

切

切

切

切

切 2021

“ ”

切

切

切

切

切

切

切

切

切

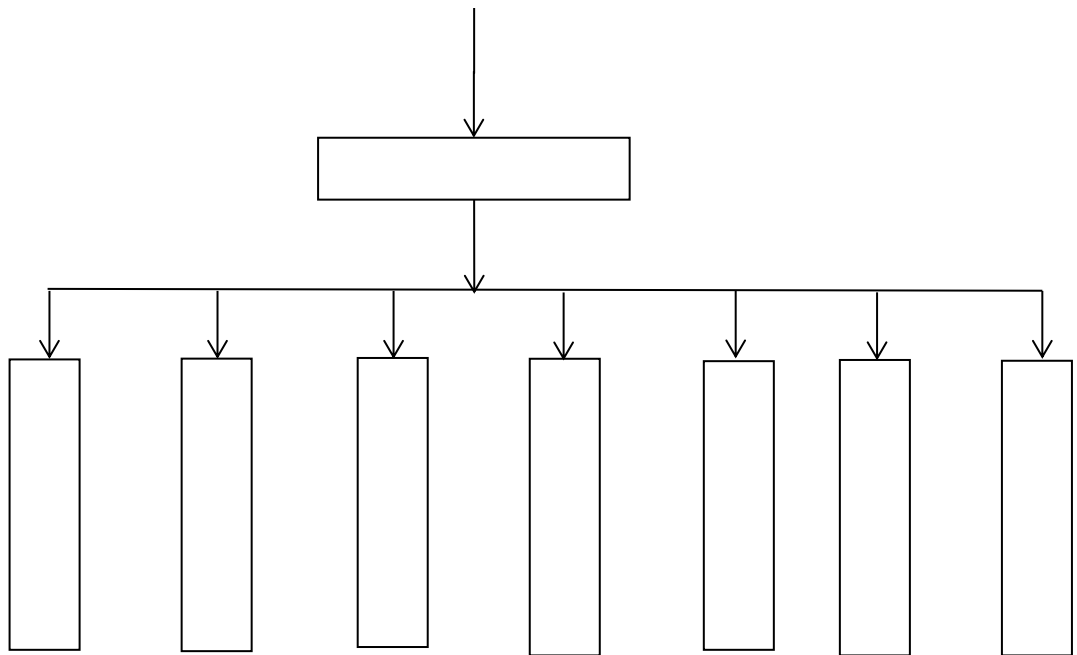
切

切

切

7

2.2-1



/

 Q_0^+ Q_0

切

切

切

2021 10

1.1	切		1
1.2	切		1
1.3			3
1.4			3
1.5			5
1.6			5
2.1			7
2.2			9
3.1			14
3.2			16
3.3			16
3.4			18
3.5			19
4.1			21
4.2			21
4.3			22
4.4			22
4.5			22
5.1			23
5.2			23
5.3			23
5.4			24

5.5		27
5.6		29
5.7		31
5.8		34
5.9		35
7.1		38
7.2		38
7.3		39
7.4		39
7.5		39
8.1		40
8.2		40
8.3		40
8.4		40
9.1		- 41 -
9.2		- 41 -
9.3		- 41 -
9.4		- 41 -
9.5		- 41 -
9.6		- 43 -
9.7		- 44 -
10.1		- 45 -
10.2		- 45 -

11.1		- 46 -
11.2		- 47 -

.....	48
.....	55
.....	62
.....	69
.....	75
.....	82
.....	90

1

2

3 500m

4: 5000m

5

6

7

1

2

3

4

5

6

7

8

切

1

3 2018 10 26

4	2018	1	1
---	------	---	---

5 2020 4 29

2020 9 1

6 2021 9 1

7 2021 4 29

8 2018 12 29

9 [2015]4

2015 1 8

10	[2015]34	2015	6
----	----------	------	---

5

1

GB 18218-2018

1

10

7

4.

