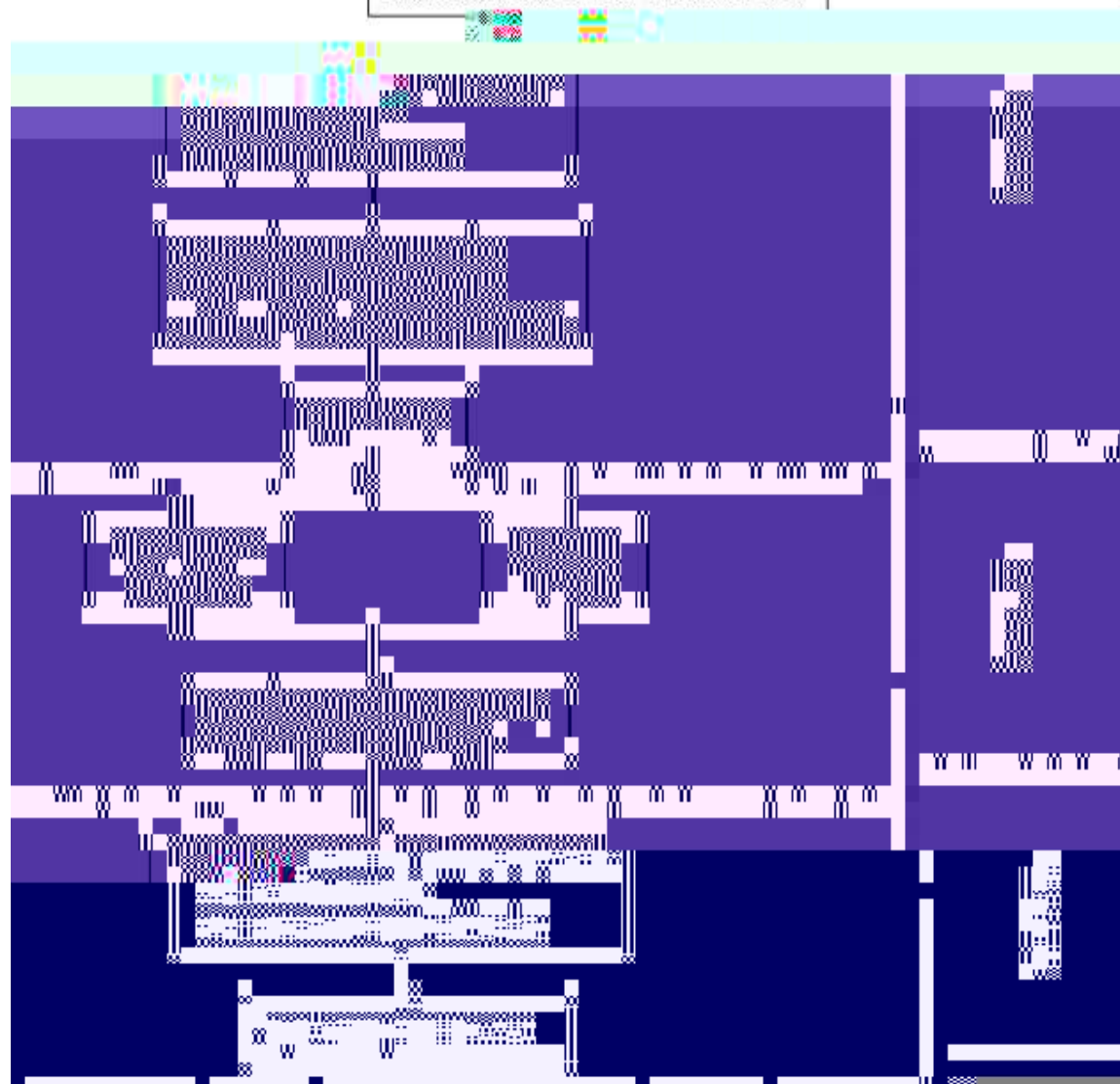


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依据相关规定确定环境影响评价文件类型



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3.2-4

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53.76kwh

280km

82.43kwh

430km

3.2.5

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3.2-6

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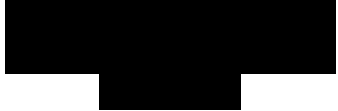


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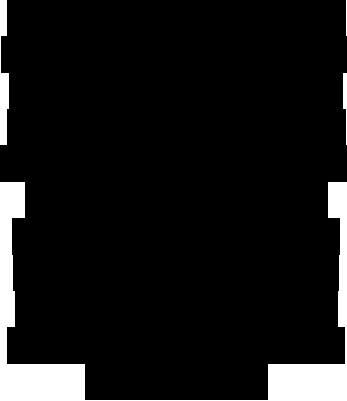
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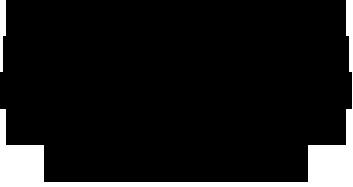

