

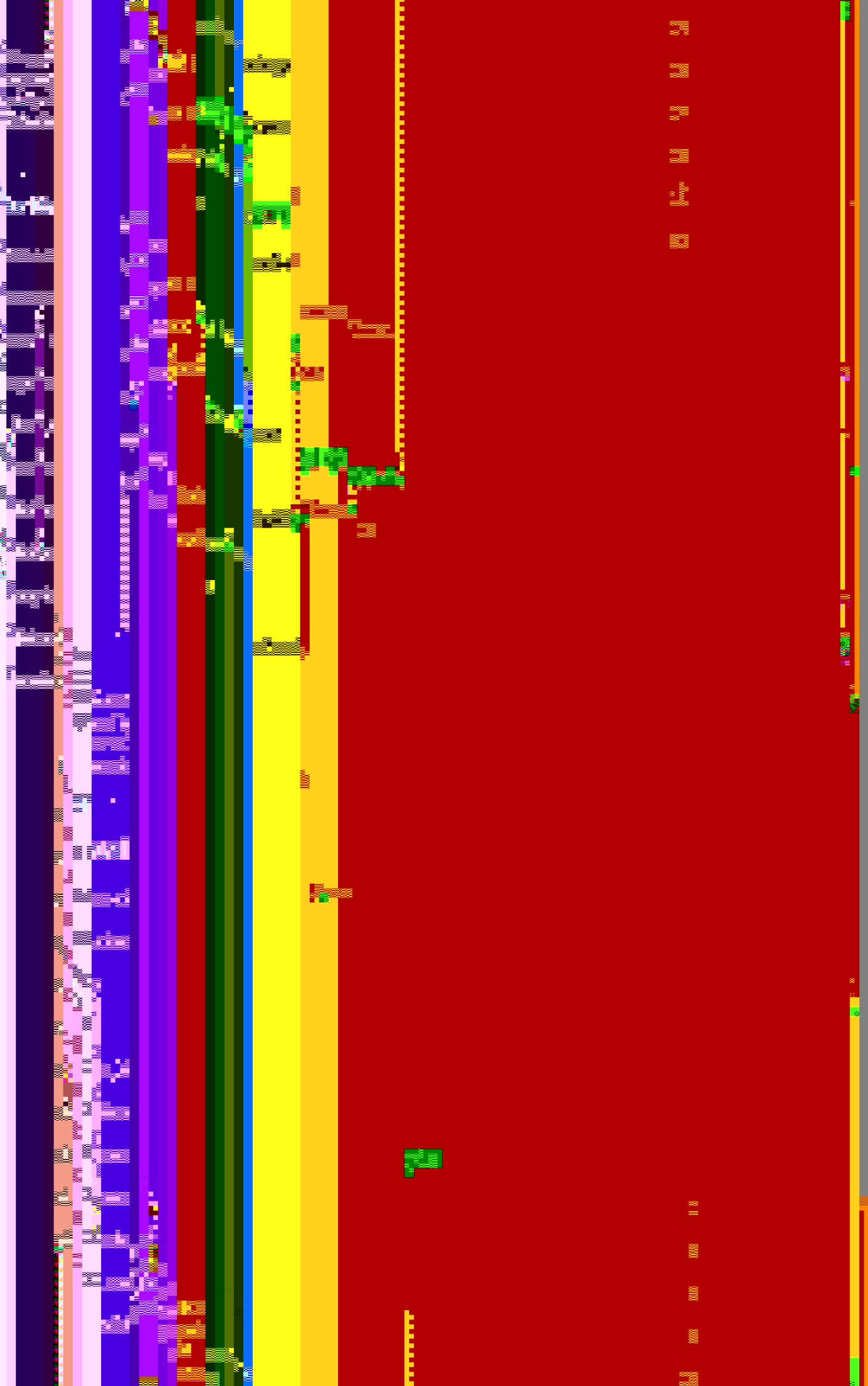
Annual Report  
and Financial  
Statements  
2015

*maggie's*

1000  
1000  
1000  
1000  
1000

1000  
1000  
1000  
1000  
1000

T  
A  
c  
n  
V  
V  
le  
R  
Di  
E  
ti  
S  
r  
P  
n  
H  
o  
C  
o  
C  
o  
C  
o  
c  
N



El  
T  
(  
We  
2  
In  
S  
vic  
T  
h  
le  
T  
r  
p  
s  
p  
a  
2  
In  
w  
vis  
10  
205  
£1  
ar  
Pla  
con  
wh  
e  
Wiv  
ren  
the  
co  
sta  
wh  
In  
su  
th  
in  
wh  
Sa  
D  
Ch  
M  
ea  
ho  
wa  
be  
ca  
I  
W  
co  
Sir  
su

T  
(  
IEMAGG  
limited by

V  
M  
g

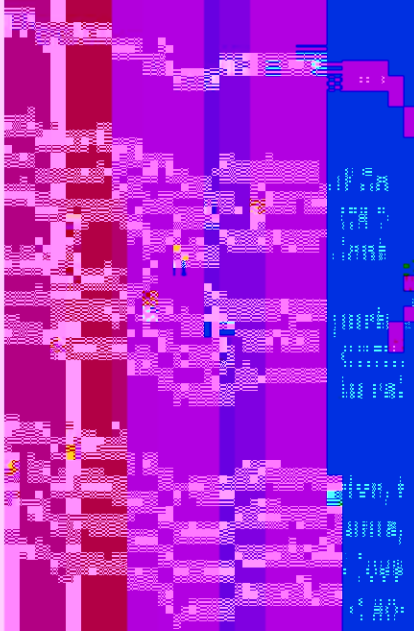
A  
M  
v

M  
co  
wi  
to

<

Ia  
n March

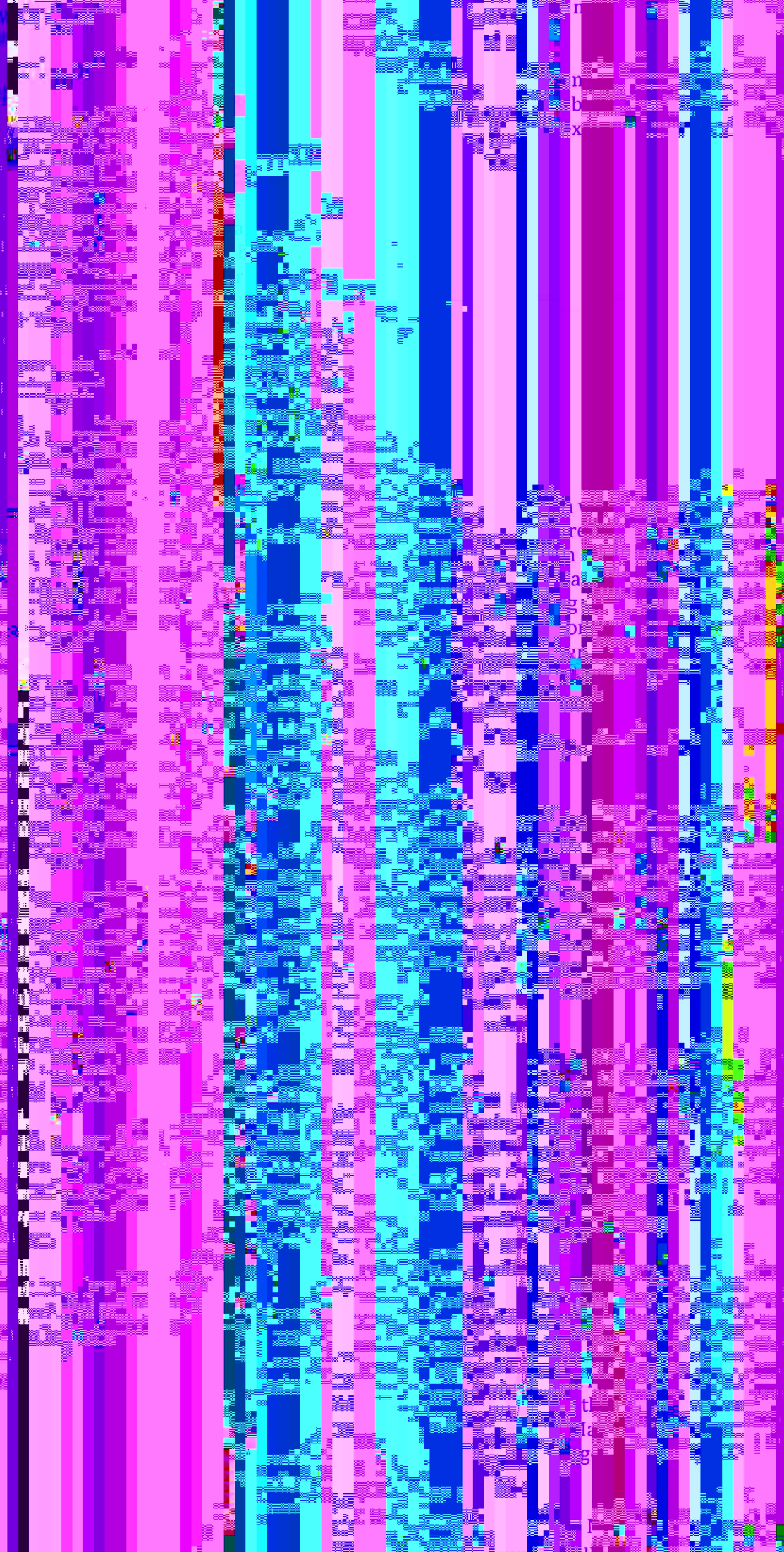
IE KESV  
Glasgow



Can  
the  
work  
com  
lunat  
tion, t  
ome,  
tupp  
st. 400

ains s  
ntres  
o pas  
a cro  
ate a  
UK hav  
e bmitt  
roug  
en their  
and pass  
r Mas  
e's  
age m  
e pro  
ever  
Mag  
ent  
offe  
one  
e's  
who rei  
staff anc  
needs ul  
s h  
s acc

