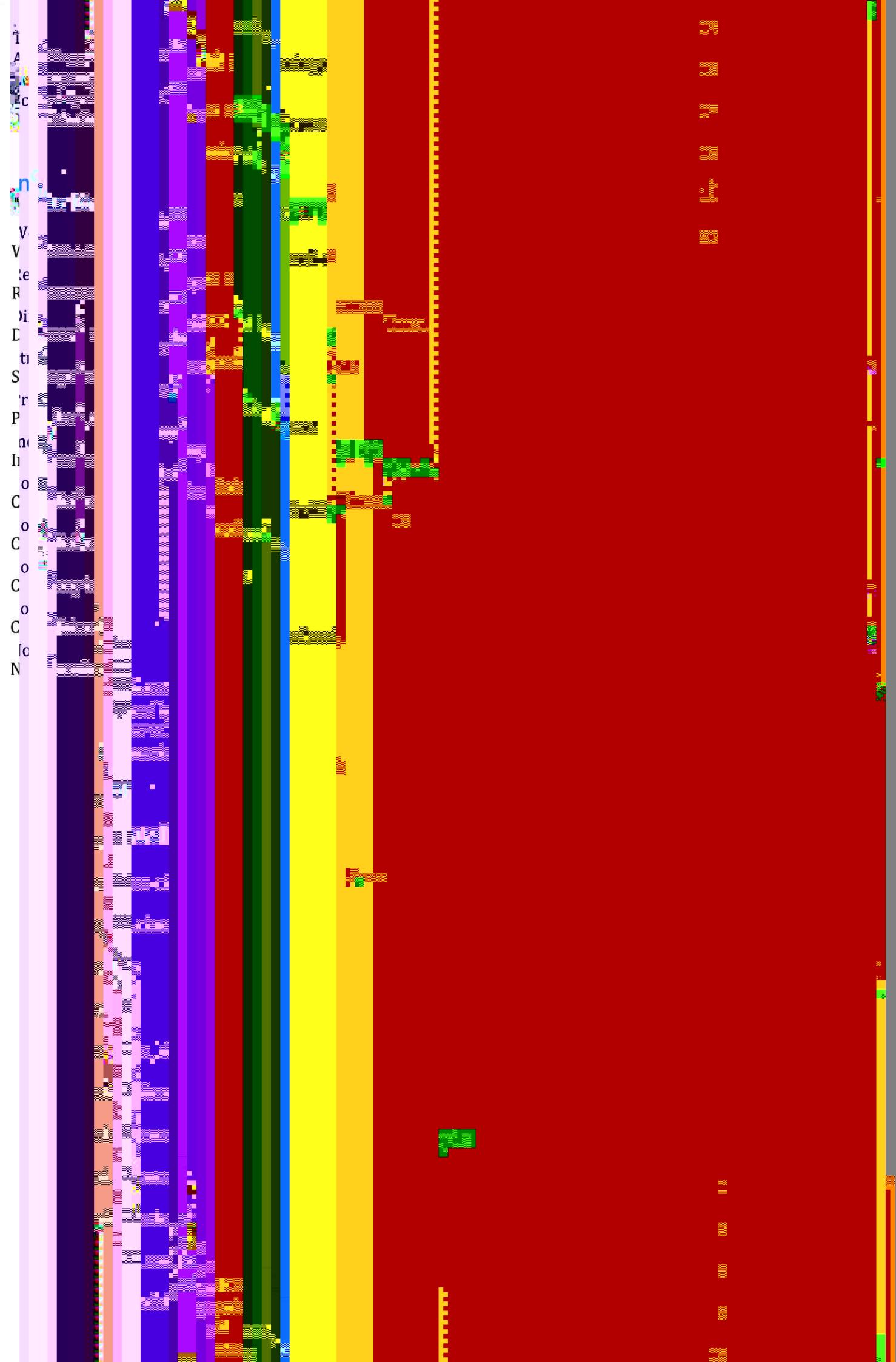


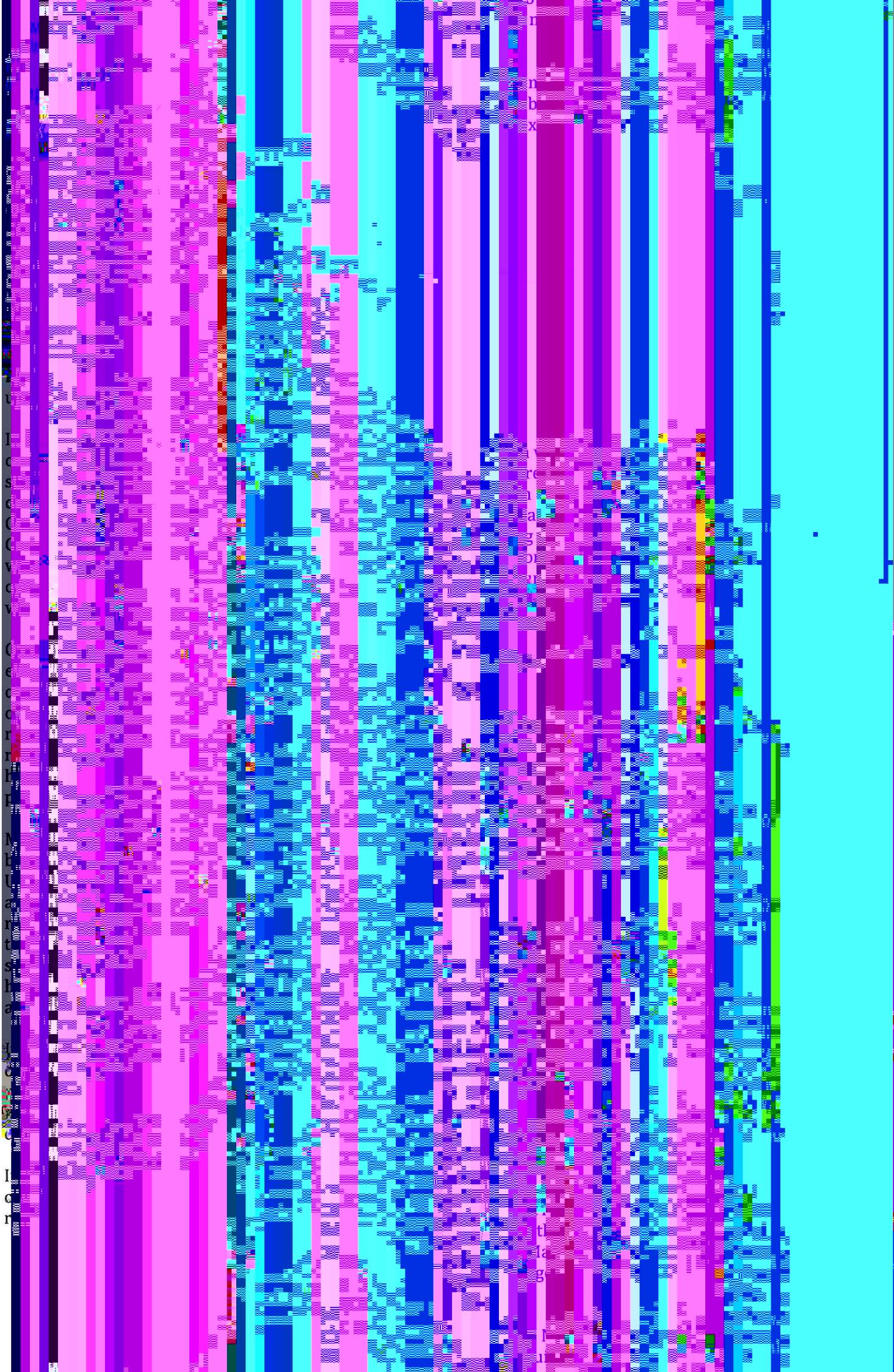
Annual Report
and Financial
Statements
2015