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3.1.4.4

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3.3

3.3.1

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3.3.3

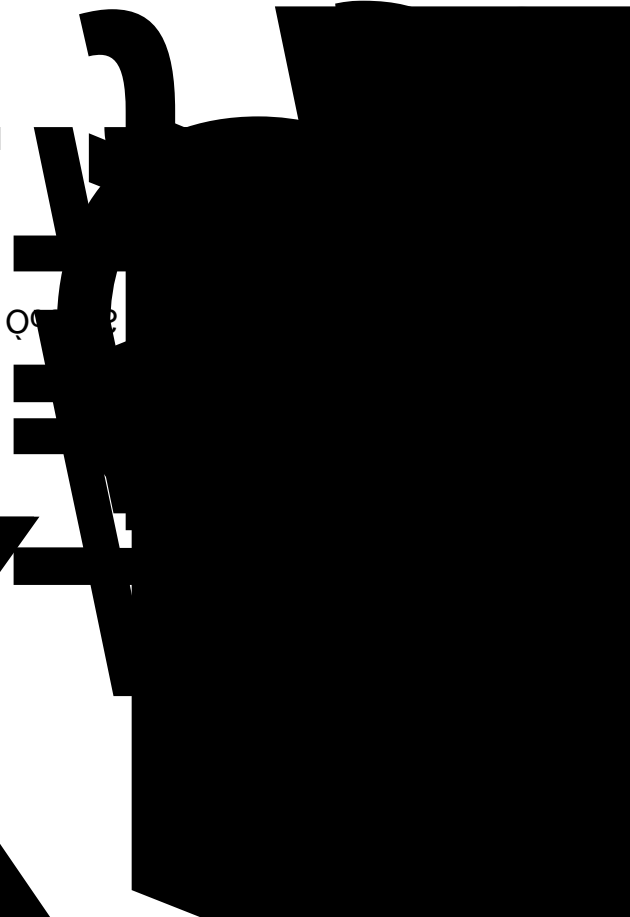
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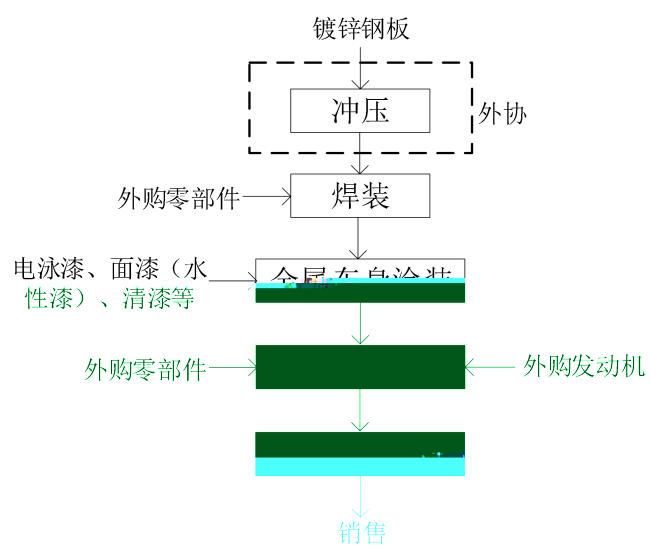
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3.3.7

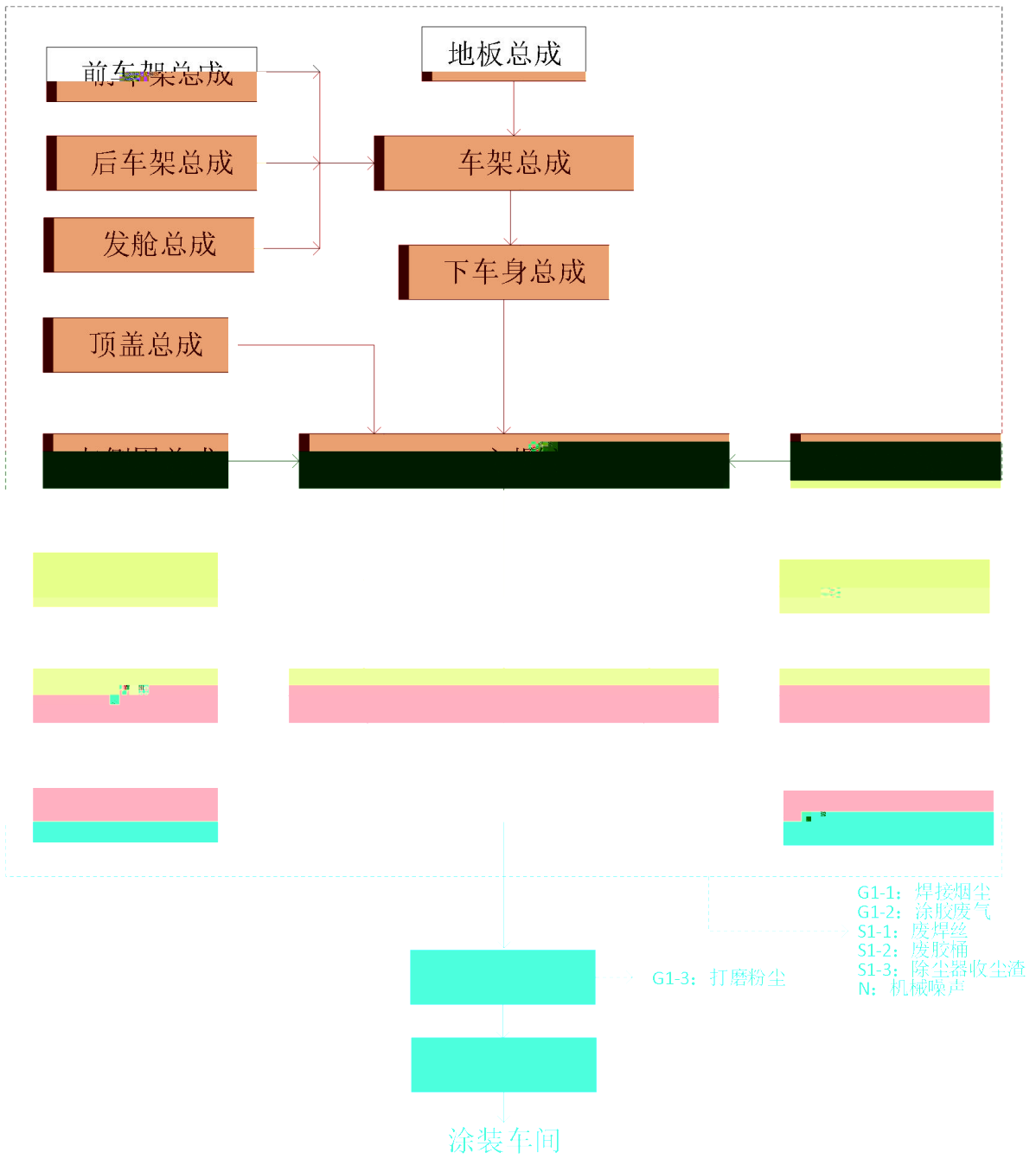
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3.5-1

