



2006

.....	1
.....	2
1. [2003]199 4
2. [2004]20 9
3. [2005]78 13
4. [2006]2 35
1. [2004]84 35
1. [2002]145 36
2. [2003]088 41
3. [2003]108	... 42
4. [2003]120 43
5. [2003]178 44
6. [2004]51 45

7.	[2004]95	46
8	[2004]113		
		48
9.	[2005]19	01	... 48
10.	[2005]56		...
		51
11.	[2005]120		
		57
12	[2006]31		...
		61
1.	[2003]075		
		66
2	[2004]39		
		67
1.	[2005]93		
		69
1.	[2004]140		
		74
2	[2005]206	 75
3.	[2005]207	 77
4.	[2006]49		
		79

1.	[2003]242	82
2	[2004]201	84
1.	[2006]18	87
1.	[2005]41	()
		106
2	[2005]151	110
		118

2003

2006 6

SECCO 90

923

2002 1 18

2002 2 1

2004 6 24

32

29.4

()

()

--

()

()

3000 USD

500 USD

() () ()

()

()

()

()

3

5

(--)

--
--
()
2002 2 1

[2003]199

2002 7 29 2002 085
1

1
2
3

4

5

6

7

1

1

2

3

1

2

3

4

5

6

7

1

2

1

2

1

2

3

A4

1

6 30

2

	2				
3			1		
4					1
1					
5					
6					
1			3		
2					
3					
1					
2					
2					1
45-60%			13-24	14-24	35-50%
		30			
3					
4					
5					
6					
7					

1

2

3

4

1

2

3

4

1

GB T7156

1

2

3

1

2004 20

- 1.
- 2

- 1.
- 2

- 1.
- 2
- 3
- 4.
- 5.
- 6

1.

2

3

4.

1.

2

3

4

5

6

7.

8

9

10

11.

12

13

1.

2

1

2

3

4

5

6

3

1

2

3

4.

1.

1

2

3
2
1
2
3
3
1
2
4
1
2
5

1.
2
3
4

1.
2
3
4
5
6

1.
2

7

Betacam

15 20

()

2005 78

()

DA/T28-2002

1

2

3

4

1

3

1

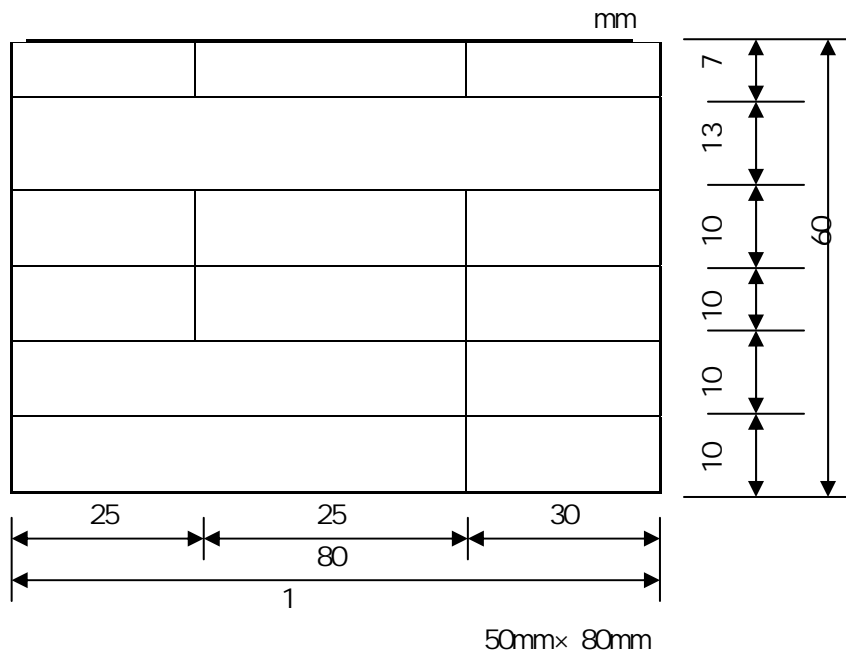
2

3

4

1

2



1

A4 297mm x 210mm

1

()