切

I

1

I

切

2

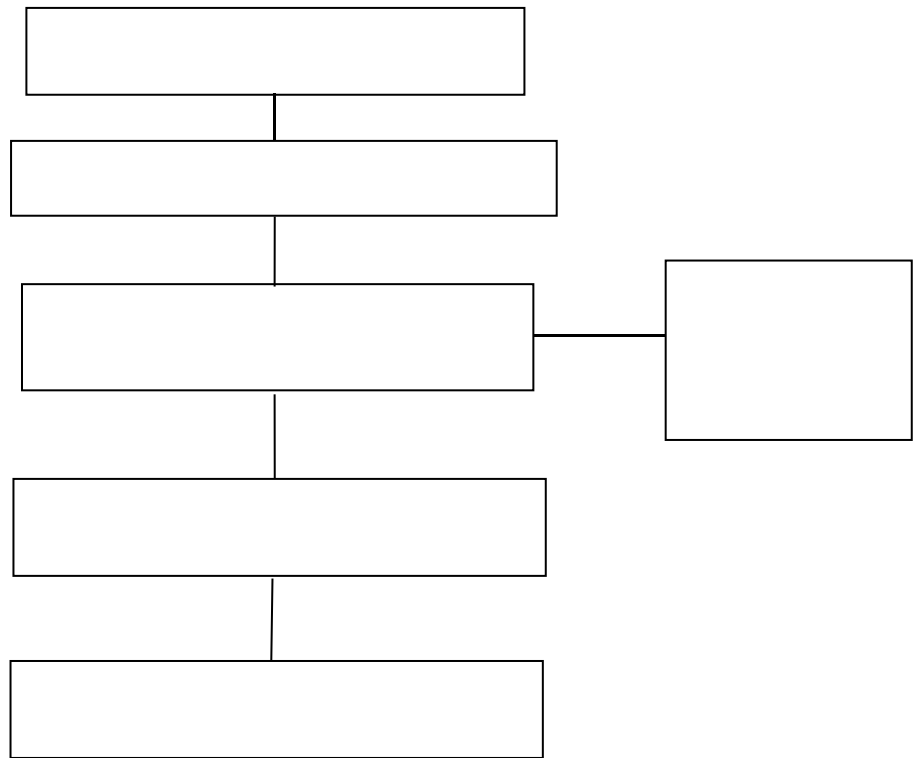
切

切

3

切

切



切

“

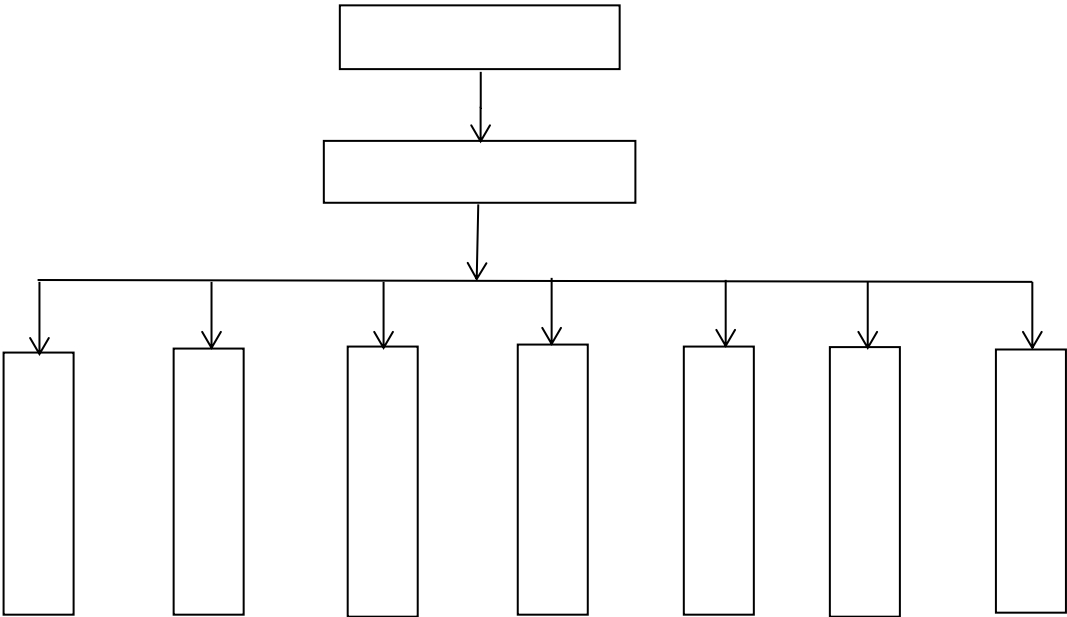
”