maggie's



Hi
Tim
O
We
2
n
Ind
S
ve
C
T
h
le
T
is
re
pe
s
op
p
ap
2
In
wi
vil
1
205
£1
and
Plan
con
wh
e
Wiv
re
the
co
sta
off
wh
In
20
su
the
in
wh
Sa
dly
En
Ca
M
ea
Mer
ho
as
wa
be
ca
I
We
Wi
co
Sir
su

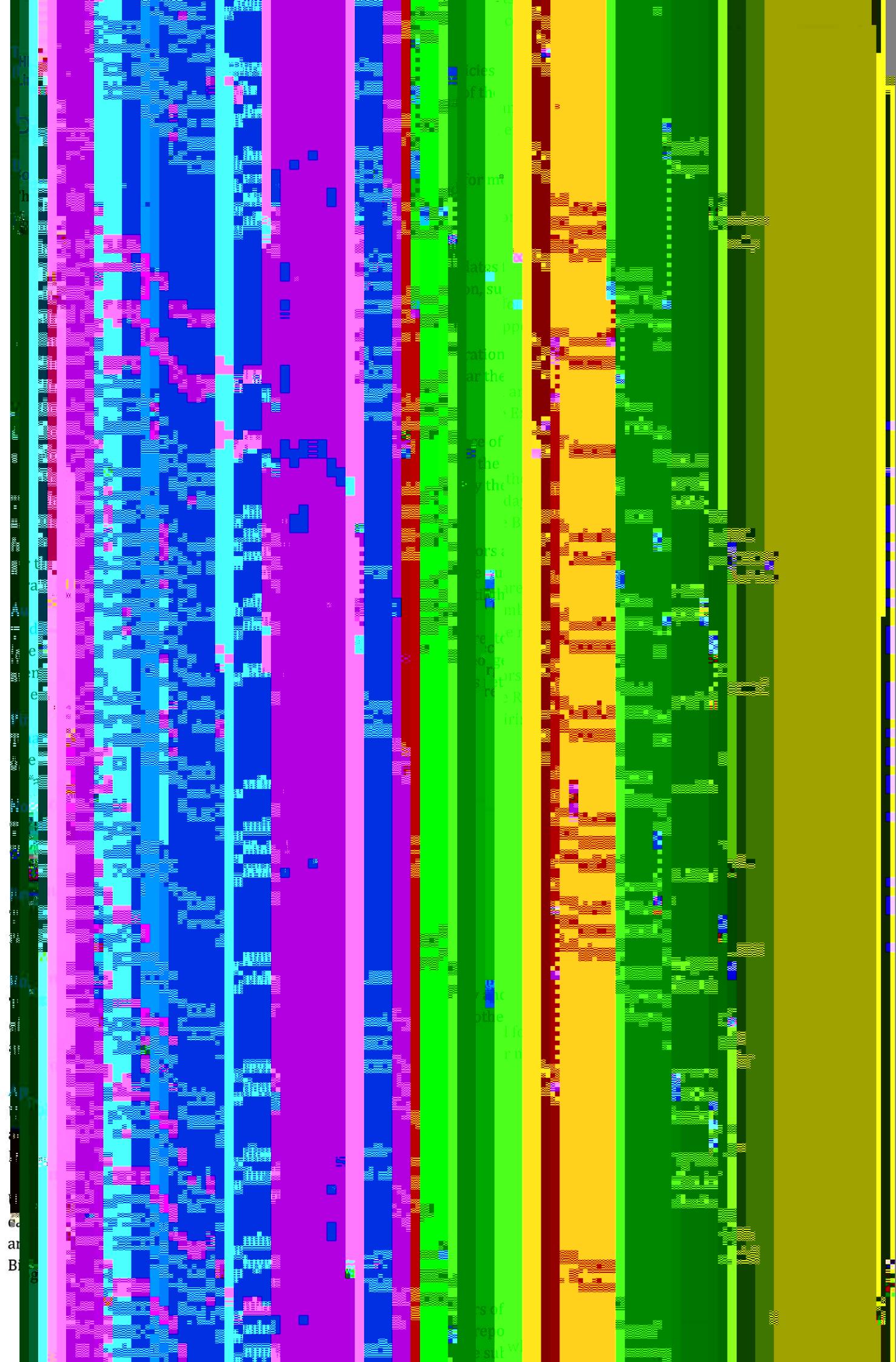
The image displays a complex heatmap with a color gradient from dark blue to red. A diagonal band of high intensity runs from the bottom-left towards the top-right. Vertical bands of different colors (red, orange, yellow, green, blue) are also visible, suggesting distinct clusters or groups within the data. The vertical axis on the left lists various names and numbers, while the horizontal axis represents the data points.