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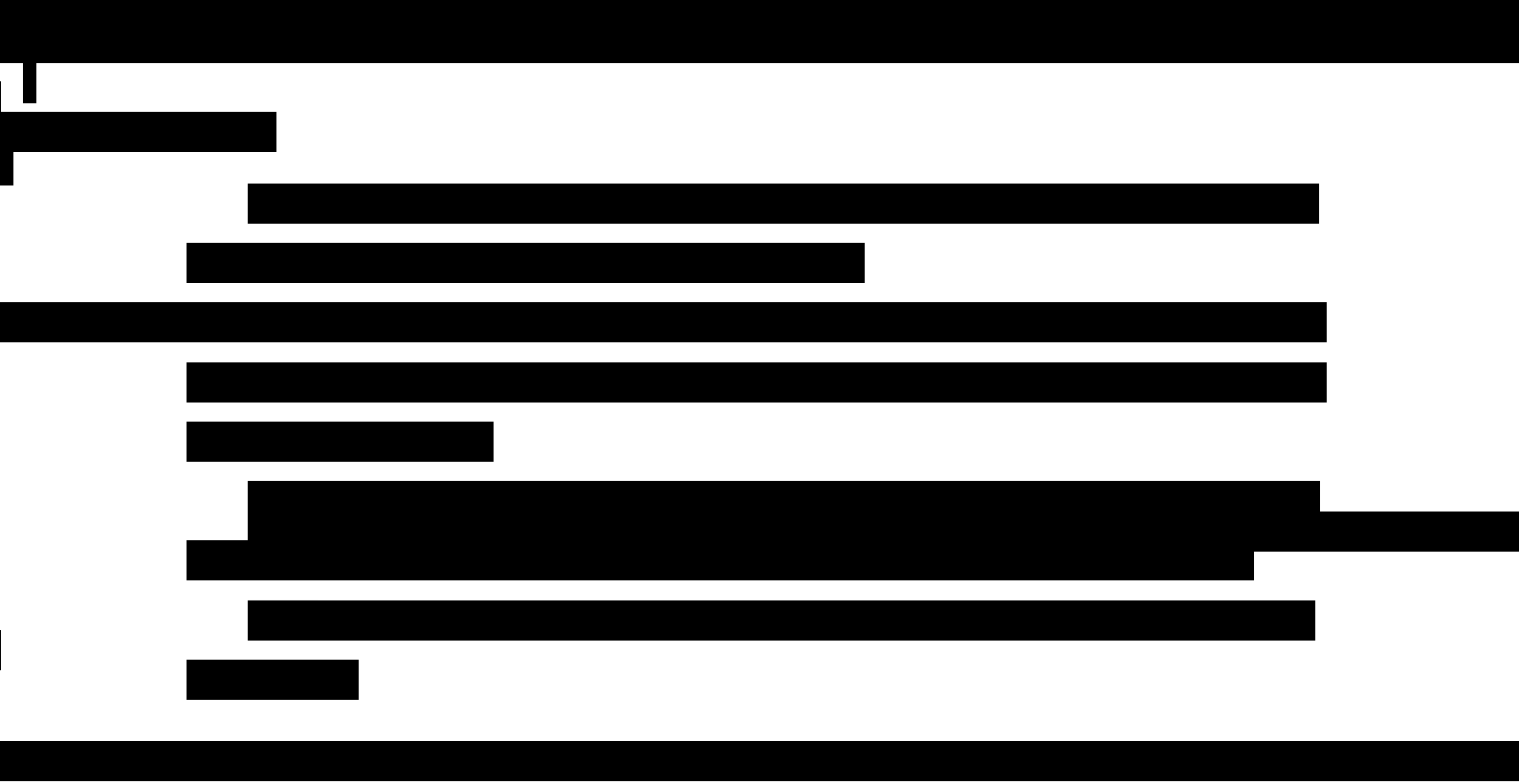
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4.6-1