2

3

30

4

6

6

5

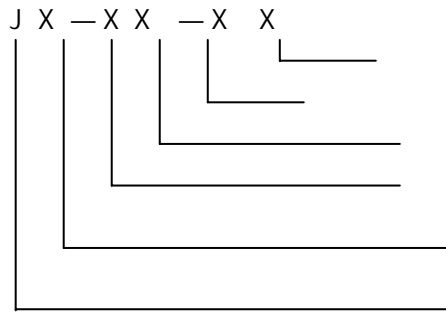
1

1

2

3

4



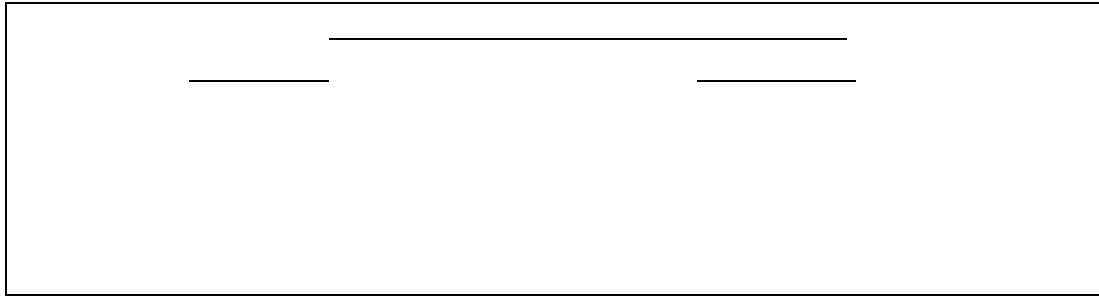
1

1

1

1

()



2

1

	1		*
	2		*
	3		*
	4		*
	5		*
	6		*
	7		*
	8		*
	1		
	2		*
	3		*
	1		
	2		
	3		
	1		
	2		*
	3		
	4		
	5		
	6		
	7		*
	8		*
	9		*
	10		
	11		

1			
2			
3			*
4			*

	5		
	6		
	1		
	2		
	3		
	4		
	5		
	6		
	7		
	8		
	9		
	1		
	2		
	3		
	4		
	5		
	6		*
	7		
	8		
	9		
	10		*
	11		
	1		
	2		*
	3		
	4		
	5		
	6		

7			
8			
9			
10			

11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			*
28			*
29			
30			
31			*
32			
33			
34			
35			
36			
37			
38			
39			
40			
41			
42			
43			

	44		
	1		
	2		*
	3		*

	4		*	
	5		*	
	6		*	
	7		*	
	8			
	9		*	
	10		*	
	11			
	12			
	13			
	14			
	15			
	16			
	17			
	18			
	19			
	20			
	21			
	22			
	23			
	24			
	25			
	26		*	
	27			
	28			
	29		*	
	30			
	31		*	
	1			*
	2			
	3			
	4			*
5			*	

6			*
7			*
8			*
9			*

10			*
11			*
12			
13			*
14			
15			*
16			*
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			
37			
38			
39			
40			
41			
42			
43			
44			

	45		
	46		
	47		

	48		
	49		*
	50		
	51		*
	1		*
	2		
	3		
	4		*
	5		*
	6		*
	7		*
	8		*
	9		*
	10		*
	11		*
	12		
	13		*
	14		
	15		*
	16		*
	17		
	18		
	19		
	20		
	21		
	22		
	23		
	24		
	25		
	26		
	27		
	28		
	29		
	30		
	31		

	32		
	33		

	34		
	35		
	36		
	37		
	38		
	39		
	40		
	41		
	42		
	43		
	44		
	45		
	46		
	47		
	48		
	49		
	50		
	51		
	52		
	53		
	54		
	55		
	56		*
	57		*
	58		*
	59		
	60		
	61		*
	62		
	63		
	64		
	65		*
	66		*
	67		*
	68		*
	69		*
	70		*

