

Policy Modification

NM 4/12/18

Date

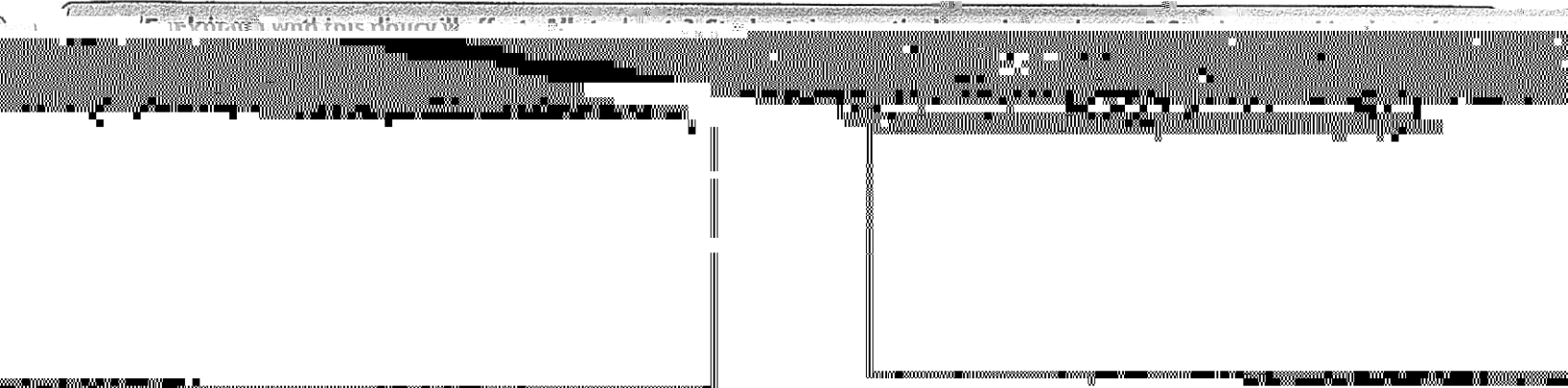
Provost

Date