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4.6-4

t/a

4.6-2 3C2B

1.5 /a t/a

4.6-2 2C2B monocoat

1.5 /a t/a

4.6-2

3 /a t/a

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3.3.1.3

柴油（燃气）整车检测试验和柴油（燃气）发动机出厂检测和性能研发试验废气中氮氧化物产生量采用式（15）、（16）计算。

$$D = R_k \times Q \times 10^{-3} \quad (15)$$

$$Q = \gamma \times (S \times P \times t) \quad (16)$$

式中： D —核算时段内废气污染物产生量，kg；

R_k —柴油（燃气）发动机检测试验氮氧化物产污系数，取 8.0g/kW·h；

Q —柴油发动机检测试验核算时段内试验工作量，kW·h；

γ —柴油（燃气）发动机检测试验工况平均负荷系数， $\gamma=0.40$ ；

S —柴油（燃气）发动机核算时段检测试验量，台；

P —柴油（燃气）发动机最大输出功率，kW；

t —每台柴油（燃气）发动机试验时间，h。

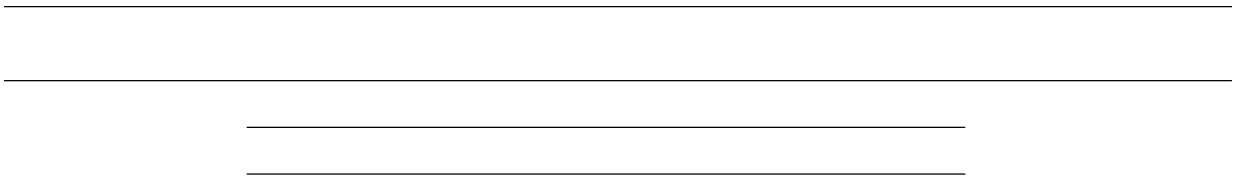
4.7-21

4.7-22

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4.7-24



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3.3.1.12



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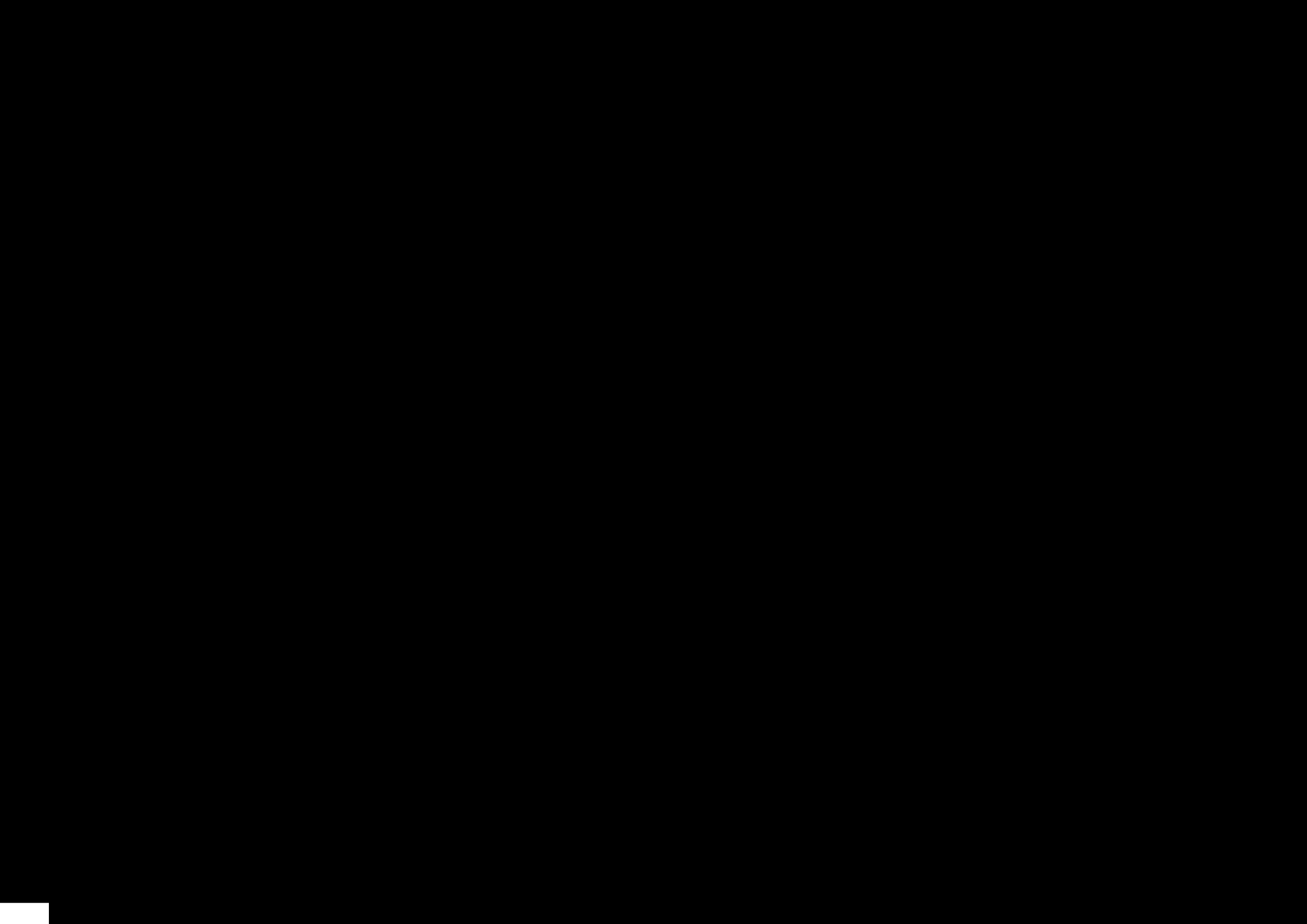
Handwritten text in a stylized, bold, black font, appearing to be a mix of letters and symbols, possibly representing a name or a specific code. The text is partially obscured by the large black square above it.

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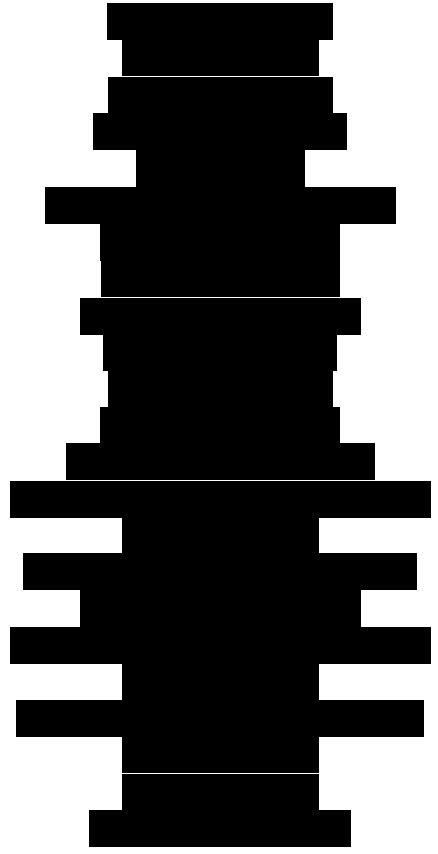
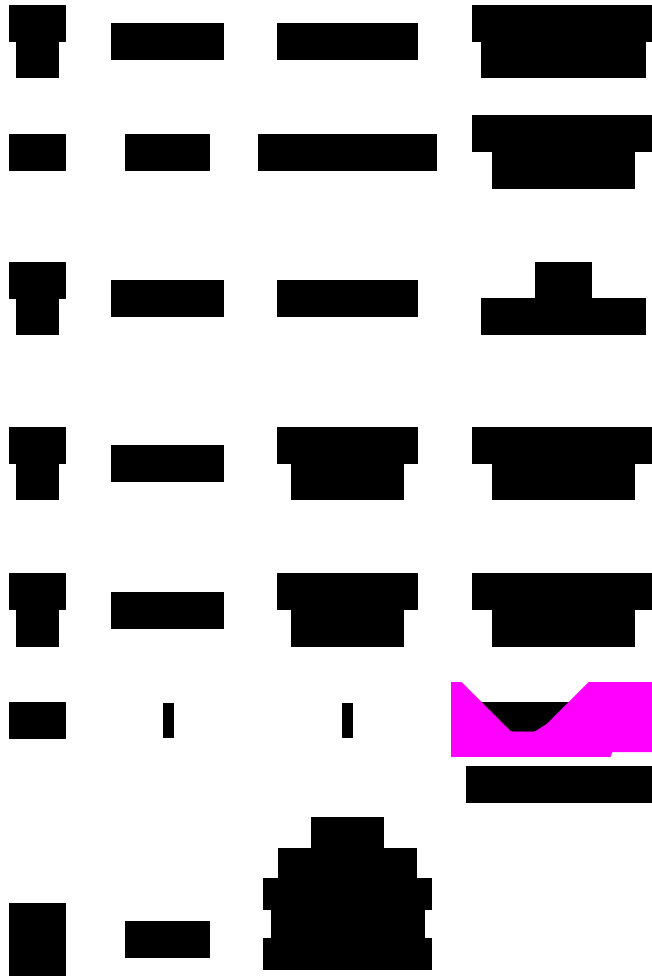
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



