

2018

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		1		2
	1	28, 553. 27	28	
	2		29	
	3		30	
	4		31	
	5		32	
	6		33	
	7		34	
	8		35	
	9		36	
	10		37	
	11		38	26, 464. 52
	12		39	2, 124. 63
	13		40	
	14		41	
	15		42	
	16		43	
	17		44	
	18		45	
	19		46	
	20		47	
	21		48	
	22		49	
	23		50	
	24	28, 553. 27	51	28, 589. 16
	25		52	
	26	50. 94	53	15. 05
	27	28, 604. 21	54	28, 604. 21

		1	2	3	4	5	6	7
		28,553.27	28,553.27					
212		26,464.52	26,464.52					
21213		26,464.52	26,464.52					
2121399		26,464.52	26,464.52					
213		2,088.74	2,088.74					
21304		494.74	494.74					
2130401		494.74	494.74					
21399		1594.00	1594.00					
2139999		1594.00	1594.00					

		1	2	3	4	5	6
		28,589.16	411.13	28,178.02			
212		26,464.52		26,464.52			
21213		26,464.52		26,464.52			
2121399		26,464.52		26,464.52			
213		2124.63	411.13	1,713.50			
21304		530.63	411.13	119.50			
2130401		530.63	411.13	119.50			
21399		1594.00		1594.00			
2139999		1594.00		1594.00			

		1			2	3	4
	1	2, 088. 74		29			
	2	26, 464. 52		30			
	3			31			
	4			32			
	5			33			
	6			34			
	7			35			
	8			36			
	9			37			
	10			38			
	11			39	26, 464. 52		26, 464. 52
	12			40	2, 124. 63	2, 124. 63	
	13			41			
	14			42			
	15			43			
	16			44			
	17			45			
	18			46			
	19			47			
	20			48			
	21			49			
	22			50			
	23			51			
	24	28, 553. 27		52	28, 589. 16	2, 124. 63	26, 464. 52
	25	50. 94		53	15. 05	15. 05	
	26	50. 94		54			
	27			55			
	28	28, 604. 21		56	28, , 604. 21	2, 139. 68	26, 464. 52

		1	2	3
		2124.63	411.13	1,713.50
213		2124.63	411.13	1,713.50
21304		530.63	411.13	119.50
2130401		530.63	411.13	119.50
21399		1594.00		1594.00
2139999		1594.00		1594.00

301		217.10	302		56.37	307	
30101		84.87	30201		10.50	30701	
30102		64.21	30202		0.63	30702	
30103		6.74	30203			310	
30106			30204			31001	
30107			30205		0.60	31002	
30108		25.64	30206		1.84	31003	
30109			30207		13.85	31005	
30110			30208		3.99	31006	
30111			30209		1.15	31007	
30112		0.71	30211			31008	
30113		28.57	30212			31009	
30114			30213			31010	
30199		6.36	30214			31011	
303		137.67	30215			31012	
30301			30216		0.24	31013	
30302		0.29	30217			31019	
30303			30218			31021	
30304			30224			31022	
30305		0.74	30225			31099	
30306			30226			399	
30307			30227			39906	
30308		0.01	30228			39907	
30309		0.58	30229		3.00	39908	
30310			30231		1.47	39999	
30399		136.05	30239		2.56		
			30240		15.64		
			30299		0.90		
		354.77					56.37

" "

1	2	3	4	5	6
3. 45	0	3. 00	0	3. 00	0. 45
7	8	9	10	11	12
2. 56	0	2. 56	0	2. 56	0

" ?

" ?

		1	2	3	4	5	6
			26,464.52	26,464.52		26,464.52	
212			26,464.52	26,464.52		26,464.52	
21213			26,464.52	26,464.52		26,464.52	
2121399			26,464.52	26,464.52		26,464.52	

		1	2	3

	1	2	3	4	5	6

2018

2018	28604.21
2017	7801.62
	37.6%
2018	
7853.14	37.87%
	2018

2018	28553.27
28553.27	100%
0	0

2018	28589.16
------	----------

2018

411.13 1.44% 28178.03
98.56% 0

2017

2018 28553.27
2017 7801.62 37.6% 2018
28589.16
7853.14 37.87% 2018
2088.74
1664.52 392.37% 2018
2017
2124.63

2018

1716.05

420.01%

2018

2017

26464.52

6137.09

30.19%

2018

17	18	17	18
20,751.65	28,553.27	20,736.01	28,589.16

2018

28553.27

5782.35%,

28059.47

2018

28589.16

5789.62%,

28095.36

2018

2018

422.99%

1594.94

2018

30.26%

1630.83

2018

26464.52

2018

26464.52

2018

2018 ()	2018 ()	2018 ()	2018 ()
493.80	28,553.27	493.80	28,589.16

2018

28589.16

2018

26464.52 92.57% 2124.63
7.43%

2018 411.14
354.77

56.37

? ?