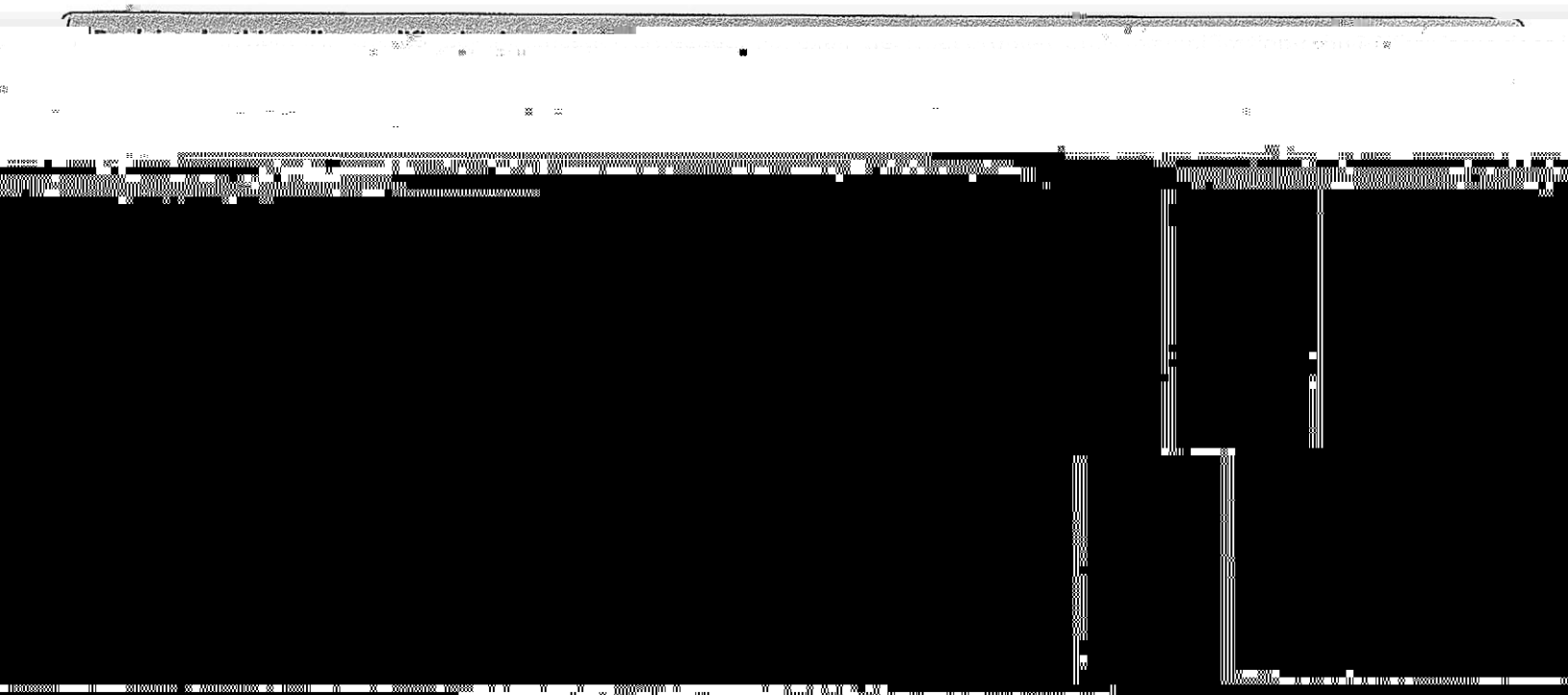
Dean

Lon Wilkins

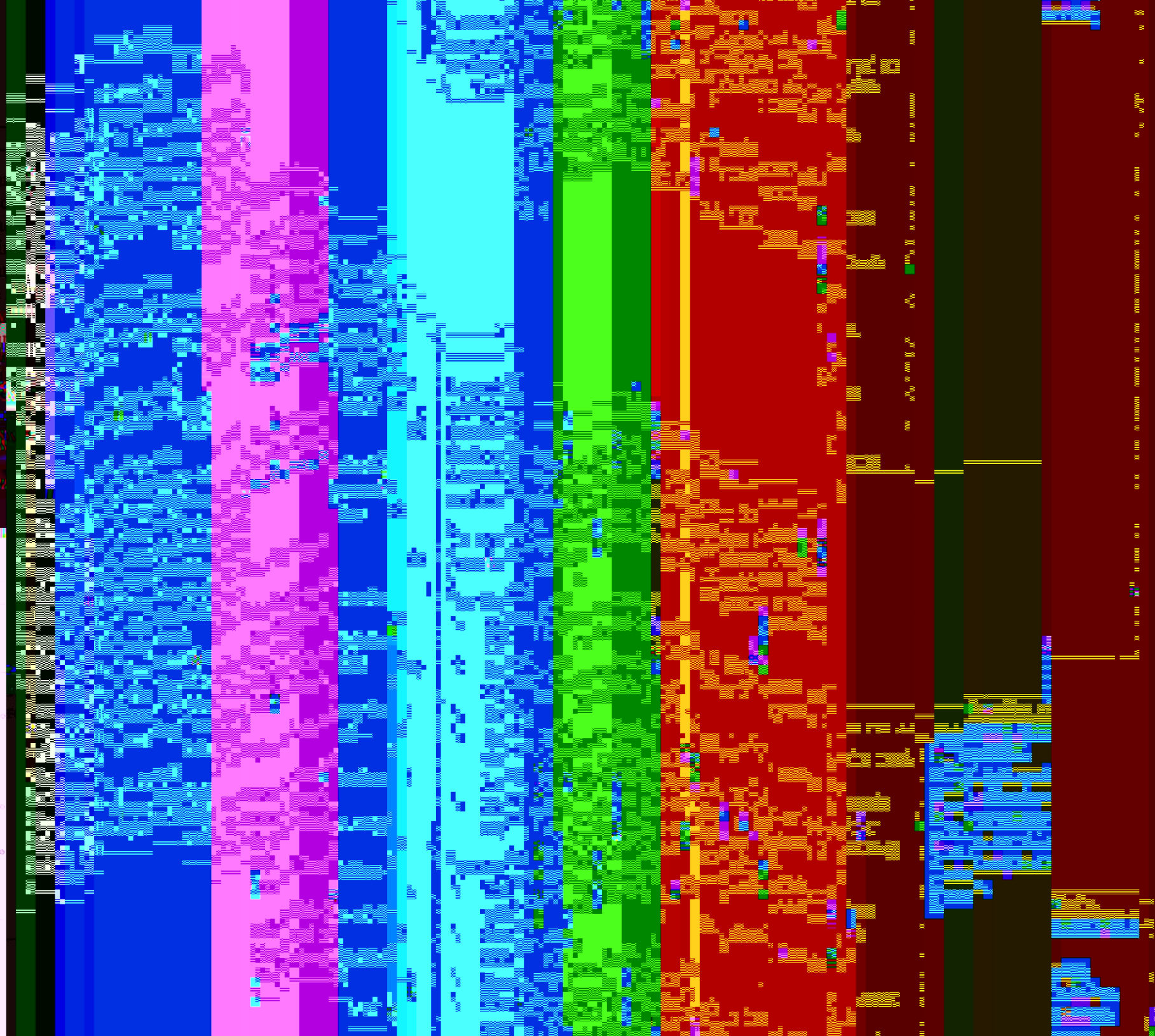
Scope of Policy:



