
	xx xx xx xx
	xx xx

本十

一



3

K

9

]

8

0 8.8.12.3

T

'fSBÁ[¼ P 6 Bw ' à

) l v)

p

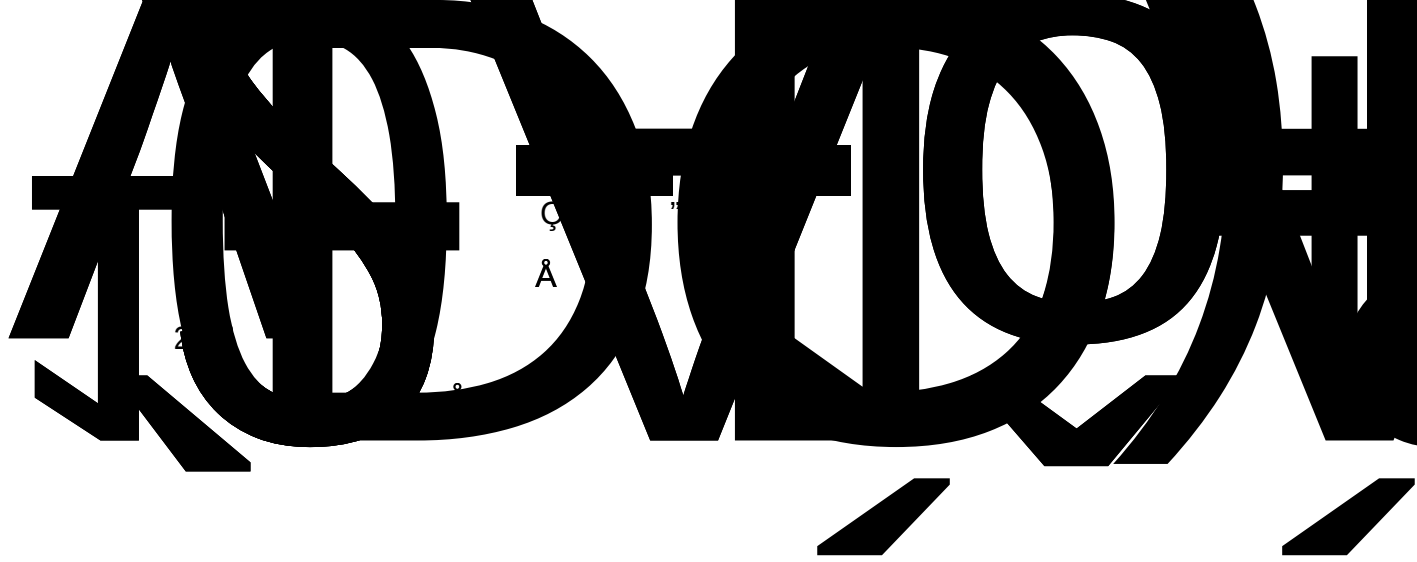
68) 2025—2027 2025 38

69) 2025 28

70) ([2025]10)

71) 2024 80

76)



