

2022



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	2020 12 31	2019 12 31	2018 12 31
	1,023,431.28	901,862.21	818,193.04
	549,444.84	524,226.16	497,259.33
	2020	2019	2018
	340,374.73	329,185.60	278,564.36
	43,628.58	40,864.89	46,243.65
	35,893.36	34,134.53	37,100.89
/	0.51	0.48	0.54
/	0.42	0.40	0.44
/	6.47	6.17	5.86
%	8.15	8.00	9.59
%	3.65	2.95	3,27
	22,584.70	12,092.98	4,646.98
	1.66	2.29	2.52

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		40,000	2.67%	0.004%

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	24 36	30%
	36 48	40%

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$$Q = Q_0 \times \begin{matrix} 1 \\ n \end{matrix}$$

Q_0
 n

Q

2

$$Q = Q_0 \times P_1 \times \begin{matrix} 1 \\ n \end{matrix} / P_1 \times P_2 \times n$$

Q_0
 P_1
 P_2

n
 Q

3

$$Q = Q_0 \times n$$

Q_0
 n
 1

n
 Q

4

1

$$P = P_0 \div \begin{matrix} 1 \\ n \end{matrix}$$

P_0
 n

P

2

$$P \quad P_0 \times \quad P_1 \quad P_2 \times n \quad \div [P_1 \times \quad 1 \quad n \quad]$$

P₀

P₁

P₂

n

P

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$$P \quad P_0 \div n$$

P₀

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P

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$$P \quad P_0 - V$$

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		2022	2023	2024	2025
1,500,000	898.50	436.77	299.50	142.26	19.97

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