

PROJECT NAME

PROJECT MANAGER Dave Conroy

JOB# 040205023-150

MECHANICS
CONCRETE
SHEET PILING

5/23/97

Standard
OBSERVATIONS

DATE 5/23/97 TIME 10:00 AM TO 11:00 AM

CONTRACT NUMBER 040205023-150

PROJECT LOCATION

CLIENT

DATE

MEMORANDUM FOR THE RECORD

DATE: 10/15/54

TO: SAC, NEW YORK

FROM: SAC, NEW YORK

SUBJECT: [Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

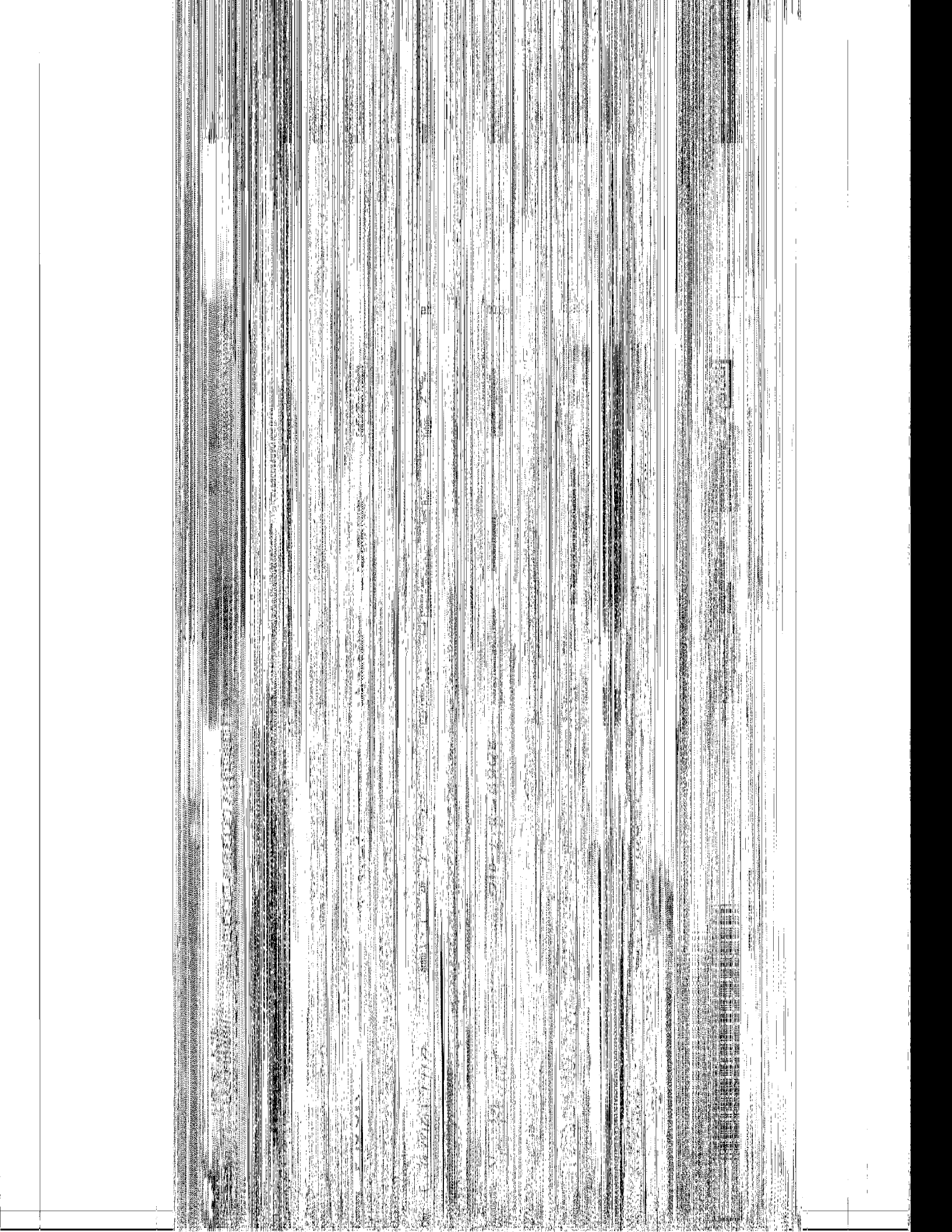
[Illegible]

[Illegible]

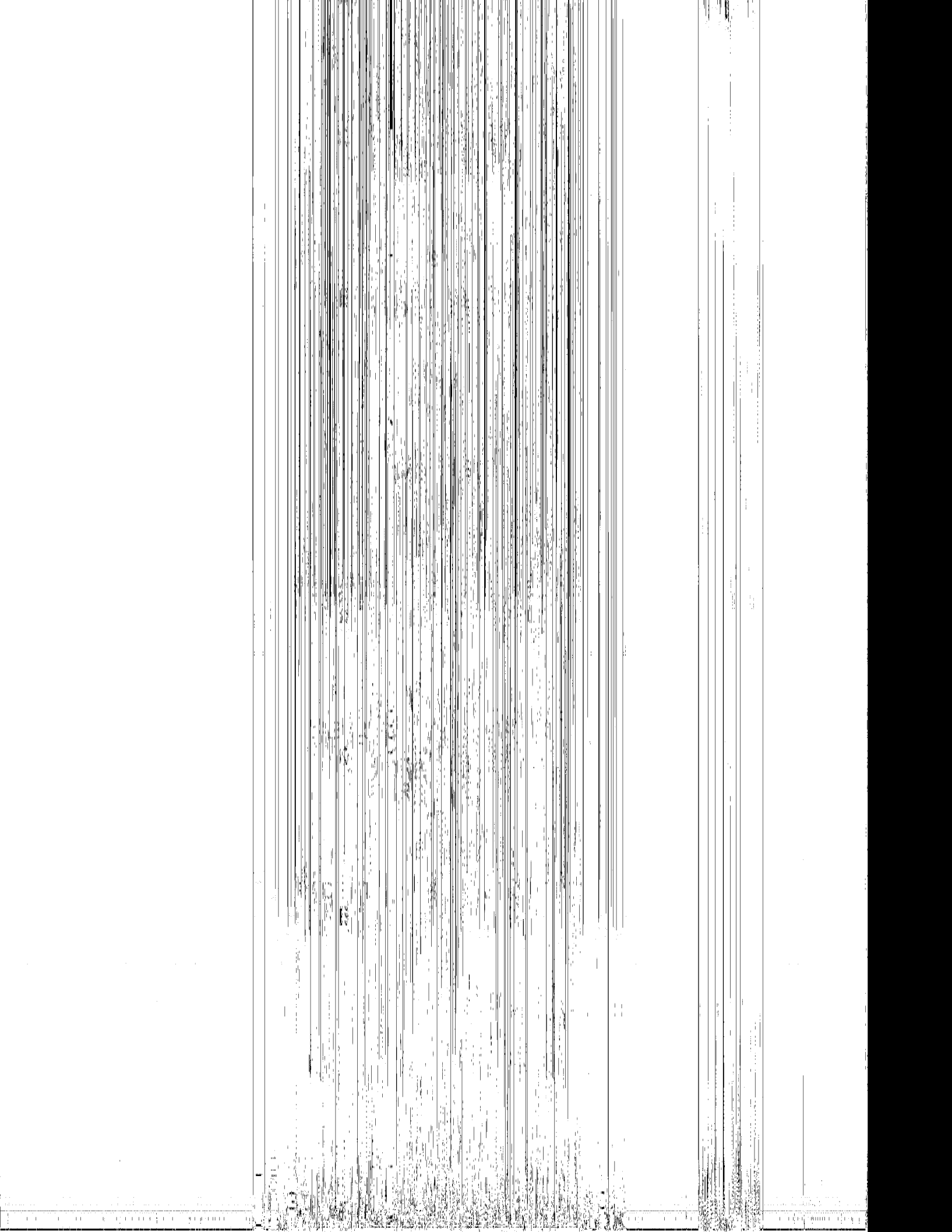
[Illegible]

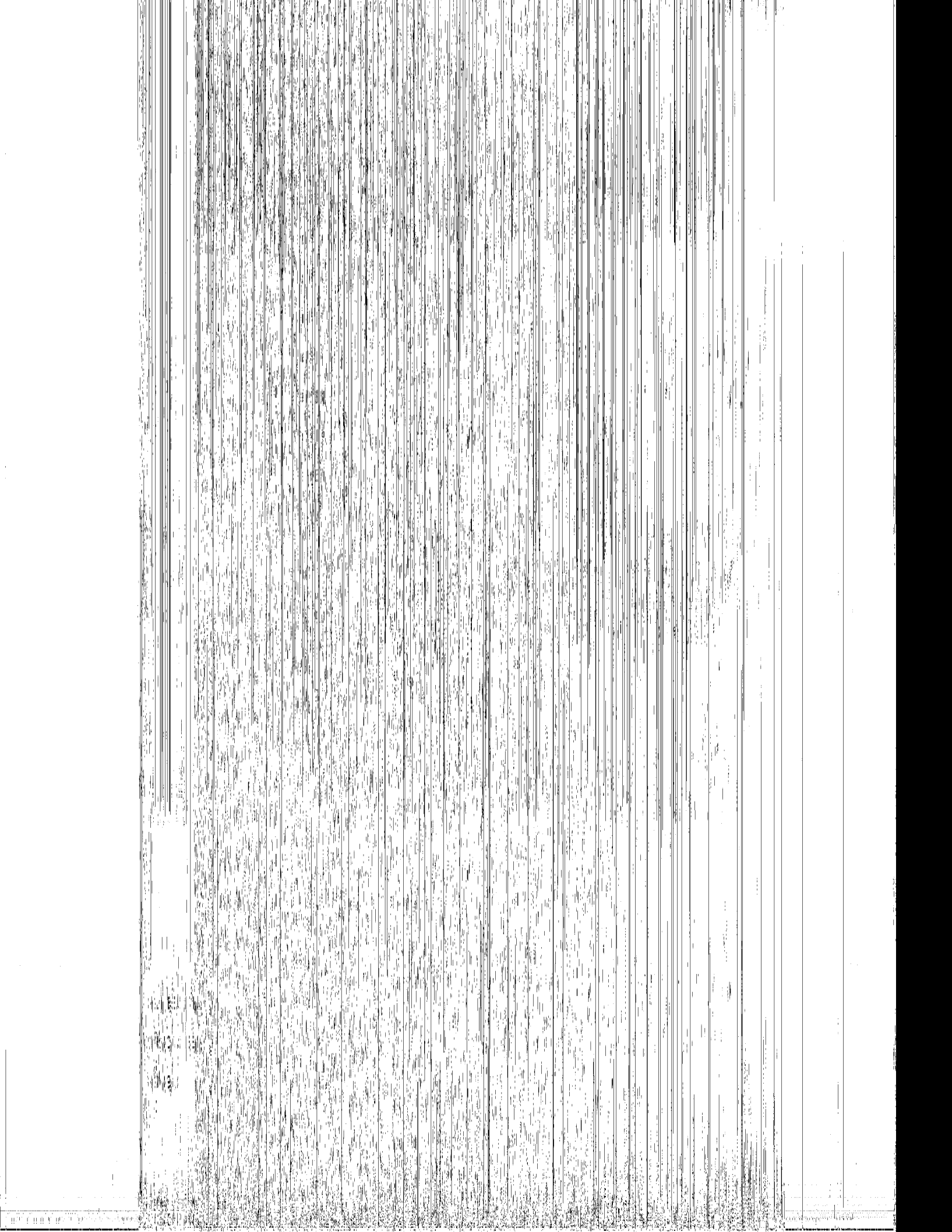
[Illegible]

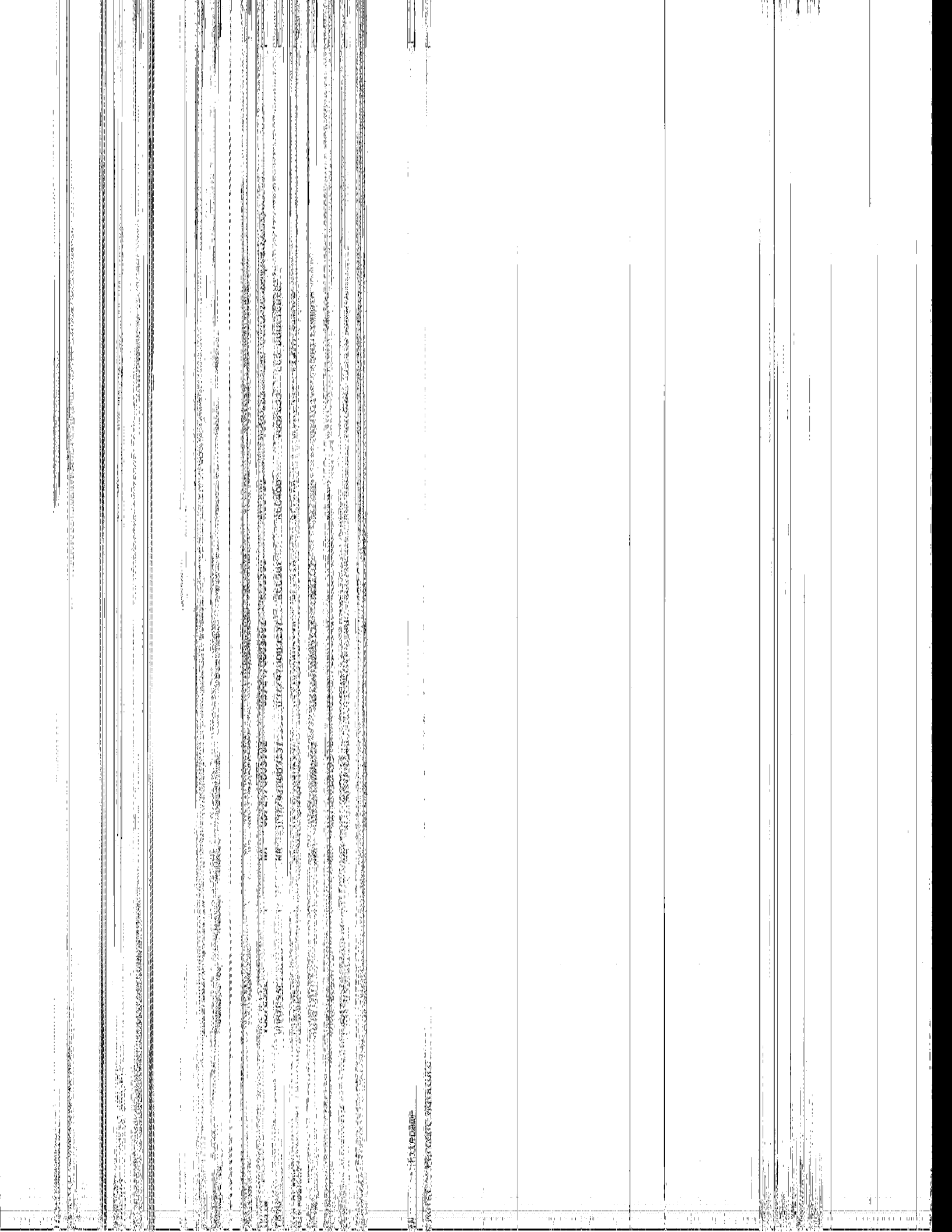
[Illegible]

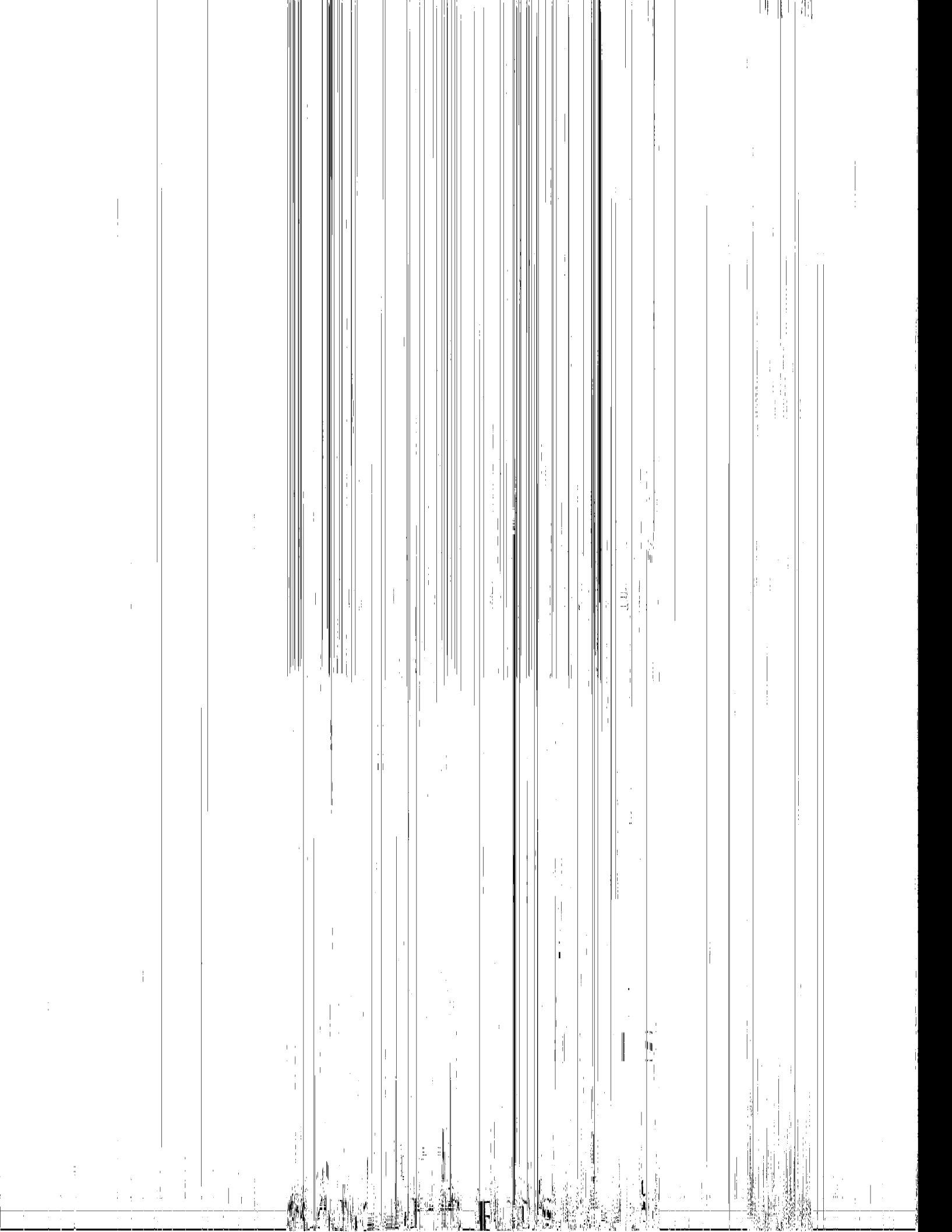










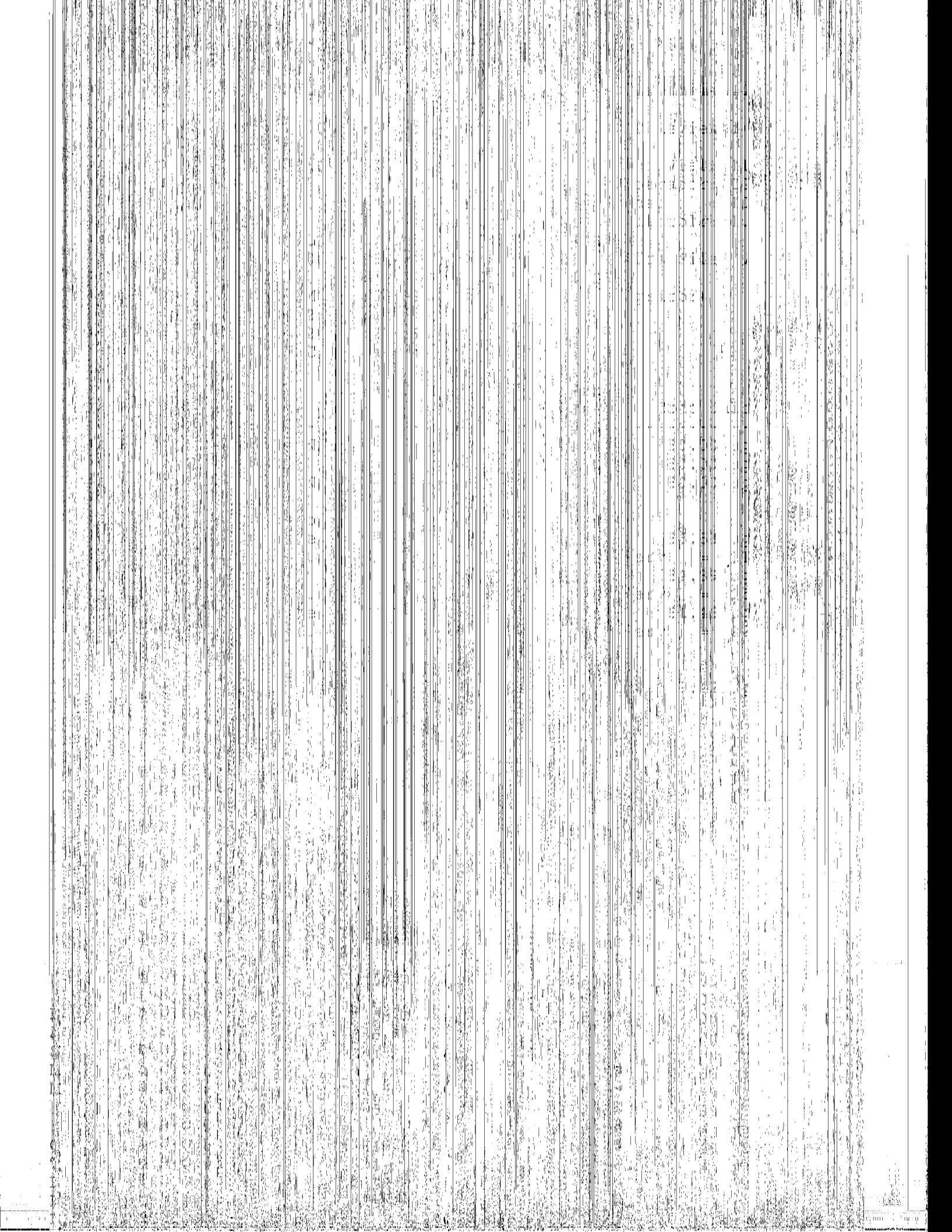


000

ESTABLISHED

1917

1

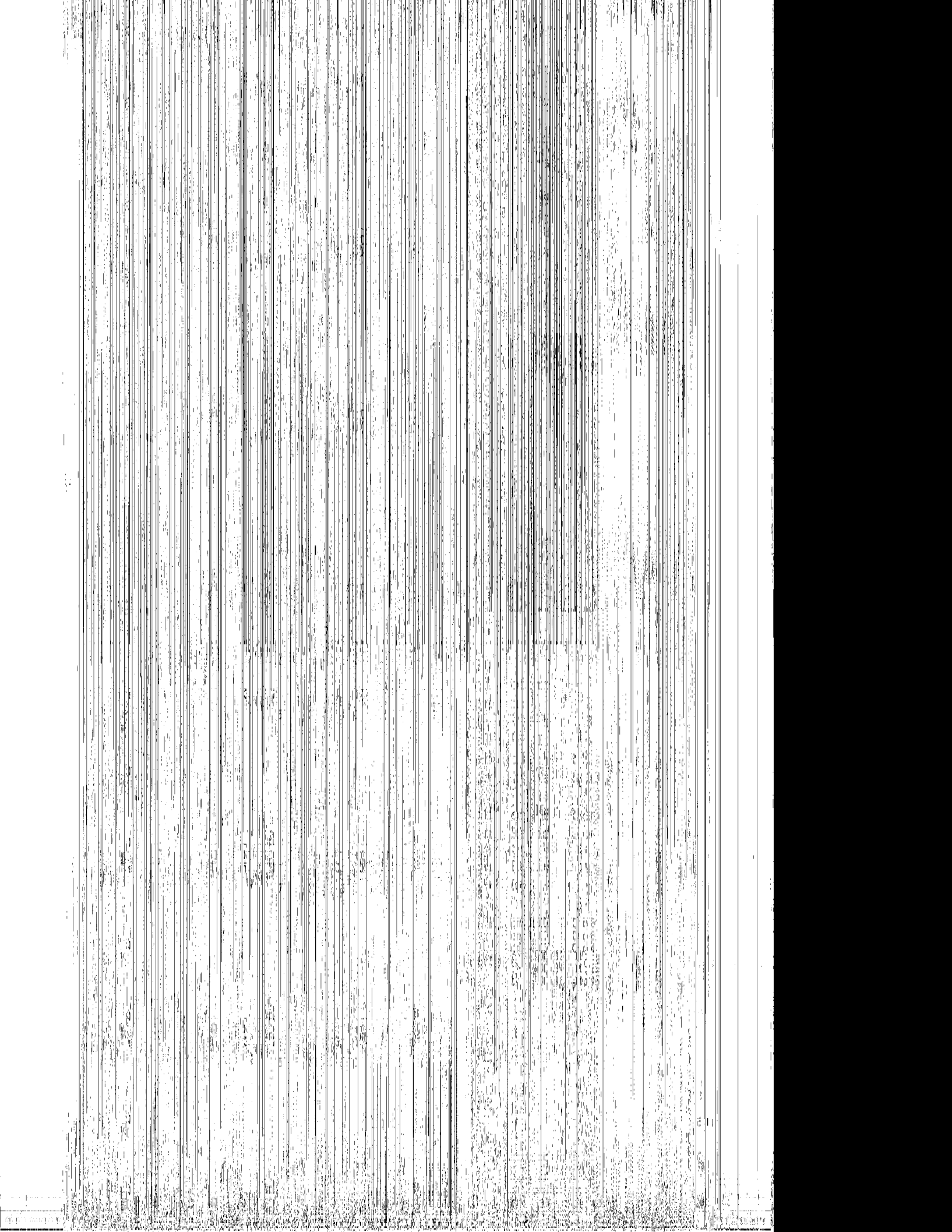


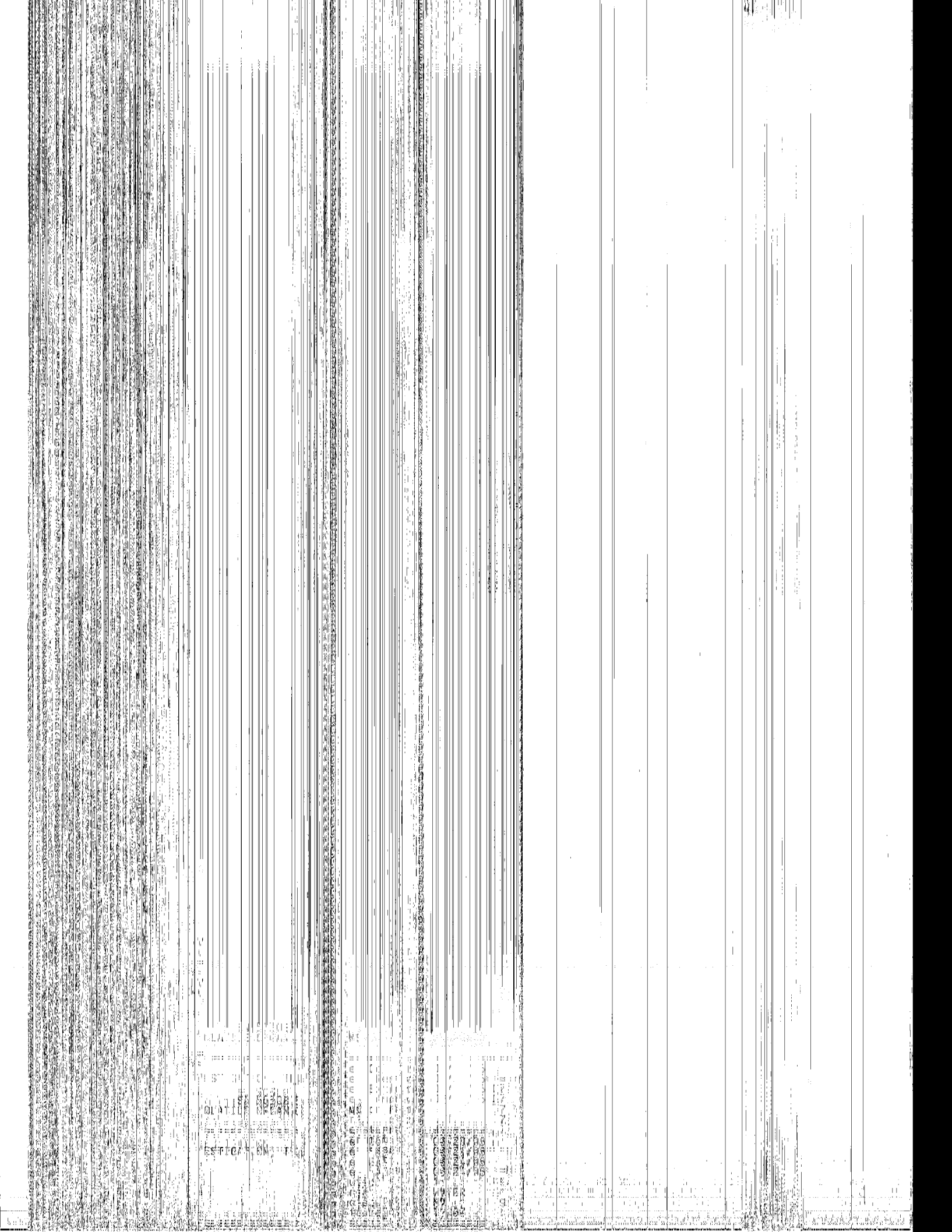
1956

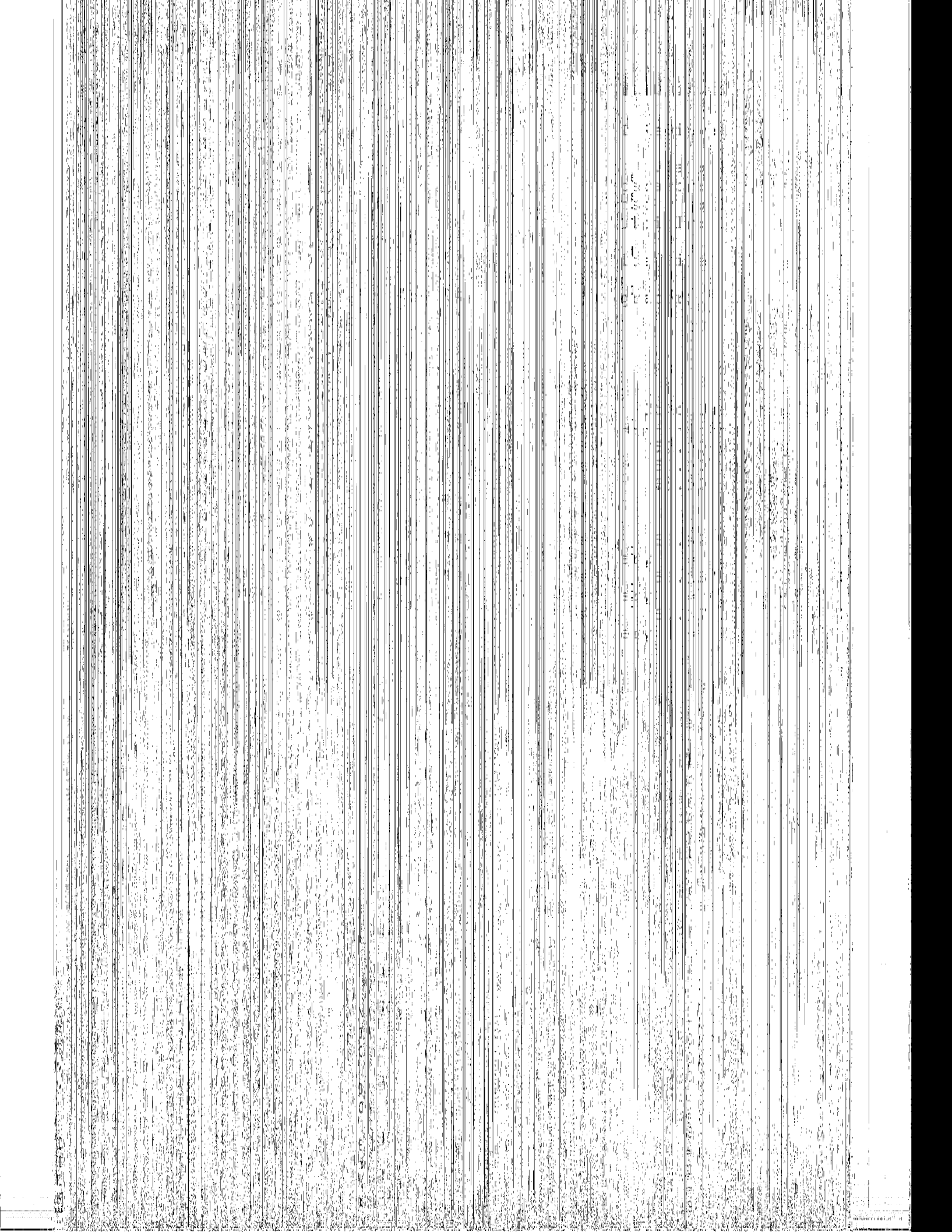
33

3

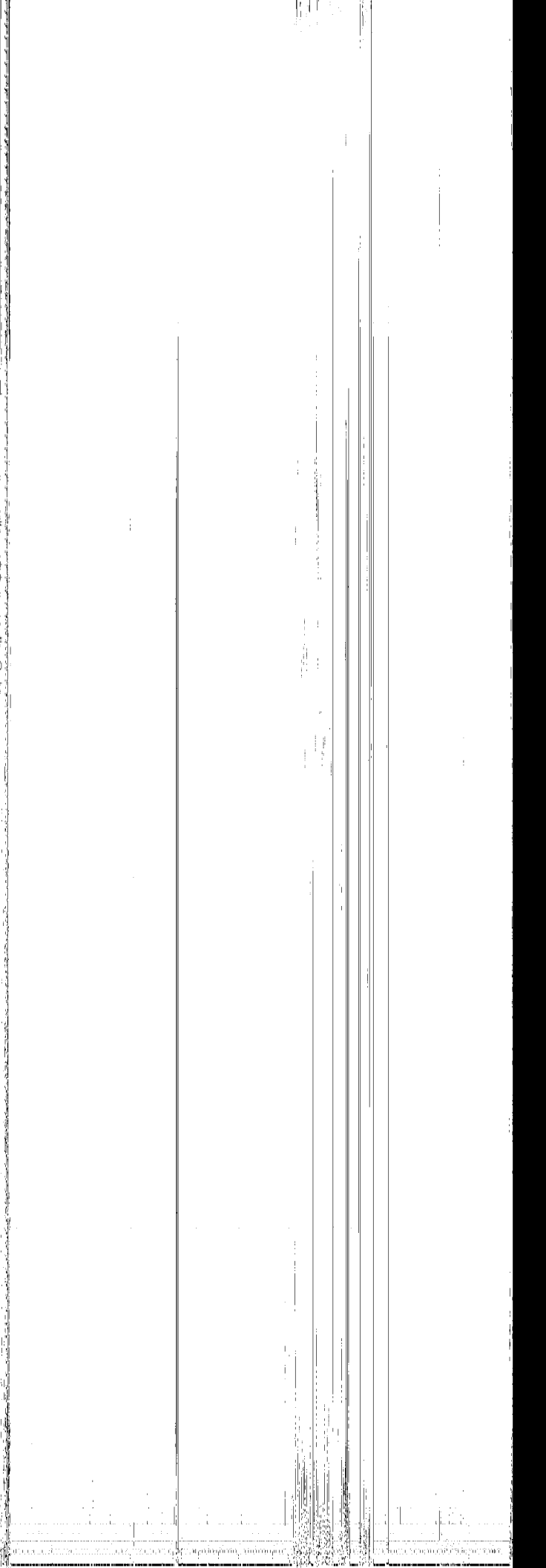
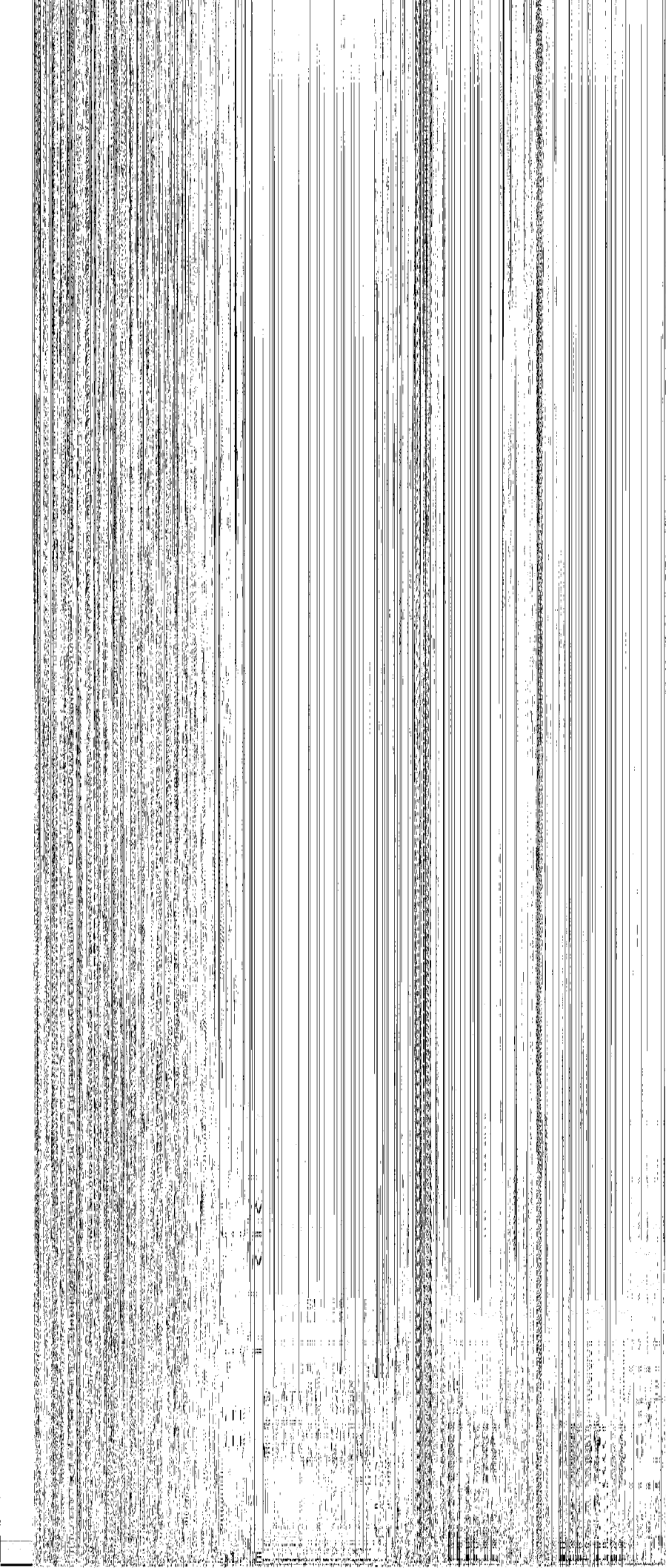
1956