8

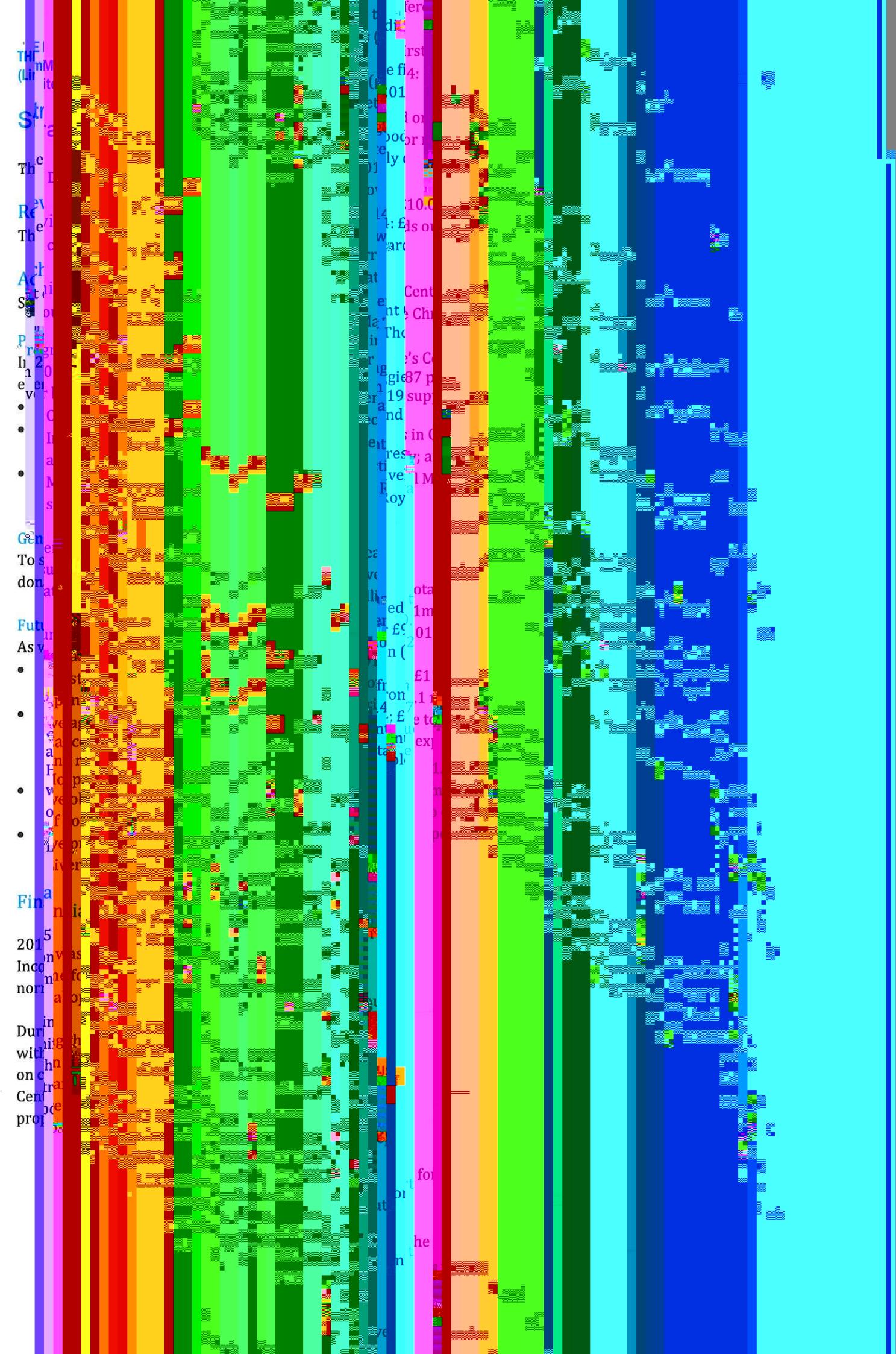
This image shows a vertical strip of a color calibration target. It features a grayscale gradient from black at the top to white at the bottom. A solid red vertical bar is positioned in the center, and a solid yellow vertical bar is on the right side. The left edge of the strip has a dotted border.

A 2D histogram illustrating the joint distribution of two variables. The horizontal axis (x-axis) and vertical axis (y-axis) both range from -10 to 10, with major tick marks at every integer unit. The distribution is characterized by a central peak along the diagonal line where $y = x$. The density of data points decreases as they move away from this diagonal line, creating a distinct elliptical shape. The highest density of points is concentrated near the origin (0,0).



The figure displays a 3D stacked bar chart illustrating the distribution of various signal types across three main categories: THI, D, and Ad. The vertical axis (Y-axis) represents the signal type, numbered from 1 to 10. The horizontal axis (X-axis) represents the categories THI, D, and Ad. Each category contains a bar divided into segments representing different signal types. The legend identifies the colors for each signal type: 1 (blue), 2 (orange), 3 (green), 4 (red), 5 (purple), 6 (pink), 7 (cyan), 8 (yellow), 9 (light blue), and 10 (dark blue). The distribution varies significantly between categories and signal types.

Category	Signal Type	Approximate Distribution (%)
THI	1	10
	2	10
	3	10
	4	10
	5	10
	6	10
	7	10
	8	10
	9	10
	10	10
D	1	10
	2	10
	3	10
	4	10
	5	10
	6	10
	7	10
	8	10
	9	10
	10	10
Ad	1	10
	2	10
	3	10
	4	10
	5	10
	6	10
	7	10
	8	10
	9	10
	10	10



increased for
millions on a
plane 100 wa
and cos

In
T
In
In
de
re
be
co
D
£
B
m
a
a
A
e
o
F

E
E
w
£
t
B
S
B
T
E
r
C
E
a
a
equ

for
on a
and cos

the y
ing inco
all fun
to en
y.

to £19
200k
which
trega
of ou

purpose
each
utua

totally
the car
with
spita

l
in t
aro

The first stage of the project involved a detailed analysis of the historical records of nest predation at the study sites. This was followed by a survey of local landowners and managers to understand the current situation and identify potential threats. The results showed that nest predation is a significant issue, particularly in areas where there is a high density of predators such as foxes and crows. The survey also revealed that many farmers and landowners are采取了积极的措施来保护鸟巢，例如设置防鸟网或使用驱鸟器。然而，这些方法可能对环境造成负面影响，因此需要寻找更可持续的解决方案。

THE MARSHAL KESWICH IS
Guaranteed
by NCKS

Strategic Report (cont)

General issues are now recognised and steps are taken to ensure quality. Assurance procedures have been financial control.

The charity's dependency management of major assets has been effective delivery of its tasks.

