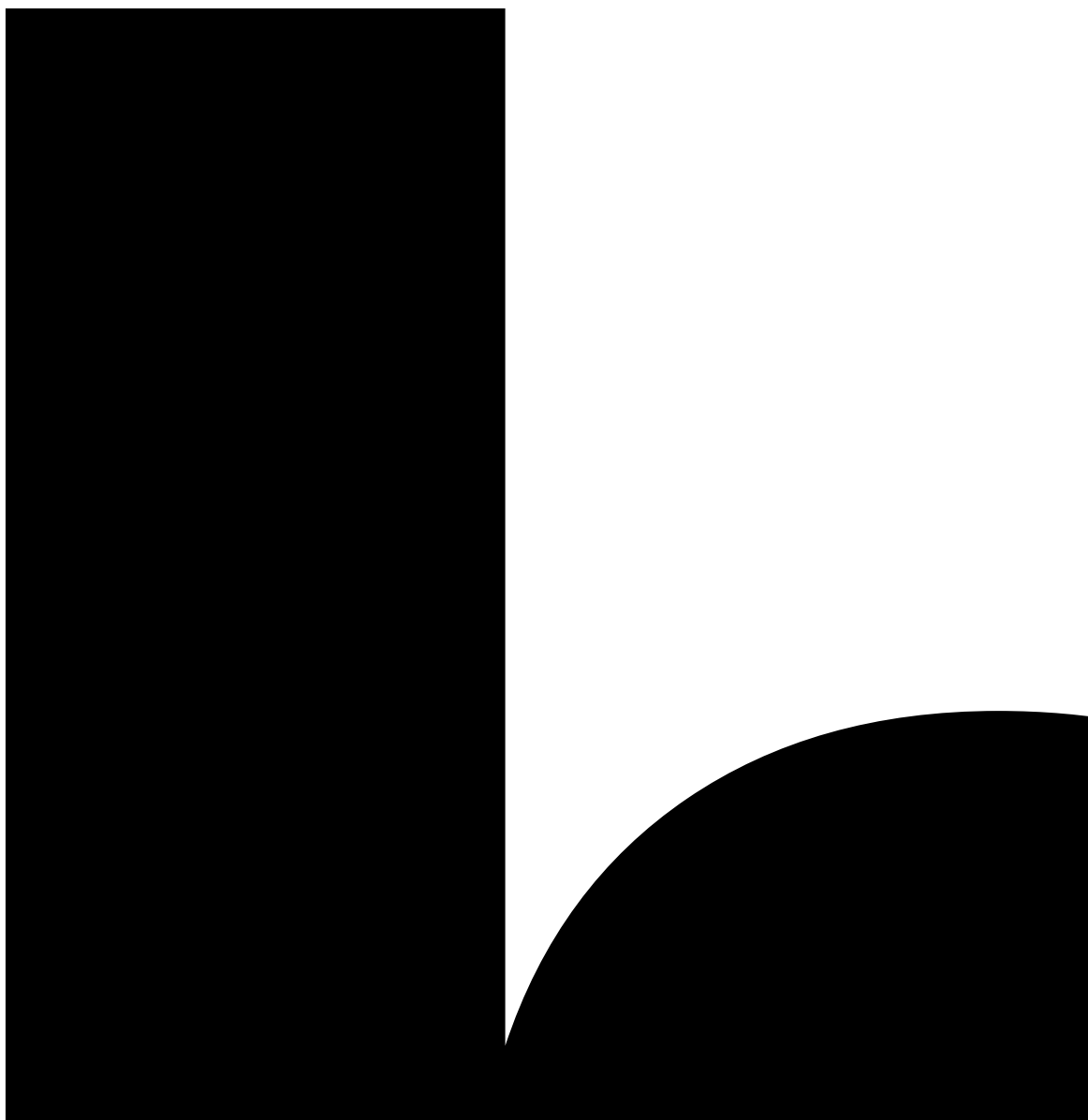




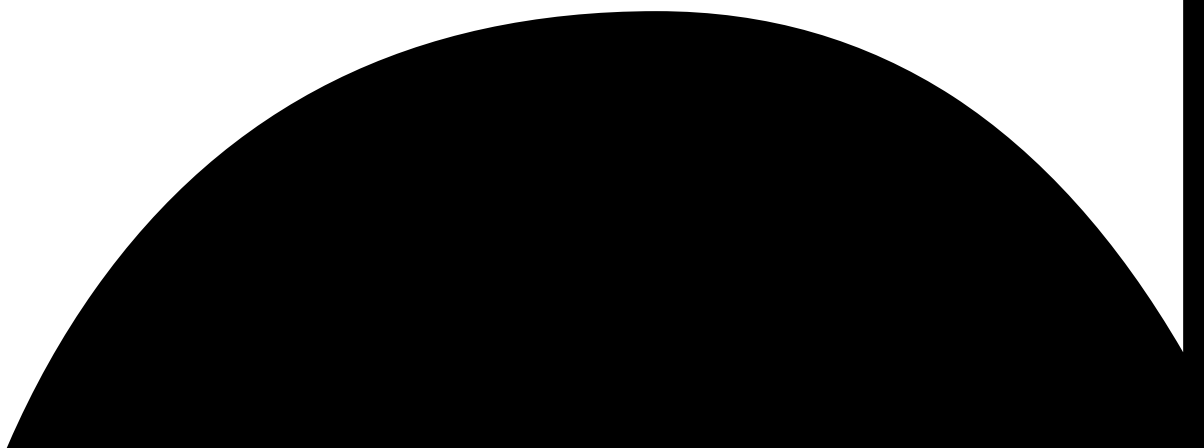


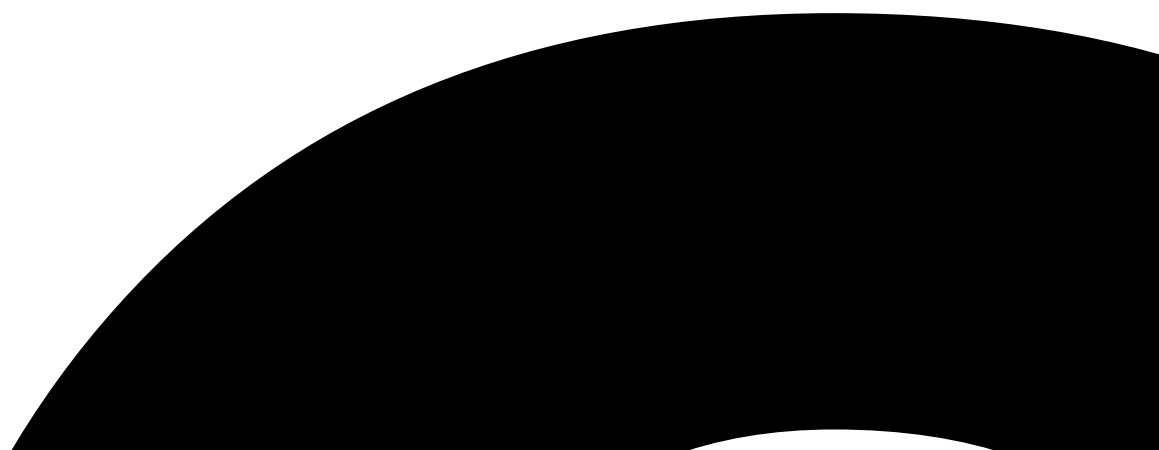


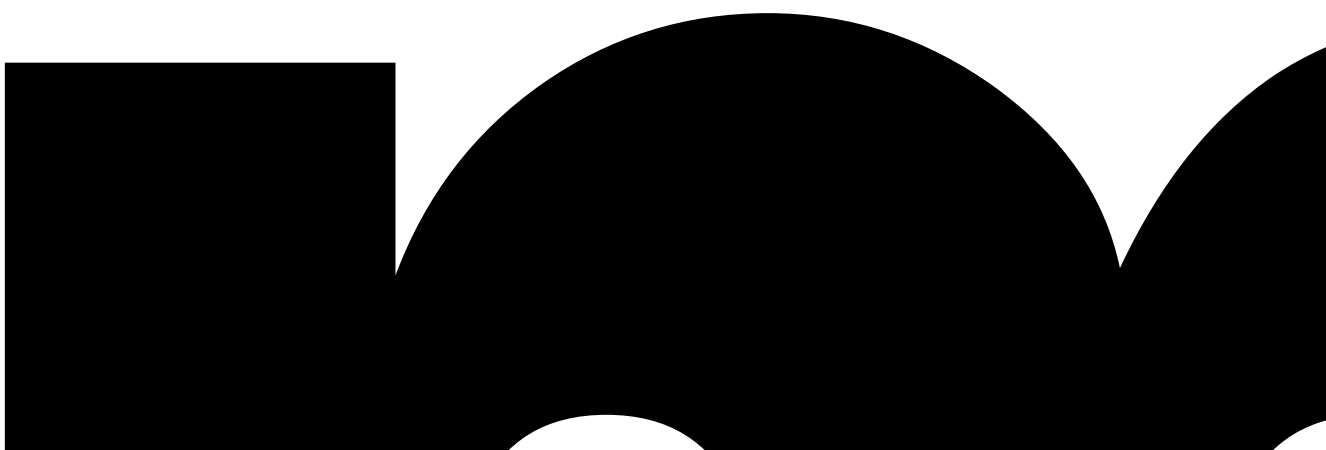




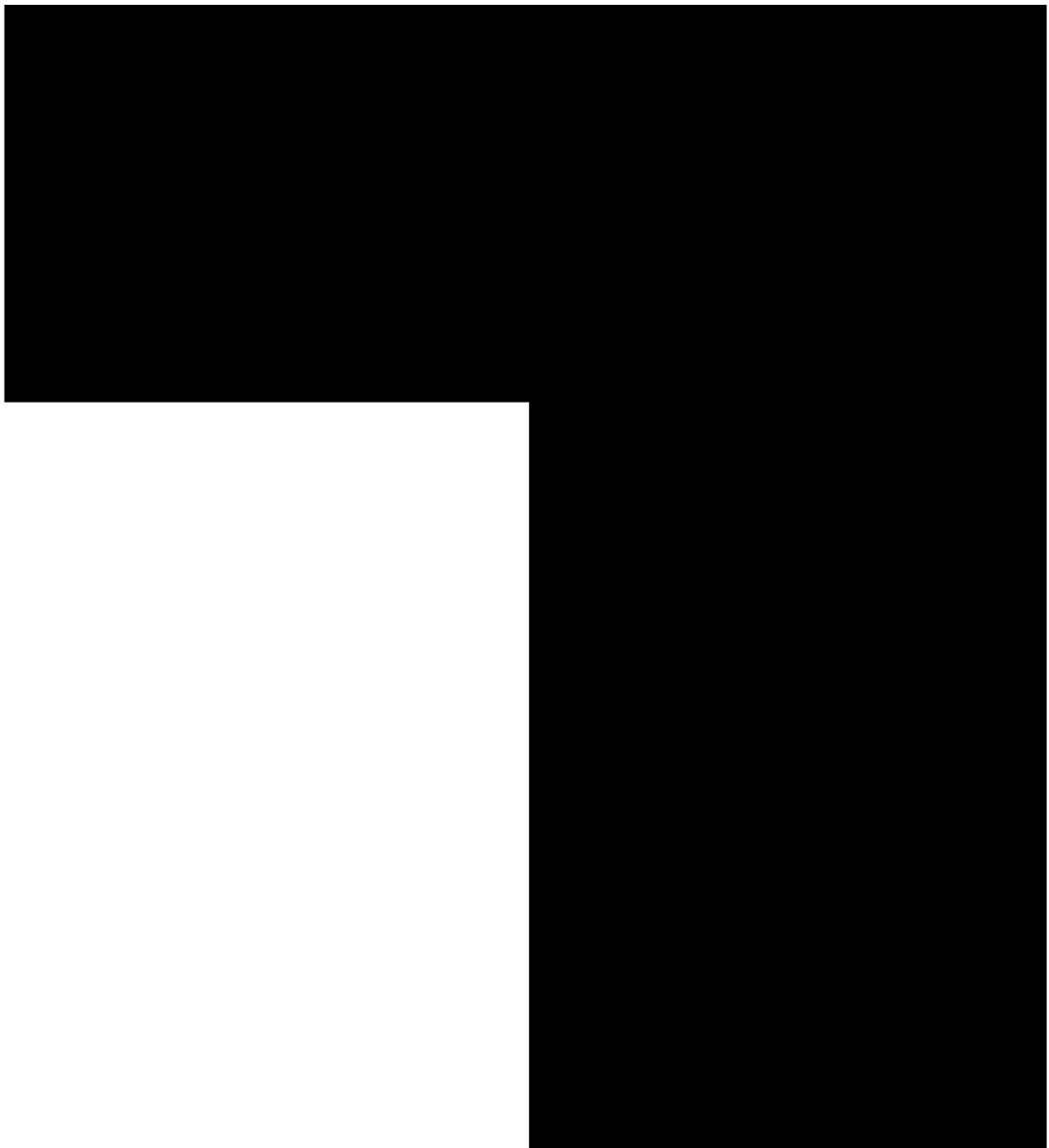


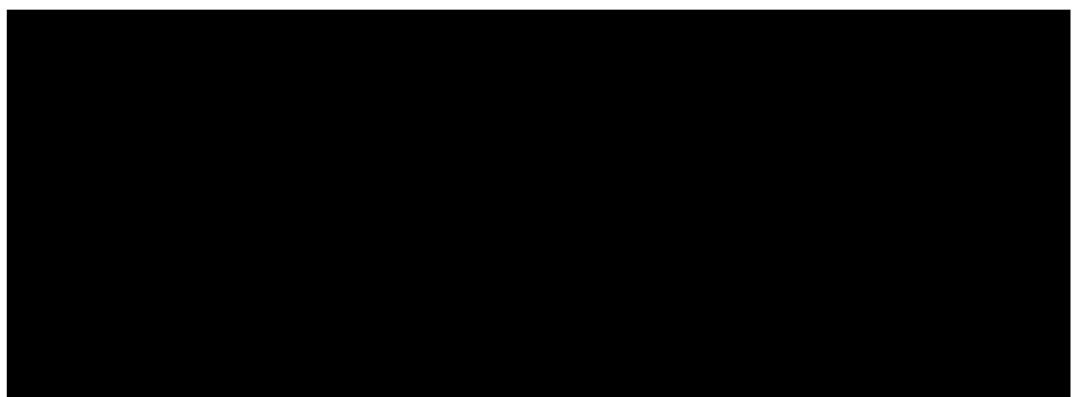
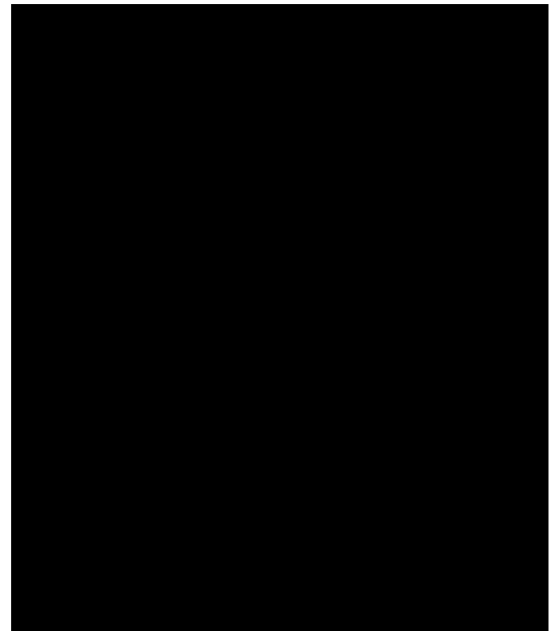


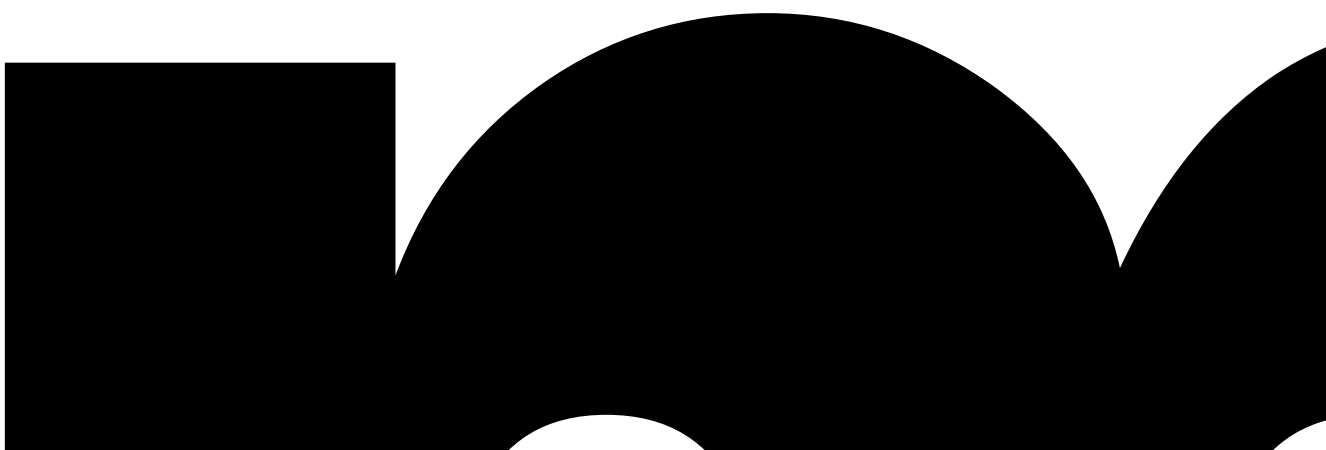


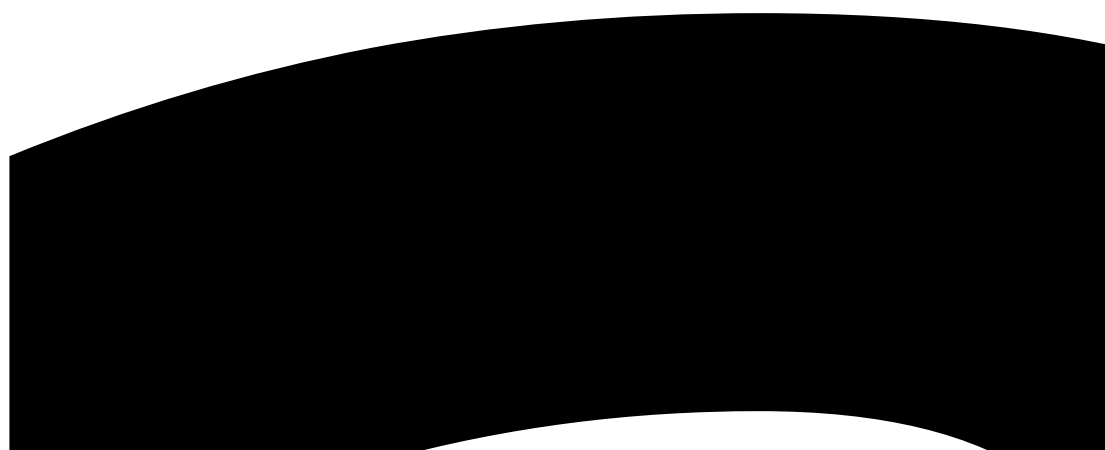




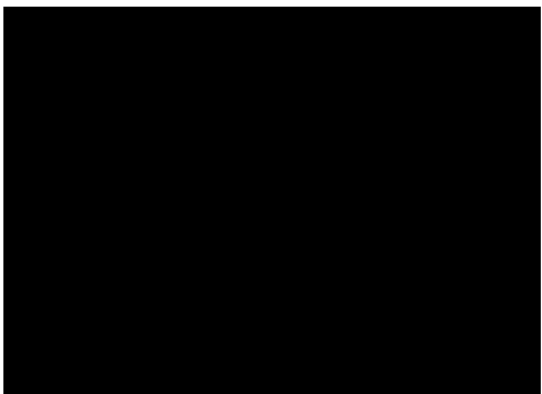


































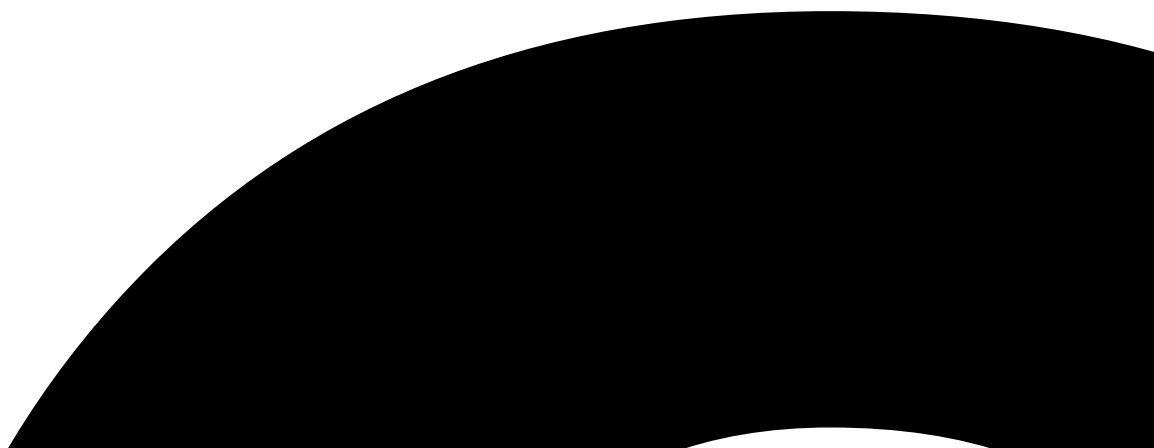






















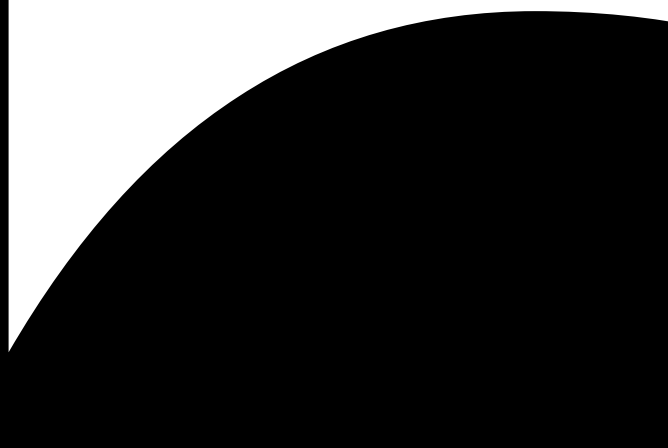












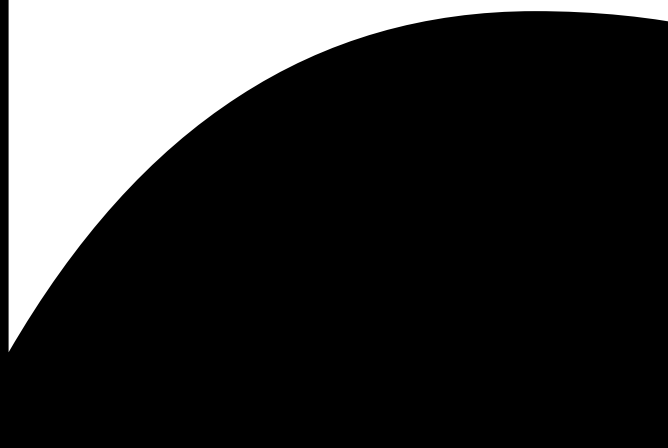




































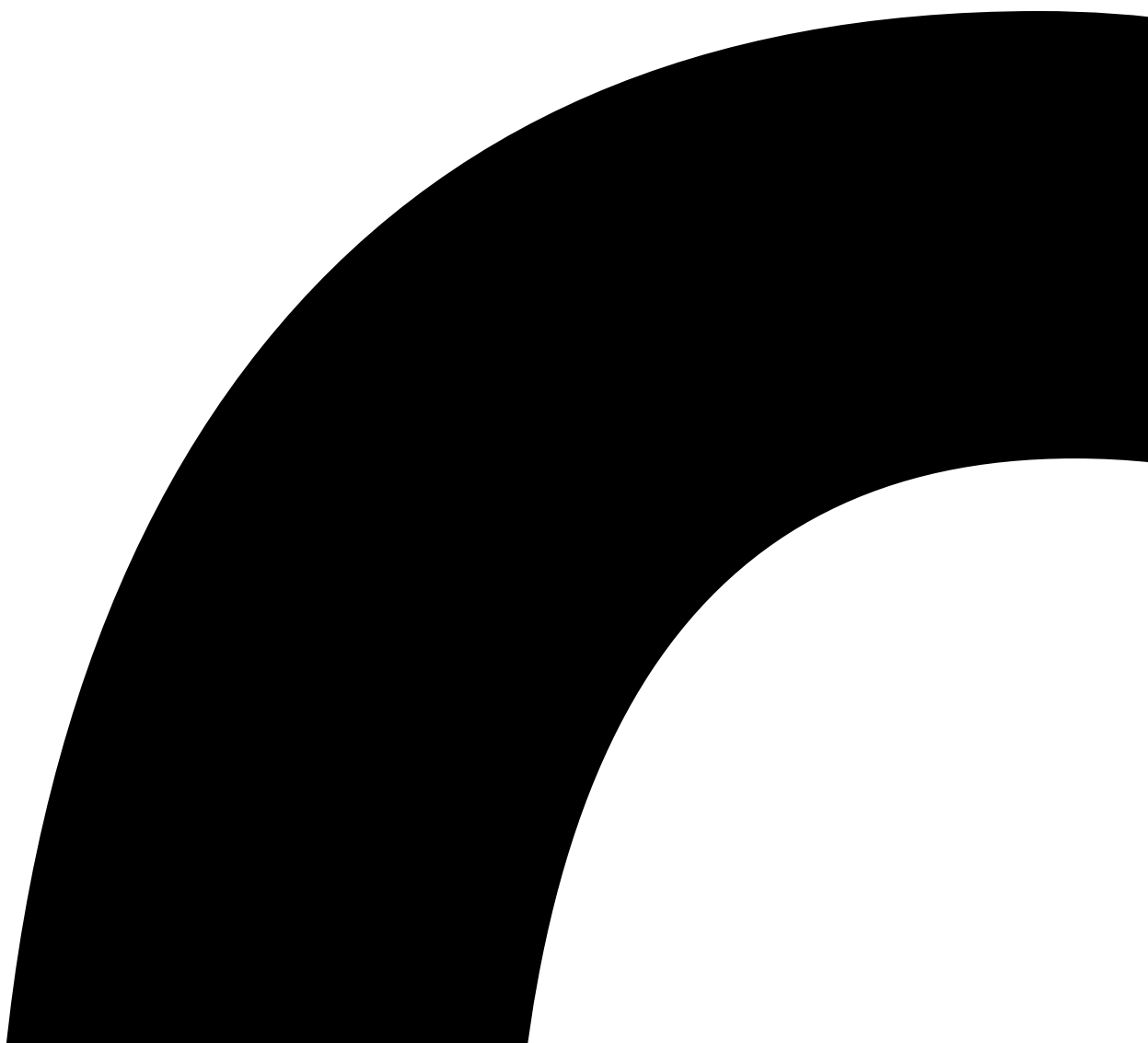


















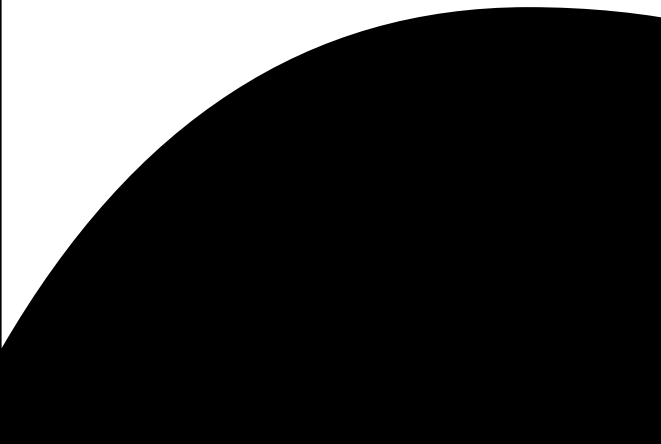
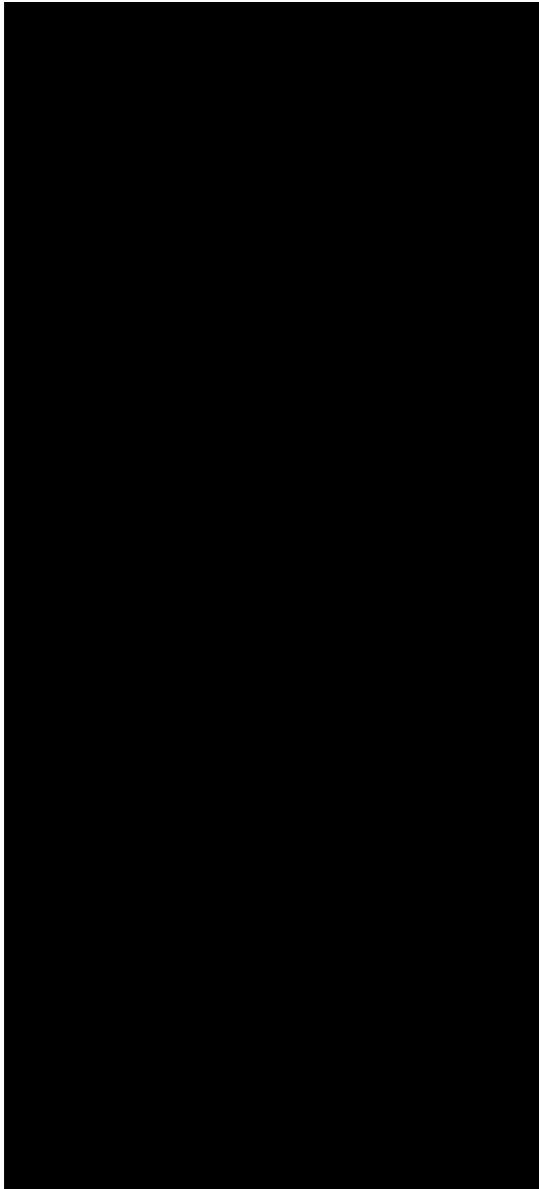






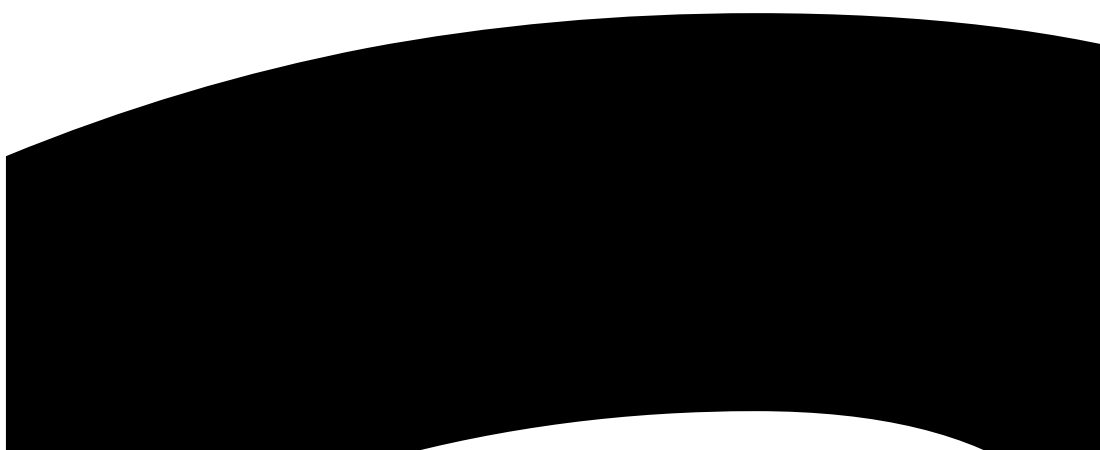




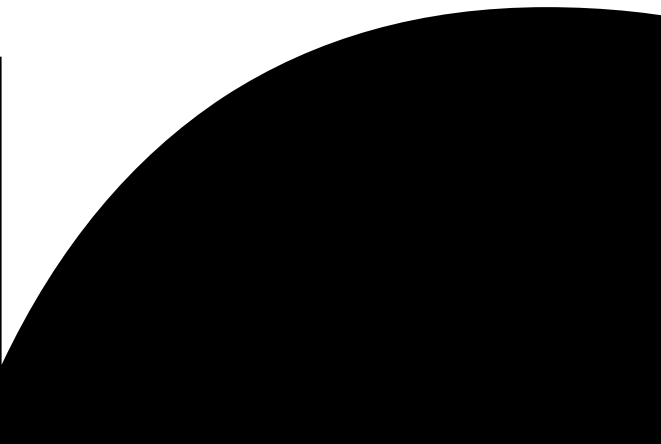
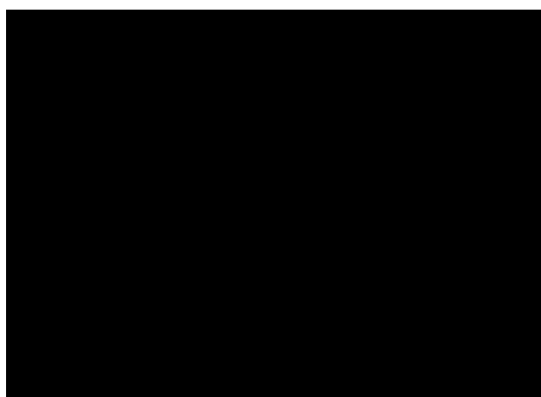


























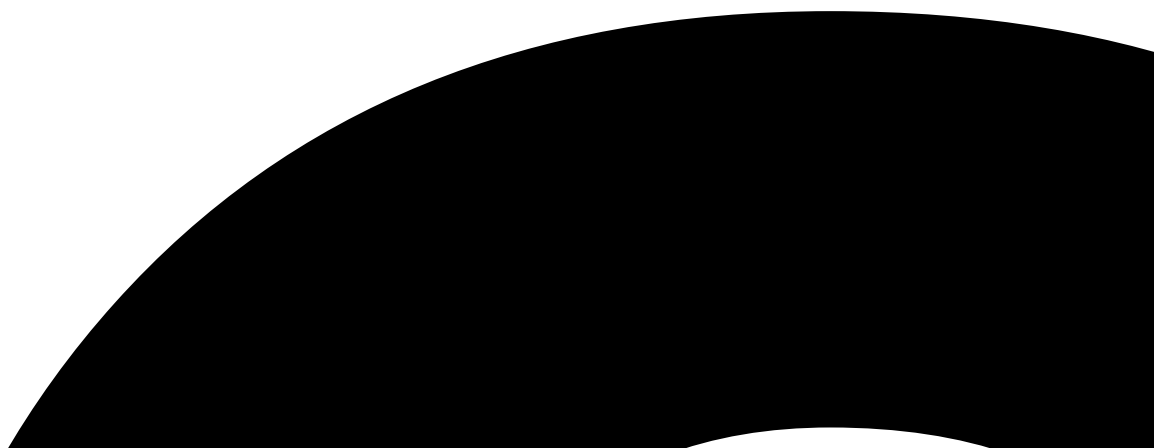




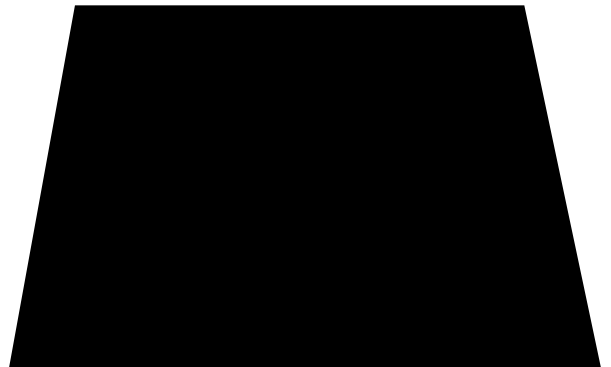
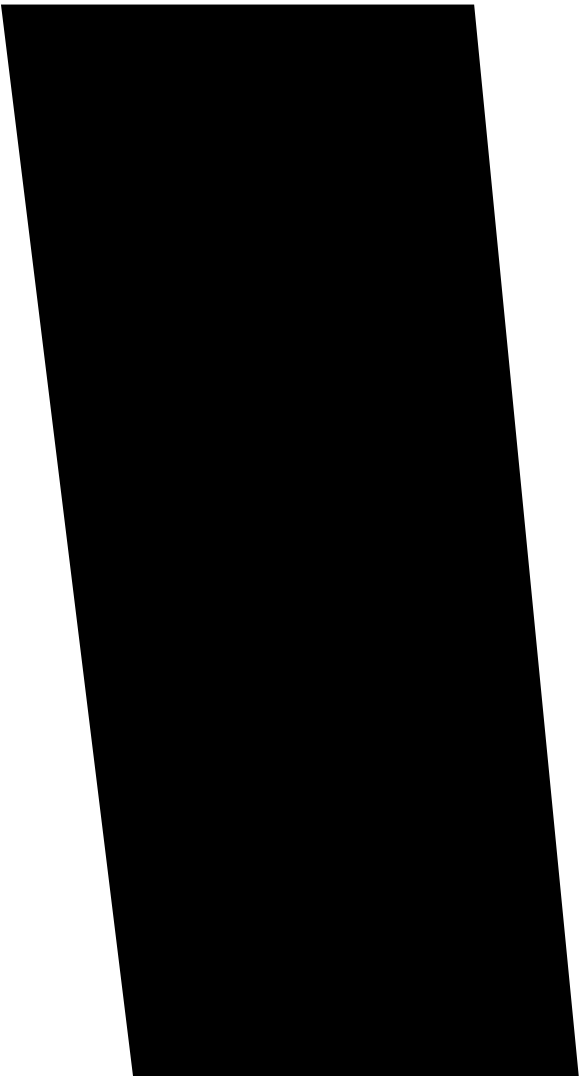


































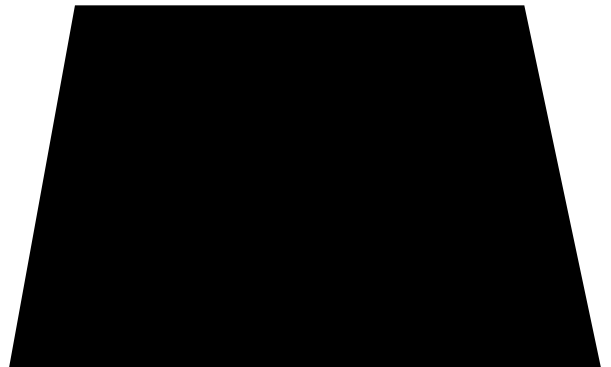
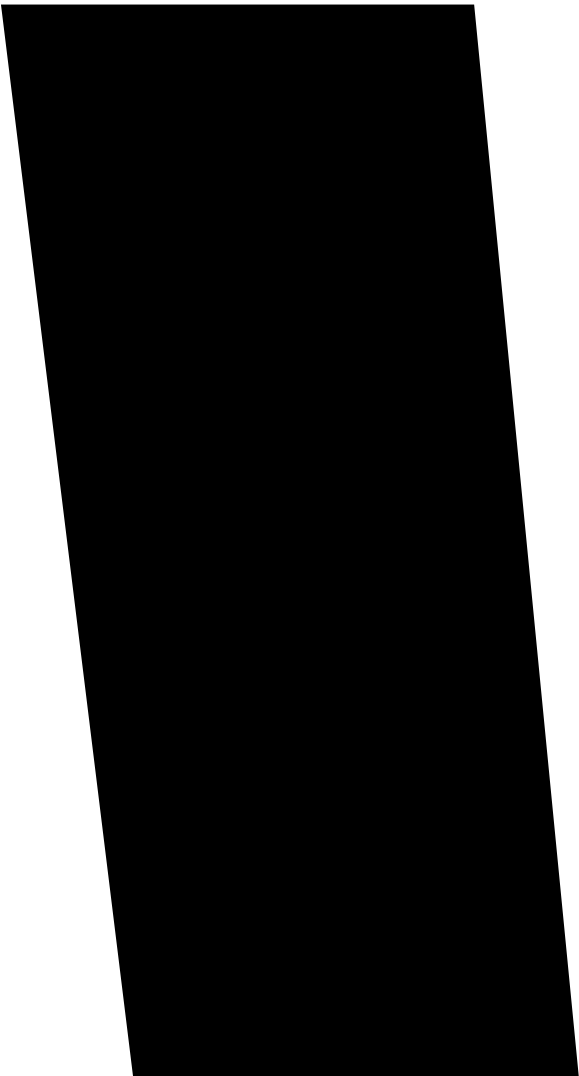






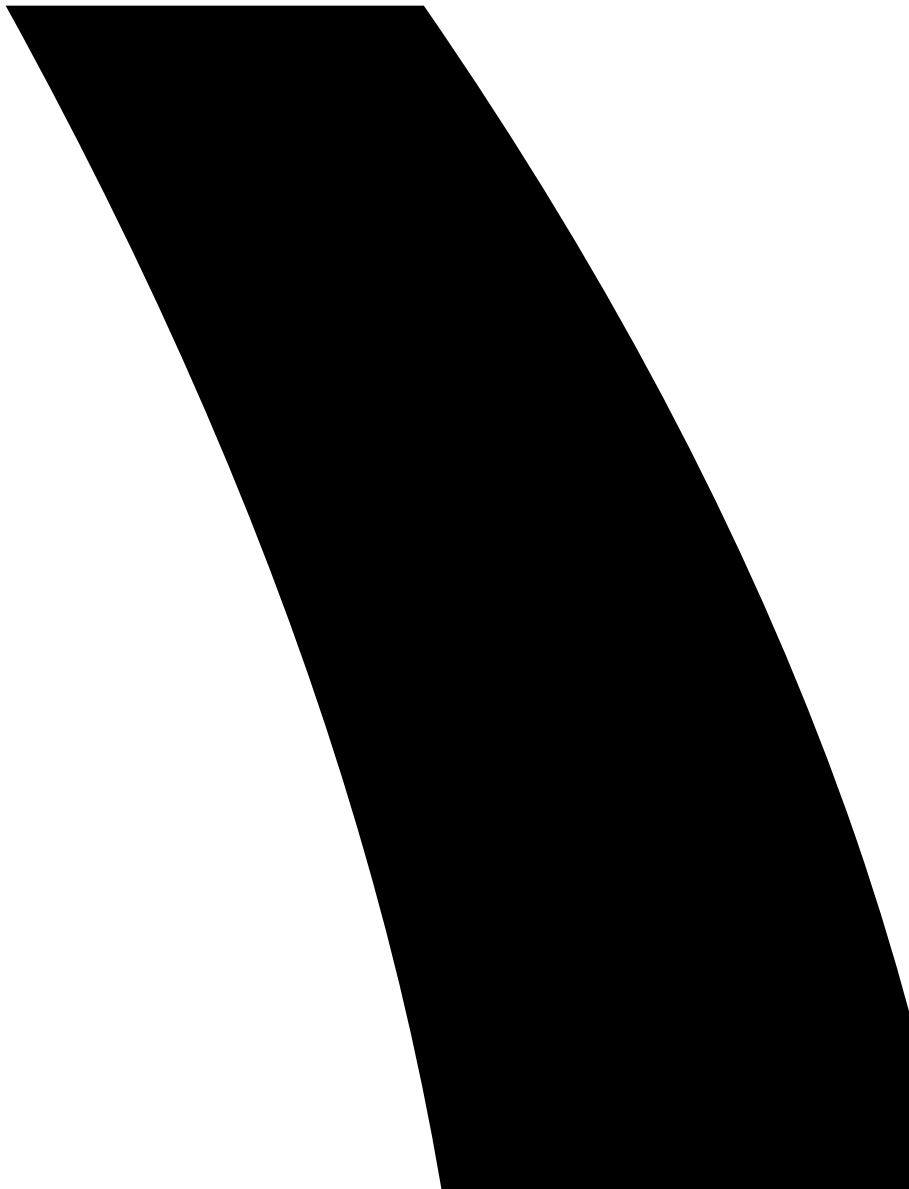




















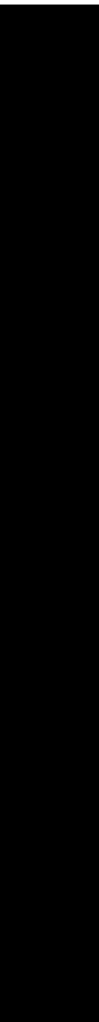
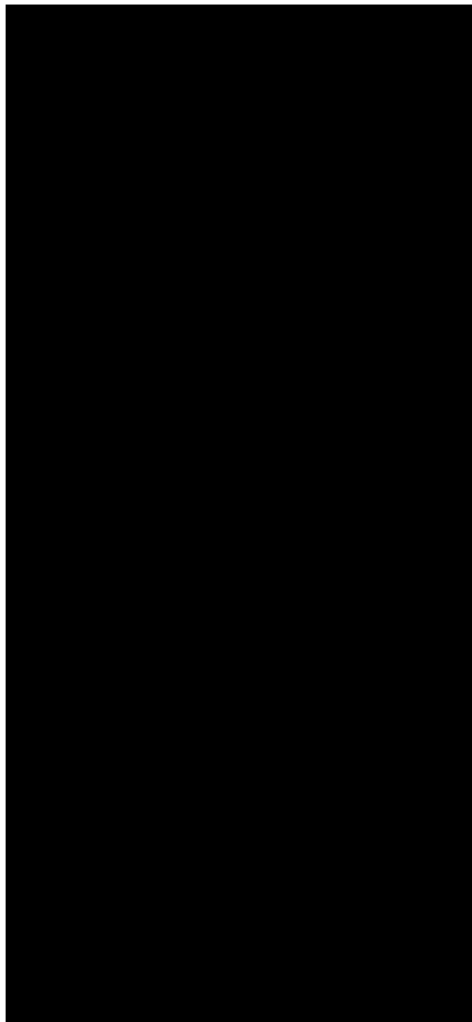