É j

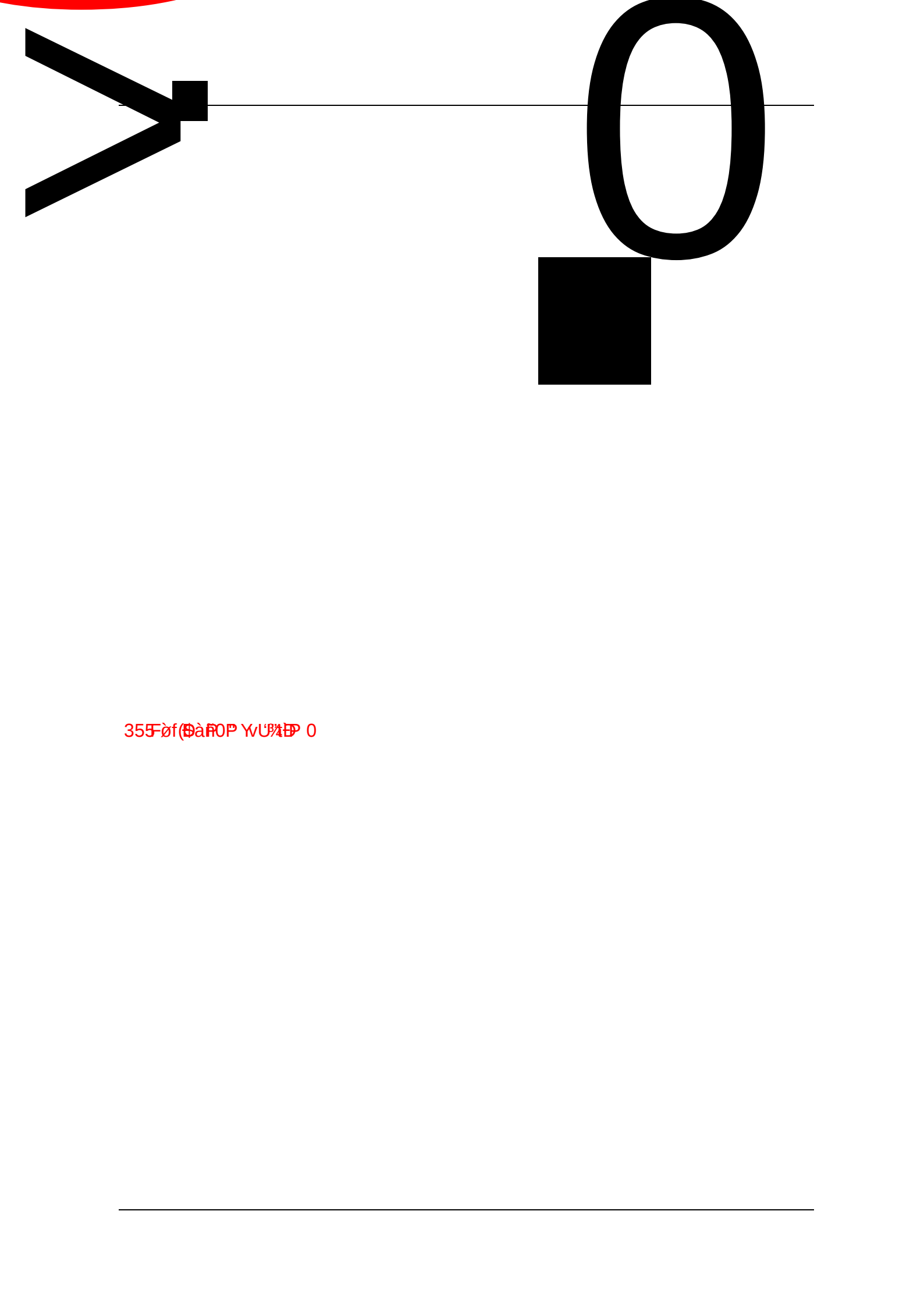
2

--	--	--

'3

$$n \leq$$

00*



355f0f(\$àR0P YU%1P 0



3.7.7

3.9.4.1

3.4

KA

0 κ

/

o o

0.8

e

E

23xđl

„III” 8.6-13 ↓

$$= \frac{\times + P}{+}$$



B! ! h€

5!

