

1
1
35
63
63
106
175
175
213

6
15 15
15 15
15 15
15

1. 1-1

1

1

001	1979/4/12
002	1981/5/18
003	1978/4/14
004	1980/7/25
005	1981/6/27
006	1981/1/18
007	

014						1983/10/25	
-----	--	--	--	--	--	------------	--

2

Excel

14

Excel

Word

2

		2	30	
		1	30 40	
	5		Office	
		30		
	30	2		

3

60

4

(20)	5		5	
	5		1	
	10		4	
(80)	10		5	
	10		5	0
	20		1 1	
			1 5	
			5	

		30		1 5 1 5 5	
		20		1 5 5	

2

1-2

1

1

	30	
	30	2

3

60

4

5

m' m°

(20)

3.

1-3

1

1



x x

159*****135



x x

KH010101 135*****129

x x

182*****174



x x

KH010102 151*****525

2

Excel

Excel

2

	2	30
	1	30 40 Office
5		
	30	
	30	2

3

60

4

(20)	5		5	
	5		1	4
	10			5

				5	0
(80)		30		1 5 1 5	
		20		1 1	
		30		1 5 1 5	

4.

1-4

1

1

2

Excel

Excel

2

	2	30
	1	30 40 Of fi ce
5		
	30	
	30	2

3

60

4

	5		5	

(20)

5

0

1

30 40

Office

5

30

30

2

6.

1-6

1

1

2014 6 10

001

	2	30	
	1	30 40	Office
	5		
	30		
	30	2	

3

60

4

(20)	5		5	0
	5		1	
	10		4 5 5	
(80)	20		1 5 1 5	
	30		1 5 1 5	
	30		5	

7. 1-7

1

1

1

	0730206		6				150
	73		10950		68		

2

	0730201		1				200
	95		19000		48		

3

	0730204		4				180
	74		13320		14		

2

Excel

" " " " " " "

Excel

2

	2	30
	1	30 40 Office
5		
	30	

	30	2	
--	----	---	--

3

60

4

(20)	5		5	0
	5		1 4	
	10		5 5	
(80)	30		1 5 1 5	
	20		1 1	
	30		1 5 1 5	

8.

1-8

1

1

		A	B	C		
20041001		175	285	120		
20041002		99	175	164		
20041003		158	169	275		
20041004		244	190	191		
20041005		184	287	188		
20041006		172	268	285		
20041007		185	271	176		
20041008		288	185	275		
20041009		178	280	176		
20041010		194	287	282		
20041011		260	76	271		

2

Excel

100

200

100

200

300

Excel

Excel

2

	2	30

	1	30	40	Office
	5			
		30		
	30	2		

3

60

4

(20)	5		5	
	5		1	4
	10		5	5
			5	0
(80)	20		1	1
	20		1	5
	20		1	5
	20		1	5

9. 1-9

1

1

2014 1 5

A. 0***3

50

30

5500

2

Excel

Excel

2

	2	30
	1	30 40 Office
5		
	30	
30	2	

3

60

4

(20)		5		1		0
					4	
(80)		10			5	
				5		
		30			1 5	
		20			1 5	
		30			1 5	
					1 5	

10.

1-10

1

1

2014 9 18

A. 4***8

**

15928***135

15 2014 10 10

H20140918

1	24 /	100	64.50
2	50 /	100	72.50
1	50kg/	150	120.00
2	50kg/	150	140.00
1	24 /	200	90.00
2	50 /	200	110.00

2

Excel

Excel

2

--	--	--

	2	30	
	1	30 40	Office
	5		
	30		
	30	2	

3

60

4

(20)	5		5	0
	5		1	
	10		4	
(80)	30		5	0
	30		1 5 1 5	
	20		1 1	
	30		1 5 1 5	

11.

1-11

1

1

2014 9 15

D20134091006

159*****135

2

Excel

Excel

2

	2	30
	1	30 40 Office
5		
	30	
30	2	

3

60

4

	5		5

(20)		5		1		0
					4	
(80)		10			5	
				5		
		30			1 5	
		20			1 5	
				1 1		
		30			5	

12

1-12

1

1

	40,000.00	12,500.00	10,000.00	2,000.00	3,000.00	1,200.00	500.00		
	60,000.00	35,000.00	20,000.00	2,000.00	2,800.00	3,000.00	1,000.00		
	30,000.00	14,000.00	8,500.00	1,000.00	2,650.00	1,000.00	800.00		
	70,000.00	35,000.00	10,000.00	1,000.00	2,400.00	1,200.00	500.00		
	60,000.00	34,000.00	9,500.00	1,000.00	3,000.00	1,000.00	600.00		
	20,000.00	10,000.00	7,500.00	2,000.00	2,700.00	1,000.00	1,200.00		
	40,000.00	23,000.00	12,000.00	1,000.00	3,100.00	1,000.00	900.00		
	50,000.00	25,000.00	14,000.00	2,000.00	2,900.00	1,000.00	700.00		

2

Excel

Word

IF

Excel

Excel

Word

2

	2	30
	1	30 40 Office
	5	
	30	
	30	2

3

60

4

(20)	5		5	0
	5		1 4	
	10		5 5	
(80)	10		1 1	
	20		1 5 5	
	30		1 5 1 5	
	20		1 5 5	

13.

1-13

1

1

1	2013/6/12	x x	1	10	23.00			
2	2013/6/12	x x	3	12	42.00			
3	2013/6/12	x x	1	4	45.00			
4	2013/6/15	x x	2	24	41.00			
5	2013/6/15	x x	3	25	32.00			
6	2013/6/15	x x	1	40	8.00			
7	2013/6/15	x x	2	20	12.00			
8	2013/6/19	x x	1	5	23.00			
9	2013/6/20	x x	2	10	31.00			
10	2013/6/21	x x	3	18	15.00			

2

Excel

Word

Excel

Excel

Word

2

	2	30
	1	30 40 Office
	5	
	30	
	30	2

3

60

4

(20)	5		5	0
	5		1 4	
	10		5 5	
(80)	10		1 1	
	10		1 5 5	
	20		1 5 1 5	
	20		1 5 1 5	

		20		1 5 5	
--	--	----	--	----------	--

14.

1-14

1

1

YC2012001		399	273
YC2012002	VI P	546	234
YC2012003		700	282
YC2012004		357	288
YC2012005		385	183
YC2012006		644	213
YC2012007	VI P	455	285
YC2012008		385	183
YC2012009		504	400
YC2012010		588	237
YC2012018		665	198
YC2012019		700	282
YC2012020		469	282
YC2012021	VI P	378	210
YC2012022		665	204
nl P			

Excel

Excel

Word

2

	2	30
	1	30 40 Office
	5	
	30	
	30	2

3

60

4

(20)	5		5	0
	5		1 4	
	10		5 5	
(80)	10		1 1	
	10		1 5 5	
	20		1 5 1 5	

				5	
		20		1 5 1 5 ,	
		20		1 5 5	

15.

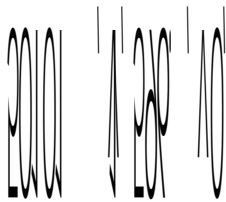
1-15

23

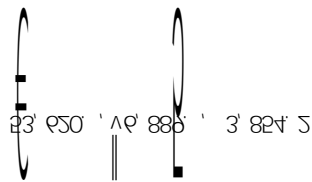
1

1

93,076.4	92,064.7	67,783.9	101,170.0	77,900.9
70,819.0	64,748.8	83,971.1	94,088.1	88,017.9
58,678.6	51,596.7	83,971.1	55,643.5	91,053.0
73,854.1	54,631.8	83,971.1	53,620.1	96,111.5
76,889.2	59,690.3	83,971.1	70,819.0	91,053.0
88,017.9	56,655.2	83,971.1	53,620.1	76,889.2
59,690.3	98,134.9	83,971.1	83,971.1	52,608.4
59,690.3	95,099.8	83,971.1	94,088.1	88,017.9



#1



n6 9m4

1

Excel

Word

40% 30% 30%

10

100.0%

20.0%

120.0%

/

Excel

10

Excel

Word

2

	2	30
	1	30 40 Office
5		
	30	
30	2	

3

60

4

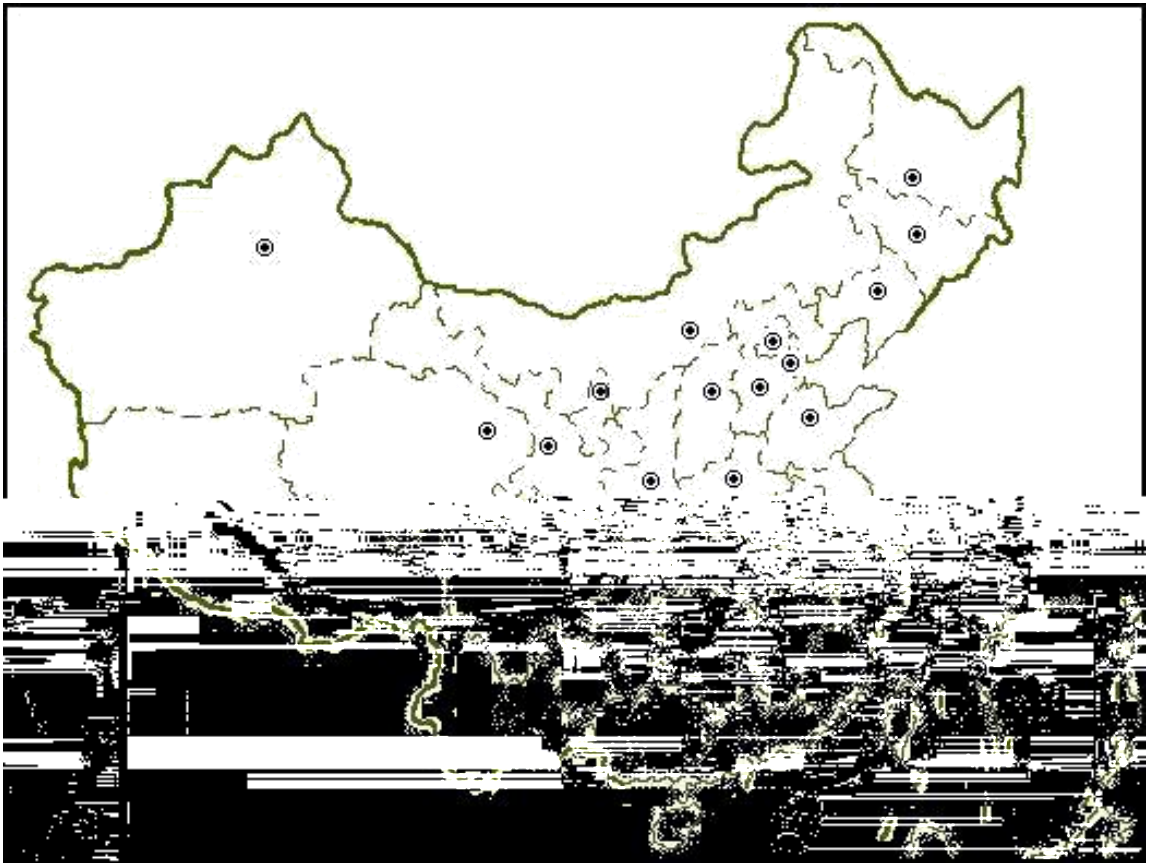
--	--	--	--	--

(20)		5		5	0
		5		1 4	
		10		5 5	
(80)		10		1 1	
		10		1 5 5	
		20		1 5 1 5	
		20		1 5 1 5	
		20		1 5 5	

1. 2-1

1

1



2

" "

Word

2

	2	30	
	1	30 40	Office
5			
	30		
30	2		

3

60

4

(20)	5		5	0
	5		1	
	10		4	
(80)	30		5	0
	30		1 2	
	20		1 2	

2

2-2

1

1



2

2-3

400

Word

2

	2	30
	1	30 40 Office
	5	
	30	
	30	2

3

60

4

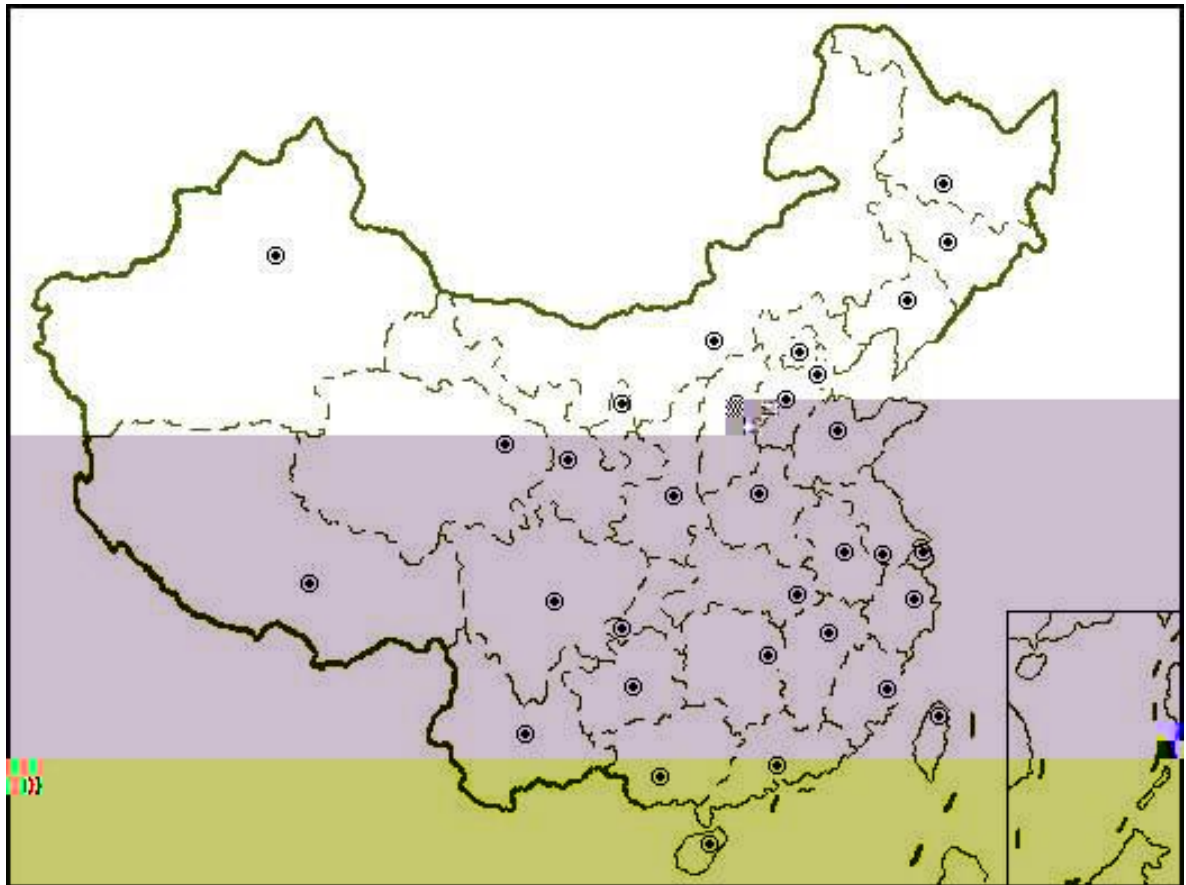
(20)	5		5	0
	5		1	
	10		4	
		5		
(80)	20		1 2 1 2	
	20		1 2 1 2	
	20	3-5	1 2 3 1 2	
	20		2	

3.

2-3

1

1



2

" "

" "

3-5

400

Wörd

2

	2	30
	1	30 40 Office
	5	
	30	
	30	2

3

60

4

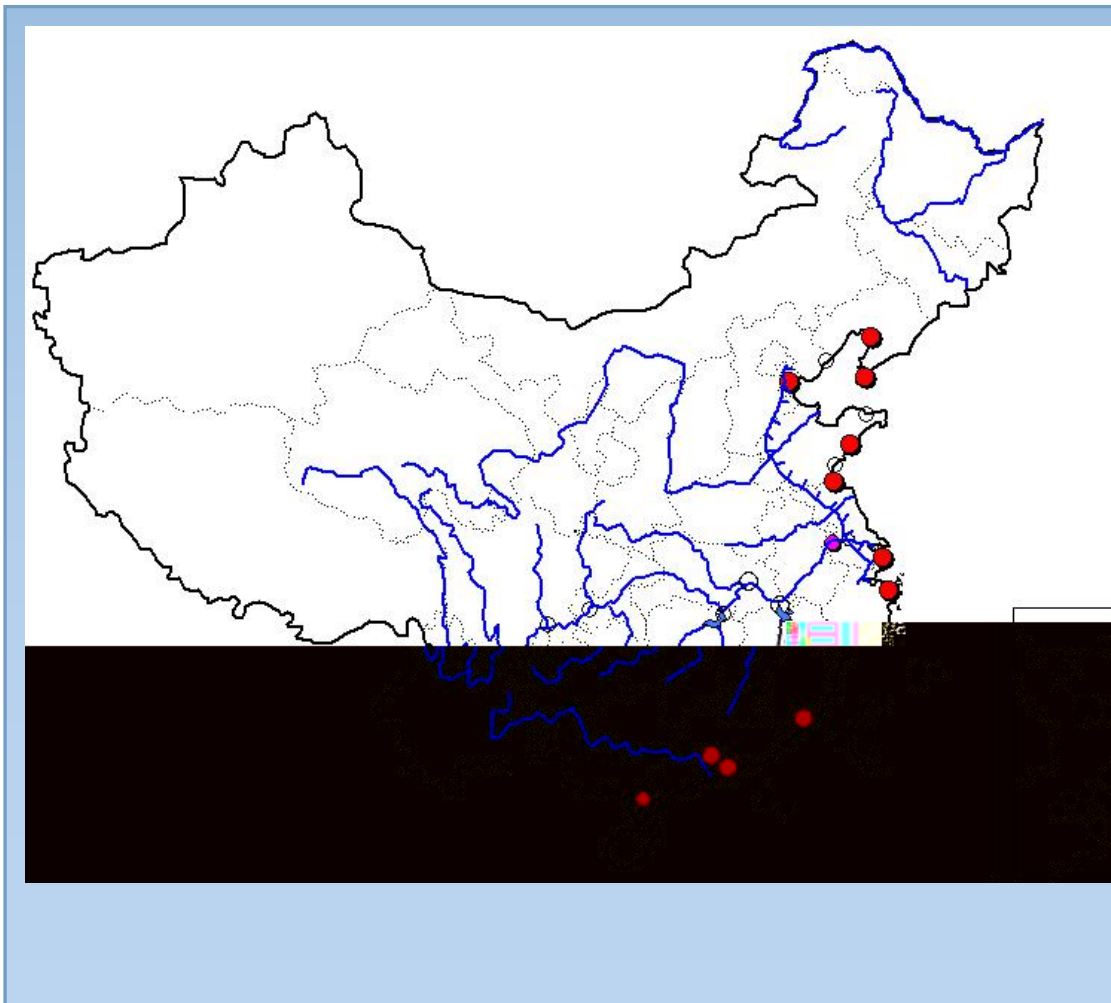
(20)	5		5	0
	5		1 4	
	10		5 5	
(80)	20		1 2 1 2	
	20		1 2 1 2	
	20	3-5	2 1 2 3	
	20		1 2 10 10	

4.

