2014—2018

2013 104

2014 242

2010

" "

2023

2035 80

" "

	020401	2011	
	040101	2011	
	050101	2010	
	050103	2011	
	050201	2010	
	050204	2012	
	050205	2012	
	050206	2012	
	050207	2011	
	050232	2013	
	050238	2013	
	050261	2013	

	050262	2012	
	070101	2010	
	070302	2012	
	080901	2010	
	120205	2013	
	120901K	2011	
	130202	2010	
	130401	2011	

02	1	5%
04	1	5%
05	11	55%
07	2	10%
08	1	5%
12	2	10%
13	2	10%

20 9 45% 7

4

4

1. 2.

3.4.

5.

u 59

" "

" "

u "

60 100 ,

2013 1317785 25% 60-70% 3-5

"

" " " "

1 2018 30 8000

2 10

3-4

3.

	2010	
02	2	
03	1	
04	2	
05	15	
07	2	
08	1	
12	5	
13	2	

 4

 8
 8
 6

 2-3
 4-6

()

ч

"

2-3 4-6

4 " + " " + " "

2+2 3+1 3+2

2-3

8

2018 500 30%

2014

4 2016 - 2018 3

4

2014	3	050202
		050209
		040107
2015 4		050203
	4	120204
		050304
		040102
		120801
2016		030204T
2017		020302
2018		120903
		A *

* ""