
2018 2

1

“ ” “ ”

“ ” “ ”

2

“ ” 317
1 76 241
76.03%

317

3

9,000 3.52% 317 76
241 76.03%
30

4

1 1 5
1

5

6

1

2015 12 31

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GMP

24

100%

2015 12 31 “ ”

A. 2016 6 30 “ ”
95%

B. 2016 12 31 “ ”
90%

C. 2016 12 31 “ ”
80%

2016 12 31 “ ”
“ ”

90%

2015 12 31 “ ”

	24	50%
12		
	36	50%
12		

2

2015

2016 2018 2019

7

5%

8

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10

30

30

11

2014

2015 2016 2018 2019

1

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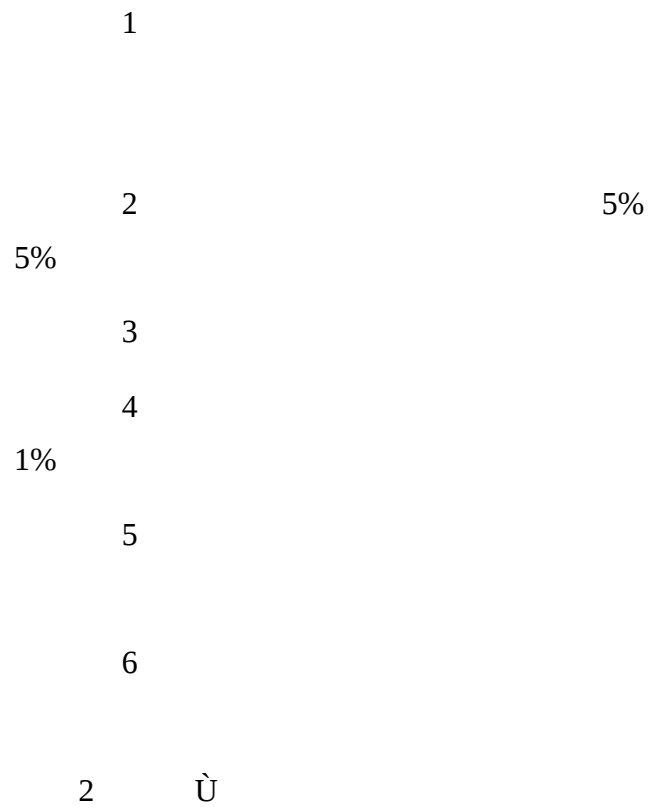
1

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“ ”

5			321026197305113438	1999 2 1	6.8	8.95%
6			310115197411180046	2006 5 10	6.8	8.95%
7			320113196403014810	2006 5 9	4.984	6.56%
					76	100%



1 30

2 2

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25%

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2015 12 31 “ ” “ ”
“ ” “ ” GMP
24

100%

2015 12 31 “ ”

A. 2016 6 30 “ ”
95%

B. 2016 12 31 “ ”
90%

C. 2016 12 31 “ ”
80%

2016 12 31
“ ”

90%

2015 12 31 “ ”

	24 12	50%
	36 12	50%

2

2015

2016 2018 2019

1

$$Q = Q_0 \times (1 + N)$$

Q_0

N

Q

2

$$Q = Q_0 \times N$$

Q_0

N

1

N

Q

3

$$Q = Q_0 \times P_1^{1 - N} / P_1^{P_2 \times N}$$

Q_0

P_1

P_2

N

Q

1

$$P=P_0/(1+N)$$

2

$$P=P_0/N$$

3

$$P=P_0-V$$

P_0

V

N

P

4

$$P=P_0 \times \frac{P_1 - P_2 \times N}{[P_1 \times (1+N)]}$$

P_0

P_1

P_2

N

P

1

2

3

1

2

3

4

5

6

1

2

3

4

5

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