U  
I  
C  
S  
E  
C  
C  
V  
E  
V  
C  
E  
C  
O  
R  
R  
A  
M  
L  
U  
S  
H  
A  
C  
I  
S  
I



o  
n  
b  
x  
  
r  
a  
p  
o  
y  
  
t  
a  
g  
  
l  
i

84 008 1000.1111

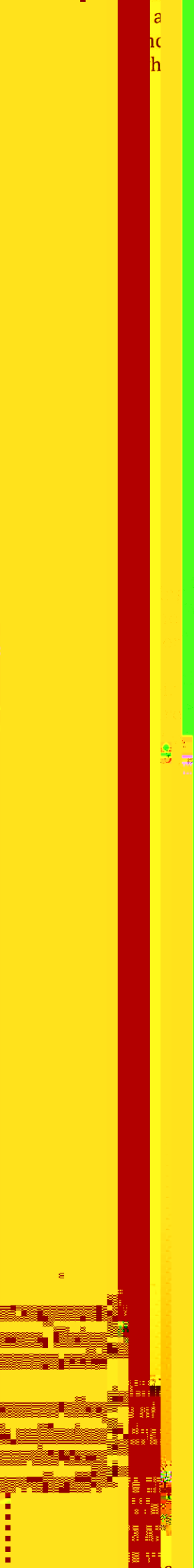
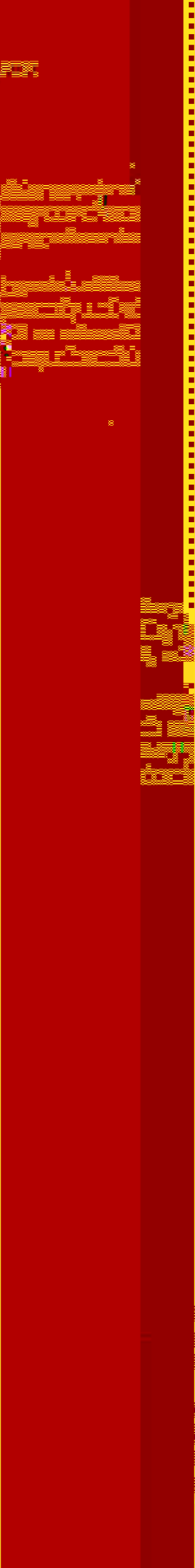
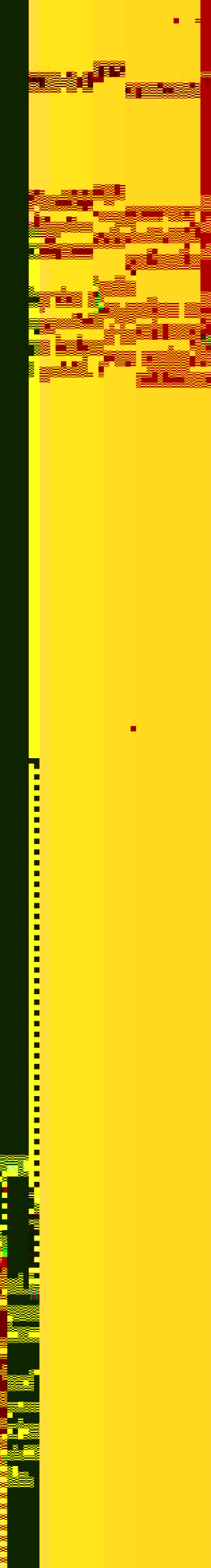
I  
S  
V  
I  
é  
a  
t  
n

L

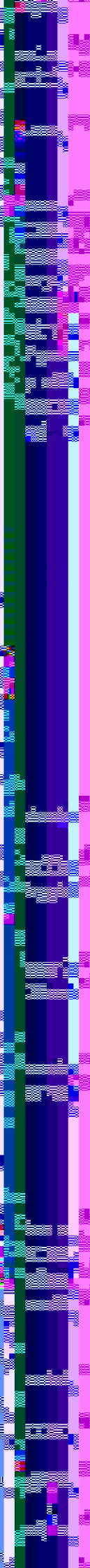
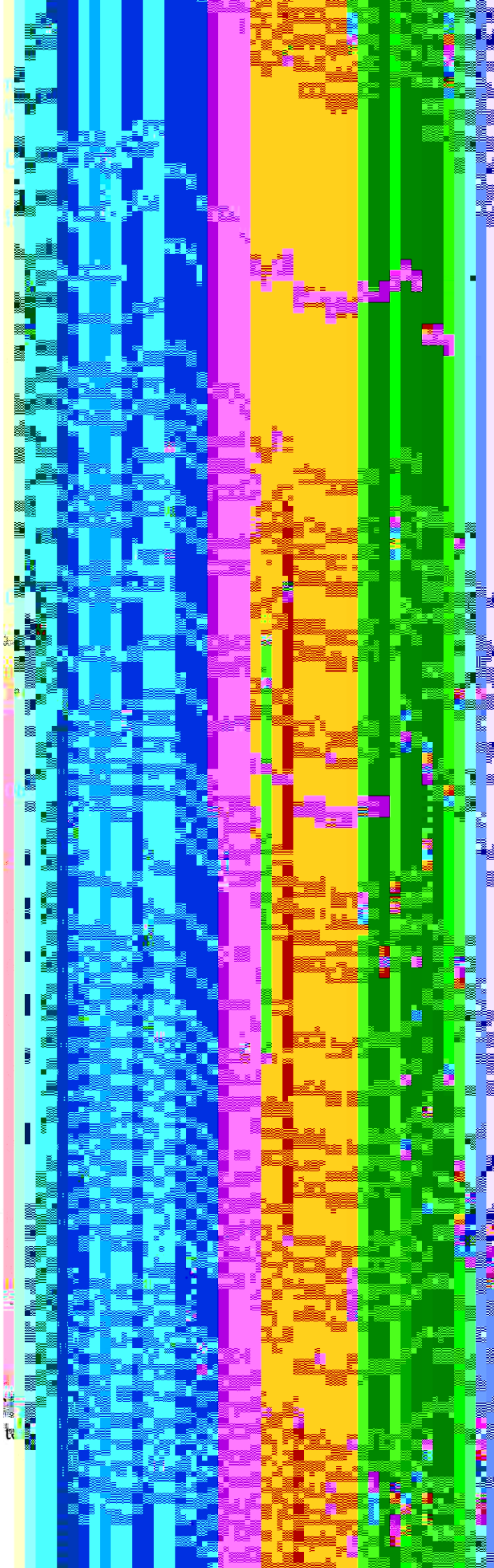
u

■

■



100  
101  
102  
103  
104  
105  
106  
107  
108  
109  
110  
111  
112  
113  
114  
115  
116  
117  
118  
119  
120  
121  
122  
123  
124  
125  
126  
127  
128  
129  
130  
131  
132  
133  
134  
135  
136  
137  
138  
139  
140  
141  
142  
143  
144  
145  
146  
147  
148  
149  
150  
151  
152  
153  
154  
155  
156  
157  
158  
159  
160  
161  
162  
163  
164  
165  
166  
167  
168  
169  
170  
171  
172  
173  
174  
175  
176  
177  
178  
179  
180  
181  
182  
183  
184  
185  
186  
187  
188  
189  
190  
191  
192  
193  
194  
195  
196  
197  
198  
199  
200



the  
sic  
ar  
af  
old  
og  
ins  
opl  
bt  
ne  
n  
h  
p  
e  
n  
c  
ec  
r  
d  
th

re  
at  
ng

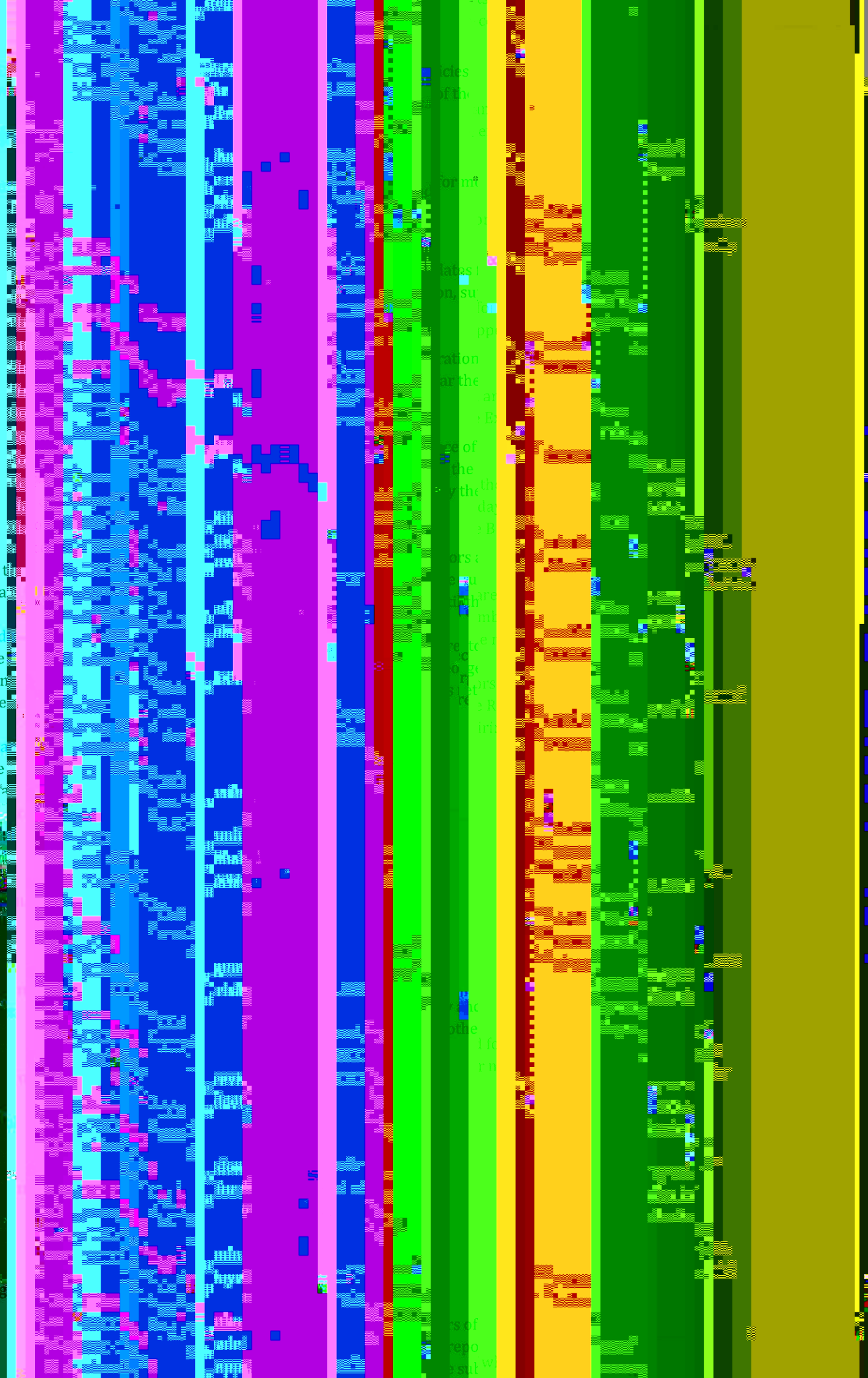
or  
he  
g  
th  
st  
e  
ng  
ro  
th  
Ch  
ra