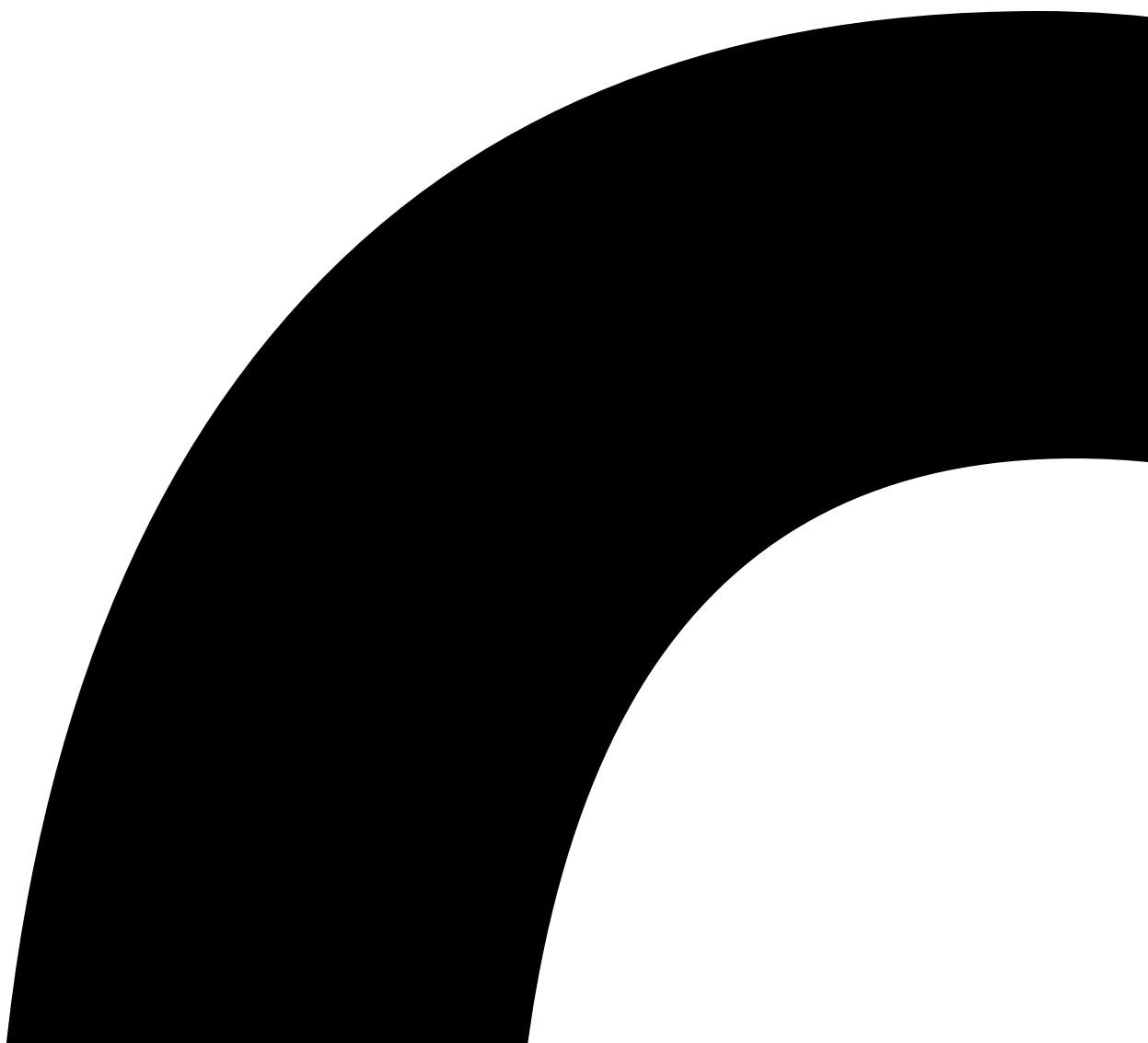




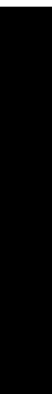
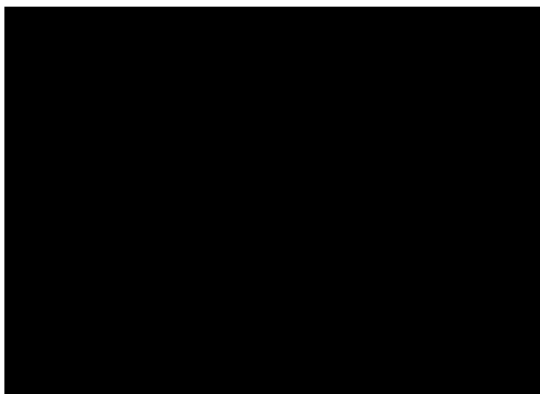
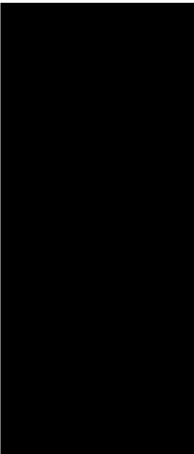






















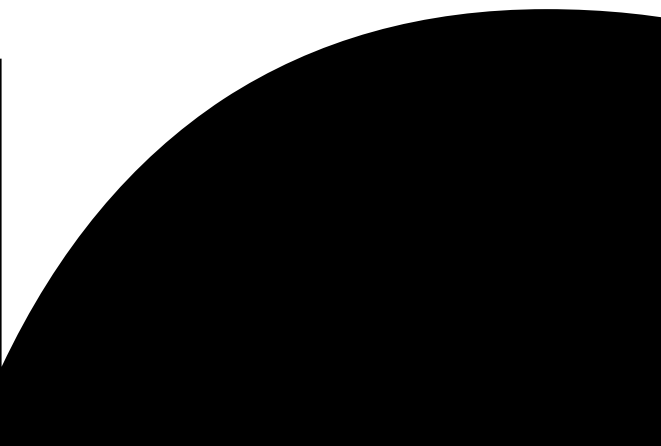
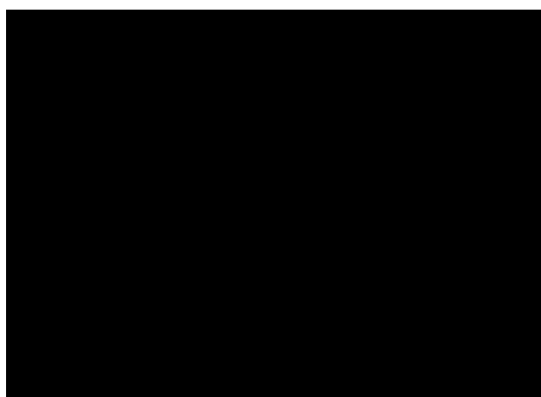












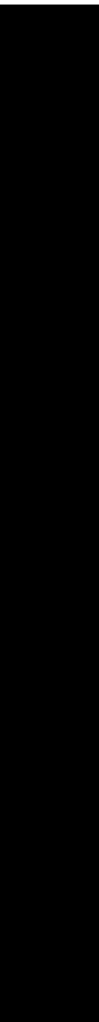
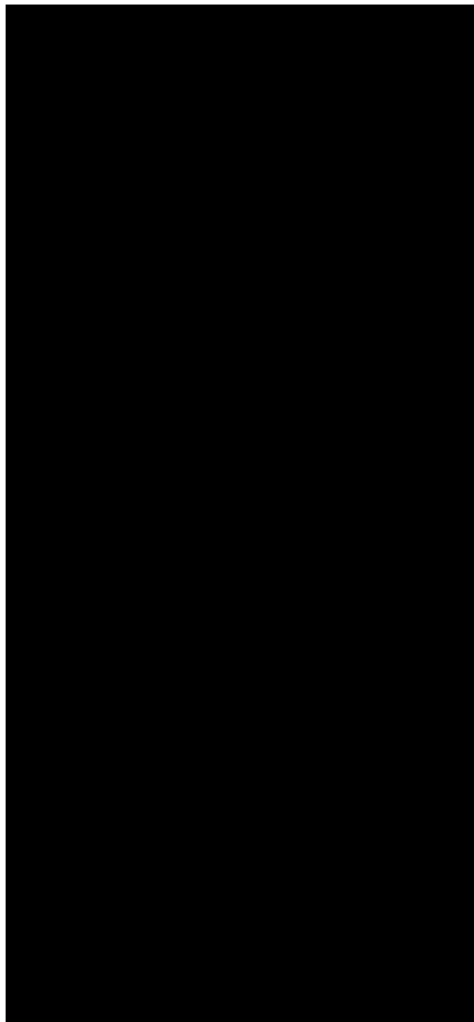


















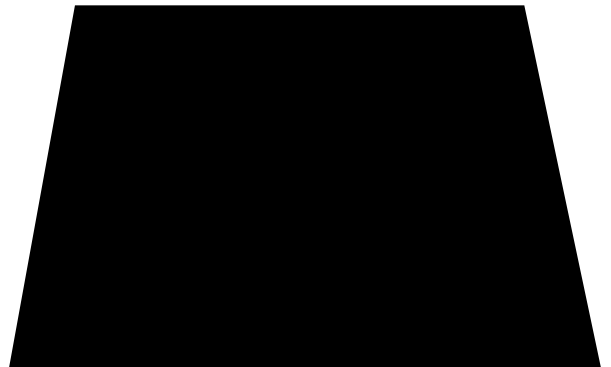
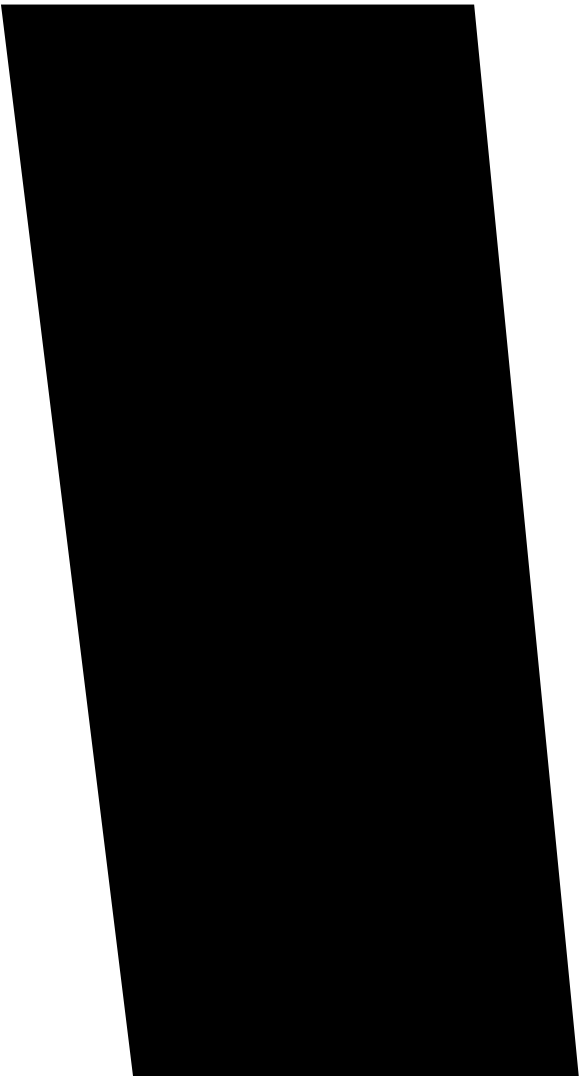










































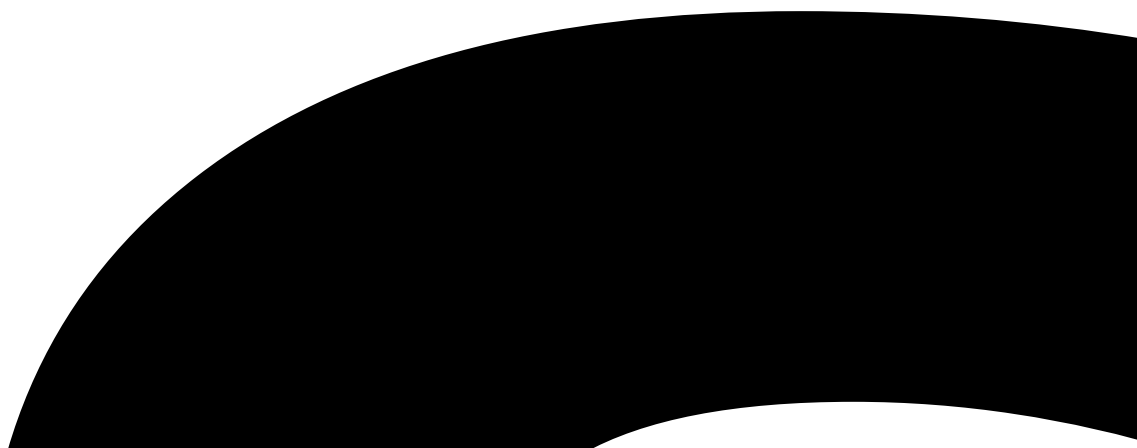












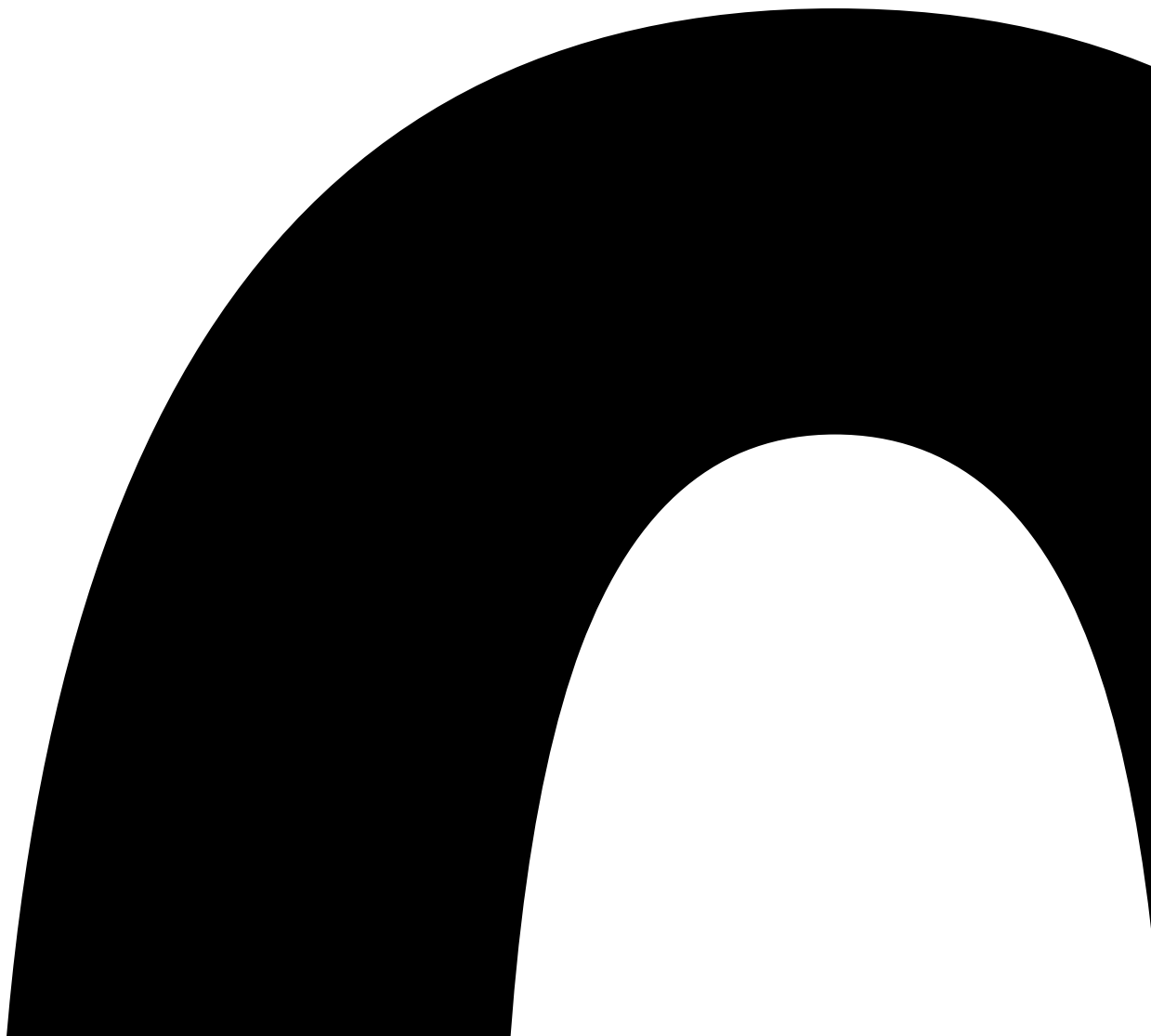


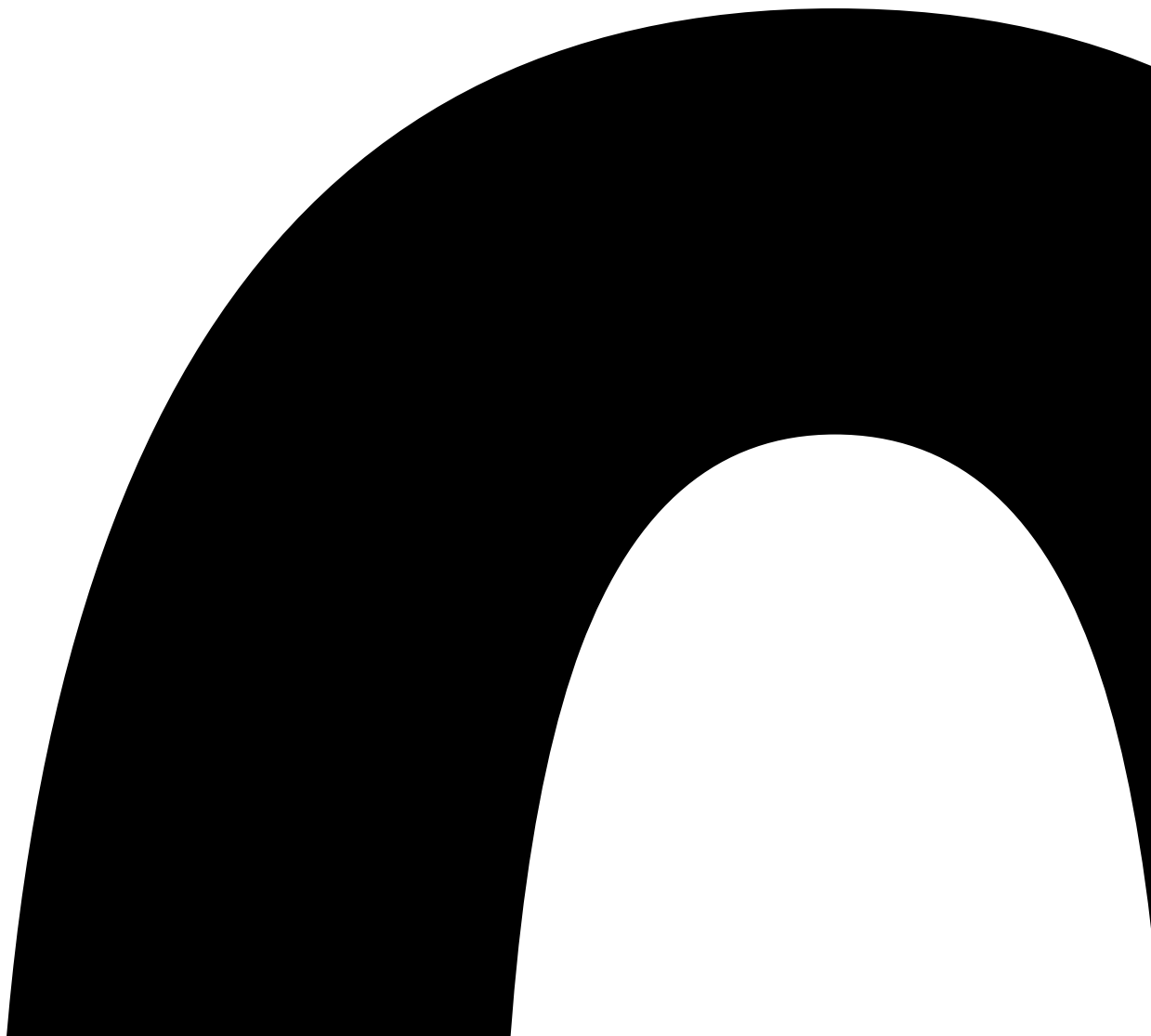






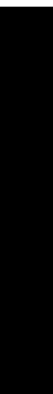
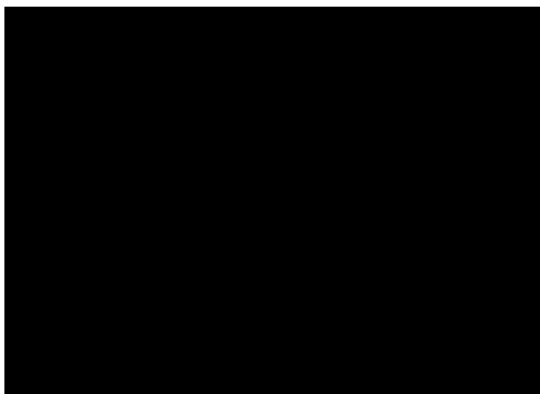
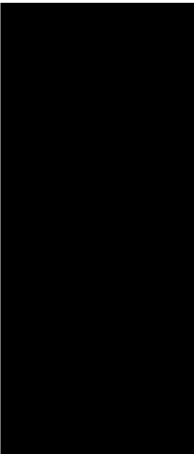
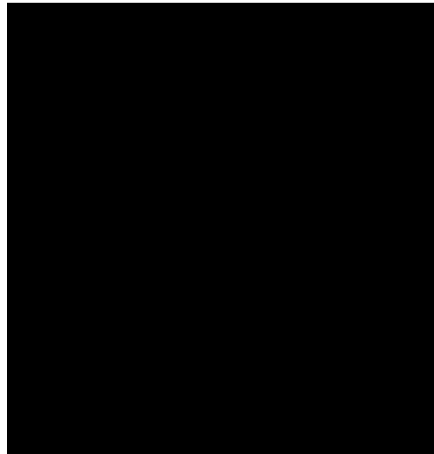




















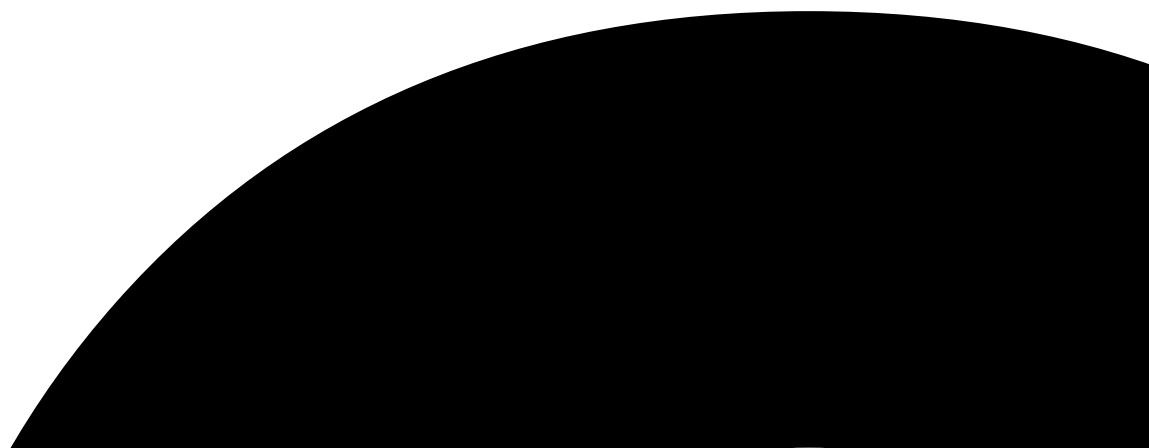


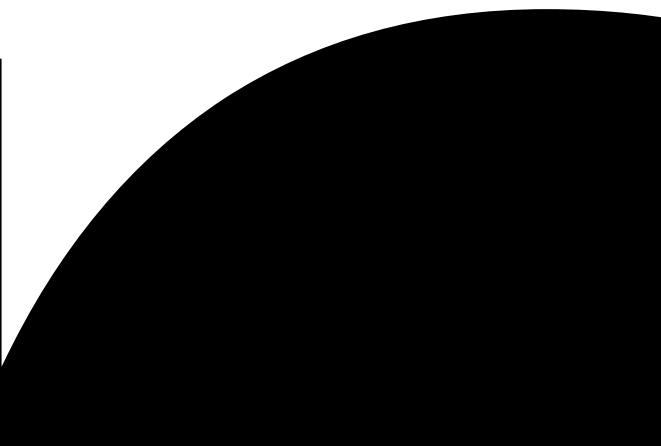
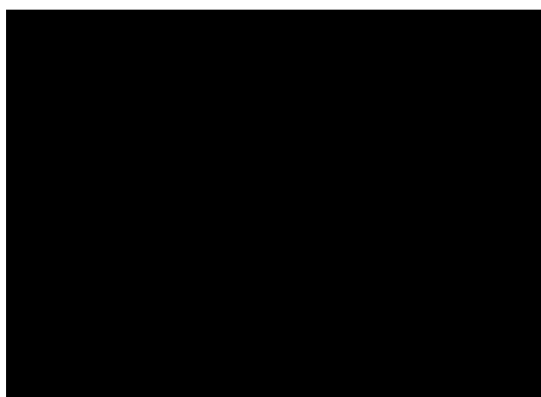


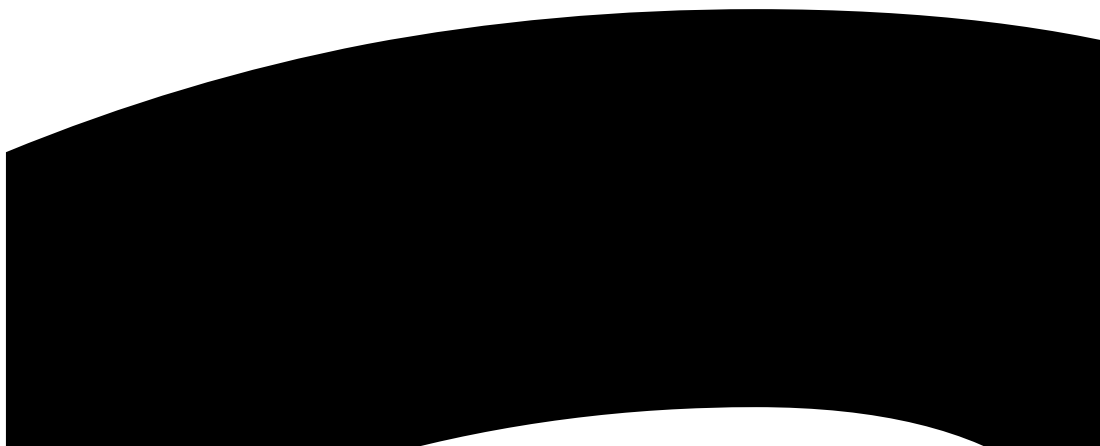
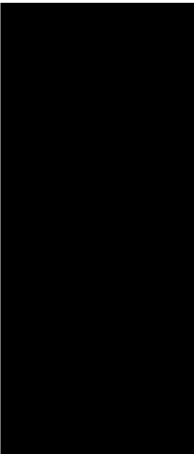


































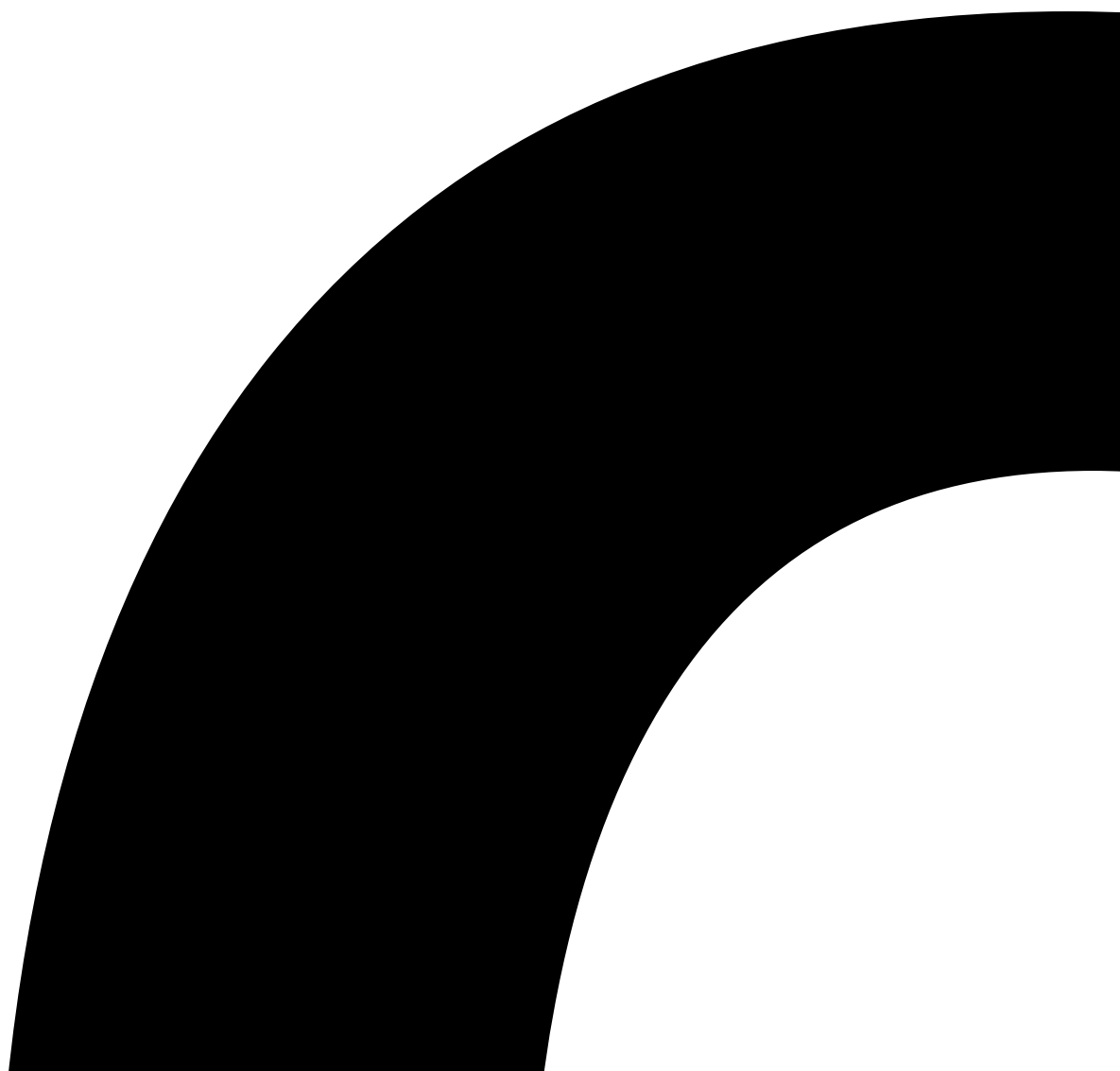


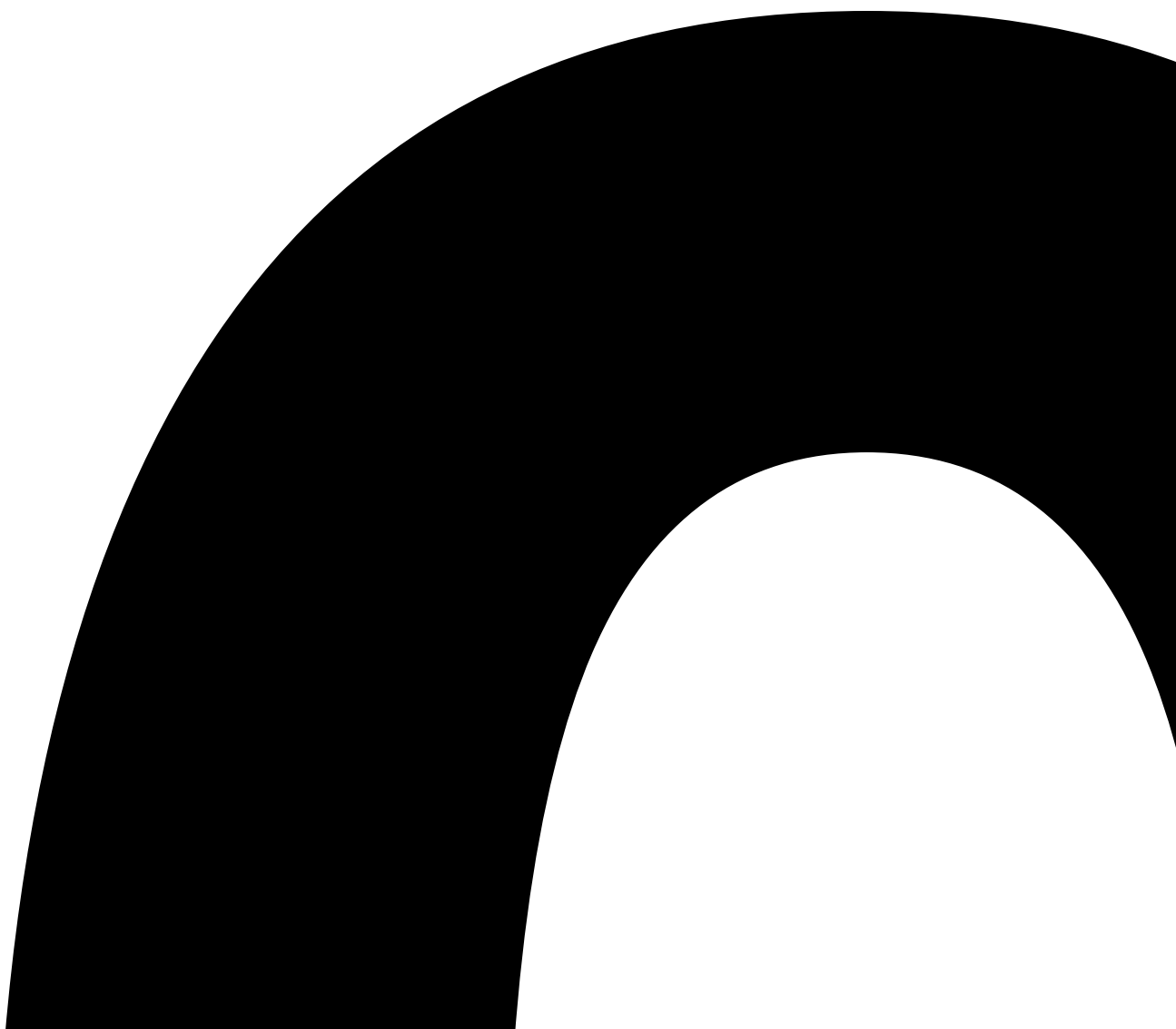




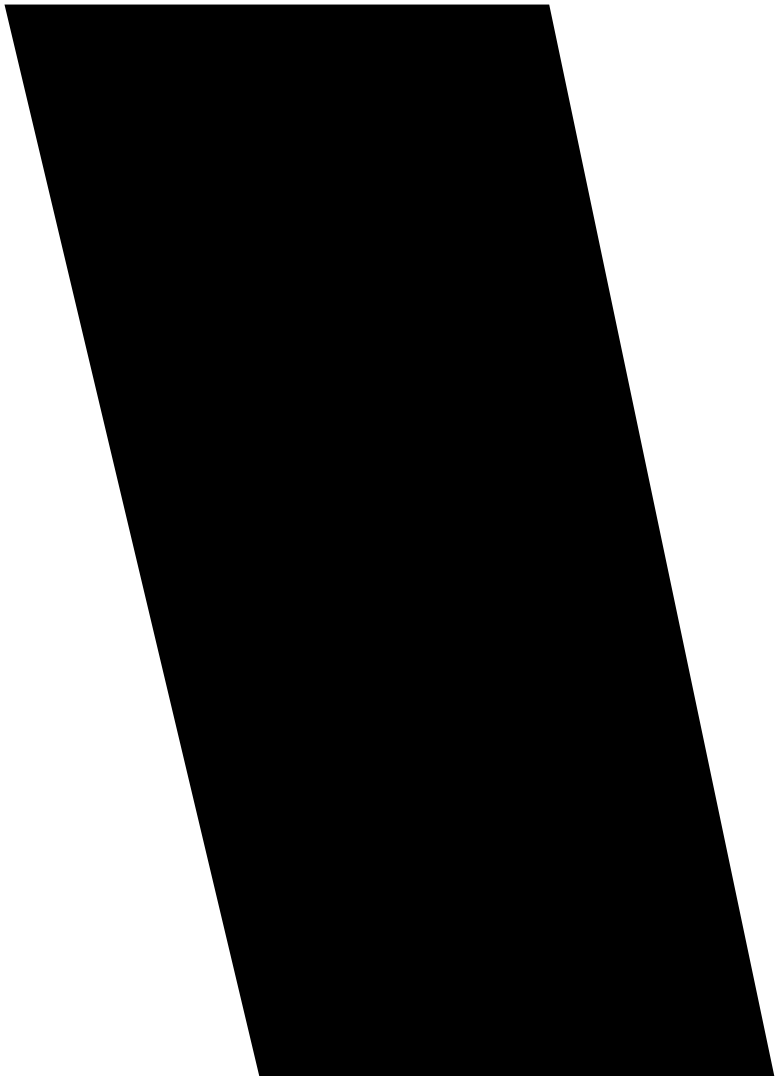


















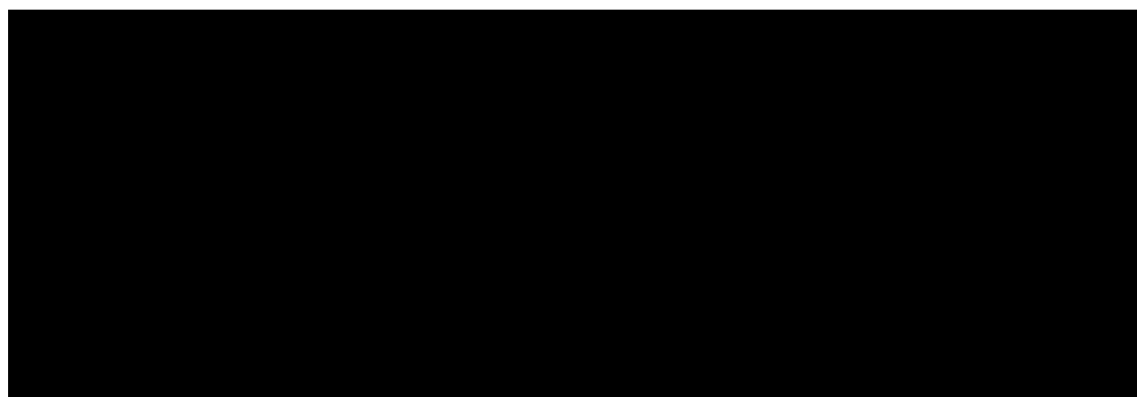


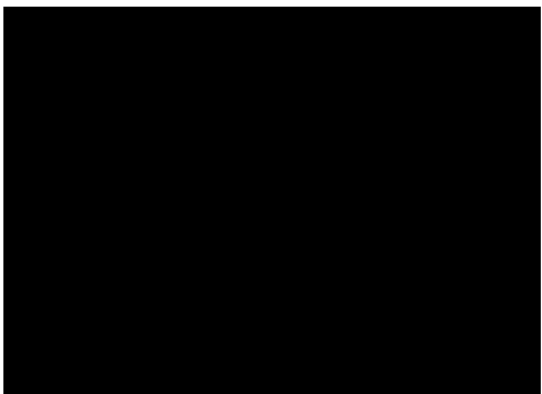






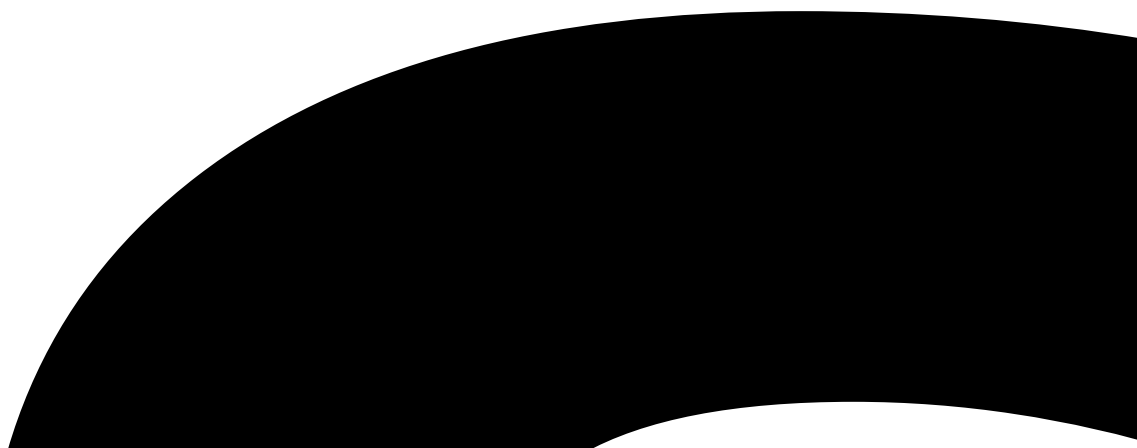


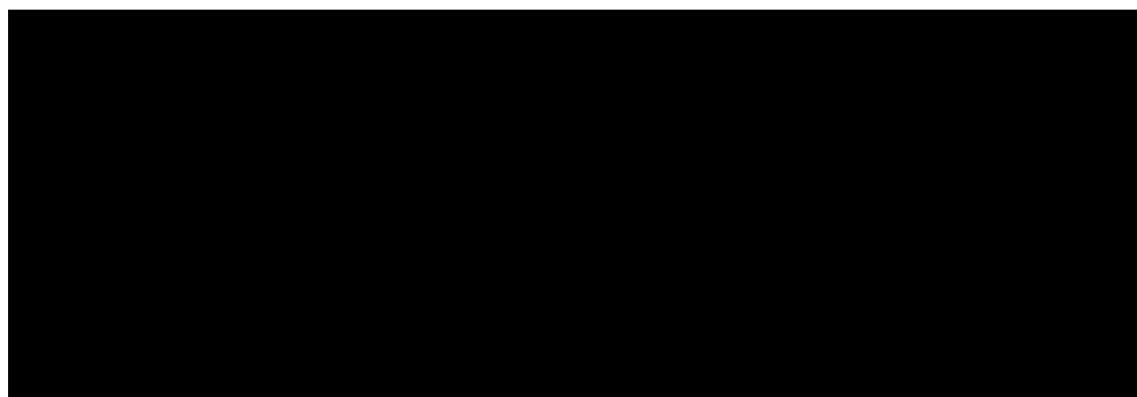


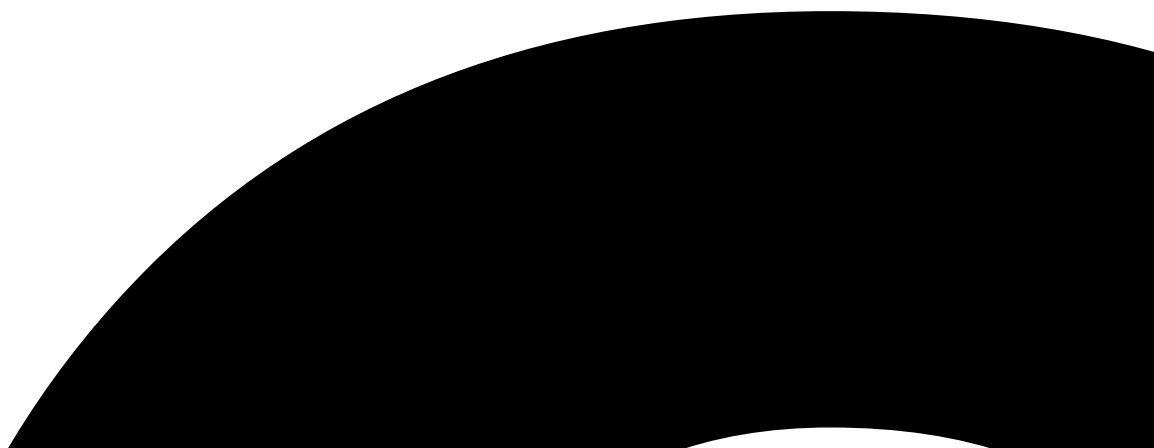
























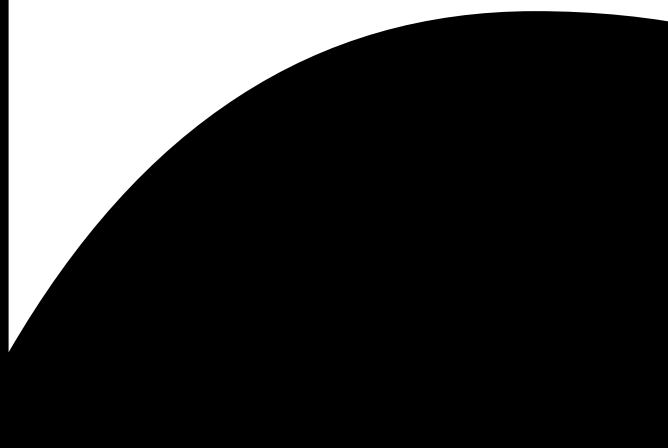
































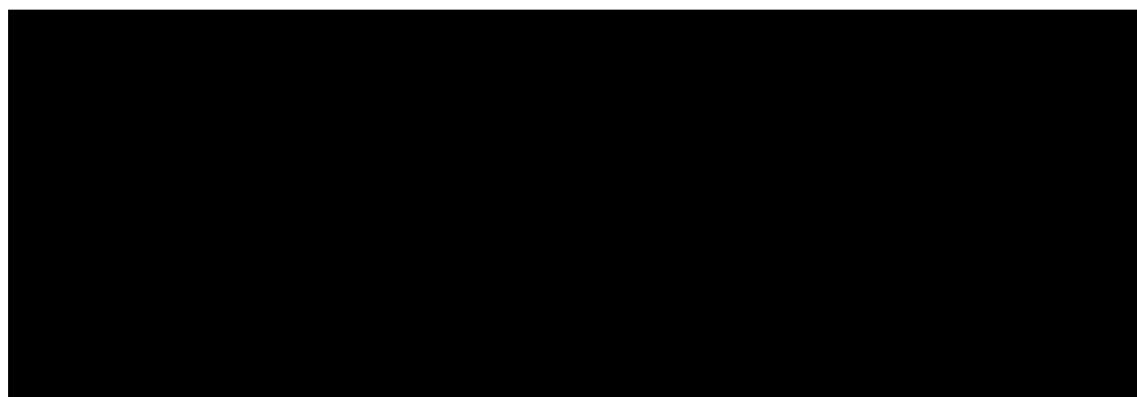






















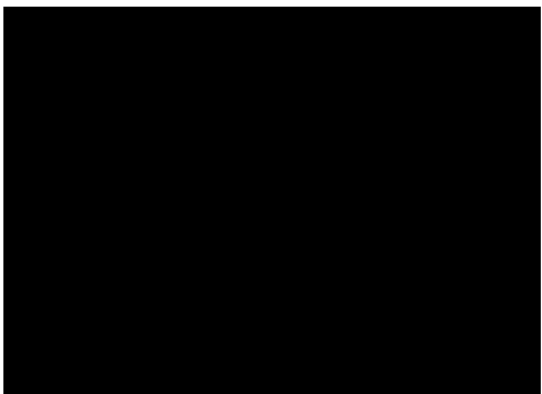




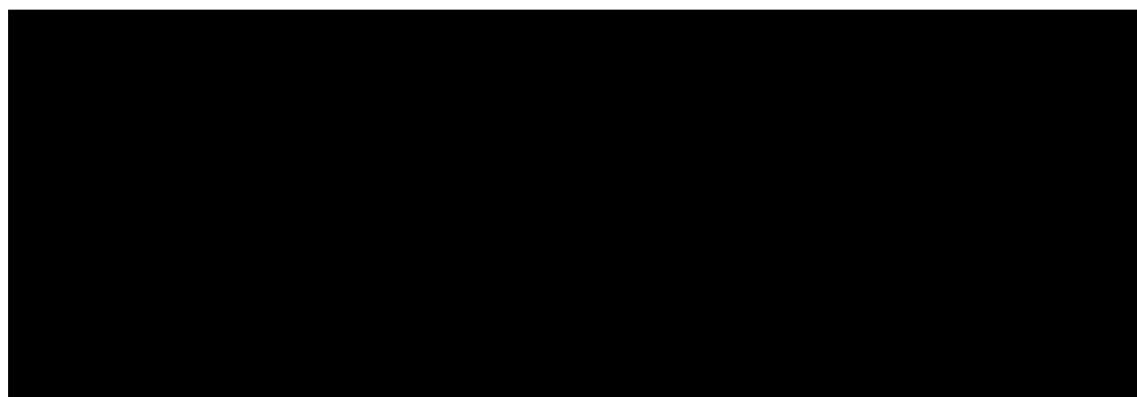
















































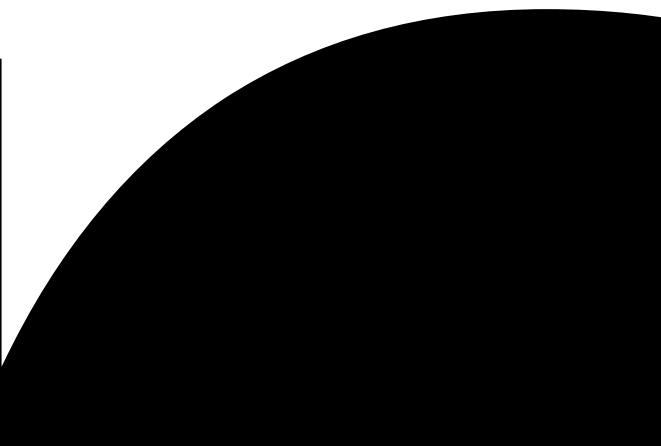
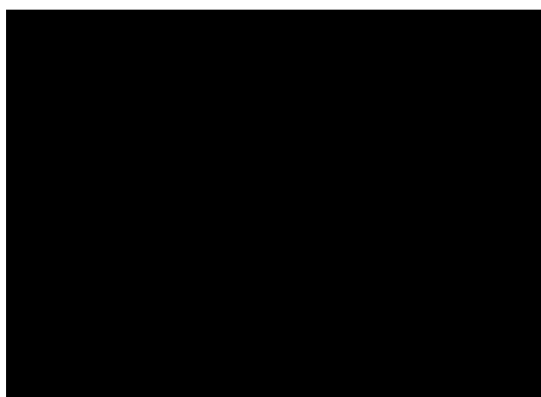




















































