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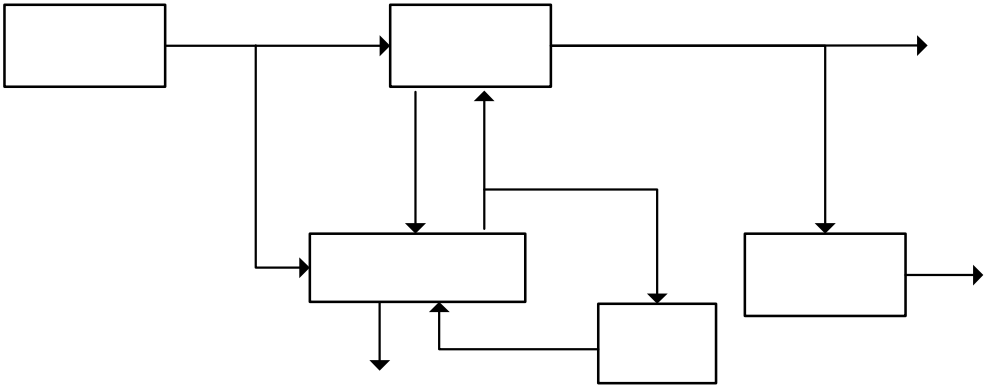
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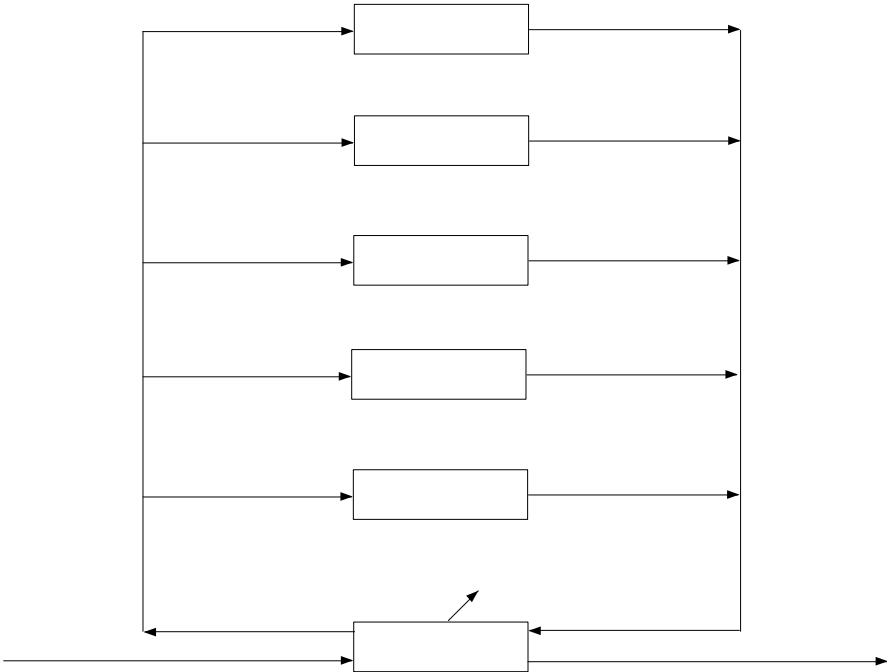
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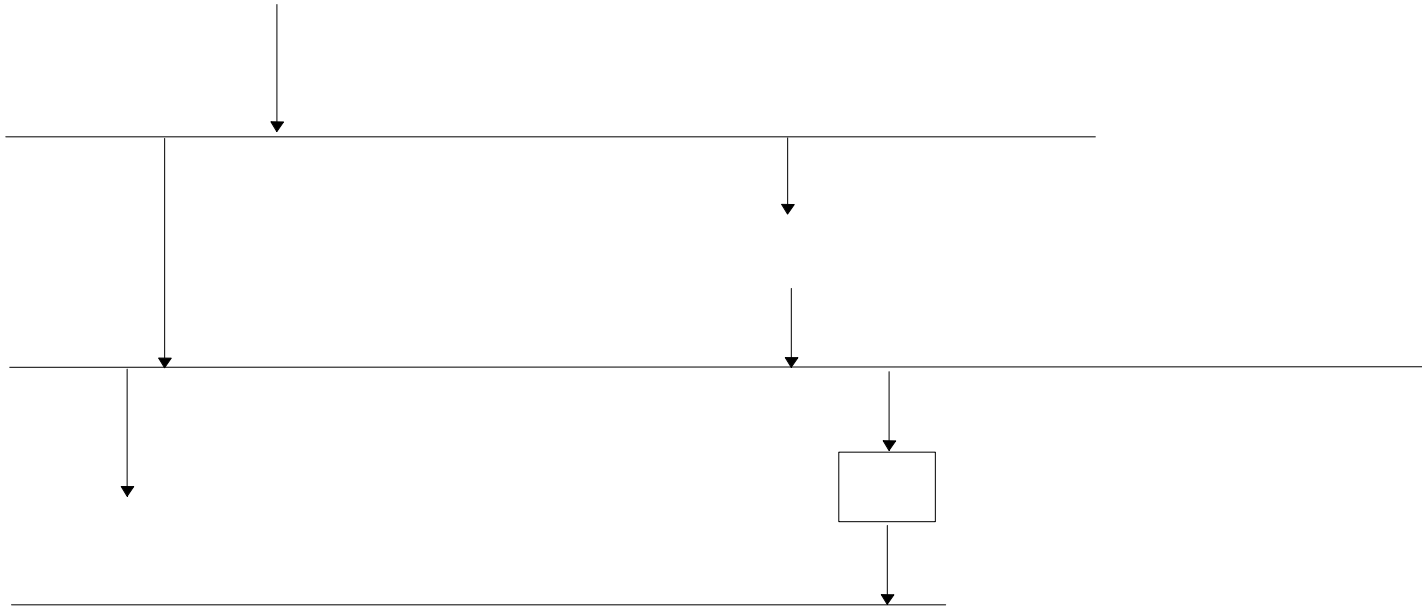
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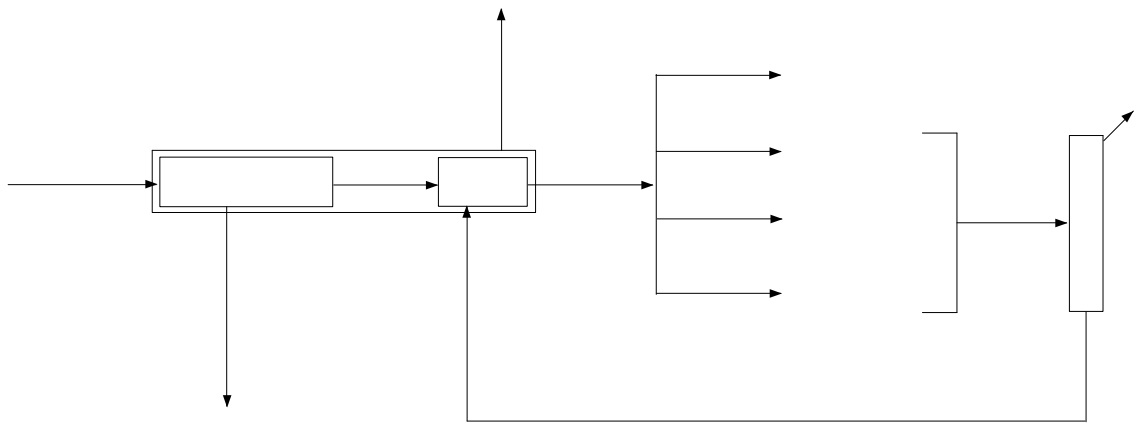
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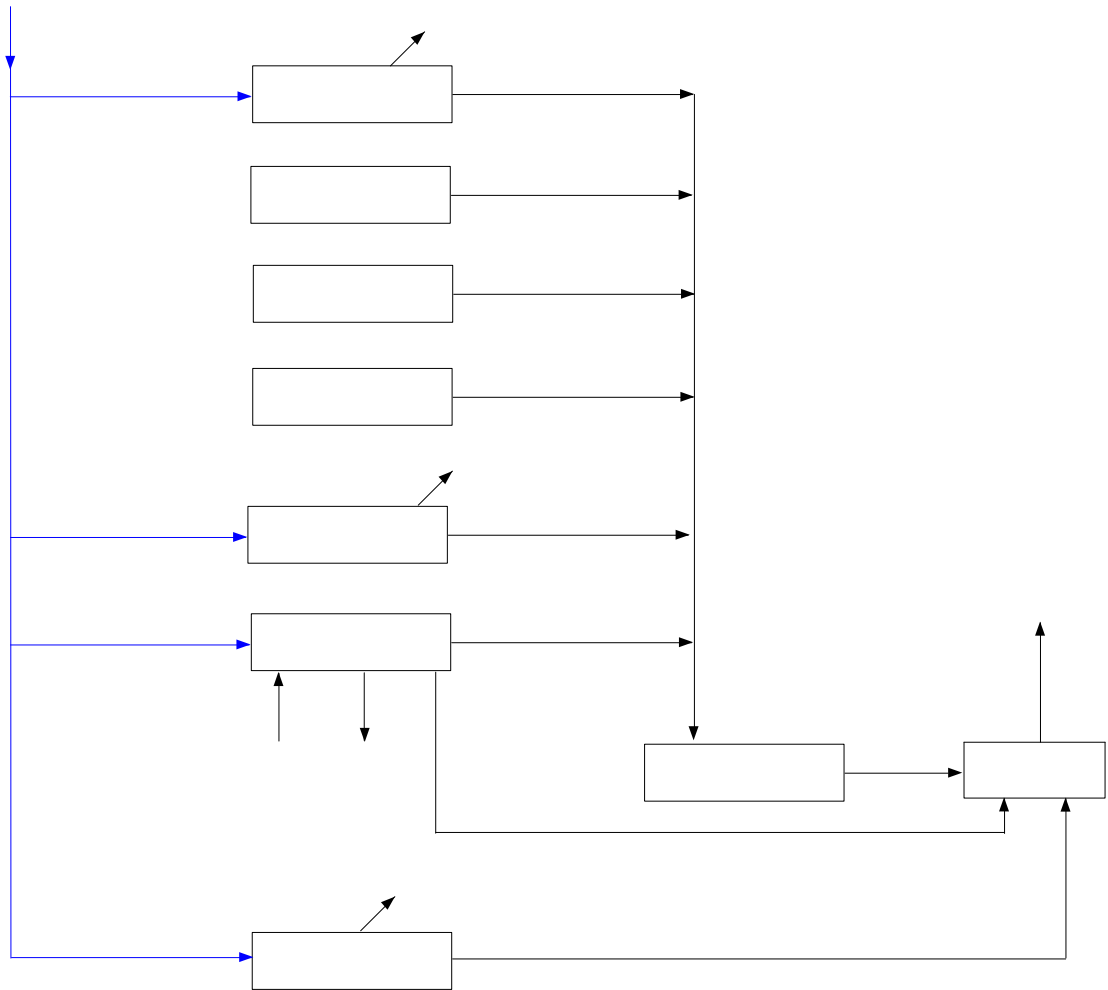
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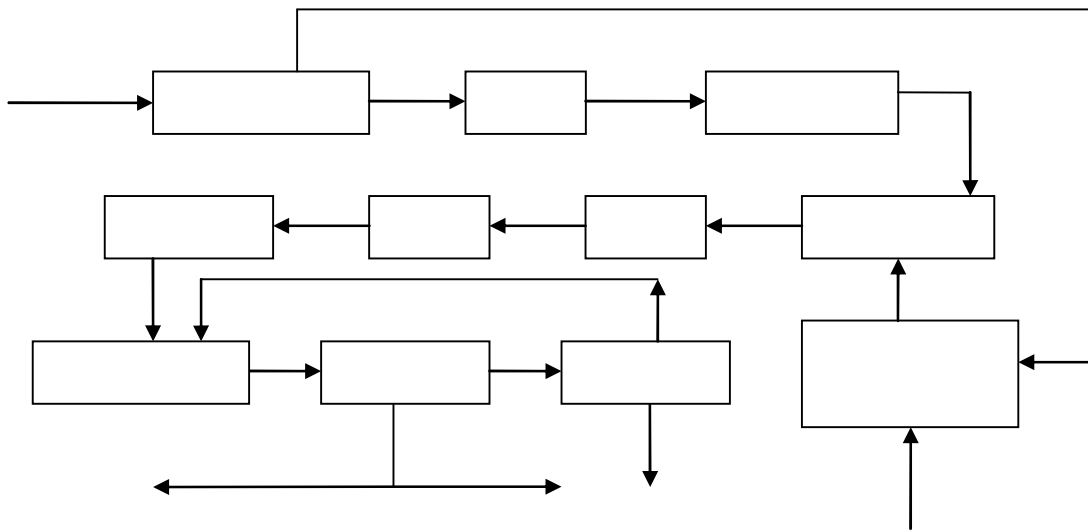


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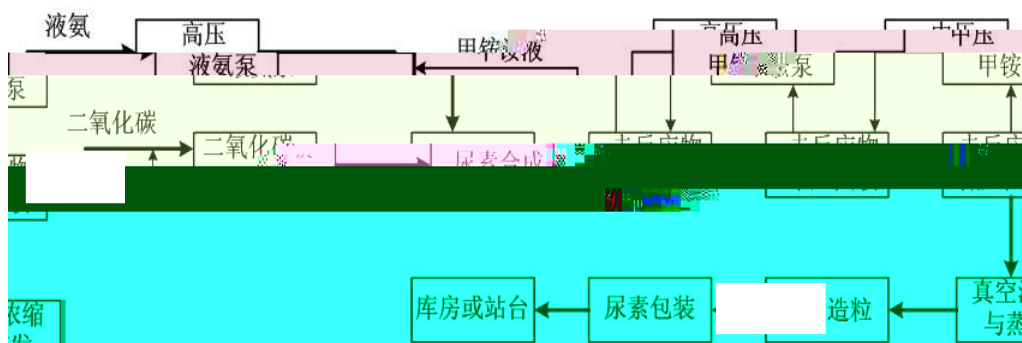
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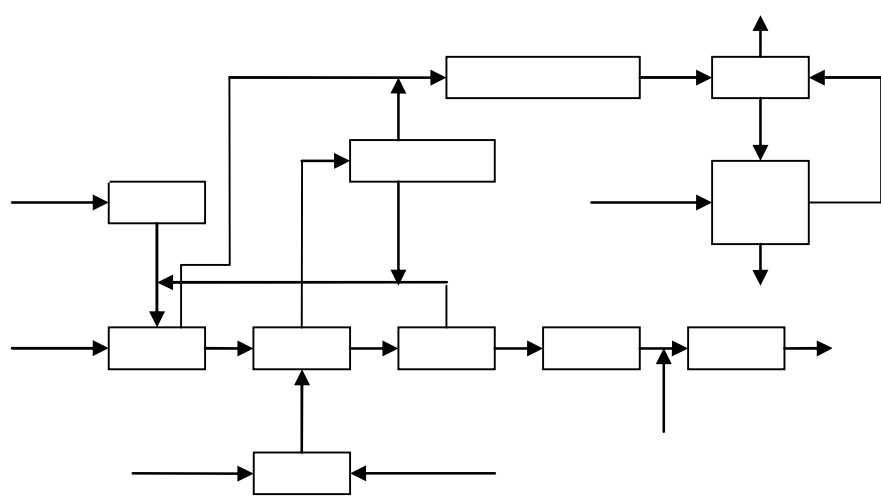


