





“

”

“

” “

”

“

”

“

”

“

”

2023

“ ” “ ”

5

“

”

5

25



Contents

2023 2 173

BdWSUW

2

E bWU[S^DWbdf

8

: adl a`

18

8aUge

17

2

100036

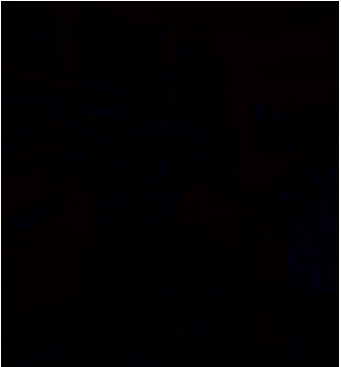
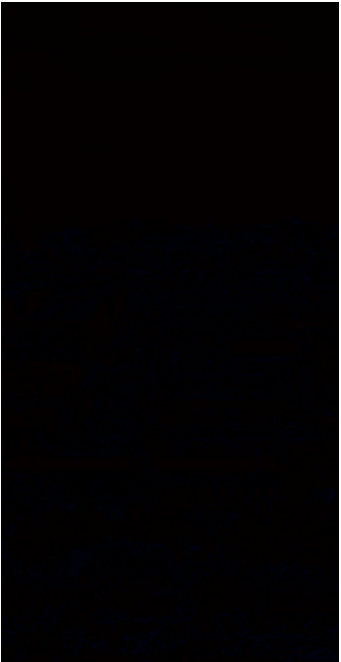
010- 68138122

010- 68138115

2102529258@ qq.com

10

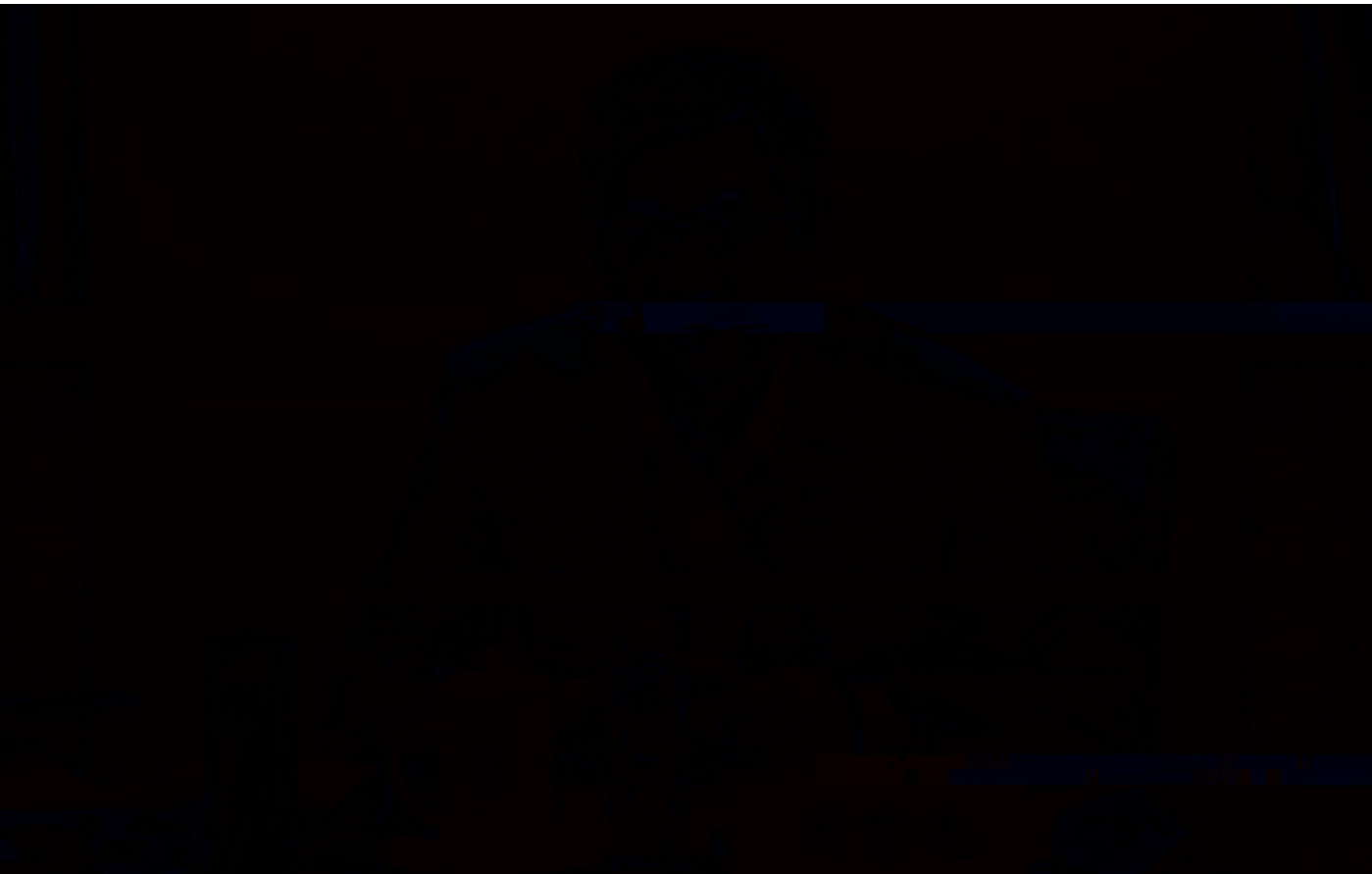
2000



SPECIAL REPORT

[开栏语]





"

"

"

"

"

"

G 7

"

"

"

"

"

"

"

"

"

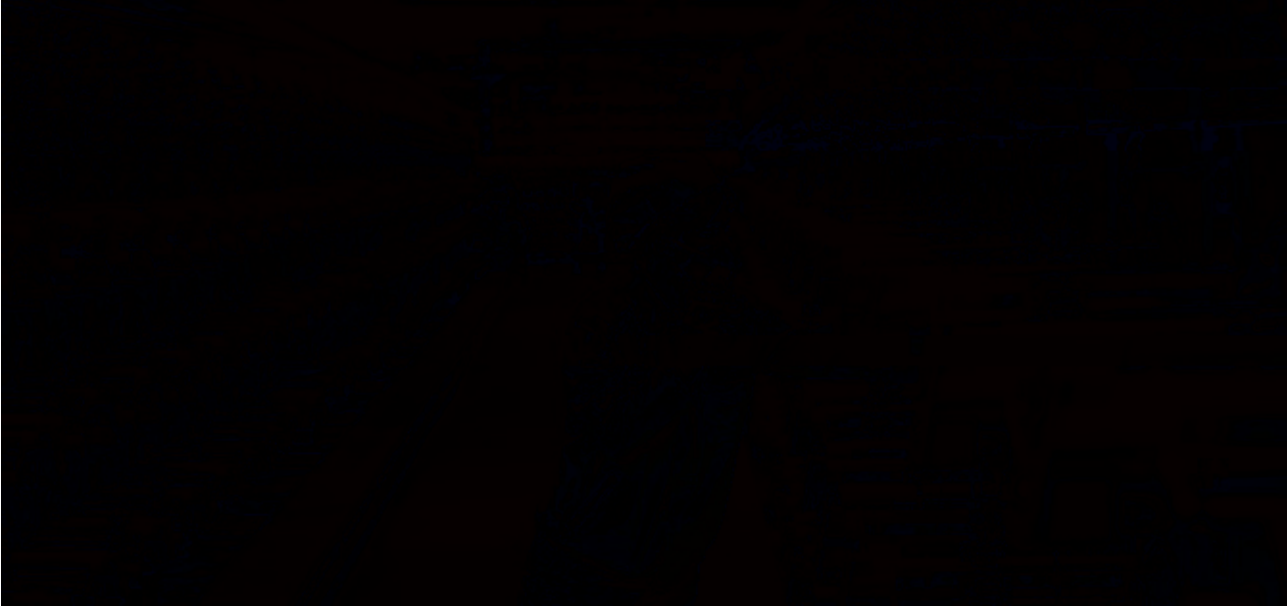
"

"

"

"

"

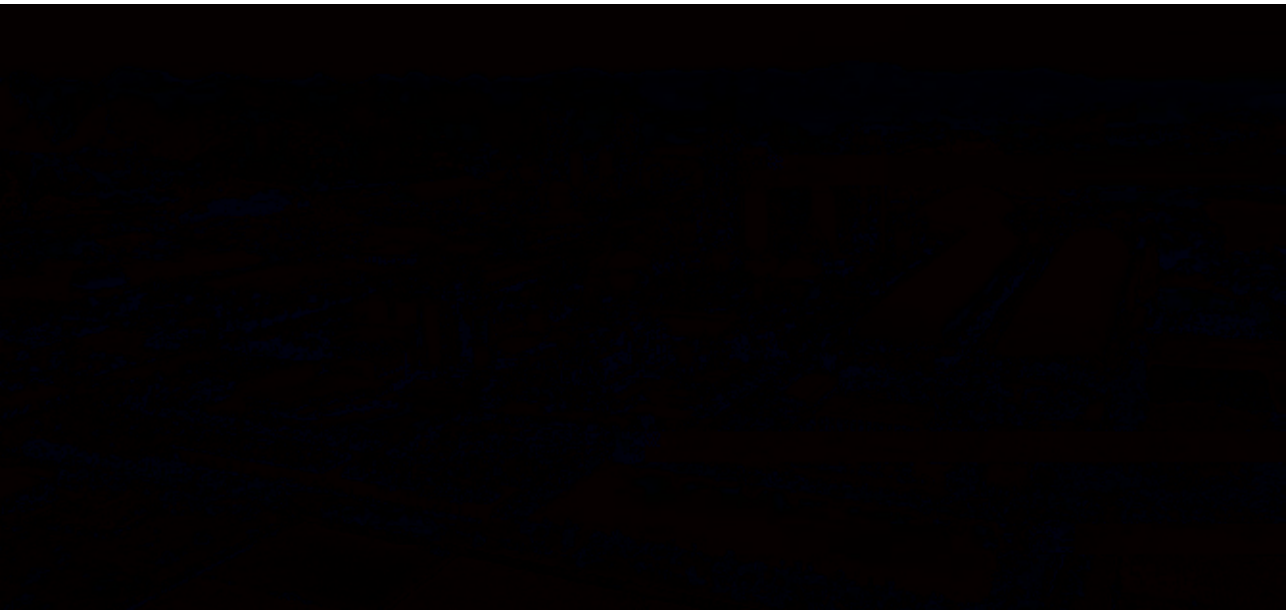


" "

43

20

" " " "



) 6000t/d

" " " "

,

" " " "

20

" " 10

" "

" " " "



7 2007
1
5
2 2
1 1
1
2020

"
"

7

"

"

"

