

2020A

2020 9 10



(2)

2017A(

2)

2020A

2020A

2020 9 10

2020 9 10

1
1.1
1.2
1.3
1.4
1.5
2
3
3.1
3.2
4
4.1
4.2
5
5.1
5.2
5.3
5.4
6
6.1
6.2
6.3
7
7.1
7.2
7.3
8
8.1
8.2
8.3
8.4
9
9.1
9.2
9.3
9.4
9.5
10
10.1
10.2
10.3
10.4
10.5
10.6
10.7
10.8

1
1
1
1
3
3
4
4
4
8
8
9
10
10
11
12
13
14
14
14
14
14
15
15
15
15
16
16
16
16
17
17
18
18
18
19
20
20
21
21
23
24
29
30
32
33
40

1.5

21-1

2 1-1

1

2

3

4

5

6

3.1

1

2

3

4

5)

41

1

2

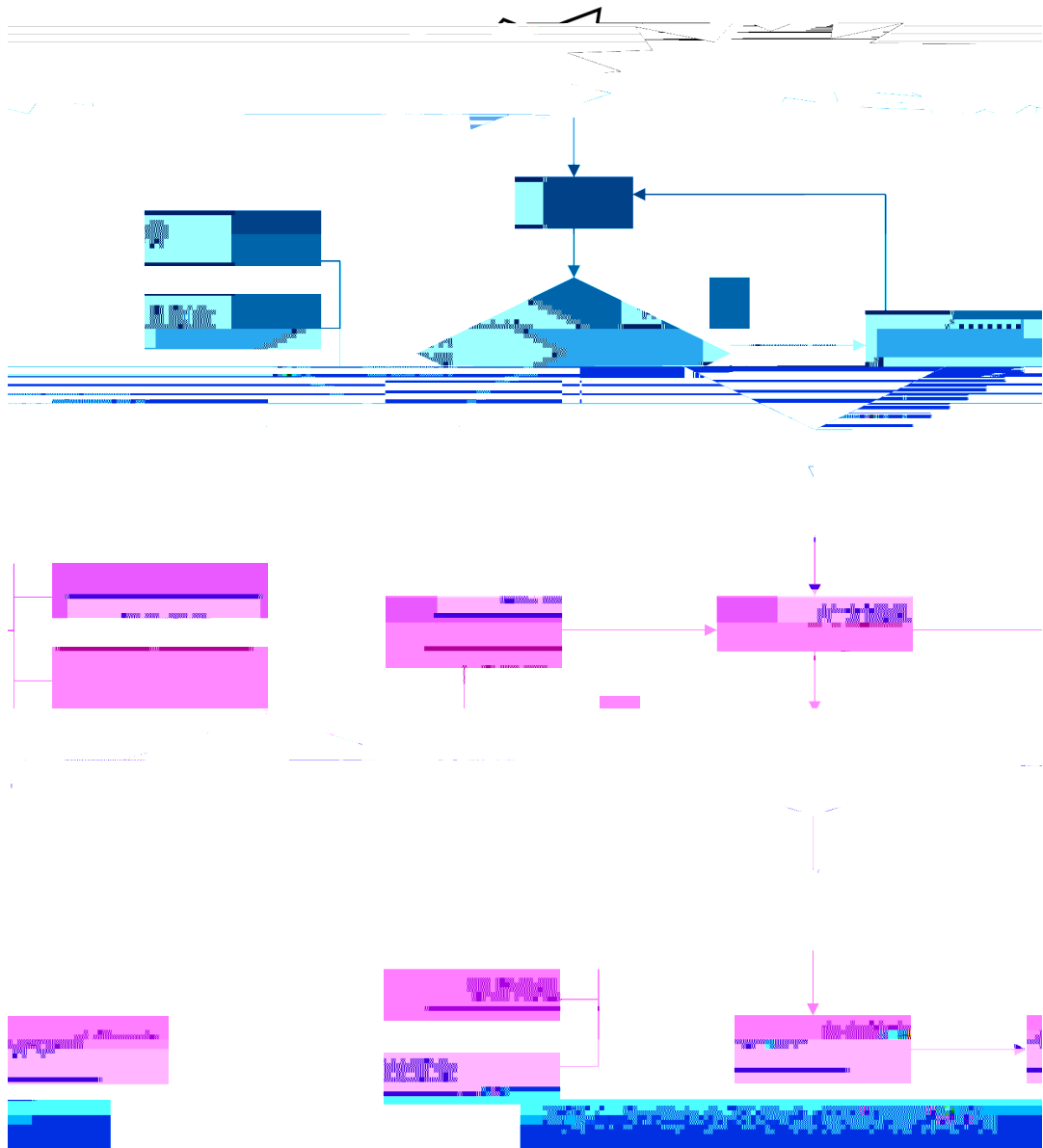
Ä3

c
d
e
f
g
h
i
3

5.1

5.1-1

5.2



5.3

1

2

3

1

2

1

2

C

7

È ø(P

0 \$q° ø(P %\$•h@'ã \$q° eP

№'C8

2

3

4

2

3

6.1

1

7.1

1

2

3

4

5

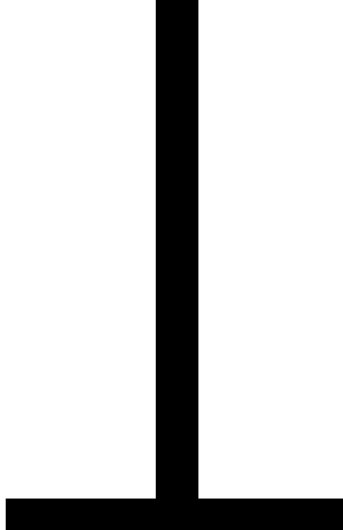
7.2

1

2

7.3

1



3

8.1

2

3

4

5

8.3

8.4

9.1

1

2

1

2

3

4

5

6

7

8

9

1

2

3

9.2

1

2

3

4

5

9.3

1

2

3

10.1.1

1996

7.40

()

1700

512

1991

10.8.1

10.8.2

10. 1-1

		668
		230601
		1993 9
		63689835 13905692671
		63689085
		2791
		61, 681. 7335
J	ø	
		20

10.1.2

J

10. 1-2

			m ²	m ²	
1			30500	30320	1
2			13622	14791	1
3			8436	7926	1
4			15095	13867	1
5			19825	19735	1
6			23106	22052	1
7			25704	25408	1
8			10030	10030	1
9			190	190	1
10	35KV		365	630	2
11			7510	25900	6
12					

10.1.3

10

360m²

10

324m²

21m²

15m²

14m²

10.2-1

1		2014 13
2		2007 69
3	2019	2019 29
4		2013 4
5		708
6		2007 493
7	2013	645
8		2
9		2009 21
10		2009 141
11		2018 3 21
12		2018 3 21
13		2018 24
14		GB/T29639- 2013
15		GB6441- 1986