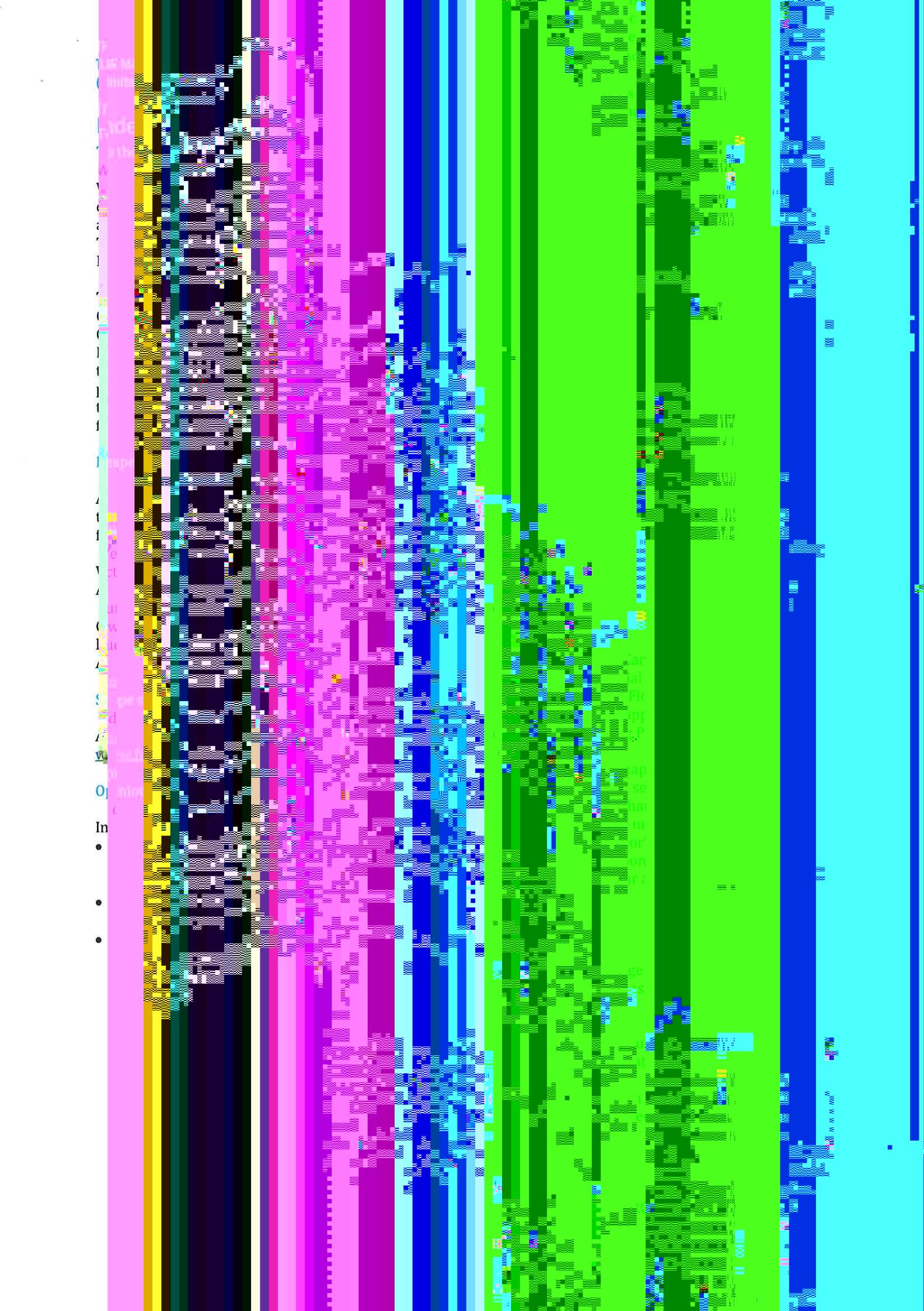
The charity's objectives are clearly defined and also supported by the

