

002881

2025-049



" " " " 2024

2025 5 19 2024

1 2024

10

1.30

2

805,944

9 —

261,801,844

805,944

260,995,900

10

1.30

3

4

: 2025 5 22

: 2025 5 29

$$= -260,995,900 \times 0.13 / \left(\frac{2024}{33,929,467} \right)$$

$$\div \left(\frac{10}{33,929,467} \right) \times 10 = \left(\frac{1.295998}{261,801,844} \right) \times 10 =$$

$$-0.1295998 / \left(\frac{2024}{261,801,844} \right)$$

1006

B 32

0755-83218588

0755-83219788

1

2 2024

3

2025 5 22