„D

4 552.5 -20 (

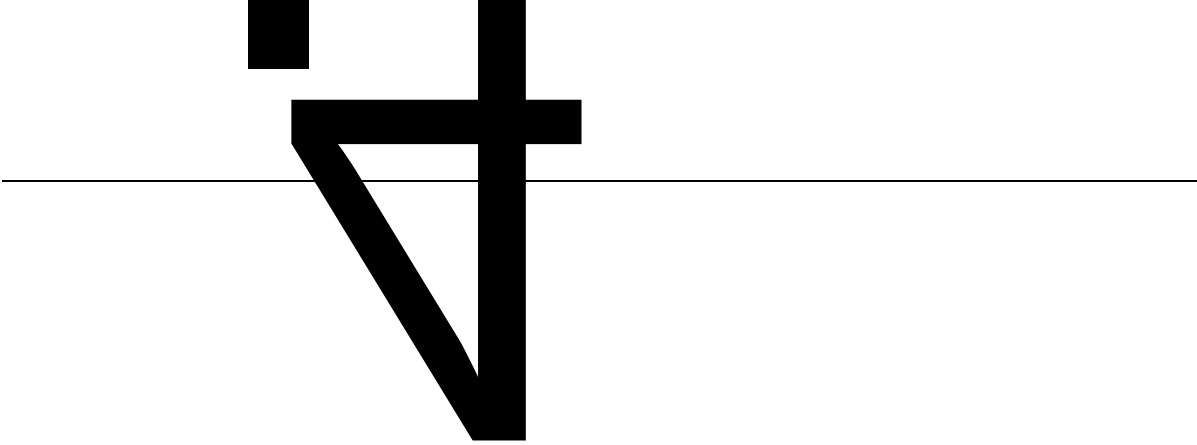
15 -50 808

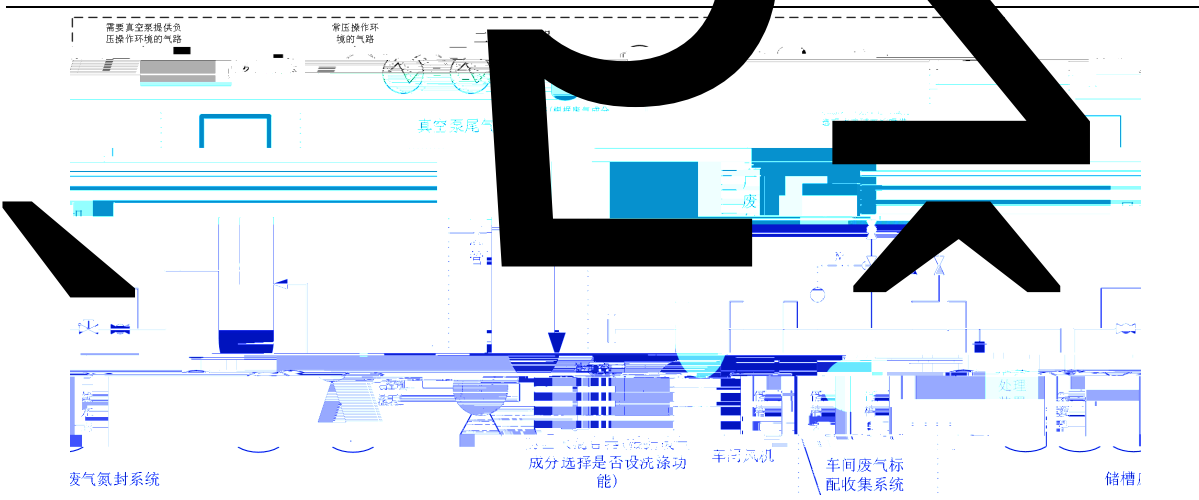
-20 R507 312.86 -40

R507 3

15ž »Äh Lt ?ž







$$\times \sum_{i=1}^n \left(e_{TOC\ i} \times \frac{WF_{VOCs\ i}}{WF_{TOC\ i}} \times \dots \right)$$