71		*
----	--	---

	72			
	73		*	
	1			
	2			
	3		*	
	4		*	
	5		*	
	6		*	
	7		*	
		(1)		
		(2)		
	8			
	9			
		(1)		
		(2)		
	10			
	11			
	12			
	13			*
	1			
	2			
	3			*
	4			*
	5			*
	6			*
	7			
		(1)		
		(2)		
	8			
	9			
	10			
11			*	
12				
13			*	

1			
---	--	--	--

	2		
	3		*
	4		*
	5		*
	6		
	7		
	8		
	9		
	10		*
	11		
	12		*
	1		*
	2		
	3		*
	4		
	5		
	6		
	7		
	8		
	9		
	10		
	11		*
	12		
	13		*
	1		
	2		
	3		*
	4		*
	5		*
	6		*
	7		
	8		
	9		
	10		*
	11		*
	12		

	13			
	14			*
	15			*
	16			
	17			*
	1			
	2			*
	3			*
	3			*
	4			*
	5			*
	6			
	7			
	8			
	9			
	10			
	11			
	12			
	13			
14				
15			*	
16			*	
17				
18			*	
19			*	
20				
21			*	
	1			*
	2			
	3			*
	4			*
	5			*
	6			*
	7			
	8			
	9			

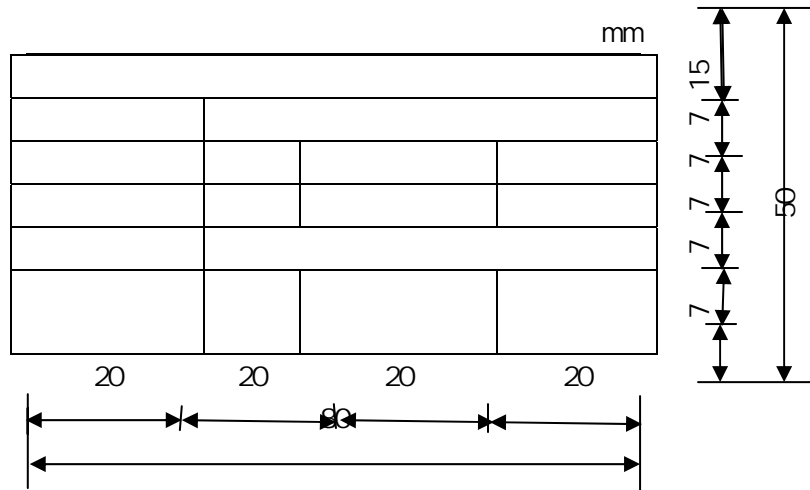
	10			
	11			
	12			
	13			
	14			
	15			
	16			
	17			
	18			
	19			
	20			
	21			
	22			
	23			
	24			
	25			
	26			
	27			
	28			*
	29			
	30			*
	1			
	2			
	3			*
	4			*
	5			*
	6			
	7			
	8			
	9			
	10			
	1			
	2			
	3			
	4			
	5			
	6			
	11			

--	--	--	--	--

	1		
	2		
	3		
	4		
	5		
	6		
12			
	1		
	2		
13			
	1		
	2		
	3		
	4		
	5		
	6		
	7		
	1		
	2		
	3		
	4		*
	5		*
	6		*
	7		*
	8		*
	9		
	10		
	11		
	12		
	13		
	14		
	15		
	16		*
	1		*
	1		
	2		
	3		
	4		

--	--	--	--	--

2006[2]



2004 84

2005

1
2
3
4
5
6
7

1 1
1

1

10

[2002]145

2000 8

2001 30

1

2000 8

2

2001 30

2000 8

19
18

()

2001 30

()

()

1
2
3
4

1
2

3
4
5

10

2001 8 1

[2003]088

- 1
- 2
- 3

[2003]108

[2002]12

1 [2002]12

2

3

4

5

[2003]120

[2003]178

98 929

1.2

0.6

0.7

2004 5 8

10 km²

2004 95

1

1		201	1511
		67126666-6626	
		67120626	
	Email	<u>wubin@scip.com.cn</u>	
2		88	
		67120707-61934	
		67120008	
3		185	
		67120005	
		67120771	
4		201	

67120880
67120882

5

67120720

2004 113

01
2005 19

01

2002 1

23

.....

49.9
53.0
18.0

" 24.2 "

.....