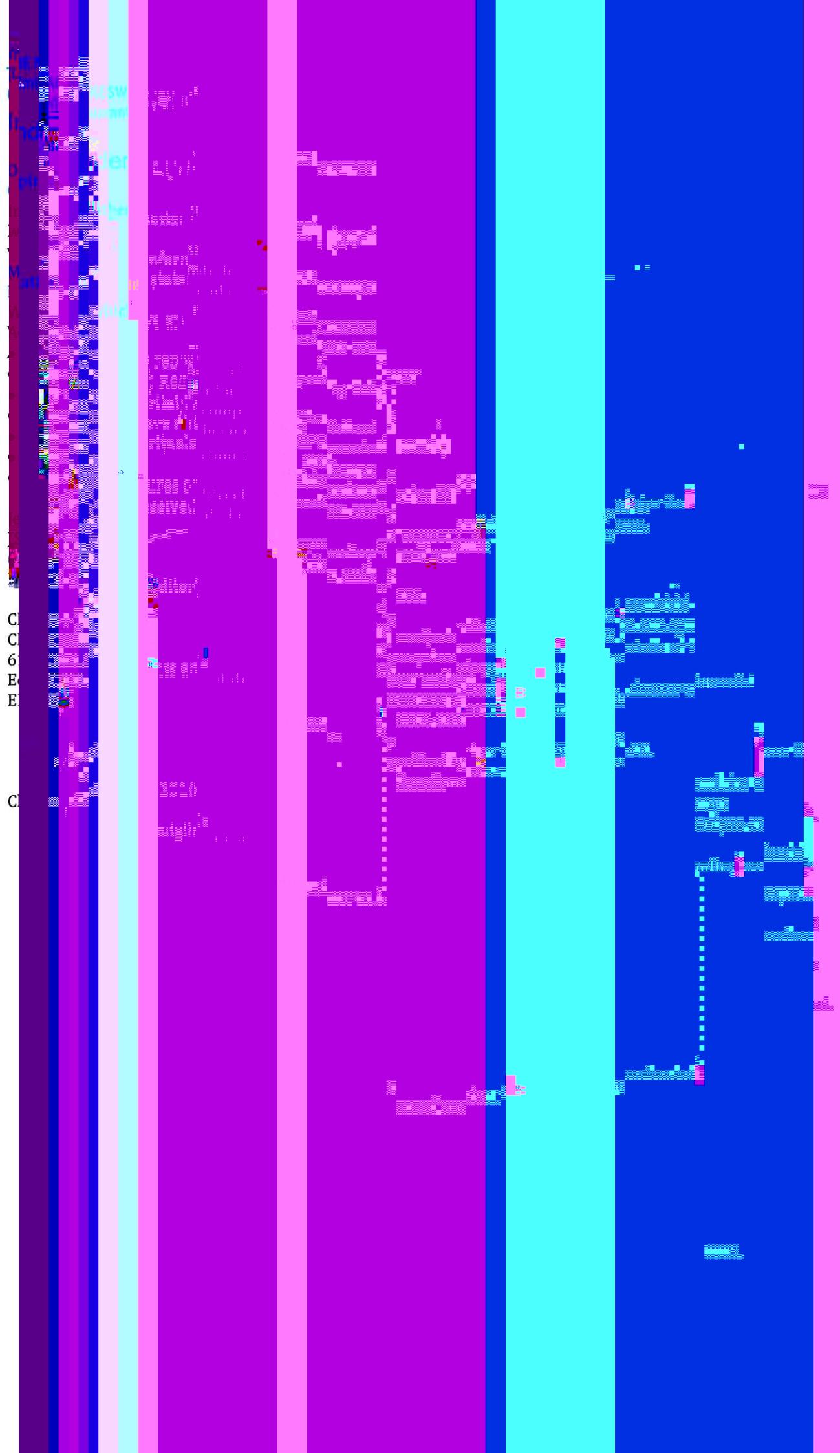
Charity Commission Report. A

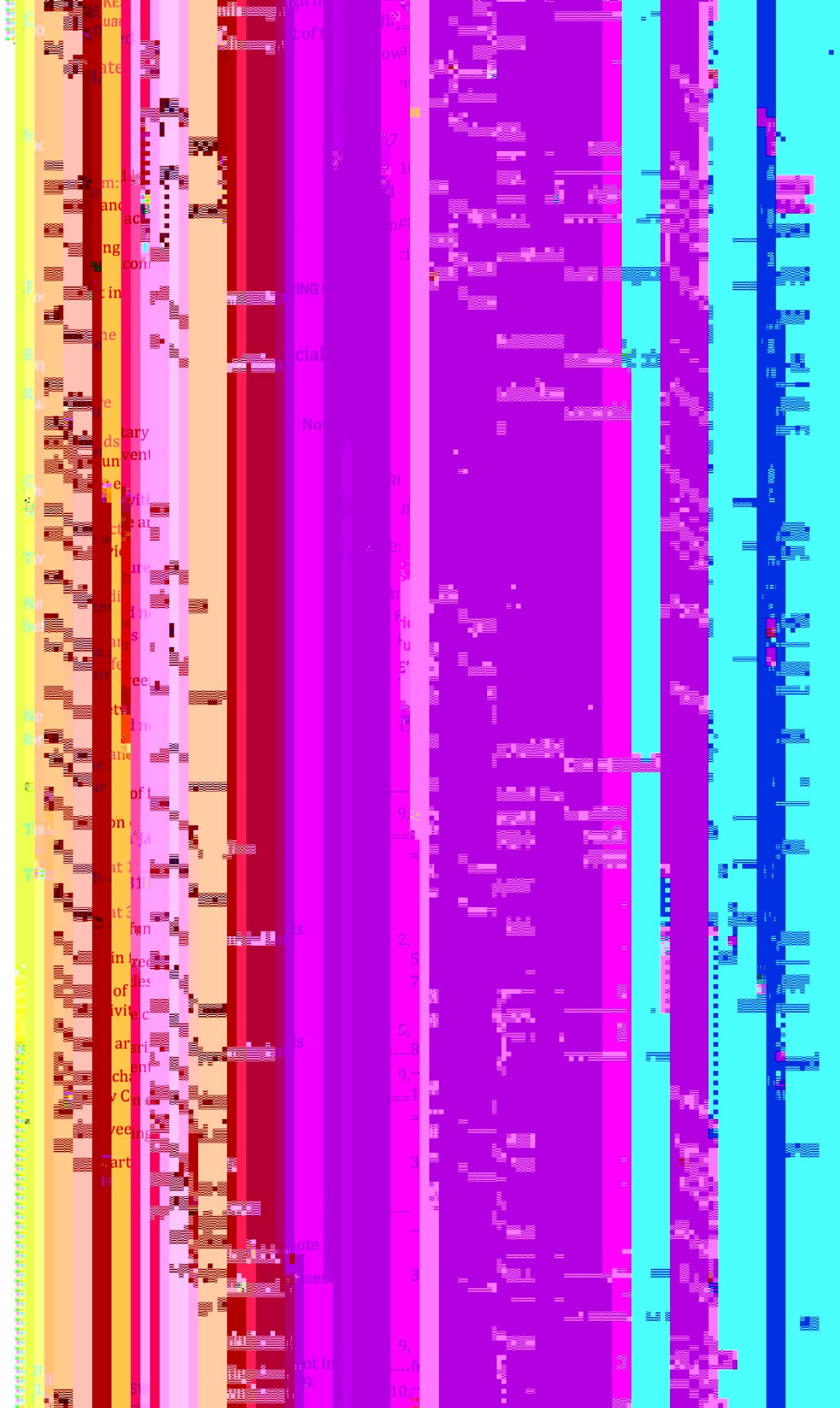
Charity Commission report has been issued.

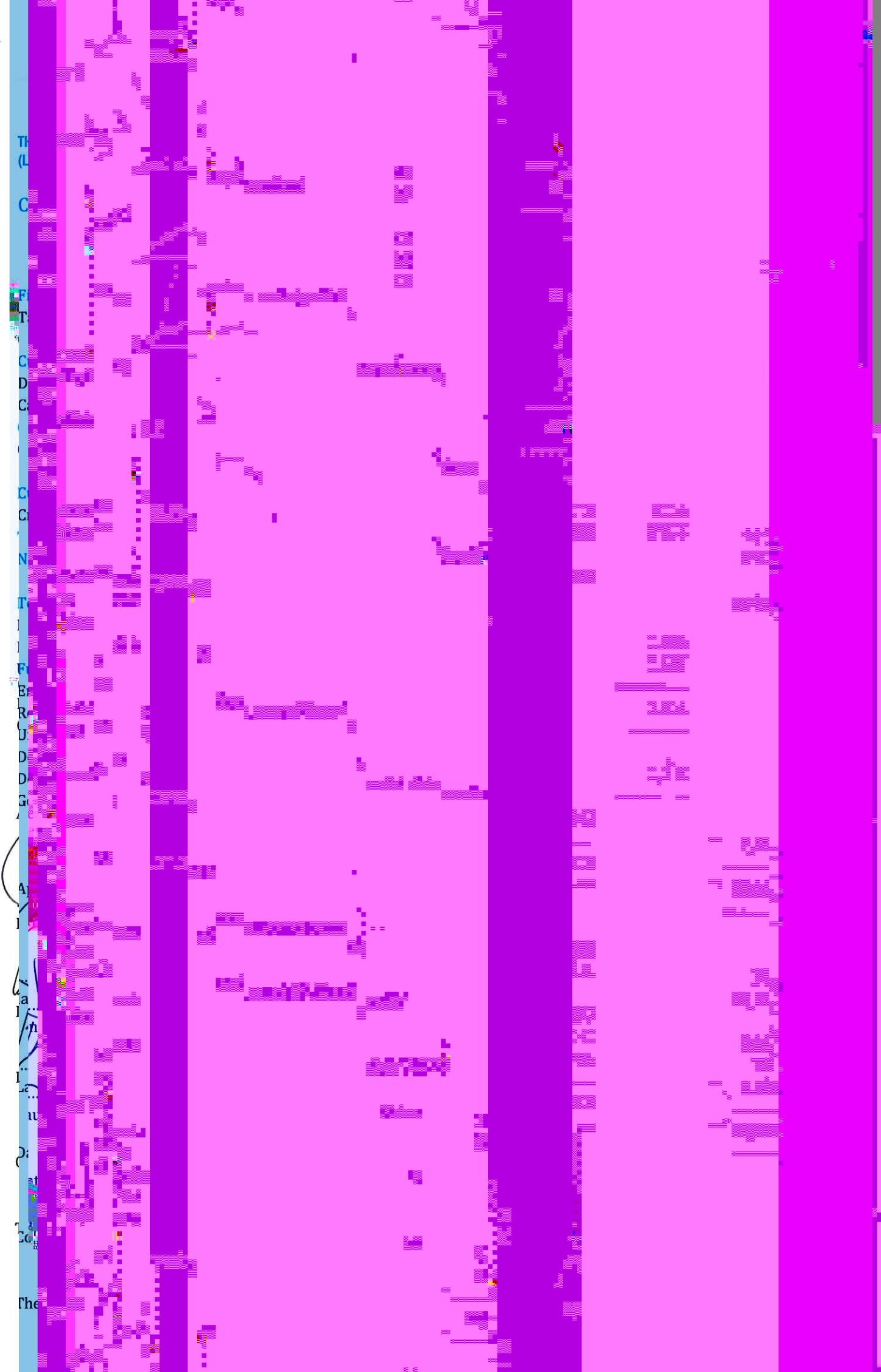
Charity Commission has been issued.