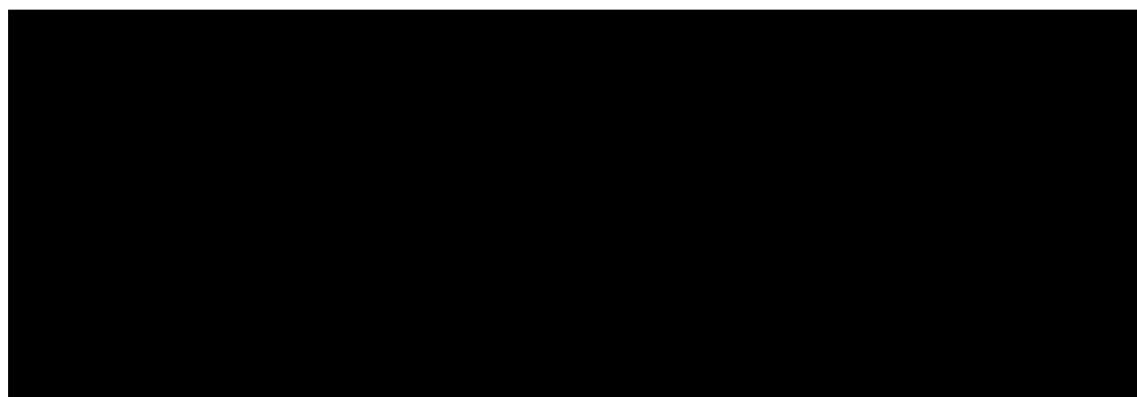




























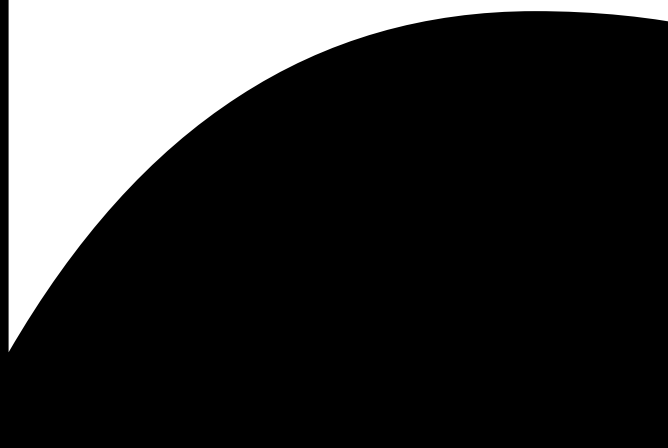
















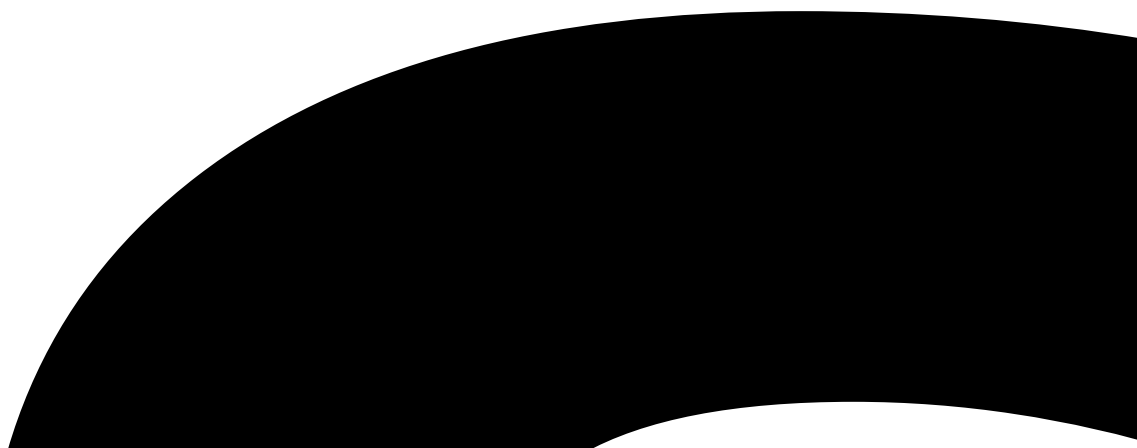






































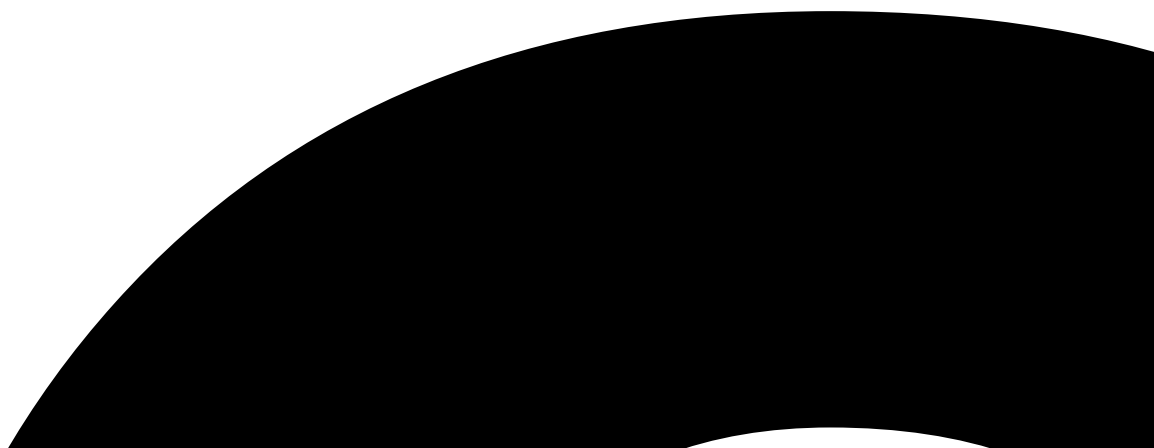


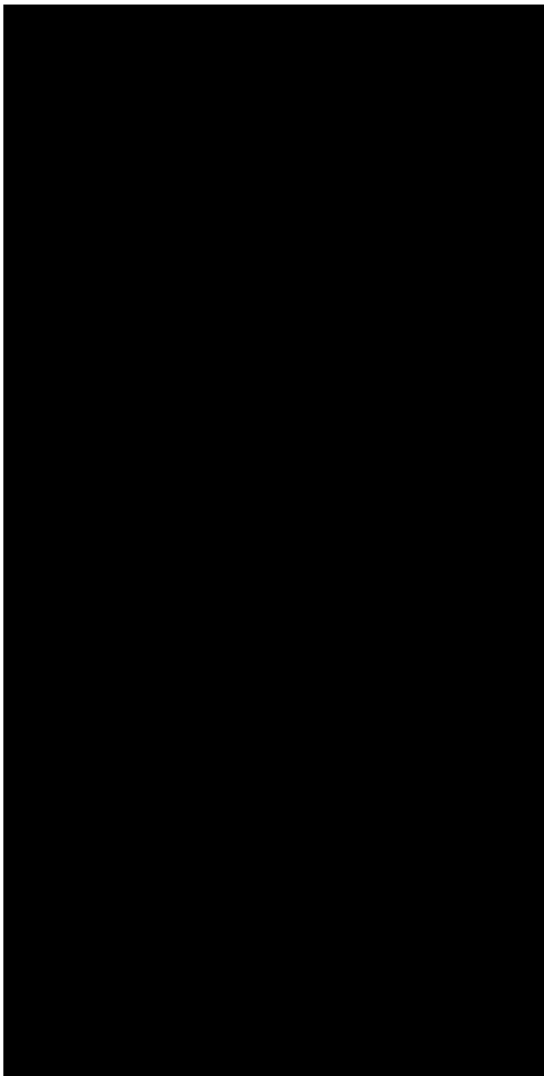
















































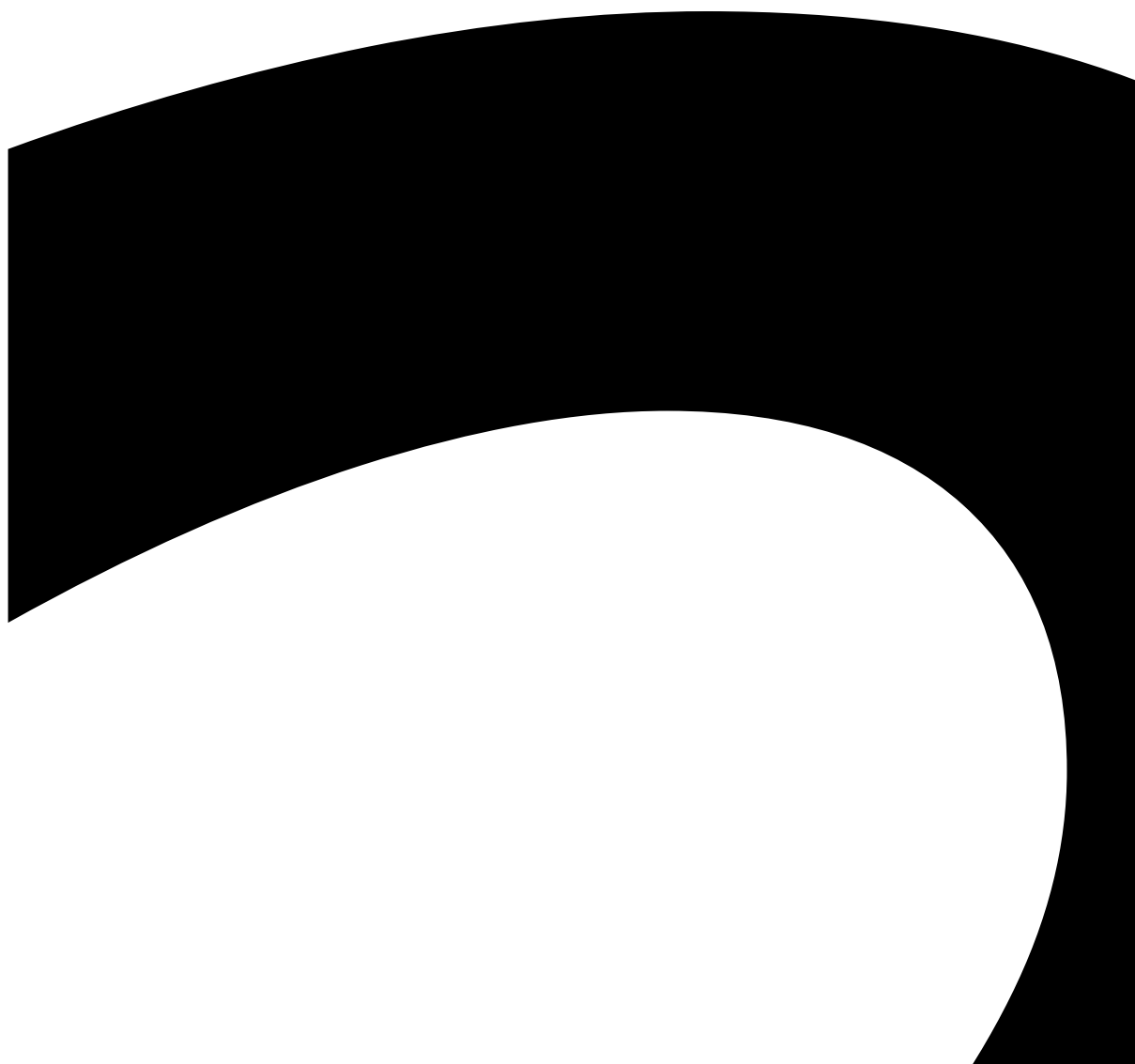


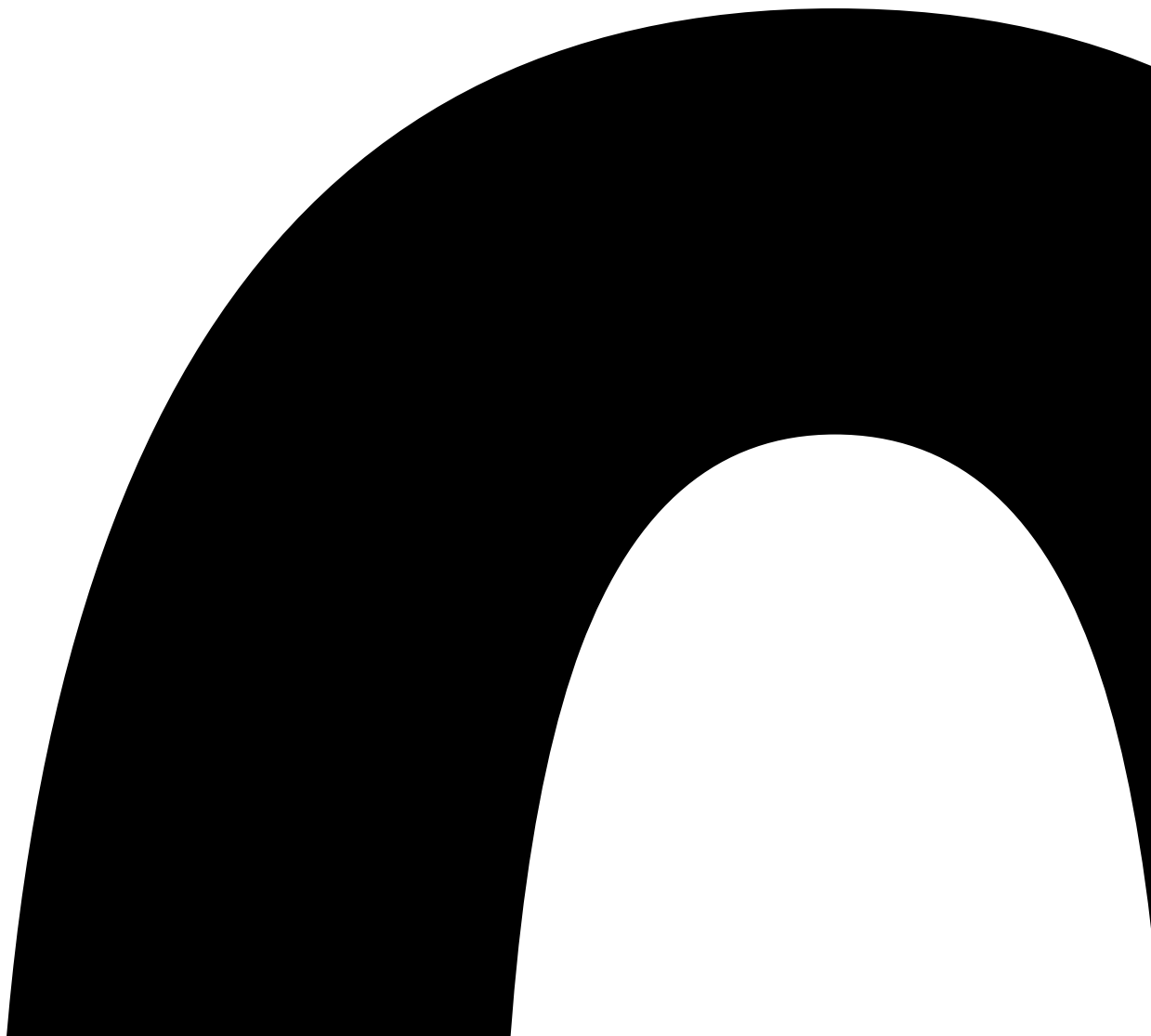


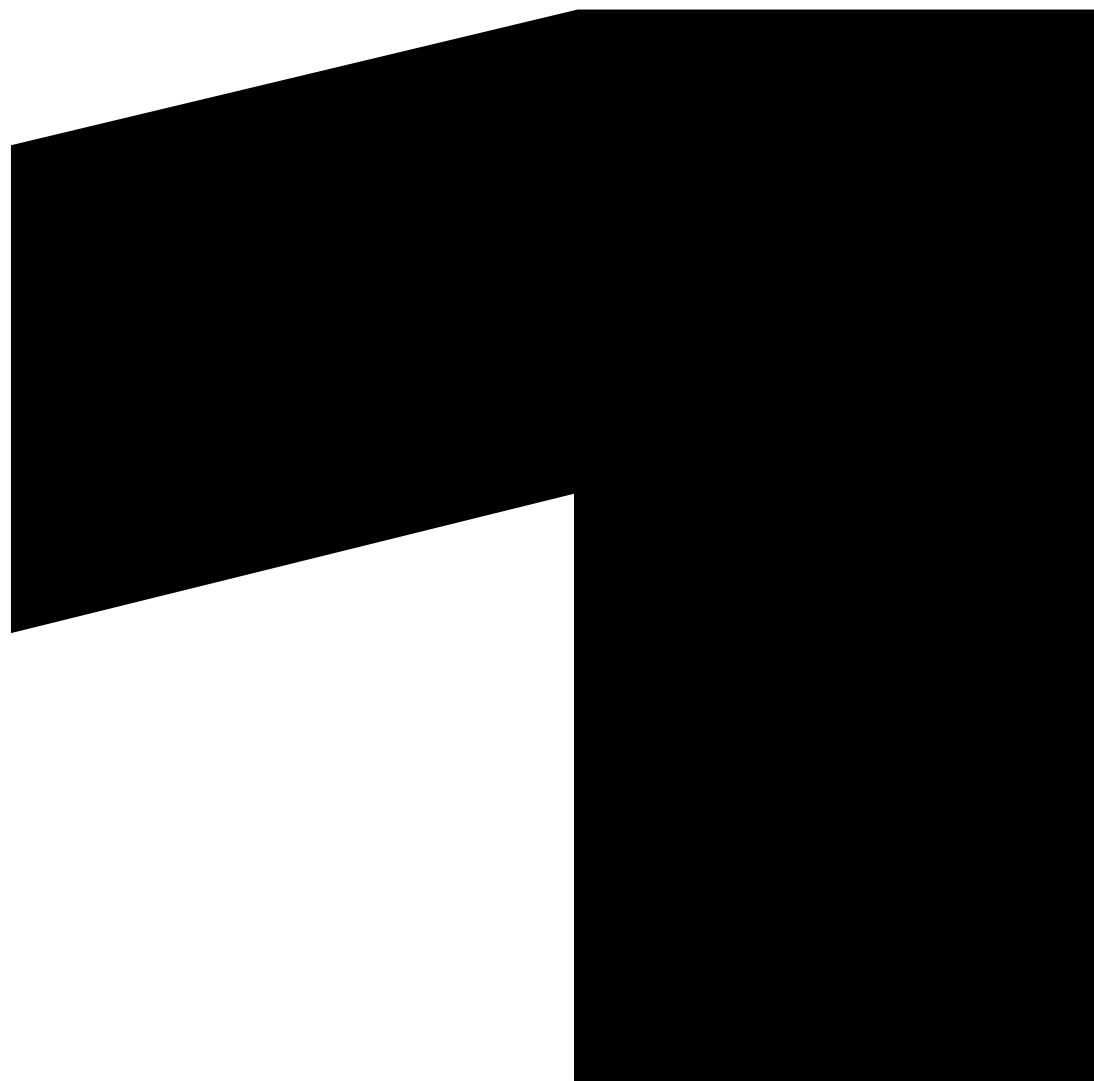






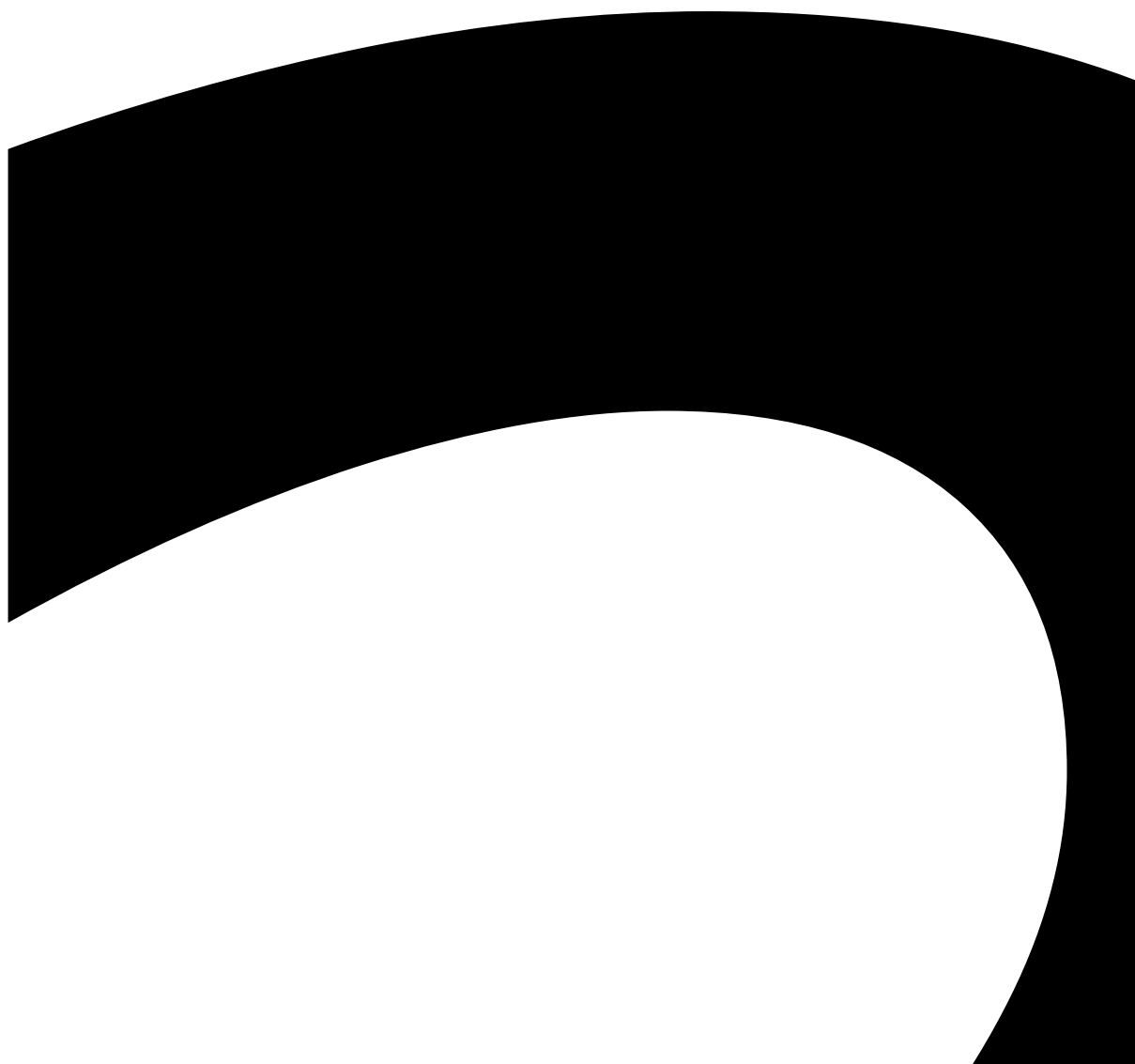


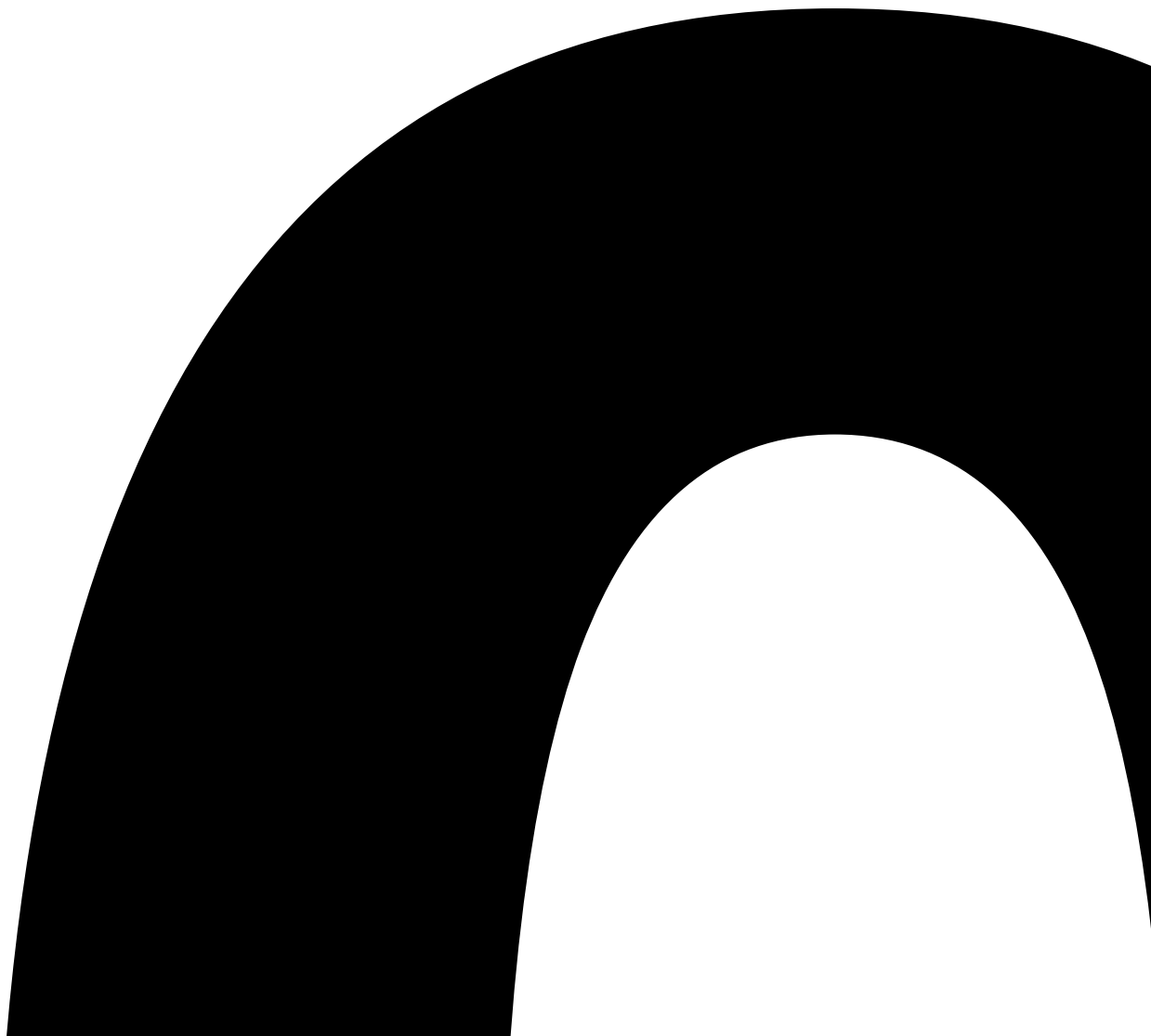


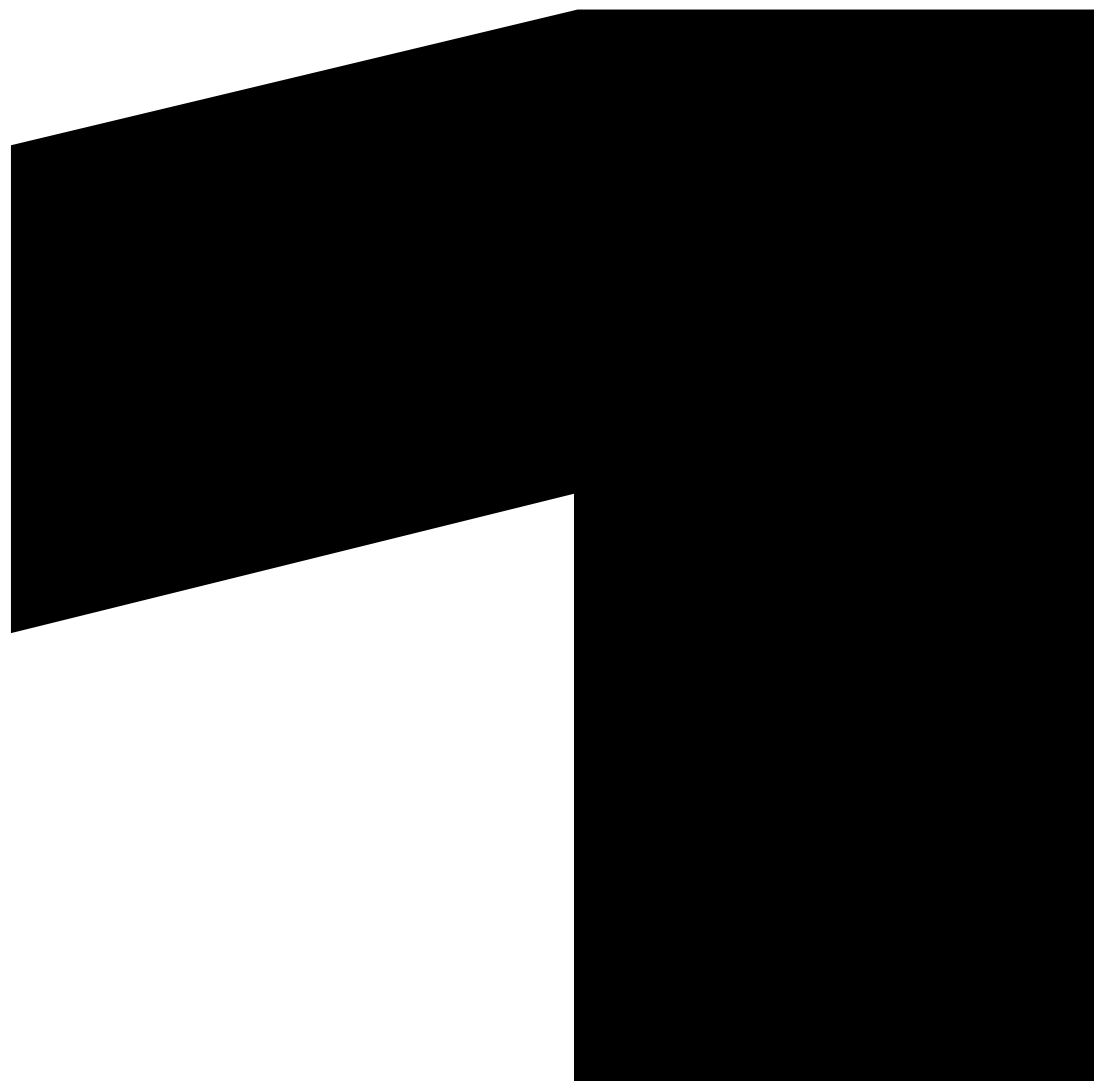














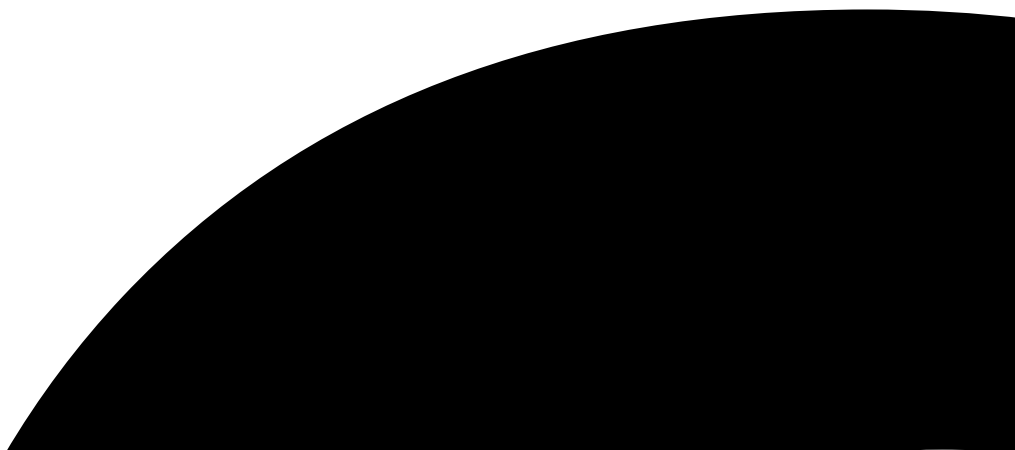














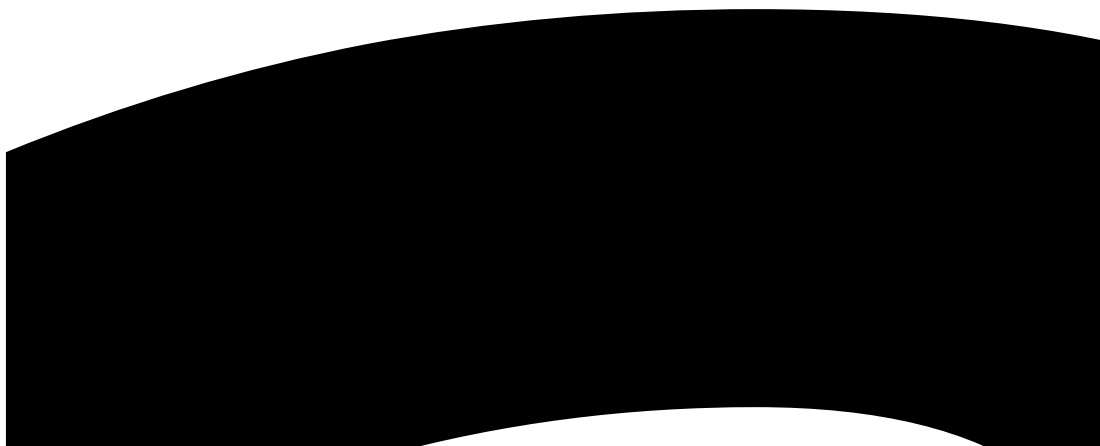
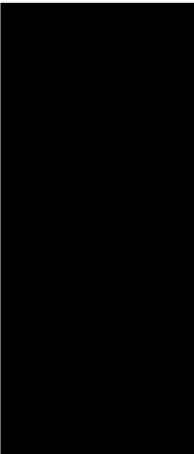






























































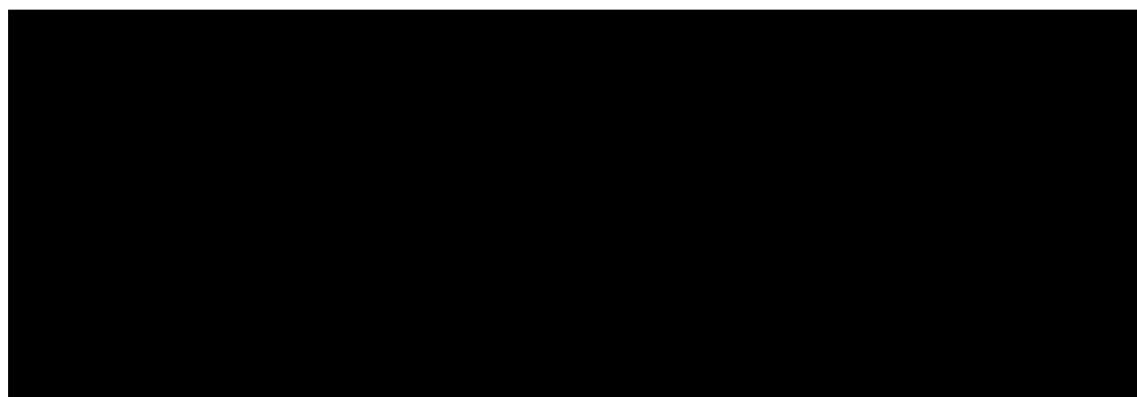










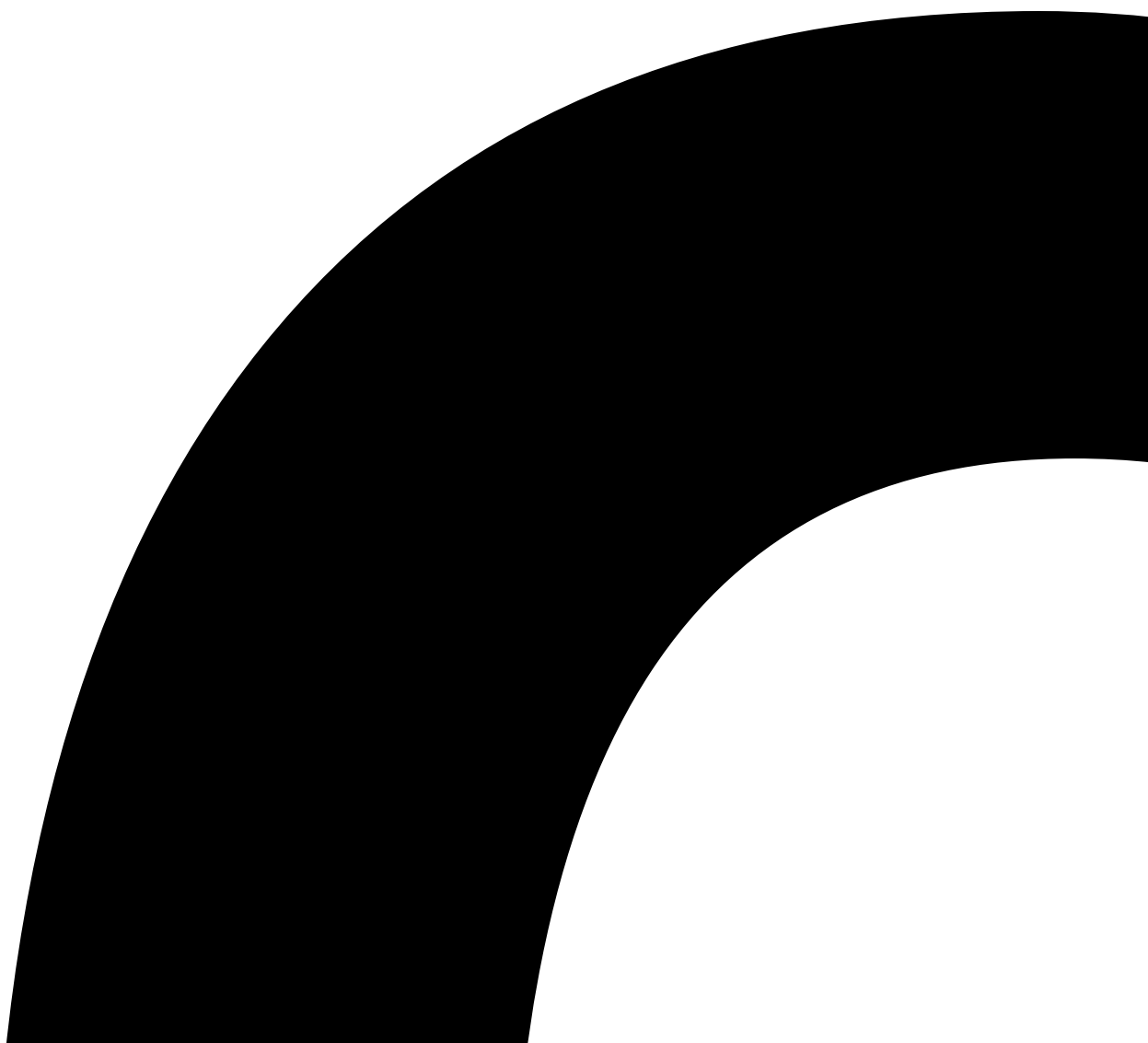






















































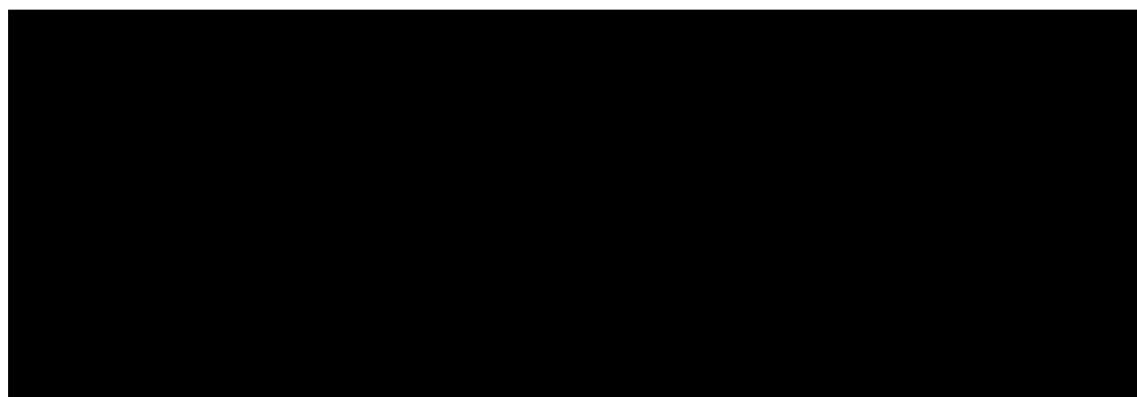














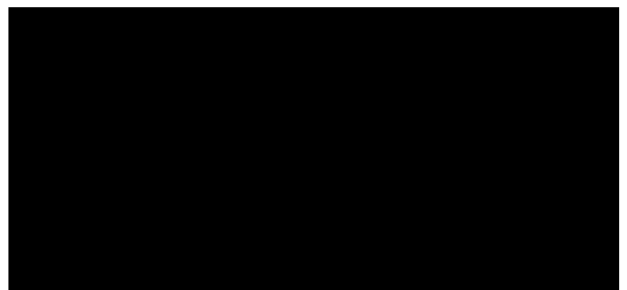










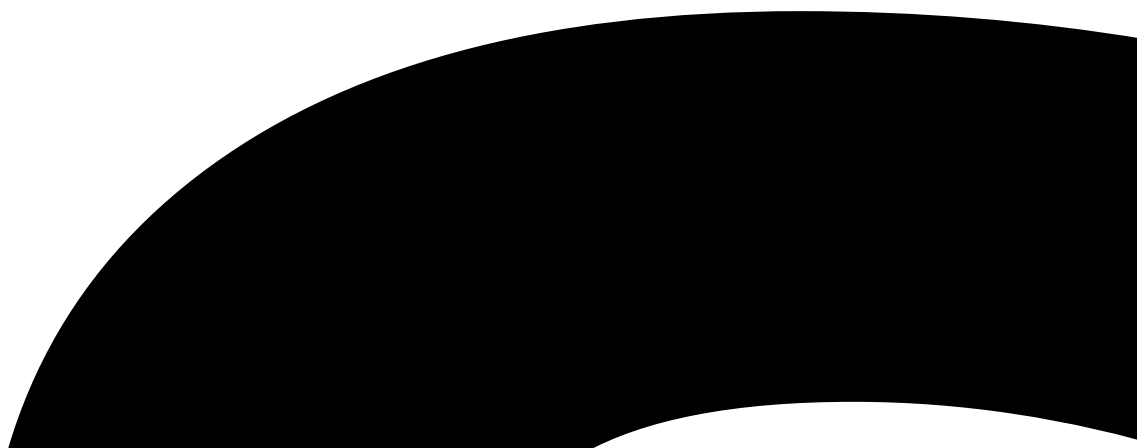








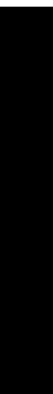
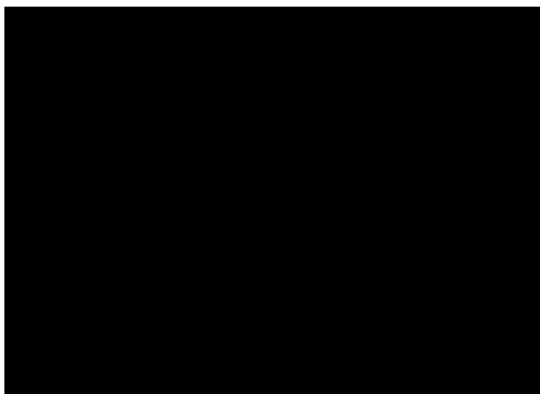
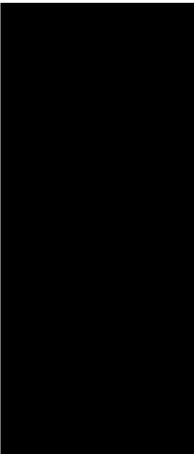














