

10-00142
10-00143 10-00144 10-00145 10-01182
10-00046 10-00564 10-00583 8

2011D0009

10-00142

10-00143 10-00144 10-00145 10-01182 10-00046 10-00564

10-00583 8

278

:

0756- 3292227

0756- 3321889

:

10-00142 10-00143 10-00144

10-00145 10-01182 10-00046 10-00564 10-00583 8

:
8

2011 3 31

1	10-00142		13547.39					2038-12-26	27.75	1.0	<1.0	
2	10-00143		12302					2038-12-26	27.75	1.0	<1.0	
3	10-00145		14026.6			" "	" "	2038-12-26	27.75	1.0	<1.0	
4	10-00046		4940					2060-11-4	49.58	1.0	<1.0	
5	10-01182		517.36					2060-11-4	49.58	2.0	<1.0	
6	10-00144		4648			" "	" "	2038-12-26	27.75	1.0	<1.0	
7	10-00564		218641.47			" "	" "	2054-10-18	43.63	1.0	<1.0	
						20000	20000					
8	10-00583		3786.7			" "	" "	2053-12-16	42.71	1.0	<1.0	

8

10-00142 10-00143 10-00144 10-00145 10-01182
10-00046 10-00564 10-00583 8

272409.52

116,305,666

:

94190006

2004440311

1

2011 3 31 /													
				m ²						(/ m ²)	()		
1	10-00142		2010 000378	13547.39			27.75	"	"	"	"	491	6,651,768

8	10-00583		2011 000096	3786.7			42.71	" "	" "	360	1,363,212
				272409.52	--	--	--	--	--	--	116,305,666

- 1.
2. 10-00142 10-00143 10-00145 10-01182 10-00046
10-00144
10-00564
10-00583

20000

- 3.
- 4.

31 "

"

2

1	10-00142	2010 000378							
2	10-00143	2010 000379							
3	10-00145	2010 000381							
4	10-00144	2010 000382							
5	10-01182	2010 000432							
6	10-00046	2010 000433							
7	10-00564	2009 000090	20000						
8	10-00583	2011 000096							

278

:

0756- 3292227

0756- 3321889

10-00142 10-00143 10-00144 10-00145

10-01182 10-00046 10-00564 10-00583 8

272406.52

					m ²
1	10-00142	2010 000378			13547.39
2	10-00143	2010 000379			12302
3	10-00145	2010 000381			14026.6
4	10-00144	2010 000382			4648
5	10-01182	2010 000432			517.36
6	10-00046	2010 000433			4940
7	10-00564	2009 000090			218641.47

8	10-00583	2011 000096			3786.7
---	----------	----------------	--	--	--------

			m ²			
1	10-00142	2010 000378	13547.39			2038-12-26
2	10-00143	2010 000379	12302			2038-12-26
3	10-00145	2010 000381	14026.6			2038-12-26
4	10-00144	2010 000382	4648			2038-12-26
5	10-01182	2010 000432	517.36			2060-11-4
6	10-00046	2010 000433	4940			2060-11-4
7	10-00564	2009 000090	218641.47			2054-10-18
8	10-00583	2011 000096	3786.7			2053-12-16

()

1

2

3

1	10-00142		2010 000378	2038-12-26	27.75
2	10-00143		2010 000379	2038-12-26	27.75
3	10-00145		2010 000381	2038-12-26	27.75
4	10-00144		2010 000382	2038-12-26	27.75
5	10-01182		2010 000432	2060-11-4	49.58
6	10-00046		2010 000433	2060-11-4	49.58
7	10-00564		2009 000090	2054-10-18	43.63
8	10-00583		2011 000096	2053-12-16	42.71

4

5

1	10-00142			10-00143 10-00046	10-00145

2	10-00143	10-00142 10-00046		10-00145	10-00145 10-00046
3	10-00144				
4	10-00145		10-00142 10-00143 10-00046		
5	10-00046	10-00142	10-00143	10-00143	10-00145
6	10-01182				
7	10-00564				
8	10-00583				

()

1	10-00142						
2	10-00143						
3	10-00145						

4	10-00144						
5	10-01182						

6 10-00046

		3000		350	
	7	324			
18		178		177	60
2					
			1996	1	9
					12.1%
	53.8%				45.7%
	43.9%			42.1%	
24.8%	2005		49.59%		
67		4	2006		
3					
8	111	9	,	1202	9
4					
2010	"	"			43.8
2005	"	"	2.14	14.2%	
24.79		2005	4.79	26.5%	
2.67		2005	3.07	25%	2.85

2005	1.8		12.6%			45.85
2005	3.51		28.5%		909	
2005	1.31		3752.6		2005	5.48
	40.5%			8.07	2005	
2.37		18.9%				
2010				12.11		20.57
	11.12		2005	37.6	38.8	23.6
27.6	47	25.4		10		
8.2			1.8			
"	"	"	"	"	"	"
	"	"	"	"	"	"
			52.52	2005		20.64
2010			38.08			6491
	2005	44.9%	71.2%		A	
4			4			92
		66		"		"

			42
52		108.21	5
	4	2010	
1.09%		83.5%	81.6%

750

46 1 800

" "

23

48. 22

A

(1)

324 850

" "

" "

"

2007

800

(2)

20

50%

2010

1500

(3)

40

5

20

20

2010

140

7

(4)

26

3

7

1

2

50.42

2.2

" "

24.8

1.5

4.36

" "

1					
2		204.6			
				368	
324					
				3	2
3000					
3					
	13	1		4.96	
13	2				
4					
				"	
	"	"		"	
					5000

3. 6
1720 350
108 65 324
200
500 5
3. 3 7 1000
2 4 1 2000
420
25 / 650 700

1

10-00142 10-00143

10-00144 10-00145 10-00046

10-01182

;

10-00564 10-00583

20

2

1

2

3

500

420

3

10-00142

10-00143

10-00145

10-01182

10-00046

5

" "

10-00144

" "

10-00564

" "

20000

10-00583

" "

4

1.0

10-01182

2.0

,

5

50

6

7

1

2

3

4

5

6

7

<

>

1

GB/T18508-2001 2002 7 1

2

GB/T21010-2007 2007 8 10

1.

A

B

2

:

A

B

1

2

)

(

3

4

5

6

7

8

()

9

1

2

3

1

2

2007

06			
	061		
	062		
	063		

10			
	101		
	102		
	105		
	106		
	107		

3

10-01182

10-00142 10-00143 10-00144 10-00145 10-01182
10-00046 10-00564 10-00583 8

272409.52

116,305,666

:

1

1

2

3

2

1

2

3

4

2011 8 12

2011 3 31

2011 3 31

5

10-00142

10-00143

10-00145

10-01182

10-00046

" "

10-00144

" "

10-00564

" "

20000

10-00583

" "

1

2

3

4

5

-

1

2

3