st  
stal  
ne  
ol  
e

ti  
se  
pr



at  
B





THI  
(Lir

D

Dir  
On  
du  
res  
the

Ad  
In

- 
- 
- 

Ke  
Th  
Off  
dir  
fre  
Dire

The  
Mag  
Cha  
and  
deli

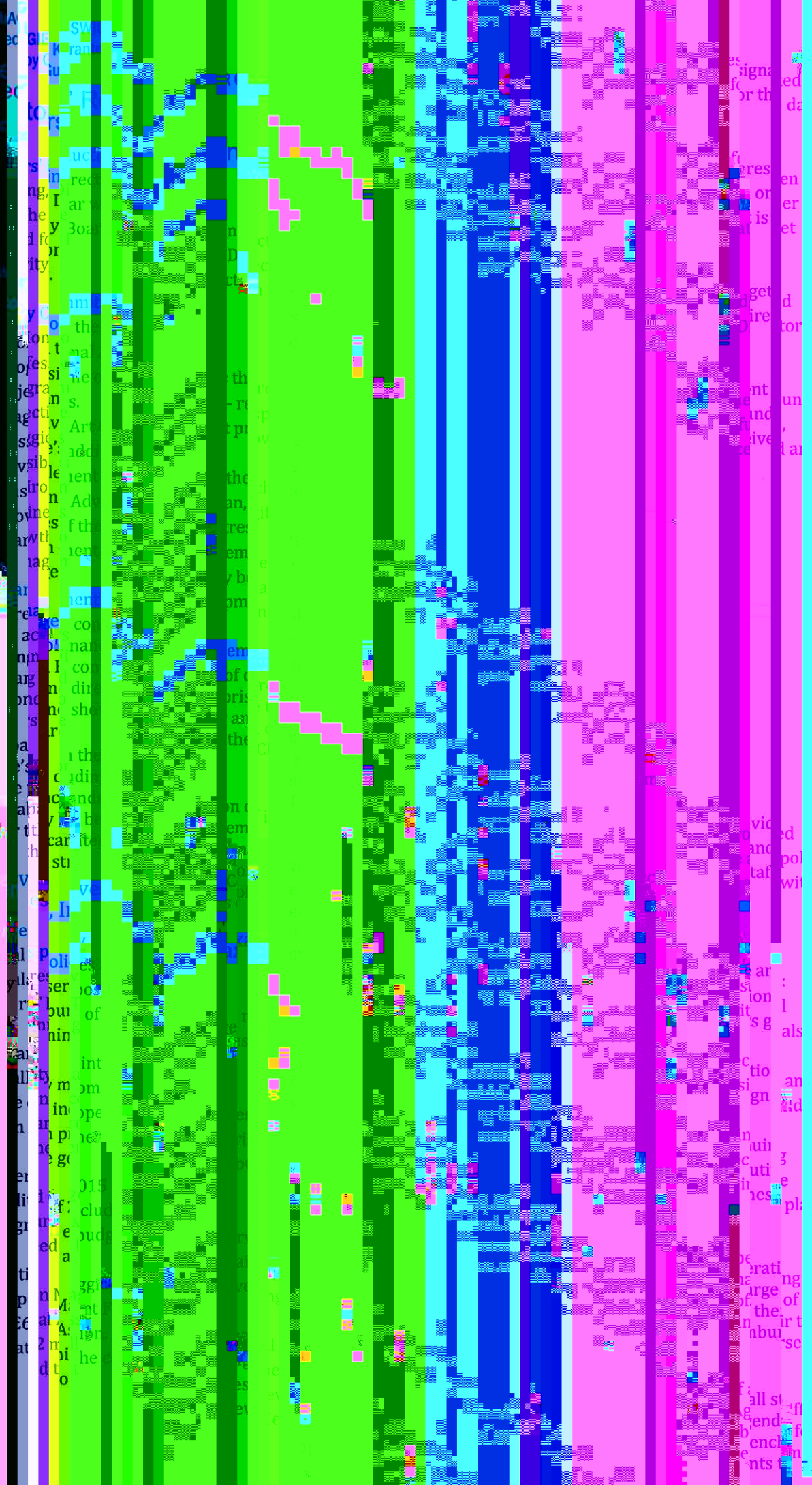
Res

Re  
Ge  
par  
to-d

The  
shor  
that  
asid

At th  
expe  
have

In ac  
The  
tota  
desi



esigna ed  
for the da  
fres en  
or er  
is et  
get d  
ire tor  
nt un  
e and  
ive l ar  
vid ed  
o and  
taf pol  
wit  
ar :  
ion l  
it's g als  
ctio an  
si gn tid  
n uin 3  
cuti e  
ir nes pla  
operati ng  
ne arge of  
of the ir t  
an abur se  
f all st aff  
g end f  
b encl en  
e nts

M

B  
A

the

to  
d, a  
n.

ing  
ele  
l. C

Di  
n at  
ctic

apan  
view  
lica

ncia  
So  
C. Y

M  
Stat  
disc

Pre  
cha

Dire  
time  
eme

Chai

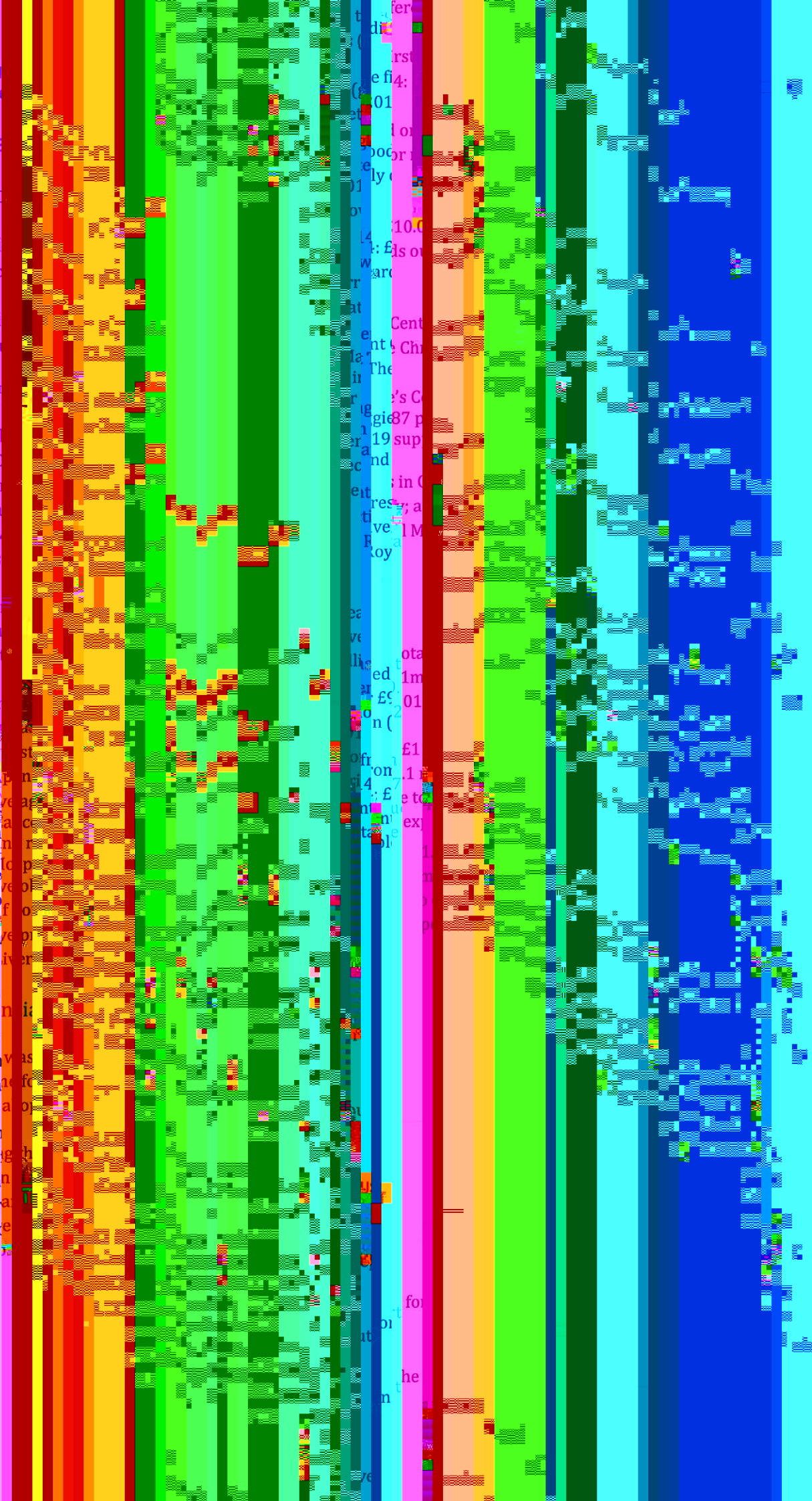
Dire  
he p

o far  
The  
The  
aud

Dire  
dec  
emi

Dip  
san

THE  
(L)  
Str  
Th  
Re  
Th  
Ac  
St  
Pr  
li  
e  
•  
•  
•  
•  
Gen  
To  
don  
Fut  
As  
•  
•  
•  
•  
•  
•  
Fin  
201  
Inc  
nor  
Dur  
wit  
on  
Cen  
pro



fer  
(  
fir  
e f4:  
(  
01  
l or  
poc  
ely  
01  
ov  
10.0  
k: E  
is o  
ward  
r  
at  
Cent  
ent's Ch  
The  
r  
's C  
gie 87 p  
19 sup  
and  
in C  
res; a  
tive 1M  
Roy  
ea  
ve  
lls  
ota  
ed 1m  
£9  
01  
n (2  
£1  
on 1.1  
4.7  
e to  
exp  
1  
n  
)  
p

for  
or  
at  
the  
n  
ve

increa  
for

millic  
on a  
plans  
00 wa  
d cos

TRU

the y  
g inco  
all fun  
to en  
y.

o £19  
200k  
which  
t lega  
of ou

surpe  
each  
utna

otall  
e car  
with  
spita

lion  
was  
in t  
ar o:

THE

ST

At  
Ce  
con

Th  
£4  
an

Go

Ne  
Th

res  
tha  
£1,0  
the  
with

Pla

rov  
his,  
eop  
xpe  
ve a  
G the

ur

4.  
5.  
6.

Prin

The  
whic  
Dire

Mag  
oper  
obje  
miti  
regis

# EUROSW - R

the  
and year  
s. nest

ener.

