

000488 200488

B

2018-109

140003

01

140004

02

140005

03

()

2014 12 29

2015 2 13

2015

2015 9 22

2015 9 17

[2015]2130

4,500

2016 3 16

2,250

01

140003

2016 8 16

1,000

02

140004

2016 9 21

1,250

03

140005

$$P1 = P0 / (1+n)$$

$$P1 = P0 \cdot \frac{A/M}{N+Q}$$

P0

n

Q

N

A

M

A

P1

2017

2018 6 13

2017

2018

2018

2018 8 10

10

5

2018 8 10

5.81 /

3.87 /