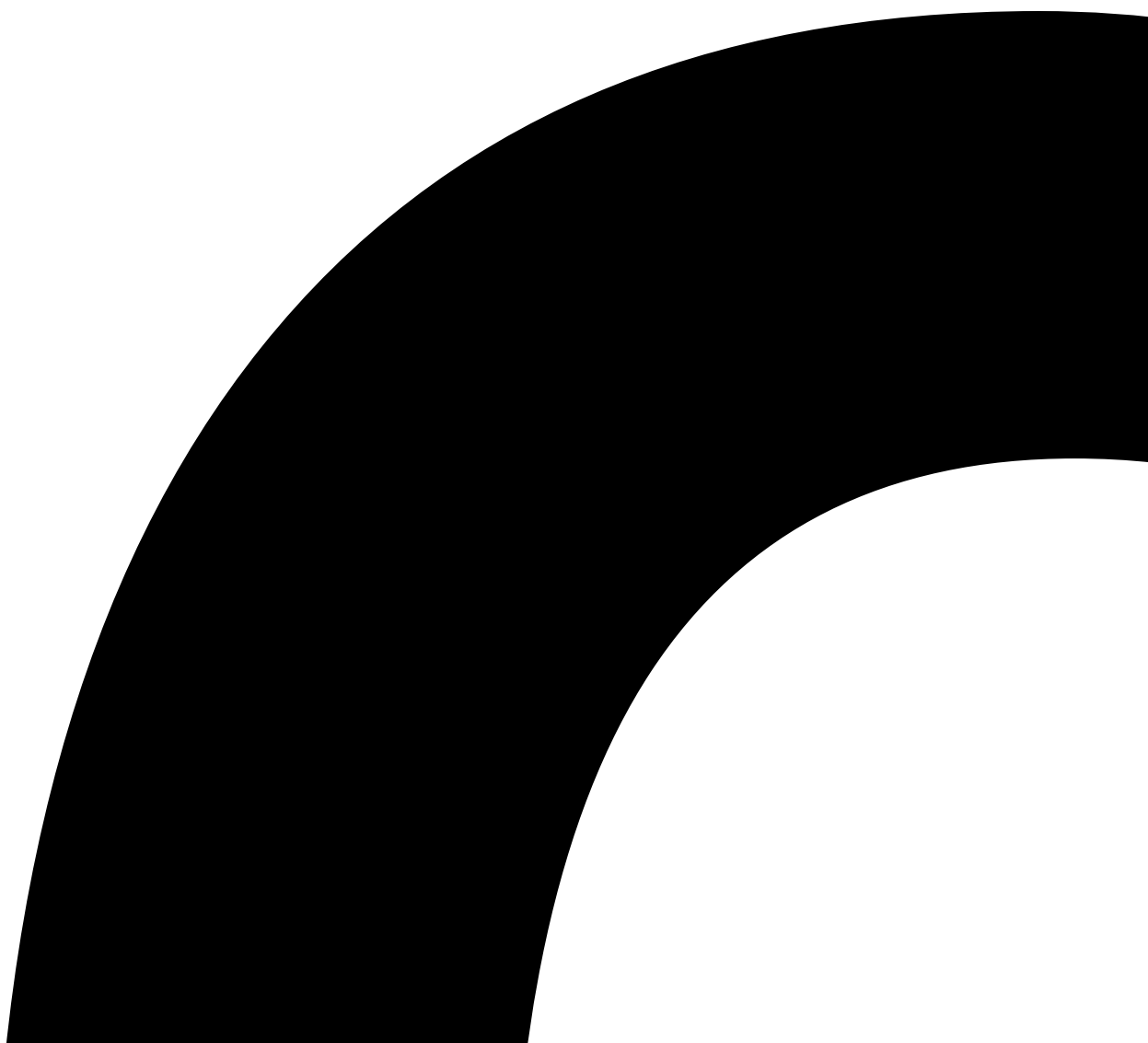


















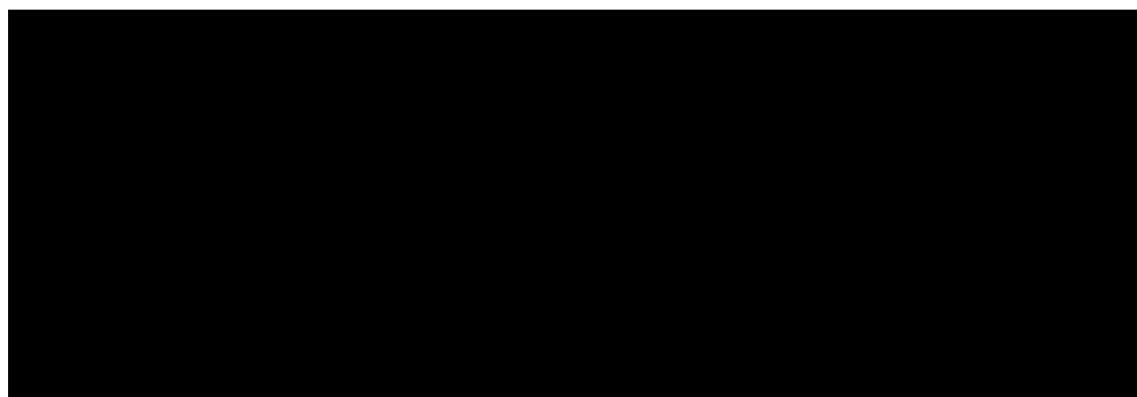




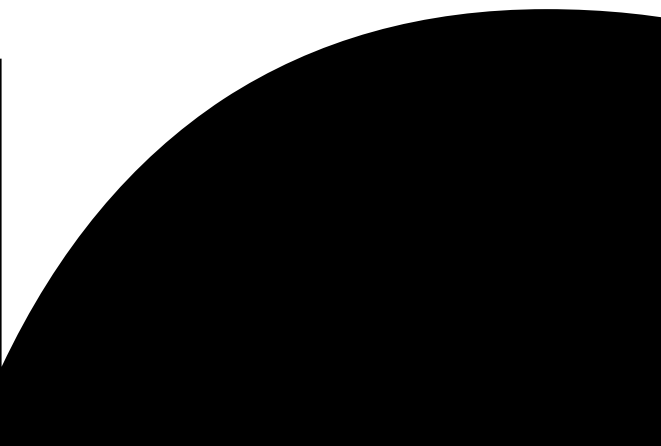
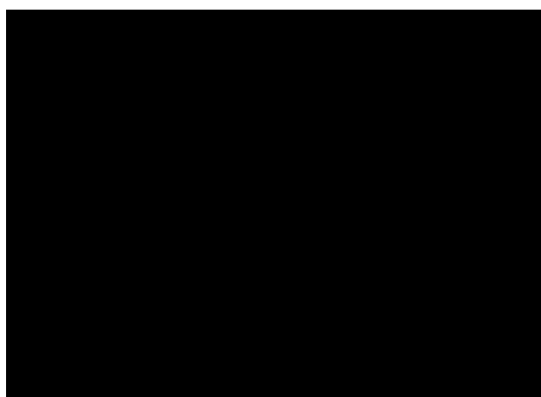








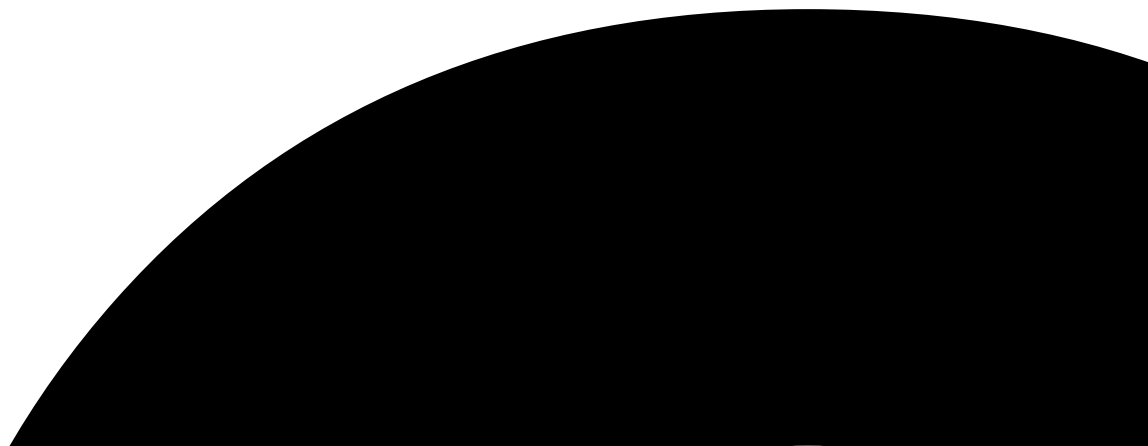
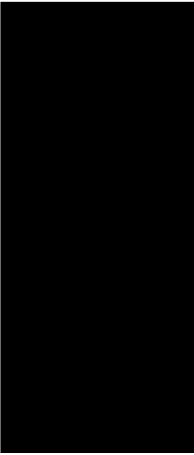
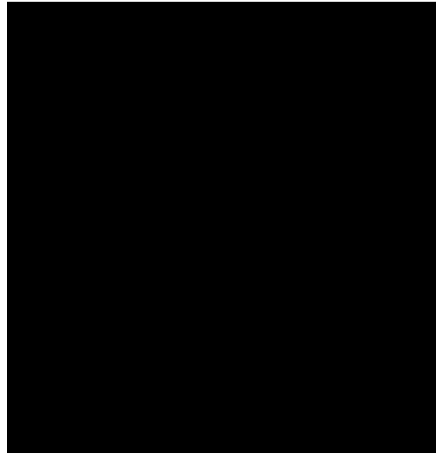














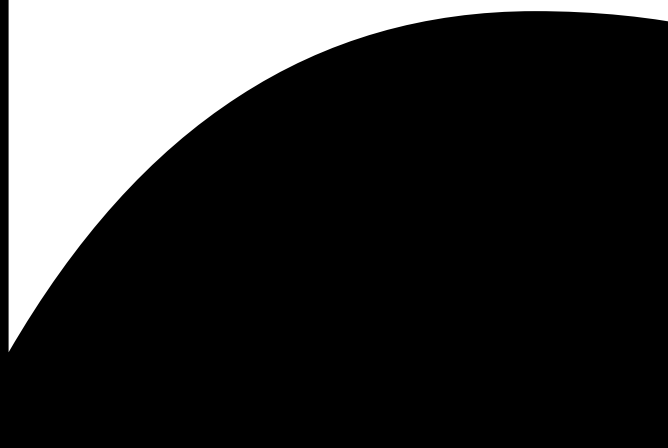


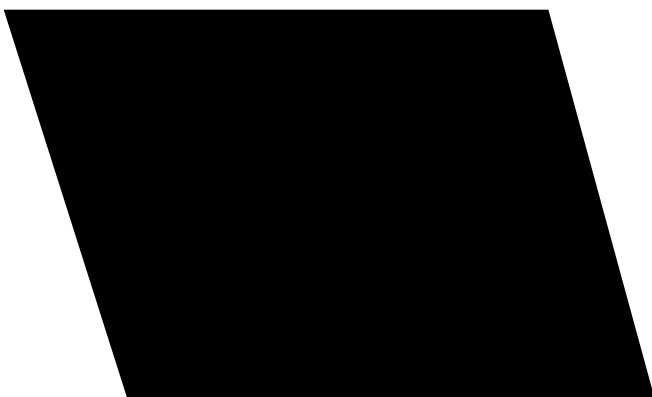


















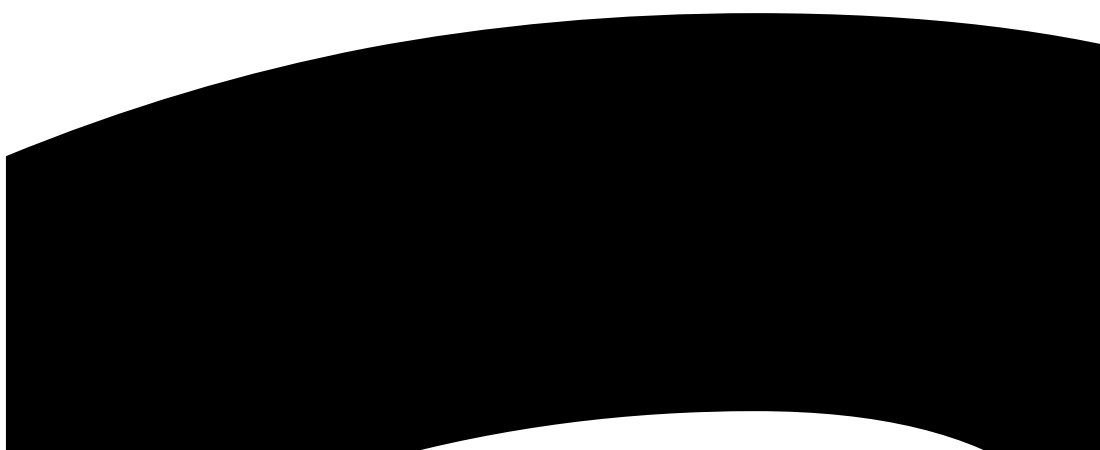




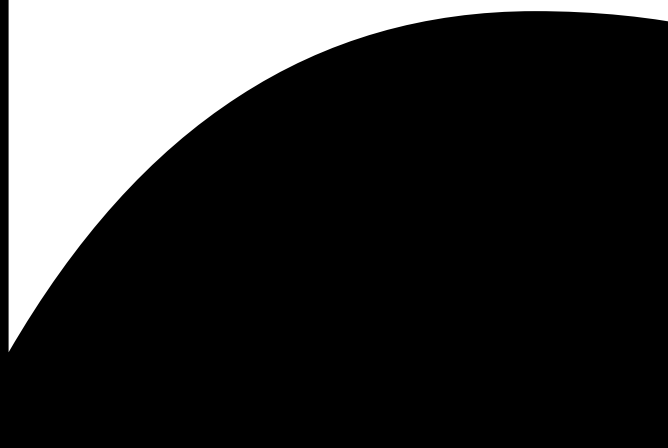






































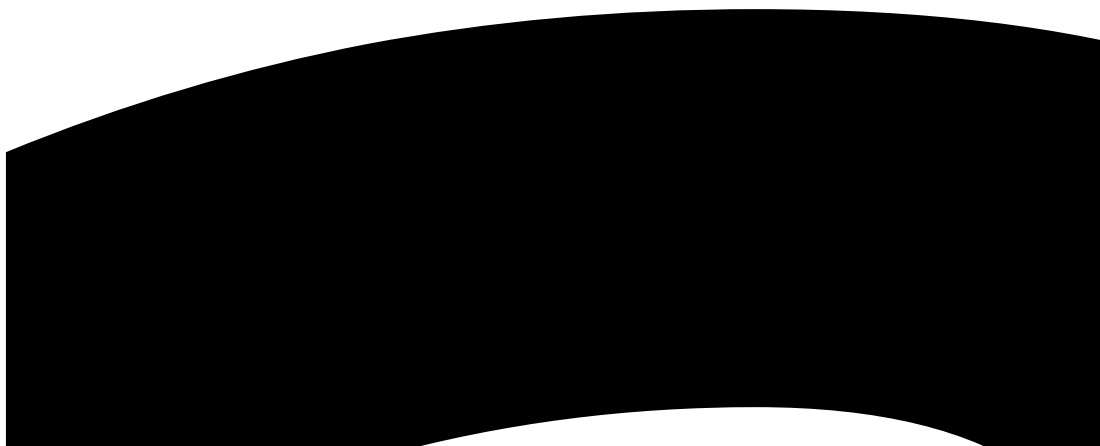
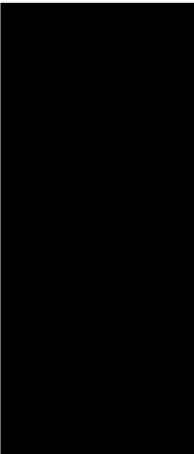




















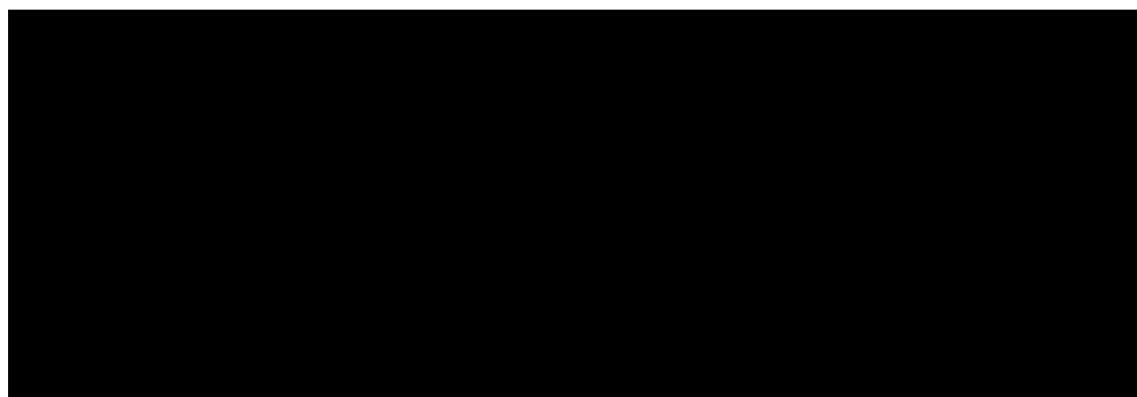






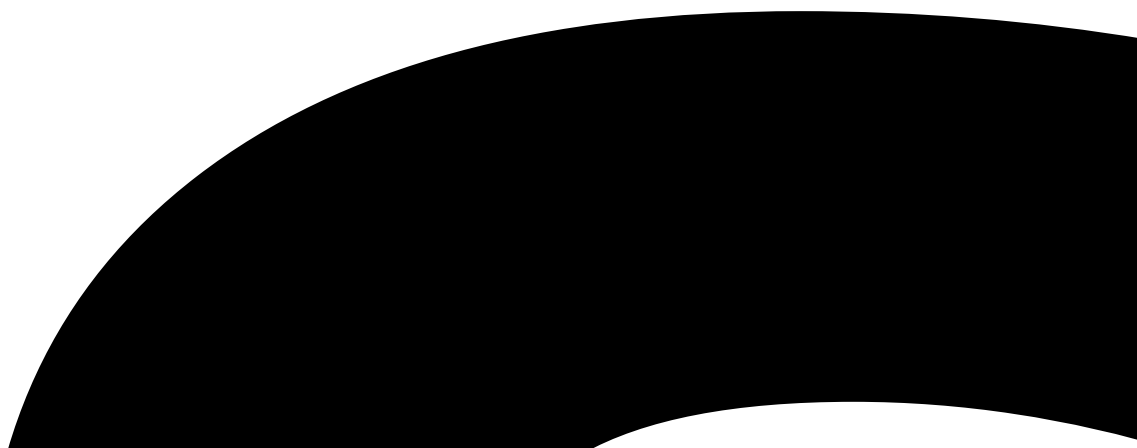














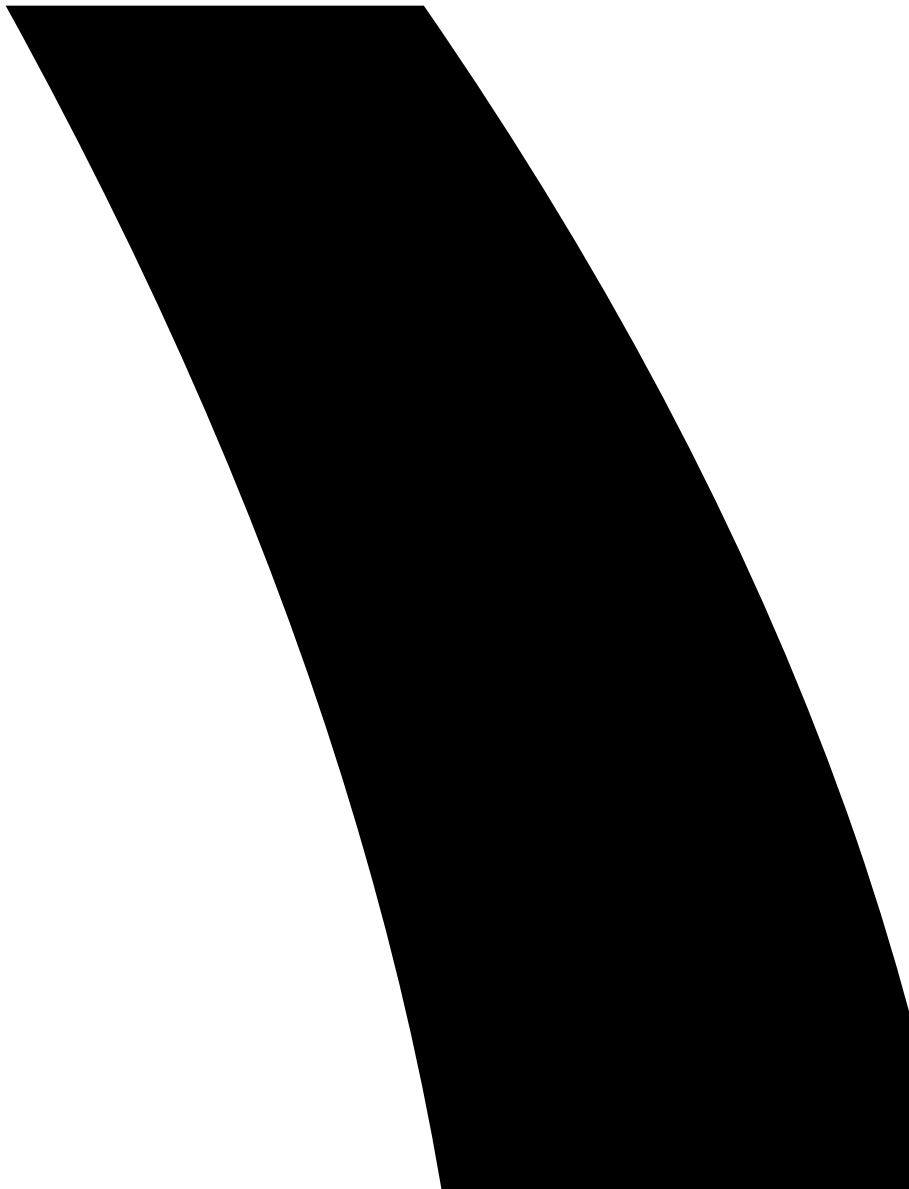
























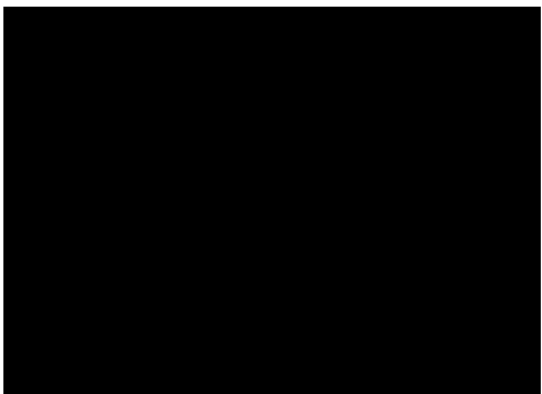




















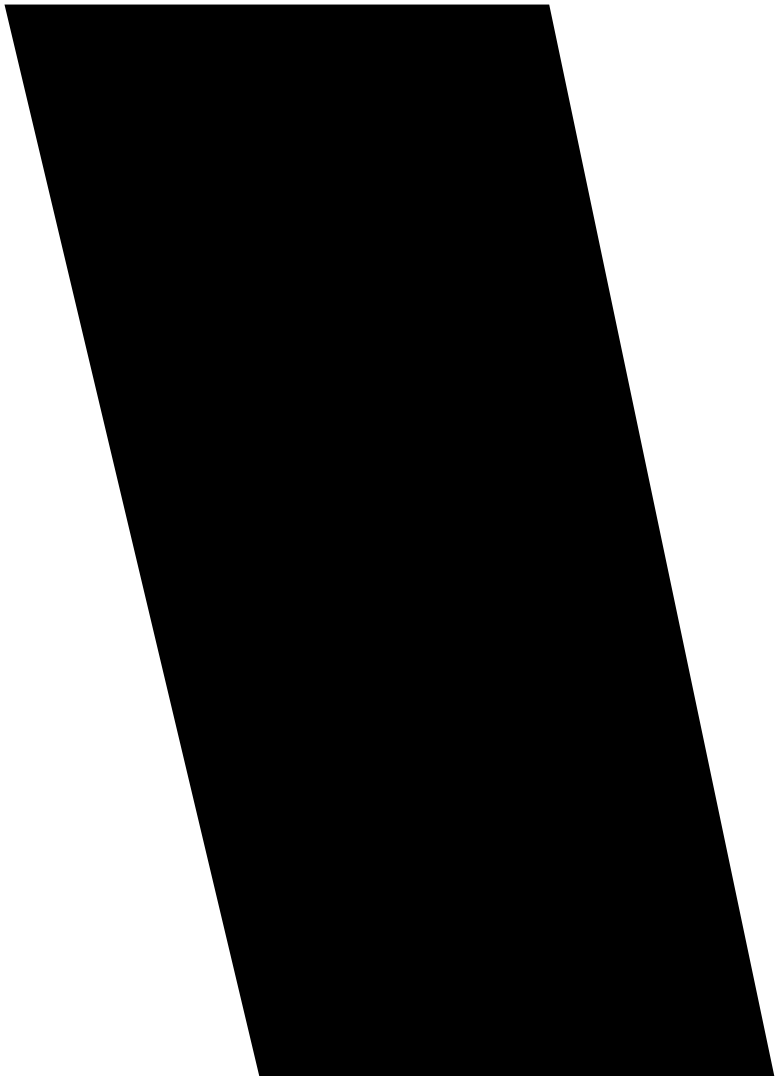














































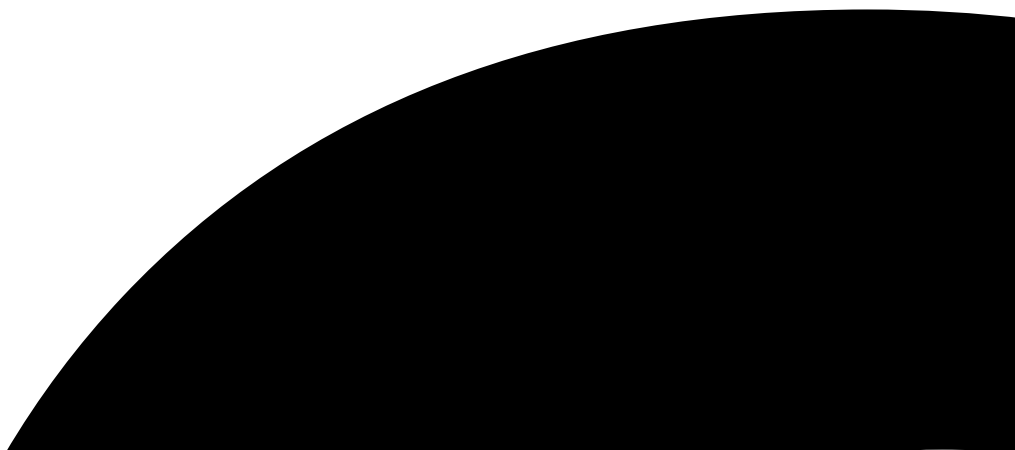


































































































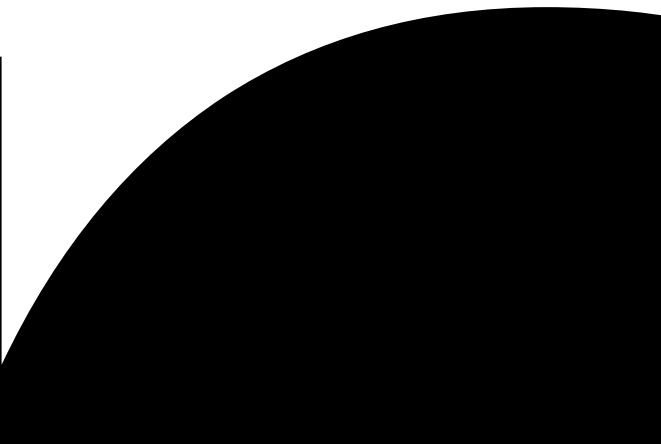
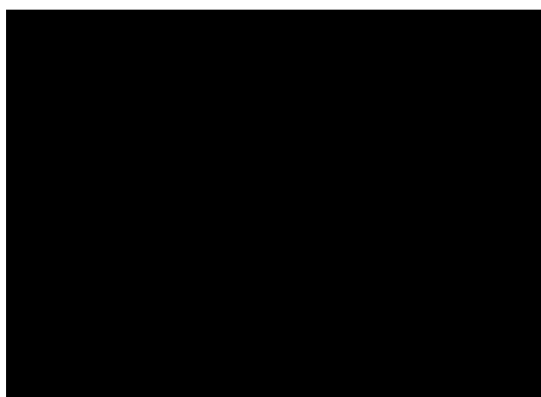






















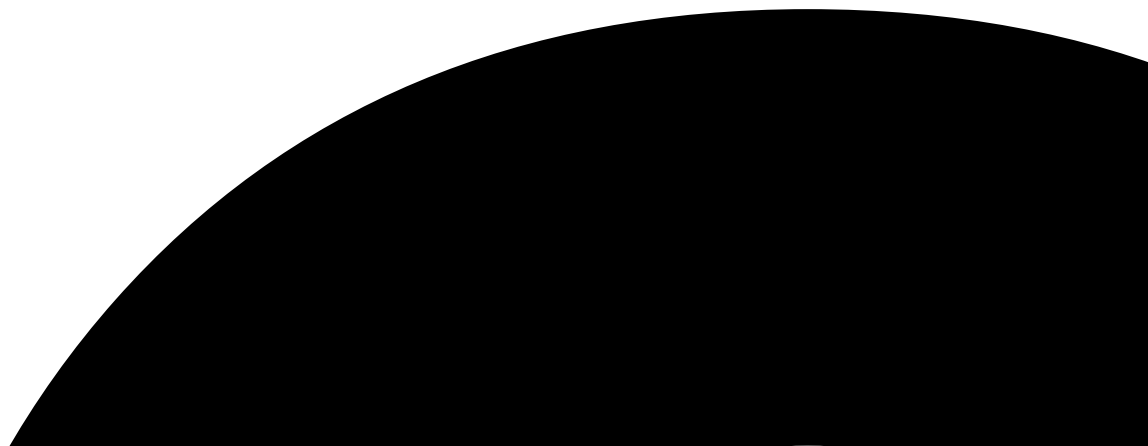
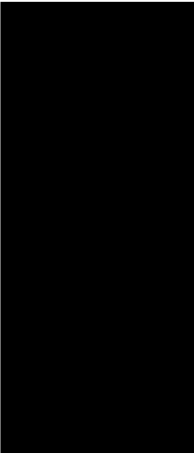


























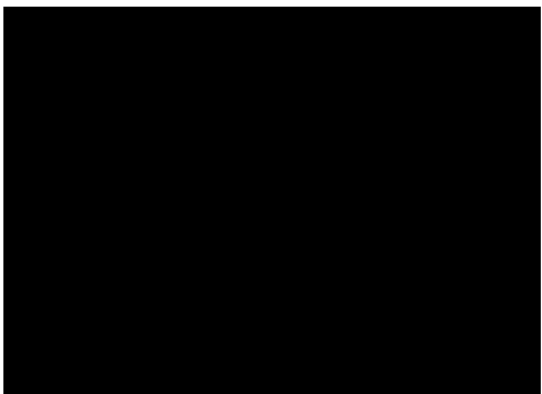










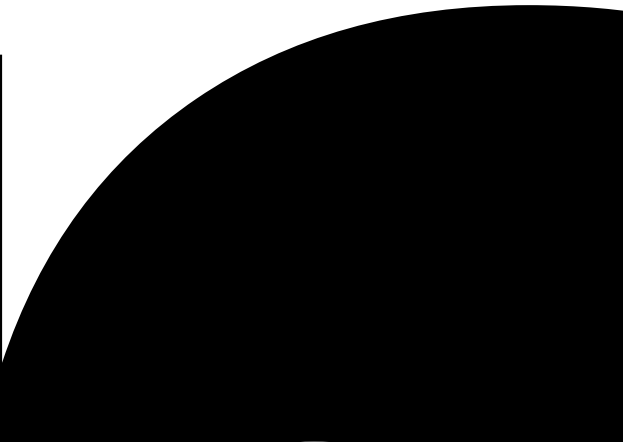








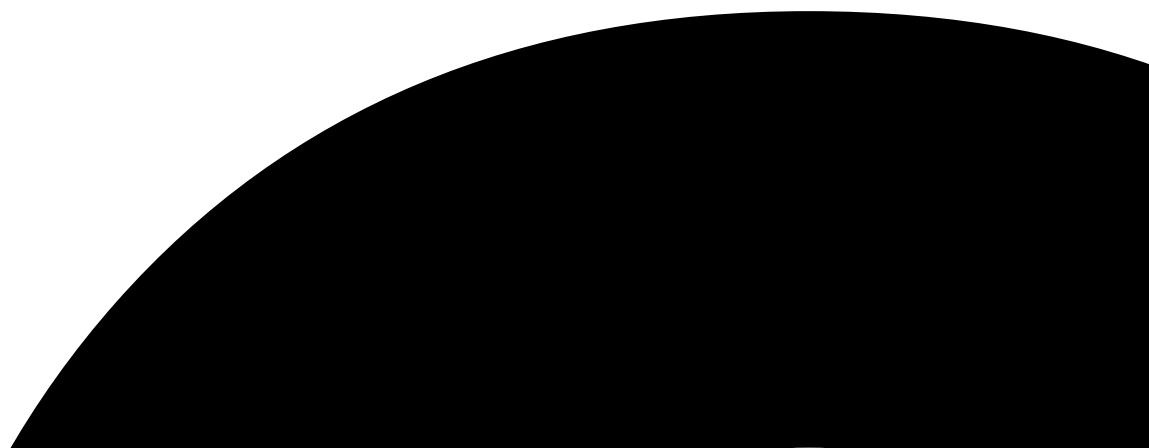








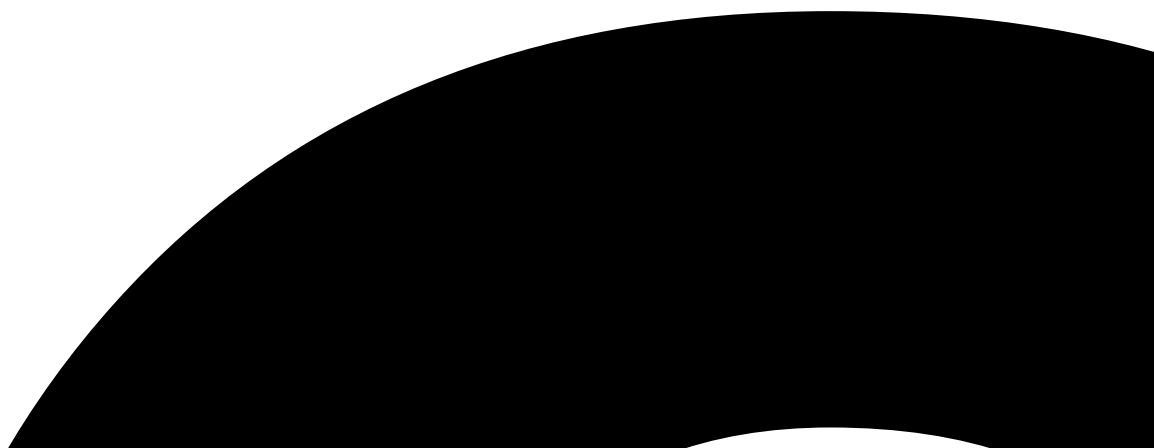


























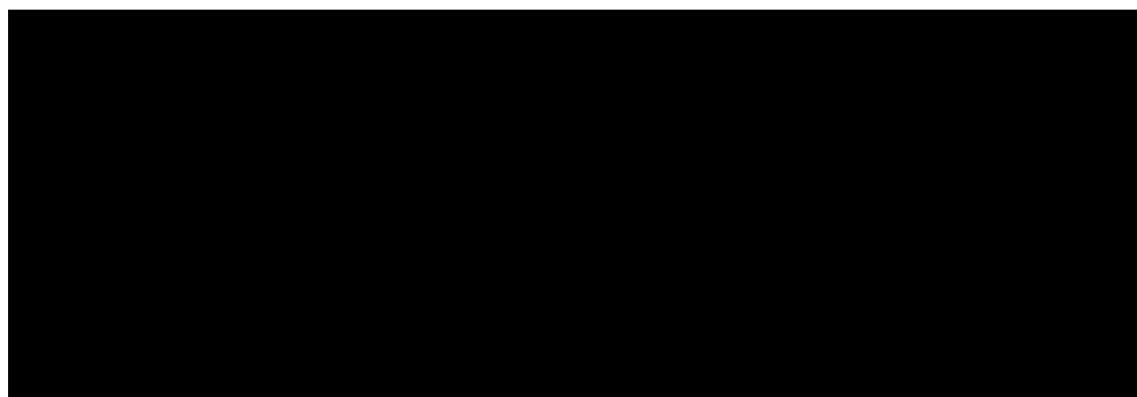




































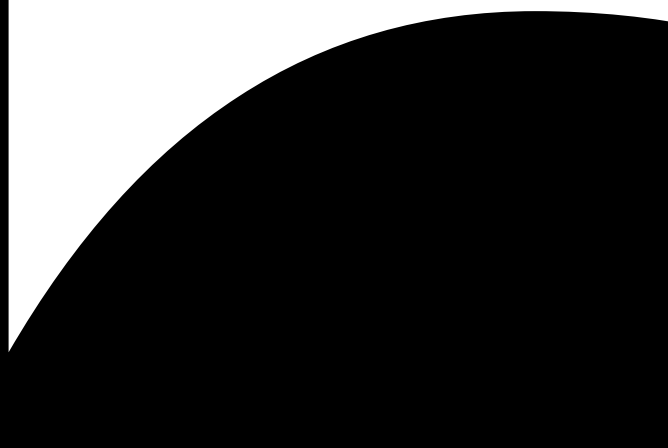








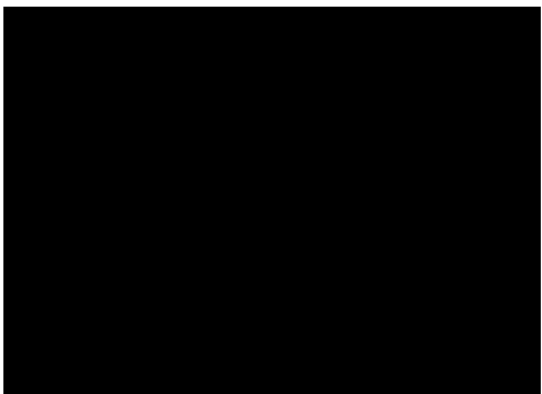












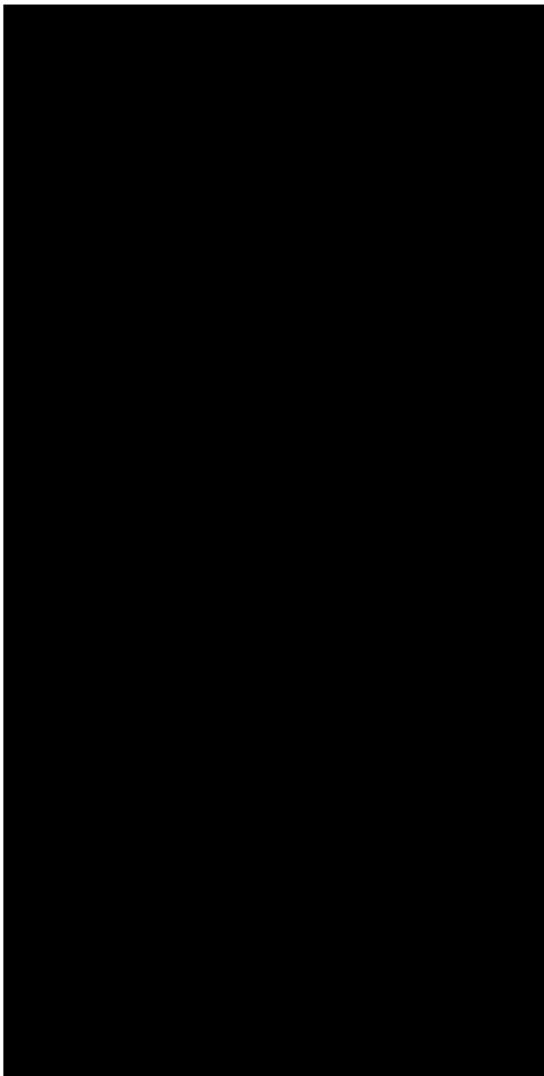


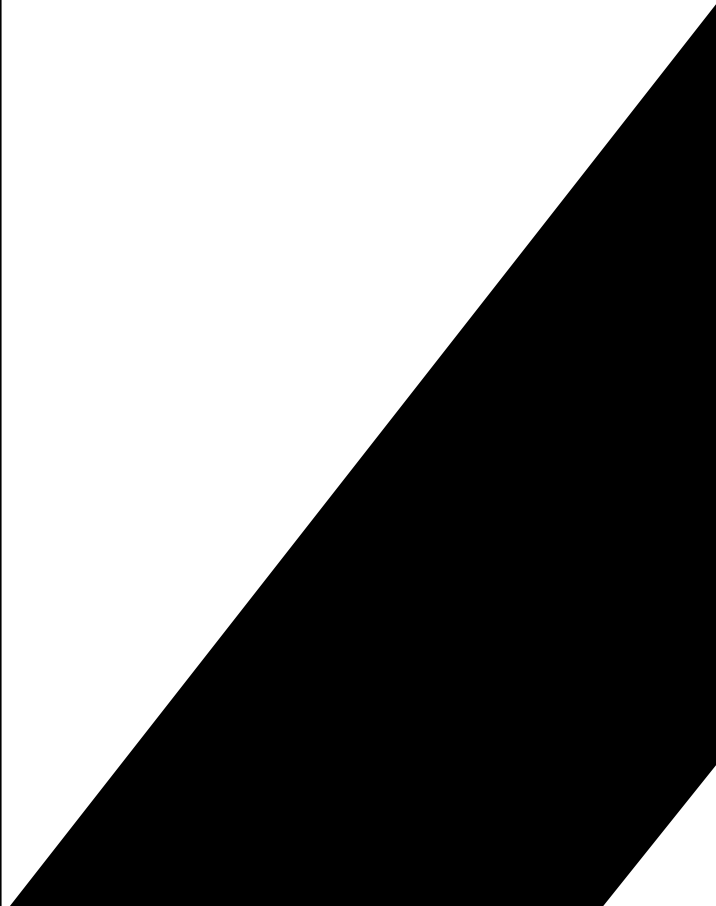








































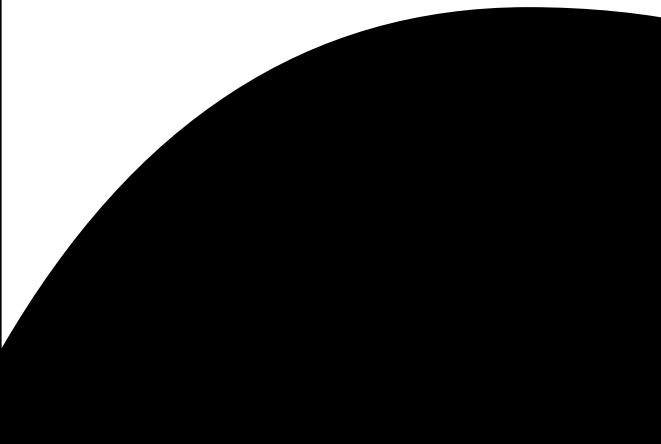
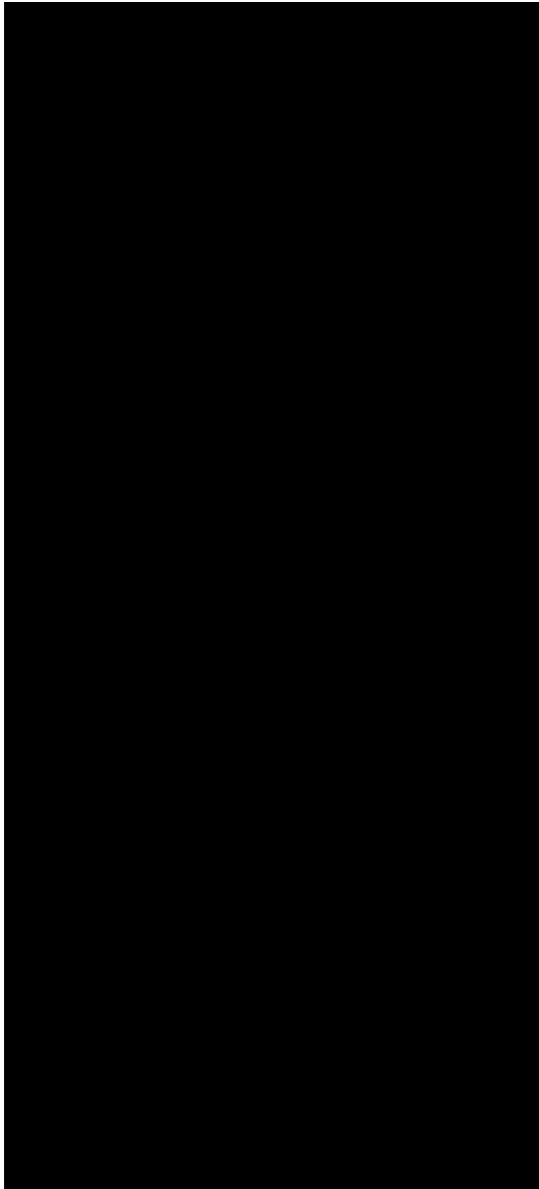


























