

风险

户

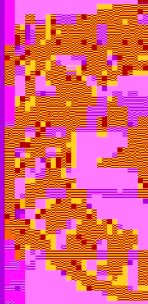
材料科技

事件风险

公司

姓
楊
官
蔣
蔡
曾
李

空  
作







**1**

1

2

3

2


2

2.1

" "

4 €

2.2

2.2.1

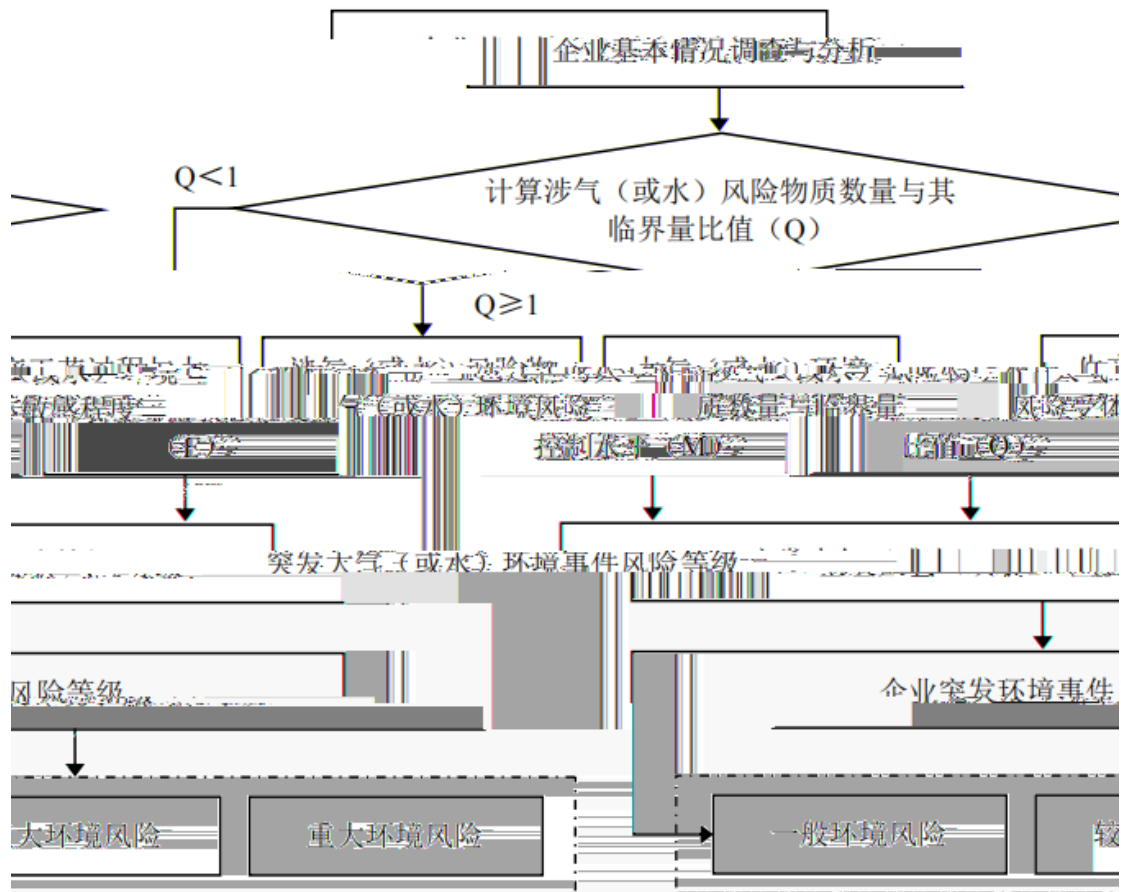


"

"