16		AC 79011-20

10.3

10.3-1

- 0551- 63689835 13905692671
- 0551- 63689612 13955192650
- 0551- 63689526 13705692935
13866102135
13856006977
- 0551- 63689511 13505510051
13955177267
13956080714
13955159790
13955146322
13856070408
13956043661
13955150989
13966741051
15256985859
13739258453
13856907697
15804291512
13955150989
13956930396
13956043661
- 13855138318
- 13515643075
- 18788899500
- 15856995525
- 13955164509
- 13966768851
- 13955142062
- 15956970511
- 18134512393
- 13955133909

138-

10.3.2.1



10.4

10.4-1

				/	
1					
2				10	
				18	
3				13	
4				897	
				929	
				229	
		4KG	4KG	4193	
		35KG	35KG	48	
				33	
				1	
				8	
				16	
				42	
				4	
5				2	
				11	
6				21	

10.5

"

"

10.5-1

1		1		
2		35		
3		24		
4		40		
5		24		
6		15		
7		25		
8		1		
9		1		
10		1		
11		3		
12		1		
13		2		
14		5		
15		500		
16		1000		
17		1000		

18

1000

19

500 /

800

10.6

10.6-1

10.7

1
2
3

1					
2					
3					
4					
5					
6					
	1. 2. 3.				
			/	/	
1				0551 - 63689612	13955192650
2					13955164509
3					13705692935
4				0551 - 63689526	13866102135
5					13856006977
6				0551 - 63689511	13505510051
7					13955177267
8					13956080714
9					13955159790
10					13955146322
11					13856070408
12					13956043661
13					13955150989

1					
2					
3					
1.					
2.					
			/	/	
1				13955150989	
2				13956930396	
3				13956043661	
4				13855138318	
5				13515643075	

1
2
3
4

1.
2

/

/

1
2

18788899500
15856995525

10.8

%

ž