Å

Å

"R'D

SCE

91mg/m³

7.1mg/m³

5.24mg/m³

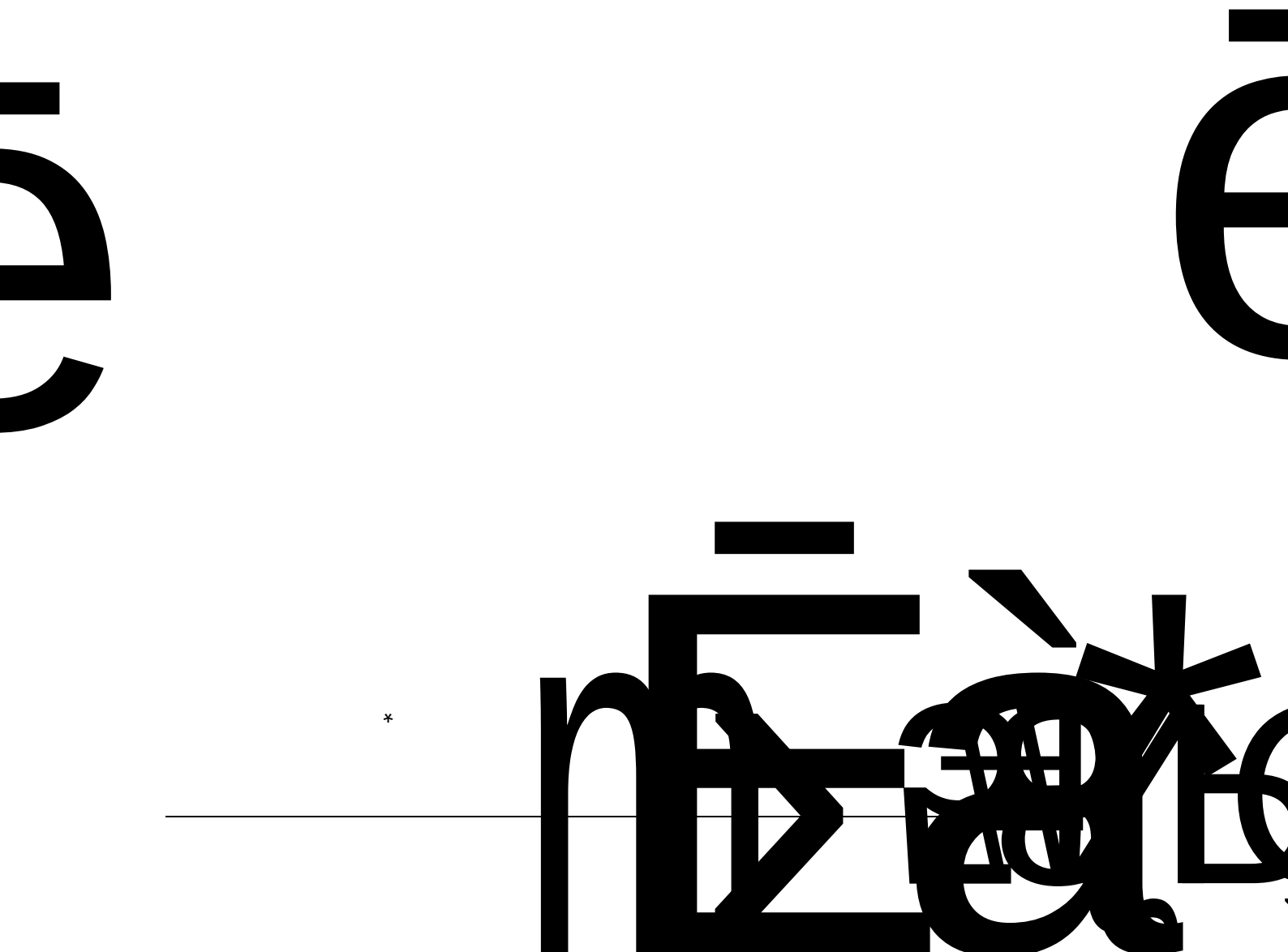
¶ P T1u• R "X "é€

-

4.32

43.2

16.2



+-(

0. 9x. 5



2015

-

-

/

-

82



--	--	--	--	--

ل ج

Ö#

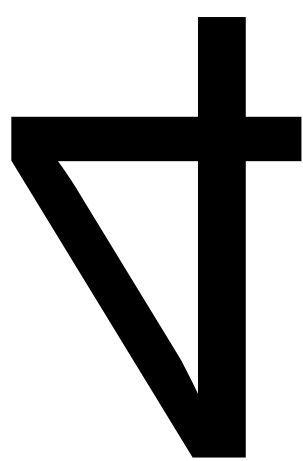
L

22BPC

$$S_{DO\ j} = \frac{DO_f - DO_j}{DO_f - DO_s}$$

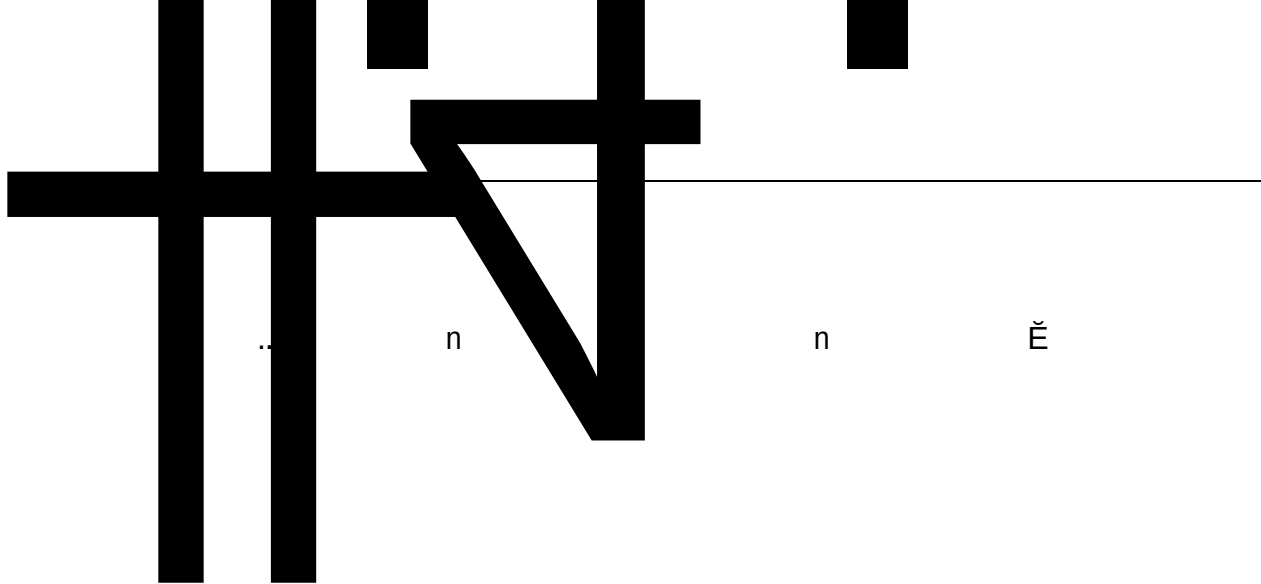
(G B

^ “ v



CaCO_3

	/			
	/			



$$P = Leq - L_b$$

8

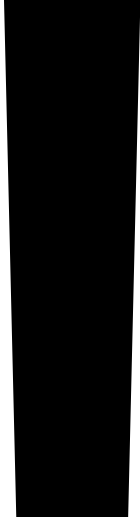
10

CE

[illegible]

$$S_i = \frac{C}{C}$$

3 2 10
9

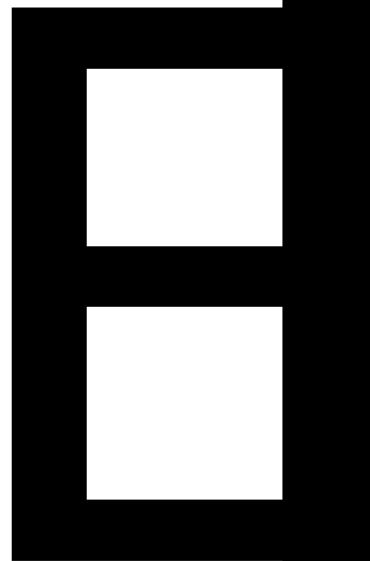


2E ÷ 3

Ä



É





[illegible]