**2.3**

**2.4**

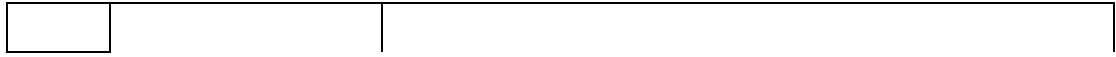


# 3

## 3.1

### 3.1.1

\* |



**2.**

**3.**



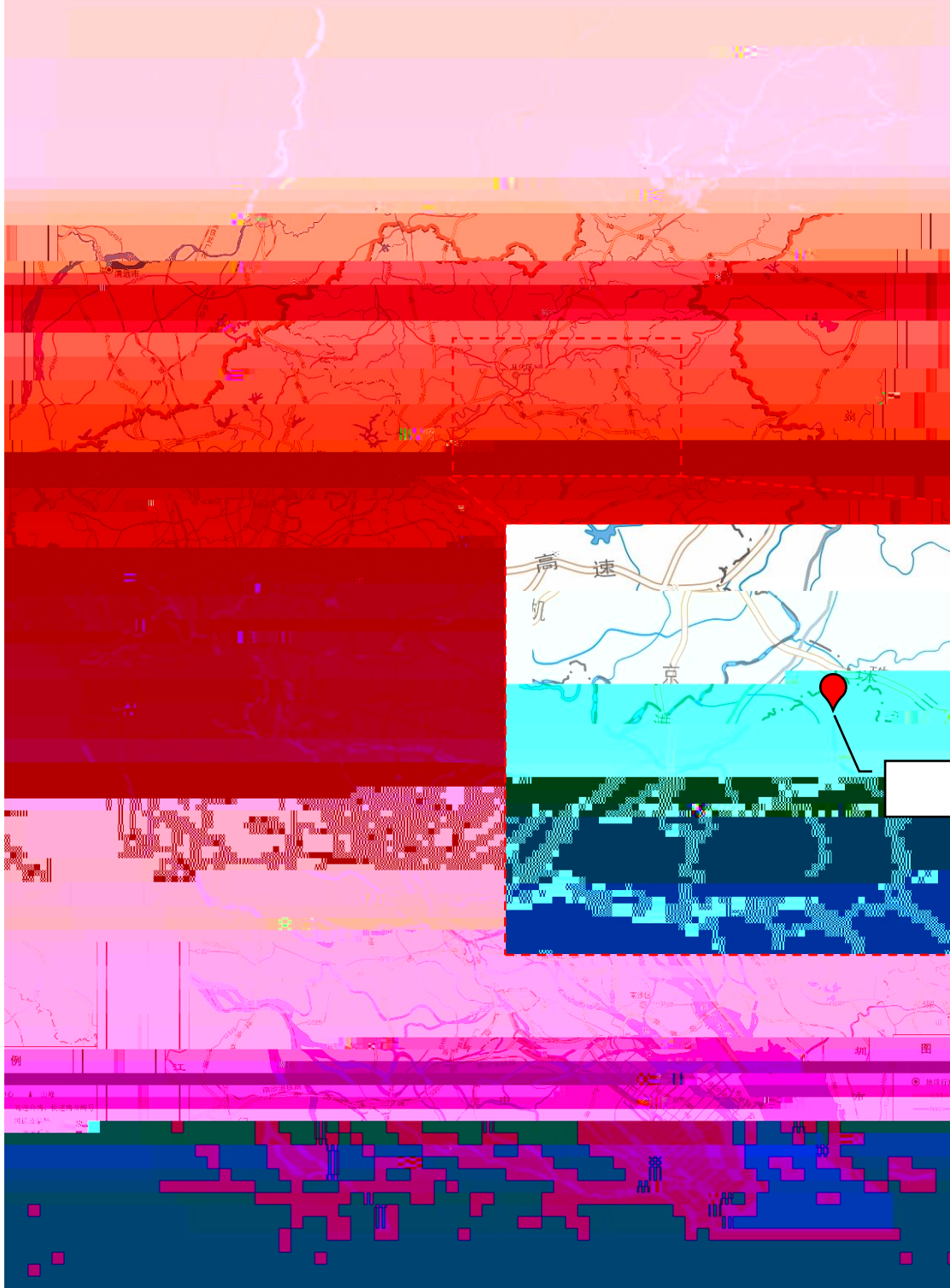
### 3.1.3




### 3.2.2

# 广州市水系图

广东省水利厅



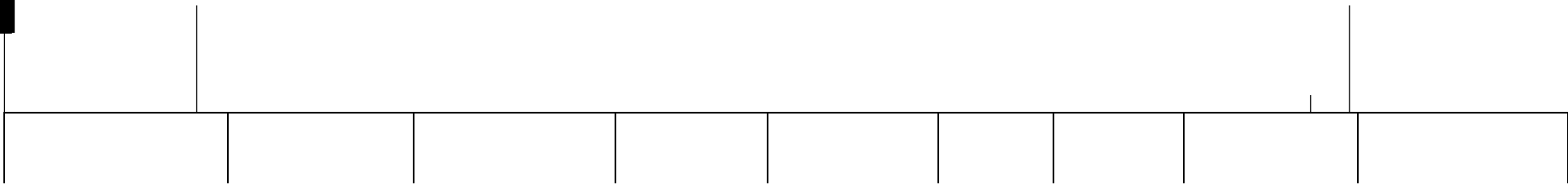






	/	/	1000	100			25	
	/	/	626	20			25	
	/	/	50	5			25	
	/	/	50	5			50	
TO-8	/	/	80	8			190	
AEO-9	/	/	84	8			200	
	/	/	250	7			250	
6501	/	/	250	7			200	
	/	/	250	5			180	
EDTA	/	/	200	4			25	
HEDP	/	/	260	3			25	
	/	/	250	3			20	
	/	/	150	3			200	
6503	/	/	100	2.5				

	/	/	32	3			20	
	/	/	28	3			160	
	/	/	250	5			25	
	/	/	56	2			25	
	/	/	56	2			25	
	/	/	120	3				



/

/

100

8



2.

