

300487  
123027

2022-022

1.

123027
2.

29.02 /
3.

29.03 /
4.

2022 3 3

4

2019 12 17

123027

2019 7

29.59 /

340

$P_1= P_0/ 1+n$

$$P_1 = \frac{P_0 + A \times k}{1 + k}$$

$$P_1 = \frac{P_0 + A \times k}{1 + n + k}$$

$$P_1 = P_0 - D$$

$$P_1 = \frac{P_0 - D + A \times k}{1 + n + k}$$

$$A = \frac{P_0 - P_1}{\frac{1}{k} - \frac{1}{1 + n + k}}$$

/

1.

2019 7

16 16.35 / 11

“ ” 29.59 / 29.58 /

2019 10 28

2019-108

2. 2019 2019

10 2.50 “ ”

29.33 / 2020 7 13

2020-059

3. 5,194,410

214,574,377 219,768,787 “ ”

29.22 / 2021 3 24 2021-009

4. 2020 2020

10 2.00 “ ”

29.02 / 2021 6 24

2021-054

5. 2019 111,000

“ ” 29.03

/ 2022 3 3

111,000

“ ”

29.02 / P1=

$P_0 + A \times k / (1+k) = 29.02 - 12.50 \times 0.05\% / (1 - 0.05\%) = 29.03 /$

29.03 /

“ ” 29.03 / 2022

3 3

2022 3 2