1. គេឱ្យ E ជាសំណុំឫសទាំងអស់នៃសមីការ |2x -3| = 7 ។ គេបាន

ក. ​ ខ. ​ គ. ឃ.

ង.

2. សំណុំ នៃឫសទាំងអស់របស់វិសមីការ 32x – 27 ≤ 0 គឺ

ក. ខ. គ. ឃ.   
ង.

3. ចូរគណនា ​ ។

ក. ខ. 10 គ. ឃ.   
ង. 2

4. តម្លៃនៃ គឺ

ក. -1 ខ. 1 គ. 3 ឃ. ង. 0

5. យក ជាអនុគមន៍ និង ជាដេរីវេនៃ ។ គេបាន

ក. ខ. គ. ឃ.   
ង.

6. ចូរគណនា

ក. 1 ខ. គ. ឃ. ង.

7. អនុគមន៍ មានខួបវិជ្ជមានតូចជាងគេស្មើនឹង

ក. 6 ខ. 4 គ. 12 ឃ. ង.

8. ចូរកំណត់តម្លៃនៃចំនួនពិត t ដើម្បីឱ្យវ៉ិចទ័រនិង កែងគ្នា។

ក. ខ. គ. ឃ.

ង.

9. គេឱ្យ និង ជាវ៉ិចទ័រពីរក្នុងលំហ។ នោះផលគុណនៃពីរវ៉ិចទ័រx ស្មើនឹង

ក. ខ. គ. ឃ.   
ង.

10. គេឱ្យវ៉ិចទ័រ ។ ចូររកក្រឡាផ្ទៃ A នៃប្រលេឡូក្រាមដែលកំណត់ដោយ គេឱ្យវ៉ិចទ័រ វ៉ិចទ័រទាំងពីរនេះ។

ក. ខ. គ. ឃ.   
ង.

11. ចូរកំណត់ ដើម្បីឱ្យអនុគមន៍ ជាប់ត្រង់គ្រប់ចំនួនពិត។

ក. ខ. គ. ឃ.   
ង.

12. កន្សោម ស្មើនឹង

ក. 1 ខ. គ. ឃ. 3  
ង. 4

13. យក *a,b* ជាចំនួនកុំផ្លិច និង ដែល ឬ គេបាន កន្សោម ស្មើនឹង

ក. 0 ខ. 2 គ. 3 ឃ. 1 ង. 4

14. ចំនួនកុំផ្លិច a,b,c ជាឫសនៃប្រព័ន្ធសមីការ

និង S = a + b + c ។ គេបាន

ក. S =-3i ខ. S = 3i គ. S = 3 ឃ. S = 4 ង. S = 4i

15. តម្លៃនៃ

ក. ខ. 2 គ. 10 ឃ. ង.

16. គេយក ។ គេបាន

ក. B = 0 ខ. B = 1 គ. B = 2 ឃ. B = 3 ង. B = 6

17. គេយក *f* (x) ជាអនុគមន៍កំណត់បានលើ (-; +) និងជាអនុគមន៍ខួបមានខួប T =3 កំណត់ ដោយ

*f*(x) = x2 ចំពោះ -1 ≤x <2។ គេបាន

ក. *f* (2020) = 4 ខ. *f* (2020) = 1 គ. *f* (2020) = 20202

ឃ. *f* (2020) =3 ង. ចម្លើយផ្សេង

18. ចូរណនារកតម្លៃនៃ

ក. ខ. គ. ឃ.

ង.

19 ខួបតូចជាងគេនៃអនុគមន៍ ស្មើនឹង

ក. ខ. គ. ឃ. ង.

20 តាងផ្នែកនិម្មិតនៃ គឺ

ក. ខ.

គ. ឃ.

ង. ចម្លើយផ្សេង

21.កន្សោម ស្មើនឹង  
ក. ខ. គ.   
ឃ. ង.

22. ចូរកំណត់តម្លៃទាំងអស់នៃ m ដើម្បីឱ្យសមីការ x3 -3x + m + 4 = 0 មានឫសពិតតែមួយគត់។

ក. ខ. គ.   
ឃ. ង. ចម្លើយផ្សេង

23. ចូរគណនាក្រលាផ្ទៃនៃដែនប្លង់ខ័ណ្ឌដោយខ្សែកោងតាងសមីការ y = x2 និង y = -x + 2 ។

ក. ខ. គ. ឃ. ង.

24.តម្លៃនៃ គឺ  
ក. ខ. គ. ឃ. ង.

25. តម្លៃលេខទាំងអស់នៃចំនួនពិត ដែលធ្វើឱ្យសមីការ cos6 x + sin6 x = មានឫសគឺ  
ក. ខ. គ. ឃ. ង. ចម្លើយផ្សេង

26.ចូររកតម្លៃអតិបរមានៃ ក្នុងលក្ខខណ្ឌ។

ក. 55 ខ. 76 គ. 75 ឃ. S6 ង. 86

27.កន្សោម ស្មើនឹង

ក. ខ. គ. ឃ.   
ង.

28. an ជាតួវិជ្ជមាននៃស្វីតកំណត់ដោយ ។គេបានតម្លៃនៃ ស្មើនឹង

ក.15 ខ.9 គ.27 ឃ.21 ង.7

29.គេឱ្យ *f* ជាអនុគមន៍មានដេរីវេគ្រប់លំដាប់ដែលផ្ទៀងផ្ទាត់

ចំពោះគ្រប់ចំនួនពិត x និង y ។ នោះ គេបាន

ក. ខ. គ.   
ឃ. ង.

30.តម្លៃនៃ គឺ

ក. ខ. គ.   
ឃ. ង. ចម្លើយផ្សេង

កម្រងវិញ្ញាសា៖ តក្កវិទ្យា

1. ចូរដាក់ជំនួសសញ្ញាសួរដោយតួលេខណាមួយដែលត្រឹមត្រូវ។

0.5 0.6666 0.75 0.8 0.8333 0.8571 ?

ក. 0.8581 ខ. 0.8582 គ.0.8633 ឃ.0.8733 ង.0.8751

2. ចូរដាក់ជំនួសសញ្ញាសូរដោយតួលេខណាមួយដែលត្រឹមត្រូវ។

74 65 61 37 58 ?

ក. 67 ខ. 76 គ.87 ឃ.89 ង.98

3. តើតួលេខណាដែលត្រូវមកជំនួសសញ្ញាសូរ?

4.7 12.1 13.22 ?

ក. 21.12 ខ. 32.23 គ. 35.35 ឃ.53.35 ង. 55.25

4. តើតួលេខណាដែលត្រូវមកជំនួសសញ្ញាសួរ?

212 223 242 526 272 829 ? ?

ក.202 122 ខ.303 132 គ.404 144 ឃ.606 166 ង.808 188

5. បើ 369542 ទៅជា→246359 ហើយ 172896 ទៅជា→ 268179 តើ 417638 នឹងទៅជា→ ?

ក.468137 ខ.461873 គ.486137 ឃ.486371 ង.486773

6.ចូរបំពេញស្វីតខាងក្រោម

2 5 14 41 122

ក. 287 ខ.365 គ.427 ឃ.567 ង.607

7.ចូរបំពេញស្វីតខាងក្រោម

5 17 41 89 185

ក. 377 ខ.413 គ.489 ឃ.511 ង.605

8.ចូរដាក់ជំនួសសញ្ញាសូរដោយតួលេខណាមួយដែលត្រឹមត្រូវ។

12 14 18 26 42 ? ?