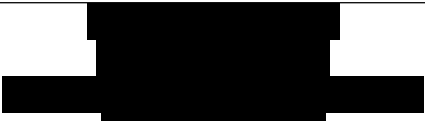





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3.3.2-5

3.3.2-6

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$$q = \frac{3000(1 + 0.76 \lg P)}{(t + 14)^{0.84}}$$

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61.2t/a

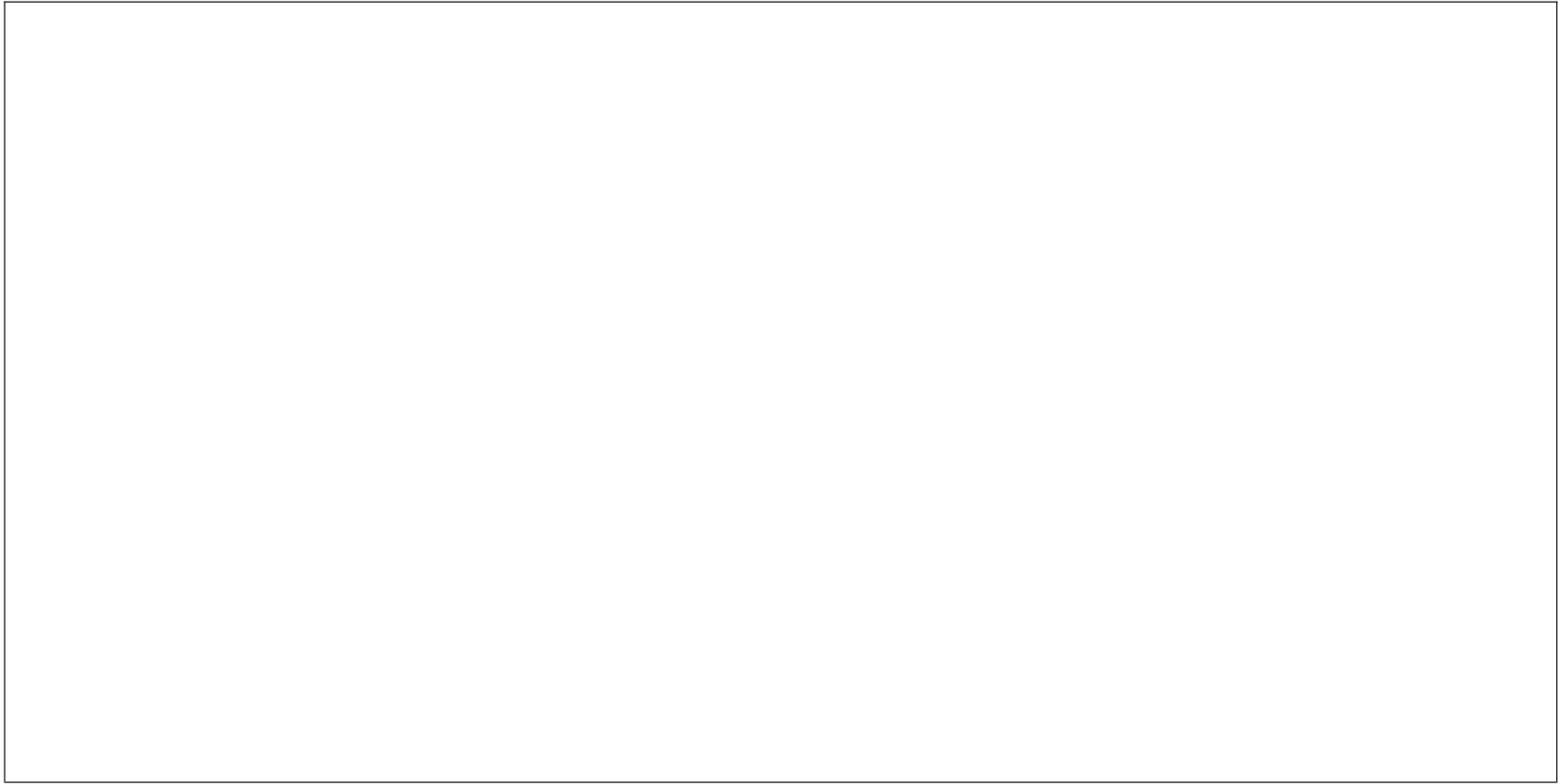