“

”

7

2.1.1-1



2.1.2-1

2.1.2-2

			15271866976			1387901611 5
			13879016115			1501588509 4
			15015885094			1569911080 4
			18867809794			1376318949 5
			18851398655			1867933230 1
			15156622922			1527930889 1
			18370055321			1800670190 1
			15270548858			1572752427 2
			15271866976			1501588509 4
24			0793-6627688			

		15015885094
		15699110804
		15180370322
		18407851055

		18867809794
		13763189495
		13155475829
		15727524272
		18206218363

--	--	--

2021

		18851398655
		18679332301
		13593560781

		15156622922
		15279308891
		15270548858

		18370055321
		18006701901
		15279389552

		15271866976
		15015885094

		15270548858
		15727524272

“ ”

●

●

●

●

●

●

●

●

●

1

2

切

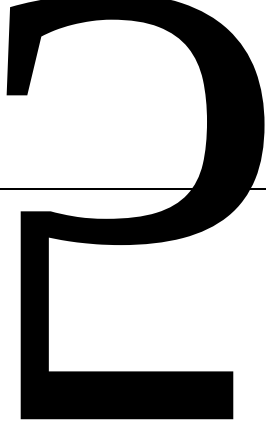
“ ”

3

3

1

2



3

4

1

2

切

3

4

5

4

1

切

2

3

1 切

2

3

4 切

5

6

7 “

”