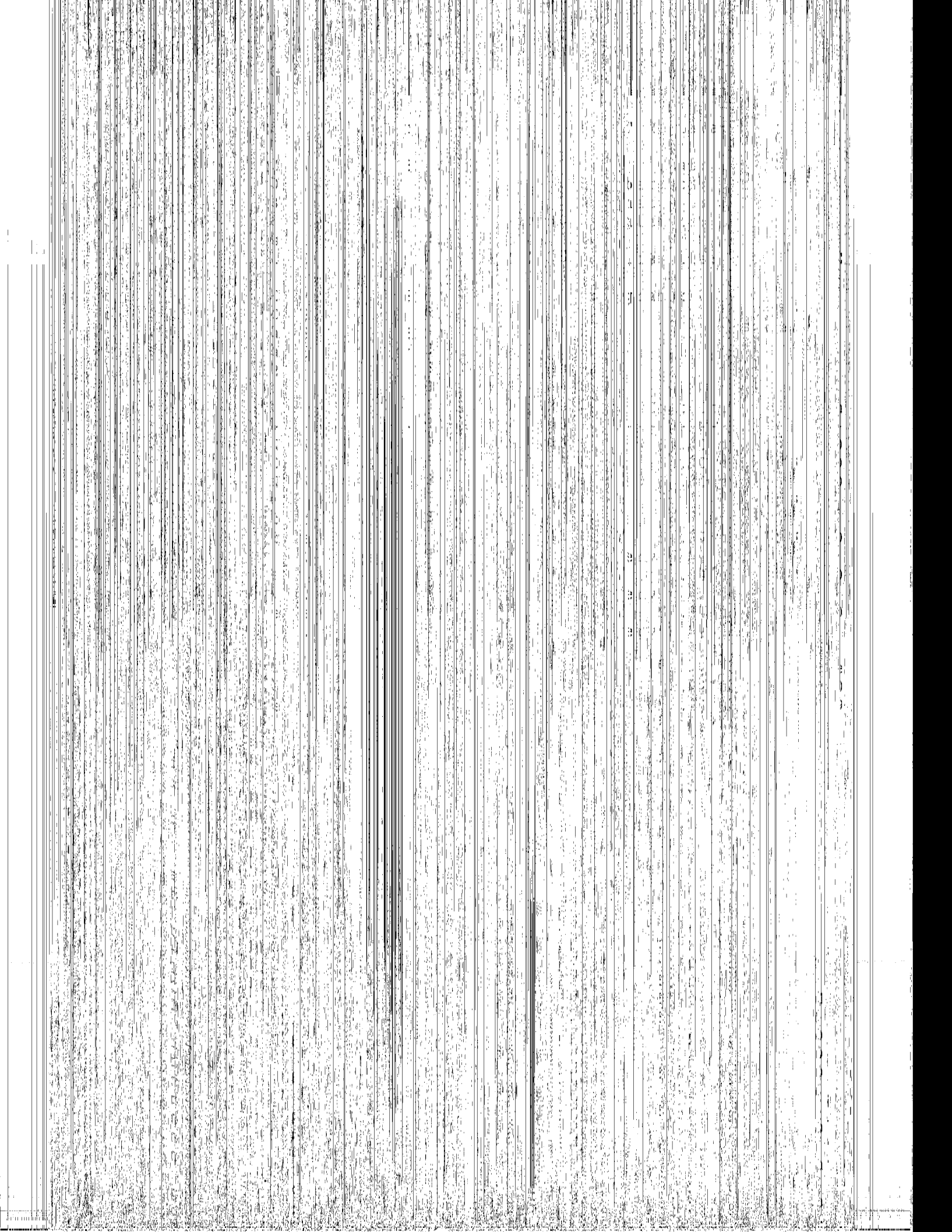






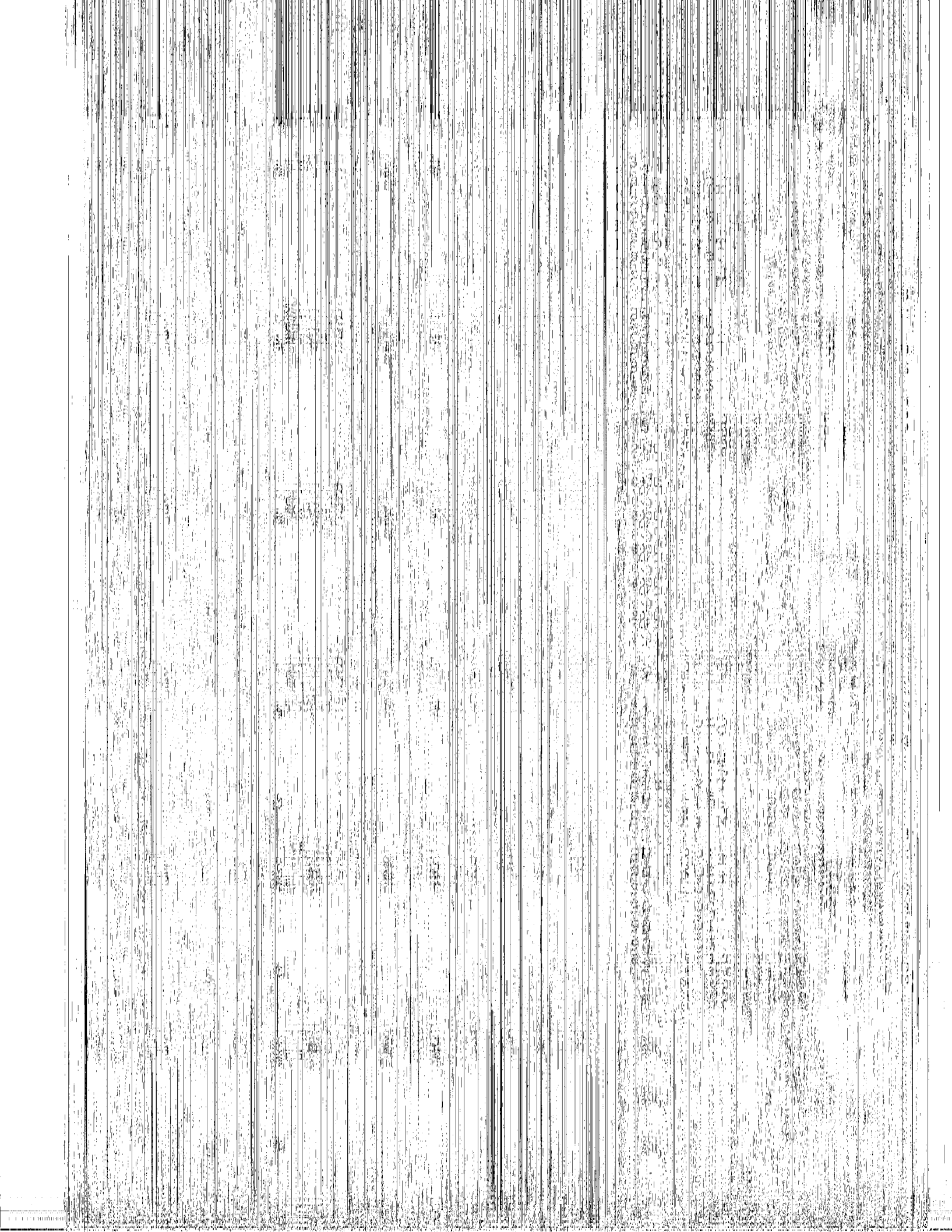
Spent
Inst.
1912

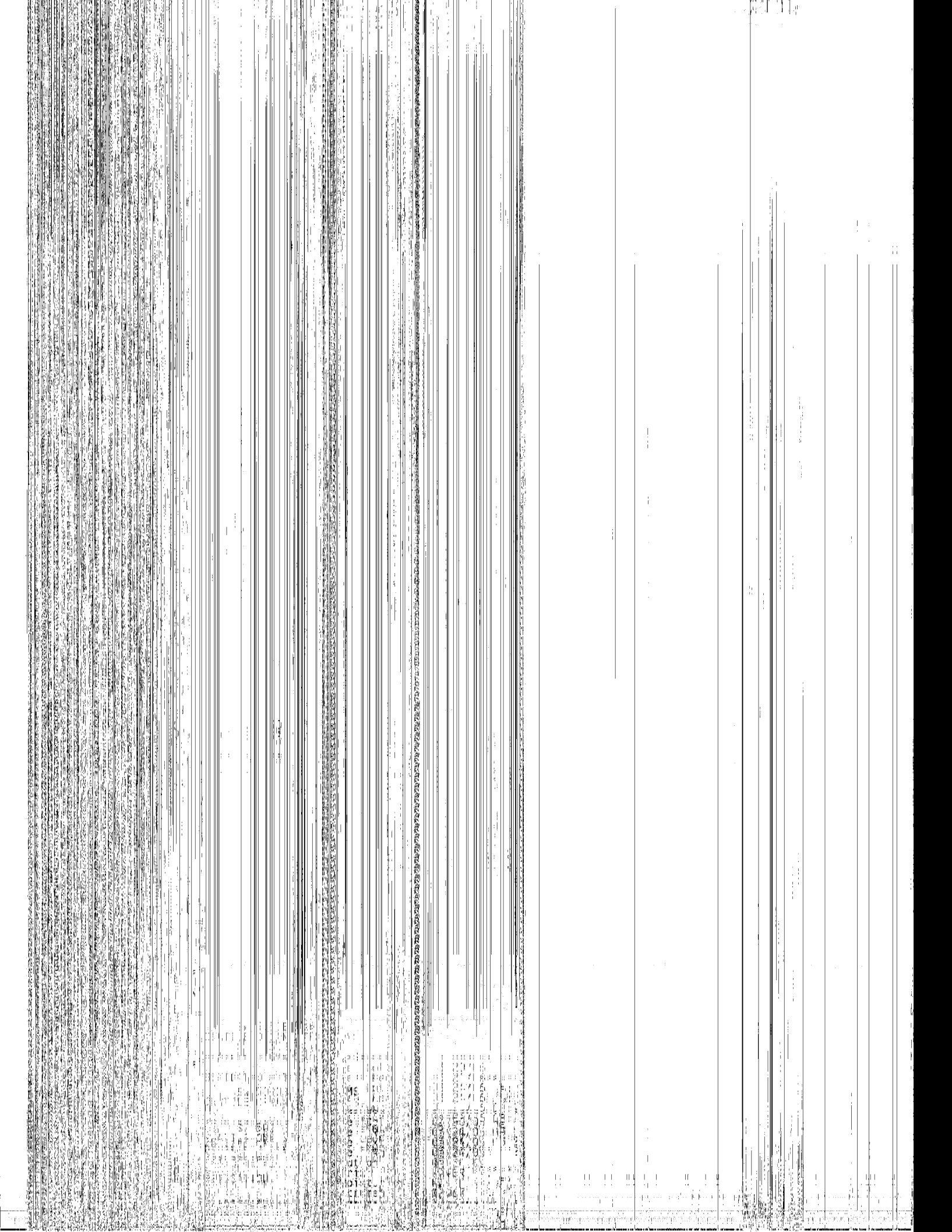


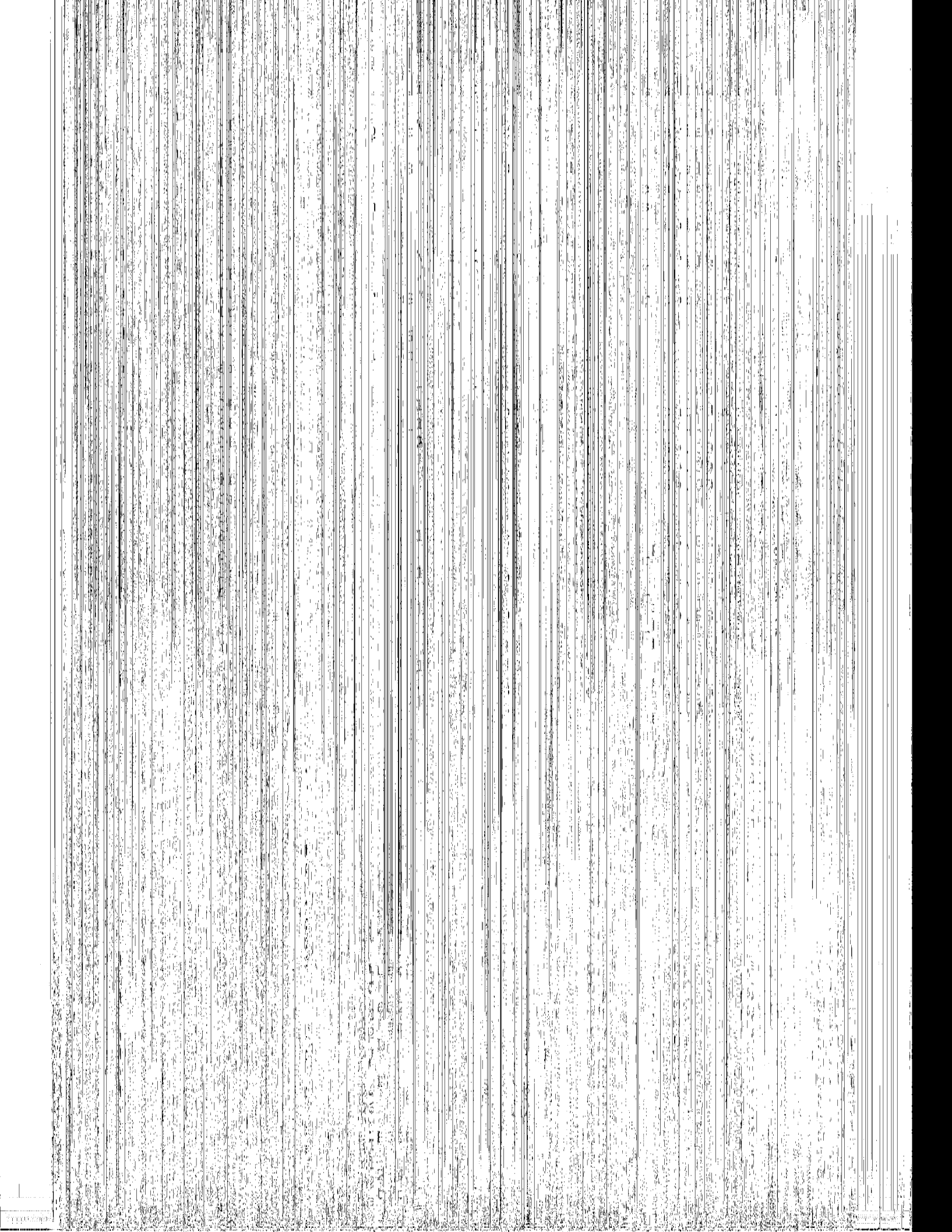


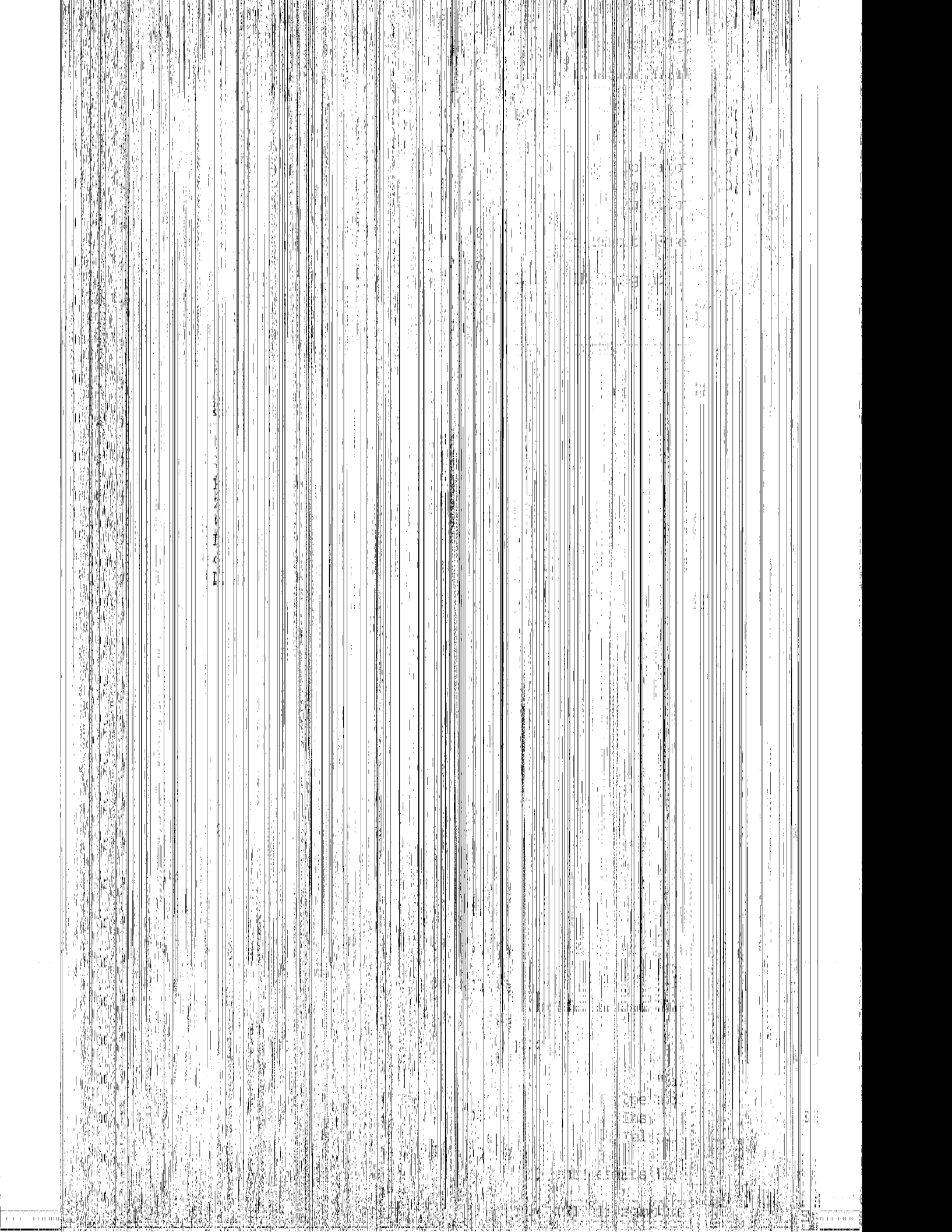
Wyal
Operator
HSCU
Multipl

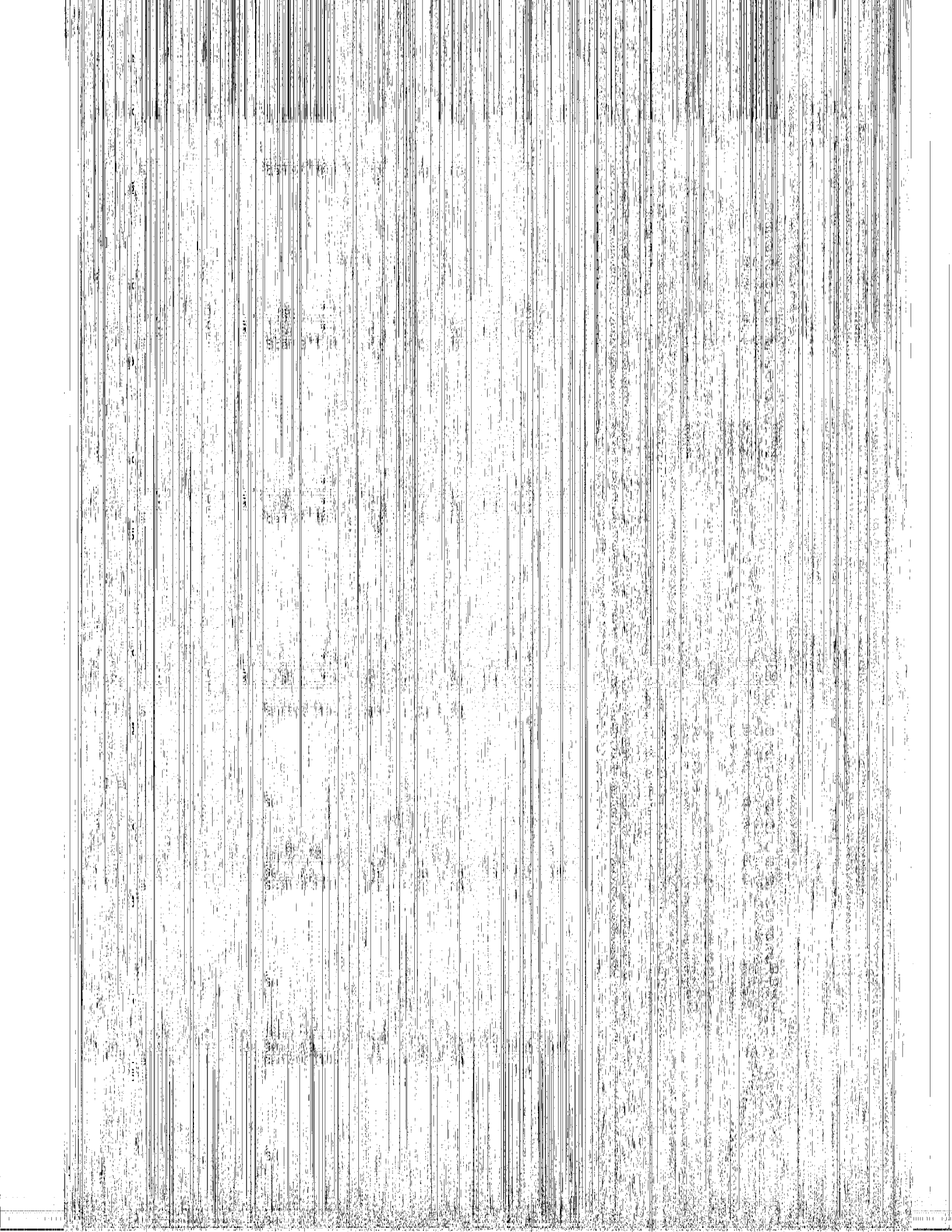
Integrat

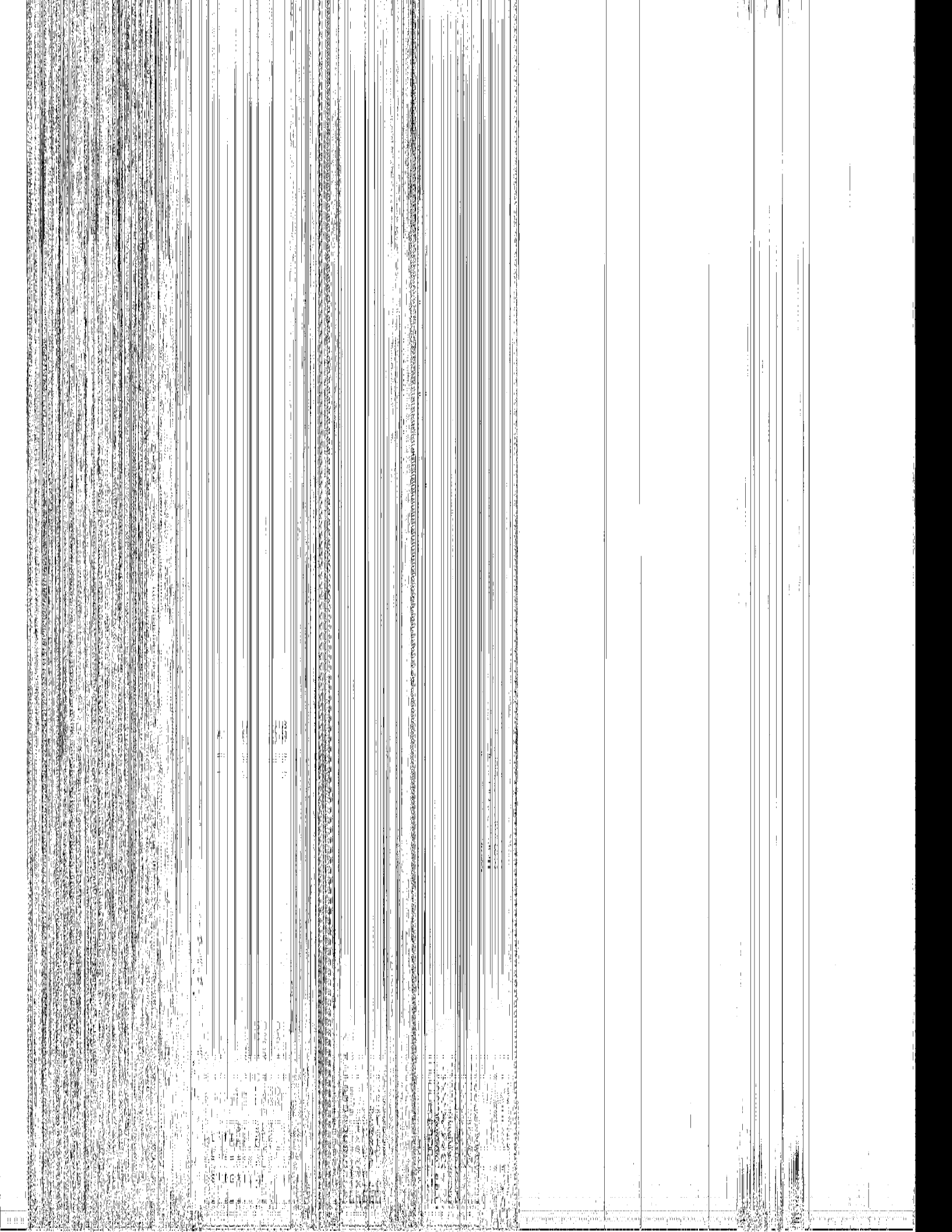


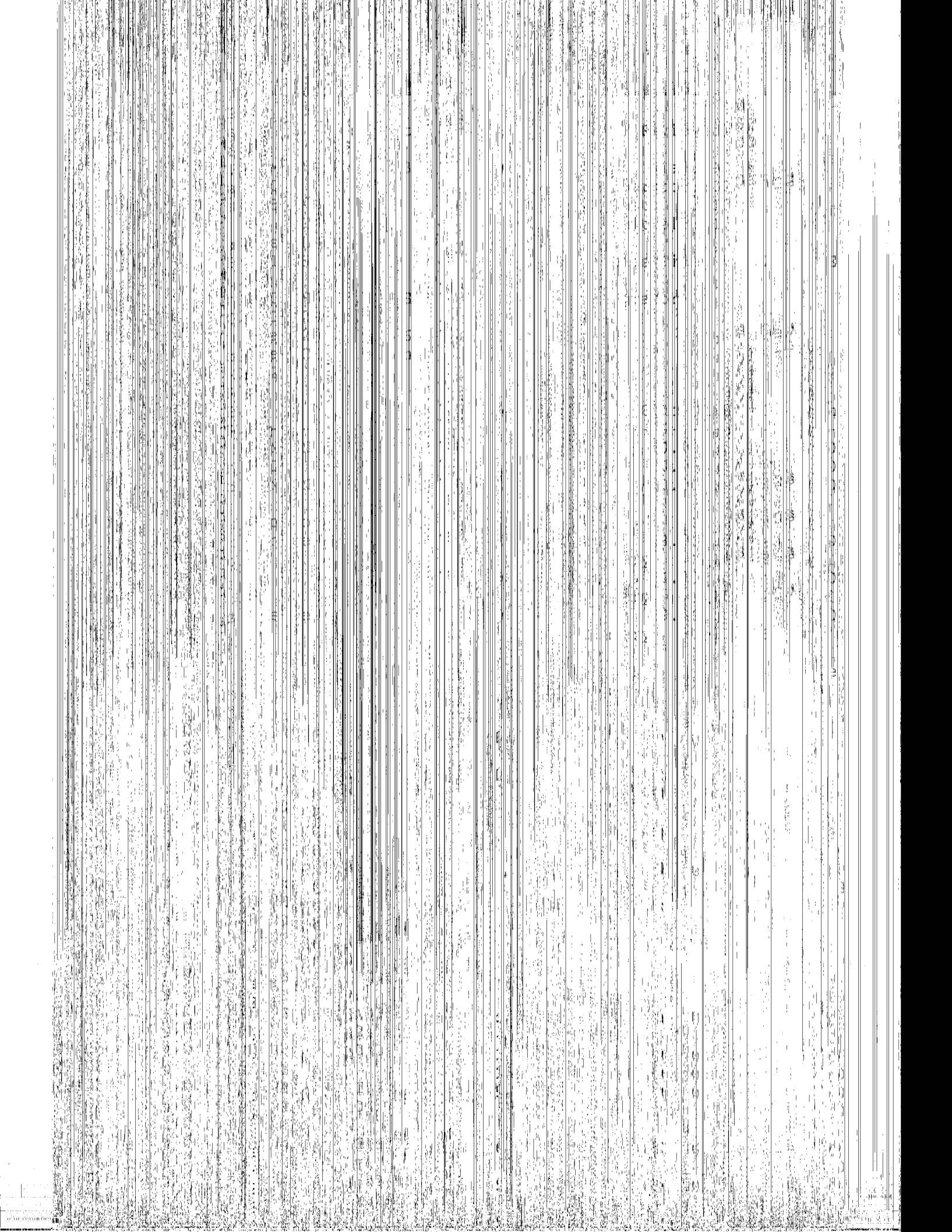


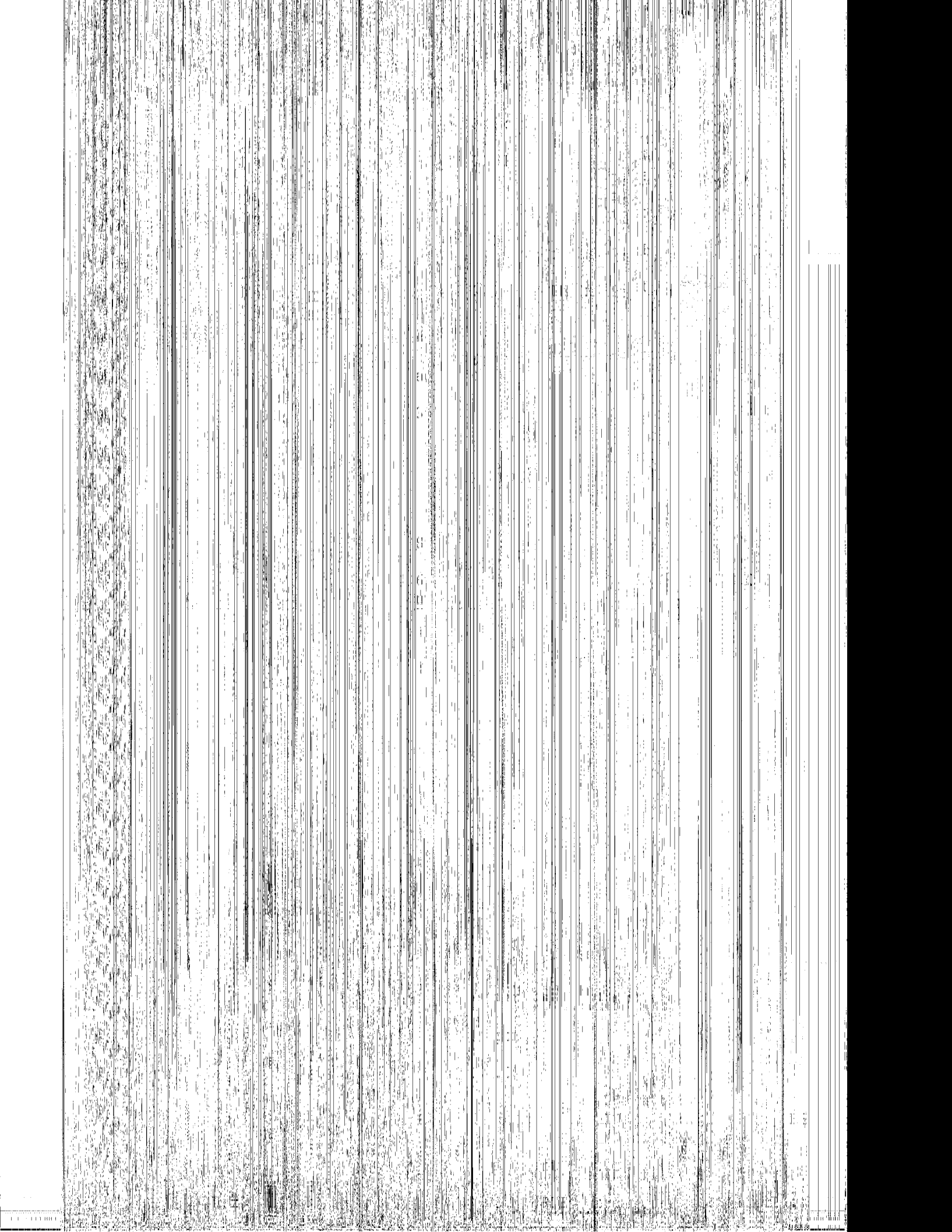


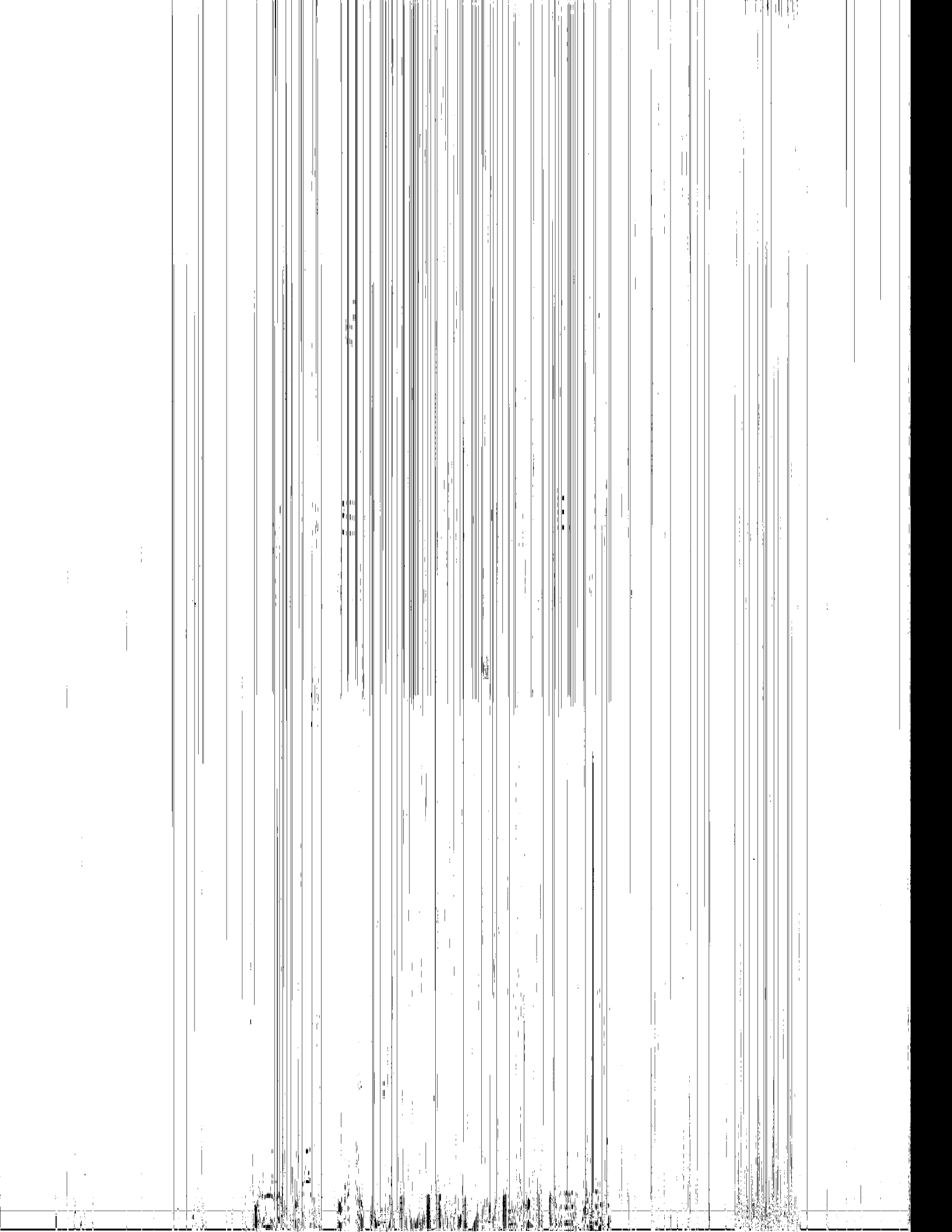












COAST GUARD
SERVICES
ESTABLISHED IN 1806
BY AN ACT OF PARLIAMENT

1806
BY AN ACT OF PARLIAMENT

1806
BY AN ACT OF PARLIAMENT

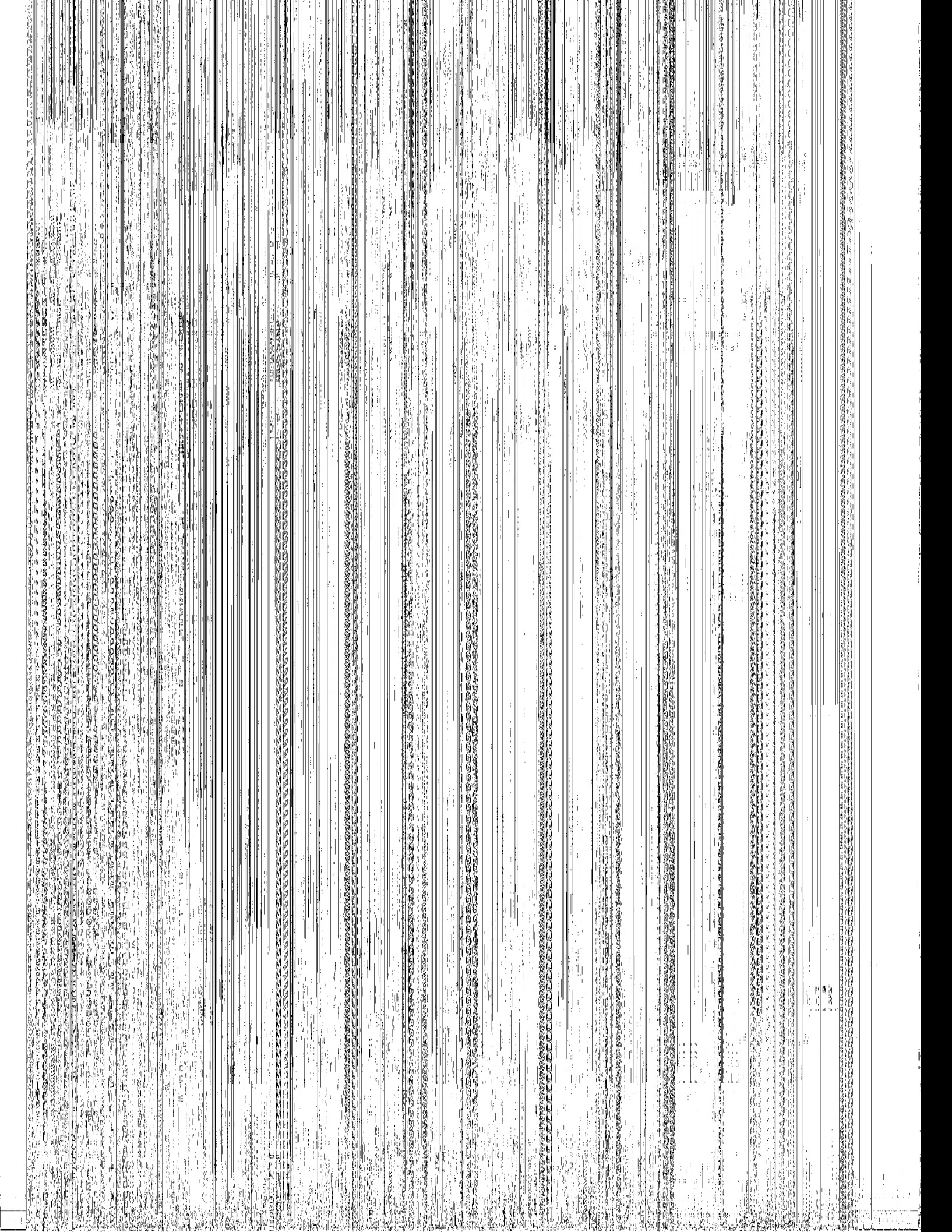
1806
BY AN ACT OF PARLIAMENT

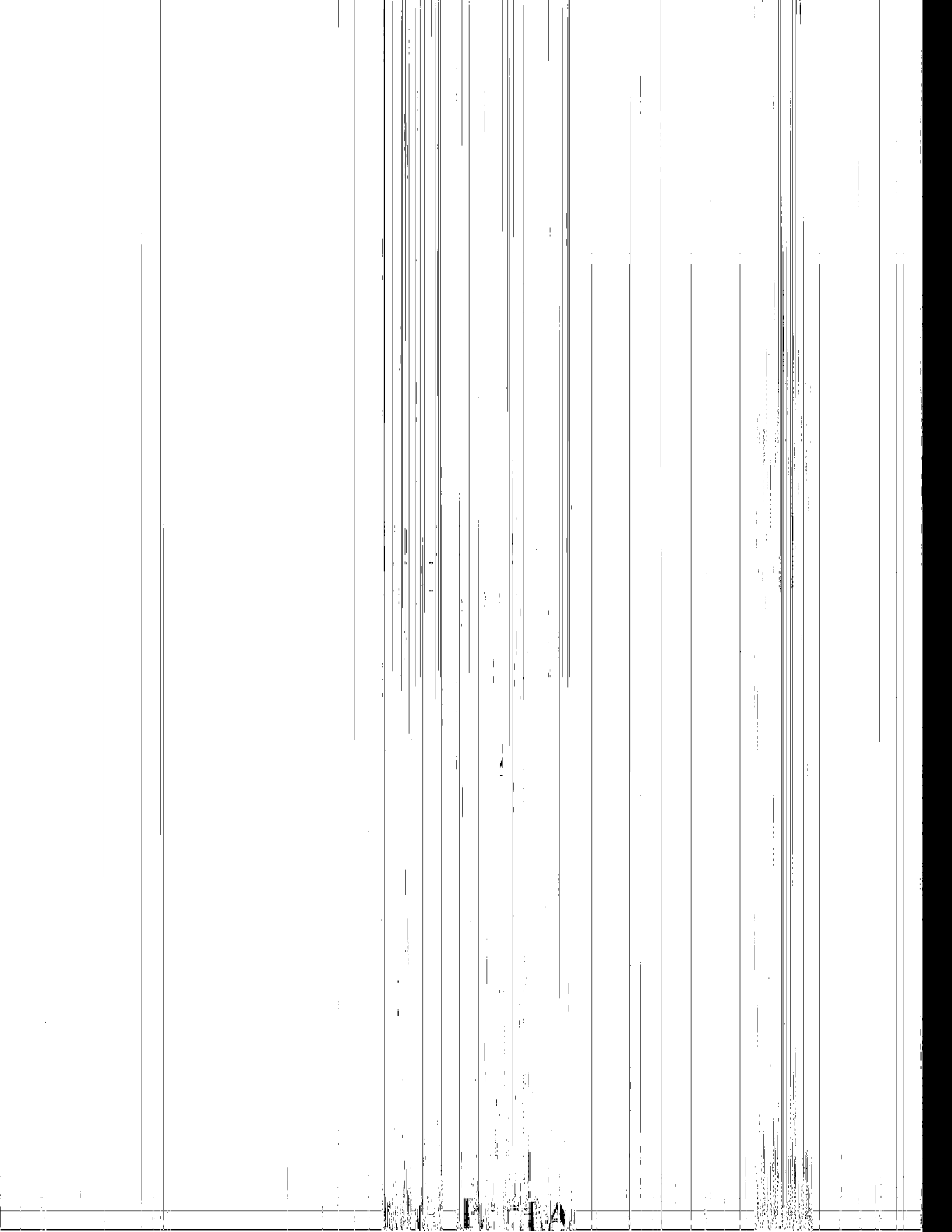
1806
BY AN ACT OF PARLIAMENT

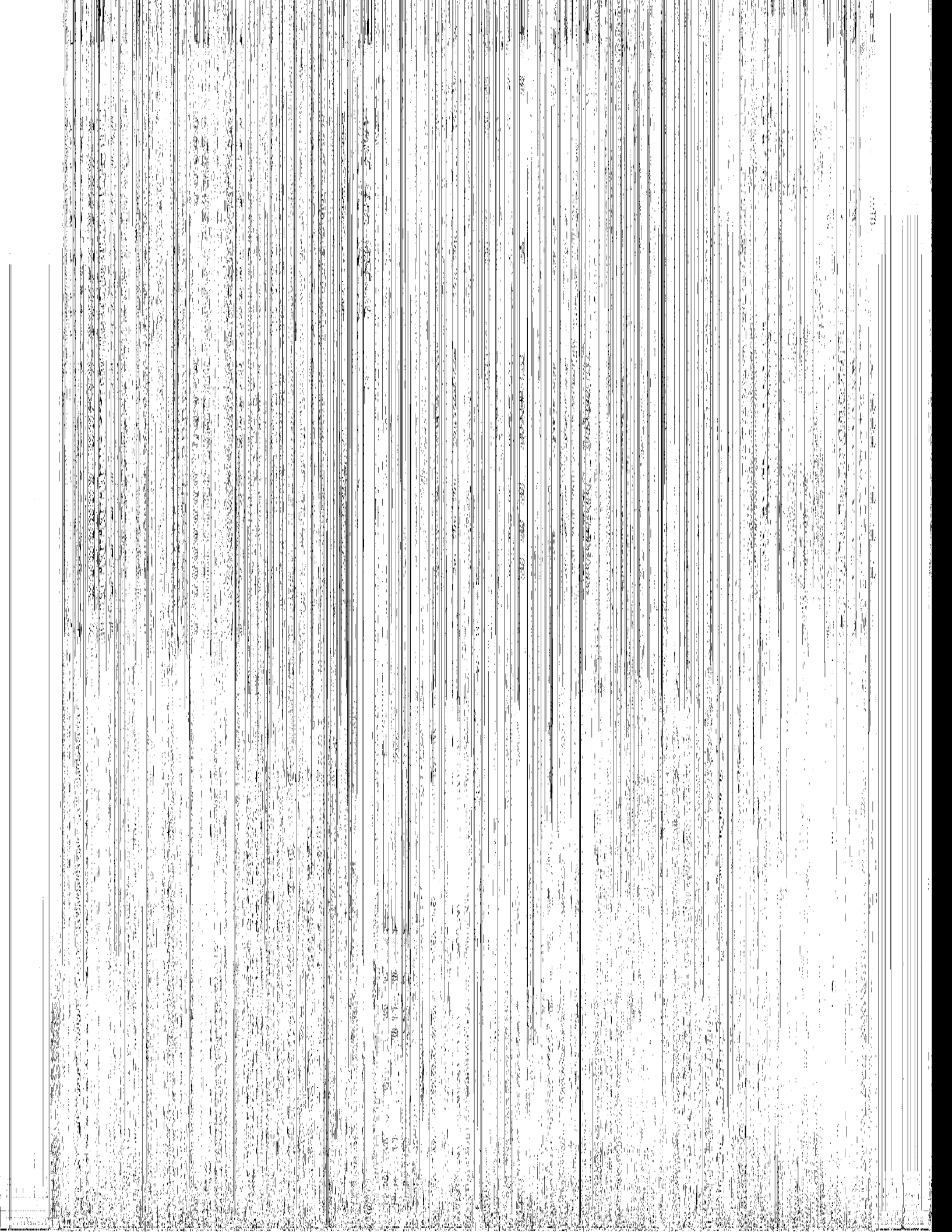
1806
BY AN ACT OF PARLIAMENT

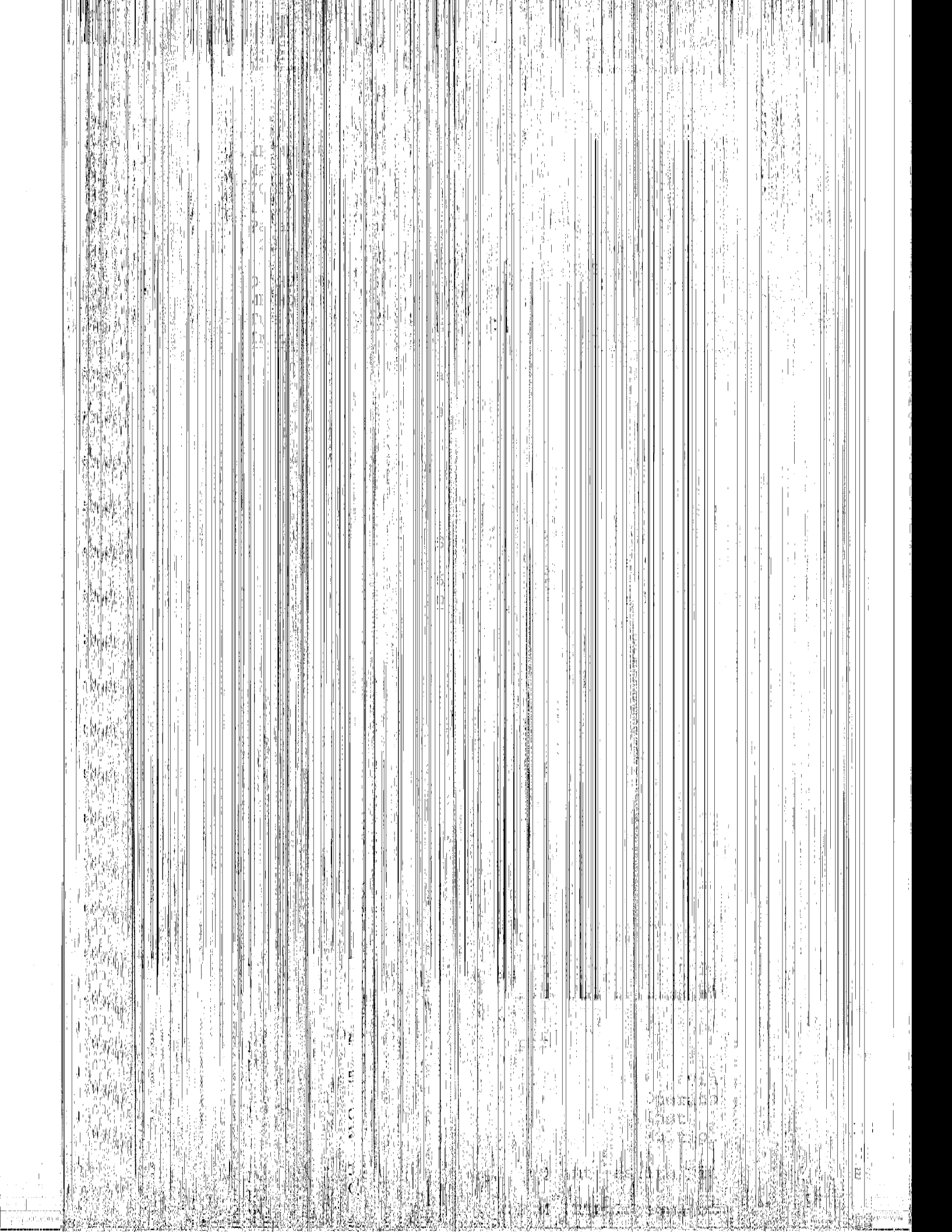
1806
BY AN ACT OF PARLIAMENT

1806
BY AN ACT OF PARLIAMENT









OUTLINE

100

100

100

100

100

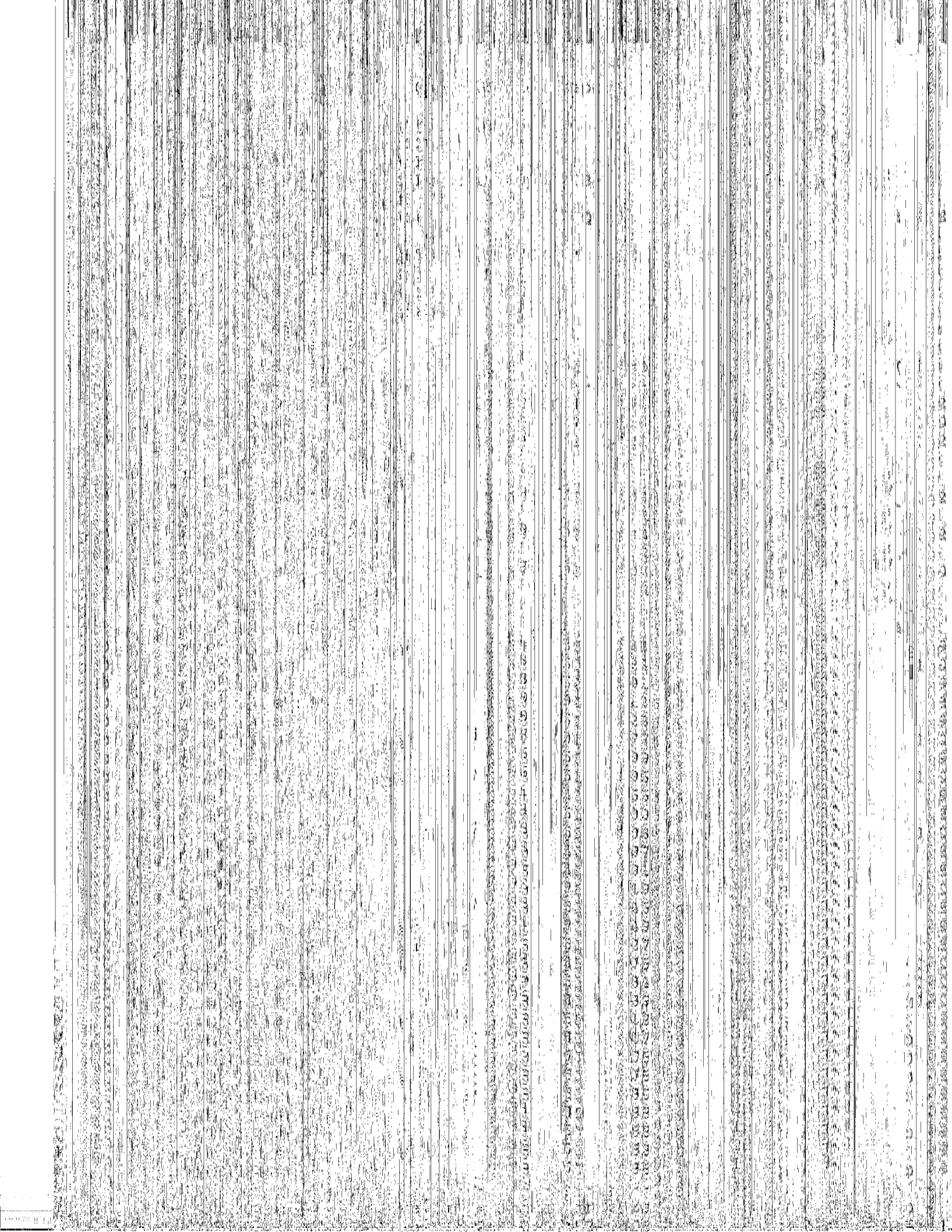
100

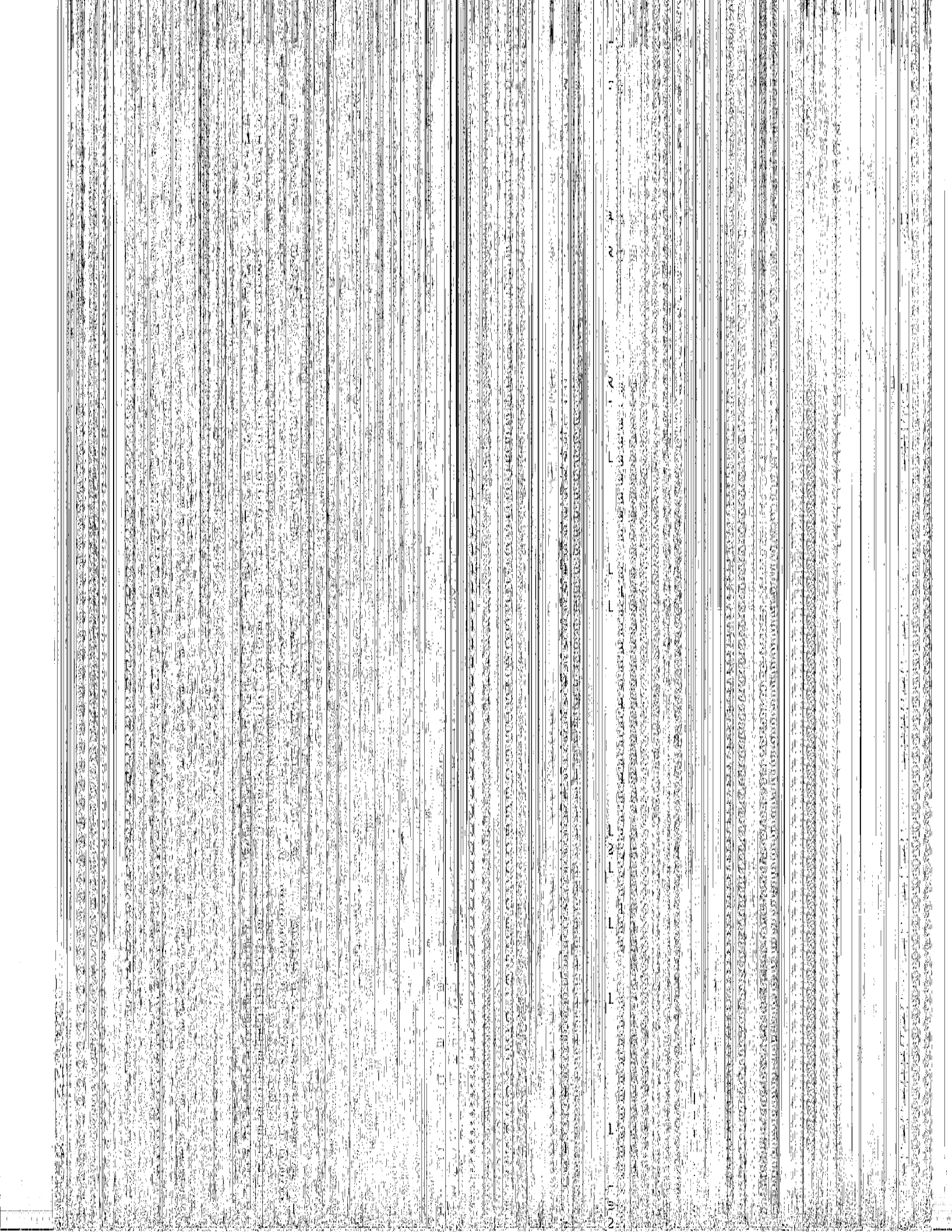
100

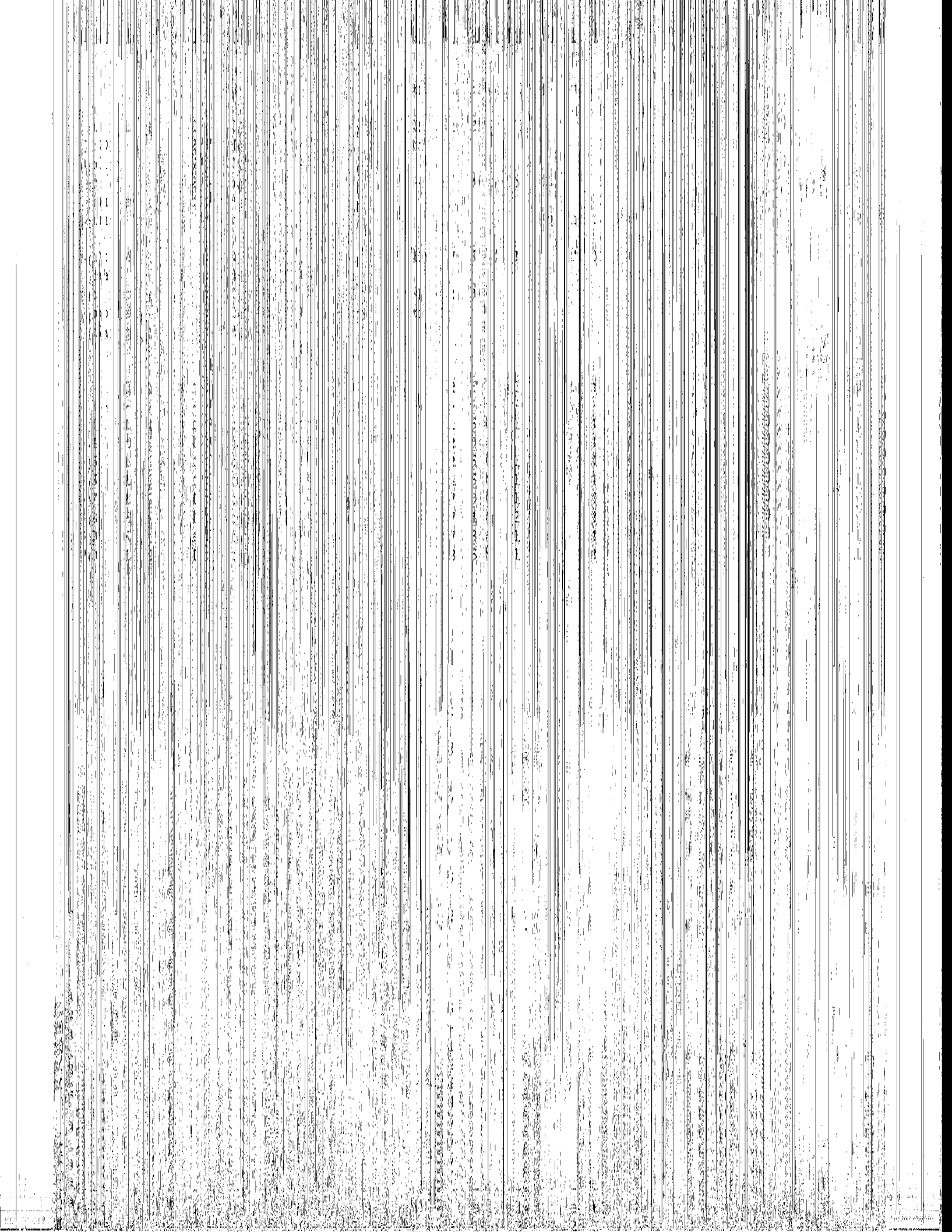
100

100

100







THE NATIONAL ARCHIVES
COLLEGE PARK, MARYLAND
SERIALS ACQUISITION
1100 COLLEGE PARK DRIVE
COLLEGE PARK, MD 20740
TEL: 301 837 2000
FAX: 301 837 2001
WWW.NATIONALARCHIVES.GOV

RECEIVED
MAY 15 1996

U.S. DEPARTMENT OF JUSTICE
FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D.C. 20535

OFFICE OF THE ATTORNEY GENERAL
WASHINGTON, D.C. 20540

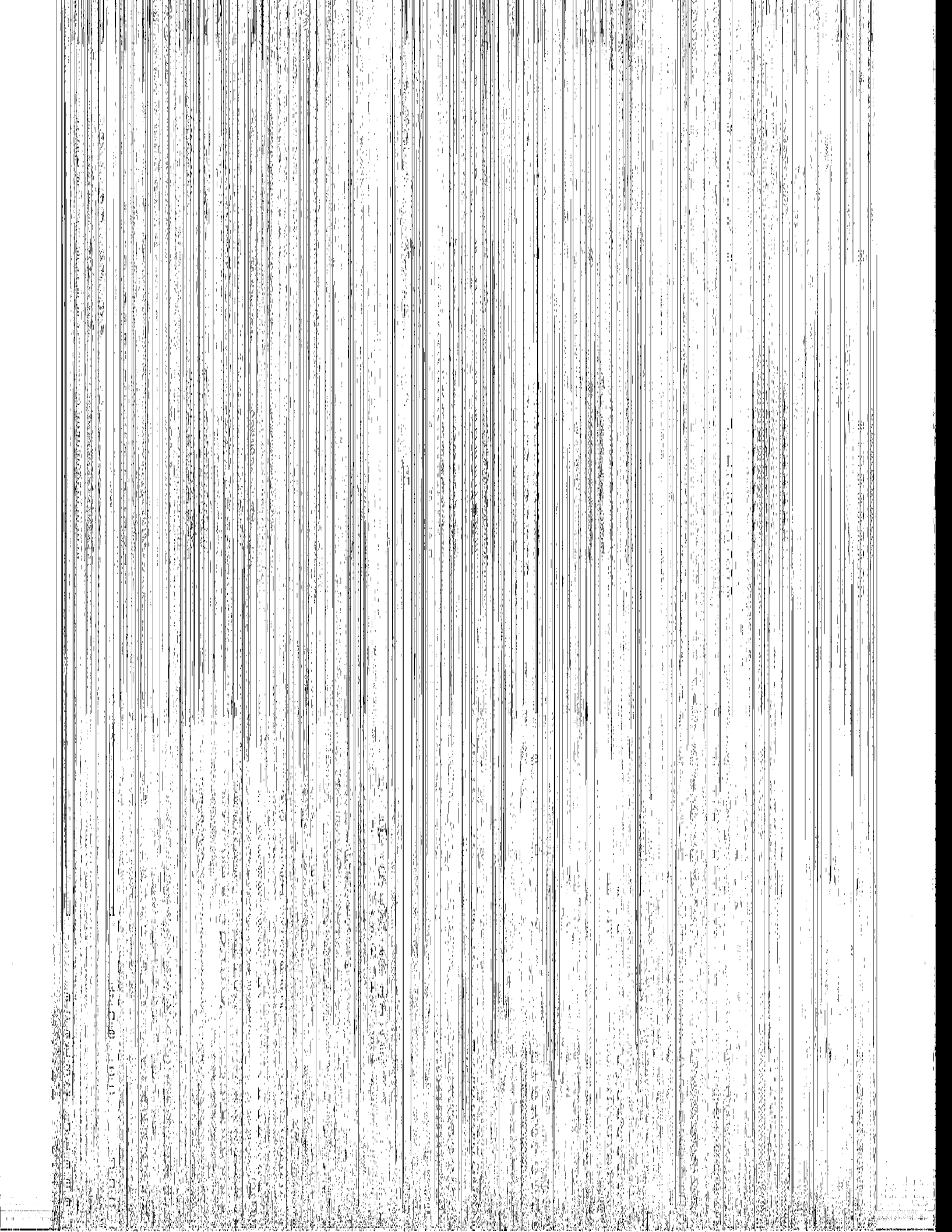
U.S. DEPARTMENT OF JUSTICE
FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D.C. 20535

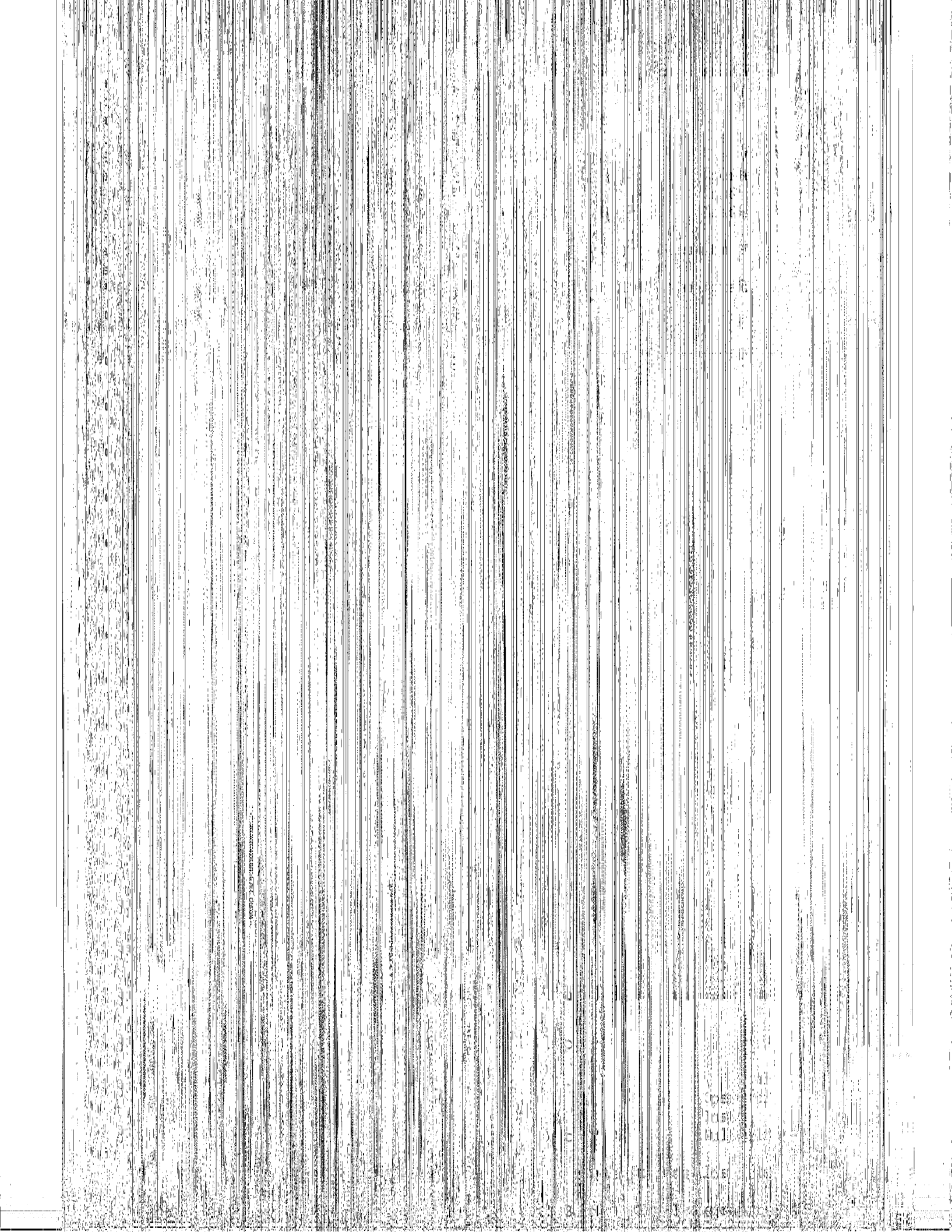
U.S. DEPARTMENT OF JUSTICE
FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D.C. 20535

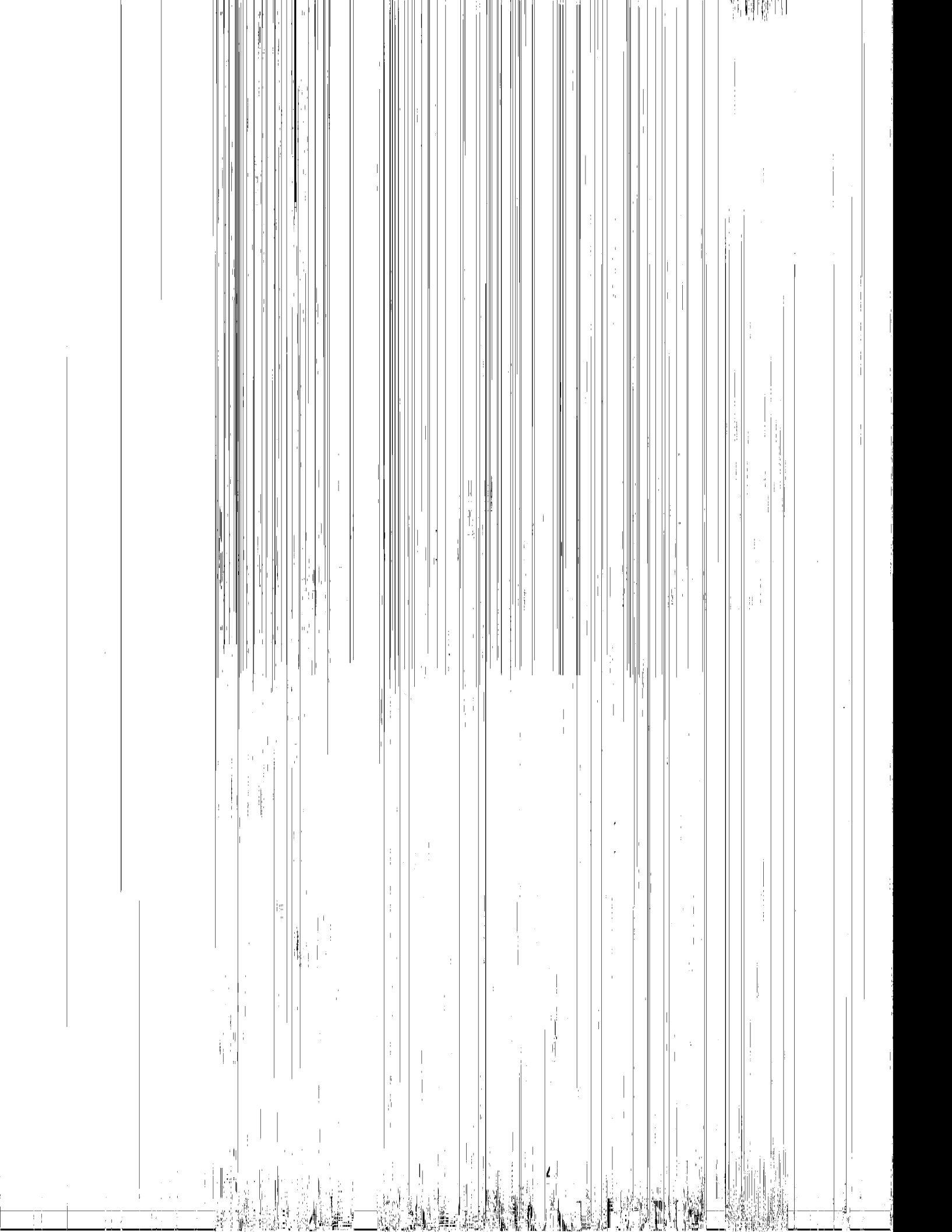
U.S. DEPARTMENT OF JUSTICE
FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D.C. 20535

U.S. DEPARTMENT OF JUSTICE
FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D.C. 20535

U.S. DEPARTMENT OF JUSTICE
FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D.C. 20535





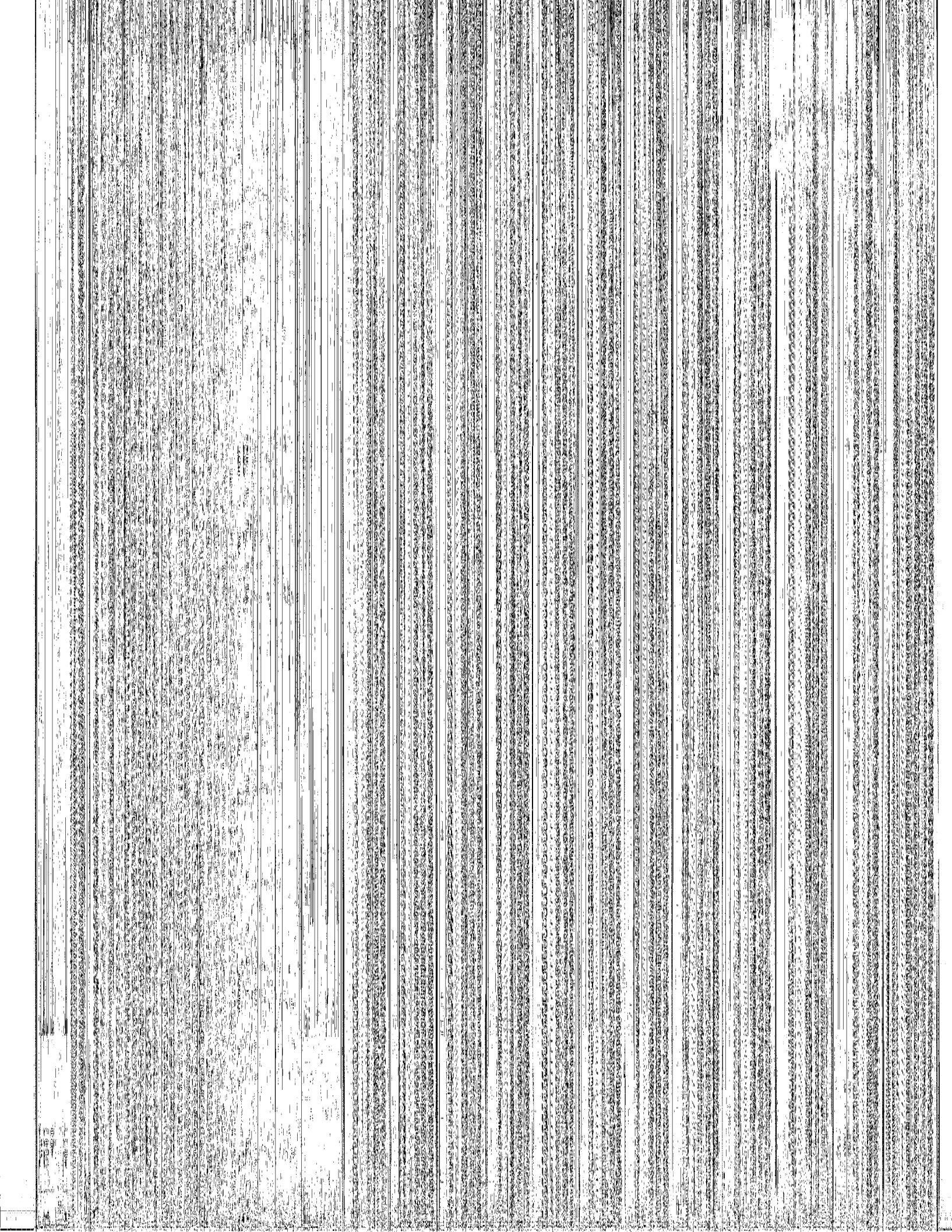


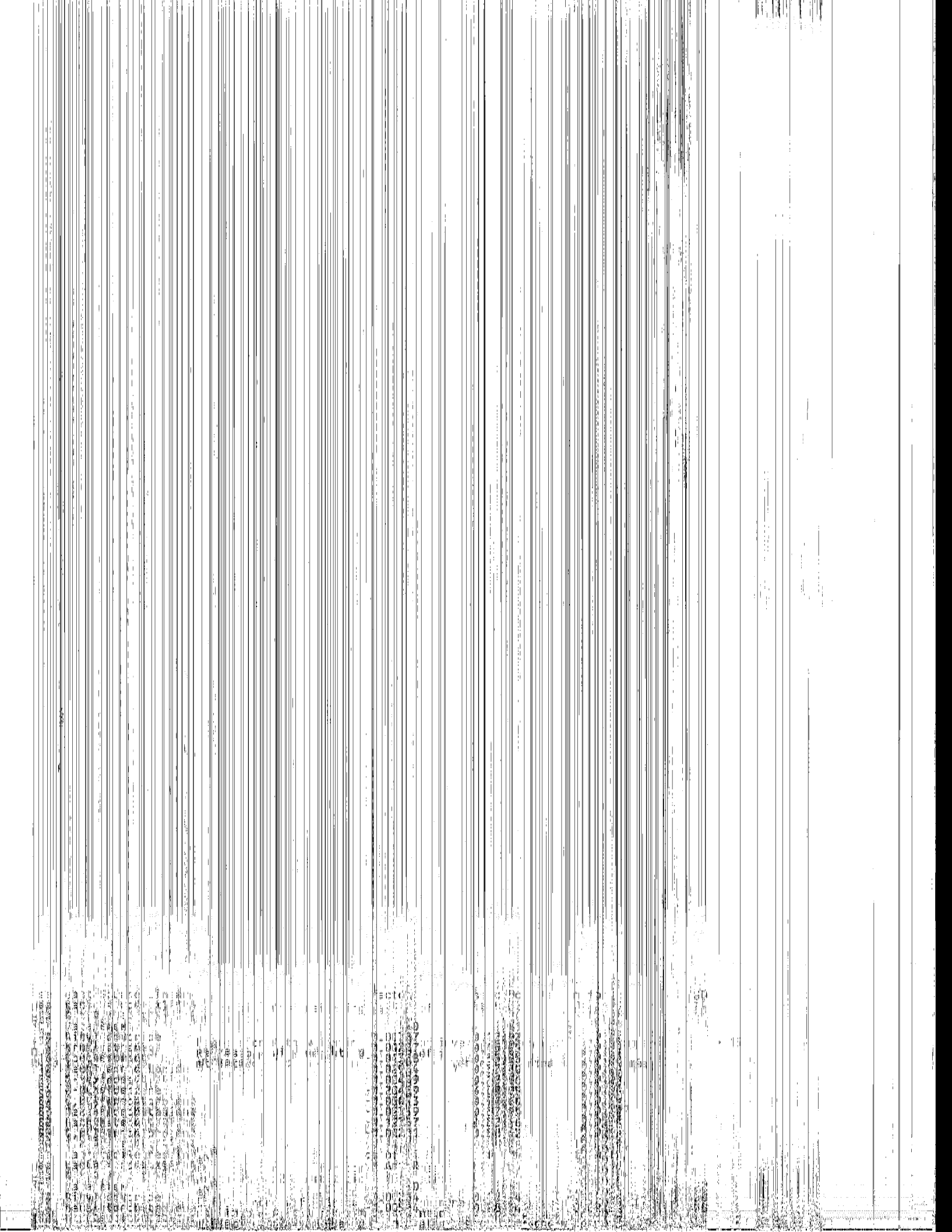
VOLANTIER ORGANIZASION PER YANCE CHECK

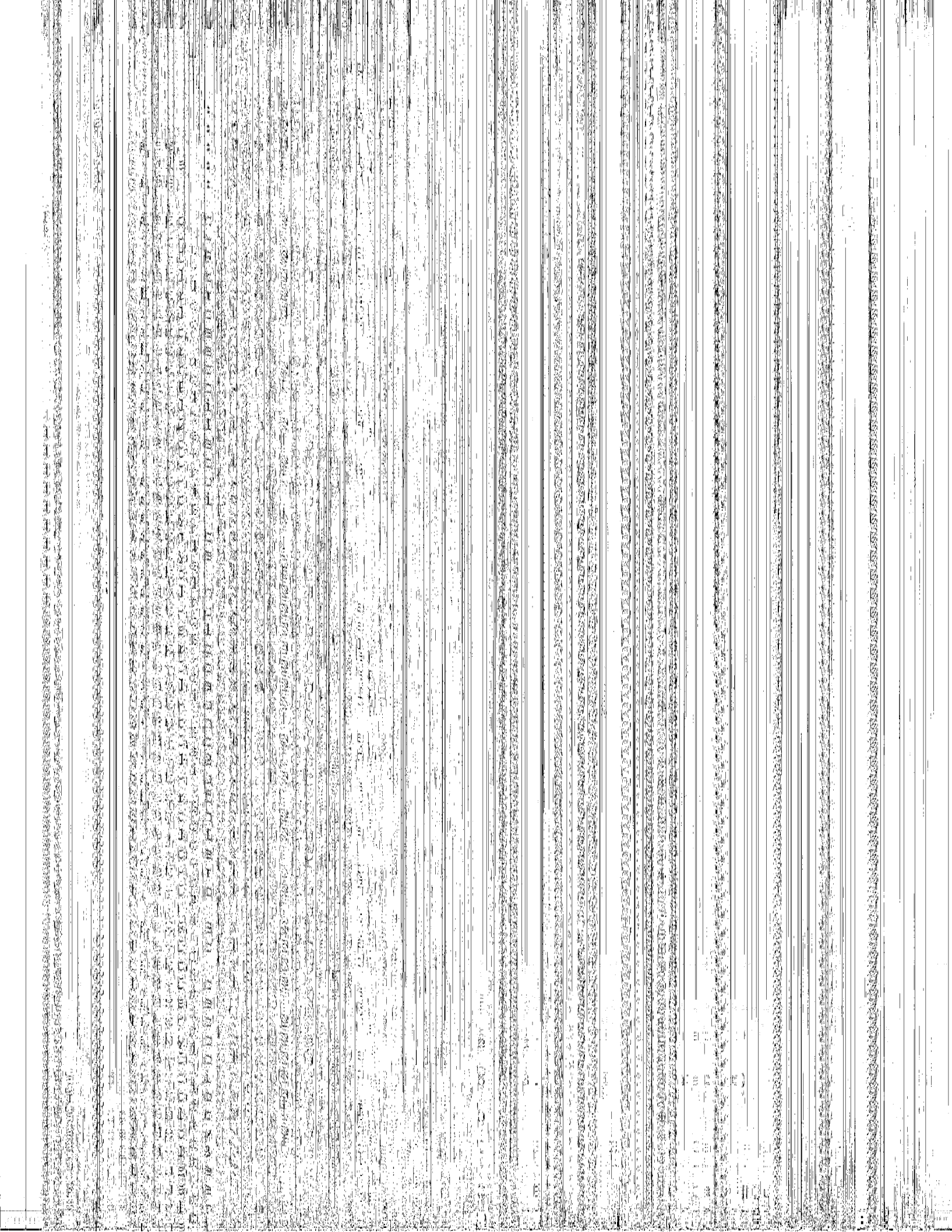
NAME: EMAX Inc
 ADDRESS: PO Box 483
 CITY: RICHMOND, VA 23131
 PHONE: (804) 219-7121
 FAX: (804) 219-7121

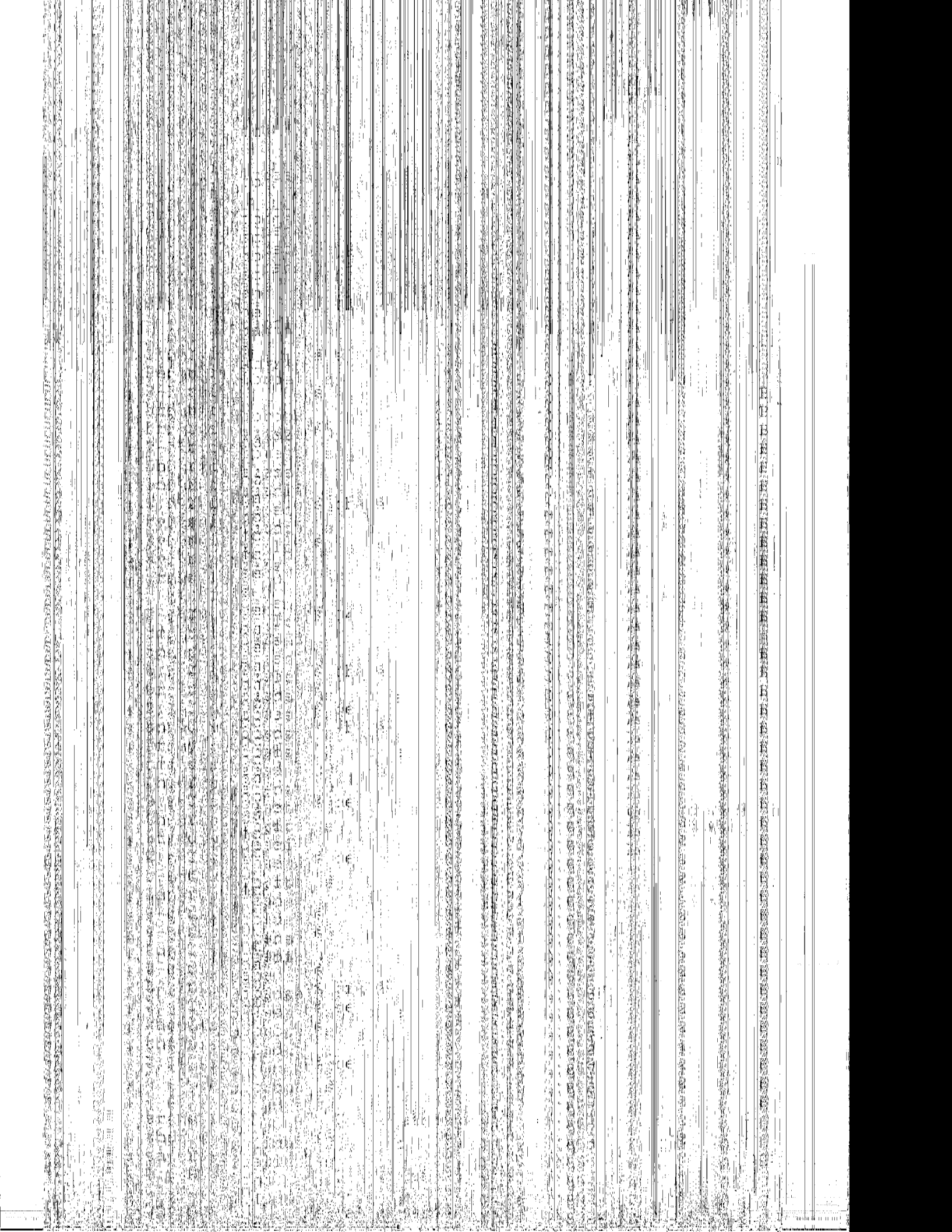
DATE	DESCRIPTION	AMOUNT	CHECK NO.
01/01/98	BUNDAWON TRUST	100.00	100
01/01/98	FOUNDATION	100.00	100
01/01/98	FOUNDATION	100.00	100
01/01/98	FOUNDATION	100.00	100

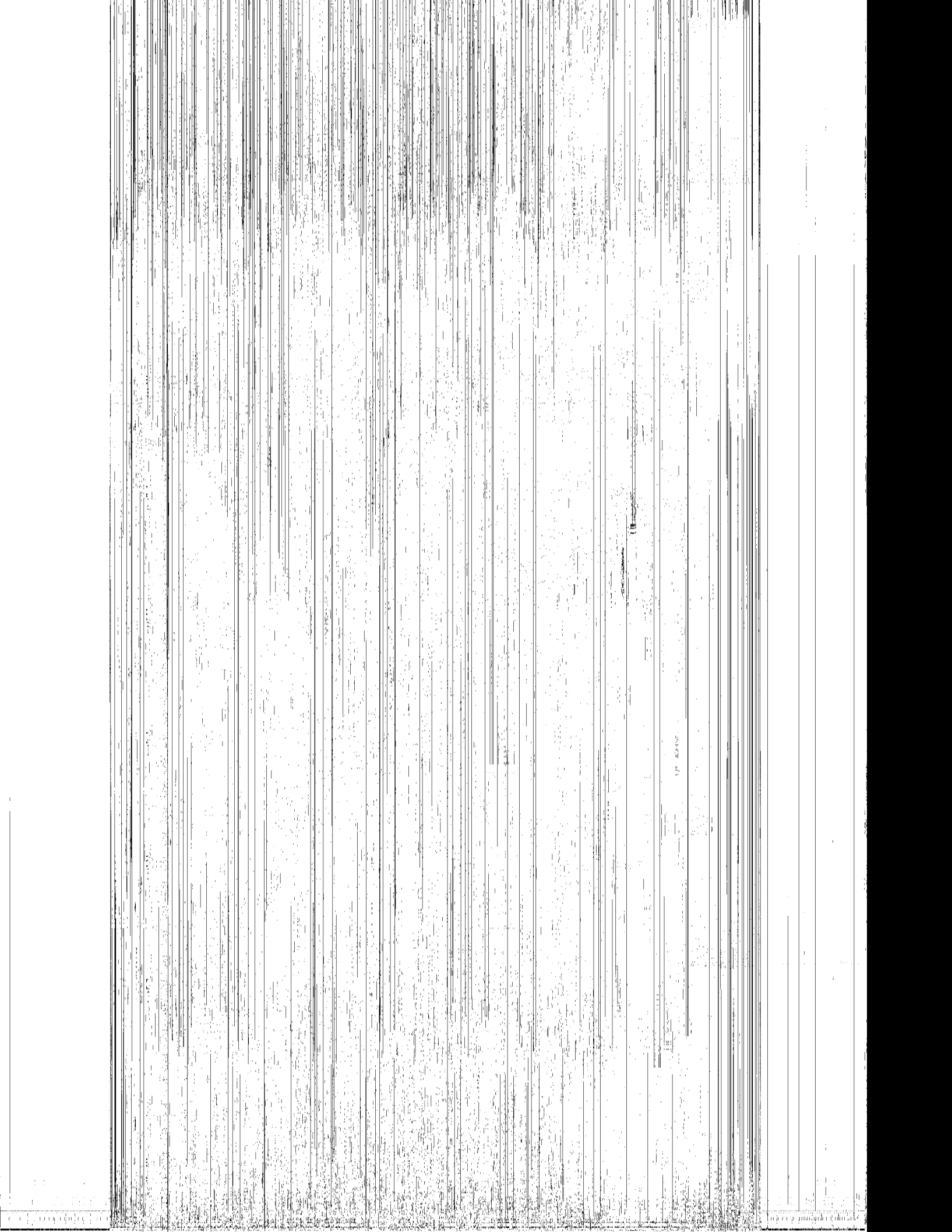
FILE ID	AMOUNT	CHECK NO.
0048	100.00	100
0049	100.00	100
0050	100.00	100
0051	100.00	100
0052	100.00	100
0053	100.00	100
0054	100.00	100
0055	100.00	100

