



$$f^aG_y$$

$$\sim G_{Ct} \times \tilde{A}CO_j \tilde{A} J \tilde{N}^{1/4} \hat{e}^{1y+a} f^aG_y^{-5} \tilde{A}$$

$$\hat{E},'$$

91321282056639954B

10, 000

91321282MA1W02E66

10,000

1

2018 03 28

2018-03-28

100%

2020 12 31

48,298.57

4,564.56

2020

29,485.71

3,501.54

2021 9 30

56,620.41

14,152.37

2021 1-9

27,257.17

4,178.13

1

2

3

4

5

6 2021 11 8

2021 10 27

7 0 0

2021 10 28