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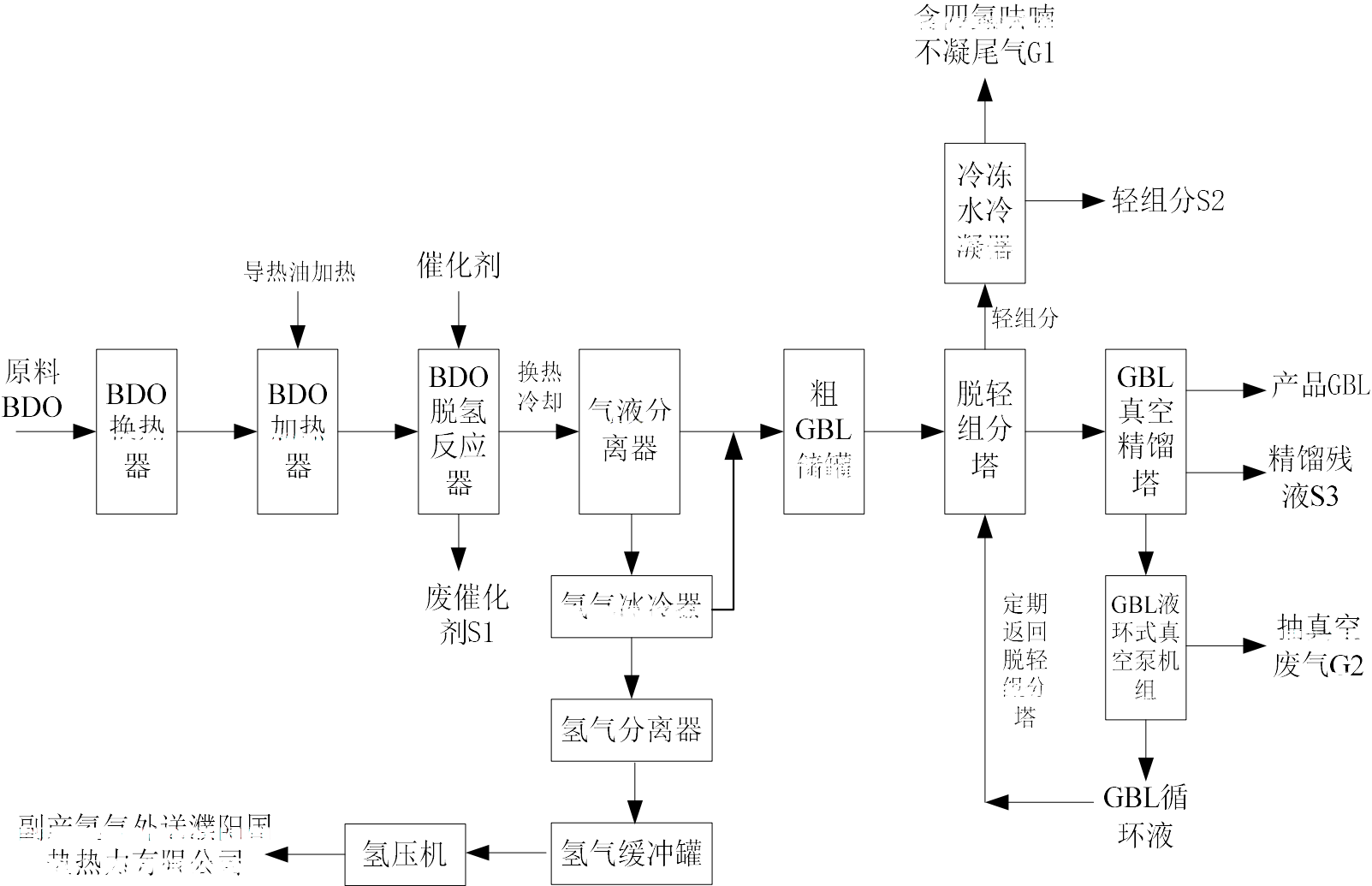
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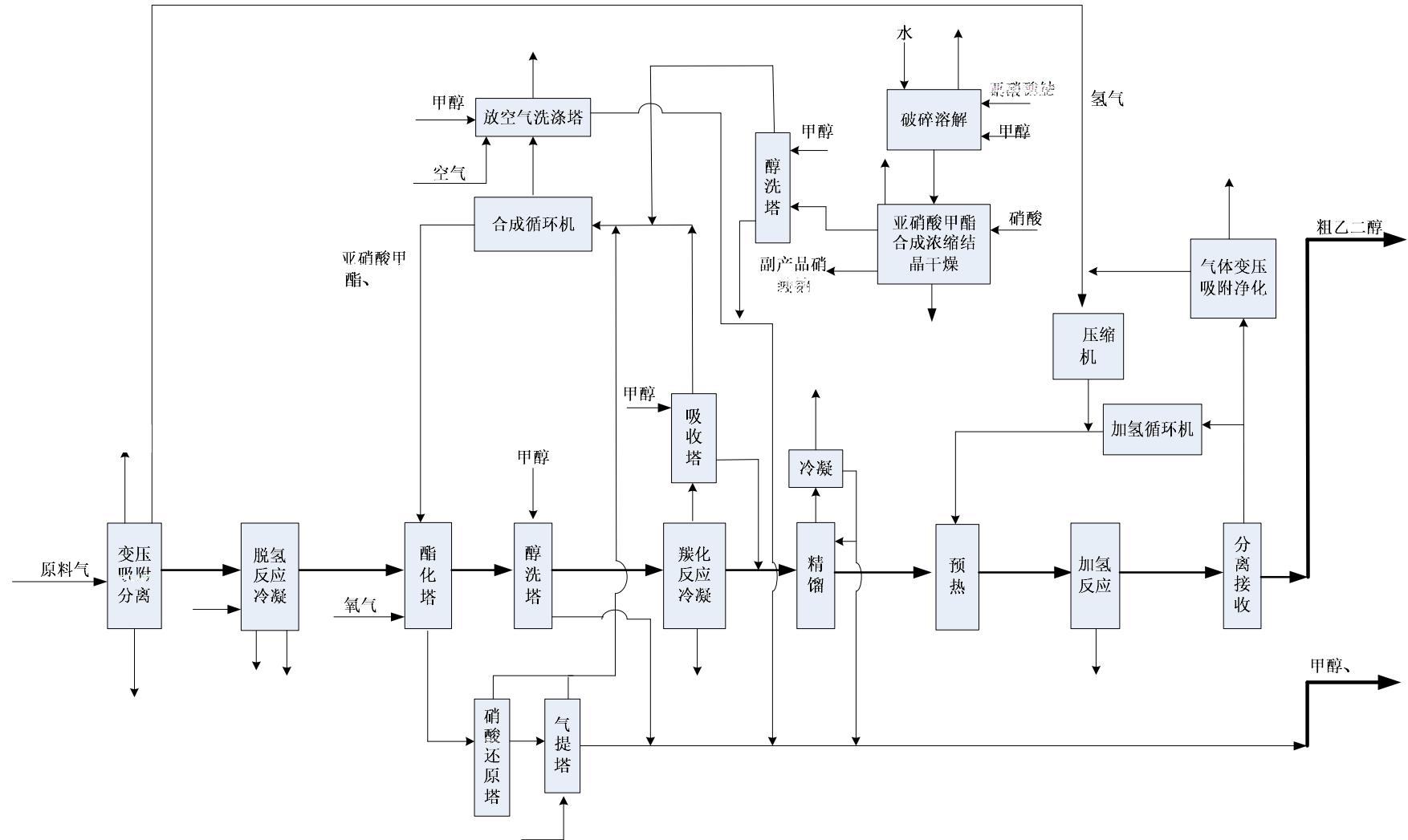
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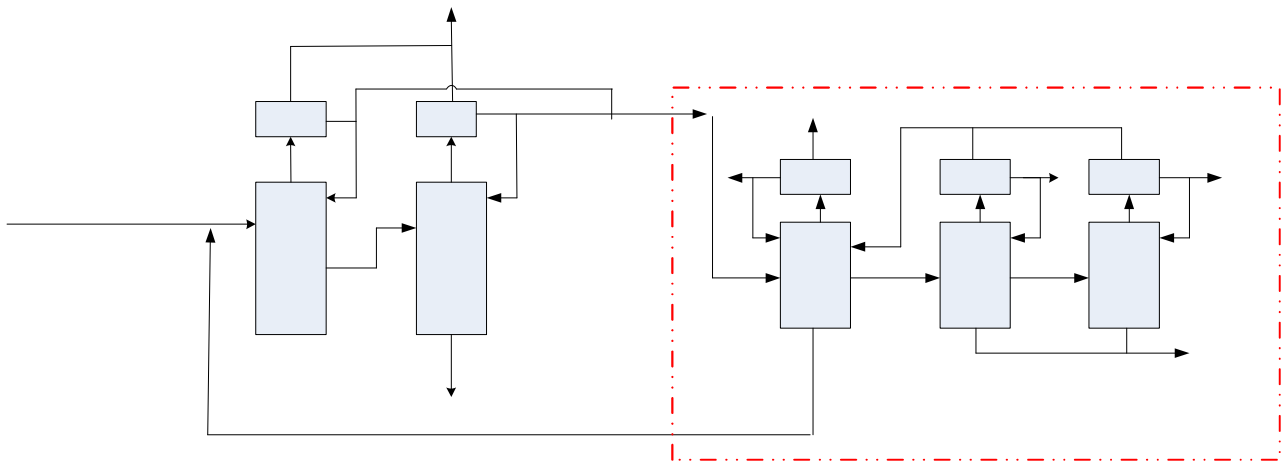
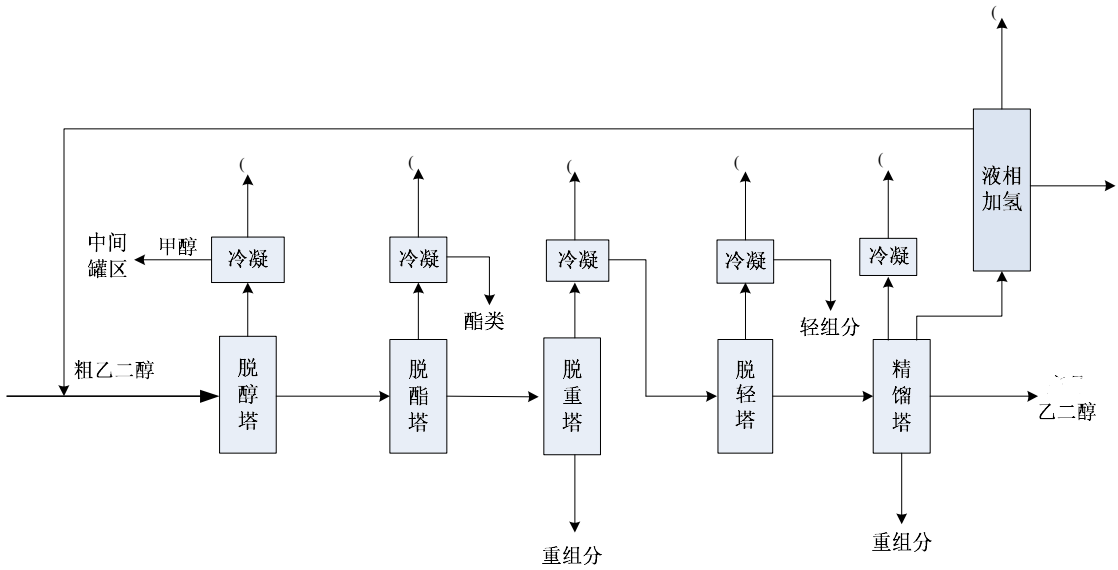
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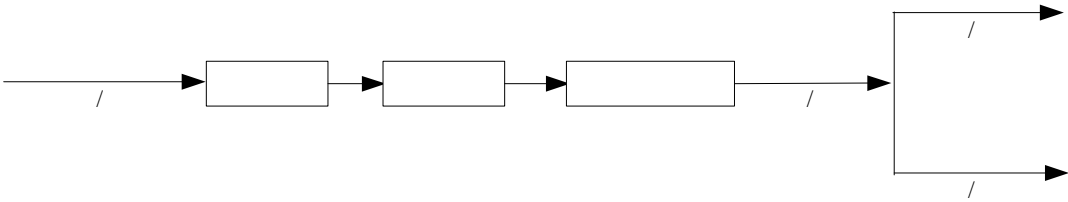
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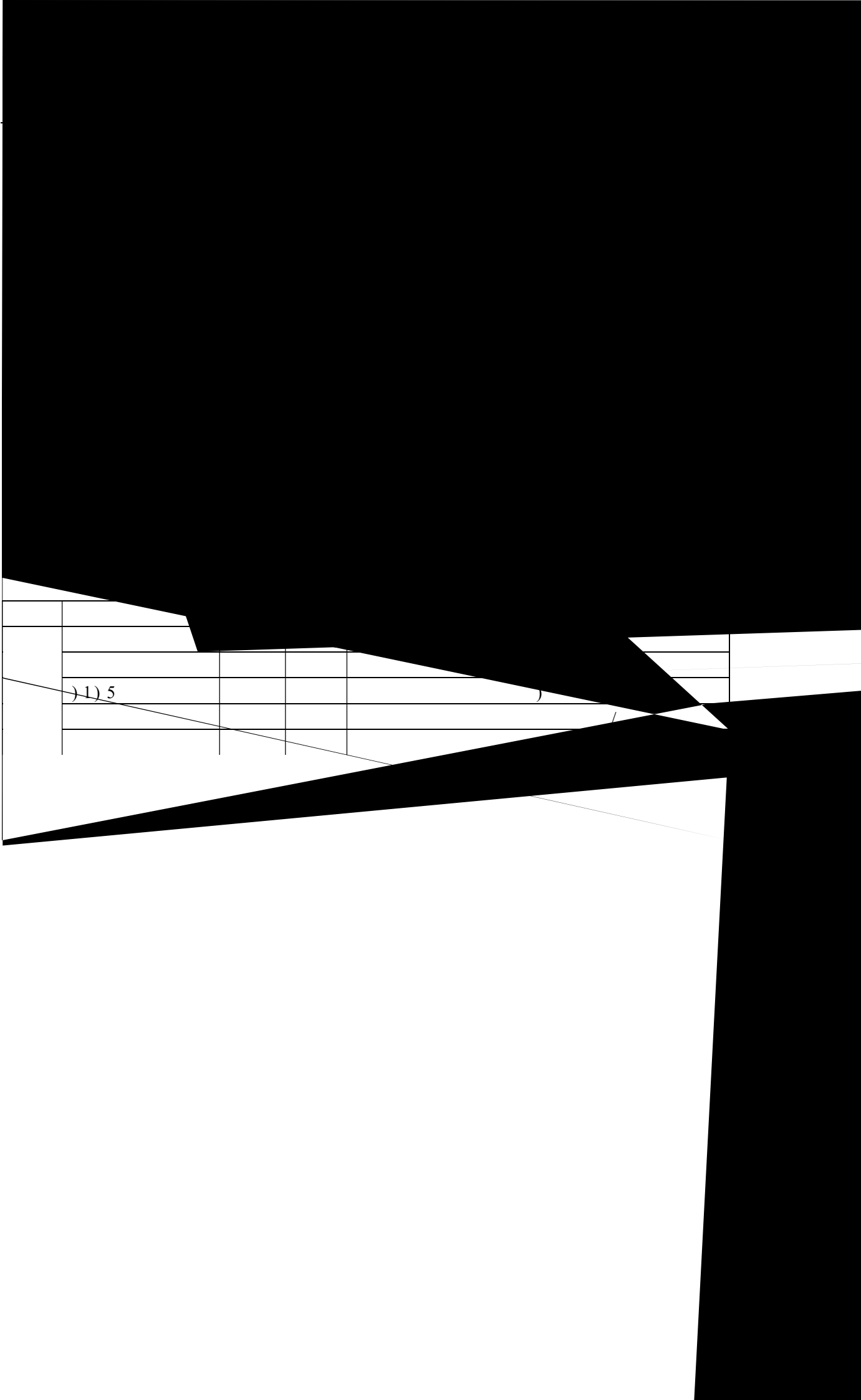
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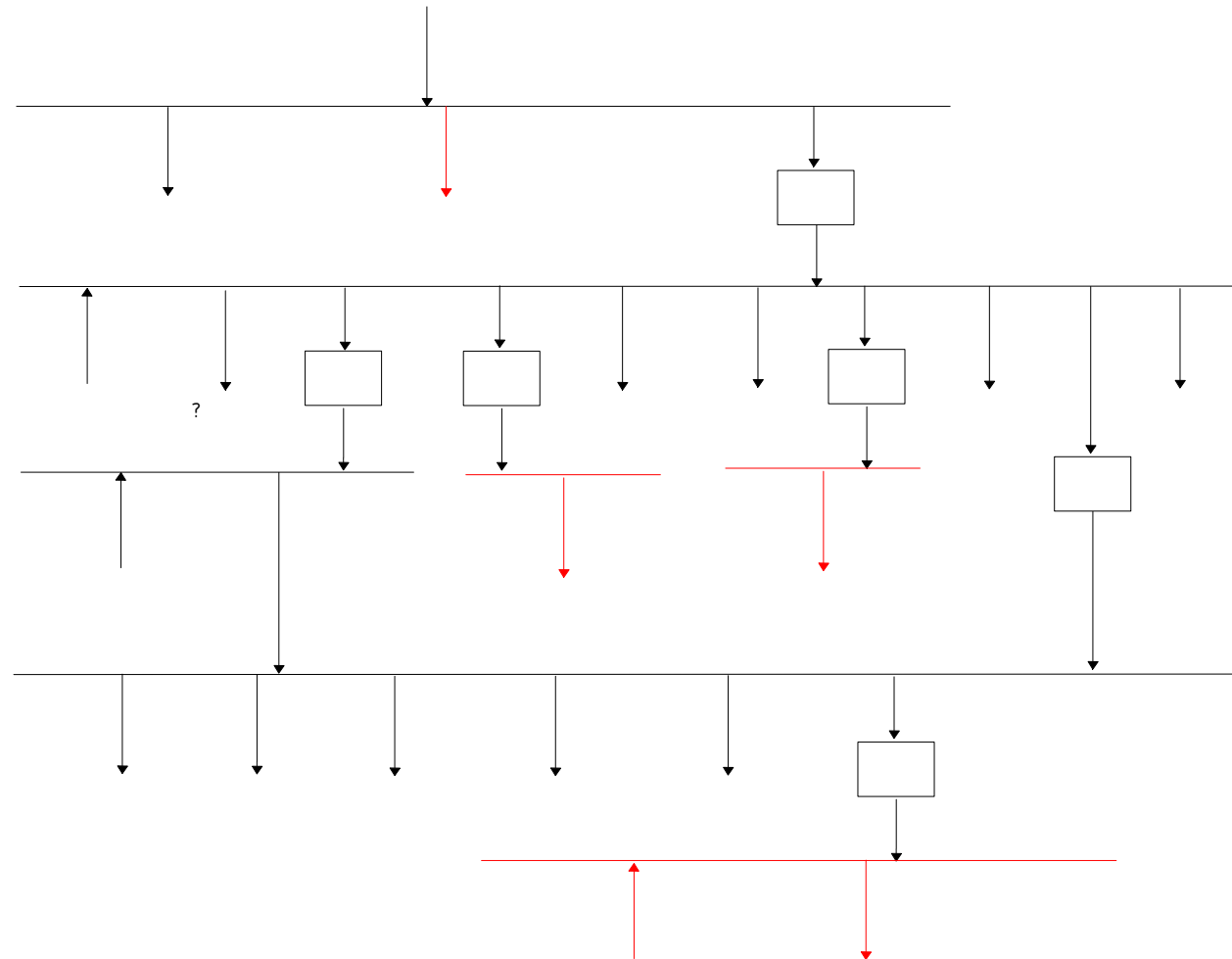