$$L_p\,r$$

$$L_p\,r$$

$$i = \frac{i}{oi} \times$$

Ã



A



† Gly² 10 SB.—“

—

$$\int m^{-n} f \qquad n$$

54 1

ô-

q

V

À

』

Н

$$C(x,y,t) = \frac{m_i}{4\pi Mn\sqrt{D_L D_T}} e^{\frac{xu}{2D_L}} \left[2K_0(\beta) - W\left(\frac{u^2 t}{4D_L}, \beta\right) \right] \dots\dots\dots (D.4)$$

$$\beta = \sqrt{\frac{u^2 x^2}{4D_L t} + \frac{u^2 y^2}{4D_T t}}$$

$$C(x,y,t) = \frac{m_i/M}{4\pi nt\sqrt{D_L D_T}} e^{-\left[\frac{(x-ut)^2}{4D_L t} + \frac{y^2}{4D_T t}\right]}$$

$$W(\frac{u^2t}{4D_L},\beta)$$

KL



j

“

h

j

o 3/8

J610-2016)

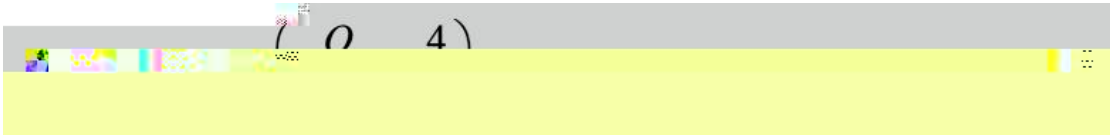
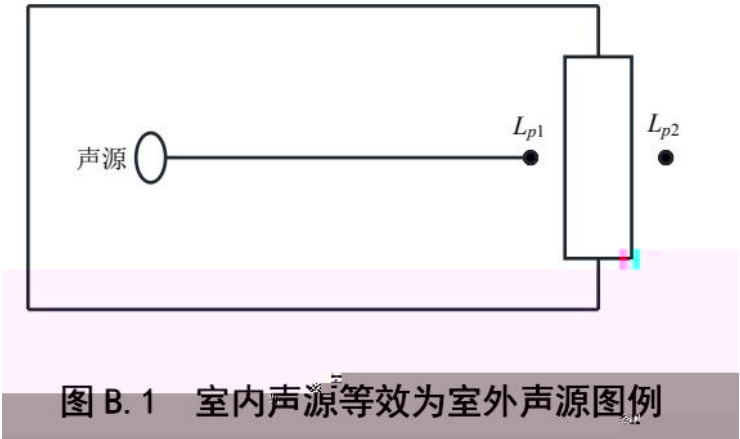
$p1$ $p2$

$$L_{p2} = L_{p1} - (TL + 6)$$

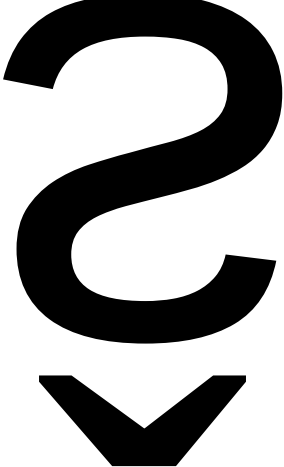
(B.1)

$p1$

$p2$



$p1$



È

U
òAQi

!! m

ni

$$\frac{\partial(\theta c)}{\partial t} = \frac{\partial}{\partial z} \left(\theta D \frac{\partial c}{\partial z} \right) - \frac{\partial}{\partial z} (qc)$$

© 2017 Apple Inc. All rights reserved. Learn more at apple.com

Ä

/ë q: r



[illegible]

Gy0r1, 0@ ‡—

[illegible]

