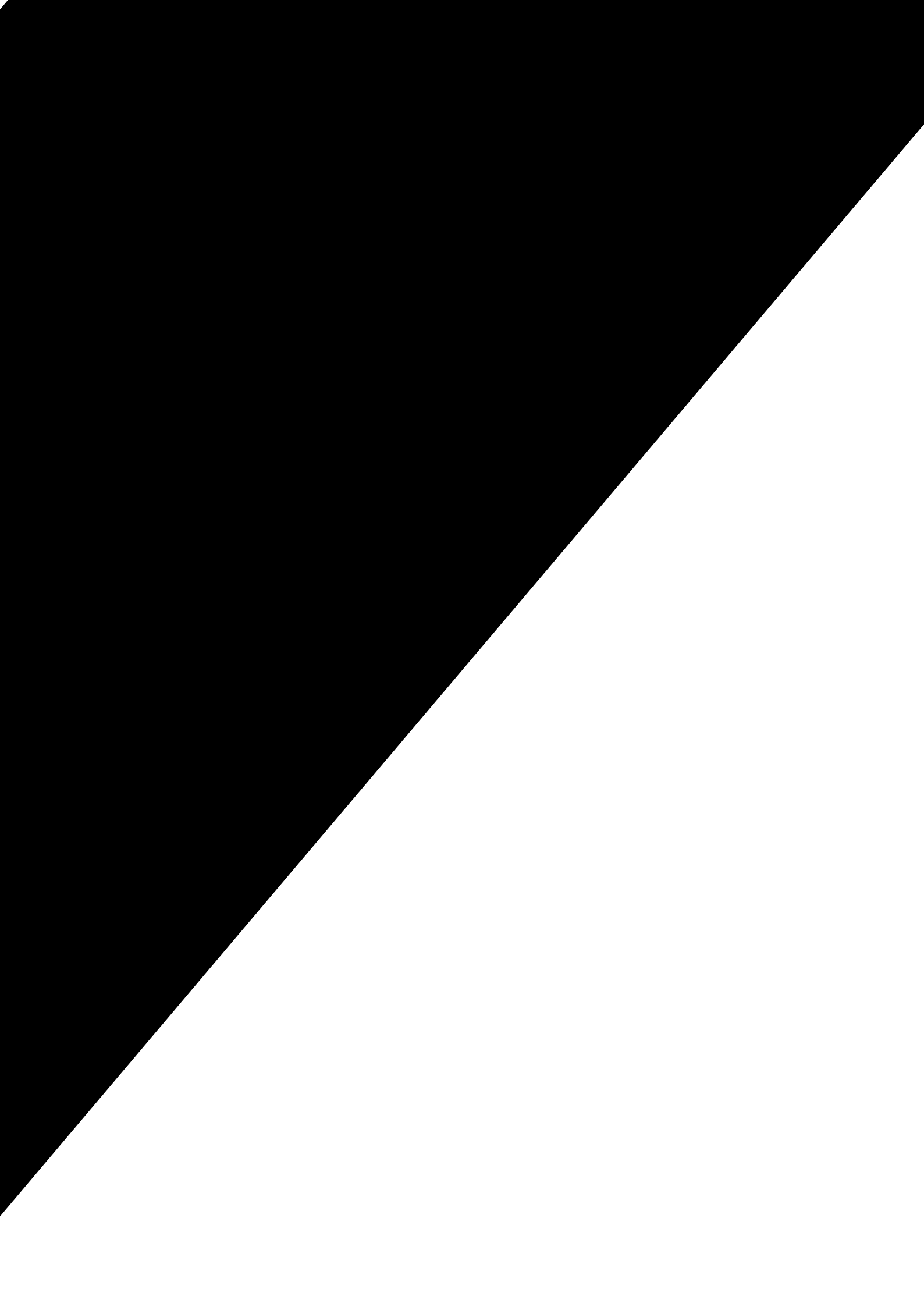


OE/CMC-AQ-14-04

2012 1

2017 9

2017 10 18



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QK

QK

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		2					
1		648	1760				
2		480	380		1		
3		144	166		1		
4		216	216		1		
5		73.5	73.5	-	-		
6		32	32		1		
7		231.25	231.25	-	-		
8		69	69		-		
9		15	15		1		
10	1	900	900		1		
11	2	187.5	187.5		1		
12		377.35	377.35	-	1		