0.92t/a

5.7t/a

55.8t/a

189.94t/a

4.10



3.5.2-7

3.5.3

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7.1.1.2

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6.1.2

6.1.2.1

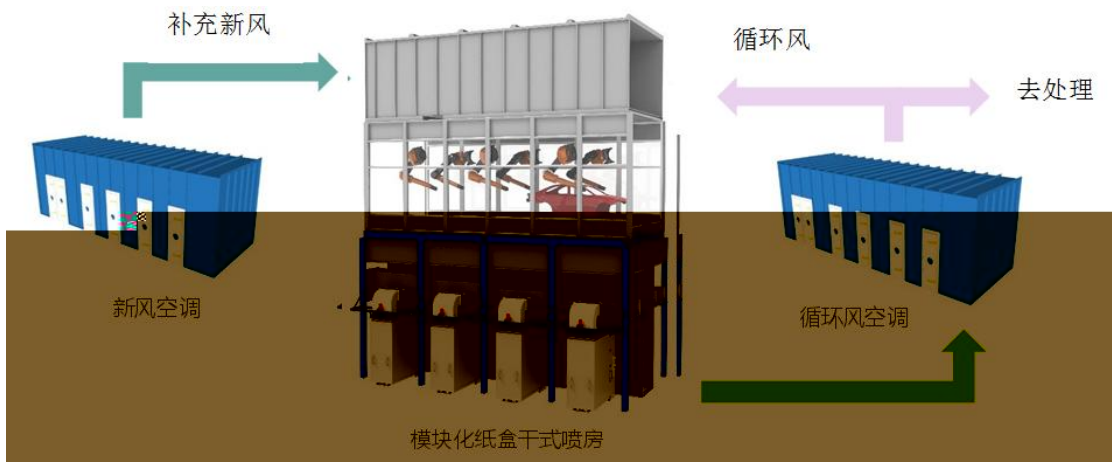
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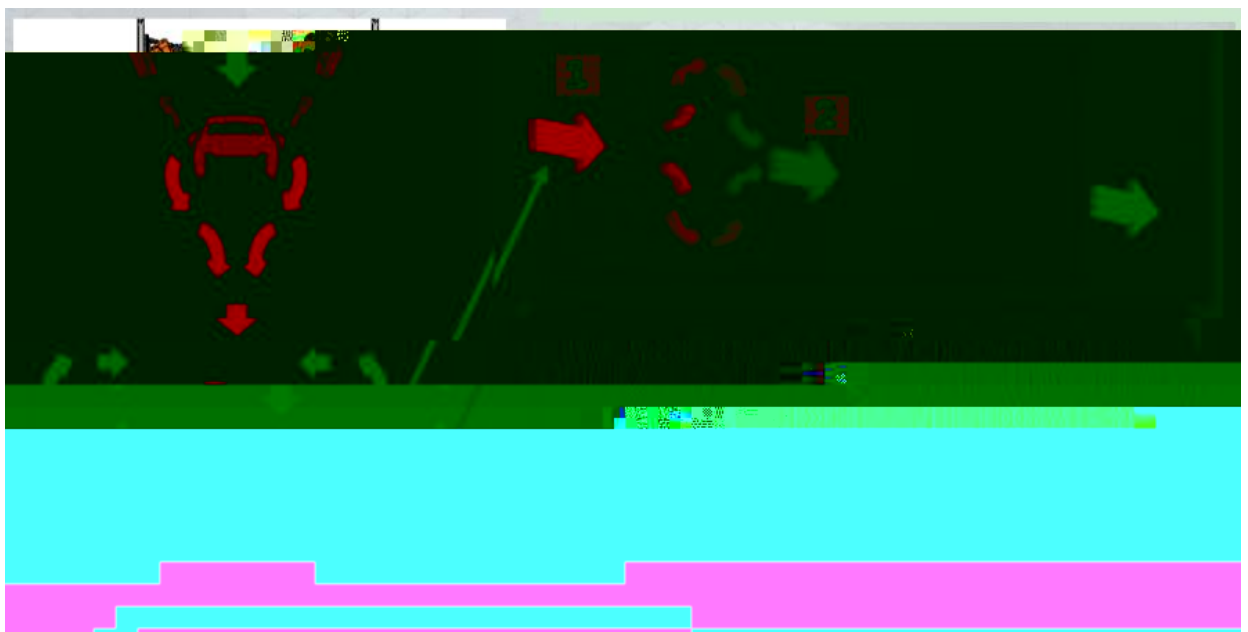