3.



## **3.4**

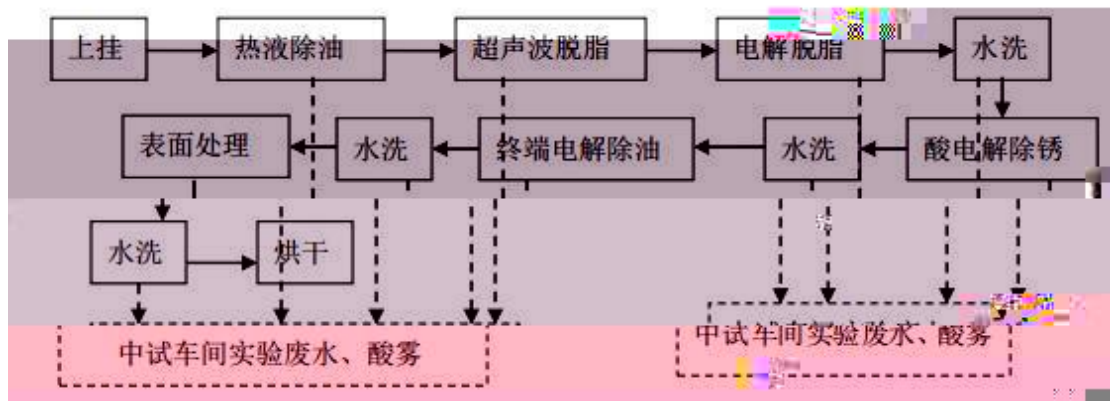
### **3.4.1**

#### **3.4.1.1**

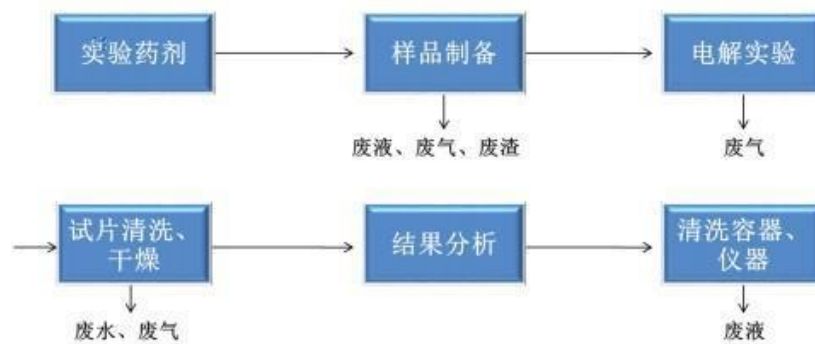
##### **1.**



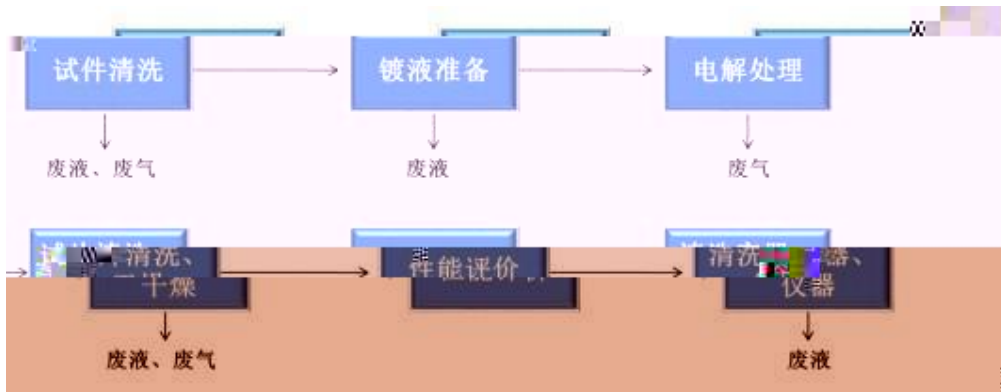




4.



5.



6.

### 3.4.1.2

" "










### 3.4.3

			0.0450
			0.6570


### 3.5.3

...

