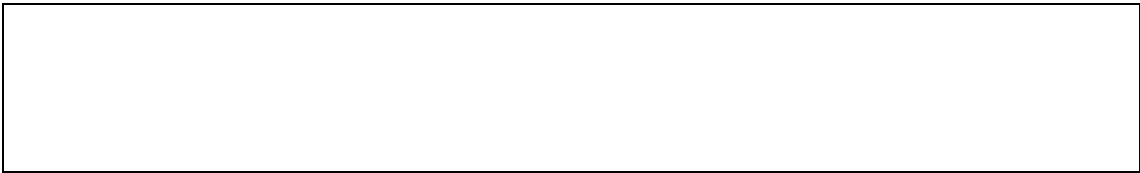


300607

2023-069

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28,800

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55,456

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2019 6 21

12 24 36 48

	12 24	20%
	24 36	30%
	36 48	30%
	48 60	20%

2022

24

24

20%

588,672

2023 6 30

0.14% 24

				%	
		288,000	57,600	9.78	0
		201,600	40,320	6.85	0
		172,800	34,560	5.87	0
		288,000	57,600	9.78	0
	20	1,992,960	398,592	67.71	0
	24	2,943,360	588,672	100.00	0

588,672

2023 6 30

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1. 2018

2019 7 3

131,869,088

10 2.967536

39,132,626.59

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2021 7 6

266,168,406

10

3.52

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10 6

4. 2021

2022 7 14

425,727,252

10

0.25

0

0

426,315,852

10

10 = ÷ × 10

= [426,315,852 - 588,600 × 0.25 ÷ 10] ÷ 426,315,852

× 10 = 0.249654

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5. 2022

2023 7 4

423,289,634

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$$\begin{aligned}
 & 10 \qquad \qquad \qquad = \qquad \qquad \qquad \div \qquad \qquad \qquad \times 10 \\
 = & [425,418,634 \quad -2,129,000 \quad \times 0.71 \quad \div 10 \quad] \div 425,418,634 \\
 & \times 10 = 0.706446
 \end{aligned}$$

$$\begin{aligned}
 & \qquad \qquad \qquad = \qquad \qquad \qquad - \\
 & = \qquad \qquad \qquad - 0.070644 \quad / \\
 & \qquad \qquad \qquad " \qquad \qquad \qquad "
 \end{aligned}$$

1.

1

Q 00× 1 n

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24

Q 00× 1 n

204,400 × 1 0.8

367,920

24

Q 00× 1 n

367,920 × 1 0.6

588,672

2.

1

P P0 ÷ 1 n

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12.20 -0.352

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P P0 ÷ 1 n

11.848 ÷ 1 0.6

7.405

P P0-V

7.405 -0.024965

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P P0-V

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24

588,672

7.309 /

4,302,603.65

2019

			+ -			
		%				%
/	140,097,897	32.93		588,672	139,509,225	32.84
	139,509,225	32.79			139,509,225	32.84
	588,672	0.14		588,672	0	0
	285,320,737	67.07			285,320,737	67.16
	425,418,634	100.00		588,672	424,829,962	100.00

1.

2.

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2021 9 16

588,672

588,672

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2023 7 4