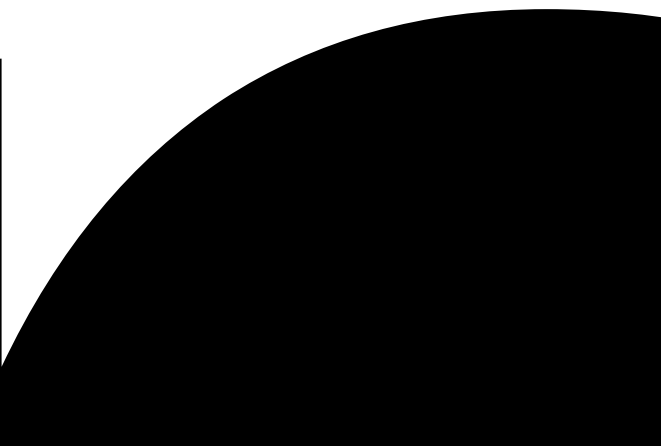
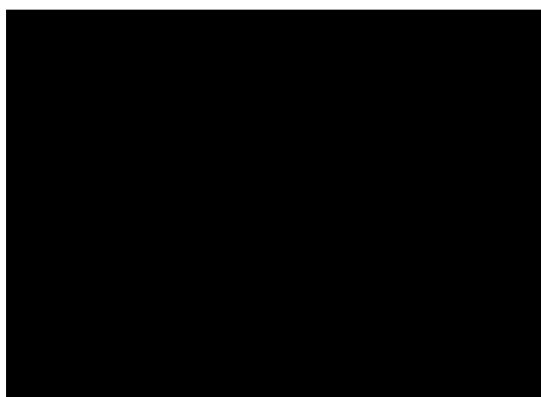














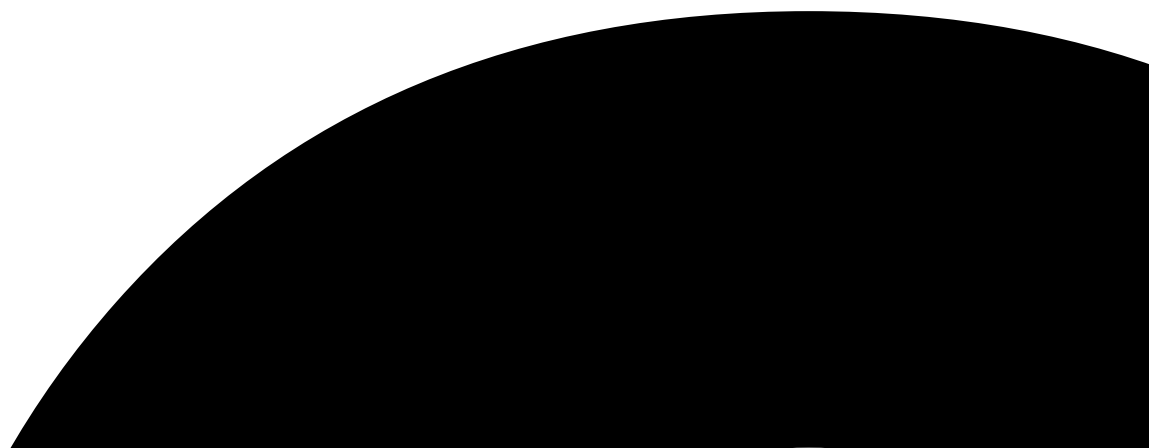
















































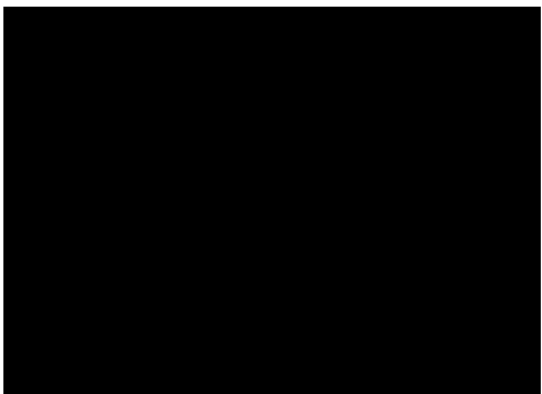












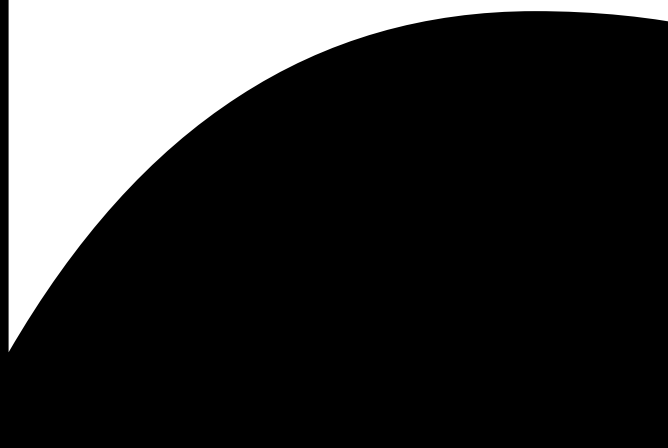


























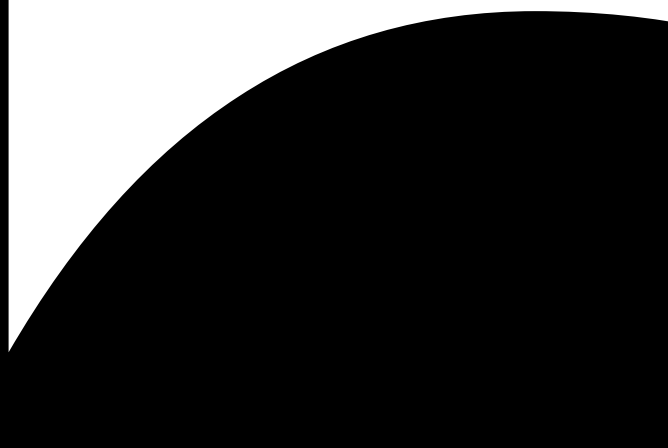


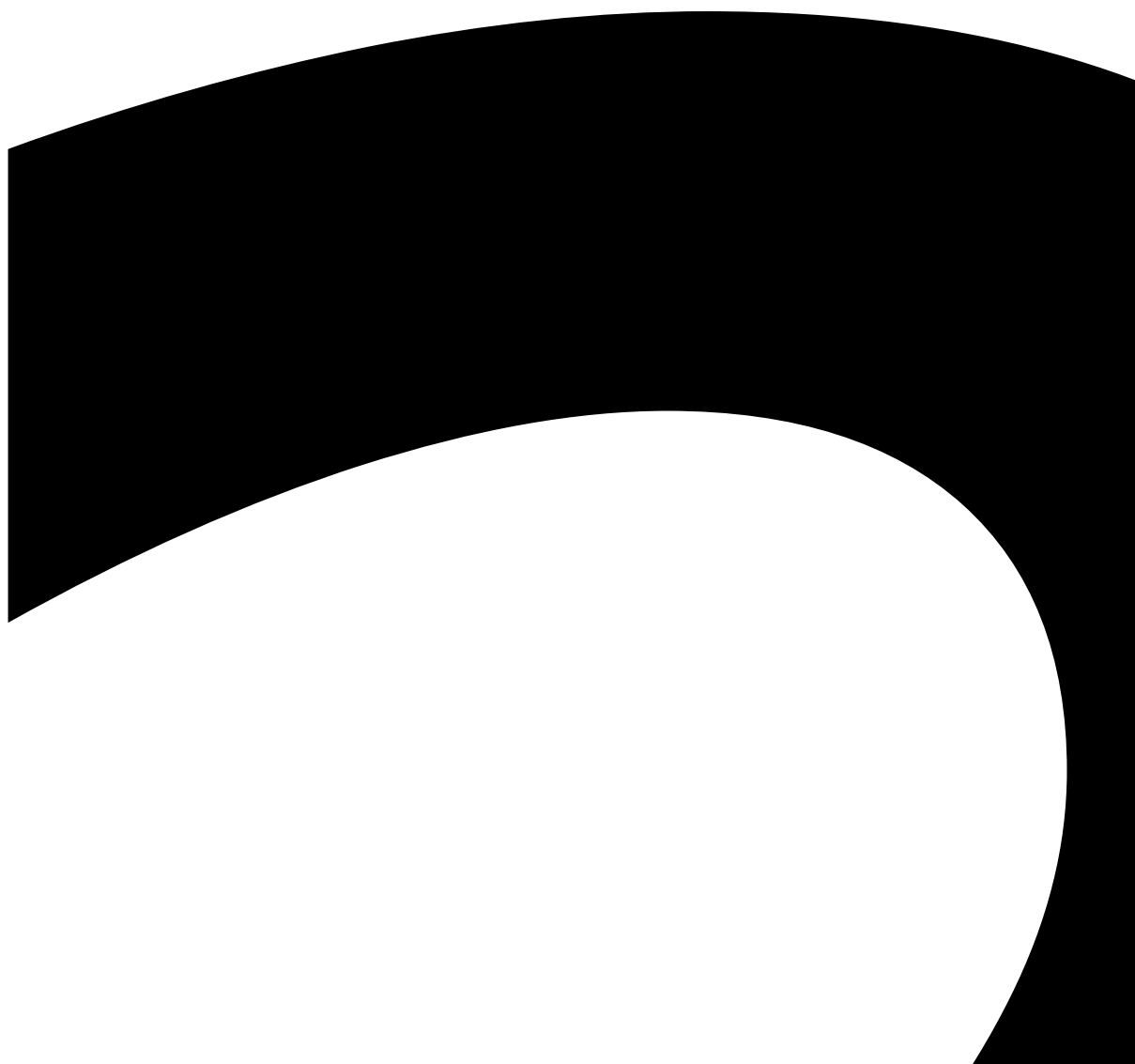


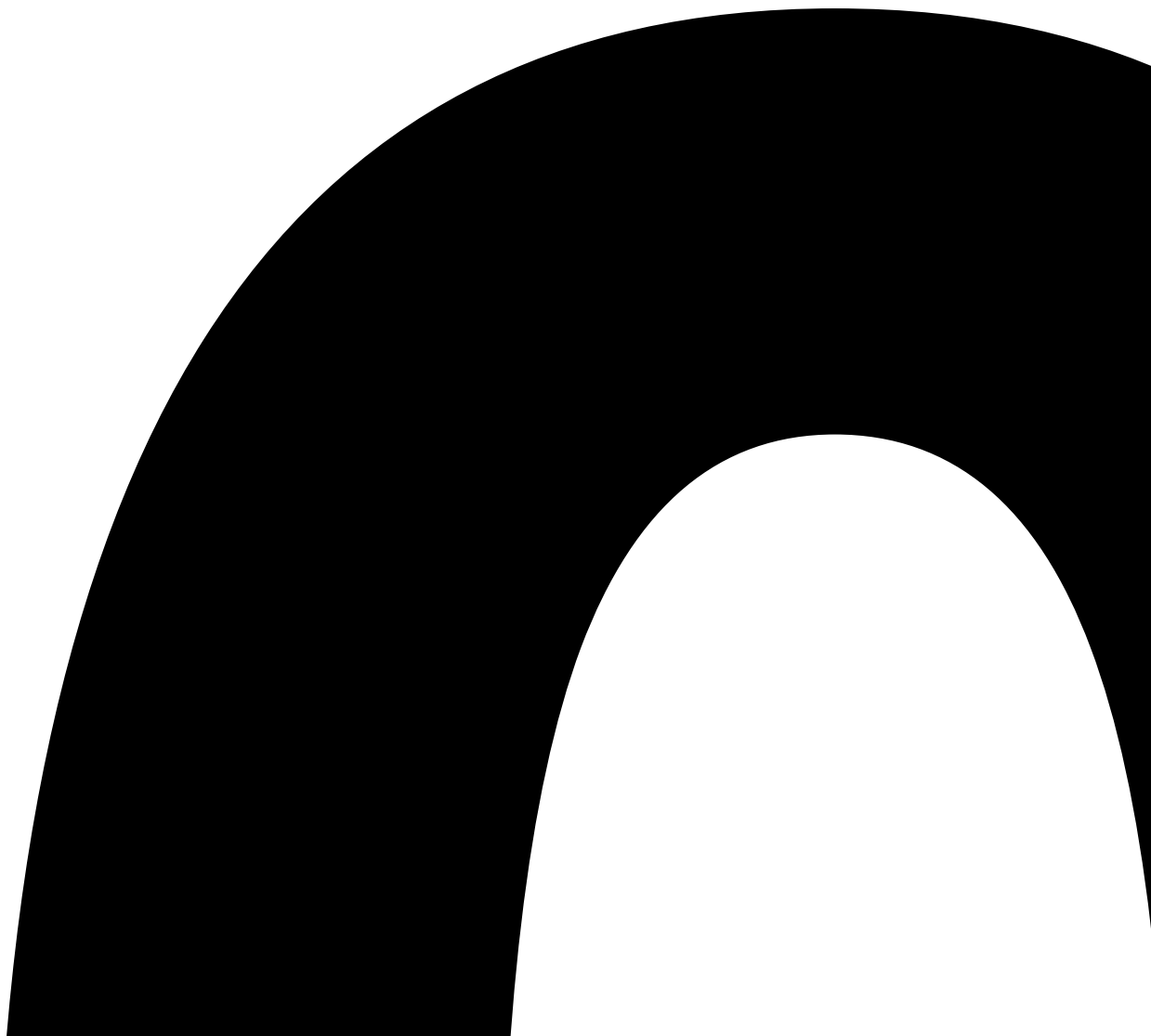


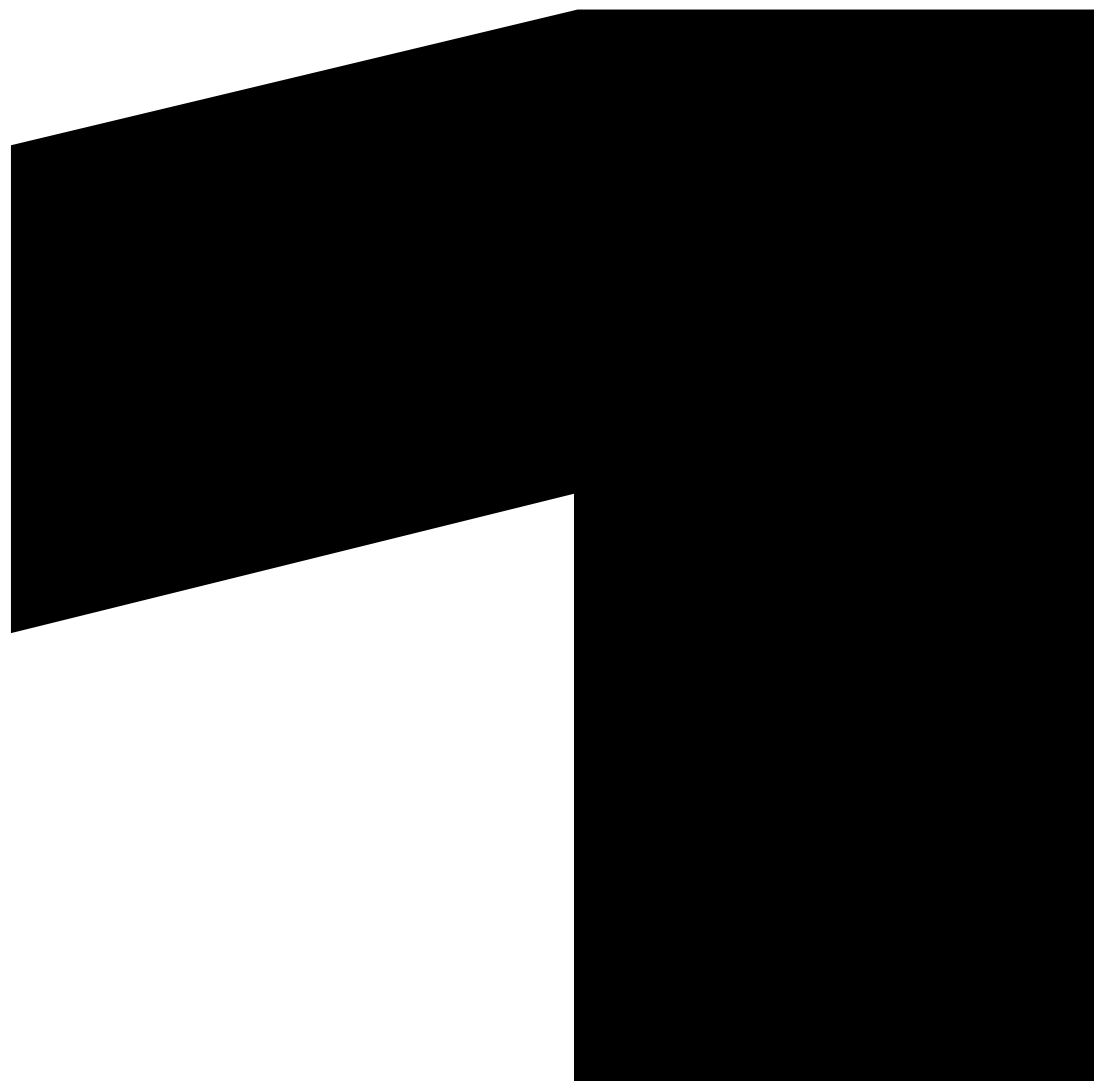






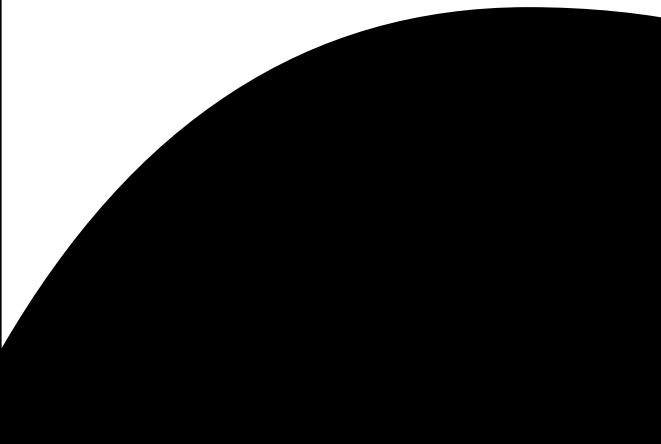
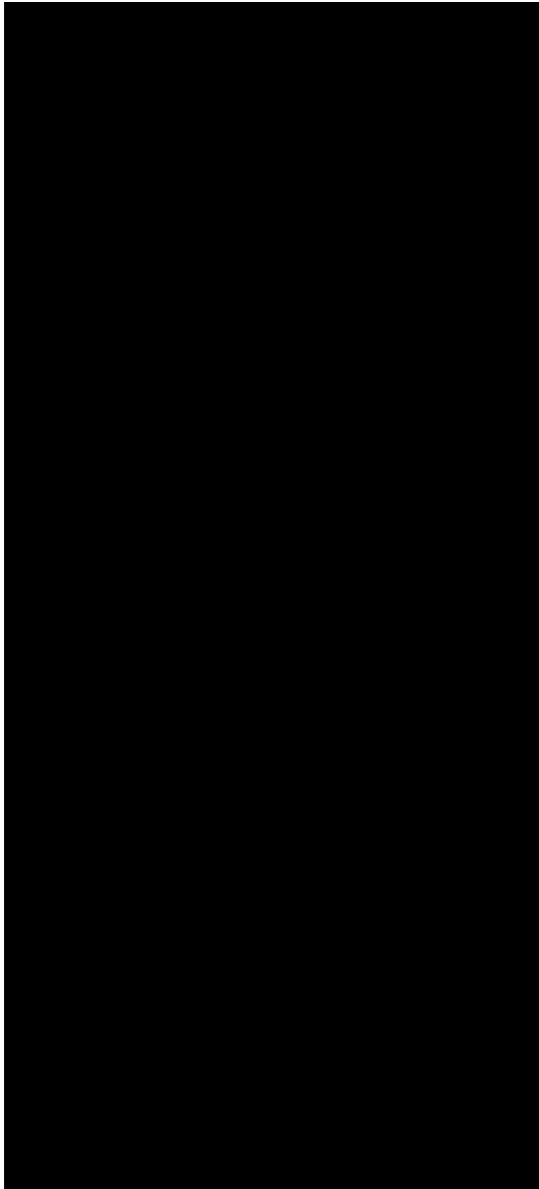
























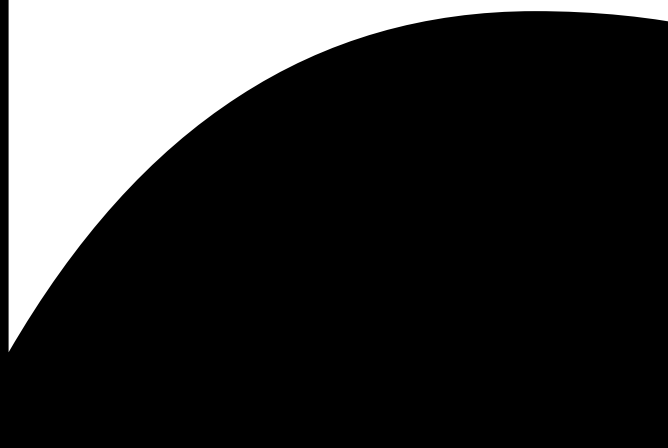






















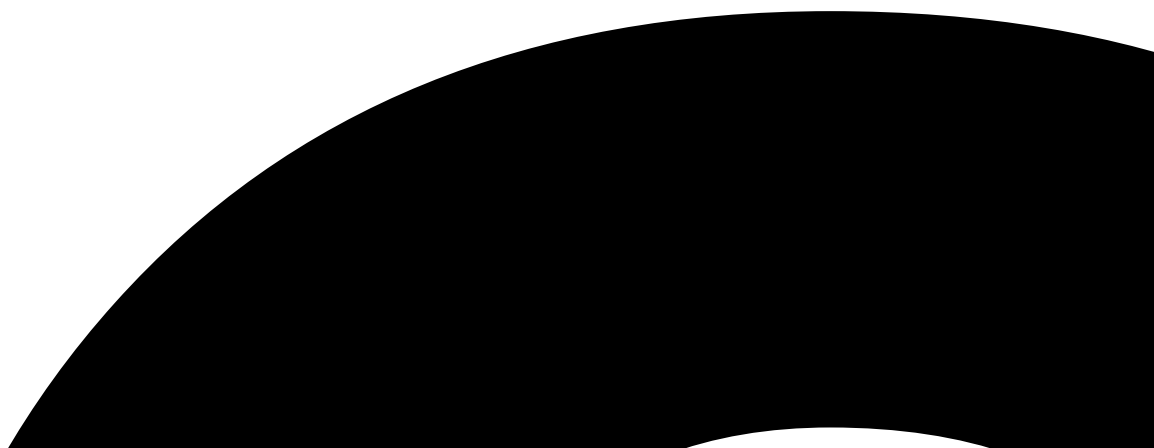


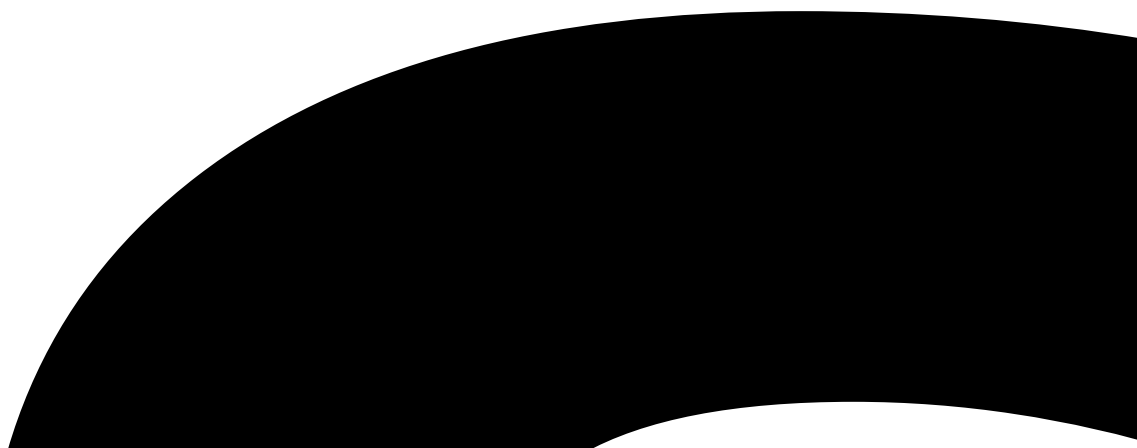






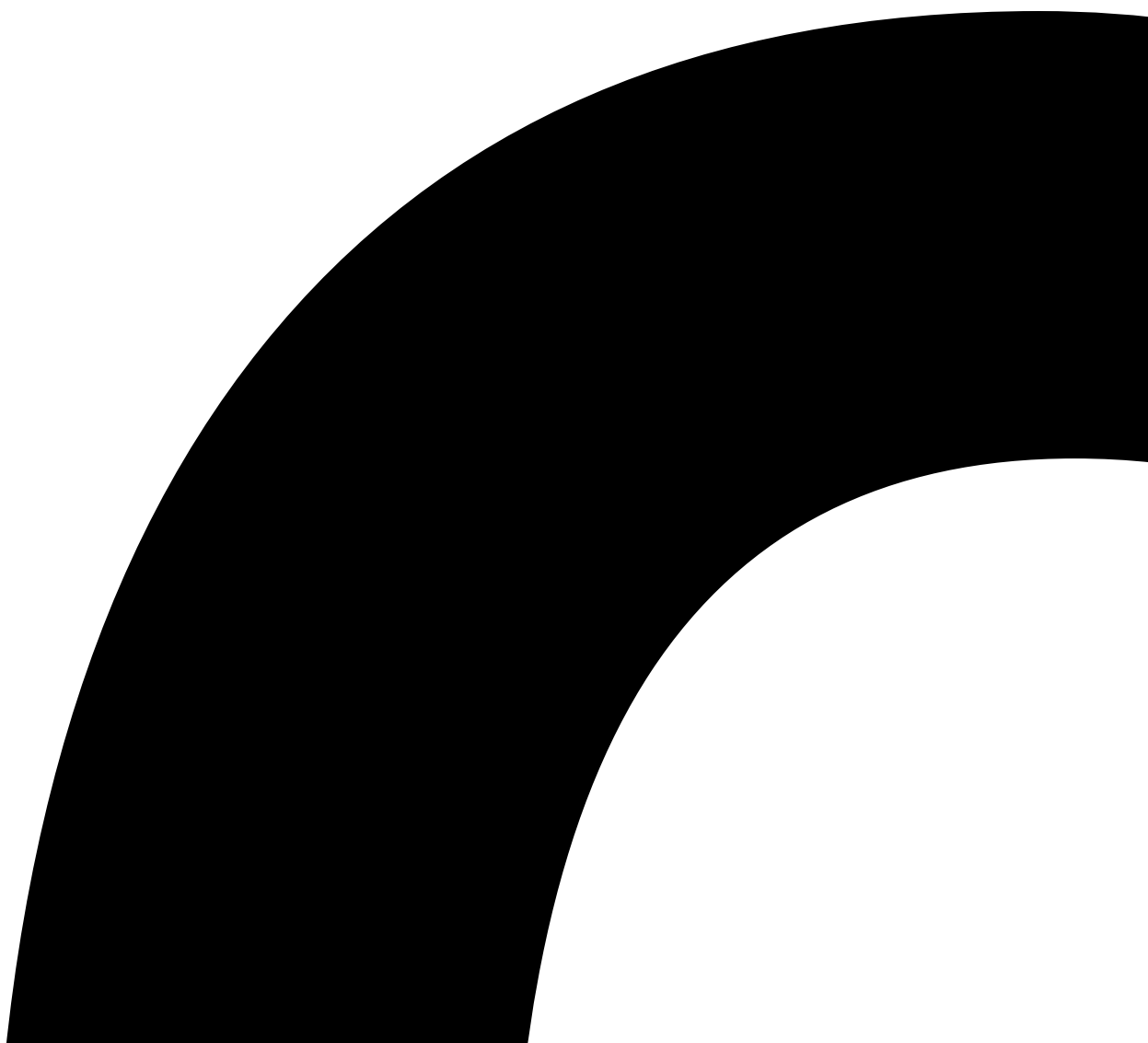




























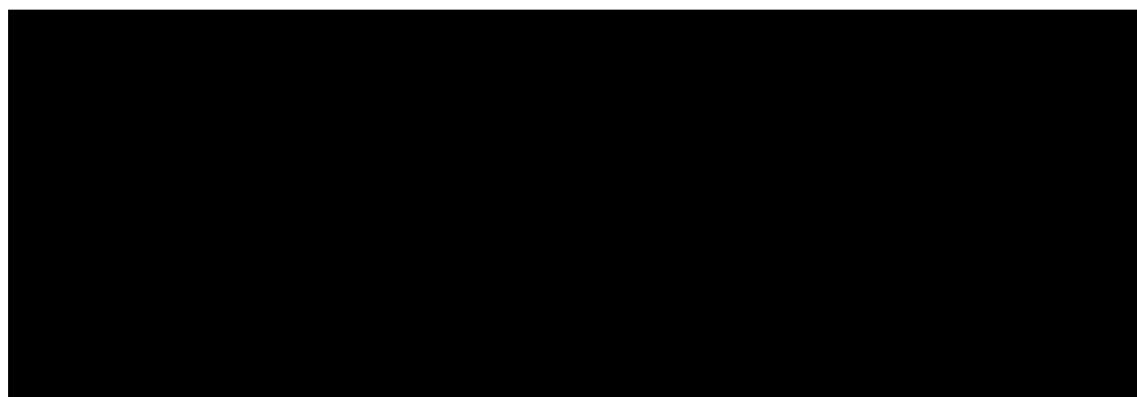










































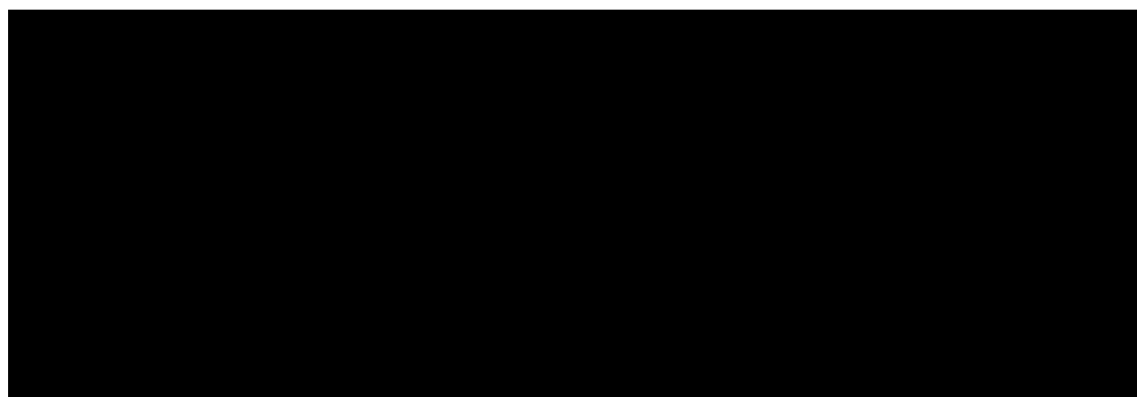










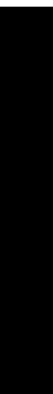
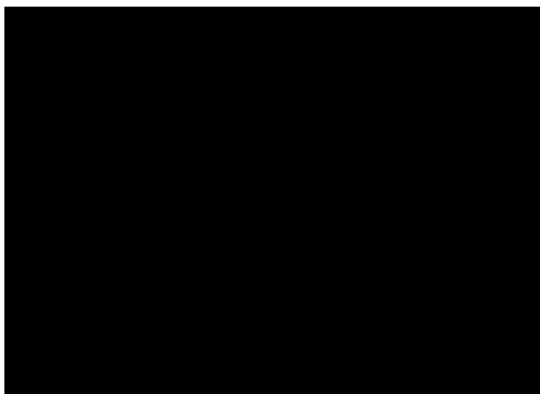
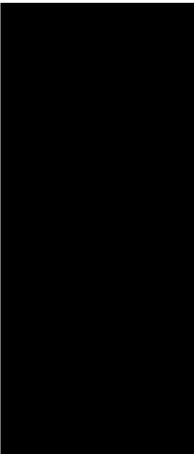










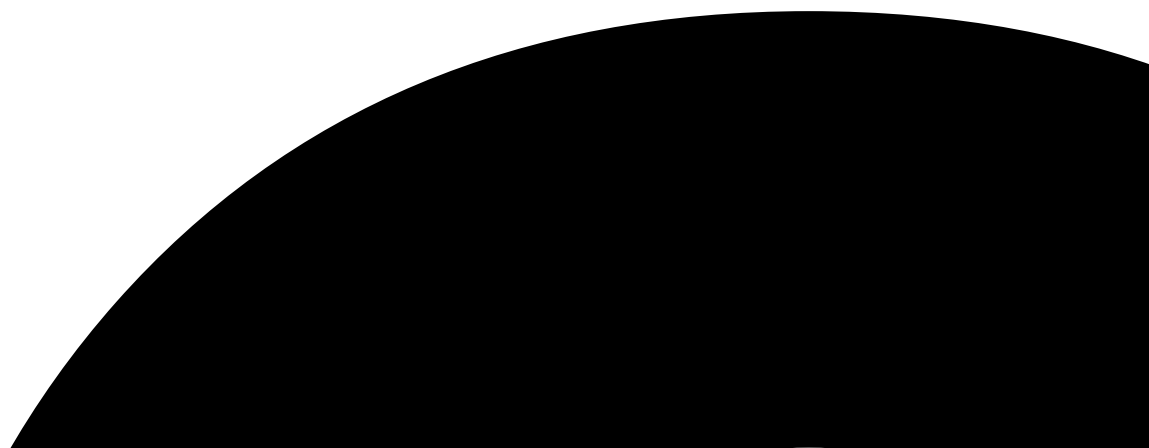
























































































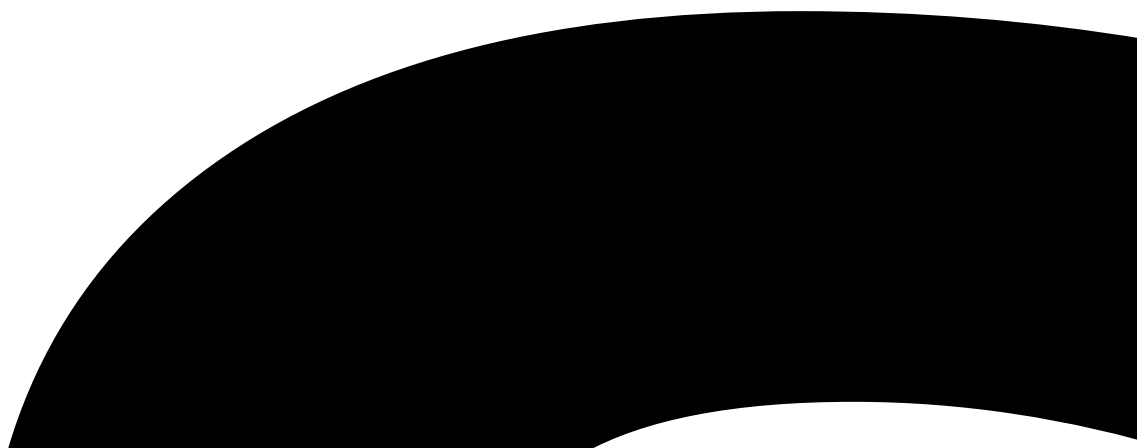


































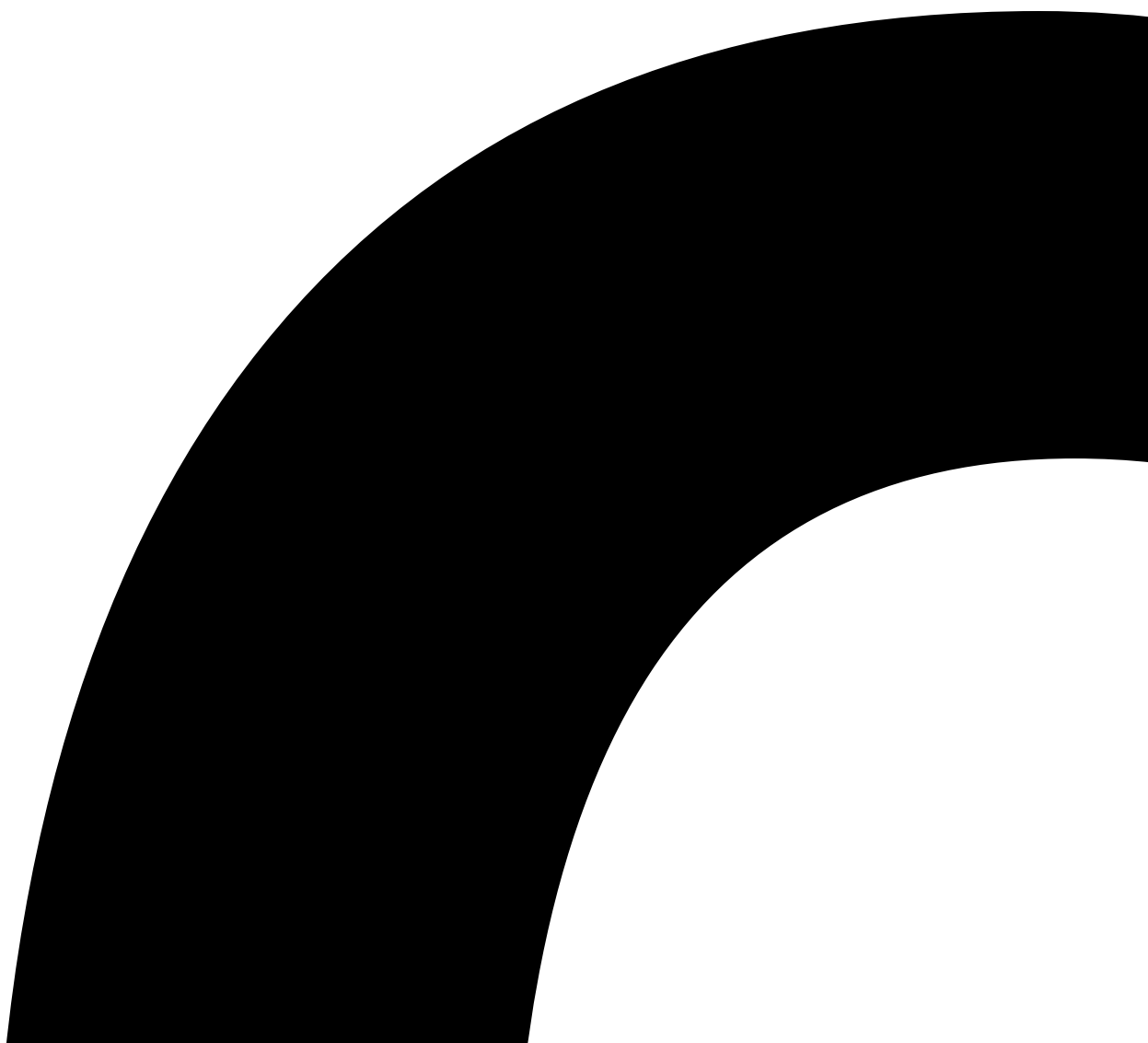












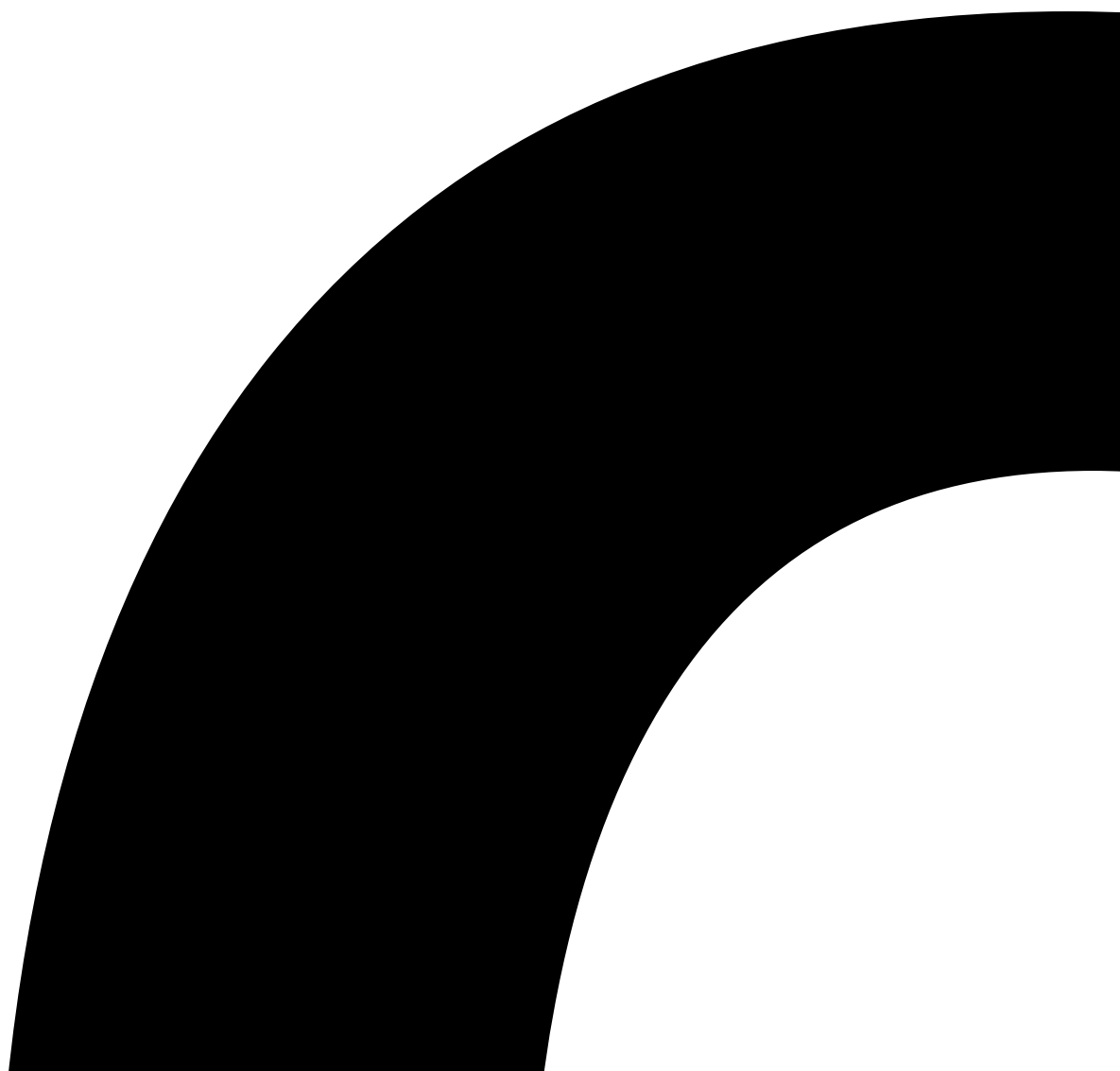


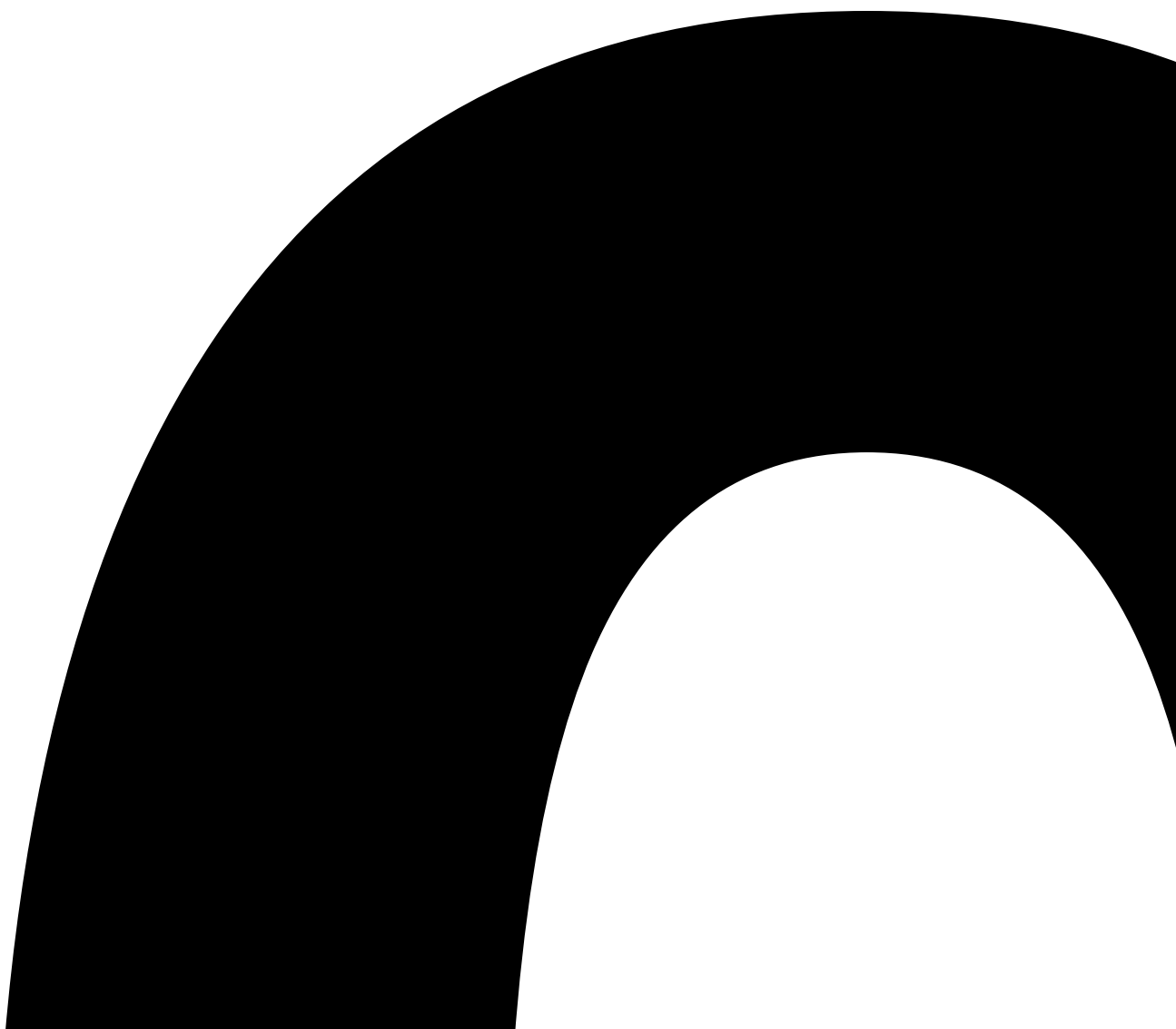












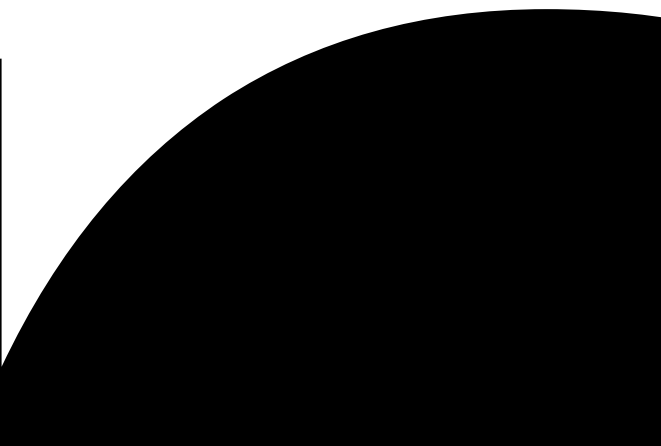
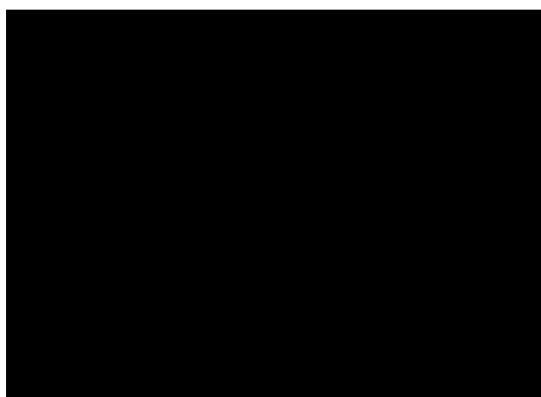