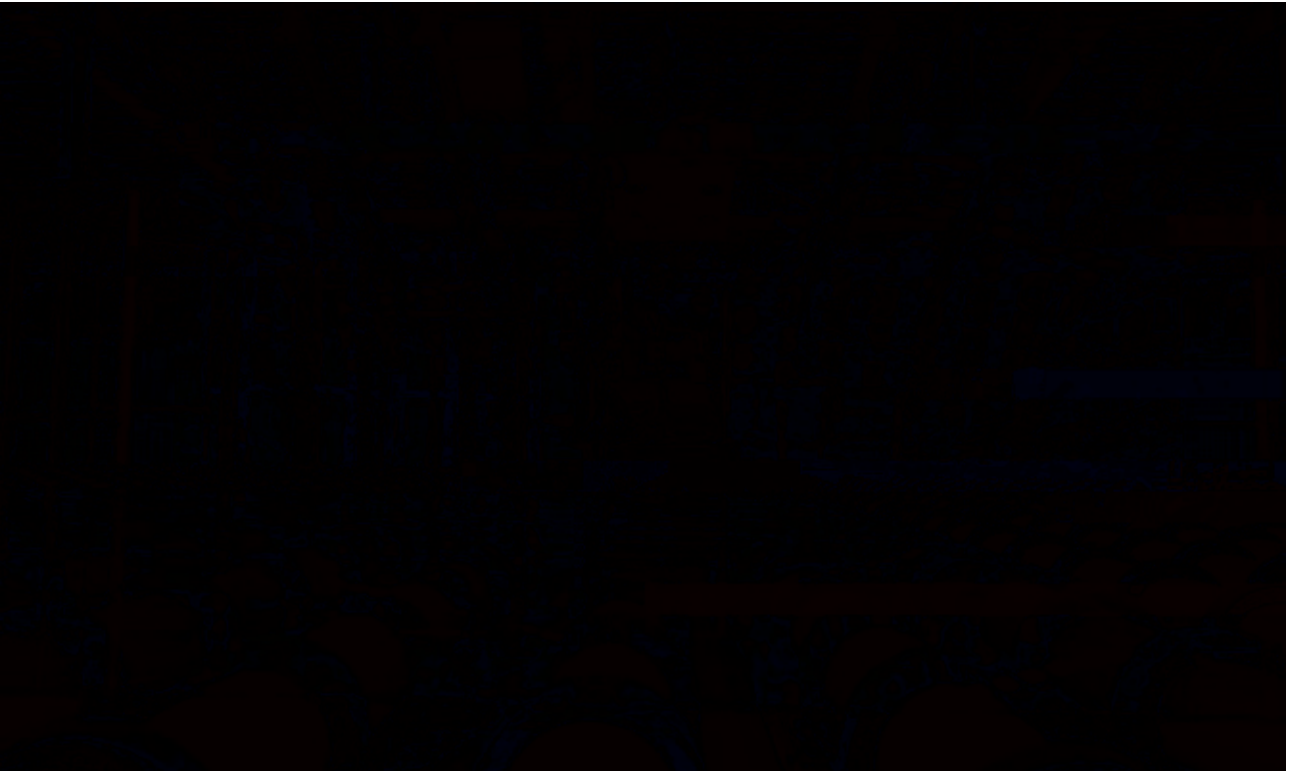
"

"

"

"

"



5 17

" "

33 160

500

50%

100

" "

"

" "

"

"

"

"

"

"

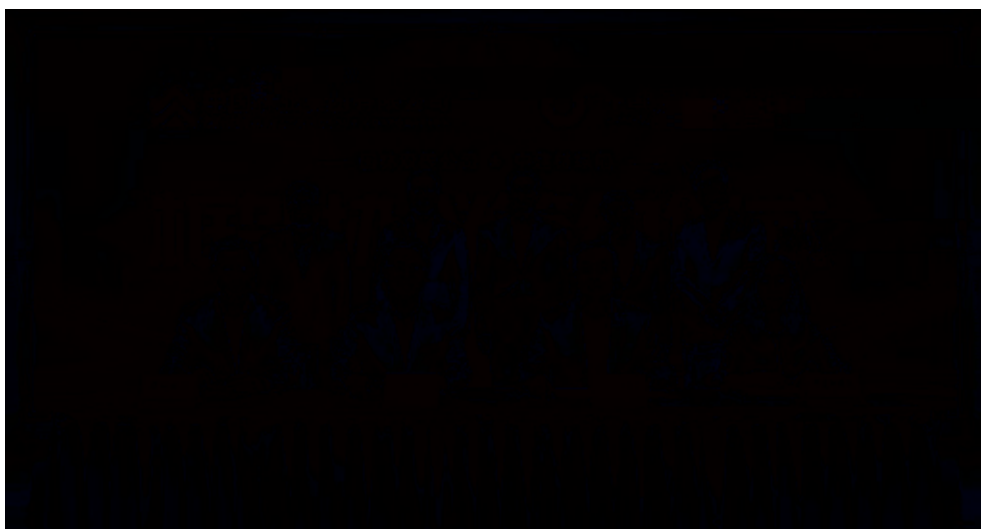
"

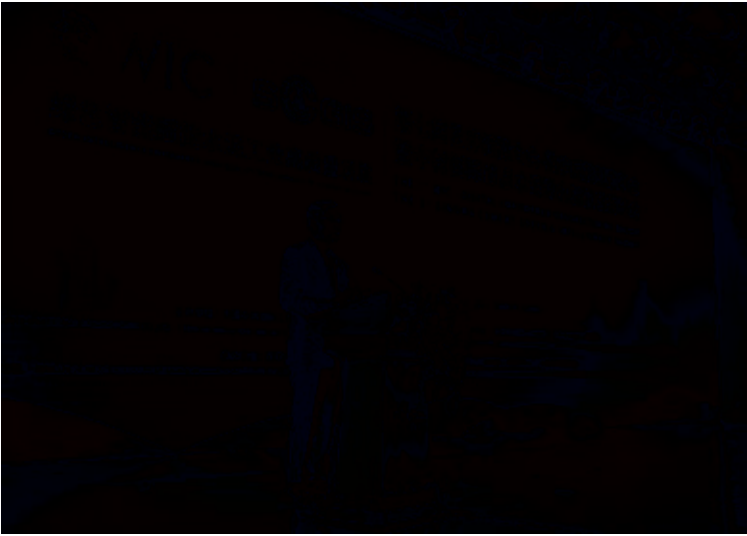
15



"

"





“ ”

“

”

“ ”

“ ”

QUESTION

1. The following table shows the number of employees in each of the four divisions of a company in 2000 and 2001. The company's total number of employees in 2000 was 1000 and in 2001 was 1050.

2. The following table shows the number of employees in each of the four divisions of a company in 2000 and 2001. The company's total number of employees in 2000 was 1000 and in 2001 was 1050.

3. The following table shows the number of employees in each of the four divisions of a company in 2000 and 2001. The company's total number of employees in 2000 was 1000 and in 2001 was 1050.

4. The following table shows the number of employees in each of the four divisions of a company in 2000 and 2001. The company's total number of employees in 2000 was 1000 and in 2001 was 1050.

5. The following table shows the number of employees in each of the four divisions of a company in 2000 and 2001. The company's total number of employees in 2000 was 1000 and in 2001 was 1050.

6. The following table shows the number of employees in each of the four divisions of a company in 2000 and 2001. The company's total number of employees in 2000 was 1000 and in 2001 was 1050.

7. The following table shows the number of employees in each of the four divisions of a company in 2000 and 2001. The company's total number of employees in 2000 was 1000 and in 2001 was 1050.

8. The following table shows the number of employees in each of the four divisions of a company in 2000 and 2001. The company's total number of employees in 2000 was 1000 and in 2001 was 1050.

9. The following table shows the number of employees in each of the four divisions of a company in 2000 and 2001. The company's total number of employees in 2000 was 1000 and in 2001 was 1050.

10. The following table shows the number of employees in each of the four divisions of a company in 2000 and 2001. The company's total number of employees in 2000 was 1000 and in 2001 was 1050.

11. The following table shows the number of employees in each of the four divisions of a company in 2000 and 2001. The company's total number of employees in 2000 was 1000 and in 2001 was 1050.

12. The following table shows the number of employees in each of the four divisions of a company in 2000 and 2001. The company's total number of employees in 2000 was 1000 and in 2001 was 1050.

100

' " " 500

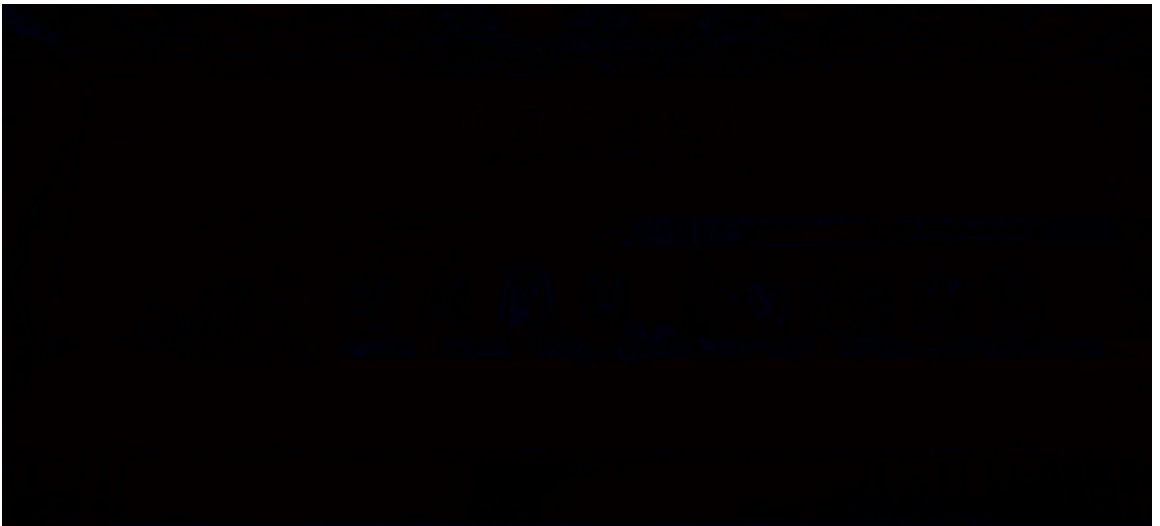
' 33

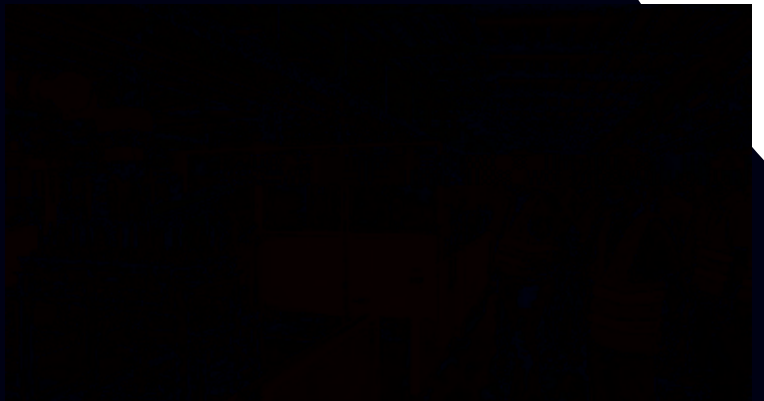
"