Policy Modification Justification:



100
90
80
70
60
50
40
30
20
10
0



100
90
80
70
60
50
40
30
20
10
0

Indri

Indri is a genus of lemurs in the family Prosimii. It is found in the island of Madagascar. The genus is named in honor of the famous lemurologist, Dr. Richard A. Mittermeier. There are currently 10 species of Indri, including Indri indri, Indri valleyi, Indri mittermeieri, Indri valleyi, Indri mittermeieri, Indri valleyi, Indri mittermeieri, Indri valleyi, Indri mittermeieri, and Indri valleyi.

Indri are large, diurnal primates with a long tail and a distinctive call. They are found in the eastern rainforests of Madagascar. Indri are known for their loud, wailing calls that can be heard for miles. They are also known for their ability to climb trees and jump between branches. Indri are currently facing a high risk of extinction due to habitat loss and hunting.

Indri are a unique and fascinating species that are found only in Madagascar. They are a symbol of the island's rich biodiversity and are an important part of its natural heritage. It is our responsibility to protect them and ensure their survival for future generations.

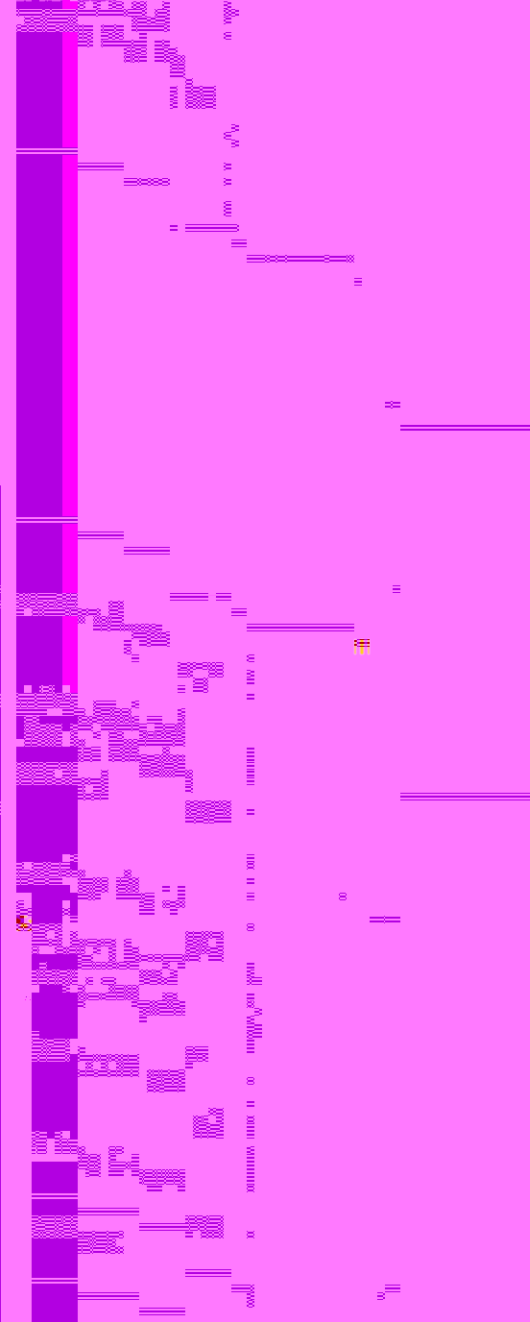
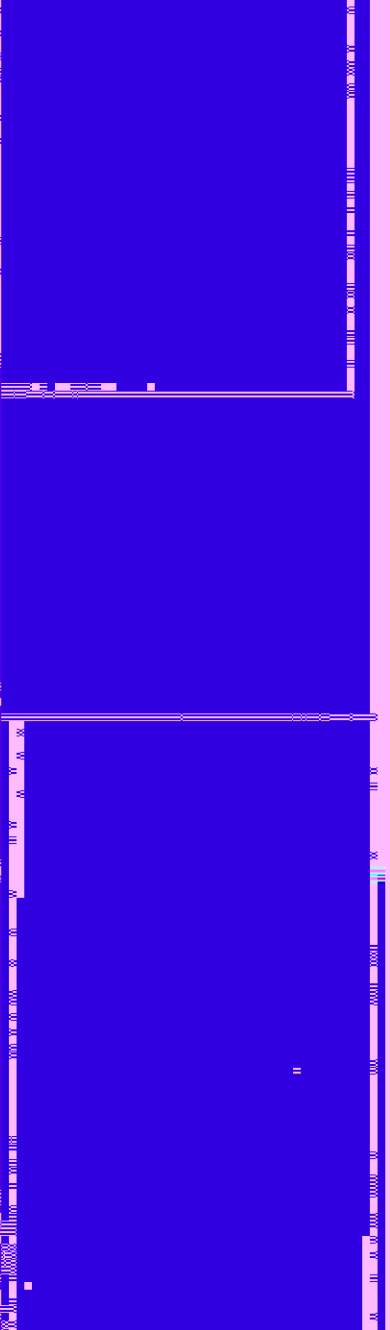
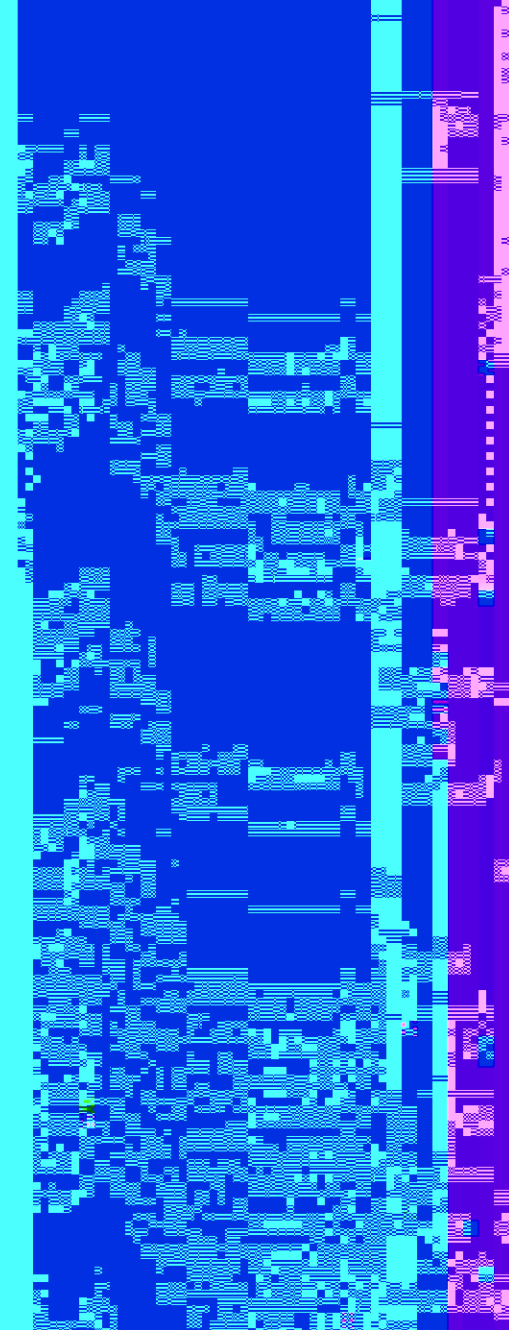
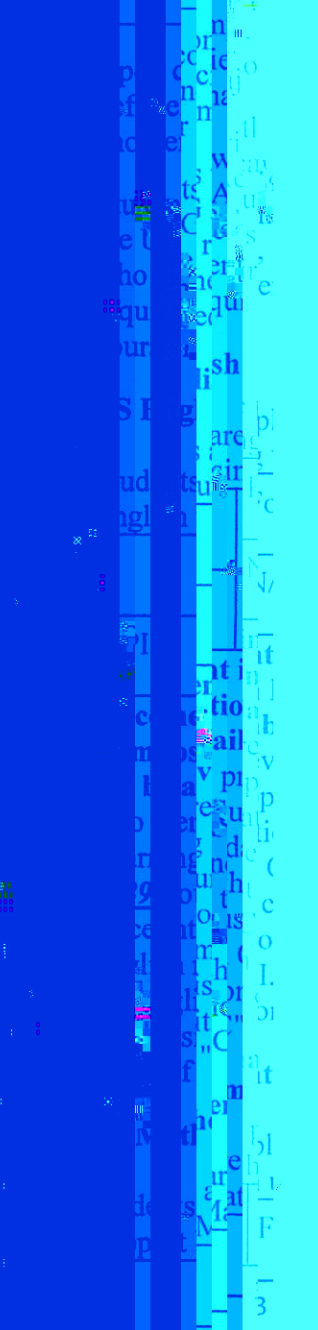
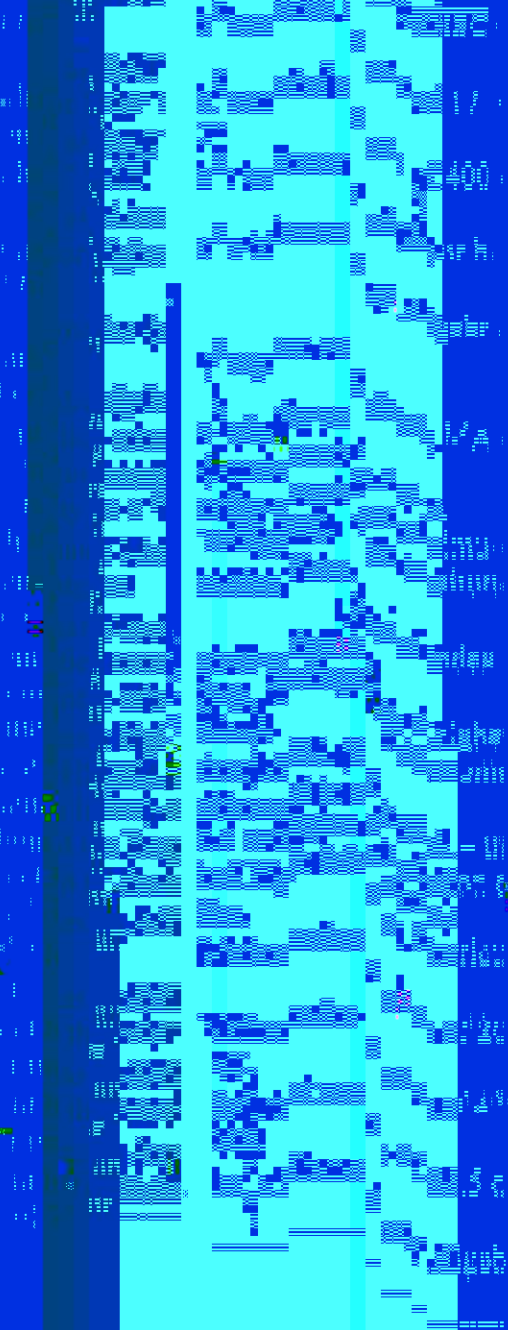
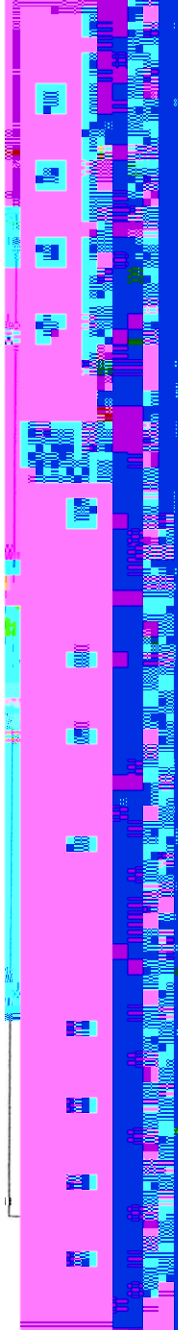
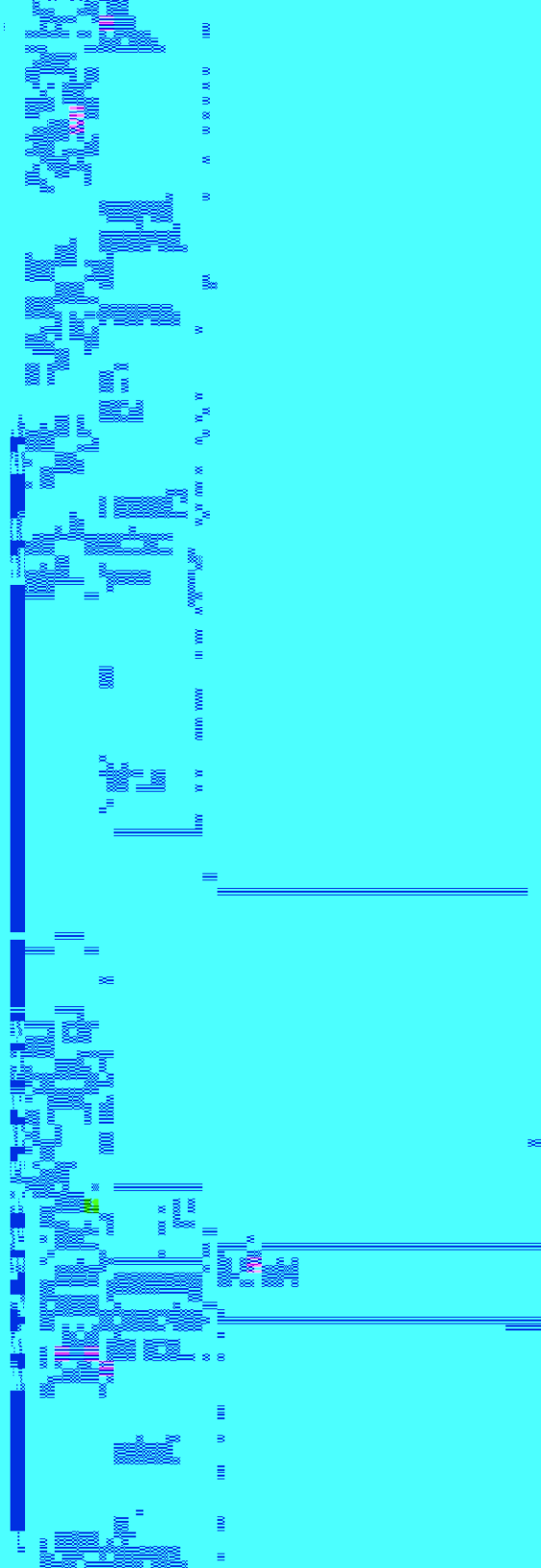
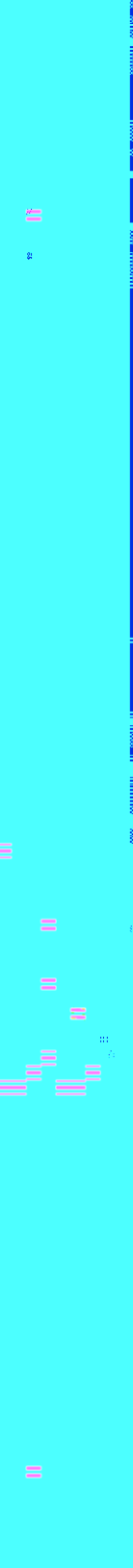
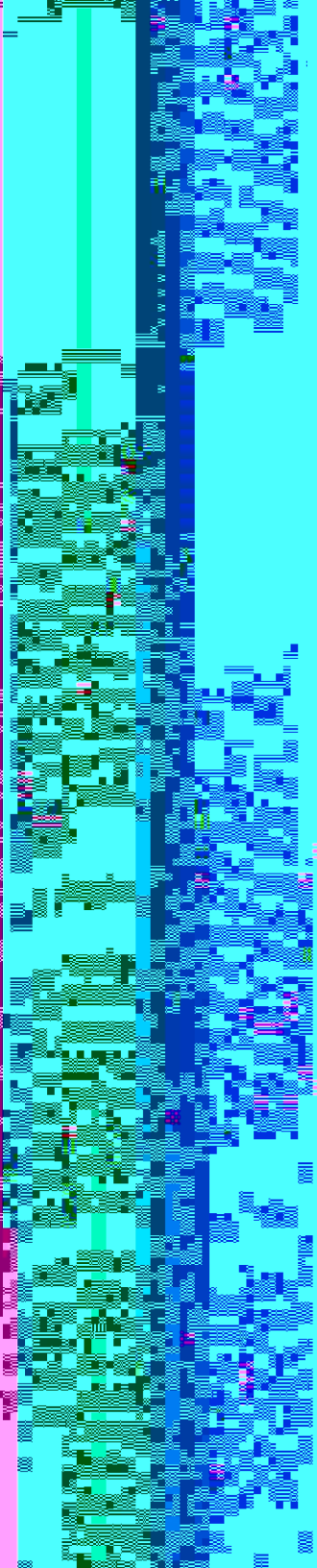