8 切

9

10

11

切 切 切 切

切 切 切

1

2 切 切

3

4

5

6

7

8

9 切

切

10

11

12

13

1800m³1000m³

14

1800m³

切

切

1

2

3

24

0793-6627688

2.1.2-1 2.1.2-2

1

2

3

4

5

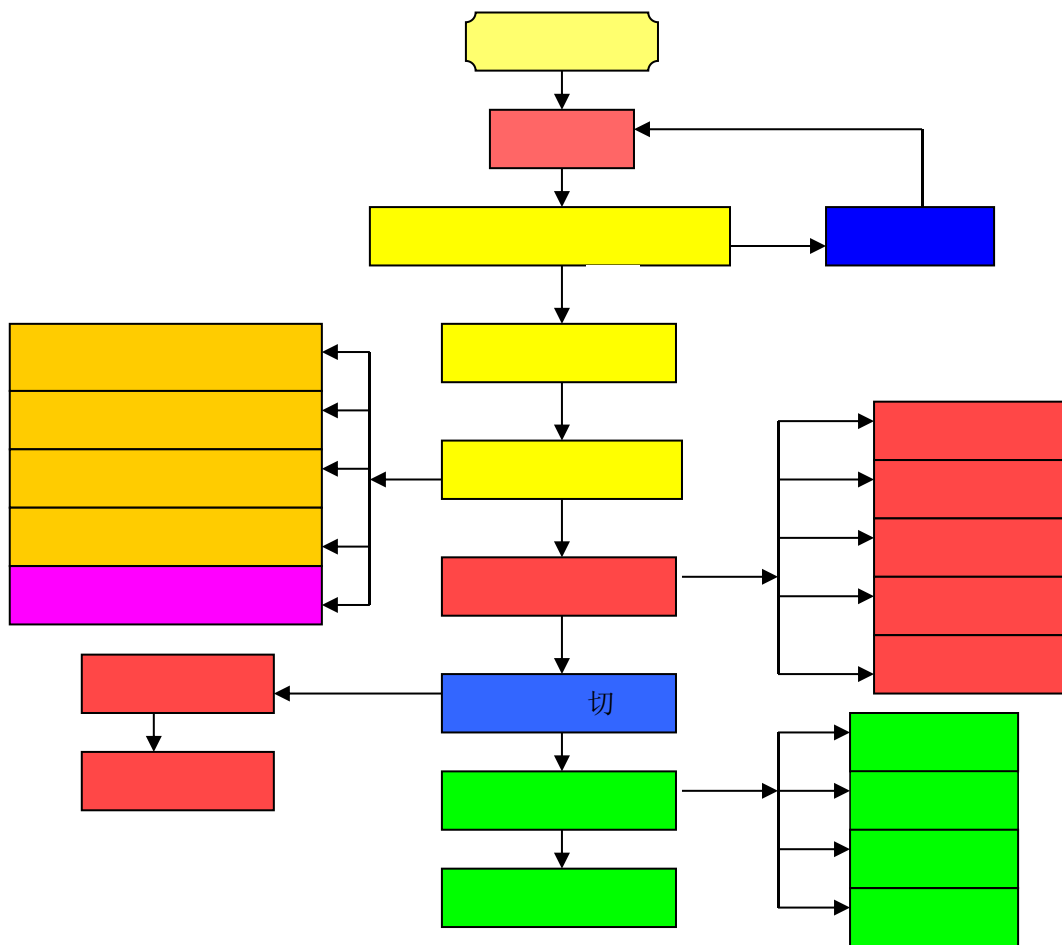
6

7

24

1

2



1

2

3

切

4

切

30

1

30

1
→ → →
15271866976
13879016115

2

4

1

2

3

4

5

切

1

→

12369

2

5.2-1

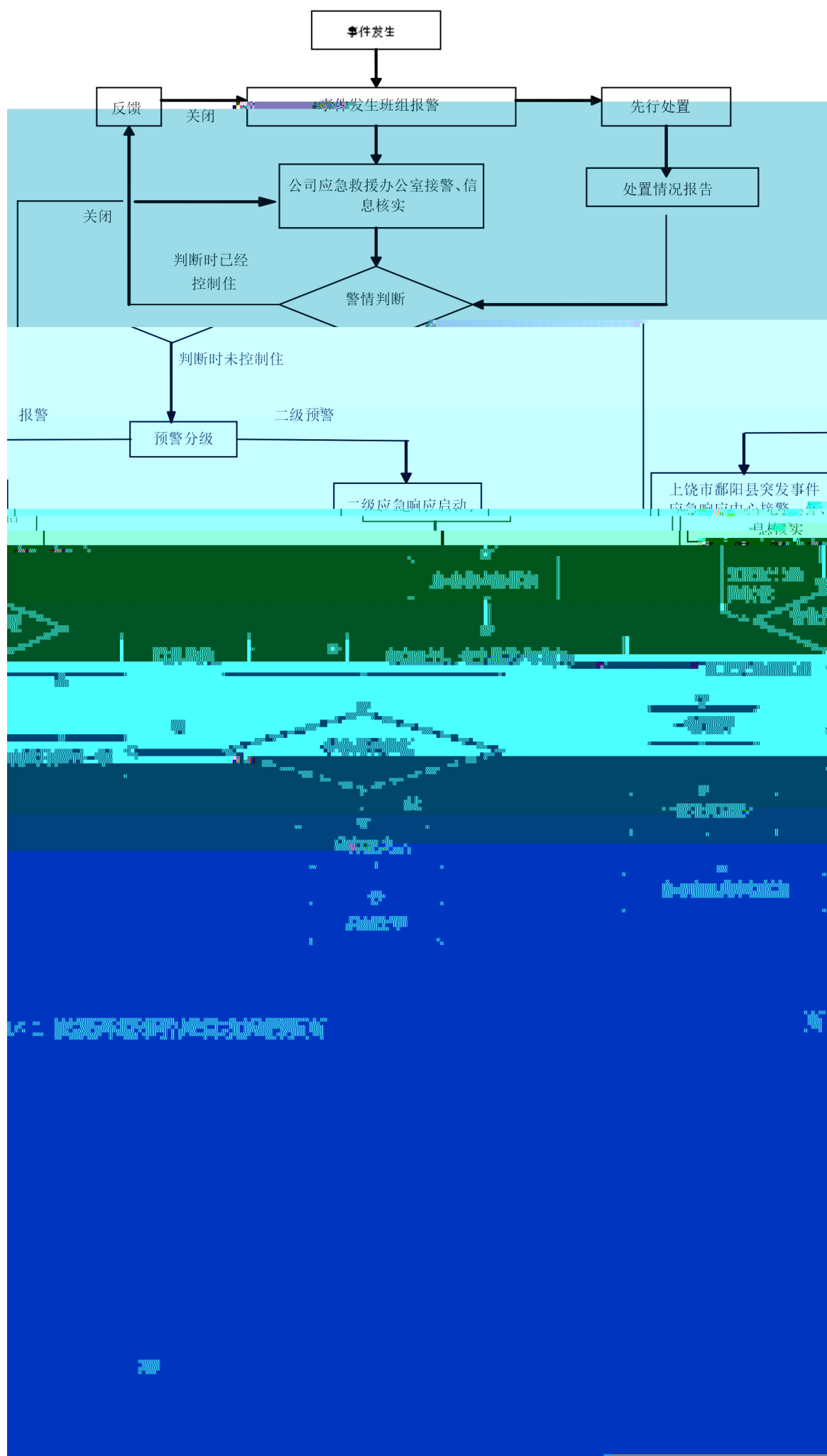
		切
		切
		切
		切

切

1.