2-4

1

1



2

Word

2

2

30

1

30 40

Office

5

30

30

2

5.

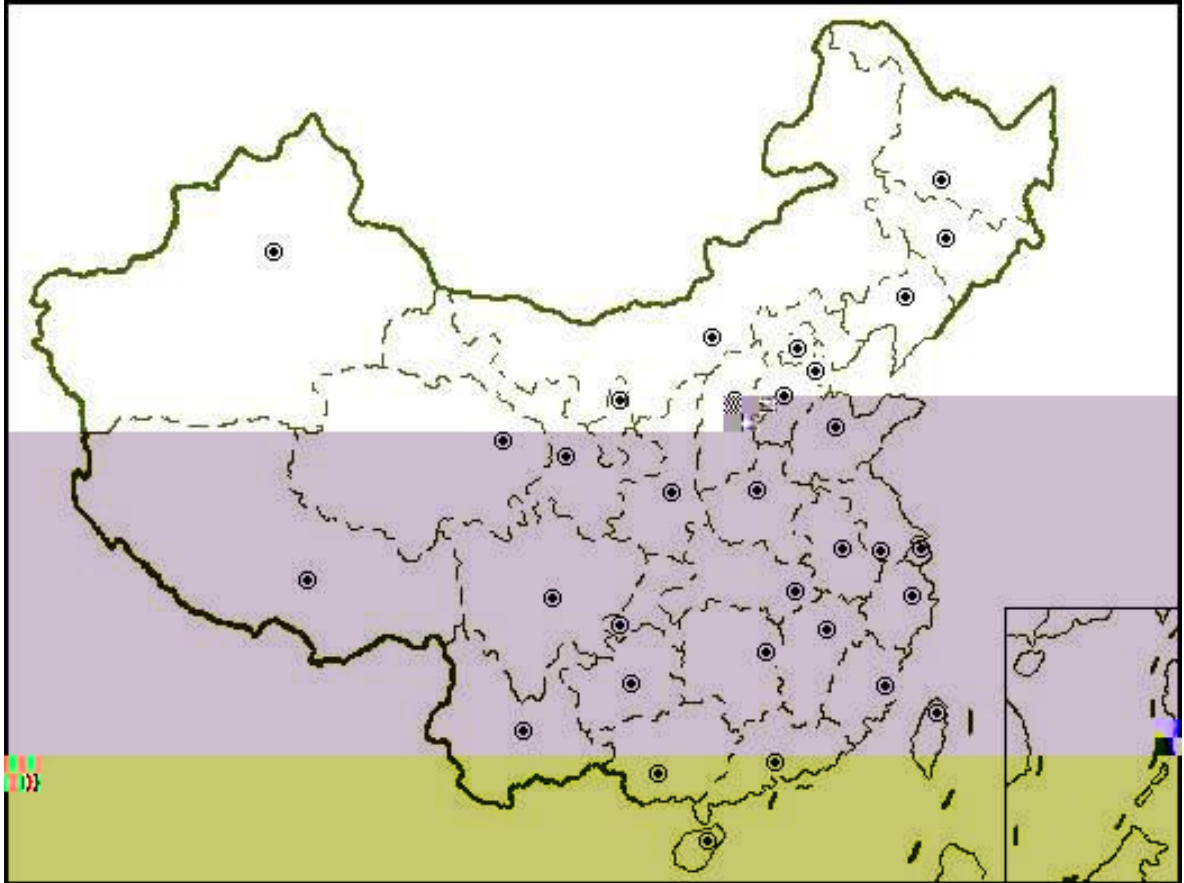
2-5

1

1

30

3



2

3-5

Word

2

	2	30

	1	30	40	Office
	5			
		30		
	30	2		

3

60

4

(20)	5		5	
	5		1	
	10		4	
(80)			5	0
	20		5	
	10		1	2
	20		1	5
	10	3-5	1	5
			1	5
	20		1	5

6.

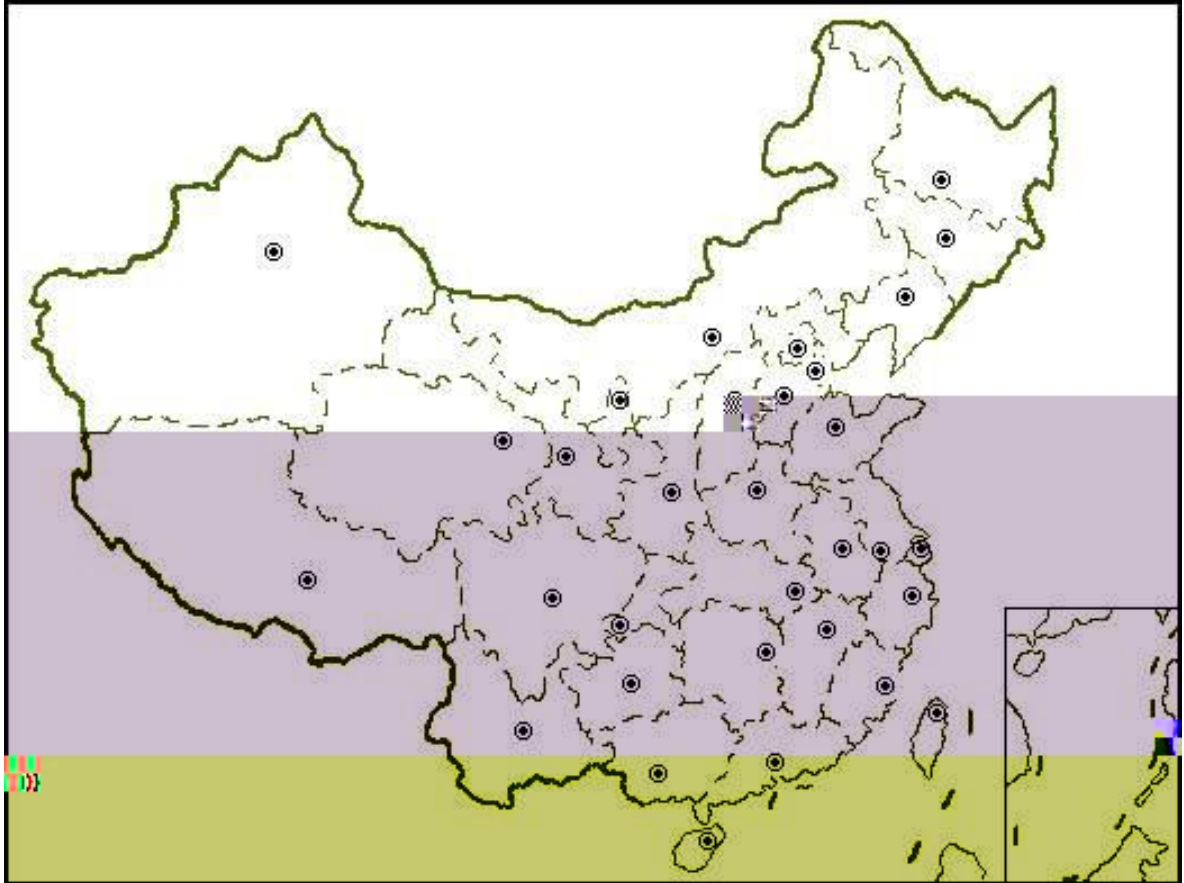
2-6

1

1

2000

14



2

3-5

Word

2

	2	30

	1	30	40	Office
	5			
		30		
	30	2		

3

60

4

(20)	5		5	
	5		1	
	10		4	
(80)			5	0
	20		5	
	10		1	2
	20		1	5
	10	3-5	1	5
	20		1	5

7.

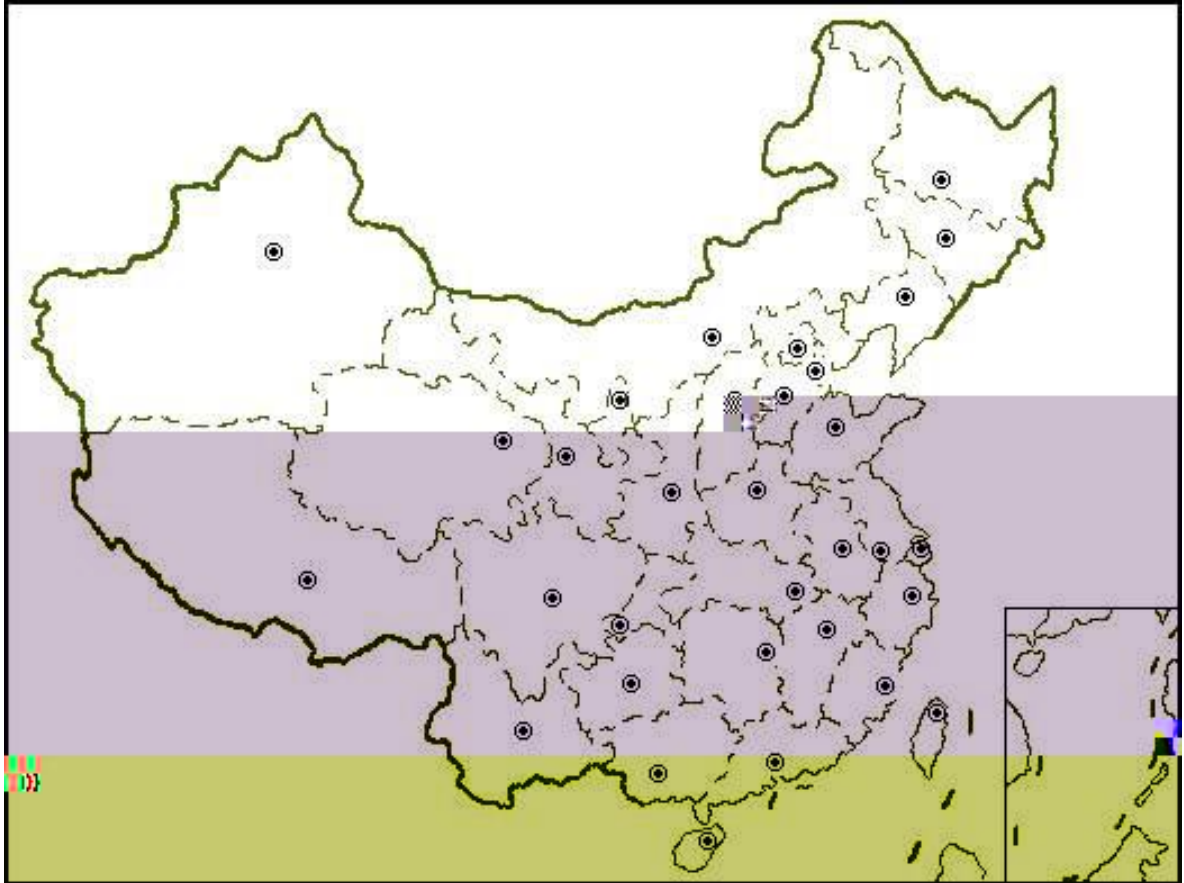
2-7

1

1

1000

10



2

3-5

Word

2

	2	30

	1	30	40	Office
	5			
		30		
	30	2		

3

60

4

5

(20)

	1	30	40	Office
	5			
		30		
	30	2		

3

60

4

(20)	5		5	
	5		1	
	10		4	
(80)	10		5	0
	20		5	5
	10		1	2
	10		1	5
	20	3-5	1	5
	20		1	5

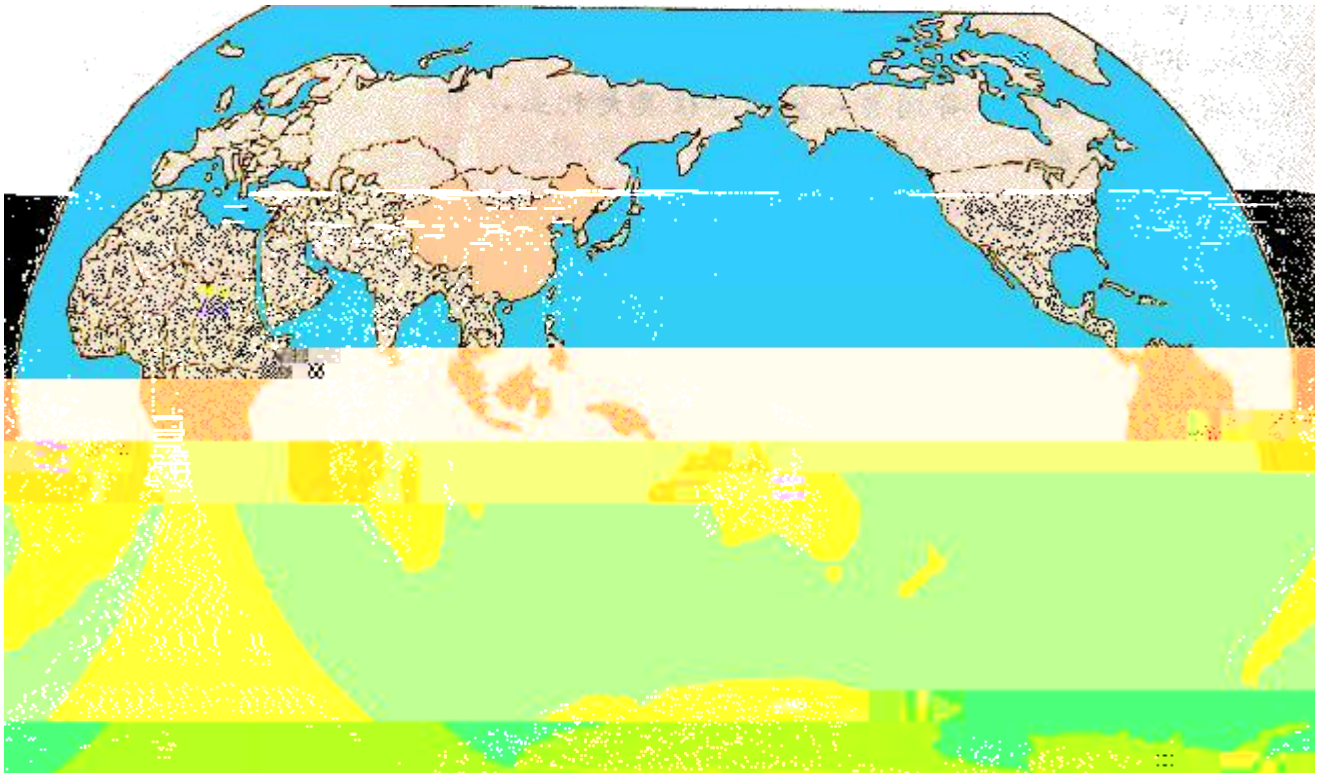
9.

2-9

1

1

20



2

3-5

400

Word

2

--	--	--

	2	30	
	1	30 40	
Office	5		
	30		
30	2		

3

60

4

(20)	5		5	0
	5		1	
	10		4	
		5		
		5		
(80)	20		5	
	20		1 2	
	10		1 2	
	10	3-5	1 2 3	
		1 2		
	20		1 5	

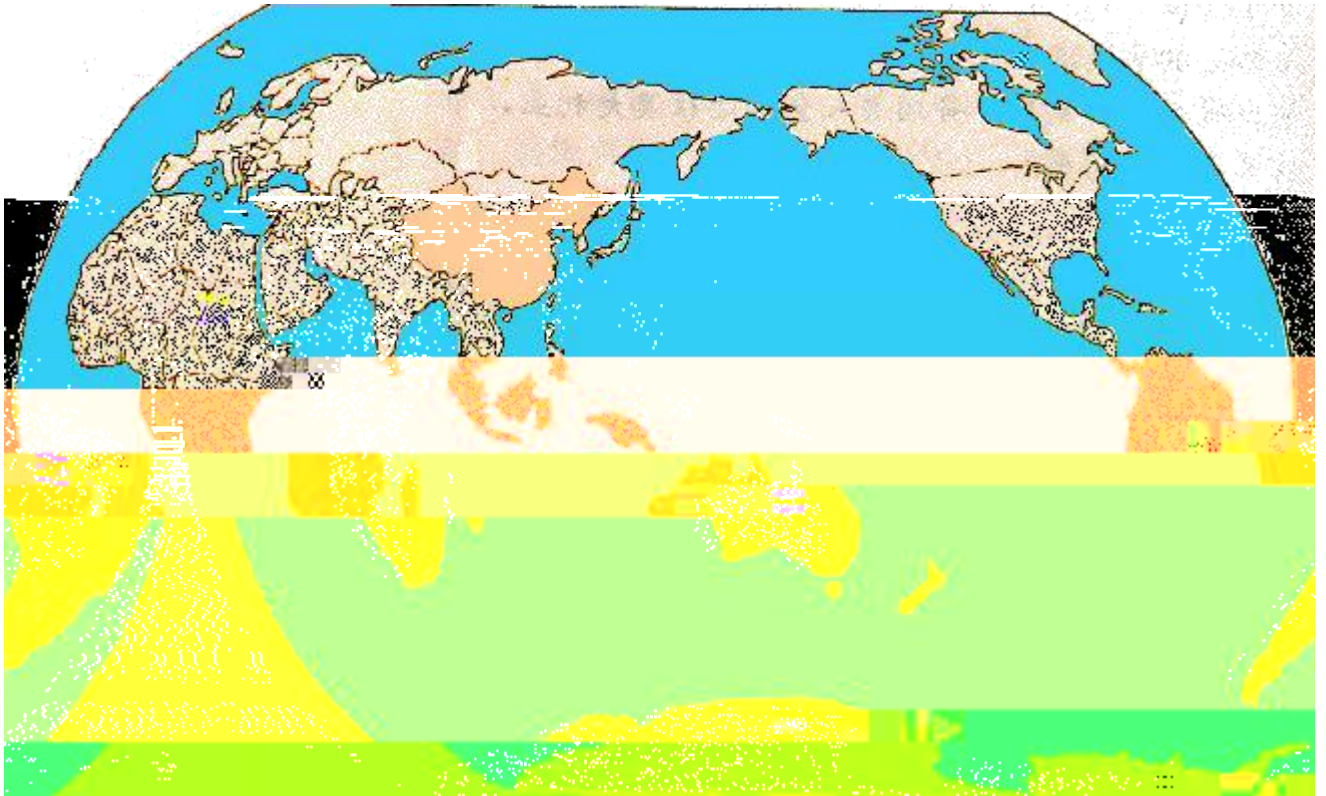
10.