Figure 1: Indri. A scatter plot showing the relationship between Indri and Indri. The x-axis is labeled 'Indri' and the y-axis is labeled 'Indri'. The data points are represented by small squares, and the error bars represent the uncertainty in the measurements. The graph shows a positive correlation between the two variables.



U.S. GEOLOGICAL SURVEY



limit

ent
ttee
icul
me
rem
ree
iene
eth
ents
e US
are
rem
se re
ngl
ents
sh
eme
os
a
St
ati
in
esi
f I
in
VC
N
ng

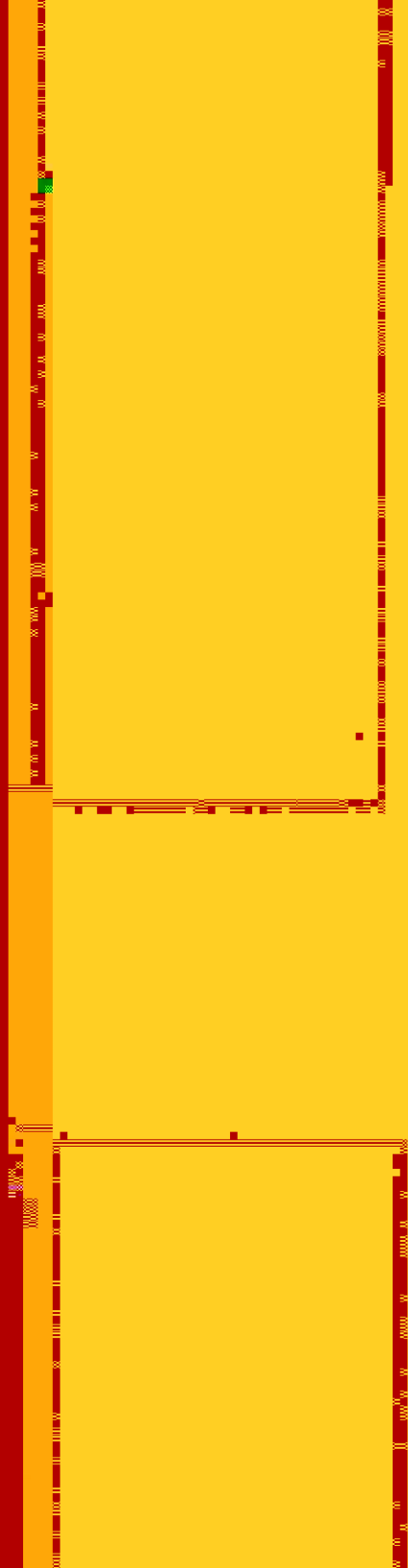


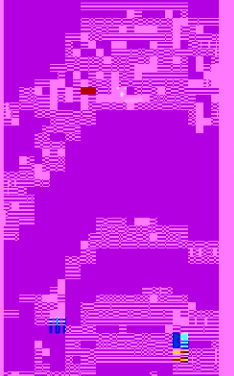
n
atic
ed
le
n
en
w
ts s
pa
ers

ti
mae
evn
Cog
Eny
Phn
Cog
Bru
e-n
ccy
Ae
eat
en
s
ent
n'tt
min
rery
pres
our
ear
d b
am.

pts u
in
qu
Sup

708





For
atte
Cu
cre
syn
ear
the
Stu
can
the
dis

II

III

IV

11 05
GPA.

Des
aude
VM
mary

flure
n af
uiren
on is

rec
of the
is n
-1.

