

300232

2019-089

123016

/

2019 6 17
760,957,345

2018
10 0.600239
10 2.000796

$$\begin{aligned}
 &= \frac{9.45 - 0.0600239}{1 + 20.00796\%} = 7.82 \quad / \\
 &= 9.45 \quad / \\
 &= 0.0600239 \quad = 152,252,041 \quad / 760,957,345 = 20.00796\% \\
 &2019 \quad 6 \quad 18
 \end{aligned}$$