

2020 7

-\$ ‹

6 = I P C0& F8+^/B—

Â =69 n-\$ =

? =69 n » ï

=Aú - = ü

Ê = 4ú69ï E

£ =Lz ‹

\$OE • | ×6, P ¶ e œL~ œ+U | P ¶7369 n = ü

6 = | P C0& F8+^ /B—

1.

630903

2.

Â =69 n-\$ =

2018

? = 69 n » i

1			
2			
3			
4			

1.

1

2.

1

2

3.

1

,

M. B/L H B/L

2

4.

1

2

1.

1

2

2.

1

WMS

WMS

RF

WMS

2

3.

1

WMS

(DPS)

2

1.

1

ISO

2

2.

1

2

3.

1

2

1.

1

2

2.

1

2

3.

1

2

=Aú - = ü

1.

2

2

				()

2.

100

20%

80%

0

3- 15

3

		5%

			10%
			15%
			20%
		100%	

4

--	--	--

			5%
			10%
			20%
			10%
			15%
			20%
			15%
		100%	

6

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

			10%
		%	

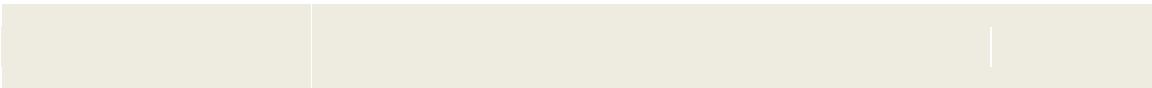
7

		5%
		10%
		5%

			5%
			15%

			30%
			15%
			5%
			20%
			10%
		100%	

10



			20%
			25%
		100%	

11

			5%
			10%
			5%
			20%
			20%
			20%
			20%

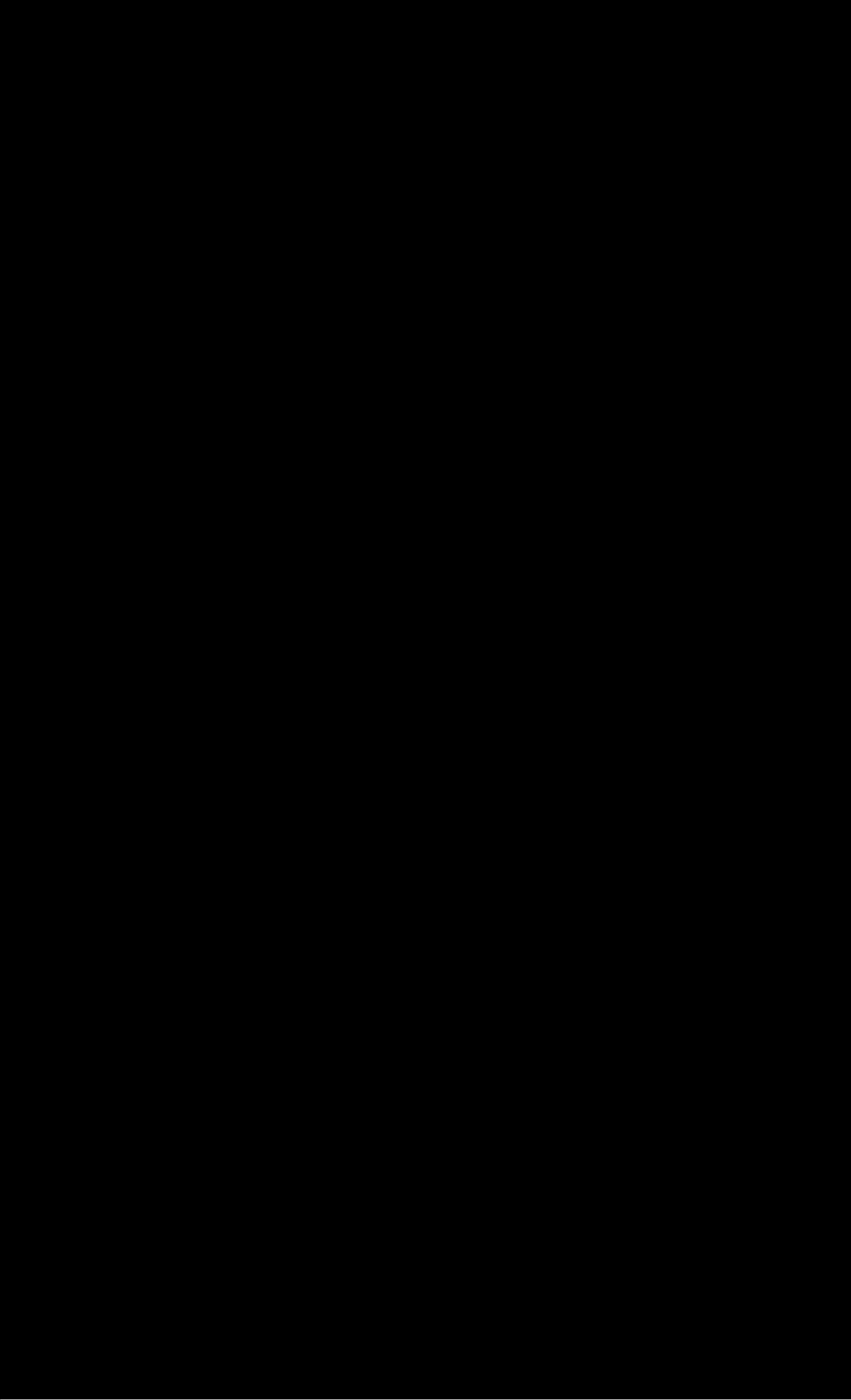
	100%
--	------

12

		%
		5%
		10%
		5%
		15%
		15%
		30%
		20%
	100%	

13

		10%
		10%



			10%
			10%
			25%
			30%
			25%
		100%	

Ê =4ú69 ï E

1.

2.

3.

£ =LZ ‹

1.

1

15

2

2013 2

3

2012

406

4

2012 1

5

2014 2

6

2014 3

7

8

9

10

11

12

13 (2012)

14 2013 3 1

15 2015 6

16

2.

1

2 GB/T 18354 2006

3	WB/T 10552015	1
4	WB/T 10562015	2
5	GB/T 303332013	
6	GB/T 195802012	
7	GB/T 205232006	
8	GB/T 243592009	
9	CH/Z 9011-2011	
10	GB/T 74072015	
11	GB/T 155142015	
12	GB/T 15425-2014	128
13	GB/T 311522014	
14	GB/T 311492014	
15	GB/T 209232007	
16	GB/T 161772007	
17	GB/T 221262008	
18	GB/T 210702007	
19	GB/T 20171-2007	
20	SB/T 10977-2013	
21	WB/T 10272006	
22	GB/T 30331-2013	
23	WB/T 10282006	
24	GB/T 22151-2008	
25	GB/T 288332012	
26	GB/T 300552013	