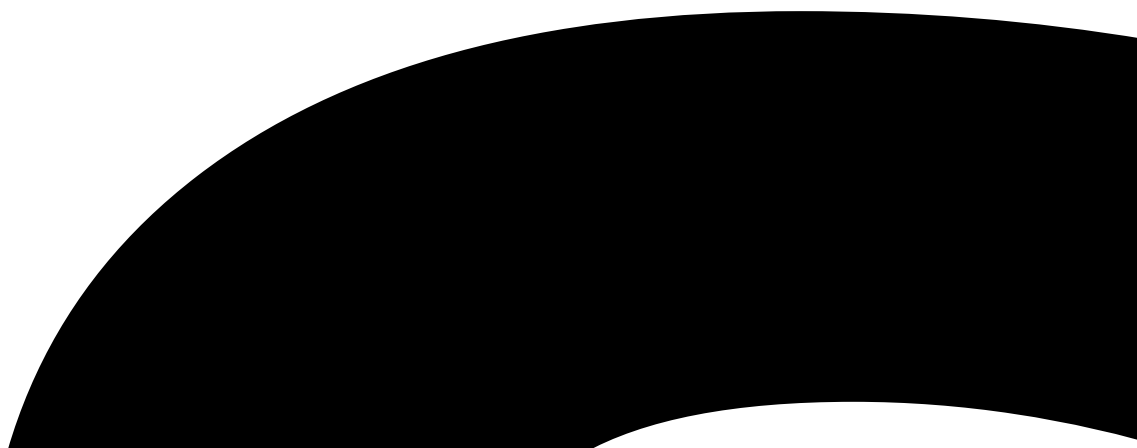




























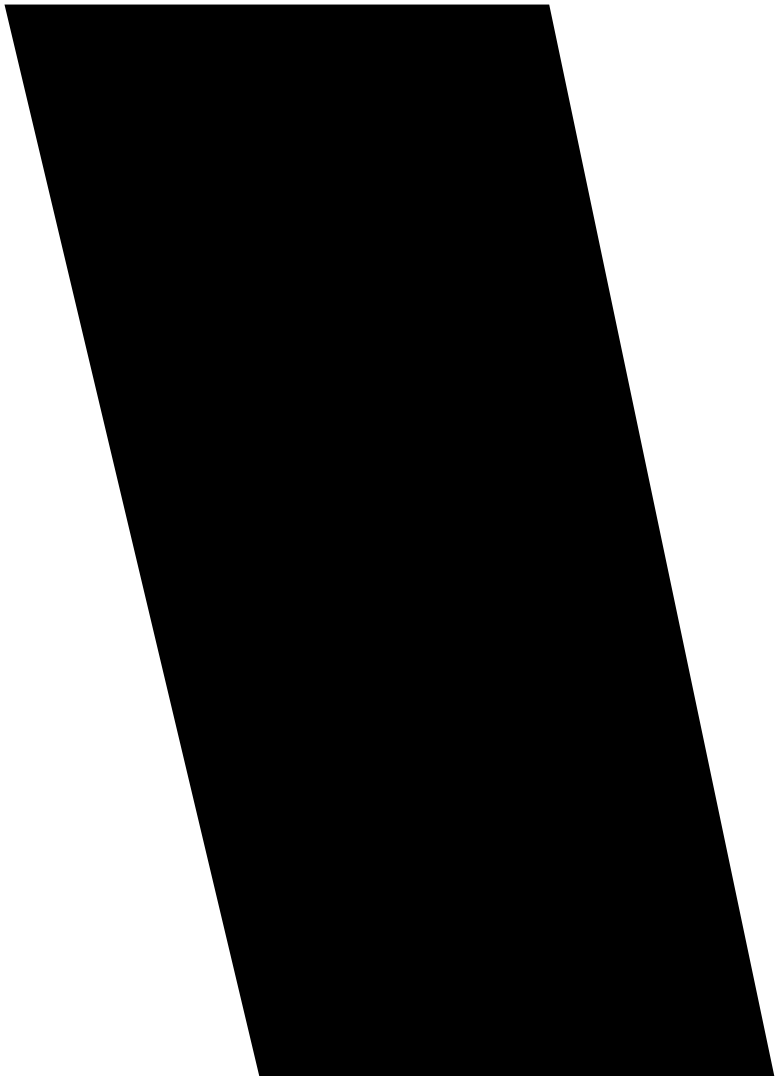
















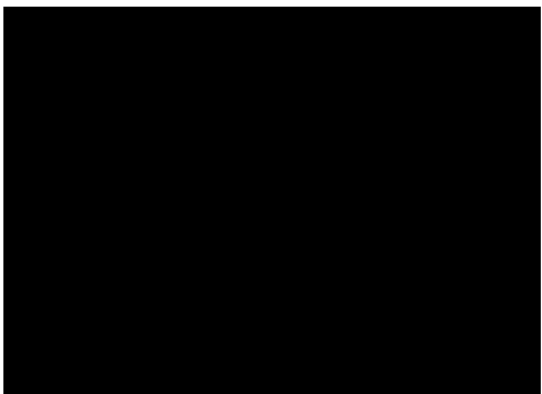








































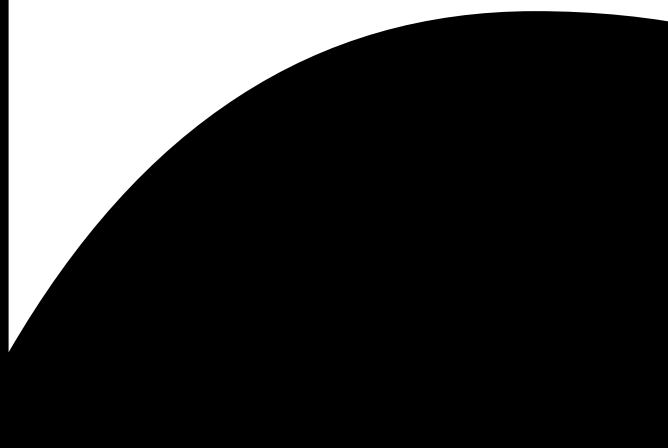










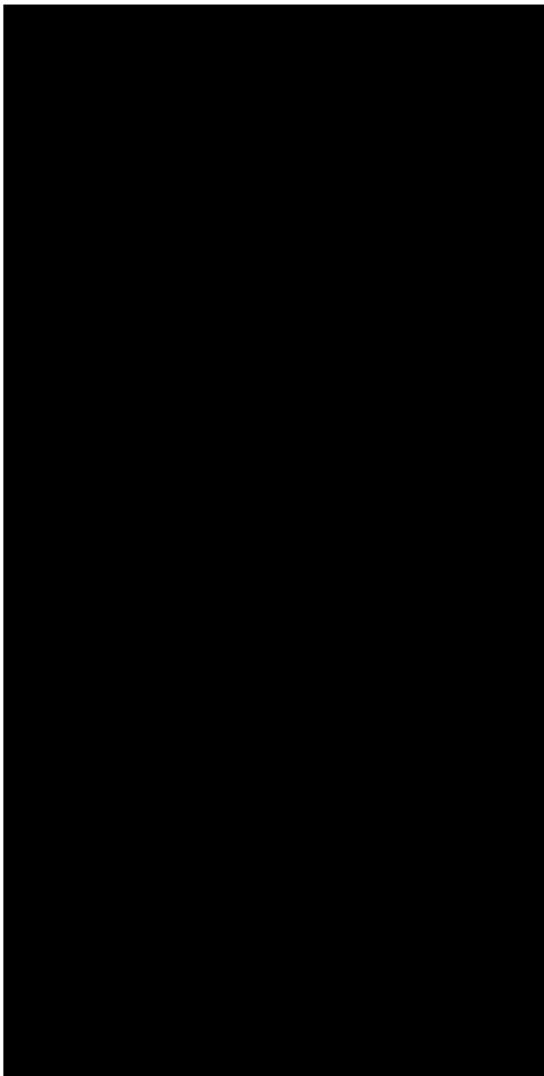








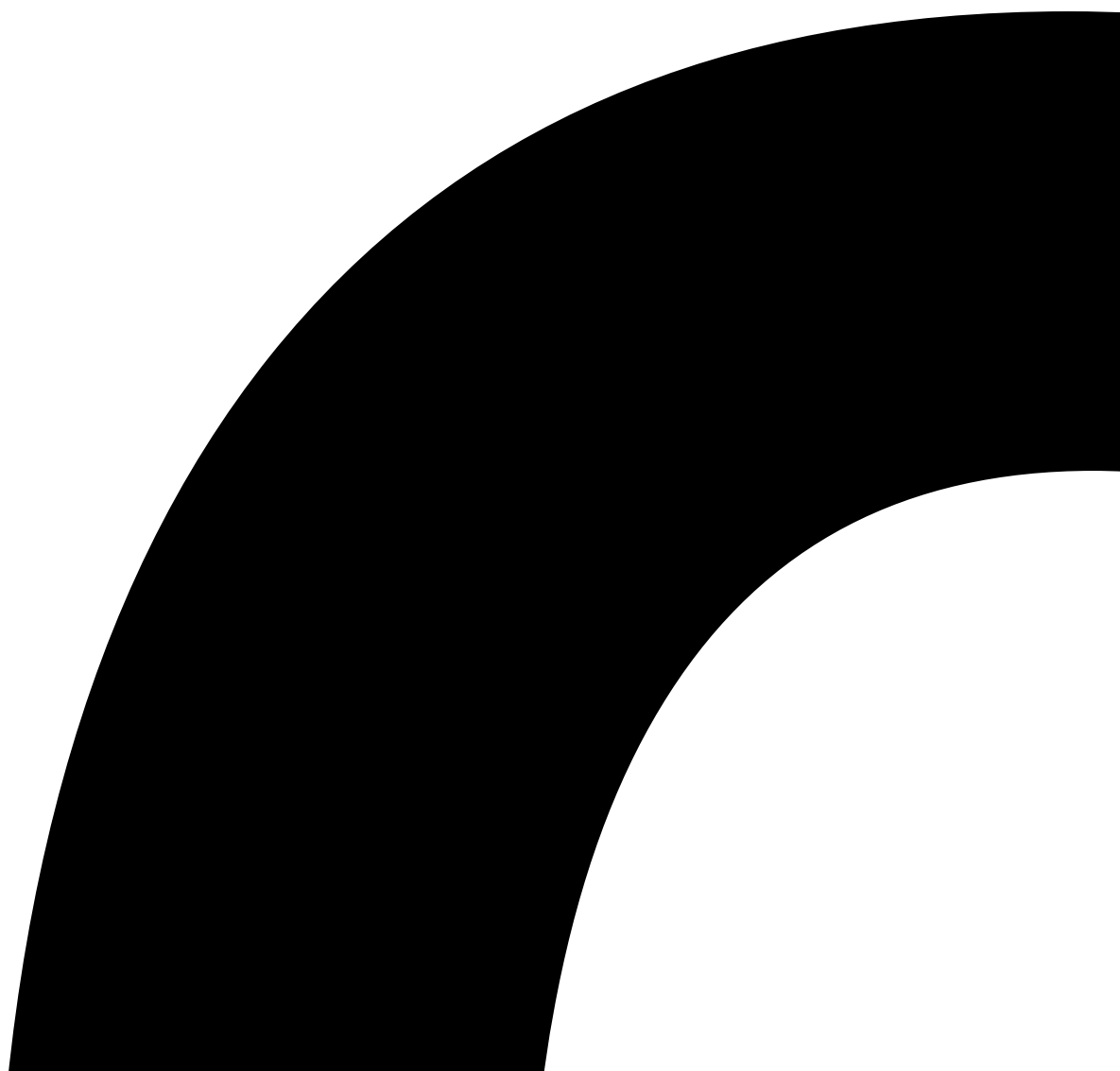


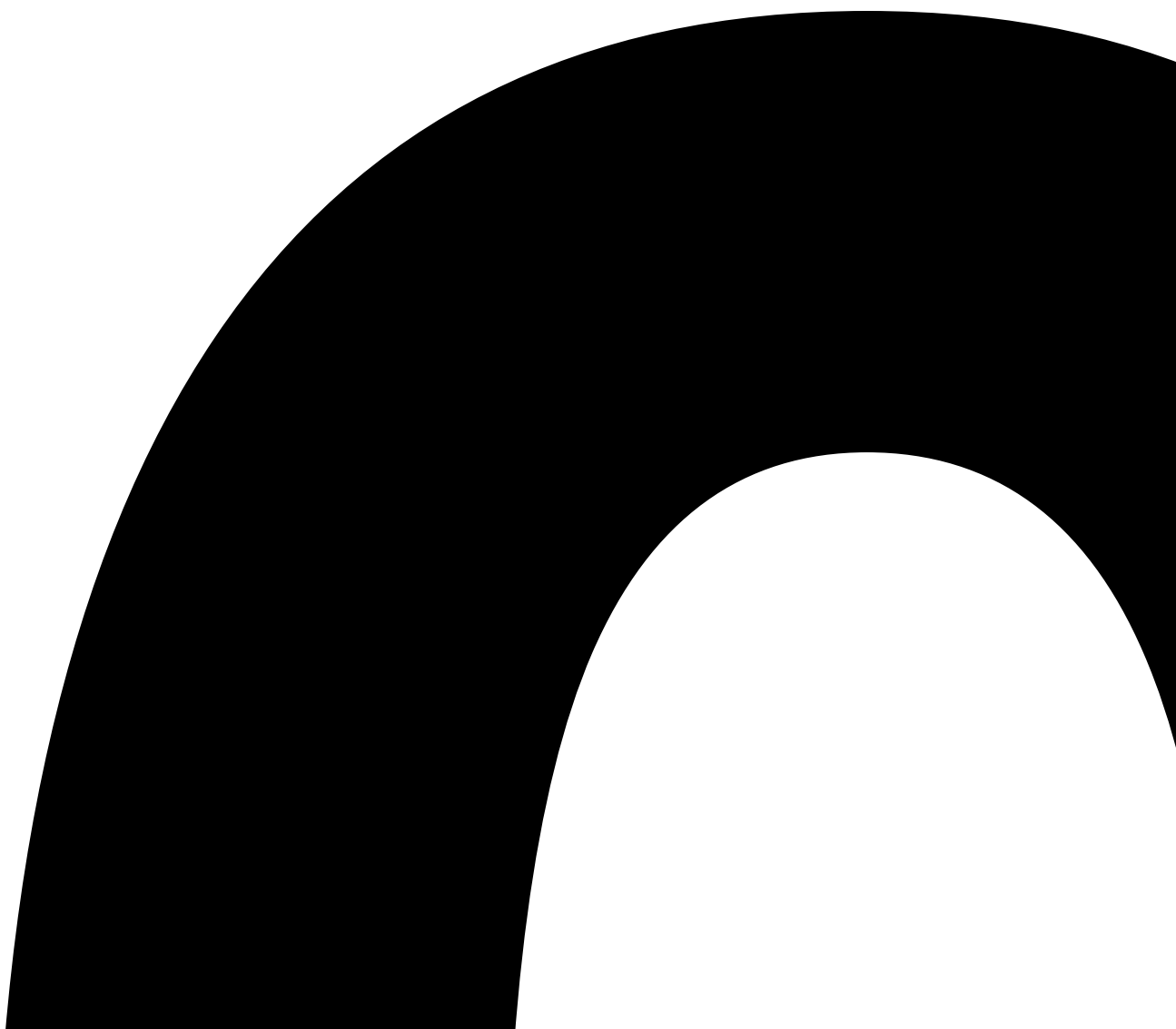












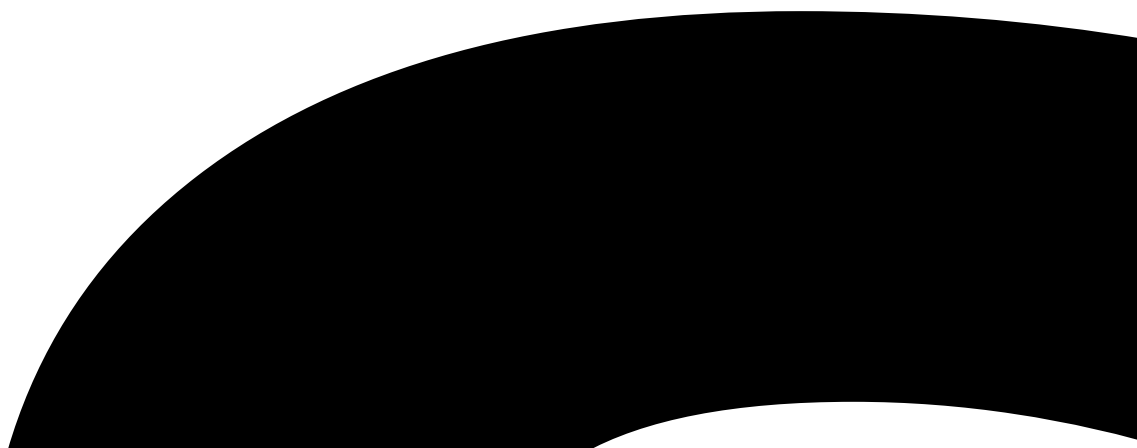


















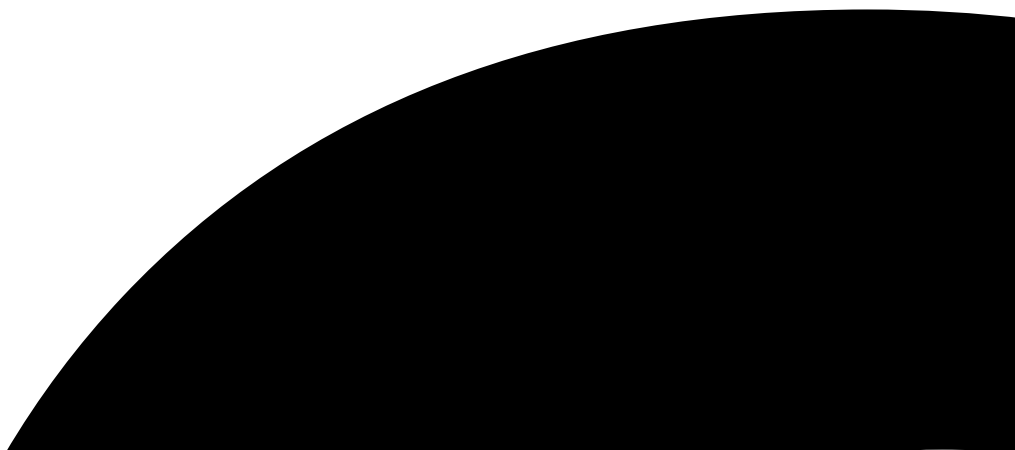












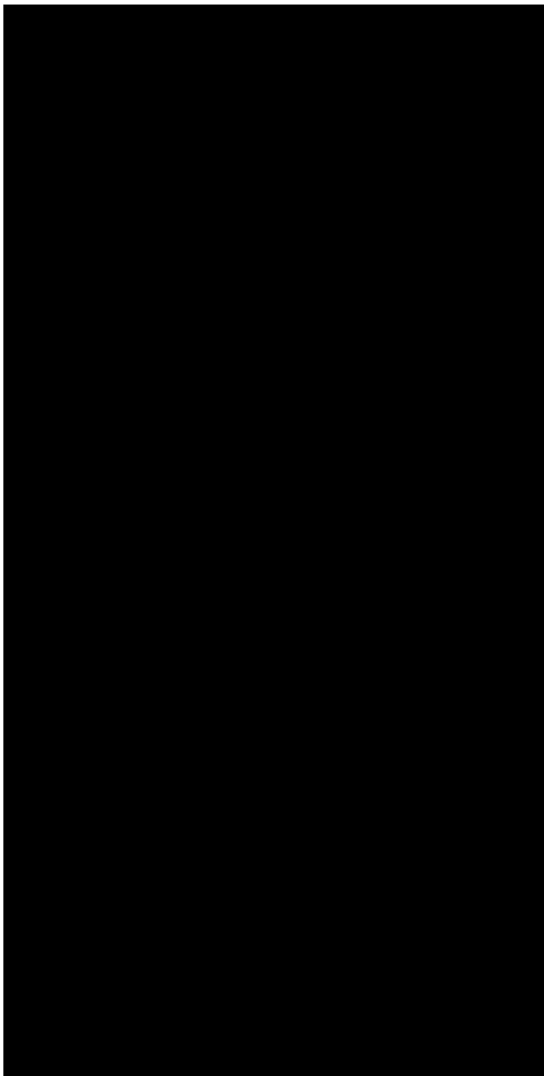






















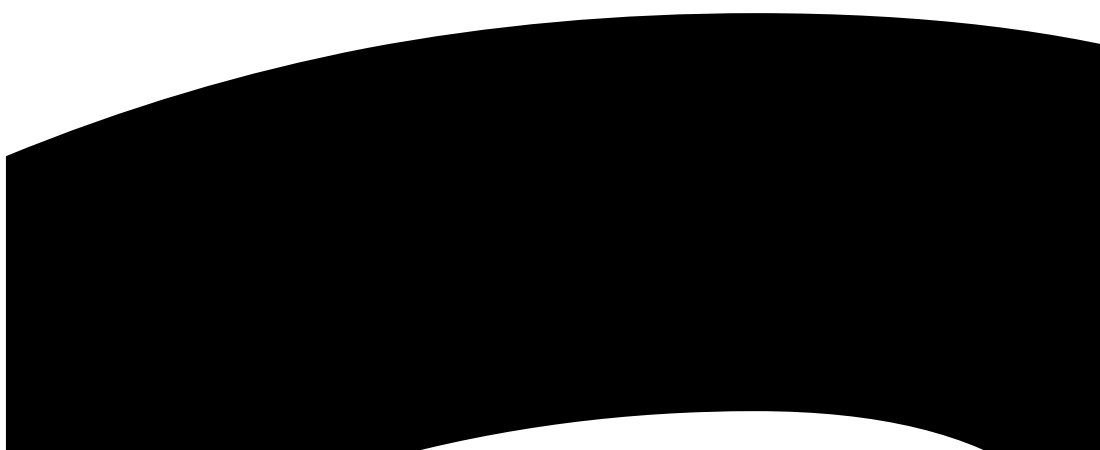












































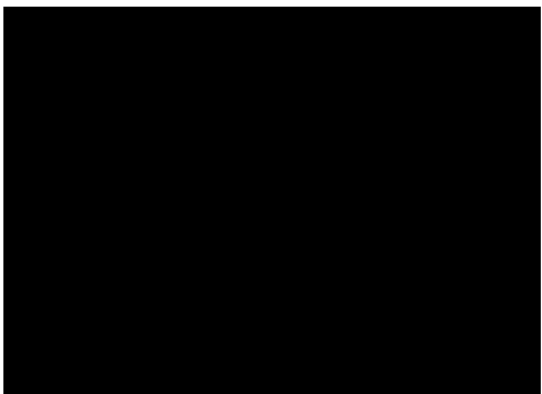












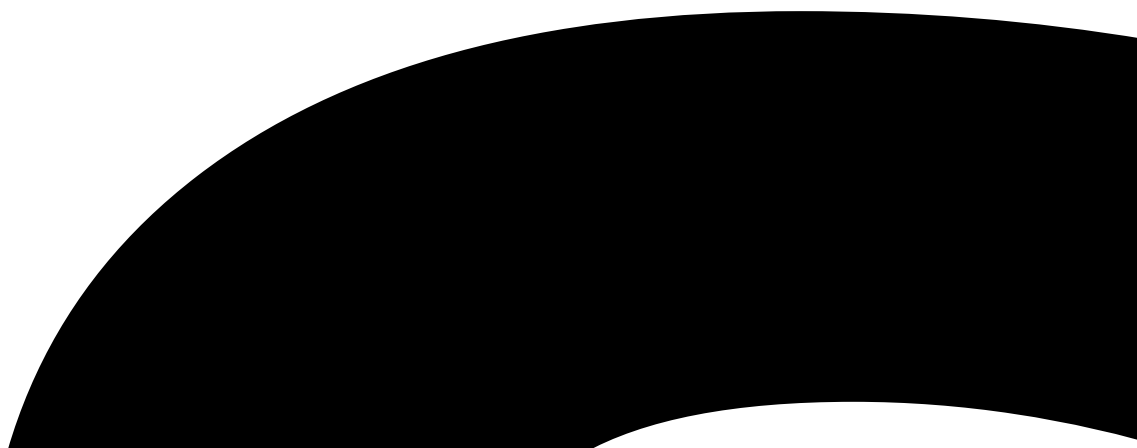






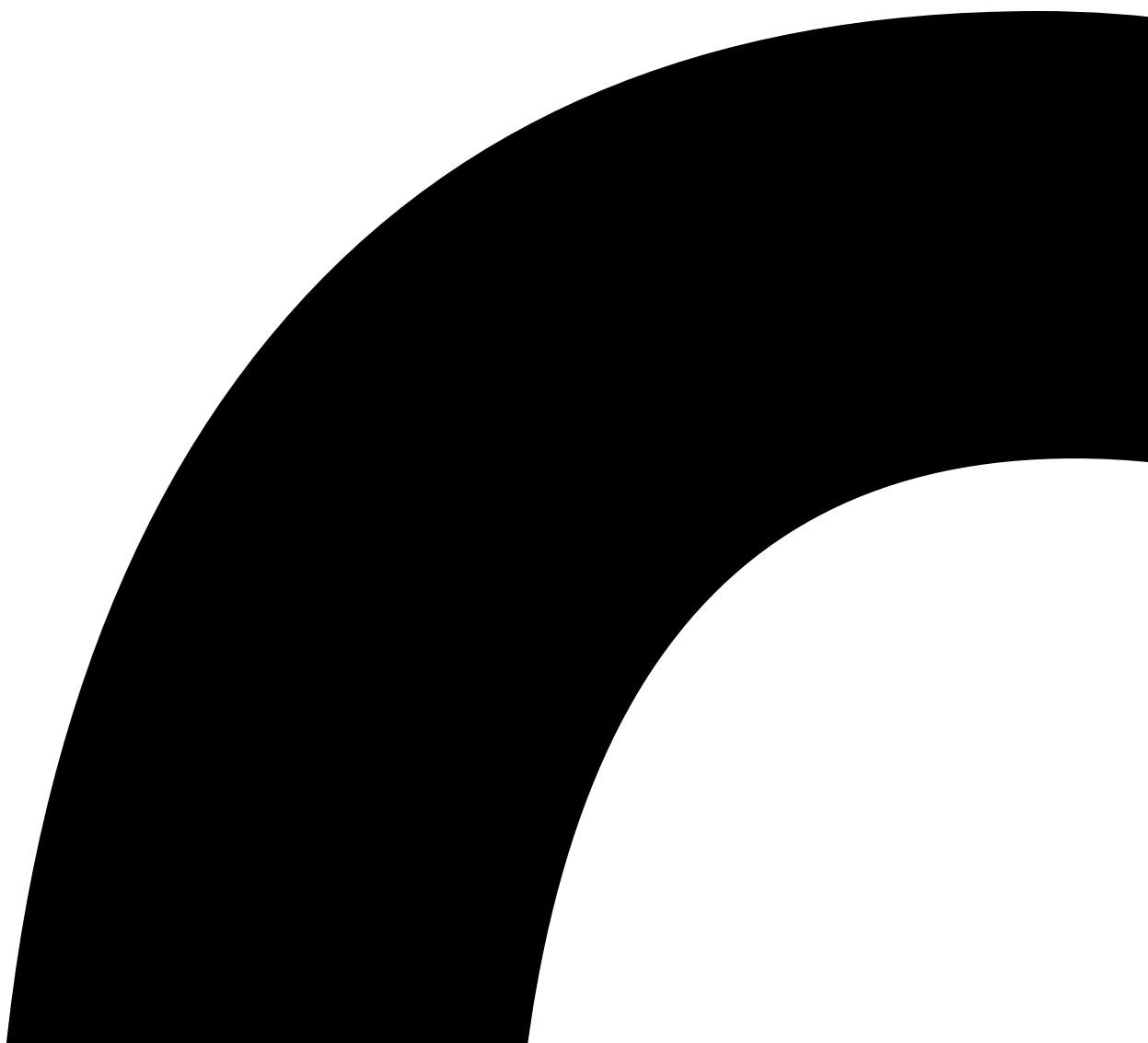






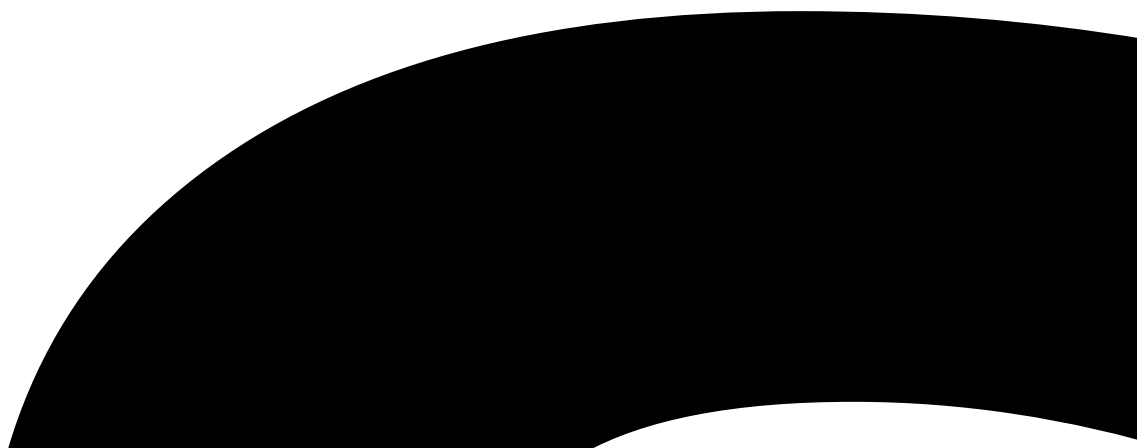














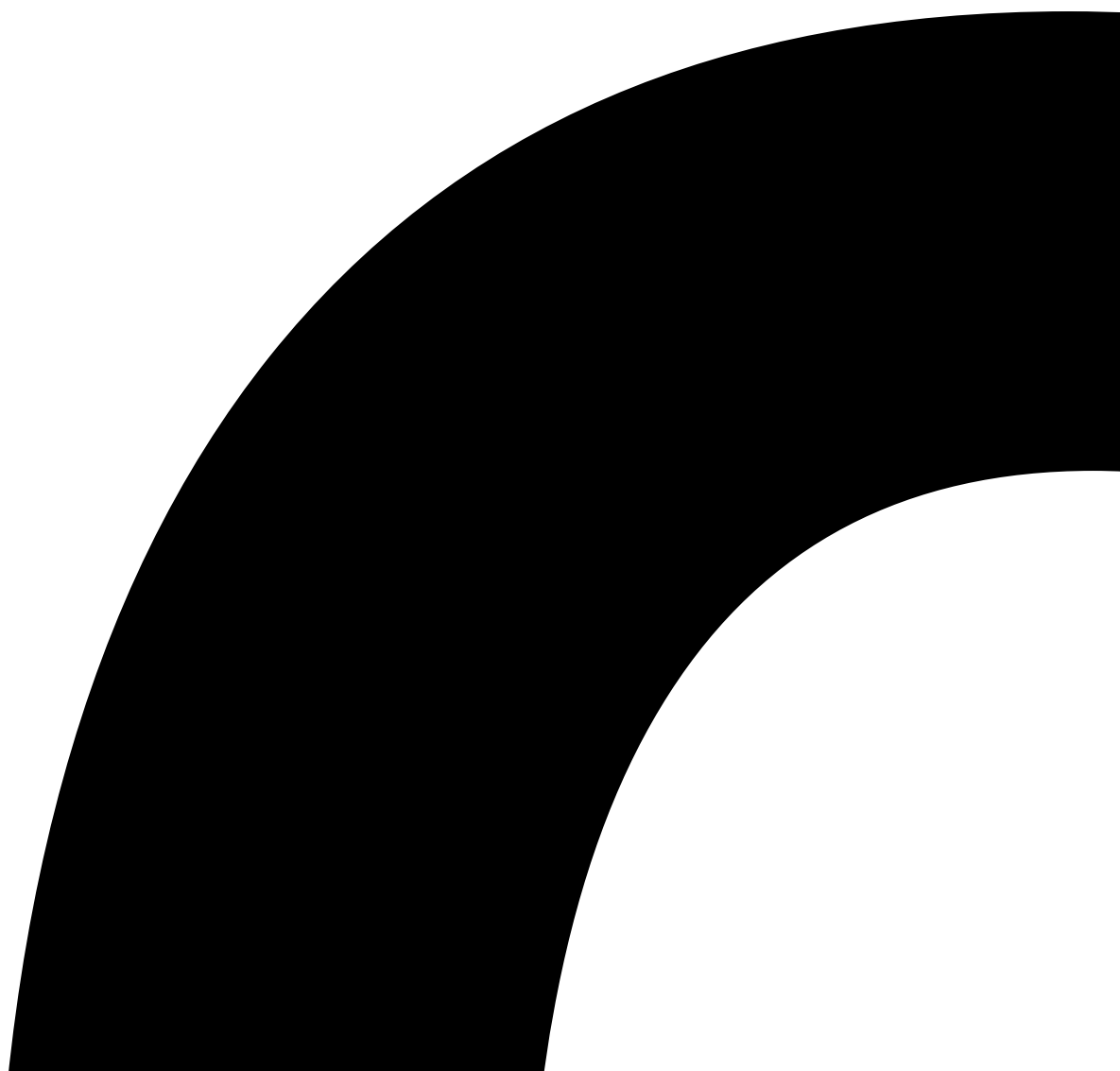


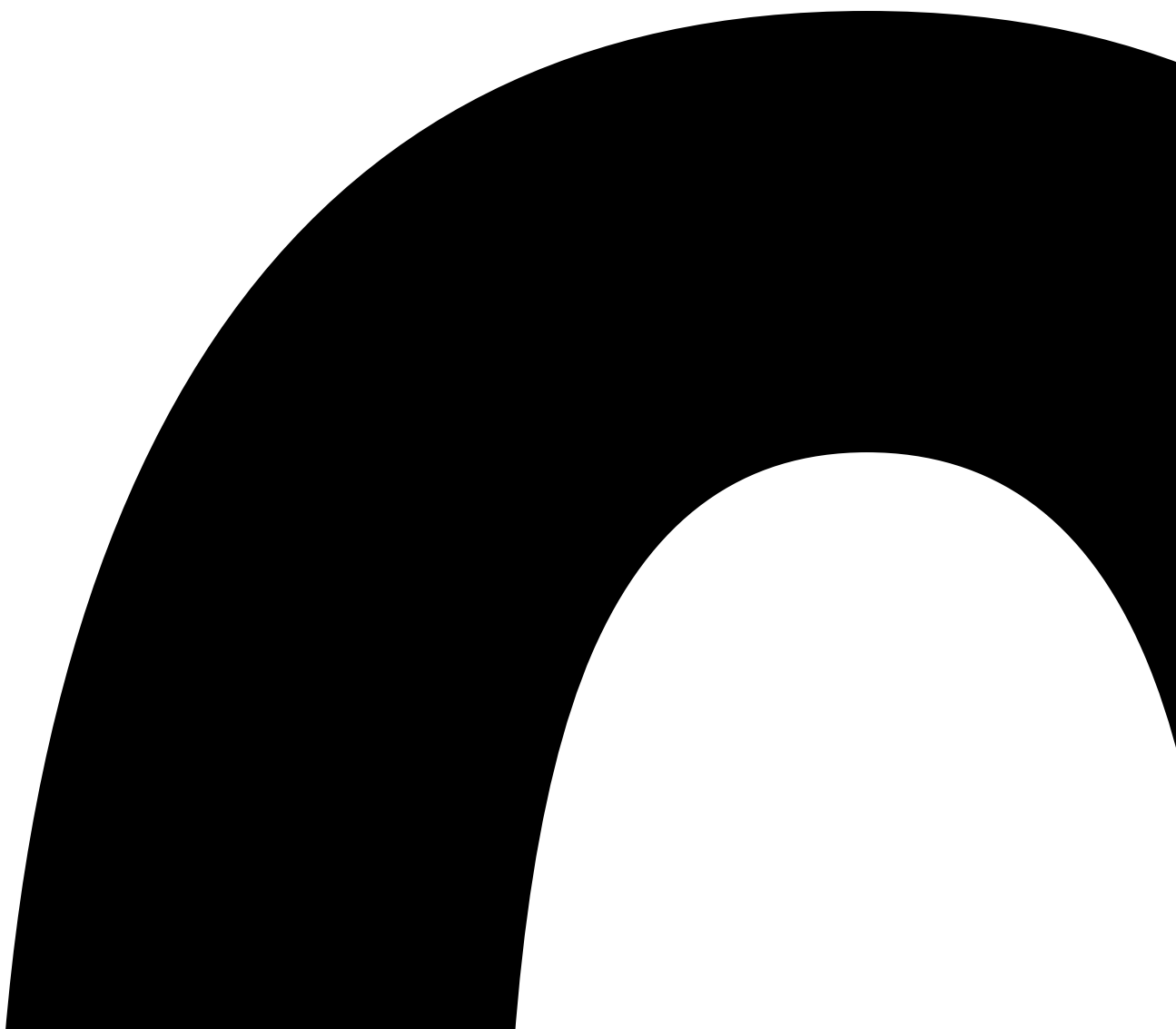


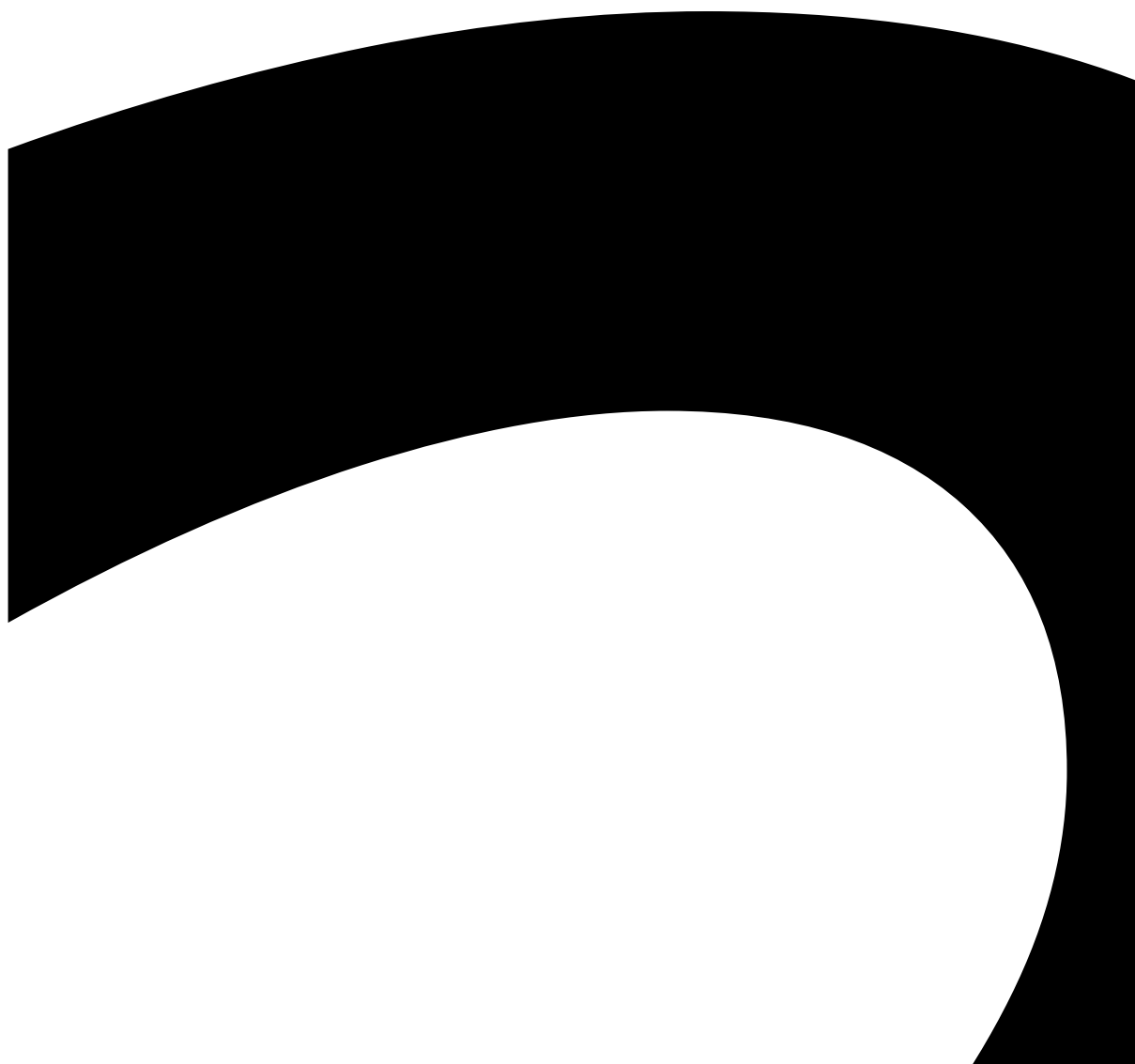






























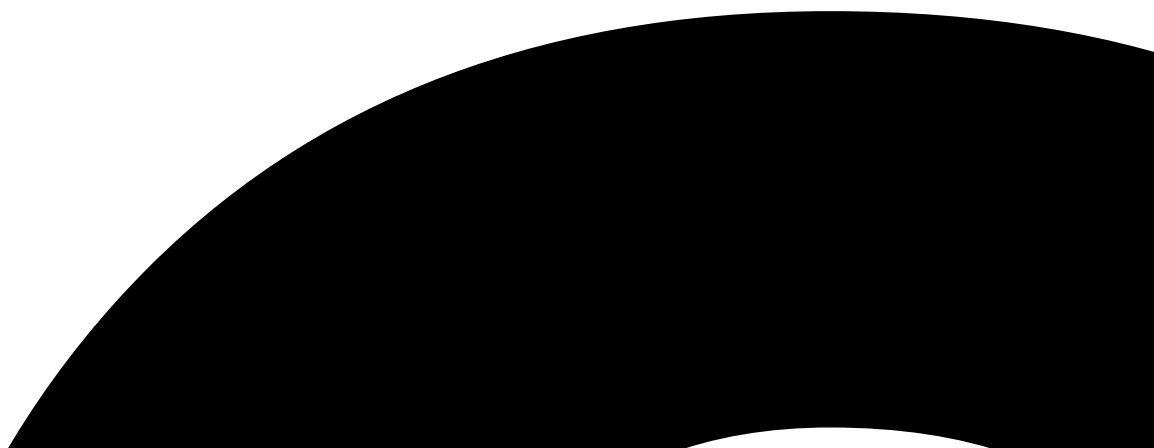






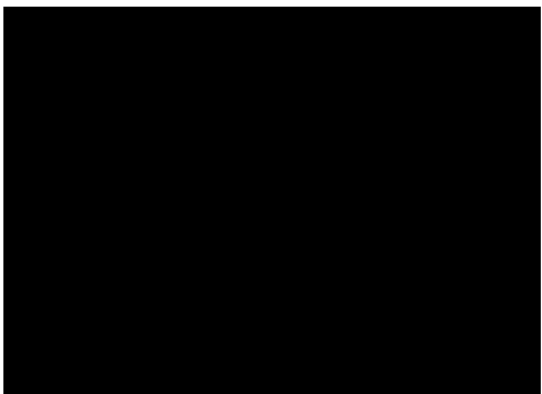


















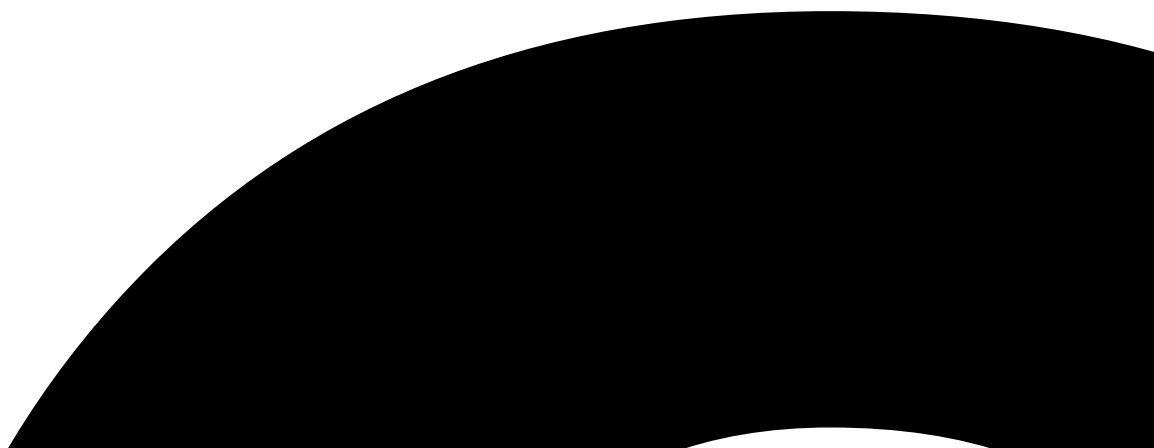


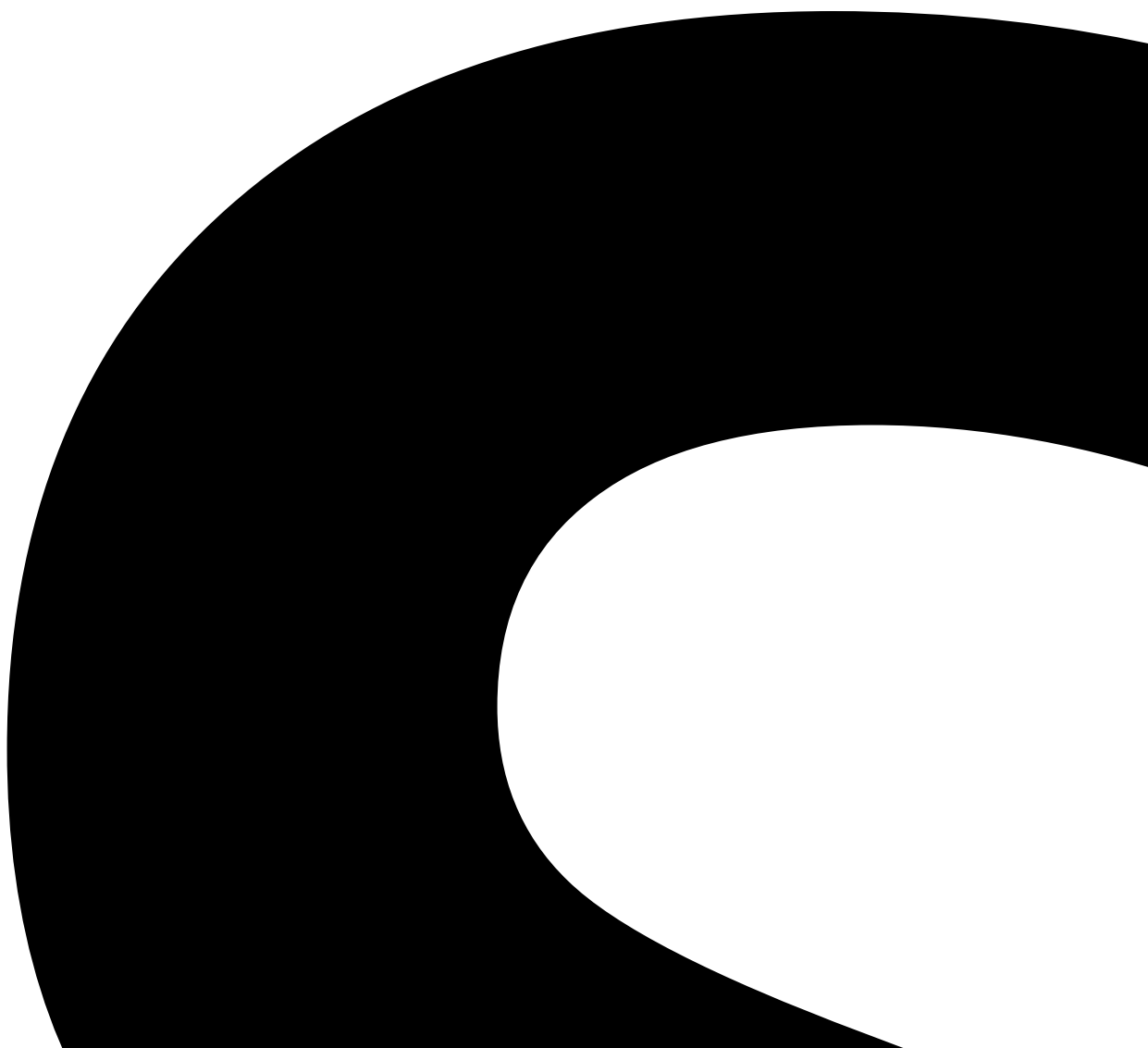
























































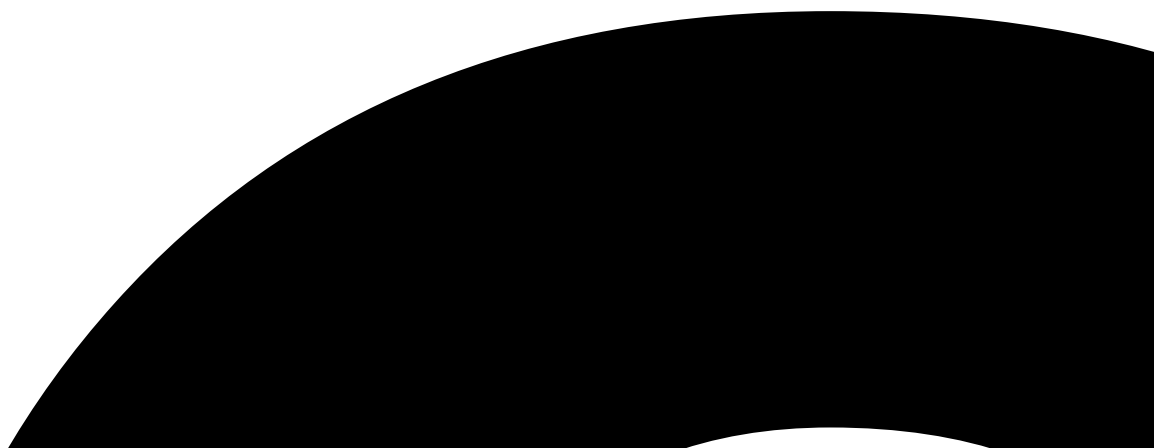




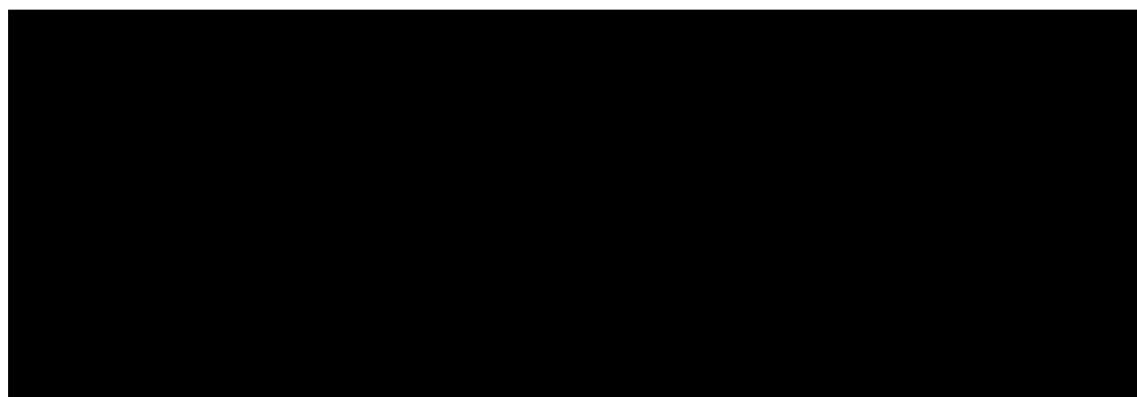












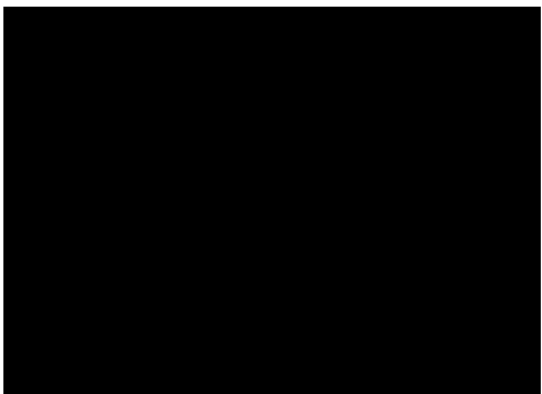






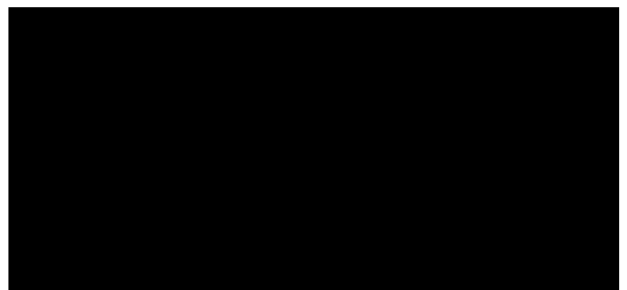






































































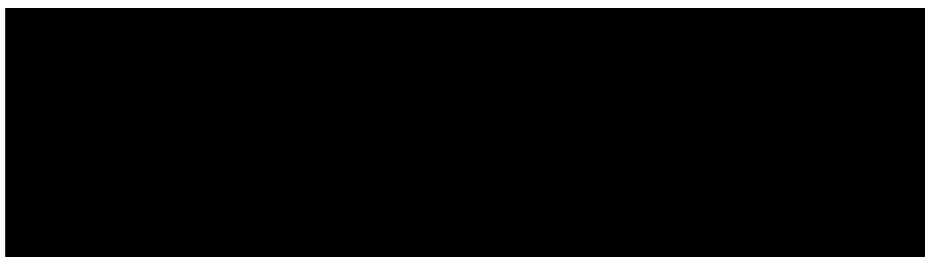


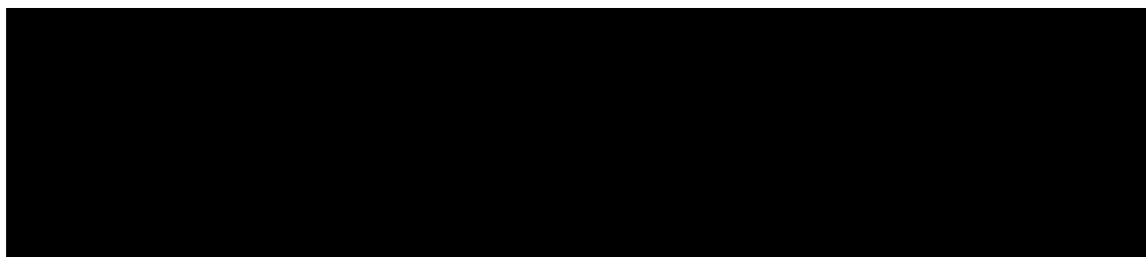


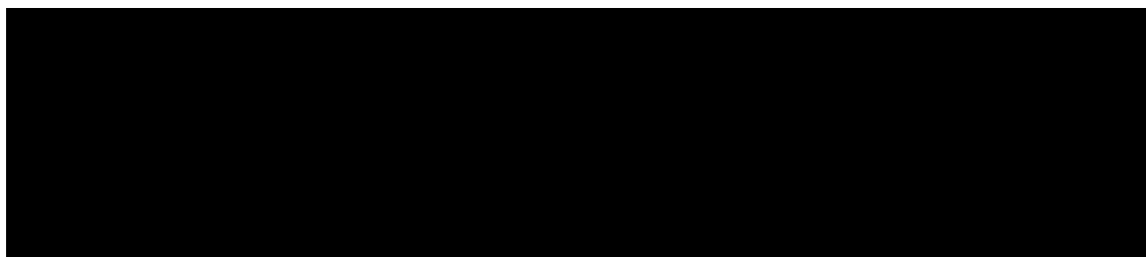


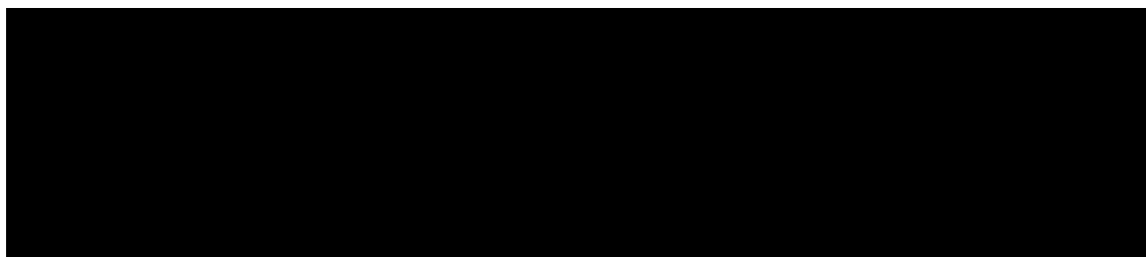


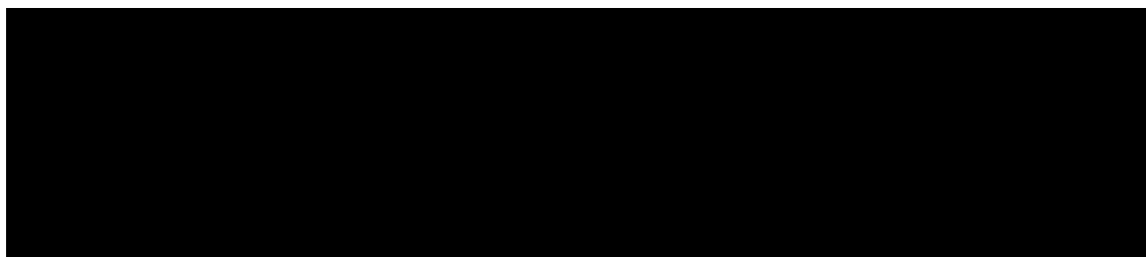


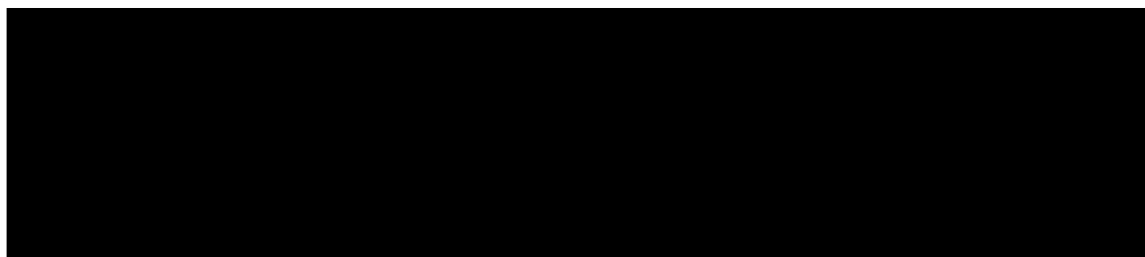


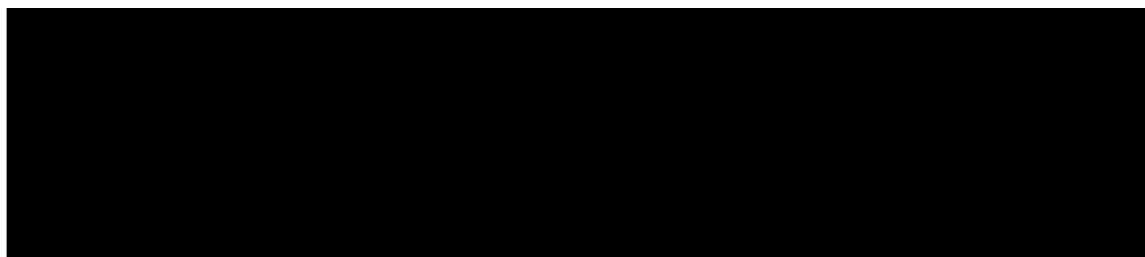


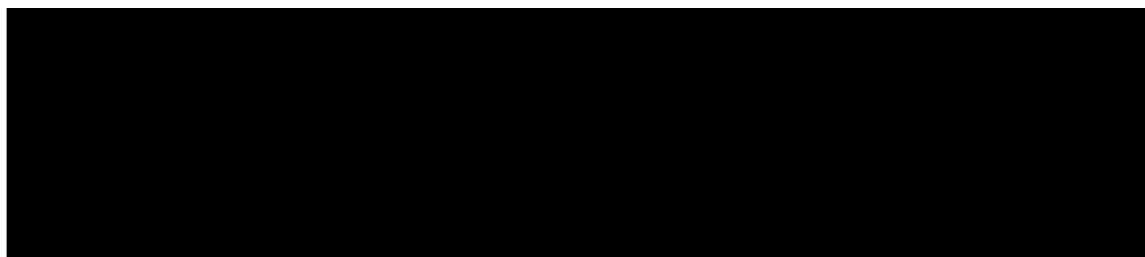


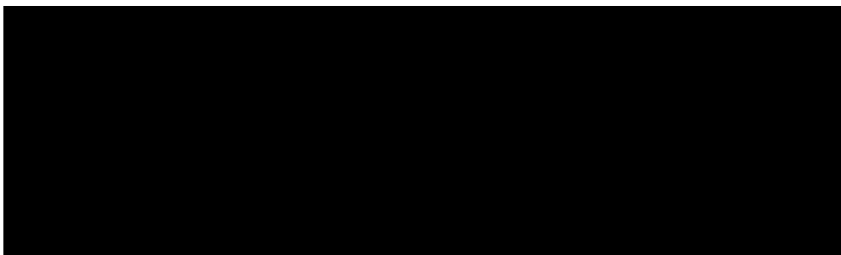




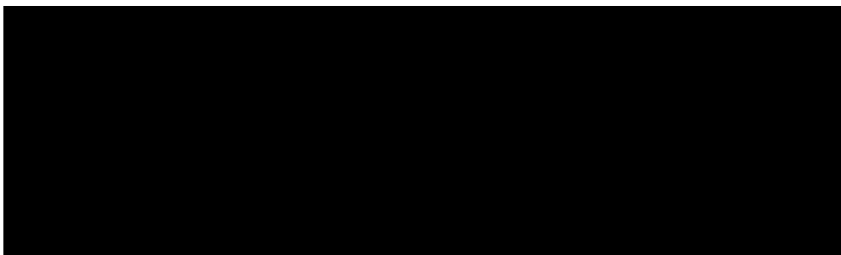


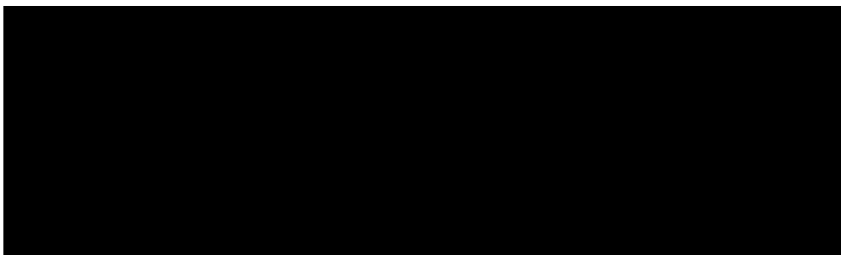


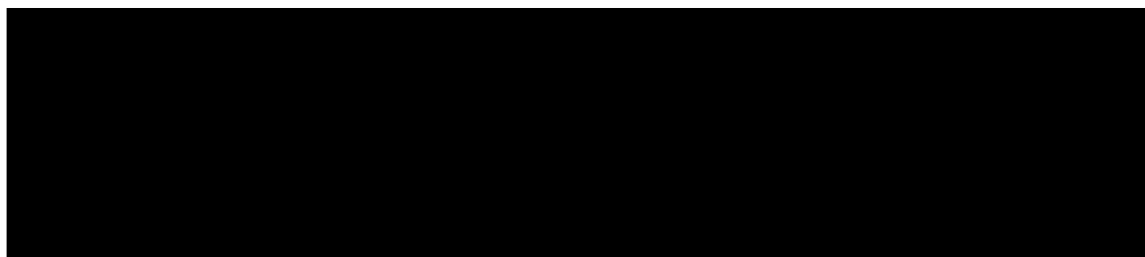


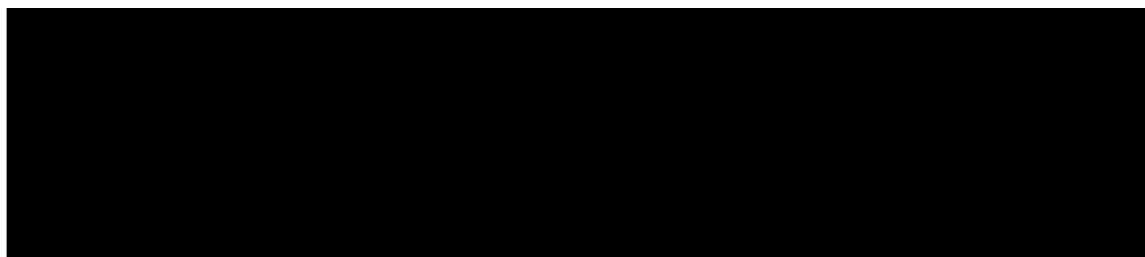


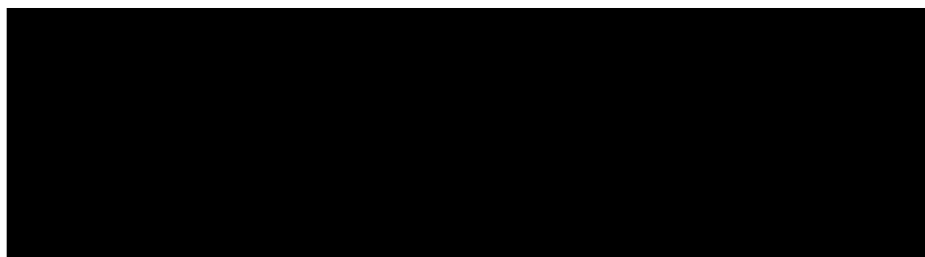


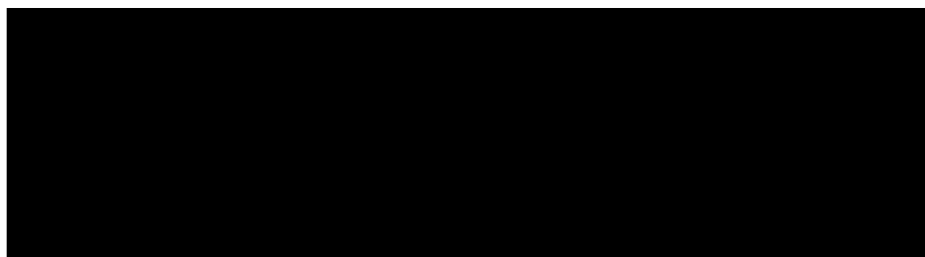