The  
to ad  
chi

osts  
of

ing resc

ing  
re (re  
pent 5.3

or in  
coma

ives in  
pe

to cur

am  
ise  
l by th  
d so c  
o ta t  
ts, kel

s fo  
e sur 2

ov pp  
a her  
witigh

e an  
ver si  
a fin 5

req

orks

a  
mi  
ity (te

ve is  
a n

cor

ve) P  
ggima  
rise's  
ons (1  
th

to  
er  
g  
rs,  
a

to  
ir  
e v  
can  
no  
r b  
ue

n t  
t sy  
we

od  
ry  
st  
ri  
e  
a

o  
v  
y  
st  
ri  
e  
a

o  
v  
y  
st  
ri  
e  
a

o  
v  
y  
st  
ri  
e  
a

o  
v  
y  
st  
ri  
e  
a

o  
v  
y  
st  
ri  
e  
a

o  
v  
y  
st  
ri  
e  
a

o  
v  
y  
st  
ri  
e  
a

o  
v  
y  
st  
ri  
e  
a

o  
v  
y  
st  
ri  
e  
a

o  
v  
y  
st  
ri  
e  
a

o  
v  
y  
st  
ri  
e  
a

o  
v  
y  
st  
ri  
e  
a

o  
v  
y  
st  
ri  
e  
a

o  
v  
y  
st  
ri  
e  
a

o  
v  
y  
st  
ri  
e  
a

o  
v  
y  
st  
ri  
e  
a

o  
v  
y  
st  
ri  
e  
a

o  
v  
y  
st  
ri  
e  
a

GG... SWICK... NCKS...  
d by... guarantee

### Strategic Report (cont)

al r... are n...  
ts... to ens...  
A... nance...  
h... nancia...  
ontrol

S... h... identify...  
e... h... ty's dep...  
ma... e... gemen...  
eff... ve del...  
ary of

sk... e subj...  
h... a... , obje...  
me... nd als...  
by the

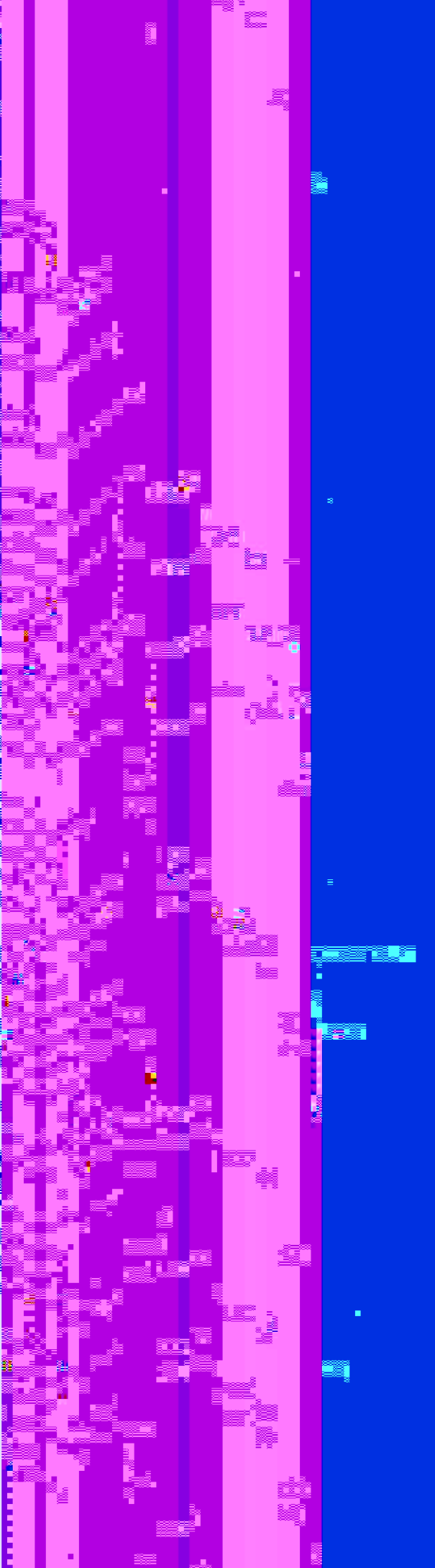
ate... Repo... has b...

lay... Cha...  
cha...  
an

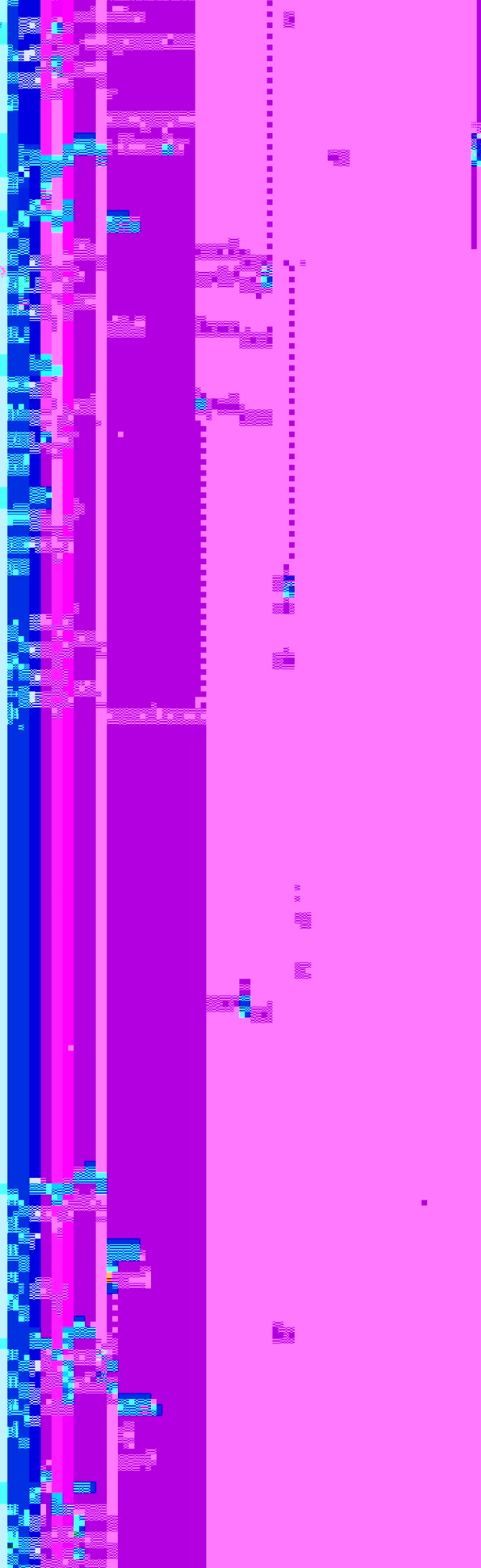
17th



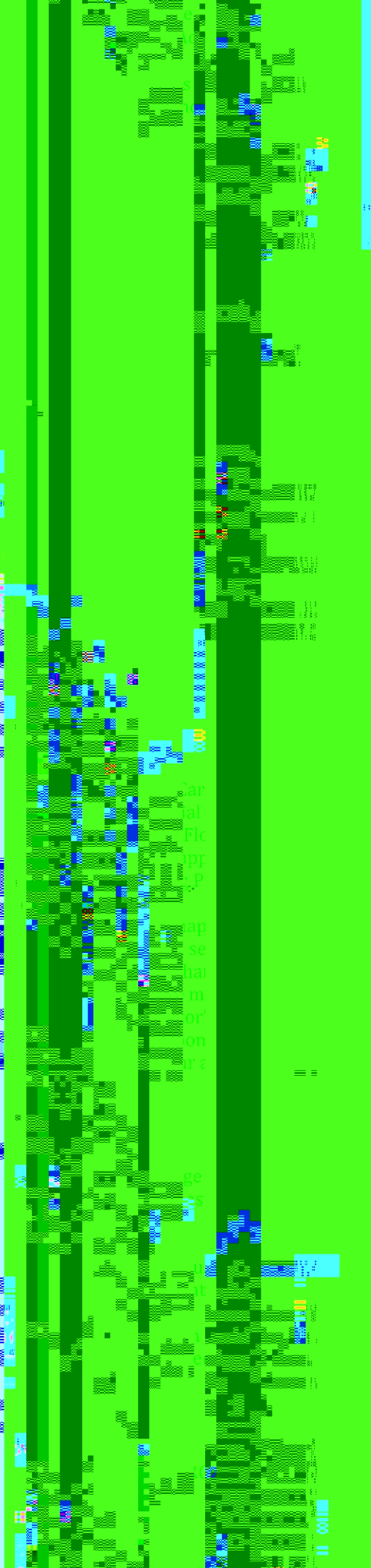
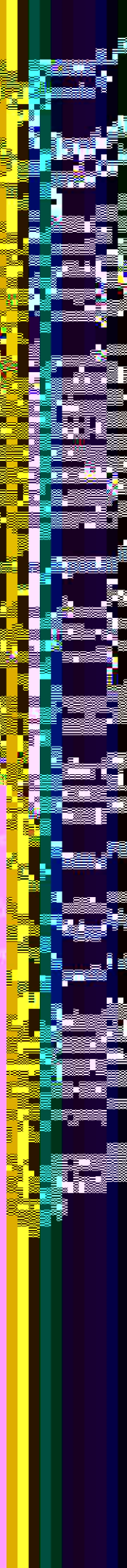
U  
L  
L  
S  
J  
S  
K  
J  
N  
L  
N  
A  
L  
L  
P  
L  
J  
C  
G  
C  
S  
C  
A  
A  
C  
A  
S  
F  
L  
A  
J  
L  
A



to  
T  
L  
on  
ite  
m  
ter  
stal  
err  
e F  
our  
ow  
gat  
um  
ow  
on  
Ja  
on  
tor  
ne  
Ar  
ol  
u  
n  
a  
E  
l  
rc  
m  
E  
s  
a  
it  
l  
Ca  
l



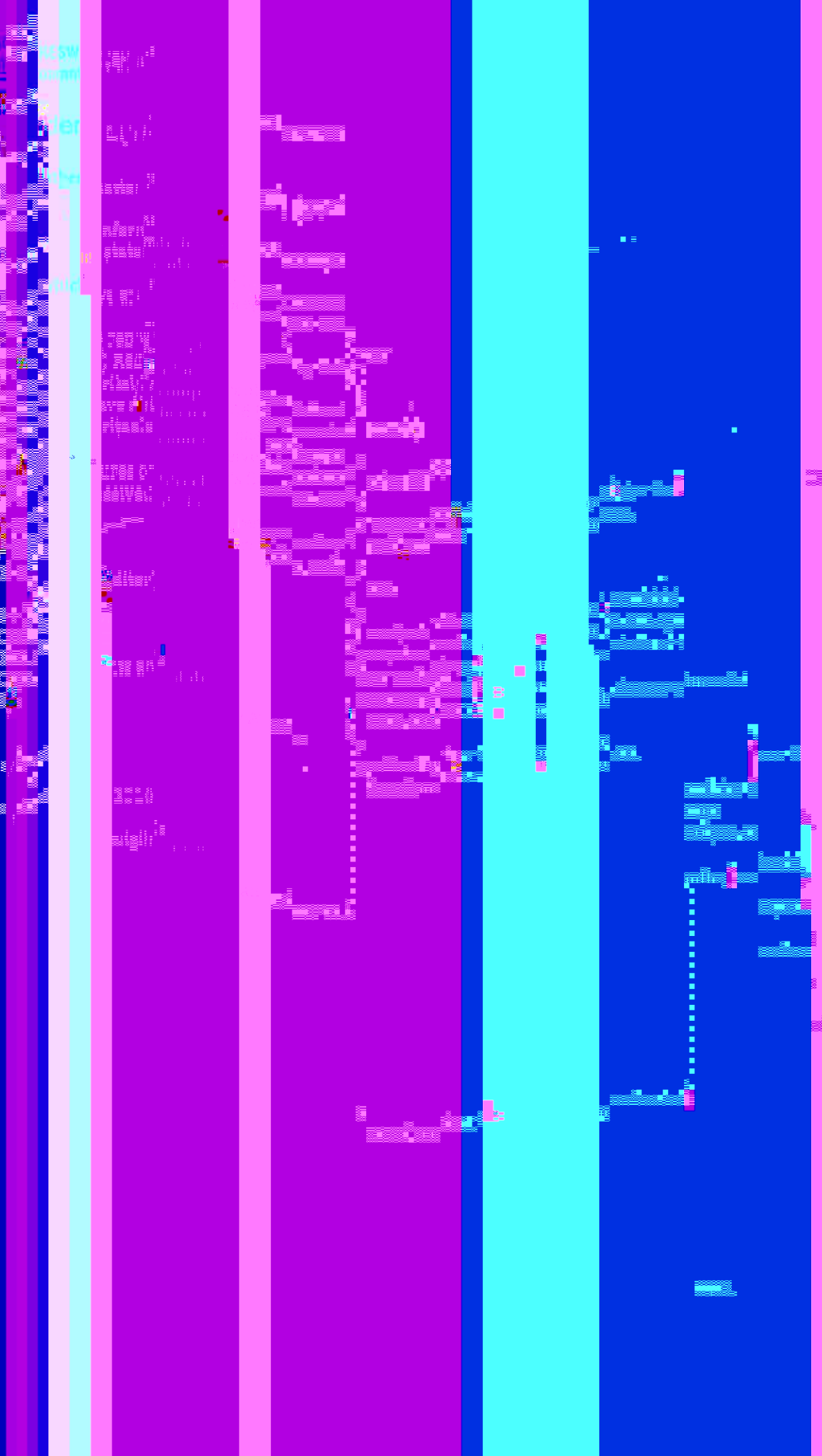
1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100





