

002521

2023-048

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2023 7 13

2023

$$\frac{2023 \quad 3 \quad 7}{20} = \frac{4.50}{A} \quad \frac{80\%}{20} /$$

$$P1=P0-D$$

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

$$P1=(P0-D)/(1+N)$$

$$\frac{P1}{N} = \frac{P0}{N} - D$$

2023	4	25	2022	2022
			2022 12 31	494,685,819
10			1.00	49,468,581.90
				2023 6 19

18

36

36

3

40,000.00

61,532.59

20	75,637.01	40,000.00 61,532.59

5,250

39,111.11

60,165.19

20	75,637.01	39,111.11 60,165.19

5,250

2023

2023