50 1

m	m/s		kN/m ²	
	30 1	50 1	10 1	50 1
10	27.9	29.8	0.4	0.55

GB50009- 2001

25

	10	50
cm	11.6	13.4
kg/m ²	10	20

210

7

GB50011- 2001

4

4.2

2005 1

5740m

9.4m

9.5m

200

1

6.40m +

12 32.8m/s

5.1.4

20 /

6.2.2

.....

2001

.....

6.3

.....

6.3.3

1

DB31/199- 1997

2

2
2006 8

2006 8

D2

3

1

GB19041 - 2003
[2005]01
3.2

2

2005 56

2003 11

2005

1

2

1

2

3

1

2

1

1

3

1

2

3

[2004 1190]

http://www.shghj.gov.cn

CD

1

CD

CD

CD

1

1# 2# 3#.....

		.xls
		.dwg
		.dwg
	**	*** .dwg
	***	***** .dwg
	***	***** .dwg
	***	***** .dwg

2

AUTOCAD R14

DWG

1 1

	1	Continue	7
	2	Continue	1
	1	Dashed	7

3

m

201

1506

67126666-6625 67120626
shijunming@scip.gov.cn
zhangyefeng@scip.gov.cn

2005 120

2004 349

2004 349

2005 015

[2004]349

123)()
((2002)38) (

())
()

()

()
()

()) ()
()

()
()

()

()

()

1

$$\left(\begin{array}{l} 5.5\% \times \\ 2 \end{array} \right) = \left(\begin{array}{l} \times \\ \times 60\% \times \end{array} \right)$$

$$\left(\begin{array}{l} \times 60\% \times \\ 5.5\% \times \end{array} \right) = \left(\begin{array}{l} \times \\ \times \end{array} \right)$$

3

4

()

()

()

()

()

()

()

1

2

1

()

25

1

60% 15%

5 ()

5

, 1 1 12 ()

()

()

()

()

()

()

()

()

1

2

3

4 ()

()

([2002]893)

(

(97) 329)

2005 015

2004 014

2006 31

1
2
3
4

1

2

3

4

1

2

3

4

1

1

2

3

1

2

1
2

1
2

1
2
3
4

10

1
2
3
4

1

1

1
2
3
4
5

1
2

3

4

5

1		201 1506		67126666*6 625	67120626		
2		201				67120911	
3		88		67120707*6 1947			
4		2		67120041			
1		201 17		67120026 1370167191 6			
2		2		67120002			
3				1390166078 9	58916808	50420699 58916688 *801	
4		2501		28618771	56652282	56655634	
5				1300317862 0	58391049		
6		1050		1370183622 8		54881391	
7				67120099*8 321			

8		450		57318095 1380181808 0	57318096		
9		169		67180710 27565454	67180709		
10				52128017	52128124		
11				1338152872 5	67250986		

67120110

[2003]075

[2002]144

{2003}27

[2002]29

2004 39

2003

005

0035

2005 12 () 0.015

[2005]010

[2005]665)

(

2004 6

0.0209

1

0.0096

1

0.3747

1

0.2616

[2003]1028

1

0.307

1

0.028

7 8 9

1

0.035

0.025

0.015

1

0.024

1

1

0.03

1

0.041

4.5:1

13

15
90%

2

3

1 1 0.396
1 0.015

6

2005 5 1
7 1 9 30

- 1
- 2
- 3

1

		/	/
	180	396	15 /
	124	358	
	120	358	
	120	398	
	60	409	
	120	418	
	81.5	404	
	35	404	
	14.5	404	
	13.5	404	
	224	404	
	24	639	
	1.2	520	
	24	978	

		400	10	35	110
		0.61	0.605		
		0.709	0.694		
		0.844	0.829		
		0.736	0.721	0.706	
		0.536	0.521	0.506	
		0.606	0.591	0.576	
		0.299	0.297	0.294	
		0.244	0.242	0.239	
		0.614	0.599	0.584	0.569
			0.444	0.429	0.414
			0.429	0.414	0.399
			0.258	0.243	0.228
			0.584	0.569	0.554
			0.794	0.779	0.764
		20 / *			
	30 / *				