2018 ? ? 2.56
0.89 25.8%

" ? " ?

0 2018

0 0 /

0 0 /

2.56

2018

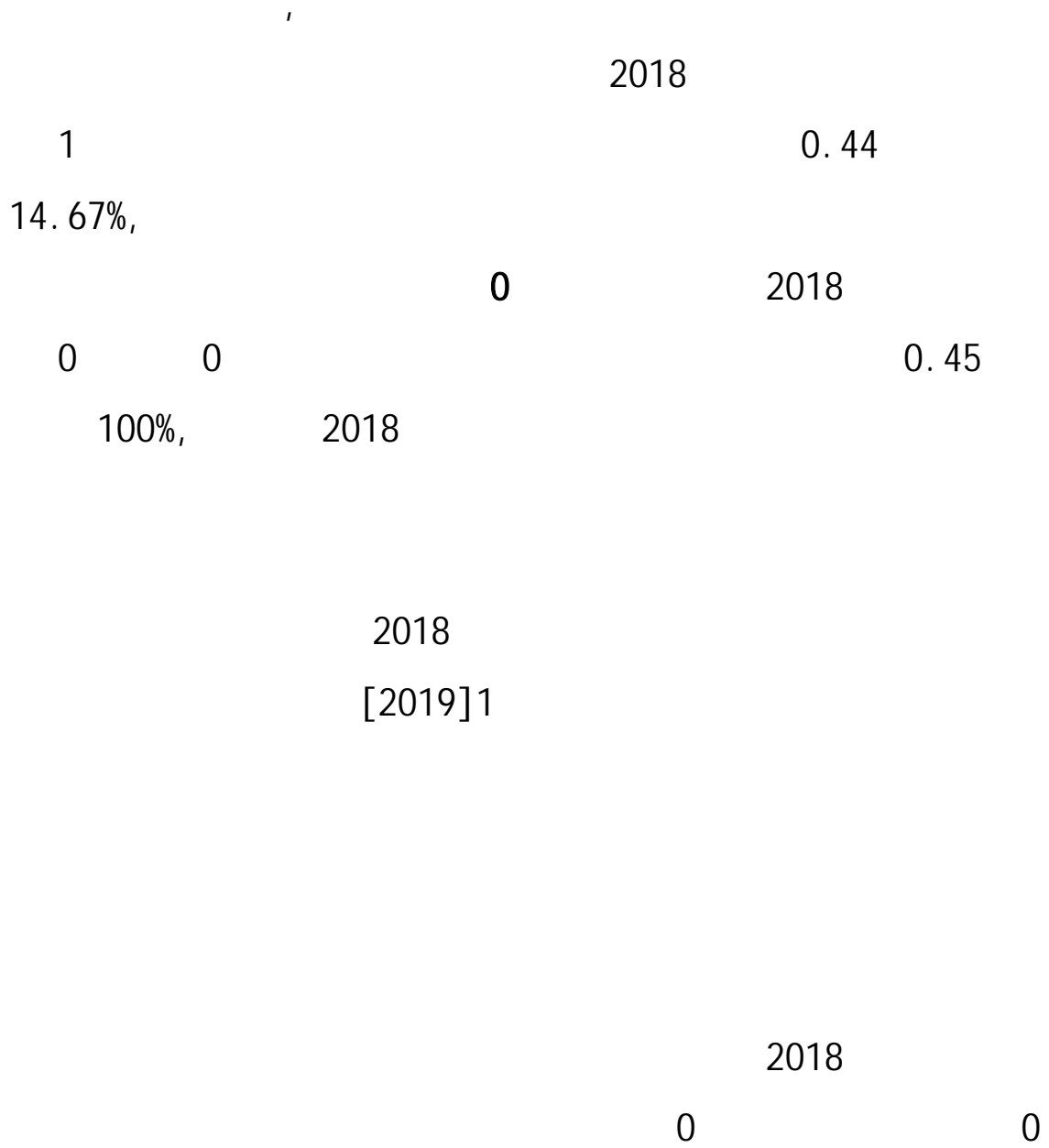
0.44

14.67%,

2018

0

" ? 0



2018 0.36 0.63% 56.37 2018

2018 0 0 0 0 0

2018 12 31 1

0 0 0 0 0 0 1 50 50 100 0

1 2018

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" ? " ?

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