ក. 64, 128 ខ. 64, 138 គ. 74, 128 ឃ. 74, 138

9.ចូរដាក់ជំនួសសញ្ញាសូរដោយតួលេខណាមួយដែលត្រឹមត្រូវ។

![Shape, square, polygon

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDoRXhpZgAATU0AKgAAAAgABAE7AAIAAAAKAAAISodpAAQAAAABAAAIVJydAAEAAAAUAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEtpbXN5IFRvcgAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADMzAAAJKSAAIAAAADMzAAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjI6MDE6MTggMTY6NDU6MjQAMjAyMjowMToxOCAxNjo0NToyNAAAAEsAaQBtAHMAeQAgAFQAbwByAAAA/+ELHGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDEtMThUMTY6NDU6MjQuMzAwPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPktpbXN5IFRvcjwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAEhAUcDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuX8Y+L5PDkBi0vTzquoiFrl7dZNoigT70rkAkDsAAST0HBrT8Q67HoOnrIImury4cQ2dpGfnuJT0Ueg6knoACT0qHw5oLaVbT3GpSrd6rqDeZfXGOHbGAig9I1HyqPqTyTQBSh1DxrcQRzQaV4dkikUOjrq85DAjII/0an/avHP/AEB/D/8A4Np//kam+Em/sm6vvC0vyjTmEtjn+O0kJKAf7hDR49FU966egDmvtXjn/oD+H/8AwbT/APyNR9q8c/8AQH8P/wDg2n/+Rq6WigDmvtXjn/oD+H//AAbT/wDyNR9q8c/9Afw//wCDaf8A+Rq6WigDmvtXjn/oD+H/APwbT/8AyNR9q8c/9Afw/wD+Daf/AORq6WigDmvtXjn/AKA/h/8A8G0//wAjUfavHP8A0B/D/wD4Np//AJGrpaKAOa+1eOf+gP4f/wDBtP8A/I1H2rxz/wBAfw//AODaf/5GrpaKAOa+1eOf+gP4f/8ABtP/API1H2rxz/0B/D//AINp/wD5GrpayfE2rSaNoM1xaxedeSFYLSE/8tJnO1AfbJBJ7AE9qAMHRfHF9P4gm03xBplvZwi4NnDf2ly00ElwFDNFlkQg84BxgsrLnIwe0rCtfClkng1PD97m5iaPE0v3XklJ3NLkdHLkvkcg81D4c1W6hvJPDuvy79TtY98NwRt+3QZwJR23DgOB0OD0YUAdHRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFVtQ1C10rTp77UJlhtrdC8kjdABVkkAEk4A6k1yNp/wAVtrMeoyAnQNPm3WSN0vp1P+vI7xqfuepG7spoAs+H9OutQ1FvEuuxNFdzIUsbN/8AlxgPY/8ATR8Ase3C9iT0tFFAHM+L0bTXsvE9uuX0pmF0FGS9o+PNH/AcLJ/2zx3rpUdZEV0YMrDIIPBFJJGksbRyqHRwVZSMgg9RXN+DpH09bzwzdOWl0d1W3Zmy0lo+TC3XPADRknqYye9AHTUUUUAFFFFABRXnz6r4m8YeLtY03w1q8Oh6bo0iwS3X2RbiW4mIyygMdoUdOmf6aHgrxHqt5rGs+HPErQS6po7oftMEexbmJxlX25OD6gcULX8weh2NFFFABRRRQAVy6j/hIPHrSNhrDw+NqDqHvJE5P/AI2x9ZT6VqeI9YGg6Bc34TzZlAS3hHWaZiFjQe7MQPxo8OaP8A2HoMFm8nnXHMtzMRzNM5LSP+LEn2GBQBqVkeItDOtWcbWs32TUrR/OsrvbnyZMY5HdSOGHcE+1a9FAGR4d1z+2rGQXMP2TUbR/JvbQtkwyAZ4PdSOVbuCPcVr1zniLTLq2vE8R6DEZNSto9k9spx9ugByYz23jkoexJHRjWxpWqWmtaXBqGnS+bbXC7kbGCOxBB5BByCDyCCDQBbooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoorn/EesXUc0GiaEVOr3wJVyMraRDhp3HoOij+JsDpkgAqazNL4p1aXw5p8rR2FuR/a9zGcEgjItlPZmBBYjkKcdWBHUQwx28CQwRrHFGoVEQYCgcAAelVNG0i10LSorCyDeWmWZ3OXlcnLOx7sxJJPqavUAFFFFABXMeK/+JPfWHiiM7Usm+z3+OjWshAZj/uNtfPZQ/rXT1HcQRXVtLb3MayQzIUkRhkMpGCD+FAEgORkciiub8Gzy29nc6BfSNJd6NJ5Adzlpbc8wSE98phSf7yNXSUAFFFFAHnvwy/ceIPHFlK3+kJrjzFT12OoKn8hS+HmF18c/Fk0DFo7extbeQjoHwWx+VbOueAdN1nWDq0F7qWkak8YilutLufJeVB0DjBDflmtDw34X0zwrYSW2lRyZmkMs888hklnc9WdjyTRHo30Vvwt+Q5a383+tzYooooEFFFZ2vaxFoOhXWpTI0nkp8kS/elkJwiL7sxCj3NAGRLjxB49jhHzWPh8ebJzw95IvyD/gEZLY9ZVPauorI8L6TLo+gxQ3jrJfTM1xeSL0edzucj2BOB6AAVr0AFFFFABXI6kreDNYl1uAf8SO9fdqkIH/AB6yHj7So/unpIPo3Zs9dSOiyRskih0YEMrDIIPYigAVg6hkIZWGQQcgilrk9KZvCGqxaBcE/wBj3TY0qdjnyW6m1Y+gHKH0yv8ACM9ZQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFV7+/tdL0+e+v5lgtrdC8kjdFA/z0oAp+INdi0HThMY2uLqdxDaWqH57iU/dQfkST0ABJ4FQeG9Dk0uGe71KUXWr3zCS8uAOM/wxp6Io4A+pPJJqp4fsLrU9SPibXIWhuJEKWFm/WzgPr/00fALegwvYk9NQAUUVzvjXWtS0XRIv7BtBdaleXMdrbh0Zo42c/6x8c7VGTQB0VFebapqXi/wNe6Rdazr1vr9hqF9HZzwGxW3eEyZAaMqeQCOjZPv6ek0dLh1CiiigDl/Ev8AxJNc07xMnECf6DqOP+eEjDZIf9yTB9ldzXUVBfWUGo6fcWV5GJbe5iaKVGHDKwwR+RrG8H3ly2mzaVqbs9/pEv2SaRhzMoAMcv8AwJCpOP4tw7UAdBRRRQAUUUUAFFFFABXMX2de8b22nrk2Oihby59HuGB8lP8AgIy5Hr5Zra1jVINF0a71K7z5VtEZGCjJbHRQO5JwAPU1R8J6TPpeiB9R2tqd9I13fOvQzP1UH0UBUHsgoA26KKKACignAya850278a+NYLnWdI1u30DT1nkjsbV7BZmnVDt3SsxyASDwuMCkPoejUVzXgHxNP4s8JQ6hewJBeJJJb3KR52eYjFSV9jjNdLVPQRT1bSrXW9Ln0/UELwTLg7W2sp6hlI5DA4II6ECsnw5q12l3N4f1992qWab458YW+gzhZl/2uzr2b2IroqxvEmhNrNpFJZzi01SyfzrG7xnynxyGHdGHysvcH1AIQGzRWT4d1wa3YuZoTa39rJ5F7aMctBKByPdSCGU91INa1ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXIW3/ABXGspetk+HdOmzar/Dfzqf9afWND93szDd0CmpNbnm8T6tJ4a02Vo7KHB1i6jOCFIyLZD2dhyx/hQ+rDHUQQRWtvHBbxrFDEoRI0GFVQMAAdhQA+iiigArN1bX9O0Sewi1KYwtqFwLa3O0kNIRkAntnHetKs3XtA07xLpT6drFv59uxDDDFWRh0ZWHII9RQB578RNJn8K3EHjZNVu9UNleIV0zUWWSFRI+0+SABtcZ4PJwK9TU7lBxjIzg1x9n8NNKh1G3u9U1LWNbNo4ktotUvTNHAw6ELgAkerZNdjTWkbA9XcKKKKQBXL66P7C8Uaf4gjwttdbdO1HsNrN+4kP8AuyMV+kpPauoqrqenW+r6Vc6ffJvt7qJopF9iMceh96ALVFYPhDUZ7zR3s9SffqWmSmzvCRguy42yY9HQo/8AwL2reoAKKKKACiiqup6jb6RpVzqF8+y3tYmlkb2Azx6n2oAwdWxr3jGx0YDdaaaF1G+9GfOLeM/8CDSe3lr611FYPhDTriz0d7zUk2alqkzXt2D1Rmxtjz/sIET/AIDnvW9QAUUUUAFcr451HVooNO0nQFaK61e5+zNeiMuLSPBLSemccDPGTXVVi61o2p6jrGk3en65Lp1tZSl7q1SLcLxeMKTuG3oex60Wu0mPa7LHh/QbHwzoVtpOloUt7dcAscsxJyWJ7kkkmtKiim227sWwUUUUgOb8RabdWl6niTQYfNv7ePZdWqnH263ByU/31yShPclTw2RtaZqVrrGmQX+nyiW3nTcjYx+BHYjoR2NWq5G/H/CFavLrEORoV9Ju1GIDItJTx9oA7IeN/pw/940AddRSKwZQykEEZBHeloAKKKKACiiigAooooAKKKKACsDxHrNzBNBo2h7G1m+BMZYZW2iHDTuPQZwB/ExA9cWfEviG28NaO17cqZZHdYba3VgGnmbhEBPAye54ABJ4FQ+GdEk06Ge/1KVLnV9QIkvLhPujA+WNM9I0BwPXJPVjQBe0bSLbQ9LjsbPcVXLPJIcvK5OWdj3YnJJq9RRQAUUUUAFFFFABRRRQAUUUUAFFFFAHL6sRoPjGy1kfLZ6mF0++OeFkzm3kP/Ai0ZPfzE9K6iqWs6VBrei3emXRYRXUTRllOGTI4YehBwQfUVR8J6tPqmi7dR2rqdlI1pfIvAEydWA7BgVcezigDbooooAK5fXv+J74nsPDyc21sU1LUfQqrfuIz/vSLu+kRHeuhvbyDTrC4vbyRYre3jaWV2OAqqMk/kKxvB9ncLps2rakhTUNXk+1zIx5hQgCOL/gKBQcfxbj3oA6CiiigAooooAKKKKACiiigAooooAKbJGksTRyqro4KsrDIYHqDTqKAOU0mR/CWrReH7xi2lXTEaTcMc+WeptmPsMlD3UFeq89XVLWNJtNc0qbT79C0Mw6qcMjA5V1PZlIBBHQgVj+GNdlkvbrw7rUySaxpyhmkXAF1CThZgB0PZh2b2IyAdLRRRQAUUUUAFFFFABRRRQBy3xBtYJvDUV3dQQXEenXsF26ToHXyw4WXg/9M2kqb/hBNDgKnSo7jR2XO3+zLqS3QZ6/u1Ow/iprX1fTo9X0S+02cAx3lvJA+fRlKn+dU/CV/LqfhDS7u6XZcSWyCdc52yAYcfgwIoApjR/E1jj+zvEyXihs+Xqtkrkj0DxGPH1IP40HWPE1jn+0fDKXihseZpV6rkj1KSiPH0BP410lFAHOf8J5ocO4arJc6Oy4Df2nayW6DP8A00YbD+DGt21vbW+hE1jcw3MR6PDIHU/iKlIDKQwBBGCD3rDu/BPhy9uWuX0i3humGDc2oNvN/wB/IyrfrQBu0Vzg8MahZsDo/ifU4VVcCC82Xcf4lx5h/wC+6QT+MrHaJ7PSNXQZ3PbyvaP7YRg6n/vsUAdJRXN/8Jkltj+2tE1jTCW2lntDcIPffAXAHucVoaZ4l0PWiV0nVrK7dThkhnVmU+hXOQfY0AalFFFABRRRQAVzF7nQfHFtfg4staC2dyM8JcKCYX/4Eu5D7iMV09Z2vaPFr2hXWmzO0fnJ8kq/eikByjr7qwDD3FAGjRWR4X1aXWNBimvFWO+hZre8jXOEnQ7XAz2yMj1BBrTuLiK1tpbi5kWKGFC8jscBVAySfwoA5vxMP7b1rTvDKHMDkXuogf8APCNvljP+/Jge6o4rqK5vwbBLcWdz4gvYmjutZkE4R/vRQAYhjI7YT5iOzO1dJQAUUUUAFFFFABRVTUNV0/SYDNql9bWcQGS9xMsYx9Saxx450q4YLo8N/rBK7laws3eNh2xKQI//AB6gDo6K5san4rvin2LQLXT425Z9SvQZF/7ZxBgf++xQNC8Q3ir/AGt4pkiGfmj0q0SBT7bpPMb8iKAOieRIoy8rKiL1ZjgCsG48deHIZpIYdSS+uI8b4NORruRc9MrEGI/Gmp4D8PM4kv7JtUkD7w+pzvd4b1AkJC/gBW9BBDbQiK2iSGNeiRqFA/AUAc+fEes3jMukeFbwgD5ZtRnjtY2/AF5B+KCl+x+L74j7Vq2naXGV5jsbVp5AfaSQhT/37ro6KAOcXwVaTlW1jUtW1ZlHIub1kjb6xxbEP4rVHw3oumWPjzWG0aws7K1sLSCzVLWFY/3jFpZM4HXa0NdjXOeCP9I0i71RgA2qX89yCP4k3+XGc/8AXONKAOjooooAKKKKACiiigAooooAK5vwiBZ3Gu6TtKiz1OSSMZ6pOBPke26Rx+FdJXNj/QfiaR84TVdLz/s77eT+ZWcfgntQB0lFFFABRRRQAUUUUAFZ+p+H9H1pdur6XZ3oHINxArkfQkcVoUUAc2fBdvbhzouravpLNyBBeNKin2jm3oPwApfsvjCxJNvqWmaqgHyx3ds1vIT7yRll/wDIddHRQBzf/CS6tZkDWPCt+ihctNp8iXcYPpgFZD/3xUtr448OXM0cLapHaXEhIS3v1a1lYjrhJQrH8q36juLaC7hMV1DHPG3VJEDA/gaAHo6ugZGDKRkEHINLXOHwF4fjIbTbSTSWDbgdLuHtBn3WMhT9CDSHRPEdkD/ZfihrgZyI9Ws0mAHpui8tvxOT9aAI5ceH/HscwG2x8QDypP7qXca/If8AgcYK59YlHel8Vn+2L2x8LRfMl8fPv+OFtYyCyn/fbamO4L+lYvjW/wBct/CGo/2/pNmYYVWWC9sL0bo5VYNG/lyhOQ4UgByT0HXByPAHi7WfE8uraxZaAj6pcPHHIt5erBHbwqv7tAAGkxlnfJQAlyATigD1gDAwOBRXN/2f4tvs/bNcstNRhwmnWe+RT/10lJB/79il/wCEH024IbWLrUtXbbtIvbxzG3rmJNsf/jtAFzUPFmgaXOsF/rFnFcN92DzQ0jfRBlj+Aqj/AMJfLdqv9ieHNZvwxwJJLcWiD3PnlGx9FNbOnaPpujw+TpOn2tlHjGy2hWMfoKuUAc3nxnfdBo+jJu7mS9cr/wCQ1U/99D60HwlcXm7+2vEmsXivjMUEwtEHsPJCv+bGukooAx7Dwj4f024NxZ6PaLcHrcNEHlP1dssfzrYoooAKKKKACiiigAooooAyfFWoyaT4S1S+gUvPDauYUH8UmMIPxYgVZ0XTY9G0Gw0yAYjs7aOBceiqF/pWR4wAu30TScMwvtTiLgf3IcznPtmJR/wKukoAKKKKACiiigAooooAKKKKACub8Wn7HeaBqu/YtpqccUpxnKTgw49vnkjP/Aa6SsbxdYy6l4O1S2tTi4a2doDjpKo3If8AvoCgDZoqrpd/Fquj2eoW5Biu4EnQjurKGH86tUAFFNlZ1hdok3uFJVCcbj2Ge1eWXOueM5Pi14Utdds4dI064NxttrW9M3nMsRJ8wgKCBkYGKFq7B0bPVaK4v4hazqdtLoeg6DcmzvdcvPIN0FDNBEo3SMoPG7HSsXWLbVPhxqOjaja+IdW1bTLu+jsr+21ScT48zgSI2AVwew45oWv32B6fdf8Ar7j06iiigAooooAKKKKACsnXPENroccSOkl1e3BK2tjbgNLOw9B2A7scAdzVTVvEUzX7aN4ahS+1UY85nP7iyB/ilYd/RB8zew+YWND8NwaRJNeXEz3+q3IAub+cDe4HRVHREHZRx35OTQBT0/w7c3+oQ6z4saO4vYjvtbKMlrexPqufvyY6yEeu0KKzNE8Nxav4N0e9tLh9O1a2hIt7+EAso3H5HXo6Hup+owea7isHwP8A8iTpn/XL/wBmNADdI8RTNfDR/Eduthq2CY9rZhvFHV4WPX3Q/MPccnoKpavo9lrmntZ6lD5sRIZSCVaNh0ZWHKsOxHIrn4tYv/Ccy2nimU3WlsQtvrRAGzsEuQOFPYSD5T32nqAdbRQCCAQcg9CKKACiiigAooooAKKK8h1vVNA1/wAY62fHuqrb+H9HlSytbFrho0uJtoaR2VTlyMgAcgUuth9D16iuJ+HVnptuuoS+F/EC6poErobW181pTZMB8y7mJODwdpxiu2qmrEhRRRSGc25F/wDE6NAxI0nTC7KDxvuJMKT7hYG/76NdJXOeFT9s1DxBqm/etzqLQRcfdSBViI/7+LIfxro6ACiiigAooooAKKKKACiiigAooooA5vwKPs/h+TS2Cg6VeT2QVeixq5MQ/wC/TR10lc5pa/YfH+uWoTbHfwW9+jZ+84Bhk49hHF/31XR0AFcB4x/5K34C/wB+9/8ARIrv6z7zQ9O1DV7DU7u38y804ubWXew8veNrcA4OR6g01o0x9H6HGfEVk0/xv4G1q6Oy0t7+W3lkJwqGWPCknsMij4uSpd2GgaLCd95qGsW/lRqfm2I25mx6Ad/eu51LTLHWNPlsdVtYru1lGHhmUMrfhWPoXgDwv4avjeaNpEUFzt2iZ3eV0HopckqPYYpR0tfo7/kwlqvlb8/8zoqKKKBBRRVTU9UstG0+S+1O4S3t4h8zufyAHUk9AByaALTMFUsxAAGST2rlJNV1DxbK1r4Zlaz0kErPrIA3S+qW4PX3kPyjtuOcNXT9Q8aMJtehl0/Qs5i0pjtlux2a4x0X/pkOv8Xda6yONIo1jiRURAFVVGAoHQAUAVNJ0ex0PTkstLgEMKkk8ks7HkszHlmJ5JOSau0UUAFYPgf/AJEnTP8Arl/7Ma3qwfA//Ik6Z/1y/wDZjQBvU2SNJomimRZI3BVkYZDA9QRTqKAORNlqHgr95osMuo6CDmTTlO6azHrBn7yD/nmeQPu/3T0mm6lZ6vp8V7ptwlxbyjKyIfzB9CDwQeQatVzeo+Hbmy1CbWfCbx299Kd11ZyEi3vsf3sfcfHAkAz/AHgwAwAdJRWTofiG11xJY1jktL63IW6sbgASwH3A4IPZhkHsa1qACiiigAryfw4mjeEvjF4qPiGS3srrUXS50+5umCLJGwJcIzcZ3dR14FesVU1HSdO1iAQatp9rfQg5EdzCsig/RgaFo7hurHn/AIUltNT+NGu6n4YaOTR/7Pjhu54OYZrrdkFSOGIXqRXpdRWtpb2VusFlBFbwp92OJAir9AOKlp9EuwdWwqtqN9Fpml3d/cELDawvNIScAKqkn9BVmuc8d5n8NDTUUO2qXUFiVPdJJAJPyjDn8KQFnwdZTaf4N0uC7x9qNustxgYBlf55D/30zVtUAYGBwKKACiiigAooooAKKKKACiiigAooooA5vXQLPxp4c1La371p9NkYdAJE80Z/4FAo+rV0lc548Qr4Pub1N2/THi1Bdgyf3EiyEfiqsPxrokdZI1dDlWGQR3FAC0UUUAFFFFABRRXOap4juJtQk0bwtFHeammBPNJn7PY57yEdWxyIxyeM7Qc0AXNd8RW2ieTB5cl5qN1kWthBgyzkdT6Ko7scAfkDT0vw9dXV9FrPiuSK61GMlra2iybexz/cB+8+ODIeT2Cjirmh+HLfRmluXlkvdTuQPtV/PgyS46DjhVHZBgCtegAooooAKKKKACsHwP8A8iTpn/XL/wBmNb1YPgf/AJEnTP8Arl/7MaAN6iiigAooooAxtc8OQaxJDdwTPY6pag/Zr+AfPHnqrDo6Huh4PsQCK+leIp0v00bxNDHZaoc+TIh/cXoH8UTHv6ofmHuME9DVLVtIsdc057HVLdZ4HIOCSCrDoysOVYHkMMEdqALtFcnFqmoeEZVtfEkr3ukE7YNZIG6H0W5A6e0g4P8AFt6nq1YOoZCGVhkEHIIoAWiiigAooooAK5vVh9u8faBZlNyWcVxqLtnhXCiFB+Imk/75rpK5vRP9N8beItQ+Yrbm302Mk8fInmsR+M+D/uUAdJRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEdzbx3drLbzruimQo6+oIwaxPA1y9z4K05Z5PNuLVDZzvjGZIWMTnH+8hNb9c54bJtPEXiTTGK4S7S9hUHkRzRgkn/toktAHR0UUUAFI7rGjPIwVVGWZjgAetVNV1ay0XT3vdTuFggTA3NyWJ4CqByWJ4AHJNc8ul6h4wk8/wARwtZaLkGHSGPz3A7NcY7f9Mhx/ez0AAPqV/4xcweHZnstFzibVlHz3I7rbg9v+mp4/ug/eHQ6VpNlounpZaZbrBAmTtXksTyWYnksTySeSatqqogVFCqowABgAUtABRRRQAUUUUAFFFFABWD4H/5EnTP+uX/sxrerB8D/APIk6Z/1y/8AZjQBvUUUUAFFFFABRRRQAjoskbJIodGBDKwyCD2Irkm07UPBrmbw/DJf6H1l0lTmS1H963z1X/pkf+AkfdPXUUAVNL1Wy1rTo77S7lLm2kztdOxHBBHUEHgg8g8Grdc5qnh65t7+XWfCskdrqUmDcW8mRb32O0gH3XxwJByOM7hxVzQ/EVtrXnQGOSz1G2wLqwnwJYSeh9GU9mGQfzFAGvRRRQAjMEUsxAUDJJ7VzvgPM3hGDUHLFtUll1DLDnbNIzoPwRlH4VL42upbXwXqX2WTy7m4i+y27+kspEaH/vpxWzaW0dnZw2sA2xQRrGgHYAYH8qAJaKKKACiiigAooooAKKKKACiiigAooooAK5y7/wBB+JGnzgAJqVhLbO3cvEwkjHv8rzV0dc340H2ez0zVQm5tM1KCYkHBVHPkyH8ElY49qAOkrH13xHb6M0VtHFJfancg/ZdPgI8yXHUnPCoO7ngfpVPU/Edzd6jLovhSOO61CPi5upATb2Gf75H3n9Iwc9yVHW/onh+20VZZfMku7+5wbq+nwZZj/IKOyjAFAFHSfDlxLqEes+KZo7zVFyYIo8/Z7EHtED1bHBkPzHttHFdHRRQAUUUUAZfiXX7Xwv4bvdZvwzQ2se4on3nOcBR7kkCuMvvFvjvQdGHiPXNE0k6QqrJcWdrPIbu2jJHJYjY5APIGPrXeapb6fc6bMmsw201ko8yVbpFaMBeckNxxjOfauD1a71H4o2T6R4fgksvDU7BbrV512tcxg8pAh5IOMbzgdcZpa303/r+vyHp12/r+vzOr1fxfpGiaPbaleyTtb3ahoPs9tJMz5XcOEBxx3OBWT8OPGtx4407Vb6e1FrFb6i9vbxFSriMKpG8En5uTmuutreO0tYraBdsUKCNF9FAwBXCfCz/XeMf+xjuf5LVq3NL0/VC15E3vf9Gd/RRRUgFYPgf/AJEnTP8Arl/7Ma3qwfA//Ik6Z/1y/wDZjQBvUUUUAFeZfFD4ga94f0W+j0HQNRgaF1RtXljj8iMEj5lGSW645A616bXCfGj/AJJJrH/bH/0clHVfL8y4aux3ELFoI2bklQT+VPqO3/49ov8AcH8qkpvcyj8KCiiikUFZGueHbbWWiuFkkstRts/Zb+DAkhz1HoynupyD+RrXooA5zTPEVxBqEWjeKYo7TUnyLeePIt77HeMn7rY5MZ5HOCw5ro6p6ppVlrWnyWOqW63FvJglW7EchgRyCDyCOQelc8upah4ObyfEMz32iZxFqzDMlsP7twB/D6Sjj+8B1IBZ8TD7ZrnhzSwFZZL43kysM/JAhYEfSUw10lc1aMupfEa6uk2vBp2mRwxShsgtO5dwP+AxxHPvXS0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFVdU0221jSbrTr5C9tdRNFIA2DtIwcEdD71aooA43TtL1zwRp6WWlW0WuaRDnbEpWC8QdSc8RzH3JQnuSa3NH8TaVrcjw2dxsu4v9dZ3CGKeL/ejbDAe+MHsTWtWbrHh/S9eiRdTtFleM5imUlJYT6pIuGU+4IoA0qK5c23ifQPmspx4isV6290yxXajn7svCSdhhgp9WrQ0rxTpmrXRs0kktdQVdz2N5GYZ1HrtP3h/tLke9AGxRRRQBz/jfw1P4u8KXOi2+o/2d9oK75vJ8zKhgSu3cvBxjrWPF4W8dwxJFF4+tUjRQqqugRgADoB+8ruKKNgGQLIlvGk8nmyqgDyBdu845OO2fSsPwr4X/wCEZfWG+2faf7T1KW+/1Wzyt+Pk6nOMdePpW/RTvrcOlgooopAFYPgf/kSdM/65f+zGt6sHwP8A8iTpn/XL/wBmNAG9RRRQAVk+J/Dtp4s8O3OjajJNFb3O3e0DAONrBhgkEdR6VrUUDTtqhEUJGqjoowM0tFFAtgooooAKKoatrmm6HbCbVbyO3VjtRWOWkb+6qjlj7AE1jHUPEuvYGkWY0Kybreagm+4Yf7EAOF+rnI7oaANzVNX0/RbP7Vqt5DaQ5ChpWxuJ6ADqSfQc1hHVtd8Q5j0HTRp1i3DX+rQkM6/7Fvwx4zy5T6Gr2l+E9N028F9L52o6ljBv75/NlHrt7IDjogUe1bdAGD4S8I2Hg7S5bPTmkkNxMZ5pJABucgDhVACqAoAUAAAVvUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVQ1bRNN1y2WDVbOO5RTuQsMNG395WHKn3BBq/RQBy403xHoDD+x70a3Yj/ly1KXE6D/Ynwd30kBJ/virml+LdO1C7FhcCXTdTxk2F8vlyn3XnbIOeqFhW5VPU9J0/WbM2uq2cN5ATnZMgYA9iPQ+45oAuUVy40XXtBXPh3Uf7RtF6adqsjMyj0juOWH/AAMP9RVmw8YWFxex6fqcU+j6lIcLaX67PMP/AEzcZST/AICxPqBQBv0UUUAFFFFABWD4H/5EnTP+uX/sxrerB8D/APIk6Z/1y/8AZjQBvUUUUAFFFFABRWVrHiXS9DeOG9nLXc3+ps4EMs83+7GuWI98YHcis3/iqNfIz/xTVg3+5NeuP1ji/wDHz9KANTWPEWl6Esf9pXaxyy5ENuimSaY+iRqCzH6A1lfaPFHiDIs4l8OWLcCa5RZbtx6rHnZH7Fix9VFaej+GtL0OSSayty11N/rrydzLPL/vSNliPbOB2ArVoAxtI8K6Xo9w13FE9zfyDEl/duZZ39t56Dn7q4UdhWzRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVW1DTrLVbKSz1O0hu7aQYeKdA6t+BqzRQBy58P6vofz+FdSM0C/8AMM1SRpY8c8JNy8f47wMcAVNa+MbVb1LDXrebQ76Rtscd5jypz/0zlHyOTj7uQ3qoroqhurS2vrV7a9t4riCQYeKVAysPcHg0ATUVy/8Awi9/ovz+ENT+zRD/AJht8Gmtj7Ic74vwJUf3afB4yitZltfFVnJoVyxCrJM2+1lJwPknHy8k8Btre1AHS1g+B/8AkSdM/wCuX/sxrdBDKCpBBGQR3rC8D/8AIk6Z/wBcv/ZjQBvUViap4s07Trw2EIm1HUsZFhYp5ko9C3O1Bx1cqPeqX9n+Jdf+bV73+wrI/wDLlpzhp3H+3OR8v0jAI/vmgC/q3irS9IuBaSSvdX7AFLC0QzTvnodg6D/abCjuaoC38T6+oN5MvhyyY/6i2ZZbtxxw0n3I++QoY+jCtnSdE03QrYwaVZx26sdzsoy0jf3mY8sfckmr9AGbo/h7S9CR/wCzLRIpJcebOxLyzEd3kbLMfqTWlRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFMmhiuIXhnjSWJxtZHUFWHoQetPooA5g+Ep9J/eeDtRbTADn7BMpms26cBCQY+n8BAGehrP0Xwjr8mi22neI9YW2tIE2G00hmQy9c75zh8c9ECe5NdvRQBT0zSdP0a1+zaVZw2kO4sViQDcx6k+pPqeauUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH//Z)