		400	10	35	110
	8-11 18-21	0.988	0.976	0.961	0.946
		1.014	1.002	0.987	0.972
		0.721	0.721		
	6-8 11-18 21-22	0.614	0.599	0.584	0.569
		0.691	0.676	0.661	0.646
		0.446	0.446		
	22 - 6	0.299	0.294	0.289	0.284
		0.302	0.297	0.292	0.287
		0.240	0.240		
		20 / *			
		30 / *			

		400	10	35
6-22		0.895	0.880	0.865
		0.942	0.927	0.912
		0.610		
		0.610		
- 6	22	0.423	0.408	0.393
		0.423	0.408	0.393
		0.330		
		0.330		

3

		400	30	35	110
		0.610	0.605		
		0.727	0.712		
		0.862	0.847		
		0.754	0.739	0.724	
		0.554	0.539	0.524	
		0.606	0.591	0.576	
		0.299	0.297	0.294	
		0.244	0.242	0.239	
		0.632	0.617	0.602	0.587
			0.462	0.447	0.432
			0.438	0.423	0.408
			0.276	0.261	0.246
			0.602	0.587	0.572
		0.812	0.797	0.782	
		20	/	*	
		30	/	*	

		400	10	35	110
	8-11	1.000	0.988	0.973	0.958
	13-15	1.014	1.002	0.987	0.972
	18-21	0.721	0.721		
	6-8	0.632	0.617	0.602	0.587
	11-13	0.697	0.682	0.667	0.652
15-18	0.446	0.446			

	21-22					
	22 - 6		0.229	0.224	0.219	0.214
			0.232	0.227	0.222	0.217
			0.240	0.240		
			20 / *			
			30 / *			

/

		400	10	35
6-22		0.915	0.900	0.885
		0.962	0.947	0.932
		0.610		
		0.610		
22 - 6		0.433	0.418	0.403
		0.433	0.418	0.403
		0.330		
		0.300		

2004 140

2004 109

2004 109

2004 7 1

2003 12

2003 45

2005 206

[2004]6

1

4

1

2

65

1

3

1

4

1

2

1

3

2

1

1

6

12

1

67120883

anjianchu@scip.gov.cn

2006 1 1

2005 207

[2004]6

1

1
2
3
4

1. 1 1
2. 3 3
3. 5 5 5
4. 3 3 2

1. 2 2 2 2 2
2. 2 2 2 2 2

3.
5 30
6 30
12 30 2

1

67120883

anjianchu@scip.gov.cn

2006 1 1

2006 49

2005 11

13

3

2006 4 30

9 30

4

[2006]10

2005 11 13

8

2006 1 6
2

2

2006 2 28

6 30

9 30

(2003)242

()
()

()

()

()

()

()

()

()

()

()

() ()

()

()

()

()

1

2

¹
()

()

()
2003 7 1

2004 201

421

[2003 242]

10
134

24

2000-800

421

1

134

2

2

134

2

1

2 1

1

1

1

2
1

2

2

3

1

1

2

3

2005 1 1
[2003 098]

- 1
- 2
- 3

1

[2005]11

1
1.1

1.2
1.21

1.22

1.23

1.24

1.25

1.3
1.31

1.32

1.33 (1999-2020)

1.4
1.41

1.42

17

1.43

3

1

2

3

1.44

1.45

1.5

4

1.6

1.61

1.62

1.63

1.64

1.7

29.4

2

21

1500

29.4

22

221

222

ESE-SE-SSE	3		27%		NNE-NE-ENE	3		
	23%			SSW-SW-WSW	3	6%		
		4	8		3	40%		
7	47%	11	2					
		29	38%	12	1	36	38%	
						3	9	10
						6	7	
			3	7%				
		2	4					

7 8 9

223

5h52min	6h42min	5h17min	6h26min		
			5.93m		-1.78m
3.68m		-0.19m		6.57m	0.65m
	3.80m				