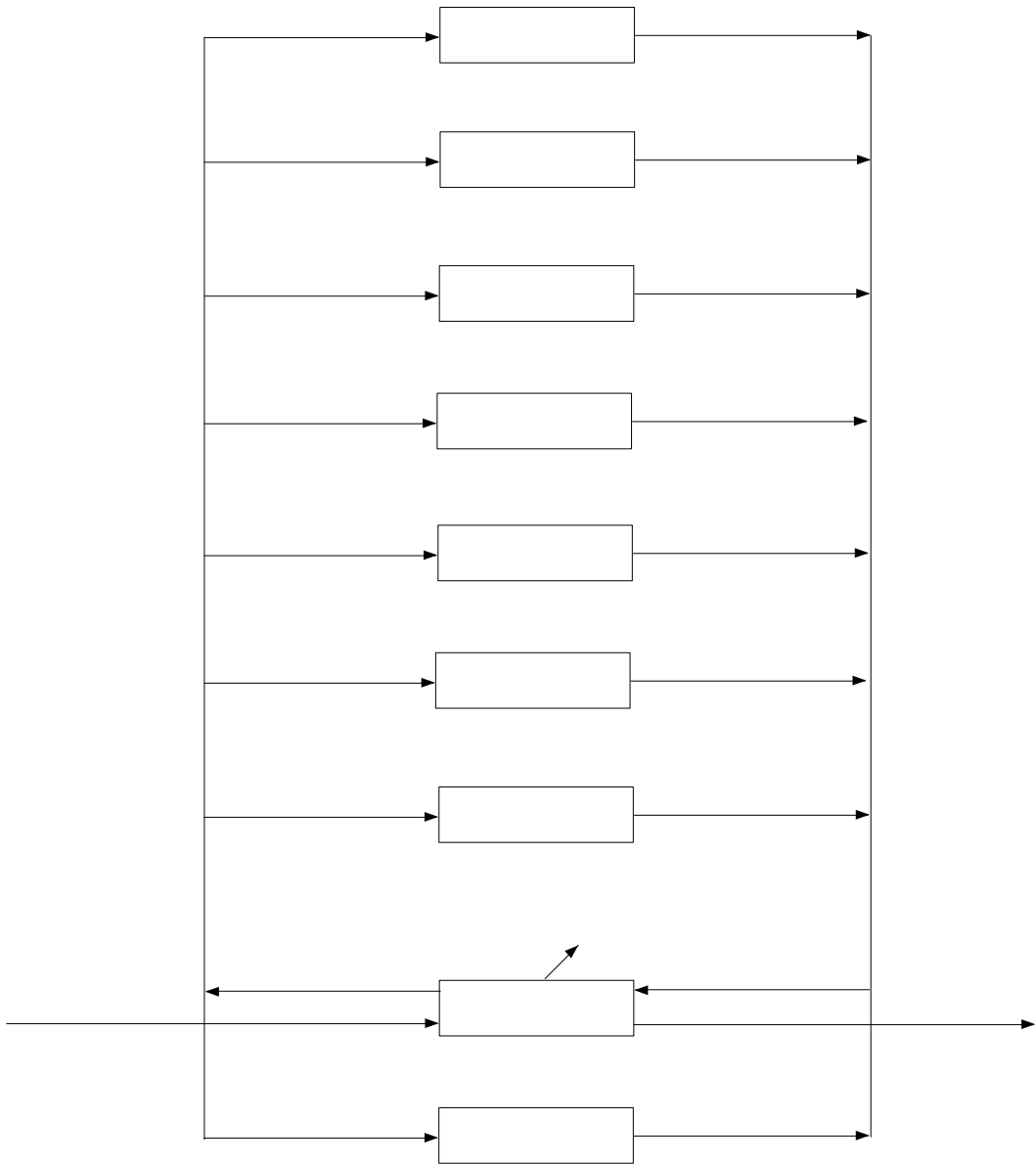
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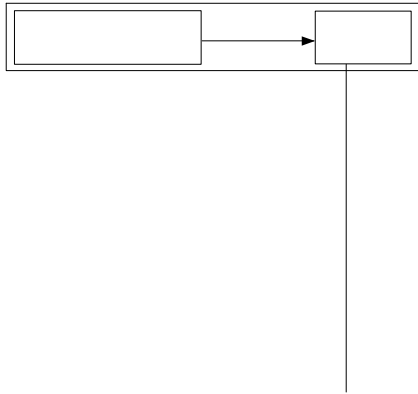