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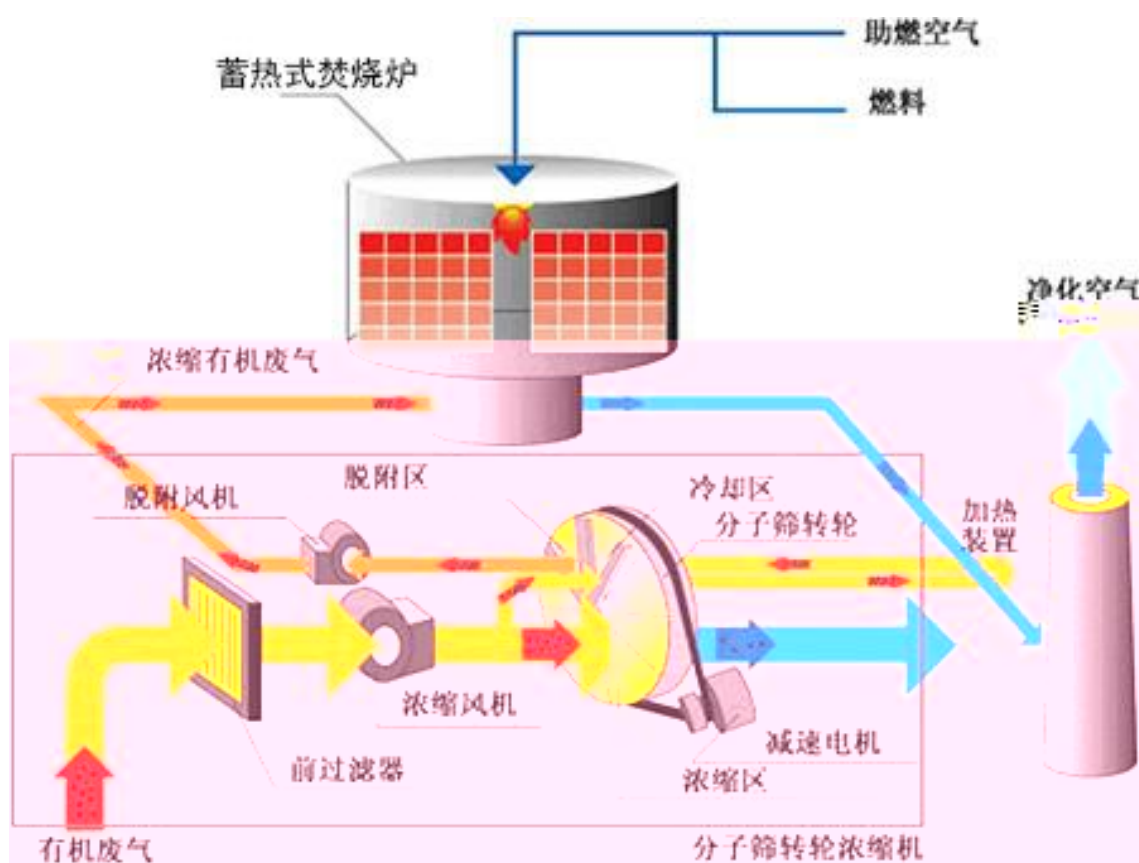
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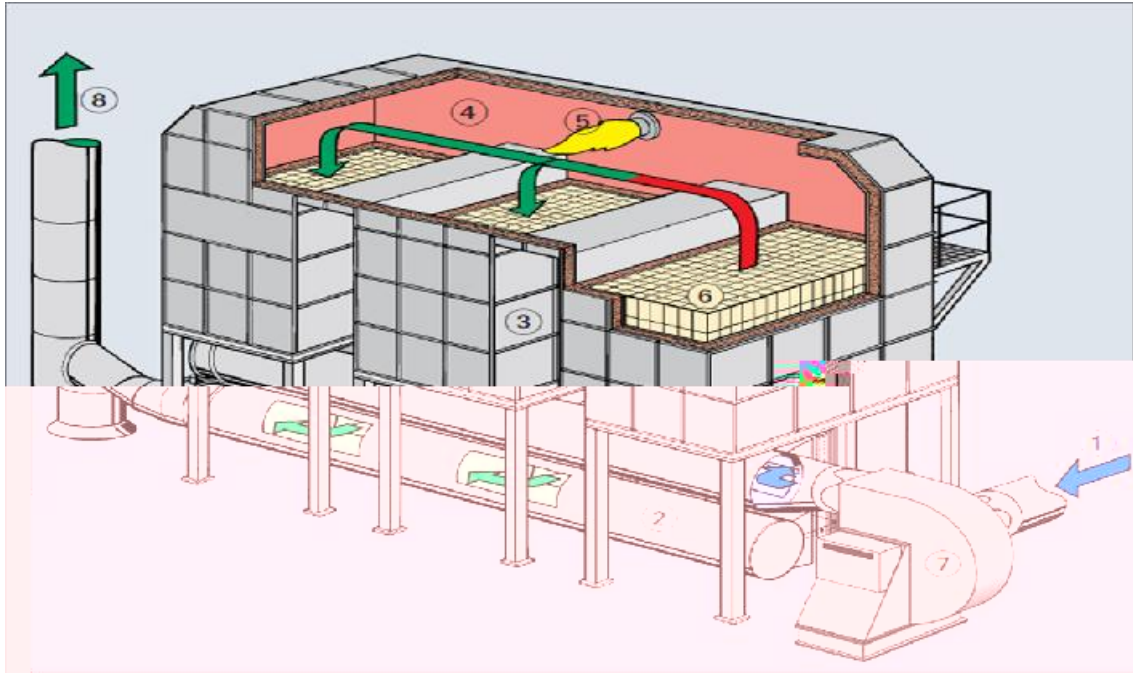
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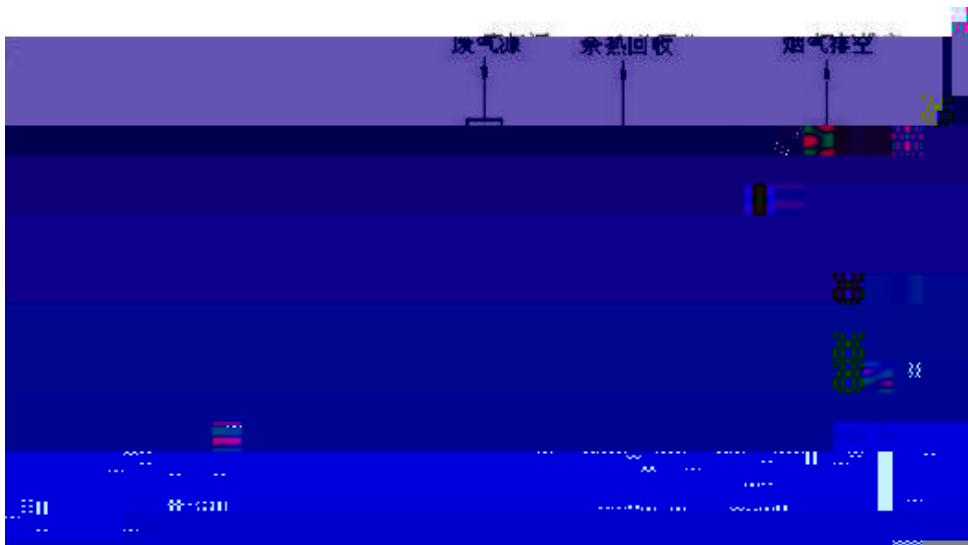
6.1.2-3 +



