



B D

B D

2025HAFVZ01157

2

57.00 3

2

— — —

—

—°

—

1

2

"

"

3

4

9 00-17 30

0512-58188516

0551-66223118 66223831

3. 3

200

(

2025 07 25 10

00

—

—

7. 1

0551-68886122

7. 2

2588

0551-66223118 66223831

7. 3

0512-58188516

7. 4

0551-68886100

8. 1

8. 2

:1

1023701021000135582284256

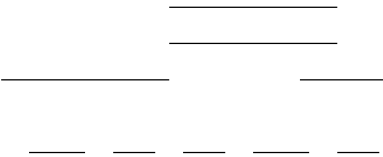



76700188016096977

6232811630000868196

2. 4

3. 2. 3

_____ " "

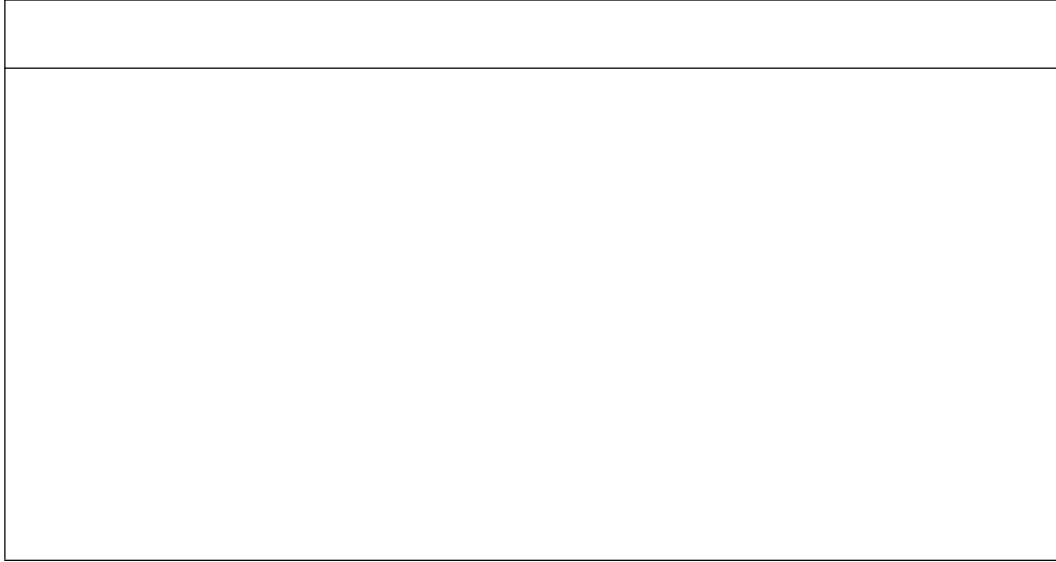
		
		
		
		

" " " "

b f 0 0 d

/

/



1.

2024 6 1

3.1.1		
/	/	/

" "

" "

" "

" "

"

"

" "

" "

3. 4. 4

1

2

3

3. 4. 5

" " 3. 4. 4

3. 4. 6

/

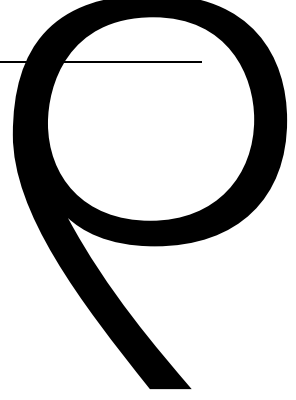
/
/

"

"

" "

" "



A 3 x A

9^{YΔ} 9 X •

“ ”

✂

↑

* } . P ø Ò TP

è Áîáñâ ãäåäðáä @ ÔçFâå ç
é Áî * Á ç ä ä ãäåäðáä ç Áî * Á ç ä ä ãäåäðáä ç Áî *

è Áî áäåäðáä ç Áî * Á ç ä ä ãäåäðáä ç Áî *

		/	
		—	— — —

/

"

"

"

"

/

Γ. Ν. Δ. ρ

3

			" "
			" "
			" "
			" "

			/
			1
			2 " "
			" "

			1
			2

" " B D
" 2025HAFWZ01157

299148.12 m² B D

1

1

2

3.

24

4.

5.

6.

7.

8.

1.

2.

3.

0%

4.

5.

6.

7.

8.

24

2

		2%		
9.				
10.		1		
			8: 00-17: 30	
		2	2	
11.				
12.				
13.				
1.				
500				
500				
	500			
			5%	
2.				
		10%		5

20%

3.