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× ÷

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2017 8 21

MDI

73.0m 79.7m

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2012

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$C_{14}H_{10}O_4$ 320 380mgKOH/g
1.8 mgKOH/g -
0.1% 4500 mPa·s

$C_{12}H_{12}O_5$ 360 400mgKOH/g
2.0 mgKOH/g -
0.1% 4000 mPa·s

$C_4H_{10}O_3$ 0.13kPa/46.3
143 - 10.45
244.8 (
106.11 =1) 1.1164 20 5

				%(V/V) 1.7
4, 4' - MDI	$C_{15}H_{10}N_2O_2$	41 8.64 25	190 1.2	40 0.07 kPa
	$C_{12}H_{18}N_2O$	-60° C mmHg)	1.056 158° C (15 1.484	LD ₅₀ =1060mg/kg
	$C_4H_8O_2$	>110° C g/100 mL at 25° C	<0.1	LD ₅₀ =123mg/m ³ / 4h
		=1	0.9	2.2% 11.2% ()

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2015

HJ/T 169 2004

GB18218-2009 1 2

$$H_i = Q / C_{oi}$$

$$H_i = \dots i$$

$$Q = \dots i \quad (\text{kg})$$

$$C_{oi} = \dots i \quad (\text{mg/m}^3)$$

4, 4-

MDI

4, 4-

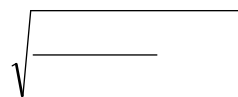
MDI

200kg

240kg

200kg

240kg



10min

2.08kg/s

1.248t

95%

1

3-8

8 min

LC50

2

3-9

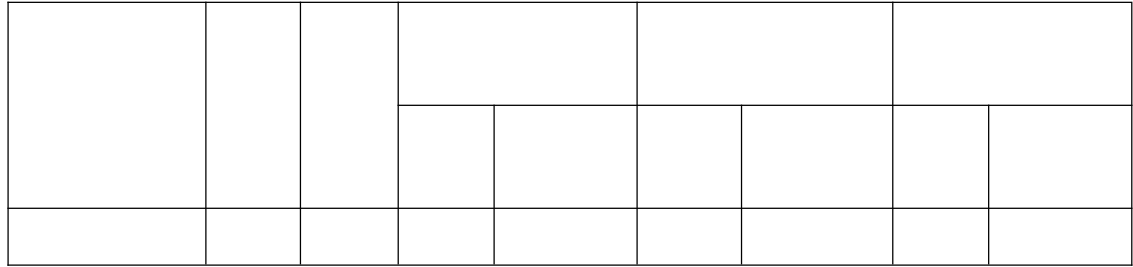
7 min

LC50

3

CO

CO

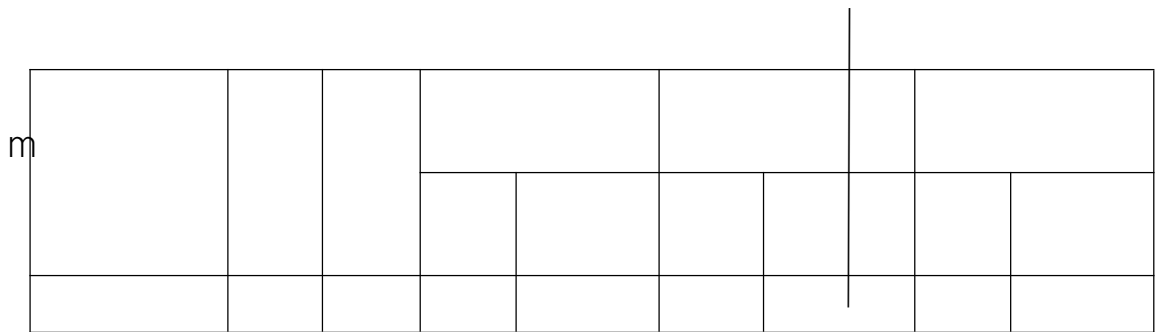


CO 5m n

72m

4 4, 4-

MDI



m

MDI

6m n

DD

2

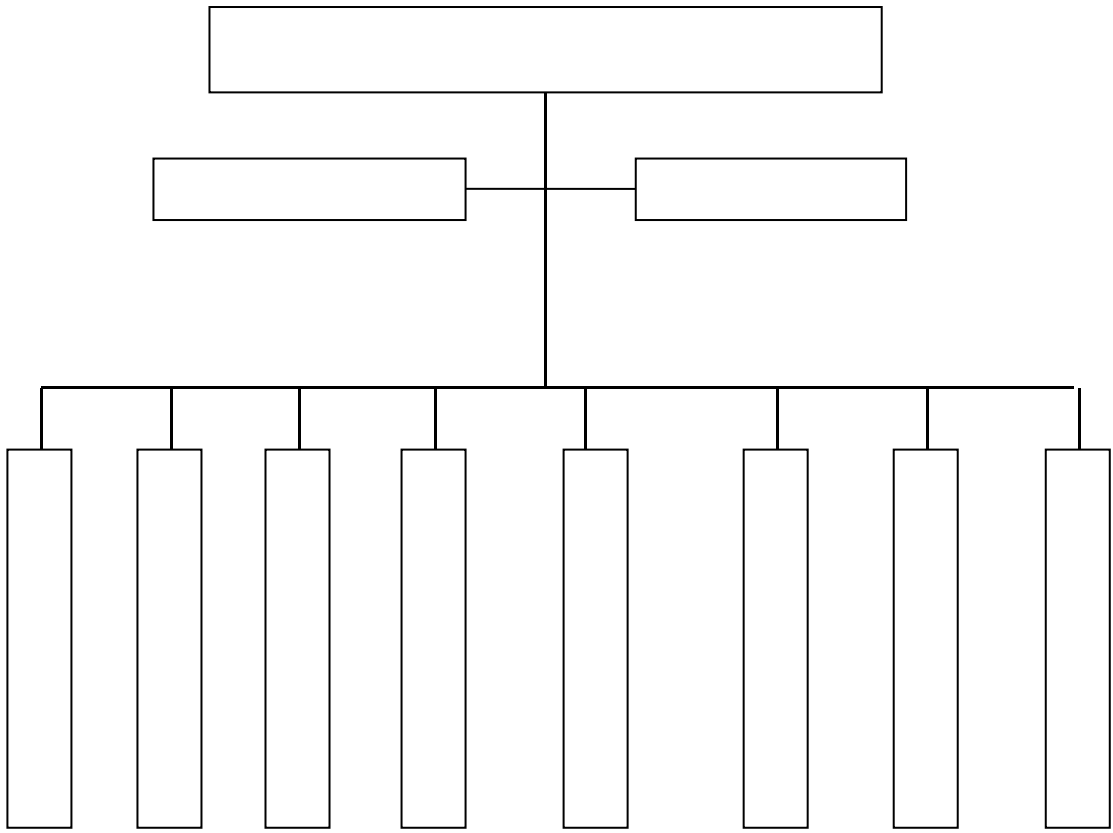
3

4, 4-

MDI

4, 4-

MDI



1

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DCS

1 ()