2-10

1

1

3000



2

3-5

Wörd

2

--	--	--

	2	30	
	1	30 40	Office
	5		
		30	
	30	2	

3

60

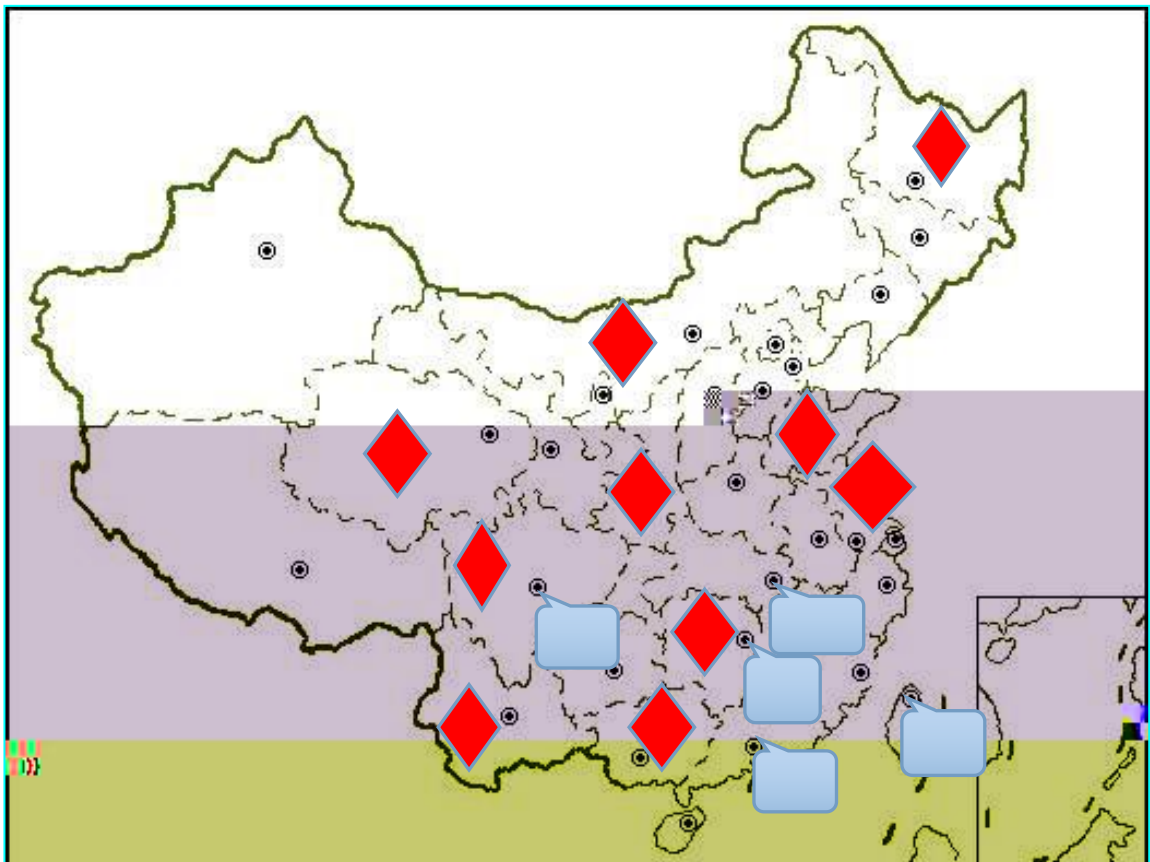
4

(20)	5		5	0
	5		1	
	10		4 5 5	
(80)	20		5 5	
	20		1 2	
	10		1 2	
	10	3-5	1 2 3	
	20		1 2 1 5	

2-11

1

1



2

5

Wörd

2

	2	30
	1	30 40 Office
	5	
	30	
	30	2

3

60

4

(20)	5		5	0	
	5		1 4		
	10		5 5		
(80)	20		1 2 1 2		
	20		1 4 1 4		
	40				1 4
					1 4

12

2-12

1

1



2

G5513

Word

2

	2	30
	1	30 40 Office
	5	
	30	
	30	2

3

60

4

(20)	5		5	0
	5		1 4	
	10		5 5	
(80)	20		1 2 1 2	J1-32
	20		1 2 1 2	
	20	3-5	1 2 3 1 2	
	20		1 5	

13.

2-13

1

1)

17.5

2

Word

2

	2	30
	1	30 40 Office
	5	
	30	
	30	2

3

60

4

(20)	5		5
	5		1 4
	10		5 5

					0
(80)		30		1 10 1 10	
		30		1 10 1 10	
		20		1 5	

14. 2-14

1

1

30

400

Word

2

	2	30	
	1	30 40 Office	
	5		
	30		
	30	2	

3

60

4

--	--	--	--	--

5

5

5

(20)

0

Word

2

	2	30
	1	30 40 Office
	5	
	30	
	30	2

3

60

4

(20)	5		5	0
	5		1 4	
	10		5 5	
(80)	30		1 5 1 5	
	30		1 5 1 5	
	20		5	

1.

3-1

1

1

4538kg

RMB145

RMB1.2/t•km

100

88
360km

100

2

20

10

20

*	*	*	*	*	*	*
				*		

--	--	--

"

"

10000

4‰

6000

15

15

2

	2	30
		1 30 40
	Office	5
		30
	30	2

3

60

4

2

100

20%

80%

1

1

	5		5

(20)		5		1	0	
				4		
		10		5		
				5		
(80)		20		15		5
		15		10		5
		10				5 5
		15				8 7
		20		1		

2

3-2

1

1

25

5123kg

1.2 /t. km

330km

165 (

100

100

333)

$s \geq 300$

$w \leq 2$ 98%

$2 \leq w \leq 4$ 96%

$4 \leq w \leq 6$ 94%

$w \geq 6$ 92%

$s < 300$

$w \leq 2$ 100%

2<=W<4 98%

4<=W<6 96%

W=6 94%

2)

20

10

"

"

5000

4‰

300000

"

"

15

20

	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>				
	<input type="checkbox"/>	<input type="checkbox"/>							
						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

	2	30
	1	30 40
	Office	5
		30
	30	2

3

60

4

2

100

20%

80%

1

1

(20)	5		5	0
	5		1	
	10		4 5	
(80)	20		5	
	15		15	
	20		1	
	15		15	
	10		10	

3

3-3

1

1

2010 8 12

500

160ml

15kg

500

0.4 /

1‰

2010 8 15

2010 8 16

2

10

20

15

*	*	*	*	*	*	*	
*	*	*	*	*	*	*	

--	--	--

15

20

2

	2	30
		1 30 40
	Office	5
		30
	30	2

3

60

4

2

100

20%

80%

1

1

(20)	5		5
	5		1
	10		4
			5

				5	0
(80)		15		2 8	
		20		15	5
		15			
		20		10	
		10		10	

4. 3-4

1

1

8

145000 6.58% 25309.12

1000 300 /

0.3 / 7 300 / × 8 ×

8 4 8 =19200 2000 320

500 200 10% 19200

× 10% 1920 2 1920 ÷ 2

960 2000 800

48 258 665

2

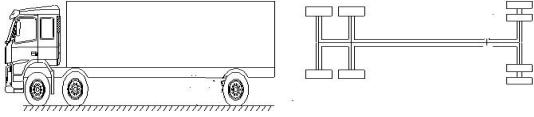
20

				17.04

				5
			4	8
			1920	/
			923	
			48	/
				2000
				320
				2000
				500
				800
				200
				1000
			8	

15





(20)	5		1	0
	10		4 5 5	
	15		5 10	
	20		1.5 2 2.5	
	15		3	
	15		15	
	15		15	

5. 3-5

1

1

QH1011100012

95

		35
		20
		20

KS1011150008

64

--	--	--

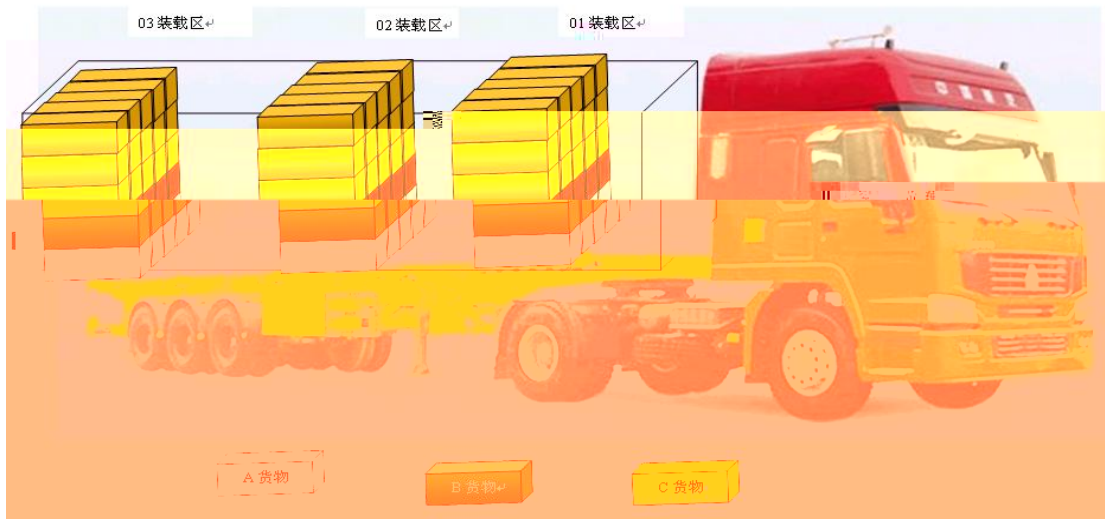
3

		35
		20
		10

DD1011150012

102

		30
		35
		30



2)

01	02	03			
		A	B	C	
20			A	B	A
	20		0.03m³	B	10
0.02m³		10			

10

2

	2	30
	1	30 40
	Office 5	
	30	
	30	2

3

60

4

2

100

20%

80%

1

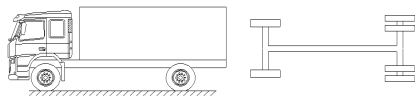

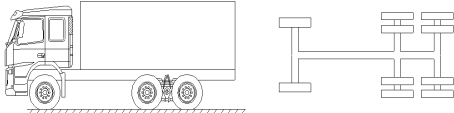
1

(20)	5		5	0
	5		1	
	10		4 5 5	
(80)	20		10 10	5
	20		15	

	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>			
	<input type="checkbox"/>	<input type="checkbox"/>							
							<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

D

15

10

2

	2	30	
	1	30 40	
	5	Office	
	30		

	30	2	
--	----	---	--

3

60

4

2

100

20%

80%

1

(20)	5		5	0
	5		1 4	
	10		5 5	
(80)	15		10 5	
	20		15 5	
	20		2	
	15		2 15	
	10		5 5	

7. 3-7

1

1

T

" " "

"

1/3

" " "

" " "

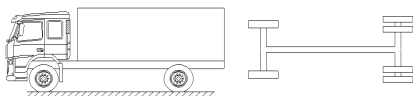
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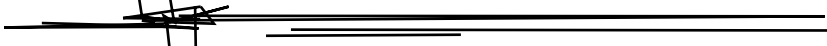
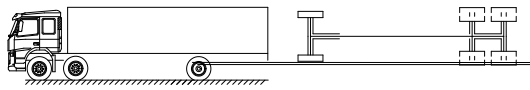
15

10

T

15





(20)	5		5	0
	5		1 4	
	10		5 5	
(80)	15		10 5	
	15		2 15	
	20		10 10	
	20		15 5	
	10		1.5 10	

8. 3-8

(1)

1

2010 11 6 10:00

SYTKH015

YD201010170004

10

0535- 6799811

89

0531- 86429521

100A45

40× 20× 15cm

1. 5kg

200

2. 4M

100B37

35× 25

× 10cm

1. 8kg

150

1. 3M

100C64

18× 26× 8cm

1kg

100

0. 4M

100D87

41× 22× 20 cm

1. 8kg

100

1. 8 M³
1. 2kg 100
100A45

100E28
0. 1 M³
10000

23. 4× 10. 5× 6. 6 cm
2010 11 7
0. 06%

13587890165

BXD101

9. 6

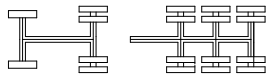
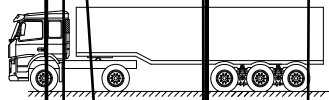
ZYTZD004

2010 11 7

2)

20

*		*										
*					*							
*			*	*	*	M ³	*	*				
				kg								



(20)	5		5	0
	5		1 4	
	10		5 5	
(80)	20		1	
	20		1	
	15		15	
	15		2	
	10		10	

9.

3-9

1

1

35

40000

7200

32000

2000

300 /

10

300 / × 35 × 6

3 6

=63000

5000

3000

3000

2

2100

600

105

374

726

2)

20

43.2

5

3

6

3000 /

374+726

105 /

5000

2100

3000

600

	2	30
	1	30 40
	Office	5
		30
	30	2

3

60

4

2

100

20%

80%

1

1

(20)	5		5	0
	5		1	
			4	
(80)	10		5	
			5	
	20		1.5 , 2 2.5	
	15		15	

		15		2	
		15		10	5
		15		10	5

10.

3-10

1

1

20t B6

1 9.2 /t 2

0.0506 / t km

2962km B6 38

30%

2)

20

15

10

20

15

2

	2	30
	1	30 40

	Office	5	
		30	
	30	2	

3

60

4

2

100

20%

80%

1

1

(20)		5		5
		5		1
		10		4
(80)		20		5
		15		15
		10		5
				0

		15		10	5
		20			8 2

11.

3-11

1

1

26t

60t

556km

6

6

1 14.6 /t

2

0.0704 / t km

2)

20

15

10

15

20

2

	2	30
		1 30 40
	Office	5
		30
	30	2

3

60

4

2

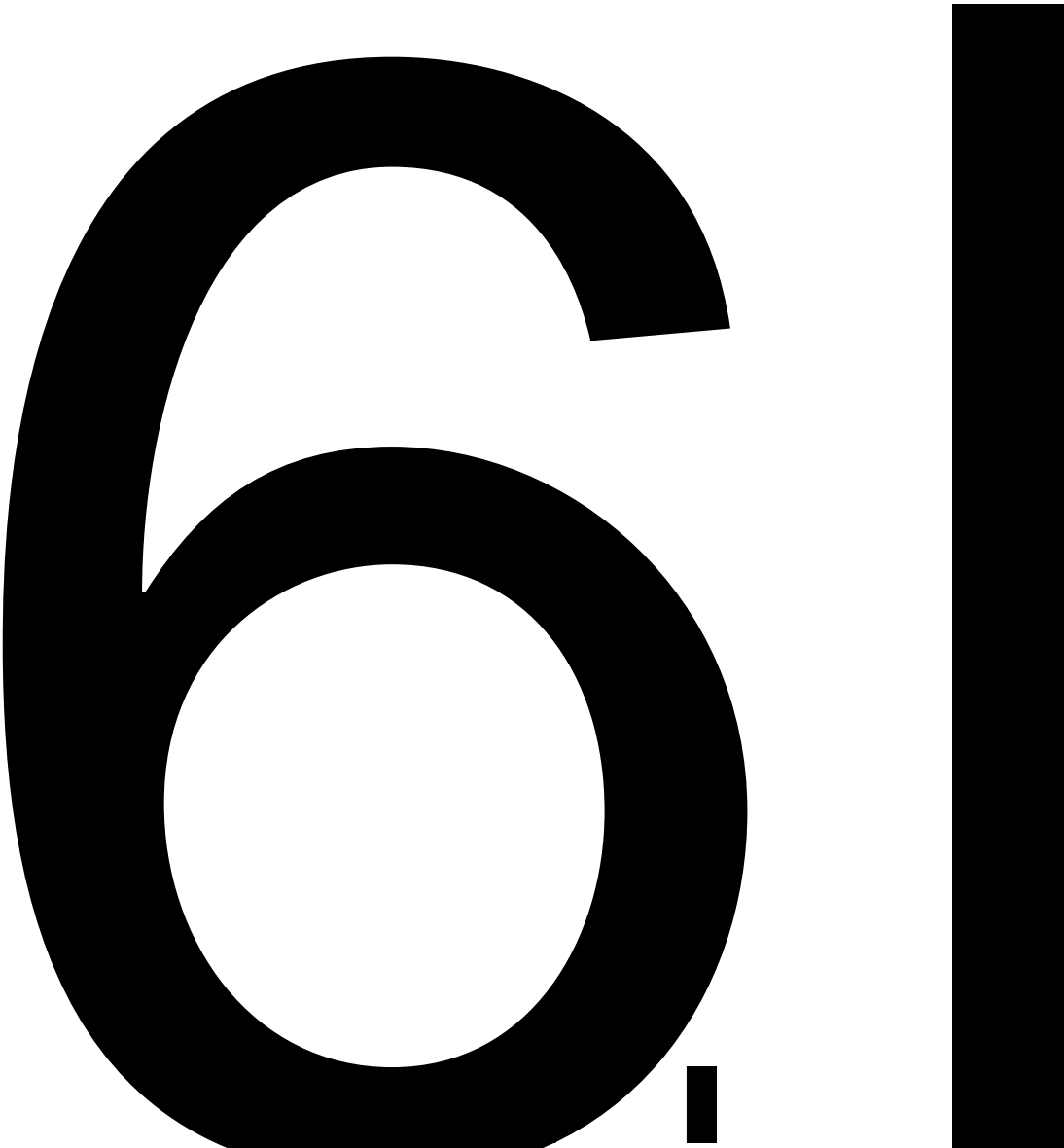
100

20%

80%

1

1



12

3-12

1

1

HF

GUANGZHOU HF Trading CO., LTD.
 Room 502, No. 838, Dongfeng Road, Guangzhou, Chi na
 TEL: 020-87656751 FAX: 020-87656772

AL QADAH TRADING COMPANY L. L. C
 202 W 1st St. LOS ANGELES, CA 90012
 Phone (877) 554-4000 Fax (213) 237-3535

PRODUCT: CLEANING BALL
 PARTIAL SHIPMENT allowed
 TRANSSHIPMENT : allowed

TIME OF SHIPMENT() 2016 5 15
 SERVICE TYPE() CY/CY
 FREIGHT() PREPAID
 PORT OF LOADING() SHENZHEN
 PORT OF DISCHARGE() LOS ANGELES

USD1450/20GP, USD1800/40GP, USD1800/40HQ

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■ **LV**

86 2 167 P 'G'6

COSCO CONTAINER LINES

<p>Sailing Schedule from : Shenzhen,Shenzhen,Guangdong,China To : Los Angeles,Los Angeles,CA,United States Origin City : Shenzhen,Shenzhen,Guangdong,China Destination City : Los Angeles,Los Angeles,CA,United States</p>									CY/DOOR	
									CY/DOOR	
序列号	航线	船名	航次	截关时间	装货港	预计高港时间	实际高港时间	卸货港		
1	YPSW	YM UNISON	59E	2016-04-22 17:00	Yantian	2016-04-25		Los Angeles		
2	SEA	NORTHERN JAVELIN	002E	2016-04-23 12:00	Yantian	2016-04-27		Long Beach		
3	AAS2	CMA CGM LIBRA	095TXE	2016-04-25 16:00	Yantian	2016-04-28		Long Beach		
4	YPSW	YM UBIQUITY	22E	2016-04-29 17:00	Yantian	2016-05-02		Los Angeles		
5	SEA	CSCS PUSAN	117E	2016-04-30 12:00	Yantian	2016-05-04		Long Beach		
6	AAS2	CMA CGM COLUMBA	097TXE	2016-05-02 16:00	Yantian	2016-05-05		Long Beach		
7	SEA	COSCO NINGBO	069W	2016-05-06 11:00	Yantian	2016-05-08		Long Beach		
8	YPSW	YM JIBERTY	50E	2016-05-06 17:00	Yantian	2016-05-09		Los Angeles		
9	SEA	COSCO EXCELLENCE	027E	2016-05-07 12:00	Yantian	2016-05-11		Long Beach		
10	AAS2	CMA CGM CENTAURUS	099TXE	2016-05-09 16:00	Yantian	2016-05-12		Long Beach		
11	YPSW	YM MASCULINITY	32E	2016-05-13 17:00	Yantian	2016-05-16		Los Angeles		
12	SEA	HONG KONG BRIDGE	039E	2016-05-14 12:00	Yantian	2016-05-18		Long Beach		
13	AAS2									

COSCO CONTAINER LINES

干货箱								
	箱体内部尺寸			箱体内容积及载重量		箱门开度尺寸		
	L	W	H	Cu	P	W	H	
	20'	5898	2352	2393	33.2	21740/28230#	2340	2280
	40'	12032	2352	2393	67.7	26630	2340	2280
HC	12032	2352	2698	76.3	26520	2340	2585	

冷藏箱						
	箱体内部尺寸			箱体内容积及载重量		
	L	W	H	Cu	P	
	20'	5444	2284	2267	28.5	21135/27160#
	40'	11583	2284	2250	58.7	26580
HC	11583	2286	2556	67.9	26380	

开顶箱						
	箱体内部尺寸			箱体内容积及载重量		
	L	W	P	Cu	P	
	20'	5900	2330	2337	32.6	21740
	40'	12025	2330	2337	65.8	26410

2

	2	30	
	1	30 40	Office
5			
	30		
	30	2	

--	--	--

3

60

4

2

100

20%

80%

1

				1
			"	"

13.