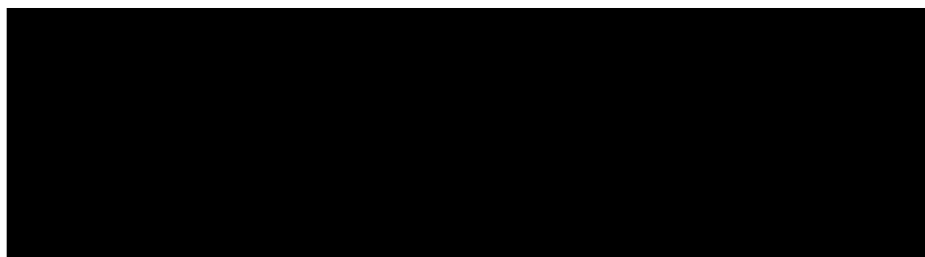


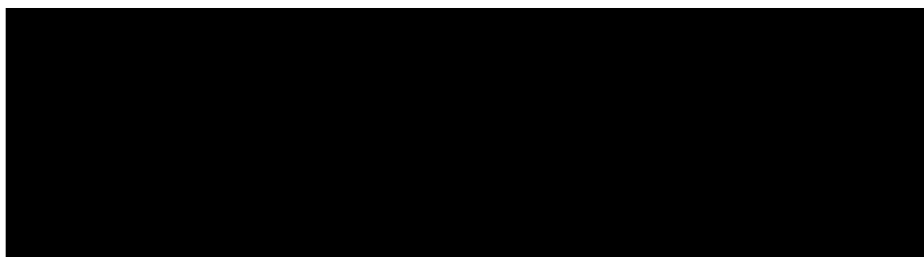


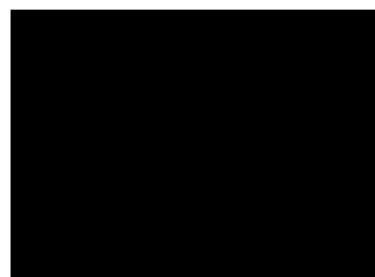


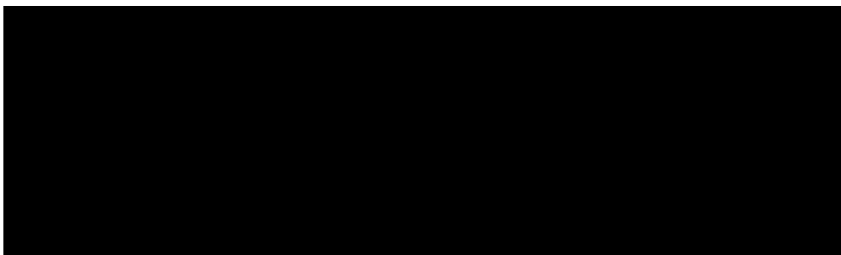


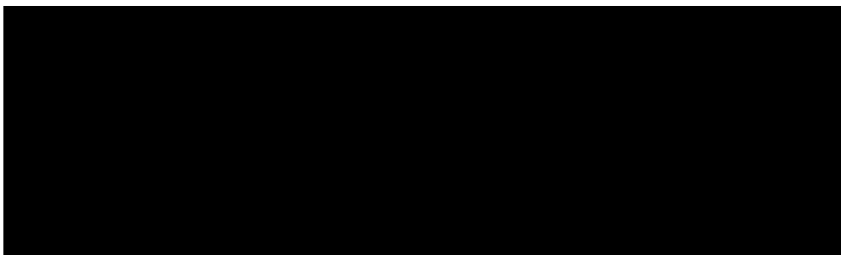


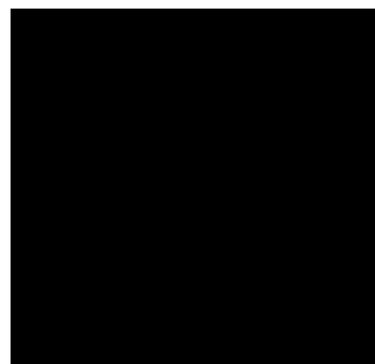


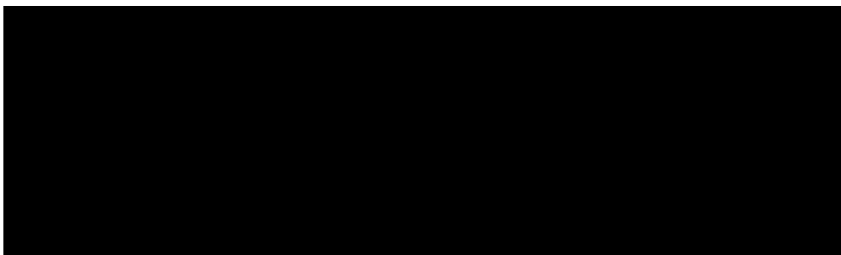


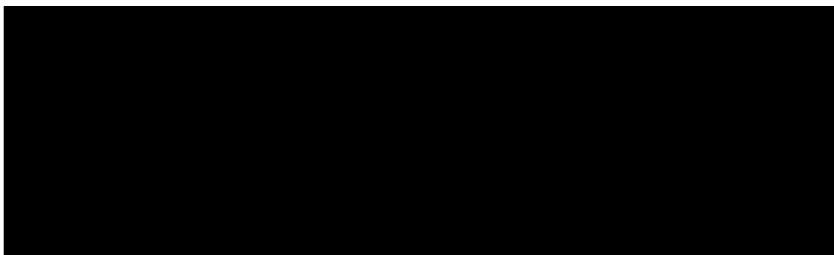


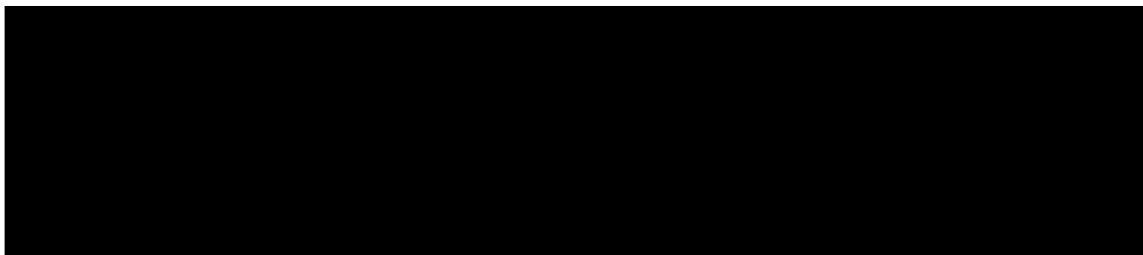


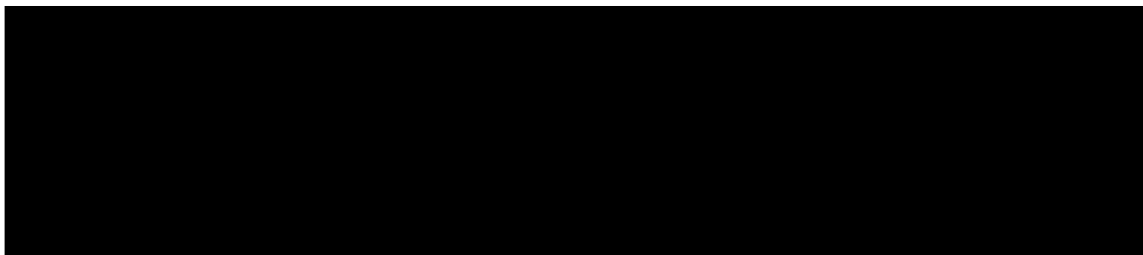


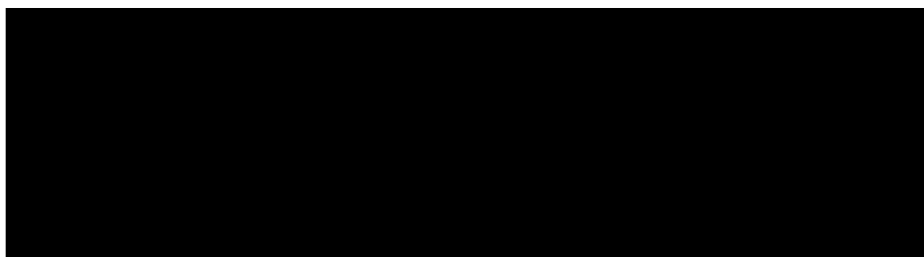


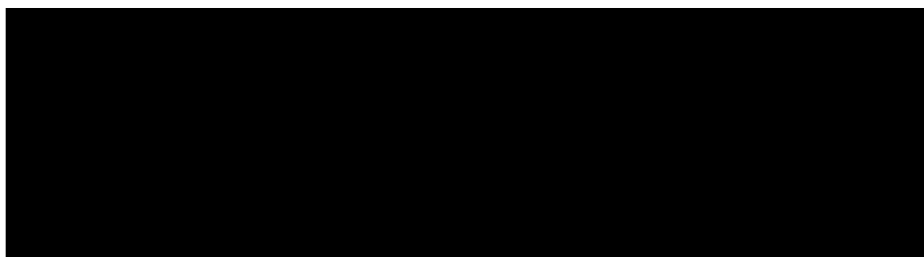


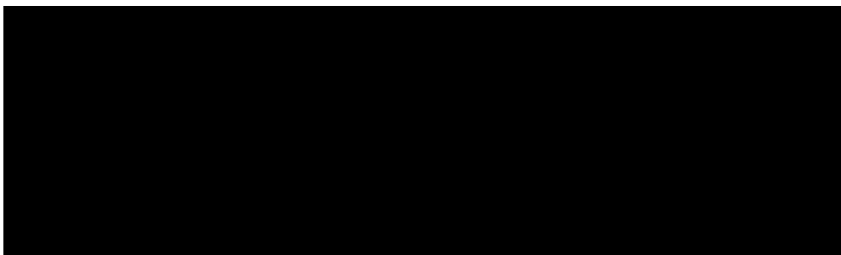


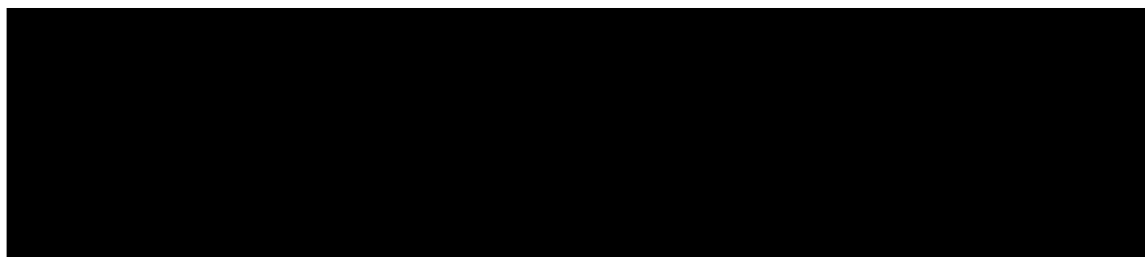


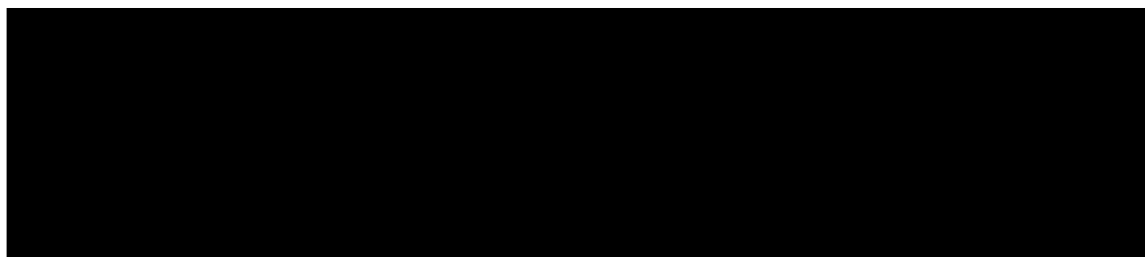




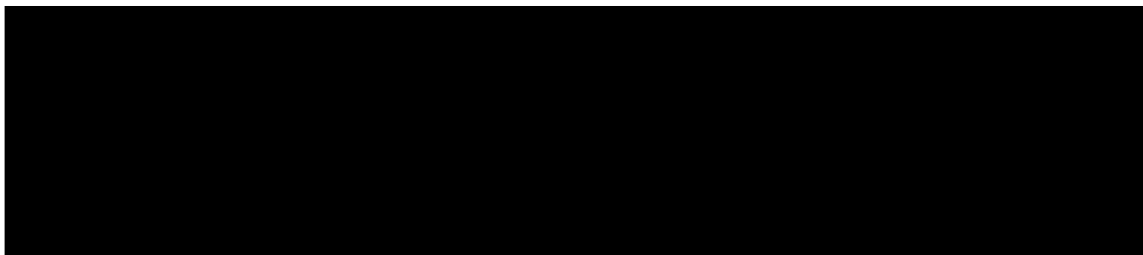


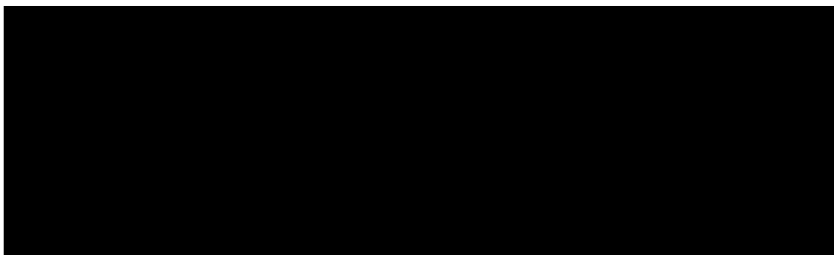


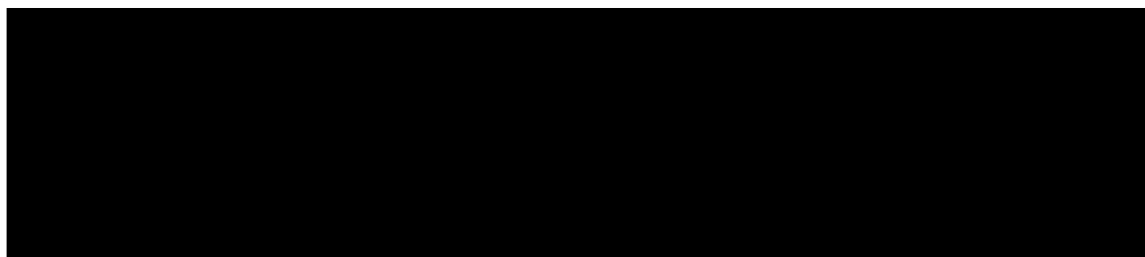


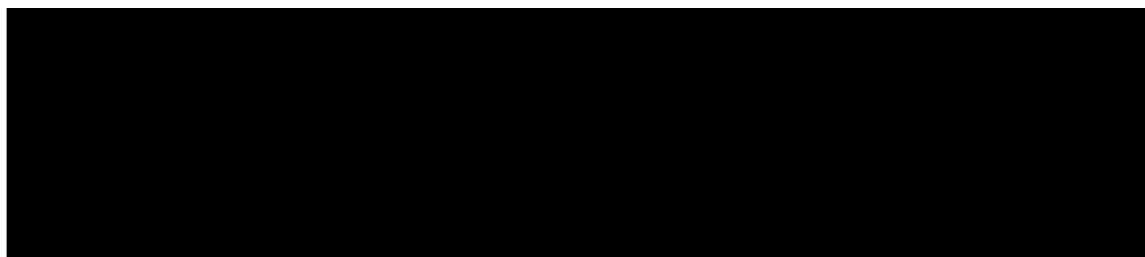


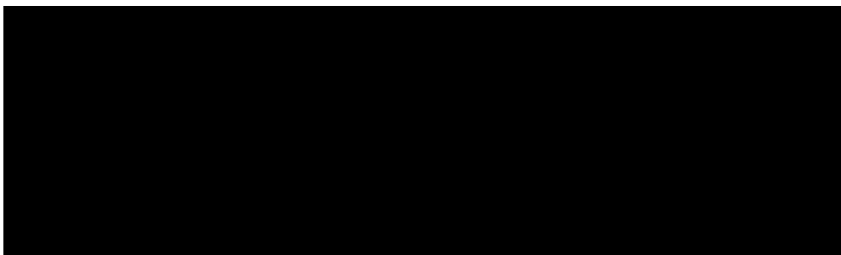




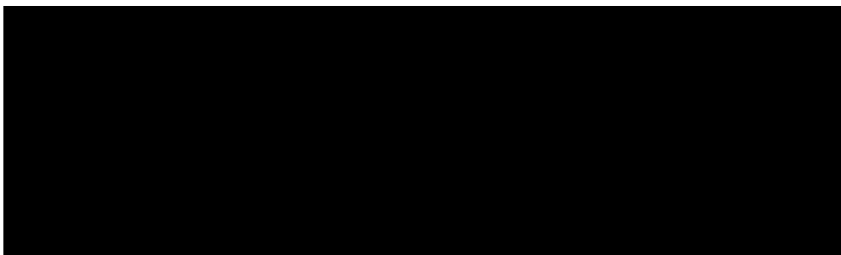


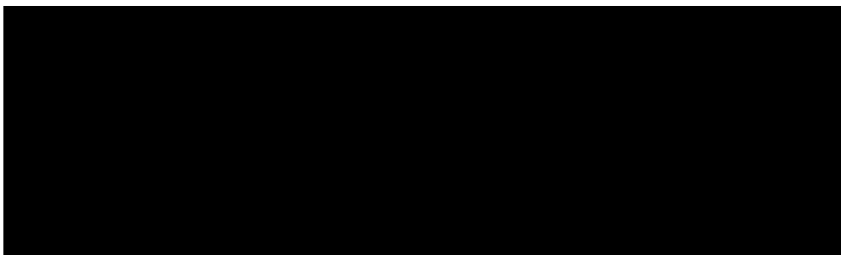


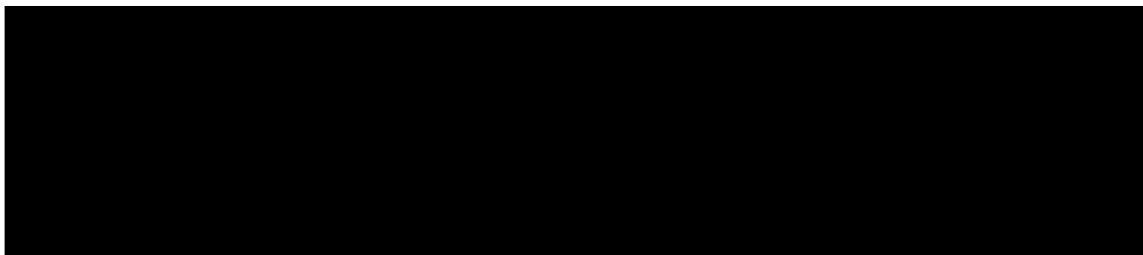


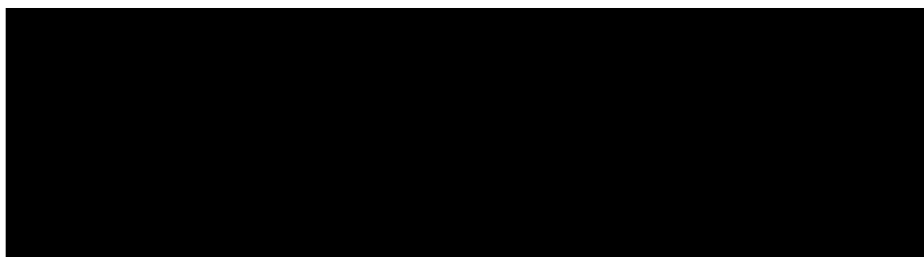


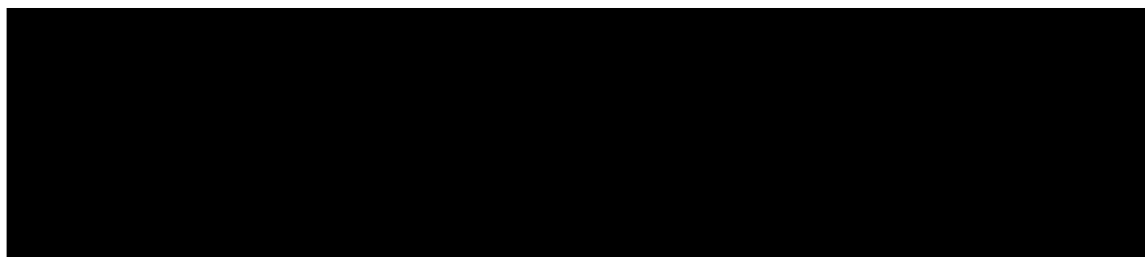


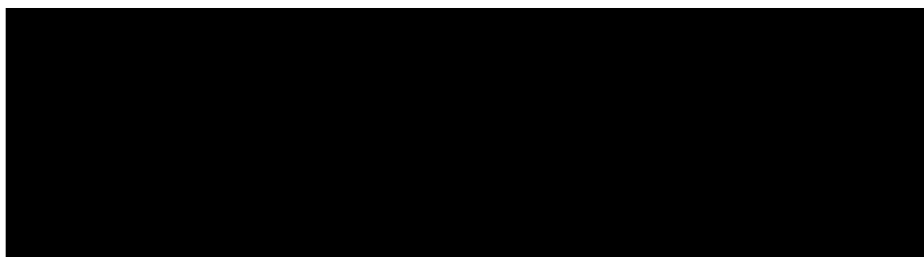


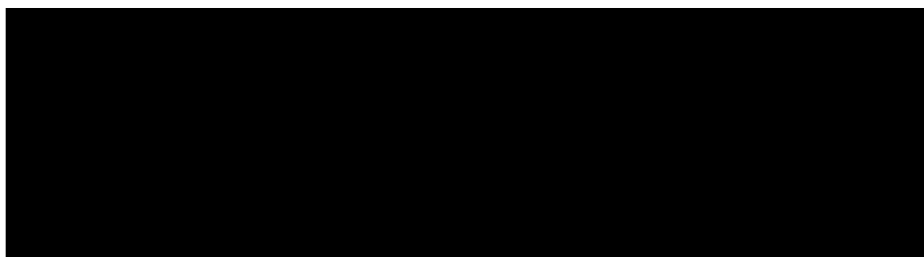


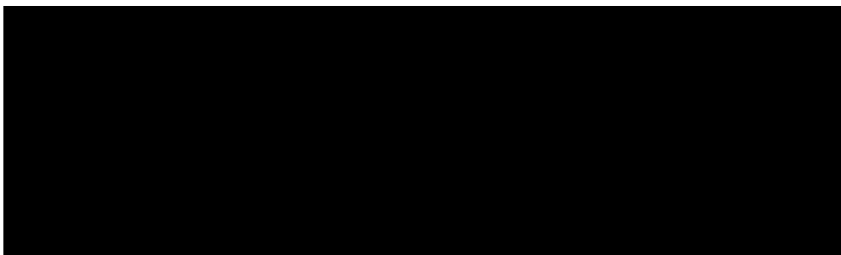


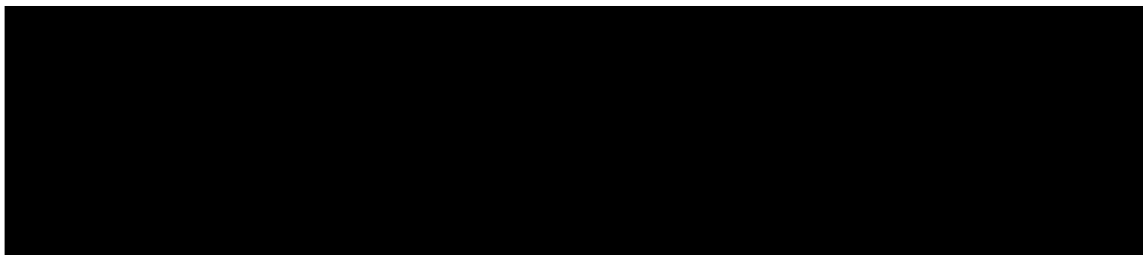


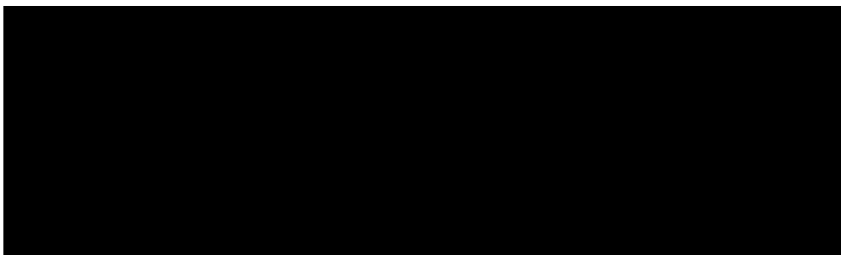


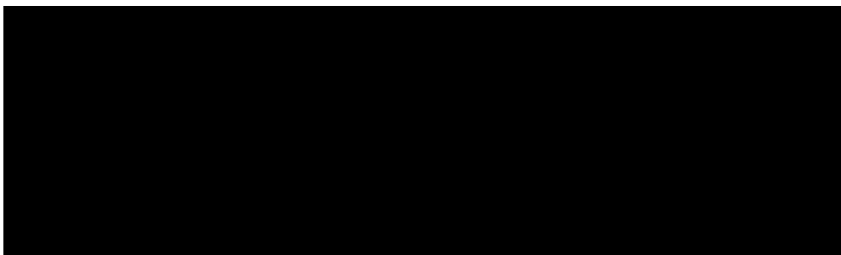


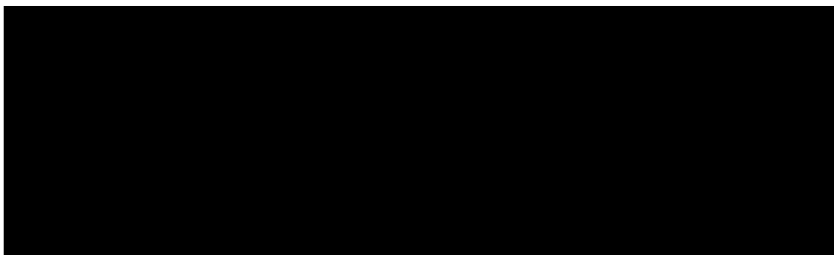


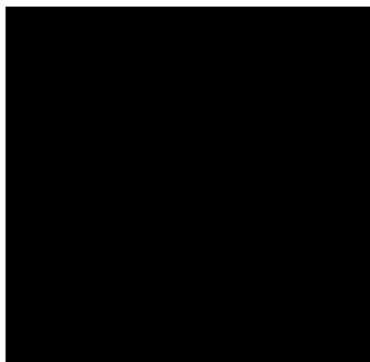


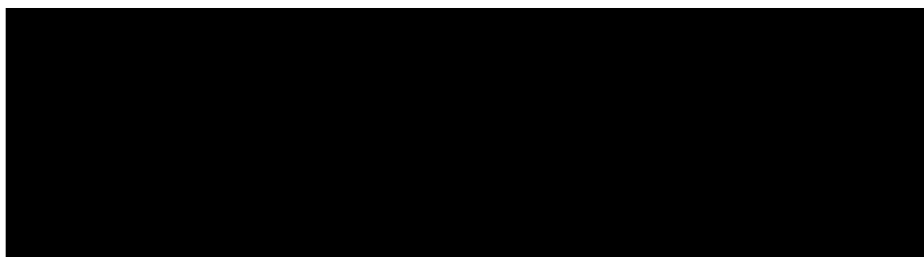


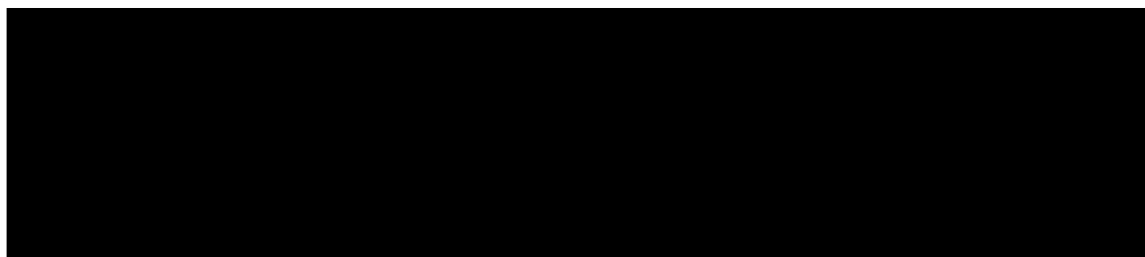


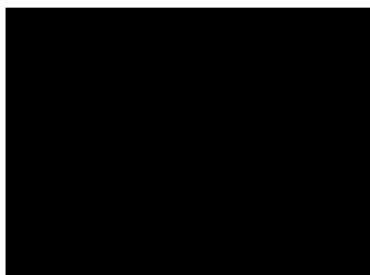


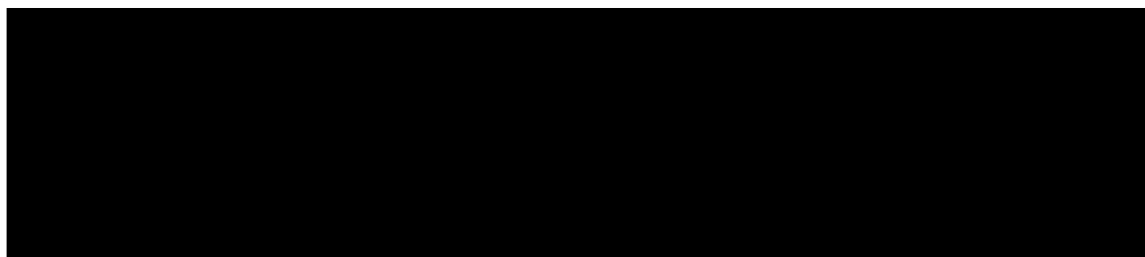


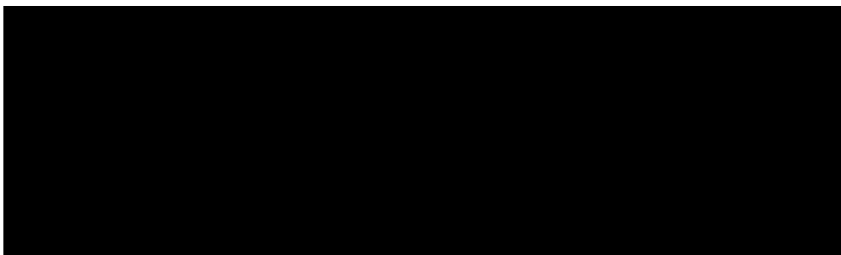


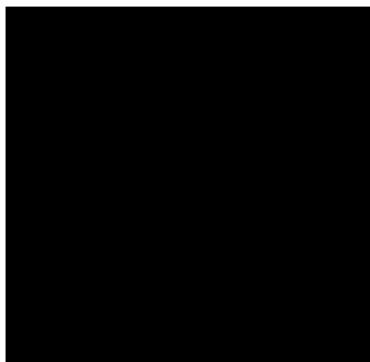


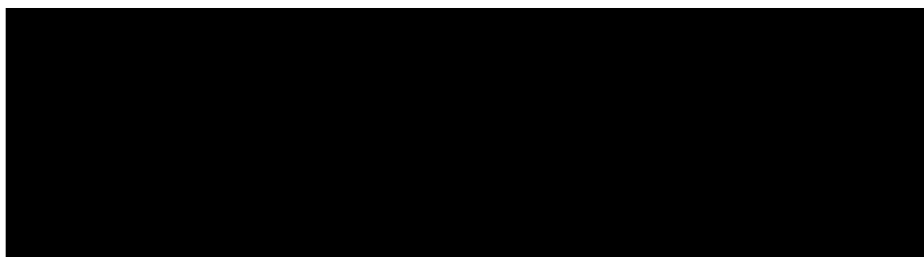


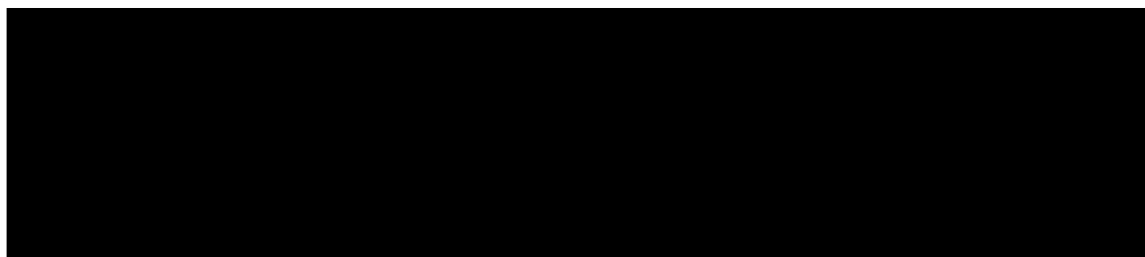


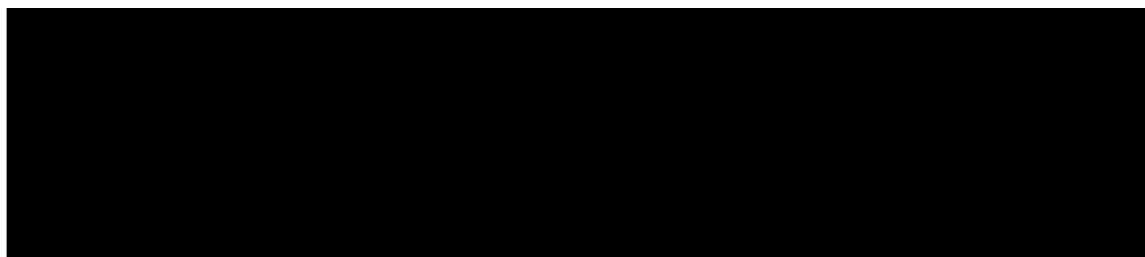


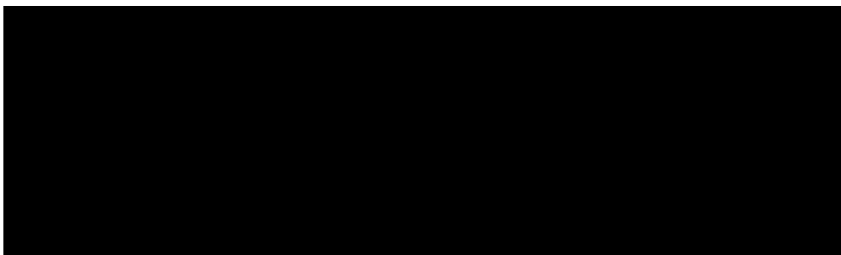




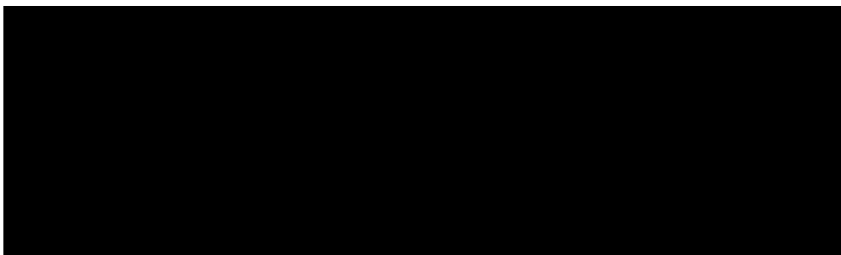


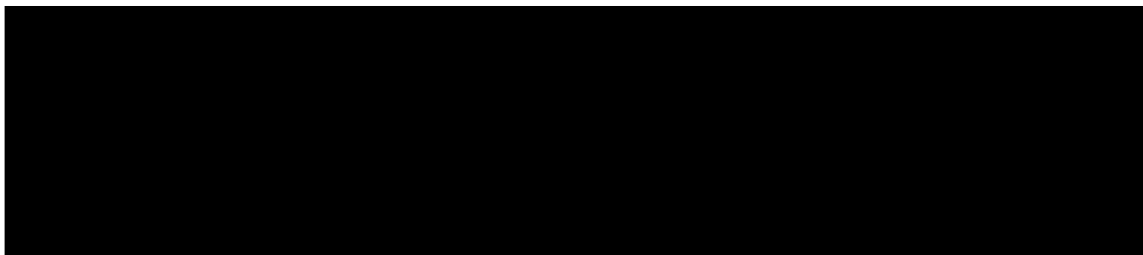


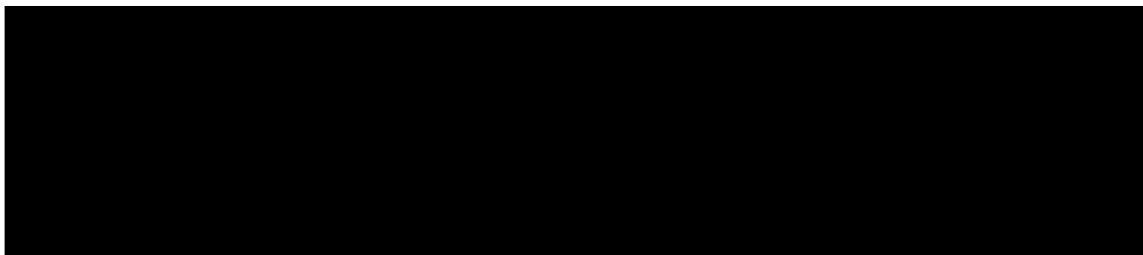


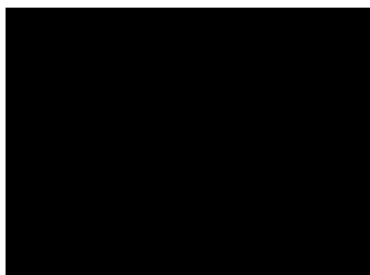




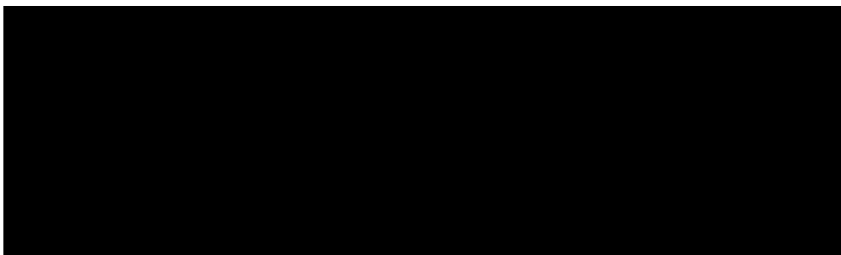


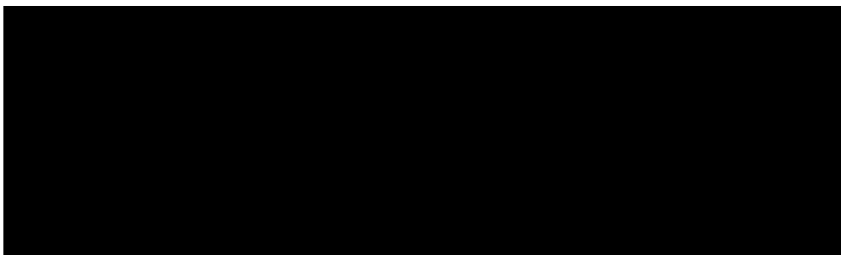


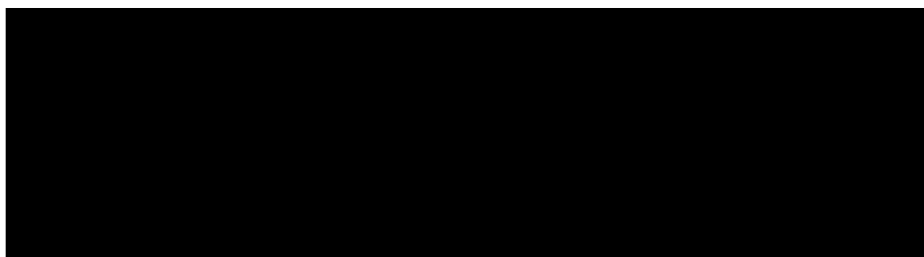


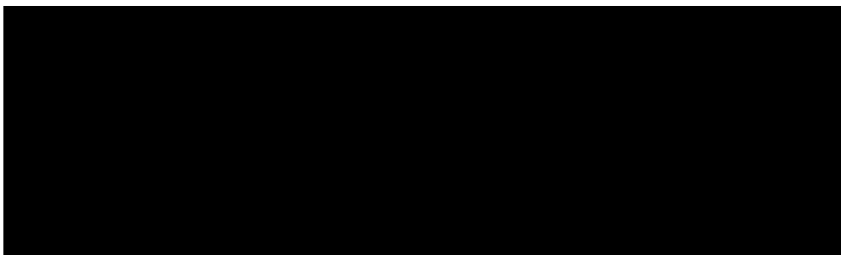