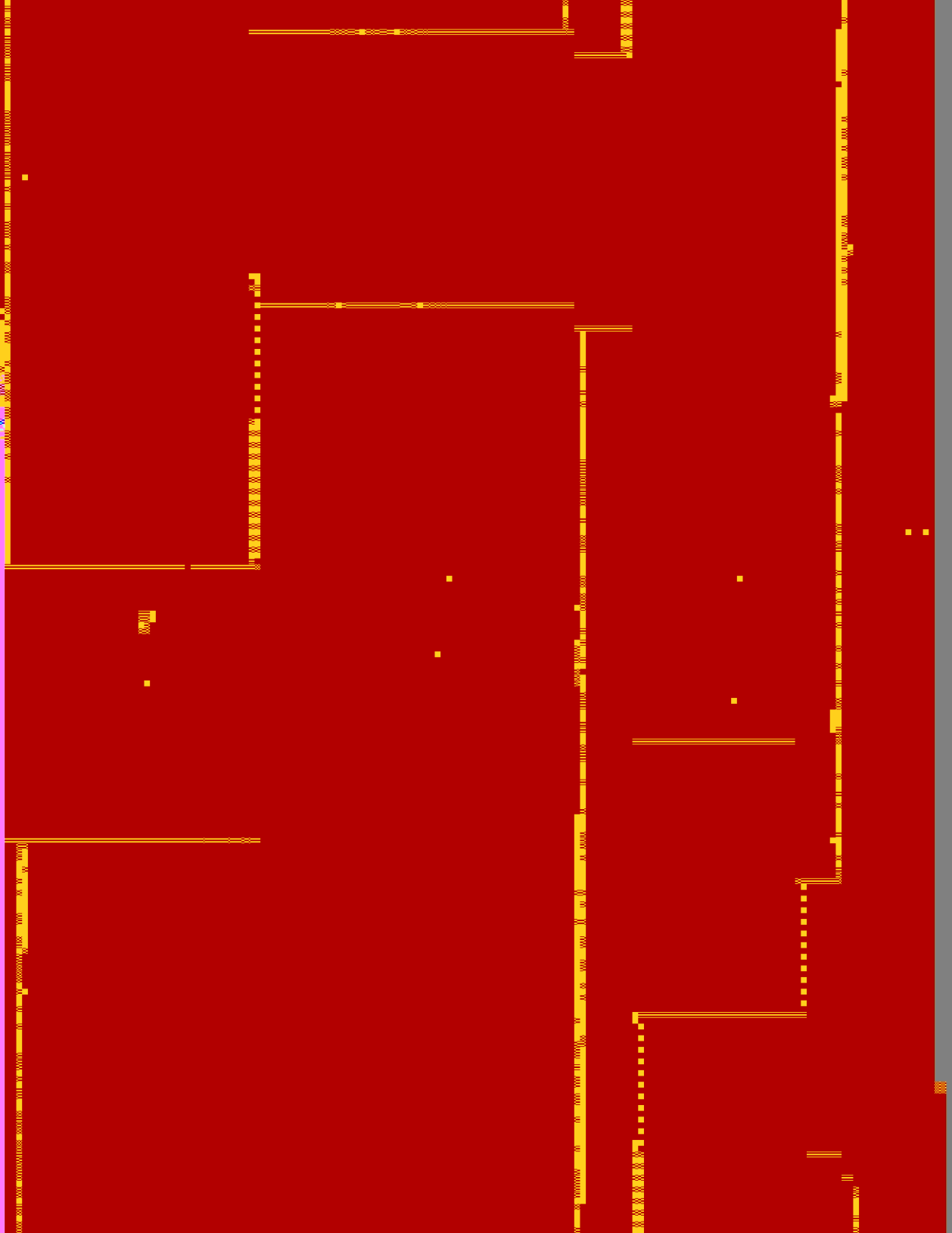
me
an
ny
r o
la

11 05
GPA.
Des
aude
VM
mary
flure
n af
uiren
on is
me
an
ny
r o
la

L
r
U
P
w
r
f
c
t
o
p
S
t
e
m
c
o
s
h
e
c
o
t
•
•
•
•



m;
m;
E
m;
1
199
l m
all
to r
er f
rsc
ped
tin
itec
uire
adv
ve l
ite
an
en-
ite
o c
ite
atu



St
h
R
r
t
I
p
t
P
S
d
n
b
e
F
a
h
S
re
L
St
é
se
Fo
(ec
Cu
gre
sy



ll
fr
ge-
om
rs
ds and
re
in
oring
il in
na
ount
ny
d the
eit
y
ts
)
t
h
ey
mal