2.

3.



1

2

1

2

3

1

2

3

3

4

2

5

6

5

120

1

●

●

●

●

●

●

2

“120”

1)

2)

3)

4)

5)

4 “ ”

5 切

1 “ ”

2

3

4

1

2

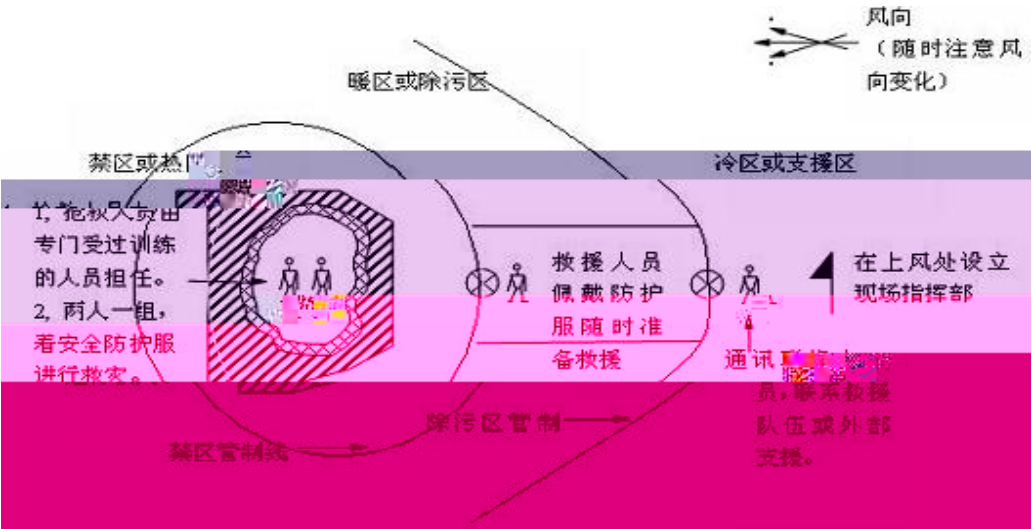
3

1

		()
		()