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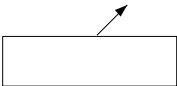
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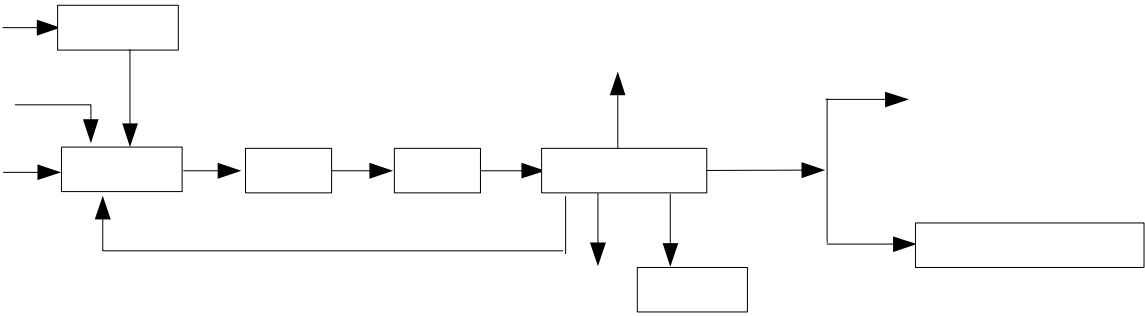
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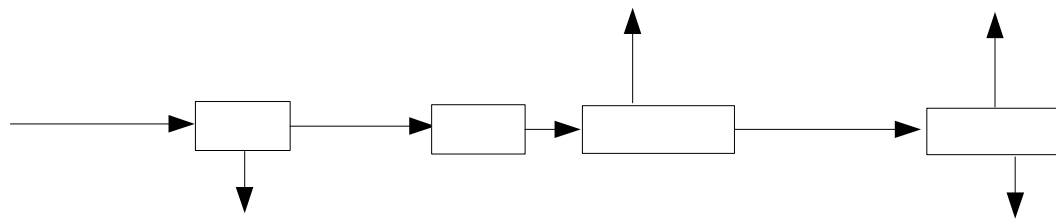
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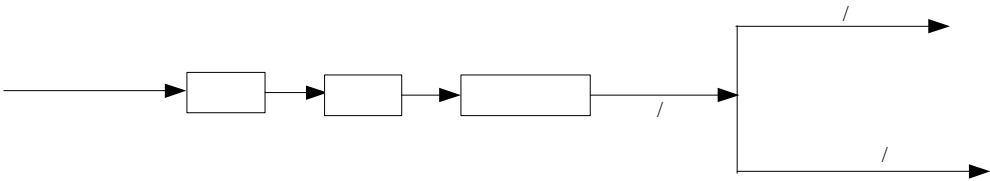
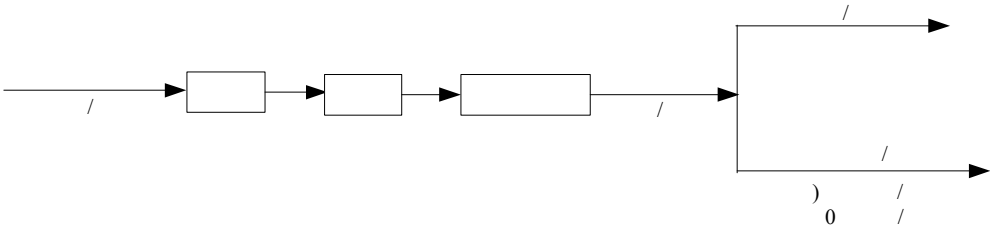
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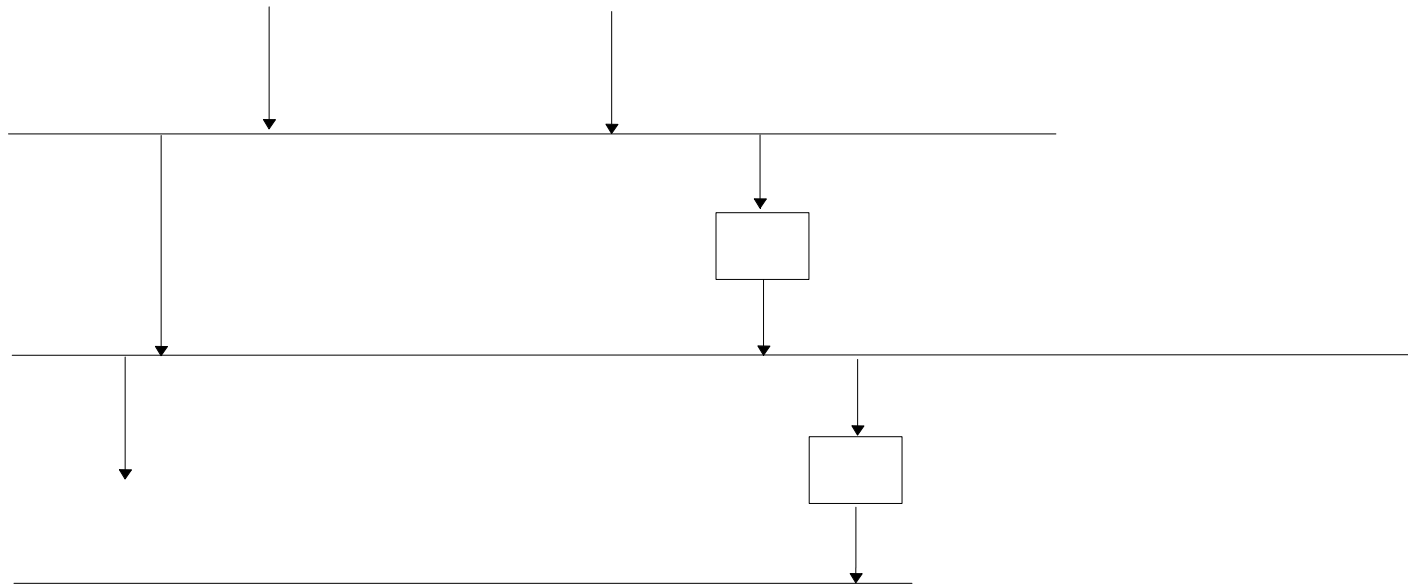
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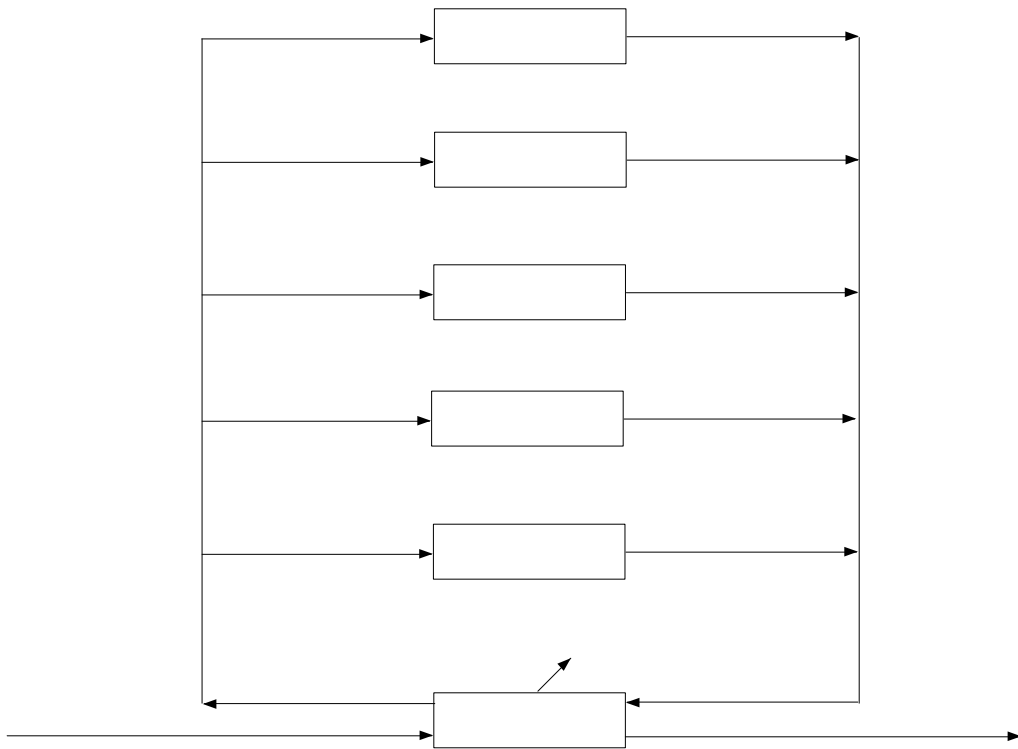
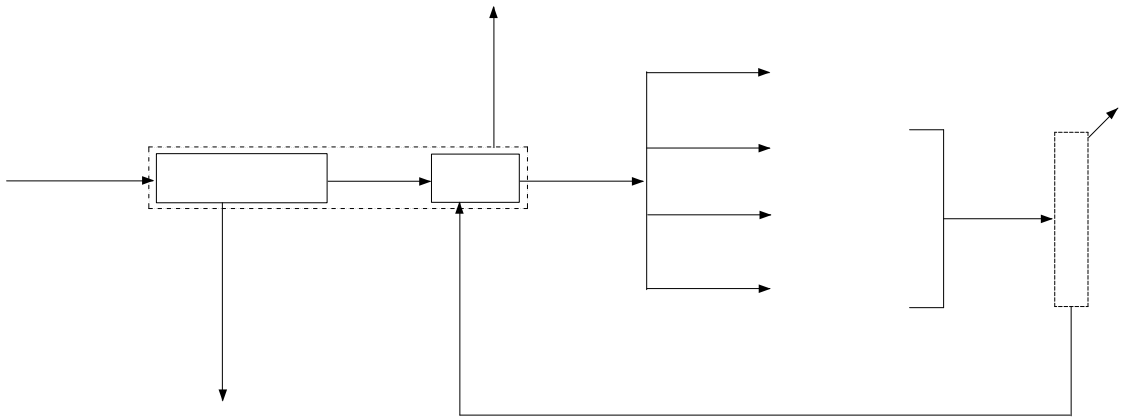
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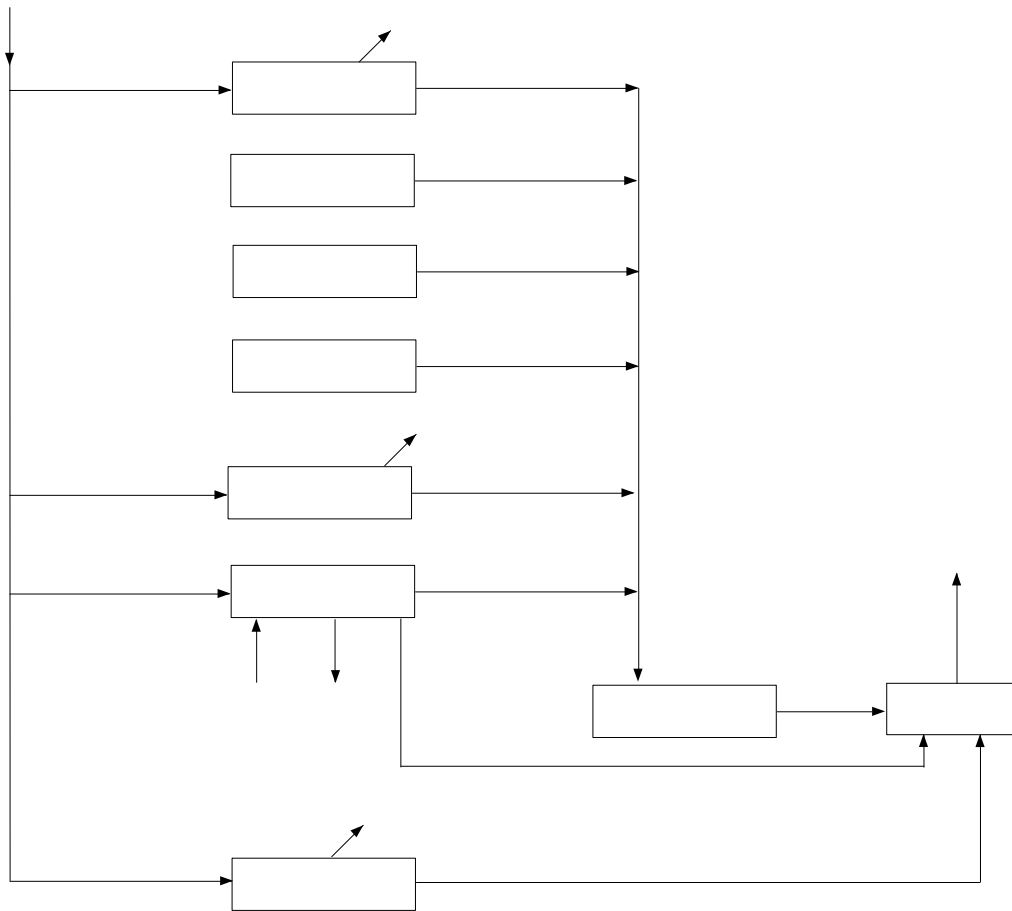
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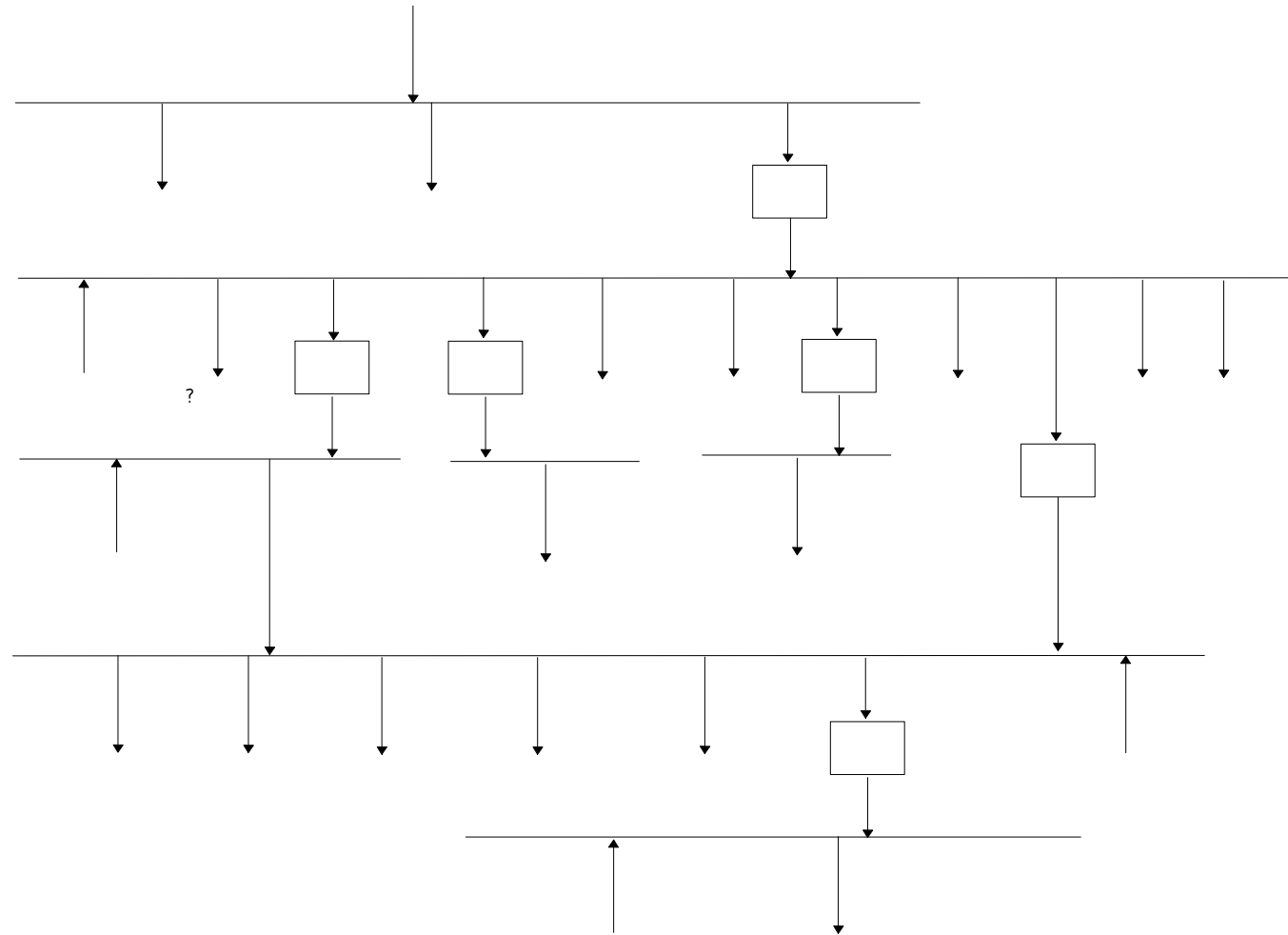
建设项目工程分析