HD

?

200 37% WMO 10 25% 1m3

HOUSE B/L,

HOUSE B/L MASTER B/L

2

	2 30	
	1 30 40 Office	
	5	
	30	
	30 2	

3

60

4

2 100

20% 80%

1

7

3

4

HOUSE B/L MASTER B/L

14. 3-14

1

1

LX

DO

(computer parts)

2014 10 7 20 00

60X50X40CM

10kg/

16000 /

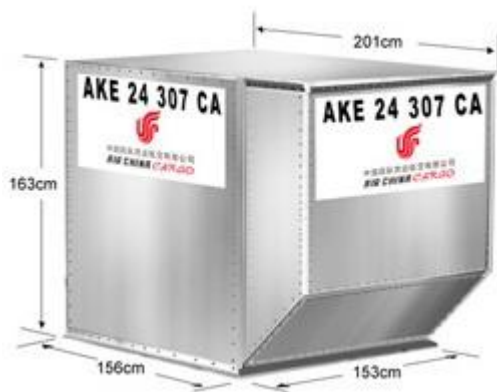
5

PEK				LAX		

2)

		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

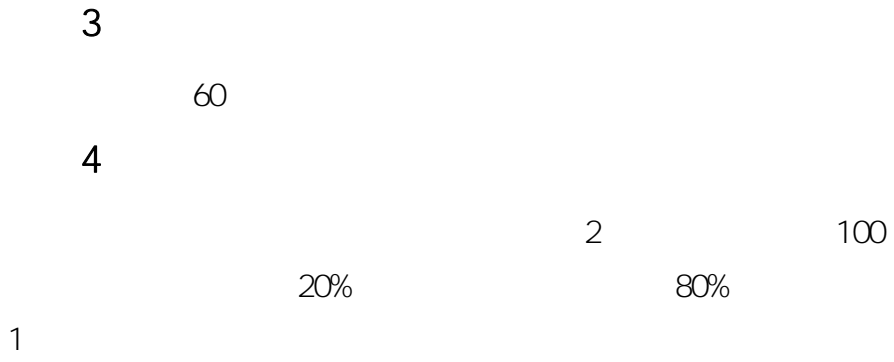
<input type="checkbox"/>	<input type="checkbox"/>			
<input type="checkbox"/>	<input type="checkbox"/>			



2

	2	30
	1	30 60

	5	Office
		30
	30	2



2

0

15.

3-15

1

1

Taps

35.6

BEI JI NG	CN		BJS
Y. RENMI NGBI	CNY		KGS
SI NGAPORE	SN	M	200
		N	30.5
		45	22.49

6000 cm³ /kg ,

0.5

2)

--	--	--	--	--	--

2

		2	30	
			1	30 60
		5		Office
			30	
		30	2	

3

60

4

2

100

20%

80%

1

				10	
				5	
				2	

1. 4-1

1

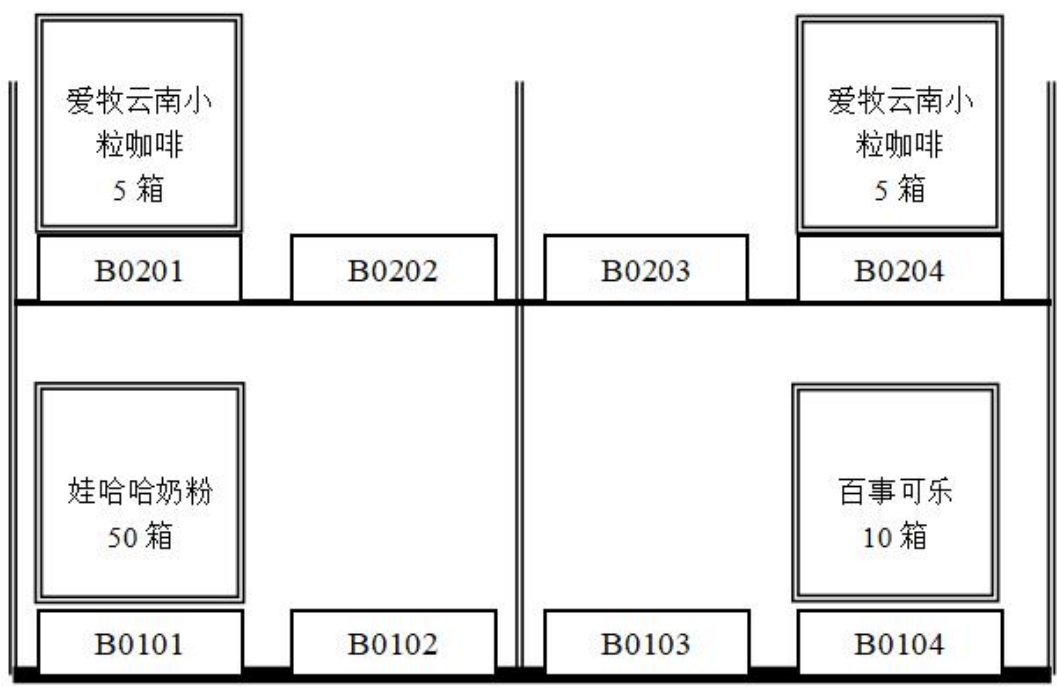
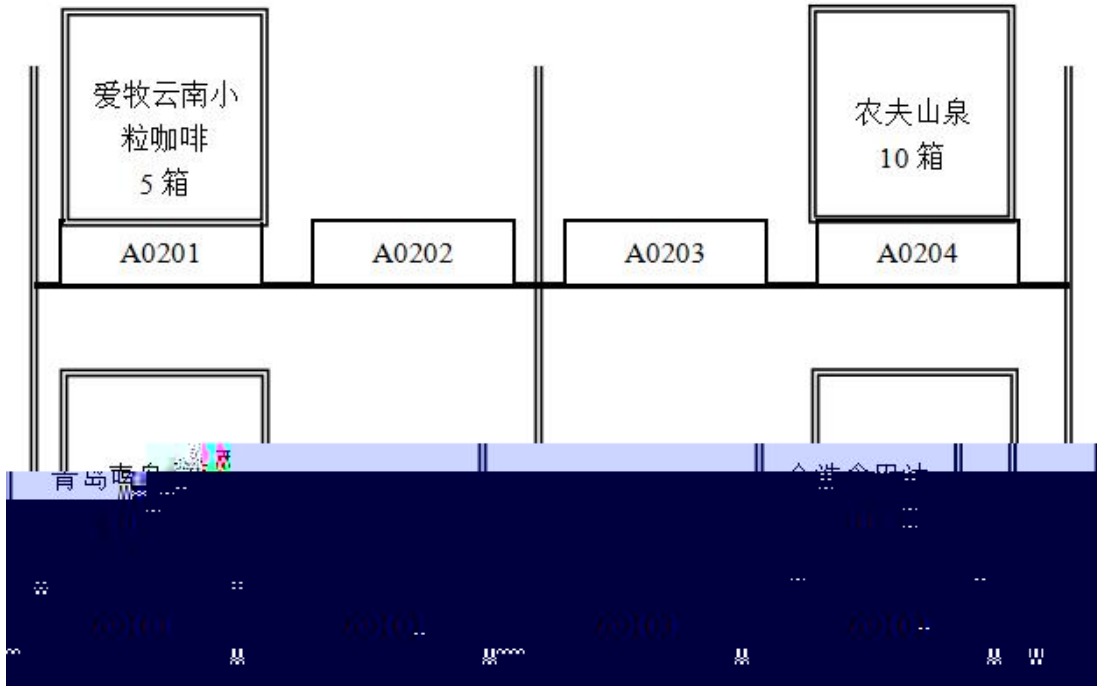
() 20

50

40

1

()



1							
2	()						

- ①
- ②
- ③
- ④
- ⑤
- ⑥
- ⑦
- ⑧

RF

RF

RF

RF

2

	2	2	2×2		1		1
			2		1		1
		1		1	RF		2
	2		1		1		
	1200×	1000×	144 mm		10		

--	--	--

3

60

4

				—
				—
				—
				—
				-5
				-5
				-5
				—

2

4-2

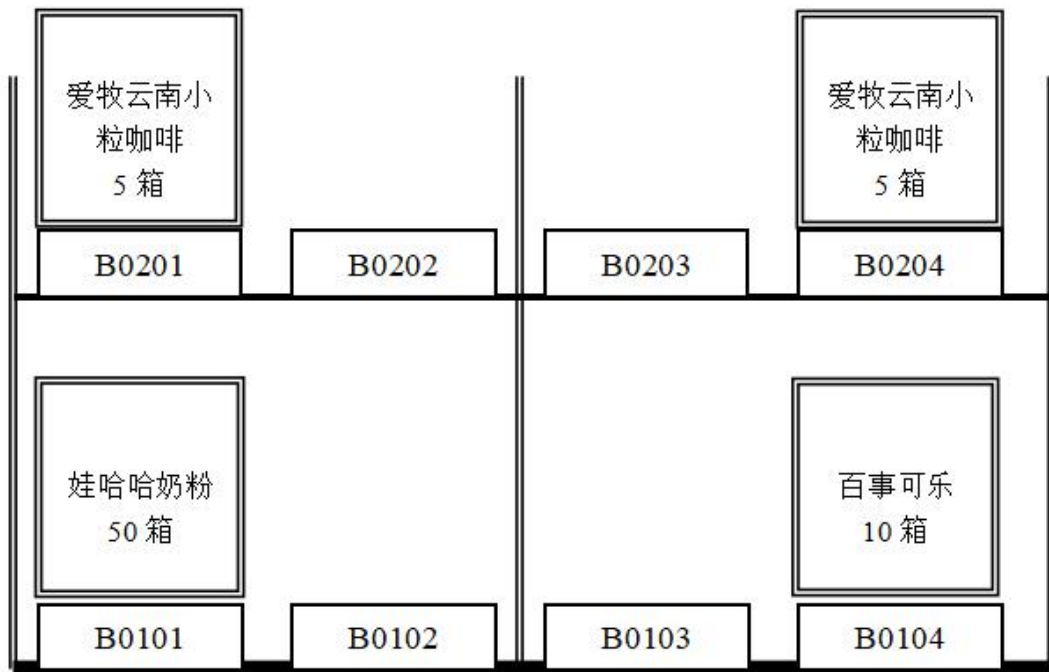
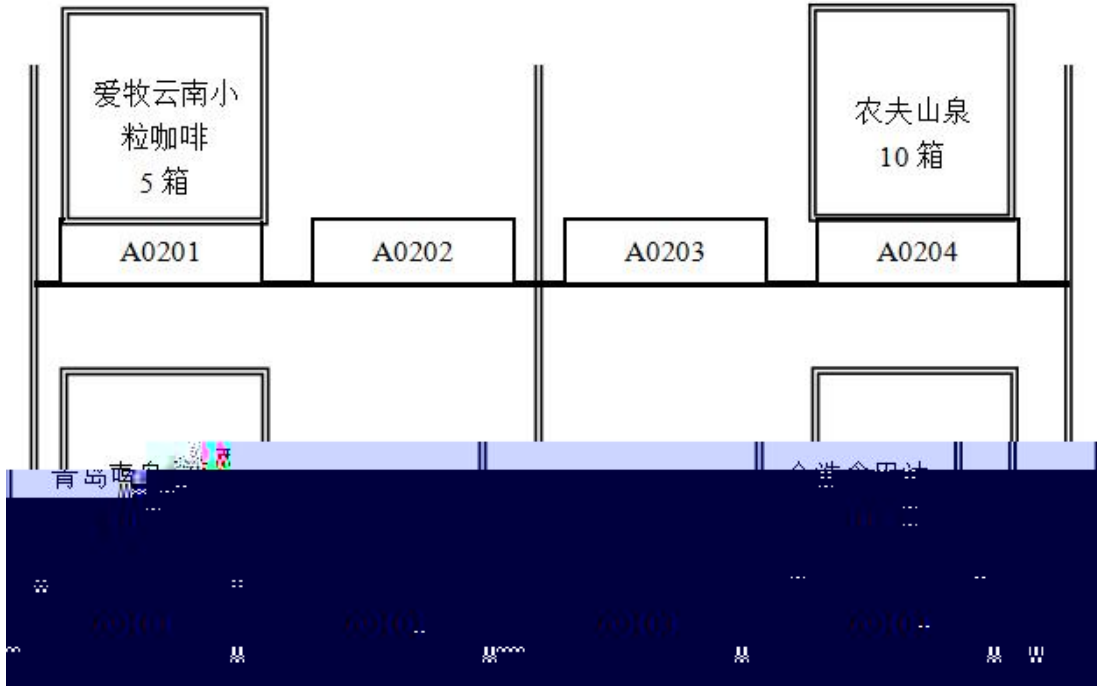
1

40

40

20

1



1			40				
2				330ml			
				330ml			

RF

RF

RF

RF

2

	2	2	2× 2			1		1	
			2		1		1	1	
		1		1	1	RF		2	
	2			1		1			
	1200× 1000× 144 mm				10				

--	--	--

3

60

4

			—
			—
			—
			—
			-5
			-5
			-5
		—	

3.

4-3

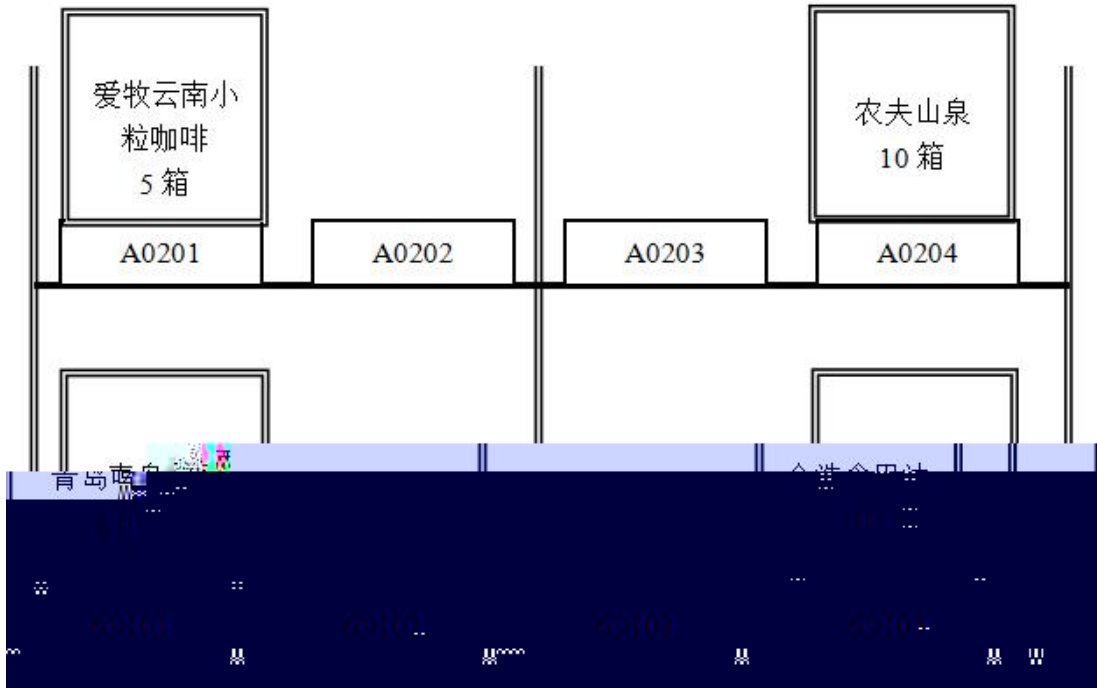
1

20

40

30

1



--	--	--

3

60

4

				—
				—
				—
				—
			-5	
			-5	
				-5
			—	

4.

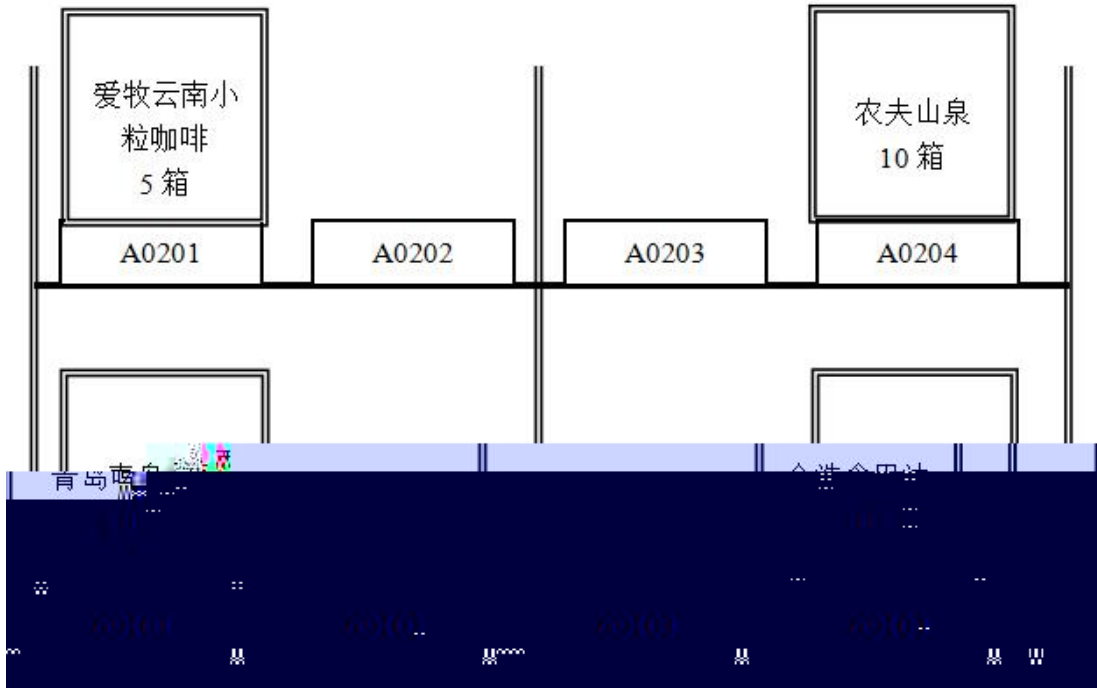
4-4

1

40

30

30



--	--	--

3

60

4

				—
				—
				—
				—
			-5	
			-5	
				-5
		—		

5.