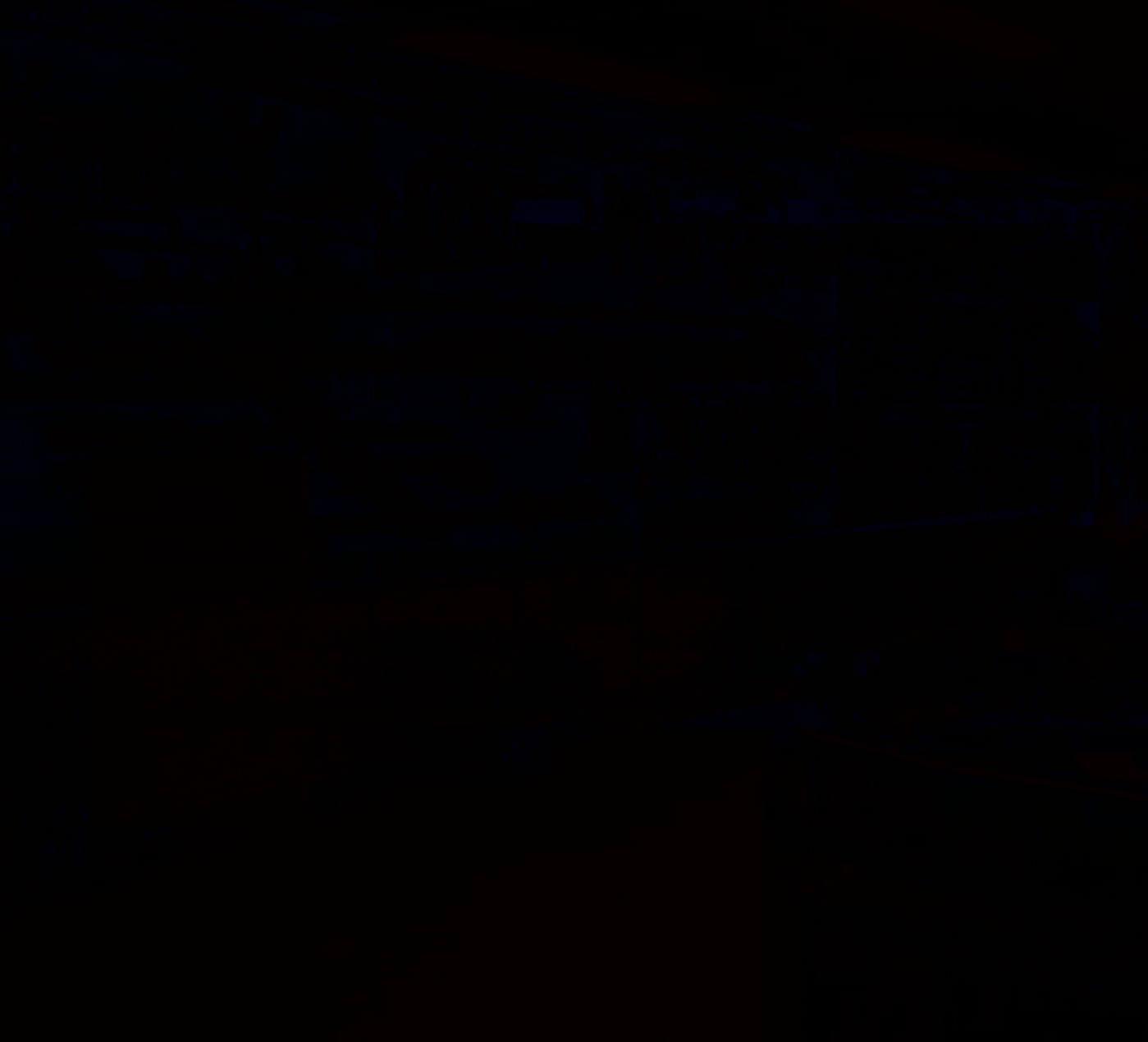
"

"

72

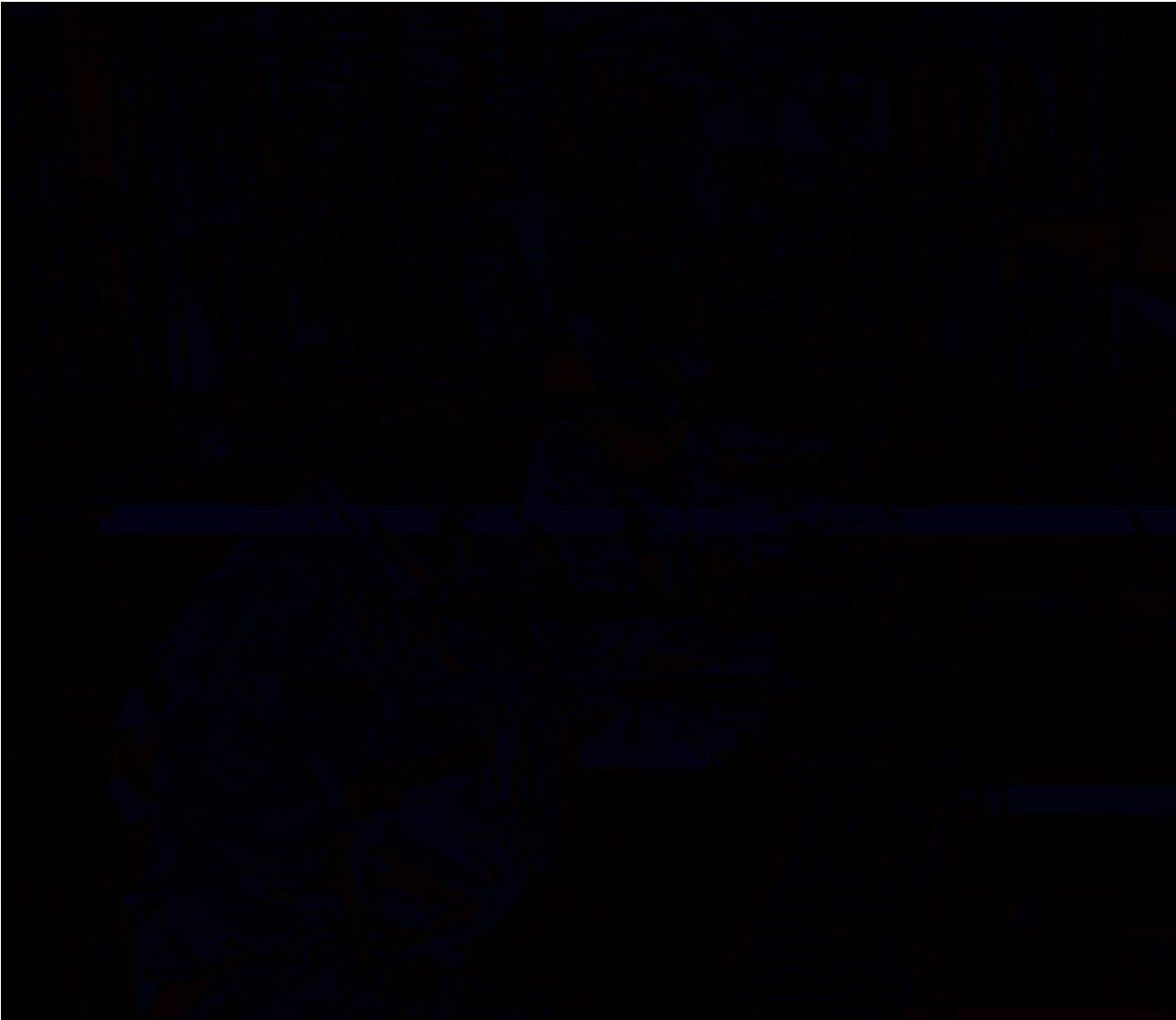






AI

" — —
"
" "
" "
" "

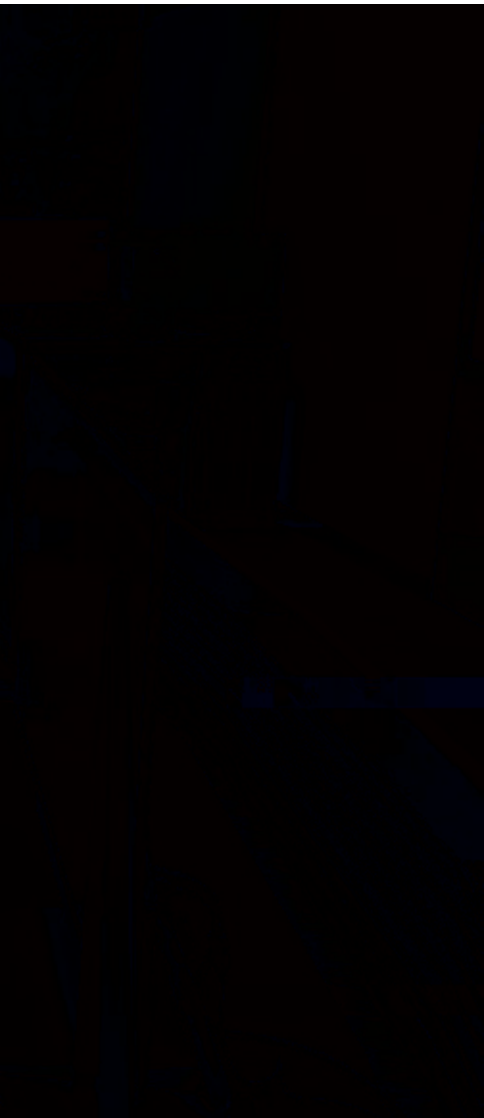


ERP

"

"

"



"