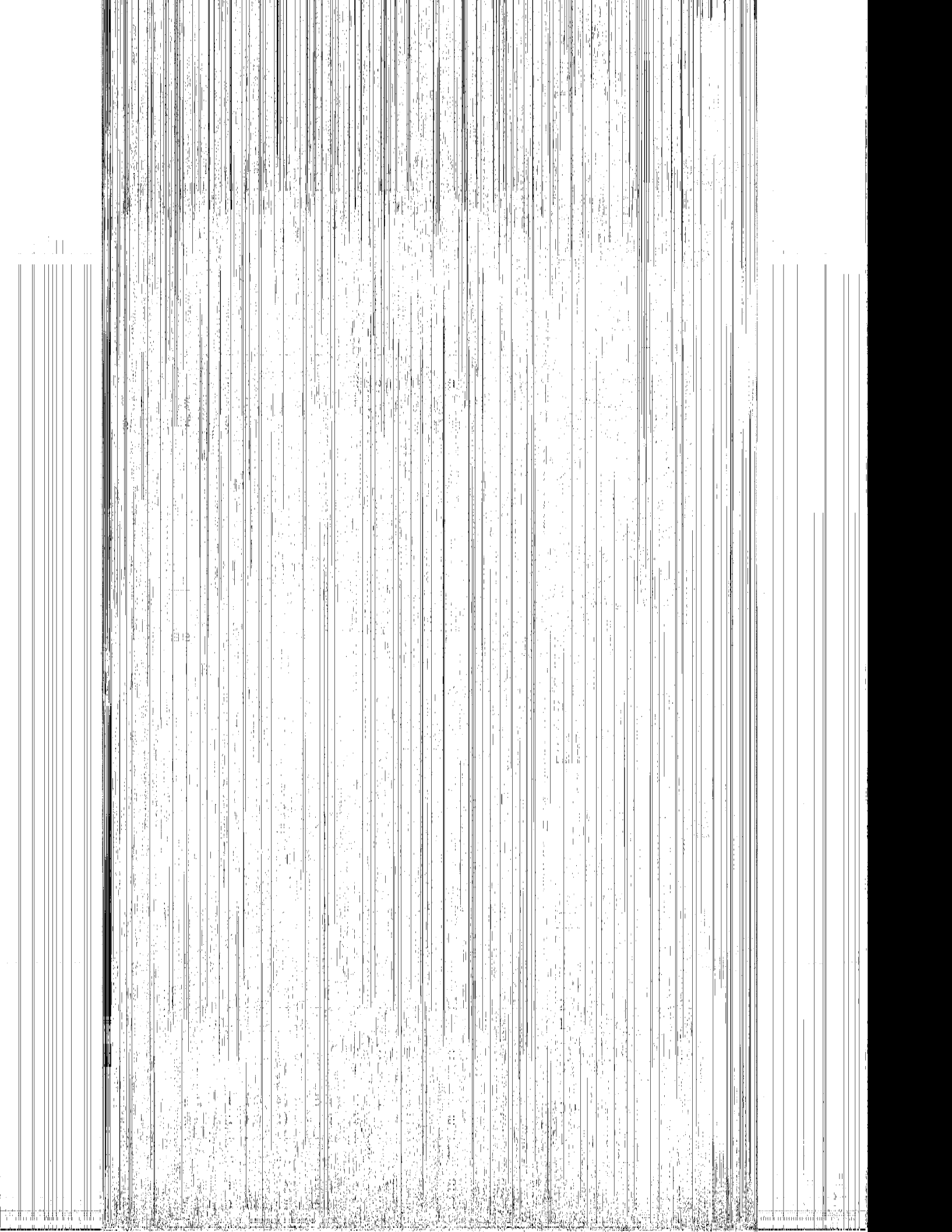


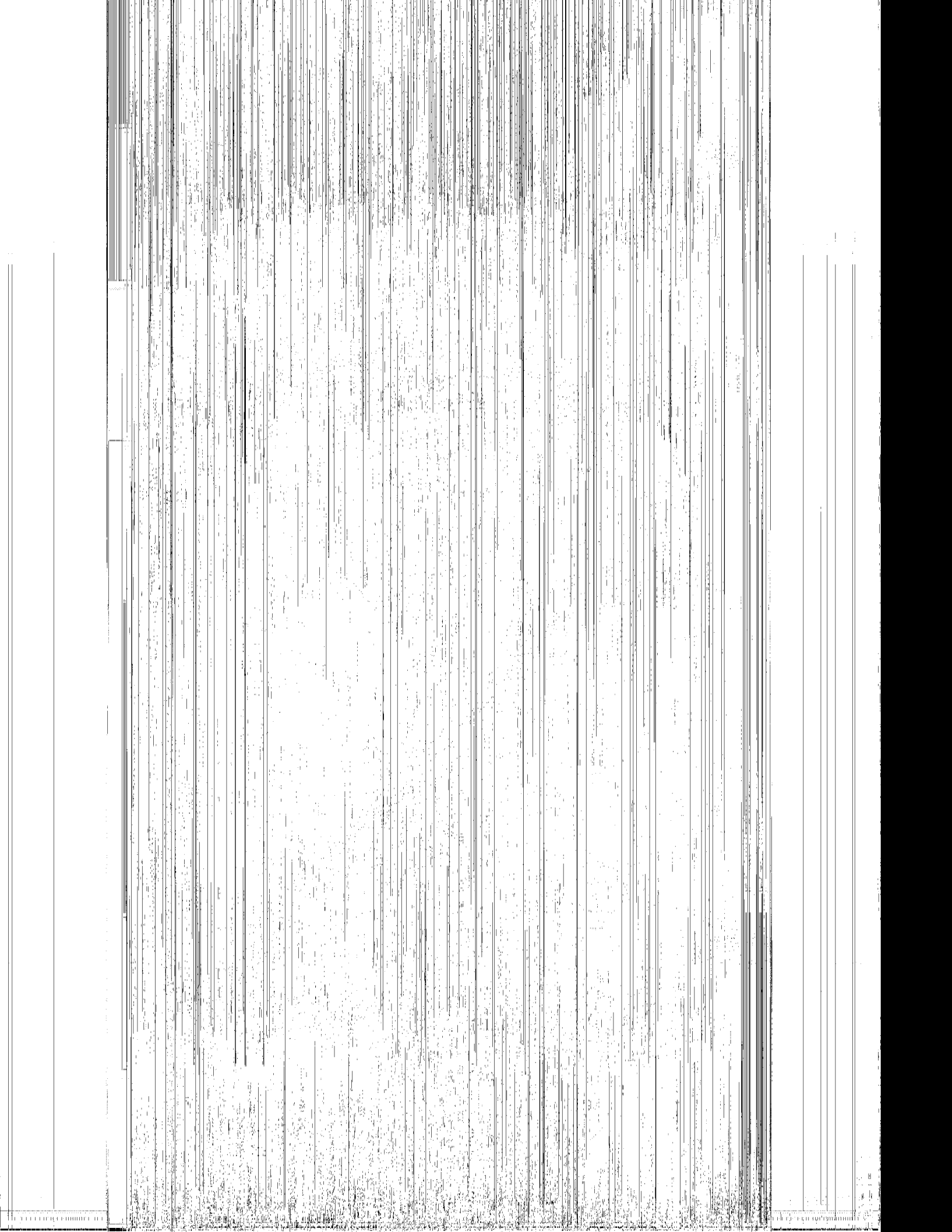


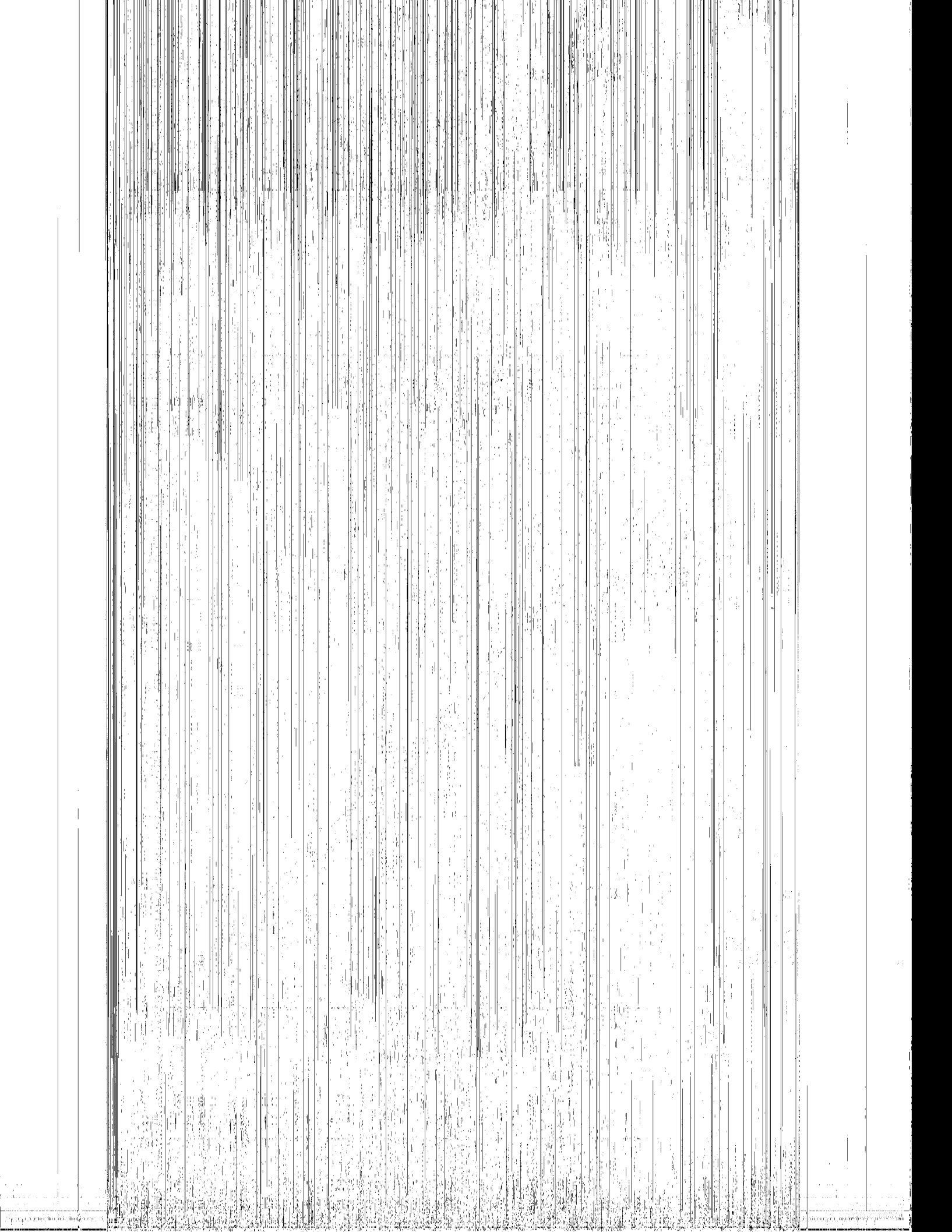


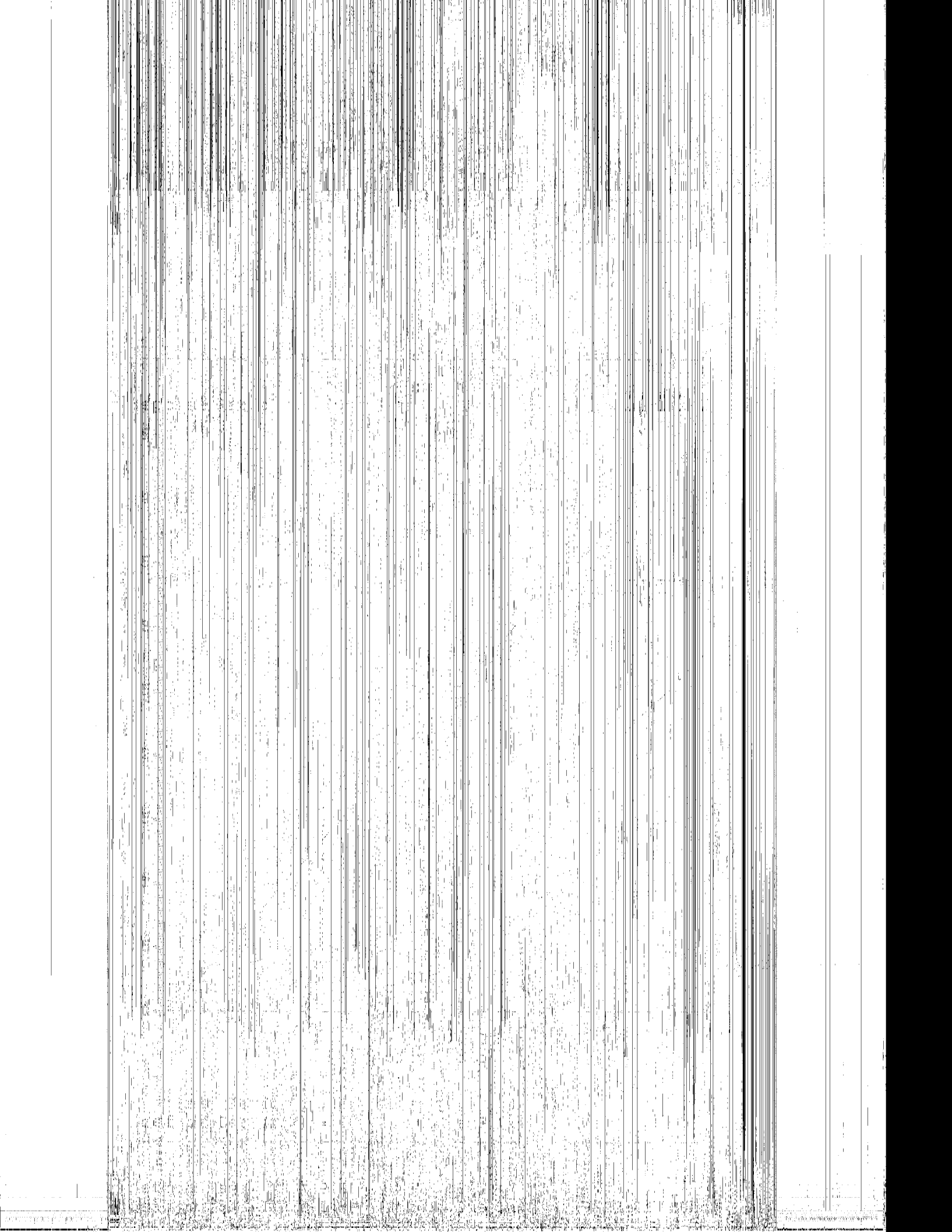


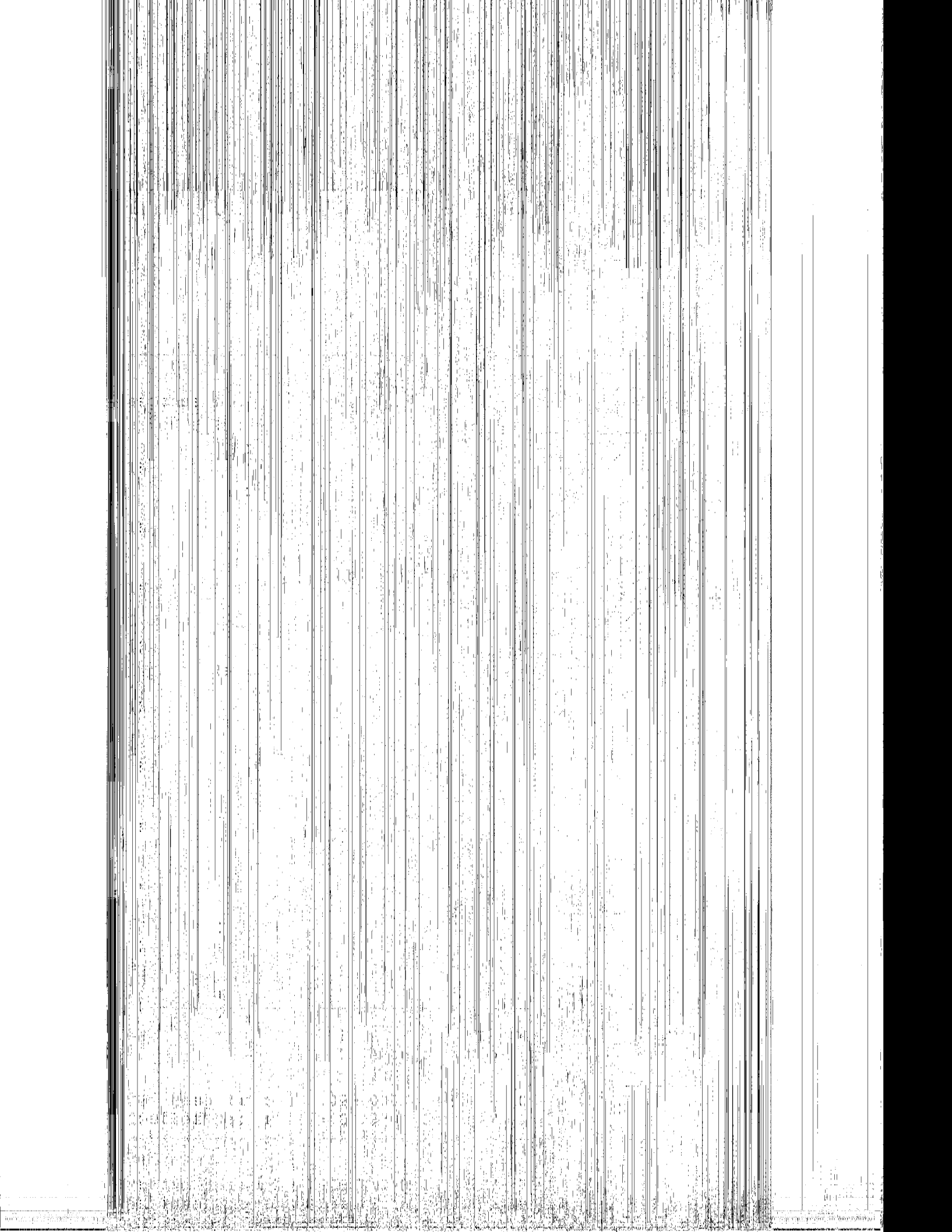


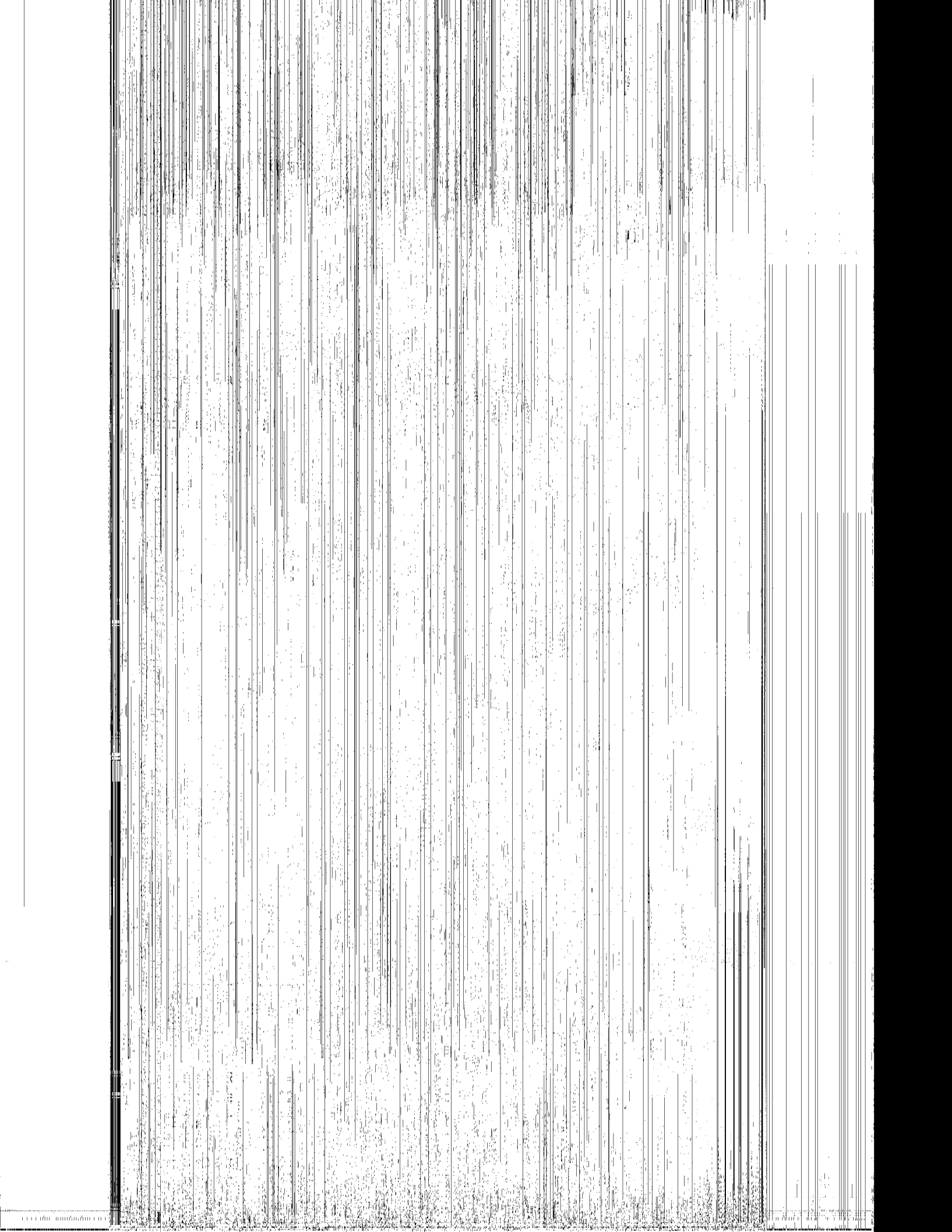


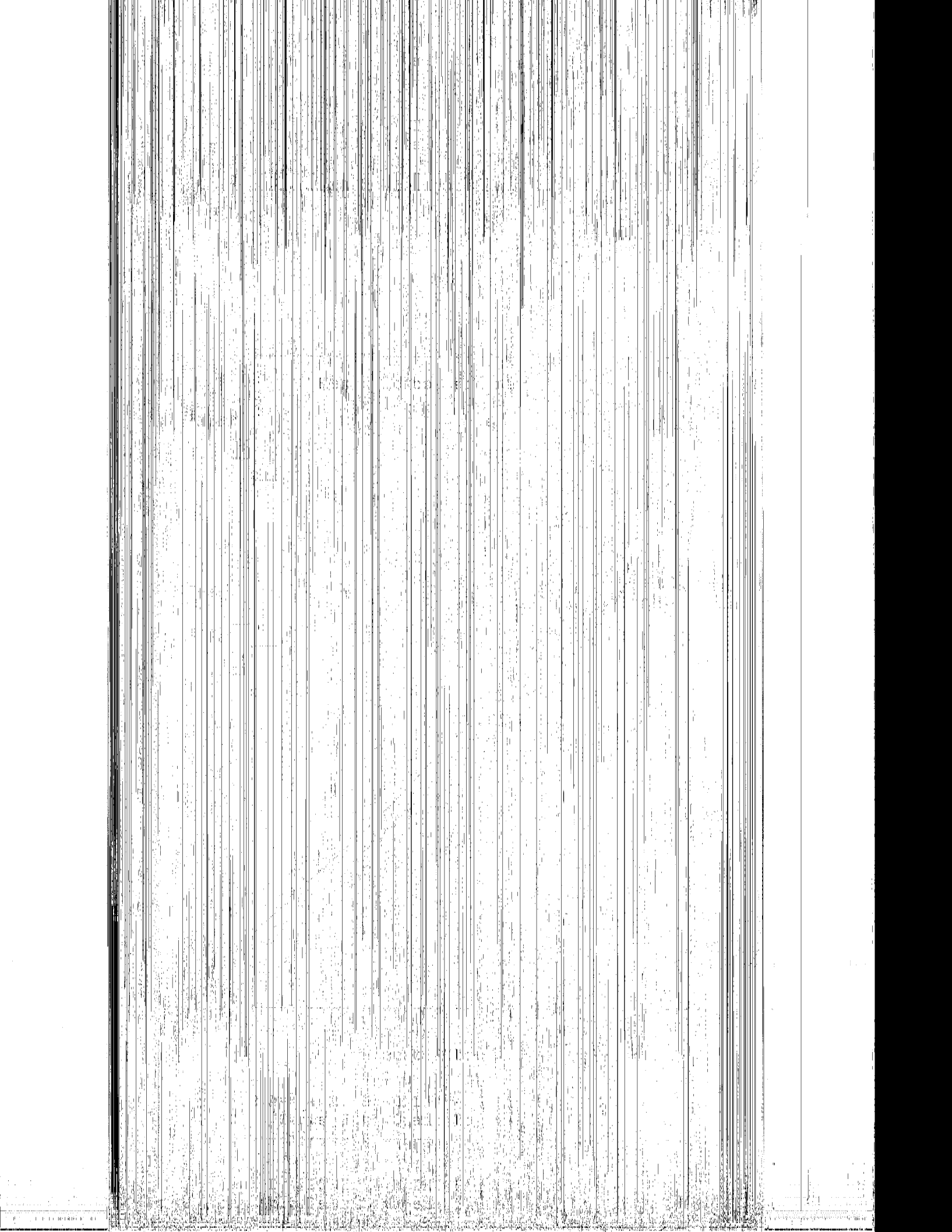


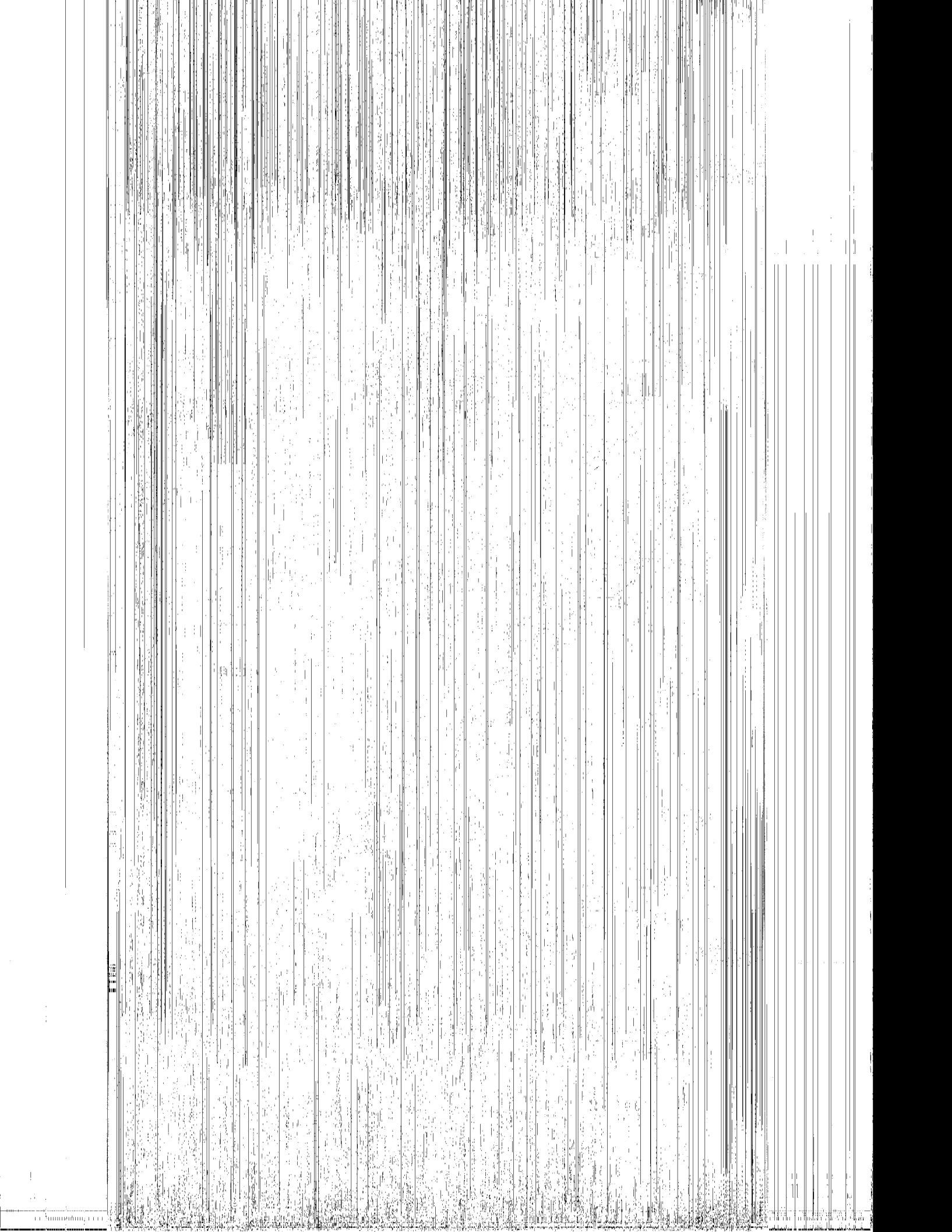


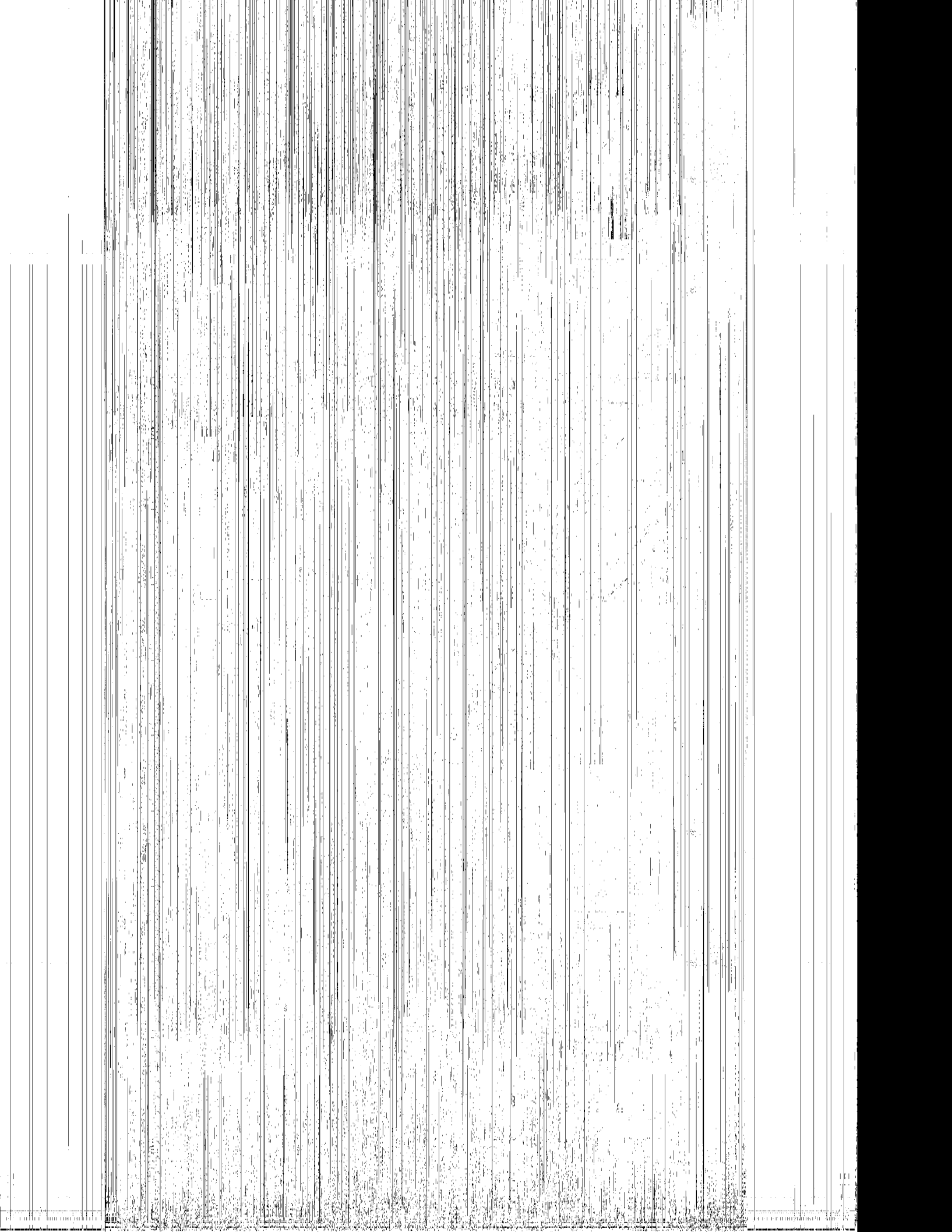


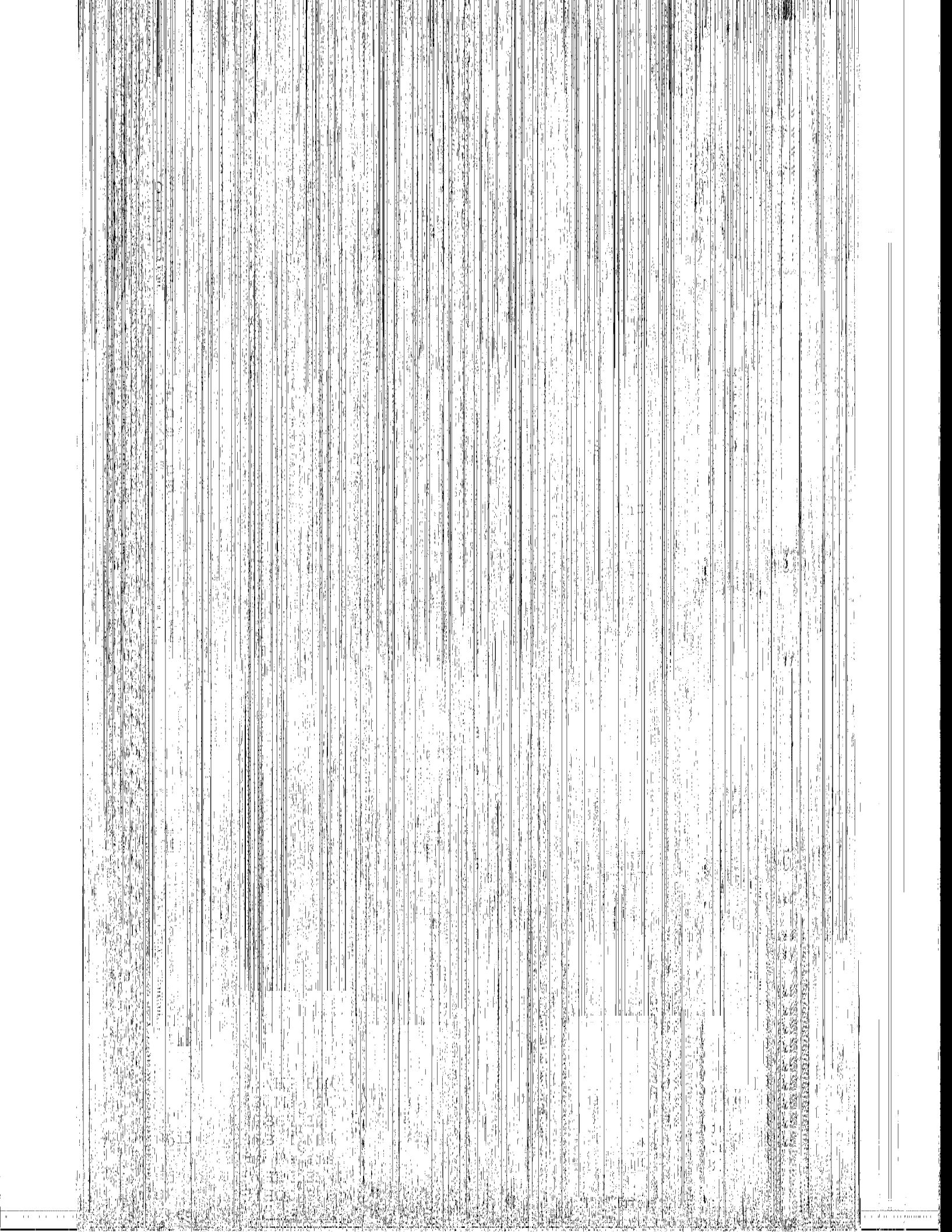


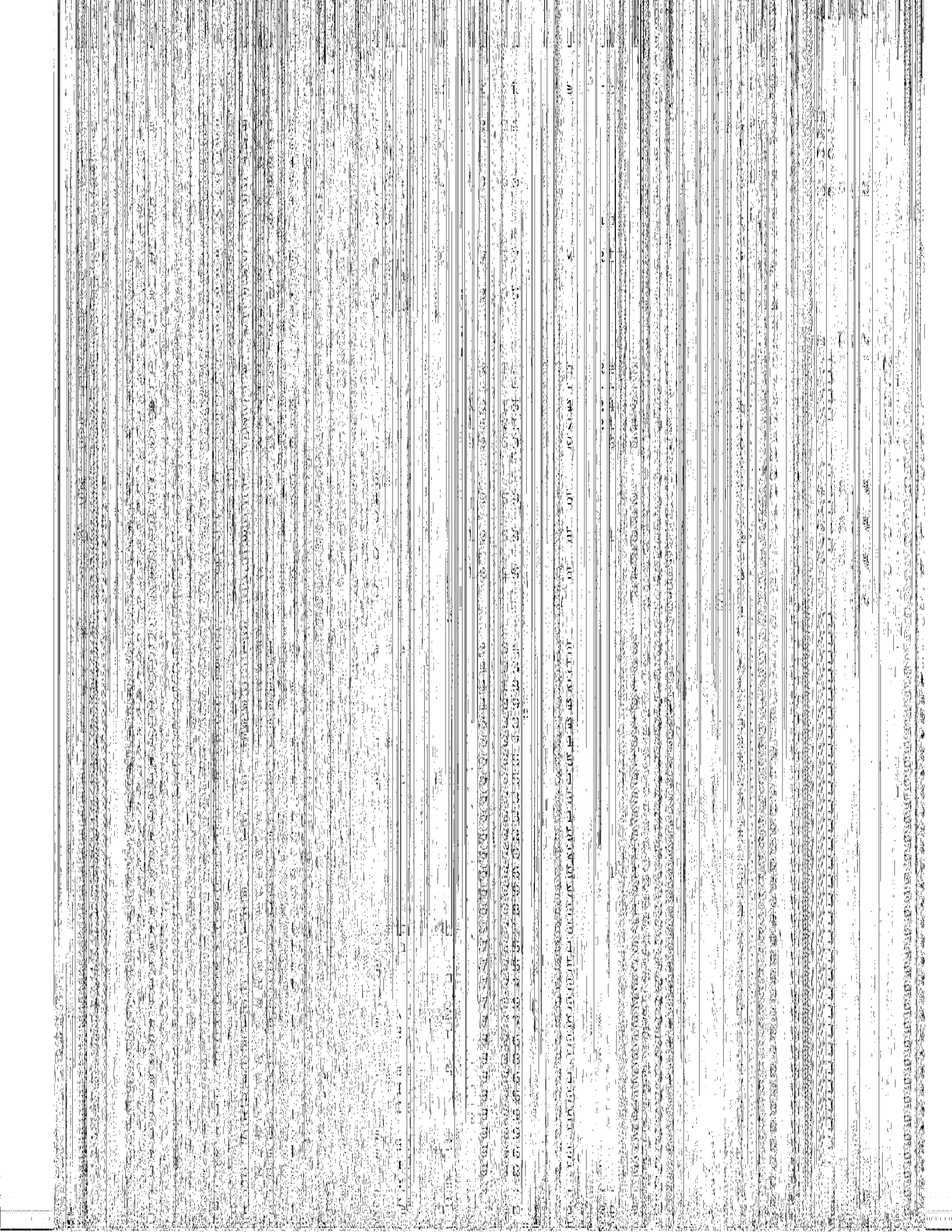


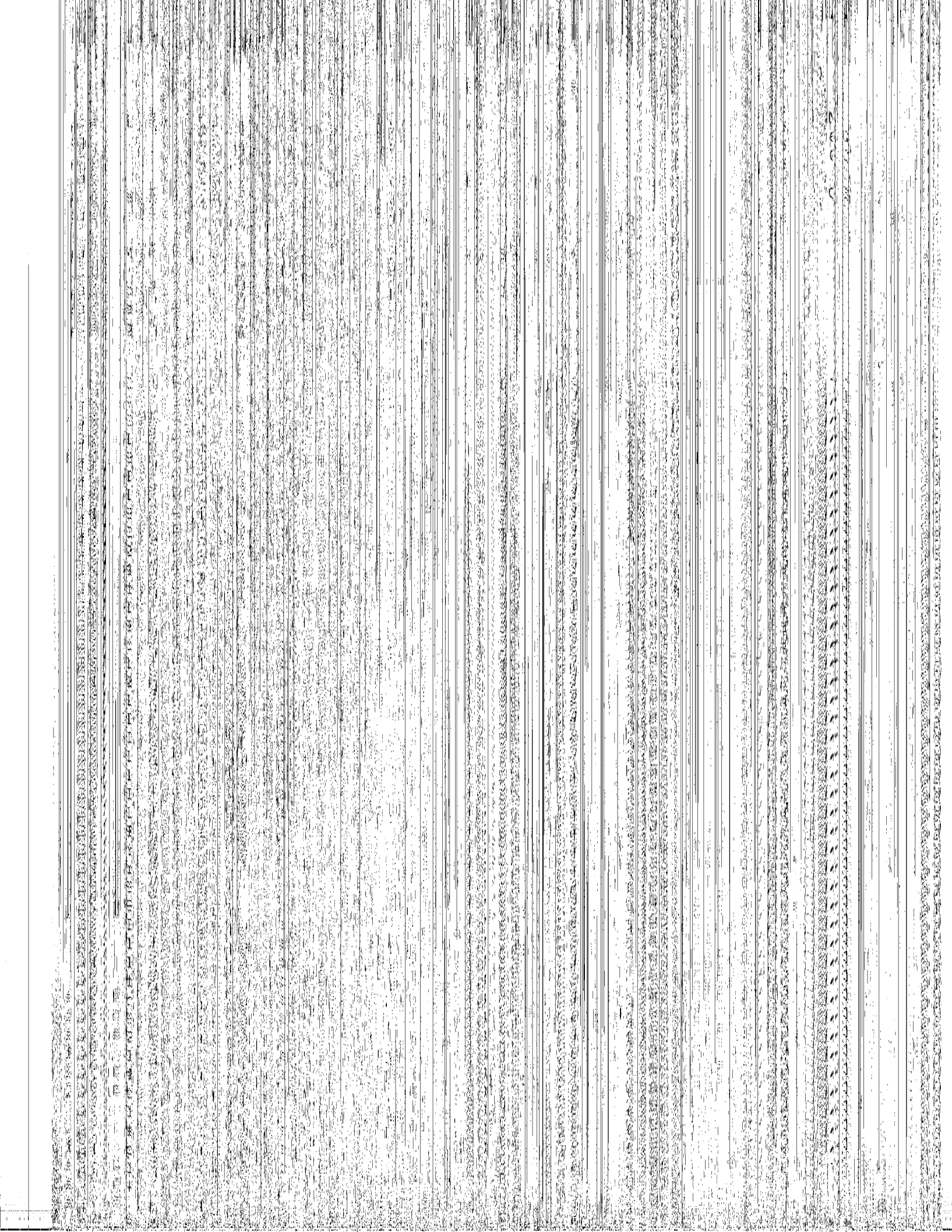


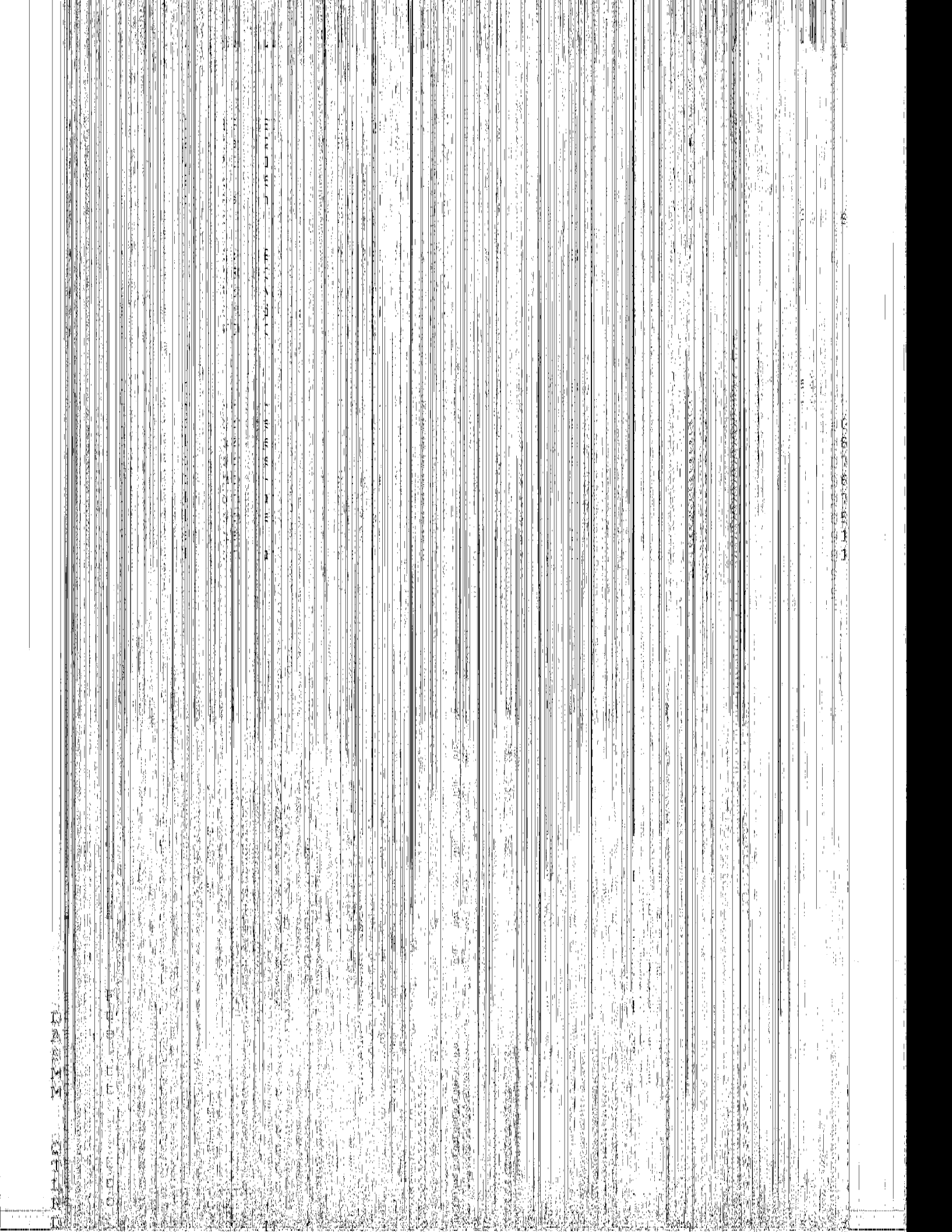










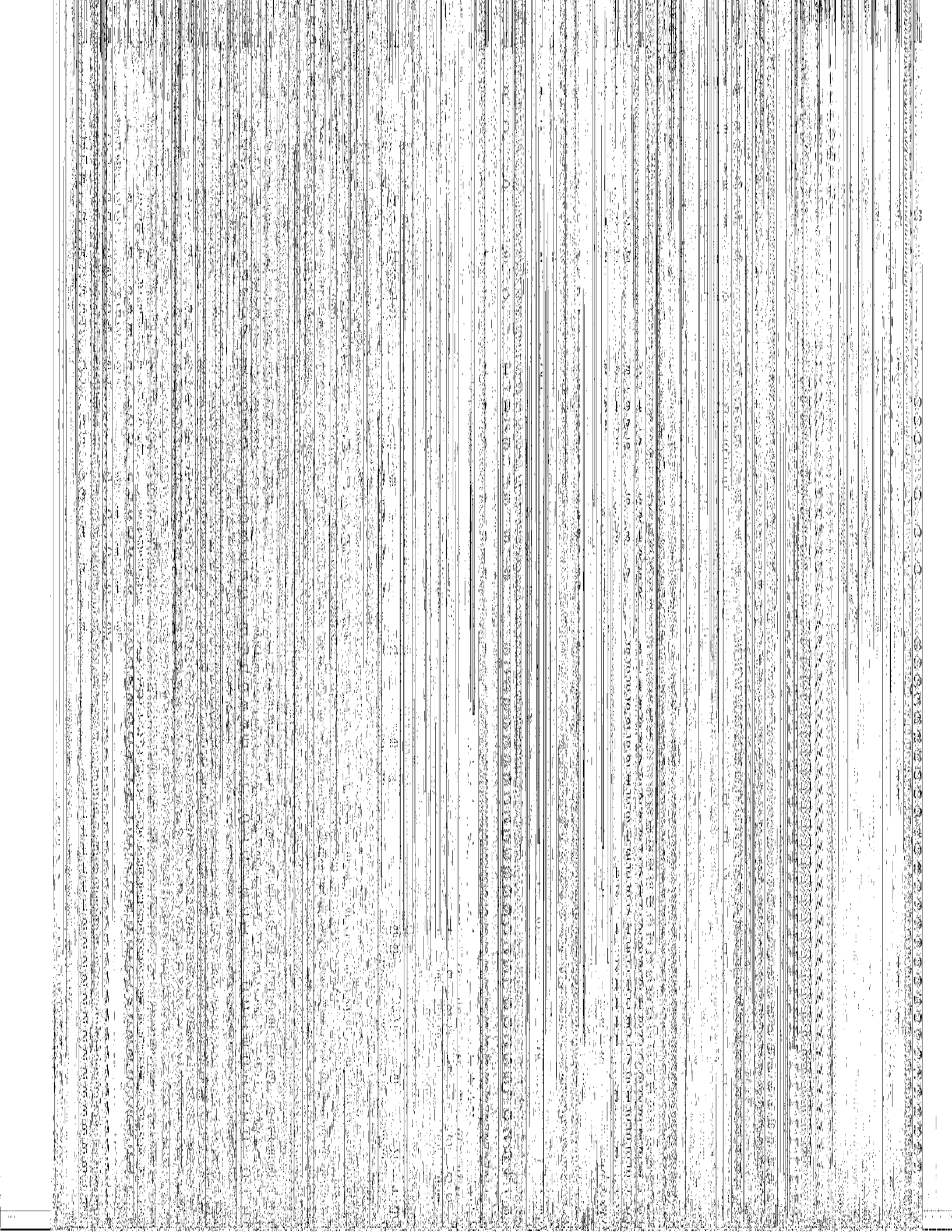


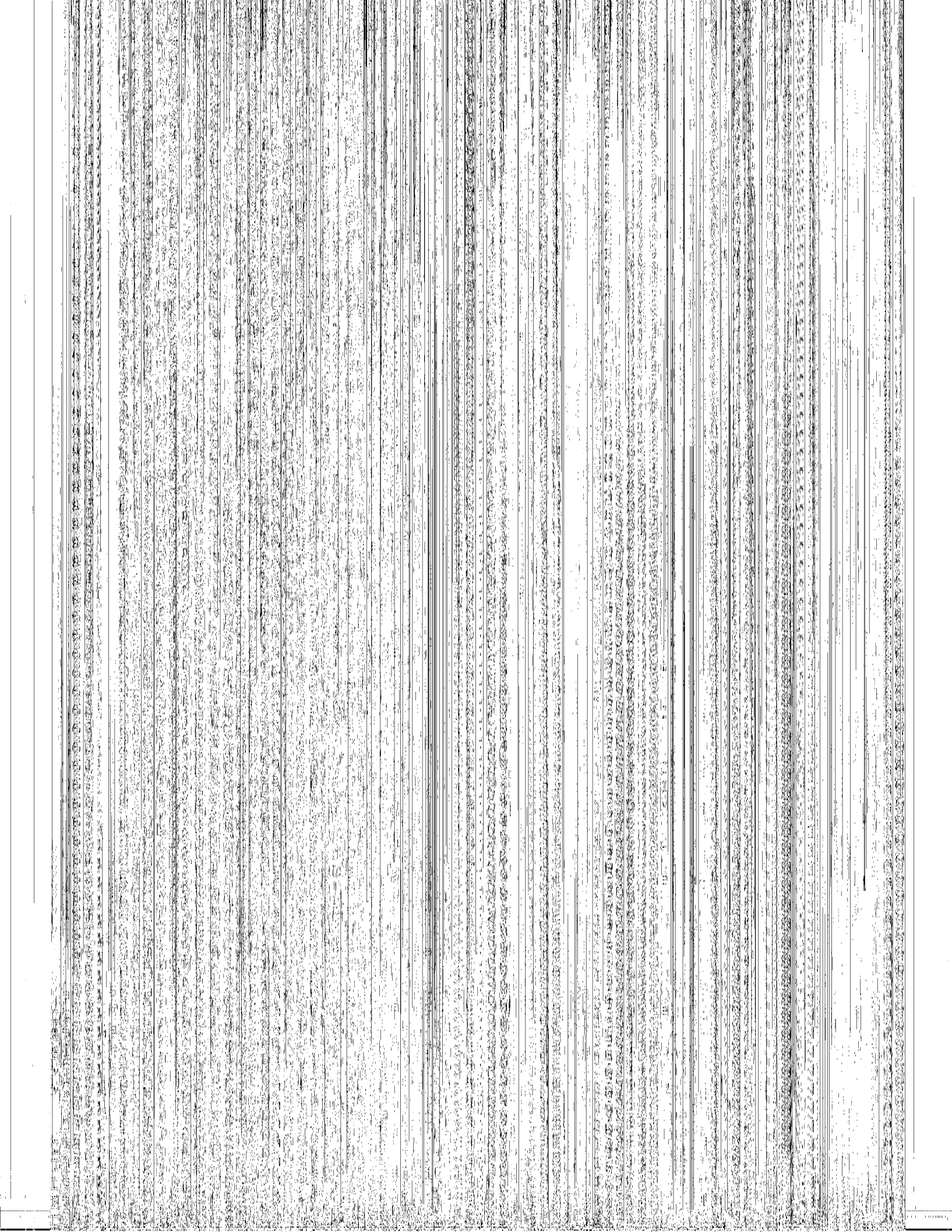
3

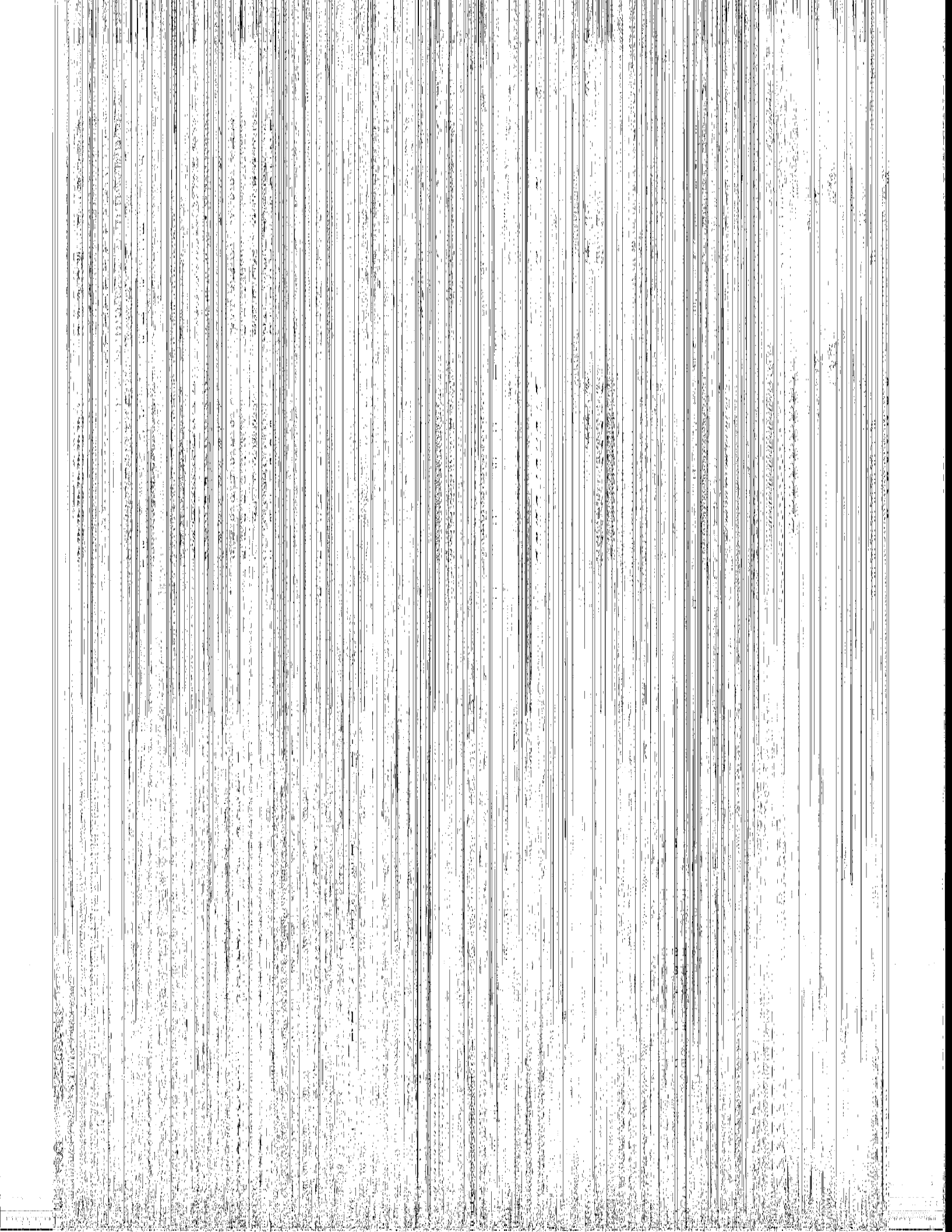
2

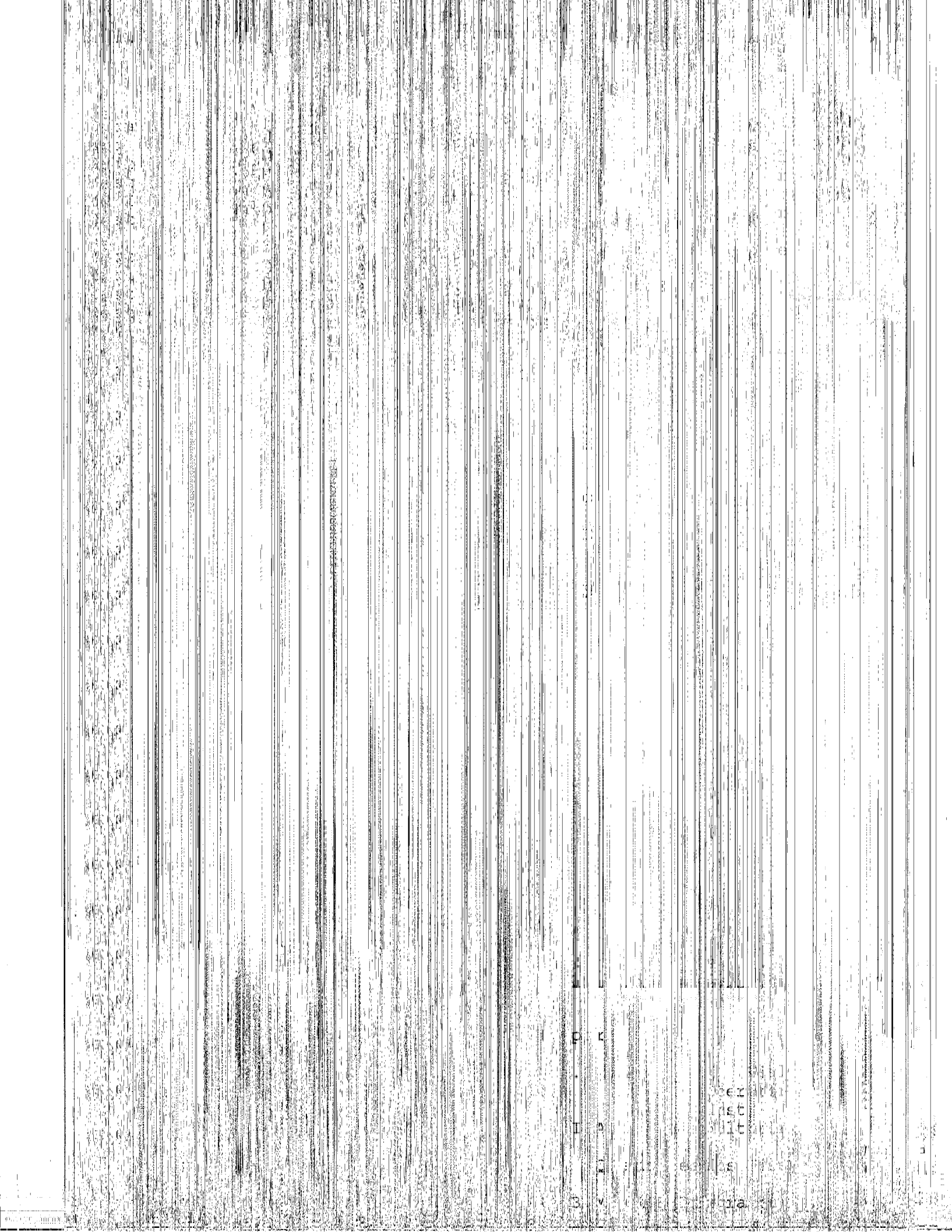
1

in
to
the
of
the
of









3

4

5

6

7

8

9

10

11

12

13

14

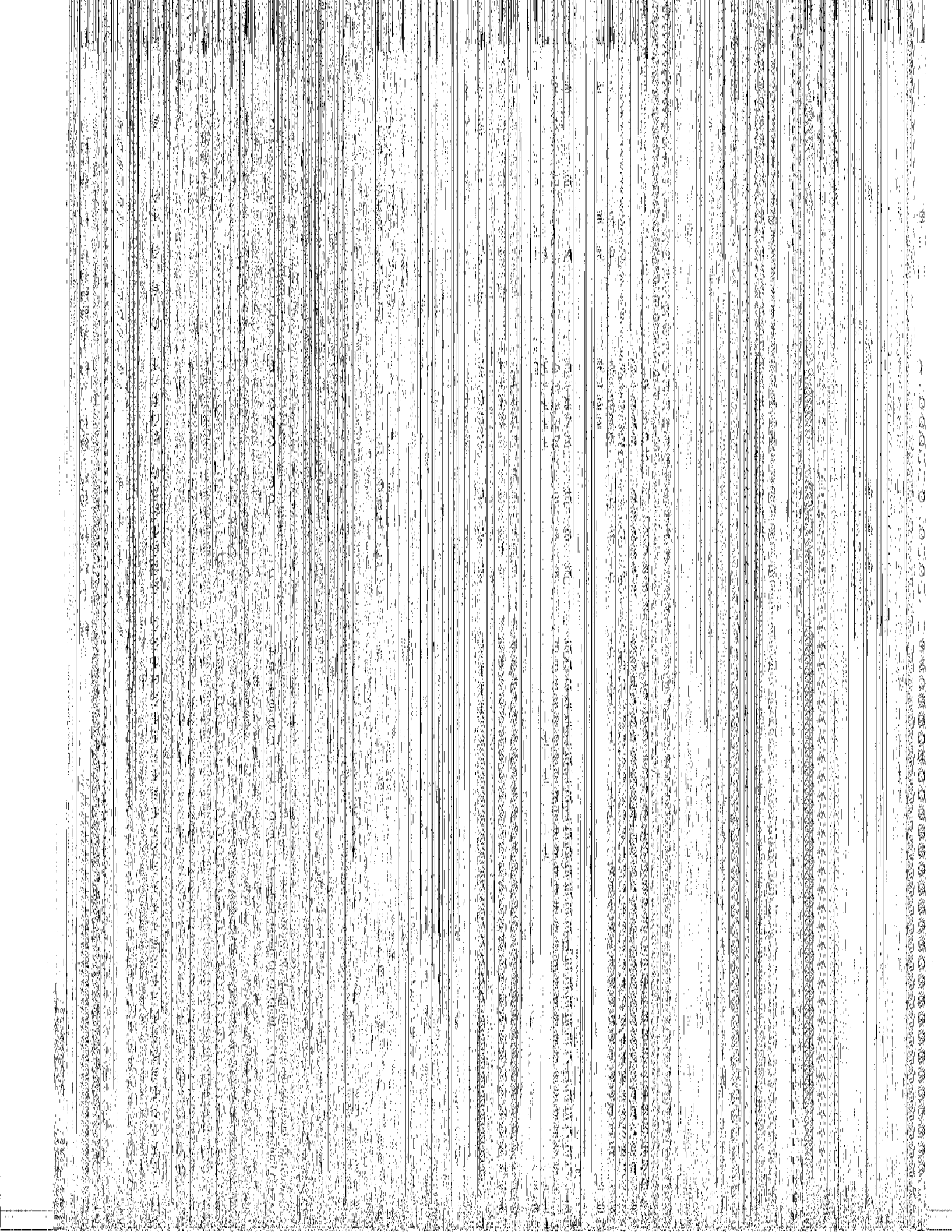
15

16

17

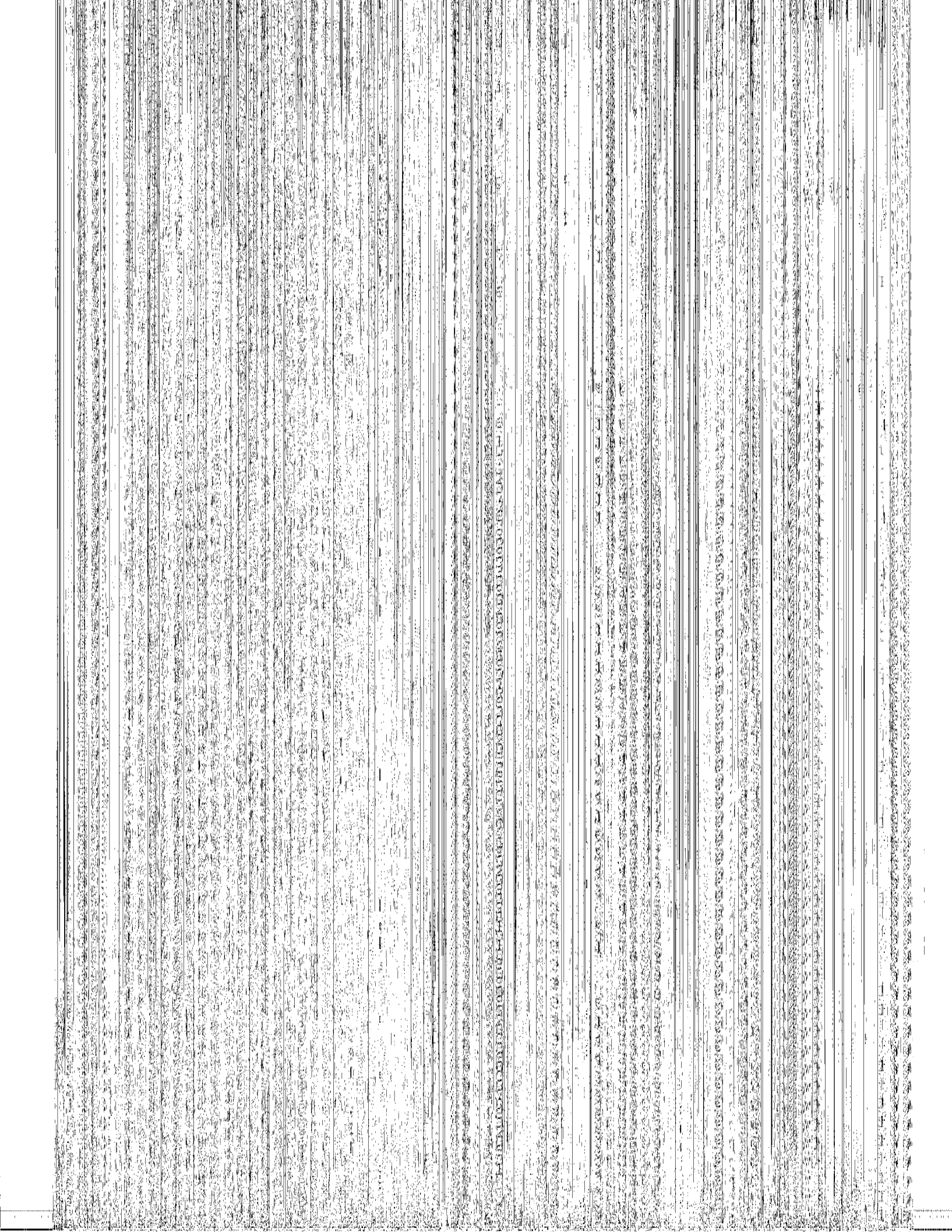
18

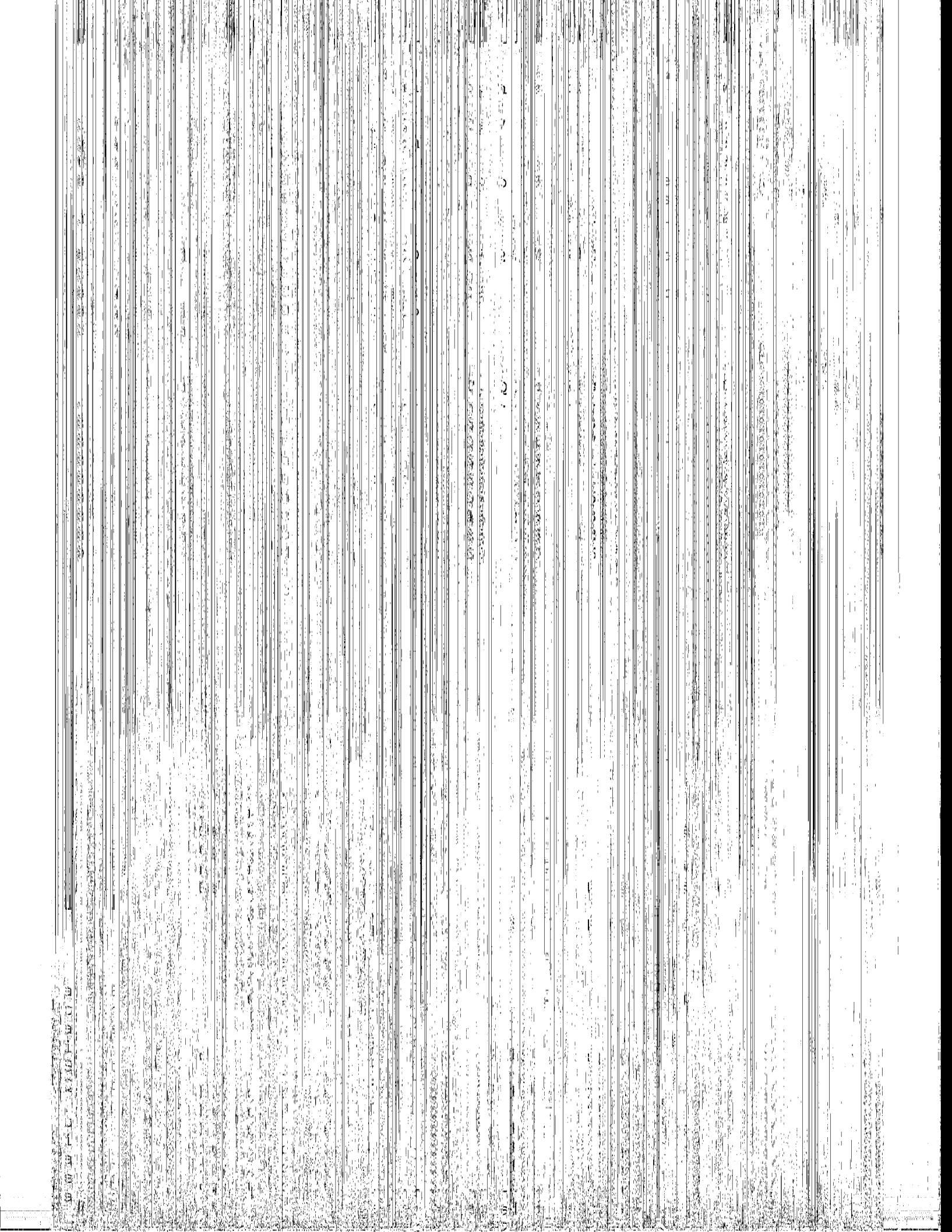
19

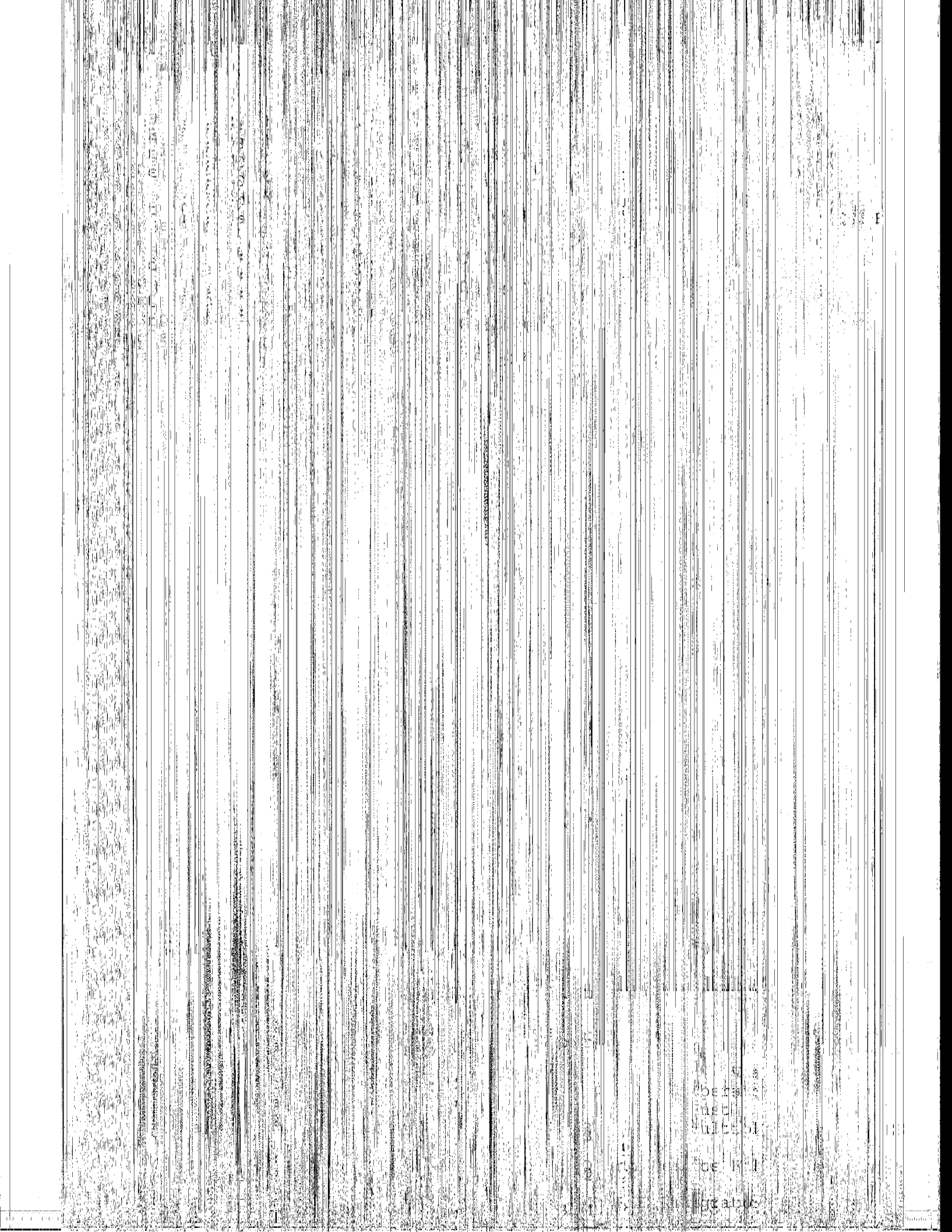


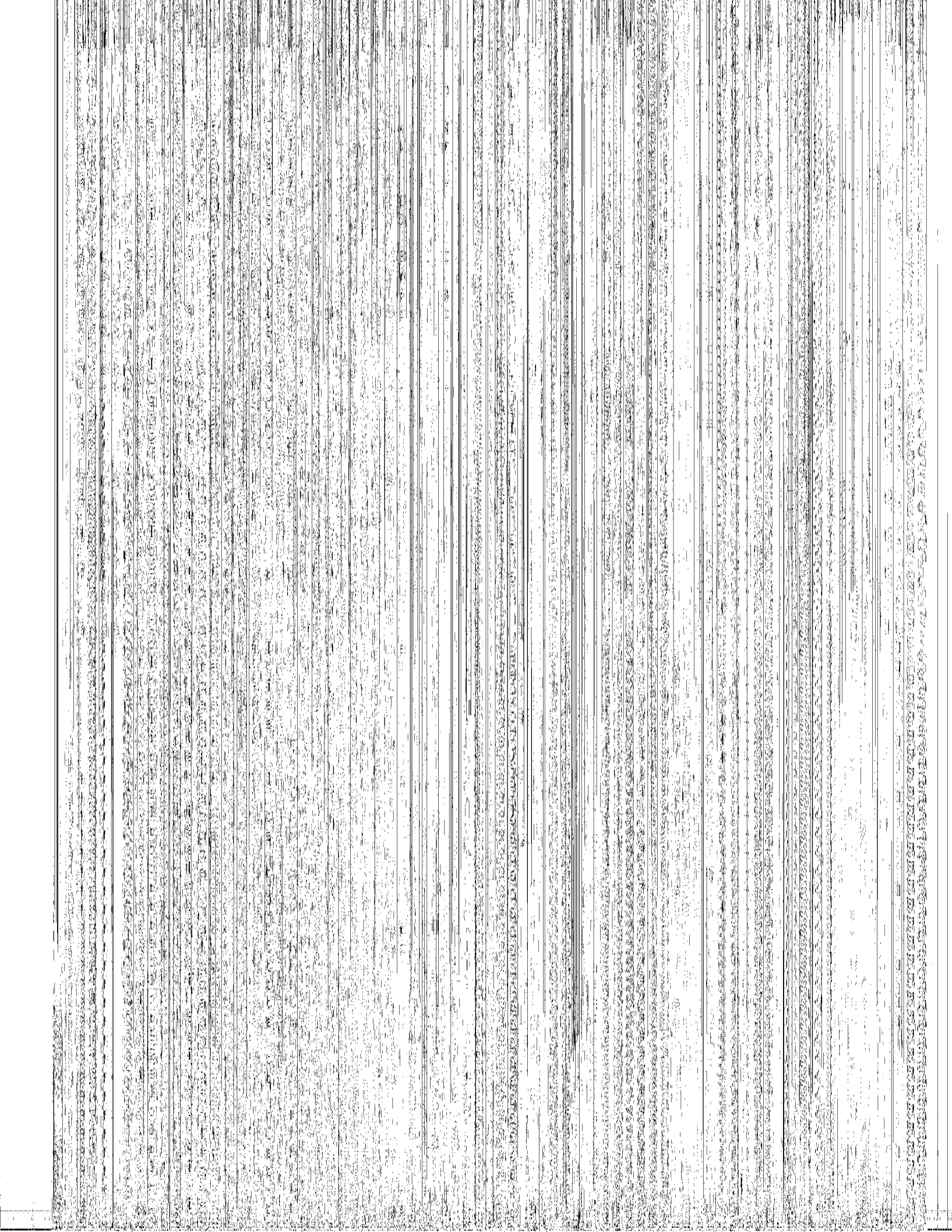
NOV 21 1961

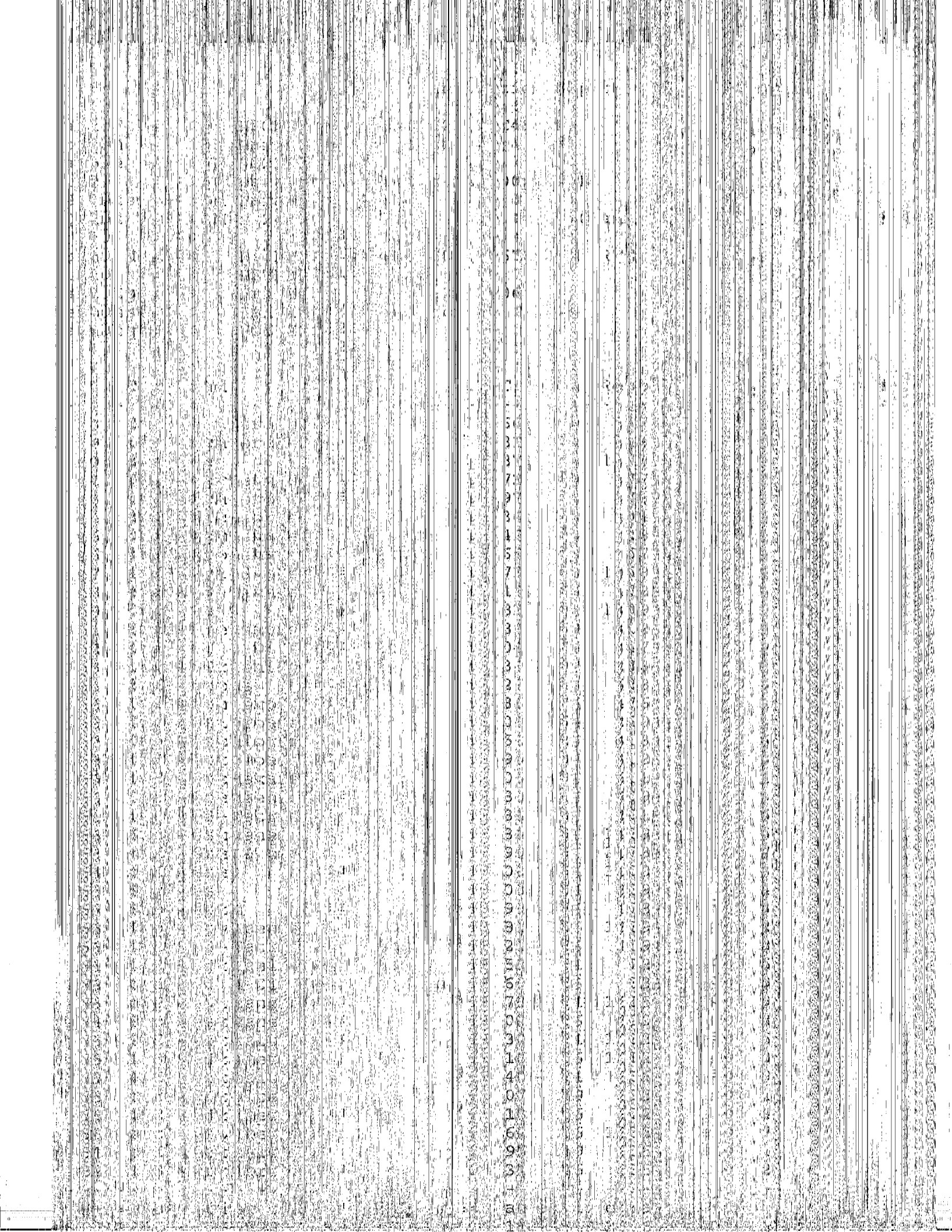
RECEIVED THE UNIVERSITY OF MICHIGAN LIBRARY





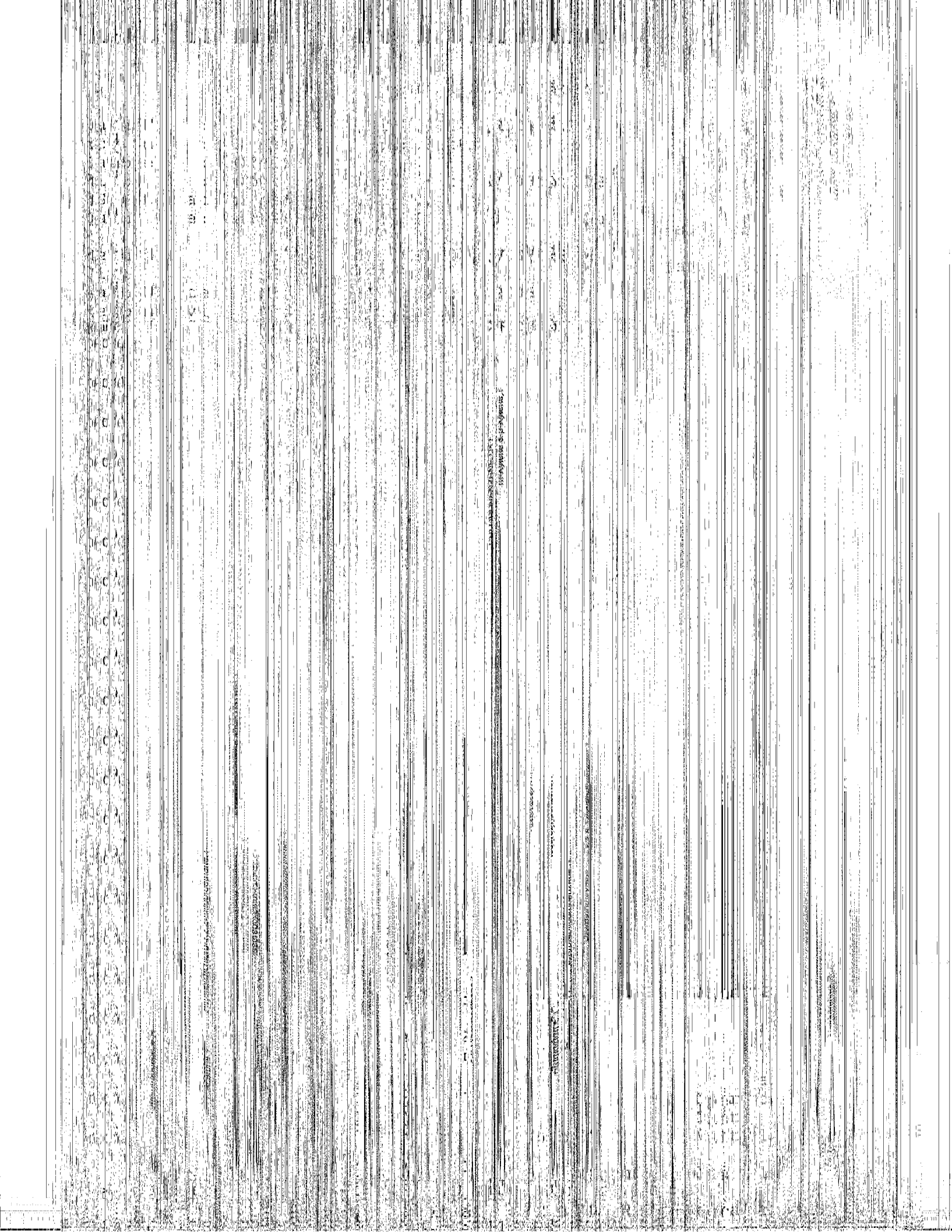






THE UNIVERSITY OF CHICAGO
LIBRARY

3 3 3 5 7 3 3 3)



1950-1951

1. The first part of the report deals with the general situation in the country.

2. The second part deals with the economic situation and the measures taken to improve it.

3. The third part deals with the social situation and the measures taken to improve it.

4. The fourth part deals with the political situation and the measures taken to improve it.

5. The fifth part deals with the cultural situation and the measures taken to improve it.

6. The sixth part deals with the international situation and the measures taken to improve it.

7. The seventh part deals with the future prospects of the country.

8. The eighth part deals with the conclusions of the report.

9. The ninth part deals with the recommendations of the report.

10. The tenth part deals with the appendixes of the report.

11. The eleventh part deals with the bibliography of the report.

12. The twelfth part deals with the index of the report.

13. The thirteenth part deals with the list of figures of the report.

14. The fourteenth part deals with the list of tables of the report.

15. The fifteenth part deals with the list of maps of the report.

16. The sixteenth part deals with the list of abbreviations of the report.

17. The seventeenth part deals with the list of symbols of the report.

18. The eighteenth part deals with the list of units of the report.

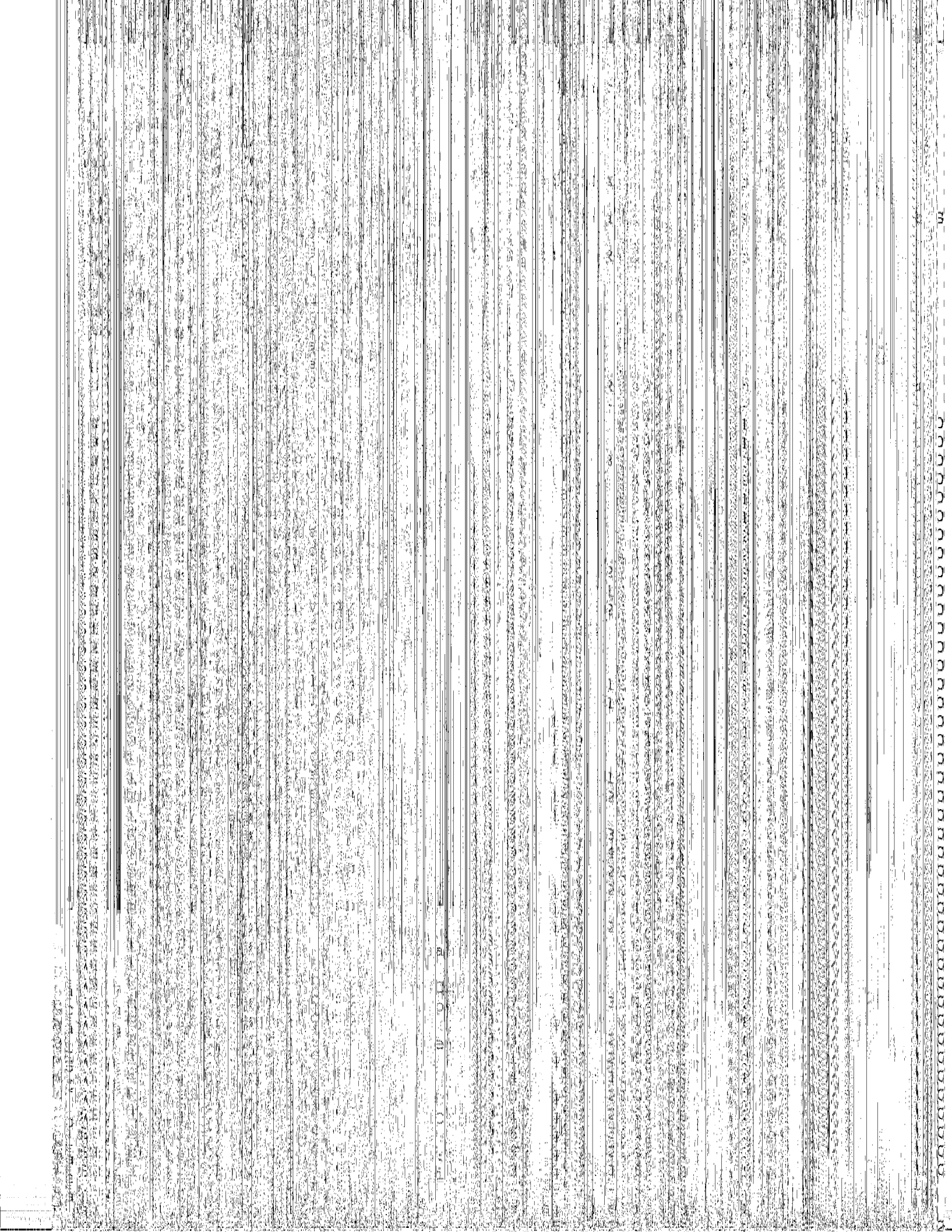
19. The nineteenth part deals with the list of acronyms of the report.

20. The twentieth part deals with the list of initialisms of the report.

21. The twenty-first part deals with the list of abbreviations of the report.

22. The twenty-second part deals with the list of symbols of the report.

23. The twenty-third part deals with the list of units of the report.



SECRET

UNITED STATES OF AMERICA

DEPARTMENT OF DEFENSE

OFFICE OF THE SECRETARY

WASHINGTON, D.C.

20301

1975

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

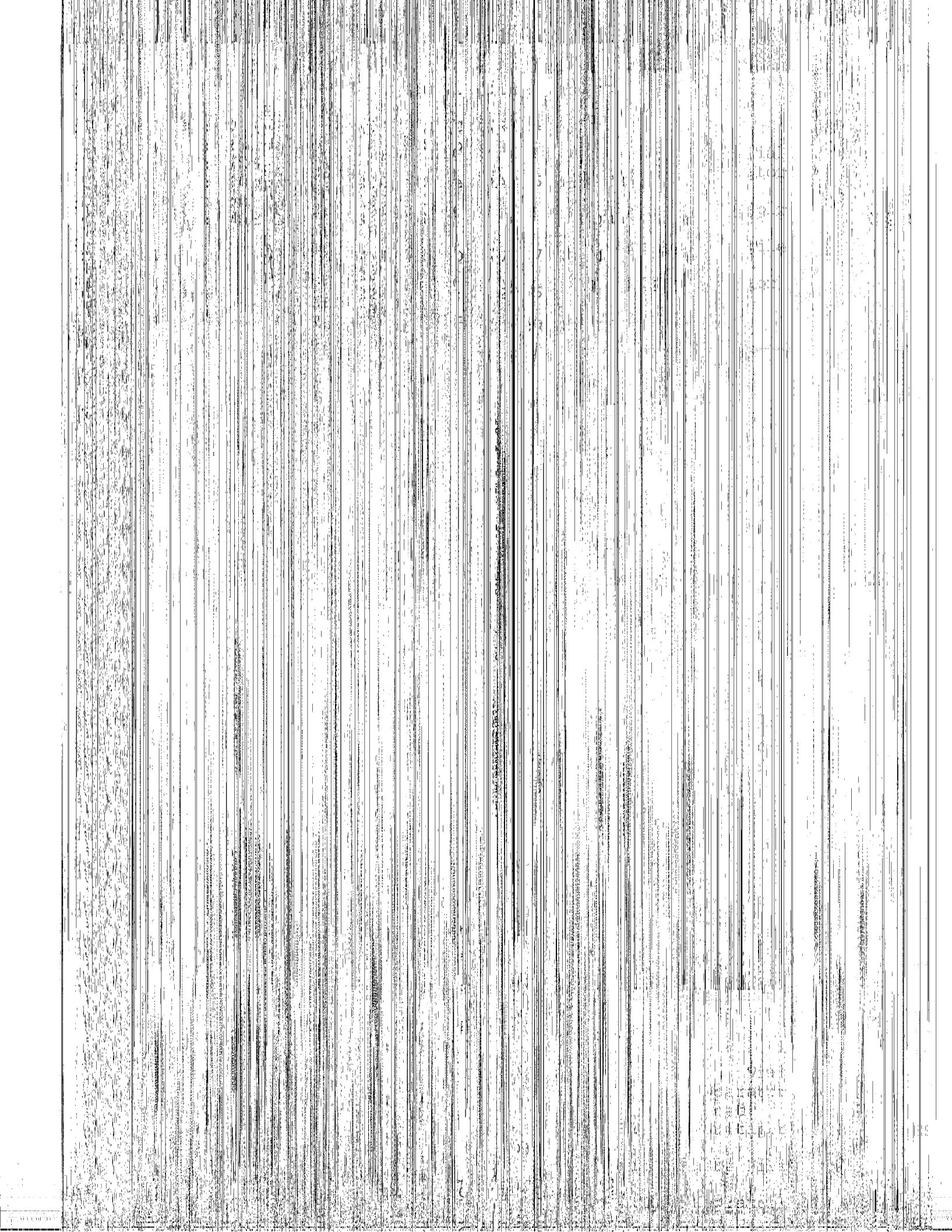
100-100000

100-100000

100-100000

100-100000

100-100000



CONFIDENTIAL

SECRET

U O U S N I V E R S I T Y

LIBRARY OF THE UNIVERSITY OF TORONTO

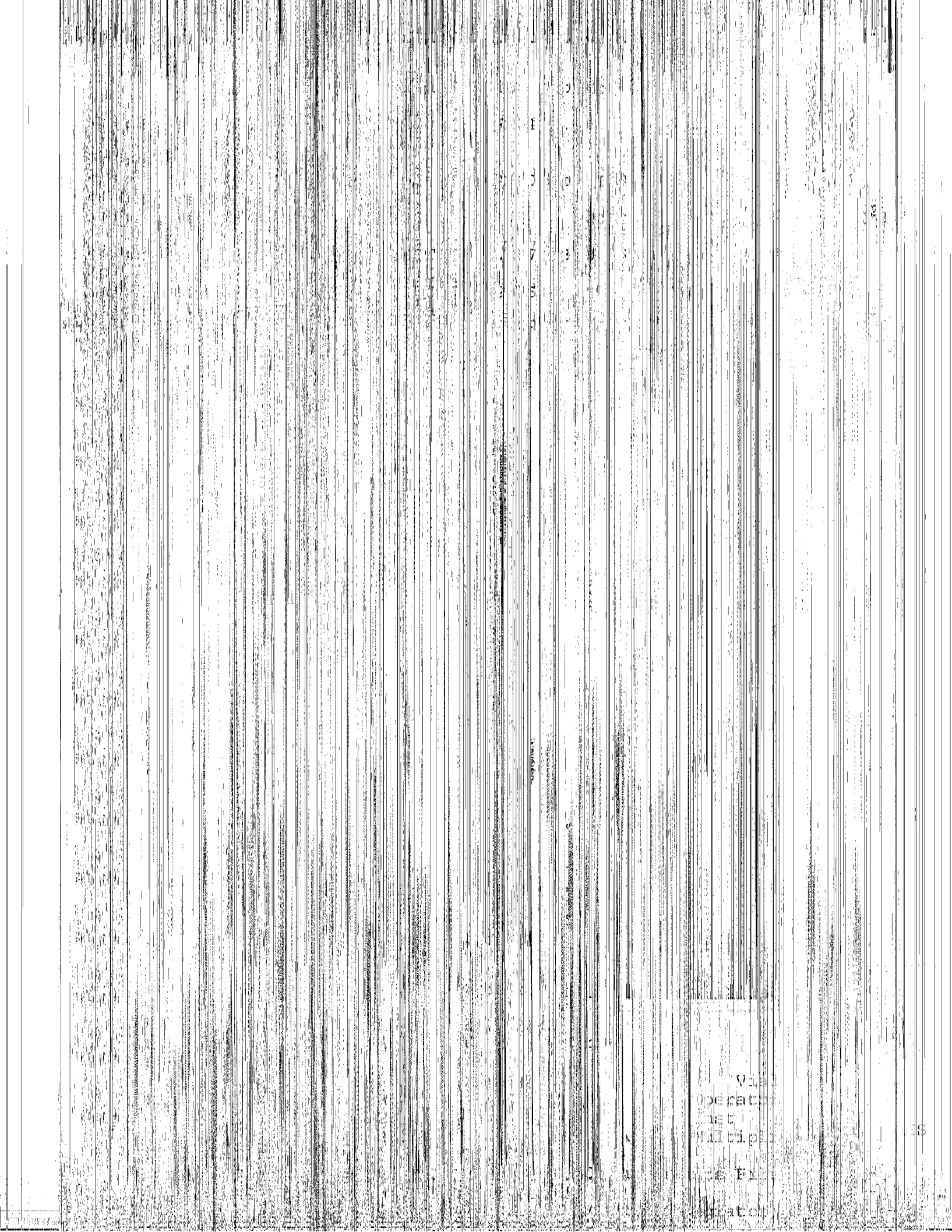
128 WEST GEORGE STREET TORONTO ONTARIO M5S 1A5



