

000488	200488		B	2020-074
140003			01	
140004			02	
140005			03	

2019

2019

2020 6 19 2019
2019

2019

	50%	2019	6.10
2019		2019	2019
	1,162,790,698	3.87	1
	10	1.50	
	174,418,604.70		100
	3.87		

2019 2020 A
A 79,600,000

			1,178,010,472
3.82	1		10
	1.465828		
172,676,073.42		100	
3.837246			

2019

2020 A

	79,600,000	A	2020 7 15
3.87 /	3.82 /		

$$=45,000,000 \times 100 / 3.82 / 10 = 1,178,010,472$$

$$=1.465828$$

$$1.465828 / 10 = 172,676,073.42$$

$$172,676,073.42 \times 45,000,000 = 3.837246$$

$$1,178,010,472 / 100 = 11,780,104.72$$

- 1 2020 8 17
- 2 2020 8 18
- 3 2020 8 18

2019

2020 8 17

2019

100

3.837246

1

3.837246

2

0536-2158008

2199

1

2 2019