100  
101  
102  
103  
104  
105  
106  
107  
108  
109  
110  
111  
112  
113  
114  
115  
116  
117  
118  
119  
120  
121  
122  
123  
124  
125  
126  
127  
128  
129  
130  
131  
132  
133  
134  
135  
136  
137  
138  
139  
140  
141  
142  
143  
144  
145  
146  
147  
148  
149  
150  
151  
152  
153  
154  
155  
156  
157  
158  
159  
160  
161  
162  
163  
164  
165  
166  
167  
168  
169  
170  
171  
172  
173  
174  
175  
176  
177  
178  
179  
180  
181  
182  
183  
184  
185  
186  
187  
188  
189  
190  
191  
192  
193  
194  
195  
196  
197  
198  
199  
200

C  
C  
6  
E  
E  
C



100

100

100

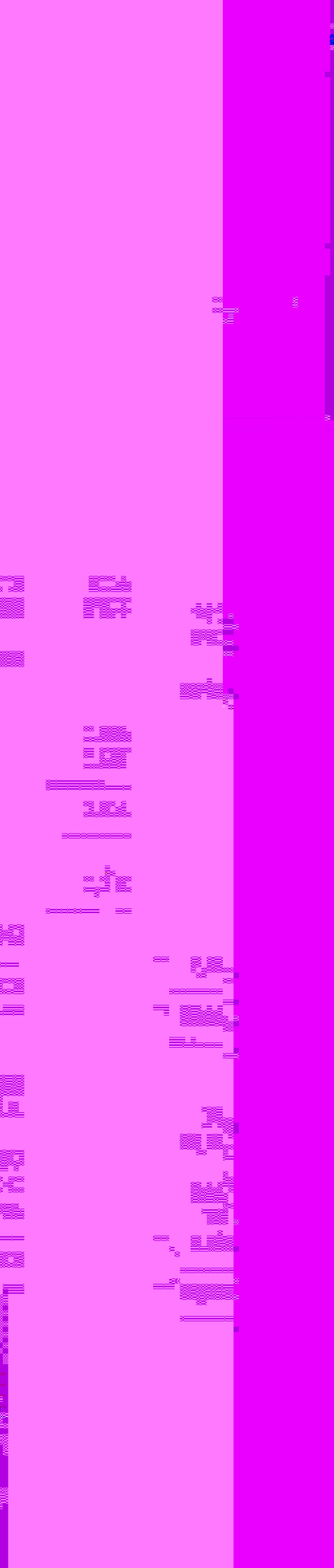
100

100

100

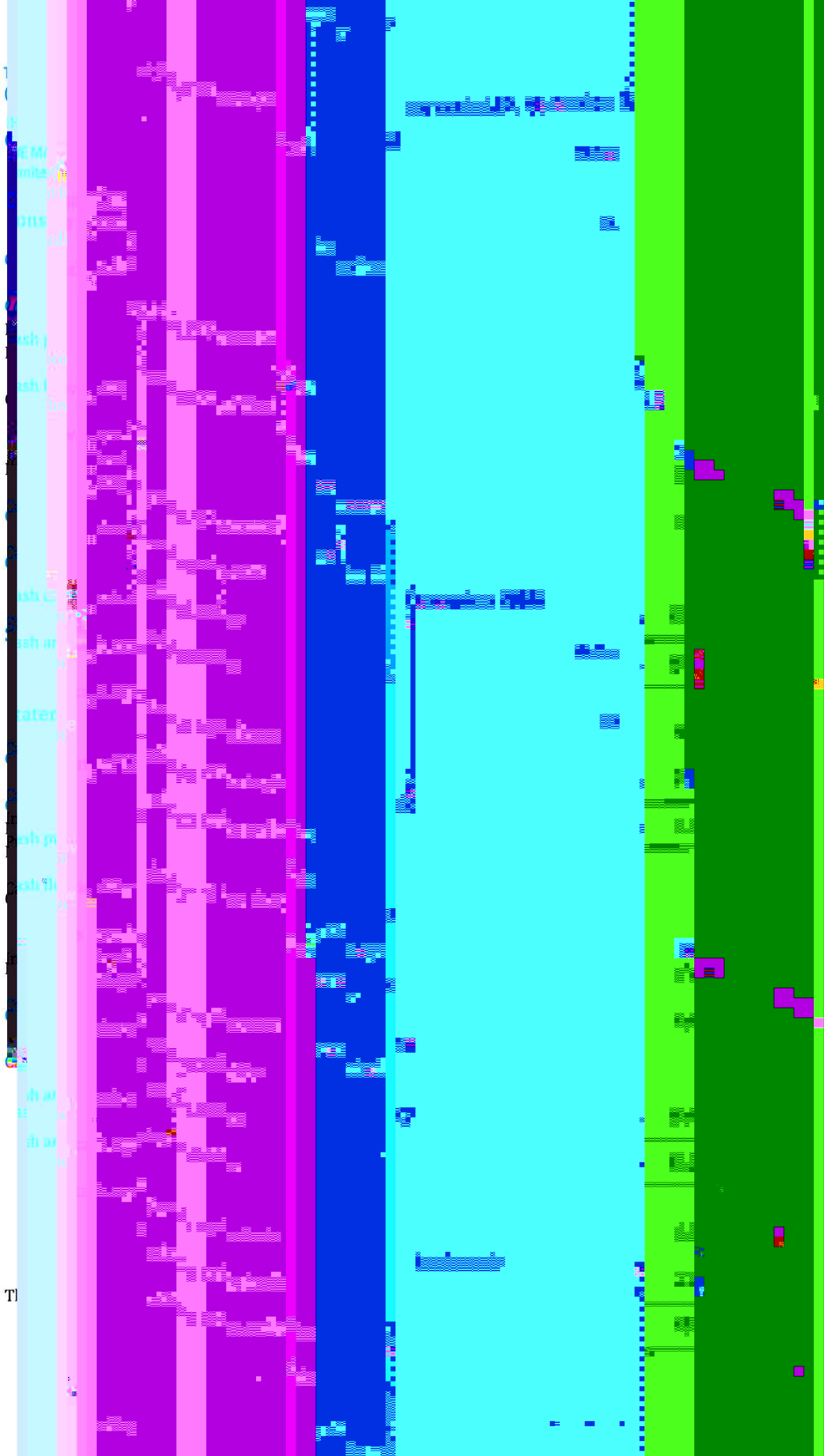


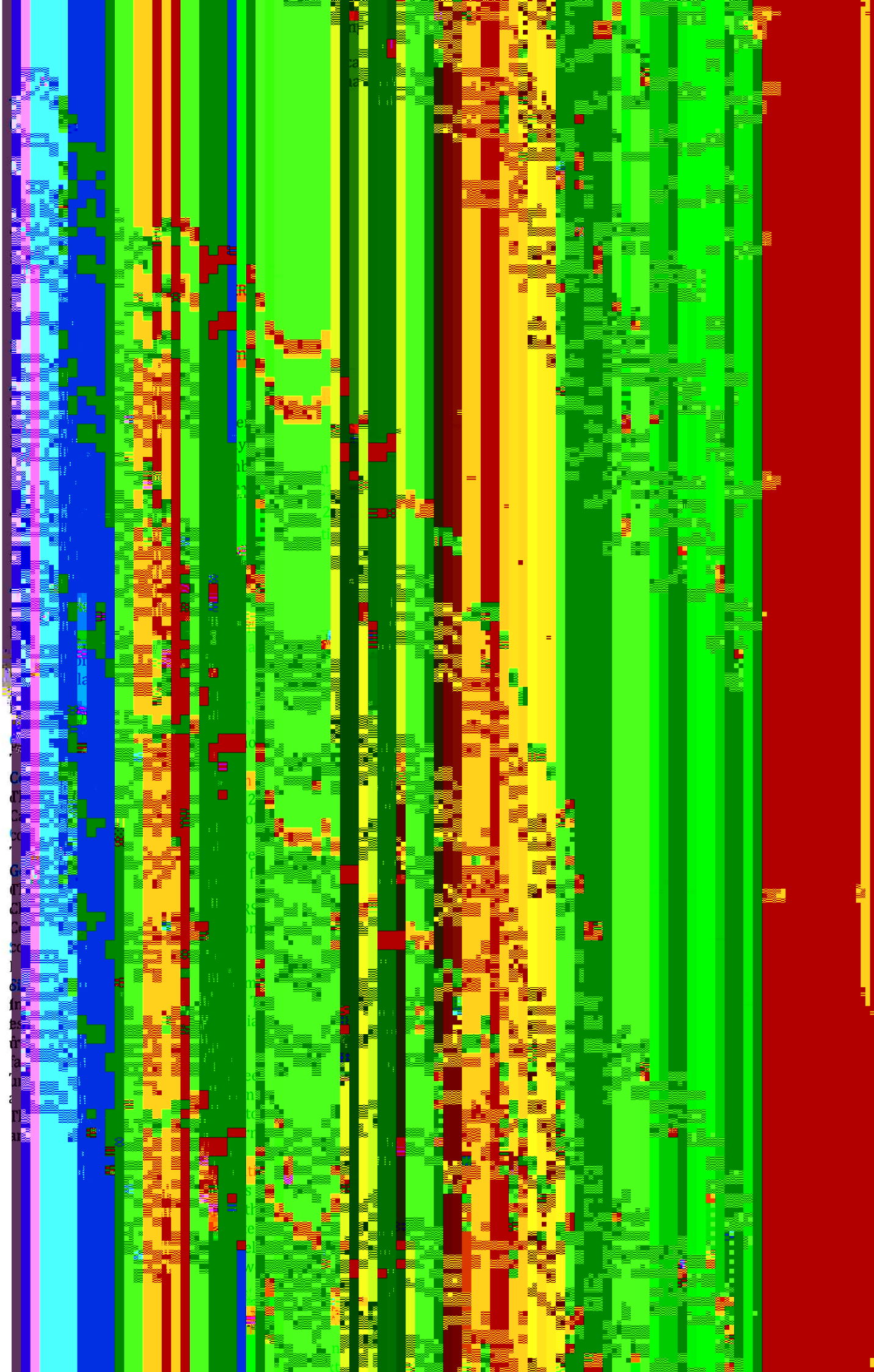
THE  
(L  
C  
E  
T  
C  
D  
C  
C  
C  
N  
T  
E  
R  
C  
D  
D  
G  
A  
I  
a  
h  
I  
u  
D  
at  
Co