4-5

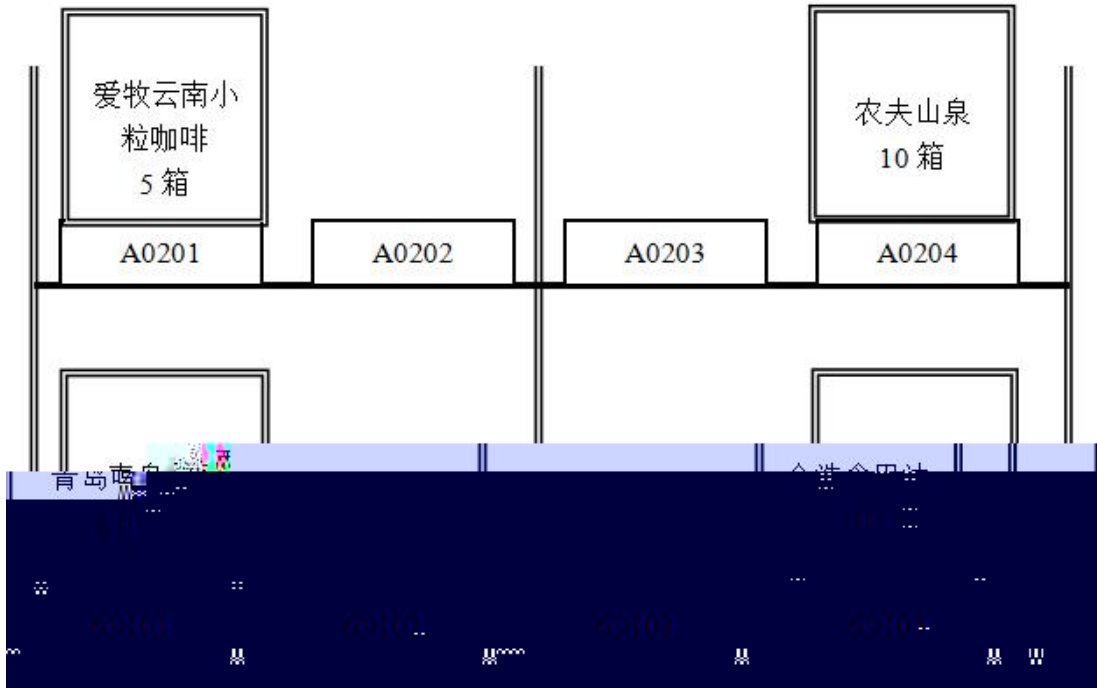
1

40

40

20

1



1	()						
2							

RF

RF

RF

RF

2

	2	2	2x 2			1		1	
			2		1		1	1	
		1		1	1	RF		2	
	2			1		1			

	1200× 1000× 144 mm	10	

3

60

4

			—	
			—	
			—	
			—	
				-5
				-5
				-5
			—	

6.

4-6

1

			()		
1			2	3	
2			298	4	
3			5	2	
		---	---		

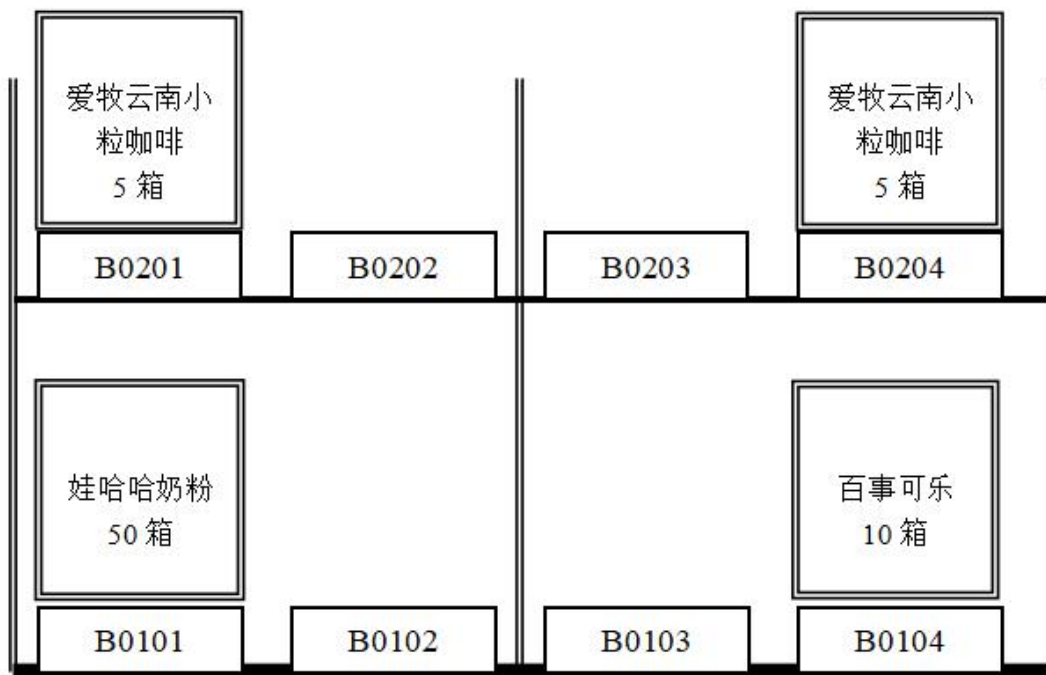
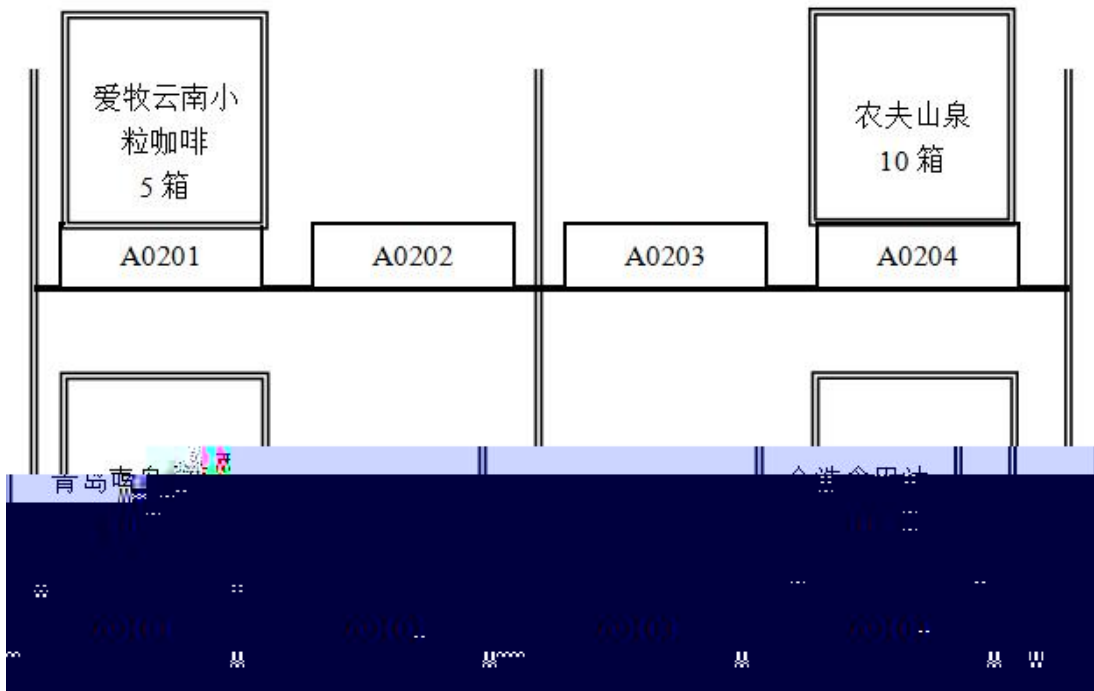
2015. 10. 26

			()		
1			2	2	
2			298	5	
		---	---		

2015. 10. 26

			()		
1			2	2	
2			298	6	
3			5	1	

--	--	--	--	--	--



- a. WWS
- b.

- c.
- d.
- e
- f.
- g.
- h.

RF

			()		
1			4.5	3	
2			2	4	
3			3	5	
4			3	2	

- a.
- b
- c.
- d.

2

	1						
	2	2	2x 2		1		1
			2	1	1		1
	1		1	1	RF	2	

GE

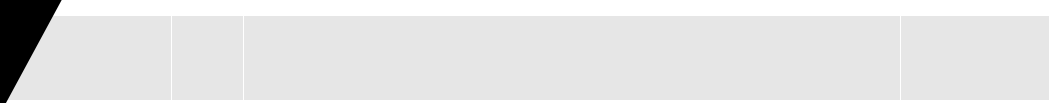
)9

!

963

10

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20

3

2

5

7S

7S

10

0

				3		
	10			2		
				2		
	10		VWS	6	2	2
				2		
	10			3	2	3
				2		
30	5			2		
			(VWS)	1	2	
	15		(DPS)	2	8	
					2	3
	10			2		4
				4		
			2			

7.

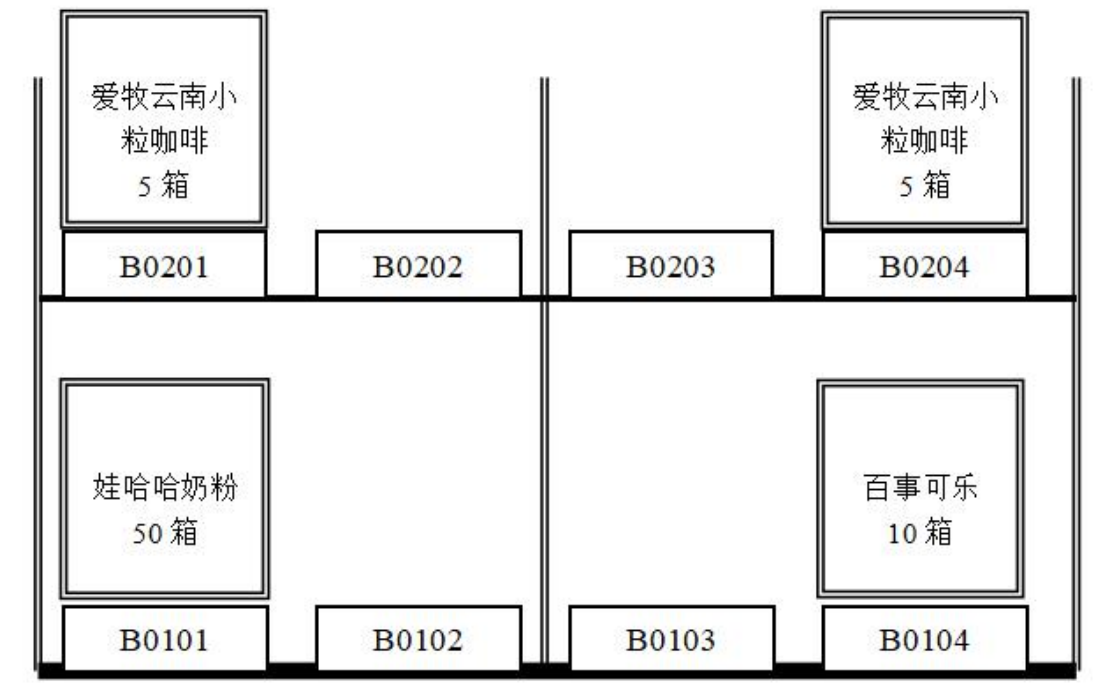
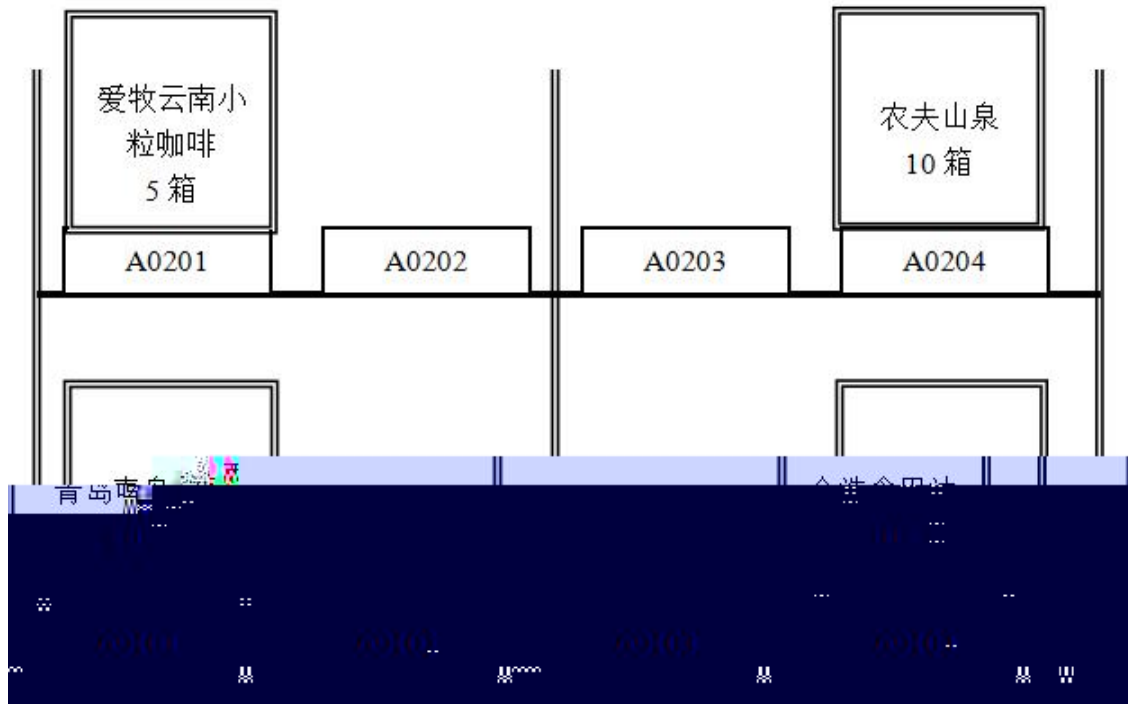
4-7

1

			()		
1			2	3	
2			298	5	
3			3	1	
		---	----		

			()		
1			2	3	
2			298	6	
3			3	2	
		---	----		

			()		
1			2	4	
2			298	1	
3			3	4	
		---	----		



a. W\$

b

c.

d.

e.

RF

f.

g.

h.

			()		
1			5	2	
2			2	3	
3			4.5	3	
4			3	1	
		---	---		

a.

b

c.

d.

		1					
	2	2	2x 2		1		1
			2		1		1
		1		1	RF		2
	2		1		1		
	1200x	1000x	144 mm		10		10
			2		1		

3

60

4

					3	
		20				2
						5
			7S		7S	10
						1
		5				2
						2
			VWS		1	2
		5			2	
						1
50				VWS		4
		5			1	
			VWS			
						0

	15		2		
		(RF)	2		
			2	1 3	
		(RF)	1 3	RF	
			3		
	10		2		
				2	
		6			
		2			
	10	VWS		2	
				3	
		3			
				2	
30	5			2	
		(VWS)	1	2	
	15	(DPS)	2	8	
				2	3
			2		
	10				4
			4		
			2		

8.

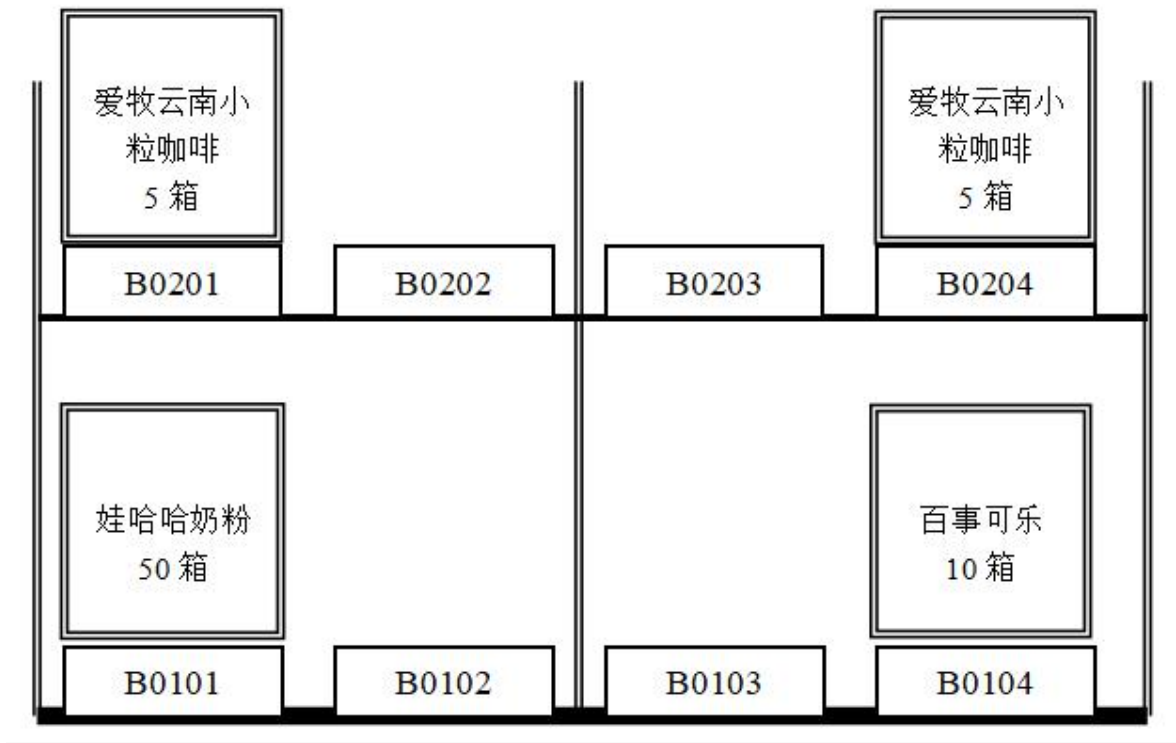
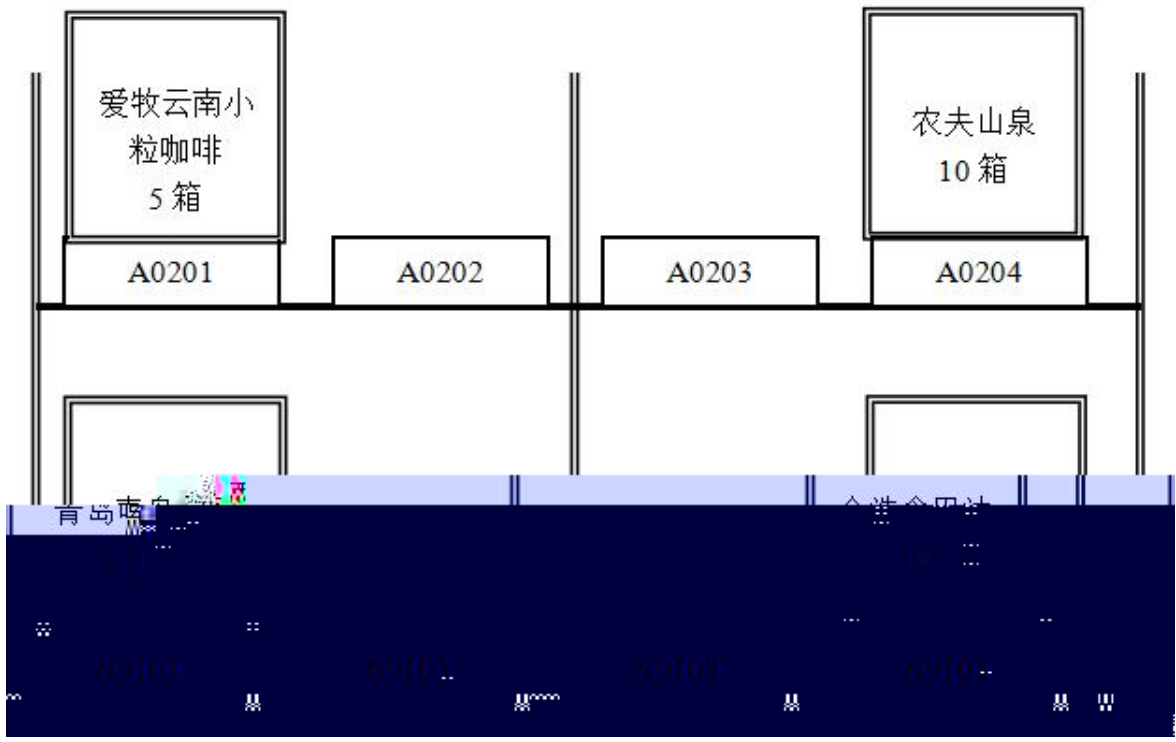
4-8

1

			()		
1			60	2	
2			298	2	
3			3	1	
		---	---		

			()		
1			298	3	
2			3	1	
		---	---		

			()		
1			60	3	
2			298	3	
3			3	1	
		---	---		



a. W&S

b

c.

d.

e.