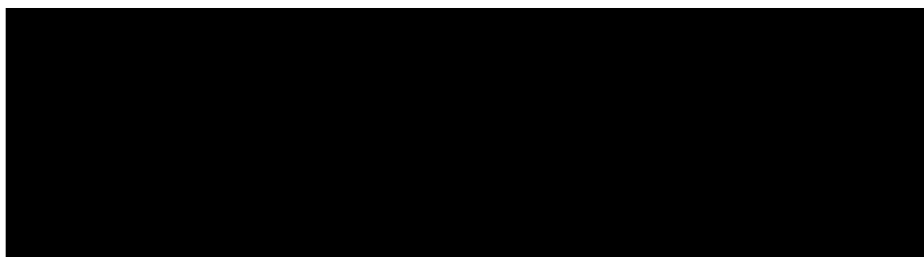






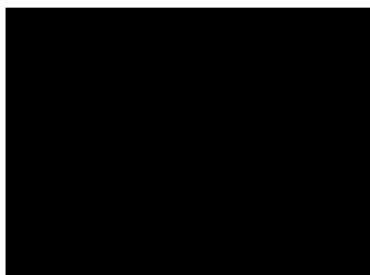










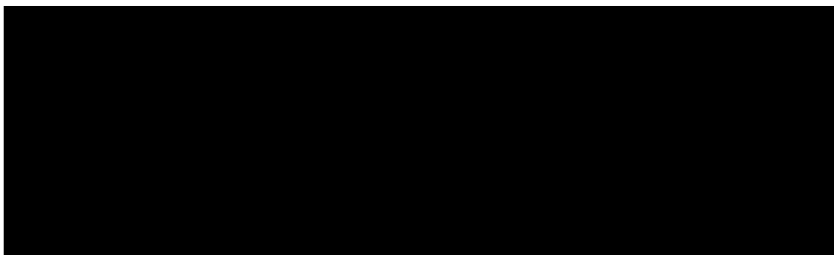








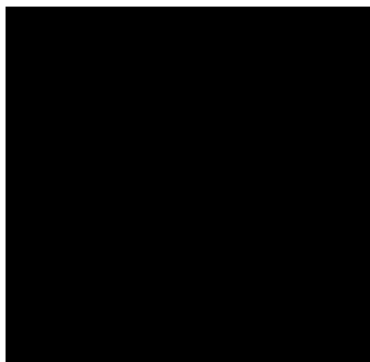






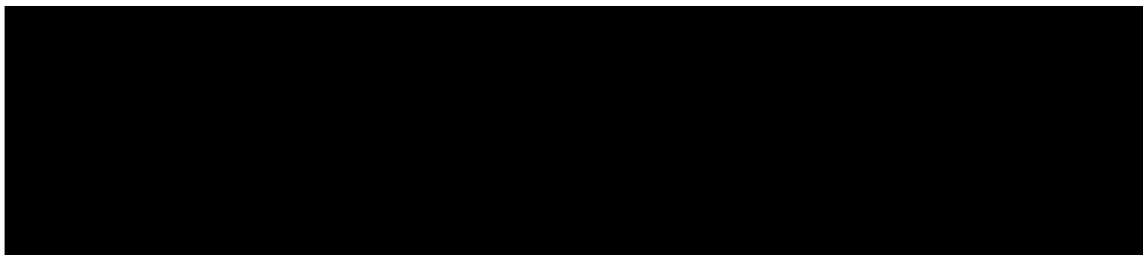






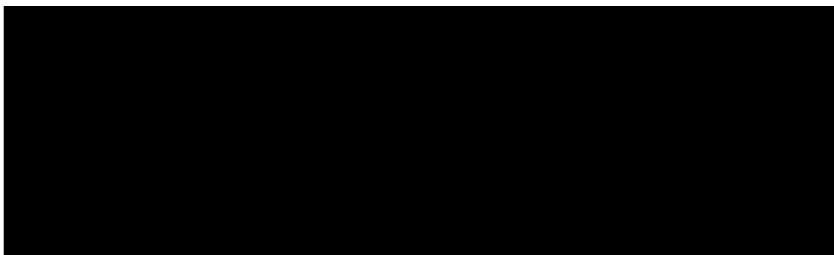






















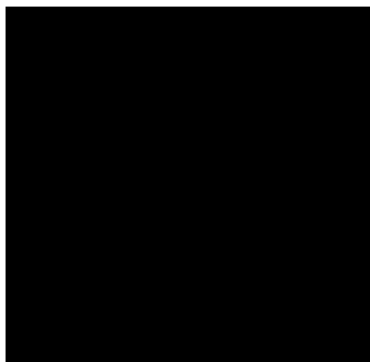








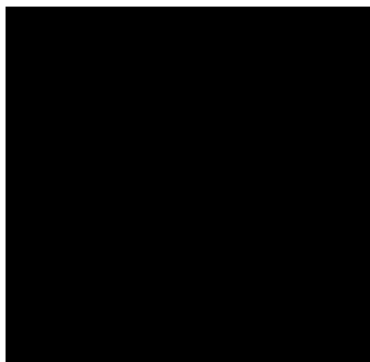


















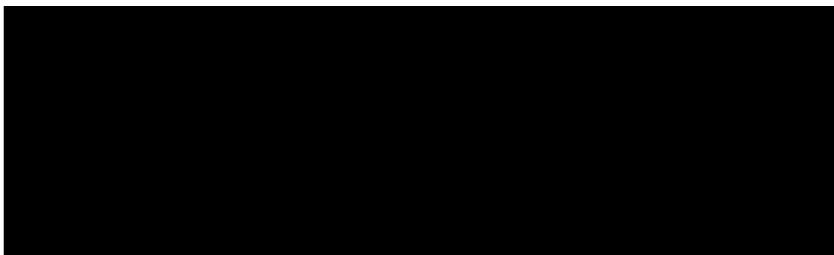






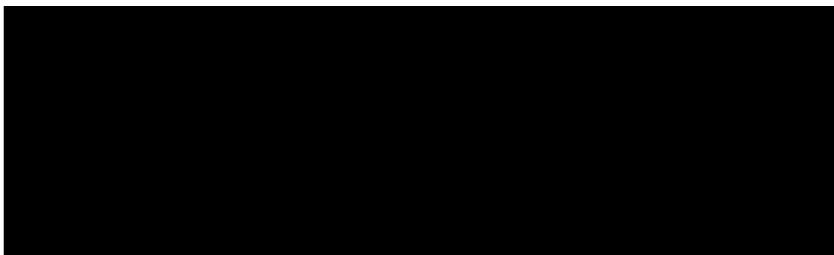










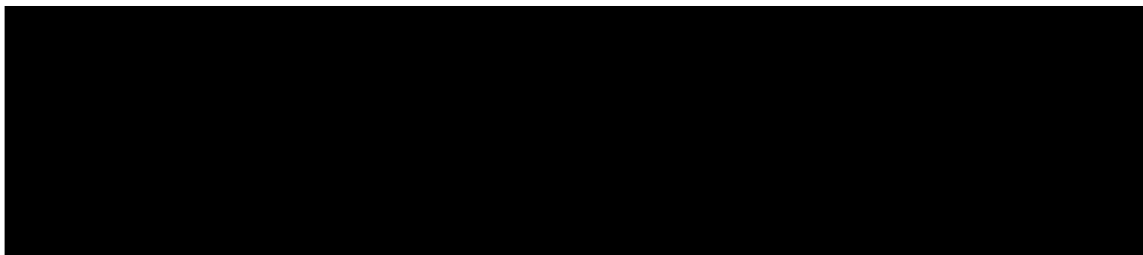


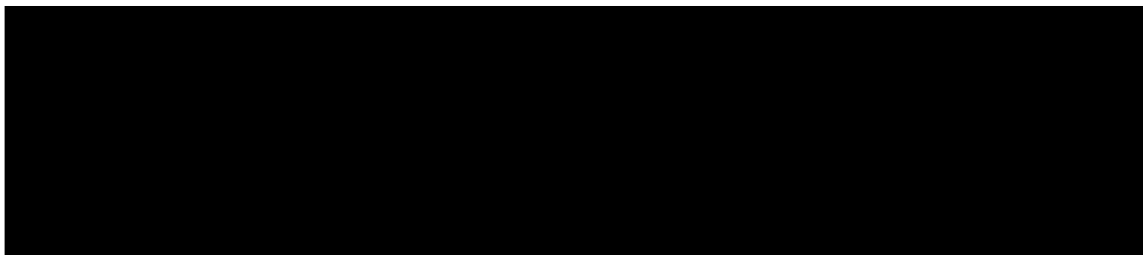




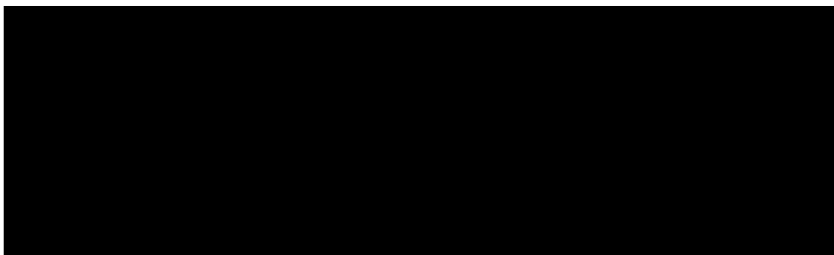


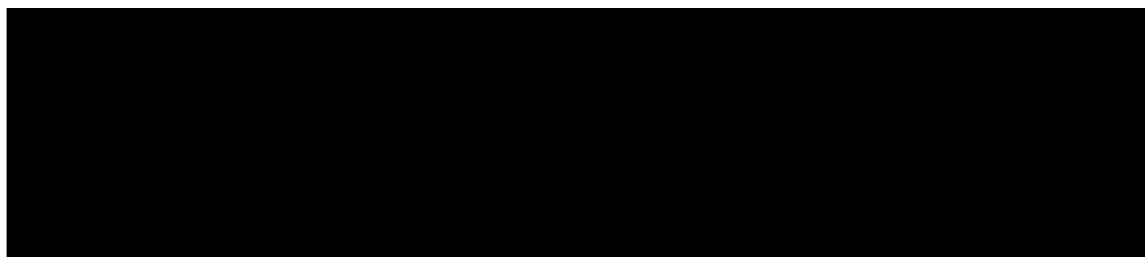


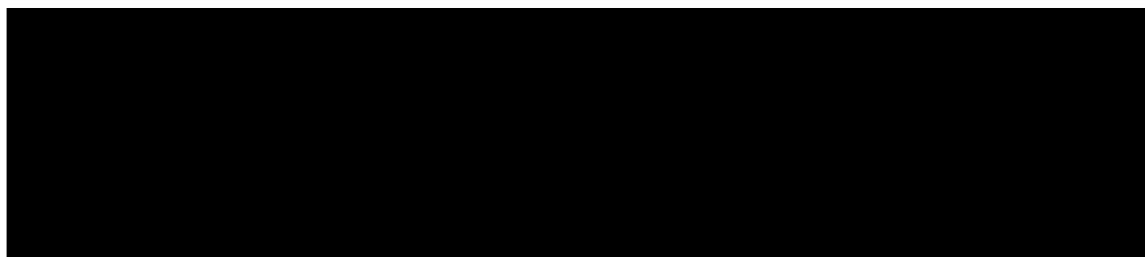






















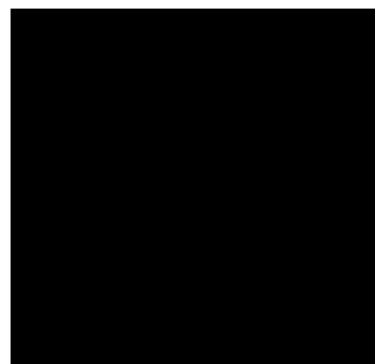


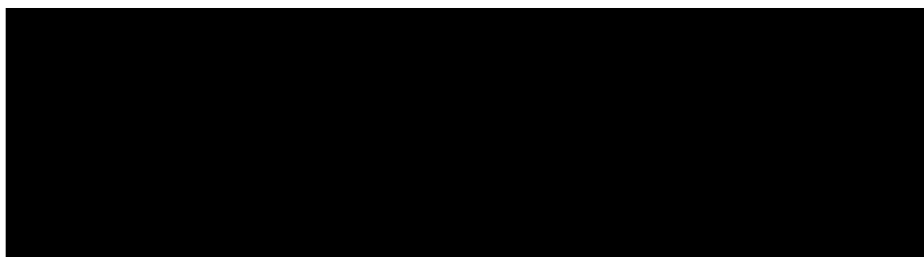


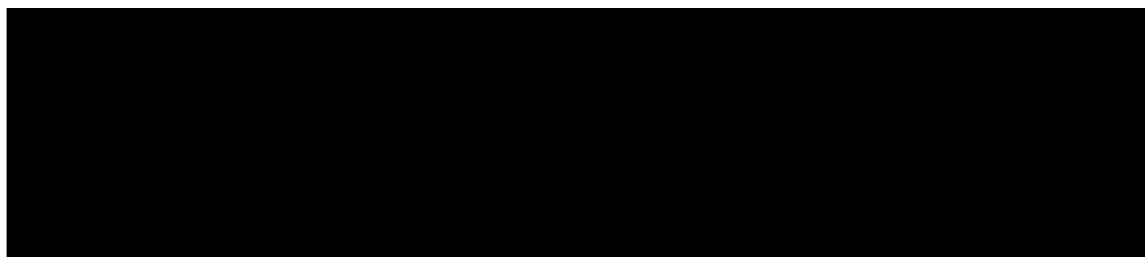


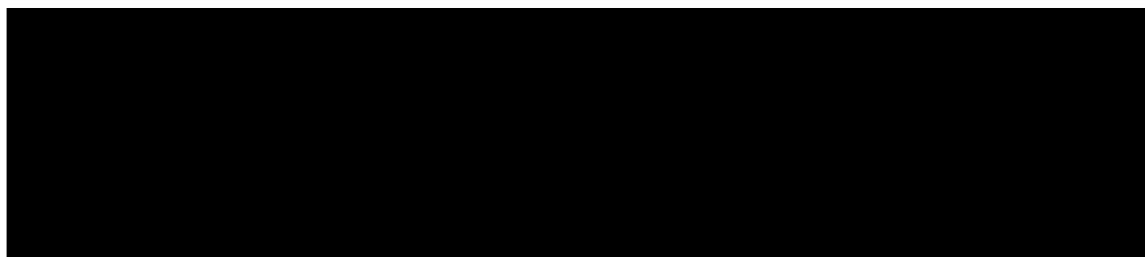






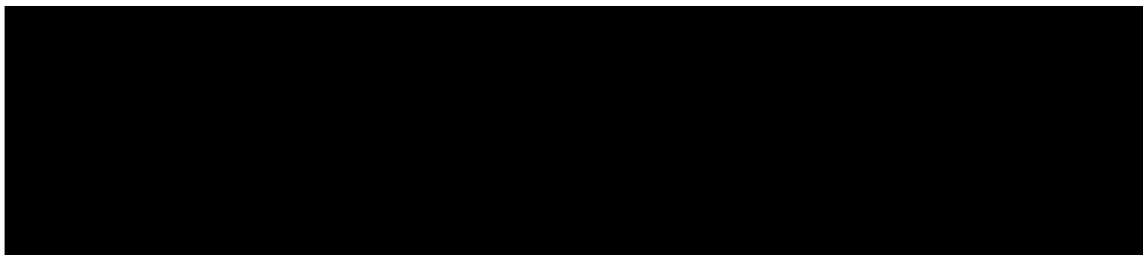




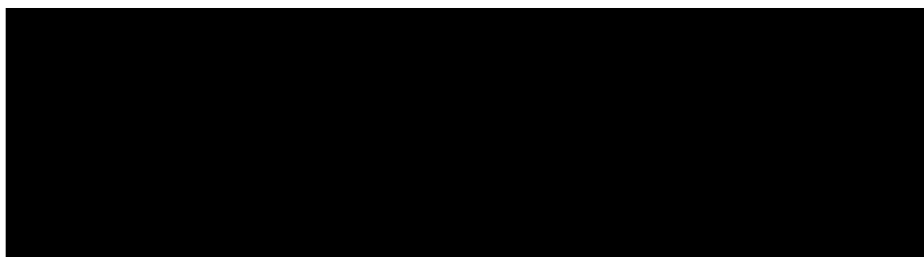














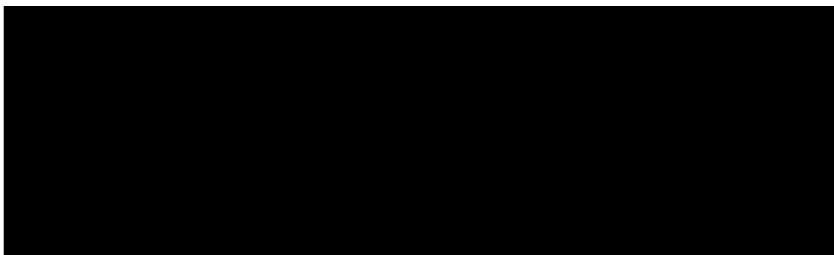








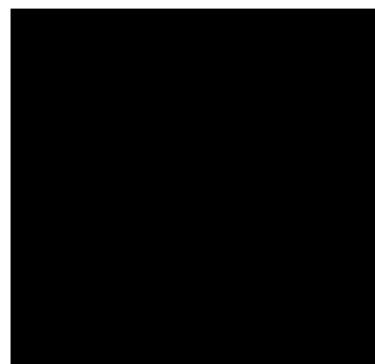




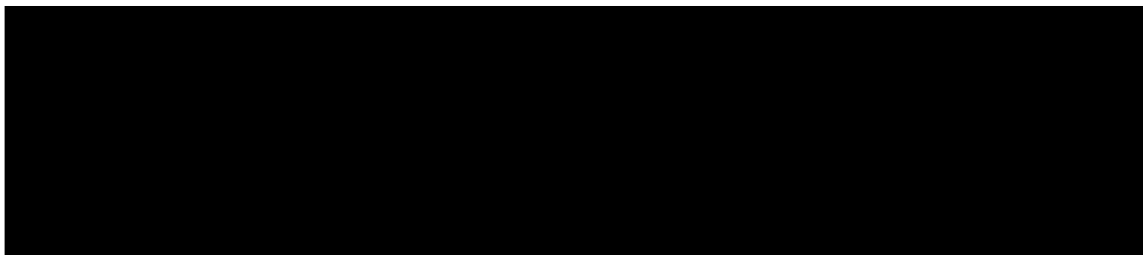








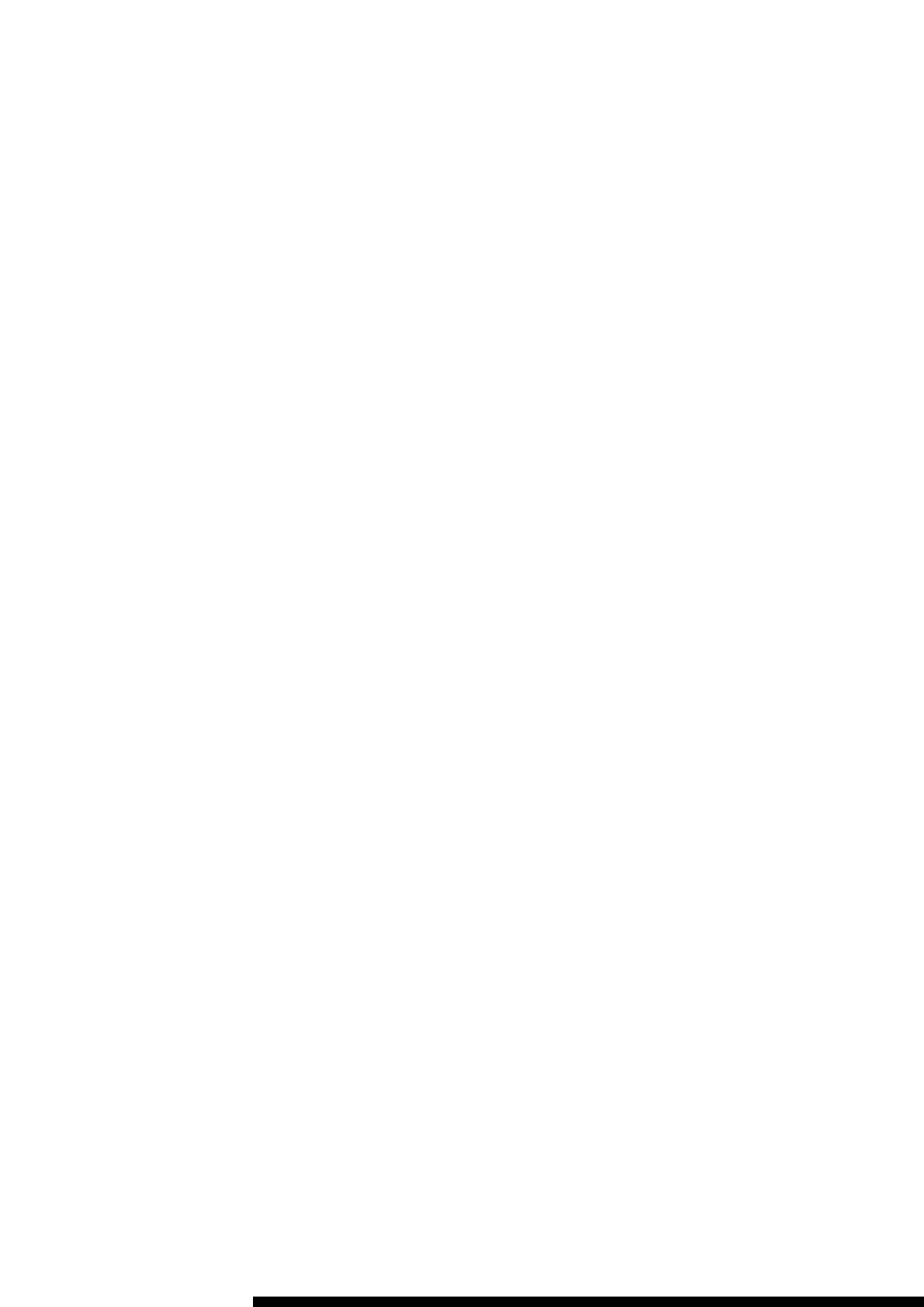


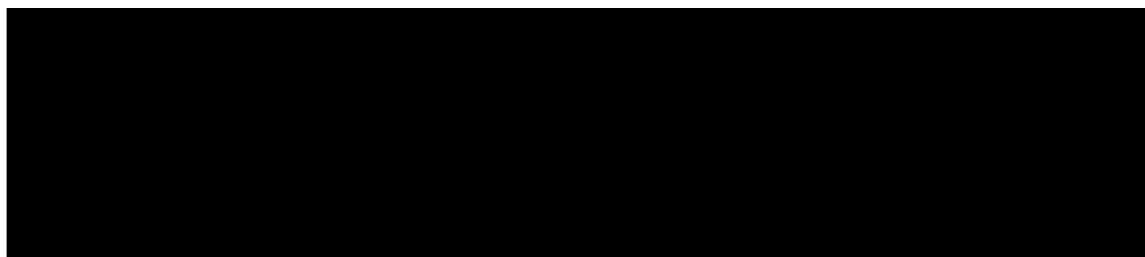


















Reinhold Faulhaber

Vorsitzender







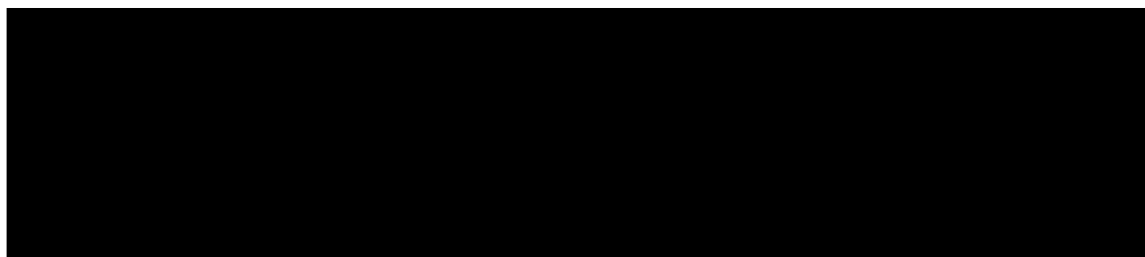


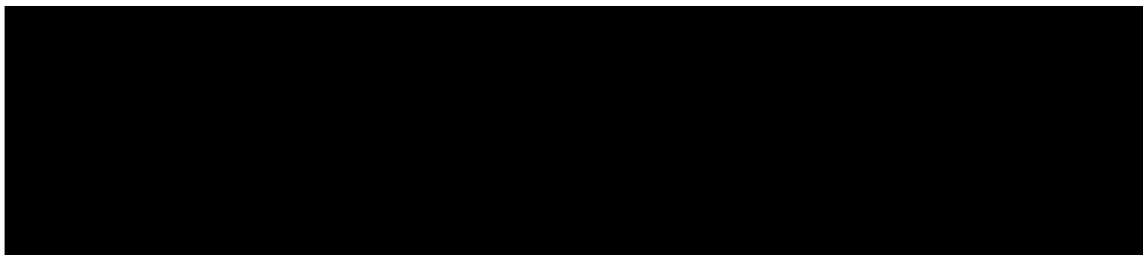














Entgelte steigen rasant

News > Politik > Wirtschaft | 5. Oktober 2016
2017 um 80 bzw. 42 Prozent – exakte Festlegung

Die **Entgeltmittlung** des Stromübertragungsnetzes
50Hertz folgend v
Netzentgelte im k
Jahr um 42 Proze

Die Entgelte für
Energieerzeugung
steigen um 80 Prozent
Die exakte
Festlegung der Entgelte für
den Sommer 2017
wurde Ende dieses
Jahres von 50Hertz.



EEG-Umlage steigt 2017 auf über 7 Cent pro Kilowattstunde

Für Stromverbraucher. Nach einer Prognose steigt die EEG-Umlage ab 2017 auf über 7 Cent pro Kilowattstunde. Schätzungen der Agora Energie.

Das Erneuerbare-Energien-Gesetz (EEG-Umlage) wird ab 2017 auf über 7,1 bis 7,3 Cent pro Kilowattstunde Strom ansteigen. Die Agora Energie und Strompreise, teilte die Agora Energie.