2022

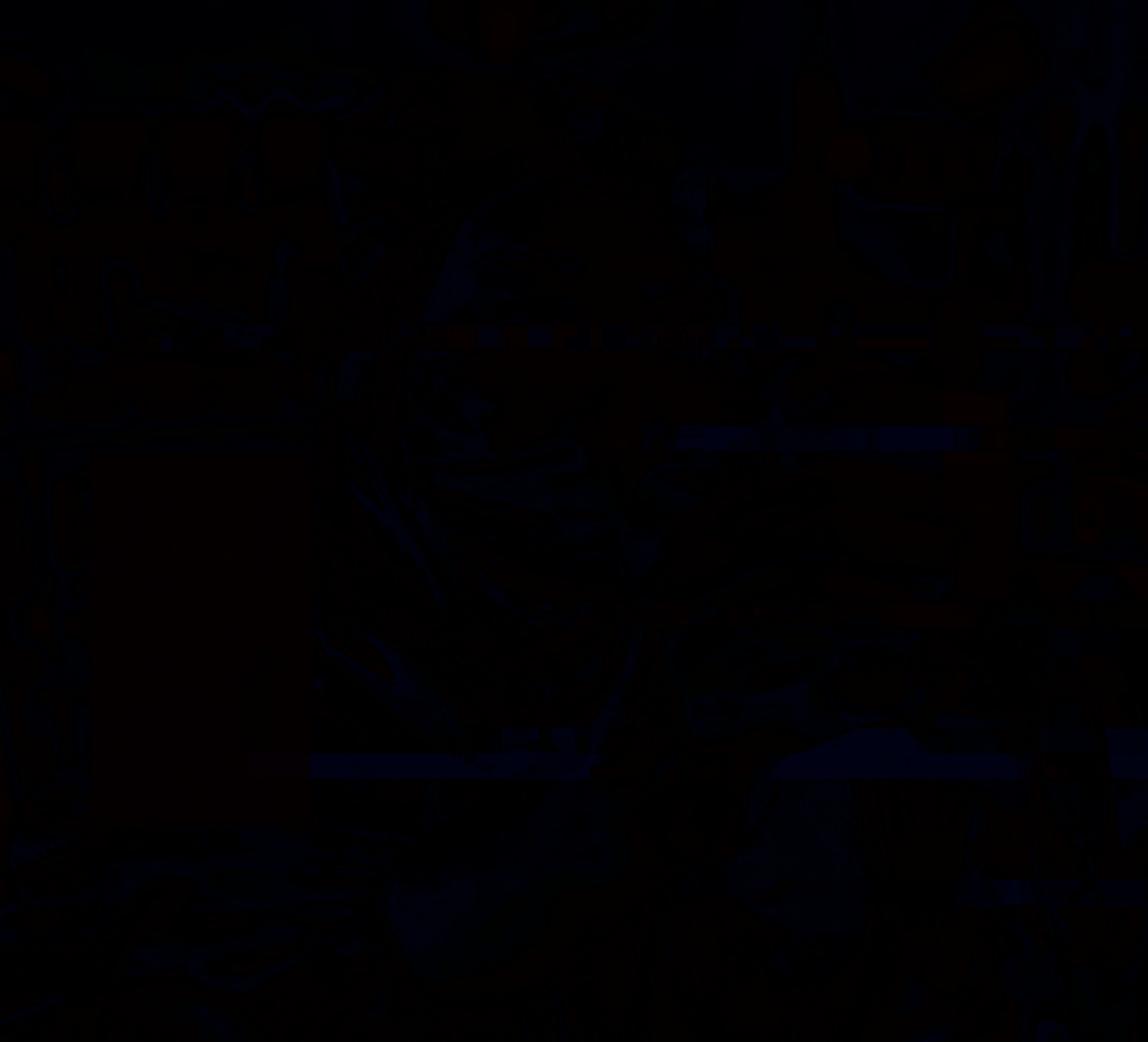
0.64

1.0

3000



"



" "

5

"

"

"

"

"

10

"

11

5



"

"

"

"

"

10

5

"

"

2017 8 30

"

"

2.4

"

"

2025

250

A

90%

"

"

"

2019

1.2

"

"

"

70

"

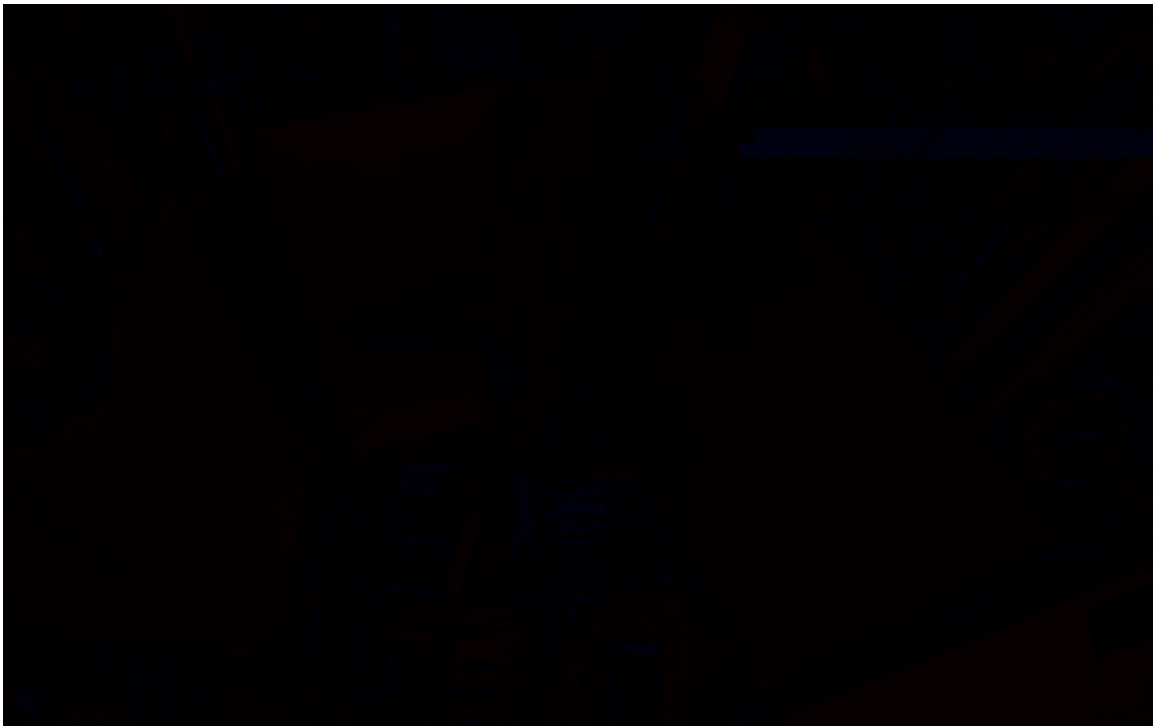
50%

"



2023

100





" " " "

" "

" "

" "

— — " "

" "

2017

"

"

"

" "



Home



"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

8

"

"

"

"

"

"

"

"

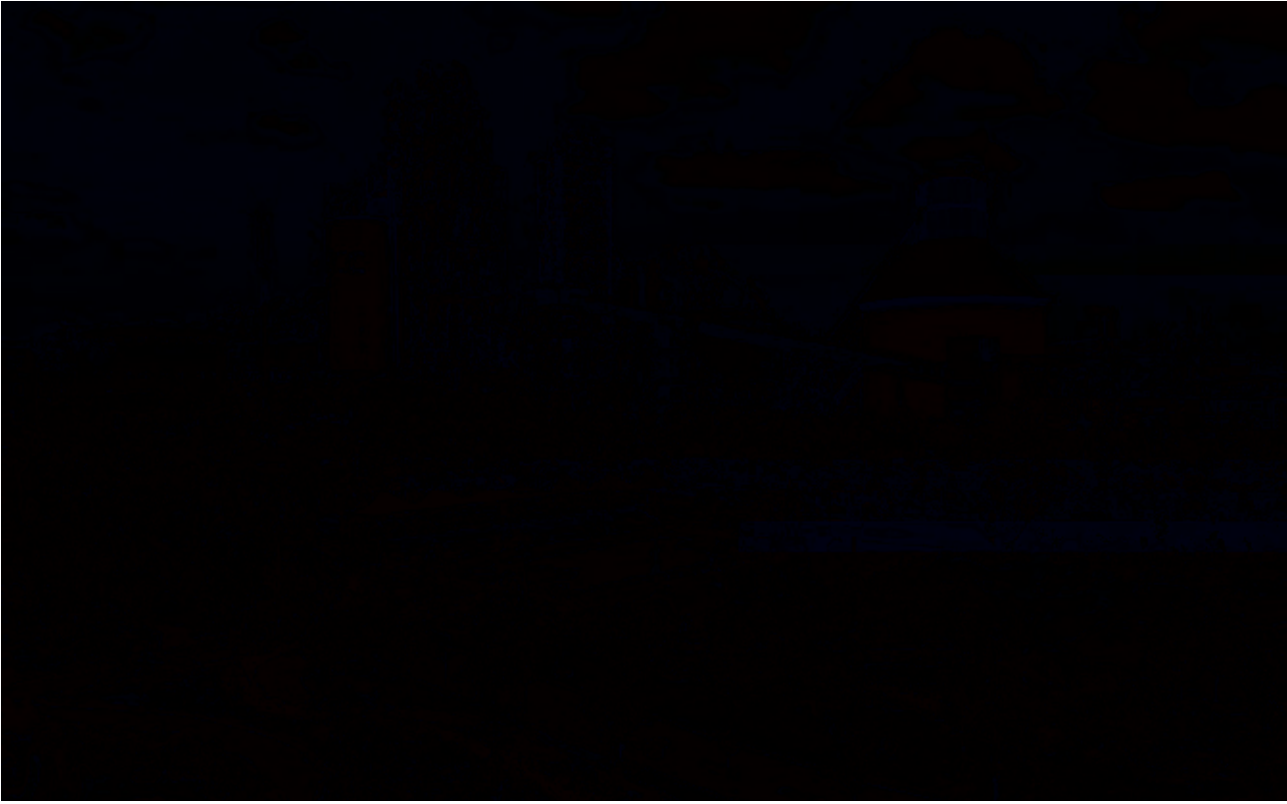
"

"



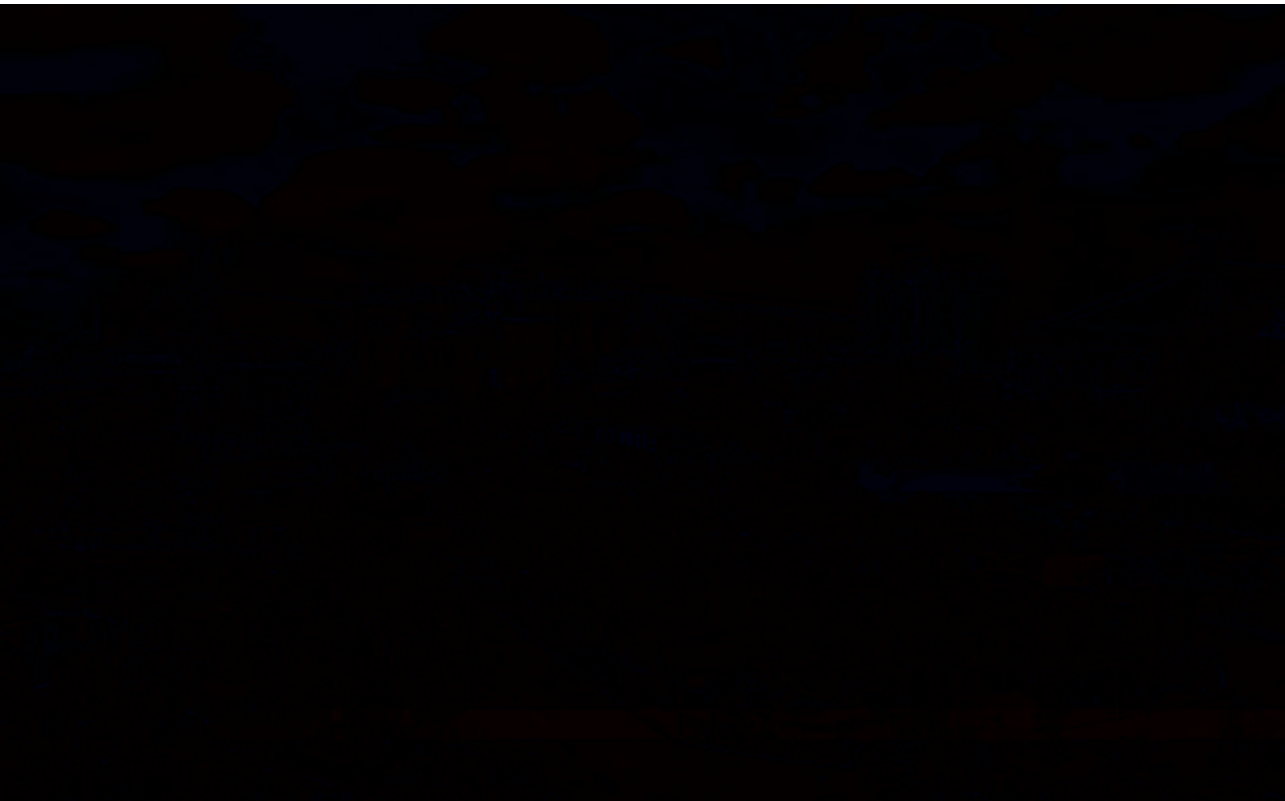


Home



2022

1999 9



"

"

"

"

"

"



Home

" "

" "

" "

...