RF

f.

g.

h.

			()		
1			5	1	
2			2	3	
3			3	2	
4			3	2	
		---	---		

a.

b

c.

d.

		1						
	2	2	2× 2		1		1	
			2		1		1	1
		1		1	1	RF	2	
	2			1		1		
	1200×	1000×	144 mm		10		10	
			2		1			

3

60

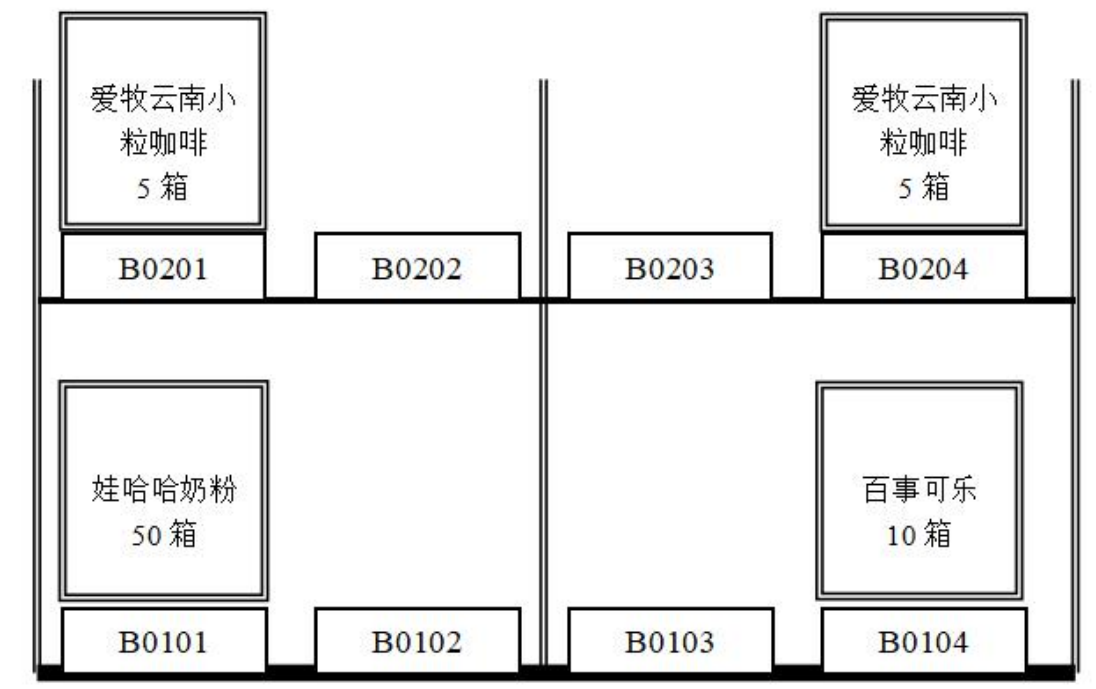
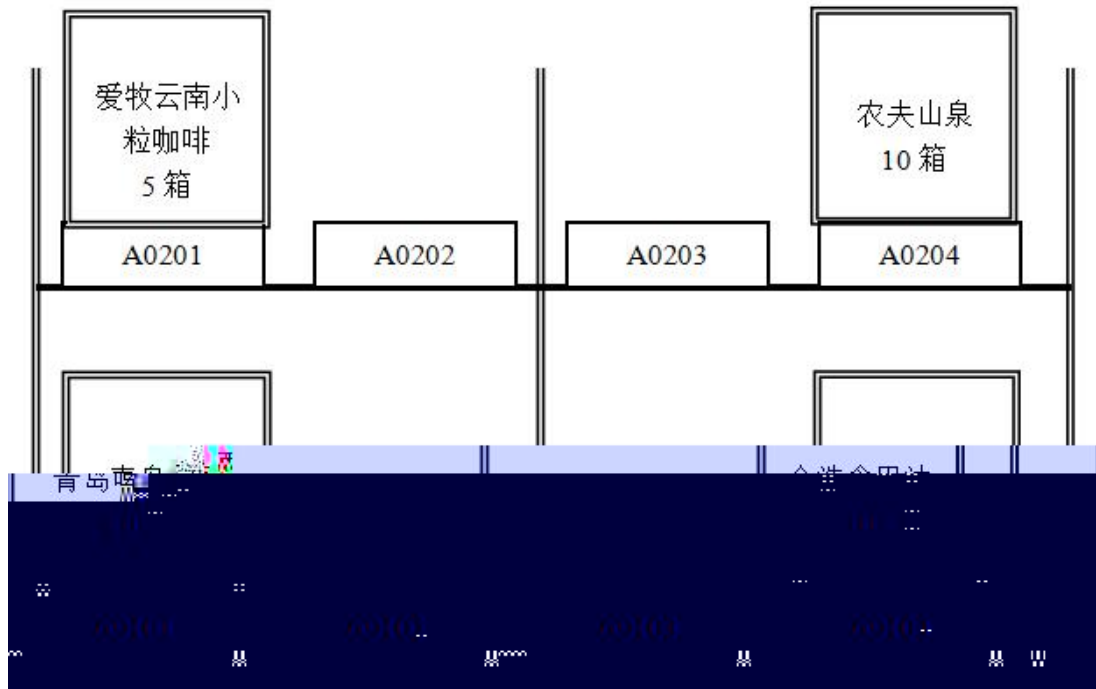
4

					3		
		20				2	
						5	
			7S		7S	10	
						1	
		5				2	
						2	
			VWS		1	2	
		5			2		
						1	
50		5		VWS			4
							0

			VWS	1	
		15		2	
			(RF)	2	
				1 3	
			(RF)	1 3 RF 3	
		10		2	
				6 2	2
		10	VWS		2 3
				3	
30		5			2
			(VWS)	1	2
		15	(DPS)	2 8	
					2 3
				2	
		10			4
			4	2	

9.

2			298	4	
3			3	2	



a. W\$

b.

c.

d.

e.

RF

f.

g.

h.

			()		
1			2	2	
2			2	4	
3			4.5	2	
		---	---		

a.

b.

c.

d.

2

--	--	--

	1	
	2 2 2x 2 1 1	
	2 1 1 1 RF 2 1	
	2 1 1	
	1200x 1000x 144 mm 10 10	
	2 1	

3

60

4

	20		3	2
				5
		7S	7S	10
50	5		1	2
				2
	5	WWS	1	2
			2	1
	5	WWS		4
		WWS	1	
15			2	
	(RF)	2	2	

				1	3		
			(RF)	1	3		
	10			RF	3		
				3			
	10	10		2	2		
				6	2		
10	10	VW\$		2	3		
			3	2			
30	5			2			
			(VW\$)	1	2		
	15		(DPS)	2	8		
					2	3	
	10			2			
					4		
			4				
			2				

10.

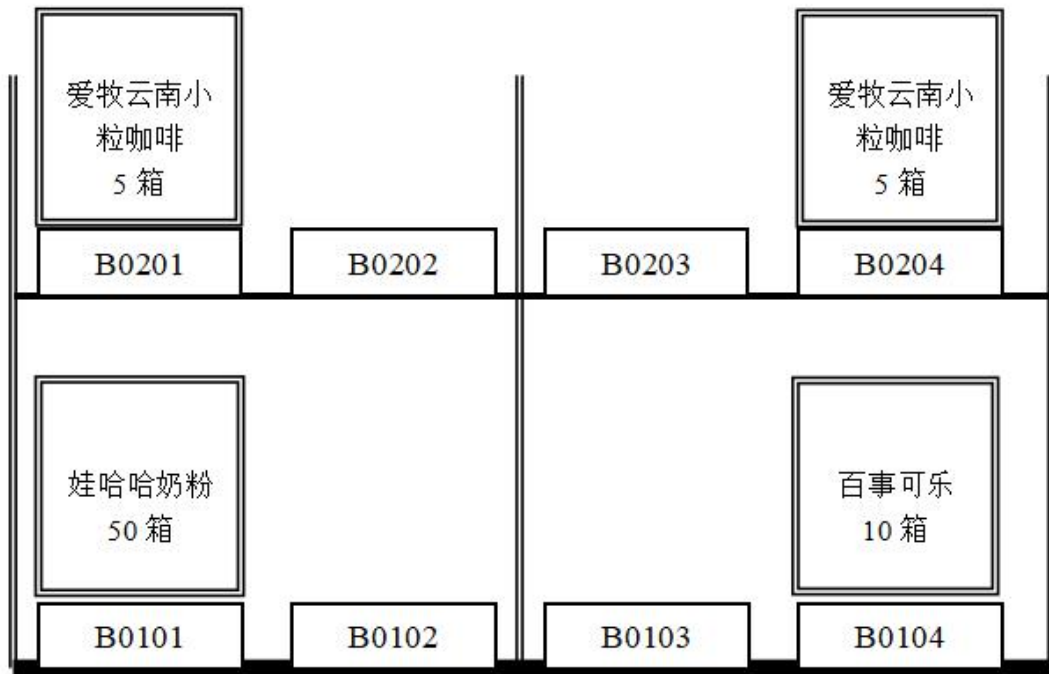
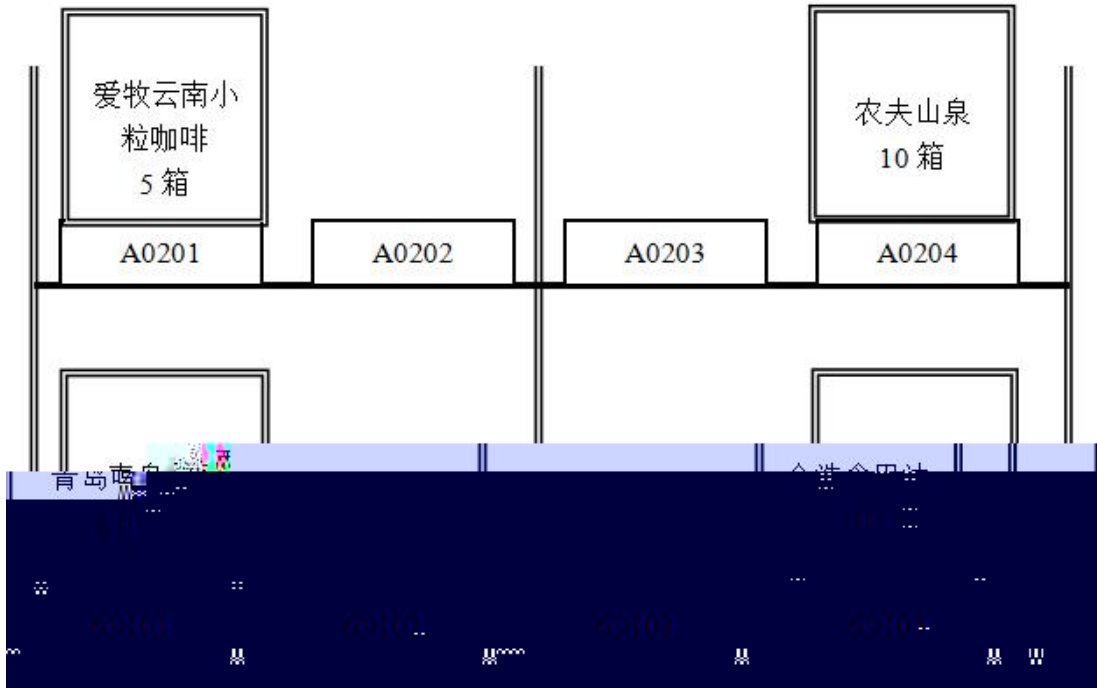
4-10

1

			()		
1			60	3	
2			298	2	
3			3	2	
		---	---		

			()		
1			60	2	
2			298	3	
		---	---		

			()		
1			298	4	
2			3	2	
		---	---		



a. W\$

b.

c.

d.

e. RF

f.

g.

h.

			()		
1			4.5	2	
2			2	3	
3			3	1	
4			3	2	
		---	---		

a.

b.

c.

d.



1
2 2 2x 2 1 1 1
2 2 1 1 .

\ ω,, s N t!)

f

			VWS	1	
		15		2	
			(RF)	2	
				1 3	
			(RF)	1 3 RF 3	
		10		2	
				6 2	2
		10	VWS		2 3
				3	
30		5			2
			(VWS)	1	2
		15	(DPS)	2 8	
					2 3
				2	
		10			4
			4	2	

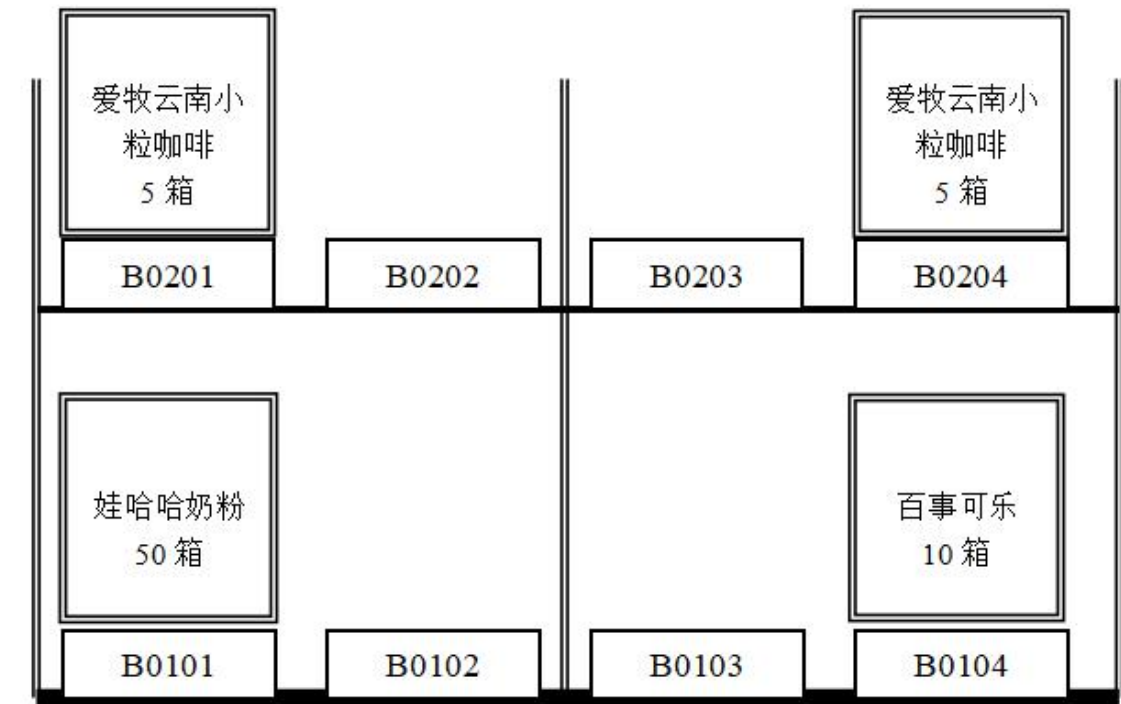
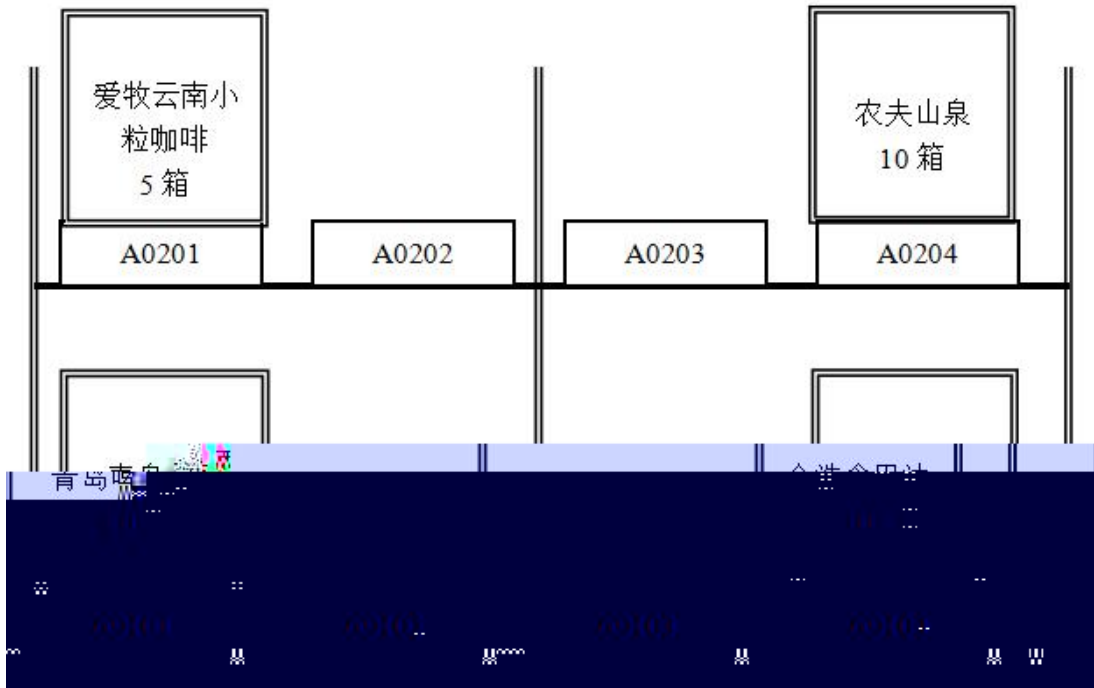
11.

4-11

			()		
1			60	2	
2			3	2	
		---	---		

			()		
1			60	3	
2			298	8	
		---	---		

			()		
1			298	4	
2			3	3	
		---	---		



a. W\$

b

- c.
- d.
- e.
- f.
- g.
- h.

RF

			()		
1			4.5	1	
2			2	2	
3			3	4	
4			3	2	

- a.
- b.
- c.
- d.