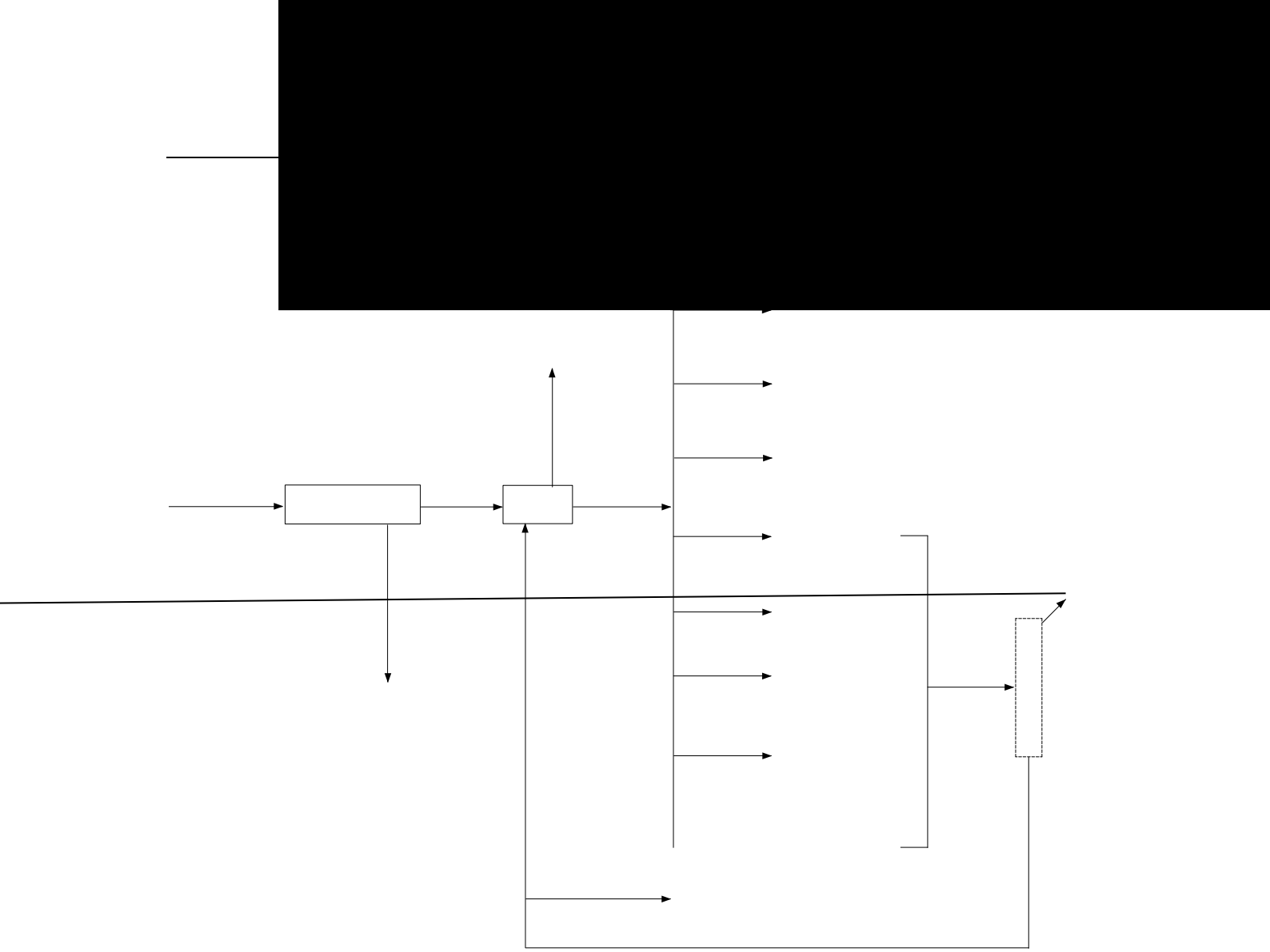


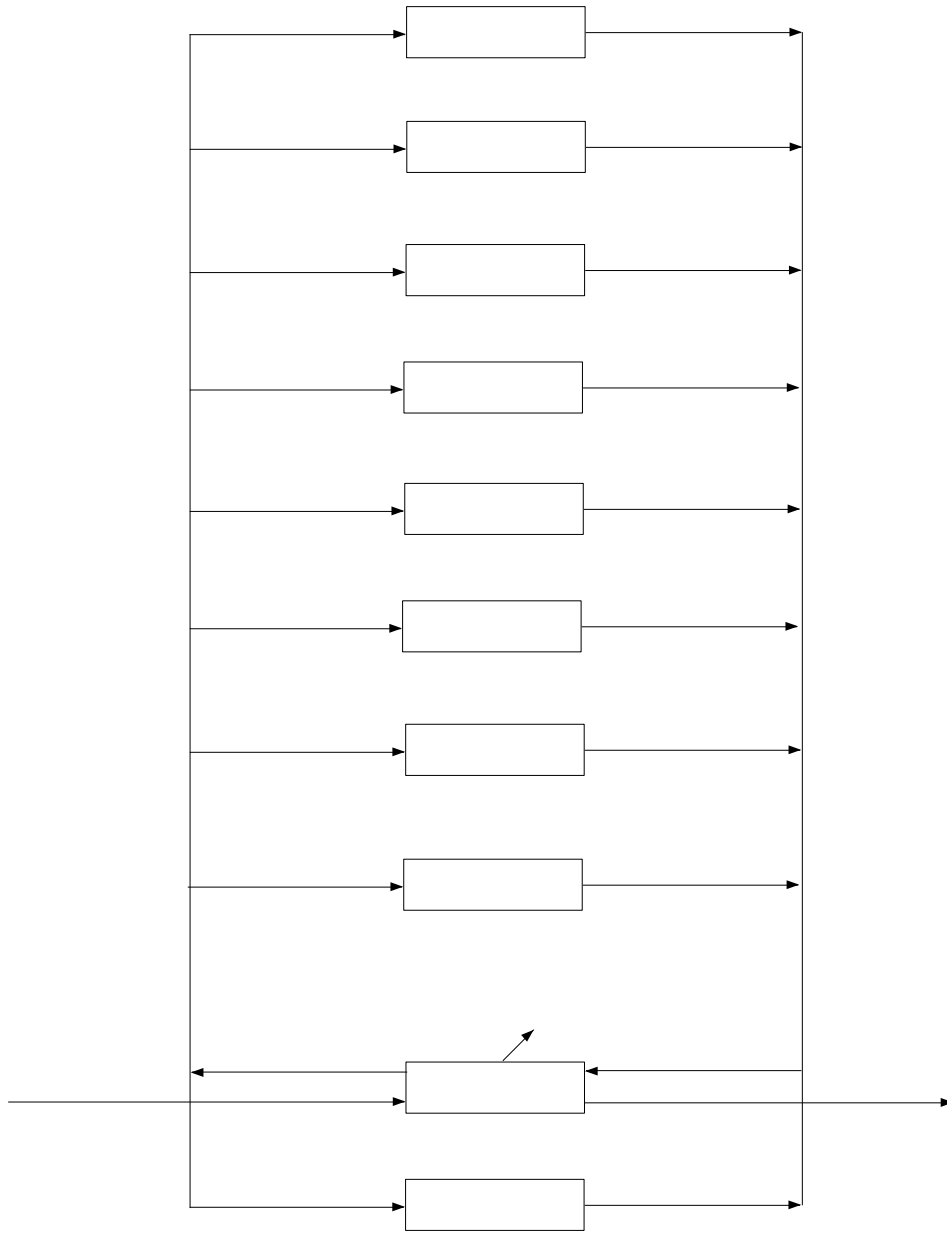


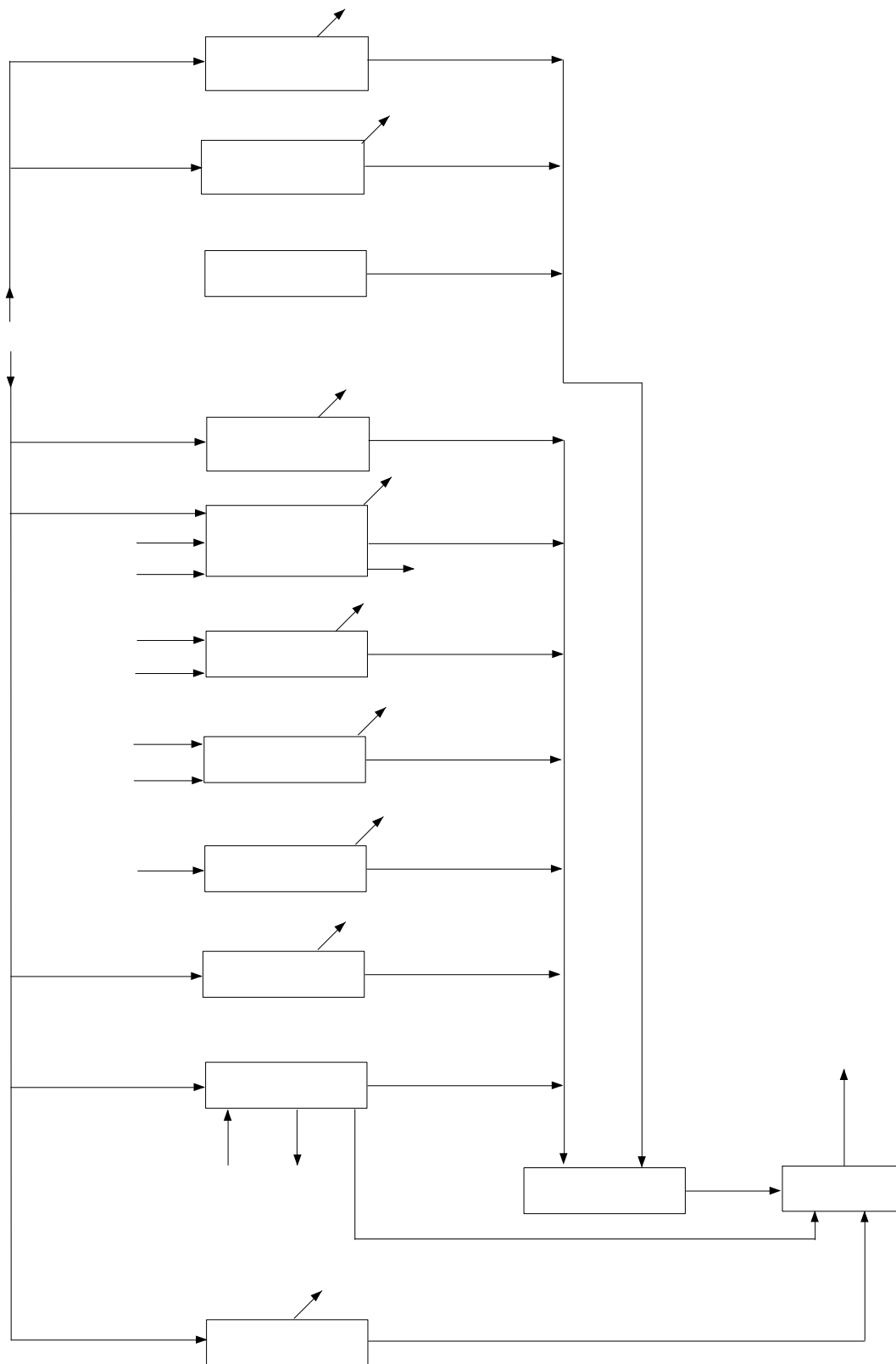


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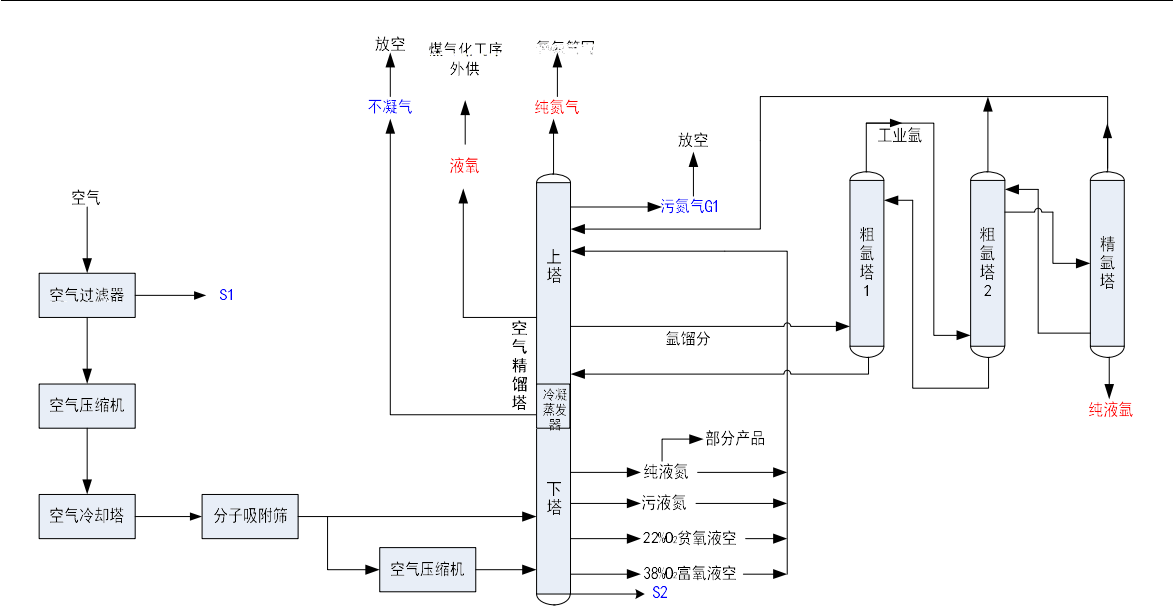
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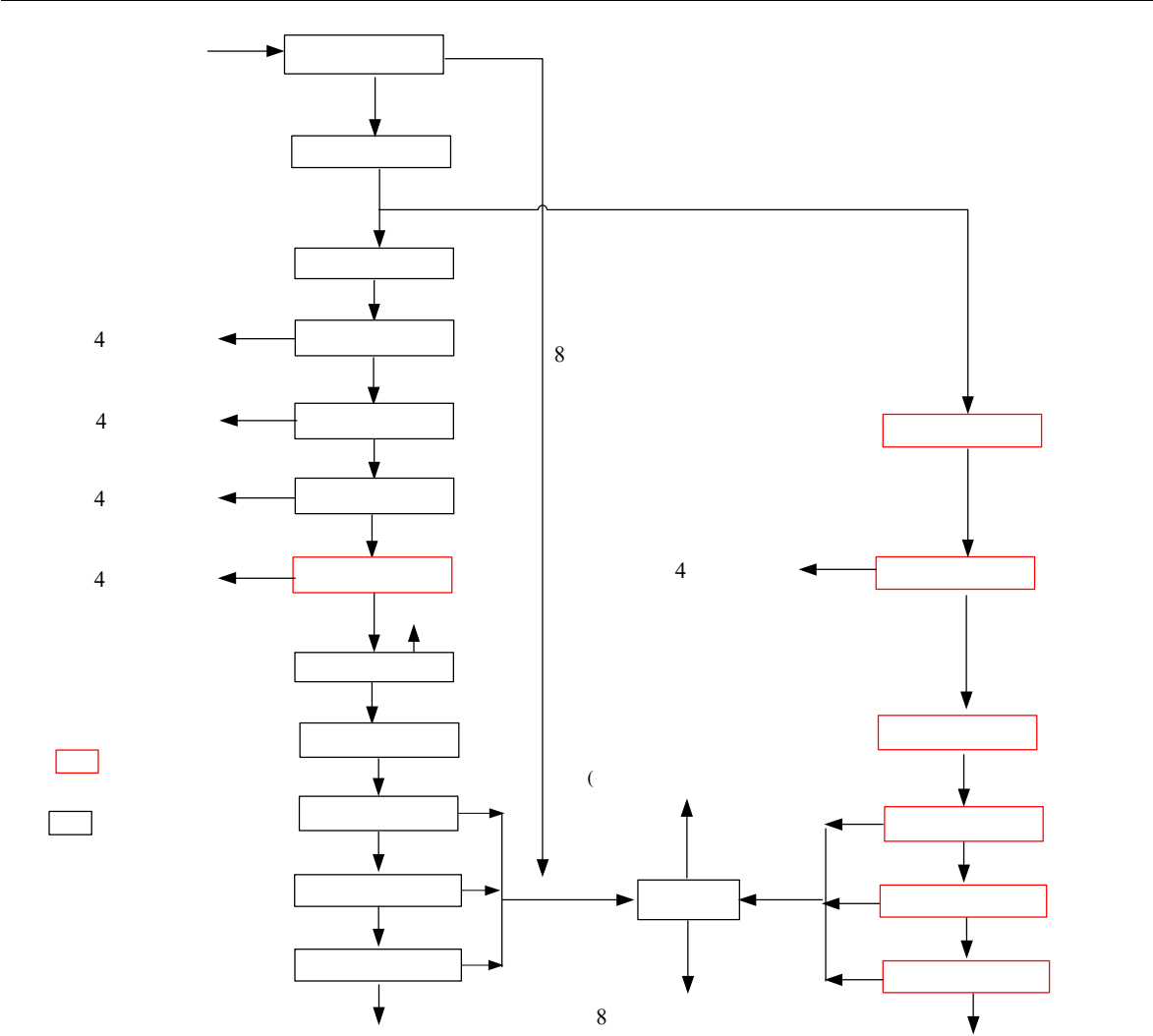