--	--	--

$$Q=\frac{q}{Q}+\frac{q}{Q}+\ldots+\frac{q_n}{Q_n}$$

\$R

,Ep

2023
大

È

31

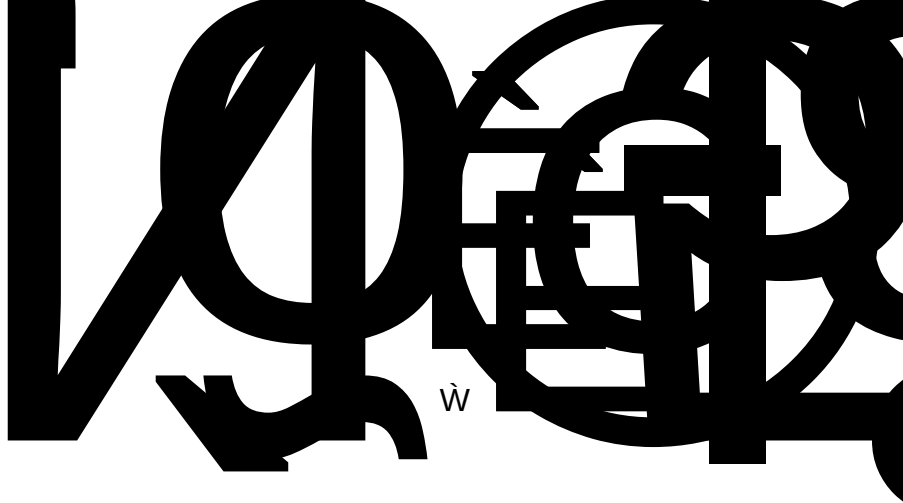
$$V=\Sigma Q_{wi}\times t_{wi}$$

$$V=\quad q\times F$$

$$q=q_a\quad n$$



É



W

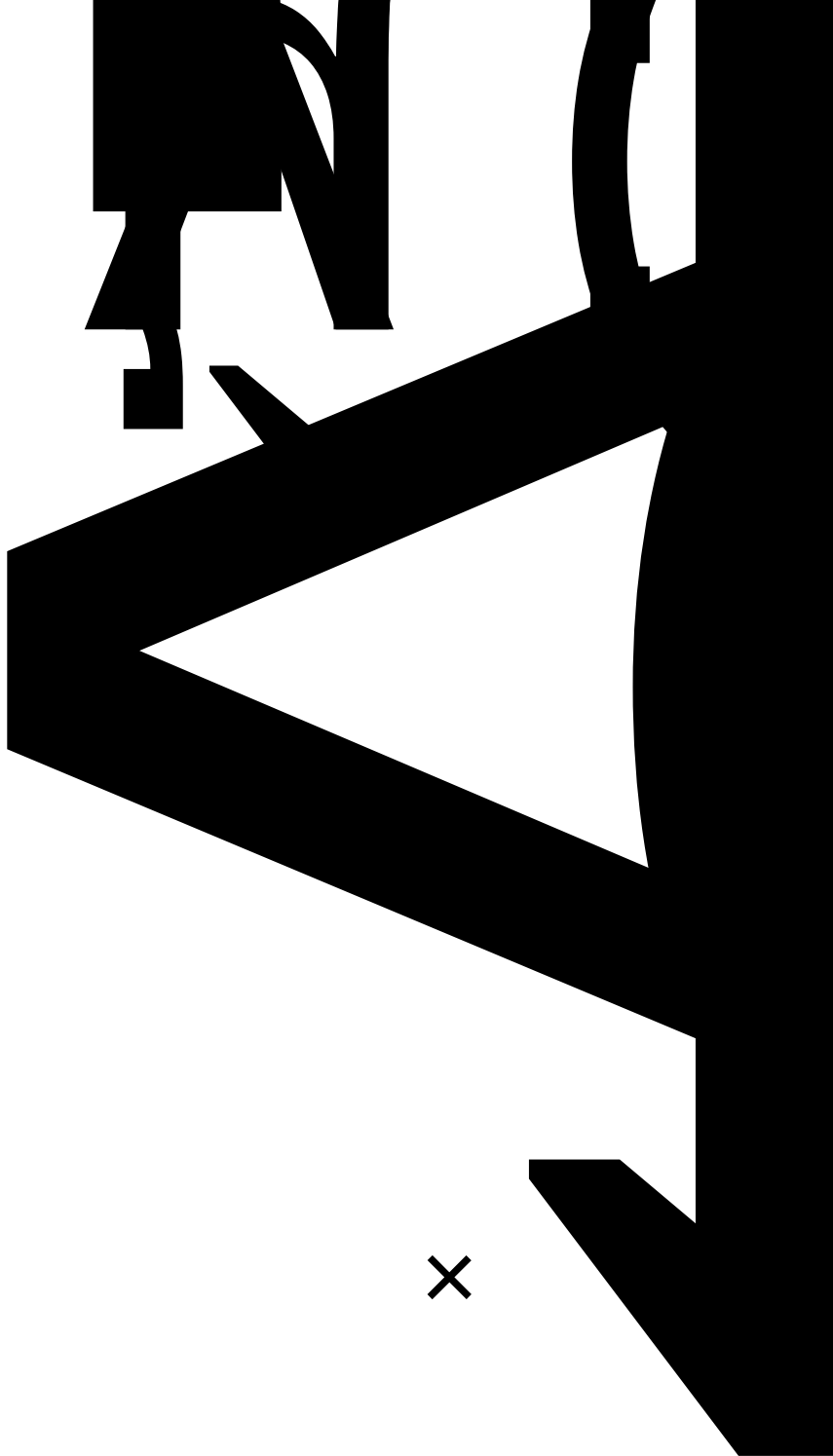
1 p e

q3<14,0b

o

l

T /



x

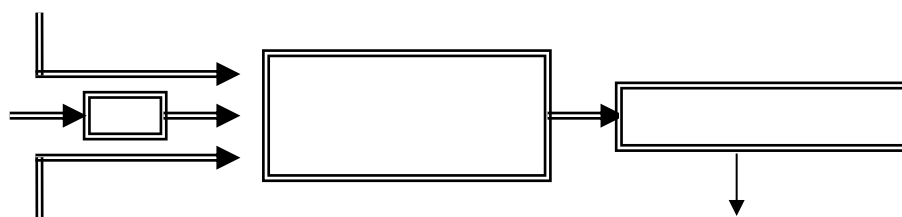
È

È

C9d_

K

m "