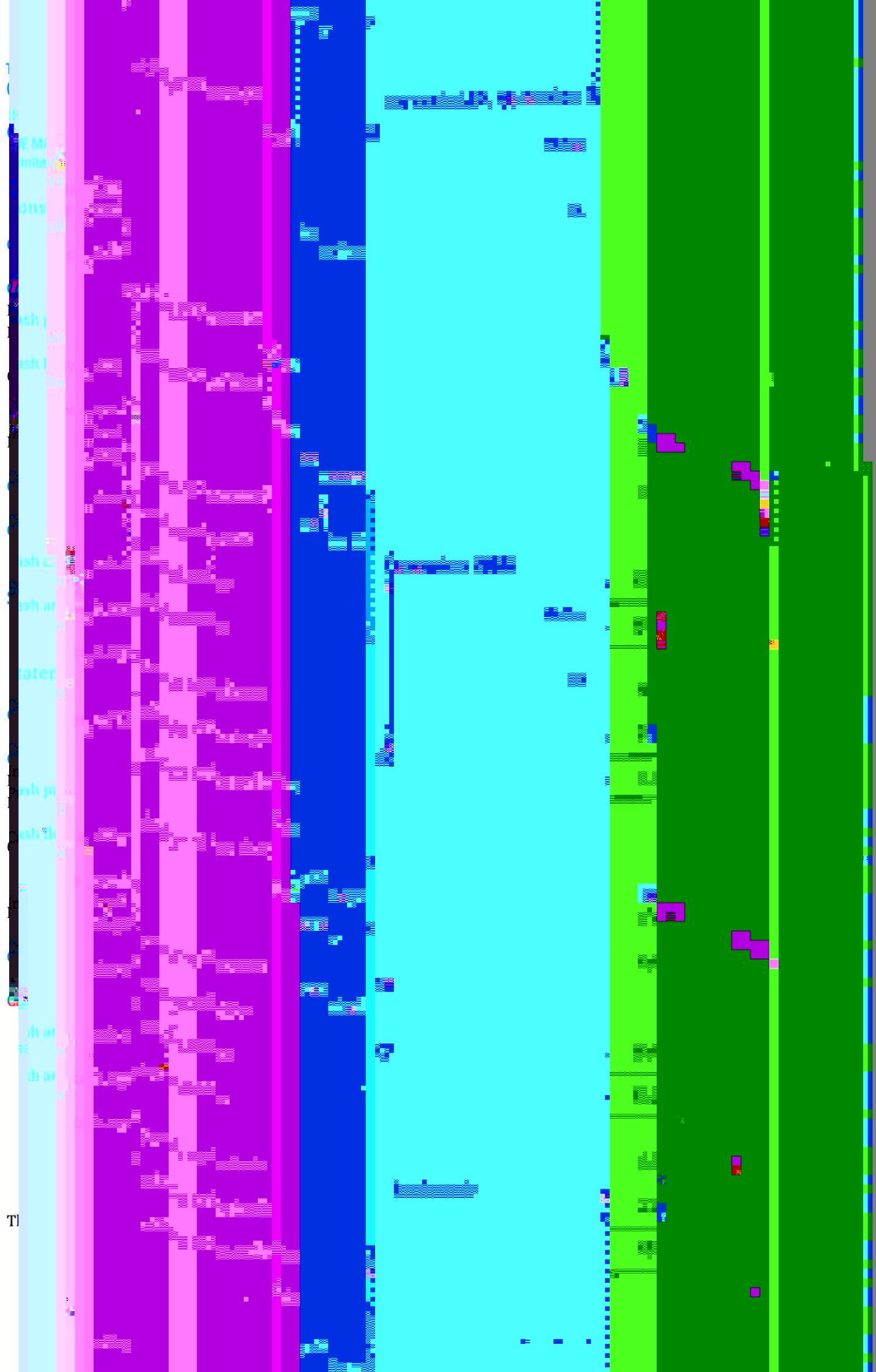


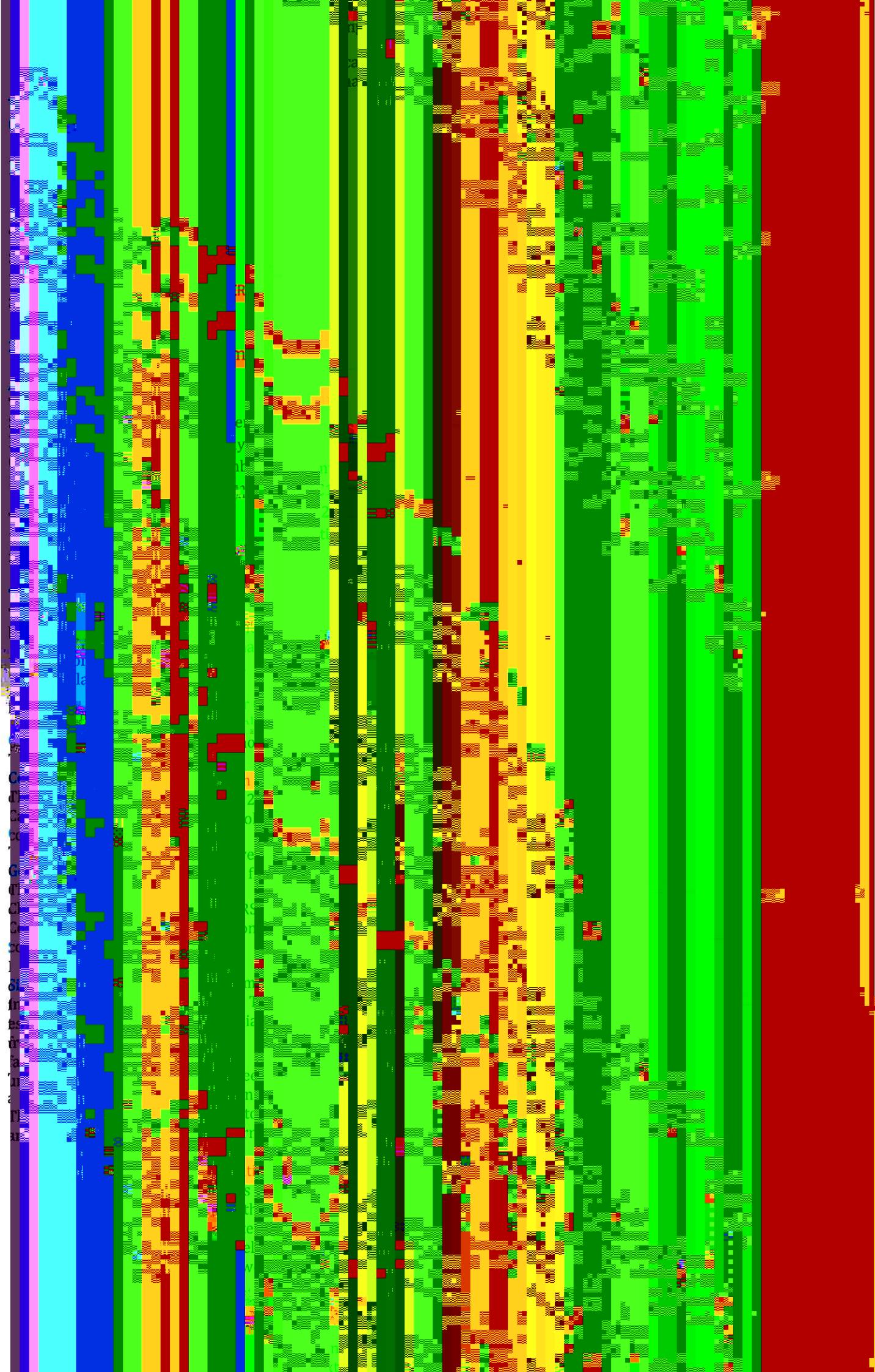




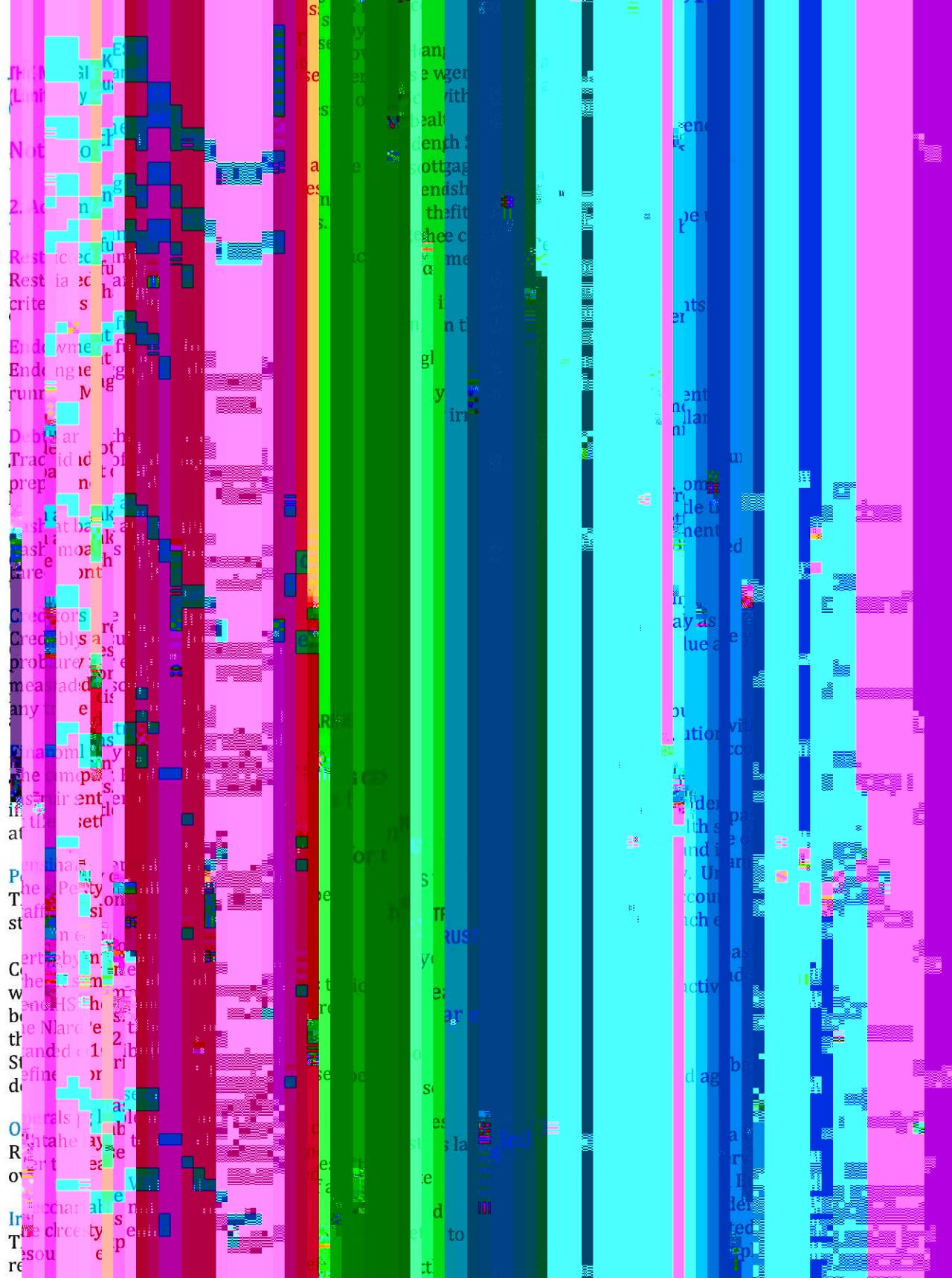


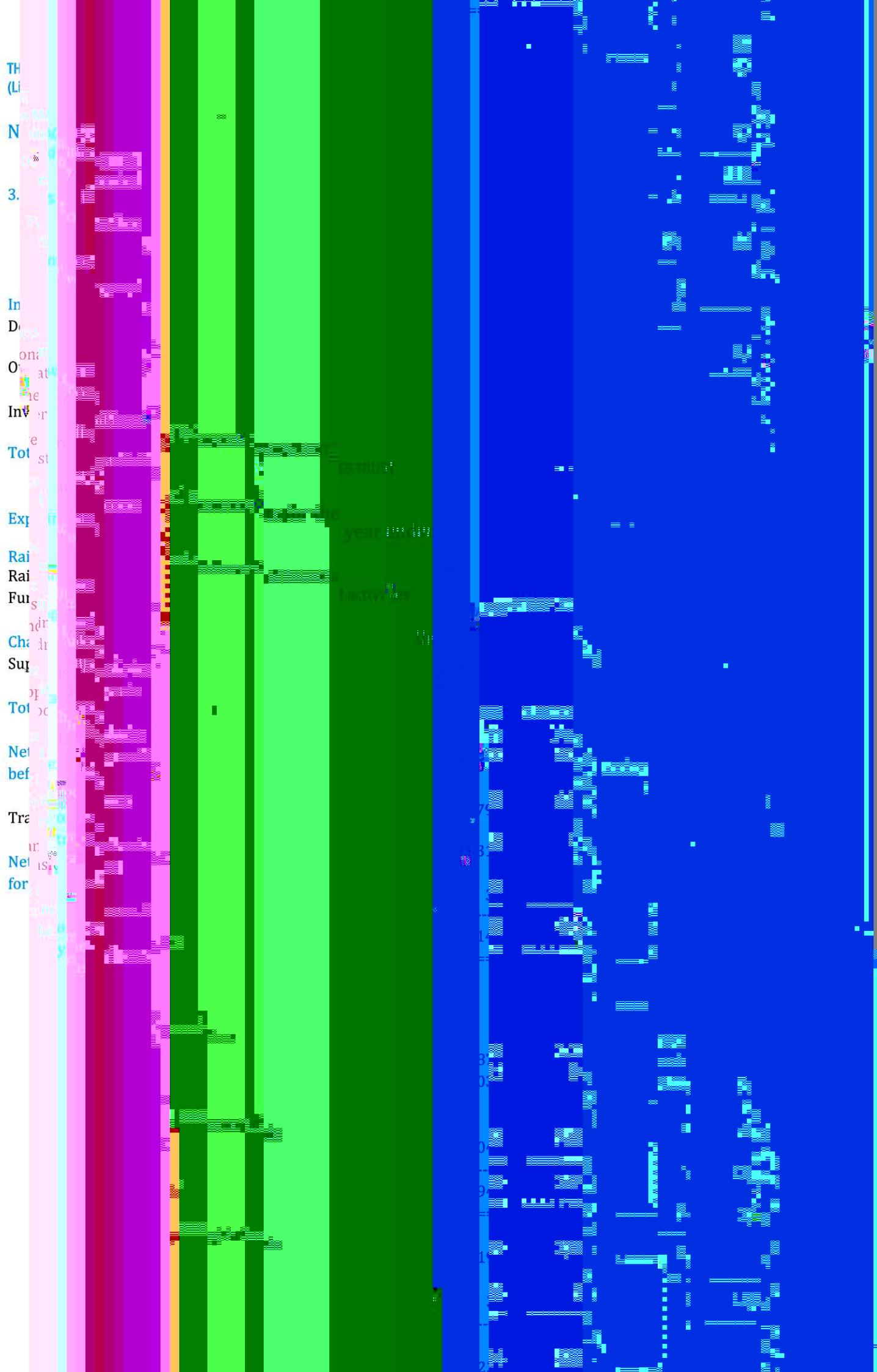
AGC
Evid b
white Gl
m pa
n
ed
as
Tangi
Corre
Debtors
Cash at
Current
Creditors
Net cur
Total a
Funds
Endow
Restrict
Unrest
Designat
Designat