---

... ---

... ---

					$\frac{q_i}{Q_i}$	$\sum_{i=1}^n \frac{q_i}{Q_i}$
--	--	--	--	--	-------------------	--------------------------------

--	--	--	--


**3.6.1.3**





--	--	--	--	--

**3.**

“







# 4

## 4.1

### 4.1.1

#### 4.1.1.1

1. £ DS, €l™ ; ' ž@\$ \ Fn 'Á\$ \_ Sè#¢ ,+G 'K 315 L÷™ z\$ \_ N[#79B • 7.j ... , \$ p ð

#### **4.1.1.2**

**1.**

**2.**

„

„

**3.**

### 4.1.2

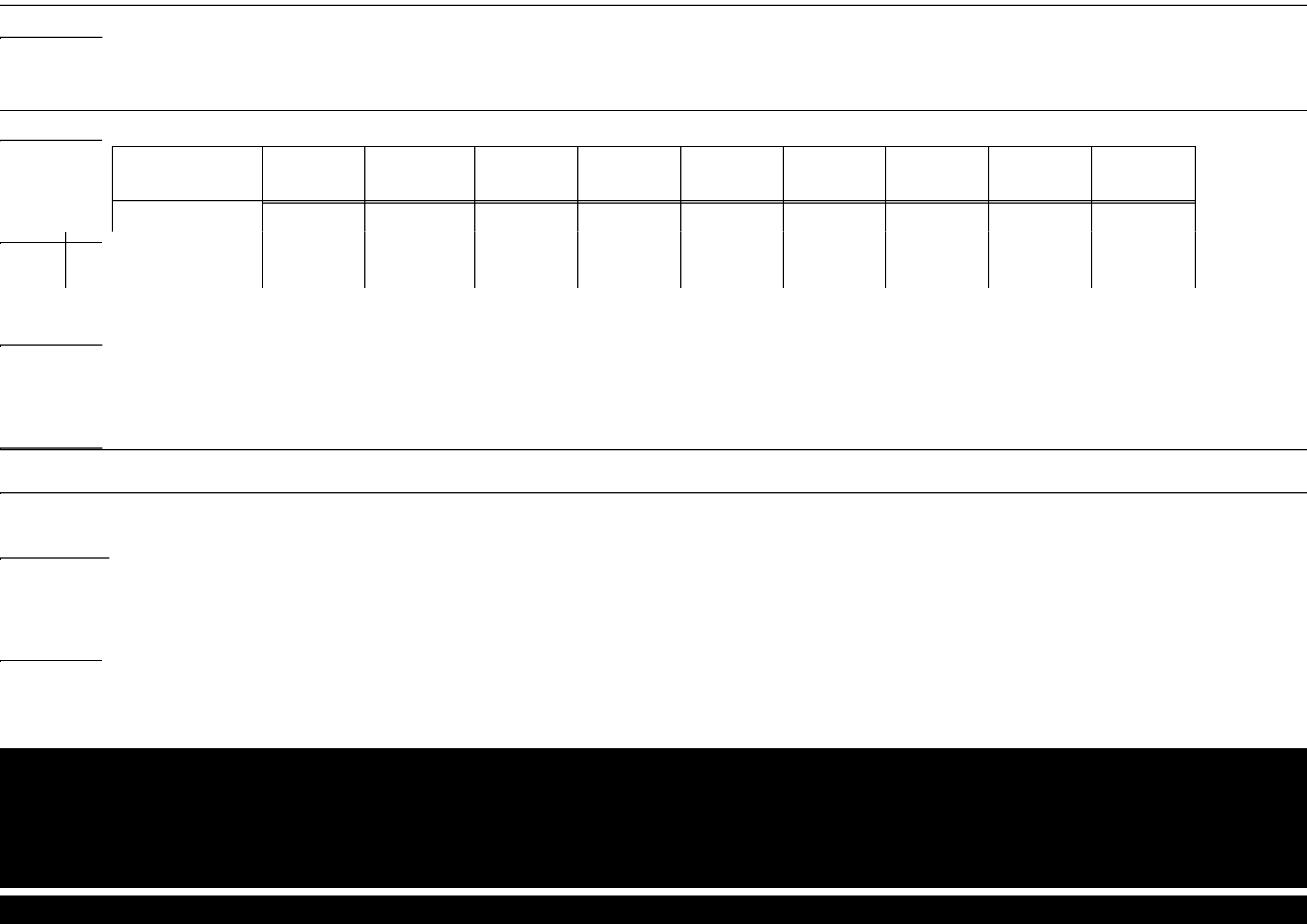



--  
--









#### 4.2.2.2

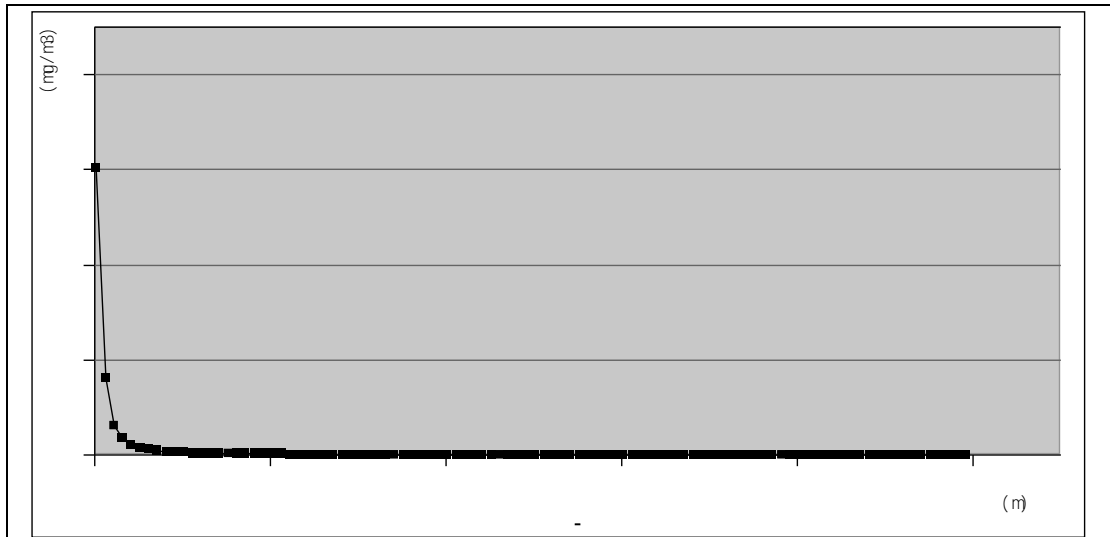
- 1.



4.


5.

The screenshot displays the 'AFTOX细菌扩散模型-AFTOX模型计算方案' (AFTOX Bacterial Dispersion Model - AFTOX Model Calculation Scheme) software interface. The window title is 'AFTOX细菌扩散模型-AFTOX模型计算方案'. The main area shows the '计算结果' (Calculation Results) tab selected. A '刷新结果' (Refresh Results) button is visible. Below it, there are tabs for '影响区域' (Impact Area), '网格点' (Grid Points), and '离散点' (Discrete Points). The '影响区域' tab is active, showing a '显示输入参数' (Show Input Parameters) button