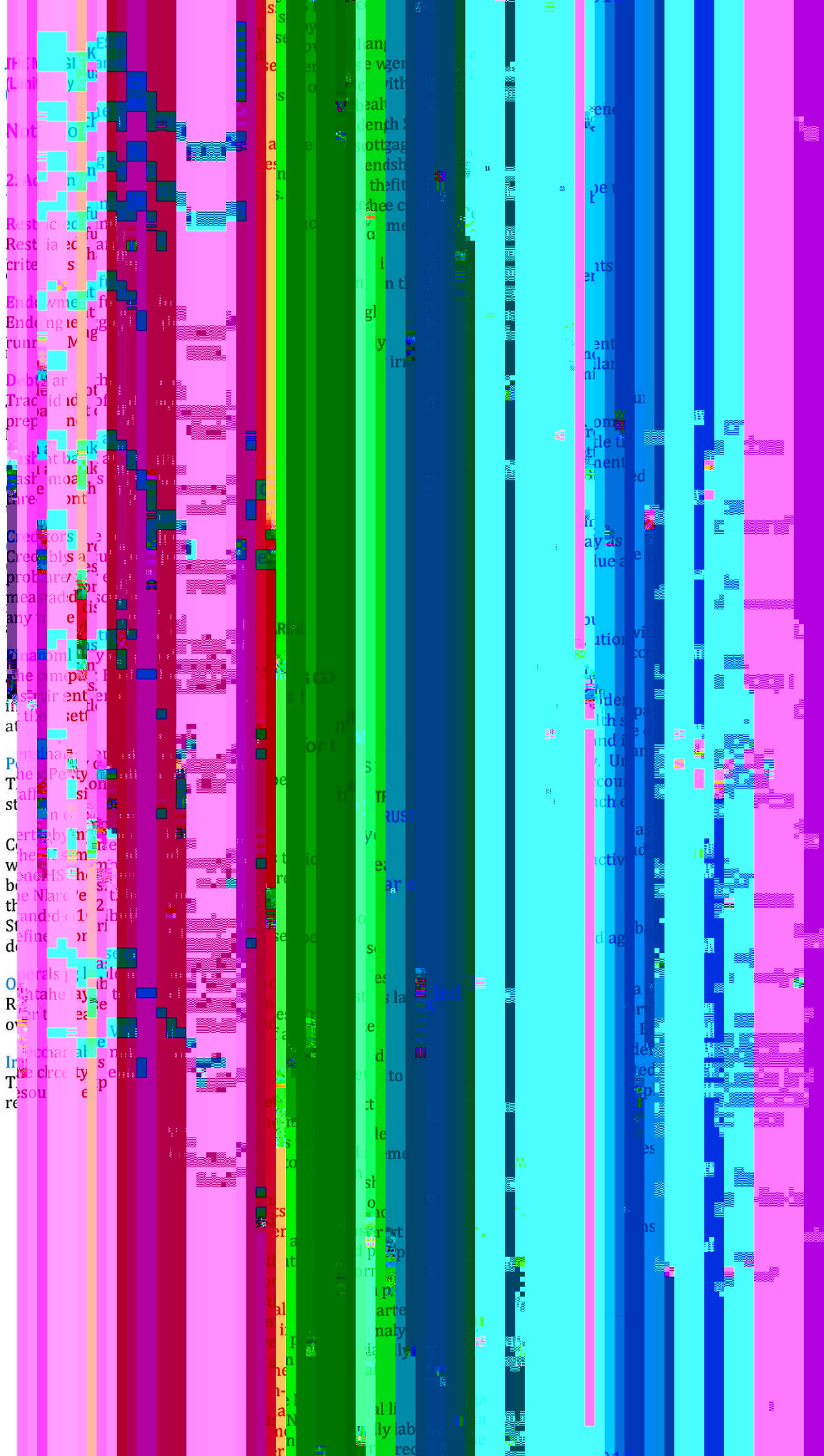
The





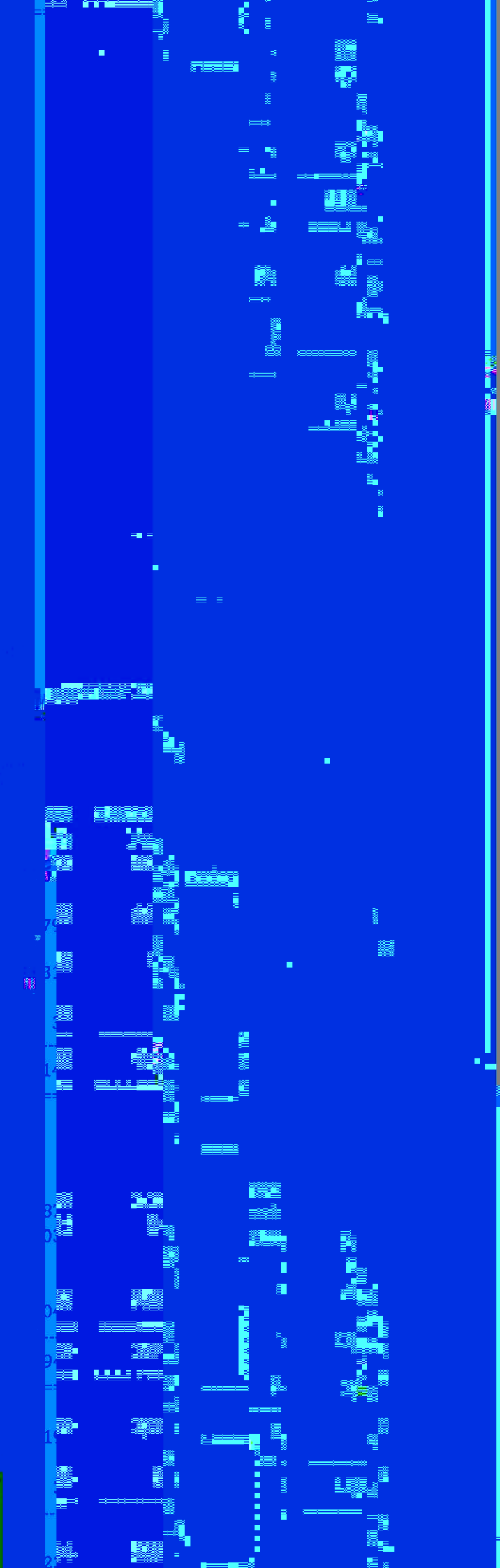
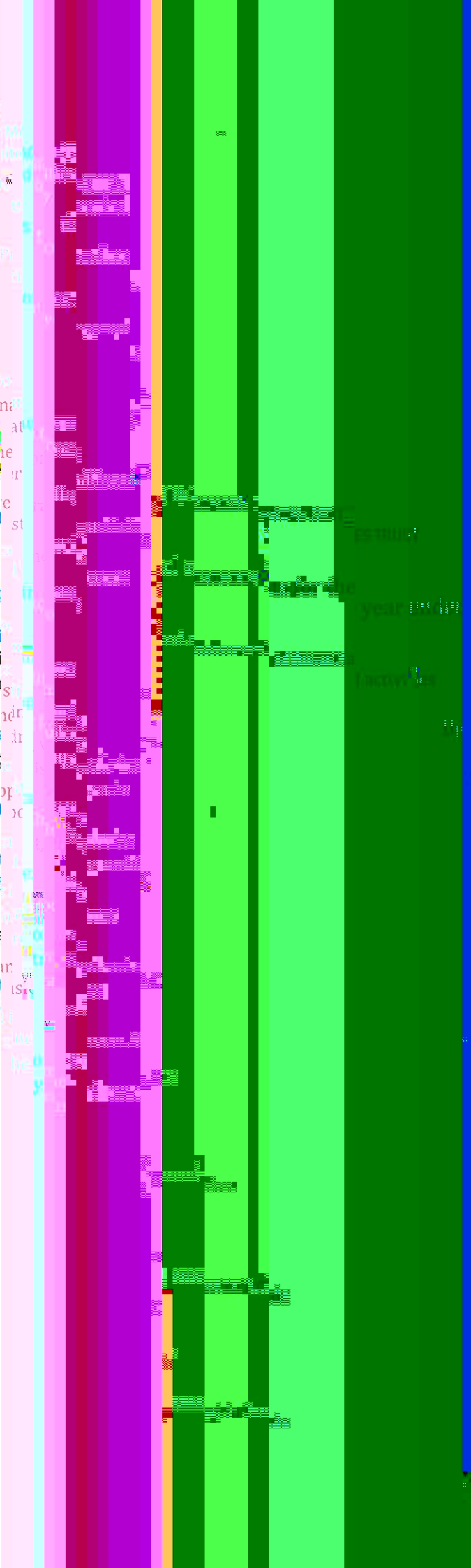