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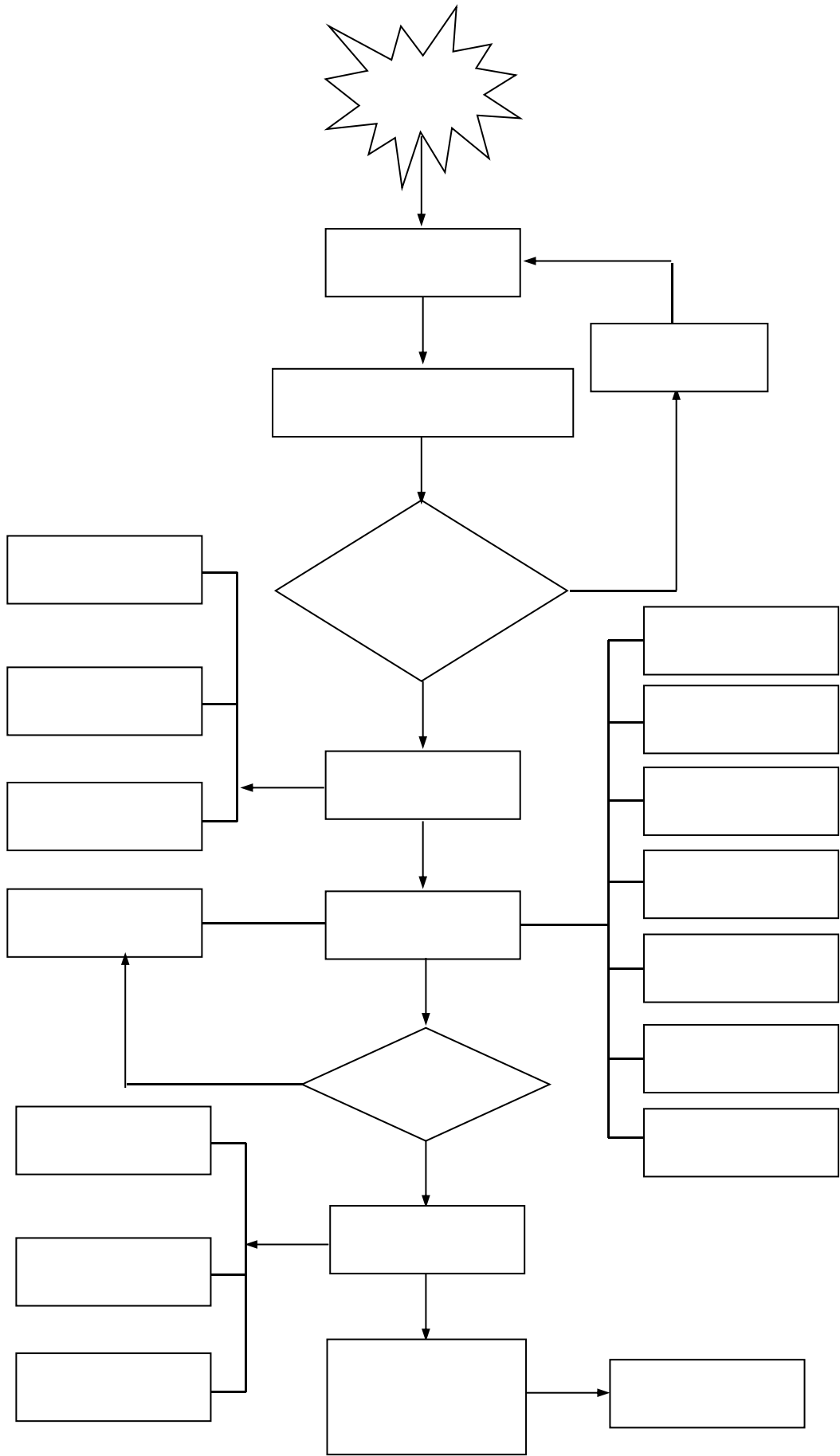
1

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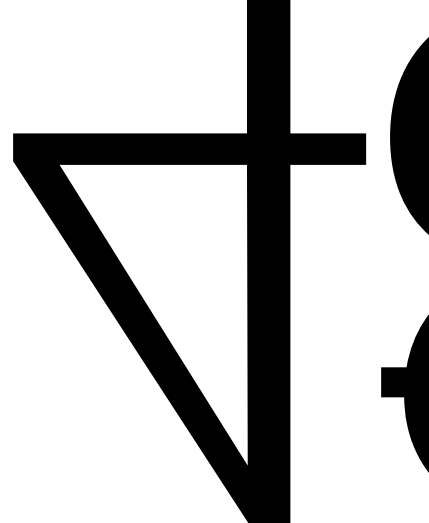
010-81334703 81338114

010-81334703 81338114

4 ()

010-81334703 81338114

110 120



6-2



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	1.3m /kg		
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150m

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b

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3

4

a

b

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4

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1

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2

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10-1

1		2		
2		4		
3		49		
5		22		
6		28		
7		2		
8		1	300mB	
9		6		
10		6		

11		6		
12		6		
13		3		
14		4		
15		9		
16		10m ³		

1

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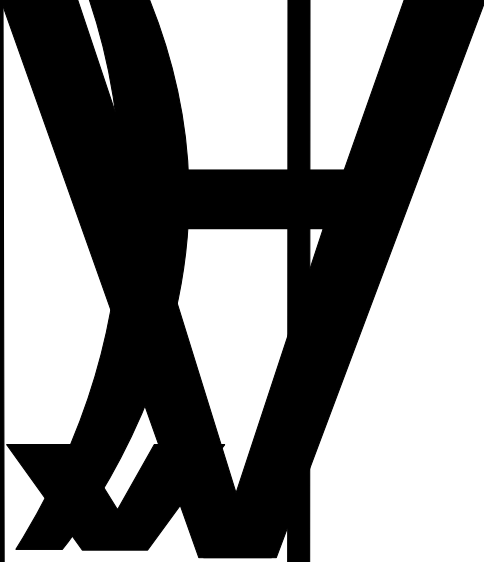
3
1

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(HJ/T298)

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7

1. 81338114 81334703 81336107

2.