"

" " "

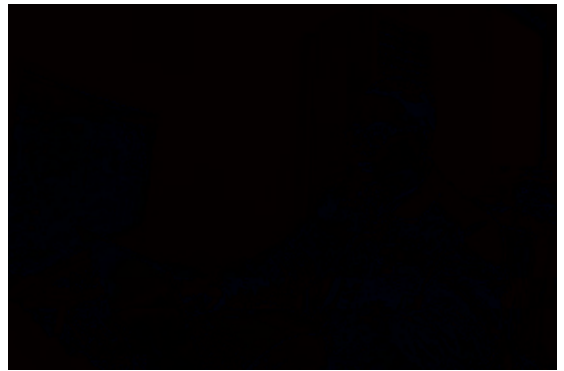


S" #S



Character

F*"

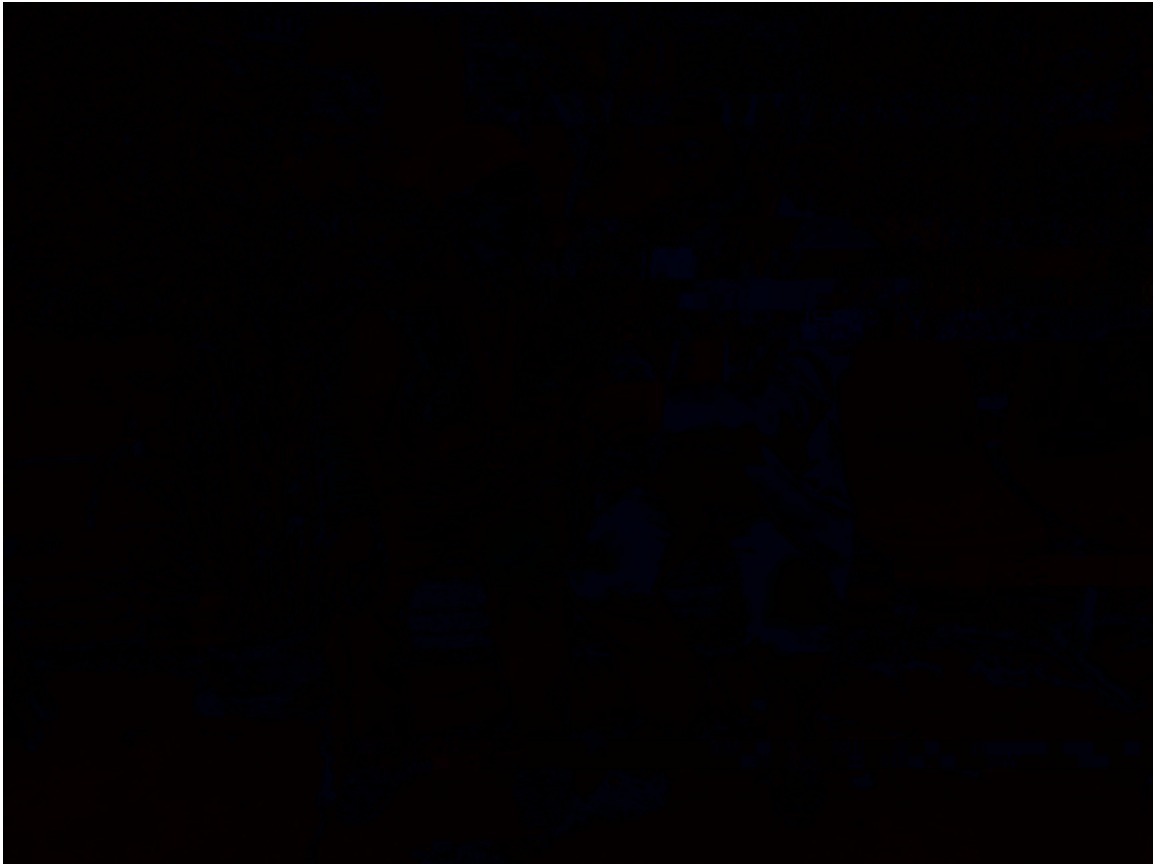


S" SS '

DFA

F#" "





S" S# &

#L%LJ

#



Character

\$

%

%"\$

\$" \$\$

\$" \$#

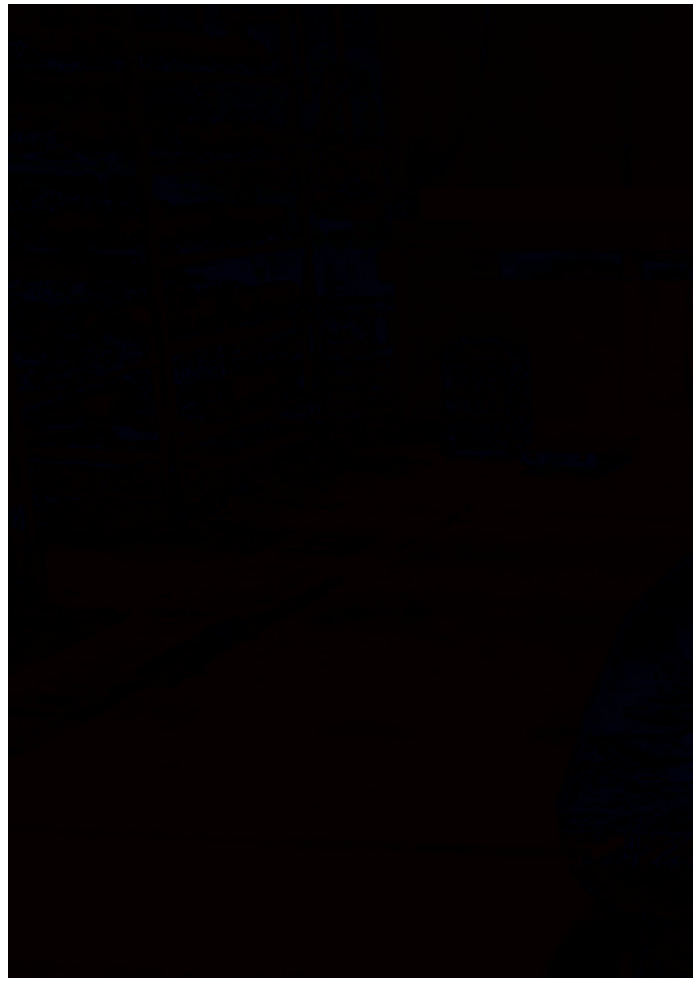
&"

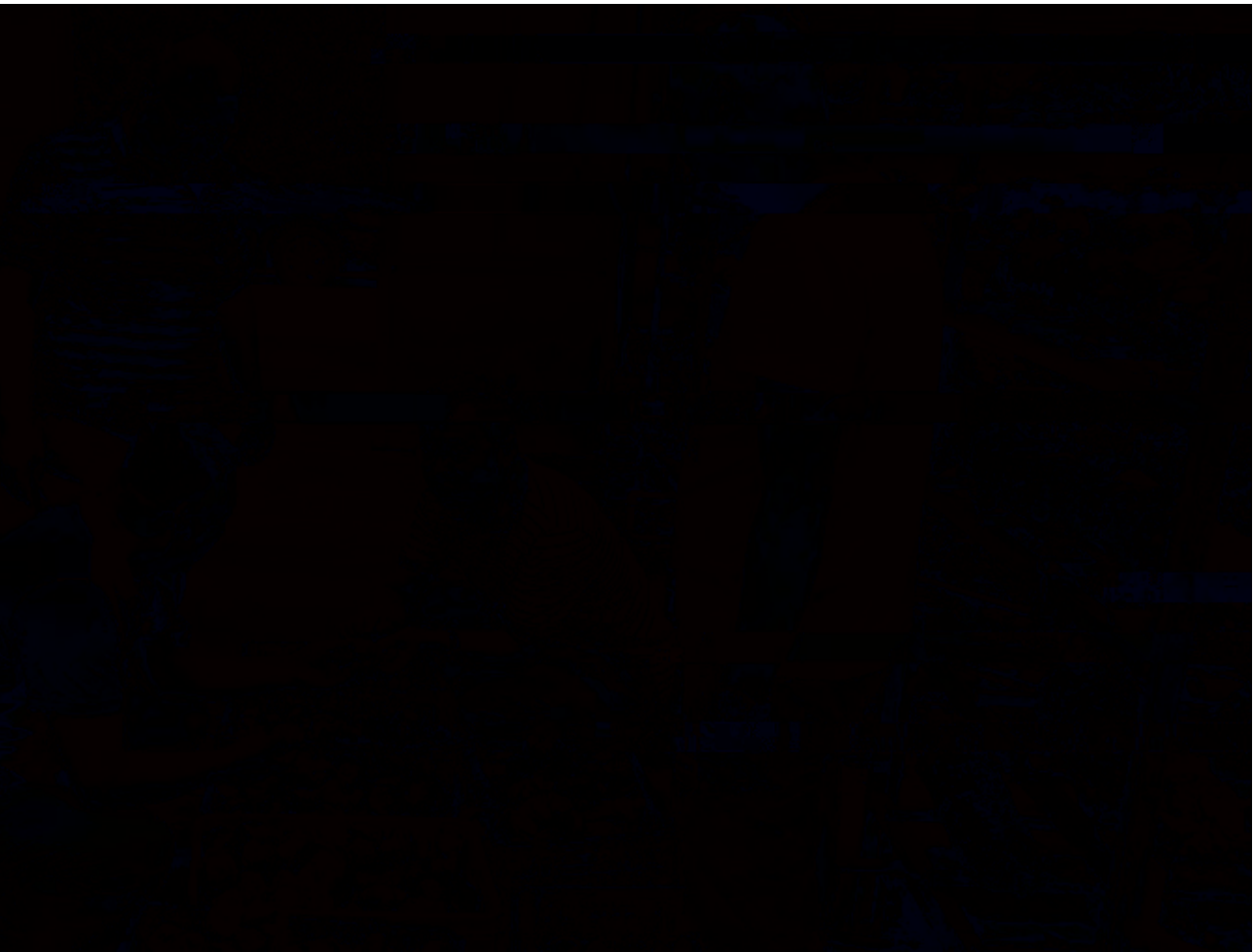
##"

&

,

#





#"

%

%

S

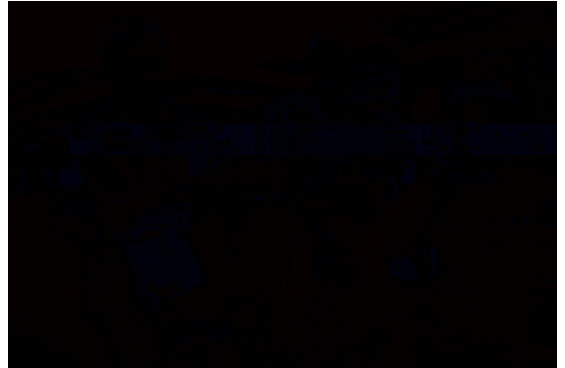


Character

#%&J

L

L



&

#

S

S" SS

\$

SS" ""