and a '最大影响区域图' (Maximum Impact Area Map) button. The main display area contains the following text: '计算结果(全部时间里, 超过给定阈值的最大廓线), Z=2(m)' (Calculation results (maximum profile exceeding the given threshold in all time), Z=2(m)). Below this, there is a table header: '阈值的廓线对应的位置' (Position corresponding to the threshold profile), with columns: '阈值 (mg/m3)' (Threshold (mg/m3)), 'X起点(m)' (X start (m)), 'X终点(m)' (X end (m)), '最大半宽(m)' (Maximum half-width (m)), and '最大半宽对应X(m)' (Maximum half-width corresponding X (m)). The first row of data shows a threshold of '30E+01' and a note: '此阈值及以上, 无对应位置, 因计算浓度均小于此阈值' (For this threshold and above, no corresponding position, because the calculated concentration is all less than this threshold). The rest of the table content is obscured by a black redaction box.



AFTOX模型计算方案-盐酸

污染源及环境参数 | 计算内容 | 计算结果

刷新结果

影响区域 | 网格点 | 离散点

影响区域

选择数据: 超过阈值的最大轮廓

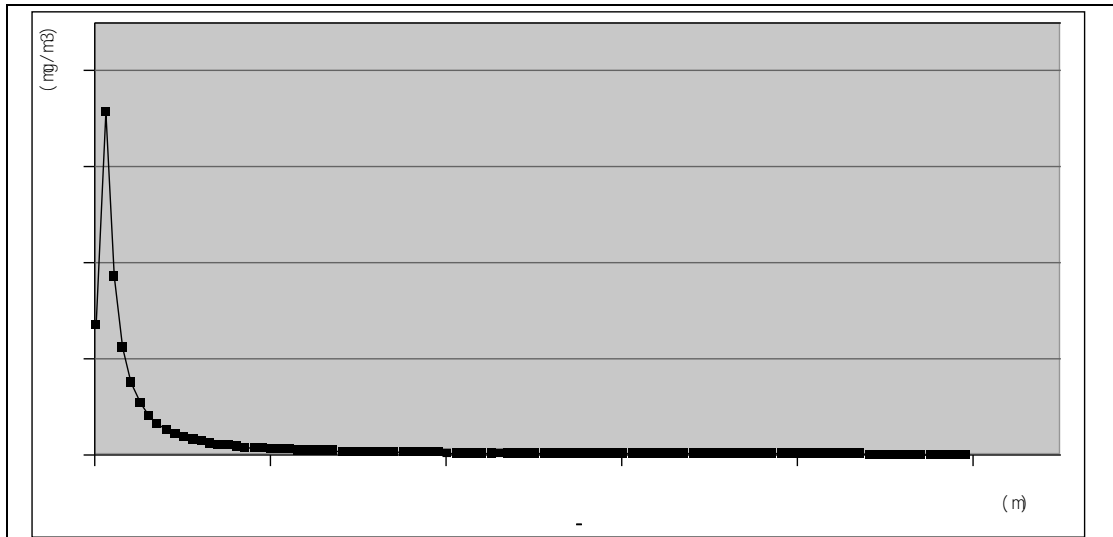
显示输入参数

最大影响区域图

(二) 计算结果(全部时间里, 超过给定阈值的最大廓线), Z=2(m)