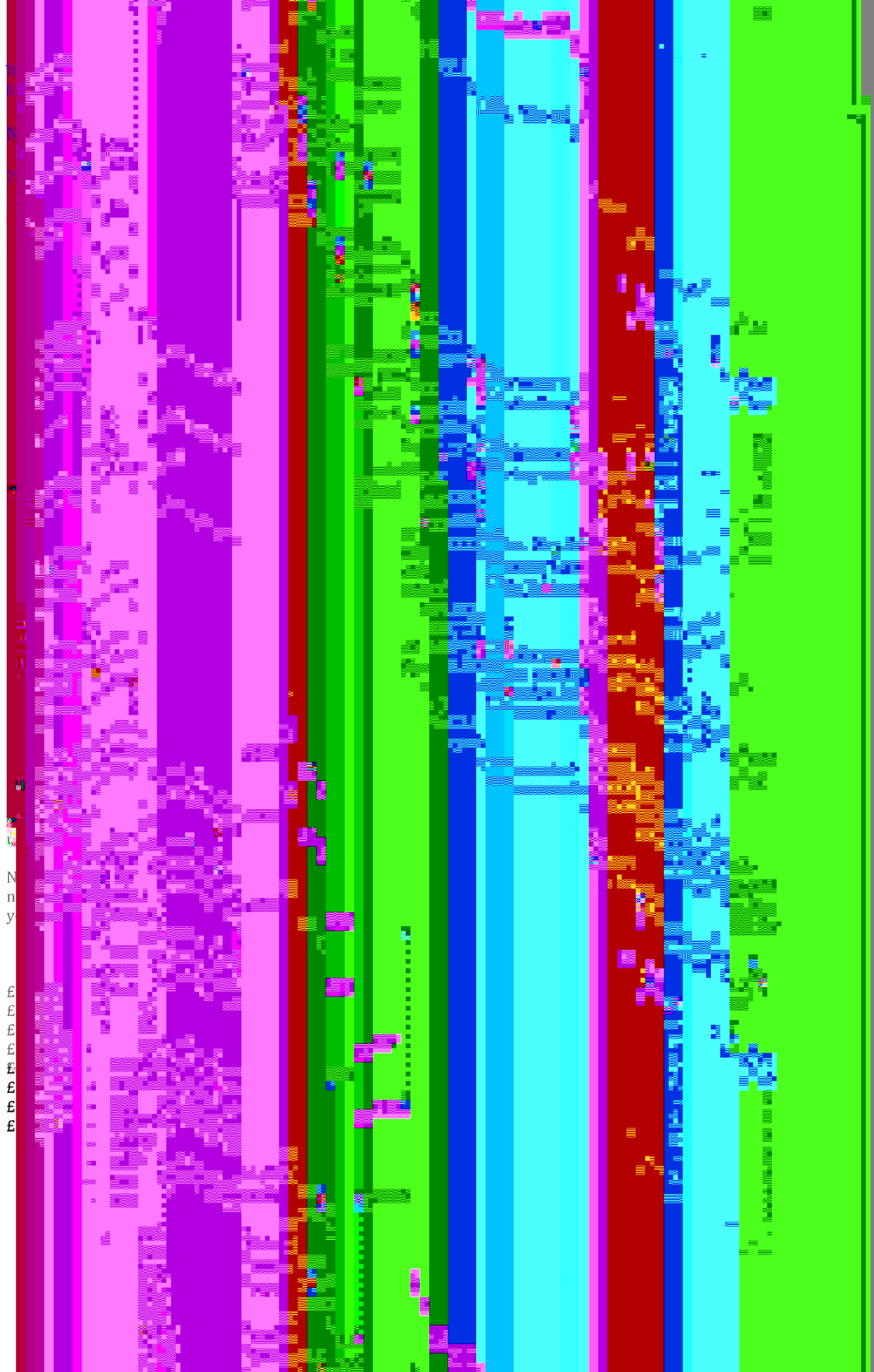
TH (Li  
 N  
 3.  
 In  
 D  
 O  
 Inv  
 Tot  
 Exp  
 Rai  
 Rai  
 Fu  
 Cha  
 Sup  
 Tot  
 Net  
 bef  
 Tra  
 Net  
 for





N  
n  
y

£  
£  
£  
£  
£  
£  
£  
£



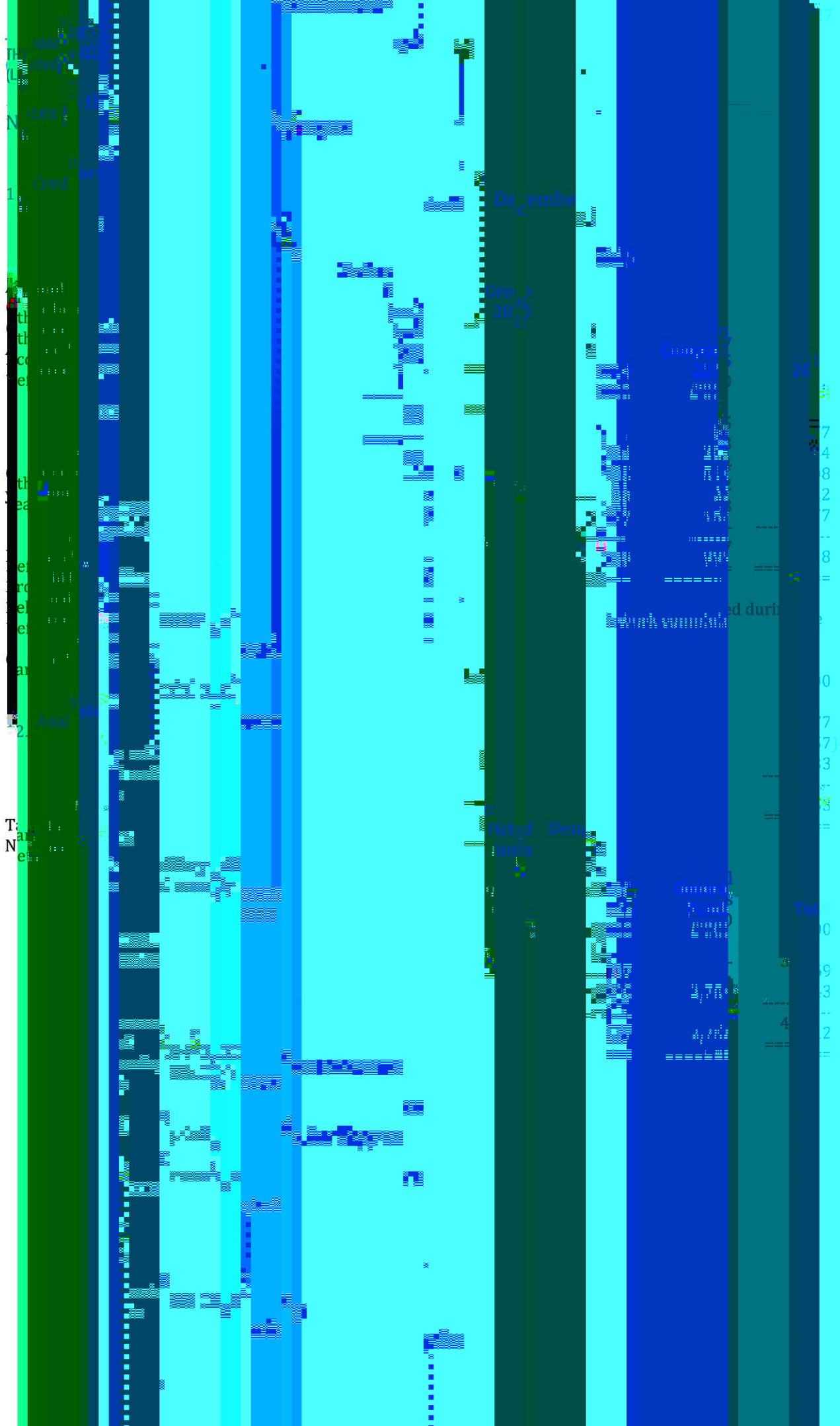
1000  
 900  
 800  
 700  
 600  
 500  
 400  
 300  
 200  
 100  
 0  
 -100  
 -200  
 -300  
 -400  
 -500  
 -600  
 -700  
 -800  
 -900  
 -1000

2008  
 2009  
 2010  
 2011  
 2012  
 2013  
 2014  
 2015  
 2016  
 2017  
 2018  
 2019  
 2020  
 2021  
 2022  
 2023  
 2024  
 2025  
 2026  
 2027  
 2028  
 2029  
 2030  
 2031  
 2032  
 2033  
 2034  
 2035  
 2036  
 2037  
 2038  
 2039  
 2040  
 2041  
 2042  
 2043  
 2044  
 2045  
 2046  
 2047  
 2048  
 2049  
 2050

1000  
 900  
 800  
 700  
 600  
 500  
 400  
 300  
 200  
 100  
 0  
 -100  
 -200  
 -300  
 -400  
 -500  
 -600  
 -700  
 -800  
 -900  
 -1000

1000  
 900  
 800  
 700  
 600  
 500  
 400  
 300  
 200  
 100  
 0  
 -100  
 -200  
 -300  
 -400  
 -500  
 -600  
 -700  
 -800  
 -900  
 -1000

1000  
 900  
 800  
 700  
 600  
 500  
 400  
 300  
 200  
 100  
 0  
 -100  
 -200  
 -300  
 -400  
 -500  
 -600  
 -700  
 -800  
 -900  
 -1000



1000  
100  
10

Cred

Anad

T...

1000

100

10

Total

1000

100

10

1000

100

10

1000

100

10

1000

100

10

1000

100

10

1000  
900  
800  
700  
600  
500  
400  
300  
200  
100  
0

1000  
900  
800  
700  
600  
500  
400  
300  
200  
100  
0

1000  
900  
800  
700  
600  
500  
400  
300  
200  
100  
0

1000  
900  
800  
700  
600  
500  
400  
300  
200  
100  
0

1000  
900  
800  
700  
600  
500  
400  
300  
200  
100  
0

1000  
900  
800  
700  
600  
500  
400  
300  
200  
100  
0

1000  
900  
800  
700  
600  
500  
400  
300  
200  
100  
0

1000  
900  
800  
700  
600  
500  
400  
300  
200  
100  
0

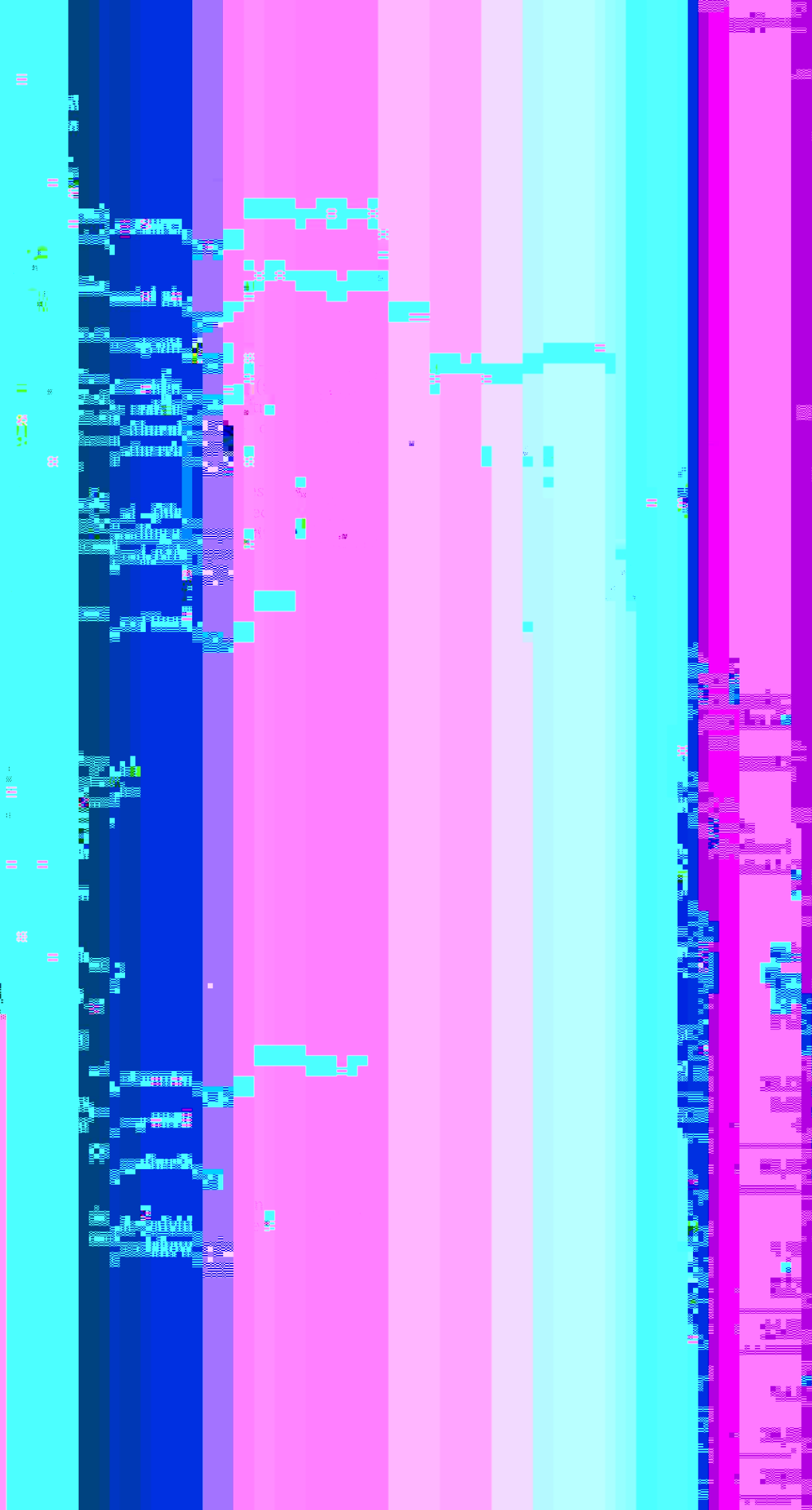
1000  
900  
800  
700  
600  
500  
400  
300  
200  
100  
0