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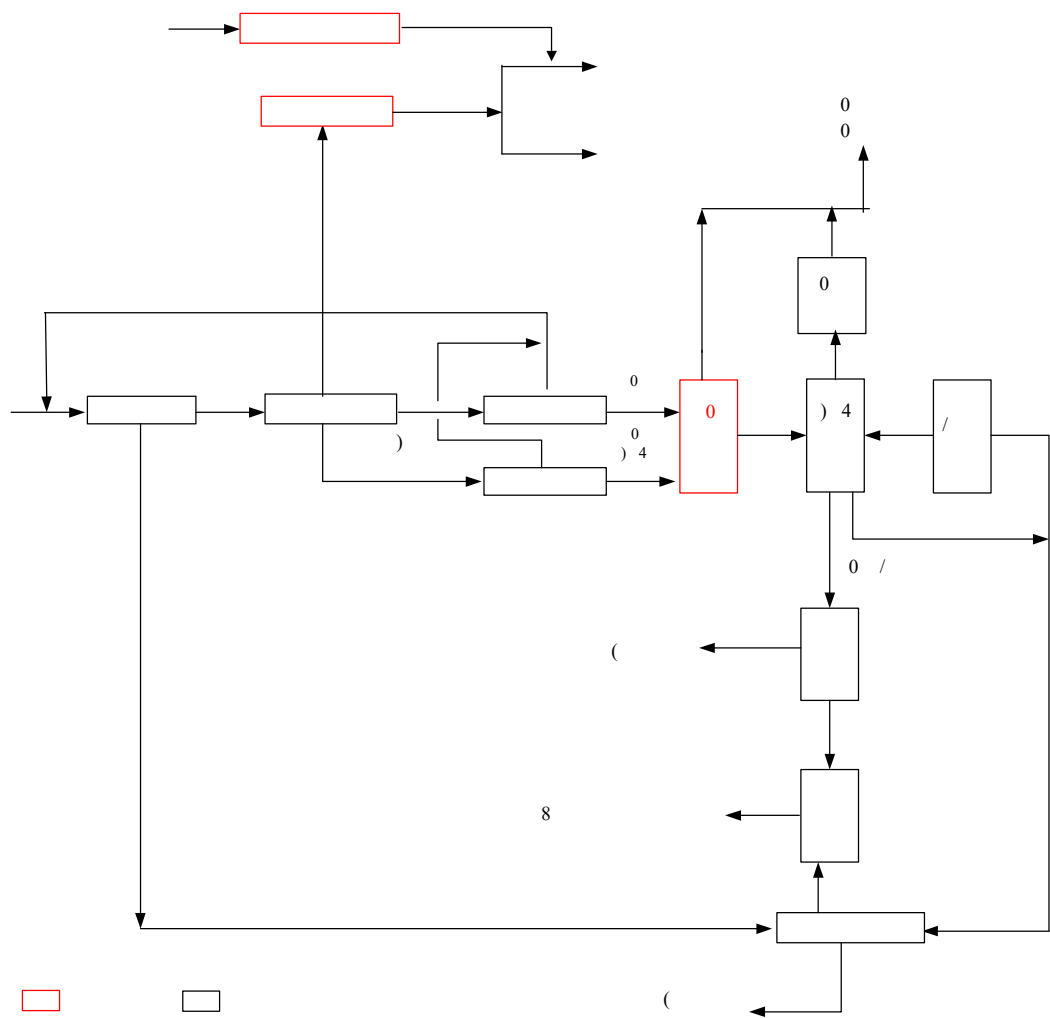
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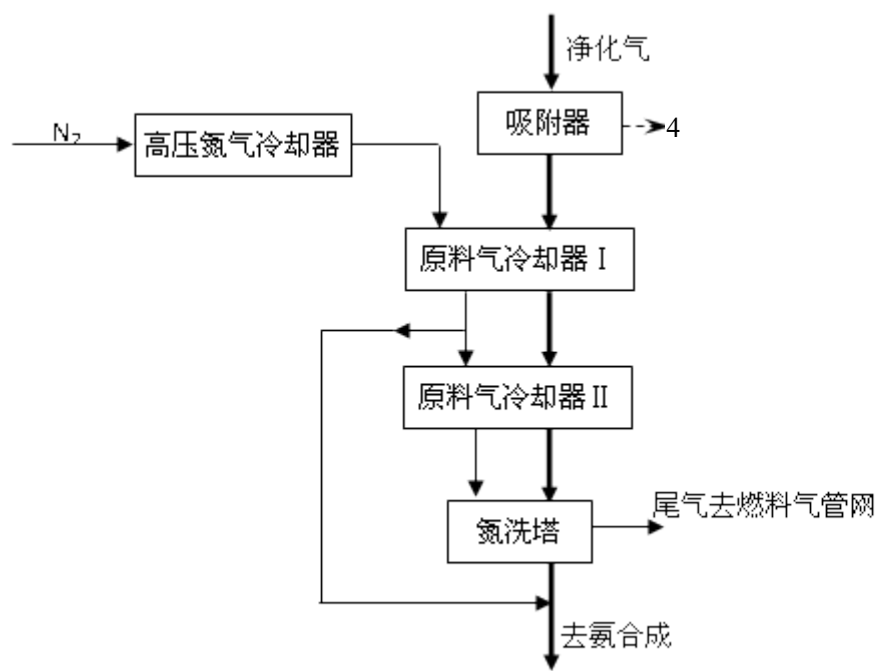
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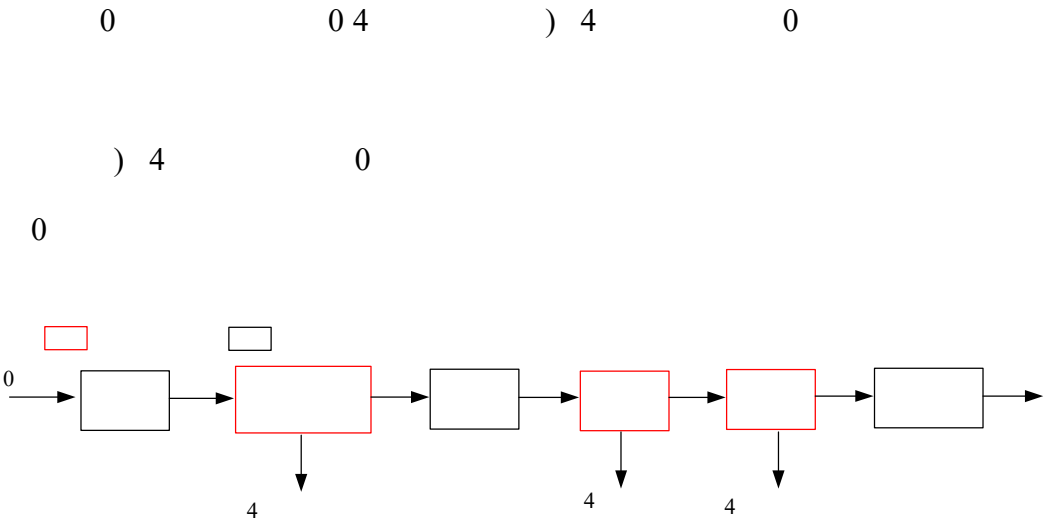