2

--	--	--

	1	
	2 2 2x 2 1 1	
	2 1 1 1 RF 2 1	
	2 1 1	
	1200x 1000x 144 mm 10 10	
	2 1	

3

60

4

	20		3	2
				5
		7S	7S	10
50	5		1	2
				2
	5	WWS	1	2
			2	1
	5	WWS		4
		WWS	1	
15			2	
	(RF)	2	2	
				0

				1	3		
			(RF)	1	3		
	10			RF	3		
				2	2		
	10	VW\$		6			2
				2			3
30	5					2	
			(VW\$)	1		2	
	15		(DPS)	2	8		
					2	3	
	10			2		4	
				4		2	

12

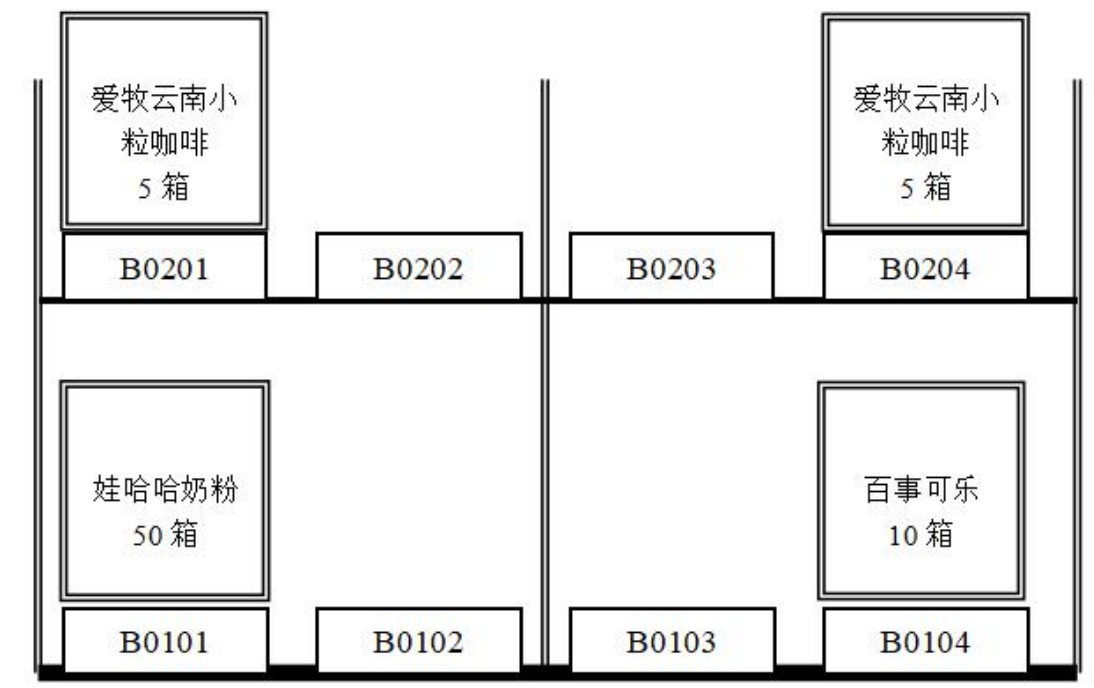
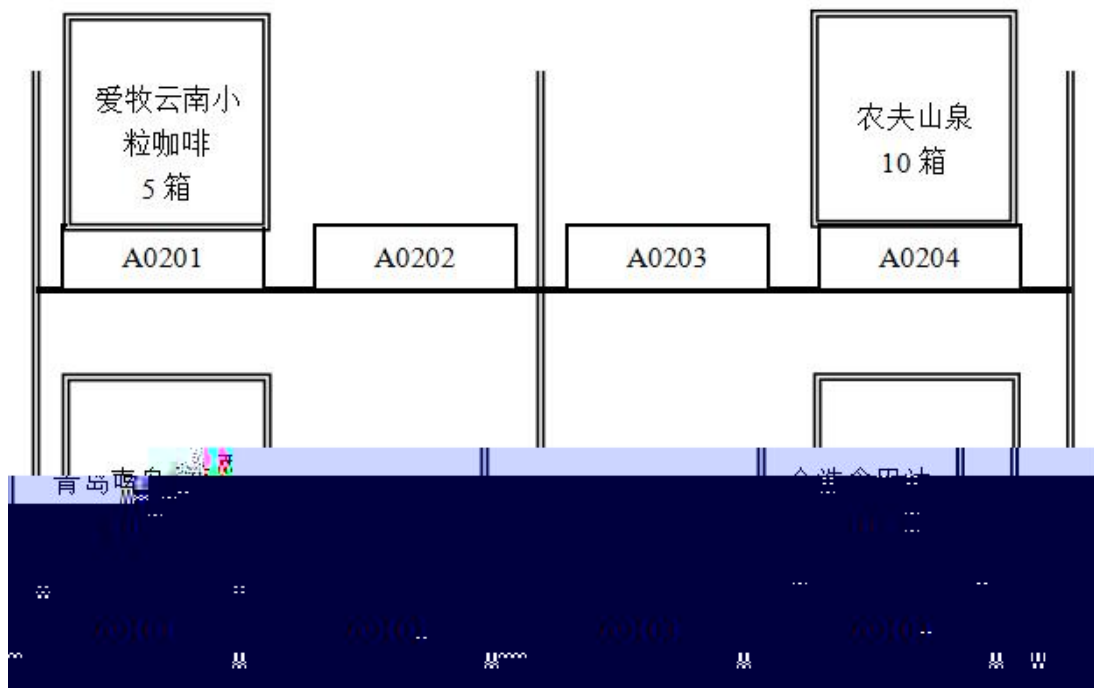
4-12

1

			()		
1			2	3	
2			298	3	
		---	---		

			()		
1			2	7	
2			298	2	
		---	---		

			()		
1			298	4	
2			5	5	
		---	---		



a. W\$

b.

c.

d.

e.

RF

f.

g.

h.

			()			
1			4.5	2		1
2			2	2		2
3			3	3		3
4			3	1		4
		---	---			

a.

b.

c.

d.



1
2 2 2x 2 1 1
2 1 1 1 RF 1 1
2 1 1
1200x 1000x 144 mm 10 10

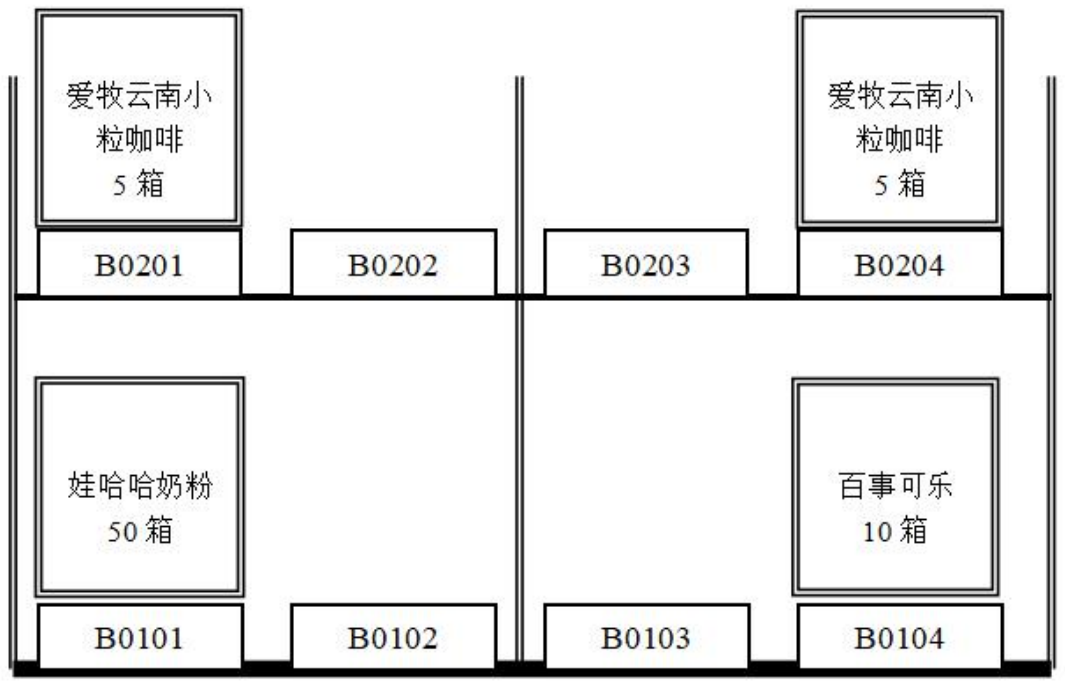
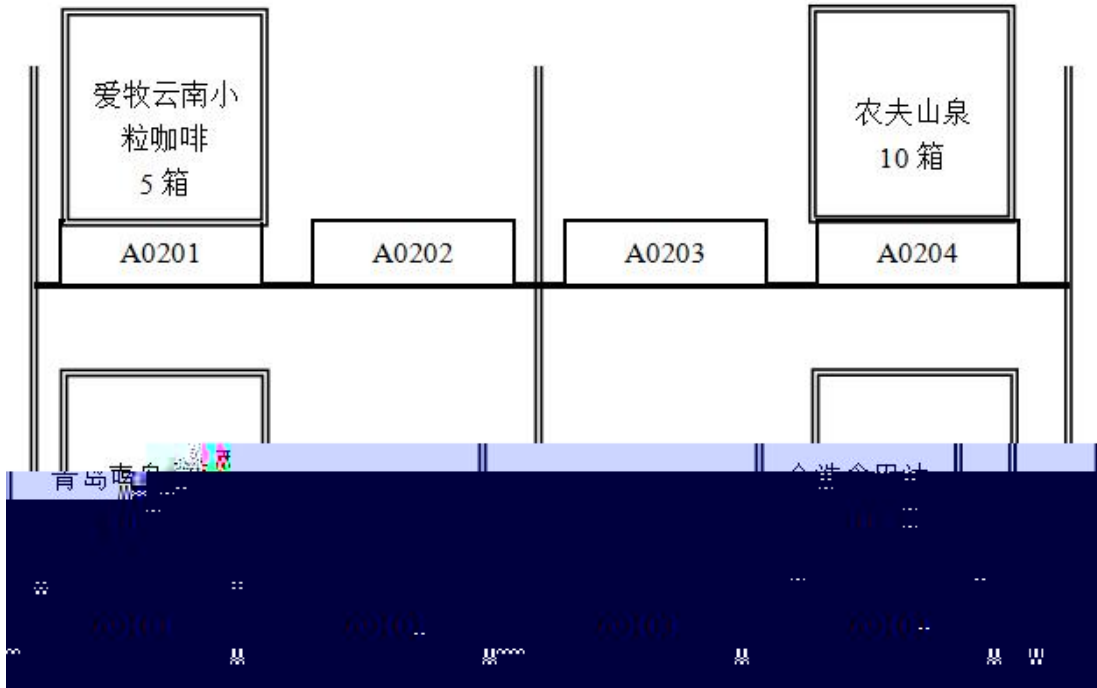
2

101

			()		
1			5	3	
2			298	4	
3			3	2	
		---	---		

			()		
1			5	2	
2			298	3	
3			3	1	
		---	---		

			()		
1			5	1	
2			298	2	
3			3	3	
		---	---		



a. WWS

- b.
- c.
- d.
- e.
- f.
- g.
- h.

RF

			()		
1			4.5	4	1
2			2	3	2
3			3	1	3
4			3	2	4

- a.
- b.
- c.
- d.

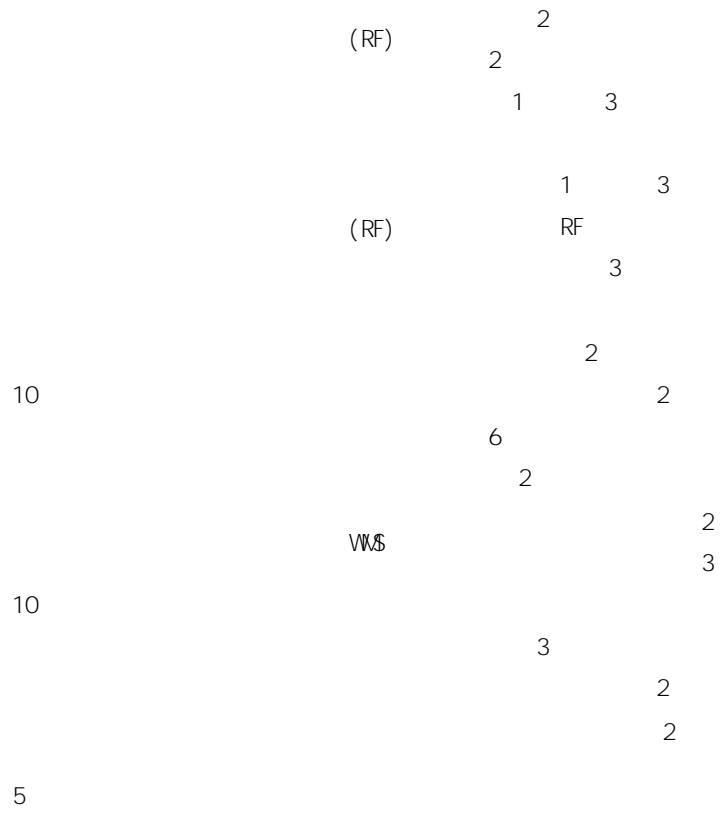
	1	
	2 2 2x 2 1 1 2 1 1 1 RF 1 1 2 1 1 1 2	
	1200x 1000x 144 mm 10 10	
	2 1	

3

60

4

			3	
	20		2	
			5	
		7S	7S 10	
	5		1	
			2	
			2	
	5	VWS	1 2	
			2	
			1	
	5	VWS	4	
50			1	
		VWS		
	15		2	
				0

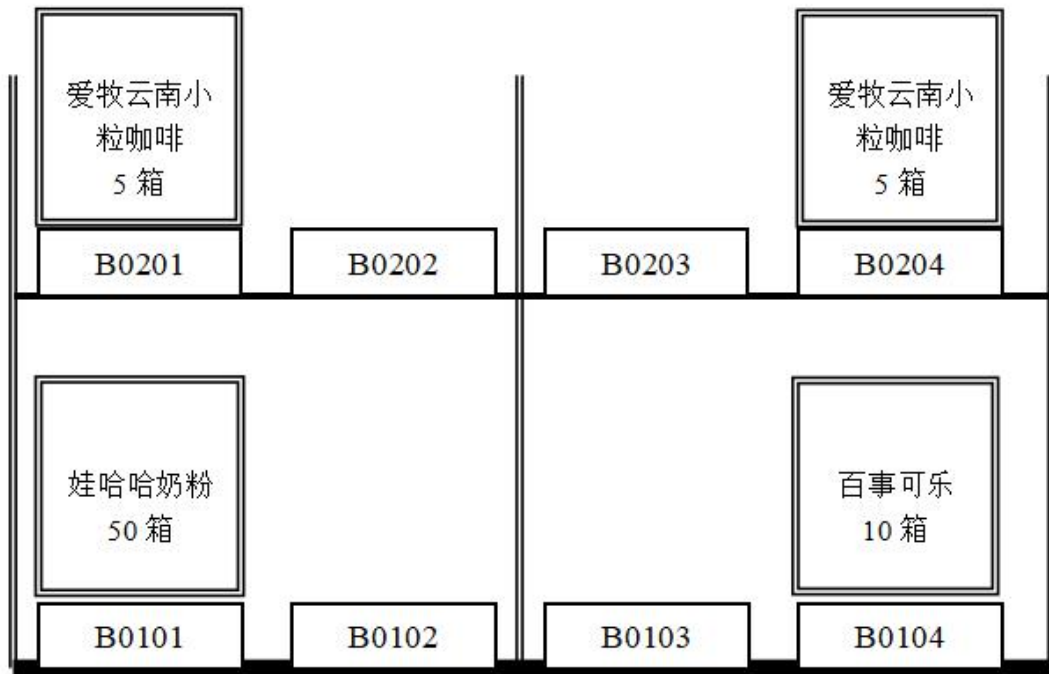
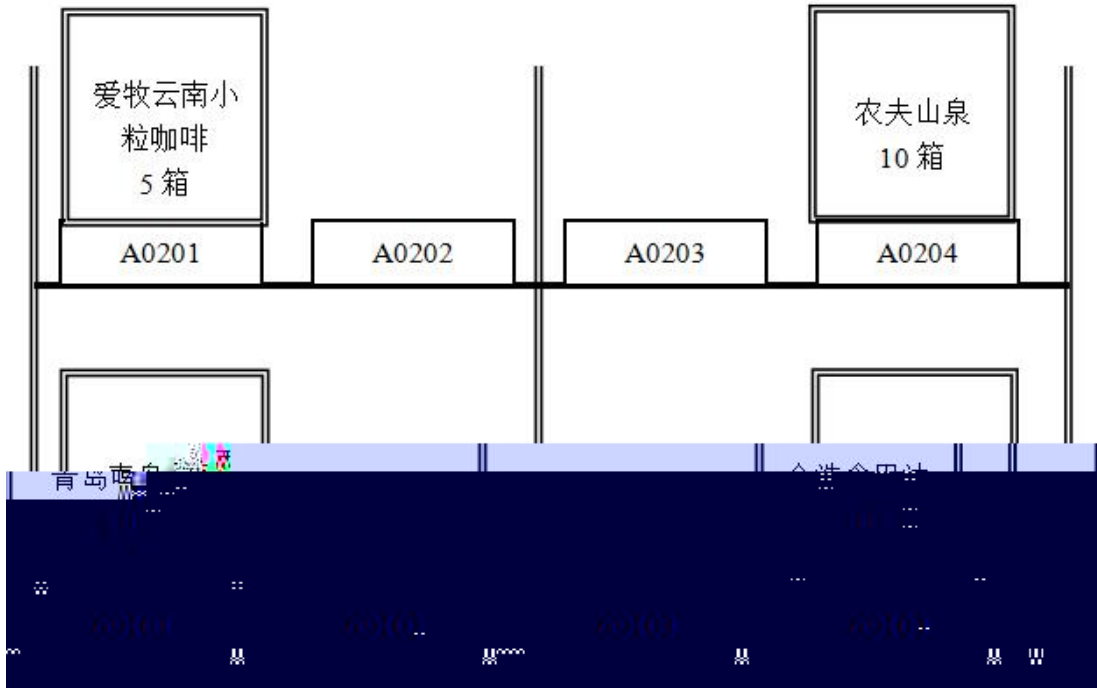


1

			()		
1			5	3	
2			298	1	
		---	---		

			()		
1			5	2	
2			298	2	
3			2	6	
		---	---		

			()		
1			5	2	
2			298	4	
3			2	4	
		---	---		



- a. $\mathbb{W}\$$
- b.
- c.
- d.
- e.
- f.
- g.
- h.

RF

			()		
1			4.5	2	
2			2	1	
3			3	3	
4			3	1	

- a.
- b.
- c.
- d.