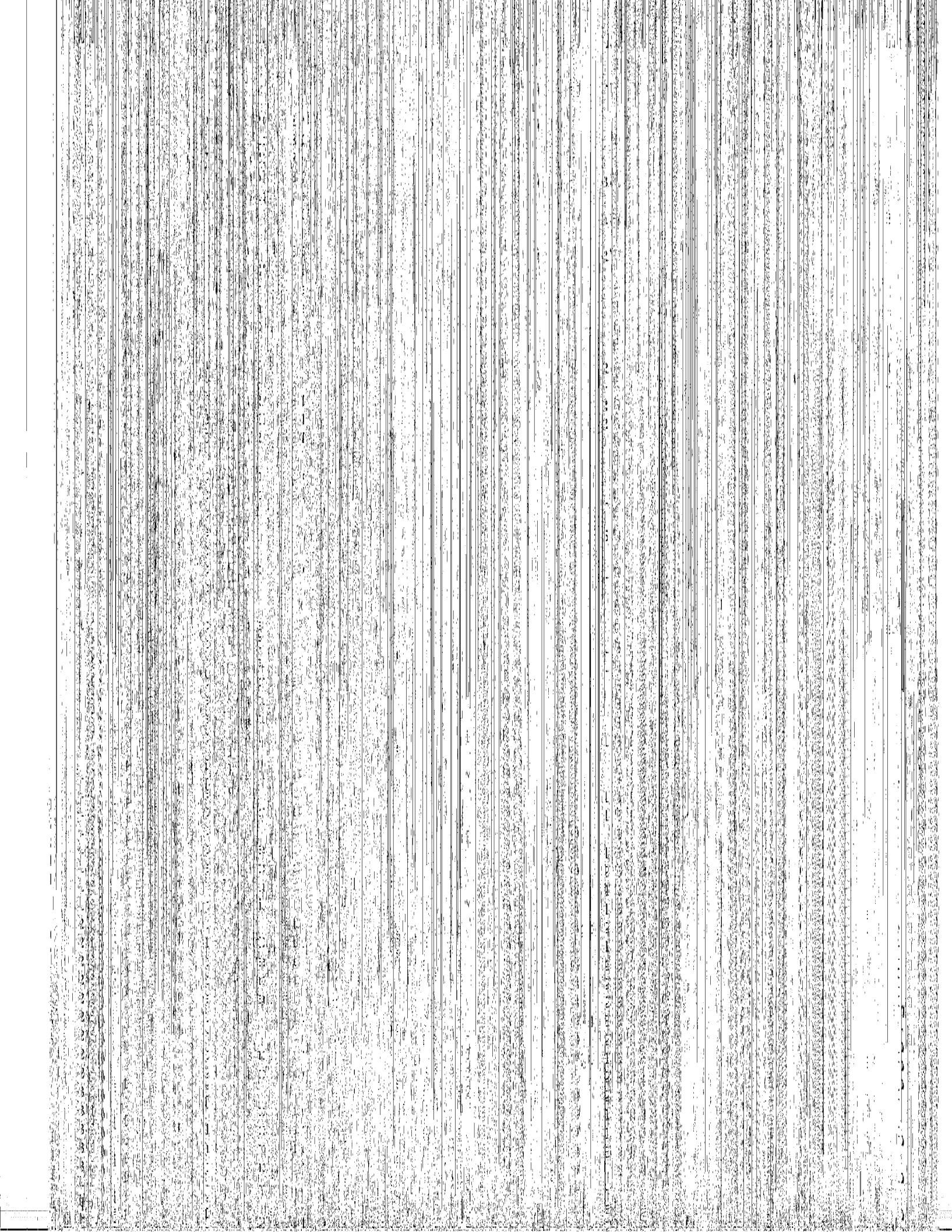
1950

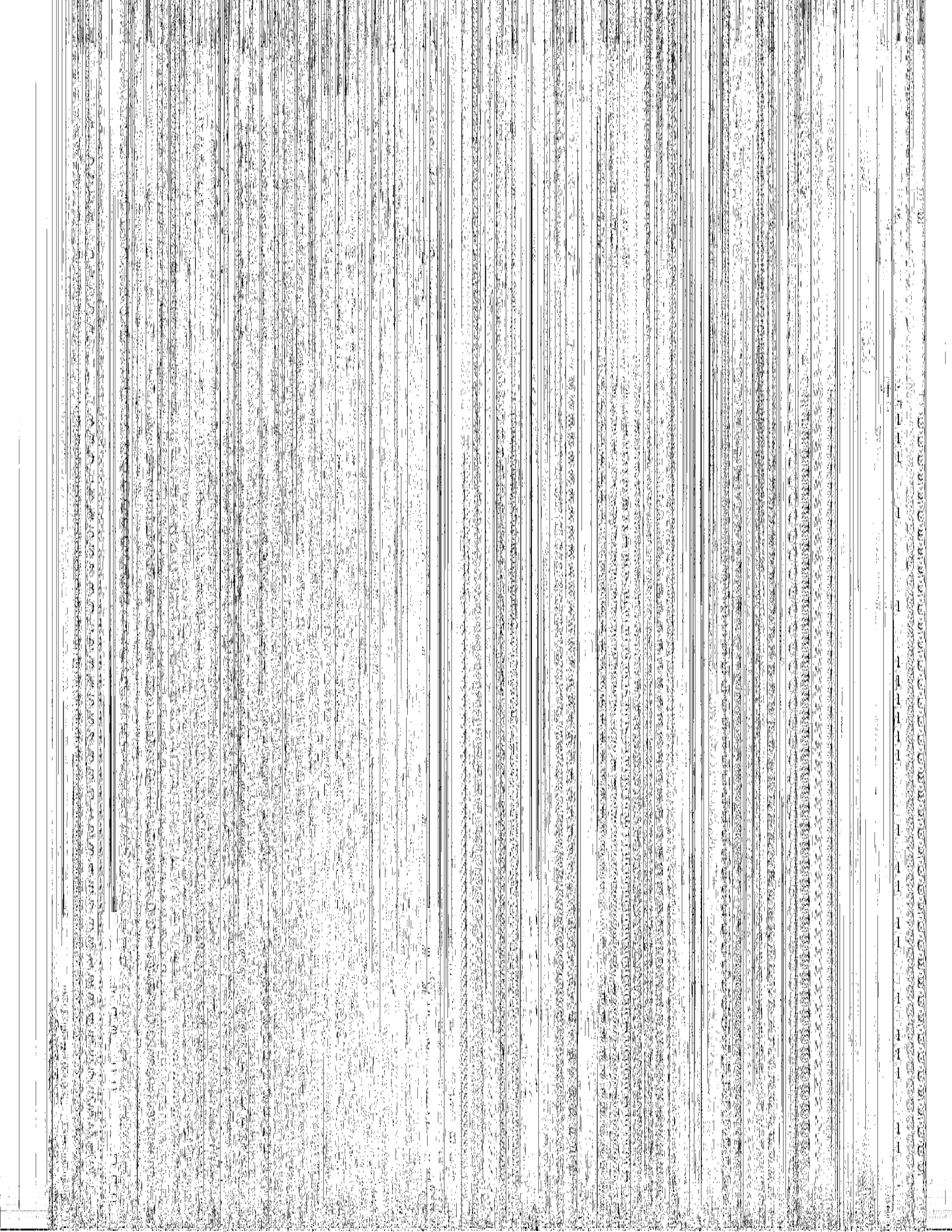
APR 21 1950

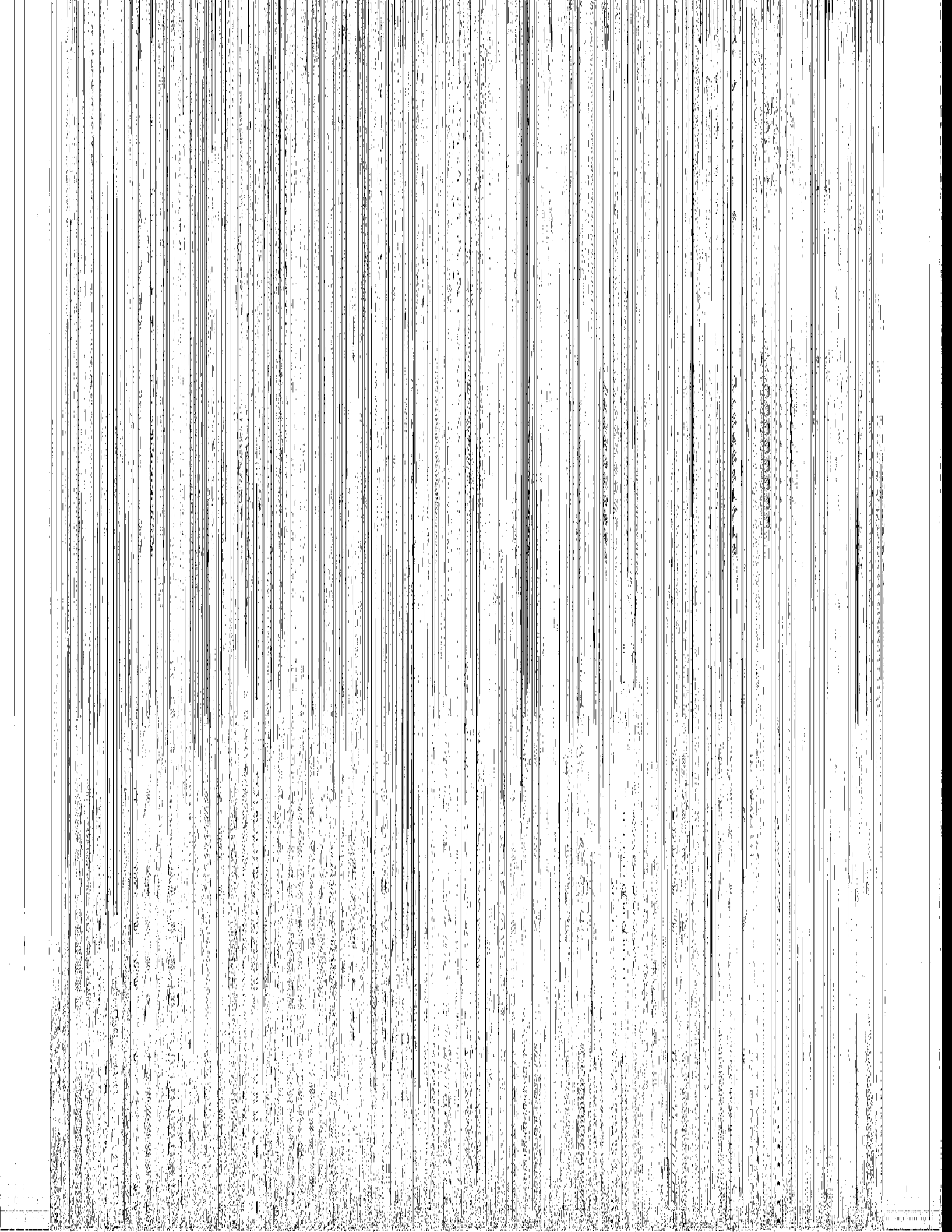
1950

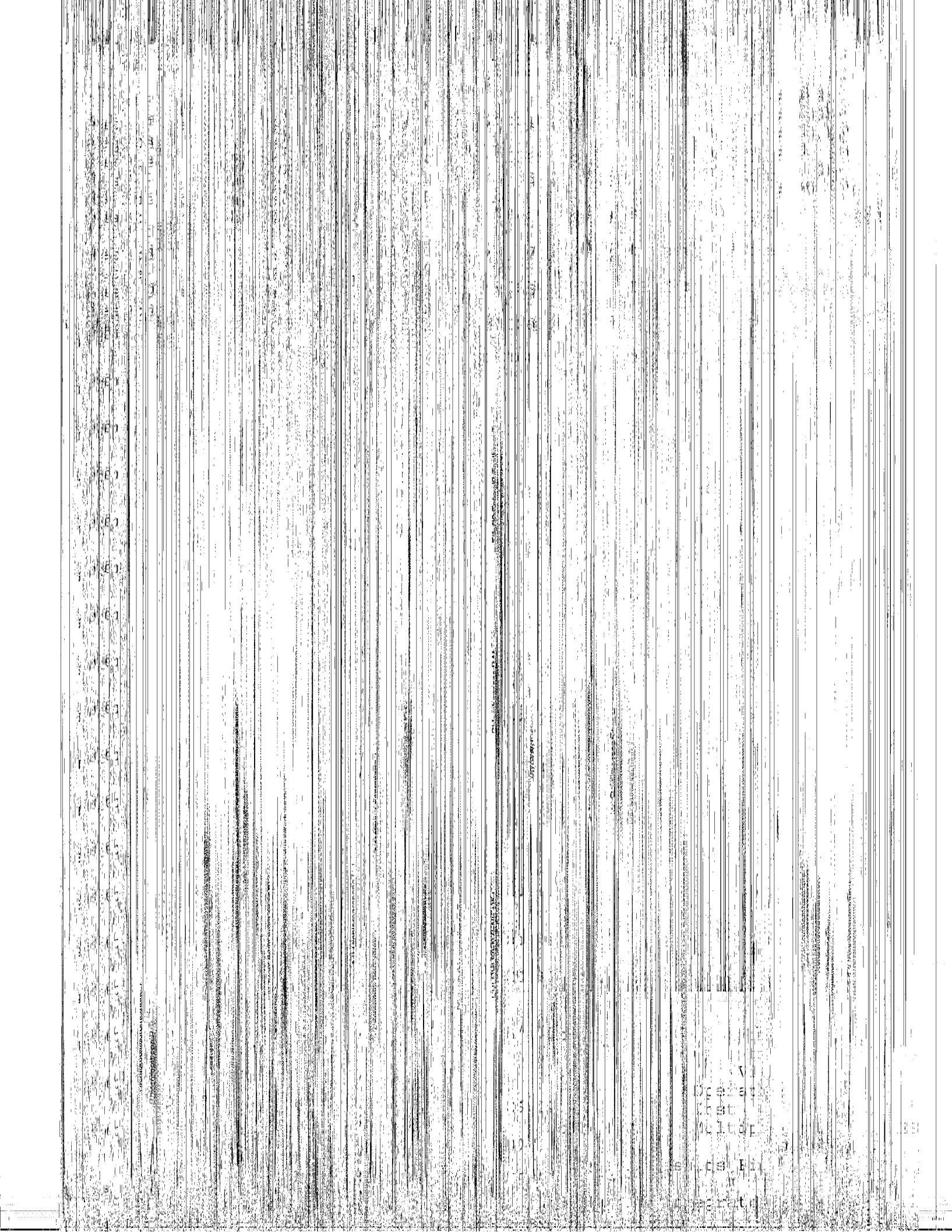


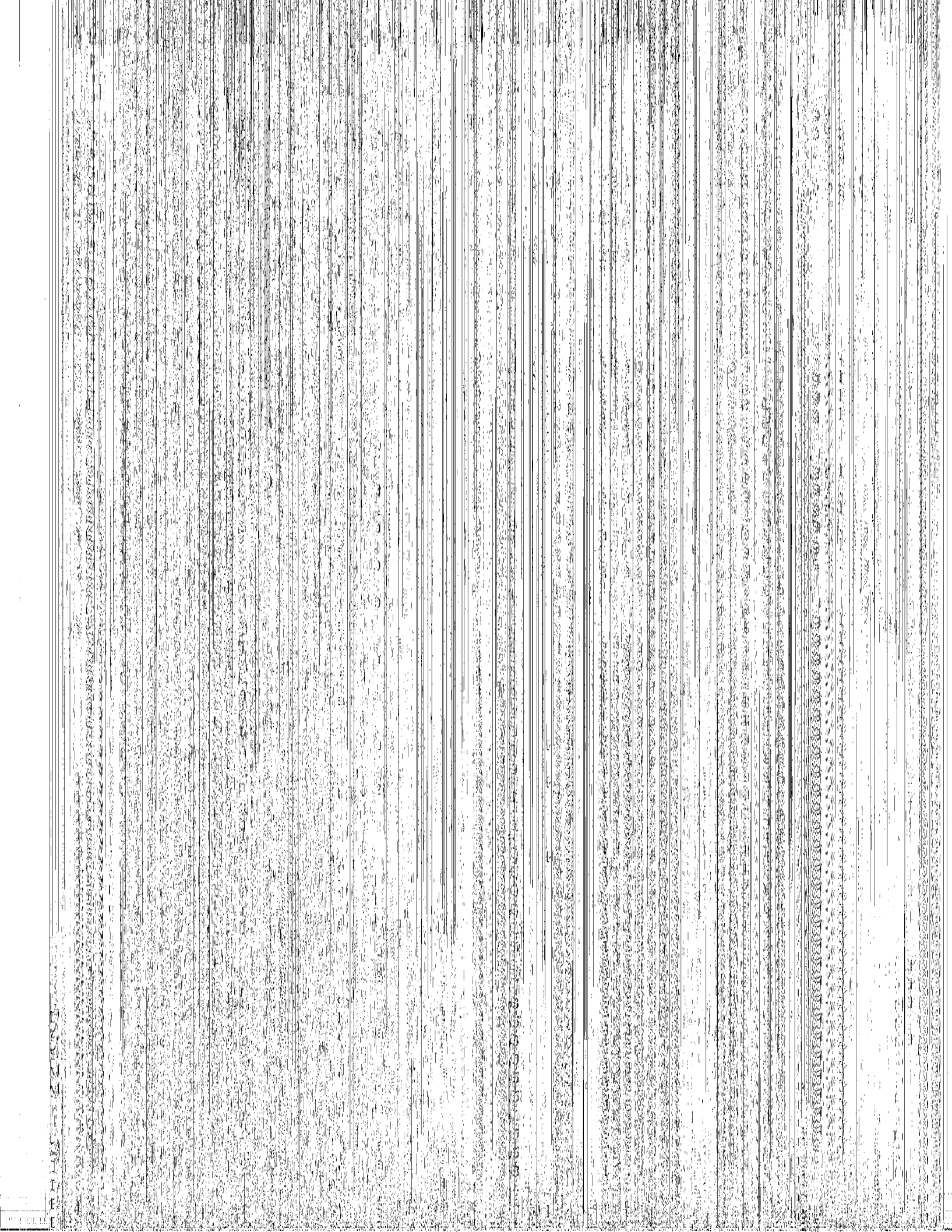
View
Operator
File
Patch

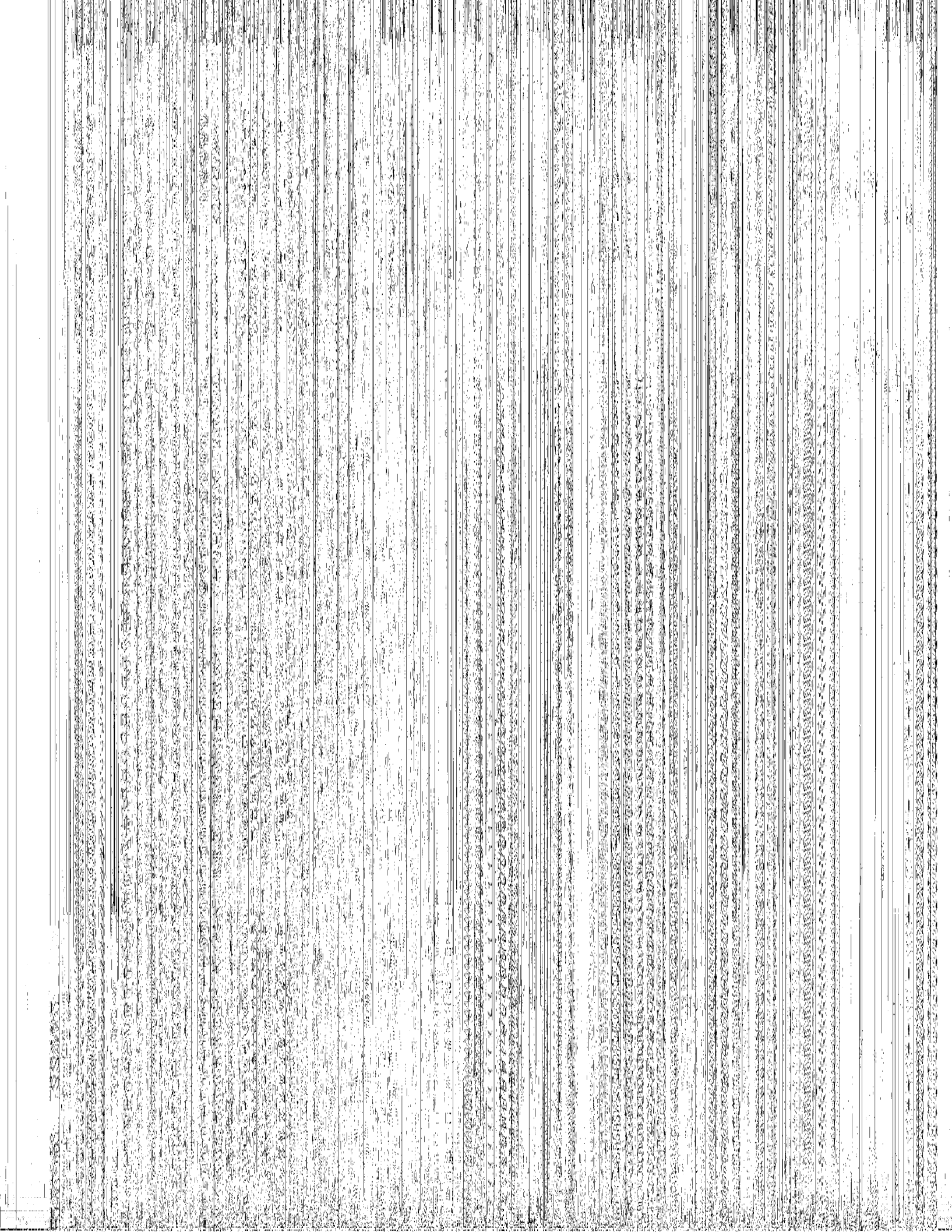


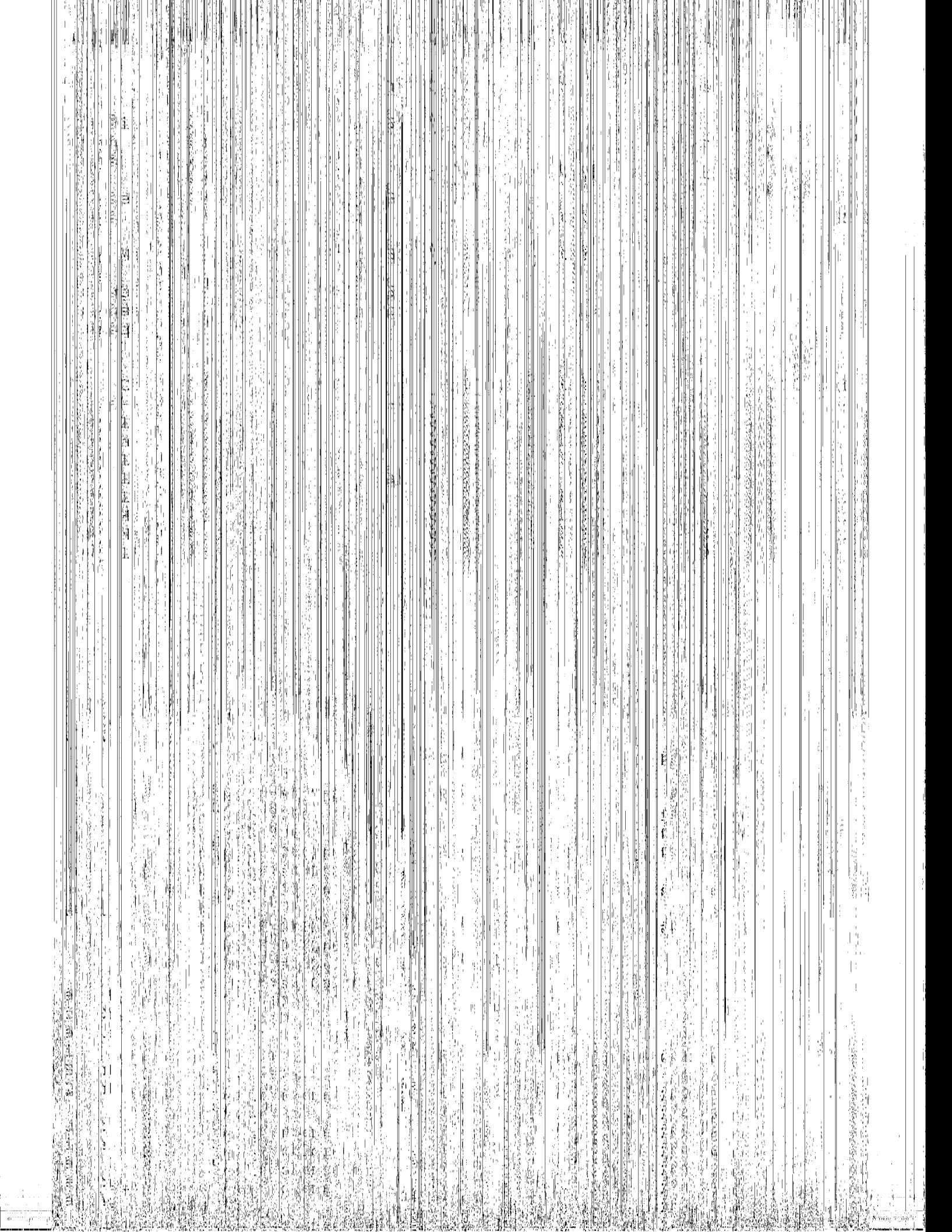


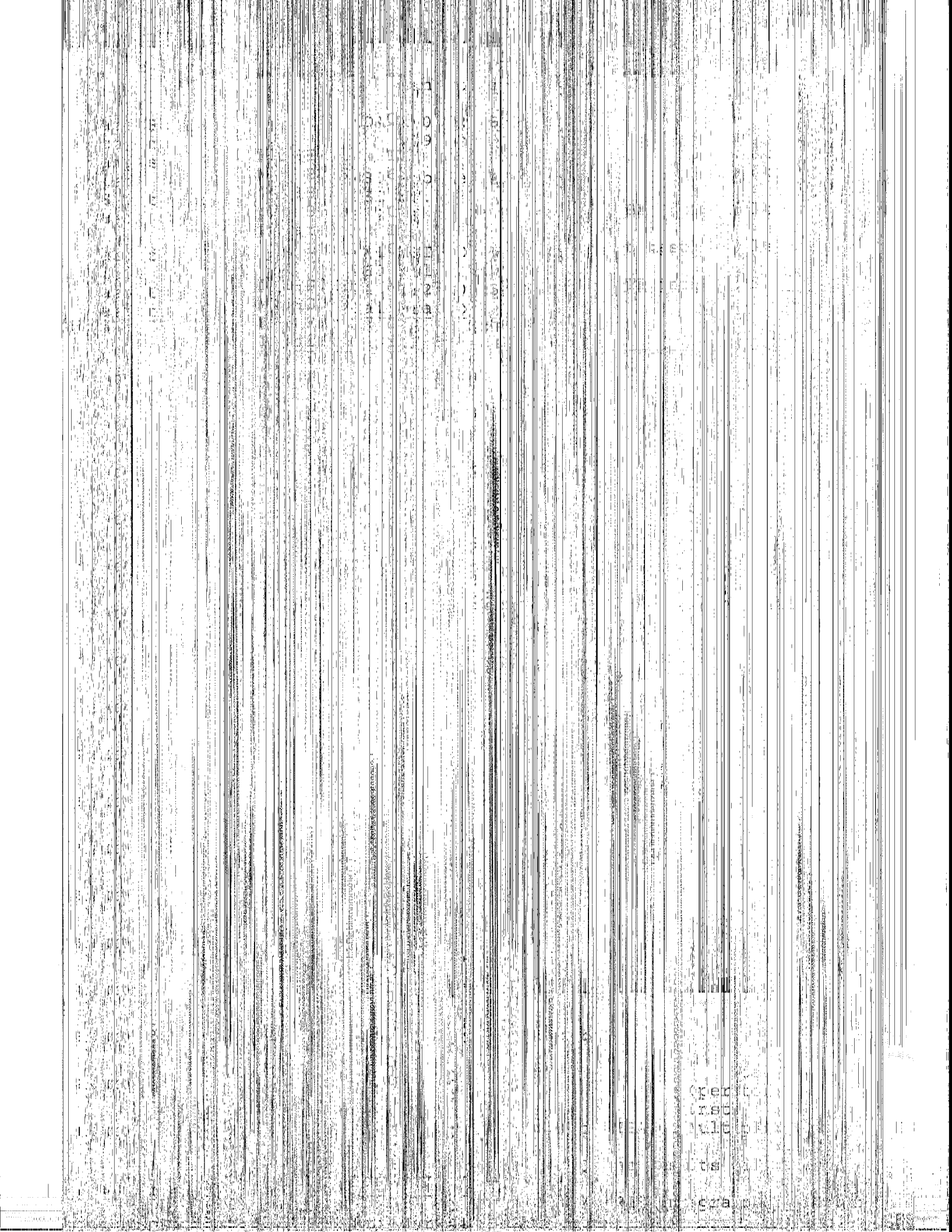


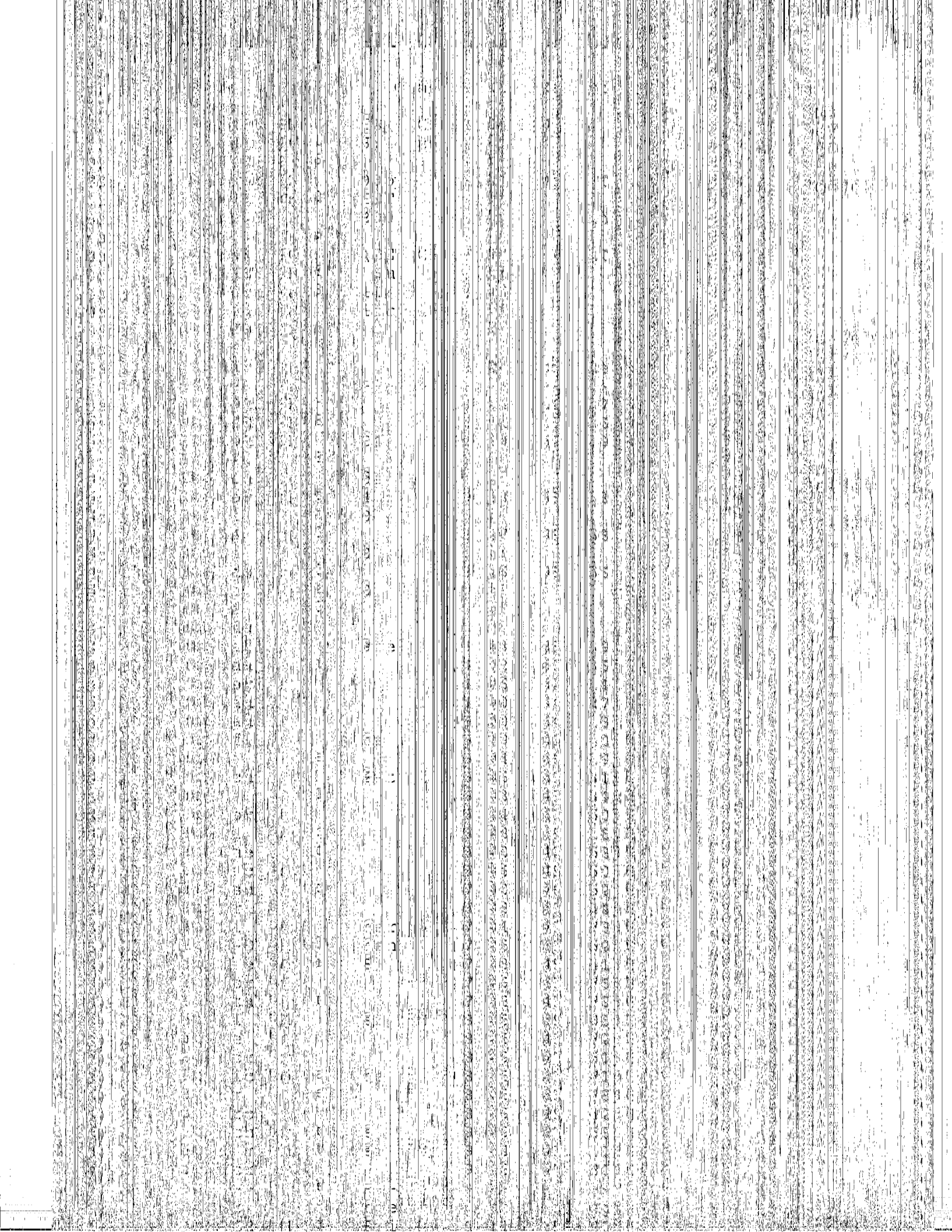


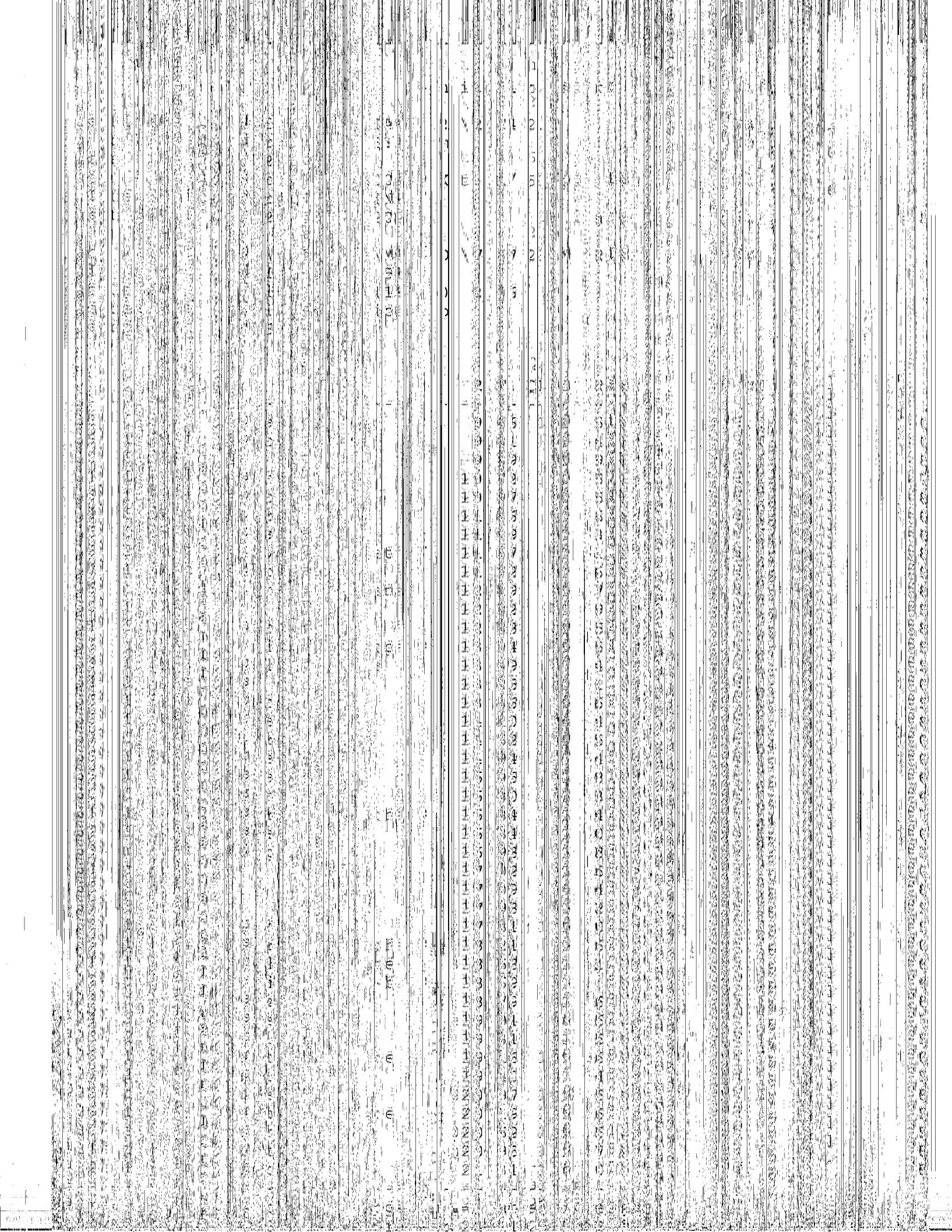


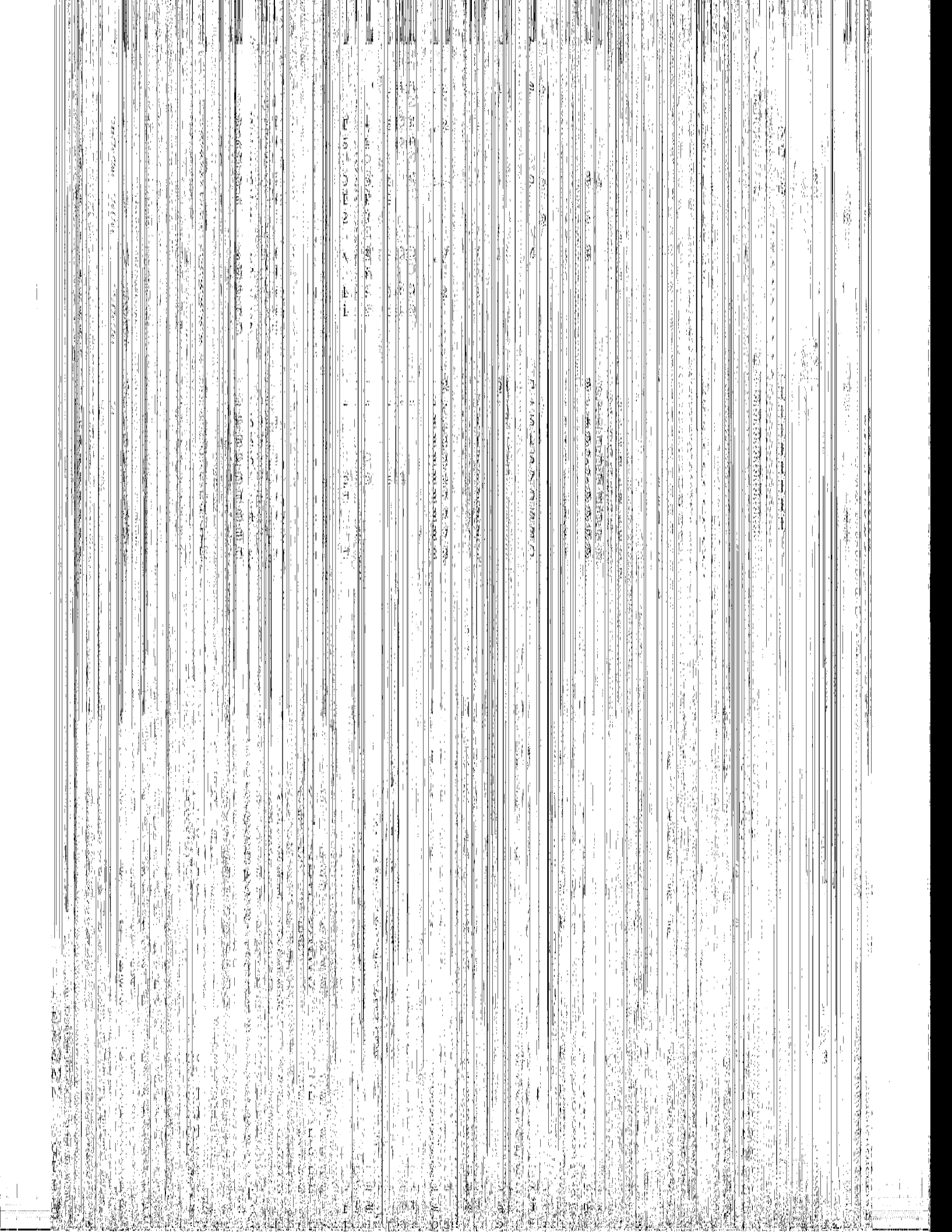












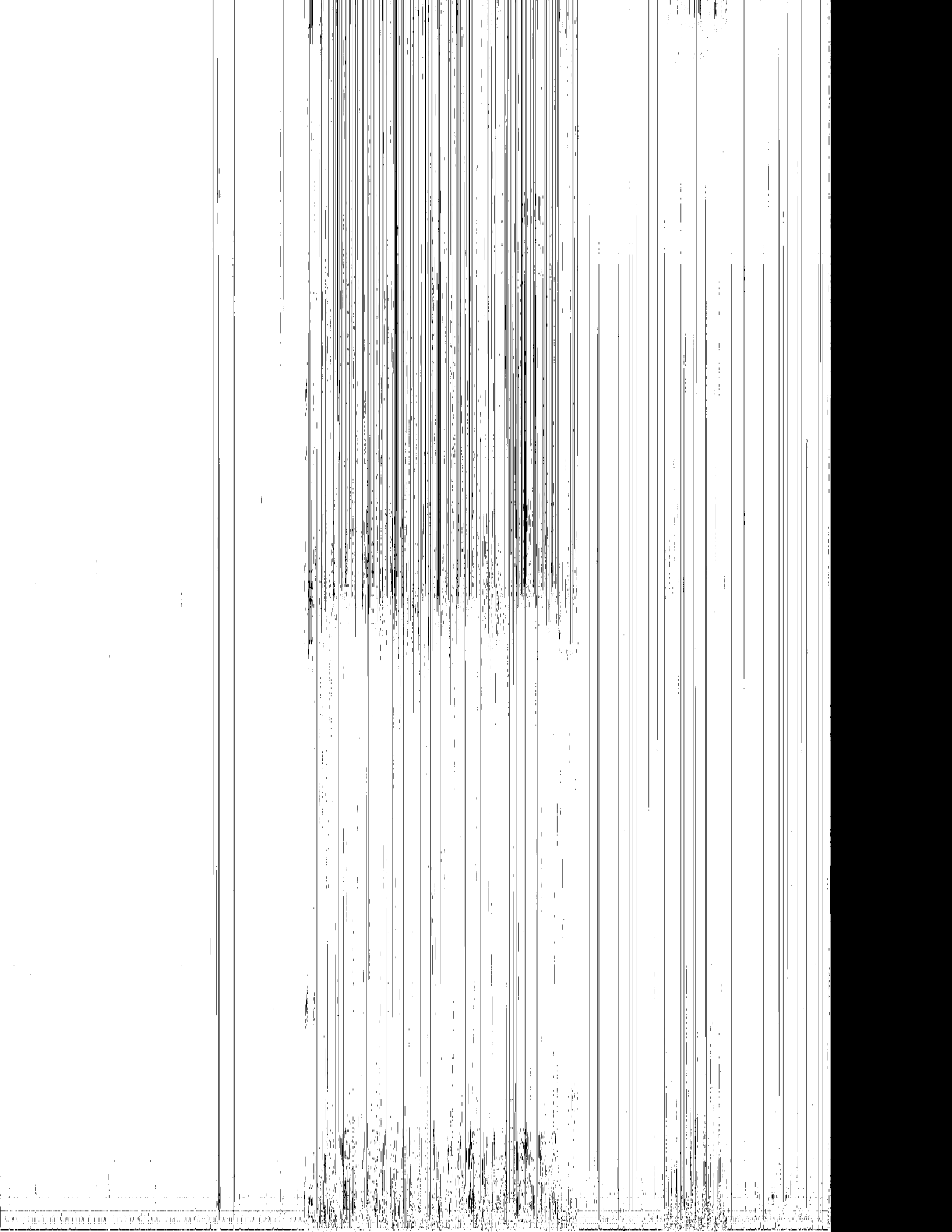
I
r
a
)

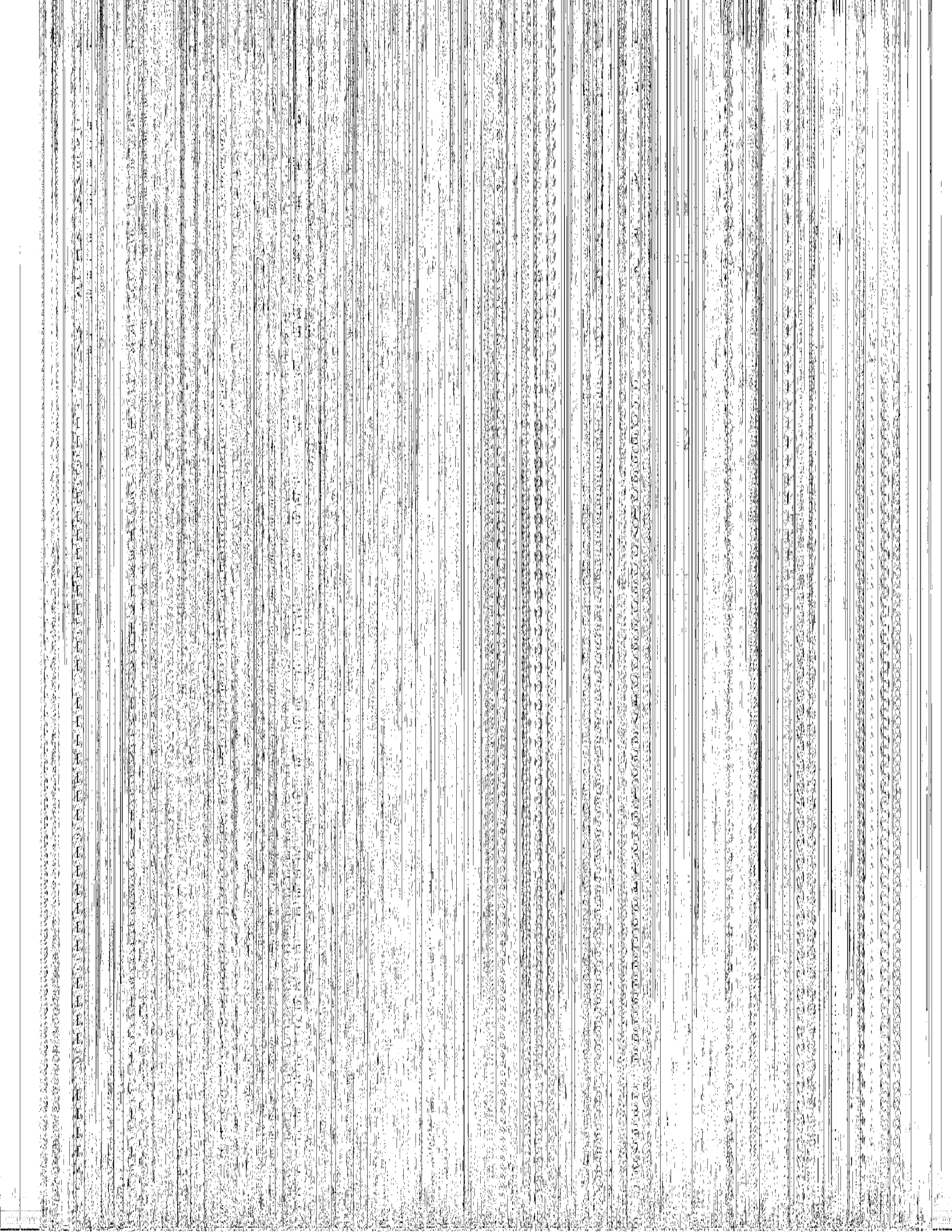
1
2

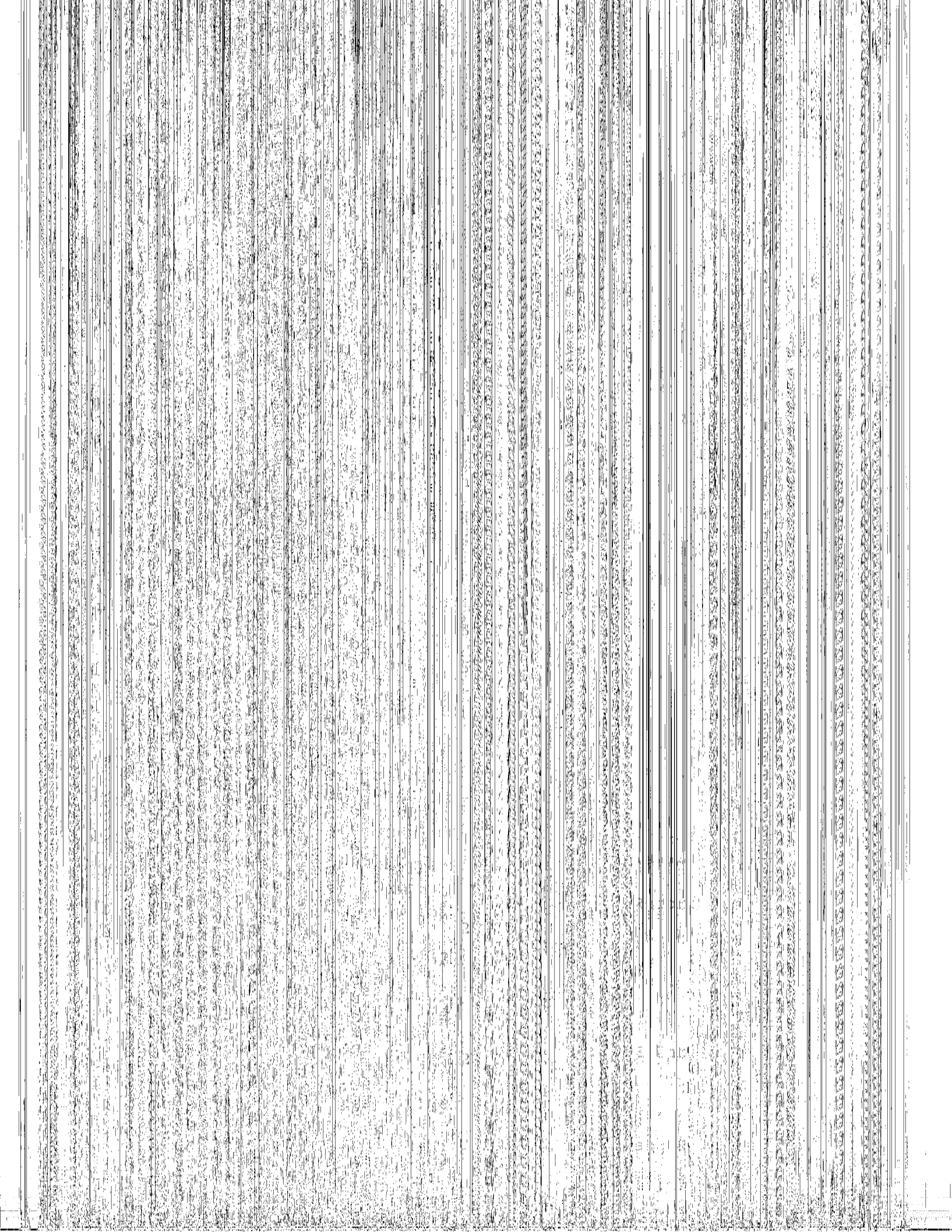
3

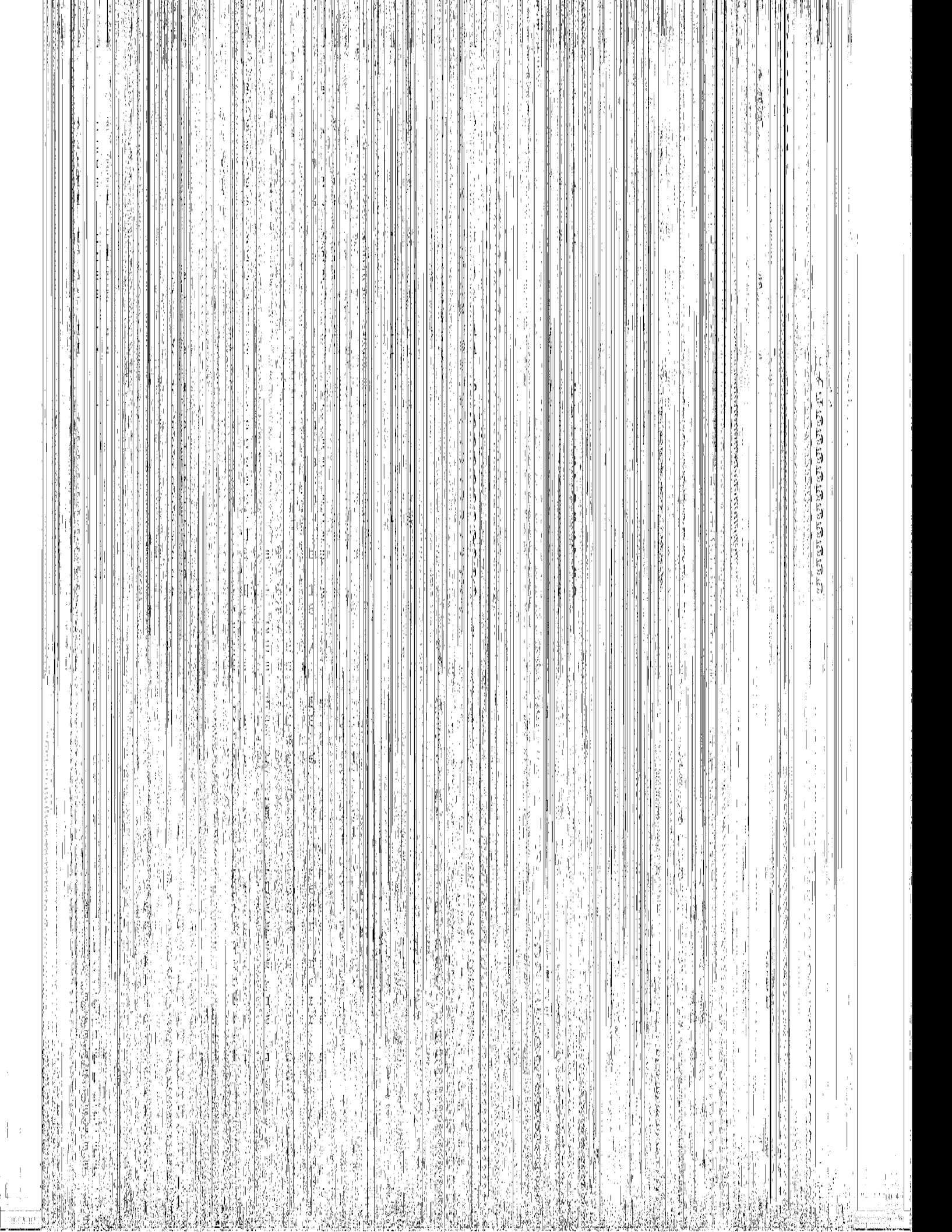
4

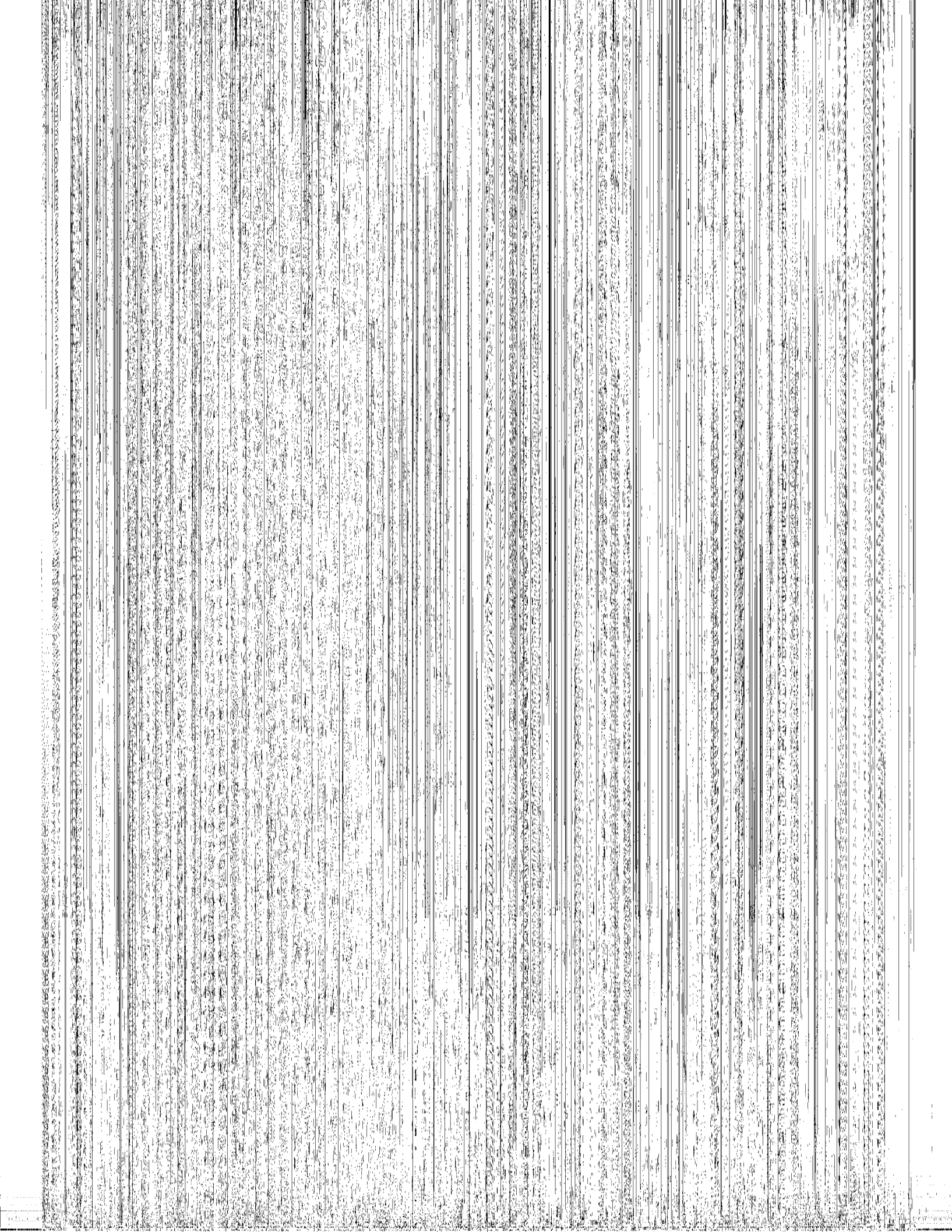
5

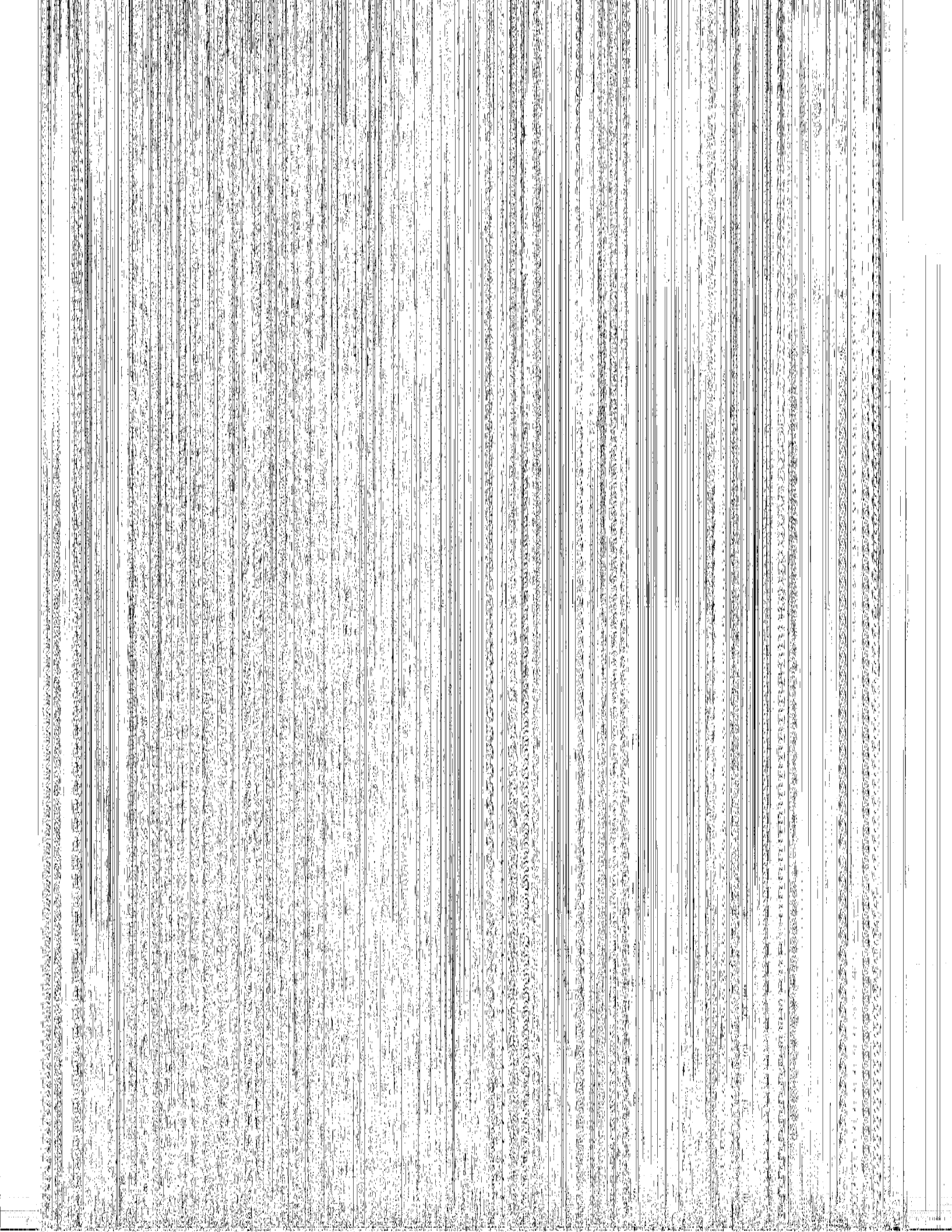


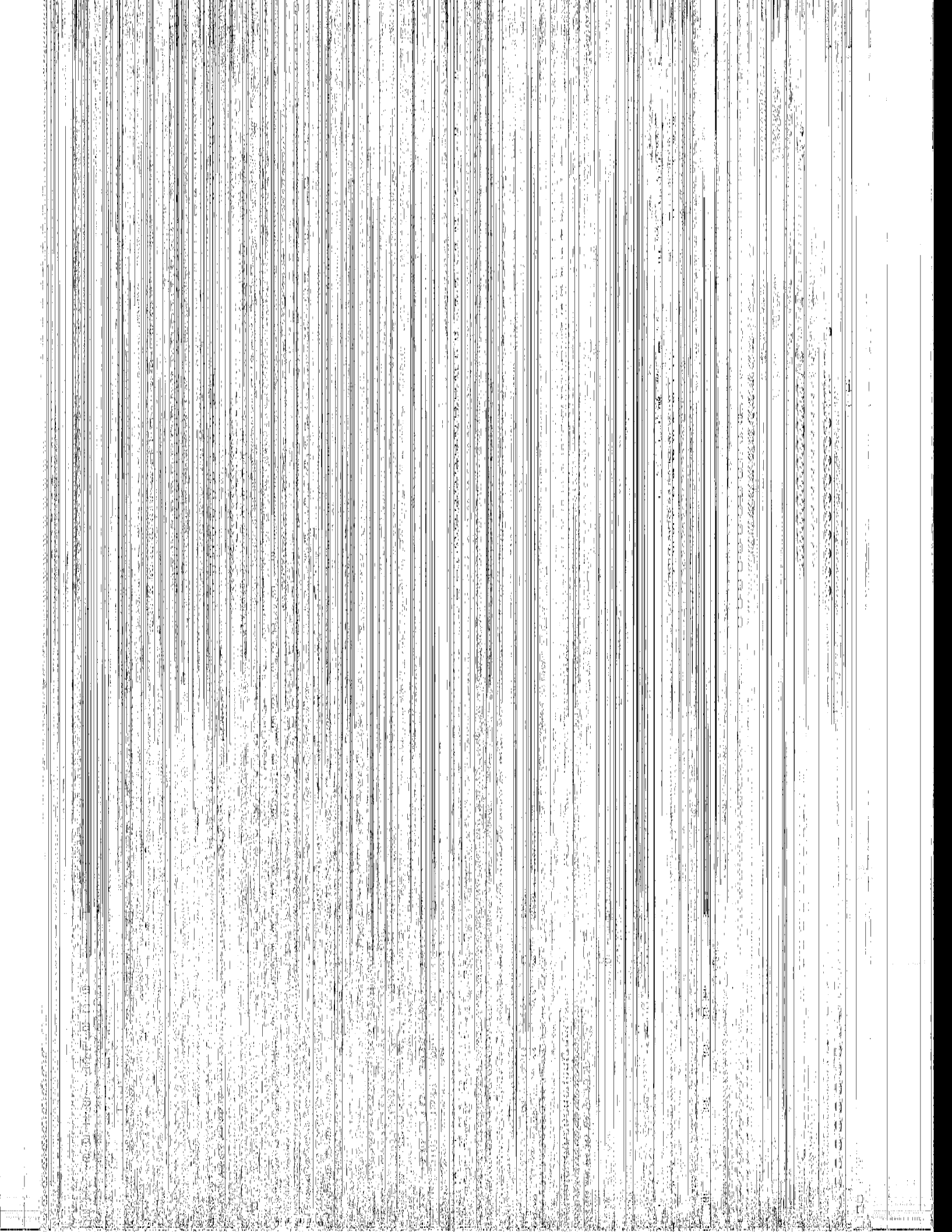


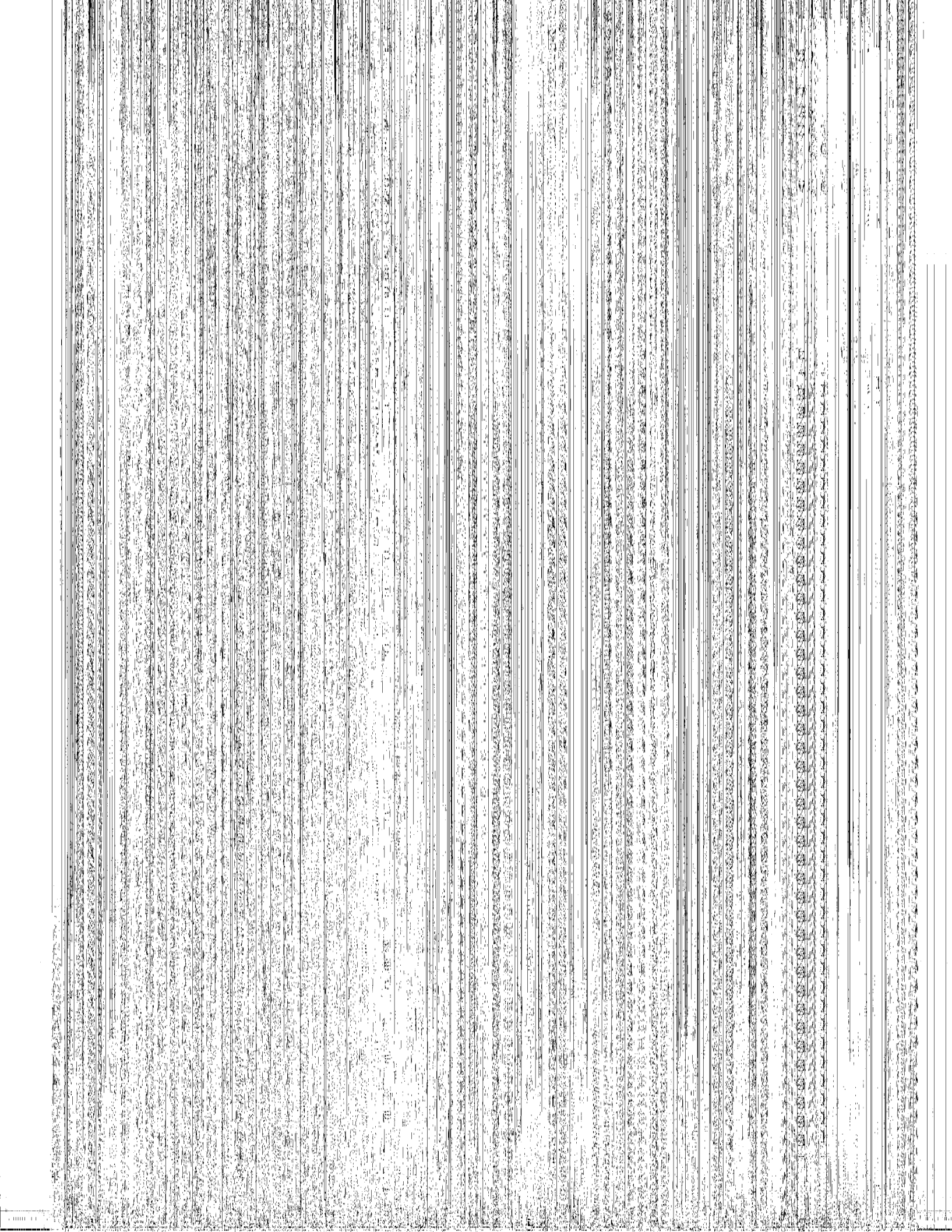








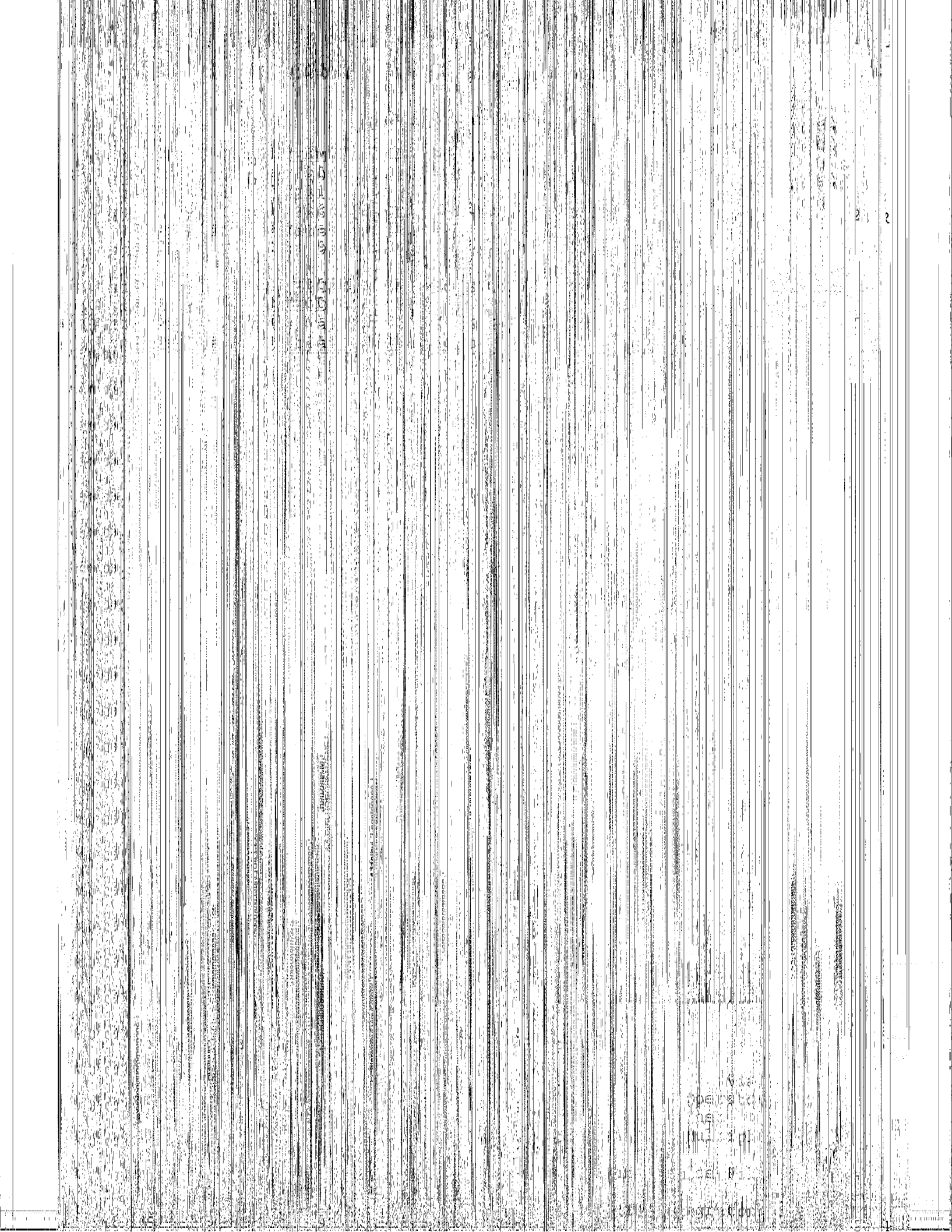


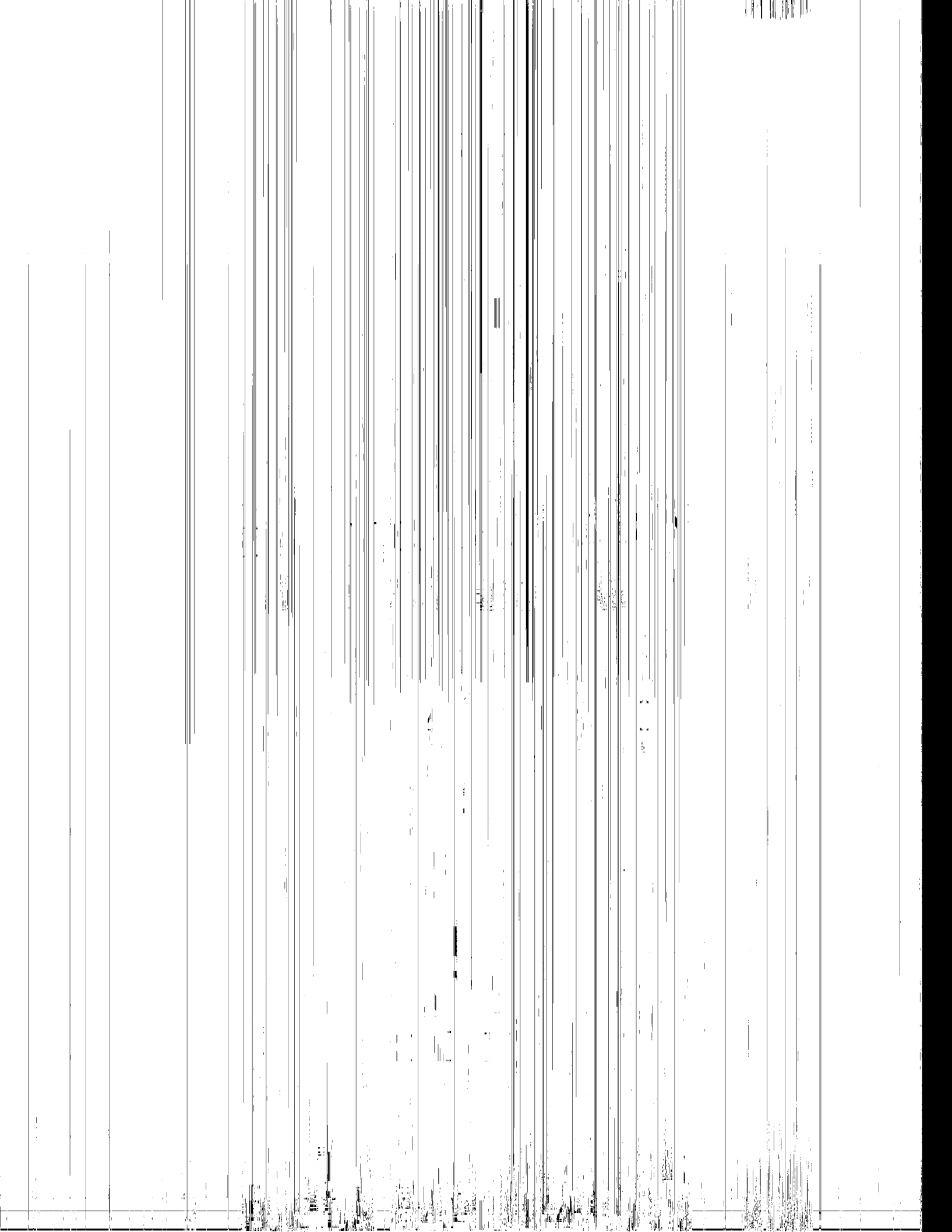


1950-1955

THE UNIVERSITY OF MICHIGAN LIBRARY

1950-1955





NAME
ID
IP
RA
S
De
C
Y

R
AB

0 00
4 35
4 30

T R
S B

RELAT
DT
2005
02 21

PERFORMANCE
NEED

DT
3005
02 21

REL
C

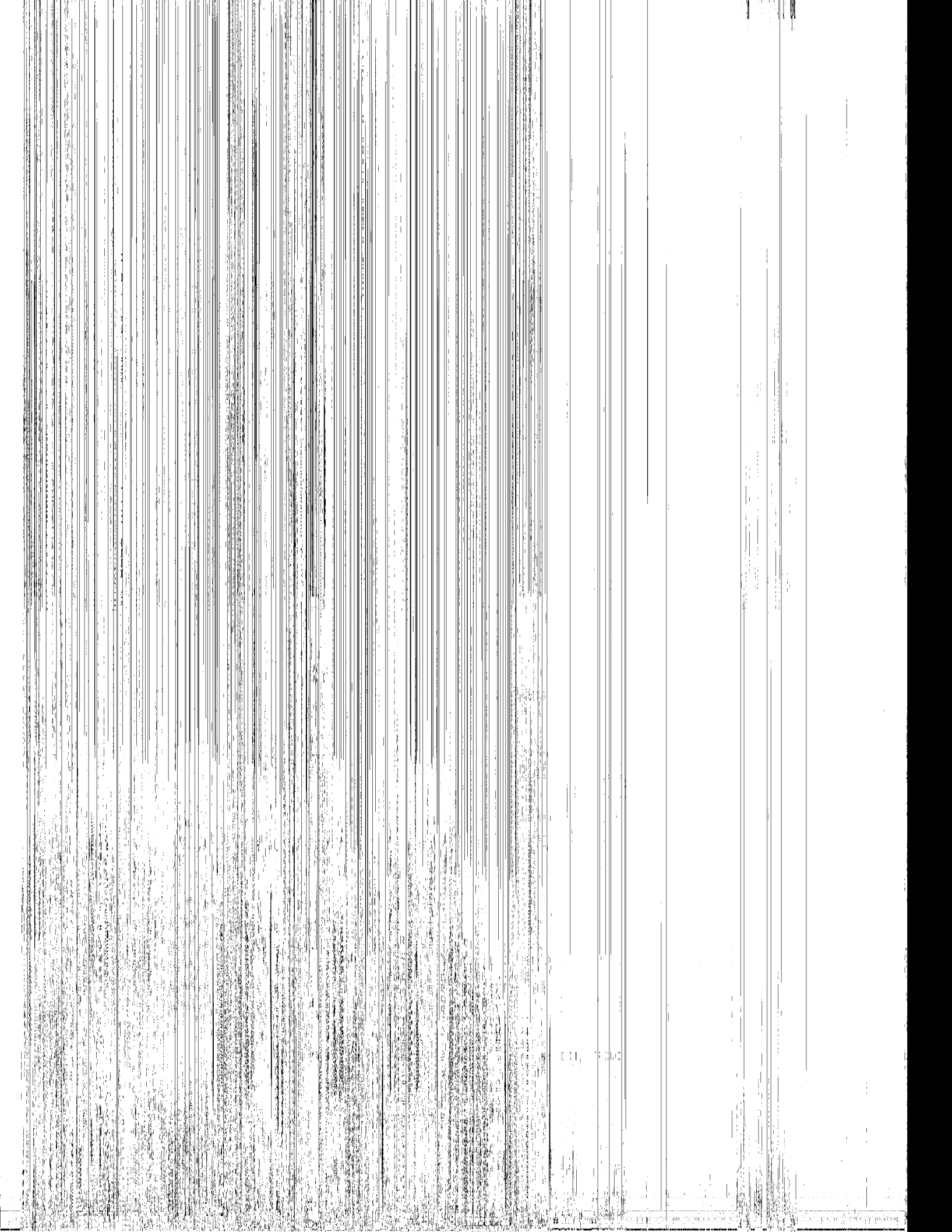
REL
C

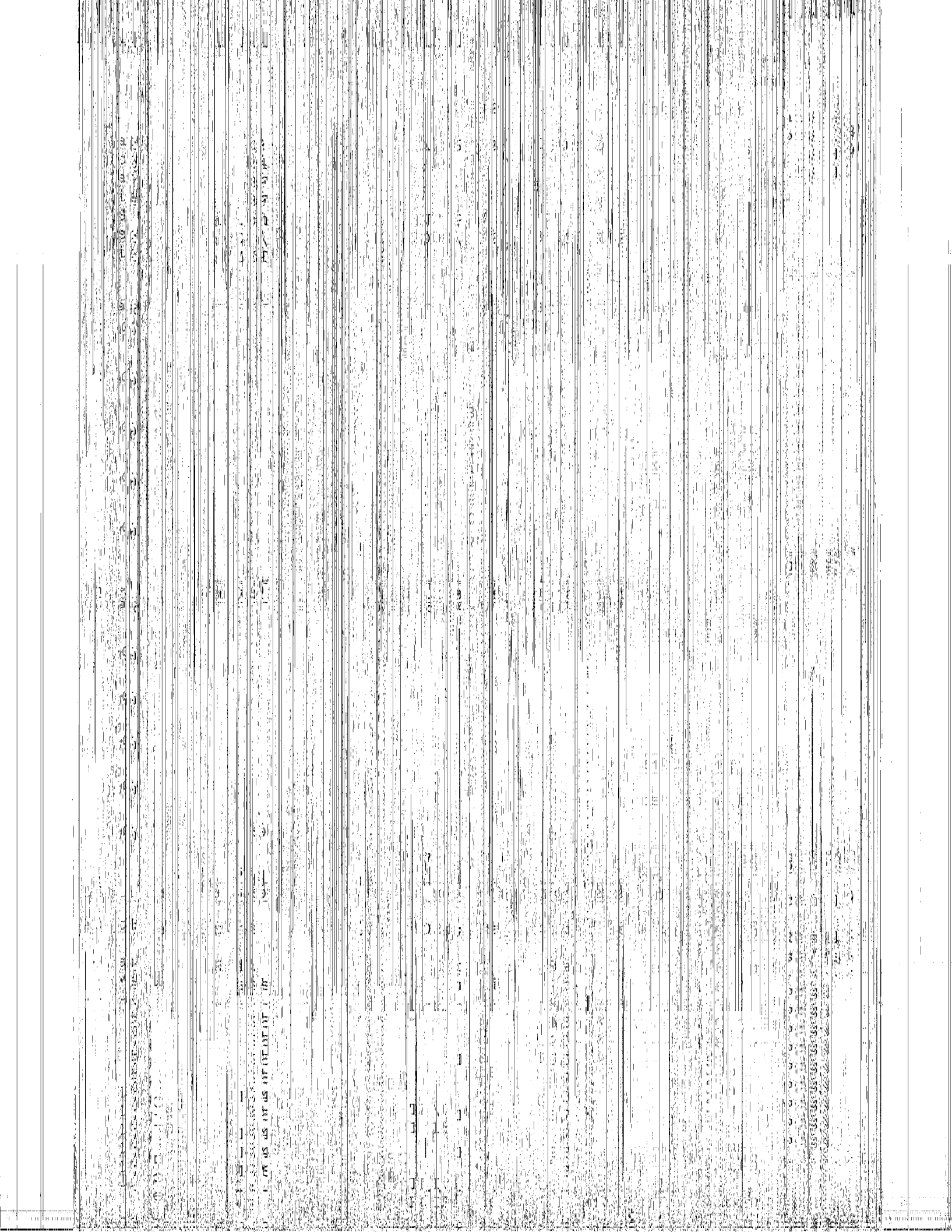
REL
C

REL
C

REL
C

REL
C





U S OF AT OF AT OF

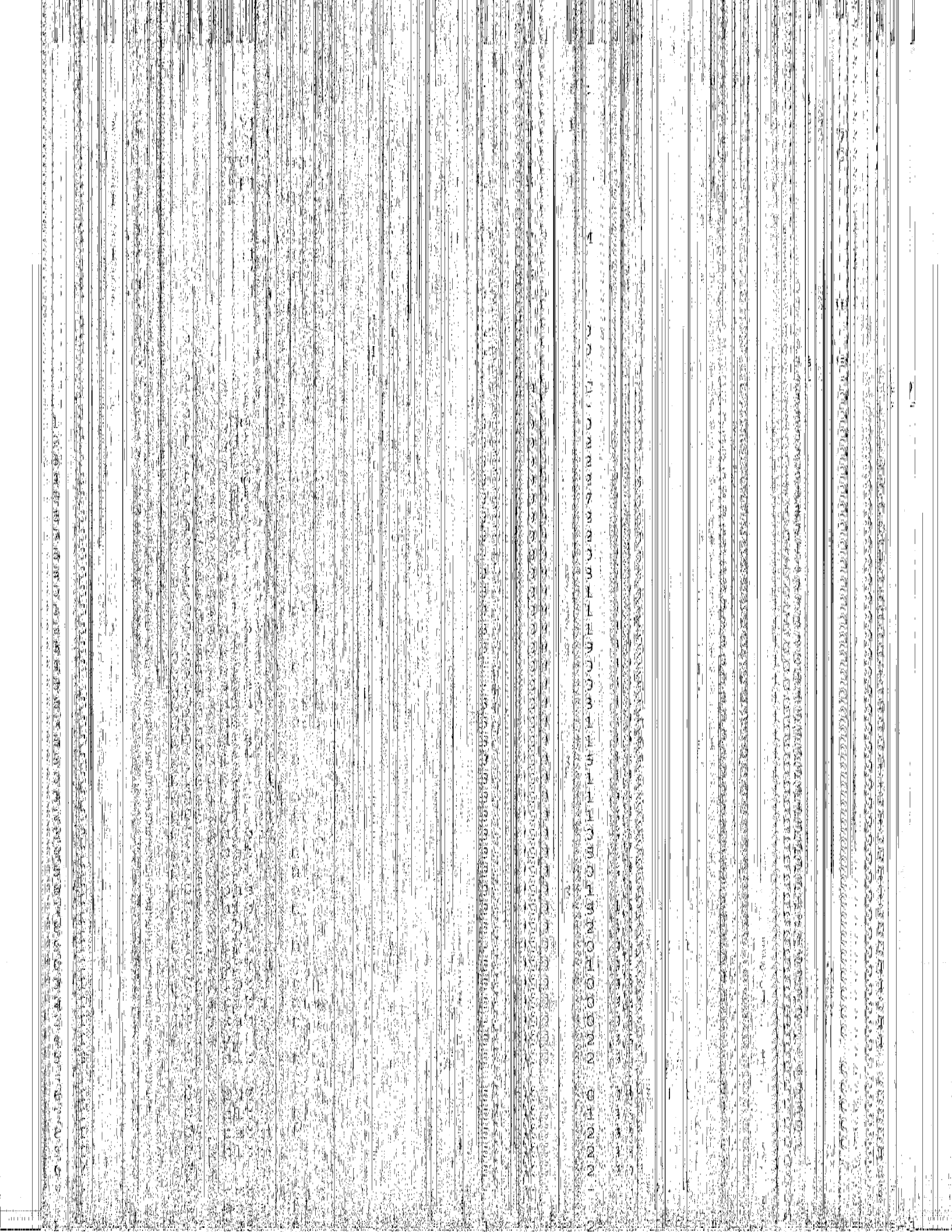
U S OF AT OF AT OF

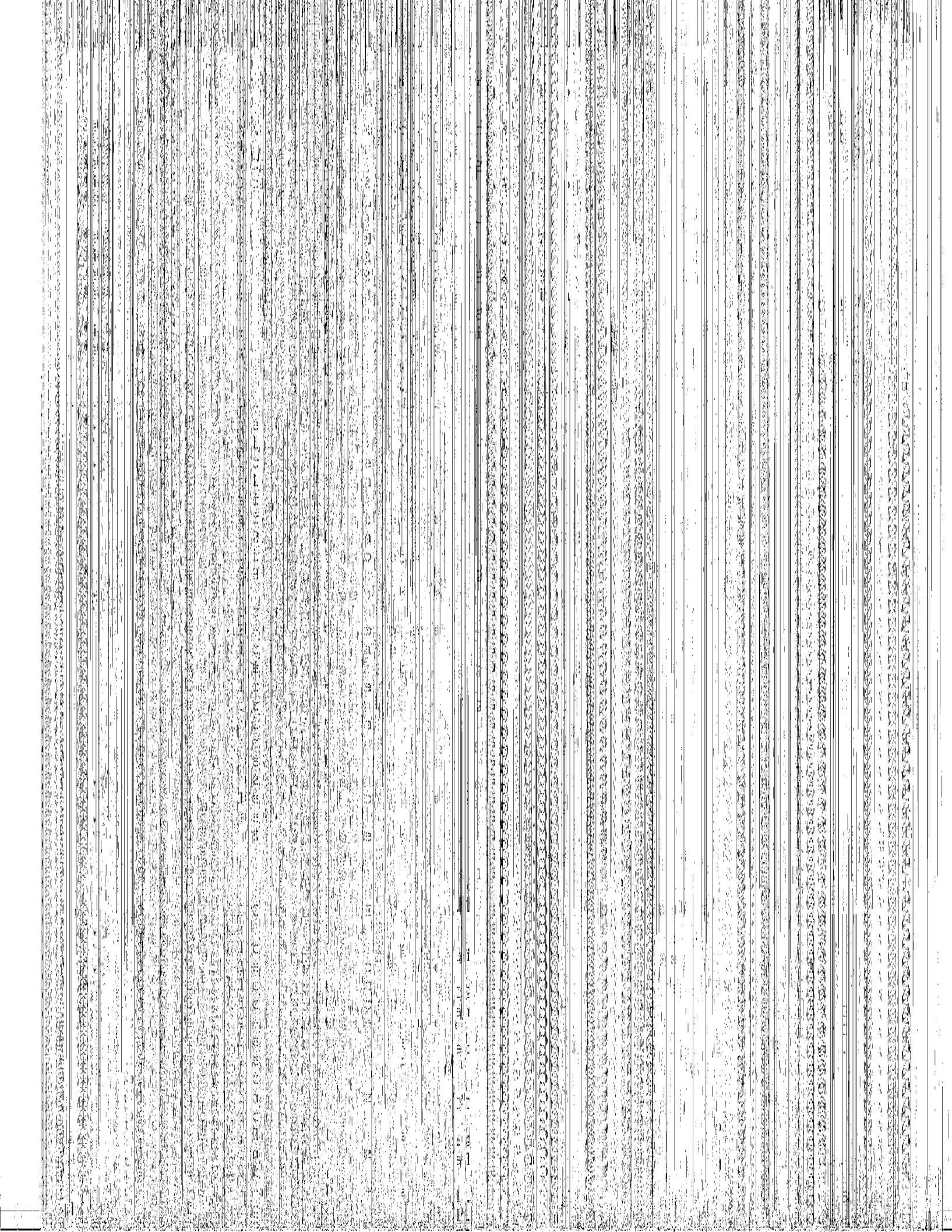
U S OF AT OF AT OF

U S OF AT OF AT OF

U S OF AT OF AT OF

U S OF AT OF AT OF



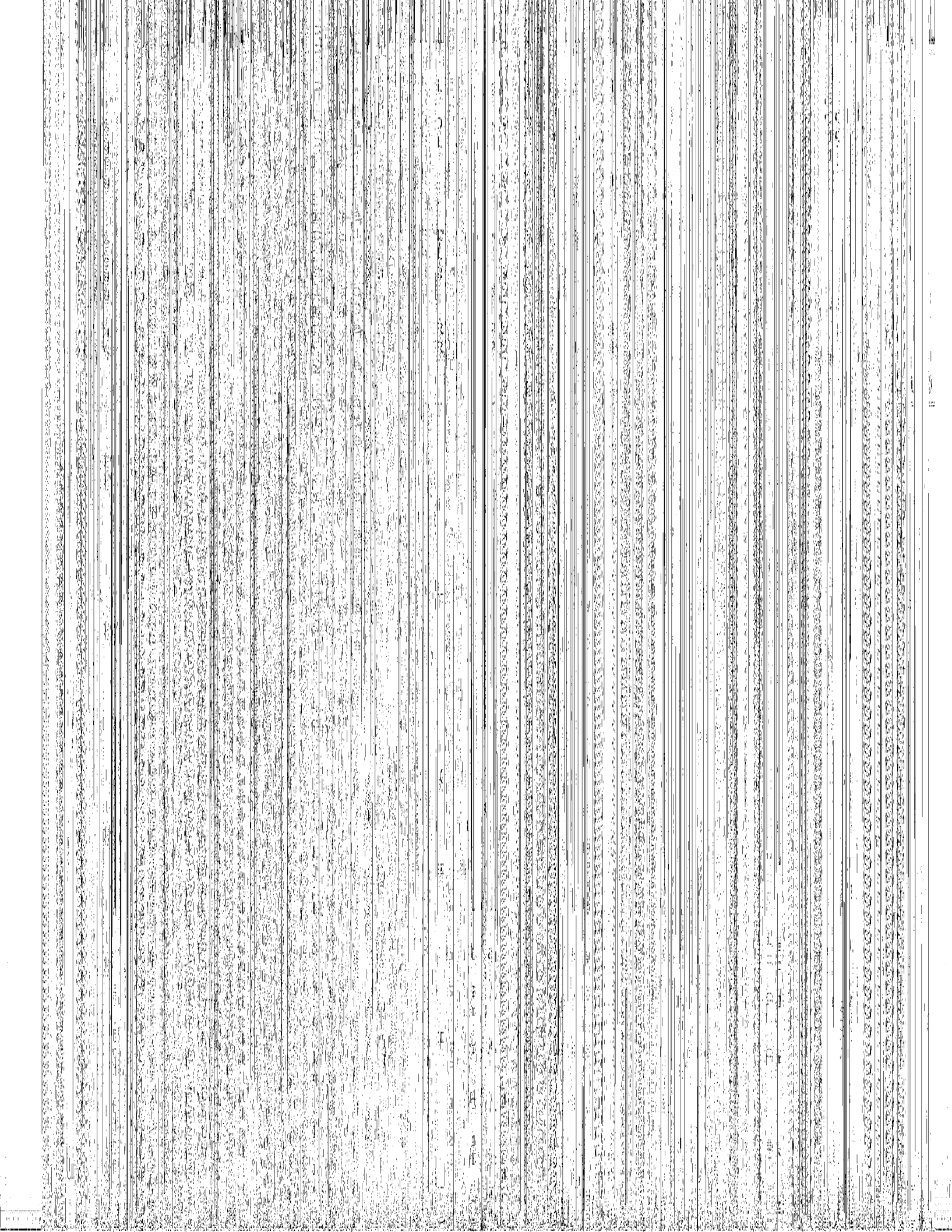


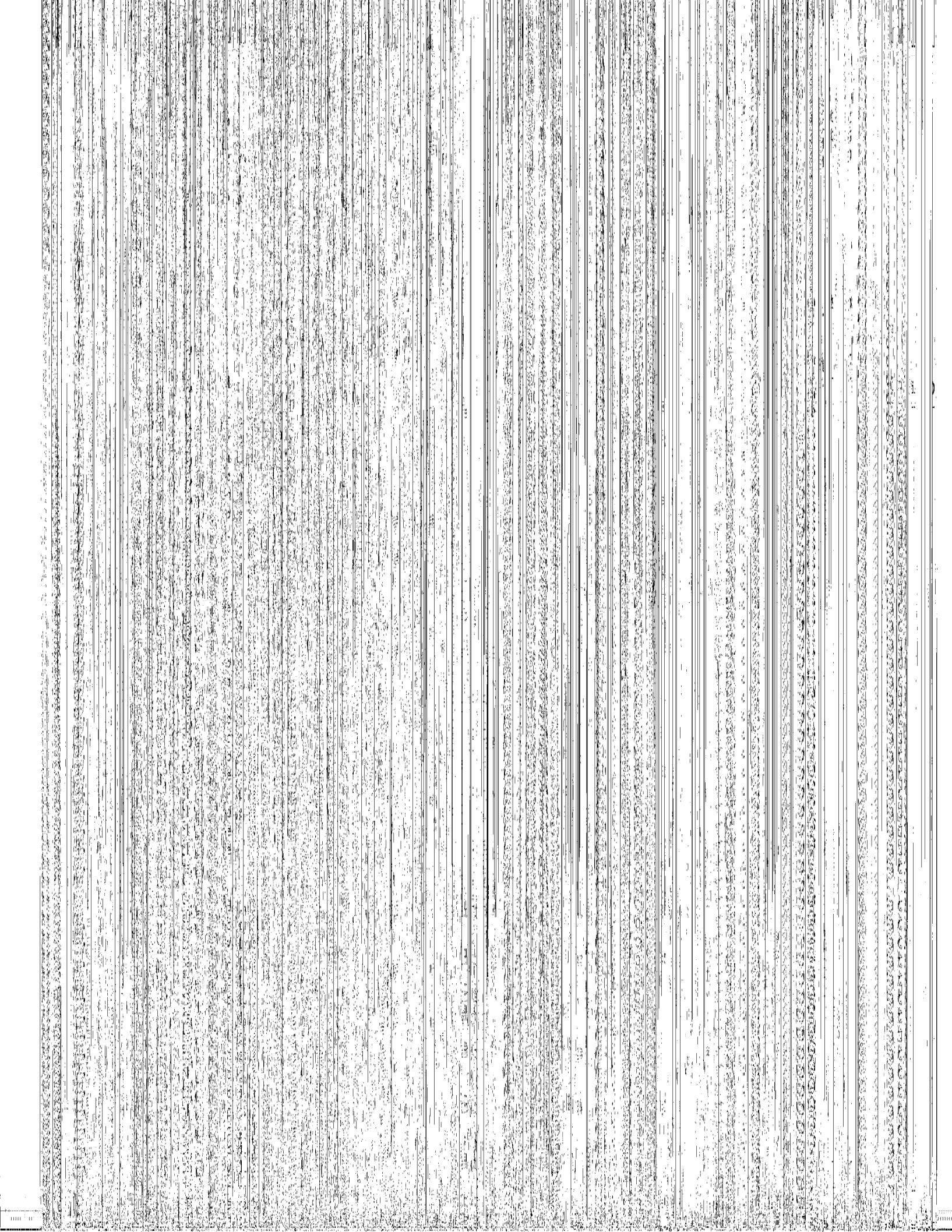
1000 1000 1000 1000
1000 1000 1000 1000
1000 1000 1000 1000
1000 1000 1000 1000

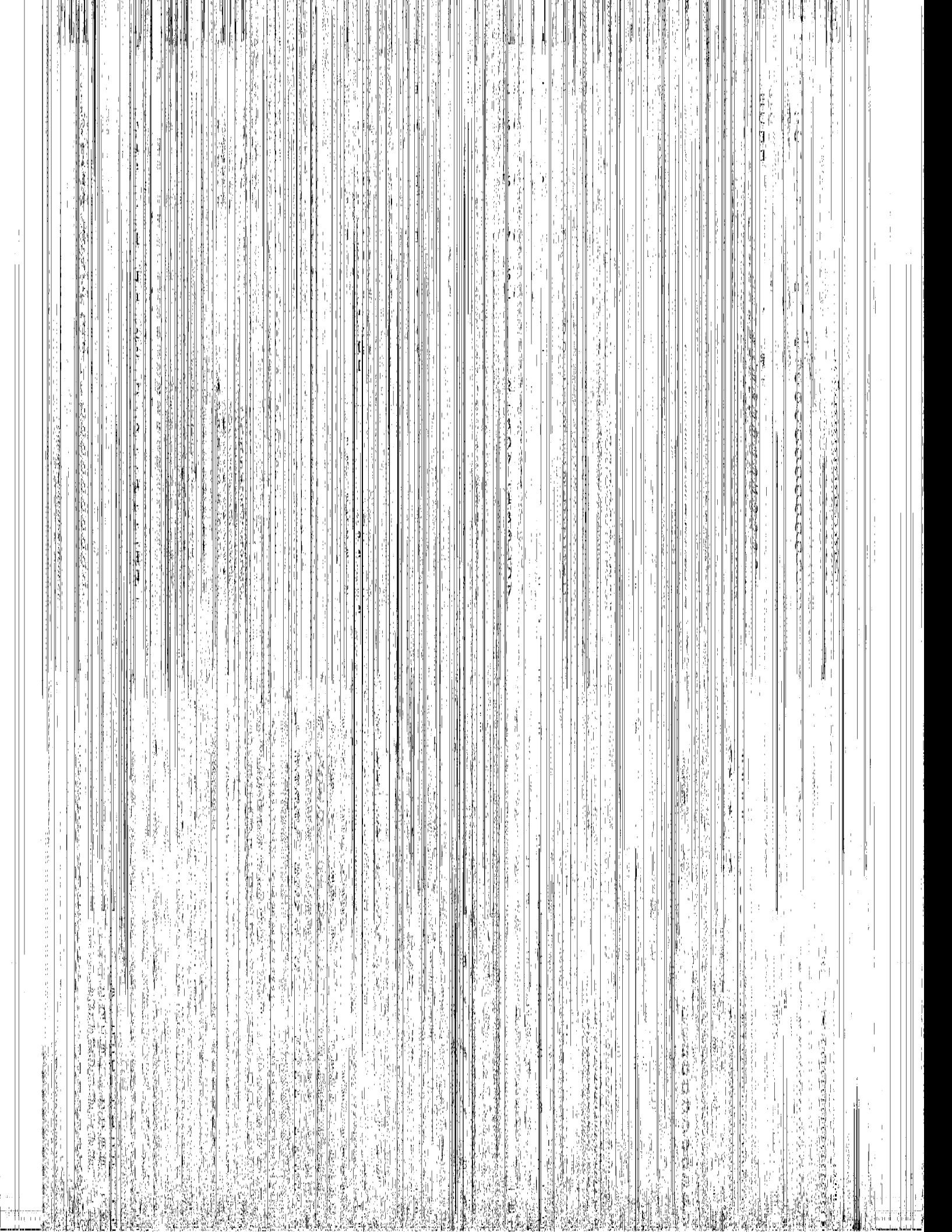
1000 1000 1000 1000
1000 1000 1000 1000
1000 1000 1000 1000
1000 1000 1000 1000

1000 1000 1000 1000
1000 1000 1000 1000
1000 1000 1000 1000
1000 1000 1000 1000

1000 1000 1000 1000
1000 1000 1000 1000
1000 1000 1000 1000
1000 1000 1000 1000







THE GOVERNMENT OF INDIA
MINISTRY OF DEFENSE
OFFICE OF THE SECRETARY
NEW DELHI

NOTIFICATION
No. 1000/1-2011
Dated: 15.12.2011

Subject: Recruitment of Officers for the post of Junior Commissioned Officer (JCO) in the Indian Army.

1. The following officers are recommended for appointment to the post of Junior Commissioned Officer (JCO) in the Indian Army:

Sl. No.	Name	Grade	Branch
1	Mr. A. K. Singh	1st Grade	General Duties
2	Mr. B. S. Singh	1st Grade	General Duties
3	Mr. C. D. Singh	1st Grade	General Duties
4	Mr. D. E. Singh	1st Grade	General Duties
5	Mr. F. G. Singh	1st Grade	General Duties
6	Mr. H. I. Singh	1st Grade	General Duties
7	Mr. J. K. Singh	1st Grade	General Duties
8	Mr. L. M. Singh	1st Grade	General Duties
9	Mr. N. O. Singh	1st Grade	General Duties
10	Mr. P. Q. Singh	1st Grade	General Duties
11	Mr. R. S. Singh	1st Grade	General Duties
12	Mr. T. U. Singh	1st Grade	General Duties
13	Mr. V. W. Singh	1st Grade	General Duties
14	Mr. X. Y. Singh	1st Grade	General Duties
15	Mr. Z. A. Singh	1st Grade	General Duties

2. The above officers are recommended for appointment to the post of Junior Commissioned Officer (JCO) in the Indian Army on the basis of their performance in the post of Junior Commissioned Officer (JCO) in the Indian Army.

3. The above officers are recommended for appointment to the post of Junior Commissioned Officer (JCO) in the Indian Army on the basis of their performance in the post of Junior Commissioned Officer (JCO) in the Indian Army.

4. The above officers are recommended for appointment to the post of Junior Commissioned Officer (JCO) in the Indian Army on the basis of their performance in the post of Junior Commissioned Officer (JCO) in the Indian Army.

5. The above officers are recommended for appointment to the post of Junior Commissioned Officer (JCO) in the Indian Army on the basis of their performance in the post of Junior Commissioned Officer (JCO) in the Indian Army.

6. The above officers are recommended for appointment to the post of Junior Commissioned Officer (JCO) in the Indian Army on the basis of their performance in the post of Junior Commissioned Officer (JCO) in the Indian Army.

7. The above officers are recommended for appointment to the post of Junior Commissioned Officer (JCO) in the Indian Army on the basis of their performance in the post of Junior Commissioned Officer (JCO) in the Indian Army.

8. The above officers are recommended for appointment to the post of Junior Commissioned Officer (JCO) in the Indian Army on the basis of their performance in the post of Junior Commissioned Officer (JCO) in the Indian Army.

9. The above officers are recommended for appointment to the post of Junior Commissioned Officer (JCO) in the Indian Army on the basis of their performance in the post of Junior Commissioned Officer (JCO) in the Indian Army.

10. The above officers are recommended for appointment to the post of Junior Commissioned Officer (JCO) in the Indian Army on the basis of their performance in the post of Junior Commissioned Officer (JCO) in the Indian Army.

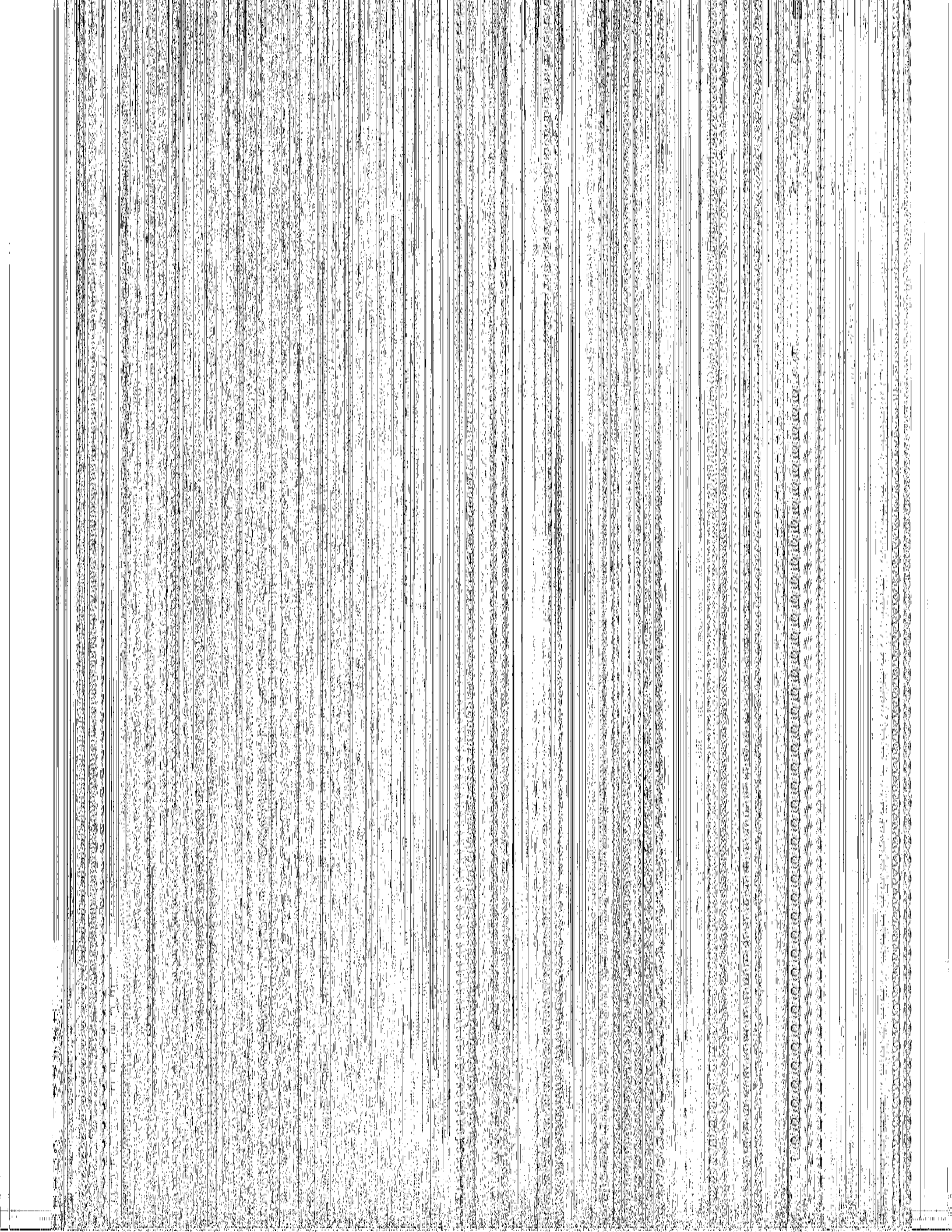
11. The above officers are recommended for appointment to the post of Junior Commissioned Officer (JCO) in the Indian Army on the basis of their performance in the post of Junior Commissioned Officer (JCO) in the Indian Army.

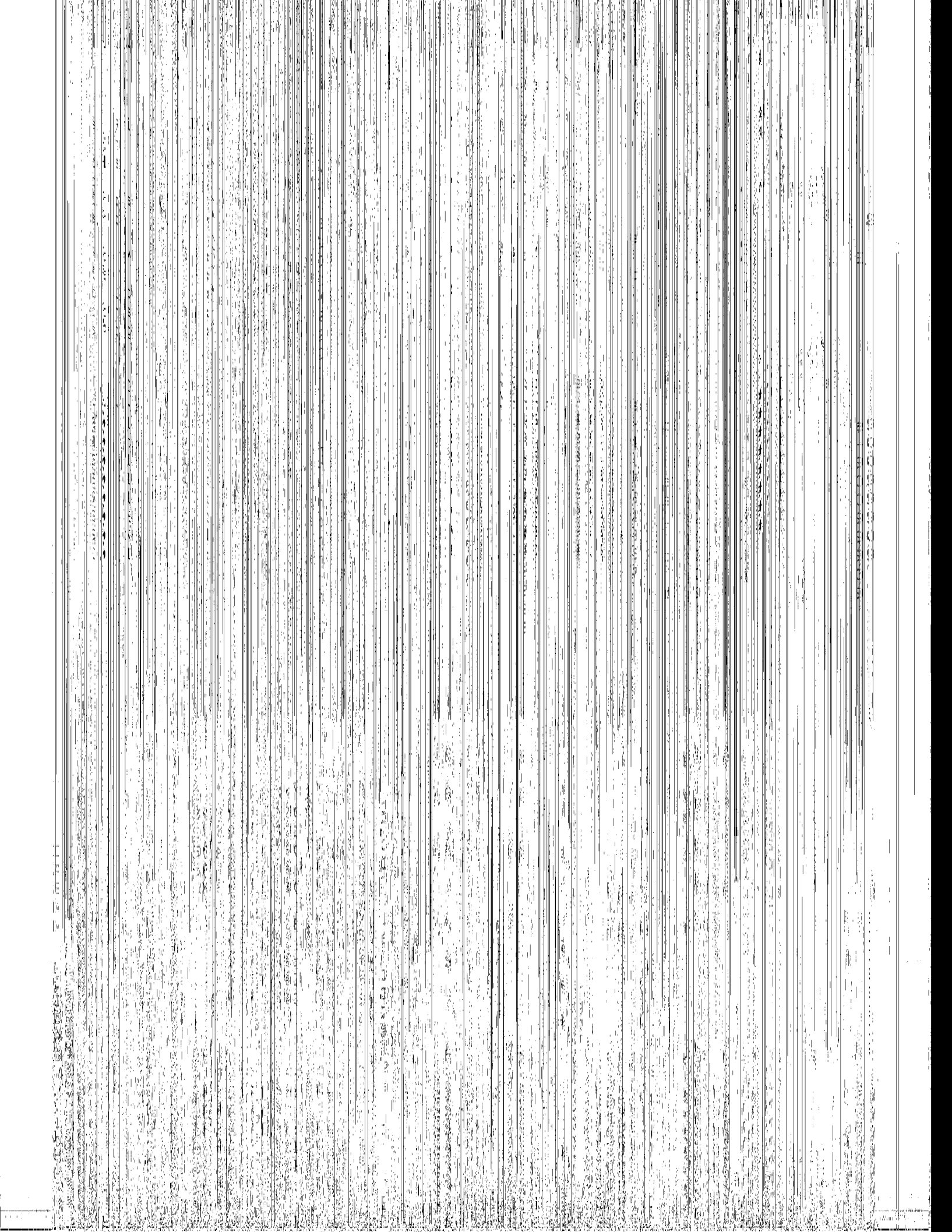
12. The above officers are recommended for appointment to the post of Junior Commissioned Officer (JCO) in the Indian Army on the basis of their performance in the post of Junior Commissioned Officer (JCO) in the Indian Army.