L

S*""

%

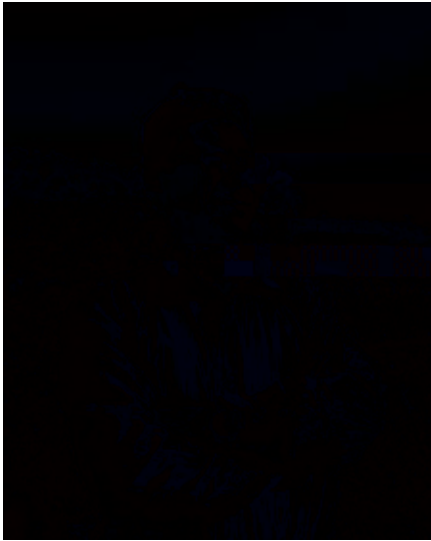
) +(

&

S" S# #"

##zS





#+) " &

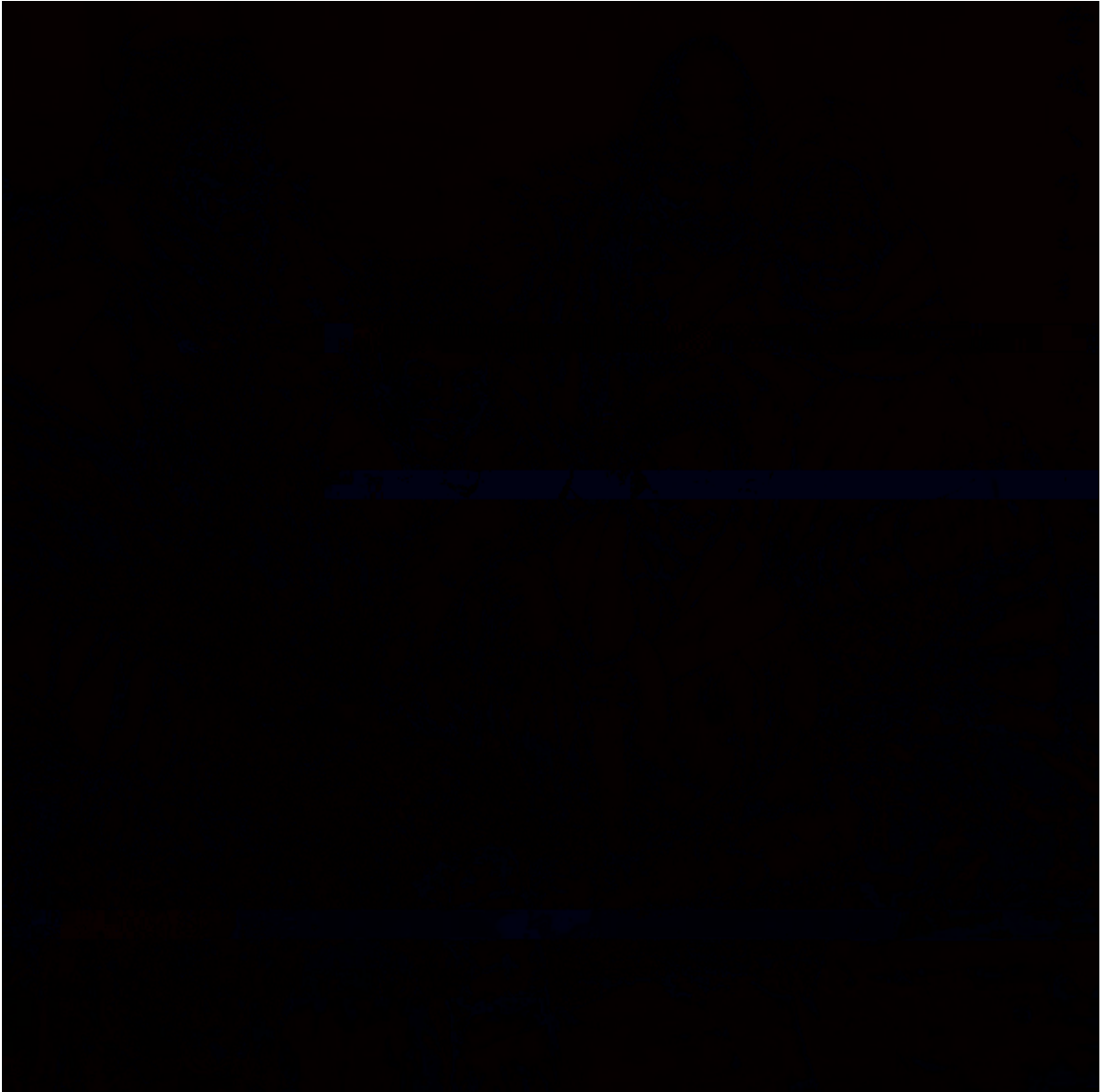
#(

#++#

#++\$



Salon





Salon

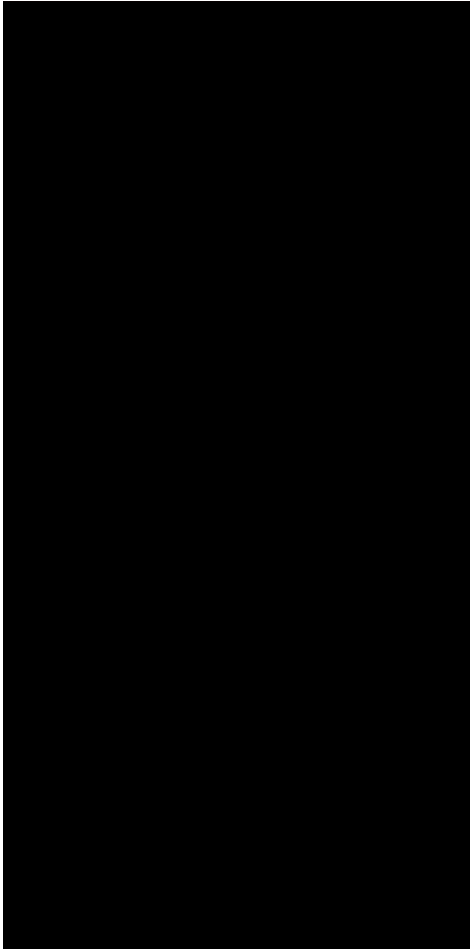


[REDACTED]

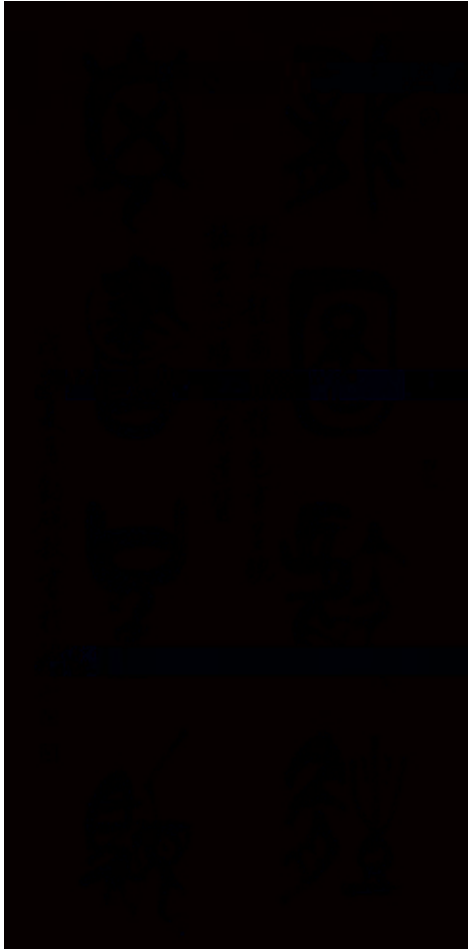
[REDACTED]