		1						
	2	2	2× 2		1		1	
			2		1		1	1
		1		1	1	RF	2	
	2			1		1		
	1200×	1000×	144 mm		10		10	
			2		1			

3

60

4

					3		
		20				2	
						5	
			7S		7S	10	
						1	
		5				2	
						2	
			VW\$		1	2	
		5			2		
						1	
50		5		VW\$			4
							0

			VWS	1	
		15		2	
			(RF)	2	
				1 3	
			(RF)	1 3 RF 3	
		10		2	
				6 2	2
		10	VWS		2 3
				3	
30		5			2
			(VWS)	1	2
		15	(DPS)	2 8	
					2 3
				2	
		10			4
			4	2	

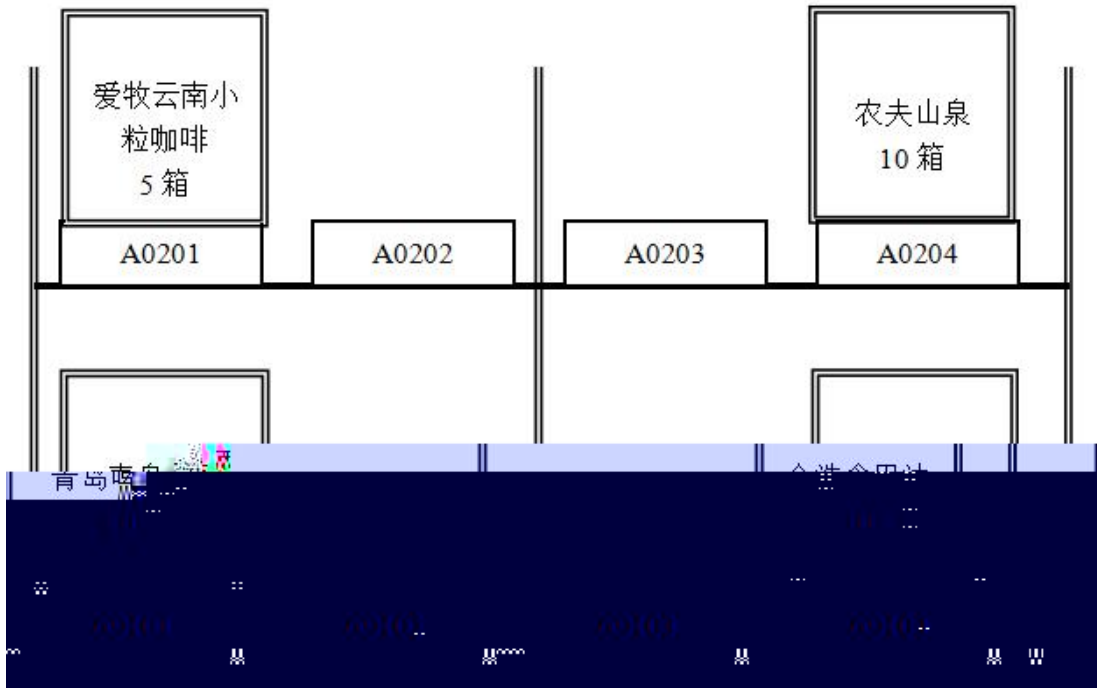
15.

4-15

			()		
1			60	1	
2			5	5	
		---	---		

			()		
1			60	2	
2			5	5	
		---	---		

			()		
1			60	2	
2			3	4	
		---	---		



- a. VW\$
- b.
- c.
- d.
- e. RF
- f.
- g.
- h.

			()		
1			2	3	
2			3	8	
3			3	3	
		---	---		

- a.
- b.
- c.
- d.

2

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	1	
	2 2 2x 2 1 1	
	2 1 1 1 RF 2 1	
	2 1 1	
	1200x 1000x 144 mm 10 10	
	2 1	

3

60

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	20		3 2 5 7S 10	
50	5		1 2 2	0
		VWS	1 2 2 1	
	5	VWS	4	
		VWS	1	
	15		2	

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- a.
- b.
- c.
- d.

TACT RATES BOOKS

" 1893"

320

102 cmx 44 cmx 25cmx 5

6000

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SHANGHAI Y. RENMINGBI		CN CNY	SHJ KGS
OSAKA	JP	M	230. 00
		N	37. 51
		45	28. 13
	0008	300	18. 80
	0300	500	20. 61
	1893	300	18. 43

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	2	30

	1	30	40	
	Office	5		
		30		
	30	2		

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	5		1	
	10		4	
(80)			5	
	15		5	
			15	
	10		10	
		ISO		
	10		2	8
	20		10	10
			10	

	25		10	10
				5

2

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 : 40

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2	4	5
		6
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7

8

40m3

35T

ISO

1m× 1m× 1m

1AA

1CC

USD1 000/TEU USD1 800/FEU

XFT

2002/C NO 245789

NEW YORK

NO 1—40

35

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300 /

WM

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	2	30
	1	30 40
	Office 5	
	30	
	30	2

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5

1

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(20)

4

5

0

10

5

20

5

15

20

20

(80)

ISO

15

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i "

3.

5-3

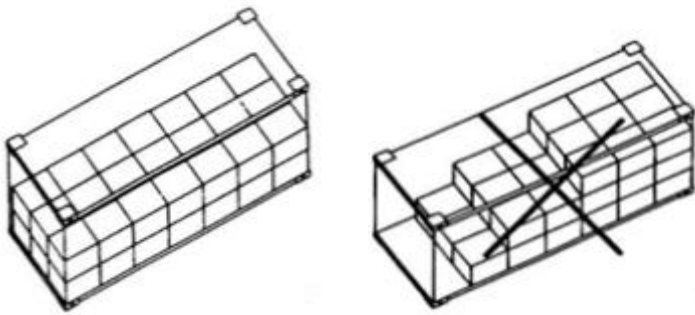
1

1

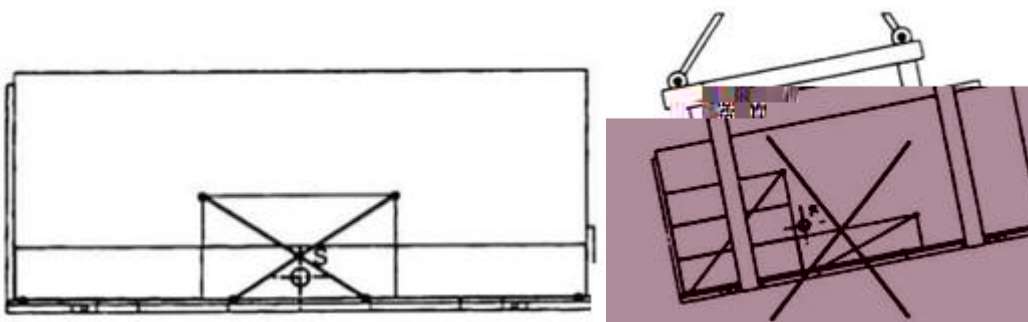
"

"

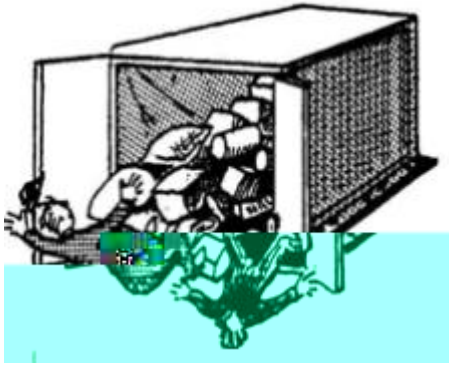
a.



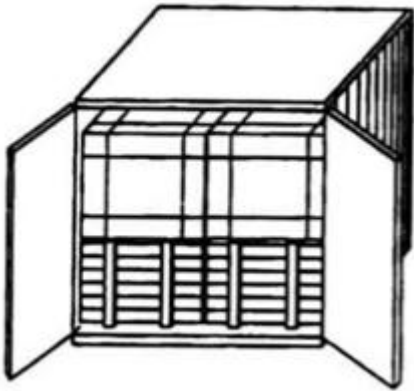
b.



c.



d.



SMCO
 2002/C NO. 245789
 NEW YORK
 NO. 1—20

20ft

19.5m³

15t

USD18.5M

21.5t

2

2

2

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3

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4

(20)		5		5
		5		1
		10		4 5
				5
(80)		15		5 10
		10		10
		10	ISO	2 8
		15		10 5

	15		15
	15		5 8 2

4. 5-4

1

1

A

B

船公司 Carrier	船名/航次 Vessel/Voyage	服务代码 Service	航线 Lane	装船港/卸船港 Load/Unload Port	启-达日期 ETD/ETA	天 Day	挂港
MSC 地中海航运	MASTER 4021/4021		中国-香港	HONG KONG 香港 KAOHSIUNG 高雄	02/25(二) 03/13(六)	16	香港 高雄
NYK 日本邮船	ITALIAN EXPRES S/024		中国-东南亚	HONG KONG 香港 BANGKOK 曼谷	02/23(二) 03/02(日)	5	香港 曼谷
CMA-CGM 达飞轮船	CMA CGM GEMINI TZA49E		中国-非洲	XIAMEN 厦门 DURBAN 德班	02/25(二) 03/27(四)	30	厦门 德班
KLINE 川崎汽船	HYUNDAI PLATINUM M/004W		中国-东南亚	SHANGHAI 上海 PAMANAGUA 巴拉那瓜	02/25(二) 04/09(三)	43	上海 巴拉那瓜
DMS 达飞轮船	COSCO KAOHSIUNG G/GFS46E		中国-澳洲	HONG KONG 香港 NOUMEA 努美阿	02/25(二) 04/02(三)	36	香港 努美阿
FCL 渣打集团	ROTA PERMASAN VPM114		中国-中东/ 波斯湾/印巴	QINGDAO 青岛 MADRAS 马德拉斯	02/28(五) 03/18(二)	18	青岛 马德拉斯
ZIM 以星轮船	KUO HUNG 311	CHINA_VIETNAM(CVX)	中国-港澳台	NINGBO 宁波 HONG KONG 香港	02/25(二) 03/13(六)	18	宁波 香港
SAFMARINE 比利时马航	HEIKE P 1404		中国-非洲	KAOHSIUNG 高雄 MINDELO	02/25(二) 04/05(六)	39	高雄 明德洛
CSAV 南来船	CAP SAN NICOLA S/01409		中国-东南亚	SHANGHAI 上海 RIO GRANDE 里奥格兰德	02/25(二) 04/07(一)	41	上海 里奥格兰德
OOCL 东方海外	DRESDEN EXPRES S/16808	Pacific Atlantic (PAX)	中国-澳洲	SHANGHAI 上海 HALIFAX 哈利法克斯	02/25(二) 04/14(一)	48	上海 哈利法克斯

a. ETD ETA

b.

c.

A B —
 20 17.8 A
 DURBAN CAPE TOWN
 USD80.0/FT USD3.0
 " WM

a. B A ?
 b. USD1100.0/TEU
 10 10 ()?
)?

c.

2

2

2 30
 1 30 40

Office 5
 30
 30 2

(20)		5		1	0
		10		4 5 5	
(80)		10		10	
		15		5 10	
		10		10	
		15		10 5	
		15		15	
		15		5 8 2	

5.

5-5

2

2

30

	20		20	
	25		10	10
			5	

6. 5-6

1

1)

Beijing textiles Imp. And Exp. Corp, Meis Co., 126 Rome
street, Antwerp, Belgium Boy's sport suit, 3600, 20
CFR, 10, 50cm*20cm*30cm 10
/ () : MLS/ANTWERP/NOS: 1-30 2013 5 18
E0002 "MARRY"

:

"

"

"

"

BI LL OF LADI NG

Shi pper (1)

Consi gnee (2)

Noti fy Party (3)

Ocean Vessel (4)

Voy. S/O No. 898 B/L No. 567

Port of Loadi ng (5)

Port of Di scharge (6)

Freight payabl e at (7)

Parti cul ars furni shed by the Shi pper

Marks and Numbers	No. of Packages	Description of goods	Gross Weight	Measurement
-------------------	-----------------	----------------------	--------------	-------------

	(8)	(9)	(10)	
--	-----	-----	------	--

Total Packages (In words)

Freight and Charges

Date

at

(1)

(2)

(3)

:

Beijing textiles Imp. And Exp. Corp, Melis Co., 126 Rome
street, Antwerp, Belgium Boy's sport suit, 3600, 20
CFR , 10 , 50cm*20cm*30cm 10
/ , () : M/S/ANTWERP/NOS: 1-30 2013 5 18
E0002 " MARRY" B123456

2

2

	2	30
		1 30 40
	Office	5
		30
	30	2

3

90

4

(20)	5		5	0
	5		1	
	10		4 5	
(80)		20		20
		10		5 5
		15		9 6
		15		15
		20		10 10

7.

5-7

1

1)

" full sets of original clean on board ocean bill of lading made out to order of Royal Bank Canada and marked Freight Prepaid notify applicant"

- a. 5
- b. 5
- c. 5

CIF

- a.
- b.
- c.

2013 8

CIF

2

2

	2 30	
	1 30 40	
	Office 5	
	30	
	30 2	

3

90

4

(20)	5		5	0
	5		1	
	10		4 5 5	
(80)	20		20	
	10		5 5	
	15		9 6	
	15		7 8	
	20		10 10	

8.

5-8

1

1)

Shipper ABC Co Ltd

consignee To Order

Notified Party XYZ Co Ltd

a.

b.

c.

d. XYZ Co Ltd

CI F

a.

b.

c.

ABC

XYZ

100

30

:

2012

ABC

XYZ

10

6

D/P

26

2013 3

4

a.

b.
2

2

	2	30
		1 30 40
	Office	5
		30
	30	2

3

90

4

(20)	5		5	0
	5		1	
	10		4 5 5	
(80)	20		20	
	10		5 5	
	15			

			9	6
	15		7	8
	20		10	10

9. 5-9

1

1)

Applicant Nissho Iwai Corporation No. 4-5 Akaasaka 2-Chome Minato-ku Tokyo Japan

Beneficiary China National Mine Import and Export Corp Beijing P. R. China

Pre-advise Bank of China Beijing Branch Full sets of clean on board marine bill of lading made out to order of shipper and blank endorsed and marked freight prepaid and notify applicant

(1) ?

(2) ?

(3) ?

CI F

(1)

(2)

(3)

2

2

	2	30
		1 30 40
	Office	5
		30
	30	2

3

90

4

(20)	5		5
	5		1
	10		4 5 0
(80)		20	5 20

	10		5	5
	15		9	6
	15		8	7
	20		10	10

10. 5-10

1

1)

:

Routing: SHANGHAI CHINA SHA to PARIS FRANCE PAR

Commodity TOY

Gross weight 5.6kgs

Dimensions 40cmx 28cmx 22cm

SHANGHAI	CN	SHA
Y. RENMINBI	CNY	Kgs

PARI S	FR	M	320.00
		N	50.22
		45	41.43
		300	37.90
		500	33.42
		1000	30.71

No of Piec es Rcp	Gross Weight	K g L b	Rate Class	Charge able Weight	Rate / Char ge	Tot al	Nature and Quantity of Goods(Incl. Di m ensi on or Vol ume)
			Commod i ty Item No.				

2

2

	2	30
	1	30 40
	Offi ce 5	
	30	

	30	2	
--	----	---	--

3

90

4

(20)	5		5	0
	5		1	
	10		4 5 5	
(80)	20		20	
	10		5 5	
	15		9 6	
	15		8 7	
	20		10 10	

11. 5-11

1

2 20 JS " "

MM Al en

2 21 18:00

100

2 21 18:30

Al en

10

1)

?

: :"

18:00 "

2009.02.21 02:00

2 20

l i x i a n s h e n g @ 1 2 6 . c o m

2

	2	30
		1 30 40
	Office	4
		30
	30	2

3

90

4

(20)	5		5	0
	5		1 4	
	10		5 5	
(80)	15		8 7	
	15		8 7	

	15		5 5 5	
	20		5 5 5 5	
	15		5 10	

12

5-12

1

A B

FOB

D

D

A

B

A

A

B

B

l i x i a n s h e n g @ 1 2 6 . c o m

2

2

	2	30
		1 30 40
	Office	4
		30
	30	2

3

90

4

(20)	5		5	0
	5		1 4	
	10		5 5	
(80)	15		8 7	
	15		8 7	

	15		5 5 5	
	20		5 5 5 5	
	15		5 10	

13.

5-13

1

20 80

140

" "

2

2

	2	30
	1	30 40
	Offi ce	4
		30
	30	2

3

90

4

(20)	5		5	0
	5		1	
	10		4	
			5	

(80)	15		7 8
	15		8 7
	15		5 5 5
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快运详情单
EXPRESS WAYBILL

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寄件人: 陈亦佳 <small>Sender Name</small>	始发地: <small>Origin</small>	收件人: 陈先生 <small>Received By</small>	目的地: <small>Destination</small>
寄件地址: 广东省广州市天河区 <small>From Province City County</small>		收件地址: 海南省长沙市开福区 <small>To Province City County</small>	
单位: ×××医院保健科 <small>Company</small>		单位: 湖南卫视电视台国际频道总监室 <small>Company</small>	
电话: ×××× 020-868××××4 手机: 1386××××3886 <small>Tel Mobile</small>		电话: ×××× 0731-82×××6808 手机: <small>Tel Mobile</small>	

请您在签字前阅读背书条款, 贵重物品请保价未保价物品的理赔为资费的5倍。

发件人 签名	揽件人 签名	收件人 签名	
月 日 时	月 日 时	月 日 时	
内件说明: <input type="checkbox"/> 货样 <input type="checkbox"/> 非货样		付款方式: <input type="checkbox"/> 现付 <input type="checkbox"/> 月结	
		<input type="checkbox"/> 本人签收 <input type="checkbox"/> 同事签收 <input type="checkbox"/> 家属签收 <input type="checkbox"/> 其他人签收	
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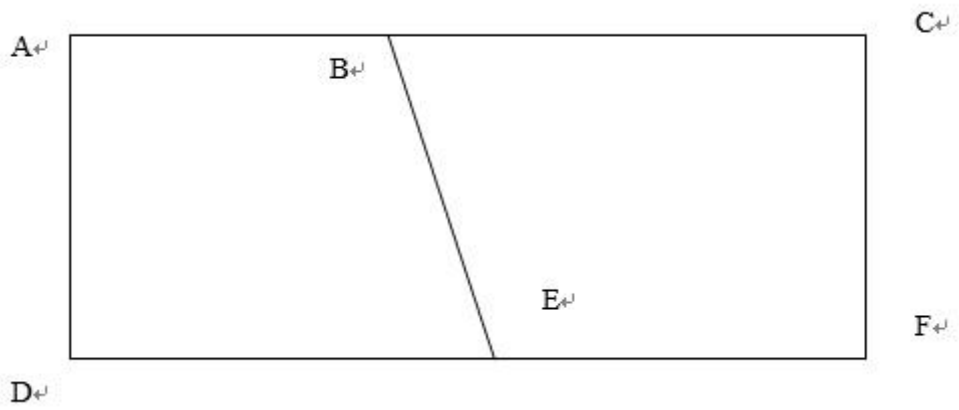
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60 cm 40 cm 30 cm

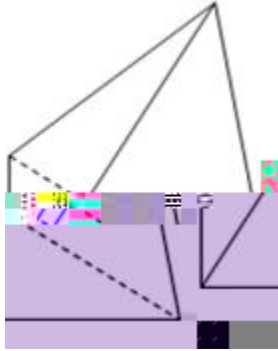
24. 1kg

	1kg	1kg<	20kg	20kg<	50kg
—	12	6 /kg		5 /kg	

—	10	2 /kg	1 /kg
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60cm 40cm 30cm

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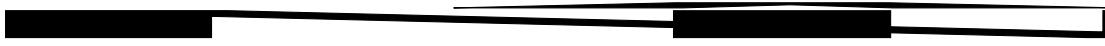
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