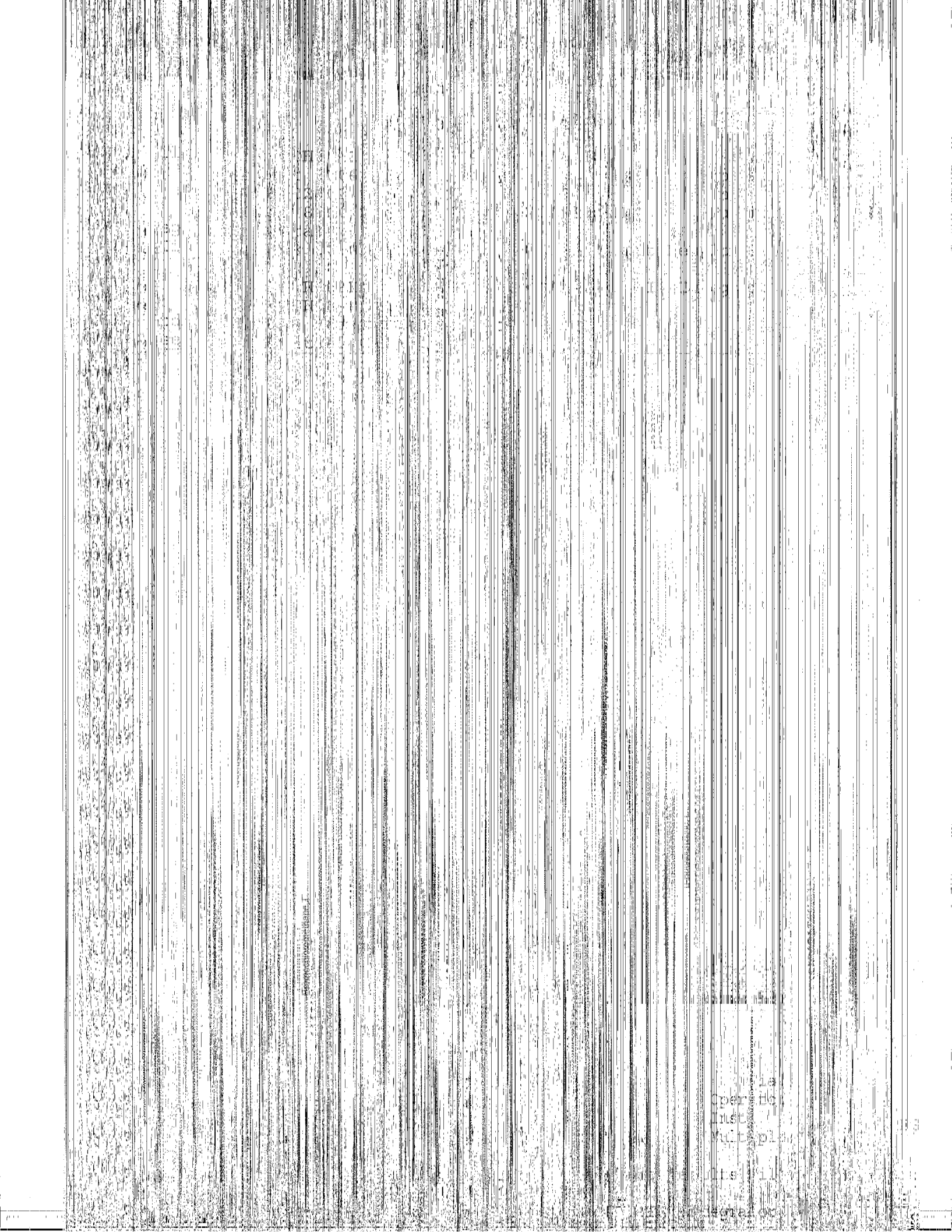
13. The above officers are recommended for appointment to the post of Junior Commissioned Officer (JCO) in the Indian Army on the basis of their performance in the post of Junior Commissioned Officer (JCO) in the Indian Army.

14. The above officers are recommended for appointment to the post of Junior Commissioned Officer (JCO) in the Indian Army on the basis of their performance in the post of Junior Commissioned Officer (JCO) in the Indian Army.

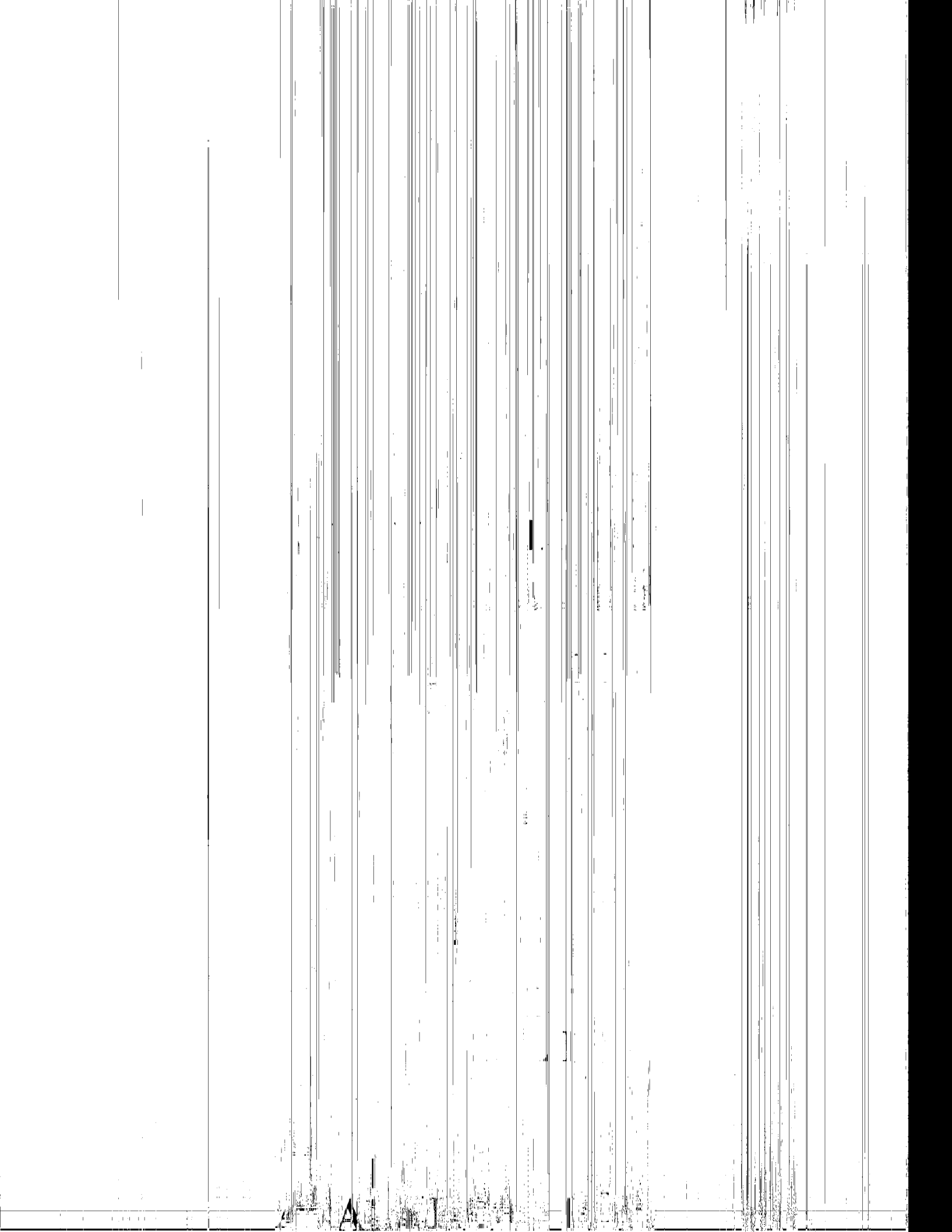
15. The above officers are recommended for appointment to the post of Junior Commissioned Officer (JCO) in the Indian Army on the basis of their performance in the post of Junior Commissioned Officer (JCO) in the Indian Army.

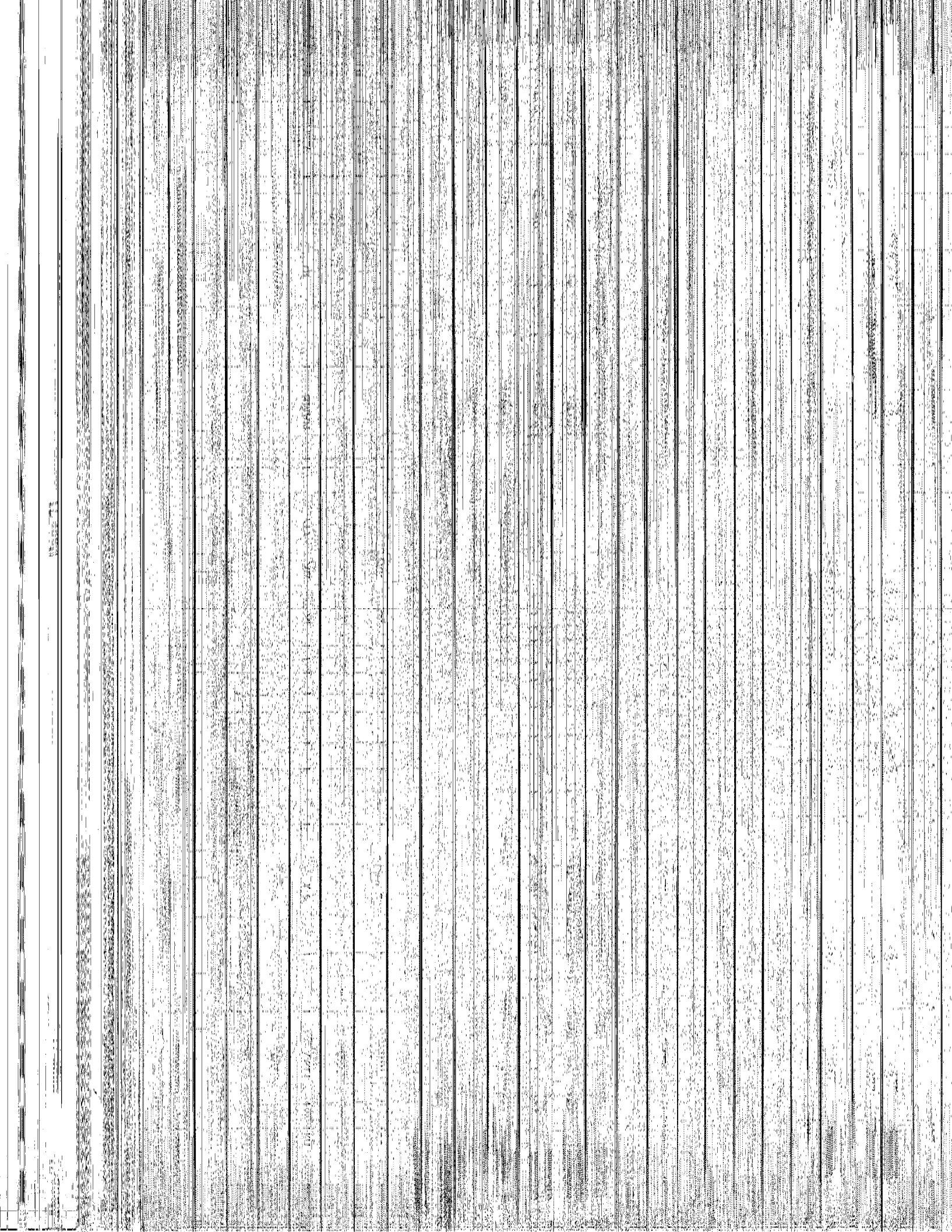




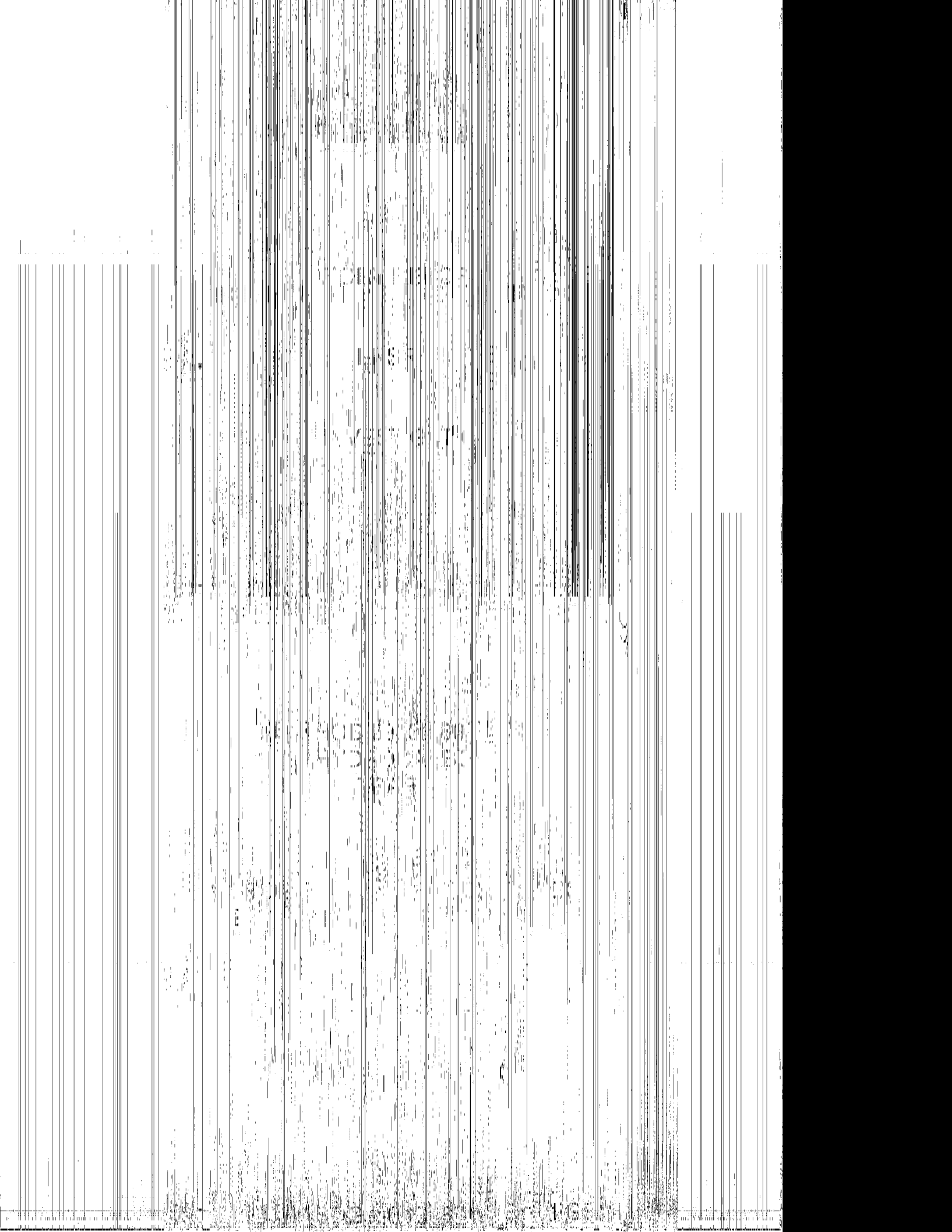


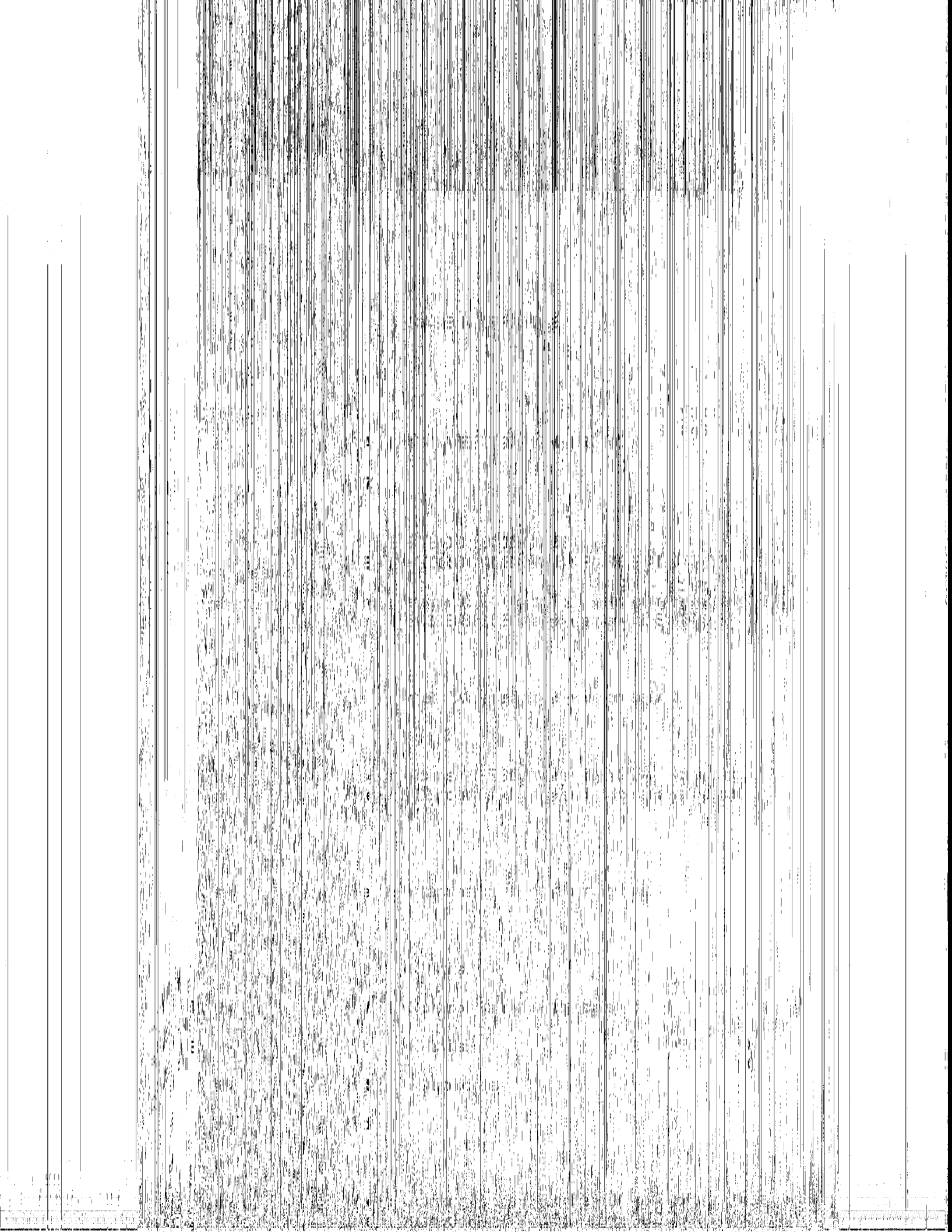
Copyright
1980
by
The
Author



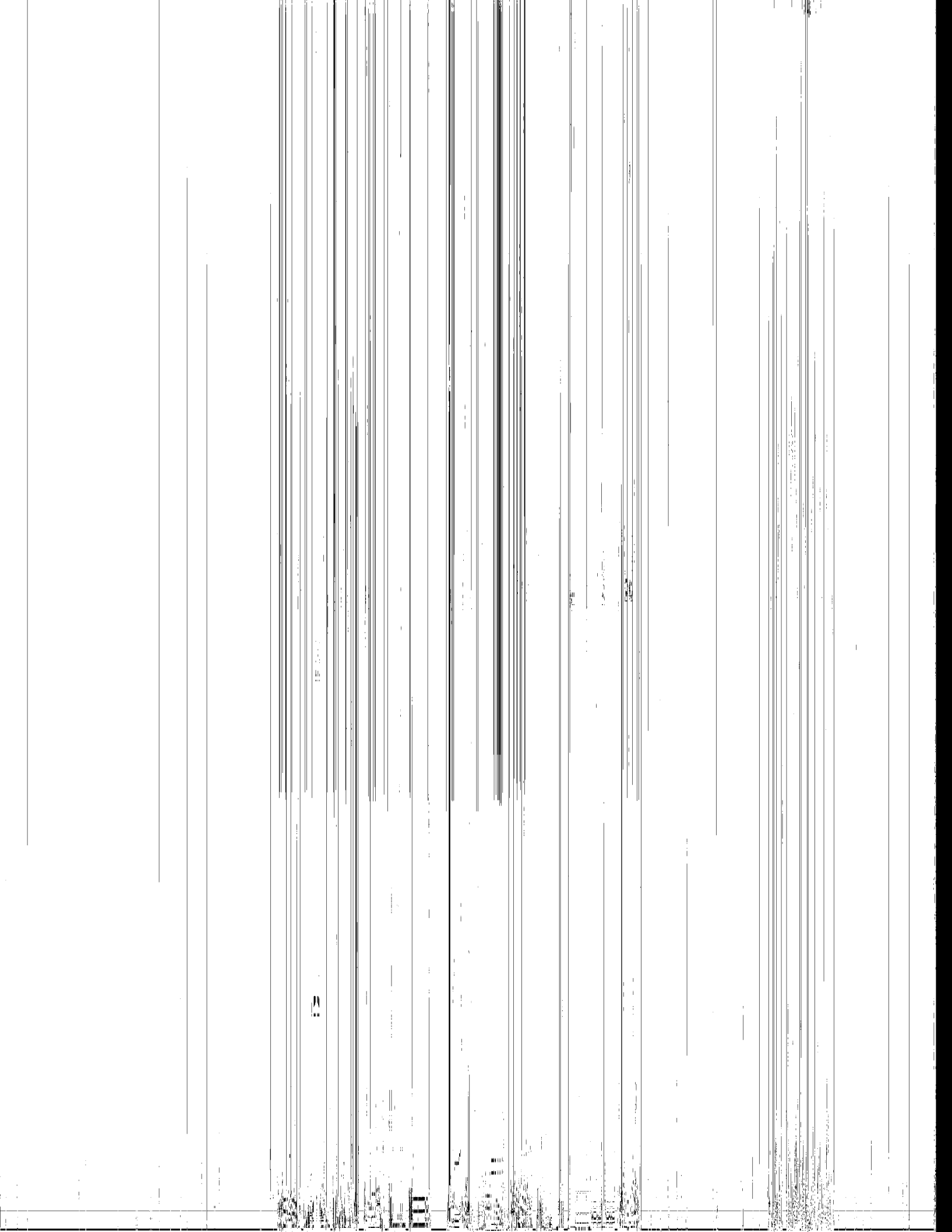


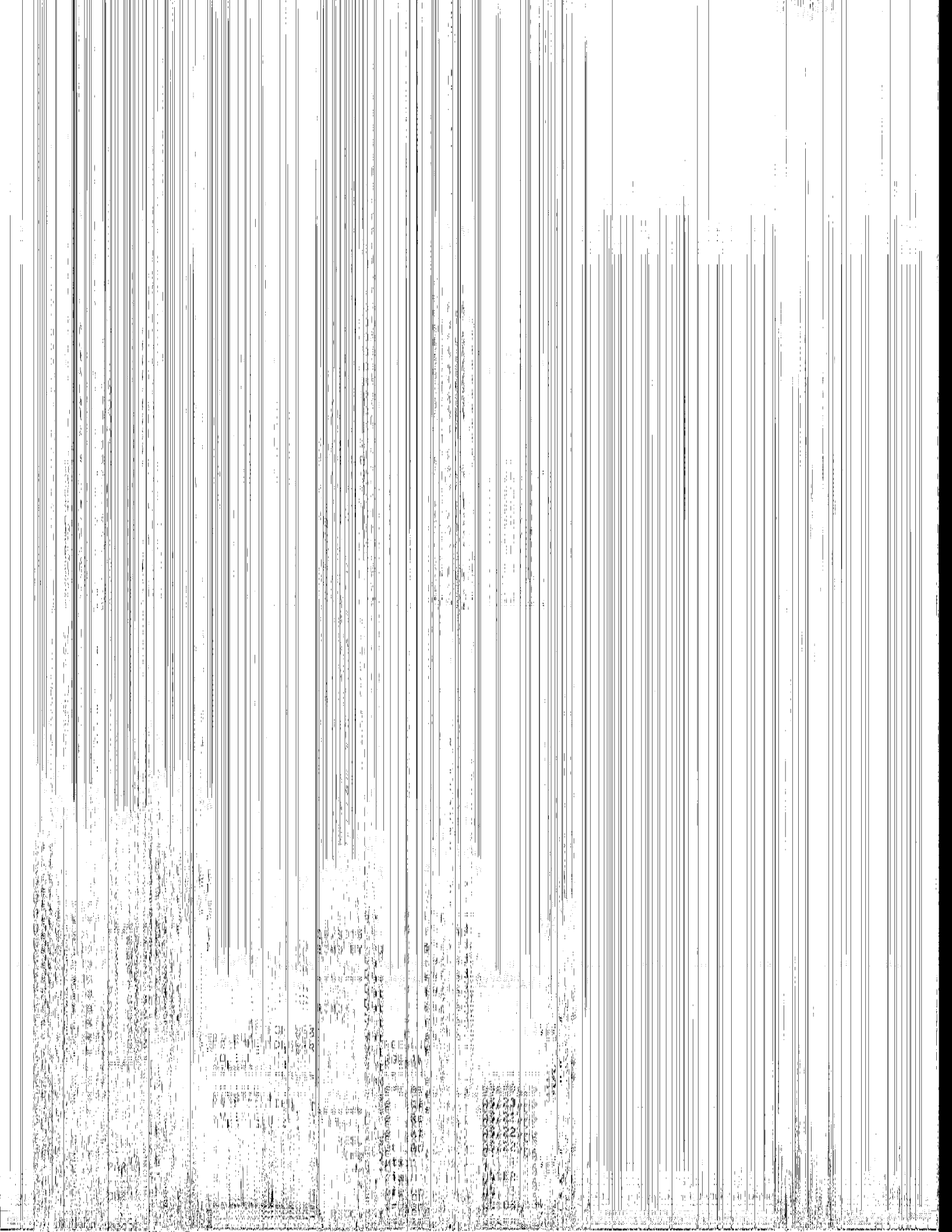
DATE	TIME	LOCATION	DEPTH	WIND	SEA	TEMP	WIND	SEA	TEMP	WIND	SEA	TEMP
09/11/50	1200	030200N 150100W	10	12	3	18	12	3	18	12	3	18
09/11/50	1300	030200N 150100W	10	12	3	18	12	3	18	12	3	18
09/11/50	1400	030200N 150100W	10	12	3	18	12	3	18	12	3	18
09/11/50	1500	030200N 150100W	10	12	3	18	12	3	18	12	3	18
09/11/50	1600	030200N 150100W	10	12	3	18	12	3	18	12	3	18
09/11/50	1700	030200N 150100W	10	12	3	18	12	3	18	12	3	18
09/11/50	1800	030200N 150100W	10	12	3	18	12	3	18	12	3	18
09/11/50	1900	030200N 150100W	10	12	3	18	12	3	18	12	3	18
09/11/50	2000	030200N 150100W	10	12	3	18	12	3	18	12	3	18
09/11/50	2100	030200N 150100W	10	12	3	18	12	3	18	12	3	18
09/11/50	2200	030200N 150100W	10	12	3	18	12	3	18	12	3	18
09/11/50	2300	030200N 150100W	10	12	3	18	12	3	18	12	3	18
09/11/50	0000	030200N 150100W	10	12	3	18	12	3	18	12	3	18











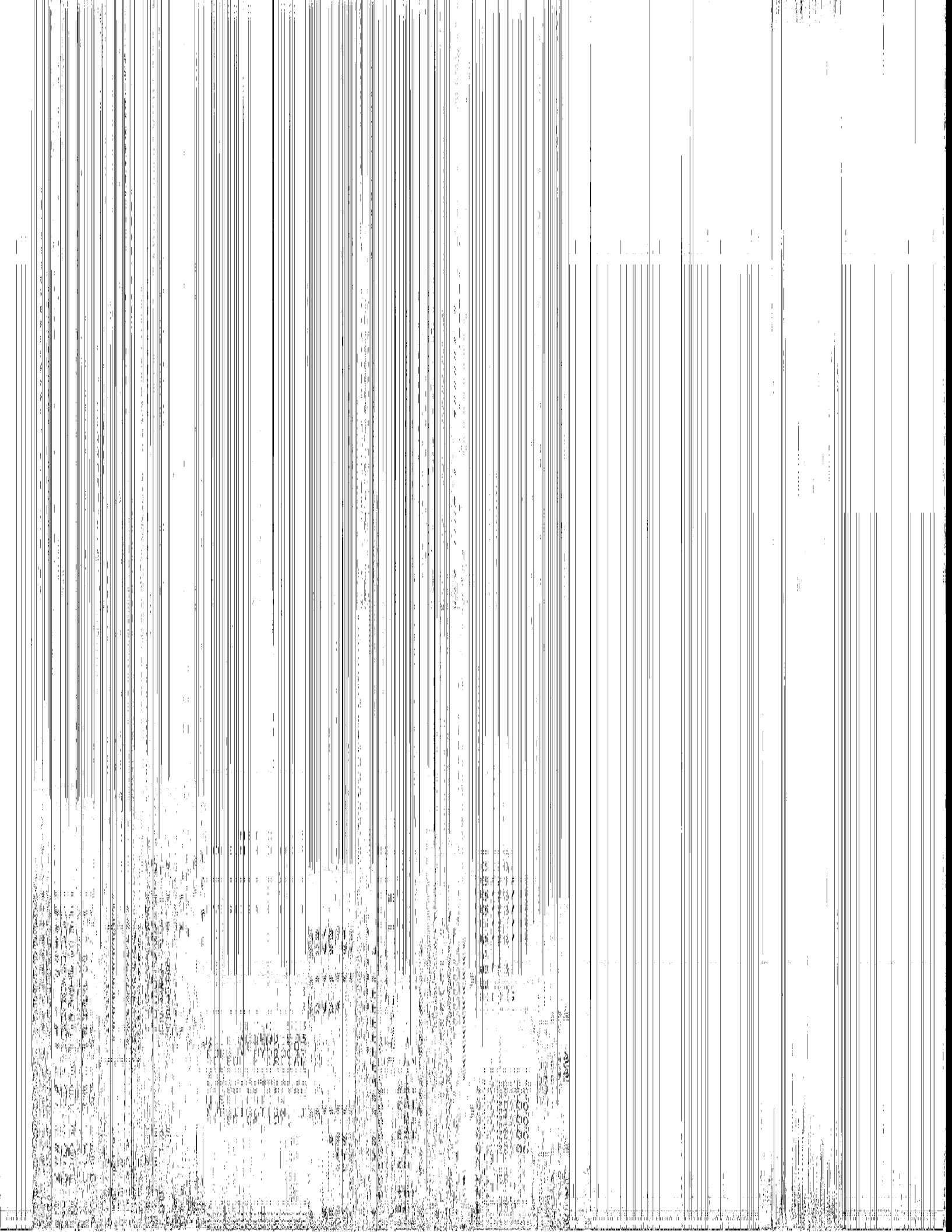
...the
... ..
... ..
... ..
... ..

... ..
... ..
... ..
... ..
... ..

... ..
... ..
... ..
... ..
... ..

... ..
... ..
... ..
... ..
... ..

... ..
... ..
... ..
... ..
... ..



RECEIVED BY: [Illegible] DATE: [Illegible]

NO. 101
DATE: 11/15/54
BY: [Illegible]
FOR: [Illegible]

TO: [Illegible] FROM: [Illegible]

RE: [Illegible]

BY: [Illegible]

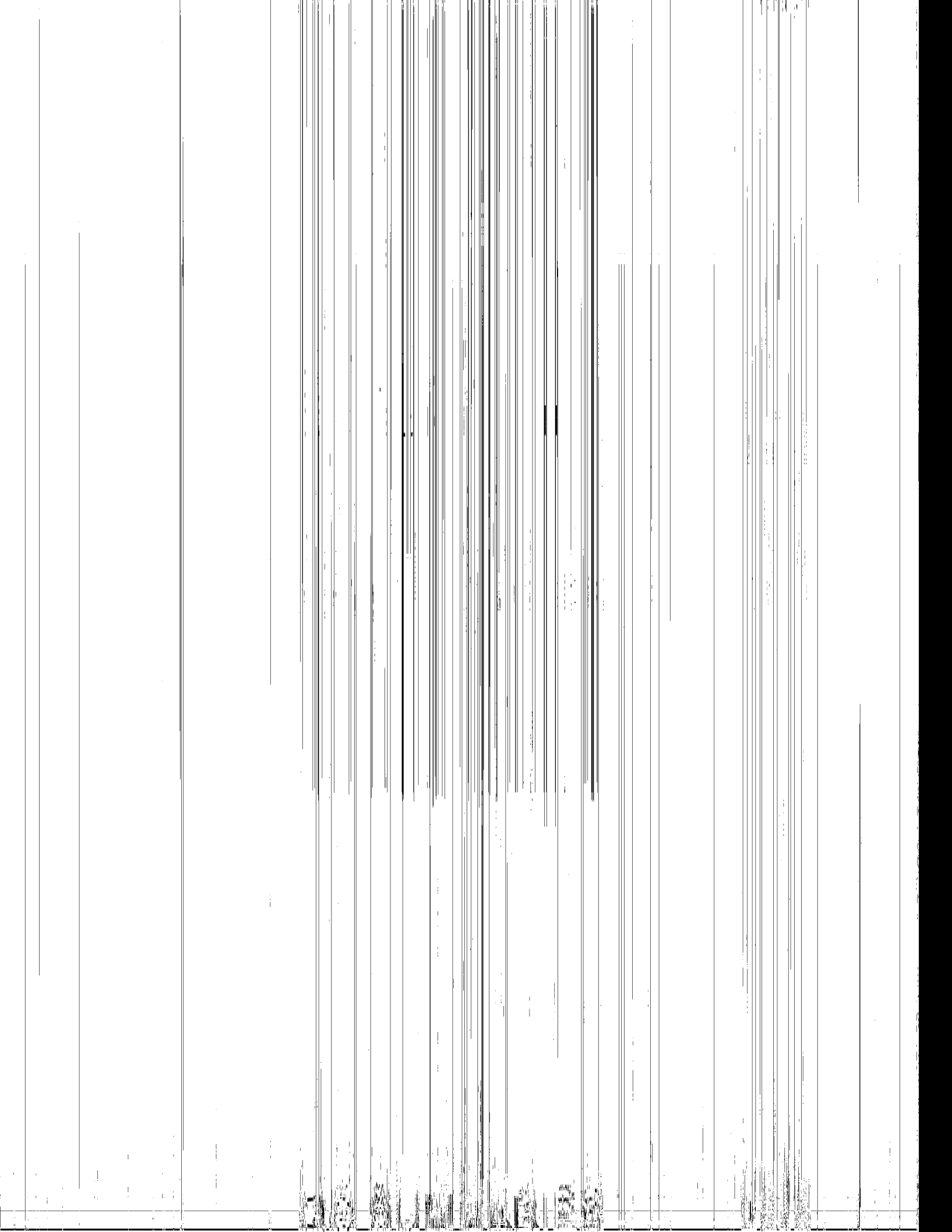
101

11

101

THE
MAGAZINE
OF THE
AMERICAN
SOCIETY
OF
MUSICIANS

THE
MAGAZINE
OF THE
AMERICAN
SOCIETY
OF
MUSICIANS



IN THE
COURT OF
COMMON PLEAS
FOR THE COUNTY OF
MONTGOMERY, PENNSYLVANIA

STATE OF PENNSYLVANIA,
BY AND THROUGH THE
PROSECUTOR GENERAL,
PLAINTIFF,

vs.
[Illegible Name]
DEFENDANT.

03/21/05
03/21/05
03/21/05
03/21/05

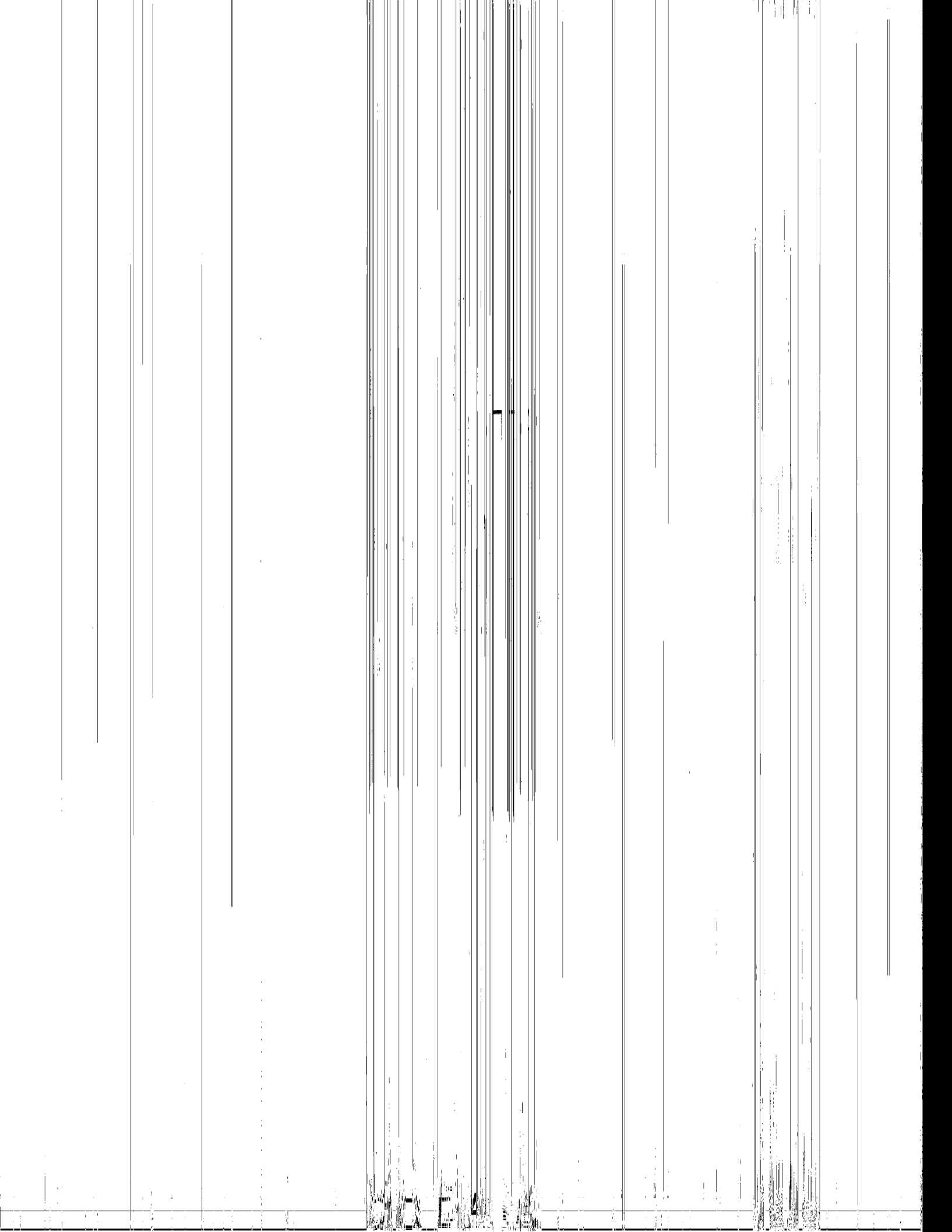
03/21/05

MEMBER I
CE 3000B

COI
11
54
06
06
1
0A

CONTROL
ANALYSIS

PI
RPS



MEMORANDUM FOR THE DIRECTOR

RE: [Illegible]

1. [Illegible]
 2. [Illegible]
 3. [Illegible]
 4. [Illegible]
 5. [Illegible]

1
 2
 3
 4
 5

File No.	Page	CF	FD-302
100-100000	1	0	153
100-100000	2	0	302
100-100000	3	0	335
100-100000	4	0	341
100-100000	5	0	345
100-100000	6	0	344

2025 RELEASE UNDER E.O. 14176

CONFIDENTIAL

MEMORANDUM FOR THE DIRECTOR, FBI

Subject: [Illegible]

Date: [Illegible]

Reference is made to [Illegible]

Very truly yours,

[Illegible Signature]

100-100000-100000

100-100000-100000

100-100000-100000

100-100000-100000

100-100000-100000

100-100000-100000

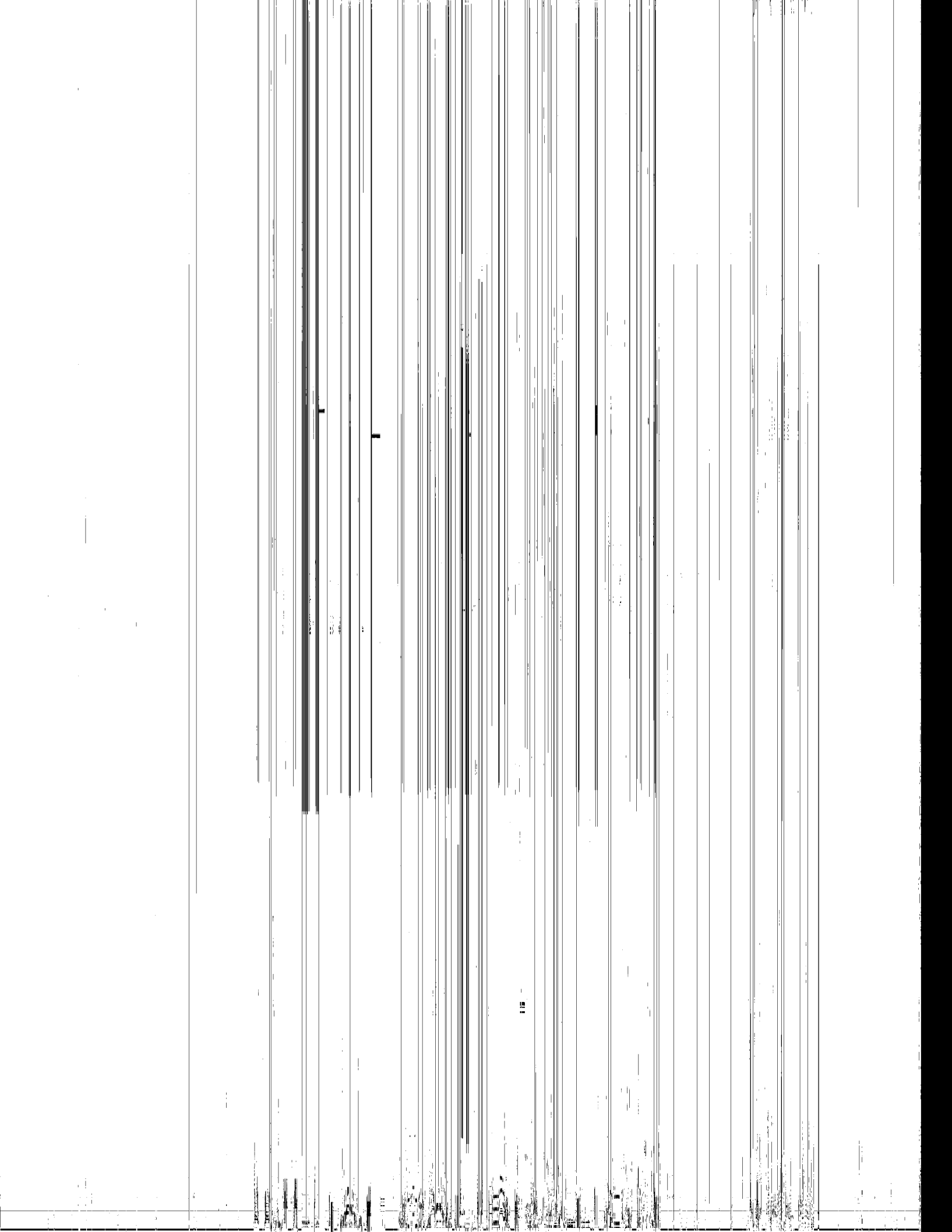
100-100000-100000

100-100000-100000

100-100000-100000

100-100000-100000

100-100000-100000



5 30 11

EMAX Inc
02739
08+S
30MK 53MM
E203019A 03
E203020A 03
E203021A 03
E203022A 03
E203023A 03
E203024A 03
E203025A 03

OUND
DATE
Date

CO
X
2
2
2
2
X
1
1

100
100
100
100
100
100
100
100

YEN PA
3.000
12665
12667
12143
12579
3.000
12108
19227

511
100

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

REVISION

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

REVISION

17-53

F
D
C
P

12
13
14

F
D
C
P

F
D
C
P

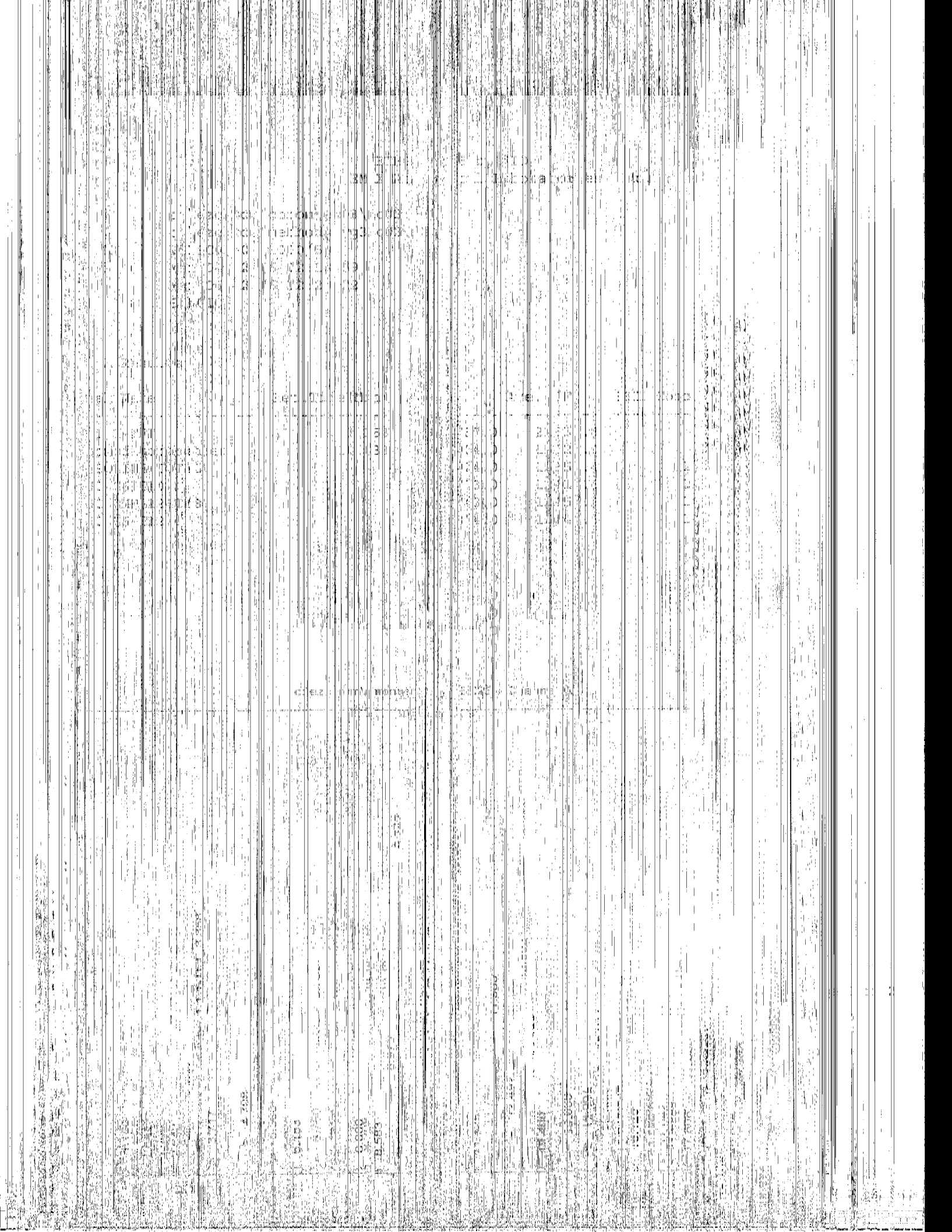
F
D
C
P

F
D
C
P

F
D
C
P

F
D
C
P

Item No.	Description	Quantity	Unit Price	Total Price
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

100

100

100

100

100

100

100

100

100

100

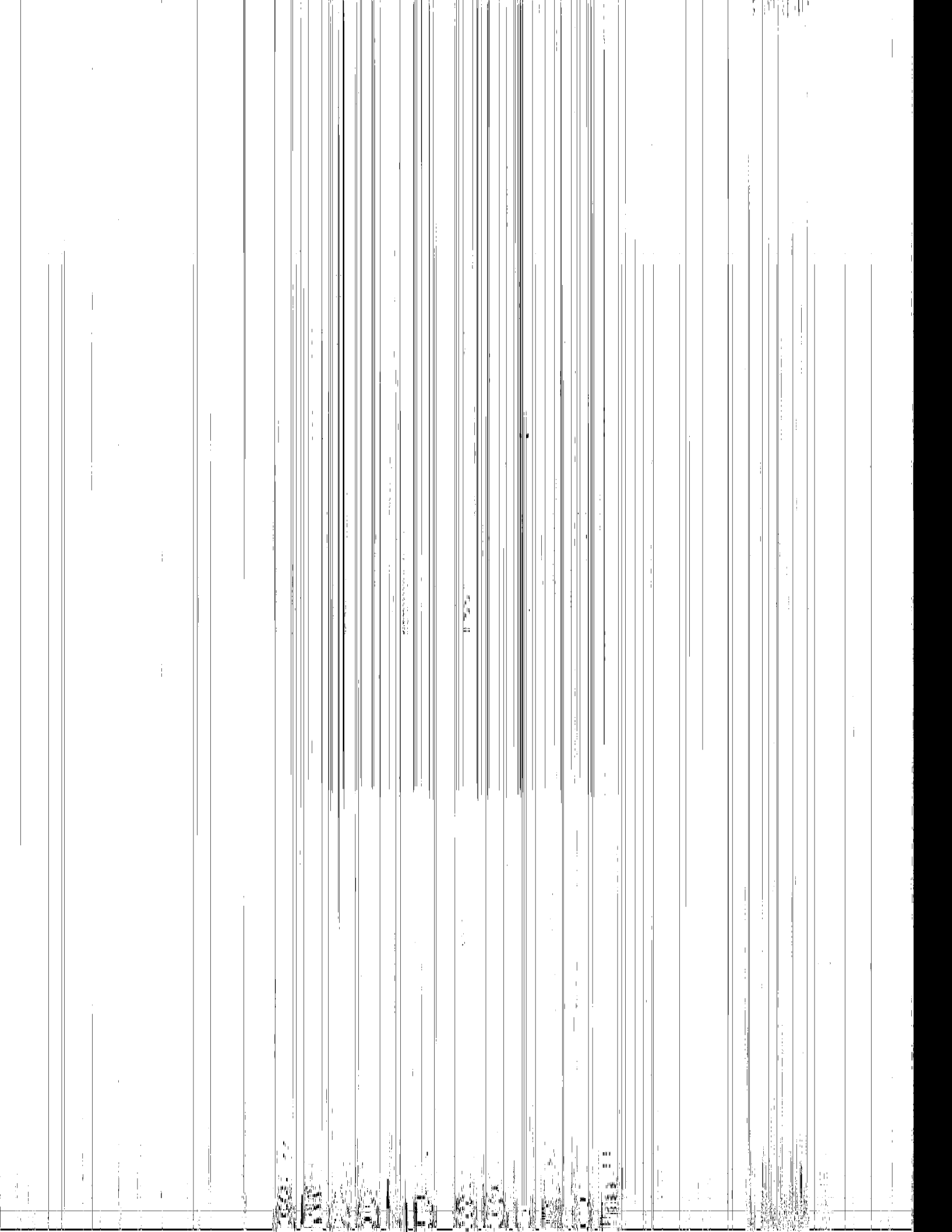
100

100

100

100

100



0
1
2
3
4
5
6

0
1
2
3
4
5
6

0
1
2
3
4
5
6

0
1
2
3
4
5
6

0
1
2
3
4
5
6

0
1
2
3
4
5
6

0
1
2
3
4
5
6

0
1
2
3
4
5
6

0
1
2
3
4
5
6

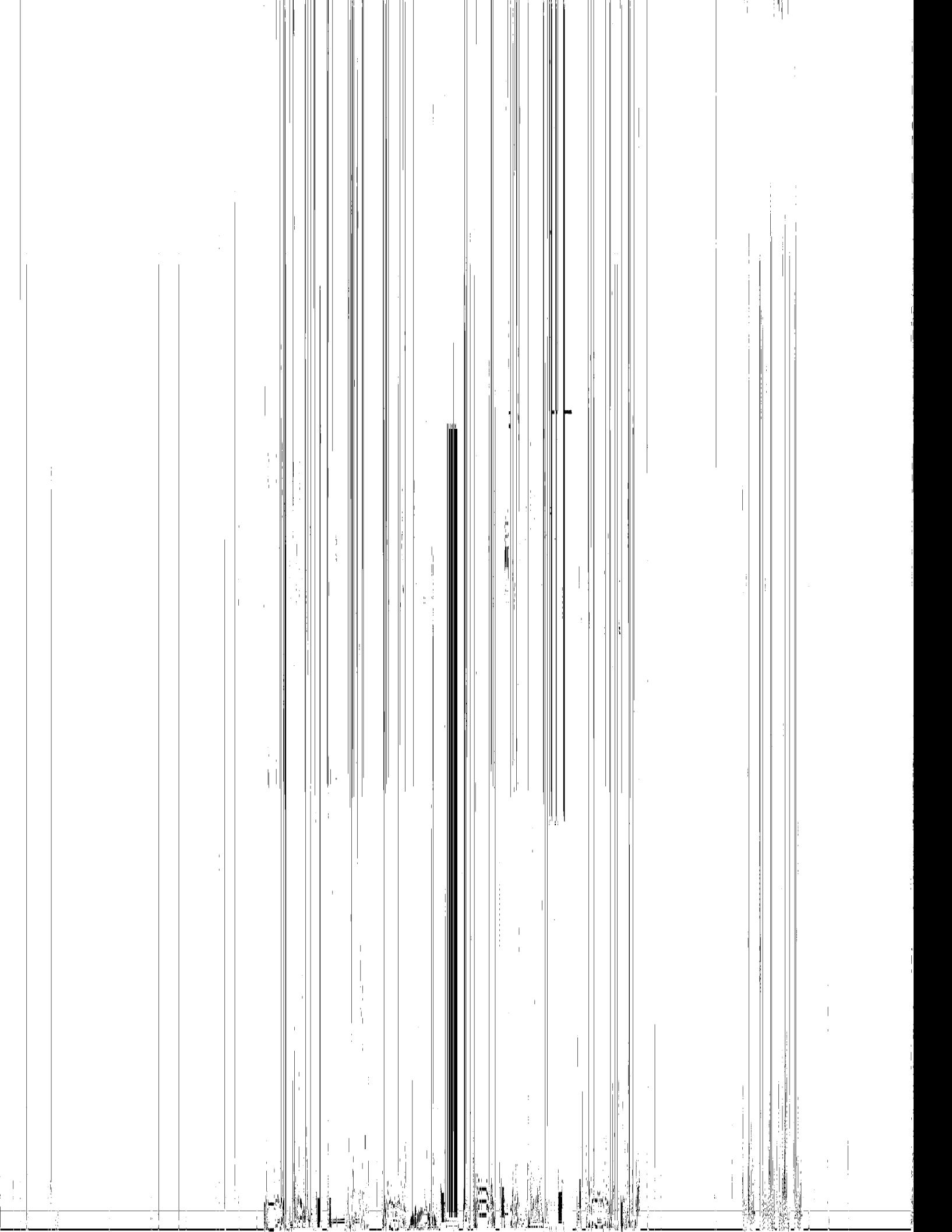
0
1
2
3
4
5
6

0
1
2
3
4
5
6

0
1
2
3
4
5
6

0
1
2
3
4
5
6

0
1
2
3
4
5
6



NO.	NAME	GRADE	STATUS	REMARKS
1	JOHN DOE	1st Lt	Active	
2	JANE SMITH	2nd Lt	Active	
3	ROBERT BROWN	3rd Lt	Active	
4	MICHAEL GREEN	4th Lt	Active	
5	SARAH WHITE	1st Lt	Reserve	
6	DAVID BLACK	2nd Lt	Reserve	
7	LUCAS GRAY	3rd Lt	Reserve	
8	EMILY ROSS	4th Lt	Reserve	
9	JACOB HARRIS	1st Lt	Reserve	
10	AMANDA KING	2nd Lt	Reserve	
11	NOAH WALKER	3rd Lt	Reserve	
12	OLIVIA YOUNG	4th Lt	Reserve	
13	LUKE ANDERSON	1st Lt	Reserve	
14	HANNAH PERKINS	2nd Lt	Reserve	
15	ISAAC COOPER	3rd Lt	Reserve	
16	AVARILLYN REED	4th Lt	Reserve	
17	LEONARD BAKER	1st Lt	Reserve	
18	CHARLOTTE NELSON	2nd Lt	Reserve	
19	WALTER HILL	3rd Lt	Reserve	
20	PERLA SCOTT	4th Lt	Reserve	
21	ALBERT GREEN	1st Lt	Reserve	
22	ESTHER BROWN	2nd Lt	Reserve	
23	ERNEST WHITE	3rd Lt	Reserve	
24	BERNICE BLACK	4th Lt	Reserve	
25	FRANK GRAY	1st Lt	Reserve	
26	HELEN ROSS	2nd Lt	Reserve	
27	ALVIN HARRIS	3rd Lt	Reserve	
28	BEATRICE KING	4th Lt	Reserve	
29	ROY WALKER	1st Lt	Reserve	
30	VERA YOUNG	2nd Lt	Reserve	
31	ALVIN ANDERSON	3rd Lt	Reserve	
32	BEATRICE PERKINS	4th Lt	Reserve	
33	ROY BAKER	1st Lt	Reserve	
34	VERA NELSON	2nd Lt	Reserve	
35	ALVIN HILL	3rd Lt	Reserve	
36	BEATRICE SCOTT	4th Lt	Reserve	
37	ROY GREEN	1st Lt	Reserve	
38	VERA BROWN	2nd Lt	Reserve	
39	ALVIN WHITE	3rd Lt	Reserve	
40	BEATRICE BLACK	4th Lt	Reserve	
41	ROY GRAY	1st Lt	Reserve	
42	VERA ROSS	2nd Lt	Reserve	
43	ALVIN HARRIS	3rd Lt	Reserve	
44	BEATRICE KING	4th Lt	Reserve	
45	ROY WALKER	1st Lt	Reserve	
46	VERA YOUNG	2nd Lt	Reserve	
47	ALVIN ANDERSON	3rd Lt	Reserve	
48	BEATRICE PERKINS	4th Lt	Reserve	
49	ROY BAKER	1st Lt	Reserve	
50	VERA NELSON	2nd Lt	Reserve	
51	ALVIN HILL	3rd Lt	Reserve	
52	BEATRICE SCOTT	4th Lt	Reserve	
53	ROY GREEN	1st Lt	Reserve	
54	VERA BROWN	2nd Lt	Reserve	
55	ALVIN WHITE	3rd Lt	Reserve	
56	BEATRICE BLACK	4th Lt	Reserve	
57	ROY GRAY	1st Lt	Reserve	
58	VERA ROSS	2nd Lt	Reserve	
59	ALVIN HARRIS	3rd Lt	Reserve	
60	BEATRICE KING	4th Lt	Reserve	
61	ROY WALKER	1st Lt	Reserve	
62	VERA YOUNG	2nd Lt	Reserve	
63	ALVIN ANDERSON	3rd Lt	Reserve	
64	BEATRICE PERKINS	4th Lt	Reserve	
65	ROY BAKER	1st Lt	Reserve	
66	VERA NELSON	2nd Lt	Reserve	
67	ALVIN HILL	3rd Lt	Reserve	
68	BEATRICE SCOTT	4th Lt	Reserve	
69	ROY GREEN	1st Lt	Reserve	
70	VERA BROWN	2nd Lt	Reserve	
71	ALVIN WHITE	3rd Lt	Reserve	
72	BEATRICE BLACK	4th Lt	Reserve	
73	ROY GRAY	1st Lt	Reserve	
74	VERA ROSS	2nd Lt	Reserve	
75	ALVIN HARRIS	3rd Lt	Reserve	
76	BEATRICE KING	4th Lt	Reserve	
77	ROY WALKER	1st Lt	Reserve	
78	VERA YOUNG	2nd Lt	Reserve	
79	ALVIN ANDERSON	3rd Lt	Reserve	
80	BEATRICE PERKINS	4th Lt	Reserve	
81	ROY BAKER	1st Lt	Reserve	
82	VERA NELSON	2nd Lt	Reserve	
83	ALVIN HILL	3rd Lt	Reserve	
84	BEATRICE SCOTT	4th Lt	Reserve	
85	ROY GREEN	1st Lt	Reserve	
86	VERA BROWN	2nd Lt	Reserve	
87	ALVIN WHITE	3rd Lt	Reserve	
88	BEATRICE BLACK	4th Lt	Reserve	
89	ROY GRAY	1st Lt	Reserve	
90	VERA ROSS	2nd Lt	Reserve	
91	ALVIN HARRIS	3rd Lt	Reserve	
92	BEATRICE KING	4th Lt	Reserve	
93	ROY WALKER	1st Lt	Reserve	
94	VERA YOUNG	2nd Lt	Reserve	
95	ALVIN ANDERSON	3rd Lt	Reserve	
96	BEATRICE PERKINS	4th Lt	Reserve	
97	ROY BAKER	1st Lt	Reserve	
98	VERA NELSON	2nd Lt	Reserve	
99	ALVIN HILL	3rd Lt	Reserve	
100	BEATRICE SCOTT	4th Lt	Reserve	

CONFIDENTIAL

NO. 100

NAME: JOHN DOE

GRADE: 1st Lt

STATUS: Active

REMARKS:

CONFIDENTIAL

NO. 101

NAME: JANE SMITH

GRADE: 2nd Lt

STATUS: Active

REMARKS:

CONFIDENTIAL

NO. 102

NAME: ROBERT BROWN

GRADE: 3rd Lt

STATUS: Active

REMARKS:

CONFIDENTIAL

NO. 103

NAME: MICHAEL GREEN

GRADE: 4th Lt

STATUS: Active

REMARKS:

RECORD

INDEX

1963
1964
1965
1966
1967
1968
1969
1970
1971
1972
1973
1974
1975
1976
1977
1978
1979
1980
1981
1982
1983
1984
1985
1986
1987
1988
1989
1990
1991
1992
1993
1994
1995
1996
1997
1998
1999
2000
2001
2002
2003
2004
2005
2006
2007
2008
2009
2010
2011
2012
2013
2014
2015
2016
2017
2018
2019
2020
2021
2022
2023
2024
2025

1963

1964

1965

1966

1967

1968

1969

1970

1971

1972

1973

1974

1975

1976

1977

1978

1979

1980

1981

1982

1983

1984

1985

1986

1987

1988

7889

1989

1990

1991

1992

1993

1994

1995

1996

1997

1998

1999

2000

2001

2002

2003

2004

2005

2006

2007

2008

2009

2010

2011

2012

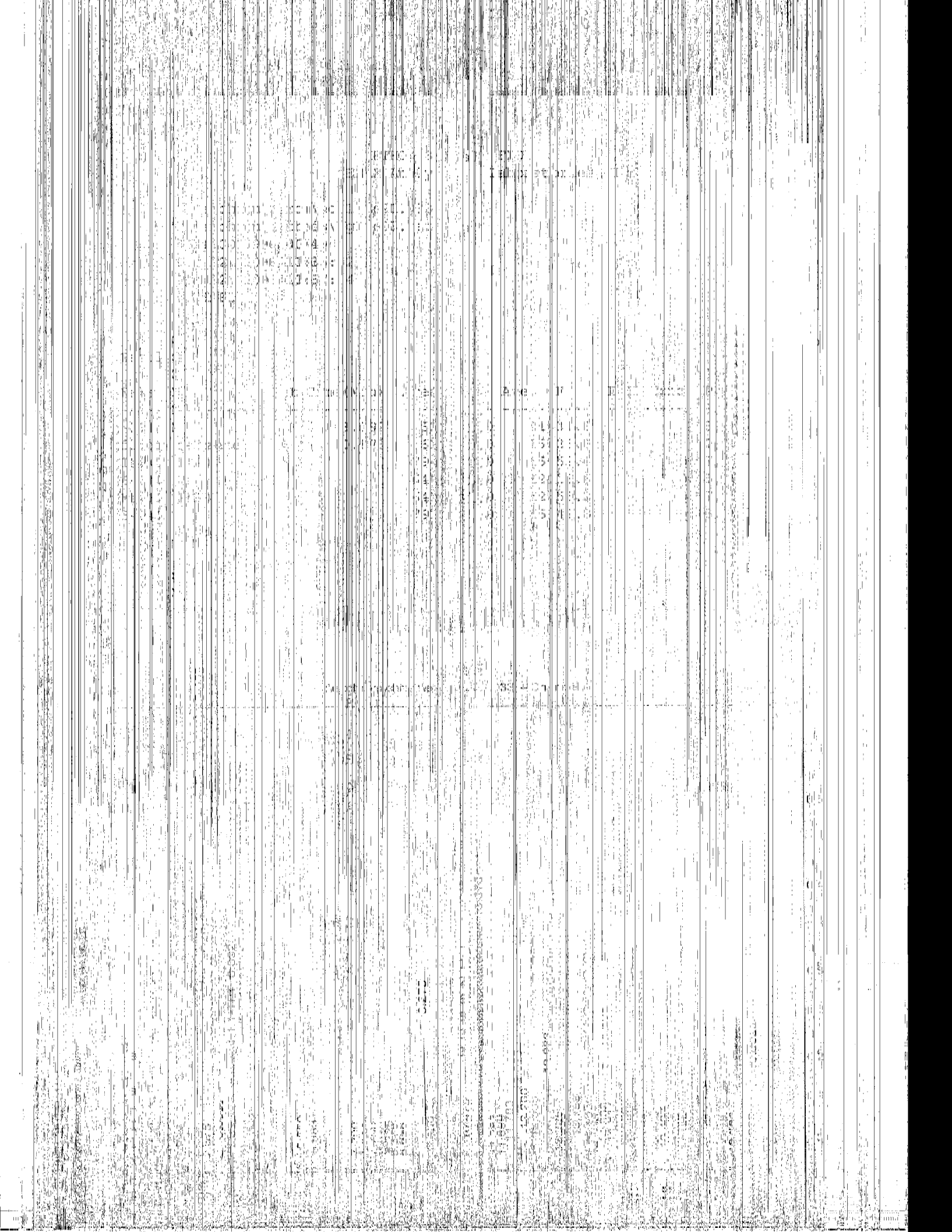
2013

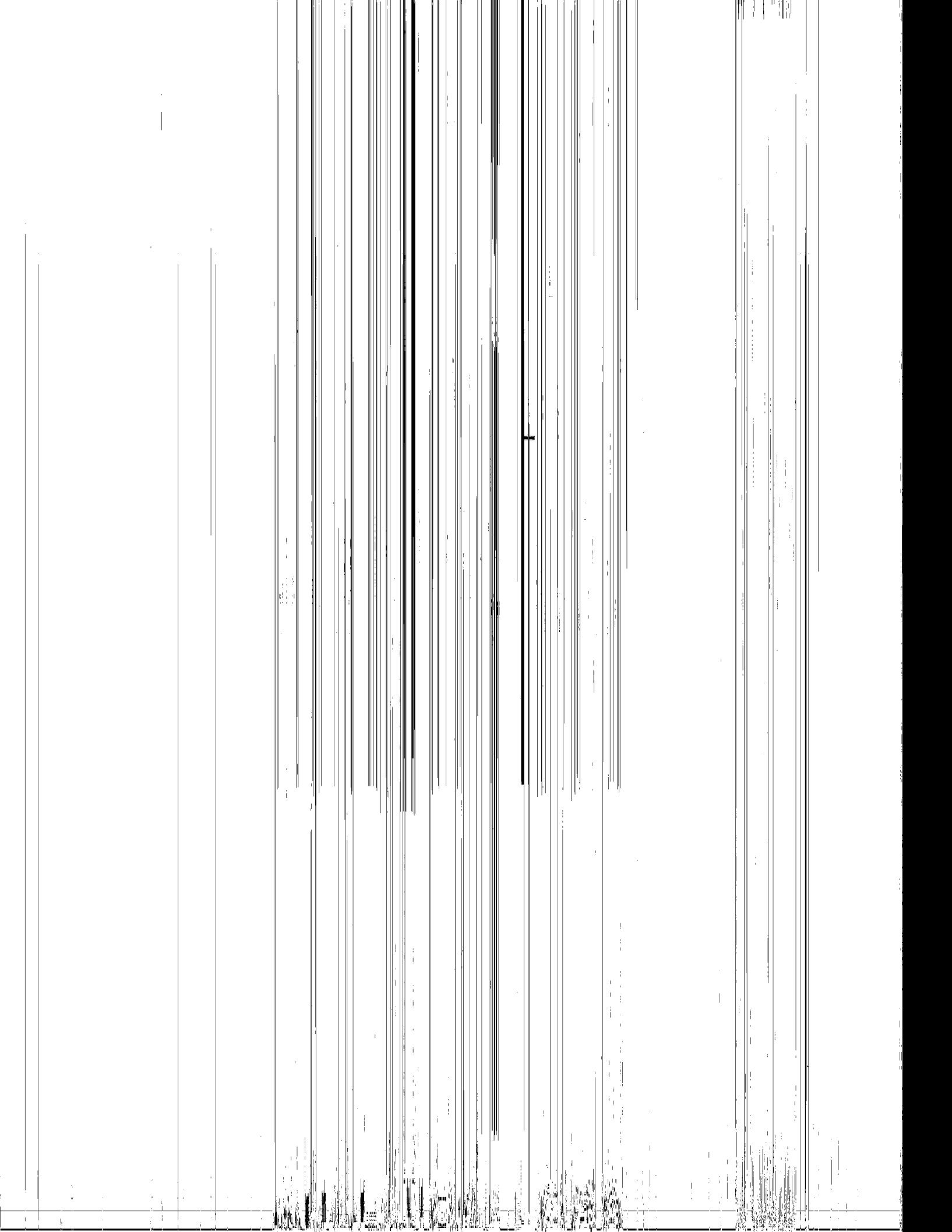
2014

2015

ECUT WDE 204 BRATT ON
 50200 W 011
 E G B B E P
 030220 5.0470 5.11:4
 21000 5.2270 5.11:3

TIME	TEMP	DEPT	WUE	AMPER	PER	CH	HL	LINE
0.00	0.00	0.000	30C.0	24	24	0.00	HL	LINE
0.00	0.00	0.000	30C.0	24	24	0.00	HL	LINE
0.00	0.00	0.000	30C.0	24	24	0.00	HL	LINE
0.00	0.00	0.000	30C.0	24	24	0.00	HL	LINE
10.00	10.00	10.937	30C.0	24	24	0.00	HL	LINE
3.00	3.00	3.493	30C.0	24	24	0.00	HL	LINE