	13601254191	
	81338114 13901016444	
	81334703 13701380128	
	81334703 13161602238	

3. 010-871334703() 81336107

4. : 119

5. :

-----69342019

-----69343825

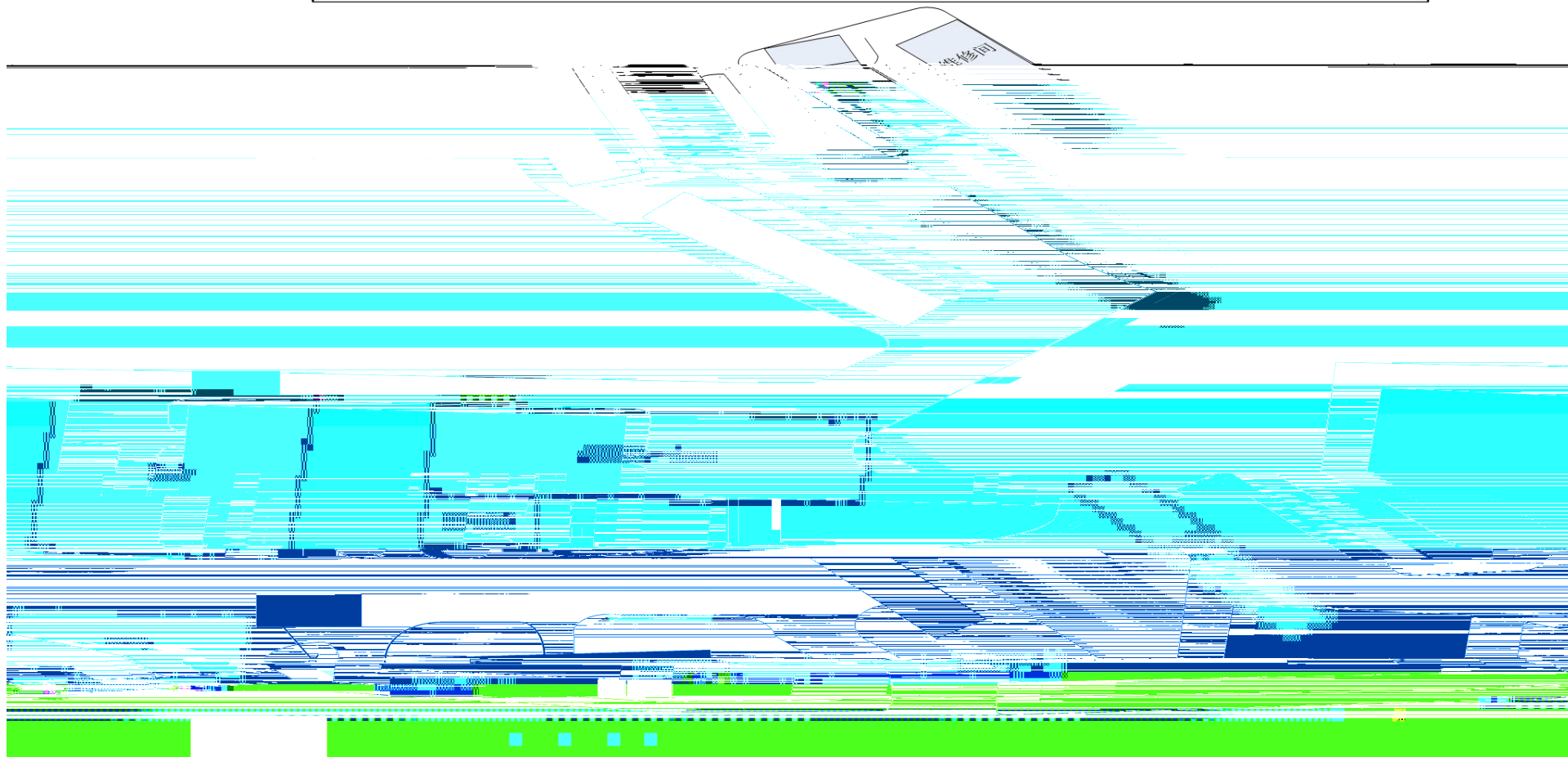
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6.