2

切



切

3 切

切

4

切

5

切

1

2

1 切

2

3

4

5

1 切

2

3

4

1

2

3

4

1

2

3

4 切

5

6

7

8

9

10

切

切

1

2

3

1

2

3

4

5

6

1

2

3

4

切

切

切

切

切

切

20

1

切

2

1

2

切

切

切

2

1

切

切

切

切

20

切

1			
	1000		
2			
		500	
3			
300			
4			

1			
	300		
2			
	1000		
3			
		2000	
4			
5			

2018

HJ/T298

11.2-1

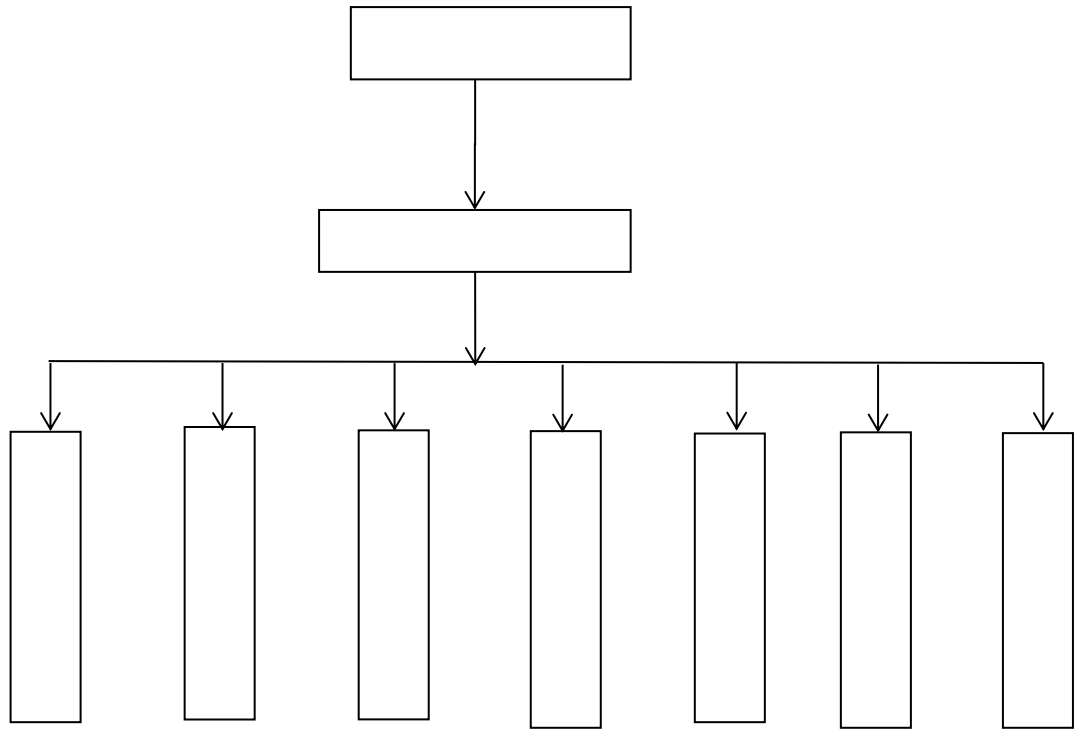
切

切

“

”

7



-
-
-
-
-
-
-
-

●

1

2

切

“ ”

3

3

1

2

3

4

1

2

切

3



2

3

6.1.4.3

17.4%

切

—

切

1 I

2

3

4

5

SO₂ TSP HCl Pb Hg Cd

4

6

8

6

7

1

2

3

4

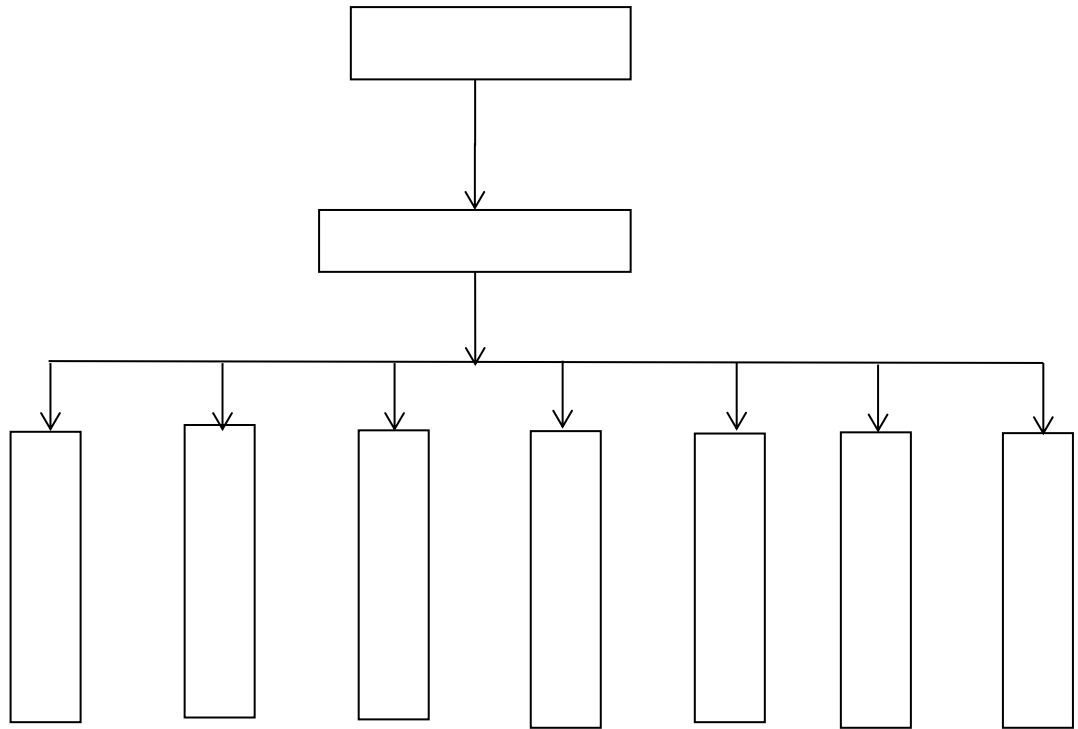
5

切

切

“ ”

7



-
-
-
-
-
-
-
-

●

1

2

切

“ ”

3

3

1

2

3

4

1

2

切



1

切

2

3

切

—

1

2

3

4

4

5

8

6

7

1

2

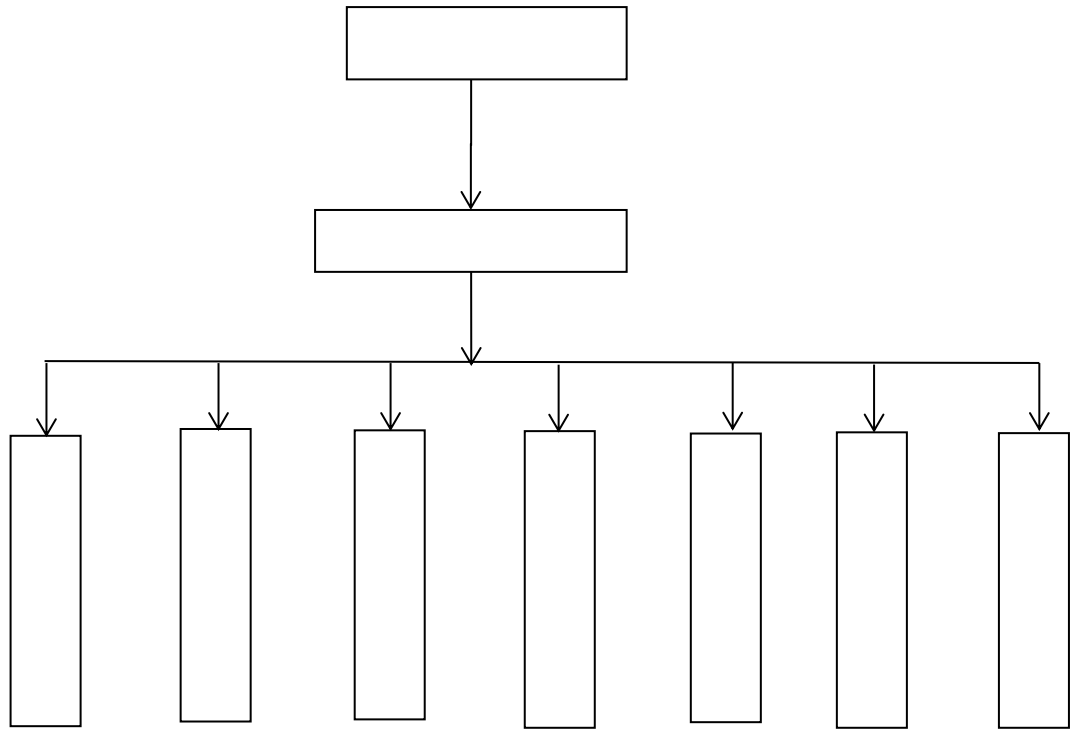
3

4

5

切

切



-
-
-
-
-
-
-
-

●

1

2

切

“ ”

3

3

1

2

3

4

1

2

切



1 切

2

3

切

切 —

切

“ ”