H

2

A
7

O

D

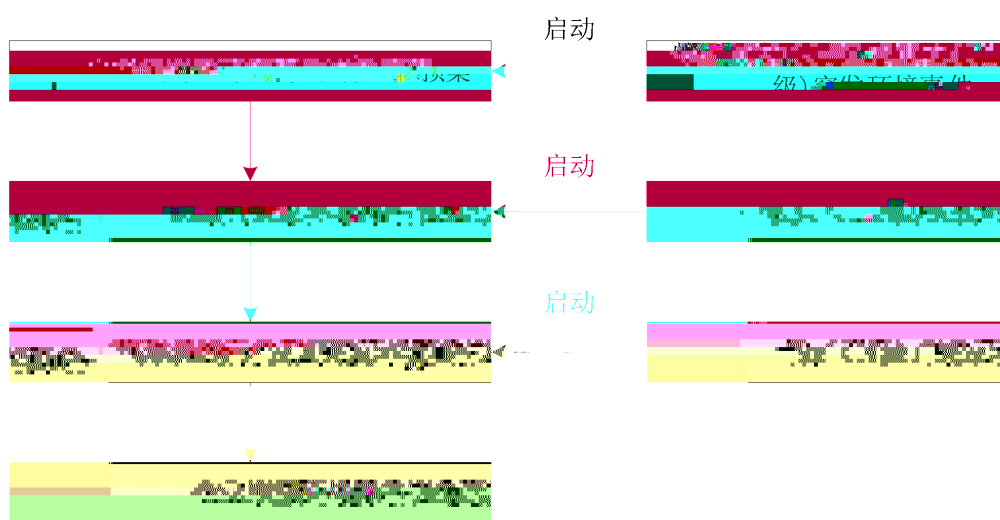
J/A

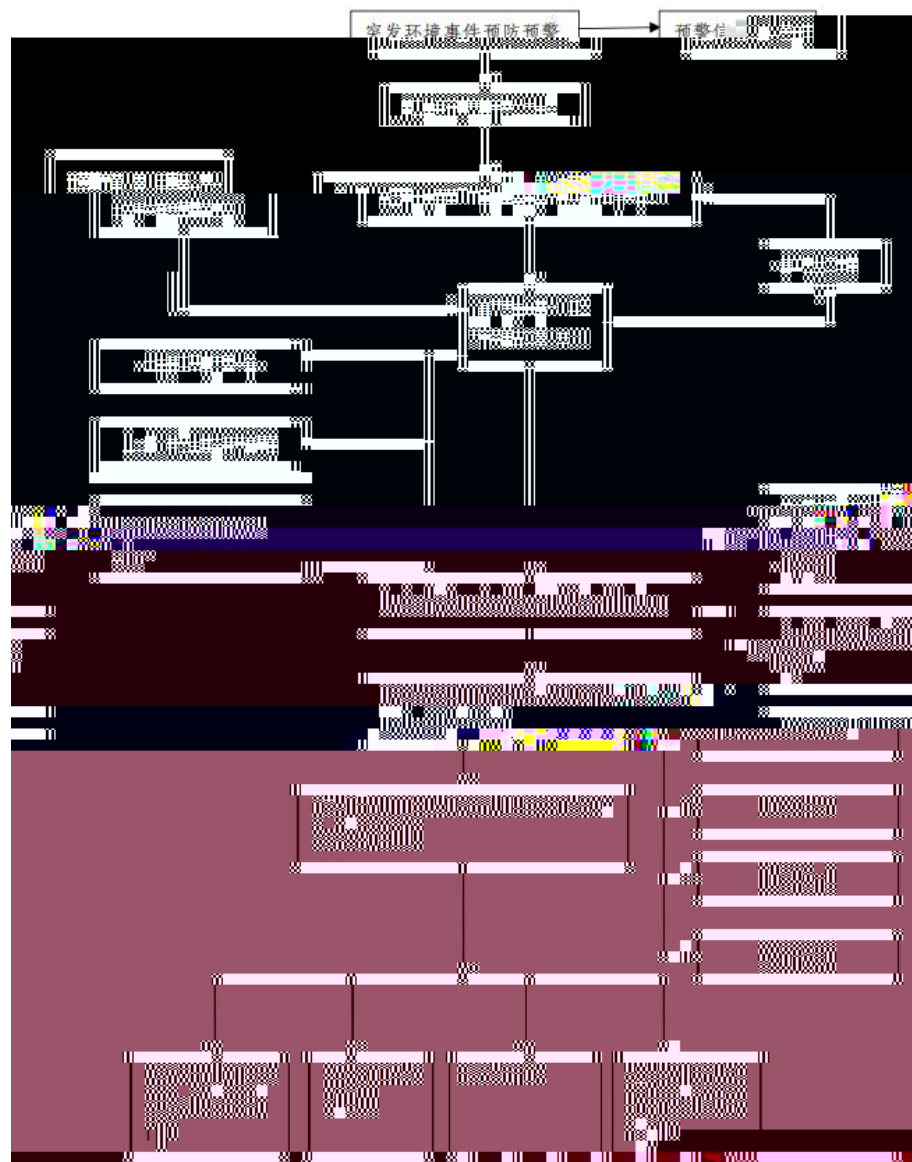
NG

T

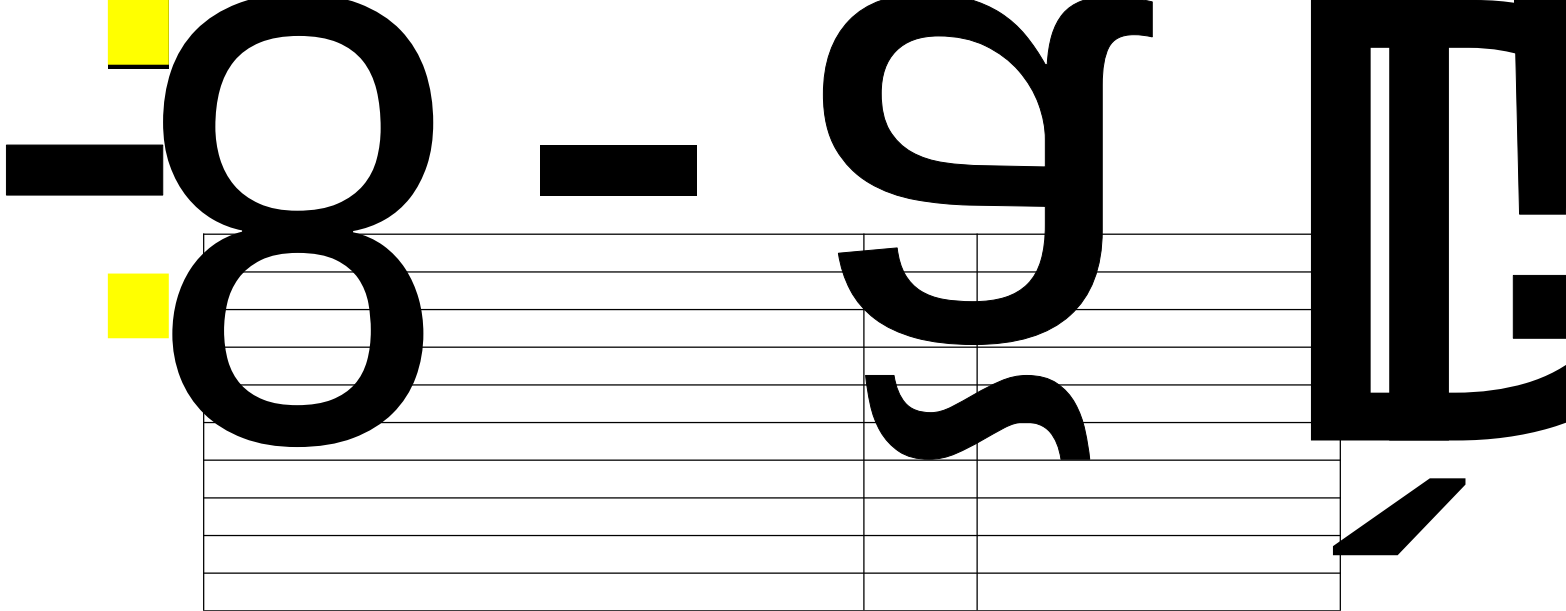
+ CD

ÄD\$@QÑÑ\$SBNLW xF >|)B³•A2JH)SCšcÁp Y T +X\$)SC U





“\$ Ñ·P
”,”



k B ñ0 Ñà0

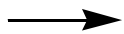
!Q- Cå+ ø\$ P ,6@„€

Ÿ -ö

X κ ę m ", qn ƉĲ "

©£, ©

=

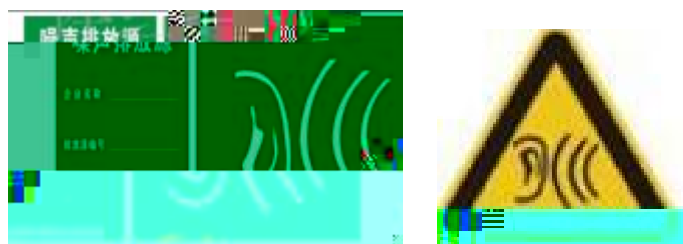




[illegible]



	废气监测点位名称 点位名称: ... 点位编号: ... 排放浓度: ... 排放日期: ... 排污许可证编号: ... 废气监测点位名称 点位名称: ... 点位编号: ... 排放浓度: ... 排放日期: ... 排污许可证编号: ...



、

Г

ИЕ

, n к к m " к
v

C

ns

Phileas

q

1

13.

) +0, 1

BAYÂNÔN

“

"

“

"

“

"

“

"

“

"

“

"

[illegible]

[illegible]

4*6