ក. 15 ខ.13 គ.2 ឃ.4 ង.6

10.តើរូបណាមួយដែលមិននៅក្នុងក្រុម?

![A picture containing text, whiteboard, linedrawing

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDoRXhpZgAATU0AKgAAAAgABAE7AAIAAAAKAAAISodpAAQAAAABAAAIVJydAAEAAAAUAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEtpbXN5IFRvcgAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADNzgAAJKSAAIAAAADNzgAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjI6MDE6MjEgMTM6MTc6NTkAMjAyMjowMToyMSAxMzoxNzo1OQAAAEsAaQBtAHMAeQAgAFQAbwByAAAA/+ELHGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDEtMjFUMTM6MTc6NTkuNzc2PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPktpbXN5IFRvcjwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAJcAqYDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoopGZUQs7BVUZJJwAKAForCTxOt83/Eh0671SLdg3Ue2ODp1DuRvHugYVLDr5S9jtdW0+4055m2QyyFXilbsodScH0DBc9s0AbFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFY/i6ZrfwZrEqTGArZynzgQDH8p+bJ4GOuT6UAVIr7UfEskv9kztpulI5Rb4Iry3RHBMQbKqmeA7A7sHAxhjZTwtaLcpcPfavJMhBDNqtwFP1jDhD/3zWtb28VpaxW9sixwwoEjRRgKoGAB+FSUAR3FxDaW0lxdSpDBEpeSSRtqoo5JJPQVz8VpN4rkW61SOSHRgc29hIu03XpJMDzt/uxn6tydq711aW97CIruFJow6vskXI3KQynHsQD+FTUAIAFUBQAAMADtWN4xSFvBOsNcP5axWcsol7xMillcZ6FSAQfUVtVz2rzf21q0egWuWhjZJ9SlHREB3JDn+85AyOyBs43LkA3oSzQI0gwxUFhjHOKfRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRWXdeJdFs7trSfUrf7Uo3NbxvvlA9Si5b9KANSisZvF2iRIz3N4bSNRlpLqGSBQPXc6gVqW13b3tus9nPFcQt92SJwyn6EcUAS0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRWZqmu2+mzRWqRS3l/OCYbO3ALsB/Ec8Iv+0xAzx1IFAGnRWCtj4h1EB7/AFNNKjJyLfTkWRwPRpZFIP8AwFFxzg96WTwhYztvuL7Wnf1XWbqIf98xyKP0oA3ajngiureSC4RZIpUKOjDhlIwQfwqvp2mx6ZC0UM91MhII+1XLzMvGPvOSfzNWLi4htLaS4upUhgiUvJJI21UUckknoKAOfs9QuPDUSafriTzWkQCW2ppGZFZAOBNjJRgBgsflbrkE7R0UUiTQpLEweN1DKynIIPQ1DYXi6hYxXccU0SSjcizIUbbnglTyMjnB555APFWKACiiquqWI1PSLywaWSAXUDwmWJsOm5Su5T2IzkUAWEkSVN0Tq6nupyKSOGKEv5UaJ5jb32qBub1PqeOtcp8OPAMfw88PTaZHqMuoGa4adpHj8sDIAwFyccAZ55NddQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABTZHWKNpJGCIoLMzHAAHenVh+Jo/t4sNHIJi1C523GO8KKXdT7NtVD7OaAK8Ed14rxdXMk1norc29tGxjkul7SSMOVQ9kGCRyx52jcsrCz021W2061htYF+7HDGEUfgKsAYGBwKKACse78MafPO11ZB9Mvic/a7E+W7HGPnH3ZBz0cMK2KKAMOz1e8sdQj03xEsaySnba30KkQ3J/ukHOyTj7pJB7E8gblVtR0+21XT5bK+j8yCUYYZII7ggjkEEAgjkEA06ygltrGCC4uGupY0CtO6gNIQPvEDjJ9qAJ6bLLHDG0kzrGijLM5wB+NJLKkELyyttSNSzE9gBk1zmkaQuuRw654hi+0zT4mtbSdQY7JCPlAXp5mOWY5OSQCAKANm21rS72byrPUrO4k/uRTqx/IGrtUrzRtM1C38i+0+1uIv7skKsB7jjg+9ULOy1DRdTht7Z5b7SJsrtmk3S2TAZB3scvGcYwcspI5I4UA3KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDN13VJNMsV+yRLPfXMggtIWbAeQgnk9lABY+ynvS6No8elQOXkNzezkPdXbjDzv6+wHQKOAOBVQL9s8euzhtmm2C+Xz8ped23HHqFhXn0c+prcoAKKKjuLiG0tpLi6lSGCJS8kkjbVRRySSegoALi4htLaS4upUhgiUvJJI21UUckknoKwLe3m8T3Md/qUTw6VEwks7KRdrTsORNKp6eqoenDN82Apb283ie5jv9SieHSomElnZSLtadhyJpVPT1VD04ZvmwF6OgAoqr/aEX9sf2cQwm8jz1Jxhl3bTj6Hbn/eFWqACkZlRCzsFVRkknAApagvLK21G1a2voI7iByC0Ui5VsHIyO/IoAxxr9zq+5PDFqs8XT+0bnK2/wBUA+aX/gOFP96nnw7Pdof7Y1vULgtjKWsxtEX/AHfKIcD6uT71tgBVAUAADAA7UtAGD/wiq20Z/snV9Ws5sgh5b6S7U+xWdnGD3xg+hB5qfSNVuZrqXTNYiSHUrdA5MWfKuIycCSPPIGeCp5U9yCCdesPxMn2dbHV4x+90+5Tcc4zDIwjlB9gG349Y1oA3KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCodV09WKtf2wIOCDMvH60f2tp3/QQtf+/y/wCNB0rT2Ys1hbEk5JMK8/pR/ZOnf9A+1/78r/hQAf2tp3/QQtf+/wAv+NH9rad/0ELX/v8AL/jR/ZOnf9A+1/78r/hR/ZOnf9A+1/78r/hQBPBcQ3KF7aaOZQcFo2DAH04rL1D5PFmjO33WiuYgf9ohGA/JG/KtSC3htkKW0McKk5KxqFBPrxWT4otpn0yK/s4fOu9MnW8hjC5ZwoKyKvI+Zo2kUe7CgDapskiRRmSV1RFGSzHAH41HaXcF/ZQ3dnKs1vPGskUiHIdSMgg+4NSSRpLGY5UV0YYKsMg/hQBW/tbTv+gha/8Af5f8aP7W07/oIWv/AH+X/Gj+ydO/6B9r/wB+V/wo/snTv+gfa/8Aflf8KAD+1tO/6CFr/wB/l/xo/tbTv+gha/8Af5f8aP7J07/oH2v/AH5X/Cj+ydO/6B9r/wB+V/woATU7b+0tEvLWJx/pVu8asOR8ykA/rUeg36an4fsrtAV8yFd6HrG44ZD7qwIPuKvqoRQqAKqjAAGABTYoYoFYQxpGGYuwRQMsTkk+5POaAH0yaeK3j8y4lSJM43OwUfmafTJoIriPy7iJJUzna6hh+RoArjVdPYgC/tSTwAJl5/WrSurqGRgynoQciqjaPpjqVbTrRlIwQYFwR+VUJPB+hlmks7FNOnYgmfTybZyR0JKY3fRsj2oA26KwtNvL6w1ZdF1mb7W0kRltL7YFM6qQGRwPlEgyDxgMCSANprdoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAw4X+z+PbuKRlAvNPikhH8TGKRxJ+A82L863Kydf0+5uYYLzS9v9o2DmW3V22rKMYaJj2DKcZ7HacHFWdL1W21ez8+2LKysUlhkG2SFx1Rx2I/8ArjIINAF2sOXTLrWdWMusIE060kBtrMMG89x0lkxxgH7qdvvHnAXcooAKKKKAMzWdKkvxb3VjMtvqNmxe2mYZXkYZHHdGHUewI5Ap2kaumpxyRyxNa31uQlzauctE3Yg/xKeoYcEe+QLK39s+ovYJMrXUcYleMclFJwCfTODjPXBx0NU9X0h7ySO+0+VbXU7cEQzkZV17xyD+JD+YPI5oA1KKztI1dNTjkjlia1vrchLm1c5aJuxB/iU9Qw4I98gaNABRRRQAVheN/M/4QHXfI/139nz+V/v7Dt6/7WKJL+50LUmGqymbS7qX91dsADaux/1cmP4CThW7dD2Jl8QW11qP2LT7eNhBLcJLdThgAkcbB9nuXIC49CxyMDIBsUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADIoY4IxHBGsaL0VFAA/AU+iigAooooAo6rqf9mxW+yEzz3VwlvDEGC7mOSTk9goZj7KavVj6mobxLom7na07D2Pl4z+RP51sUAFFFFABRRXn/AMLv+Fi/8TT/AIWX/wBMfsX/AB7/AO35n+p/4B1/DvQB6BRUVyk8ls62kqwzEfLI8e8L/wAByM/nWRLoV/fLt1PXrtoiCHhslW2V8/7QzIP+AuKAGT3C6n4ws7a0xImlh5rqUciN2QokX+8QzMR2AXP3hW/Vew0+00yzS10+3jt4EyQka4GTySfUk8k9TVigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiio7i4htLaS4upUhgiUvJJI21UUckknoKAJKydS0CK8uxf2VxLp2ogBftVvjMijosikFXXr1GRk4IPNQaa19rV/Hqk5nstOiybS15R58jHmyjqBg/LGen3m+bAXdoAyLGXxBFdJBqltY3EOMG8tZWjOcdTCwO0fR261r0UUAFY2ratOLsaToipLqcihmdxmO0jPHmSY+h2r1YjsASDVtWnF2NJ0RUl1ORQzO4zHaRnjzJMfQ7V6sR2AJFvSdJg0i0MUJeWSRjJPcSnMk8h6ux9eAPQAAAAACgA0nSYNItDFCXlkkYyT3EpzJPIersfXgD0AAAAAAq9RWLN4N8NXO77ToGmzBmLsslqjKWJyTgjGck80AX7iTTrW5+13T20Myp5fnSMqsF67cntxnFUD4w8Pszrb6rb3bxnDpZk3DKfQrHuOfaprTwzoOngCw0TTrUDoIbSNMfkK0JFdLZxarGJAp8sNwuccZx2zQBkDxDc3O3+y9B1G4VhkSXCC1QfUSEOP++DSfZ/Et9j7ReWWkxlTuS0Q3EoPYiRwFH4xn/G3pGrpqcckcsTWt9bkJc2rnLRN2IP8AEp6hhwR75A0aAK0Niiab9iuXe9jZSsjXOHMoOc7uMHr0xisWGaTwrOlreyNLo0jBLa6c5a0J4EUhPVOyuen3T2J6OmTQx3EDwzxrLFIpV0cZVgeCCO4oAfRXOQzSeFZ0tb2RpdGkYJbXTnLWhPAikJ6p2Vz0+6exPR0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGVN4b06eeSaQXW+Rizbb6ZRknPAD4H0FM/4RXS/S8/8GE//AMXWxRQBj/8ACK6X6Xn/AIMJ/wD4uj/hFdL9Lz/wYT//ABdbFFAGP/wiul+l5/4MJ/8A4uj/AIRXS/S8/wDBhP8A/F1sUUAY/wDwiul+l5/4MJ//AIuj/hFdL9Lz/wAGE/8A8XWxRQBj/wDCK6X6Xn/gwn/+Lq9YabbabG6Wvm7XOT5s7yH82JxUtz55tJfsZjFxsPlGUEpuxxuxzjPpVLSNYTU1kiljNrf25C3No7ZaI9iP7ynqGHBHvkAAi1H/AJGXRv8Atv8A+gCtes2+t5ZNe0uZELRw+d5jDouVAFaVABVTUJ7+BI206yiuzu/eK9x5RC46r8pBPsSPrVuigDC/4SqC1UnW7G90gAnMlzGGiAHcyxlkUf7xFbUM8VzCk1vKksTjKujBlYeoI60+sG78PPZzvf8AhhksbtjvltulvdnuHUfdY/8APRRu6Z3AYoA3qKpaRqker6bHdxxvCxJSWCXG+GRThkbHGQQRxweoyCDV2gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiio7i4htLaS4upUhgiUvJJI21UUckknoKAC4