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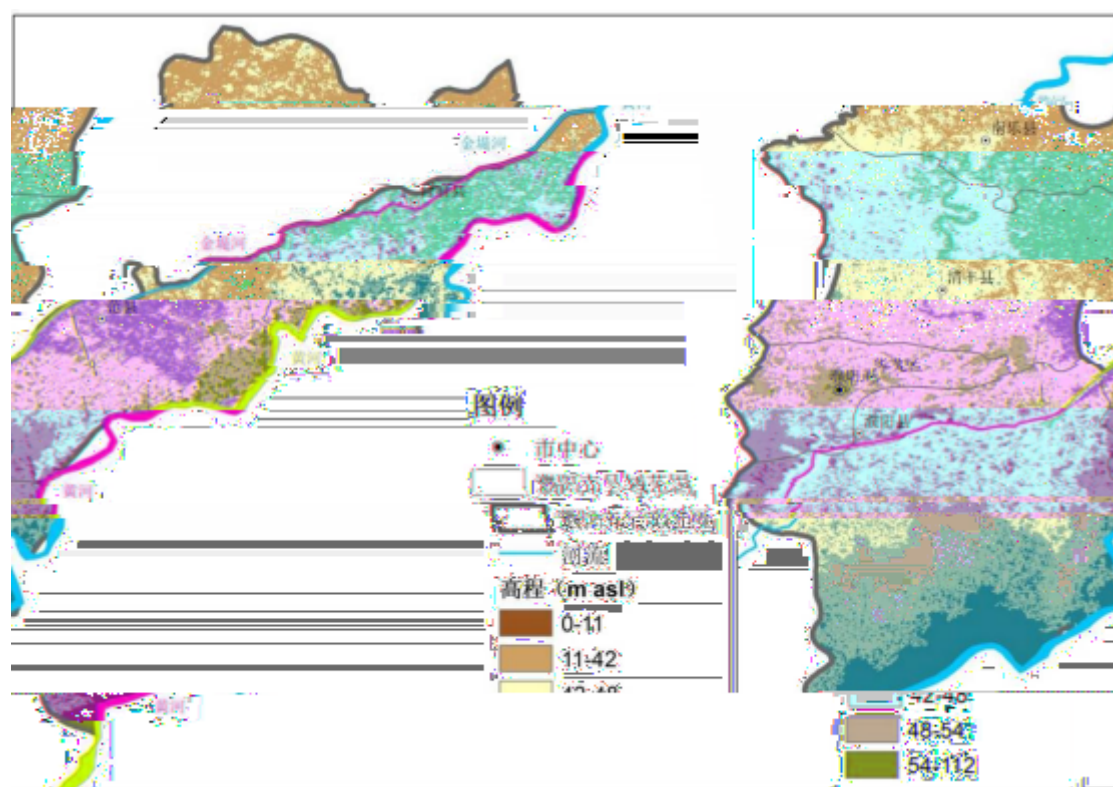
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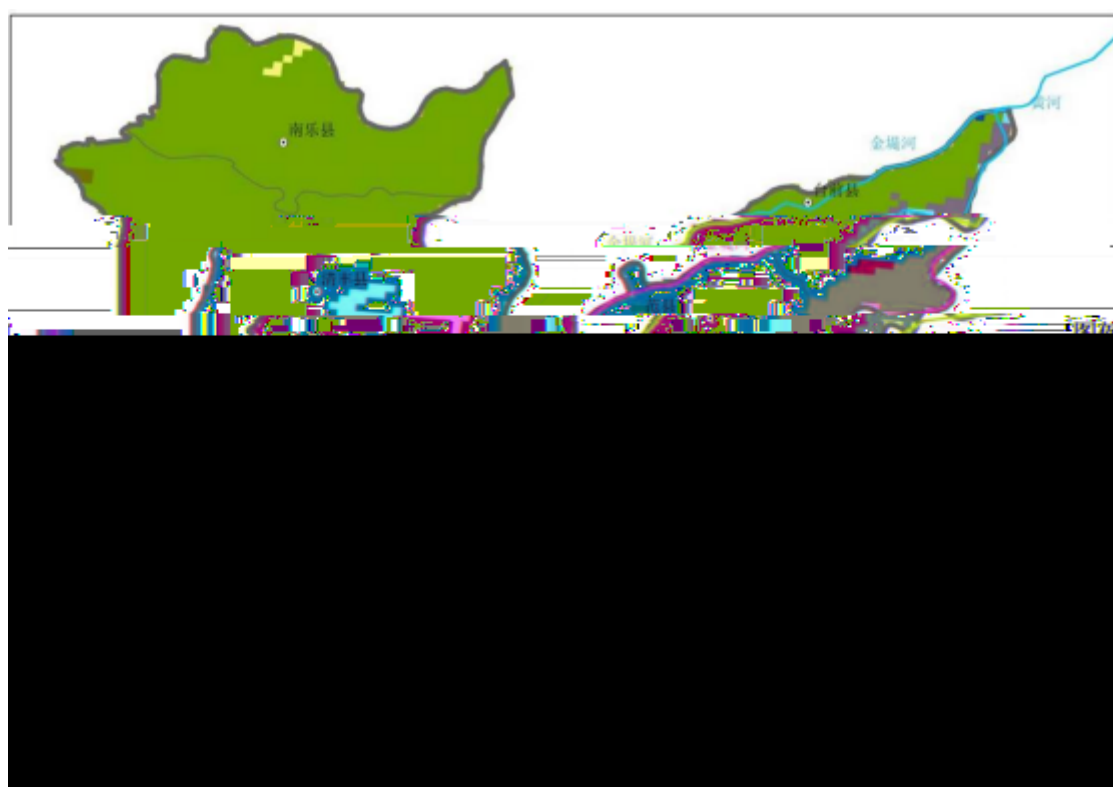
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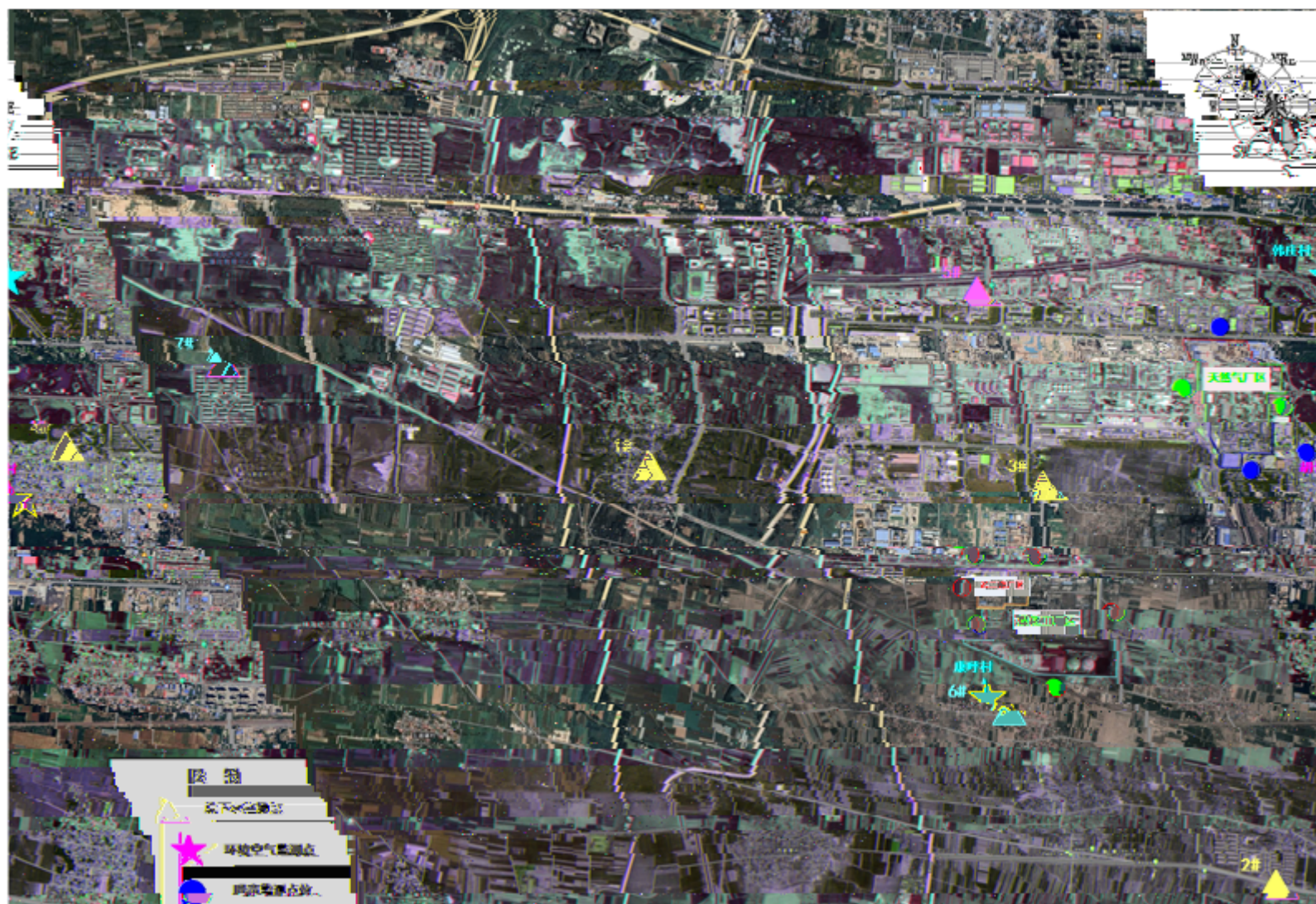
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$$C_{\text{现状}(j)} = \text{MAX} \left[\sum_{i=1}^n C_{\text{监测}(i)} \right] \quad (3)$$

式中： $C_{\text{现状}(j)}$ ——环境空气中第 j 类污染物现状浓度， $\mu\text{g}/\text{m}^3$ ；
 $C_{\text{监测}(i)}$ ——第 i 个监测点在第 j 类物质环境质量现状浓度（包括 1h 平均、8h 平均或 24h 平均质量浓度）， $\mu\text{g}/\text{m}^3$ ；
 n ——调查补充监测点位数。



环境现状调查与评价

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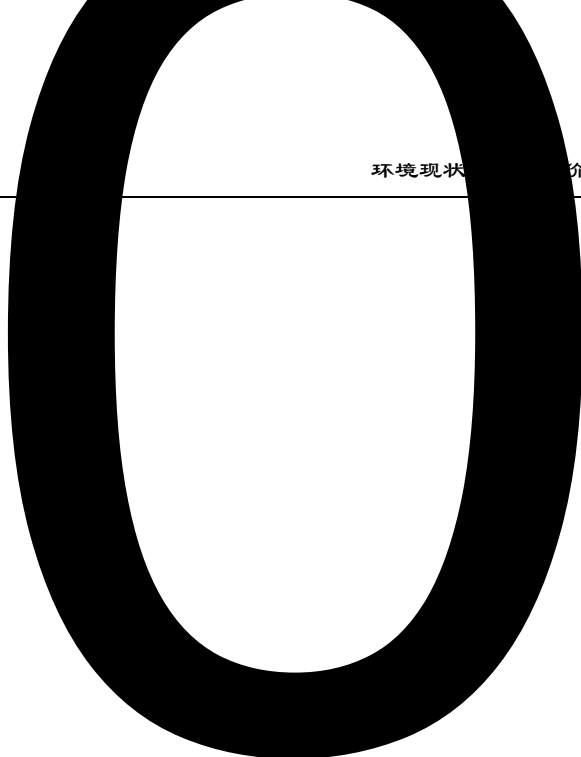
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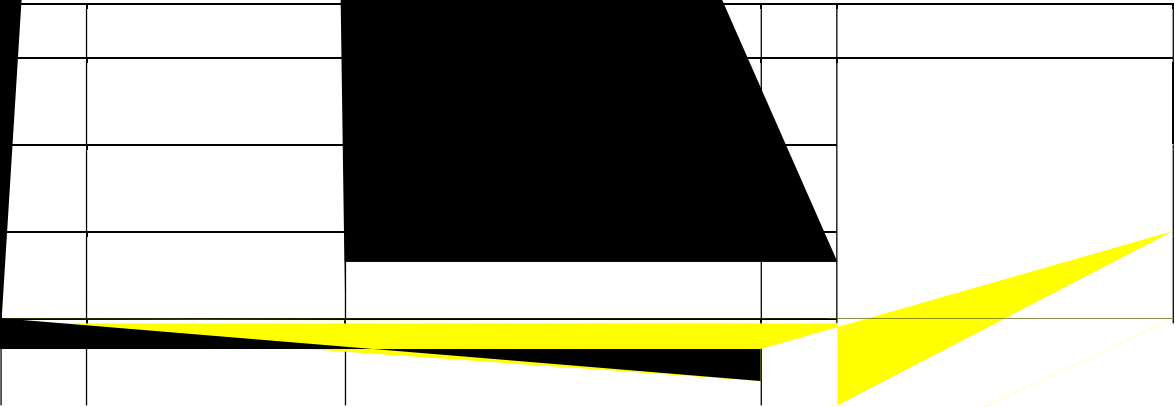
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$$S_{pH_j} = \frac{7.0 - pH_j}{7.0 - pH_{sd}} \quad pH_j \leq 7.0$$
$$S_{pH_j} = \frac{pH_j - 7.0}{pH_{sd} - 7.0} \quad pH_j > 7.0$$