6.1.2-4 RTO



6.1.2-5 RTO



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HJ 1181 2021

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6.6.3-1

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9.1.3.3

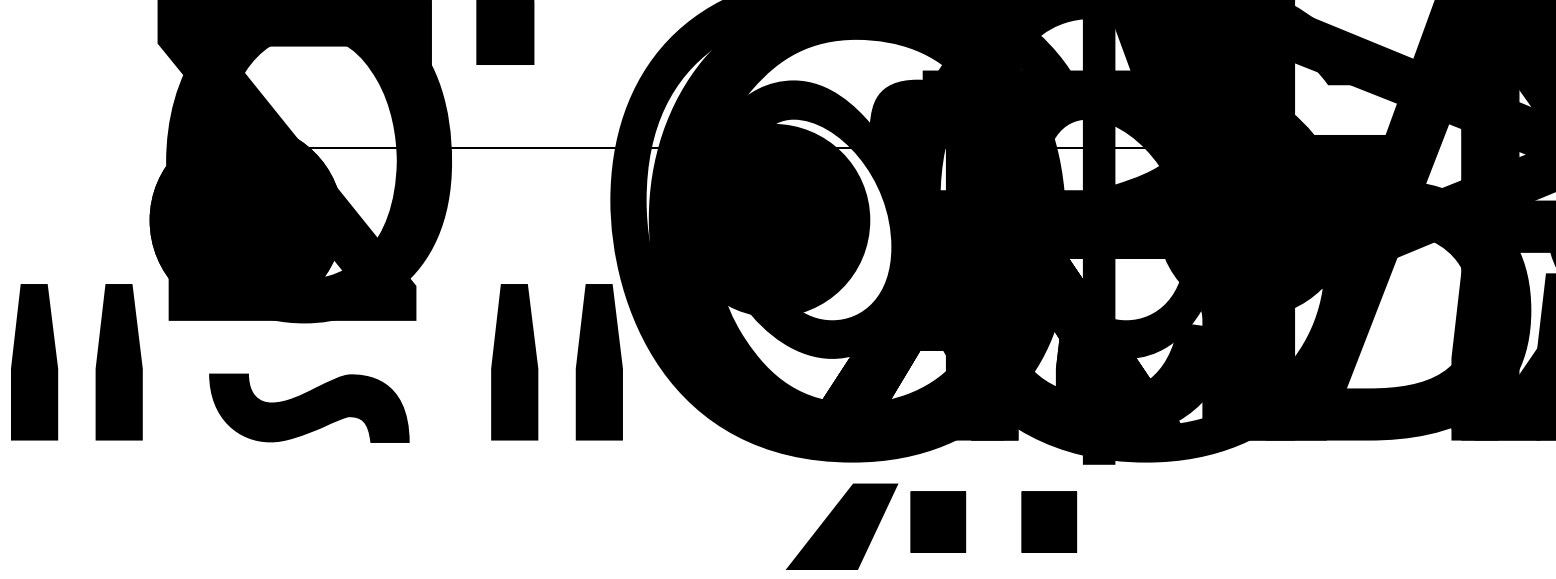
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	 <p>废气排放口</p>	 <p>废气排放口</p>	
	 <p>噪声排放源</p>		
	 <p>一般固体废物</p>		
			

9.1.3.4

9.1.4

9.3.1

9.3.2



9.5.1

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9.5-2

9.5.2

9.6.1

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9.6.4

9.6.5

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9.6.7



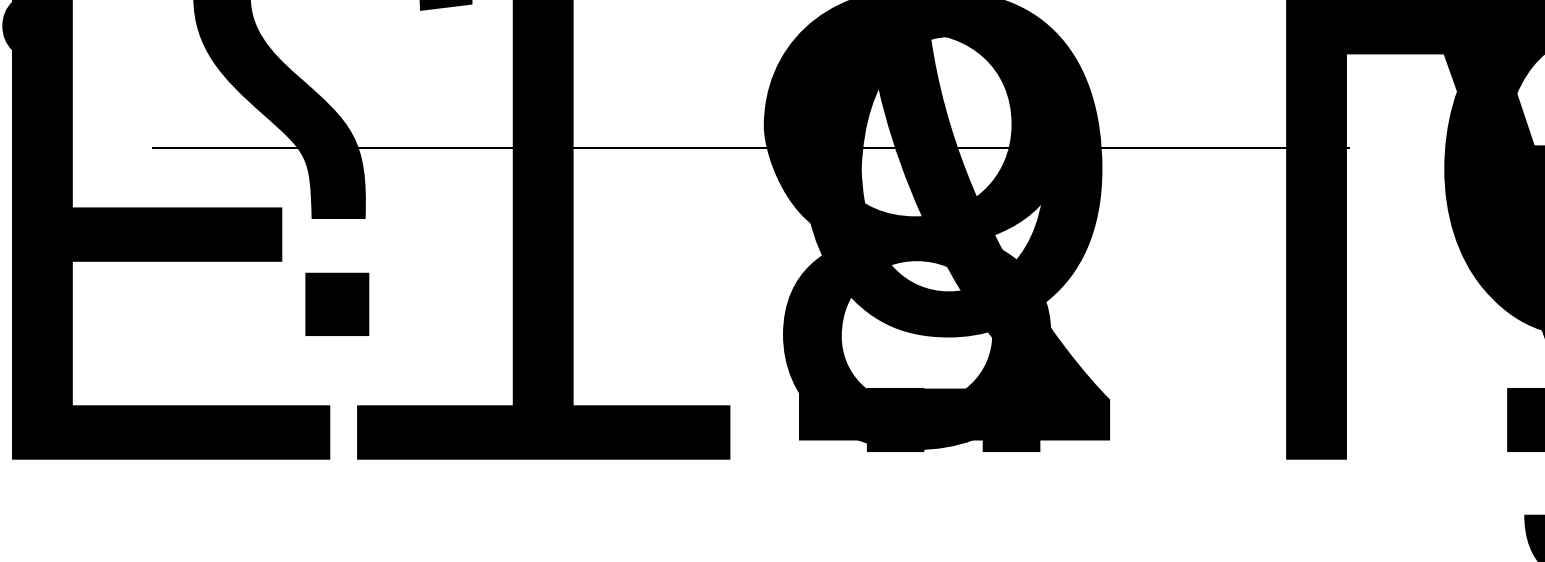
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