224

6

23

231

231.1

231.1.1

Secco

90 t/a

A1-A3 B1

BP

204.14

Gordon Souter

65

1080

231.1.2

20

20 t/a
B3

7.36

67

100

23.1.1.3 Lucite International

9 t/aMVA
A1
Ineos Acry Lics
4.12

35

75

23.1.1.4 BAYER

BAYER
F3
BAYER
276

42

58

23.1.1.5

B3

21.15

100

302

23.1.1.6 BASF

BASF -
E1
BASF
129

14

132

231.2

231.21

25 t/a

30 t/a

30 t/a

C2

34

231.22 BAYER

20 t/a

F3

BAYER

17.72

231.23

SLIC

Huntsman

HPS

BASF

SBPC

D1

Huntsman

BASF

45

231.24 BAYER

MMDI

F2

C400 D400

F3

D300

BAYER

42

231.25 TCI

231.26 Lamberti

231.27 Degussa

23.2

23.21

23.21.1

HYCO

C2

SINOPAL

23

Jean-Marco Belot

16

54

2321.2

E4 E7

22

25

2321.3
100
VOPAK

C1

VOPAK

PTAP

30
Eric S.Arnold

60

2321.4
150

C2

86

12

2321.5
41

2321.6

2321.7
2321.8 BAYER

2321.9
2322
23221
23222 SCHUETZ
23223
233
2331 AICM
2332
2333
2334
2335
2336
2337
2338
2339
23310
23311 BAYER
23312
23313
23314
23315
23316
23317
23318 Fluor Daniel
23319
23320
23321
23322
23323
23324
23325
23326
23327
23328
23329
23330
23331
23332
23333
23334
24

26

26.1

2

1

12

2

103

3

26.2

45.11

12

35

70

3

3.1

3.2

3.3

3.4

3.5

67120911

24

3.5.1

1

1

3.5.2

36

36.1

88 110 67120707

36.2

29.4

5

2

3 2007-2008

36.21

5

3

67120119

36.22

55

8

118

67120119

35.23

60

6

67250952

36.3

4

2

36.31 Secco

Secco

Secco

31 4

Secco

A3

Secco

67250425

36.32 BASF

BASF

BASF

16 3

BASF

E2

BASF

67120270-6190

36.33

20 2 67250246 B3
3634

8 1 67250819
B3
364

120 20 10 30
E7 67120120 2 2 1 BENZ

365 2
201 15 67126666-6626

366 201 3 67120882

367 24 185
202 67120023
24

368

185

67120068

37

4

41

42

43

44

45

5

51

4

1 3

1 1 3

52

53

54

4

54.1

D

54.1.1

54.1.2

24

54.1.3

54.2

C

54.2.1

54.22

12

54.23

54.3

B

54.31

54.32

6

54.33

54.4

A

54.41

54.42

3

54.43

55

56

56.1

56.2

56.3

57

57.1

2

57.2

A B

58

59

6

61

61.1

LAN

61.2

1

62

621

622

UNICOMGUOMAI 800M

800M 350M

63

GIS

64

65

66

67

68

69

610

7

7.1

7.2

HSE

7.21

7.22

1

7.3

1

7.31

1

7.3.2

1

7.3.3

7.3.4

1

8

81

82

1

1

83

84

()

2005 41

() ()

2003 090

1 () ()
2
3

()

1 3000
2 600
3

1
2
3
4
5
6
7

1 2 85
2 80% 75%

3

4

1
2

3

3-5

4

1

2

1 600 600
2 5
3
4
5 10
6

7
8
9
10

1 30

1

2

3

1

2

4-10

3

4

60

5

()

600

600

DGJ

08-903-2003

80

1997 242

1997 061

JGJ 59-99

50%-70%

10

2005 151

2005 109

1

2

3

3

87

124

4

7

5

6

7

7

8

1

2

10%

3

4

1

5

6

7

8

1

2

3

4

5

6

7

2005 9 1

3

4

5

1

2

6

1

2

1

1

_____‰

2

2

1

1

—

2

3

3

1

1

1

2

1

2

1

1

2

1

15

— / —

2

1

1

2

3

4

5

2

1

2

3

4

5

6

2

1

1

4

2

3

2

1

3

2

4

5

6

3

1

3

2

4

4

1

1

2

1

2

1

3

4