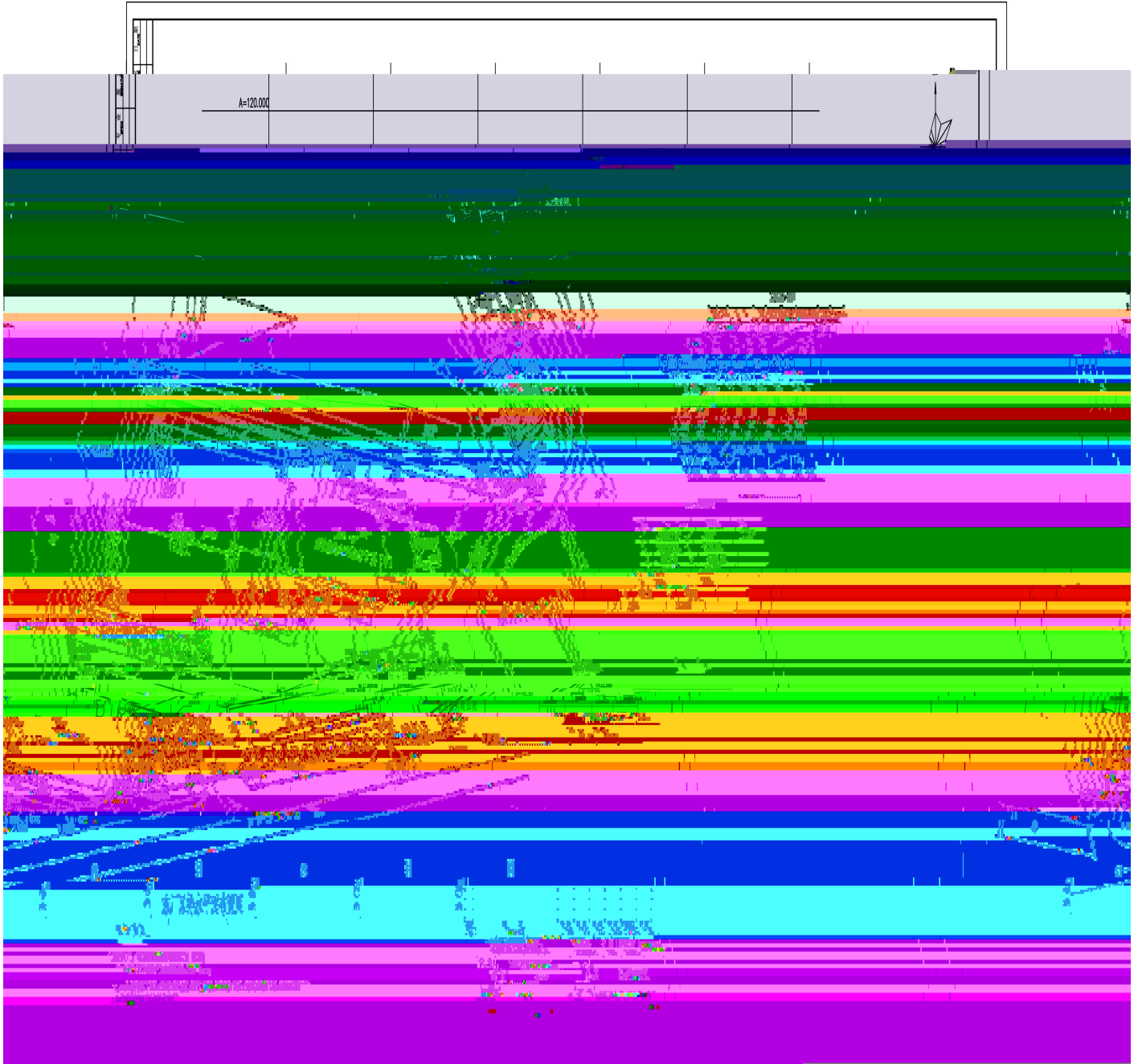
-----69341046

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厂区平面图



A1



重庆国际旅游集散中心



重庆国际旅游集散中心

1



广外二期建设方案



广外二期建设方案