



472,047,458.00

2

3

4

4,929,134

"

"

949,024,050

4,929,134

944,094,916

10

5.00

QFII RQFII

10

4.50

10%

1

1

10

1.00

1

1

1

10

0.50

1

2024 1 9

2024 1

10

2024 1 9

"

"

1 A 2024

1 10

2 A

1	08*****506	
2	08*****664	
3	08*****661	
4	08*****662	

2024 1 2 2024 1

9

$$= \times 472,047,458.00$$

$$= 944,094,916 \times 0.5 /$$

$$0.497403 / = /$$

$$0.497403 / = 472,047,458.00 \div 949,024,050$$

$$=$$

$$-0.497403 / .$$

592

0571-86187810

0571-86187769

1

2 2023

3

2024 1 3