1000  
900  
800  
700  
600  
500  
400  
300  
200  
100  
0

1000  
900  
800  
700  
600  
500  
400  
300  
200  
100  
0

1000  
900  
800  
700  
600  
500  
400  
300  
200  
100  
0

TTT  
400  
300  
200  
100  
Tot  
Exp  
0  
Tot  
N  
T  
T  
\*  
b



T=

W=

C=

S=

L=

H=

M=

N=

O=

P=

Q=

R=

S=

T=

U=

V=

W=

X=

Y=

Z=

A=

B=

C=

D=

E=

F=

G=

H=

I=

J=

K=

L=

M=

N=

O=

P=

Q=

R=

S=

T=

U=

V=

W=

X=

Y=

Z=

A=

B=

C=

D=

E=



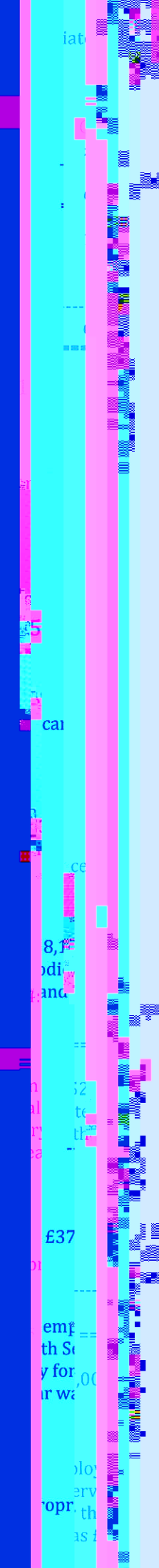


1  
 2  
 3  
 4  
 5  
 6  
 7  
 8  
 9  
 10  
 11  
 12  
 13  
 14  
 15  
 16  
 17  
 18  
 19  
 20  
 21  
 22  
 23  
 24  
 25  
 26  
 27  
 28  
 29  
 30  
 31  
 32  
 33  
 34  
 35  
 36  
 37  
 38  
 39  
 40  
 41  
 42  
 43  
 44  
 45  
 46  
 47  
 48  
 49  
 50  
 51  
 52  
 53  
 54  
 55  
 56  
 57  
 58  
 59  
 60  
 61  
 62  
 63  
 64  
 65  
 66  
 67  
 68  
 69  
 70  
 71  
 72  
 73  
 74  
 75  
 76  
 77  
 78  
 79  
 80  
 81  
 82  
 83  
 84  
 85  
 86  
 87  
 88  
 89  
 90  
 91  
 92  
 93  
 94  
 95  
 96  
 97  
 98  
 99  
 100

10  
 20  
 30  
 40  
 50  
 60  
 70  
 80  
 90  
 100  
 110  
 120  
 130  
 140  
 150  
 160  
 170  
 180  
 190  
 200  
 210  
 220  
 230  
 240  
 250  
 260  
 270  
 280  
 290  
 300  
 310  
 320  
 330  
 340  
 350  
 360  
 370  
 380  
 390  
 400  
 410  
 420  
 430  
 440  
 450  
 460  
 470  
 480  
 490  
 500  
 510  
 520  
 530  
 540  
 550  
 560  
 570  
 580  
 590  
 600  
 610  
 620  
 630  
 640  
 650  
 660  
 670  
 680  
 690  
 700  
 710  
 720  
 730  
 740  
 750  
 760  
 770  
 780  
 790  
 800  
 810  
 820  
 830  
 840  
 850  
 860  
 870  
 880  
 890  
 900  
 910  
 920  
 930  
 940  
 950  
 960  
 970  
 980  
 990



10  
 20  
 30  
 40  
 50  
 60  
 70  
 80  
 90  
 100  
 110  
 120  
 130  
 140  
 150  
 160  
 170  
 180  
 190  
 200  
 210  
 220  
 230  
 240  
 250  
 260  
 270  
 280  
 290  
 300  
 310  
 320  
 330  
 340  
 350  
 360  
 370  
 380  
 390  
 400  
 410  
 420  
 430  
 440  
 450  
 460  
 470  
 480  
 490  
 500  
 510  
 520  
 530  
 540  
 550  
 560  
 570  
 580  
 590  
 600  
 610  
 620  
 630  
 640  
 650  
 660  
 670  
 680  
 690  
 700  
 710  
 720  
 730  
 740  
 750  
 760  
 770  
 780  
 790  
 800  
 810  
 820  
 830  
 840  
 850  
 860  
 870  
 880  
 890  
 900  
 910  
 920  
 930  
 940  
 950  
 960  
 970  
 980  
 990



10  
 20  
 30  
 40  
 50  
 60  
 70  
 80  
 90  
 100  
 110  
 120  
 130  
 140  
 150  
 160  
 170  
 180  
 190  
 200  
 210  
 220  
 230  
 240  
 250  
 260  
 270  
 280  
 290  
 300  
 310  
 320  
 330  
 340  
 350  
 360  
 370  
 380  
 390  
 400  
 410  
 420  
 430  
 440  
 450  
 460  
 470  
 480  
 490  
 500  
 510  
 520  
 530  
 540  
 550  
 560  
 570  
 580  
 590  
 600  
 610  
 620  
 630  
 640  
 650  
 660  
 670  
 680  
 690  
 700  
 710  
 720  
 730  
 740  
 750  
 760  
 770  
 780  
 790  
 800  
 810  
 820  
 830  
 840  
 850  
 860  
 870  
 880  
 890  
 900  
 910  
 920  
 930  
 940  
 950  
 960  
 970  
 980  
 990



10  
 20  
 30  
 40  
 50  
 60  
 70  
 80  
 90  
 100  
 110  
 120  
 130  
 140  
 150  
 160  
 170  
 180  
 190  
 200  
 210  
 220  
 230  
 240  
 250  
 260  
 270  
 280  
 290  
 300  
 310  
 320  
 330  
 340  
 350  
 360  
 370  
 380  
 390  
 400  
 410  
 420  
 430  
 440  
 450  
 460  
 470  
 480  
 490  
 500  
 510  
 520  
 530  
 540  
 550  
 560  
 570  
 580  
 590  
 600  
 610  
 620  
 630  
 640  
 650  
 660  
 670  
 680  
 690  
 700  
 710  
 720  
 730  
 740  
 750  
 760  
 770  
 780  
 790  
 800  
 810  
 820  
 830  
 840  
 850  
 860  
 870  
 880  
 890  
 900  
 910  
 920  
 930  
 940  
 950  
 960  
 970  
 980  
 990

iat  
 car  
 ce  
 8, J  
 odi  
 and  
 52  
 te  
 the  
 ea  
 £37  
 emp  
 th Se  
 y for  
 r wa  
 olog  
 erv  
 propr  
 th  
 as f

EM  
Unit  
Site  
V  
2  
Am  
M  
I  
A  
I  
N  
2  
R  
H  
D  
C  
R  
I  
T  
E  
RX  
C  
C  
os  
C  
S  
G  
T  
(D  
Dep  
C

or  
K  
e)  
a  
s  
of  
ivi  
fun  
or  
tion  
re)  
dit  
by  
et  
pe  
3  
s  
e  
n  
rs  
fac  
spe  
ies  
otati  
De  
ve  
her  
in

na  
K  
e)  
a  
s  
of  
ivi  
fun  
or  
tion  
re)  
dit  
by  
et  
pe  
3  
s  
e  
n  
rs  
fac  
spe  
ies  
otati  
De  
ve  
her  
in

na  
K  
e)  
a  
s  
of  
ivi  
fun  
or  
tion  
re)  
dit  
by  
et  
pe  
3  
s  
e  
n  
rs  
fac  
spe  
ies  
otati  
De  
ve  
her  
in

na  
K  
e)  
a  
s  
of  
ivi  
fun  
or  
tion  
re)  
dit  
by  
et  
pe  
3  
s  
e  
n  
rs  
fac  
spe  
ies  
otati  
De  
ve  
her  
in

na  
K  
e)  
a  
s  
of  
ivi  
fun  
or  
tion  
re)  
dit  
by  
et  
pe  
3  
s  
e  
n  
rs  
fac  
spe  
ies  
otati  
De  
ve  
her  
in

na  
K  
e)  
a  
s  
of  
ivi  
fun  
or  
tion  
re)  
dit  
by  
et  
pe  
3  
s  
e  
n  
rs  
fac  
spe  
ies  
otati  
De  
ve  
her  
in

na  
K  
e)  
a  
s  
of  
ivi  
fun  
or  
tion  
re)  
dit  
by  
et  
pe  
3  
s  
e  
n  
rs  
fac  
spe  
ies  
otati  
De  
ve  
her  
in

na  
K  
e)  
a  
s  
of  
ivi  
fun  
or  
tion  
re)  
dit  
by  
et  
pe  
3  
s  
e  
n  
rs  
fac  
spe  
ies  
otati  
De  
ve  
her  
in

na  
K  
e)  
a  
s  
of  
ivi  
fun  
or  
tion  
re)  
dit  
by  
et  
pe  
3  
s  
e  
n  
rs  
fac  
spe  
ies  
otati  
De  
ve  
her  
in

na  
K  
e)  
a  
s  
of  
ivi  
fun  
or  
tion  
re)  
dit  
by  
et  
pe  
3  
s  
e  
n  
rs  
fac  
spe  
ies  
otati  
De  
ve  
her  
in

na  
K  
e)  
a  
s  
of  
ivi  
fun  
or  
tion  
re)  
dit  
by  
et  
pe  
3  
s  
e  
n  
rs  
fac  
spe  
ies  
otati  
De  
ve  
her  
in

na  
K  
e)  
a  
s  
of  
ivi  
fun  
or  
tion  
re)  
dit  
by  
et  
pe  
3  
s  
e  
n  
rs  
fac  
spe  
ies  
otati  
De  
ve  
her  
in