uIbS2kuLqVIYIlLySSNtVFHJJJ6CsC3t5vE9zHf6lE8OlRMJLOykXa07DkTSqenqqHpwzfNgKW9vN4nuY7/Uonh0qJhJZ2Ui7WnYciaVT09VQ9OGb5sBejoAKKKKACsbVtWnF2NJ0RUl1ORQzO4zHaRnjzJMfQ7V6sR2AJBq2rTi7Gk6IqS6nIoZncZjtIzx5kmPodq9WI7AEi3pOkwaRaGKEvLJIxknuJTmSeQ9XY+vAHoAAAAABQAaTpMGkWhihLyySMZJ7iU5knkPV2PrwB6AAAAAAVeoooAKKKKACiiigDL1fSHvJI77T5VtdTtwRDORlXXvHIP4kP5g8jmn6Rq6anHJHLE1rfW5CXNq5y0TdiD/Ep6hhwR75A0ay9X0h7ySO+0+VbXU7cEQzkZV17xyD+JD+YPI5oA1KKztI1dNTjkjlia1vrchLm1c5aJuxB/iU9Qw4I98gaNADJoY7iB4Z41likUq6OMqwPBBHcVz8M0nhWdLW9kaXRpGCW105y1oTwIpCeqdlc9PunsT0dMmhjuIHhnjWWKRSro4yrA8EEdxQA+iq2nWMem2MdpA8rxRZCea+5lXOQuTyQBwM84AqzQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFZer6KuotFdWs5stStwfs92i5Kg9UYfxocDKn6gggEalFAGNpmuPJdjTdZgFjqYGVTdmO5A6vE38Q9VPzL3GME7NZ2rW+naisOm6nGJPtBLRDkFWUZ3Kw5Vh1BBBHas/7Rq3h3IvhNrGmjpcxJm5gH+2g/wBYP9pRu6ZU8tQB0NFQWV9a6laLc2FxHcQP0kjbI9x9R6dqLq8hso0e4YqskqRLgZyzMFUfmRQBPRRTZZUhheWZ1SNFLMzHAUDqTQBjaWiweK9cii4SUW9yw/6aMrIT/wB8xJ+VbdYfhgS3Nvd6xOHQ6pP58Ub8GOEKEjGMAjKrvIPQuRW5QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUF5Y21/Gkd7Cs0aSLKEfkblOVJHfB557gHtU9FABRRRQAVjatq04uxpOiKkupyKGZ3GY7SM8eZJj6HavViOwBINW1acXY0nRFSXU5FDM7jMdpGePMkx9DtXqxHYAkW9J0mDSLQxQl5ZJGMk9xKcyTyHq7H14A9AAAAAAKADSdJg0i0MUJeWSRjJPcSnMk8h6ux9eAPQAAAAACr1FFABRRRQAUUUUAFFFFABRRRQBl6vpD3kkd9p8q2up24IhnIyrr3jkH8SH8weRzT9I1dNTjkjlia1vrchLm1c5aJuxB/iU9Qw4I98gaNZer6Q15JFfafKLXU7cEQzkZV17xyD+JD6dQeRzQBqUUDOBnr3xRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBkaj/AMjLo3/bf/0AVr1kaj/yMujf9t//AEAVr0AY994cgnu3vtNnl0vUGwWuLbGJenEiEFX6YyRuA6EVDrS3CaPpq3skctwL+0EskUZRWbzlyQpJIHtk/Wt6sfxL/wAeVl/2EbX/ANHLQBpXl7a6favc31xFbQIMtJK4VV/E1z7LP4vlCywy22gxuGKyqUfUCDkAqeVhyOQcF+mNv39qXSNNn1OPUp9PtZL6JPLjungUyouSdocjIGSTjPerlABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUjAlSASpI4I7UtFAFHSdJt9ItGigLyySOZJ7iU5knkPV2Pc8AegAAAAAFXqKKACuY8eeMv8AhC9Eiu4dPfU7qeXy4bSOTYXwpZjnB4CqT0rp68u1vW2u/i4zLoeqa1ZaDZtBt0+JHC3EwBbdudRxHgcZ6mk77L+v62+Y1bdno2lajBrGj2mo2hzDdwpMhz2YZ/rVuvOvg9fypomoeHby3uLSfRrtkit7oASrbyHfFuAJGcEjgnpXotXK19NiVfZhRRRUjCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDI1H/kZdG/7b/+gCtesjUf+Rl0b/tv/wCgCtegArH8S/8AHlZf9hG1/wDRy1sVj+Jf+PKy/wCwja/+jloA2KKKKACiiigDlvF/i698Papo2naXo6apd6tJJHGkl39nCFF3cnY3bNVoPG2q2Wu6fp3izw3/AGSupS+Ta3MF8tzG0uCdjfKpUkDjgisv4jQ3Vx498DRWF0LO4a6udk5iEgT91/dJGaq+KbTW9B8QeH9c8Q6tDr2nw6hHBHaC1+ztBLL8gmBVjvIyeDxz60R1tfq7Dltp2v8AmeoUUUUCCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsnQPDlp4djvRaSTzSX13JdzyzsGZnf6AcAAAD0Fa1FAGRH4btIfGE3iOKWdLqe1W1miDDypFVsqxGM7hnGc9O1a9FFHSweYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGRqP8AyMujf9t//QBWvVS4sftGpWd35m37Lv8Ak253bhjr2xVugArH8S/8eVl/2EbX/wBHLWxVPU7D+0YYY/M8vyrmKfO3OdjhsfjjGaALlFFFABRRRQBzvijwbbeKbrTbqXUdQ0+5013e3msJERgWGDncrdqrWnw/s49Stb7VtX1fXJbOTzbZdSuVeOJ+zBEVQSOxIOK6uihabA9QooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiqmq3/8AZelz3xhknSBd7pGMtsB+Ygd8DJx3xigC3RTY5EmiSSJg6OoZWU5BB6EU6gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCCS8hjvYbR2ImnR3RcdQuM8/8AAhU9Y97/AMjhpP8A163X84q2KACq93exWfk+du/fSrCu0Z+Y9P5VYrI1/wD5hn/YQi/rQBr0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRWLot5cQ6je6NqMjSz27edbysOZrdydpz0JU5Q9+FJ+8KANqgjIweRRRQBz+hsNG1Obw5IQIkQ3GnZ7wZAaMf9c2IH+6ye9dBWT4h0+e7so7rTgP7RsJPtFrlsB2AIaMn0dSV9sg9QKuabqEGraZb31oWMM6B1DKVZfVWB5BB4IPIIIoAtUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBj3v/I4aT/163X84q2Kx73/kcNJ/69br+cVbFABWRr//ADDP+whF/WtesjX/APmGf9hCL+tAGvRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFYniS0nEEOrabE0t/ppMiRoBunjP+sh/4EBkdtyoe1bdFAENndwX9jDd2ciywTxiSN1PDKRkGpq5/Tj/AGJ4hl0huLO933VieyNnMsXtyd4HozAcLXQUAFc9b/8AEh8UPaH5bDWHaa39IrkDMif8DALgeqyE9RXQ1V1DT4NTtRBchtqyJKjIcMjowZWB7EECgC1RRWRP4o0yO8e0t5Jb66jbbJDZQtMY2xnDlQVQ4I+8R1oA16Kxj4hkjXfPoWrRoOrCFJMf8BR2Y/gKt6brWn6sJPsFysjxYEsTApJETzh0YBlPsQKAL1FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGPe/8AI4aT/wBet1/OKtise9/5HDSf+vW6/nFWxQAVk68pb+zcAnF/ETgdOta1FABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGbrumPqmmlbZ1hvYHE9pMwyI5V+6T7HlSO6sR3qTRtUTWNKivEQxM2UlhY5aGRSVdD7qwI/Cr1c/L/AMSHxSs/TT9YcRy+kV0BhG+kijaTn7yoOrGgDoKKKr6ham+064tFnktzPGY/NiIDpkYyCehoAw2afxZcyRwyy22hwOY3kiYq984OGVWHKxA5BIwWIIGFHzb1pZ21hax21jBHbwRjCRRIFVR7AUtrbQ2VpFa2kSwwQoI440GAqgYAH4VLQAVm6toVrqu2Ulra+iB8i9gwJYT7HuPVTlT3BrSooAx9C1S6uGm03WVjTVbPHm+UCEnQ52zIDyFOCCP4WBGSME7FYXiRfsUljrkQw9jMEmIx81vIQsgJ9B8sn/bOt2gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDHvf+Rw0n/r1uv5xVsVj3v/I4aT/163X84q2KAKmpXVzaWm+xsXvp2YKkSuqDnuzHoo7kAn0BPFZy6Tq998+r6w8AOf8ARtNURoB6GRgXJHqCn0rcooAwl8IWCSeal7rQkzncdau2Gf8AdMhX8MYpslvr2jgy2d02t24OWtbkIk4H/TORQqnHo45/vCt+igCnpeq2ms2C3dhIXjJKsGUqyMDhlZTyrA8EHmrlc/fRroniS31OH5LbUpFtL1RwPNPEMv1ziM9zvT+7XQUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVTVNNg1fS7iwut3lTptLKcMh6hlPZgQCD2IBq3RQBk+HtRnvbB4NR2jUbGT7PdhRgM4AIcDJwrqVcegbHUGtauf1sf2Nq8HiGPi32i11EdvKzlJT/1zYn/AIC7k9BXQUAFZPiG/utKsotSgw1rayh72PZkmDBDMPQpkP3yFIxkitakIDKQwBBGCD3oAFYOoZCGVhkEHIIpa5/w8f7IvJ/DczfJbr52nkn79sTjZ/2zJ2f7vlk8mugoAzvEVsl54Y1S2l+5NZyxt9ChFWbCZrjTbaZ/vSRK5+pANZ/iyaSDwjqX2dlW4lgaCAsePNk+SMcerMorVhiWC3jhj+7GoVfoBigB9FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUVDeXlvp9nLd3sywwQrueRzwBUGlXlzf2Zubq0azEjkwxOf3nl8YLj+FjydvOBjPORQBUvf8AkcNJ/wCvW6/nFWxWPe/8jhpP/XrdfzirYoAKpalfPZfZPLVW8+5SFt3YNnn9Ku1ka/8A8wz/ALCEX9aANeiiigDG8XAf8Infv/FDGJk9nRg6n81FbNYvitt+iCzUbnv7iK1C5xkO43/kgdvwraoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBk0UdxC8M6LJHIpV0YZDAjBBrF8OSyWZn0G8dnm0/HkSOSTNbHPltk9SMFCfVc/wAQq7o2pNqsN1PtUQpdywQkAgsI22MTn/bV8EcYxU8un282o2986EXFurojg4+VsblPqMqpx6gUAWaKhu7y2sLSS6vriK2t4l3SSzOFVB6kngVn2fiKDUJlW0s9QeJm2id7N40+vzgEj3xg9qAE8RWM81tDf6au7UNPfzoFzjzRjDxH2ZcjngNtPar9hfQalp8F7aNvgnQOhIwcH1HY+1WK5+yxoXiSTTj8tjqjPcWnYJP96WMf73Mg9/M9BQBp6hpq6jNZNLKyx2twLgxgDEpCkKD7BiG47qKu0UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRWbd6HDeXTzvd6hGz4ysN7JGowMcKGAHSgDSorH/4Rq2/5/8AVf8AwYzf/FUf8I1bf8/+q/8Agxm/+KoA2KKx/wDhGrb/AJ/9V/8ABjN/8VR/wjVt/wA/+q/+DGb/AOKoA2KRmVELOwVVGSScACsj/hGrb/n/ANV/8GM3/wAVVTUkHiDUToCEvp1sFOpsTnzcgFbcnvuBDP8A7OB/HwAJYxv4n1GLVroEaVbtv063I/1zc/6Q/tz8i9h83Urt6SmsgaMpyoIx8pxj6elZP/CNW3/P/qv/AIMZv/iqANjAJBxyOhorH/4Rq2/5/wDVf/BjN/8AFU1/DYCE2esatbS/wyfazLj/AIDJuU/lQBtVka//AMwz/sIRf1q/YR3cVmiajPHcXCkhpYoygYZ4O3JwcYzz1zVDX/8AmGf9hCL+tAGvRRWJrEGq6rc/2bal7CwZc3N8kgErg/8ALOIDlSe7nBH8IJOVAIrVv7e8T/b0O7T9K3w25GCJrg/LI49kGUBHUtIOwroKitbWCytIrWziSGCFAkcaDCqo6ACpaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqtqN6mnaXdX0xAjtoXmYn0VST/KrNYnjAxt4VurebBS8aKzIIyD50ixY/HfigCx4ds303wxp1rO26WK2TznIxufGXb8WyaqSeI3v5Wt/DNuNRkVtr3TNttYjnBy/8ZH91M9MErWzdWsF9ayW15Ck8Eq7ZI5Fyrj0I7inxxpFGscSKiIAqqowFHoBQBj2vhxGuo77XLg6pfRndG0i7YYD/wBM4uQv+8ct/tVtUUUAFIVViCyglTkZHQ0tFAGHeaje6hqkulaFJHEbbaL29dd4gJAYRovRpCpB54UMpIOcU4+HZPLyuu6sLjGPP85Sc+uwr5f/AI7WwkUcW7y0VN7bm2jG4+p96dQBi6ZqV9Fqj6RrgjNxsMtrdRDal1GCAfl52upIBGSDkEdSF2qwfFbC3ttNvgMyW2qWqoQcf66VYG/8dmNb1ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGbrupvpem77aNZr2dxBaQscCSVvug+w5YnsoJ7U/RtLXSNLjtRI00uS887femlY5dz7kknHboOBVaOxubvxXLfXsey2sYxDYqSDvZwDJLwfogyARtfswrYoAKKKKACiiigArP1a0mu/sPkKD5N3HK+TjCjOa0Kqalf/wBnWvnC2ubpy21IbaPe7t6dgBx1YgDuaALdFYX9oeJ2cOmgWKwYyVk1QiYf8BERTP8AwOrel63Dqcs1s0M1pe2+POtLhQHQHowwSGU84ZSRkEdQQADSooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooqC8vbXTrR7q/uI7eCMZaSVgqj8TQBPVDVNasdIRPtkp82U4hgiUvLMfREHLf074rO+36xrnGkQtplkf+X67i/euPWOE9P958f7pFX9M0Ky0p3lhV5bqUYlu528yaX2LHnHPCjAHYCgDP8As+t69zfO+i6e3/LvBIDdSjH8cg4j78Jk9DvHSn61ZW8GmaXYQRhYF1C22qfmxskDjr1OVHJ781vVj69zeaIOx1EZH/bGU0AbFFFFABRRWK7PZ+NYuWMGo2ZU5PCyRNkYHqyyN/37FAG1RVe/vrbS9OuL++lENtbRNLLIeiqoyT+QrM8K+L9H8aaS+o+H7hp4I5TC++MoysADgg+xB/GgDboorF8QXM+lNbawkr/ZLUlL2HPy+S2MyY9UIDZ/u7/agCzq2nz6hNpyo8a28F2s9wGB3OEBKBfffsPPYH1rRoBBAIOQehFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAcP4i1HVNb8cweENF1CTS4Y7T7bqF7AoMwQttSNCQQpJyScHipY/DOveHtVsrjQdc1HVLN5gl9Zatcib92eskbkbgwPbOD7VS19pvCPxKTxVPbTz6PfWAs72W3iMjWroxZHZVBO0gkZA4qeTx03ibUtOsfALteI9wr32oG2byIIB95dzAAuegAzjvRHZW36/f18rf1cJdb7f8D87nc1nXVlqUty722rfZ4jjbH9mVtvHqfzrRooAyP7O1n/oO/wDkmn+NH9naz/0Hf/JNP8a16KAMj+ztZ/6Dv/kmn+NB0/WARnXgMnA/0ROf1rXrH8S2s0tjb3tnEZrrTLhbuKJfvSYVkdR7mN3A9yKAF/s7Wf8AoO/+Saf41rICEUM25gOTjGTUNje2+o2MN5ZSrLBModHXuP8APap6ACgkAEk4A6k0VieK53OkDTbVit3qriziK9VDA+Y4/wB2MO31AHegCTwtPNd+G7a8uJXla8L3SF+ojkdnRfoEZQPpWvTIokghSKFQkcahVUdABwBT6AOP+Jfh7xJ4l8N29n4O1f8Asm+S7WWSf7TJBujCOCu6MEnllOOnHtXQaBaXlh4b0yz1S4+031vaRRXM+8v5sioAzbm5OSCcnk1oUUAFYHiYJZ3GlawoxNb3sVqWA5aO4kWEofbc0bfVBW/WDrEi6lr+naNEFk8mRb+75/1SISYs+haQAj2jf0oA3qKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAxLnW7y6u5LLw/YtPLGxSW7uQY7eFgeRnrIevCccEFlpbLw3DHeJqGrTvqmoJyk04wkJ/wCmUY+VOuM8sRwWNbVFABRRRQAVQ1SxkvHsWhKg212sxLHHADA498MRUmparZaRa+fqNwsKE7UHJaRuyqo5Zj2ABJrKEmt67nar6Fp5P332tdyj2HKxA++5vZTQBqyapZRanDpz3CfbJgWSBeW2gZLEDoPc4GeOtW6paZpFjpELR2EAj8w7pZGJaSVv7zucsx9ySau0AFY3iCMfbNEuOjwaipX33xyRkfk+fwFbNYutuZtY0SwiwXe6a5kGeVijQ5b3+do1/wCBUAa1zbw3drLbXUSywTIUkjcZV1IwQR6EVR0Pw9pPhrTzZaDYQ2NszmRo4hjcxwCT3JwAPwFaVMlVnhdI5DE7KQrgAlT64PFAD6R0WSNkkUMjAhlIyCPSsnQdXkvopbPUVWLVbIiO7iAwG/uyJ6o45B+qnlSBr0AYfhffa2l1o8pZjpc5t42bq0JUPFz1OEYKT3KGtysXTHWbxVrckRBSMW9u5H/PRVZyP++ZEraoAK81m02fxJ8Xtd0+61vWrS0tLG2kihsNRkgUM27Jwpx2r0qvLX8U6J4Y+NviGTX9ShsEn0+1WMykjcRuzj86WnMr+f5D15Xby/NGnBLqXgvx5pWjz6rearo2tLJHCb5/Mmtp0XdjzOrKwz1ycjrXf150L6Px98Q9EvNFWWXRdDEtxJfNEyRzTOu1UQsBuwMkkcV6LVa8qv8A1/X5WFpfT+v6/MKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGBPpl9o97LfeHlWaGdjJc6Y7hFdjyZImPCOepB+Vjz8pJYz23ivSJ5VgnuhYXZz/ot8PIl464Vsbhz1XI962KjmgiuI9lxEkqf3XUMP1oAzbzxPo9myxm+iuLlwTHa2zebNJ/uouSevXoO5FQ6PYXtzqL63rkSw3TIYrW1DBhaQk5IJHBkYhSxHA2qBnGW14LS3tc/ZreKHd18tAufyqWgAooqhZ30s+sajZyhALYxmPbnJRlzk/8CDfl9aAL9Z+rXc1p9h8hgPOu44nyM5U5zWhWP4gYebpEefmk1GMKPXCux/RSfwoA2D09KoaTpEGkWzpE8k80z+ZcXM5BlnfpuYgAdAAAAAAAAAABV+igAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooqtqEt5FZs2m28dxcEgIksnlqPcnBOB7AmgCWeeG1t3nuZUhhjXc8kjBVUepJ4ArCGtahrZ2eG7cRWp66neIRGR/0yj4aT6navIILdKlg8OfabhLvxFc/2ncod0cRXbbwH/Yjyckf3mLN6EdK3KAMrTPD1pp9ybyV5b7UGGGvbtg8mD1C8AIvA+VAB3xnmr17ZwajYzWl2nmQzKUdc44+vY+9T0UAc+kmvaIvlS27a7aLgJNC6pdKPR1YhXx/eDAn+6TyZl8V6fuZJodSgdeqyabcD8jsw34E1tUUAYbeJTchk0XStQvZc4Blt3tYgfUvKFyPdQx9qn0jS57aee/1SdLjUbkBXaNcRwoM7Y0B52jJJJ5YknjgDVooAKKKKAM3VdEt9UeKfzJbW9gz5F5bsFkjz1HIIZTxlWBU4HHAqo1h4ndfJOu2KRk8zJppE23HbMpXdnndtI/2a3aKAKmm6bBpVitra7ioJdnkbc8jscszHuSTmrdFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFc/qTroviiDVpQFs72FbO6lJ4iZWLQsewUl5FJ9WWugpk0MVxA8NxGssUilXR1yrA9QQeooAfXPpN/bXjBDAA9lo6vulxkNdONu1TnqiFw3vIBnIIqQeFLNLc20N5qcVqc/uEv5AoHoDnco9gQAOBgcVrWdnbafZx2tjBHBBENqRxrhVH0oAmooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsvUtbFlexWFpbSX2oTL5i28ZChEBwXdjwq5/E84Bwa1Kw/DCGeK/1SUfvr68l5zn91G5jjA9tqBsert60ARvr2qaZH53iLR47e1z81xYXRulhX+9IDGjAepUMB1OBkjfR1kjV42DowBVlOQQe4NKQCCCMg9QawPDyf2XqOoaAuRBa7LmzGDhIJS37sH/AGXRwAOilBQBv0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFR3FxDaW0lxdSpDBEpeSSRtqoo5JJPQUASVjeE5A/h9U5BgubiBsjHMc7p/7LmtaKVZoUljOUkUMpIIyDz0NUNHs57KbU0mULFJetLbkNncjKrE47fOX49s96ANKoDZwm/F5tPniIxbsnG0kHGOnUfz9anrm/HPjjT/AOhxapqttd3EMs4t1W1VWIYqzAncwwPlPP0oA6Ss7WtW/sq0Qwwm5vLh/JtLYNtM0hBOM9gACSewBPPStBGDorKcqwyD7Vh2QGo+MdQvGyyaYi2MIIPyu6rLKw9cgxDPbaR60ANh8NyXZE/iHULm9nbkwwzPDbxf7KohG4e77j9BwJX8K2IO+xuL/AE+UAhXtryQAe+xiUY8fxKa2qKAOdk1XUvDpzr4W803OP7St49rQD1mjGcL6yLwOpVQCa6FWDqGQhlYZBByCKUgEEEZB6g1jaLYTaPfXmnRRkaWAk1nzxDuLB4R/sqQGHoHwMBRQBs0UUE4GTwKACisu78TaFYSCO91mwgkY4WN7lAzH0Azk1EPFOnyXCw20WoXLN0aLT5inX+/t2/rQBs0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWHq8f8Aaev6fpUgJtUVr25XtJsZRGh9QWbd/wBsx61uVh3Mq2PjazebCx6havbI5PWWM71T6lTIf+AH2oA3KKKKACkKhsbgDg5GR0NLRQAVieE976Vc3EoAefUbtzj+6J3VPx2KtbdQWdnDYWwt7ZSsYZmwSTyzFicn3JNAE9FFFAGVdTa+b2SOystOW1AGyea6cux7/uxHgD/gdRLY+IpWb7VrdpEhPAtLDawH+88jg/8AfIqfxFqEmmaBcz2237SwENsG6NM5CRj8XZat2Fr9h022tPNkm+zxJF5krlnfaAMknkk45JoAzB4beWMpqGu6xebuCftC25/AwKmP50f8IboDxhLvTY74LjH29mujx3zKWJPHWtuigCG2srWzTZZ20Nuv92KMKP0qaiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACq8d/bS381kkym5gVXkiPDBW6Nz1BwRkcZBHUVYrK1nRv7RaG8s5Ra6naZNtdbc4zjcjD+JGwMr7AjBAIANWiszRdY/tSB0uITaahbkJdWjNkxN2IP8Snqrdx6EEDToAKKKKACiiigAooooAKKKKACiiqOravbaNZia5EkjyN5cMEK7pJ3PREXueCfQAEnABNAD9U1S20ixa6vGYICFVEUs8jHoiqOWY9gKZpMuoz2bT6rDHbSSuWjt0OWhTAwrtkhm6k44GcDONxpaZpNxNfDWNdIe+wRBbq26KyU9l9XI+8/foMDitugAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKq6lptvqtk1rdq20kMrIxVo2ByGVhyGB5Bq1RQBiRw+JbRPKW6sNRQcLNcI0MmPVtuVY/QKPYU+10i+kv4r7WtSaeSEkw21qphgQkEZIyS5wcfMcdwoNbFZfia+k0vwvqGoQyeWbOBrhm25wqfM3GD/CDQBqUUA5GRyKKACiiigAoprSxoyq7qrMcKCcE/SoNQvodM024vbokQwRl22jJOOwHcnoB3NAGVdn+1PGFrZjmDS0+2TnnBlcFIl9DgeYxHY7D3Fb1c/pUd5o+gyXtzYT3up3sv2m6t7Zo9+9sAIC7KuEUKmSRwtStqHiKYKbTQraIE/N9t1DYVHriNHBPtkfUUAbdFYht/E87AtqOmWkePmSOzeVvwcyKPzU0o0G9kkLXfiPU5FIx5UQhiQfQqm7/AMeoA2qpX2s6ZpiF9S1G0tFXktcTrGB+ZqkvhLScsbhLq8LHJF5ezTj/AL5diB9AMVbsNB0jSkCaXpVlZKvQW9ukYHfsBQBLp+qWWqwtLp11HcxqcF4zlfwPerVFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSI6yIrxsGVhlWU5BHrS1zMpPg24ecf8i7Id0ij/mHNnlx/wBMT3H8B5+6TtAOmopFYMoZSCCMgjvS0AZOsaRJdTw6jpki2+qWoIikbOyVD1ikA6qcfVTyO4Mui6xHrFm0gie2uYW8u5tZcb7eQdVbH5gjgggjg1o1i6xpE73ker6Myx6pAmwq7FY7uPr5UmPxKtyVJPUFgQDaoqjpGrQazYC5t1eJlYxzQSjbJBIPvIw7EfkRgjIINXqACiiigAooooAKKKzNY1qPS/Jgiia7v7kkW1pH96QjqSf4UGRljwMjuQCAP1jWYdHt0LxyXFzO2y3tYRmSd/QDsO5Y4AHJIqrpGjTx3jatrUq3GqSrtAU5itEOP3cXtwMseWIzwAFEmkaM9pPJqGpz/a9TnXbJNjCxL18uMfwoD+J6knjGtQAUUUUAFULTWLa/1K5s7MPMLT5Zp1H7tZP+eee7AckDp3weKy57+48SXUljodwYbCFzHeajH1ZgcNFCf7w6M/Regy2du7Z2dvp9nFa2UKwwRLtSNBgAUATUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUyaaK2t5J7iRY4o1Lu7nAUAZJJp9YOsqNX1u10M826KLy+A6MgbEcZ9mcE+4jYHrQBc0XULrVLd7ya2+zWsrZtEcESNH/AH3B+7u6heoGM8kgW762W90+4tX+7PE0Zz6MCP61PRQBmeGrxtQ8K6VeSKyPPZxSOrDlWKAkH3BqXUtPmvvKa21K6sJYiSGt9hDg9mV1YEcemR2Iqn4U3Jo0lvIArW15cwgD+6Jn2f8AjhU1tUAYr6NqkzqZvEl7Gq9UtoIEDfUsjH8iKP8AhFbGSQSXdzqV0wGMS6hNsP1QME/StqqFtqLTa9f6c4UG2ihmXHUrJvGT+MbflQBFZeGdC065NzY6PYwXBwTOluokOOmWxk/nVK7H9v8AiNLLG7T9KkSe5PBEtwMNHH/wDiQ+/l+9aWsy38enldIhEl5Mwjjd8bIc/wDLRueQvXA5PA75p+laZDpGmx2duWYLlnkf70rscs7HuzMST9aALlFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSModSrgMrDBBGQRS0UAc1GW8H3AikYnw/IQInPP8AZ7E/cJ/54nsf4Dx93G3paZNDHcQPDPGssUilXRxlWB4II7iuet5pPC15HYXrs+jTEJZ3Ttk2zk4EMh/ungIx/wB087cgHSUUVS1DWdN0oKdTv7a03nCiaVVLH0APJP0oAo6rplzDfLrOiAfbUXbcWxO1b2MdFJ7OP4W/A8HjQ0vU7bWNPjvLJmMbkqVddrIwOGVgejAggj1FZx8URTKx0zS9V1AqcYjtDCG+jTFFI9wcUPf+IpFBstBtY8nn7bqHlke+I43yfbP40AblFY+PEsn8WlQe22SX8Oq/nR5XiX/n80r/AMBJP/jlAGxRTIRKIIxcFGl2jeUBClsc4BJwM+9ZWra08F0ml6VGtzqsyb1jbOyBM48yUjovXA6sRgdyAB+sa19gkisrGH7ZqlyD5FsDgAd3dv4EHc9+gBOBRo2i/wBmmW5vLhr3UrnBuLt1xkDoiD+FFycL9SSSSTJo+jppUcjyTPd3twQ1zdygb5SOnTgKOgUcD6kk6NABRRkZxnn0ooAK5qW5m8WSNb6XcNBoqsVuL2IkNddjHEw6L2aQe4Xn5hf1fTLrV54rWSdYtKKk3MaZ8y4OeEJ/hT1xy3TgZzqRxpDEsUKLHGgCqijAUDoAKAG21tDZ2sdtaRJDBEoSOONQqoo6AAdBUlFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWJoatLrOvXkmDvvFgjIHSOOJOP++2kP41t1i6A5XUNdtXBUw6huXP8SvFG4P0yzD/gJoA2qKKKAMTRFaDXNfgd9ytdx3Ea4xsV4YwR7/OjnPvW3VGLTBD4gutTWU/6TbQwNFjgGNpCGz6nzMf8BFXqACsR2EHj2EbTm9018tjj9zIuBn1/fn8jW3WJrTNBr3h+dE3BrqS3kbONivC7Z9/njQY9/agDbooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArMnubXVNQu9CmtPtUH2b/Sy6gxgPwIznqSNxI7DGeorTrC8KET2eoXpj2SXWp3W8/3xHK0KN75SJMe2KAILWWXQ7pNF1aSSbTrgeXY3rudwJ48iRuu7H3X6sOD8wy2rp2h6XpLO2m6fb2zyHMkkcYDyH1ZurH3JqzeWdvqFnLaXsKzQTLteNxwRUwGBgUAFFFFAGdrF1f2MMV1Y24uoYnzdQKpMrR46x88sDzt7jIHOKt2d5b6hZxXdlMs0Ey7kkQ8EVNXN3ltP4avX1LS4Wl0ydy+oWcYJMZPWeJR1OfvoPvfeHzZDAGprE2opbxw6PAr3M7bBPL/q7cY5dhnLY7KOpwMgZINH0eHR7Ro45JLieVvMuLqYgyXEmMFmI47YAGAAAAAABVy3uIbu2juLWVJoJVDxyRtuV1PIII6ipKACiimySJEheV1RR1ZjgCgChqOgaZqswnu7YfaVTYl1EximRc5wJFIYDPOAaznl1Xw3mS6mk1fSRy8rKPtNqM9SFAEiAegDAD+PkjoqKAGQzR3ECTQSLLFIoZHQ5VgeQQe4p9c/pcf9ieI59IU/6FeRteWadomDATRj0XLI4H+2/YDHQUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXP6rJ/YniGDWX4srqNbO9btEQxMUh9ACzKT/tqTwtdBTJoY7iB4Z41likUq6OMqwPBBHcUAPornUtdY8PAppqf2vpij5LR5QtzAOflR2O2RegAcqR/ePQSyeLbODC3en61DIRkoukXE2P8AgUSMv60AbtIzquNzAbjgZPU+lYja9fXYC6Nod3KWXImvh9liX2YN+8/JD07U6y0KRr5NR125F/exnMKhNsNrkY/dpzzj+NiW5OMA4oA2qxfFQdNHhuIiA1te20pJ/uCZA/8A44WrarL8TWj3/hPVbSIlZJrOVEYdVYocEfQ4oA1KKgsrlb3T7e6j+7PEsi/Rhn+tT0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVheFUW2tdSsQcvbapdM49POlNwP/HZhW7XP6n5mh63/bSIz2FxGItQVASYtudkwHoMlWxzjaei0AdBRUcE8N1bxz20qTQyKGSSNgysD0II6inswVSzEAAZJPagBaKwZfE6XjND4Zt/7YmDFGljfbbREZB3y8g4IwVTcwPUDrWpp0V7FZgancx3NyxLM0UXlouf4VGScD1JJoAtUUUUAYFjanQ/EzWVqm3TdQje4jjUfLBOrAuB6Bw+7HQFW/vVv0VV1HUrXSbF7u/lEUKYGcElieAqgcsxPAA5J4FAD72+ttNspLu/nS3t4hl5HOAP89Md6xLaxuvEN1HqGtwmGwiYSWenOOSe0sw7t3VOi9TlsbX2OnXer3keqeIIREsTb7LTydwg9JJOzS/TIXoMnJO/QAUUUUAYWuu0fiDwyYxkyX8sb8dENrOx/wDHkT/OK3awkf8AtTxkTEQ1vpETI5HQ3EgBx9VjHP8A11FbtABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACMwRSzkKqjJJOABQrB1DIQysMgg5BFNliWeF4pBlJFKsPUHisrwlJJJ4P0r7QwaeO1jimYd3Vdrf8AjwNAGxQRkYPIoooAxPBu1PCGn20bbhZobPOc8wsYiPrlK26xPDZSKXWbJF2/ZdTlyAMcyqs5P4mb881t0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAY0nhXSjO01tHPYu7F3+w3MlursepZUYKxPqQTTR4R0dnLXkM+oZIJW/upblAR0wkjFR+AFbdFADP3cEQHyxxqMDoAKfXJfEbwInxB8ORaU+pS6f5dws4kSPeGwCMMuRnr68HFdHpdiNM0izsFlknFrAkIllbLvtULuY9ycZNAFqiimysyQu0aeY6qSqZxuPpmgCK+vEsLKW5lSWRYxnZDGXdj2AUdSTWRp2k3V9fx6x4jjj+0xkmzs1O5LIHjOf4pSDgt0Ayq8ZLWbDxBb3l79guYLjT7/AGlxa3SgM6jqUZSVcDvtJxkZxmtWgAoqnqUOozQKNJvLe0mByWuLYzoR6bQ6H9aoNbeKWVVXVNIjOfmf+zpWyO+B54x+Z/GgDbrBvNclv7qTTPDe2e5U7Z7zG6Gz9cno7+iD23YFK3huW9b/AIner3l9GcZtoyLeHj2TDMD3DMw9q2La1t7K2jtrOCO3gjG1IokCqo9ABwKAINL0yDSNOjs7XcVUlmdzl5HY5Z2PdiSST6mrlFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWL4XUwWd9aMxY2+o3I57B5DKo/BZAPoK2qw9JWO38V6/brw8zW96w/34/KB/wDJf9PrQBuUUUUAYtixh8aavb7SFltra5BzwzEyRt+QjT8xW1WLcl4fHGnOAPKuLG4jc996vEyD8jJW1QAUUUHpQBxw+K3g9nkWPULqTy3aNjHpl04DA4IyIyOtdBomvaf4isWu9JklkhVzGTLbyQncAD911B7jnGK8z+G2u+ILDwvPBpnhC61S3Go3RW5jvreIMfNbI2uwPH0r1DSLu8vtNSfUtNk0y4YndbSSpIy4PHzISOevWhbXB6NrzLtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWPHqd1qHiFrXTQi2NixW9ndSfMkK8RR/TILN24UZO7ba1vUBpOgahqJGRZ2sk5GM52KW/pTdC00aToNpZBjI8cYMshxmWQ8u5xxlmJY+5oA0KKKzNZ1kaaIre1h+16jc5FtaK2C+OrMf4UGRlu3AGSQCAadFQWS3SWUQ1CSOS52/vWiUqmfQAknA6c1PQBm69pI1fS2ijbyruI+baXAHzQTAfKw/kR3BIPBNSaJqS6zoGn6nGu1L21juFHoHUN/WqfiLVmtYU07Tzv1a/DR2sYG7ZxzK3oidSTjPCjkgVpadYw6XpdrYWq7YLWFIYx6KqhR+goAsUUUUAFFFFAFXU9StNH0u51HUZfJtbWMyzSbS21QMk4AJP4VzCfFbwhIivHfXjKwyrDSrsgj1/wBVVr4lf8kv8R/9g+b/ANBNY3hnxJ4nTw3pMUfgW8khFrConGo2oDLsA3Y35xjnHWhat/L8b/5A9LfP9P8AM7y3uI7q1iuICWilQOhKlSQRkcHkfQ1JRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWI7Lb+PoRjDXumvk46+TKuBn/ALbnj61t0xoYnmSZo0aWMEI5UblBxkA9s4H5UAPooooAztS0+e71LSbm3kRBZXTSTBh/rI2hkTaPfcyN/wABrRoooAKKKKAPOPDWgeP/AAppkunWEPhu5tzdTTpJNdzq2HctggRY712uhtrj2bnxLFp8Vzv+QafK8ibMDqXVTnOe3pWlRQtrA9XcKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAI7i3ju7WW3nXfFMhR19VIwRWDa6rd6FZrZ65Z3twLdQiX1pbtcCdRwCyRgur4xkbcZ6E9B0VFAGDJrOq6h+60PSZYgw5vNSUwxp9I/9Yx9iFB/vCrek6JDpkk11JI11qFzj7ReSgb5AOijsqDJwo4GSepJOnRQAHp6Vif2HqTIqSeJ9SKrjcVhtlZ/qRFxn2A9sVt0UAUNM0Wx0nzWtImM0xzNPK7SSy+m52JJxk4GcDtir9FFABRRRQAUUUUAY/i7SJ9f8G6tpNm8aT3tq8MbSkhQzDAyQCcfhVvRbKTTdBsLGcq0ttbRxOUOVJVQDjPbirtFG1/6/rcN7f1/WwUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAf/2Q==)