1

2

3

4

5

6

7

切

1

2

3

4

5

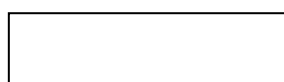
切

切

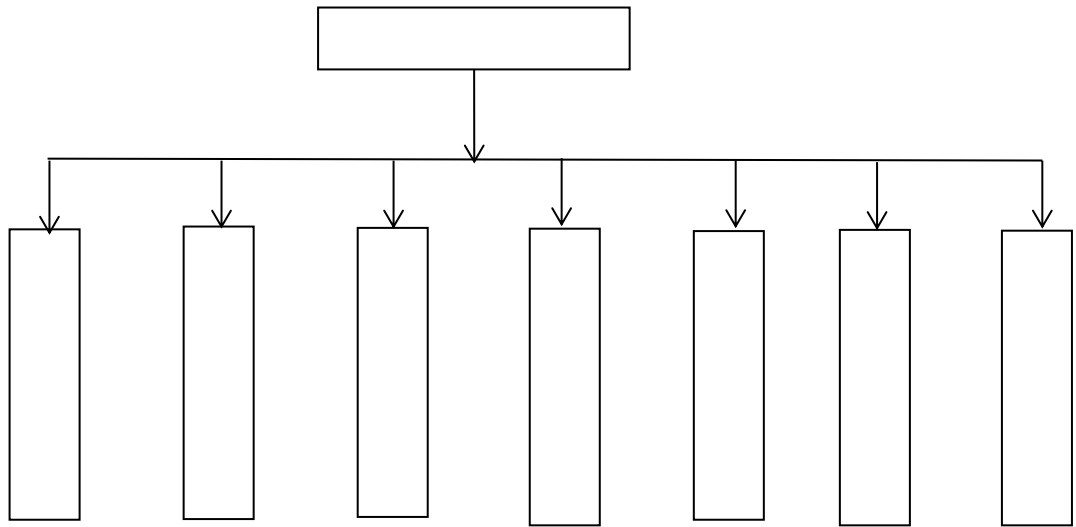
“

”

7



√69



-

-

-

-

-

-

-

-

-

1

2

切

“ ”

3

3

1

2

3

4

1

5

1

2

3

1

2

3

4

1

2

3

4

1

切

2

3

切

切

“ ”

1

2

1

2

3

4

5

切

切

“

”

-
-

●

1

2

切

“ ”

3

3

1

2

3

4

1

2

切

3

4

5

1

2

3

1

2

3

4

1

2

3

4

1

切

2

3

“ + MBR + RO ”

“ + + + ”

”

GB12523-2005

切

1800m³COD_{Cr} BOD₅ SS NH₃-N

1

2

3

4

5

6

切

1		1800m ³
2		
3		

4		
5		
6		

1

2

3

1

1

4

1

1

2

3

4

5

切

切

“

”

7

1

2 CSE Ó Ž°PÀSI(T

切

“ ”

3

3

2

切

3

4

5

1

2

3

1

2

3

4

1

2

3

4

1

切

2

3

1

“

”

1		
2		
3		

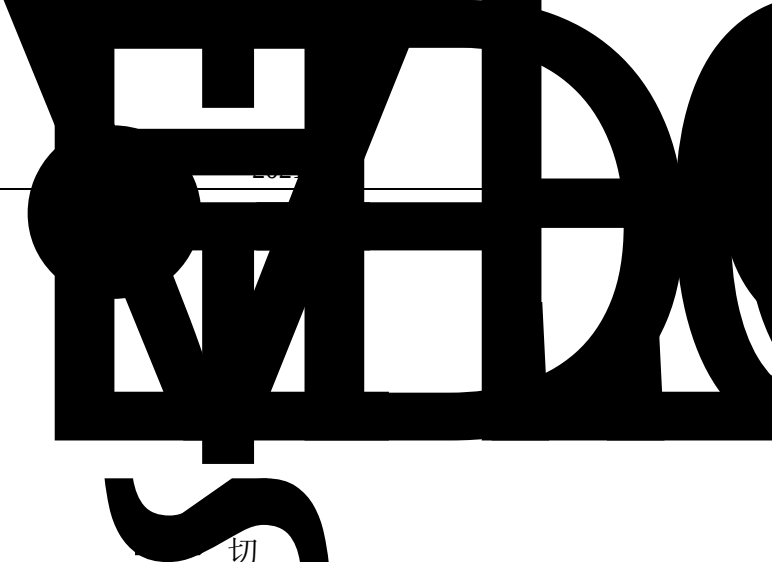
2

切

	切

I

1



2

切

1

2

3

4

5

1

2

3

4

5

切

6

pH

COD_{Cr}

切

1

2

3

1

2

1

2

1

2

3

1

切

2

150

1

2

3

4

1

2

3

	1
	2 119 120
	13879016115 15271866976
	I
	1
	2
	3 切
	切
	4
	1 SO ₂ NO _x HCl PM ₁₀ PM _{2.5} Hg Pb Cd CO
	2 /
	3 30m
	4
	4 30min 切
	1 pH COD _{Cr}
	2 /