Salon



/



/



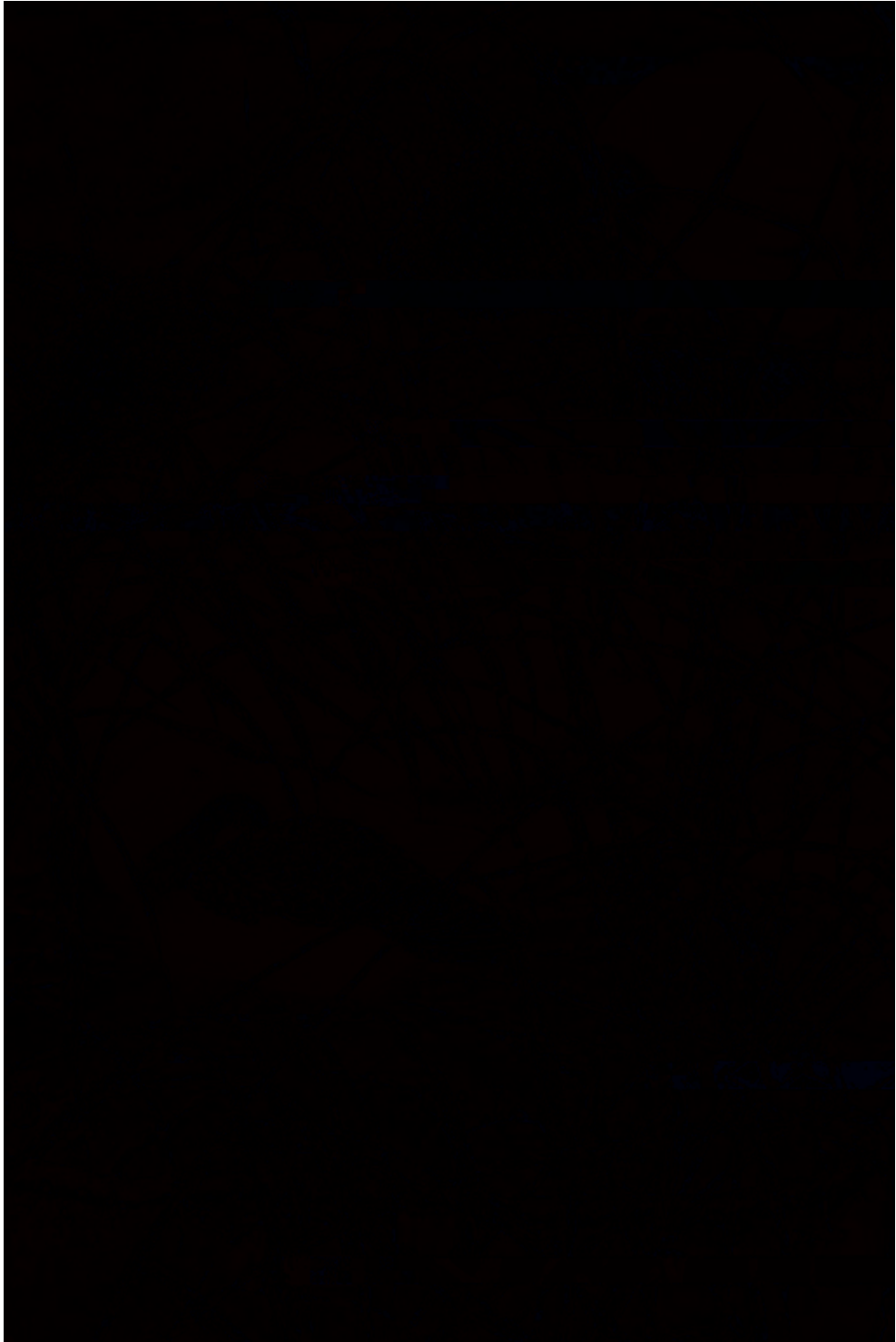
/

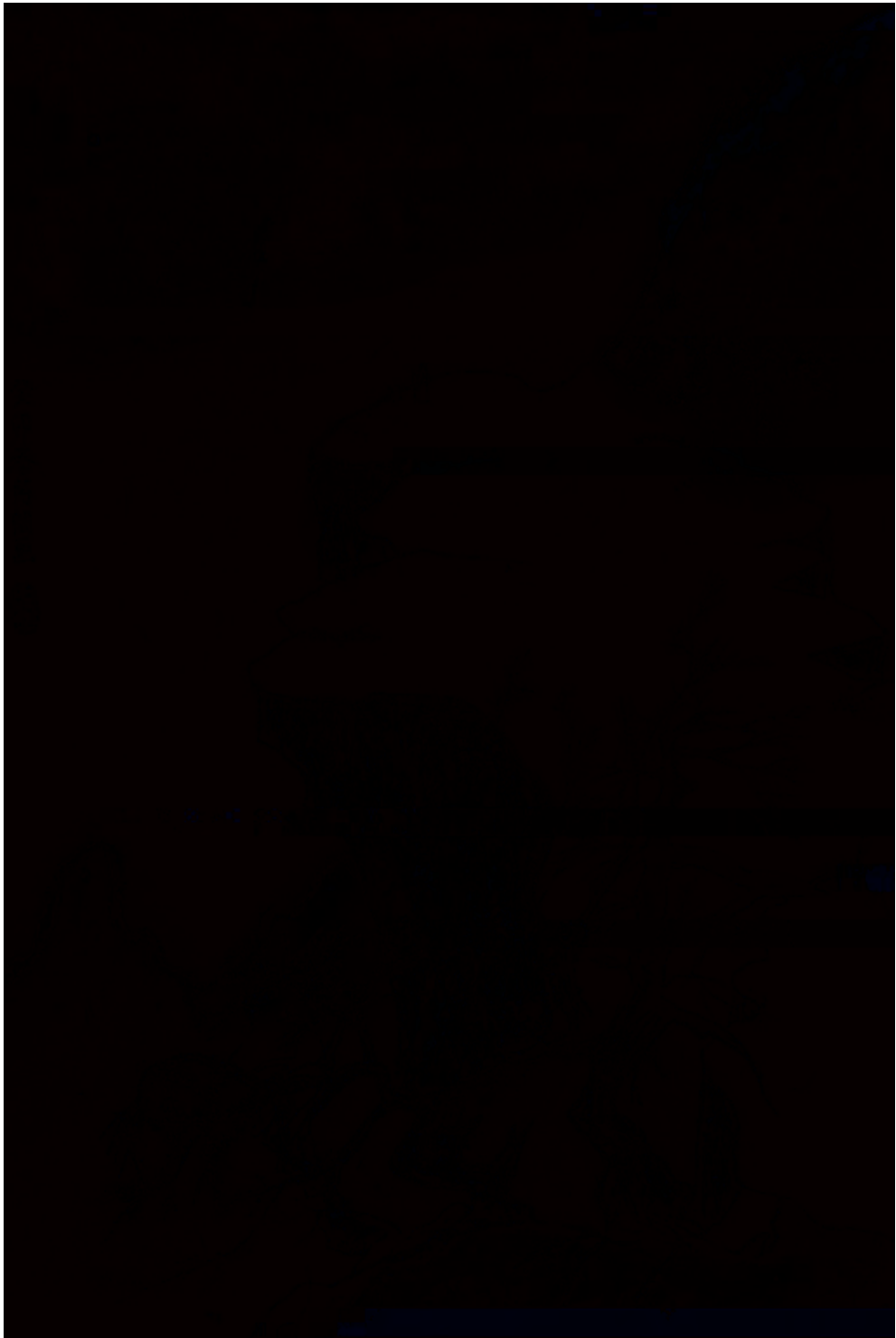


/



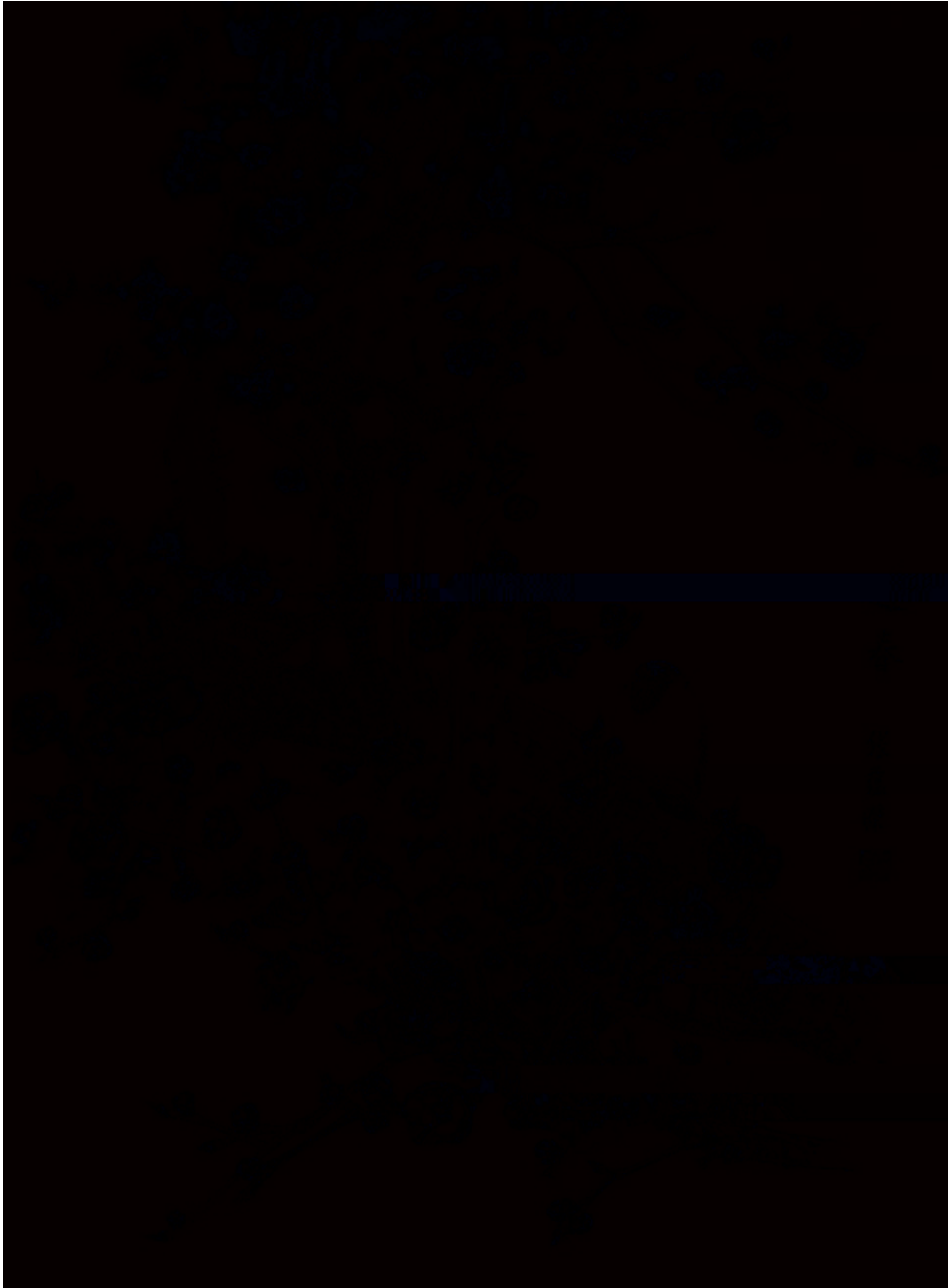
Salon







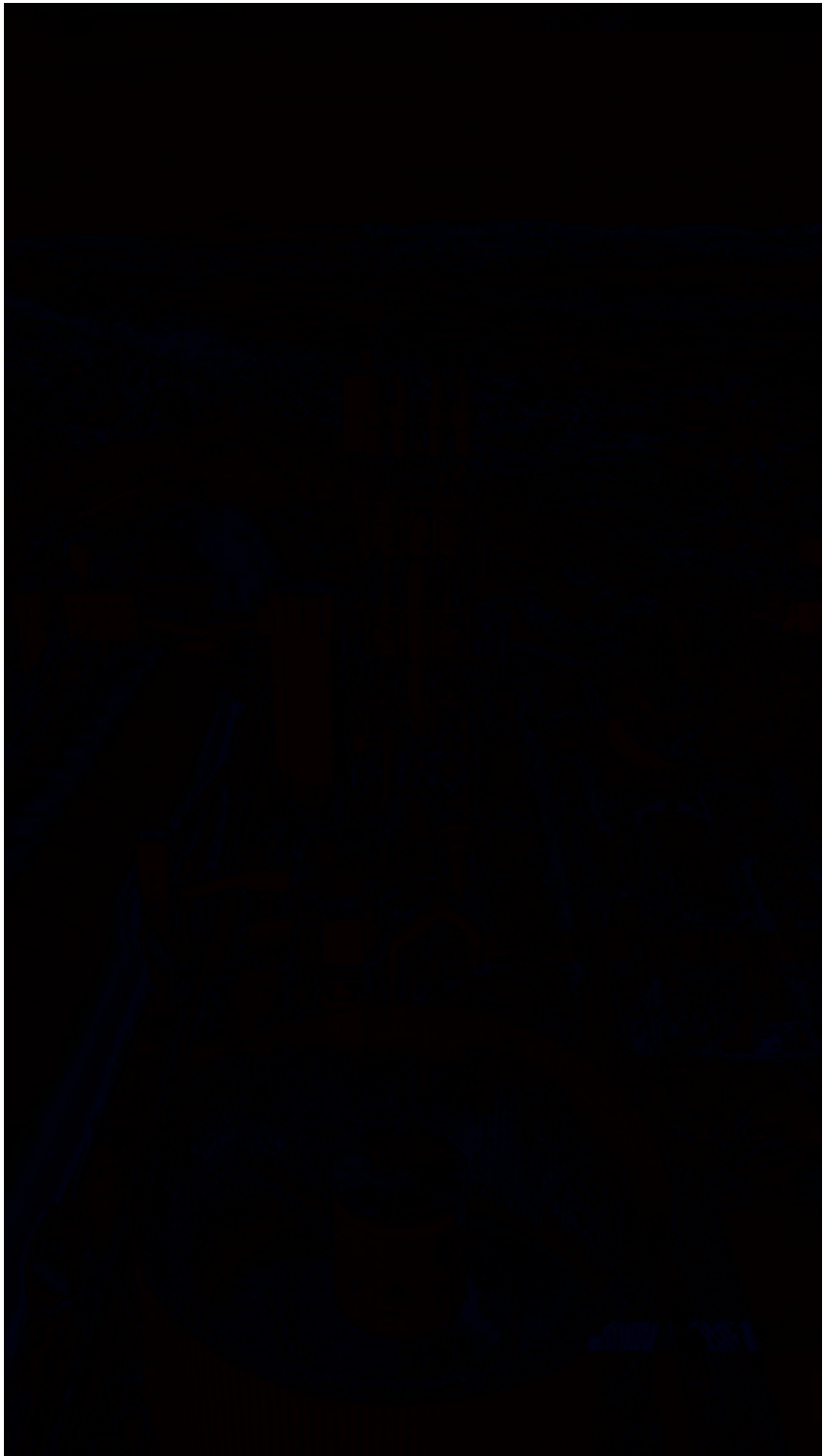
Salon

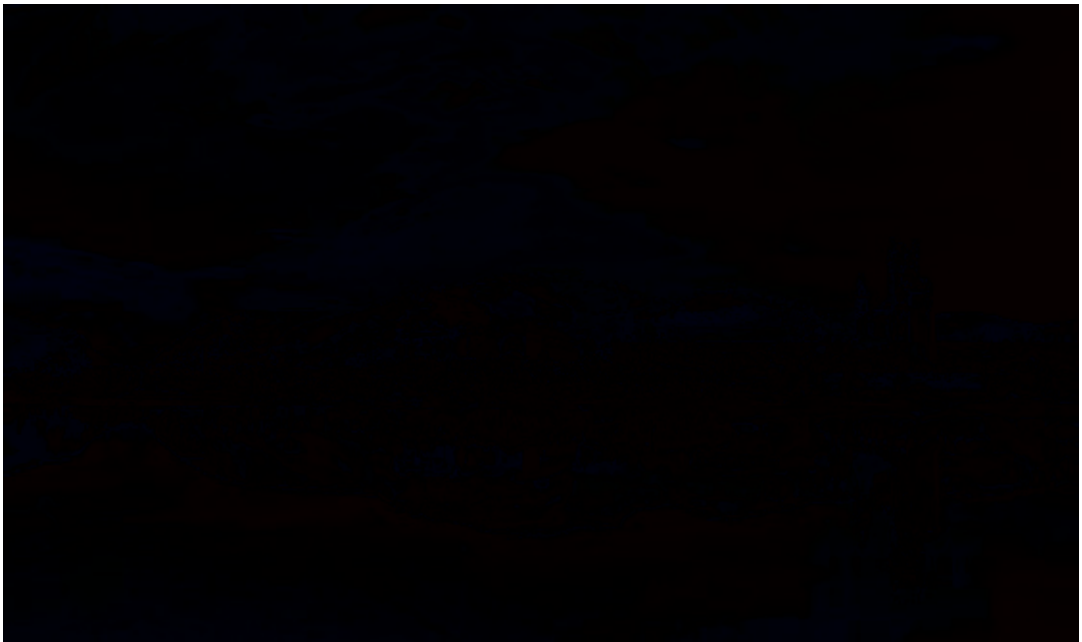
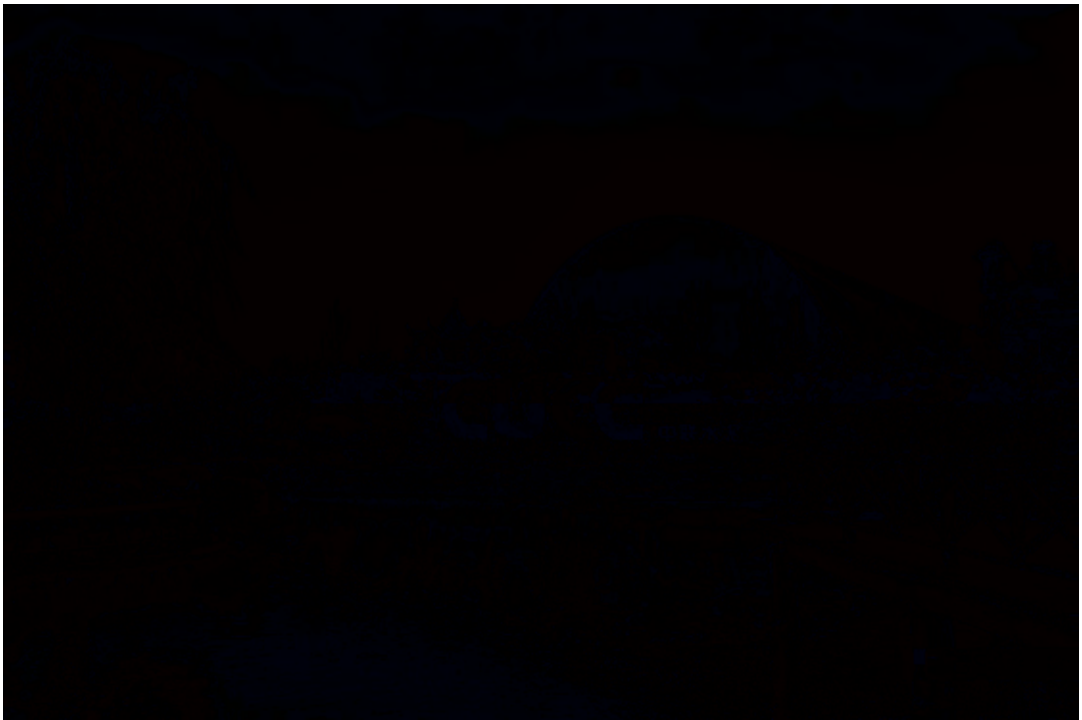






Salon



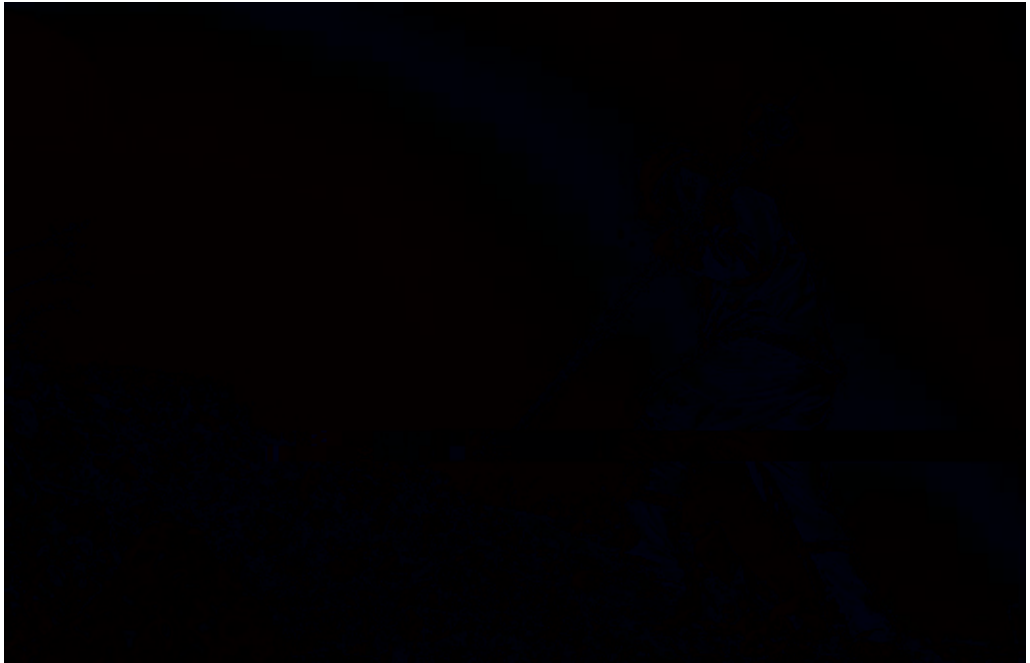




Salon



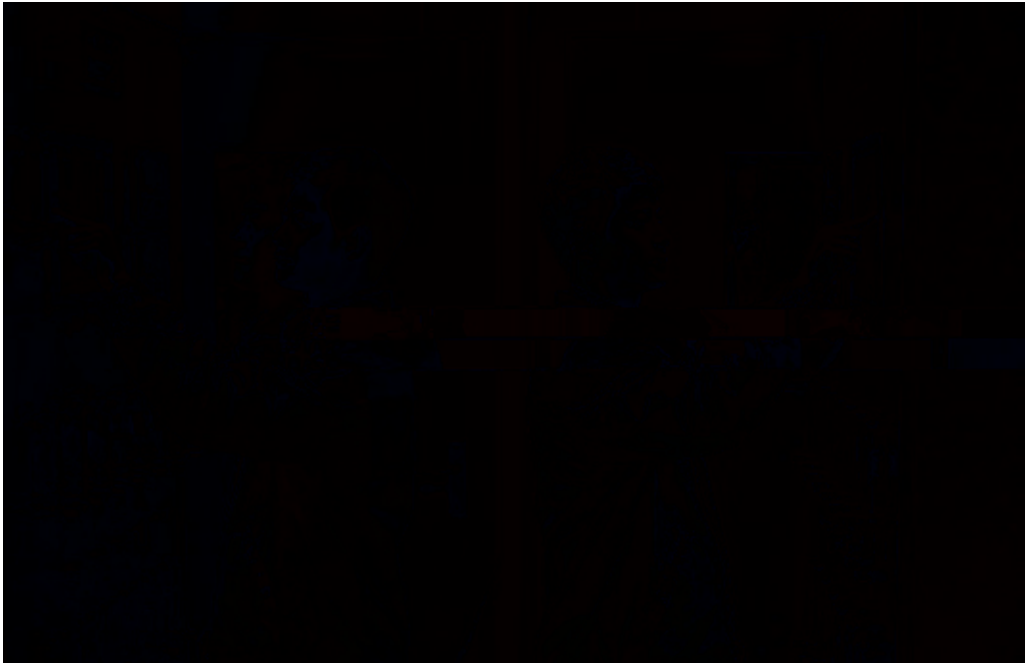
/