UNIVERSITY OF CALIFORNIA

LIBRARY

1954

100

100

100

100

100

100

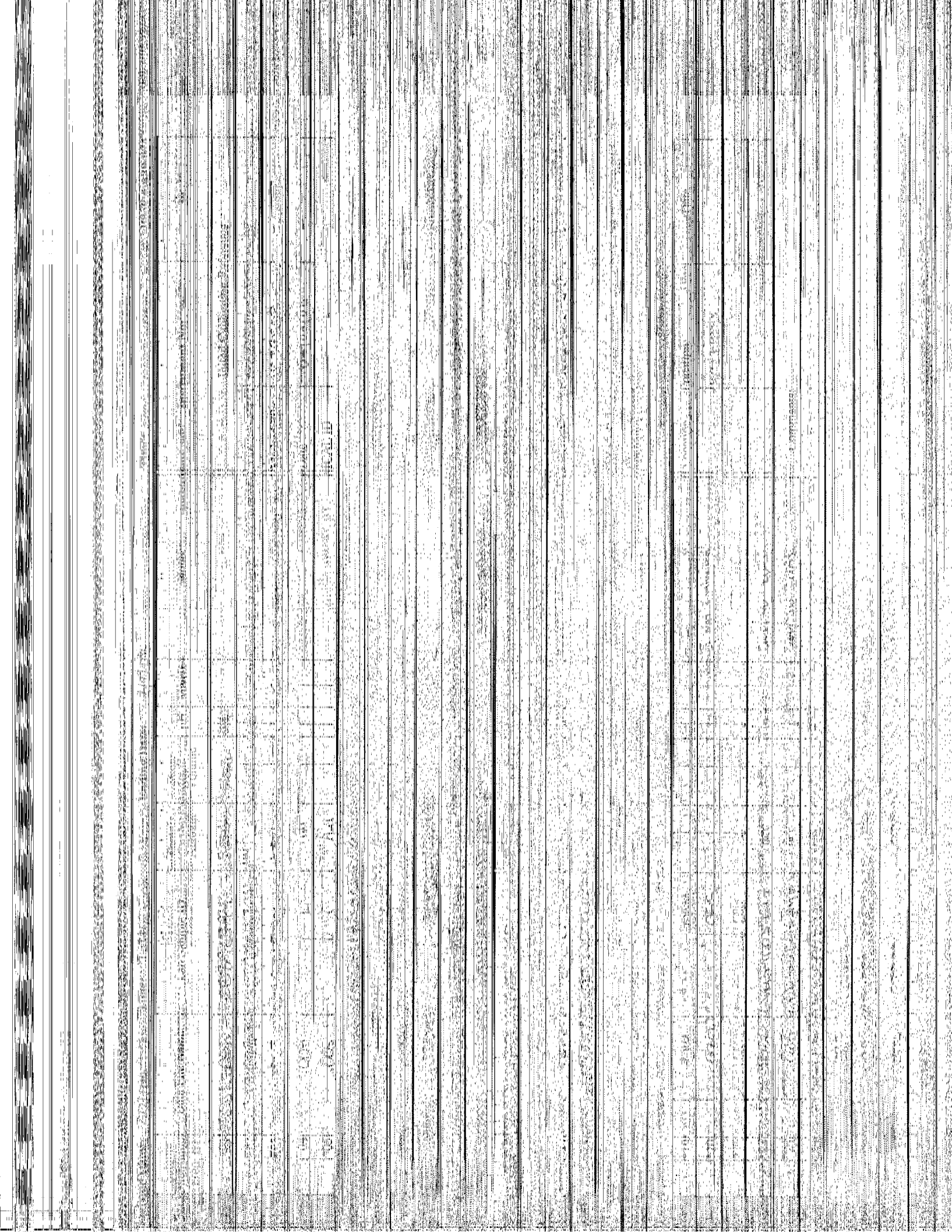
100

100

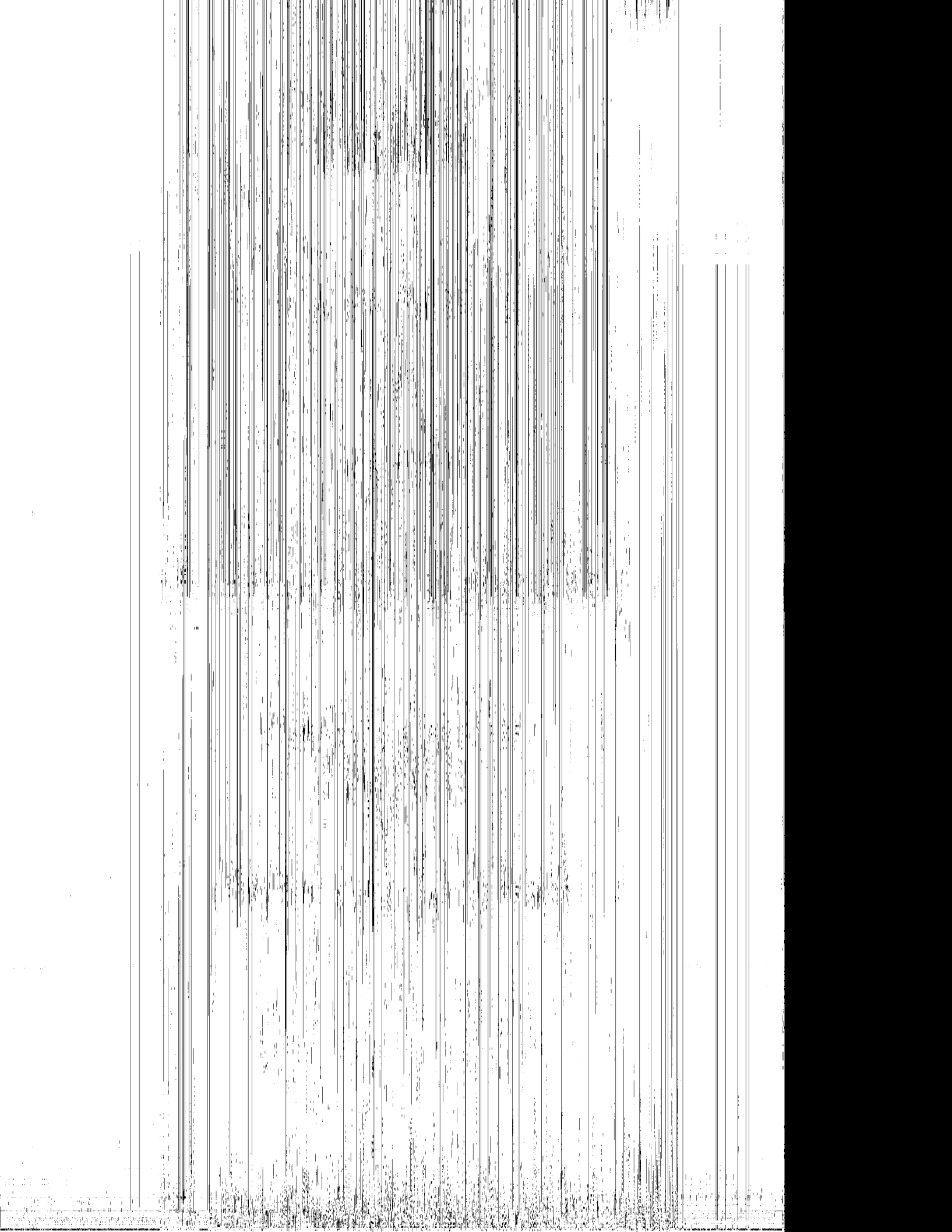
100

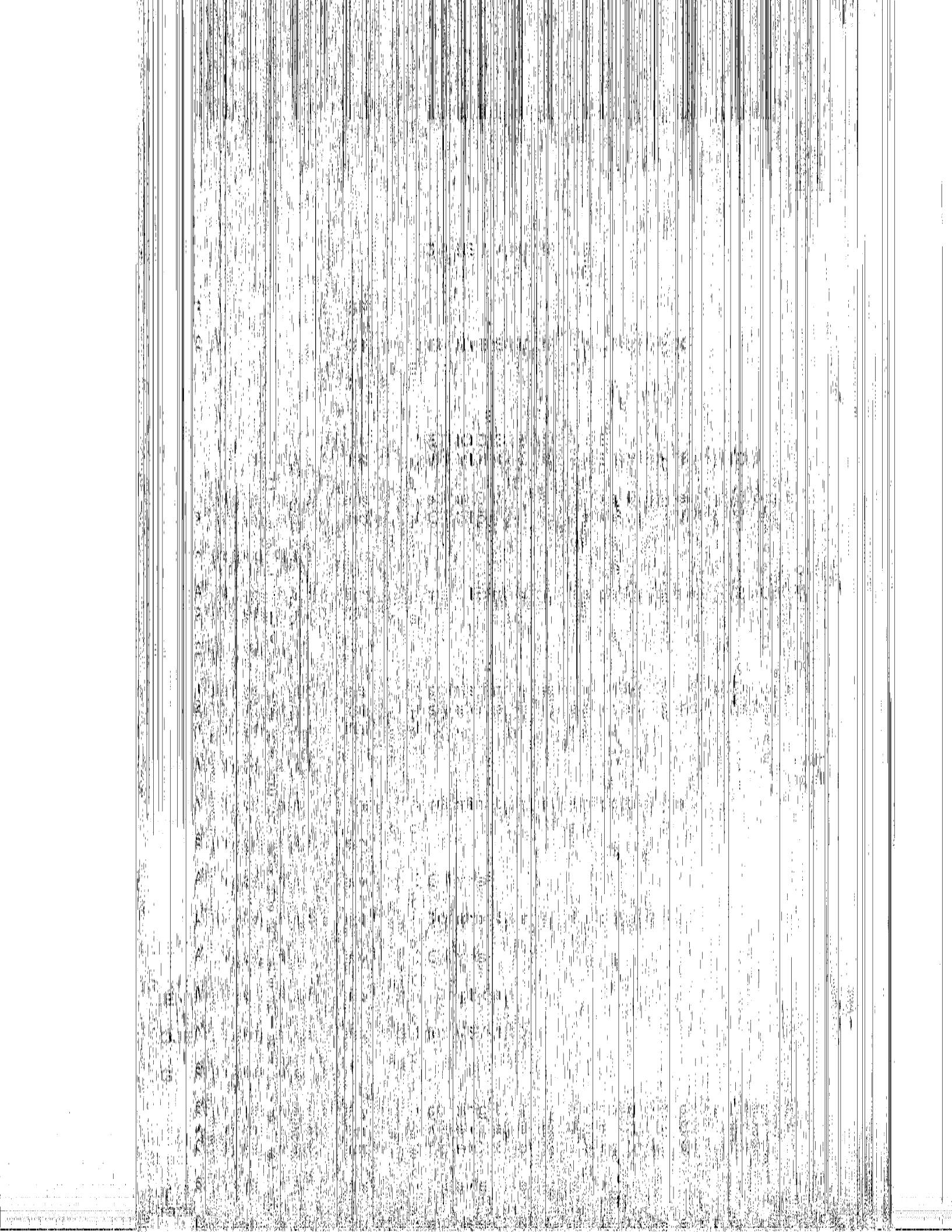
100

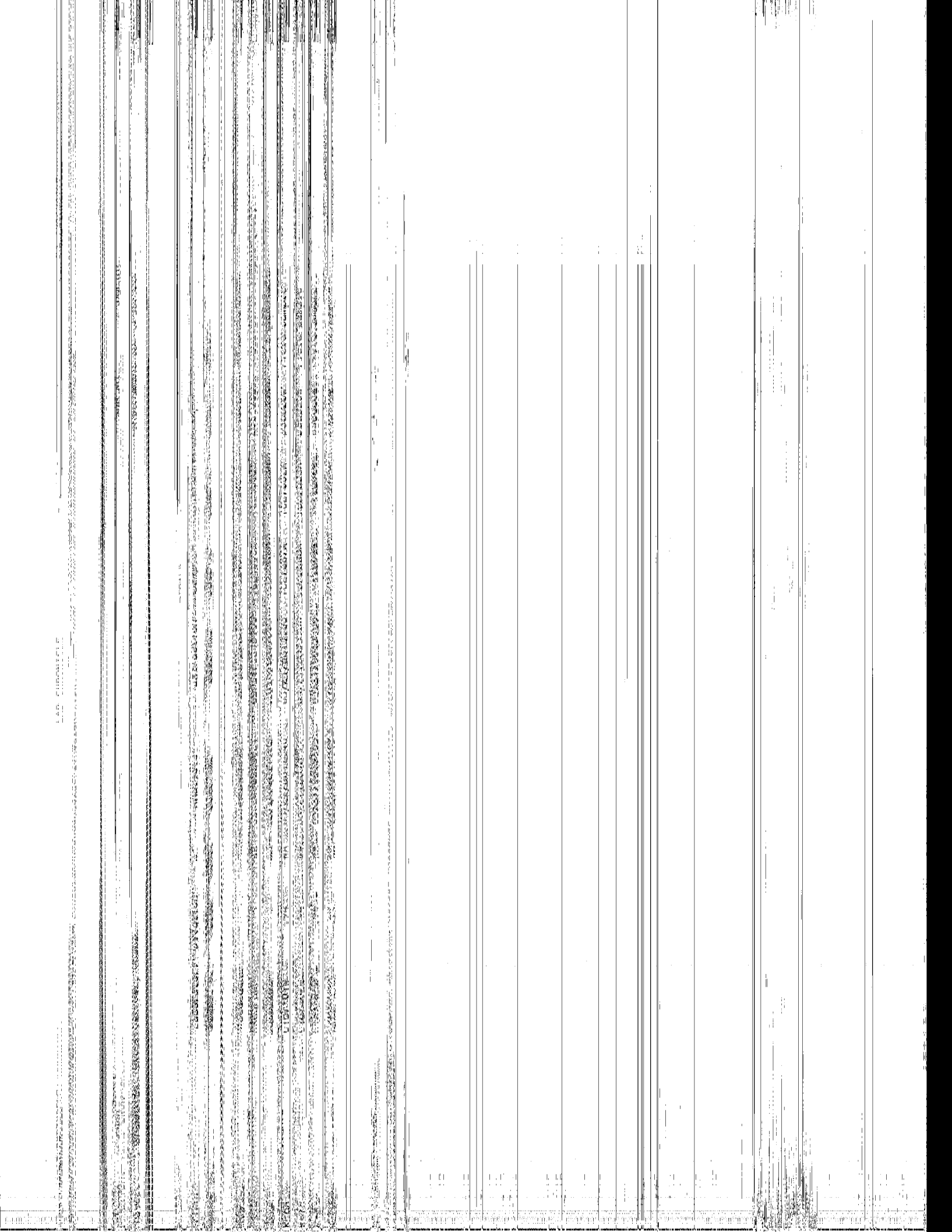
100

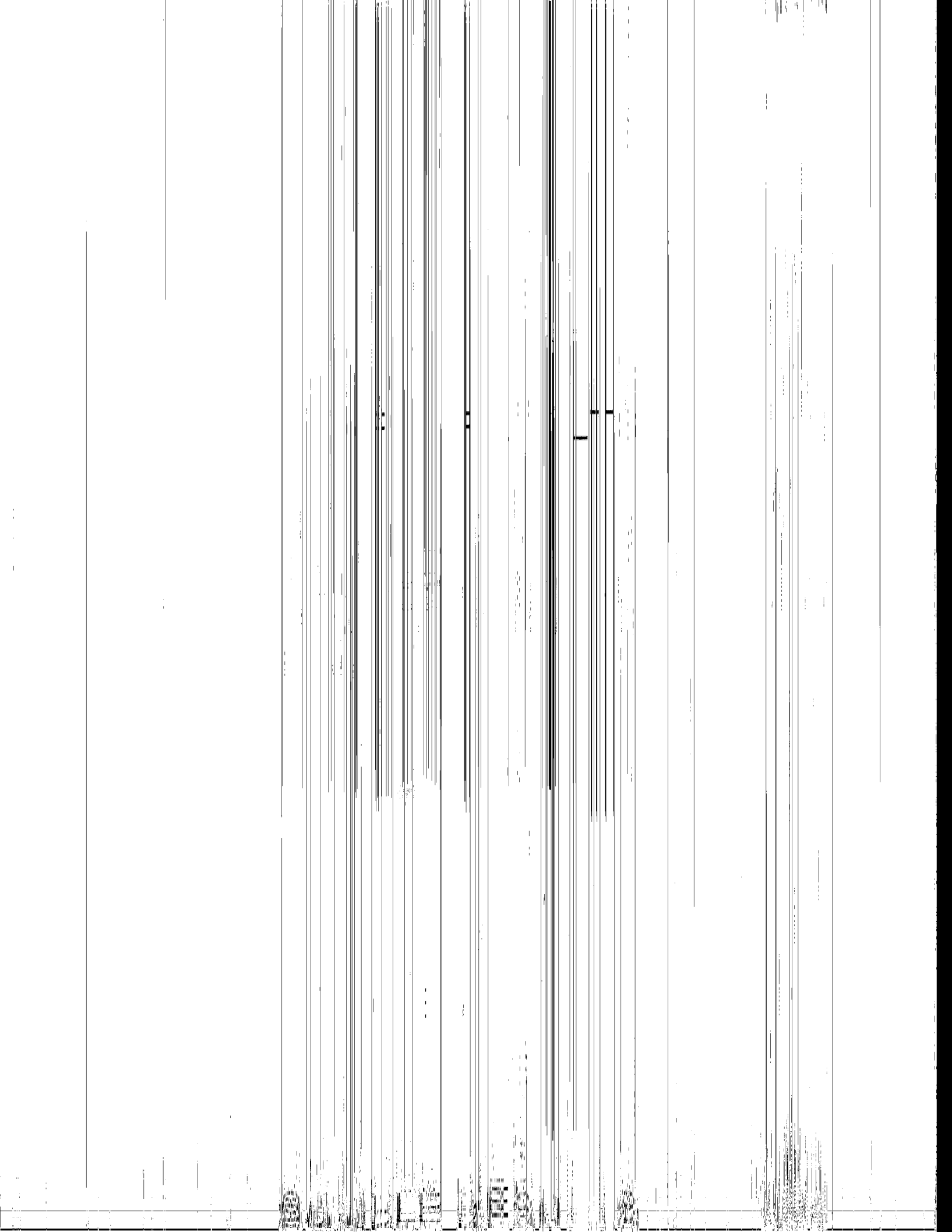








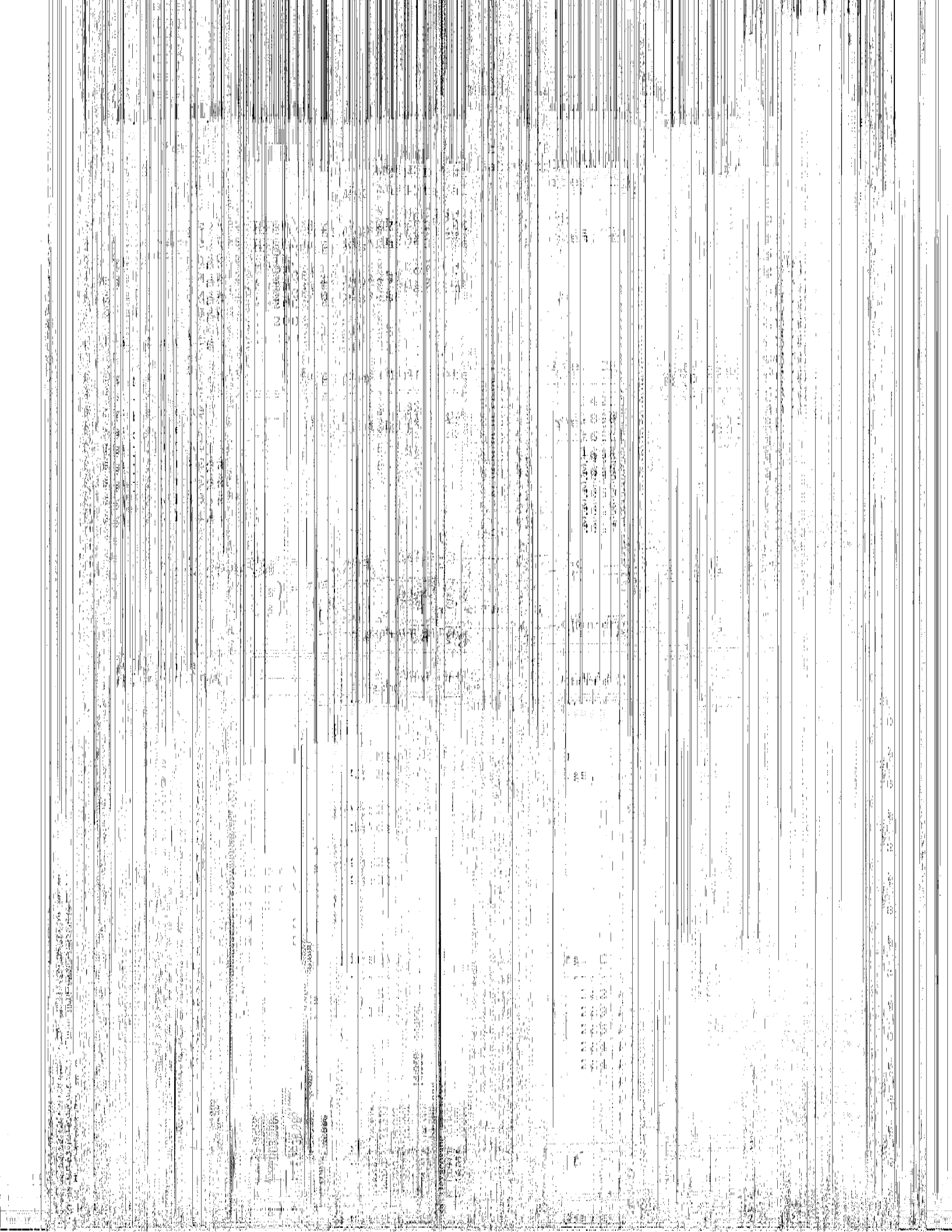




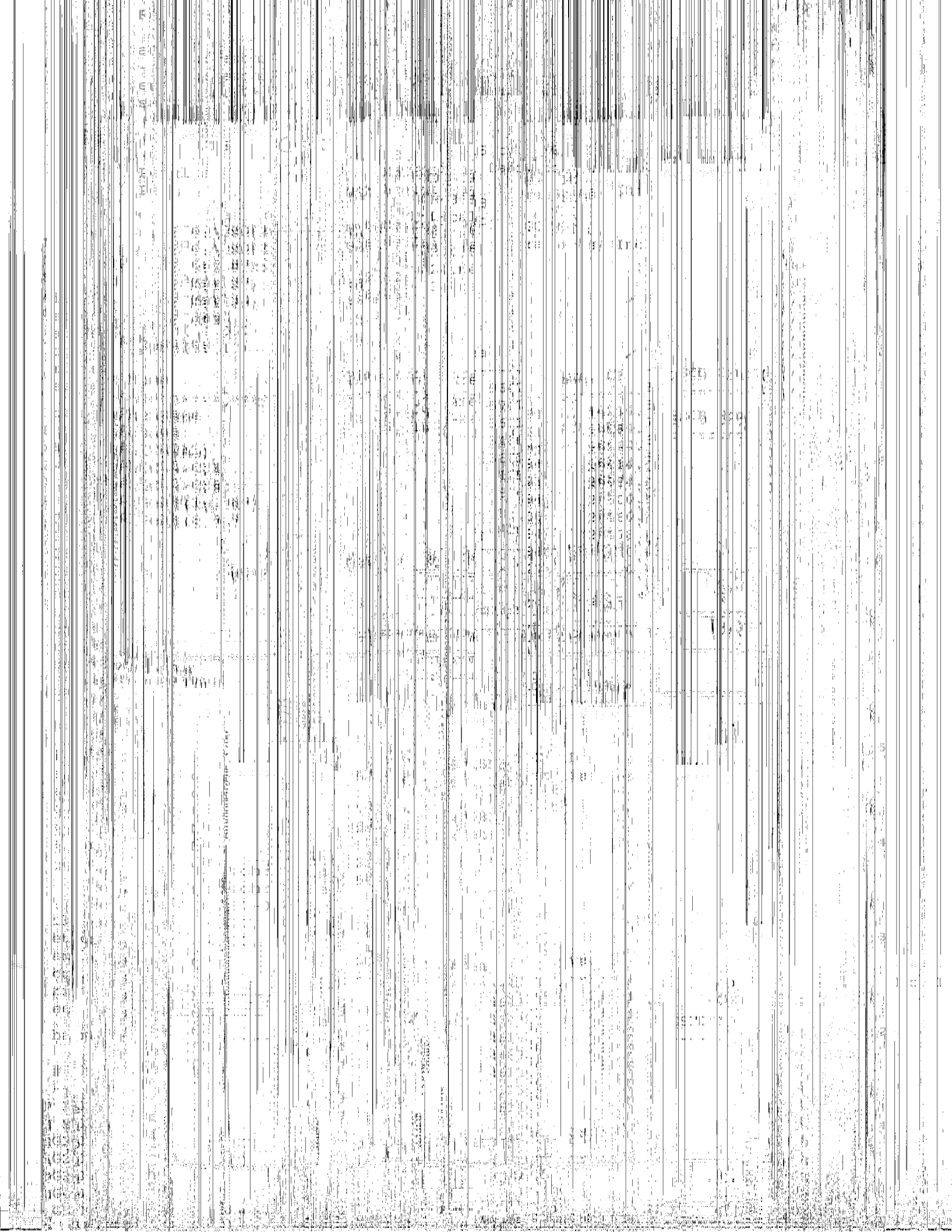
1000
1000
1000
1000
1000

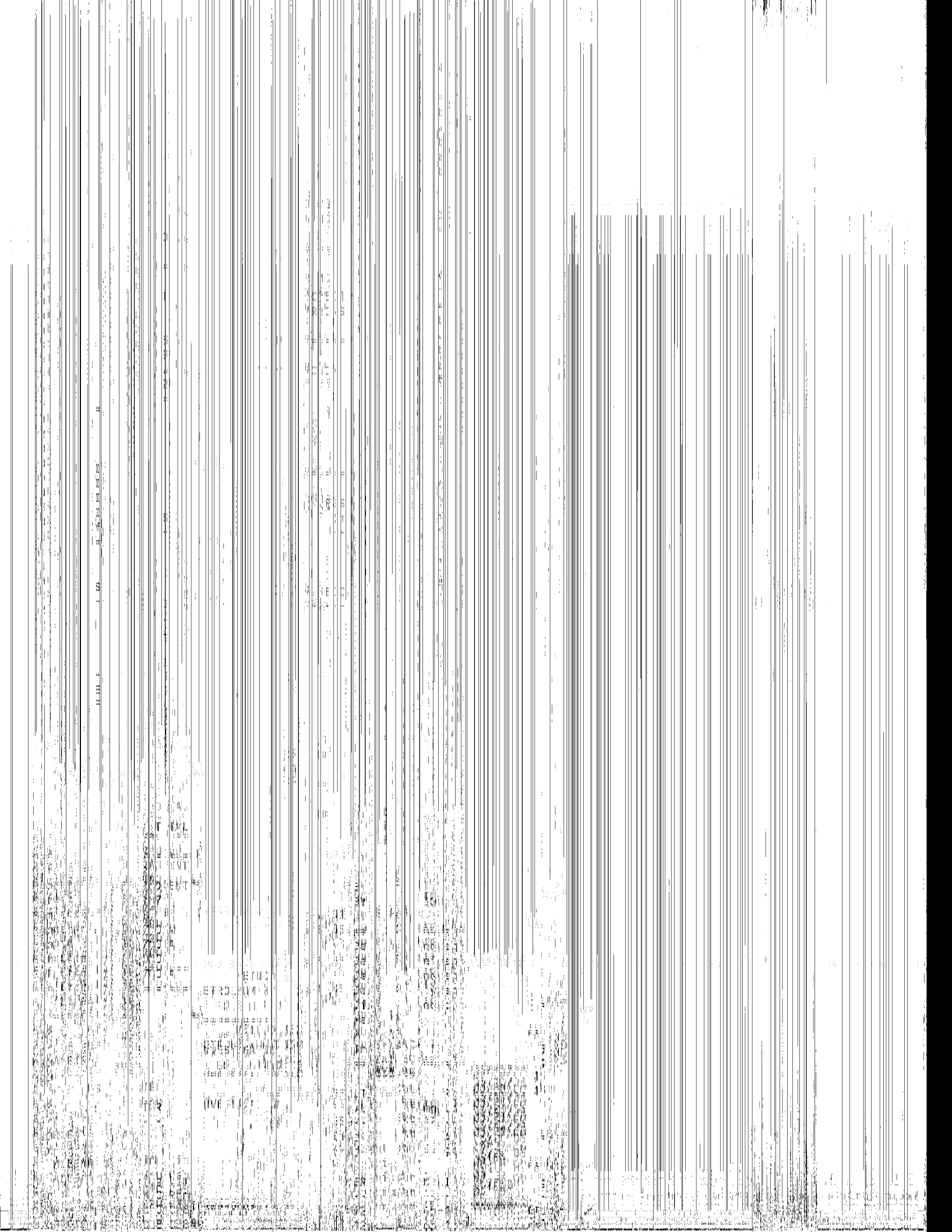
1000
1000
1000
1000
1000

1000
1000
1000
1000
1000



WEST GUYANA





Бухгалтерская справка

№ 10/10

от 10.10.10

г. Москва

Итого

100000

100000

100000

100000

100000

100000

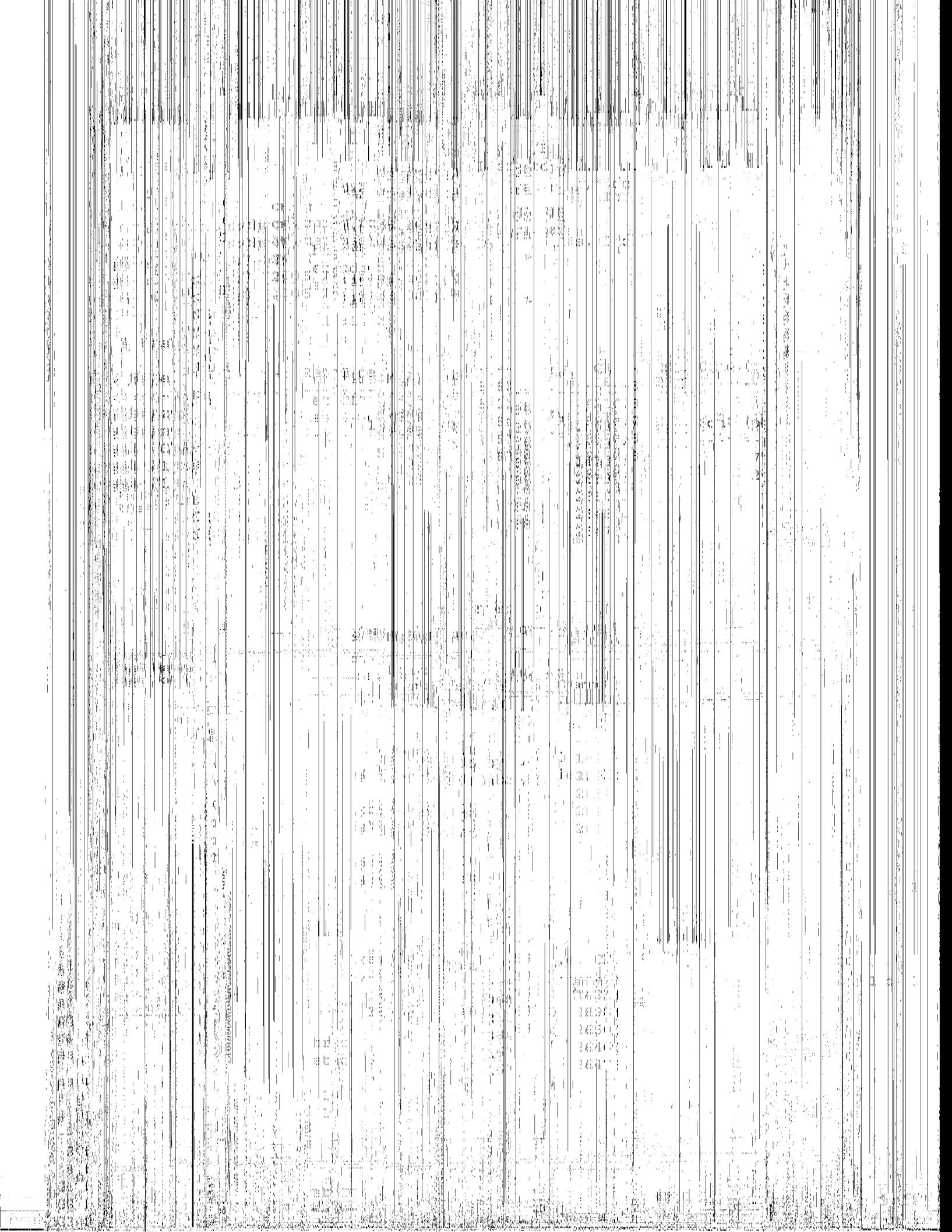
100000

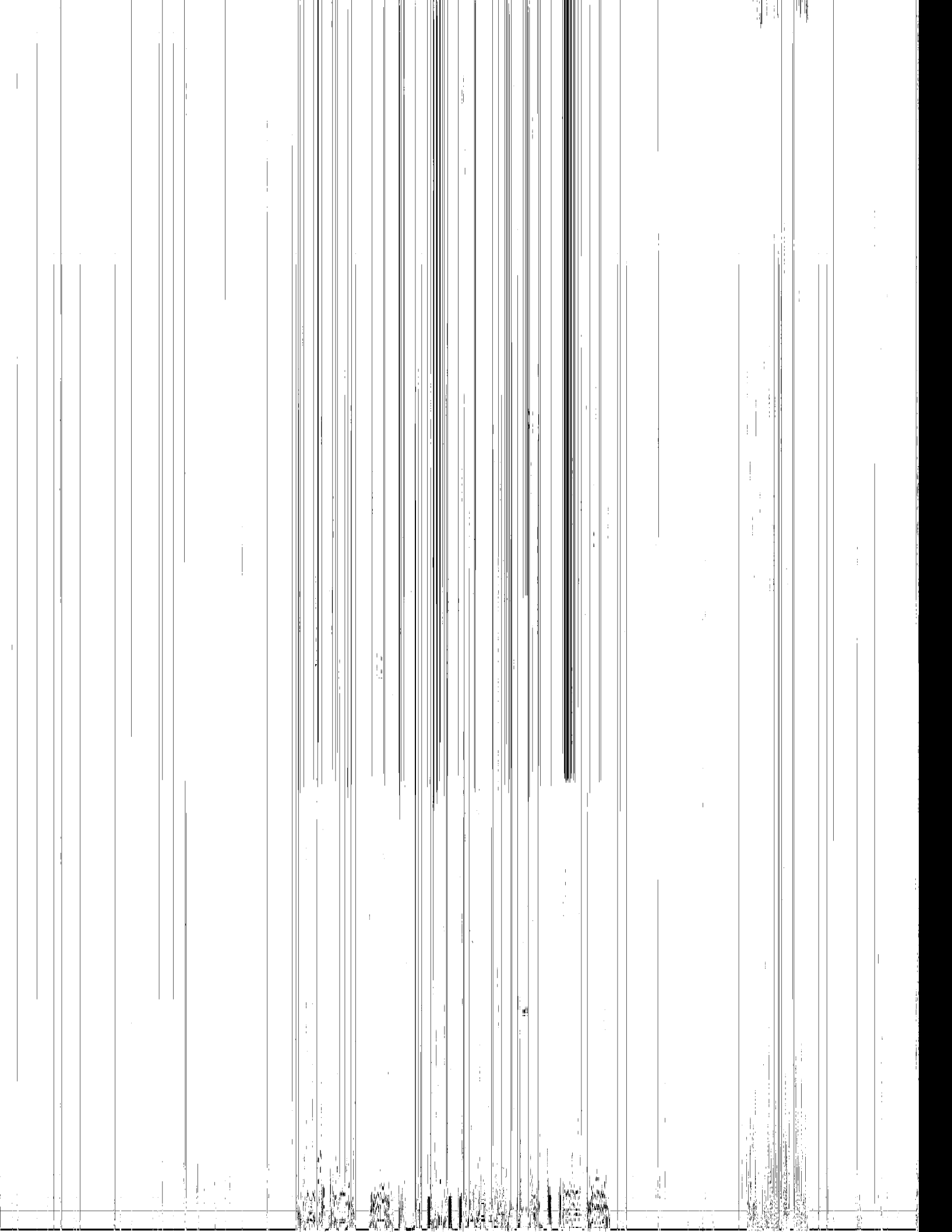
100000

100000

100000

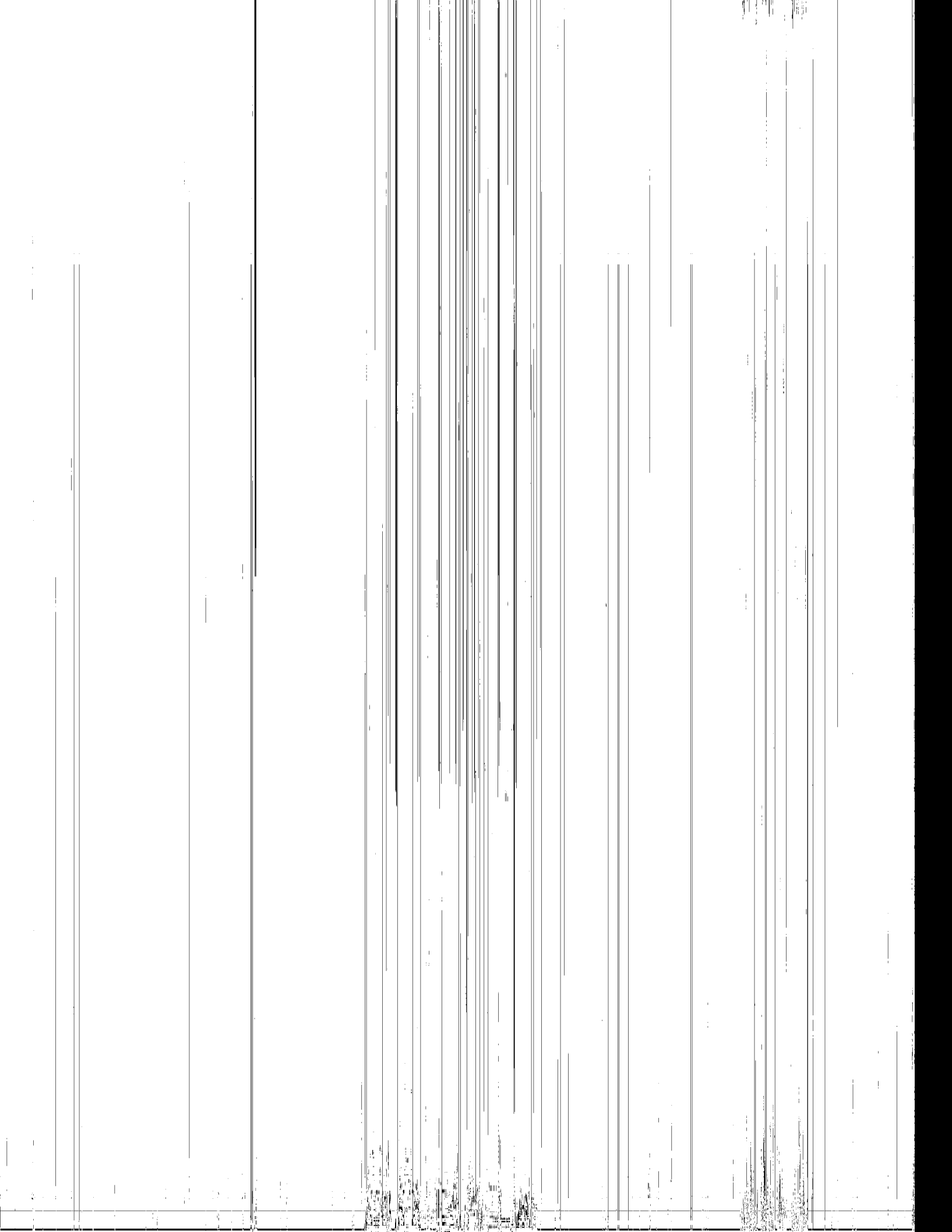
100000





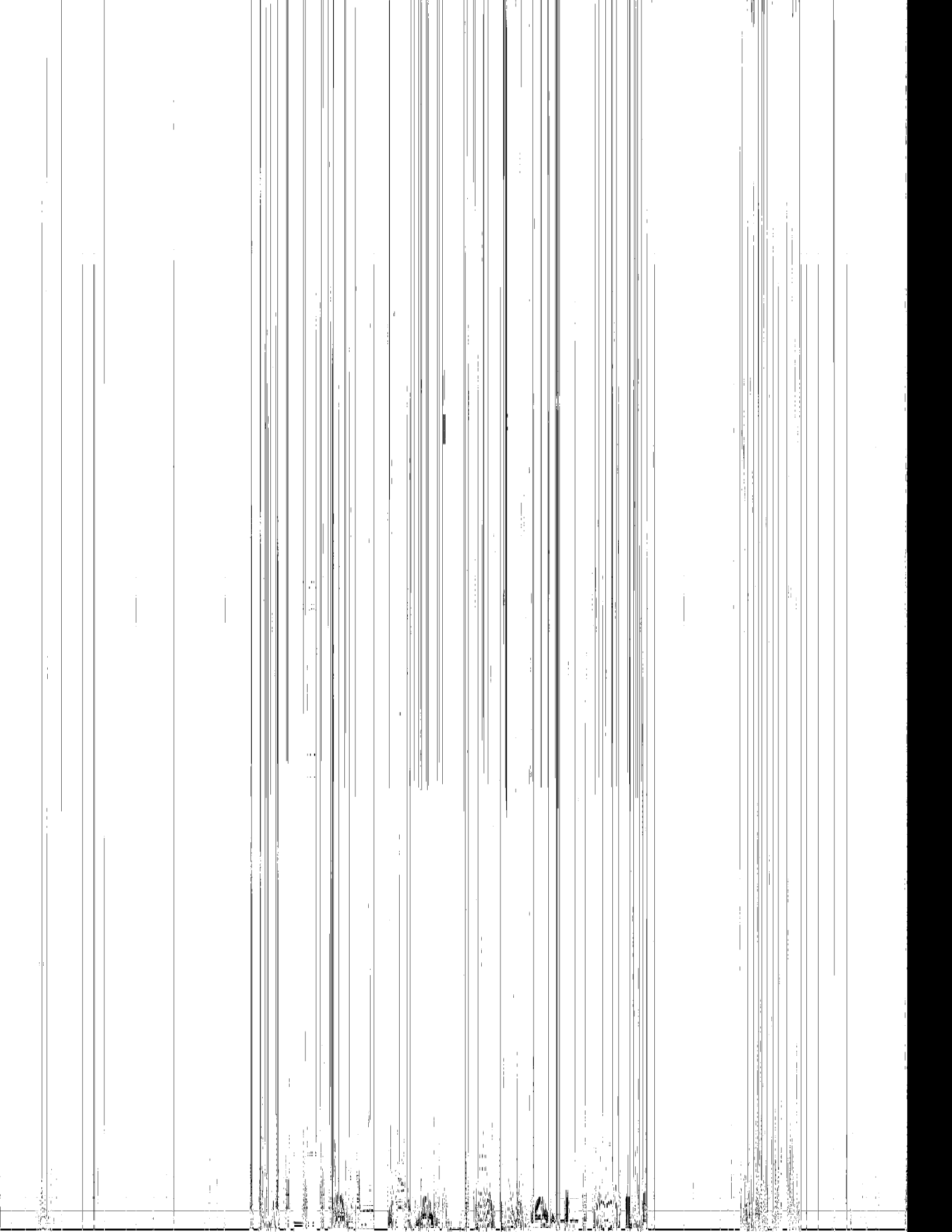
KEY ID: 1234
PROGRAM: H1000

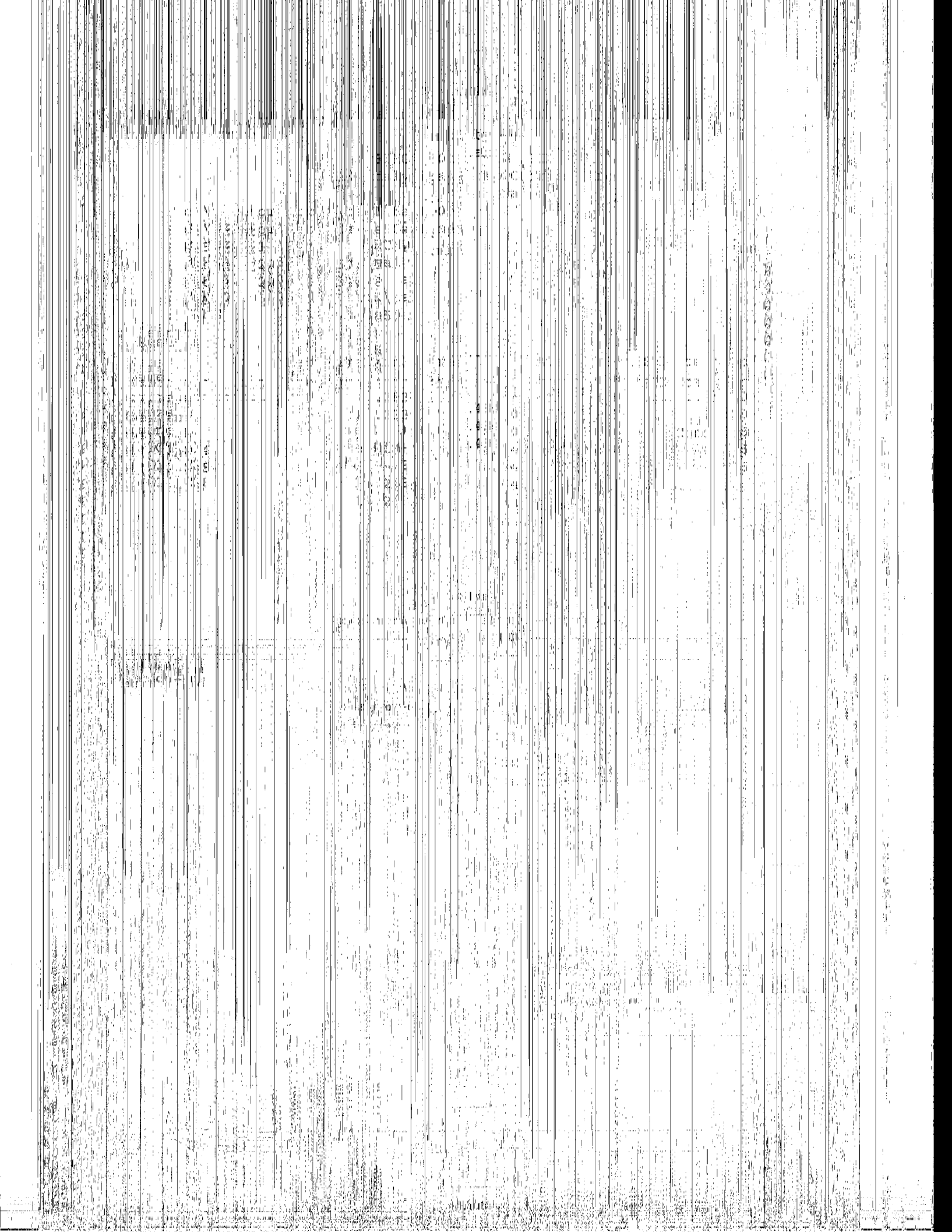
DESTINATION: 101

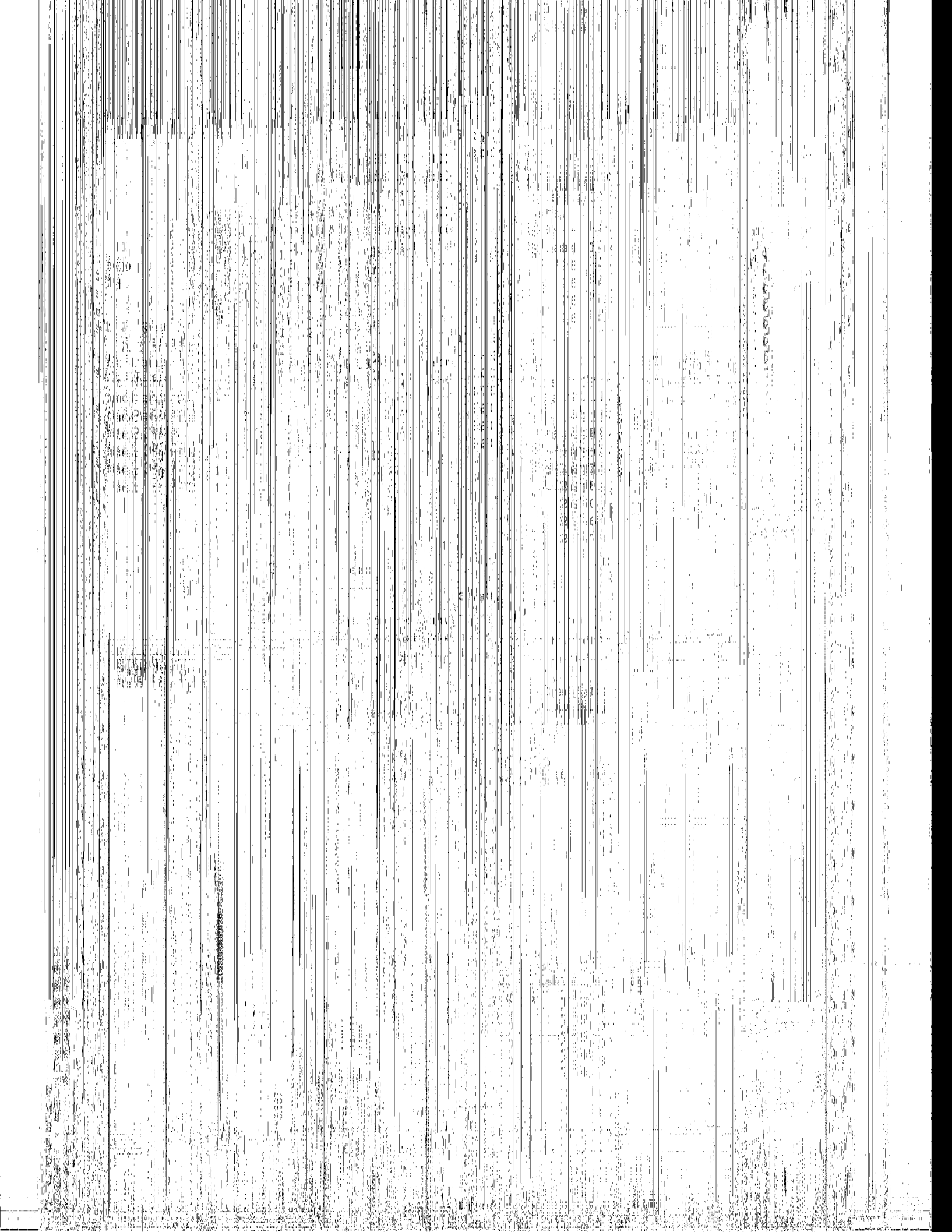


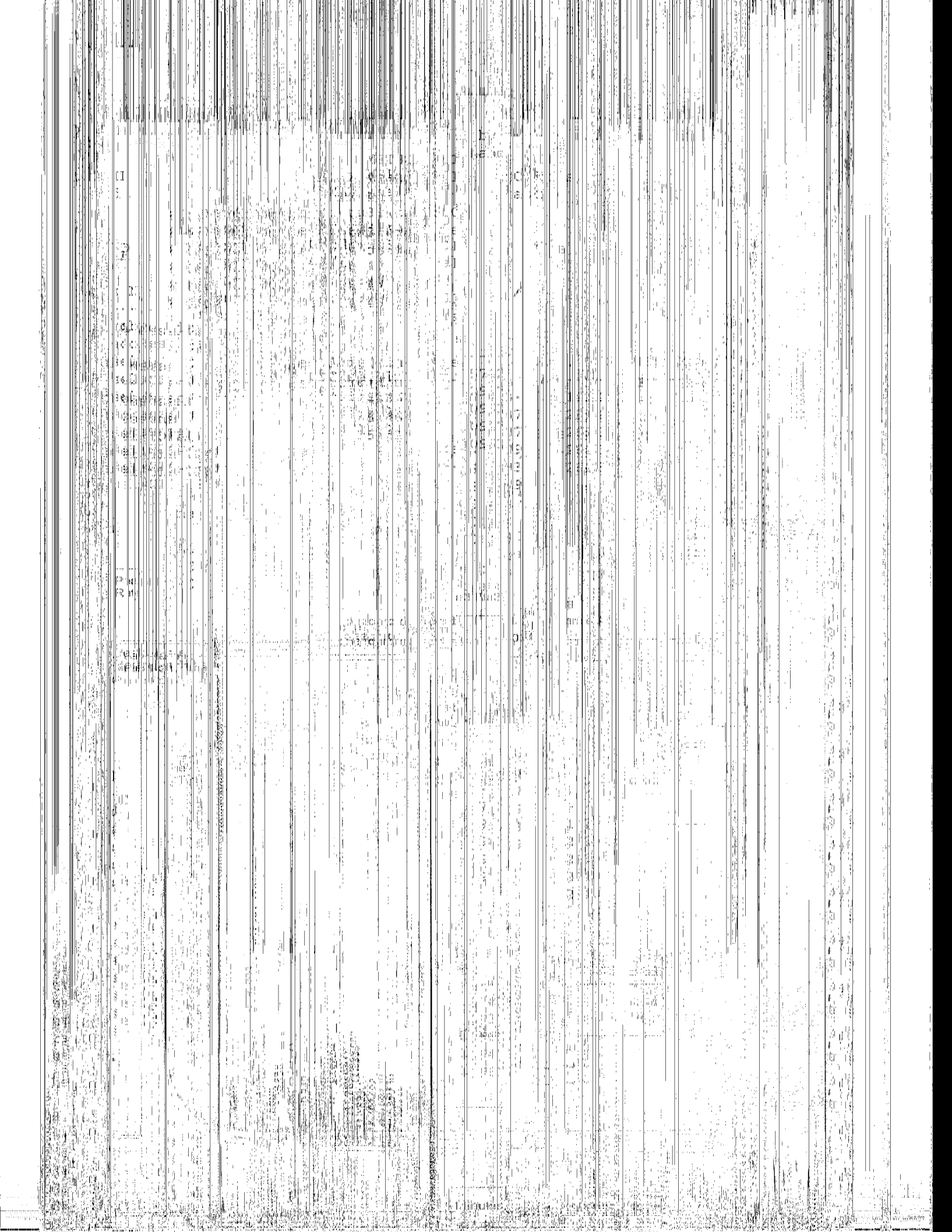
il
et
an
co
ri
se
ha

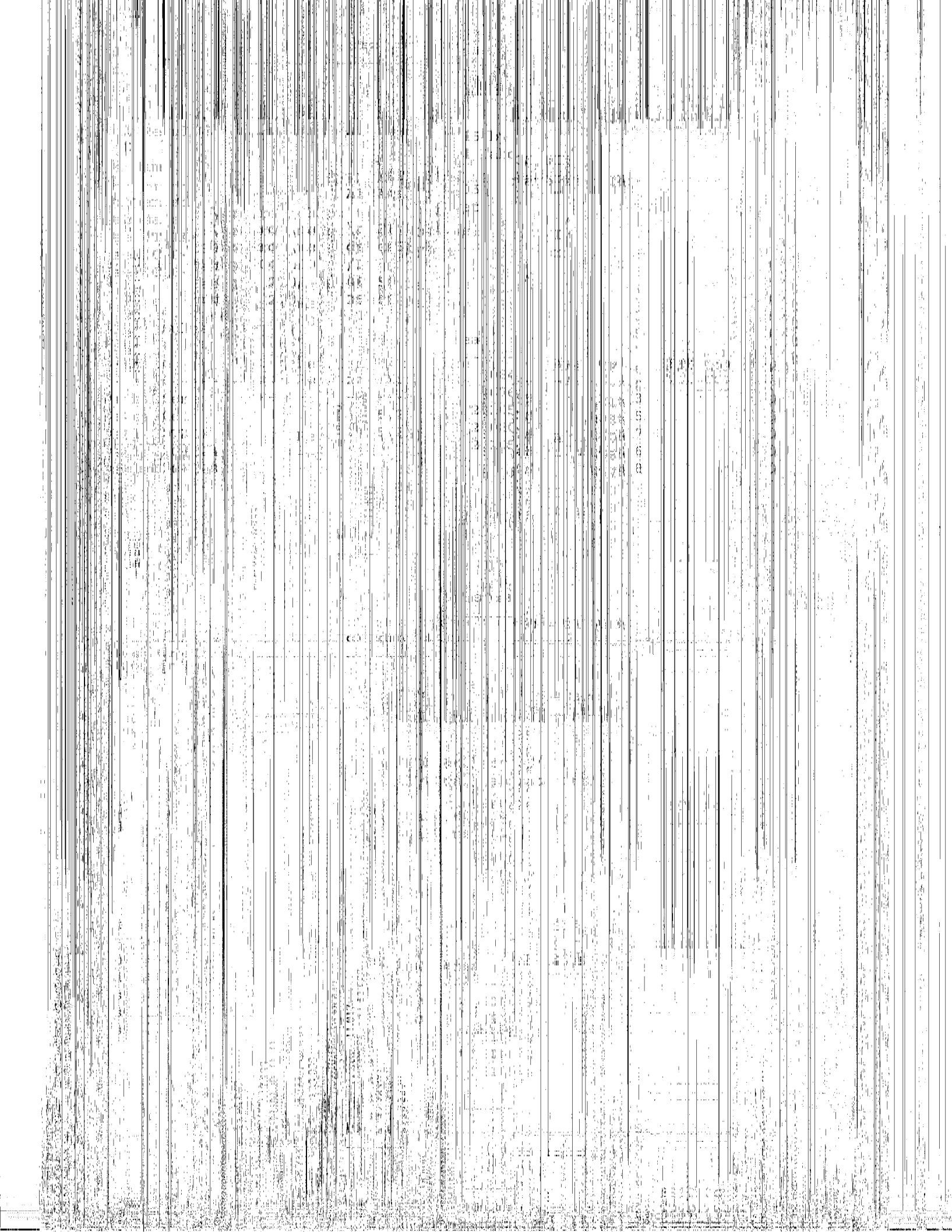
11
3
26
E1
E2
E3

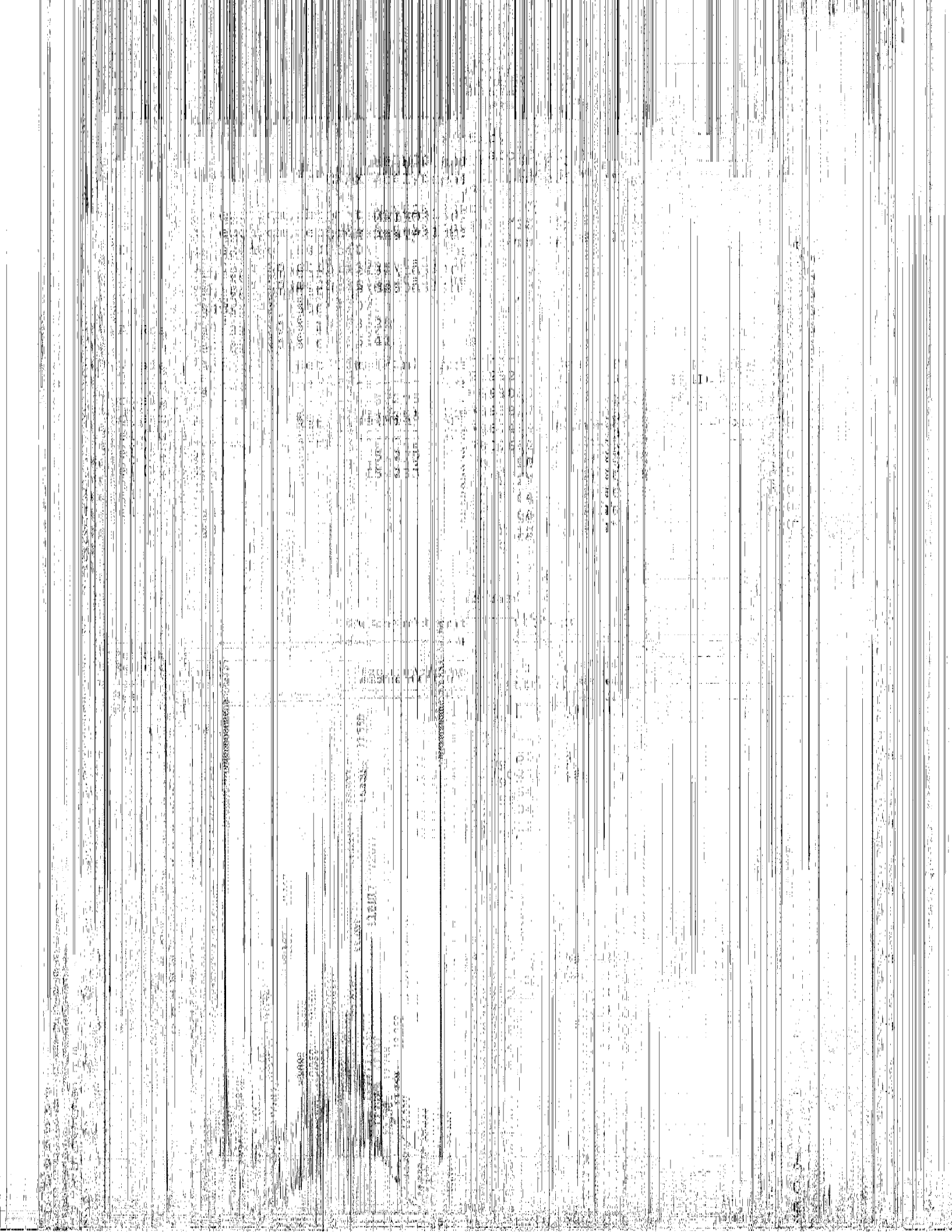


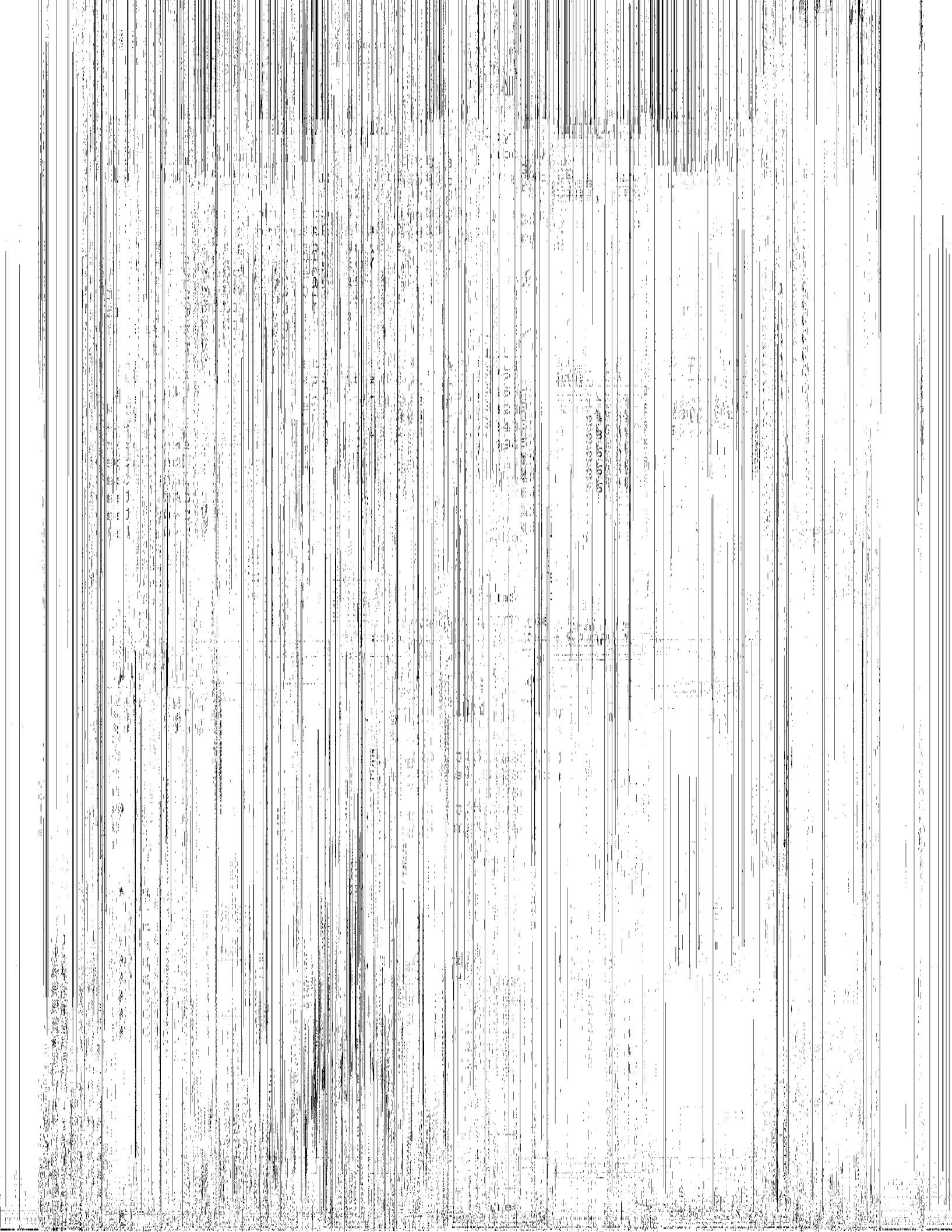












06 113
06 122
06 124
06 123
06 124
06 123

06 113

06 113
06 122
06 124
06 123
06 124
06 123

100-100000-100000

100-100000-100000

100-100000-100000

100-100000-100000

100-100000-100000

100-100000-100000

100-100000-100000

100-100000-100000

100-100000-100000

100-100000-100000

100-100000-100000

100-100000-100000

100-100000-100000

100-100000-100000

100-100000-100000

100-100000-100000

100-100000-100000

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

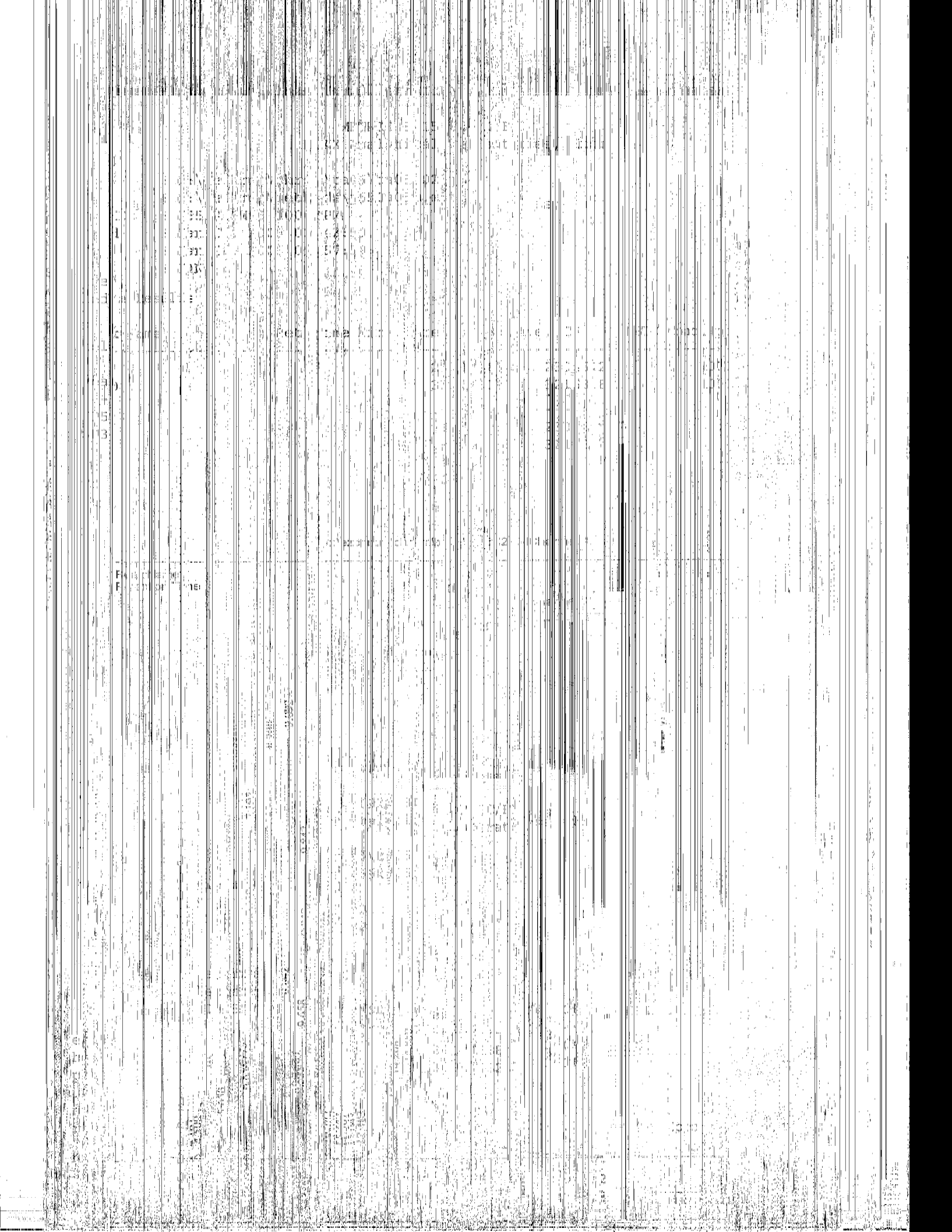
44

45

RECEIVED
MAY 10 1964
U.S. AIR FORCE
HEADQUARTERS
CANTON, MASSACHUSETTS
OFFICE OF THE
DIRECTOR OF
OPERATIONS
CANTON, MASSACHUSETTS

TO: SAC, BOSTON
FROM: SAC, CANTON
SUBJECT: [Illegible]

1-10-64



3
174018

116000

174018

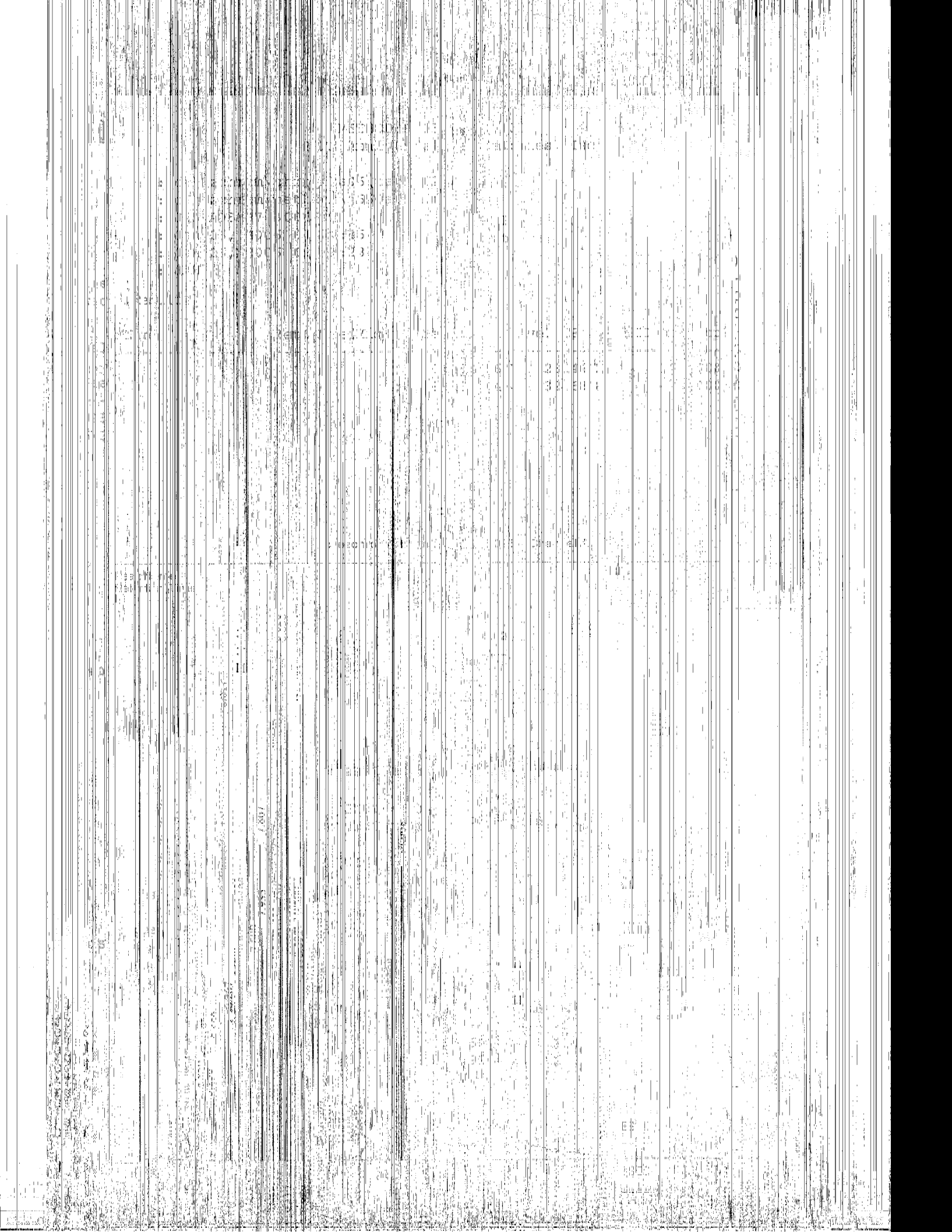
174018

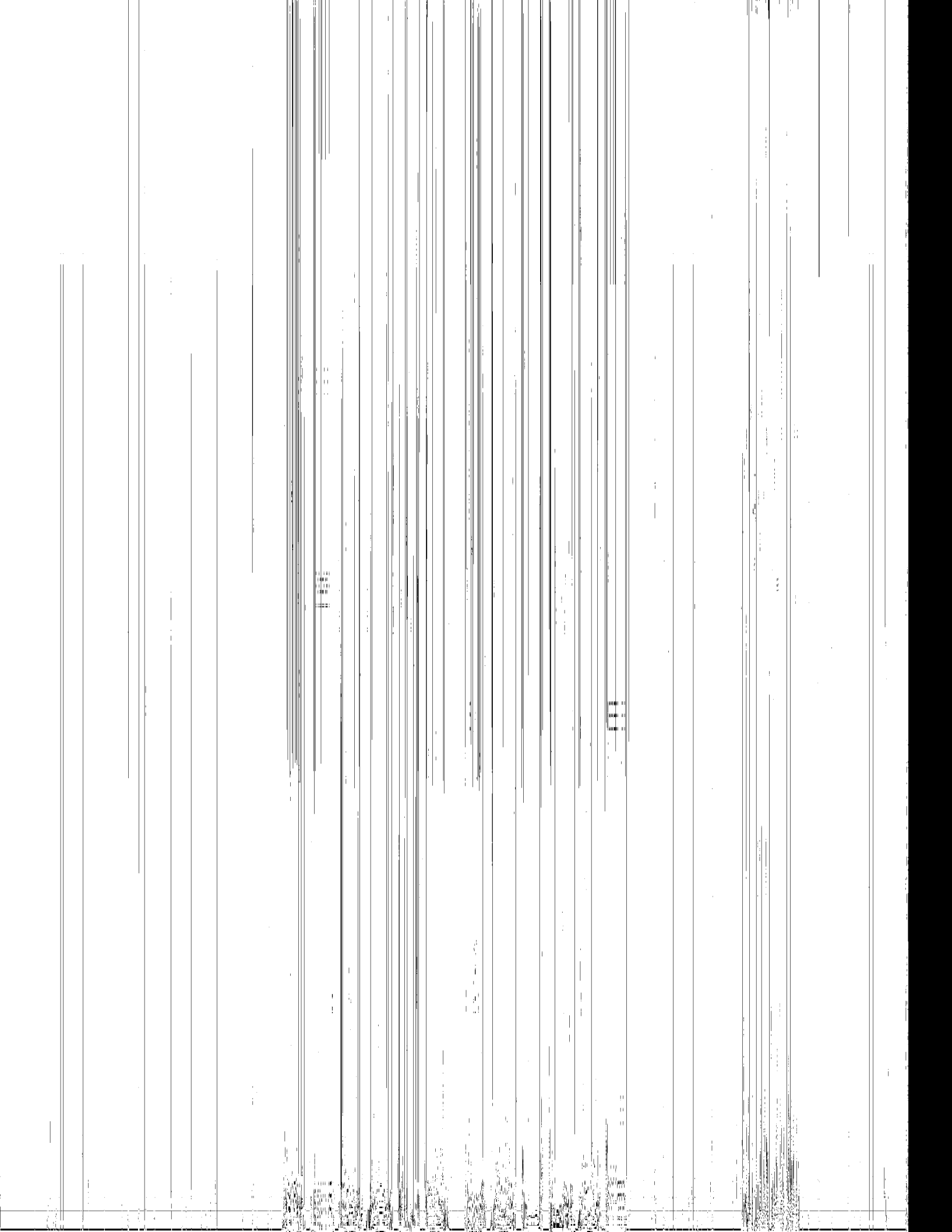
174018

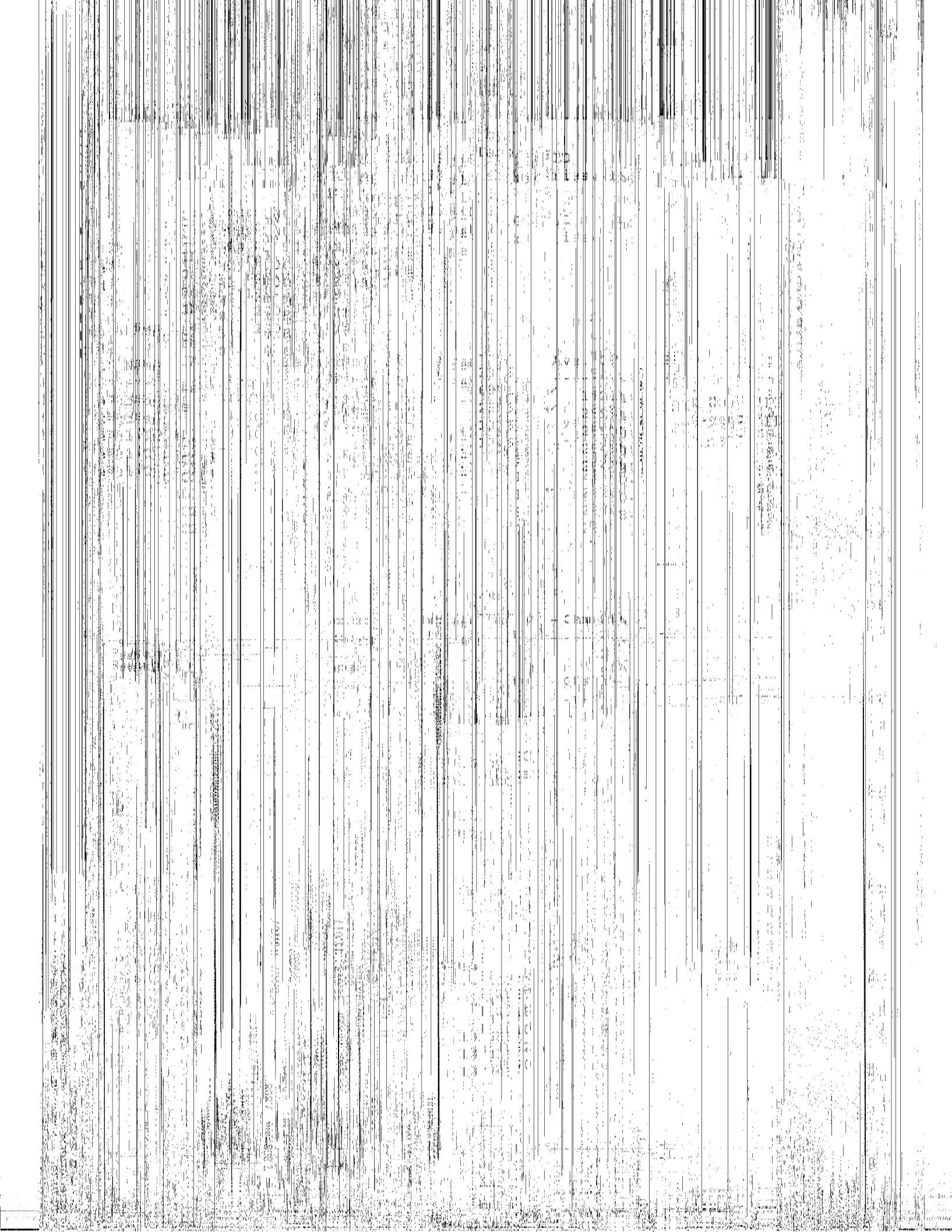
116000

174018

174018







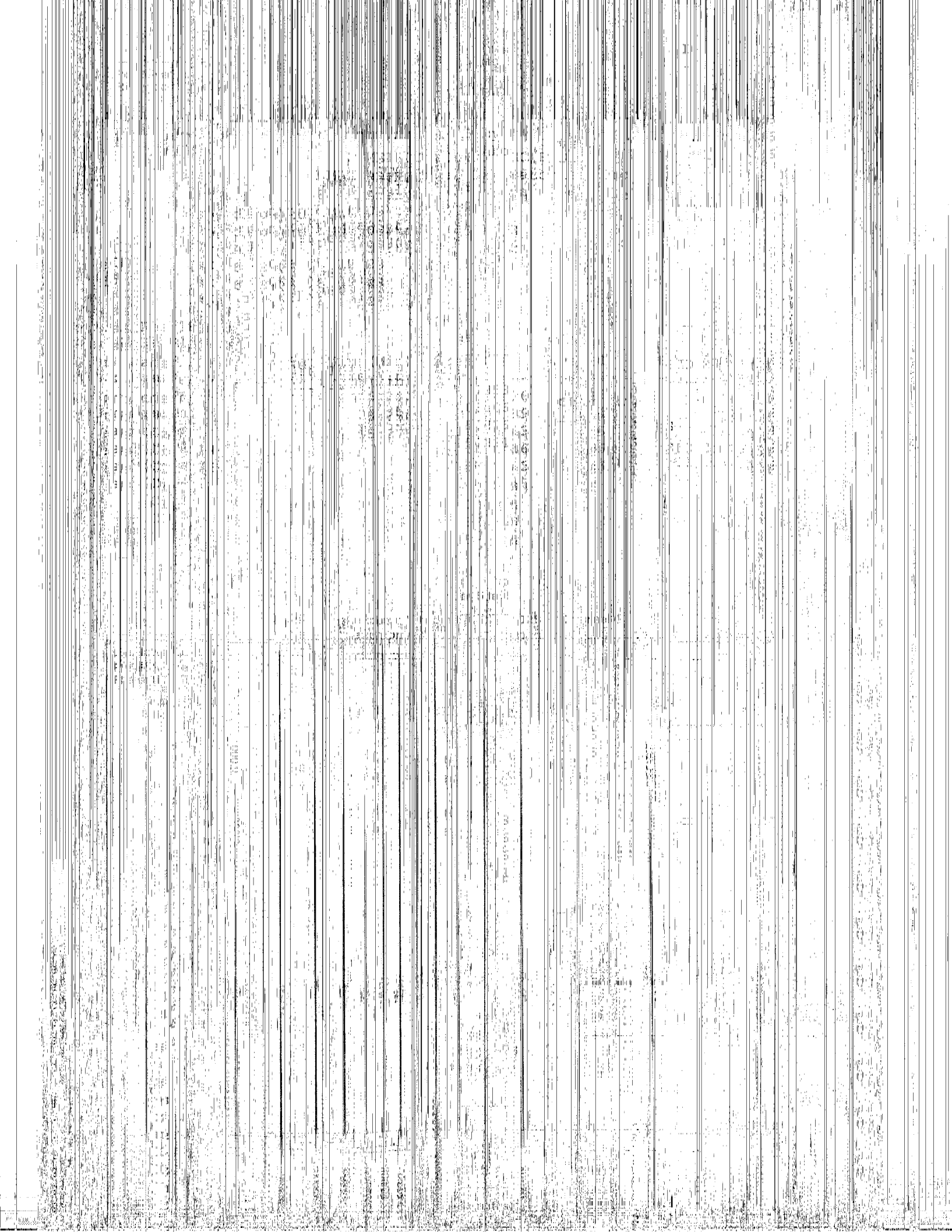
THE UNIVERSITY OF CHICAGO

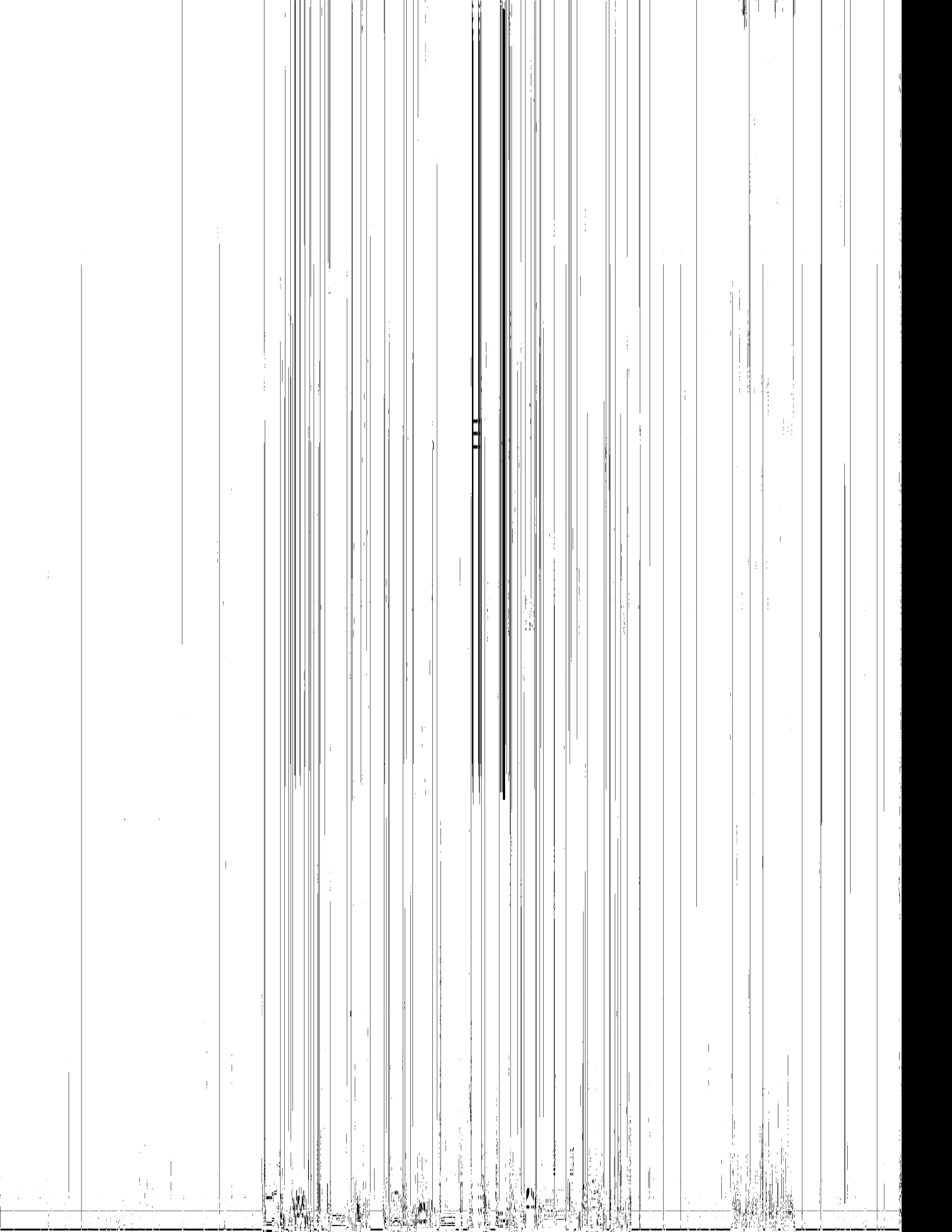
RECEIVED

1964

LIBRARY

PHYSICS





1950

1951

1952

1953

1954

1955

1956

1957

1958

1959

1960

1961

1962

1963

1964

1965

1966

1967

1968

1969

1970

CONT NAME CALIBRATED
REYNOLD MIC

ab Name: EAV
attachment ID: 07030
C. Column: D12
column size ID: 300023M
id Core Iniz LFID & Detetime: 103323M
Core Cont LFID & Detetime: 103303M
CNC UNIT: 1000

COMMAND

MINUTES

RT

ND

AREA

CONC

JPS
EVAL

1549375
1549375

604.63
604.63

Page 10

10

7032

7032

9153

1000

1000

1000

1000

1000

1000

1000

1000

AT 1000 AM

192 30 50

U.S. AIR FORCE

U.S. AIR FORCE

U.S. AIR FORCE

U.S. AIR FORCE

U.S. AIR FORCE

U.S. AIR FORCE

U.S. AIR FORCE

U.S. AIR FORCE

U.S. AIR FORCE

U.S. AIR FORCE

U.S. AIR FORCE

U.S. AIR FORCE

U.S. AIR FORCE

U.S. AIR FORCE

U.S. AIR FORCE

U.S. AIR FORCE

U.S. AIR FORCE

U.S. AIR FORCE

U.S. AIR FORCE

U.S. AIR FORCE

1950

1951

1952

1953

1954

1955

1956

1957

1958

1959

1960

1961

1962

1963

1964

1965

1966

1967

1968

1969

1970

1971

1972

1973

1974

1975

1976

1977

1978

1979

1980

1981

1982

1983

1984

1985

1986

1987

1988

1989

1990

1991

1992

1993

1994

1995

1996

1997

1998

1999

2000

2001

2002

2003

2004

2005

2006

2007

2008

2009

2010

2011

2012

2013

2014

2015

2016

2017

2018

2019

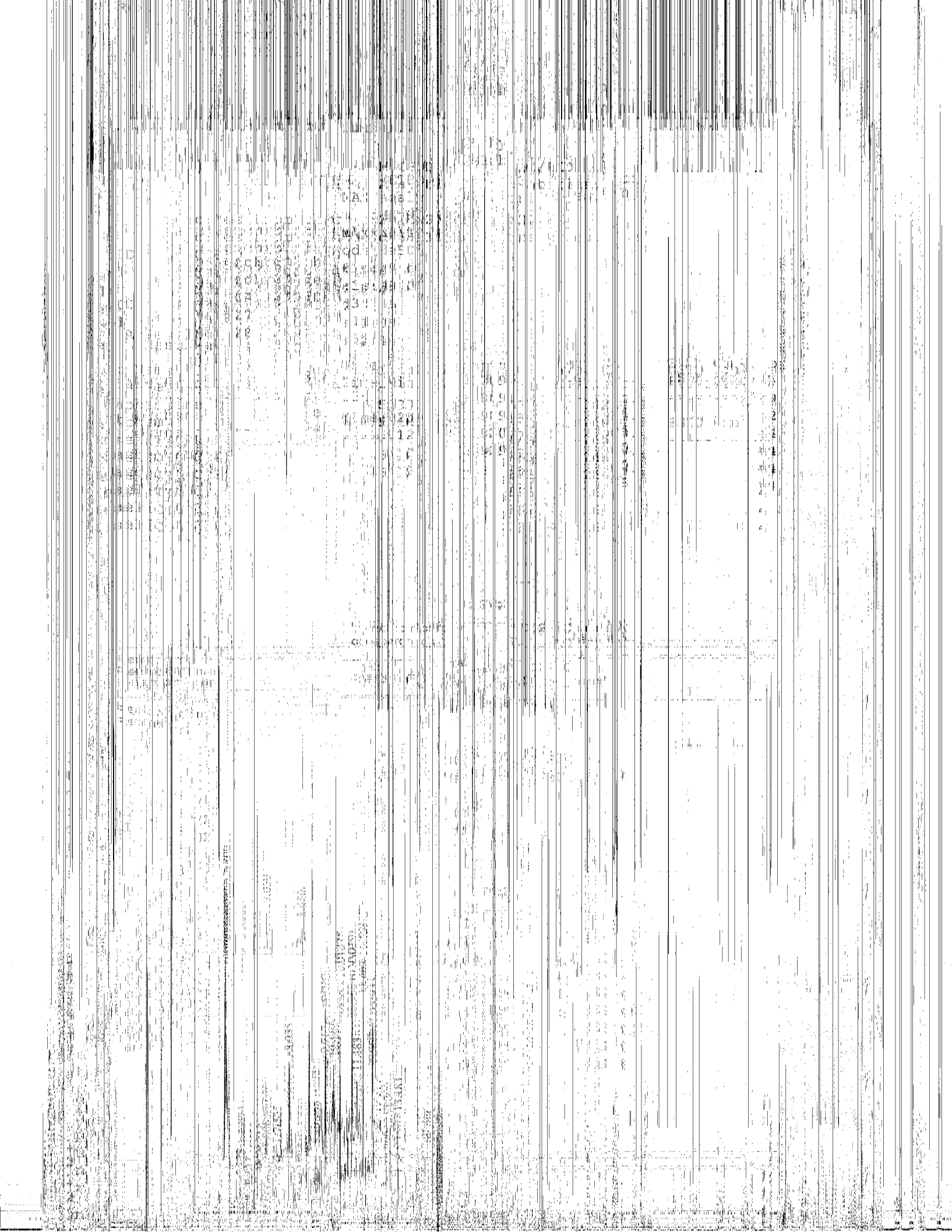
2020

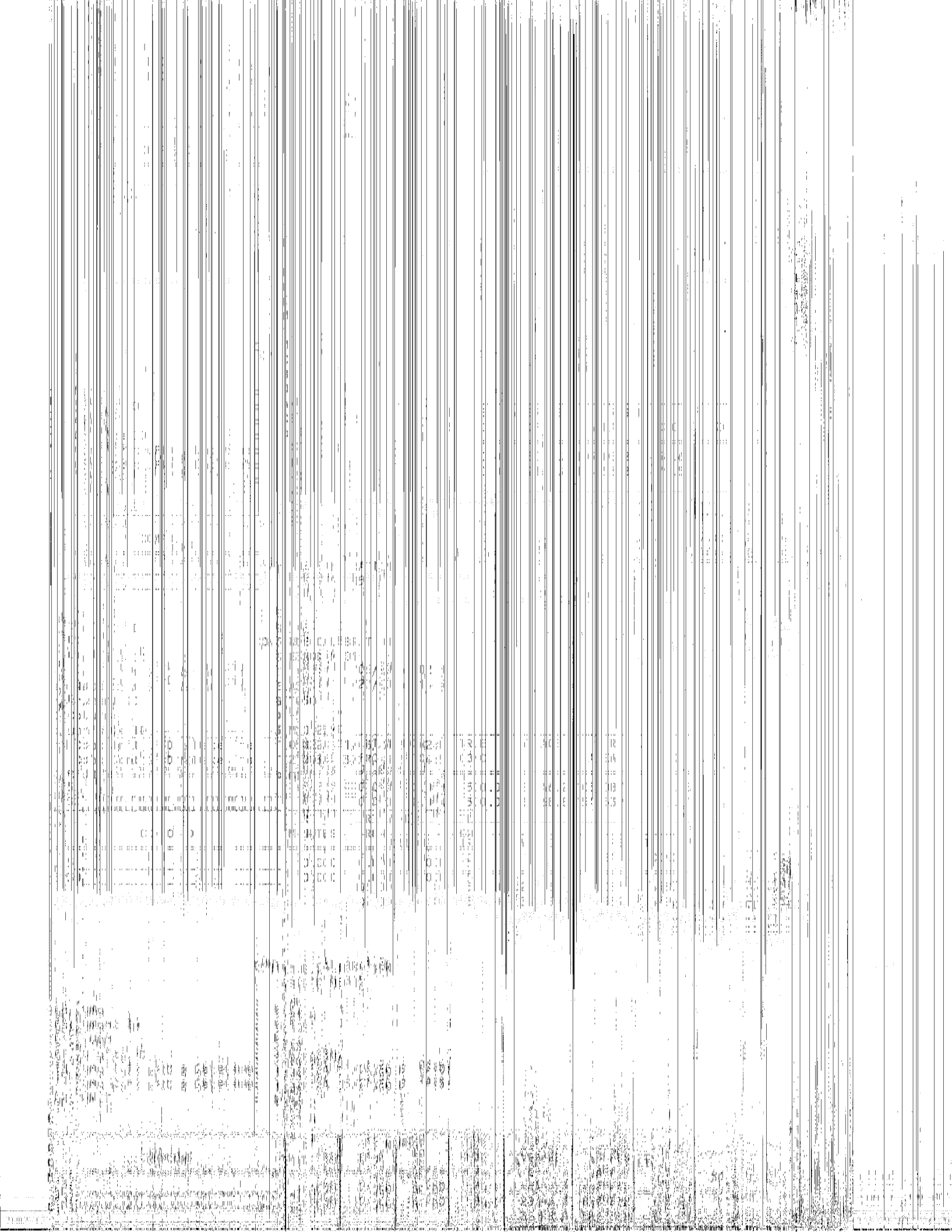
2021

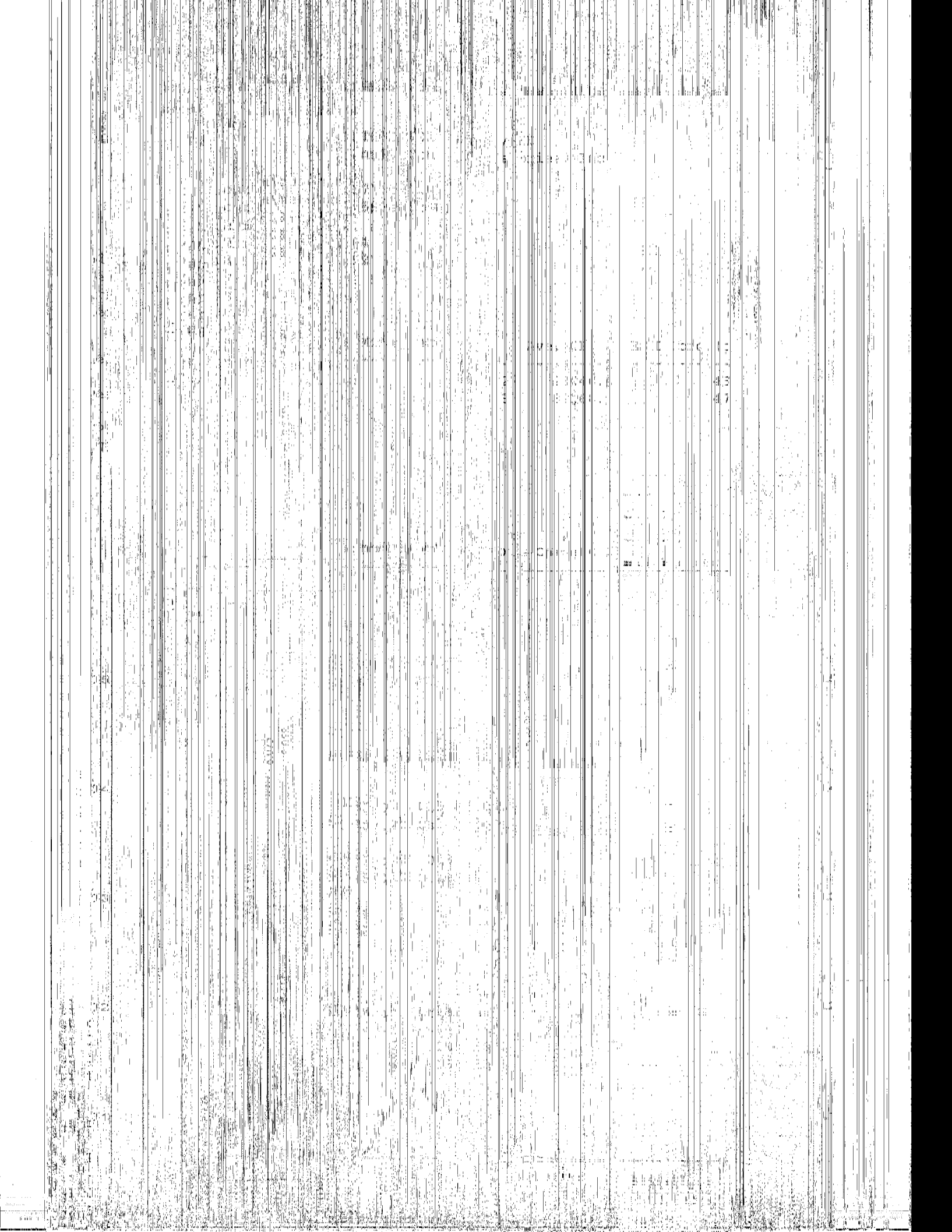
2022

2023

2024







AVG	RES
01	FEA
26:00	1127
26:60	1673
26:78	1646
01	FEA
16:14	1653
26:04	1130

COMP	AVG	RES	LI	W	ML	LEM
COMPA	01	FEA	20	8	ML	LEM
241	26:50.9	1127	20	8	ML	LEM
242	26:40.8	1673	20	9	ML	LEM
243	26:40.8	1673	20	9	ML	LEM
SUBROG	01	FEA	20	8	ML	LEM
141	26:24.3	1376	20	3	ML	LEM
142	26:24.3	1376	20	3	ML	LEM
143	26:24.3	1376	20	3	ML	LEM
144	26:24.3	1376	20	3	ML	LEM
145	26:24.3	1376	20	3	ML	LEM
146	26:24.3	1376	20	3	ML	LEM
147	26:24.3	1376	20	3	ML	LEM
148	26:24.3	1376	20	3	ML	LEM
149	26:24.3	1376	20	3	ML	LEM
150	26:24.3	1376	20	3	ML	LEM
151	26:24.3	1376	20	3	ML	LEM
152	26:24.3	1376	20	3	ML	LEM
153	26:24.3	1376	20	3	ML	LEM
154	26:24.3	1376	20	3	ML	LEM
155	26:24.3	1376	20	3	ML	LEM
156	26:24.3	1376	20	3	ML	LEM
157	26:24.3	1376	20	3	ML	LEM
158	26:24.3	1376	20	3	ML	LEM
159	26:24.3	1376	20	3	ML	LEM
160	26:24.3	1376	20	3	ML	LEM
161	26:24.3	1376	20	3	ML	LEM
162	26:24.3	1376	20	3	ML	LEM
163	26:24.3	1376	20	3	ML	LEM
164	26:24.3	1376	20	3	ML	LEM
165	26:24.3	1376	20	3	ML	LEM
166	26:24.3	1376	20	3	ML	LEM
167	26:24.3	1376	20	3	ML	LEM
168	26:24.3	1376	20	3	ML	LEM
169	26:24.3	1376	20	3	ML	LEM
170	26:24.3	1376	20	3	ML	LEM
171	26:24.3	1376	20	3	ML	LEM
172	26:24.3	1376	20	3	ML	LEM
173	26:24.3	1376	20	3	ML	LEM
174	26:24.3	1376	20	3	ML	LEM
175	26:24.3	1376	20	3	ML	LEM
176	26:24.3	1376	20	3	ML	LEM
177	26:24.3	1376	20	3	ML	LEM
178	26:24.3	1376	20	3	ML	LEM
179	26:24.3	1376	20	3	ML	LEM
180	26:24.3	1376	20	3	ML	LEM
181	26:24.3	1376	20	3	ML	LEM
182	26:24.3	1376	20	3	ML	LEM
183	26:24.3	1376	20	3	ML	LEM
184	26:24.3	1376	20	3	ML	LEM
185	26:24.3	1376	20	3	ML	LEM
186	26:24.3	1376	20	3	ML	LEM
187	26:24.3	1376	20	3	ML	LEM
188	26:24.3	1376	20	3	ML	LEM
189	26:24.3	1376	20	3	ML	LEM
190	26:24.3	1376	20	3	ML	LEM
191	26:24.3	1376	20	3	ML	LEM
192	26:24.3	1376	20	3	ML	LEM
193	26:24.3	1376	20	3	ML	LEM
194	26:24.3	1376	20	3	ML	LEM
195	26:24.3	1376	20	3	ML	LEM
196	26:24.3	1376	20	3	ML	LEM
197	26:24.3	1376	20	3	ML	LEM
198	26:24.3	1376	20	3	ML	LEM
199	26:24.3	1376	20	3	ML	LEM
200	26:24.3	1376	20	3	ML	LEM