Dsignat
Genera
Approv
Ia
La
Date: 17
Company N
The no

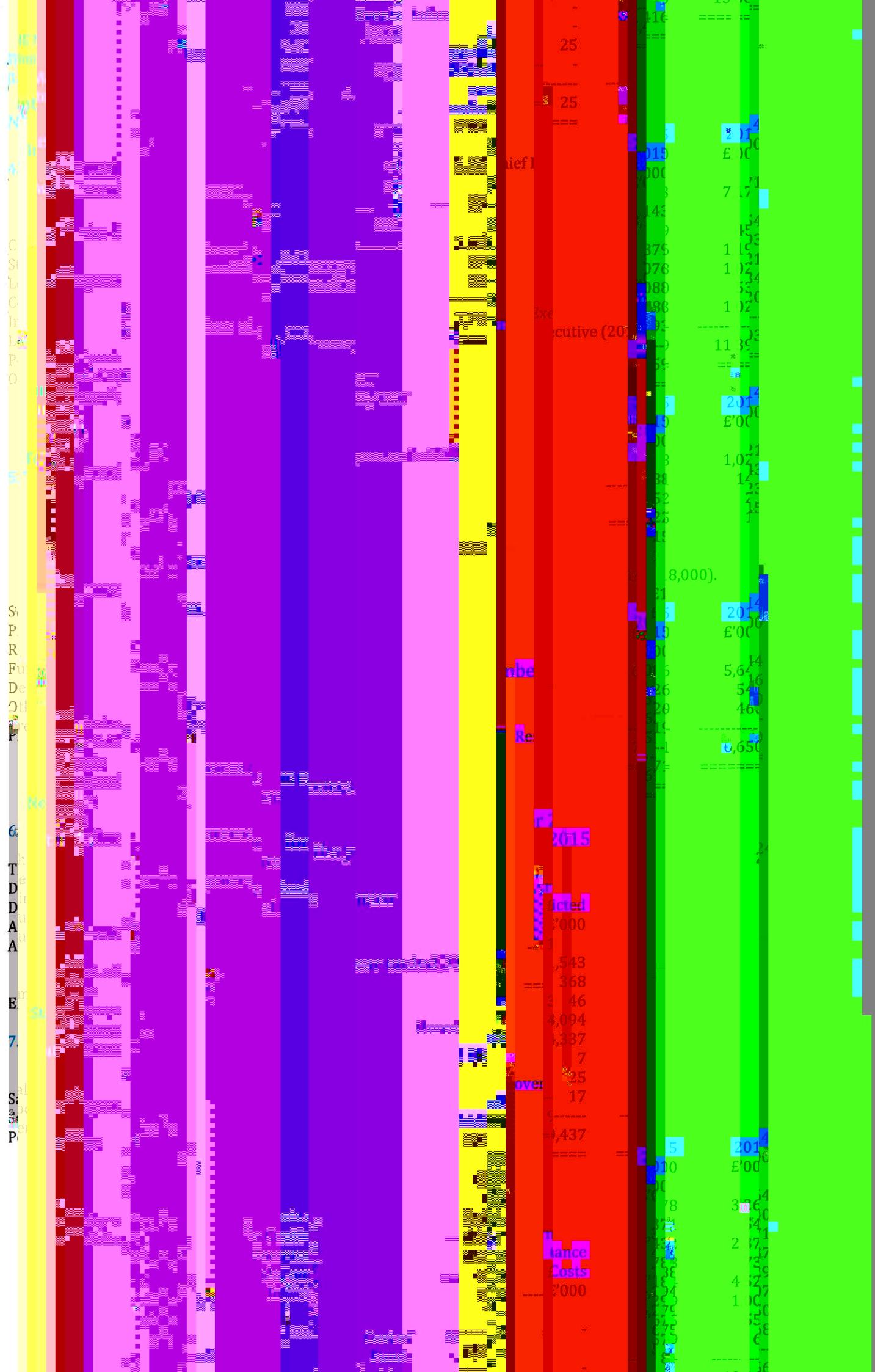




A 2D histogram representing the joint distribution of two variables. The horizontal axis (x-axis) and vertical axis (y-axis) both range from -10 to 10, with major tick marks every 2 units. The color of each bin represents the density of data points, with a gradient from dark purple (low density) to bright yellow/orange (high density). The distribution is roughly circular, centered around the coordinates (-2, 2). The highest density is concentrated along the diagonal line where x ≈ y.







N
n
y

E
E
E
E
E
E