各阈值的廓线对应的位置

2023/10/27 10:00:00





### 4.2.3

### 4.2.4

1.


"

"

"

--	--	--	--	--

---

0.0020



2.

## 4.4


## **5**

### **5.1**

#### **5.1.1**

#### **5.1.2**

### **5.1.3**

**1.**

**2.**




**6**


---

7

7.1

"

— — —

"

## 7.2


--	--	--	--	--



# 8

## 8.1

"

"

"

## 8.2



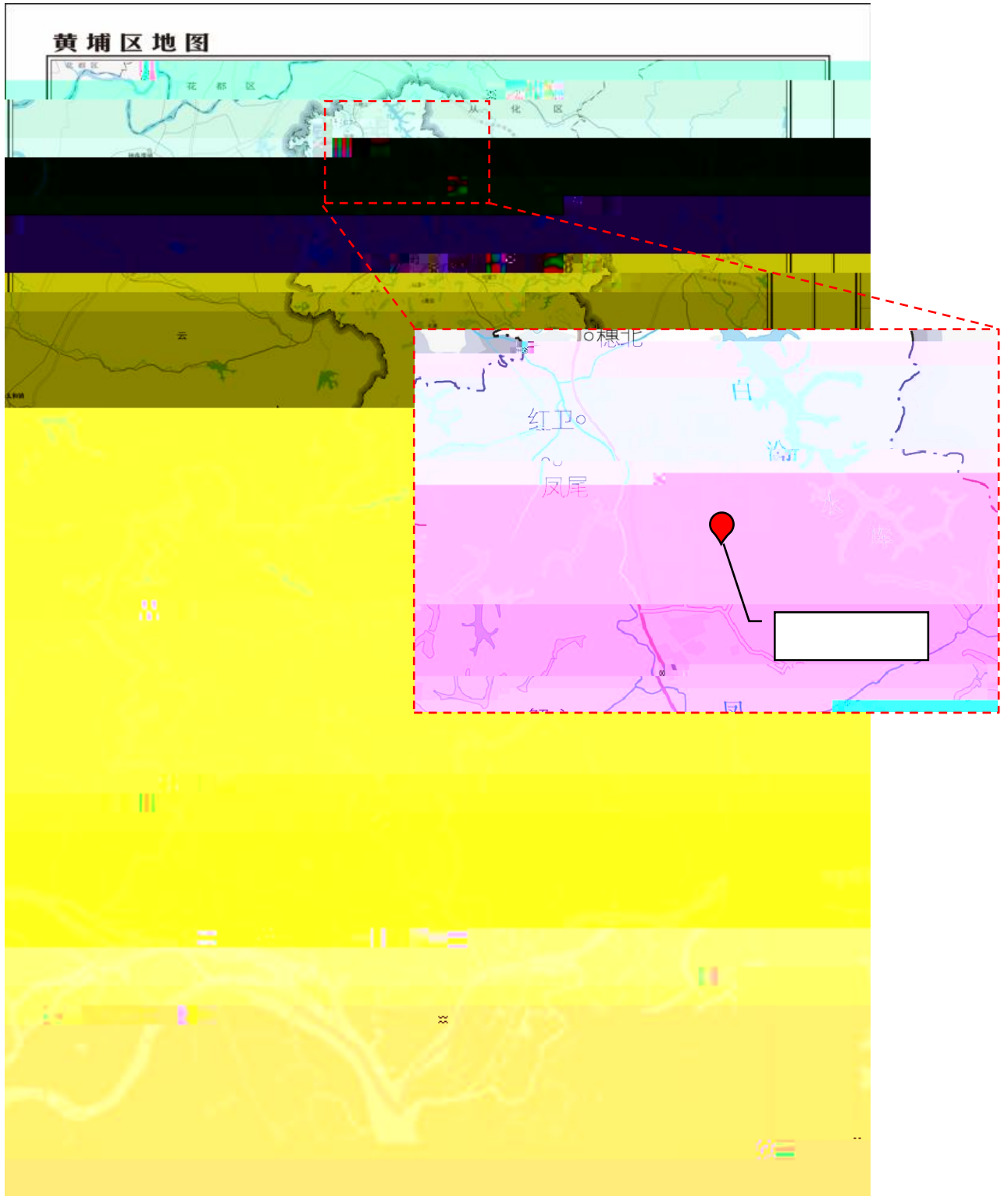

--	--	--	--	--



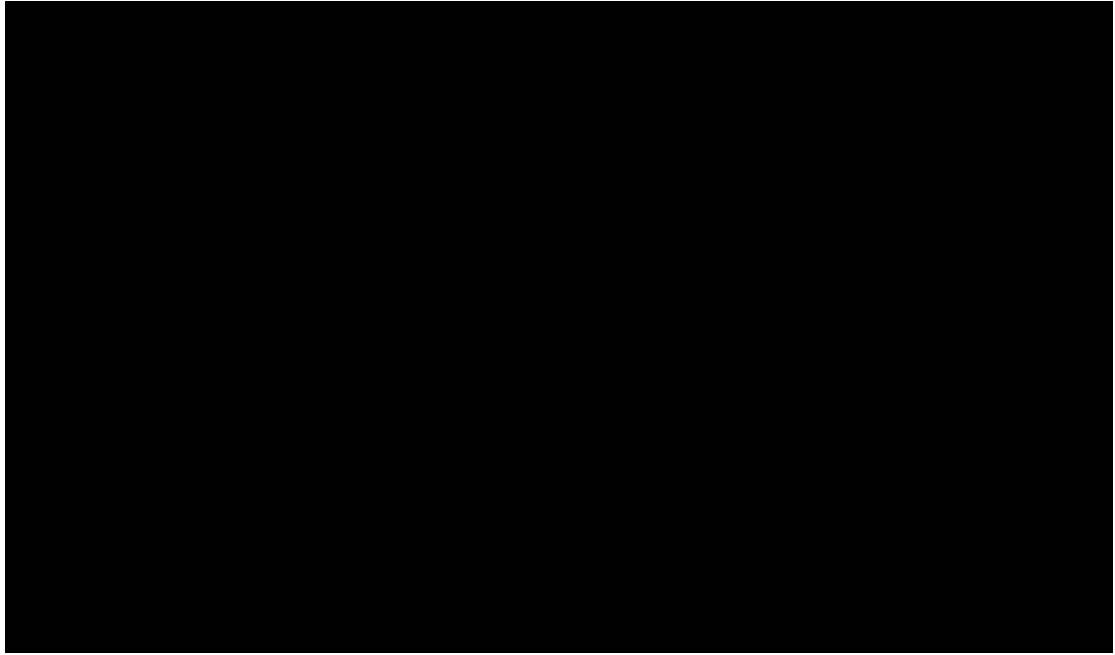