1916

1917

1918

1919

1920

1921

1922

1923

1924

1925

1926

1927

1928

1929

1930

1931

1932

1933

1934

1935

1916

1917

1918

1919

1920

1921

1922

1923

1924

1925

1926

1927

1928

1929

1930

1931

1932

1933

1934

1935

1916

1917

1918

1919

1920

1921

1922

1923

1924

1925

1926

1927

1928

1929

1930

1931

1932

1933

1934

1935

1916

1917

1918

1919

1920

1921

1922

1923

1924

1925

1926

1927

1928

1929

1930

1931

1932

1933

1934

1935

1916

1917

1918

1919

1920

1921

1922

1923

1924

1925

1926

1927

1928

1929

1930

1931

1932

1933

1934

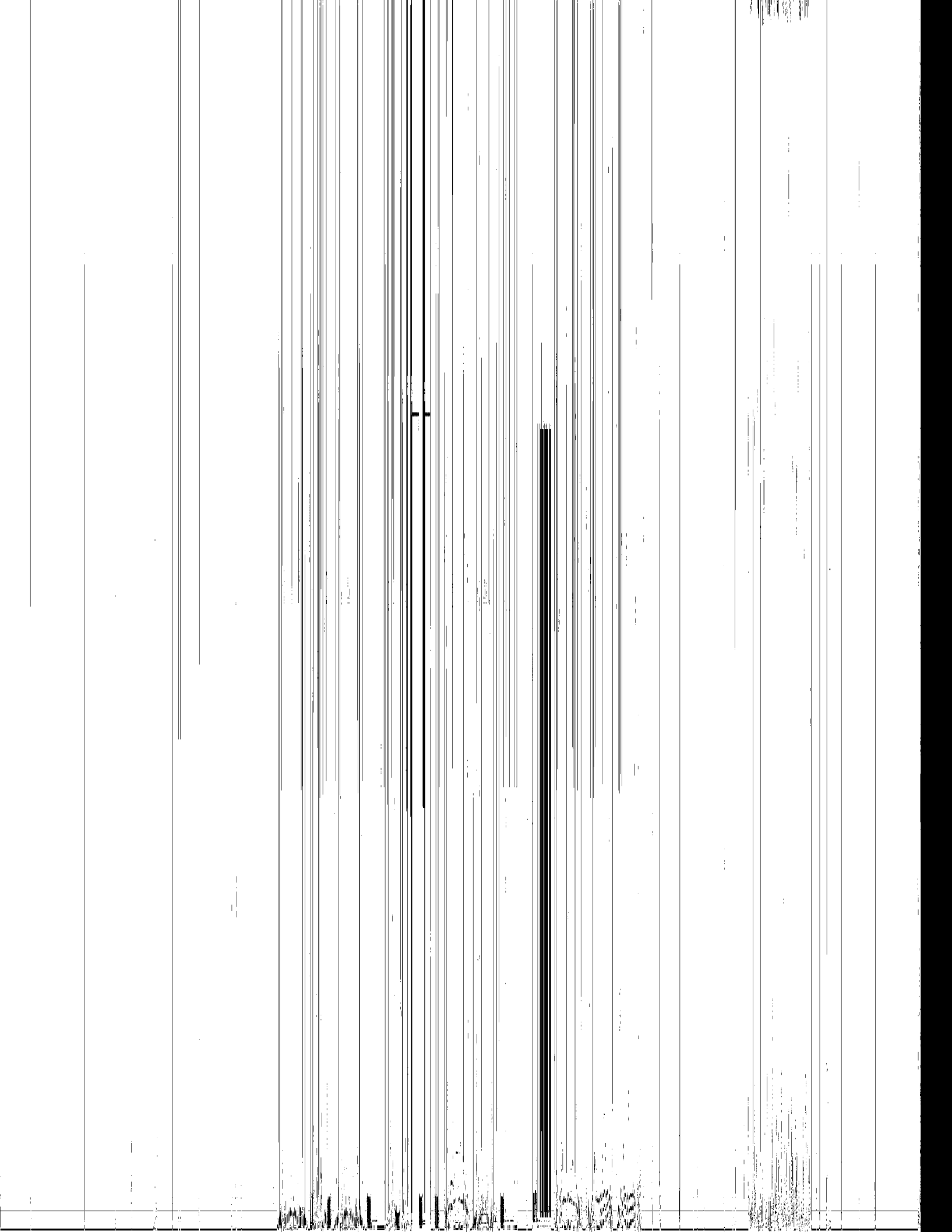
1935

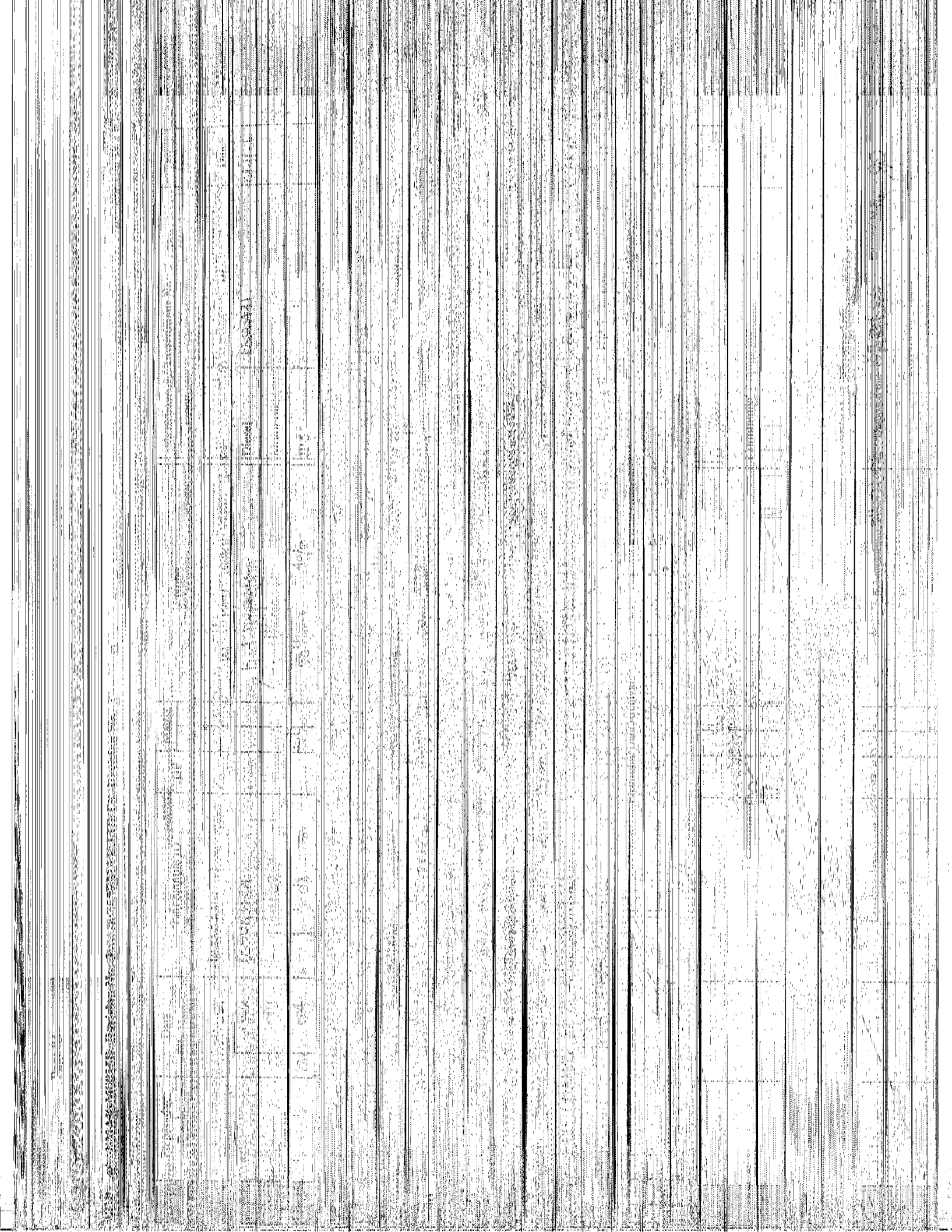
601

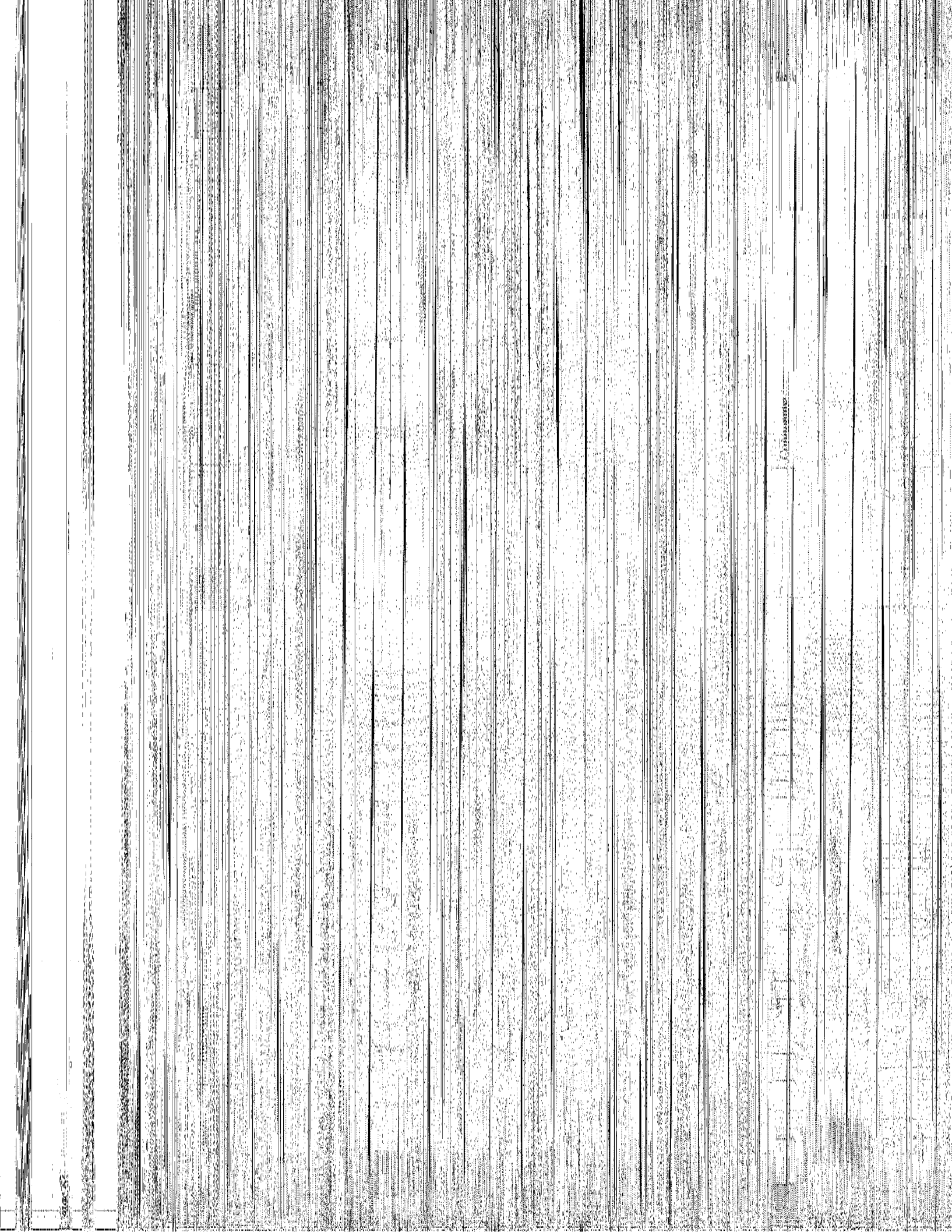
1916
1916

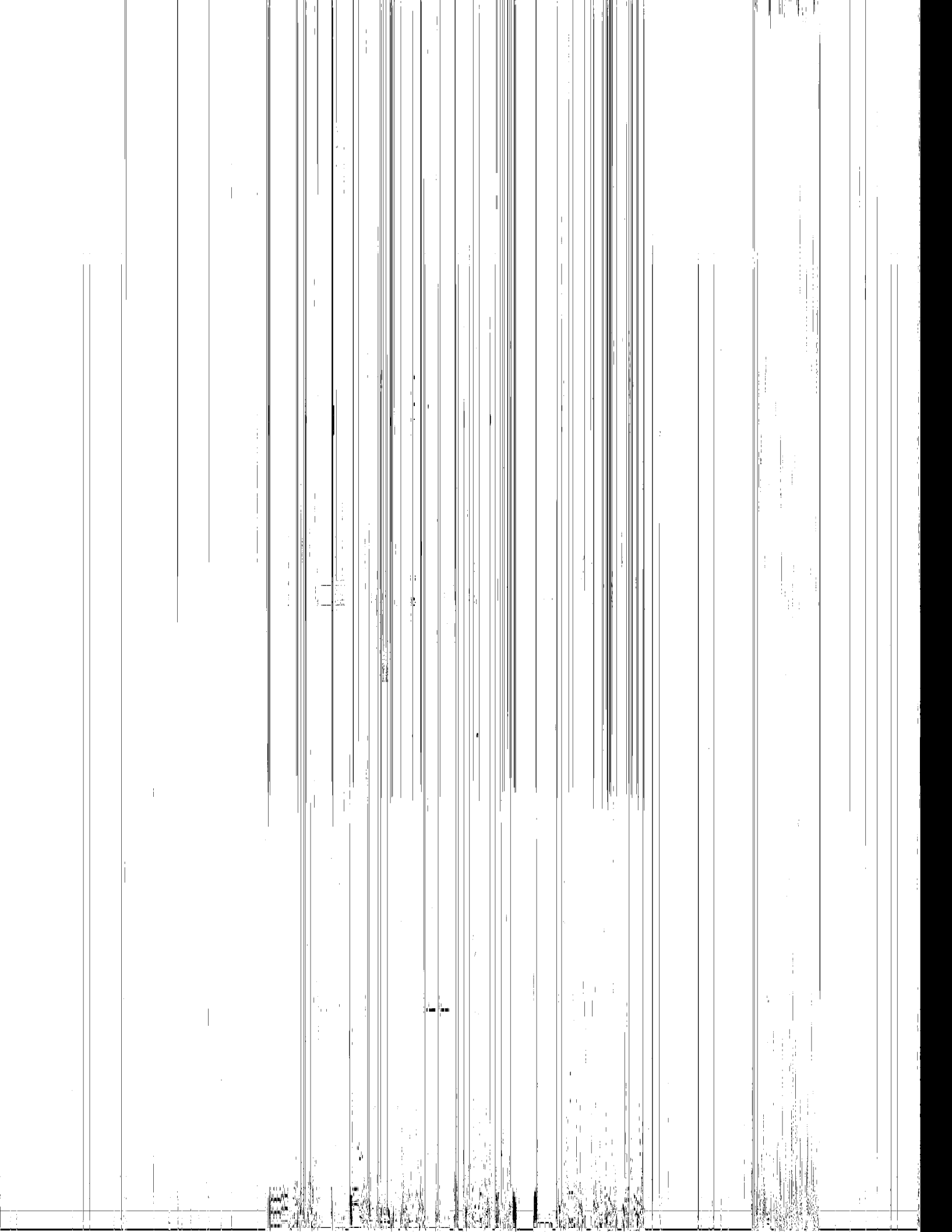
1916

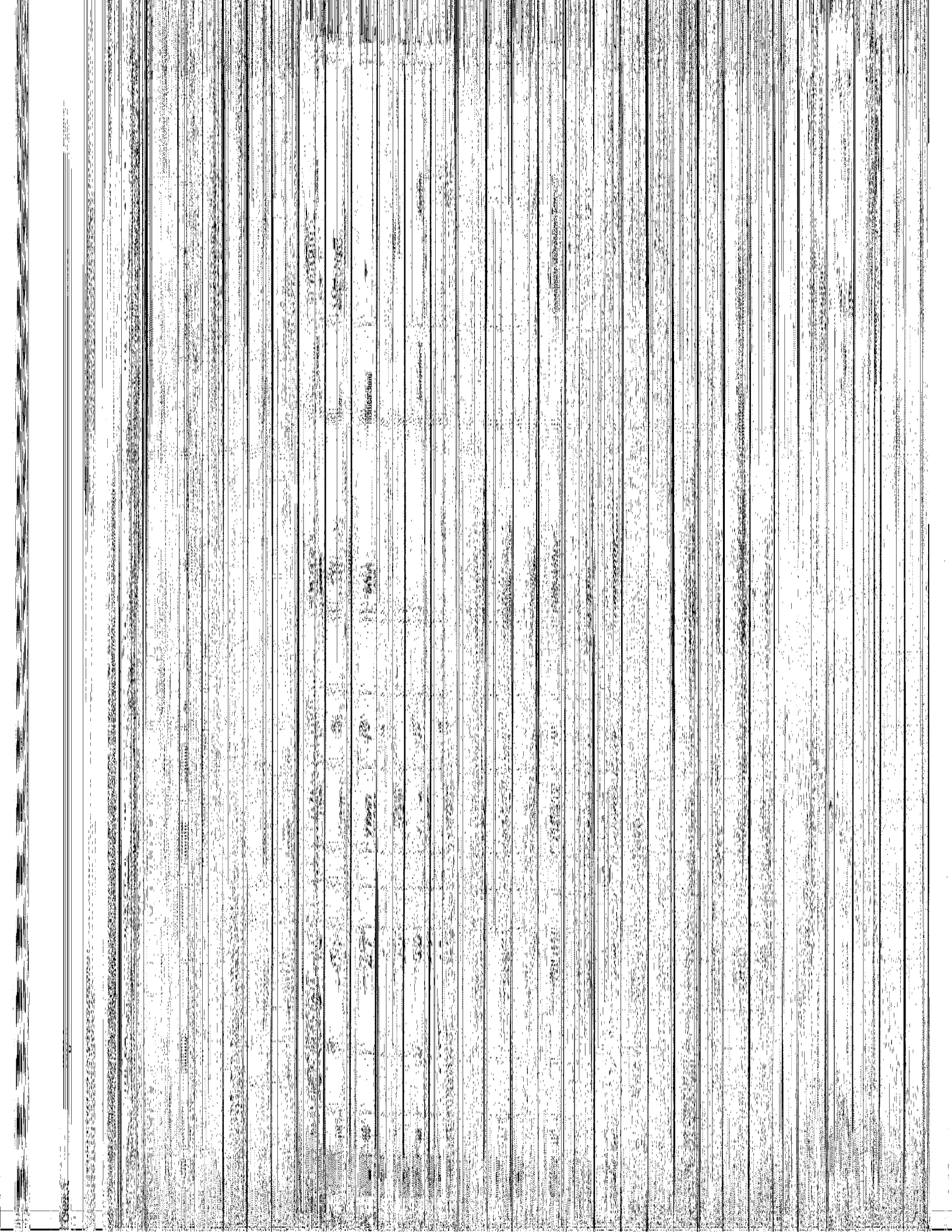
1916	1916	1916	1916
1916	1916	1916	1916
1916	1916	1916	1916
1916	1916	1916	1916

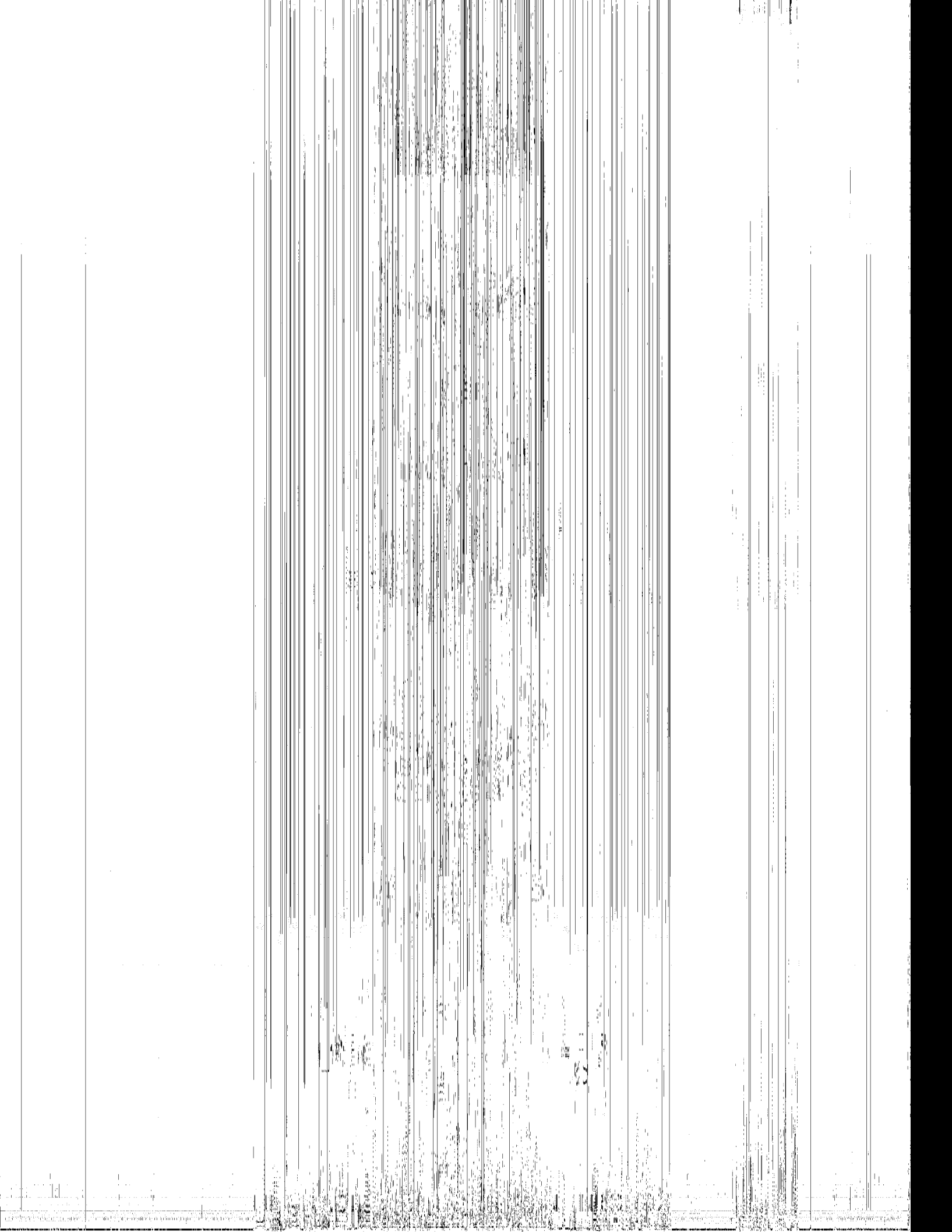


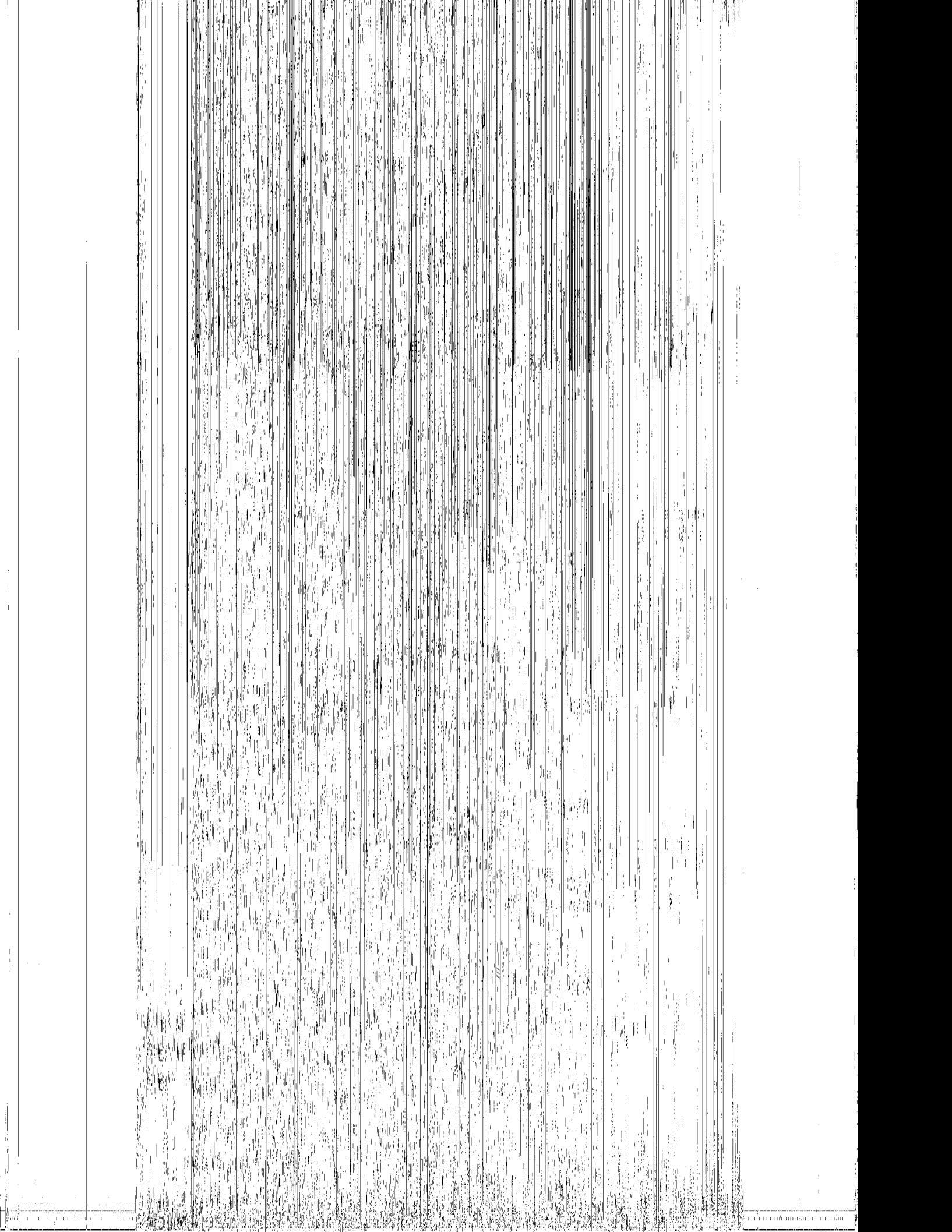


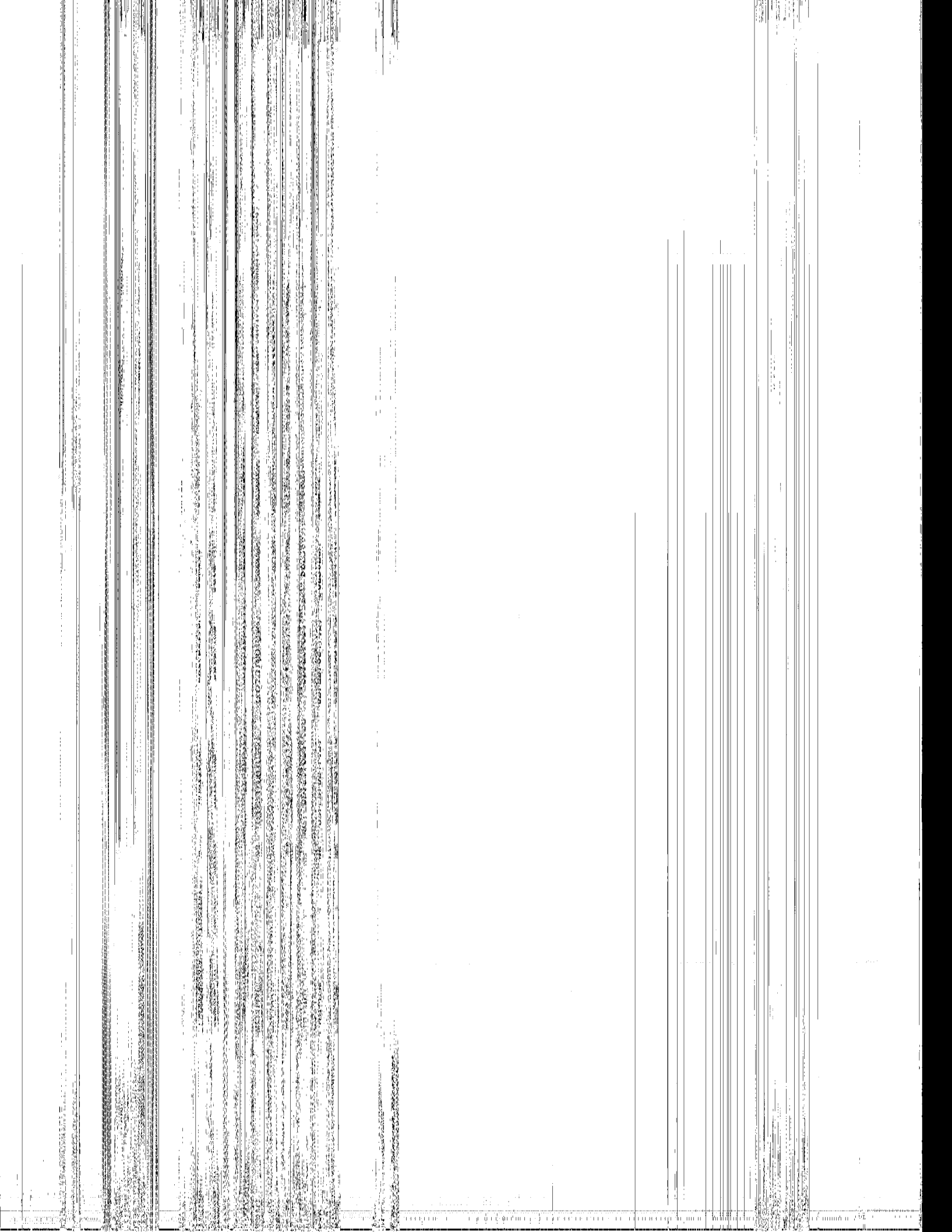


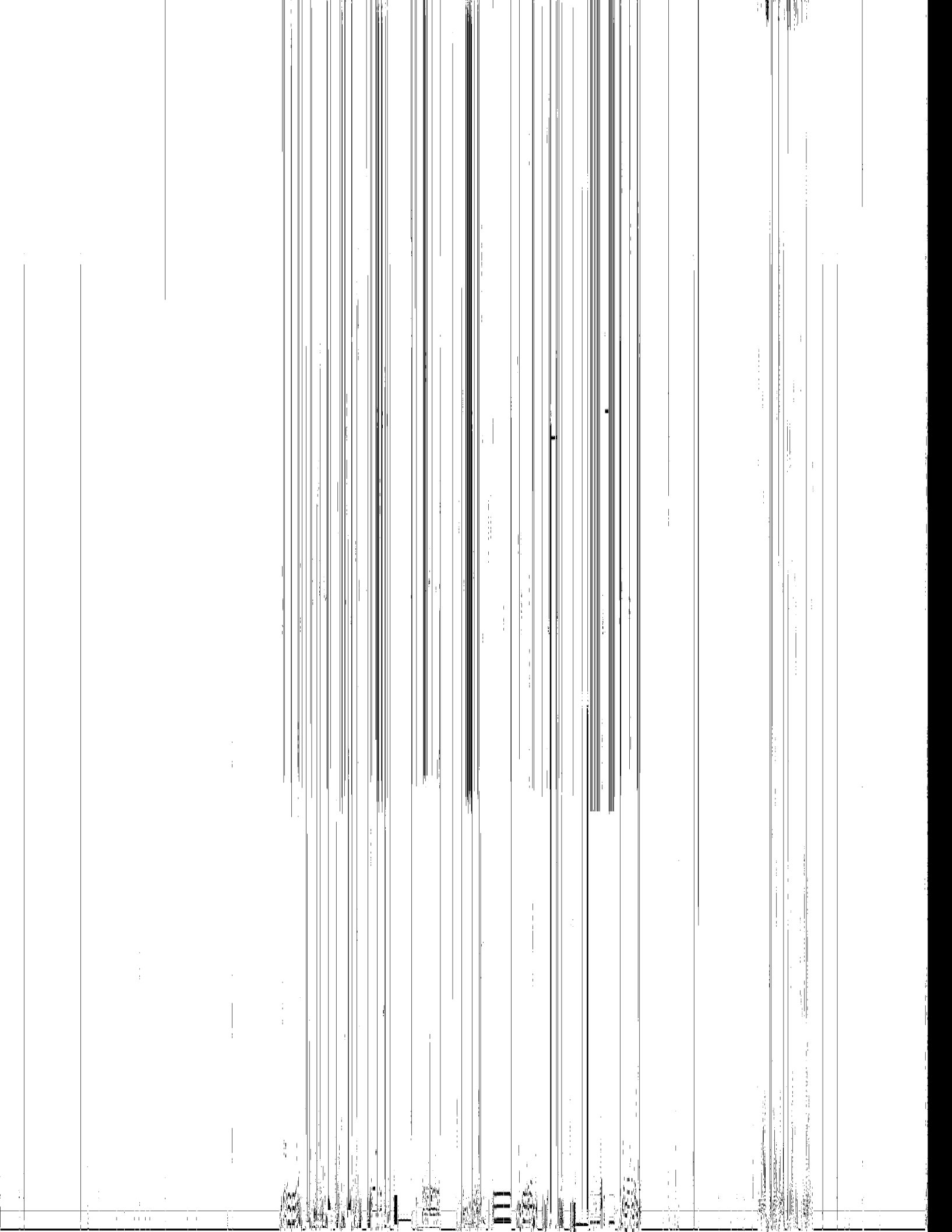












MEMORANDUM

TO: SAC, NEW YORK

FROM: SAC, NEW YORK

SUBJECT: [Illegible]

1. [Illegible]

2. [Illegible]

3. [Illegible]

4. [Illegible]

5. [Illegible]

6. [Illegible]

7. [Illegible]

8. [Illegible]

9. [Illegible]

10. [Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

C
R
A
I
L
J
I
E

001
002
003
004
005
006
007
008
009
010

NETWORK
ACCOUNTING

5
30

==

<

==

==

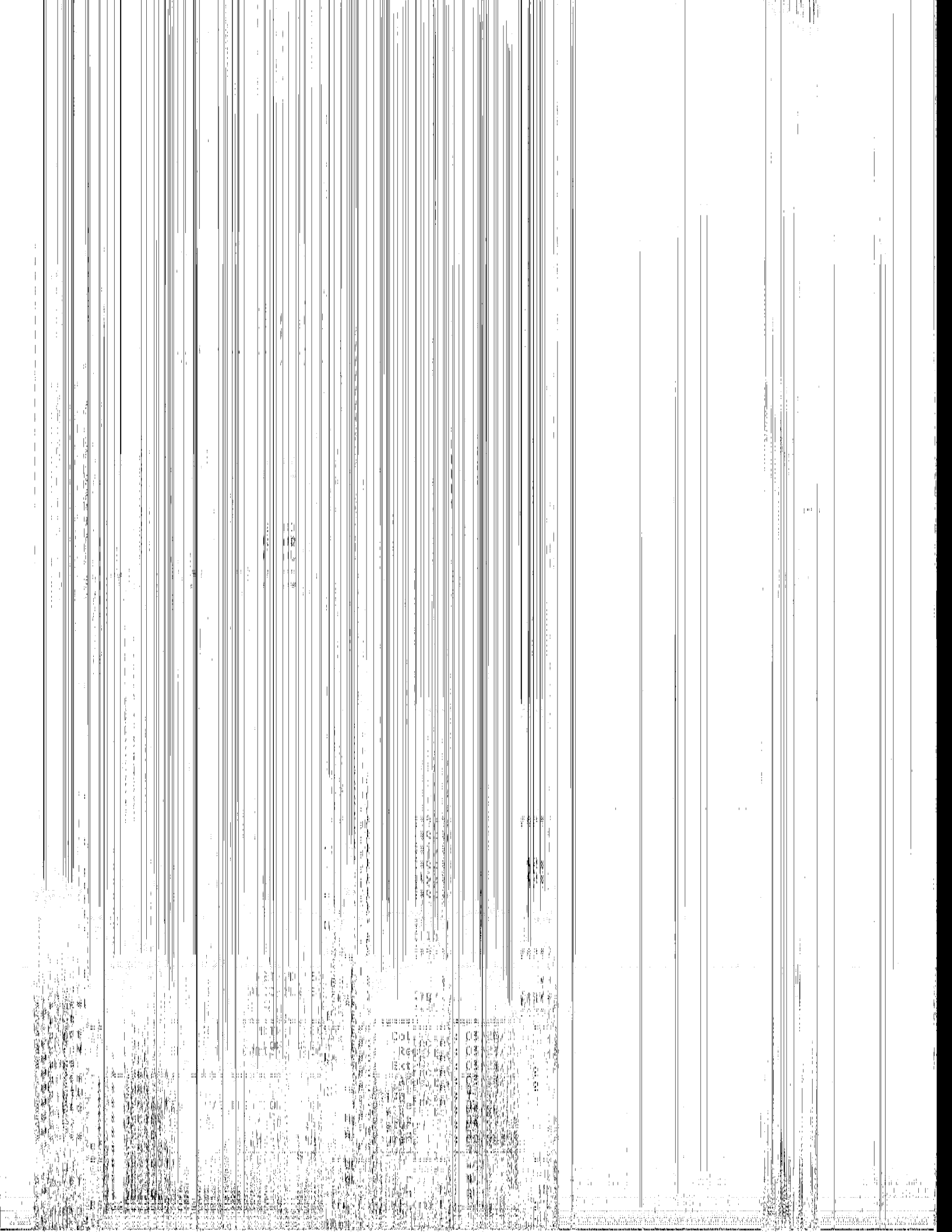
==

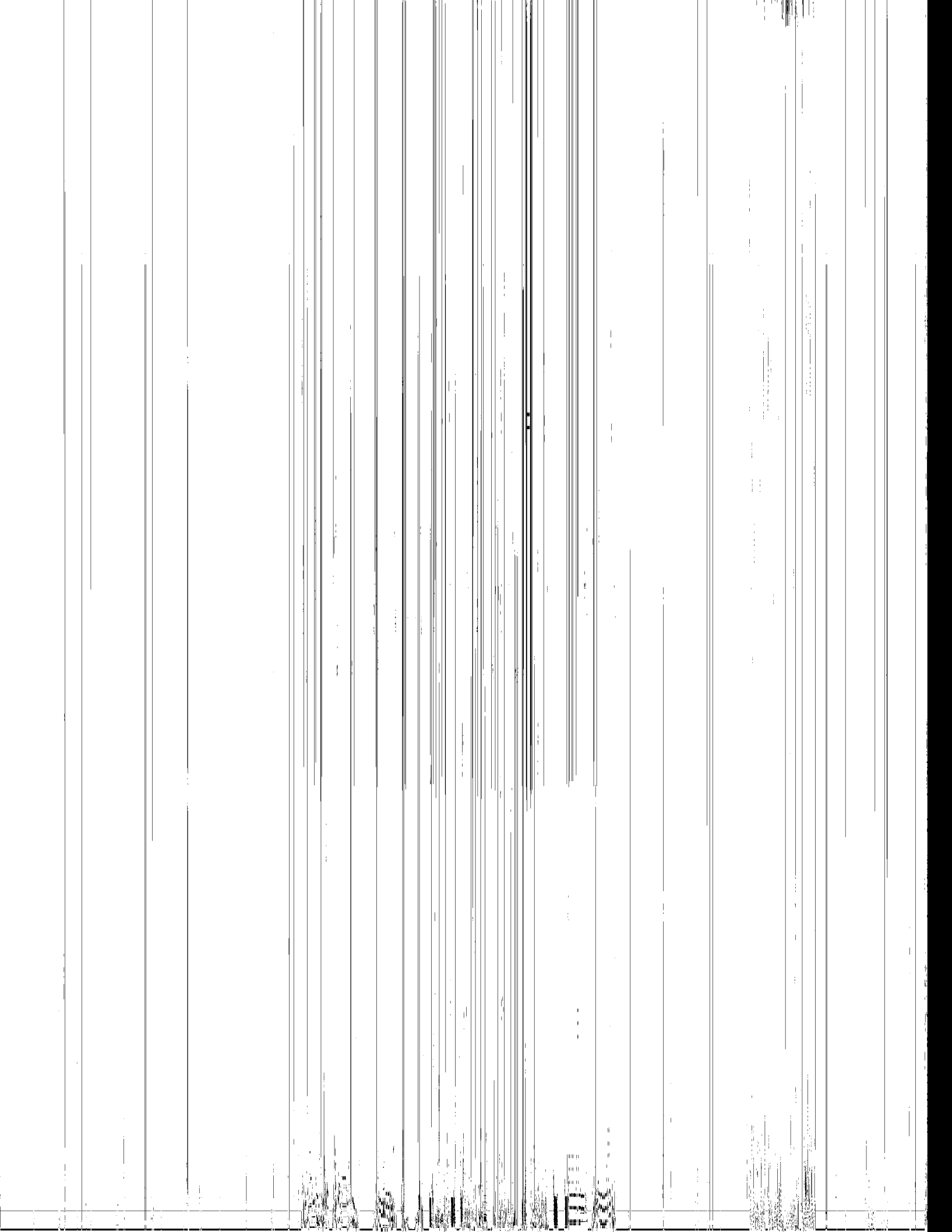
==

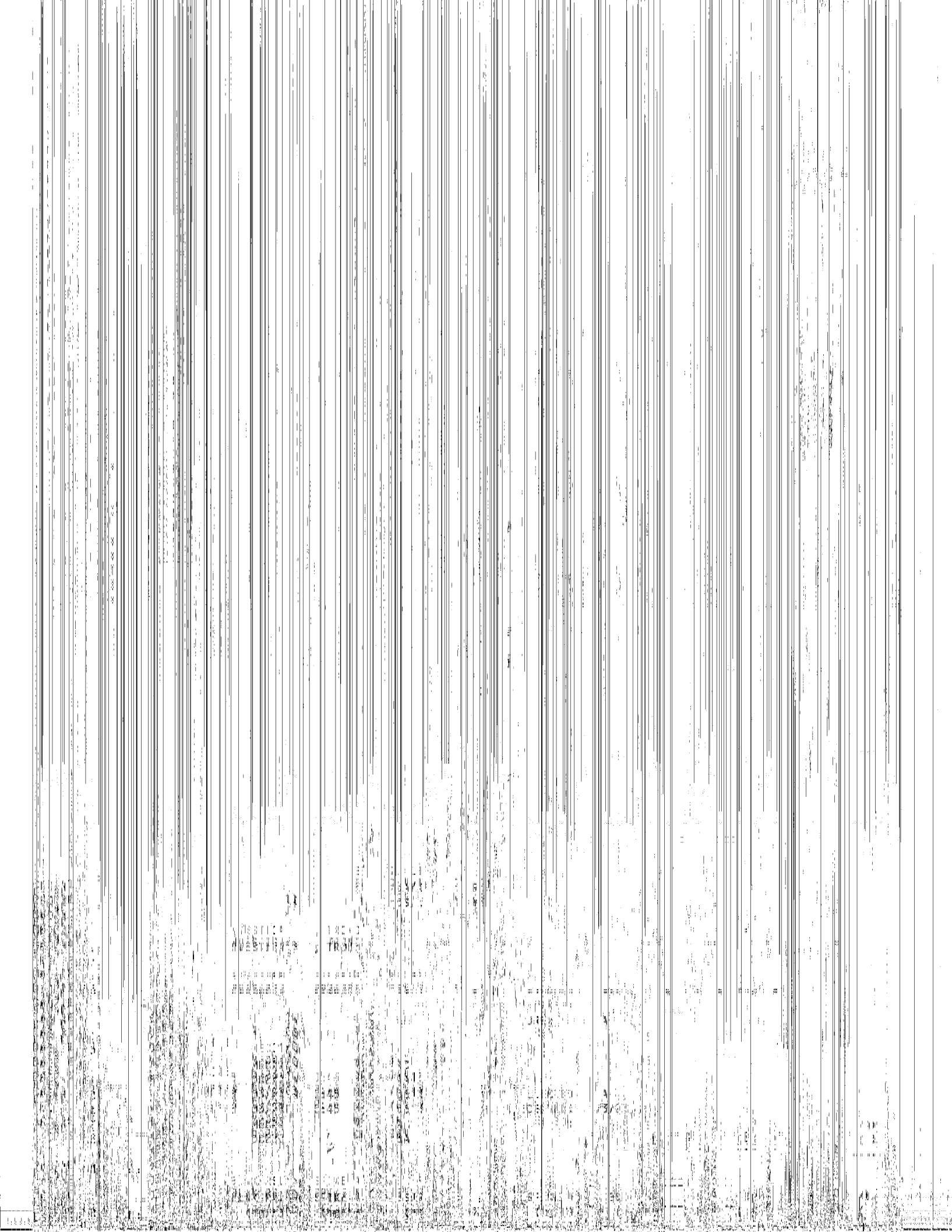
==

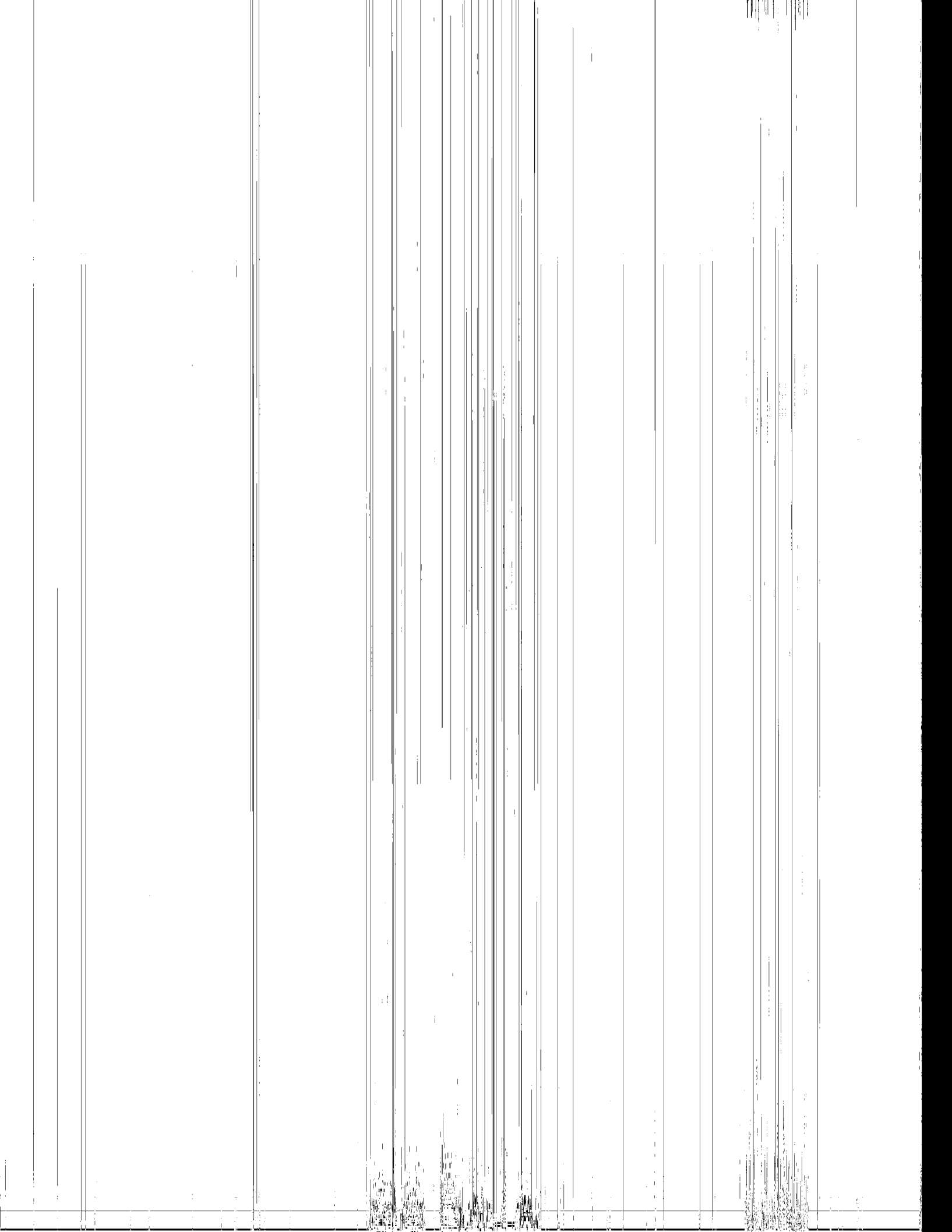
==

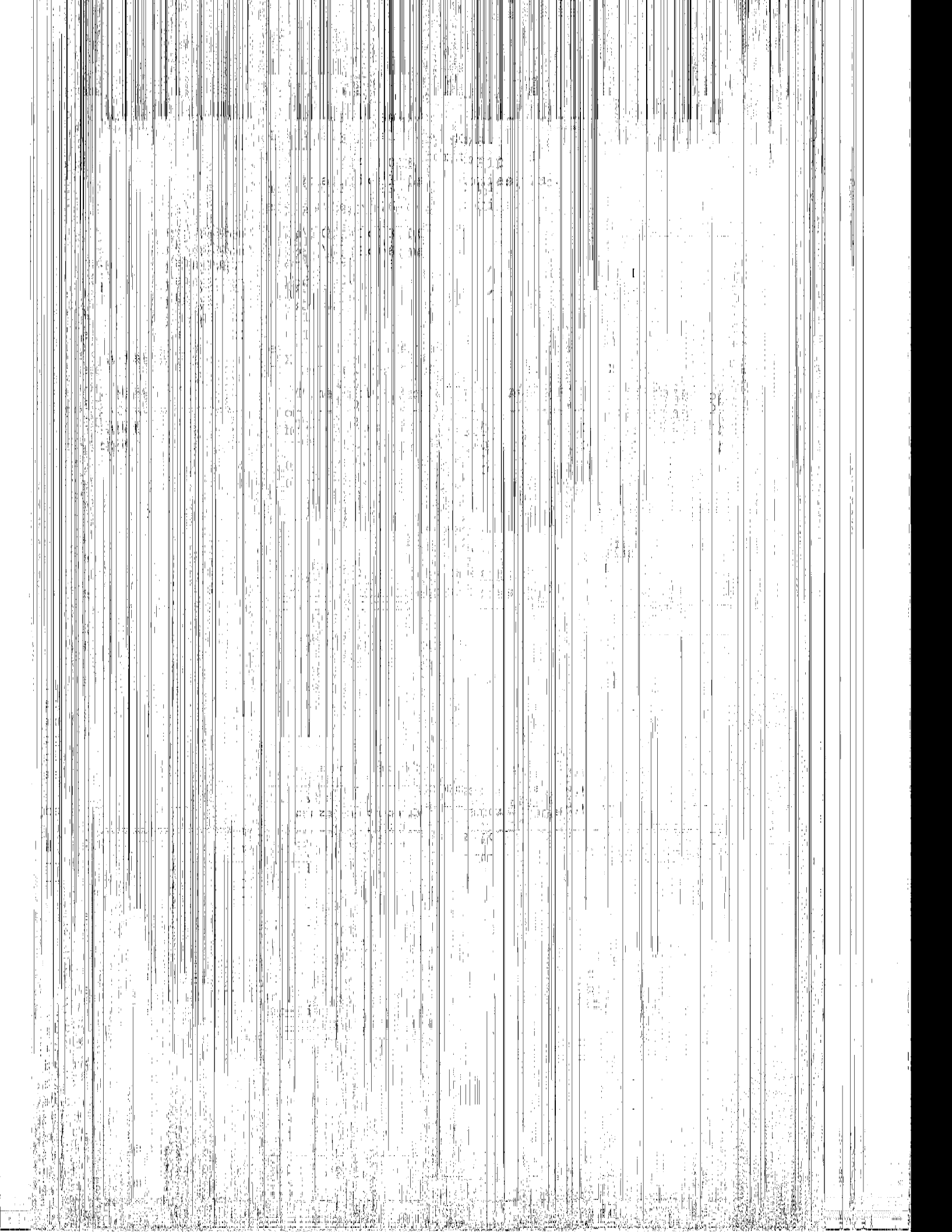
==

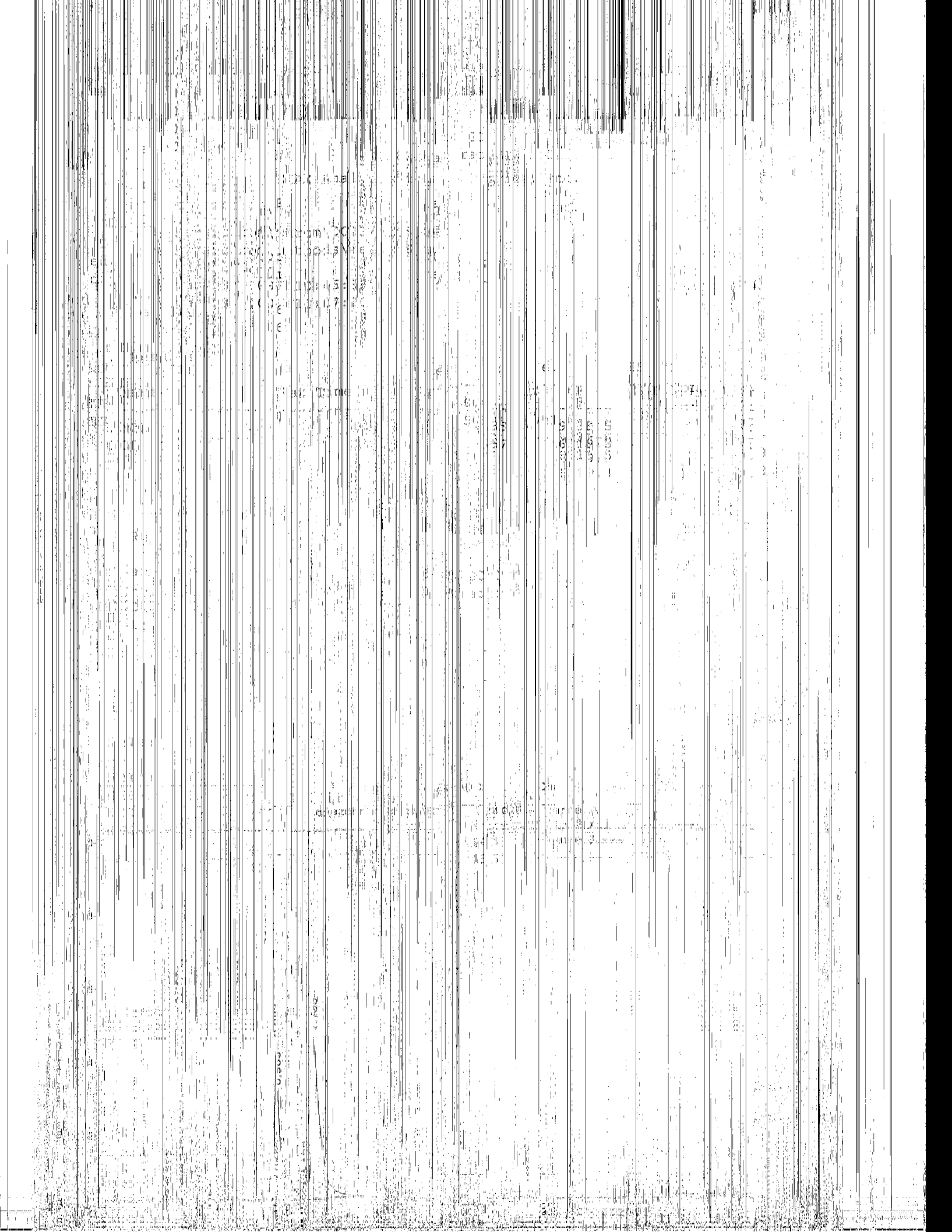








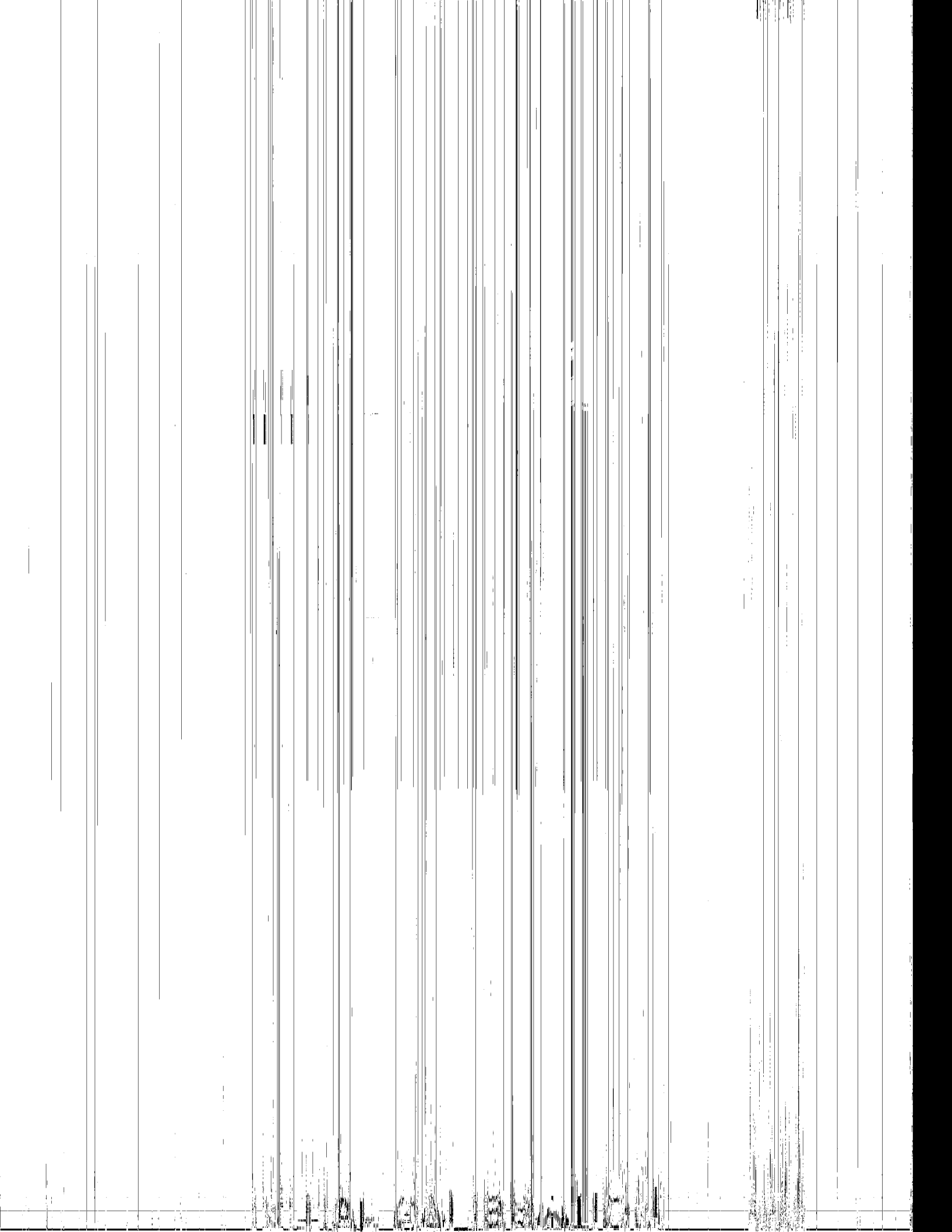


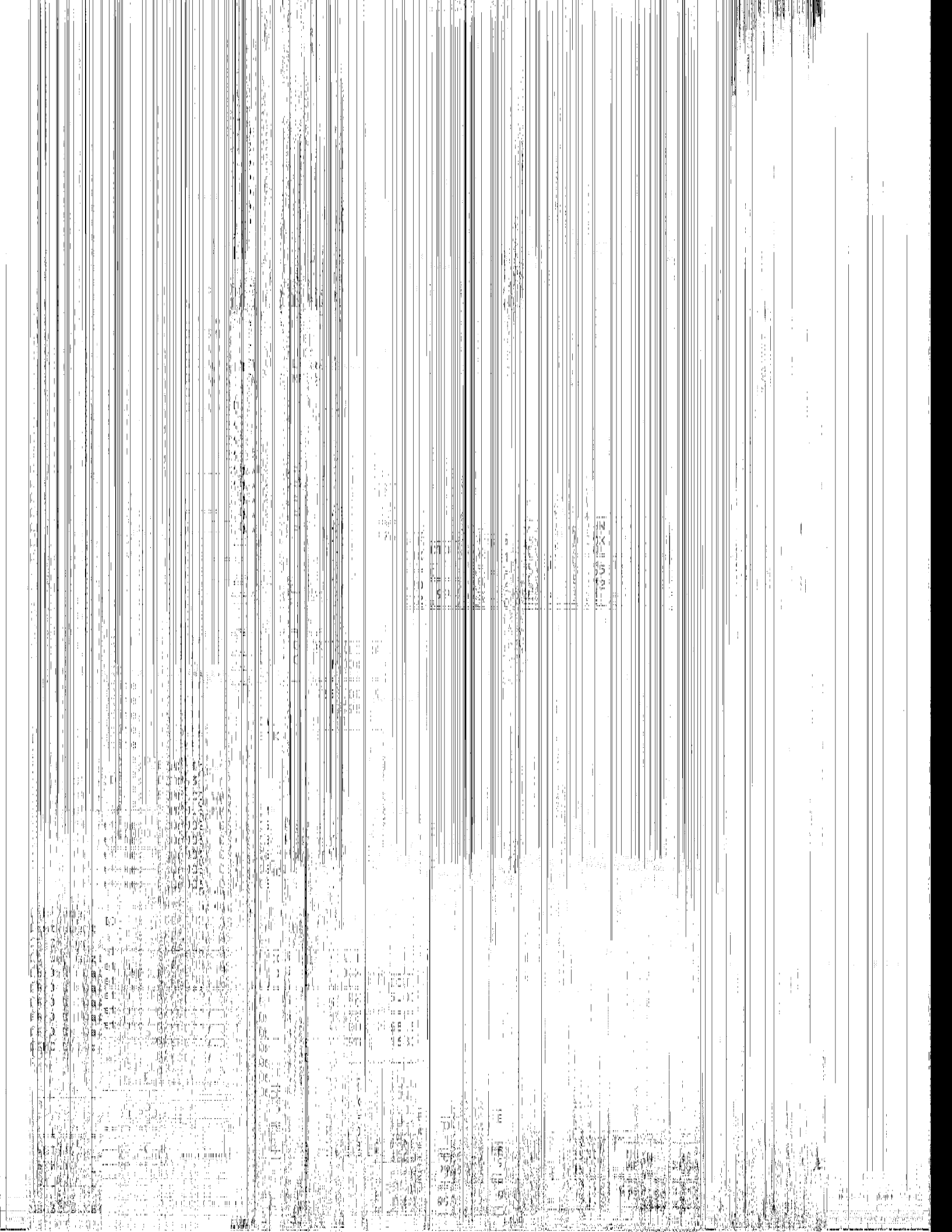


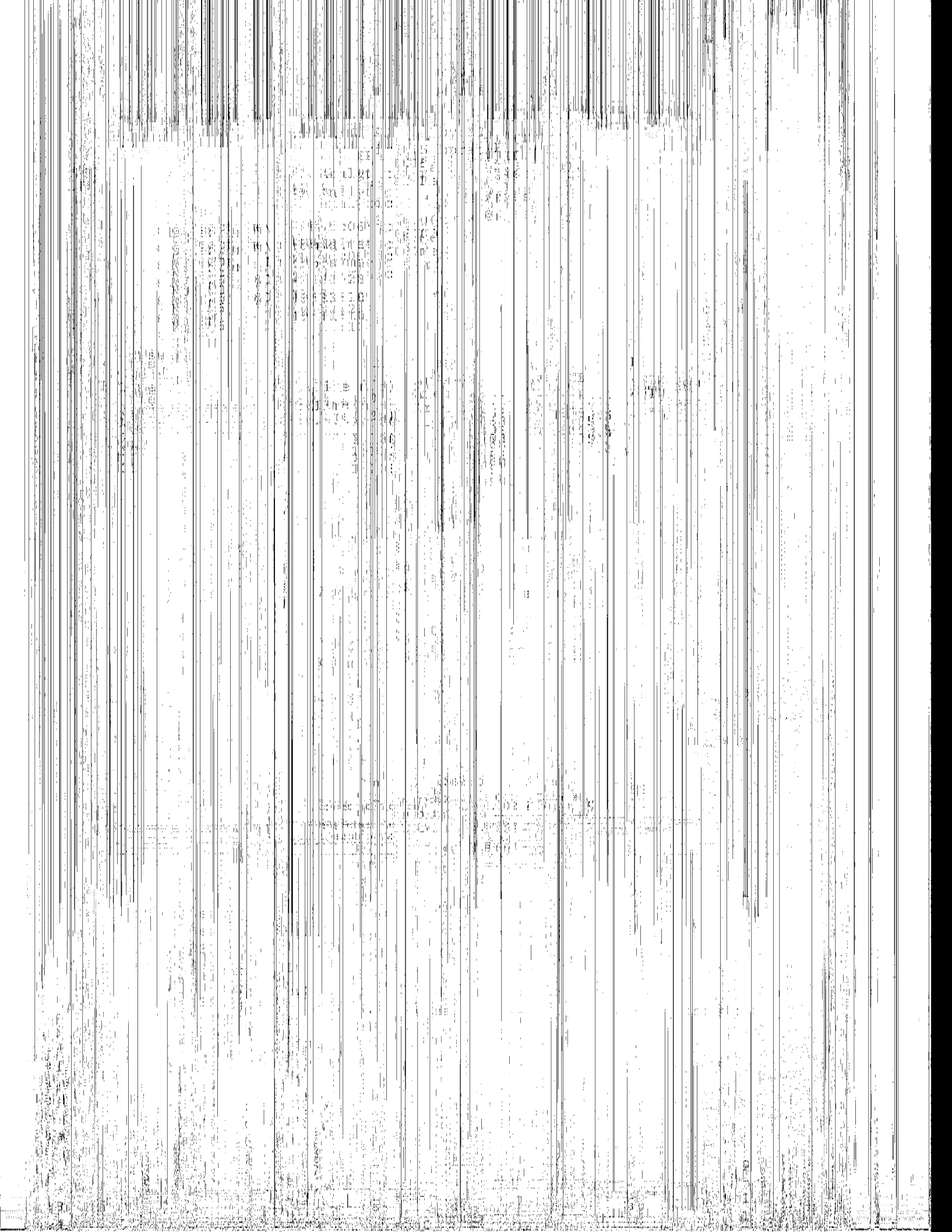
Case
No. 100
100
100
100

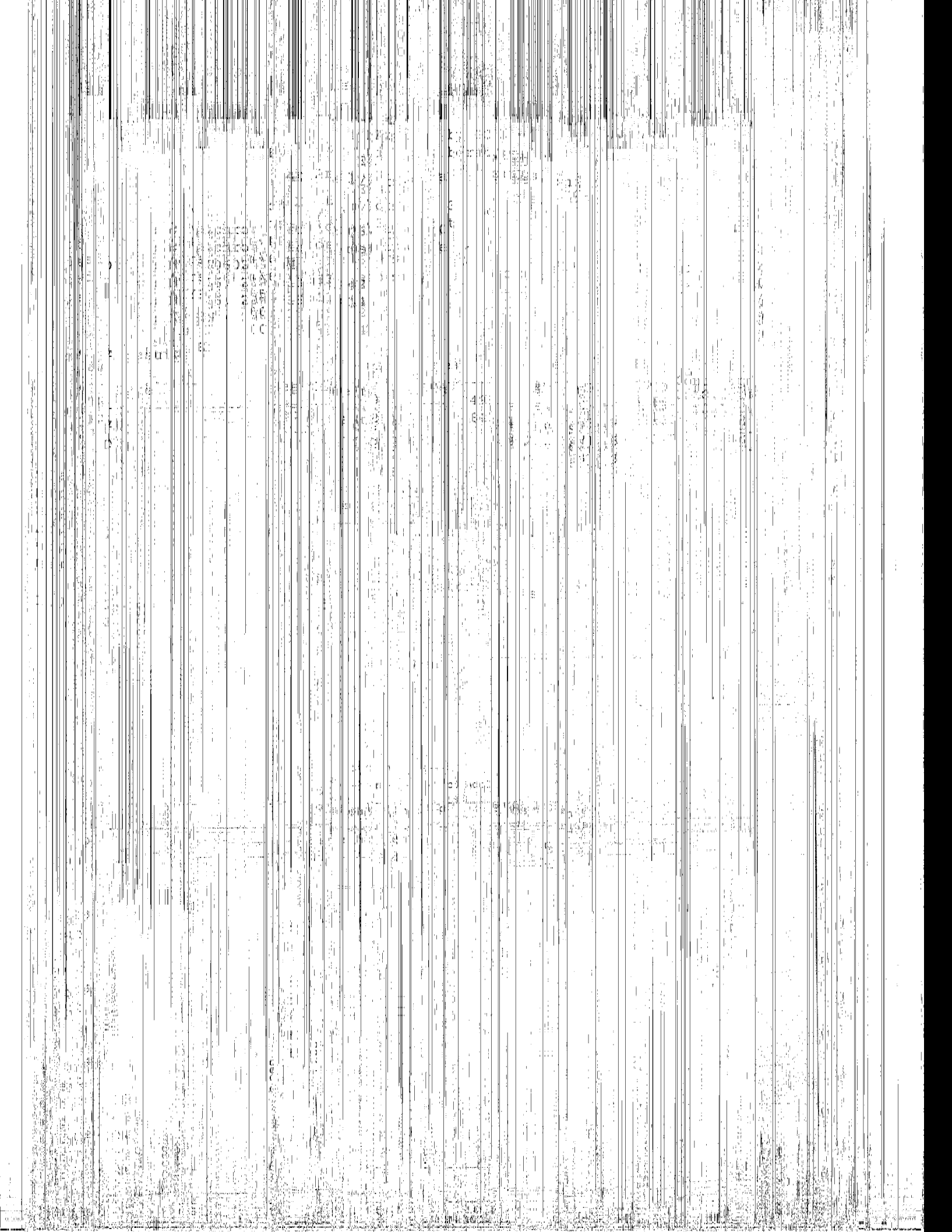
100
100
100
100

100
100
100
100









1000
1000
1000

1000
1000
1000

1000
1000
1000

1000
1000
1000

1000
1000
1000

1000
1000
1000

1000
1000
1000

1000
1000
1000

1000

1000

1000

1000

1000

1000

1000

1000

SECRET

51

1

SECRET

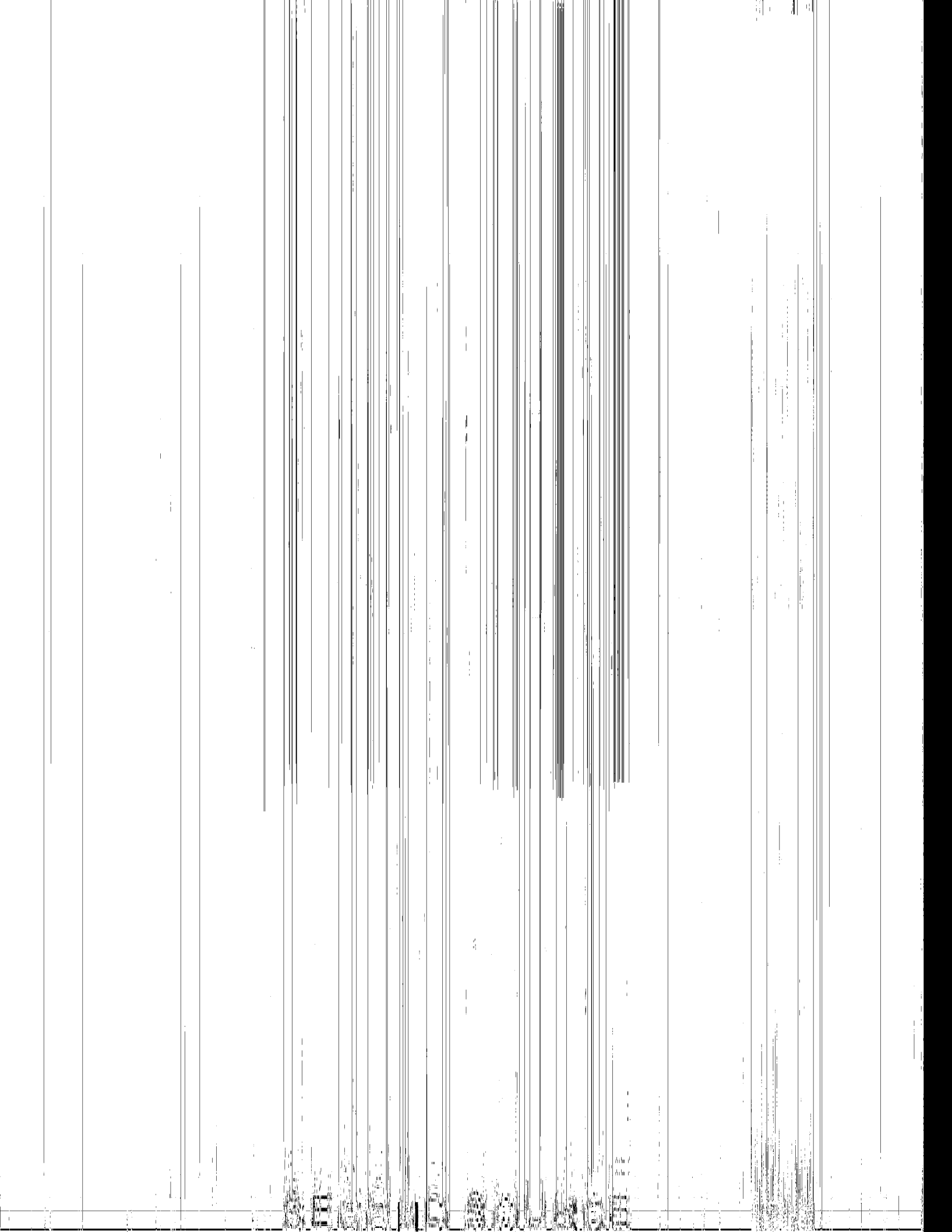
THE UNIVERSITY OF CHICAGO
PHYSICS DEPARTMENT

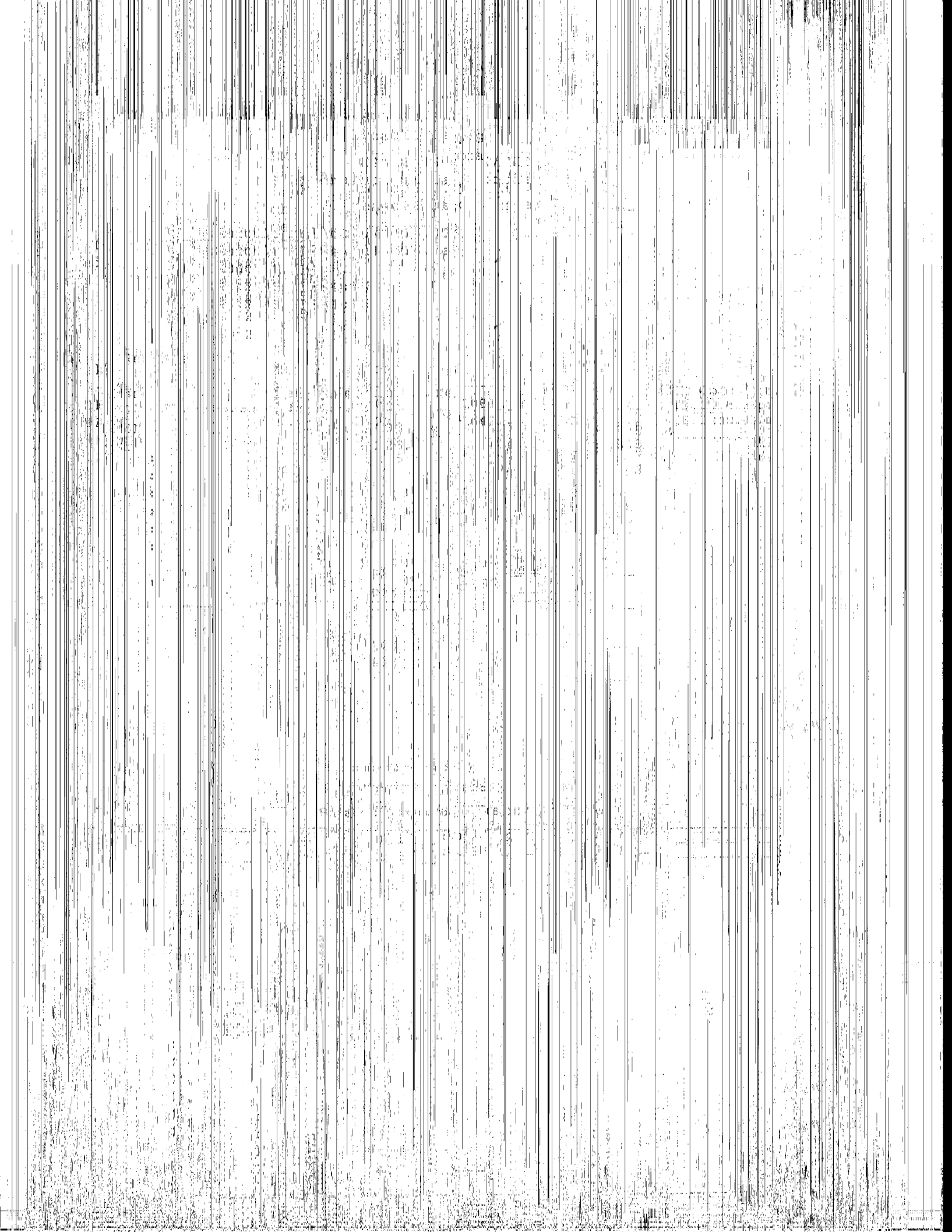
REPORT NO. 1000
PHYSICS DEPARTMENT
UNIVERSITY OF CHICAGO
CHICAGO, ILLINOIS

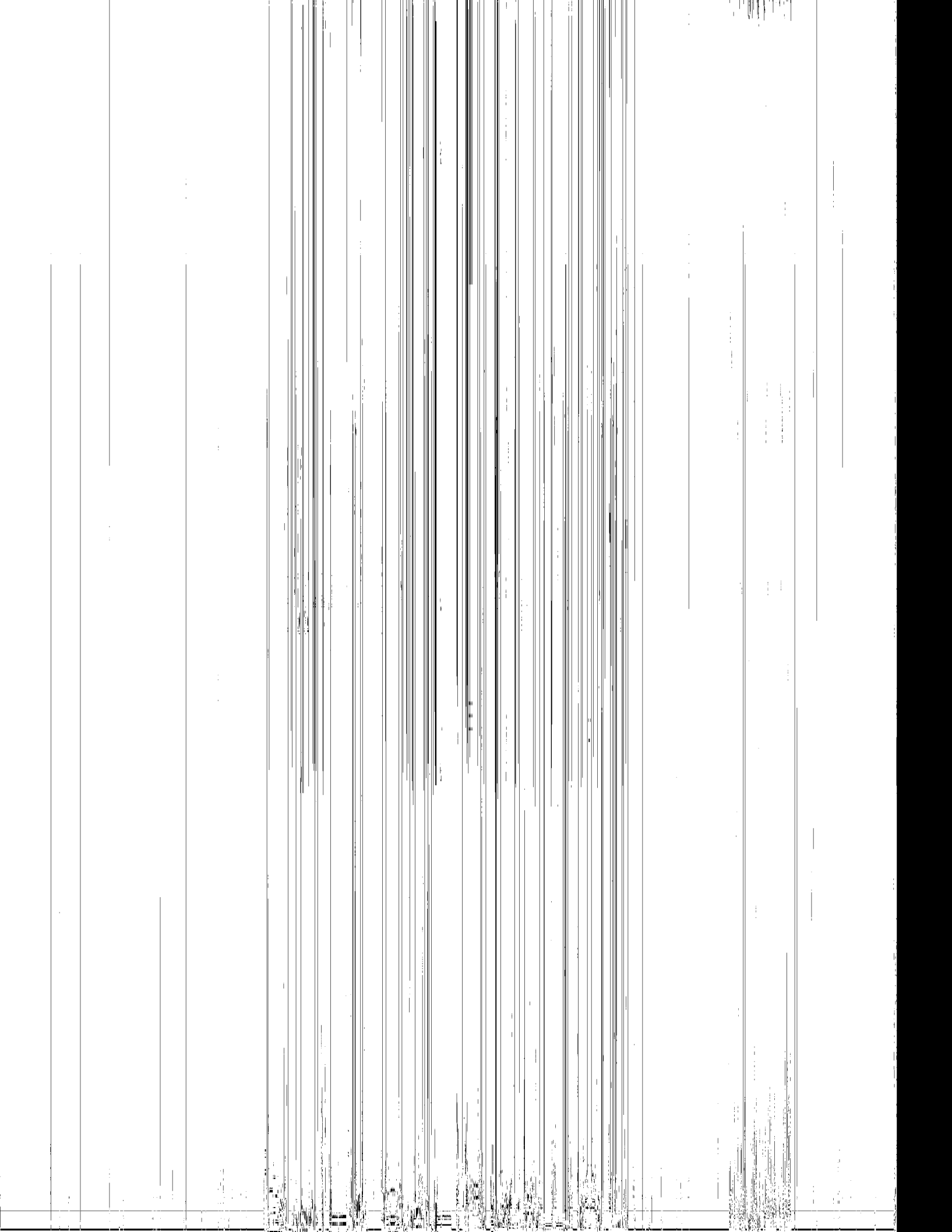
PHYSICS DEPARTMENT

7
34

PHYSICS DEPARTMENT







IT RUE DATE
ET 400 1 11

E AK
G 1243
\$ PE 100
\$ 100.537
0 052044
0 252034
0 10

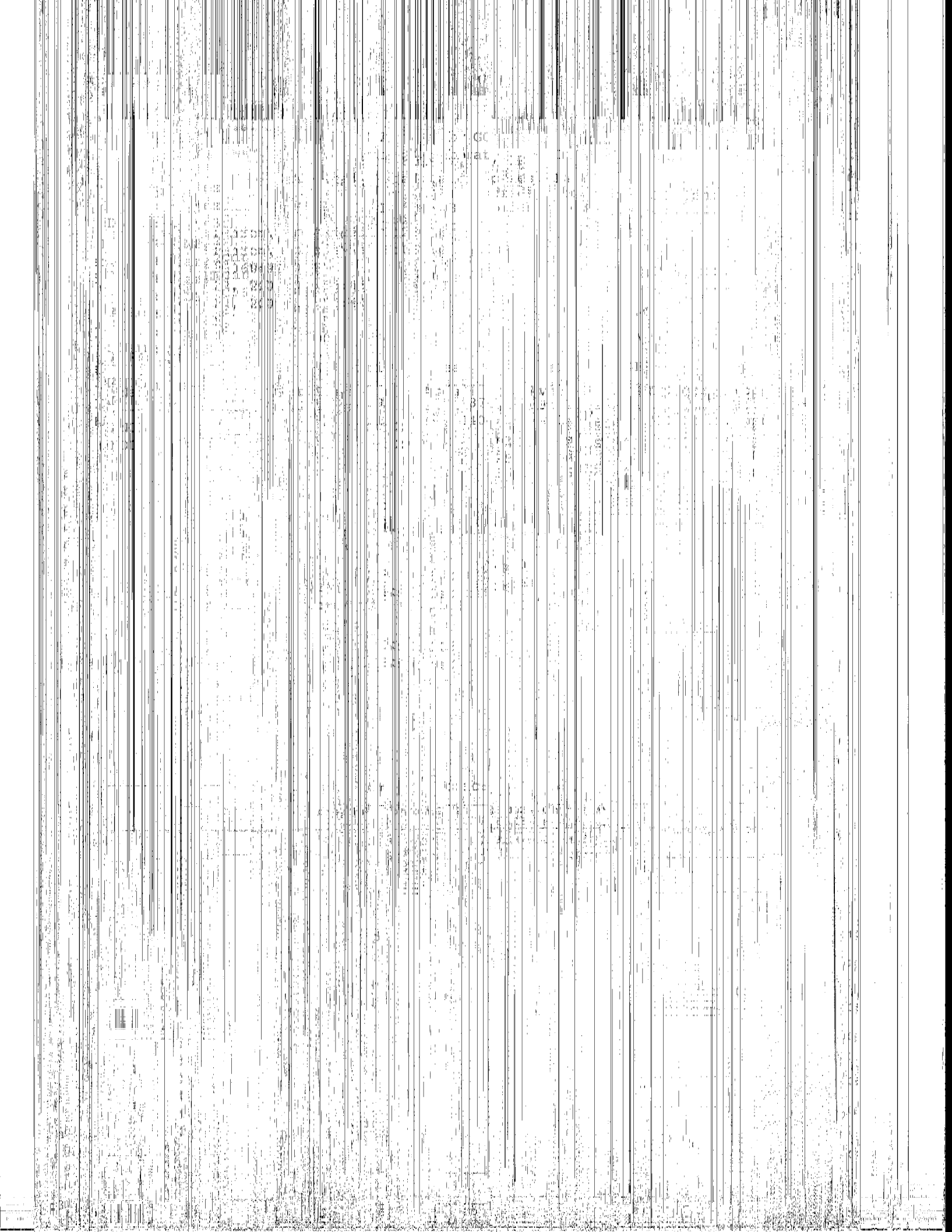
IT
MINUTES
1.932
1.352

RUE DATE
ET 400 1 11

E AK
G 1243
\$ PE 100
\$ 100.537
0 052044
0 252034
0 10

IT
MINUTES
1.932
1.352

TR
CO



141

DATE: 10/23/66

COMBUSTION CALORIMETRY
METHOD 10015

PLAC : 10
INSTR : 10
DATE: 10/23/66
OPER: W. J. ...