5%

4.

5%

5.

10%

2

1

3

(2025 7 2028 7)

1.

3

:

2

25%

=

× 25%

10

6%

3. 2%

3

1.

2

3.

()

()

		CRT	

1 " " " "

2 " "

1				
2				
3				
4				
5				
6				
7				
8				
9				
10	/			
11				
12				
13				
14				
15				
16				
17				
18				
19				
20		3kg		
21		4kg		
22		4*2		
23		4*4		
24		5*2		
25		5*4		
26				
27	()			
28				
29		ZSTX- DN15		
30		ZSTZ- DN15		
31				
32		15/68°		
33				
34		ZSTBS- DN20		
35		ZSTBS- DN25		

()

)

()

()

1.

2.

3.

_____ ()

_____ ()

_____ " " _____ " " _____

_____ " " _____

" "

_____ ¥ _____

- 1
- 2
- 3
- 4
- 5

_____ ()
_____)

() _____

() _____

()

.....

() _____

()

1.

2

3.

()

1.

2

3.

4.

5.

()

()

()

1

2

3

4

5

“ ”

6

7

8

1

2

3

4

"

"

"

"

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

()

()

()

()

()

()

()

()

1.

2.

3.

4.

()

1.

2.

(493)

()

1.

2.

()

1.

2.

3.

()

()

()

()

()

()

()

()

1.

2.

3.

4.

()

1.

2.

3.

4.

5.

6.

7.

				299148.12 m	
²	B	258790.78	²	D	40357.34
²					
	1		1		

GB25201
GB50261
GB50016
GB50166
GBT50312
GB50210
GB50116
GB50084
GB15322
GB50974
CB50300

1
1
2 ;
3 ;
4
5
6
7
8

1 100%
(1)
a.
b. 100%
c. 2 2

(2)
a.
b.
c.
d.
e.

(3)
(4)
(5)

2 100%

(1)

(2)

(3)

(4)

(5)

(6)

(7)

3 100%

(1)

(2)

(3)

(4)

(5)

(6)

(7)

4 100%

(1)

(2)

(3)

(4)

(5)

(6)

(7)

5 100%

(1)

(2)

6 100%

(1)

(2) /
(3)
7 100%
(1)
(2)
(3)
(4) /

1 GB 25201- 2010
2
3
4

5
6

1
2

5%

3

5%

4

/

/



B D

2.

3. _____

4.

1

2

3

4

5

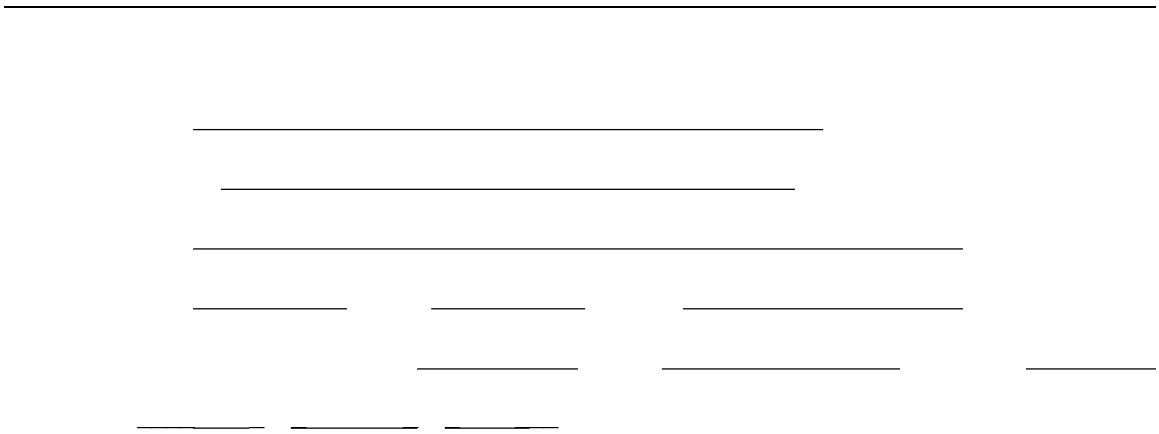
6

2016 17

6.

7.

8. _____



B D _____

_____ B D _____ " _____

" _____ " "

_____ ¥ _____

- 1
- 2
- 3
- 4
- 5

b

2

3

4

5

1.

2.

B D

1.

635

2

" " 1

1.

2

"

"

4

5



_____ B D _____

2.

3. _____