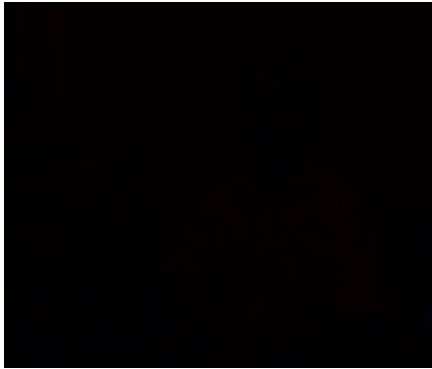
/



/



/



2018

"

"

"

" "

"

"

"

"

"

2019

2020

2021

5

11.94%





Read

)" €

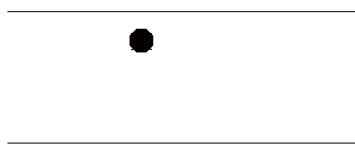


Read



网络化、信息化与智能化的 深度融合

—



#+ \$"

\$"

\$" ("

\$")"

\$#

9BE



Read

%6

%6

%6

%6

%6

%6

%6

%6

£

+

8SdWUSeF

十五年



Happy

#+*#

#+*#



Happy

%'

#+*" %





Happy



Happy



Happy

" "

) #

#("

%" " "

("

*" "

*

" "

#% " "