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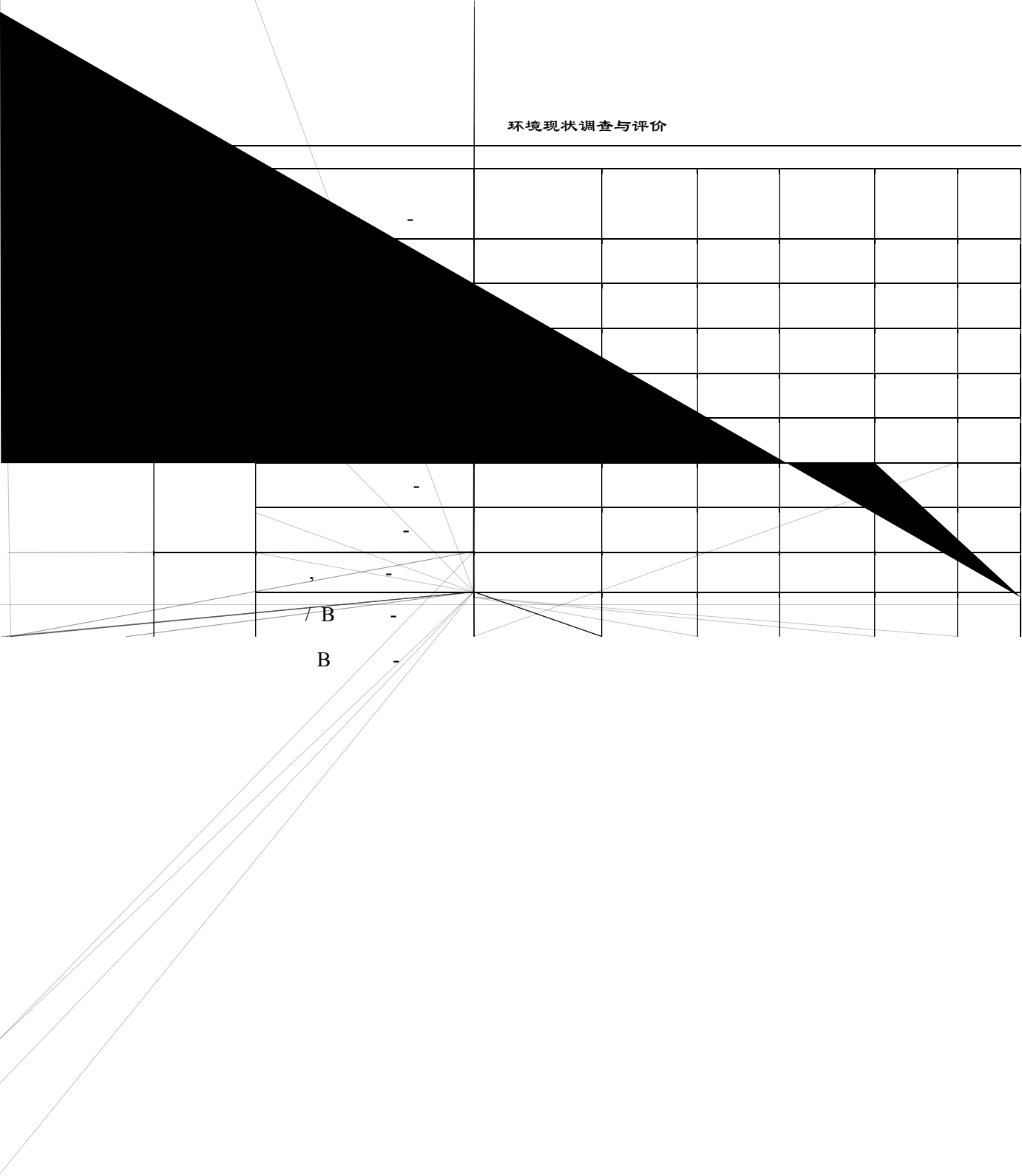
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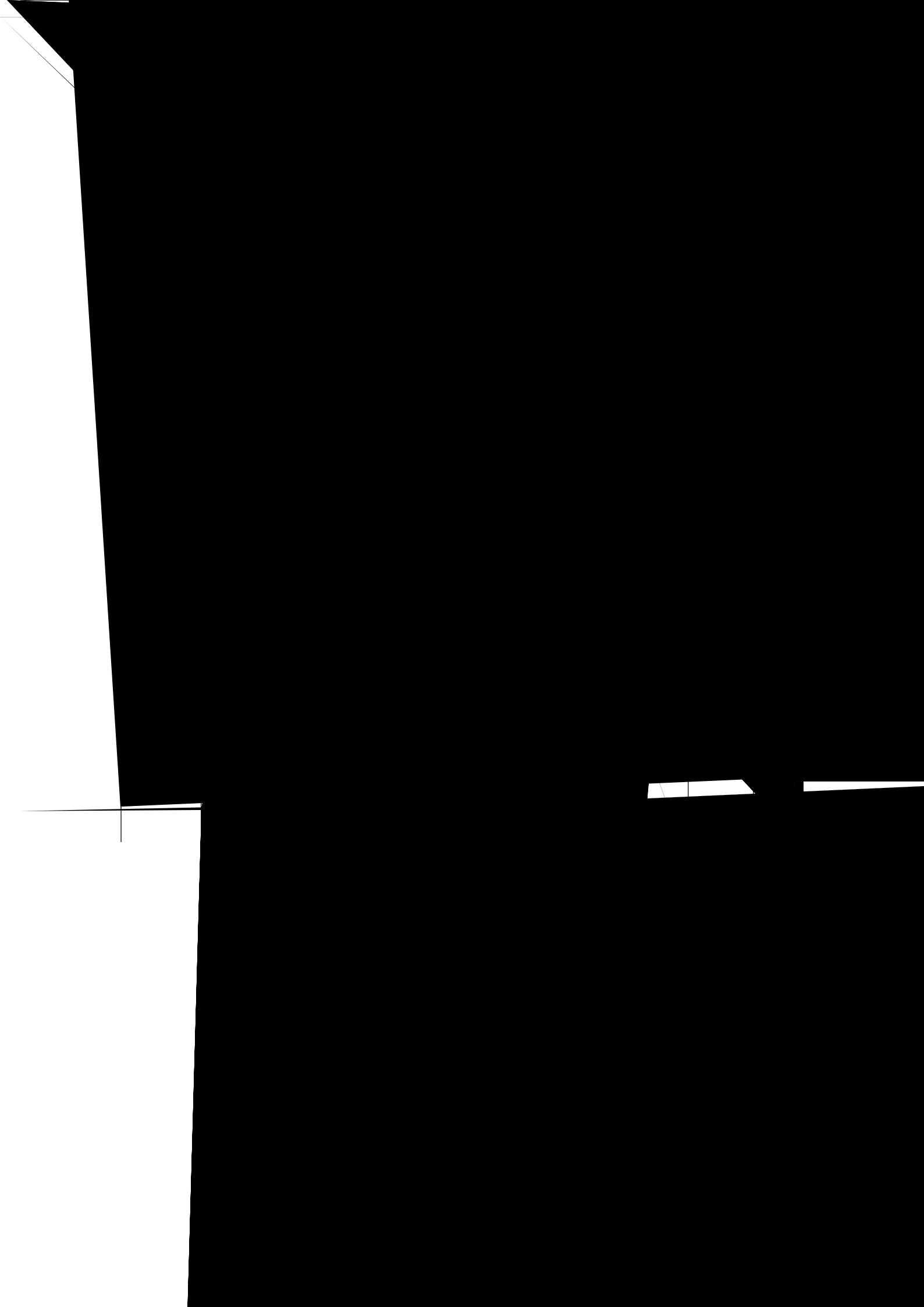
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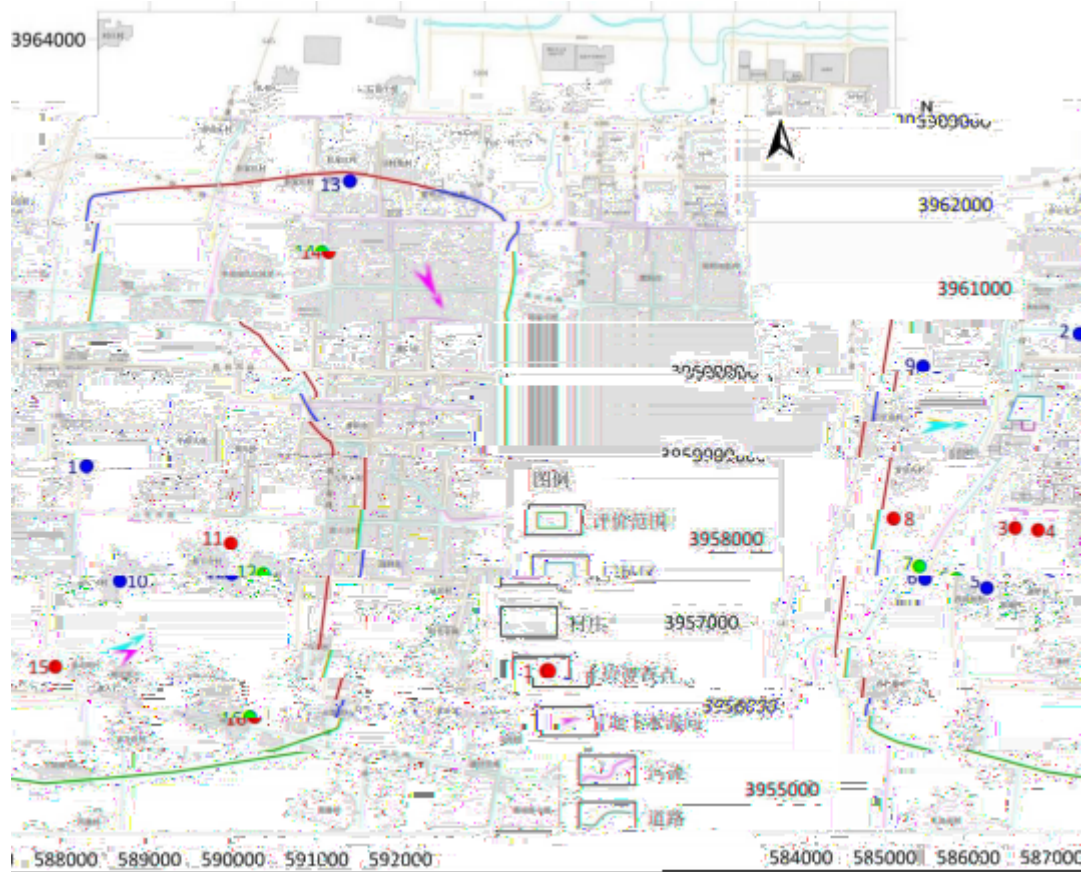
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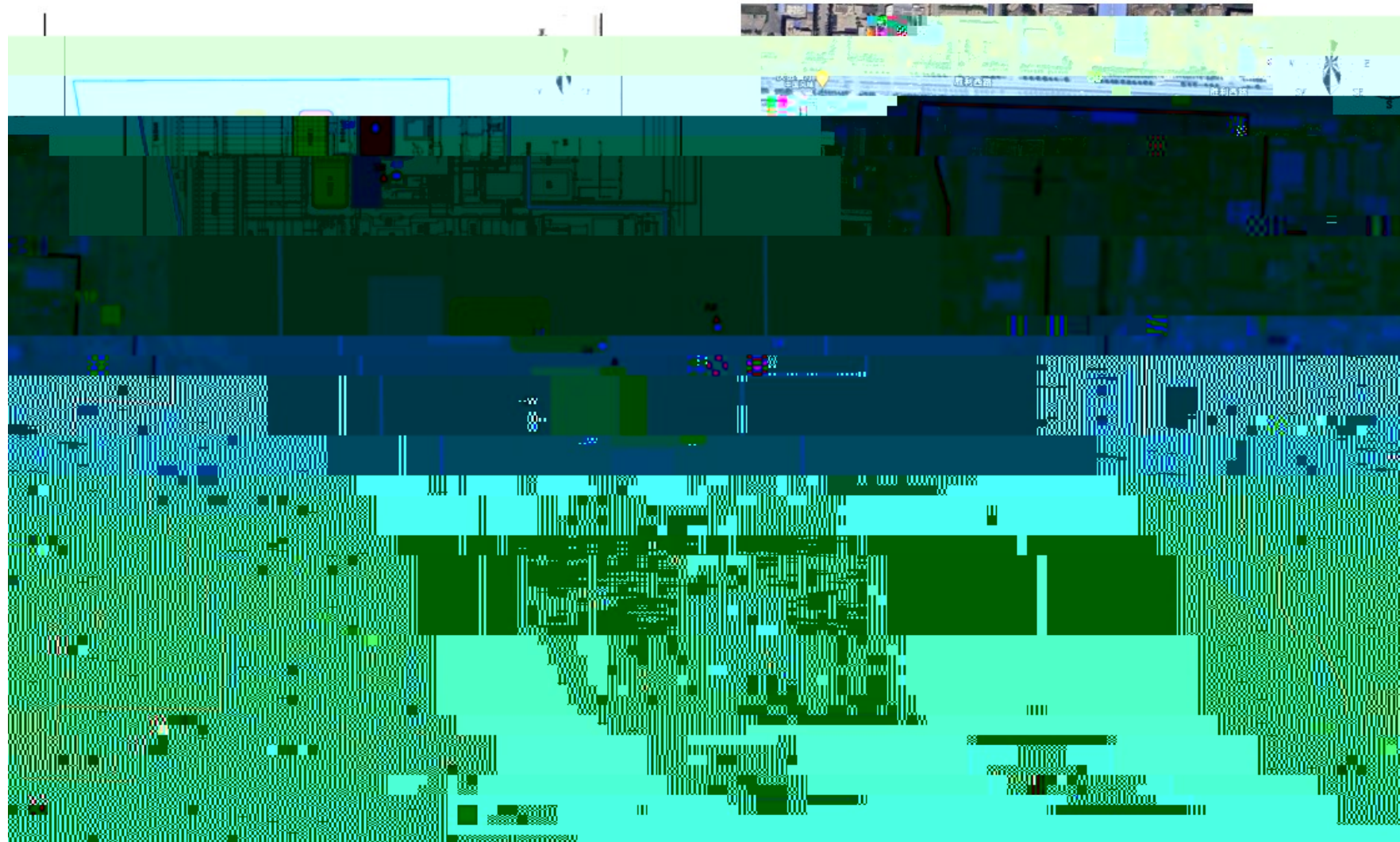
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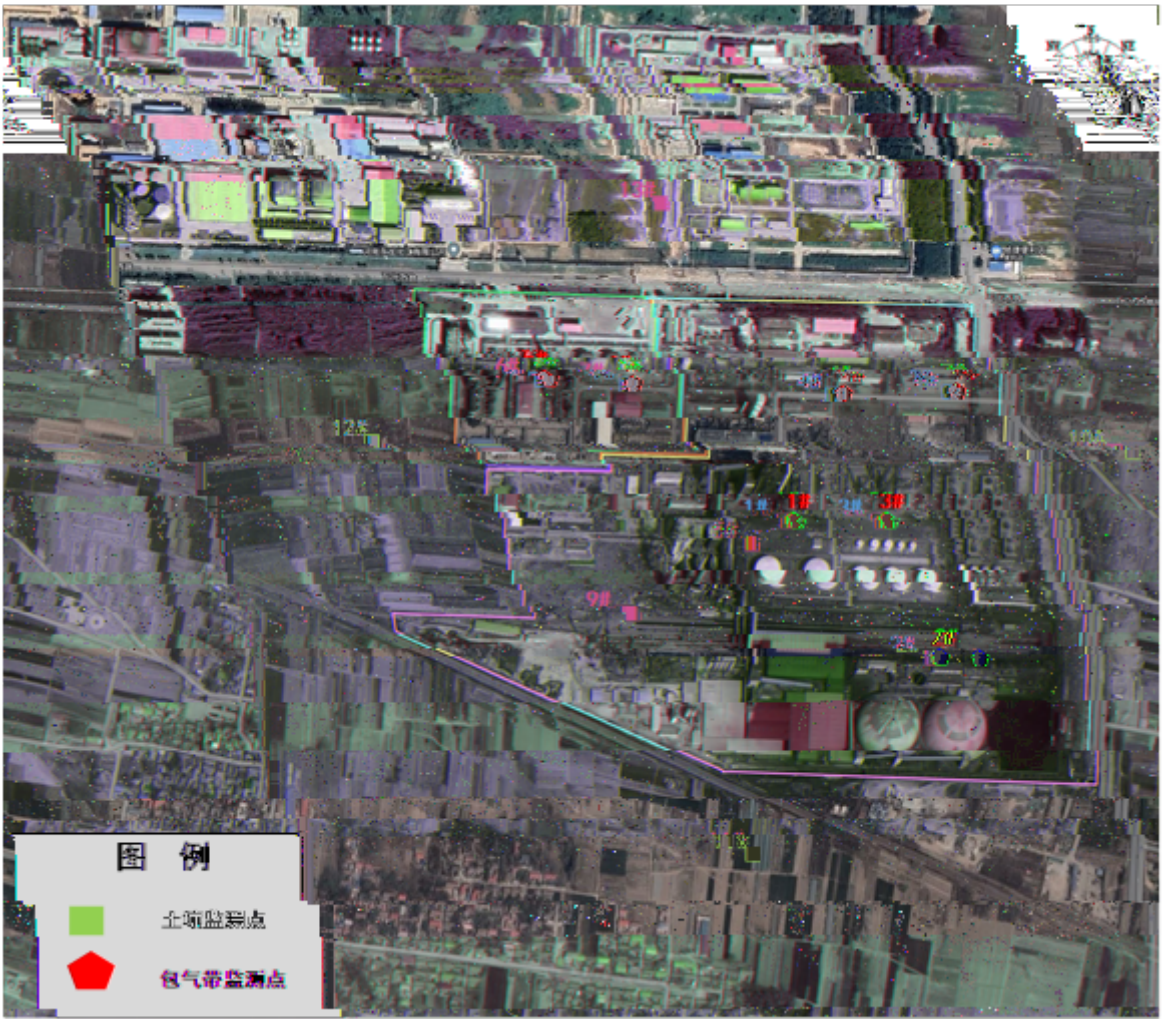
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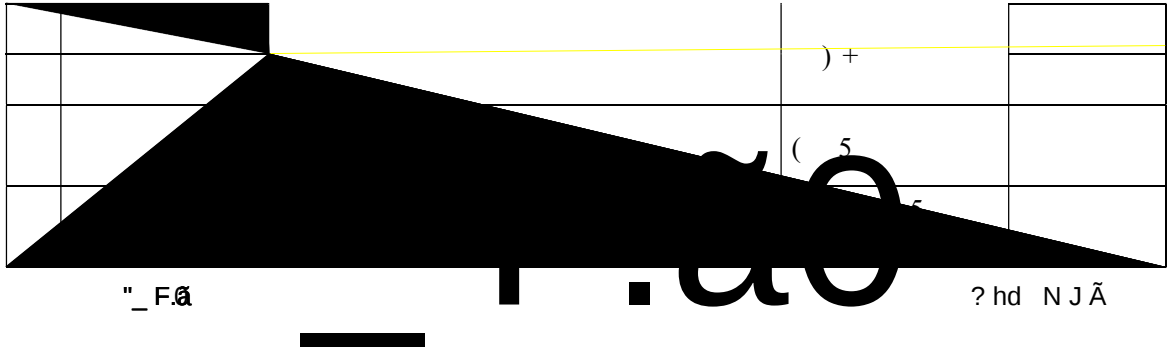
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$$PE = 0.5 \times \left[1 + \operatorname{erf} \left\{ \frac{Y - 5}{\sqrt{2}} \right\} \right] \quad (Y \geq 5)$$

$$PE = 0.5 \times \left(1 - \operatorname{erf} \left\{ \frac{Y - 5}{\sqrt{2}} \right\} \right) \quad (Y < 5)$$

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环境保护措施及其可行性论证

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