## 8.4

**9**

10.1

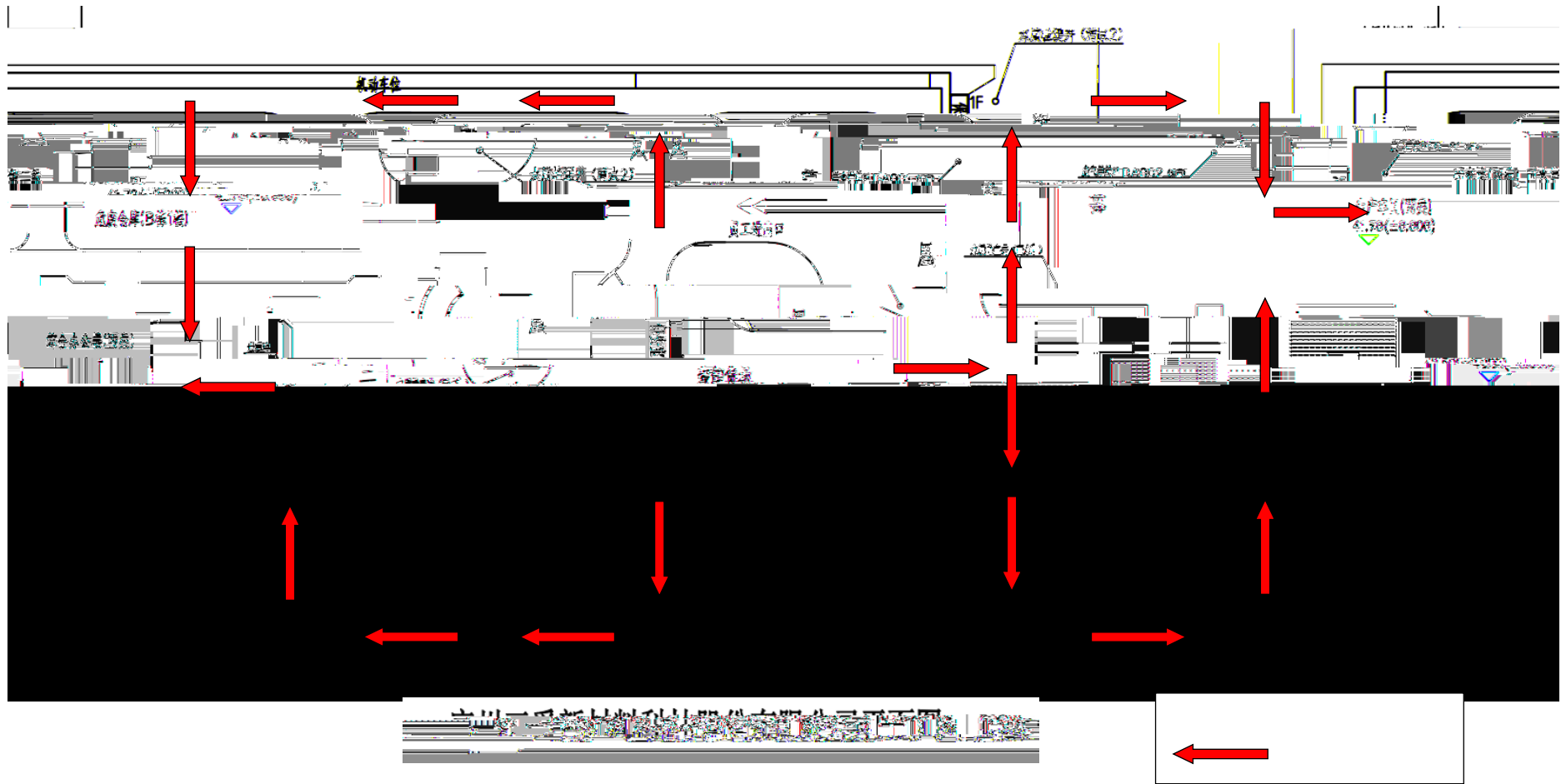


## 10.2





# 10.4



# 10.5



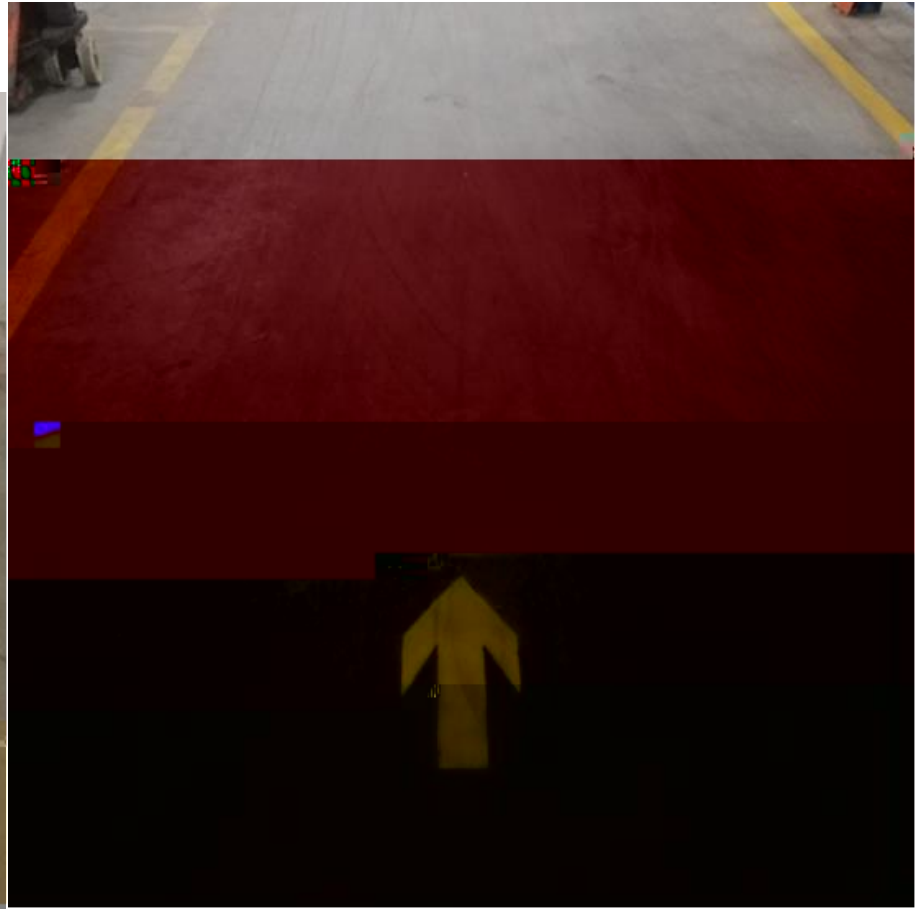
10.6





10.7





# 10.8



**10.9**