LT	CONC
RT	9.13
BT	0.34

RT IN NUCLEAR

LT	CONC
RT	9.13
BT	0.34

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

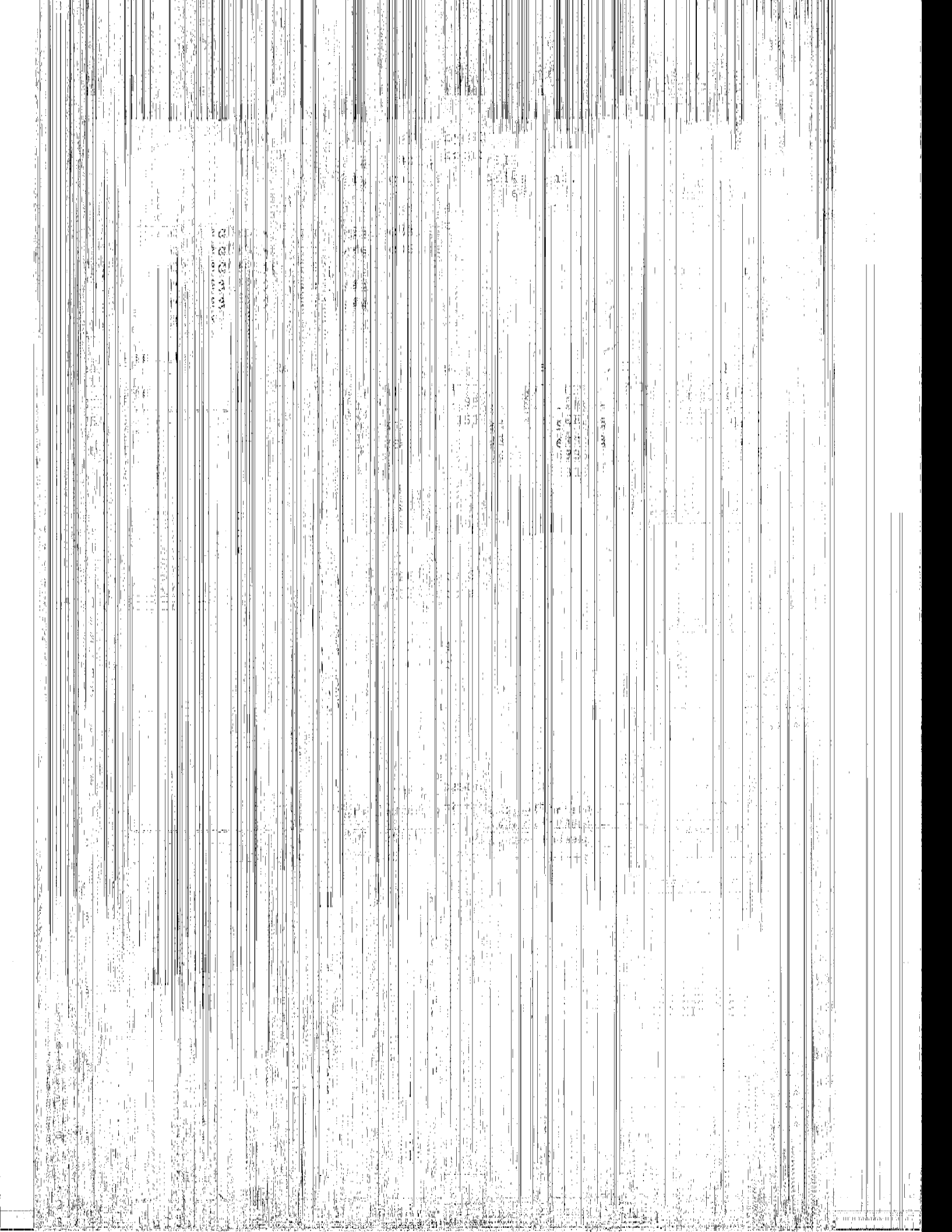
RDY1 NUC CALIBRATION
RETICD IN 013

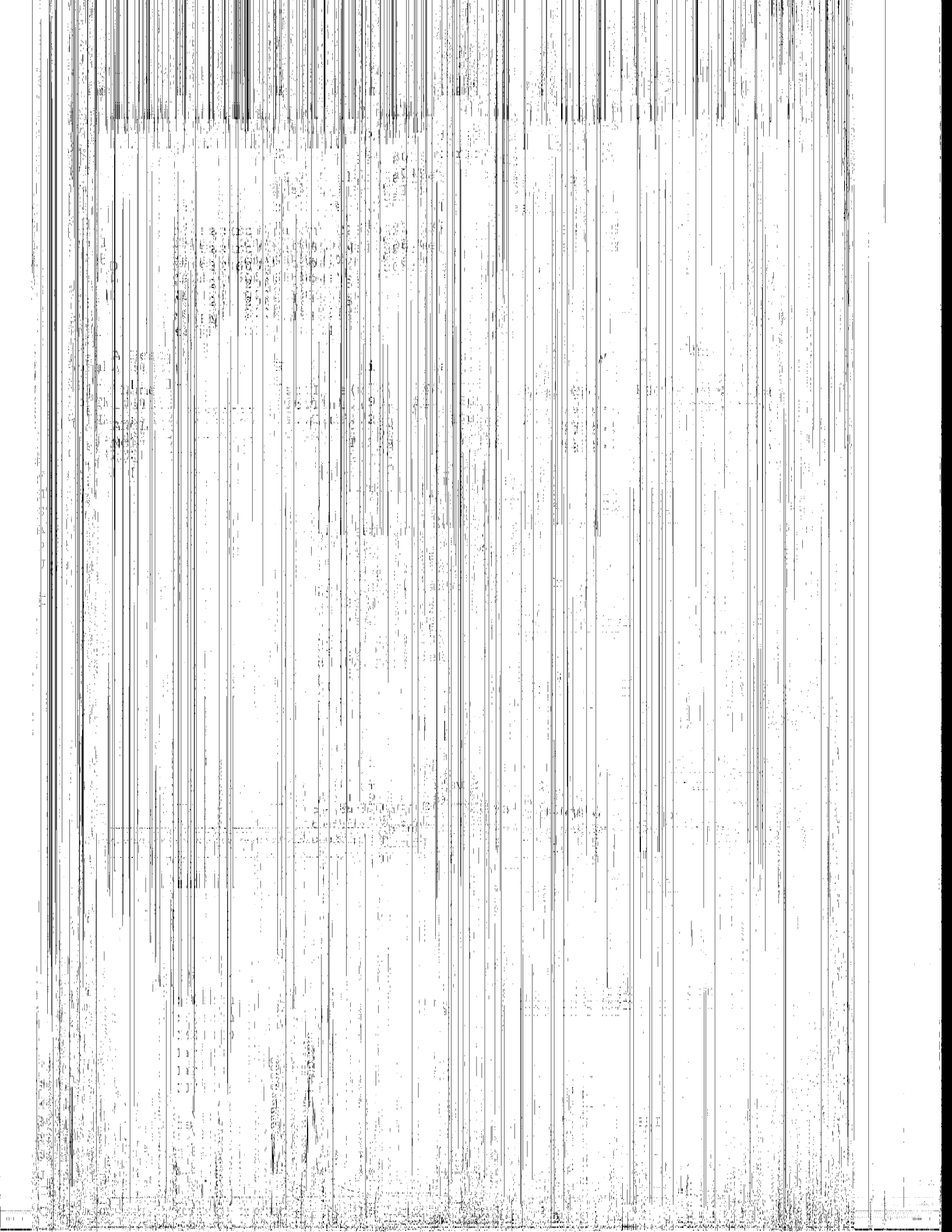
EMAX
S/TOM3
SUPERCO
S/XXX: 530 (PC 185)
BT 06004A (3/05/85)
BT 23024A (3/23/85)
END

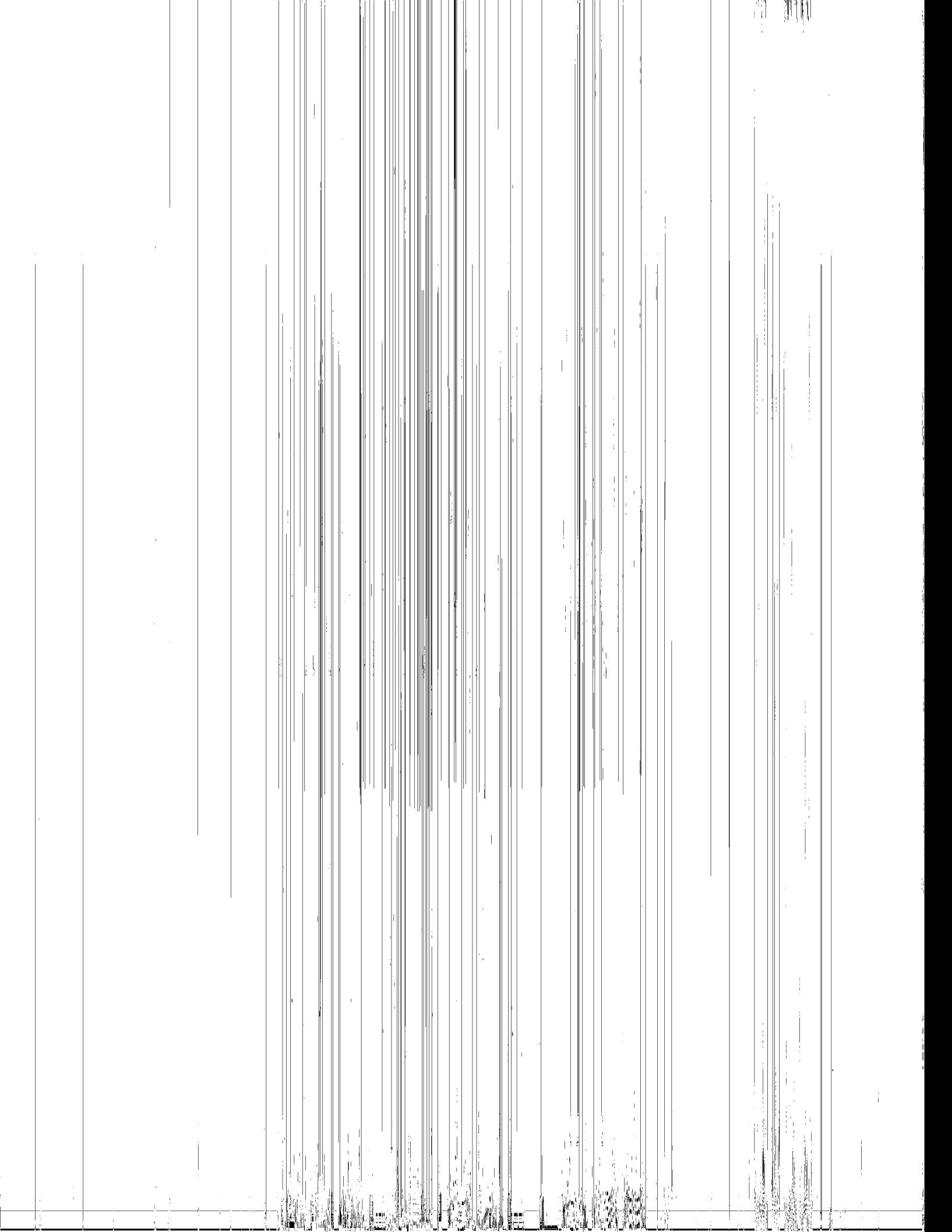
ST	37
(MINUTES)	PROG
0.947	(19)
1.175	111

REX
EA
SERR
146

ARI
15







UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

WATER RESOURCES DIVISION

WATER RESOURCES DIVISION

WATER RESOURCES DIVISION

WATER RESOURCES DIVISION

WATER RESOURCES DIVISION

WATER RESOURCES DIVISION

WATER RESOURCES DIVISION

WATER RESOURCES DIVISION

WATER RESOURCES DIVISION

WATER RESOURCES DIVISION

WATER RESOURCES DIVISION

WATER RESOURCES DIVISION

WATER RESOURCES DIVISION

WATER RESOURCES DIVISION

WATER RESOURCES DIVISION

WATER RESOURCES DIVISION

WATER RESOURCES DIVISION

WATER RESOURCES DIVISION

WATER RESOURCES DIVISION

WATER RESOURCES DIVISION

WATER RESOURCES DIVISION

WATER RESOURCES DIVISION

WATER RESOURCES DIVISION

WATER RESOURCES DIVISION

WATER RESOURCES DIVISION

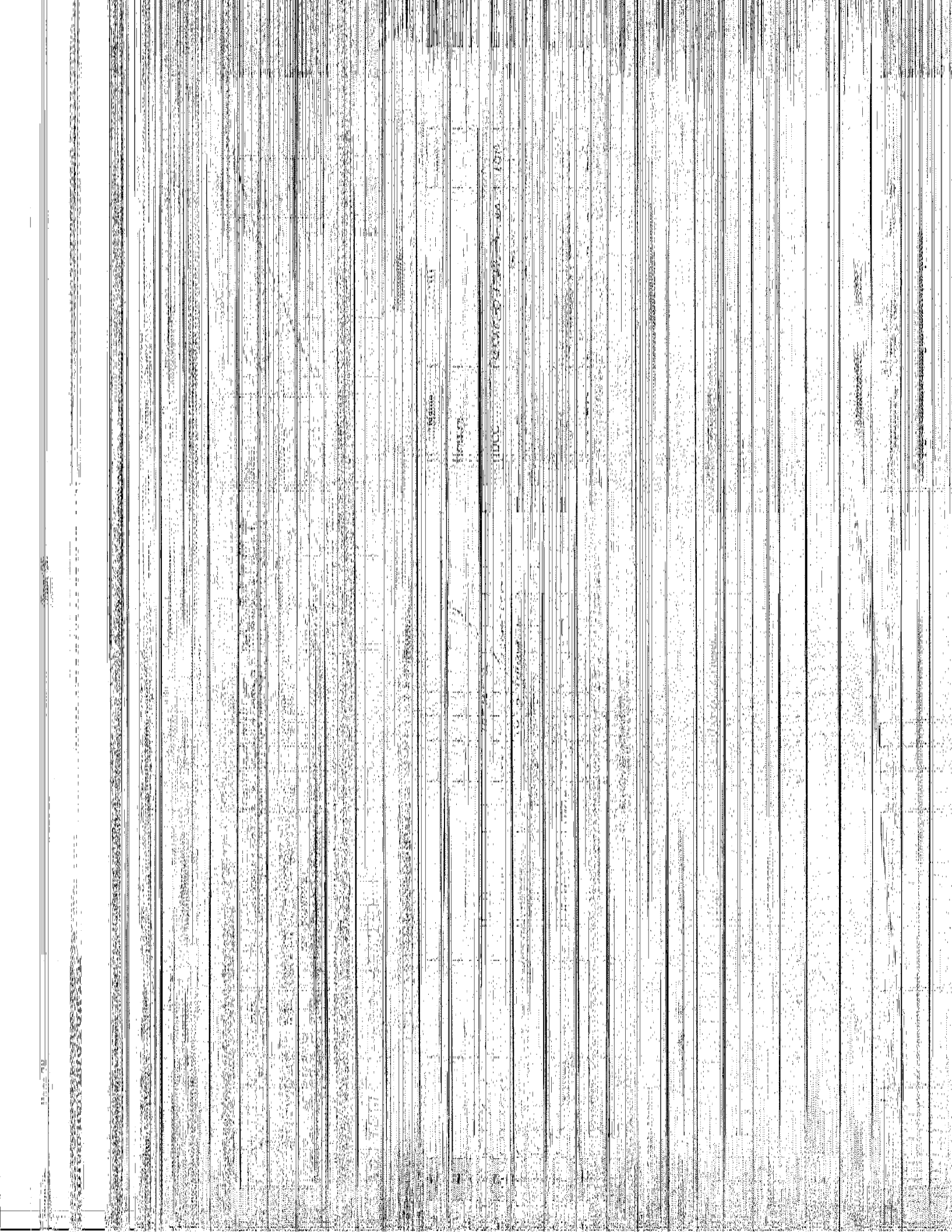
WATER RESOURCES DIVISION

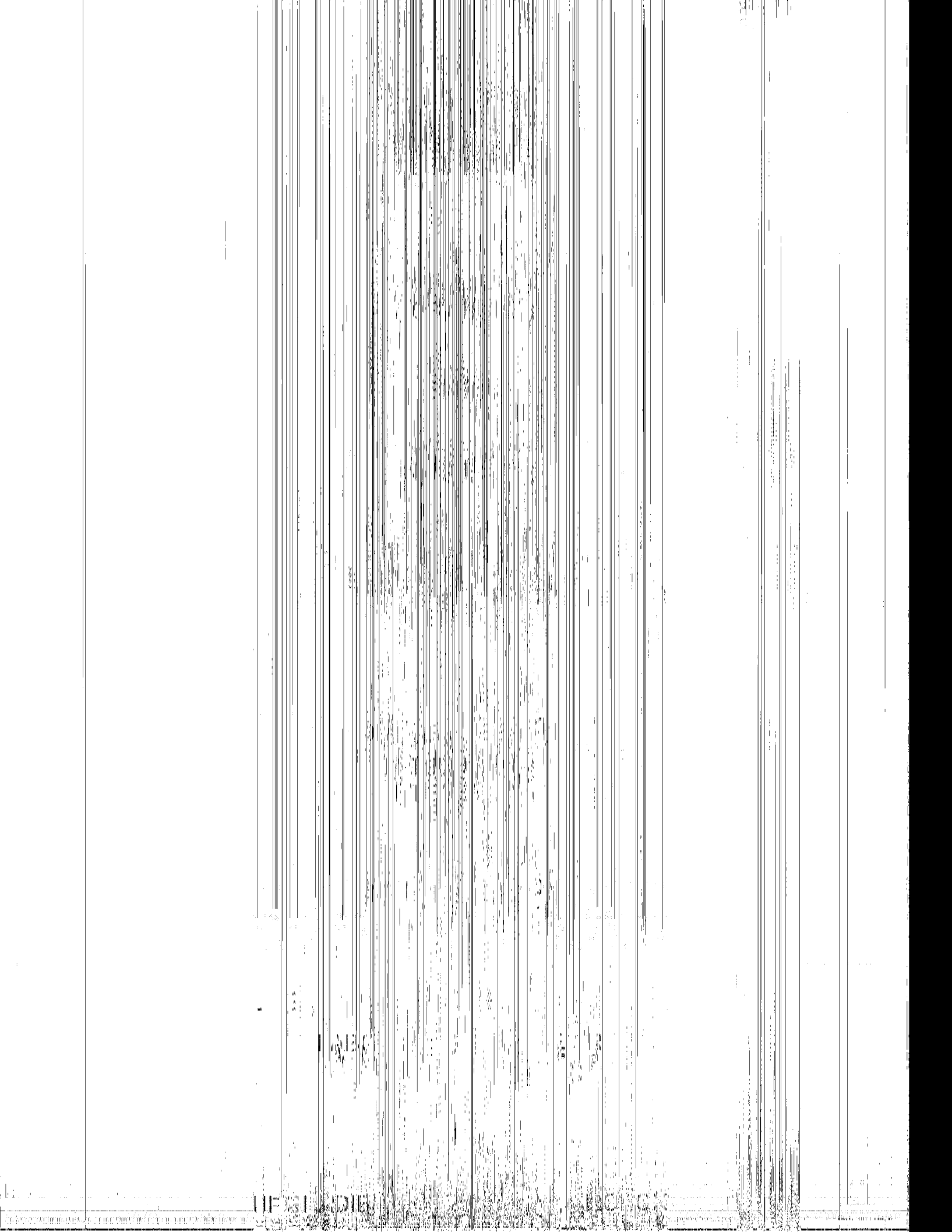
WATER RESOURCES DIVISION

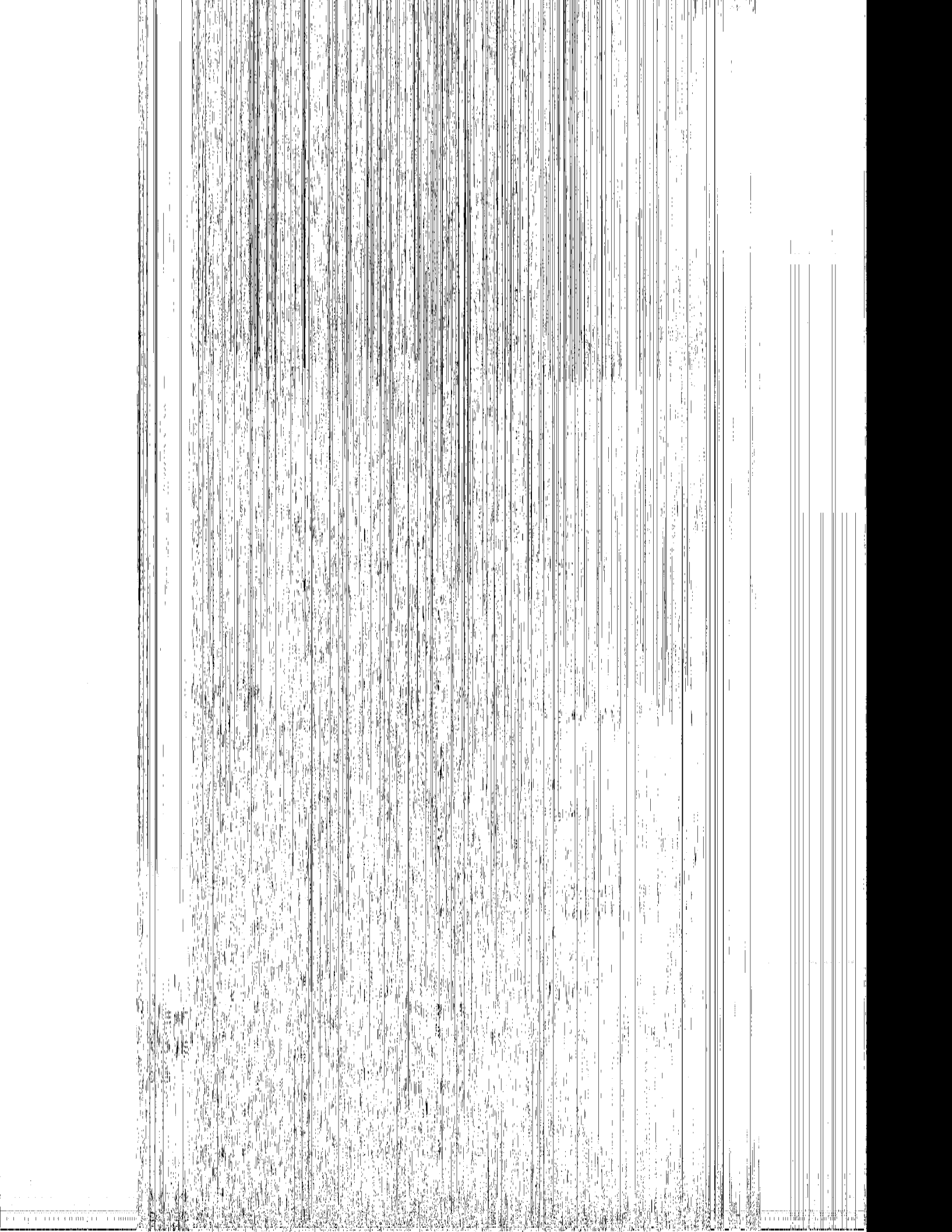
WATER RESOURCES DIVISION

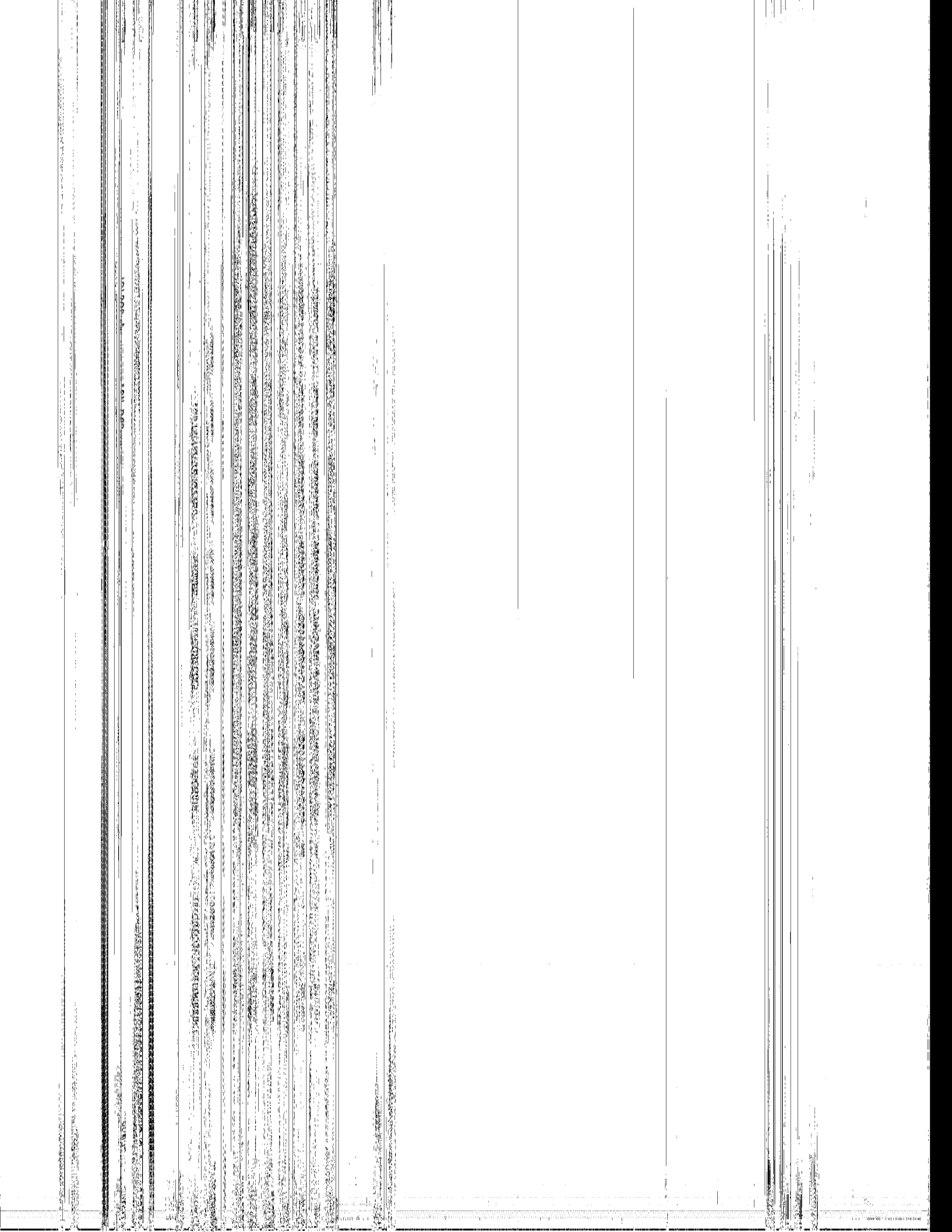
WATER RESOURCES DIVISION

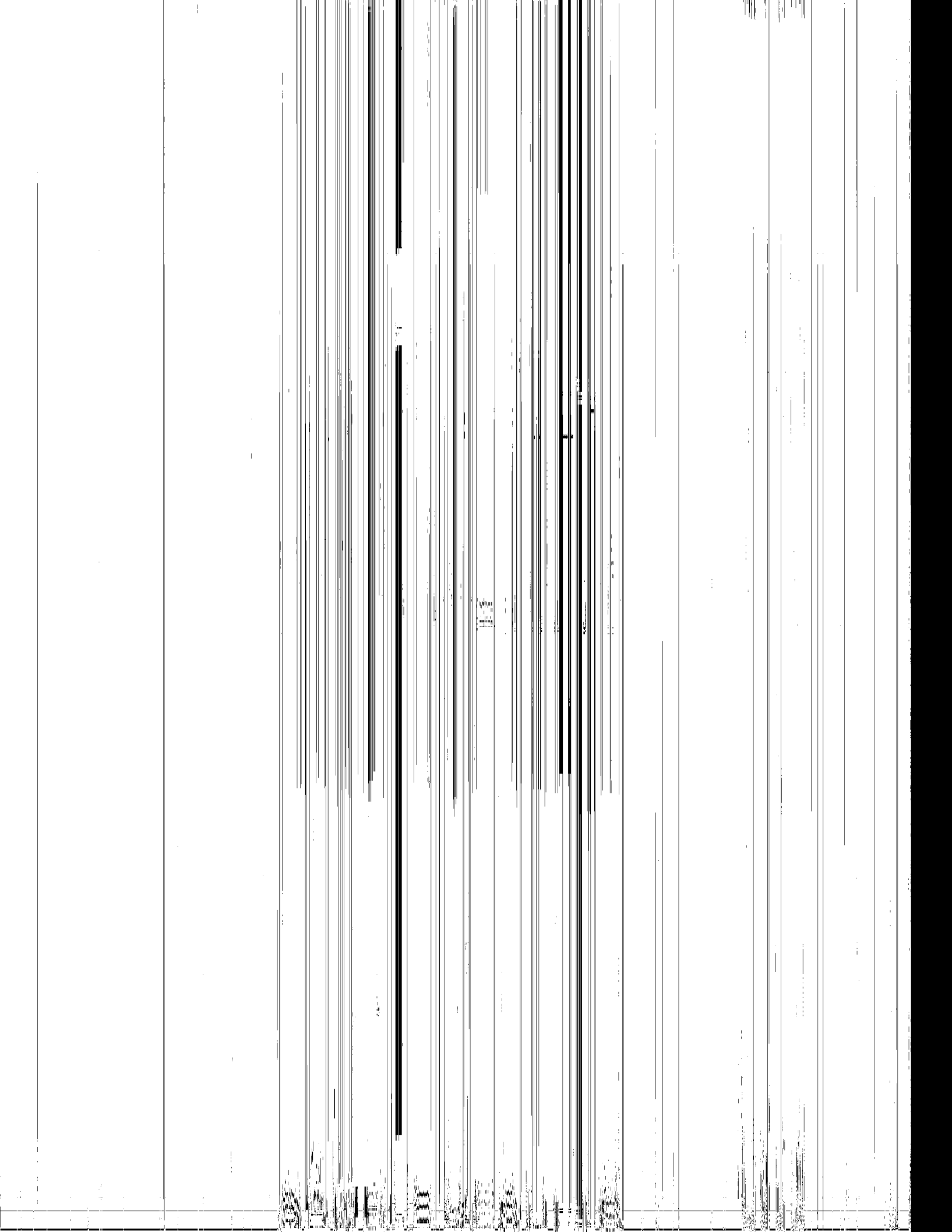
WATER RESOURCES DIVISION











UNITED STATES
FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D. C.

REPORT OF INVESTIGATION
TITLE: [Illegible]

DATE: [Illegible]
BY: [Illegible]

CLASSIFICATION: [Illegible]
EXPIRES: [Illegible]

FILE NO. [Illegible]

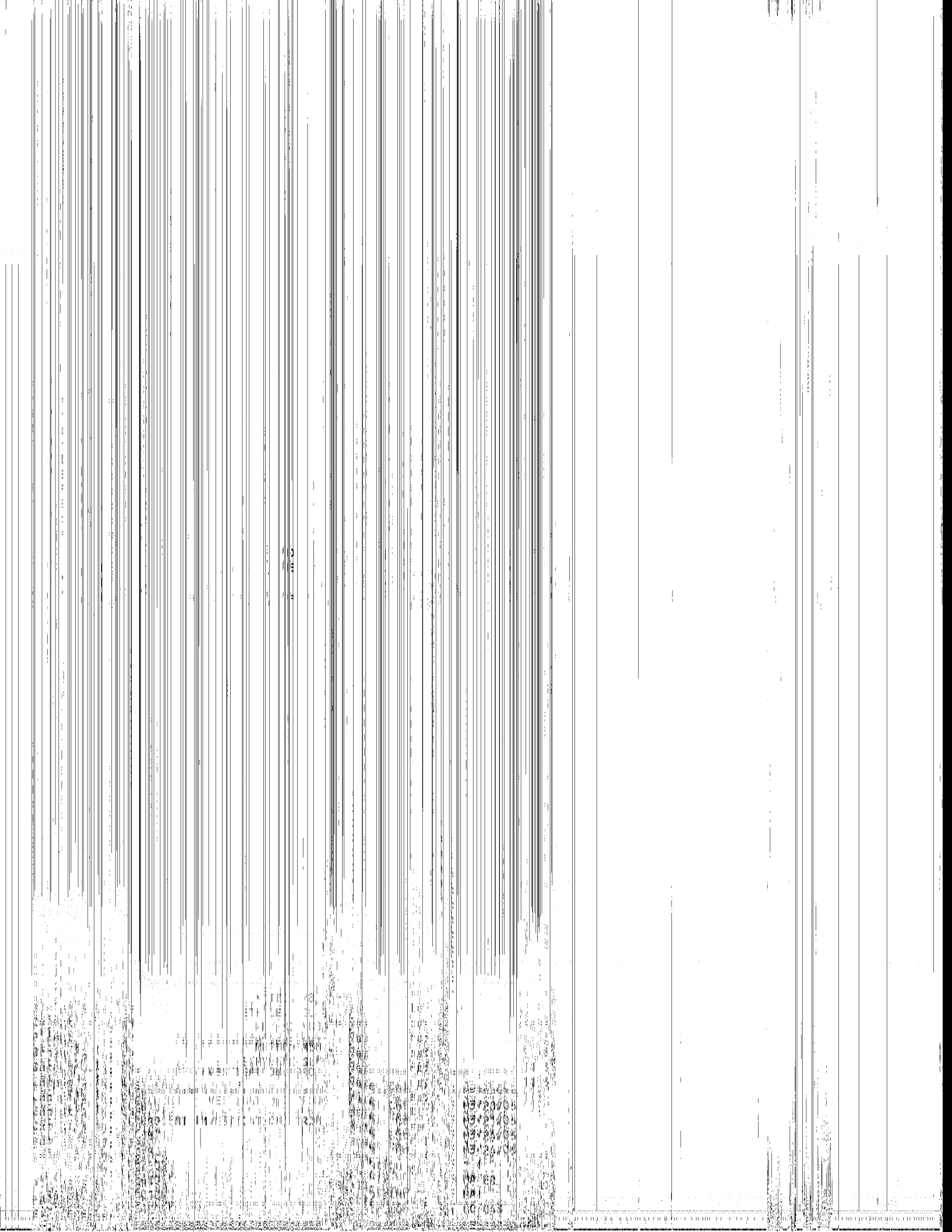
1953
Bureau of Land Management
Office of the Director

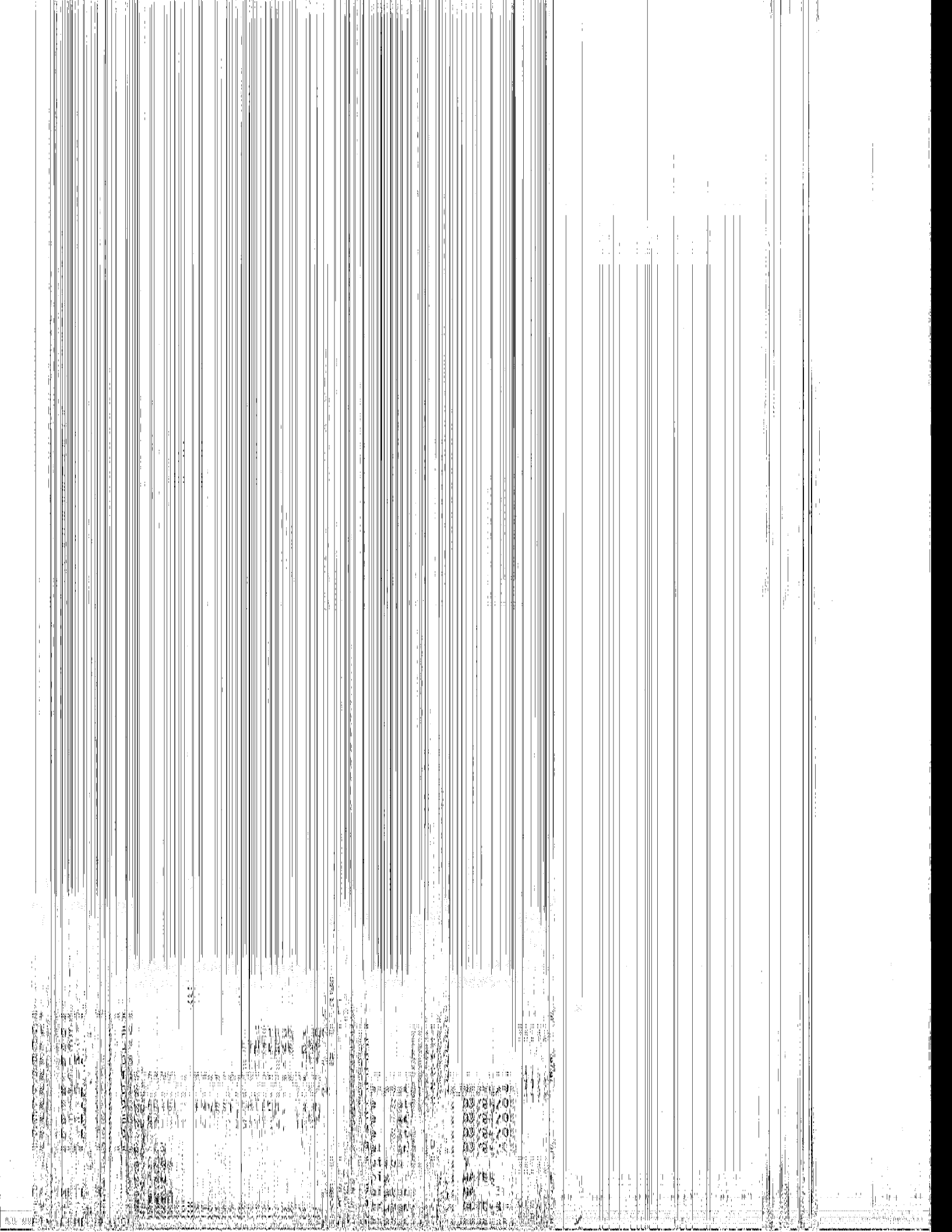
1953
1954
1955
1956
1957
1958
1959
1960
1961
1962
1963
1964
1965
1966
1967
1968
1969
1970
1971
1972
1973
1974
1975
1976
1977
1978
1979
1980
1981
1982
1983
1984
1985
1986
1987
1988
1989
1990
1991
1992
1993
1994
1995
1996
1997
1998
1999
2000
2001
2002
2003
2004
2005
2006
2007
2008
2009
2010
2011
2012
2013
2014
2015
2016
2017
2018
2019
2020
2021
2022
2023
2024
2025

1953
1954
1955
1956
1957
1958
1959
1960
1961
1962
1963
1964
1965
1966
1967
1968
1969
1970
1971
1972
1973
1974
1975
1976
1977
1978
1979
1980
1981
1982
1983
1984
1985
1986
1987
1988
1989
1990
1991
1992
1993
1994
1995
1996
1997
1998
1999
2000
2001
2002
2003
2004
2005
2006
2007
2008
2009
2010
2011
2012
2013
2014
2015
2016
2017
2018
2019
2020
2021
2022
2023
2024
2025

RECEIVED
BUREAU OF LAND MANAGEMENT
WASHINGTON, D.C.

1953
1954
1955
1956
1957
1958
1959
1960
1961
1962
1963
1964
1965
1966
1967
1968
1969
1970
1971
1972
1973
1974
1975
1976
1977
1978
1979
1980
1981
1982
1983
1984
1985
1986
1987
1988
1989
1990
1991
1992
1993
1994
1995
1996
1997
1998
1999
2000
2001
2002
2003
2004
2005
2006
2007
2008
2009
2010
2011
2012
2013
2014
2015
2016
2017
2018
2019
2020
2021
2022
2023
2024
2025





REF: 3/19/2014 08:14:33
EMV: 7/2/14 10:14:33

RECEIVED BY: [Name]
DATE: [Date]

NO. [Number]
[Text]

[Faint header text]

[Faint text]

[Faint text]

SECRET
REF ID: A66541

SECRET
REF ID: A66541

SECRET
REF ID: A66541

FILE BY (A) /
FILE BY (B) /

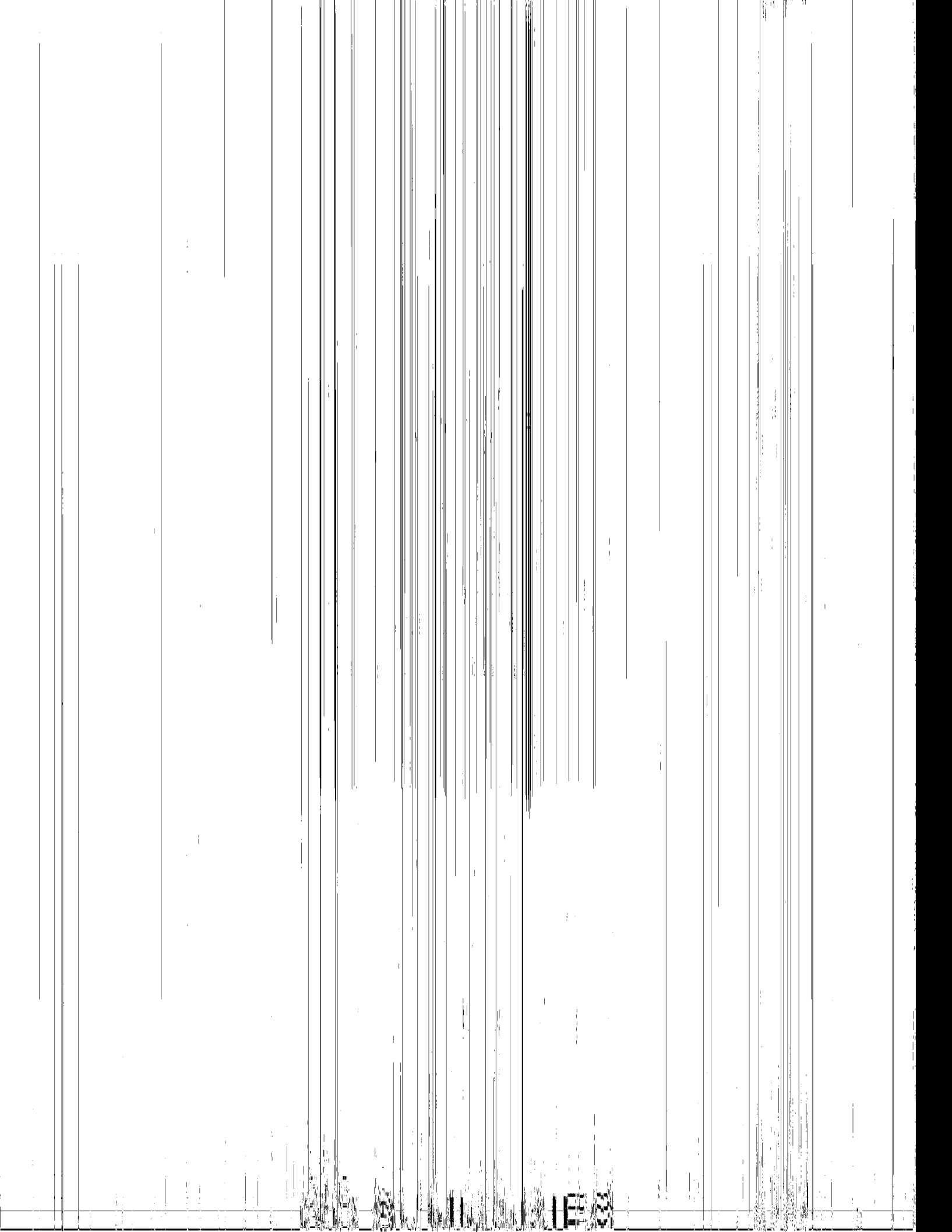
1. NAME: [unclear]
2. ADDRESS: [unclear]
3. PHONE: [unclear]
4. DATE: [unclear]

FILE BY (A) / FILE BY (B) /

1. NAME: [unclear]

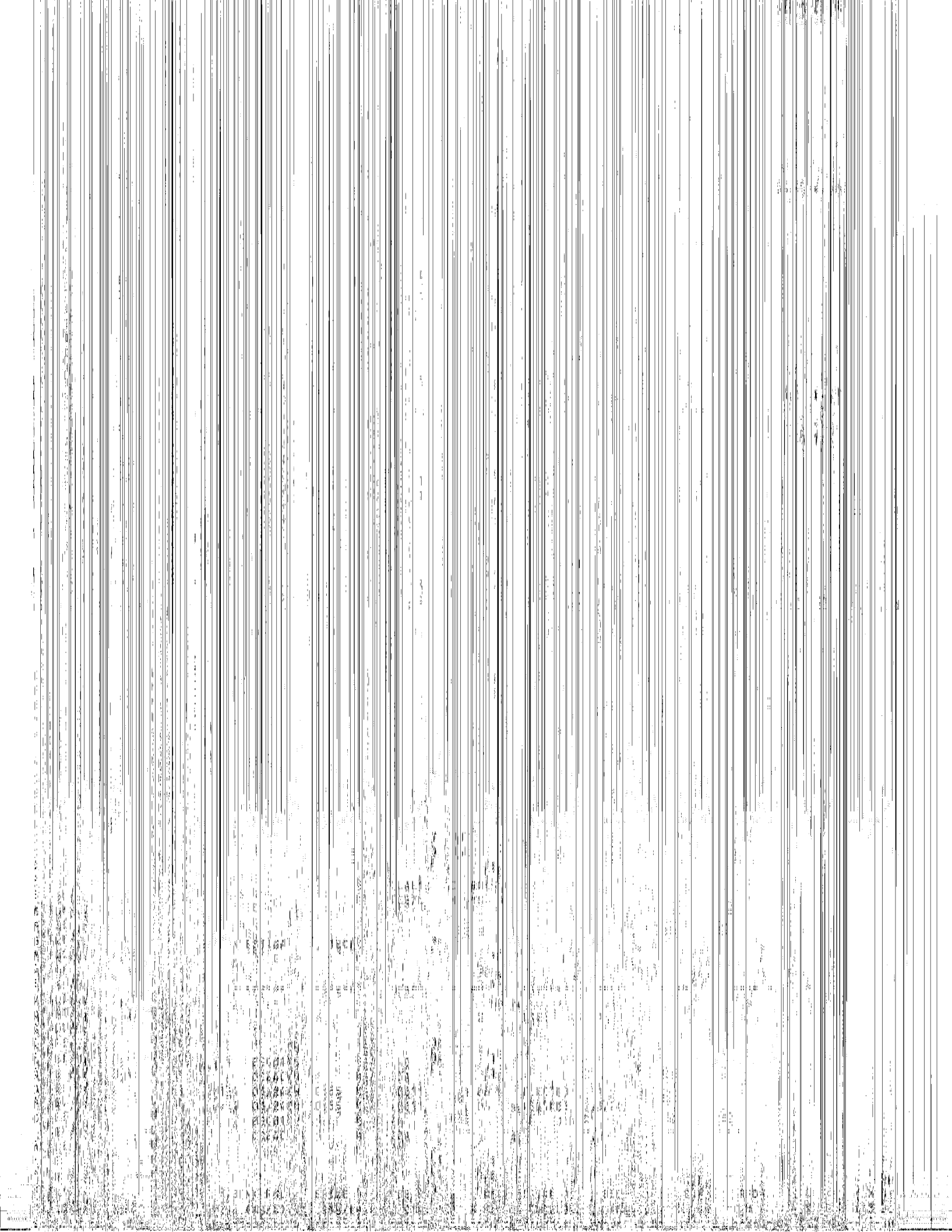
FILE BY (A) / FILE BY (B) /

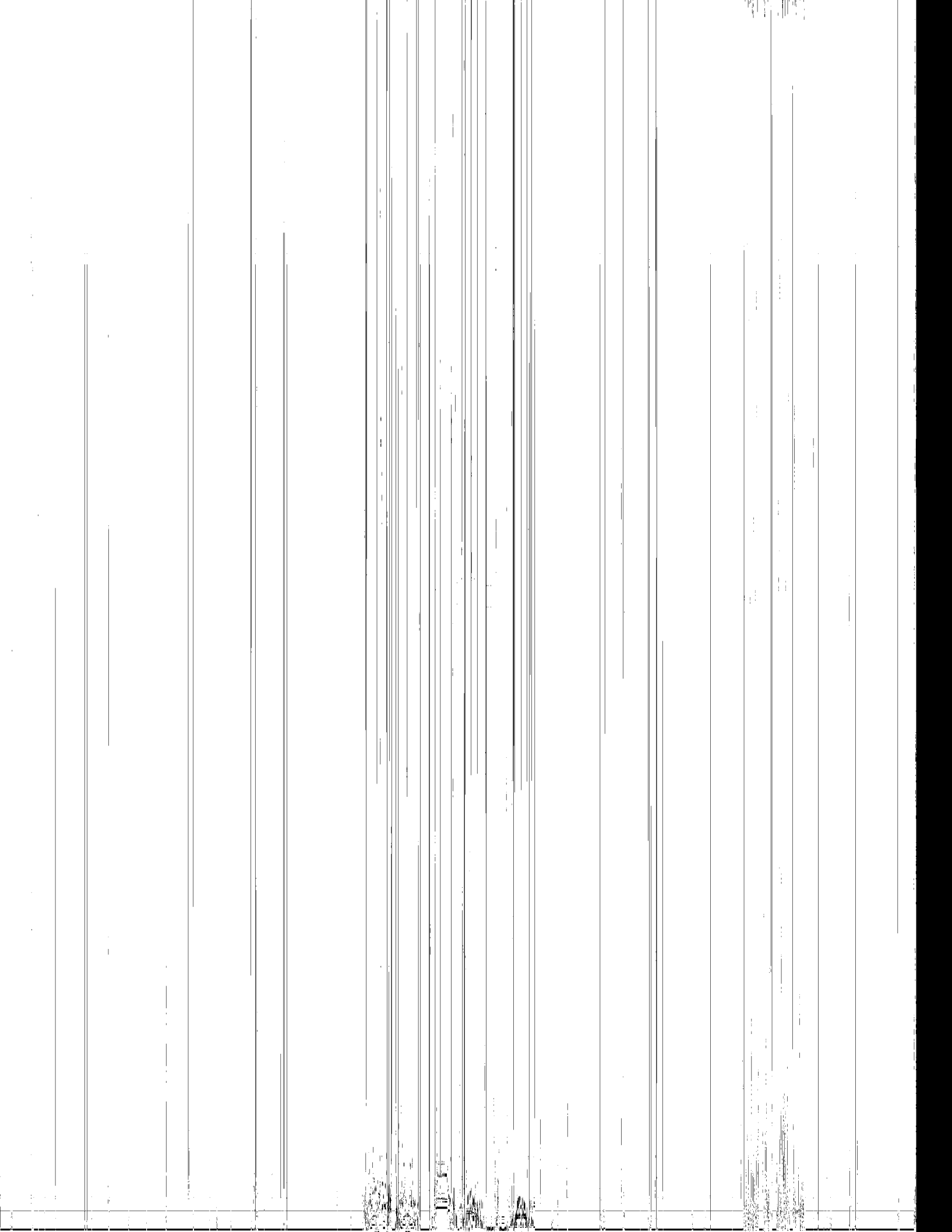
FILE BY (A) /



THE
STATION
OFFICE

RECEIVED
MAY 17 1955
NAVY DEPARTMENT
WASHINGTON, D.C.





REPORT OF THE DIRECTOR
OF THE BUREAU OF REVENUE

FOR THE YEAR 1907
AND THE PERCENTAGE OF INCREASE
OVER THE YEAR 1906

REVENUE FROM THE SALE OF SALT

TYPE

REVENUE FROM THE SALE OF SALT

EMERGENCY CONTACT INFORMATION
EMERGENCY CONTACT INFORMATION

Emergency Contact Name: [Name]
Emergency Contact Phone: [Phone]
Emergency Contact Address: [Address]

Emergency Contact Name: [Name] Emergency Contact Phone: [Phone]

Emergency Contact Name: [Name] Emergency Contact Phone: [Phone]

Emergency Contact Name: [Name] Emergency Contact Phone: [Phone]

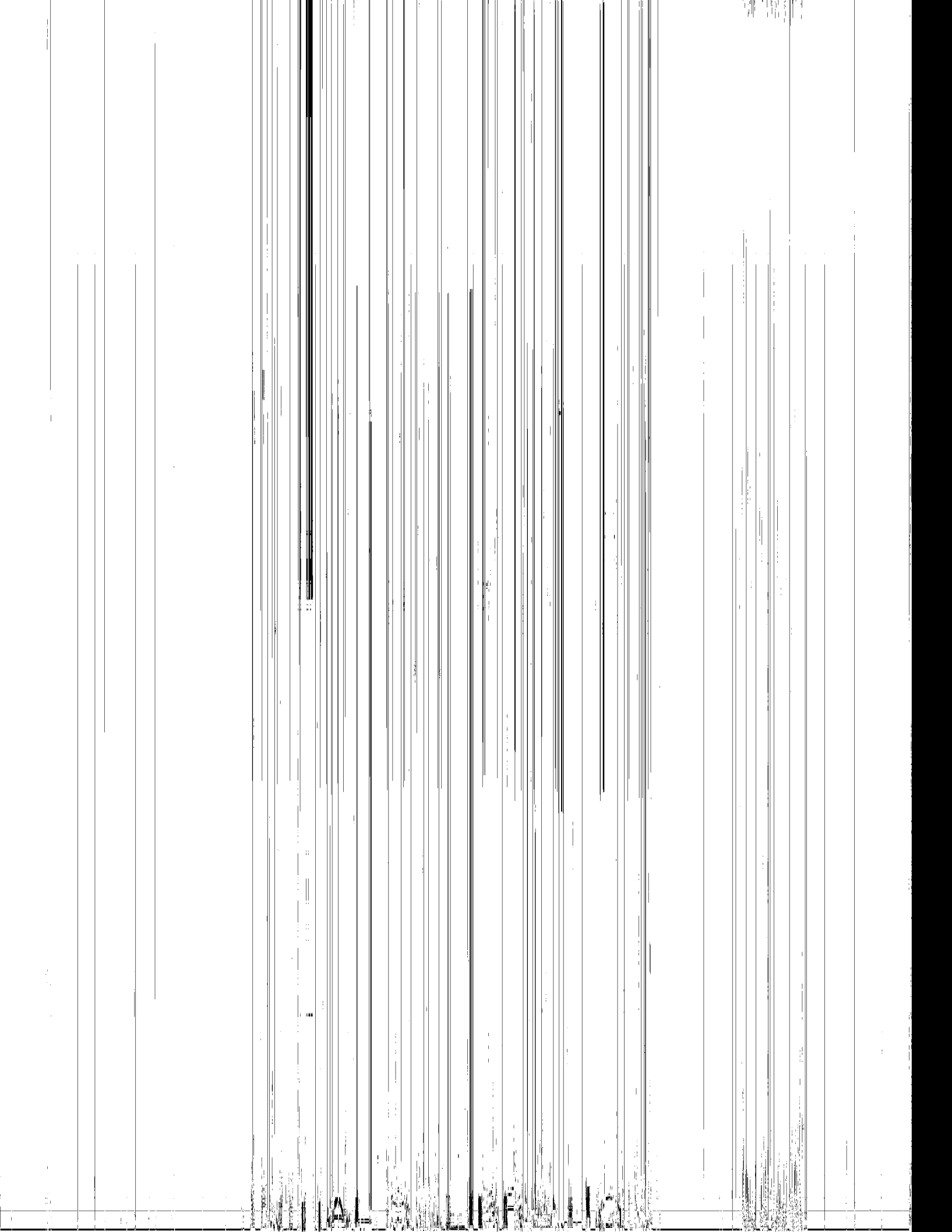
Printed by [unclear] OCT 11
[unclear] [unclear] [unclear] [unclear]

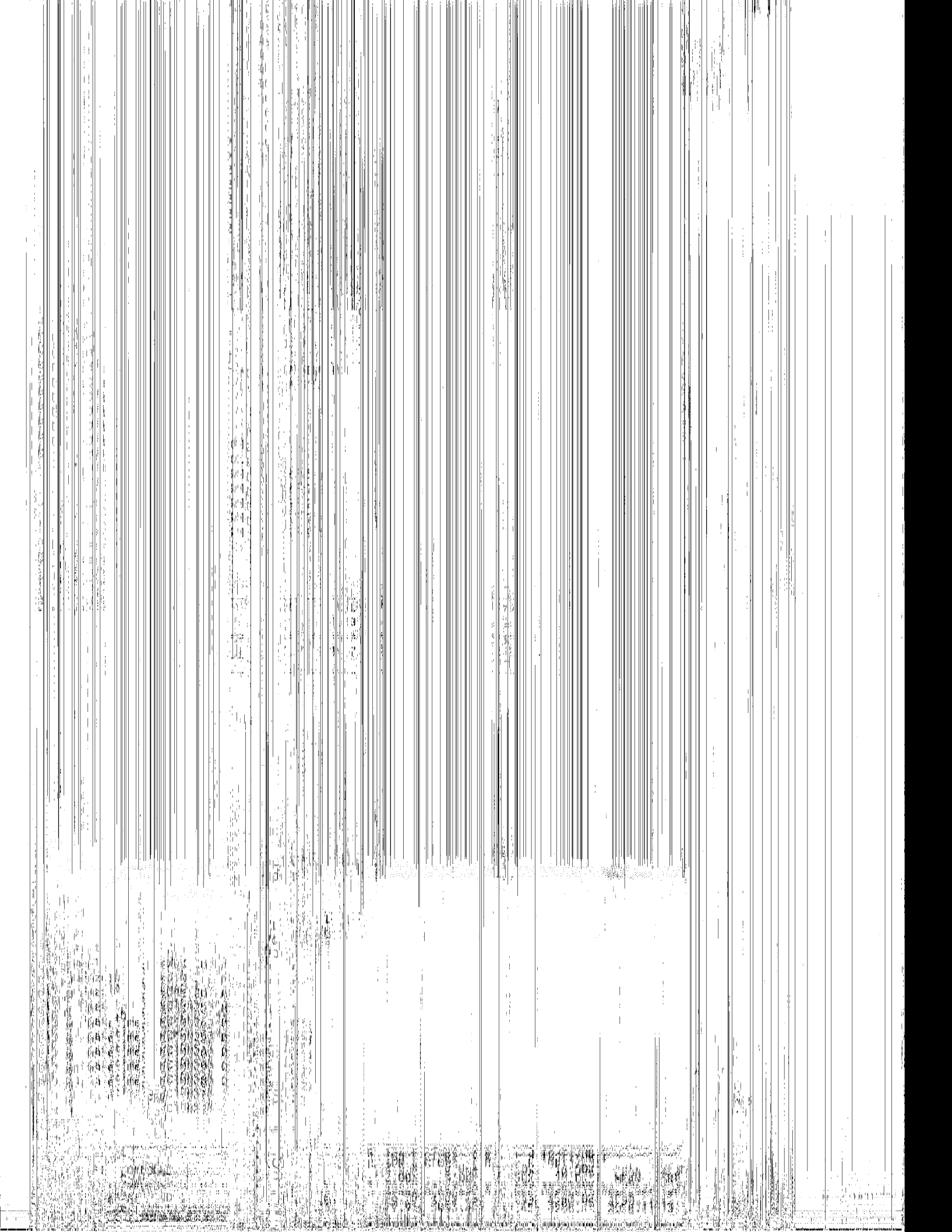
[unclear] [unclear] [unclear] [unclear]
[unclear] [unclear] [unclear] [unclear]
[unclear] [unclear] [unclear] [unclear]
[unclear] [unclear] [unclear] [unclear]

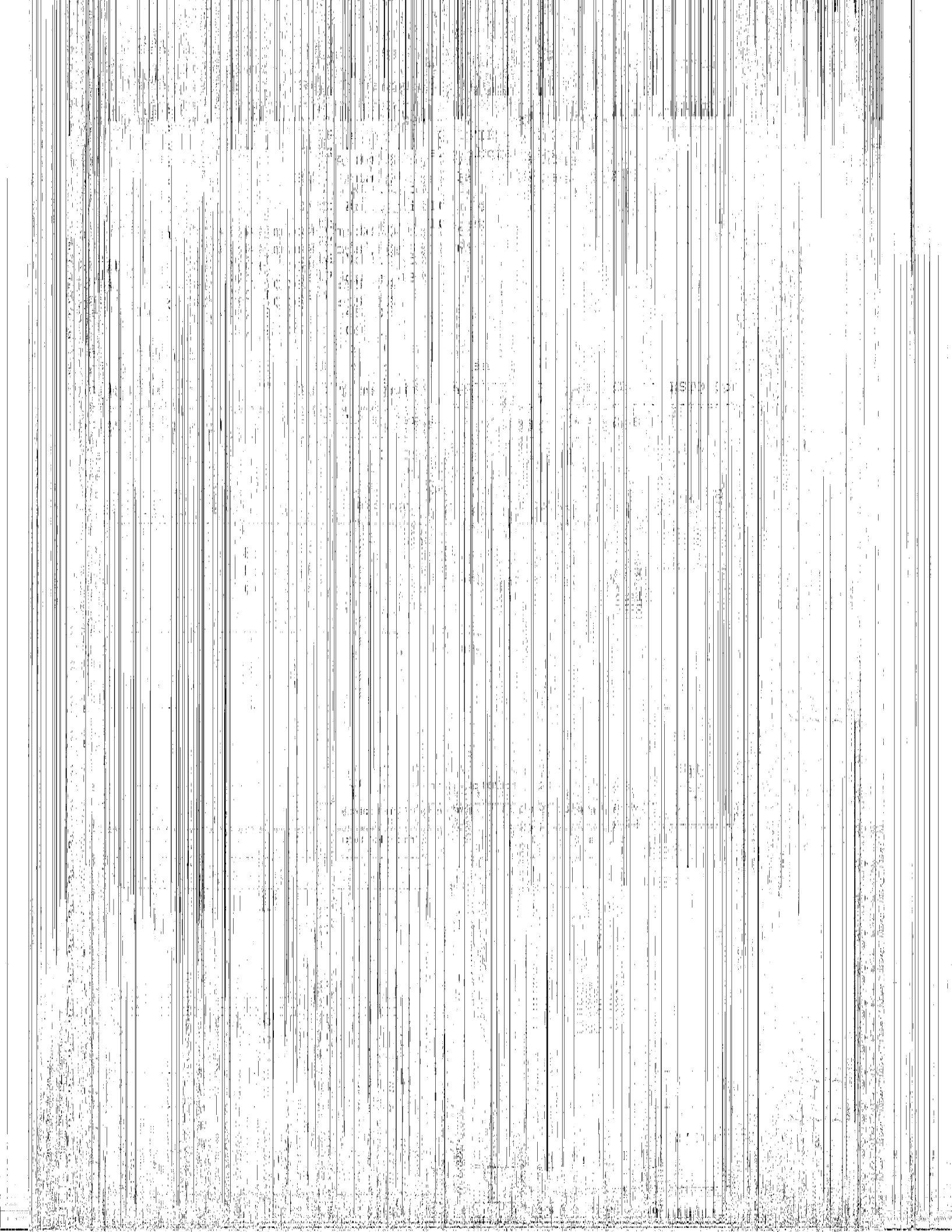
Rev. [unclear] [unclear] [unclear] [unclear] [unclear] [unclear] [unclear] [unclear]

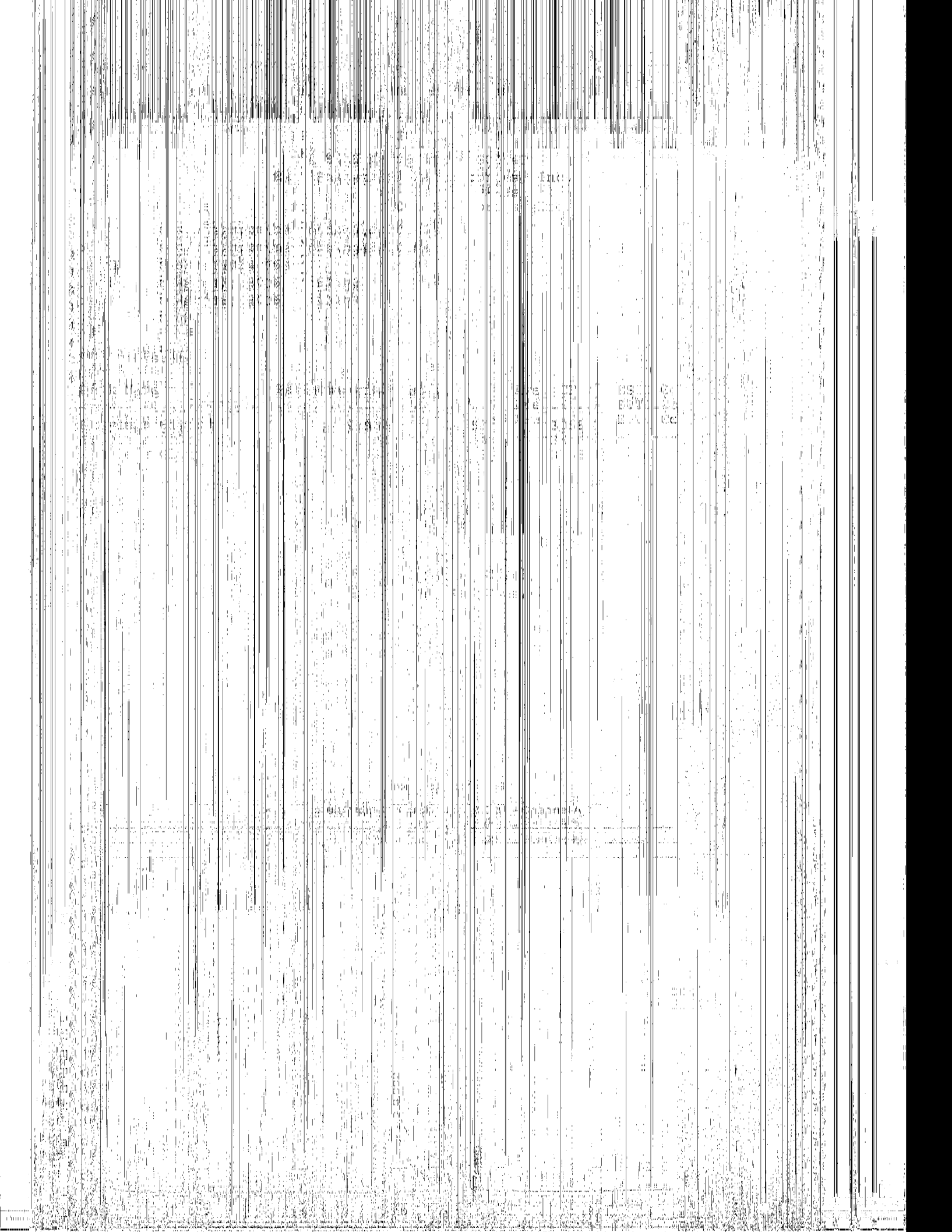
[unclear] [unclear] [unclear] [unclear] [unclear] [unclear] [unclear] [unclear]

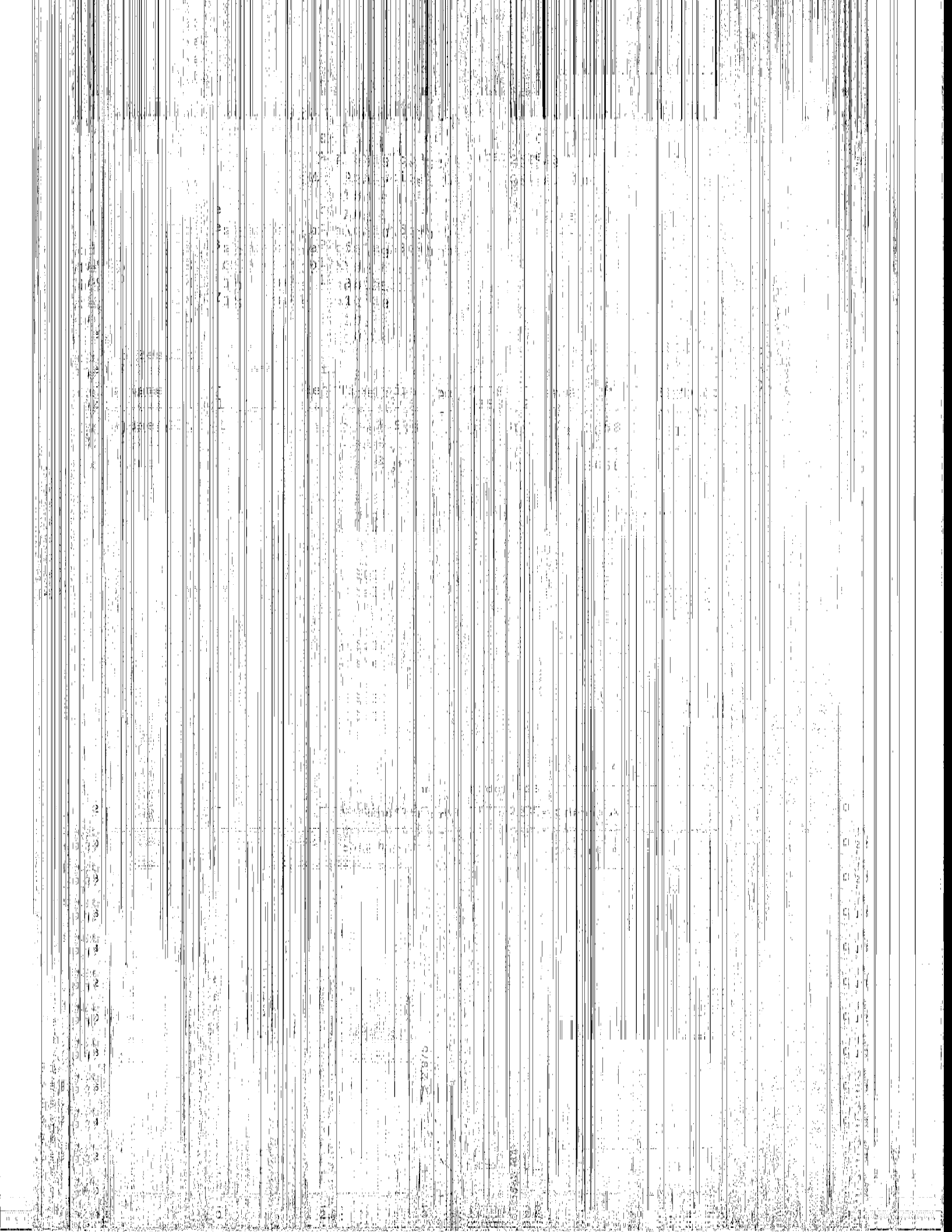
[unclear] [unclear] [unclear] [unclear] [unclear] [unclear] [unclear] [unclear]

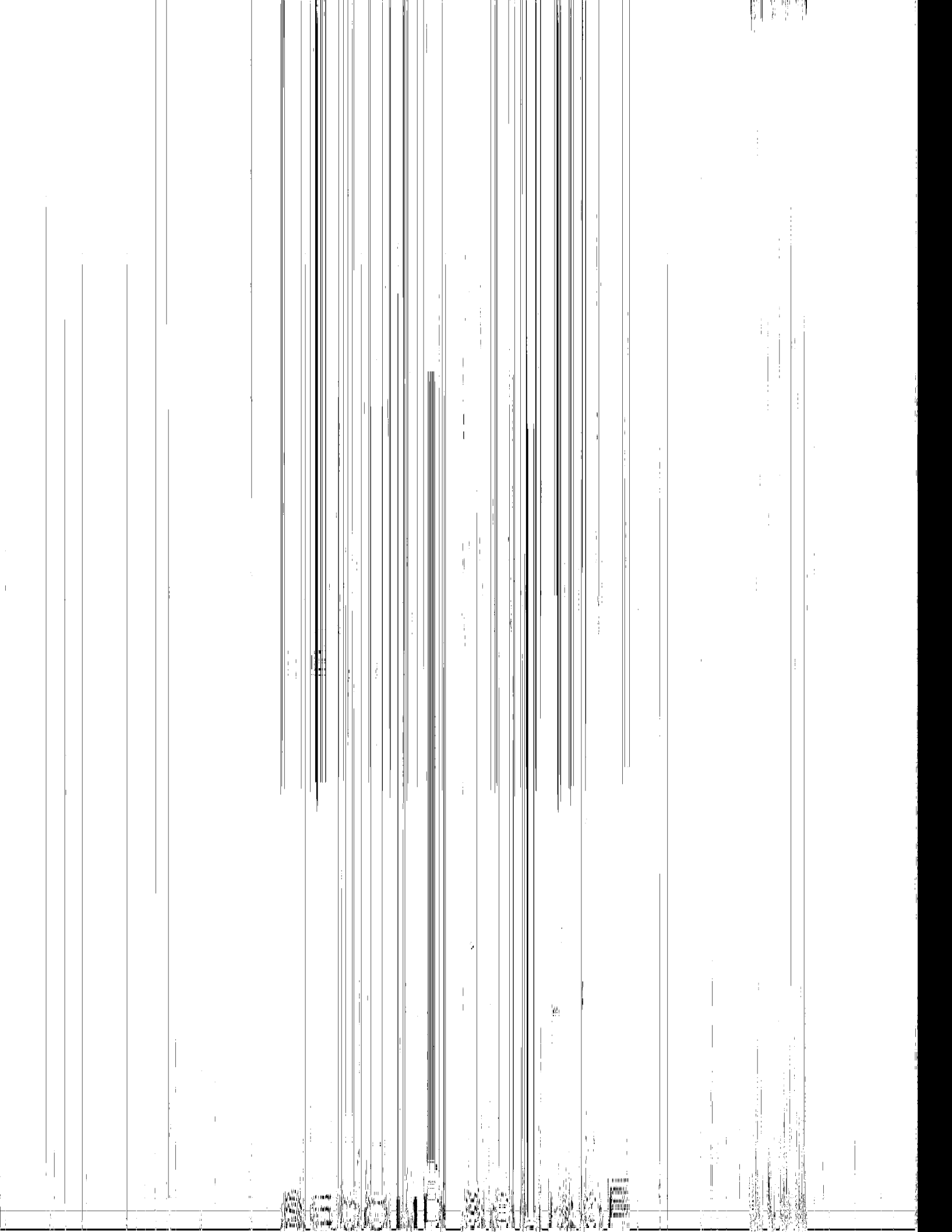


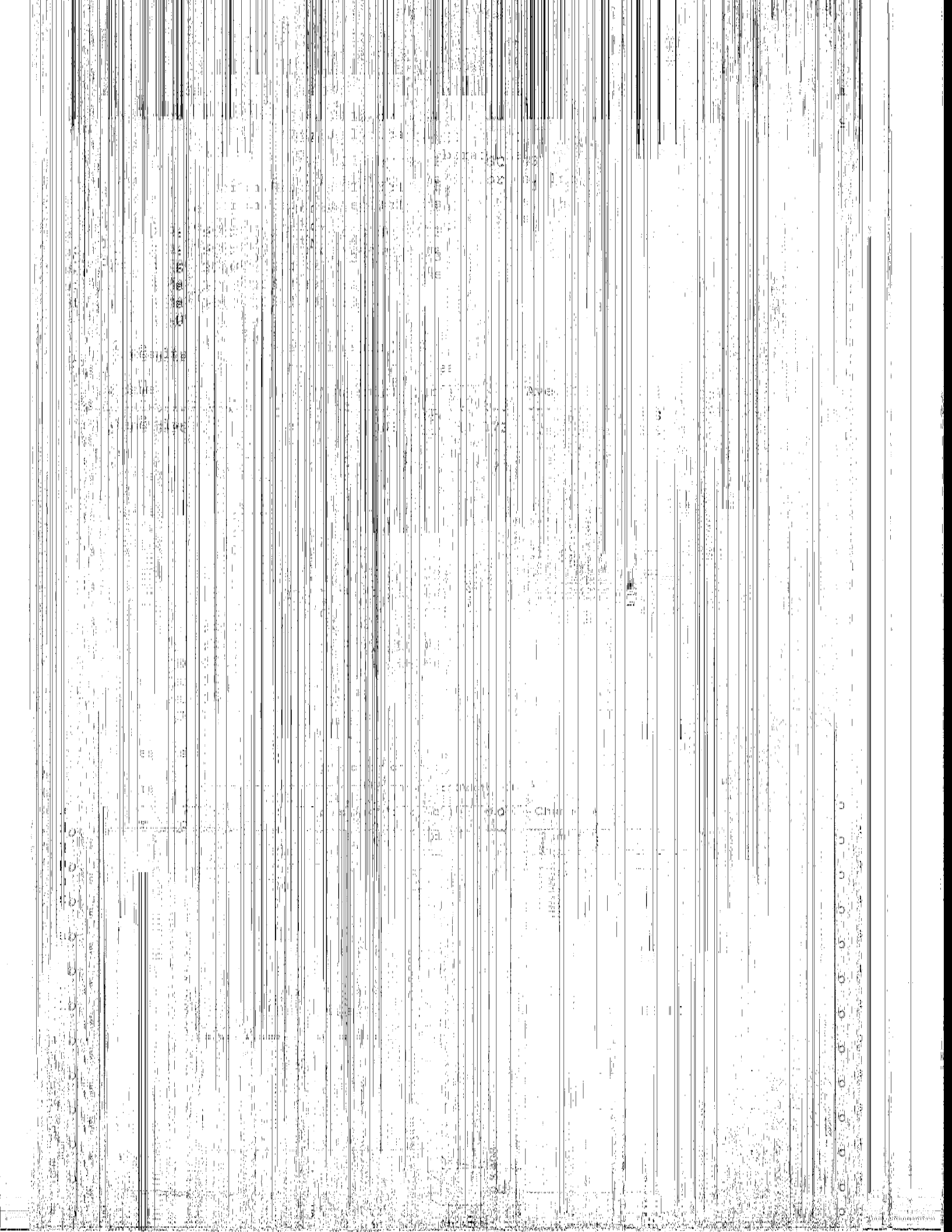


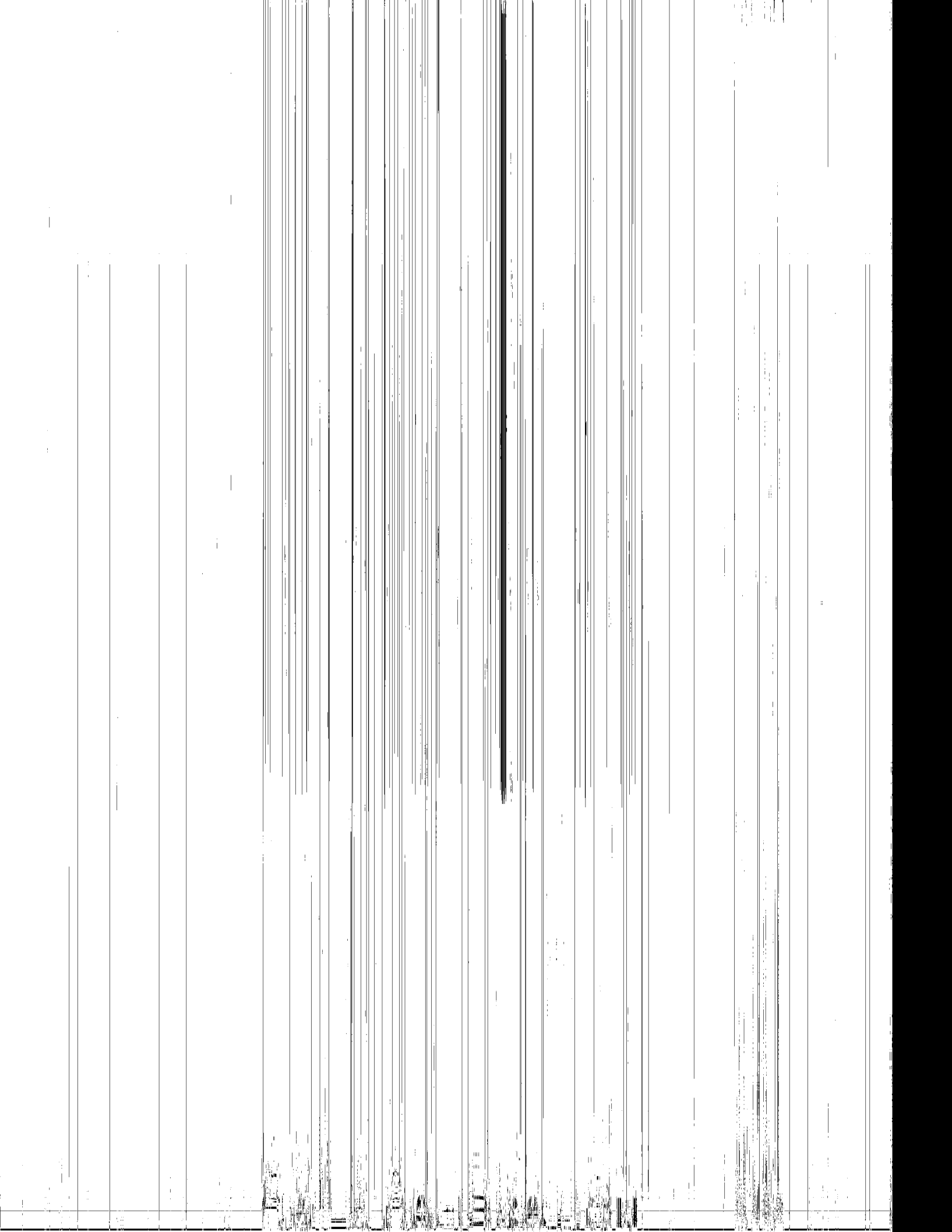












THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

5300 S. DICKINSON DRIVE

CHICAGO, ILLINOIS 60637

TEL: 773-936-3700

FAX: 773-936-3700

WWW.PHYSICS.UCHICAGO.EDU

PHYSICS 435

LECTURE 1

INTRODUCTION

LECTURE 2

LECTURE 3

LECTURE 4

LECTURE 5

LECTURE 6

LECTURE 7

LECTURE 8

LECTURE 9

LECTURE 10

LECTURE 11

LECTURE 12

LECTURE 13

LECTURE 14

LECTURE 15

LECTURE 16

LECTURE 17

LECTURE 18

LECTURE 19

LECTURE 20

LECTURE 21

LECTURE 22

LECTURE 23

LECTURE 24

LECTURE 25

LECTURE 26

LECTURE 27

LECTURE 28

LECTURE 29

LECTURE 30

LECTURE 31

LECTURE 32

LECTURE 33

LECTURE 34

LECTURE 35

LECTURE 36

LECTURE 37

LECTURE 38

LECTURE 39

LECTURE 40

LECTURE 41

LECTURE 42

LECTURE 43

LECTURE 44

LECTURE 45

TABLE

1. Introduction

2. Methodology

3. Results

4. Discussion

5. Conclusion

6. References

7. Appendix

8. Glossary

9. Index