ក. A ខ.B គ.C ឃ.D ង.E ច. F

11. តើតួលេខណាមួយដែលមិននៅក្នុងក្រុម?

![Shape

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDoRXhpZgAATU0AKgAAAAgABAE7AAIAAAAKAAAISodpAAQAAAABAAAIVJydAAEAAAAUAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEtpbXN5IFRvcgAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADODMAAJKSAAIAAAADODMAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjI6MDE6MjEgMTM6MjI6MjIAMjAyMjowMToyMSAxMzoyMjoyMgAAAEsAaQBtAHMAeQAgAFQAbwByAAAA/+ELHGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDEtMjFUMTM6MjI6MjIuODMyPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPktpbXN5IFRvcjwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAFqAicDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAMeTxTpcGuSaXdTNbzIyoJJkKxO7AMED/d34IO0kE54BrYrA0K3tr+DWpZoop4b3UpllR1DK/l7YCCDwf9Tj8KcnhgWTD+xNTvtNQHP2dXE0J4xgJIG2L7IVoA3aKxUg8TxE7tQ0q5XPy5spIjj0J81hn3x+FDweJ5SNuoaVbLn5sWUkpx6A+aoz74/CgDarBu/FlpFctFp9rd6qIGxdSWEYkW2HfJz8zf7Cbn9qc3hkXhb+29TvdSjY5+zu4ihAxjGyMLuHs5ati3t4bW3SC1ijhhjG1I41Cqo9ABwKAIrDUbPVLUXOn3MdxCSRujbOCOoPoR3B5FWayrzw3p15eG8WN7S9OM3VpIYZGx0DFfvj2bI9qg/s7xDbBVtNehuFB5/tCxDuw9N0TRgH32n6UAblFY+zxKRt8/Sgf7/kSHP/Ad/H5moxpOuXMarqXiHZ/eGm2awBvbMhkYfgQfegC7qmtWGjxo19OFeU7YYUBaWZsZ2og5Y+wHvUumahDq2k2moWocQ3cKTIJFwwDAEAjseeRUGm6BpulSvPaW+bmRQsl1M5lmkA5w0jEsRknjOBmqvhIsuhtbyAKba8uoFA7Is7hP/HNpoA26KKKACiiigAooooAKq6nqEWlaVdX9wrvFbRNKyxgFmAGcAHHJ6DmrVYvivzH0iC3hxuuL61ibPdPPQv8A+OBqALml6zYazC76fOHaNts0TApJC2M7XQ4ZTg9CBV6s7UtA07VZknurfF1GNsd1C7RTIM5wJFIYDgZGcHHIqodK1y2UjTvEHmDOQNSs1mwPTMZjP4kk/WgDcorH2eJQNvn6UT/f8iQY/wCA7+fzFM/s3xBch1vNeht1Y/L/AGfYhGUf70rSAn32j6UAaOo6nZaTa/adSuoraLcFDSNjcx4CgdyTwAOTWZZ+K7Wa5WG/tLvSjM2LVr+MRi5Hbacna3+w2H/2asWPhzTrG8+2+W91fYIF3dyGaVQeoUtnYDgfKuBx0rQubW3vbZ7e8gjuIJBteKVAysPQg8GgCWisIeGTaMDomrX2nIDn7OHE0J9tsgYqPZCtPSDxPEW3ahpVwuflBspIjj0J81uffH4UAbVFYr2/ieVhjUdKtlz8wFlJK2PQEyqPxwfpTD4YW7YnXNTvtTXdnyJHEUPTG0pGFDr7Pu/lQBND4o0u51tNLtZmuJW3AyxIWiV1GShfpvxk7RkjBzitesHW7W3shoUltEkEVlqEaxxxKFVRIjw4AHGP3vSt6gAooooAKKKKACiiigArJ1DxNpml6slhfytAzxrIZmQ+UgZiqh36LkqcZwDjGc8VrVh6YsVz4p1+cgMU+z2T554WPzcH/wACD+dAG2CGUFSCCMgjvS1hnwrbW2Tod3d6MSclLN1MXXOPKcMgz32gH3pwtfE0Ttt1TTLiP+ESWDo4+rCXB/BRj3oA2qKxZIfFEo/dXuk2xz1azlmwP+/if59aa/h64vWP9r61fXMZAzb27C2jyDnP7vDnPcFyMdutADtQ8TWtpdNZ2NvcarfR4MtrYhWaIerkkKvHIBIJ7A1d0zWLHWIWksJxIUO2WMgrJE3910PKn2IBqWxsLTTLRbXTraK1gT7scKBVH4Cquo6Bp2qTLPcQFLpBtS6gdoplHoJFIbHtnB9KANKisM6VrtspGn+IRKM8DUrNZsD0zGYz+JyfrUmzxLjb9o0onP3/ACJBj/gO/n86ANiquoalZ6Vam41G5jt4shQXP3ieigdST2A5NZv9m+ILlWF7r8UClsj+zrERsF9MytICffA+gqxY+HNOsboXnlPc3oBAu7uQzSgHqFZs7QcDhcDjpQBNo2r2+uaat7aJNHGZJIyk8ZjdWRyjAqeRyp61erE0Aumpa/bMu1IdR3R9OVeGJyf++2cfhnvW3QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBjeFECeHY2UAebPPMQPV5nc/jljzWzWP4R/wCRP0v3tkJ9zitigAoqjqutWGix276lcLAtzOtvFn+J26D8gST2AJPSr1ADZGKxsyruYAkD1rlNF8N6Rr2g2Oravbx6jqF5As7Xj58yNnUEiJusQGcAKRjHPOTXW1iSeFbItMLe4vrSCd2eW3trpo42ZvvEAcrk8naRkknqaAKGg61qraa0f9mXWprb3E1ul6ssS+escrIGIZgc4XBOOSCR1rRbWdSRSz+HbtVUZJNzbgAf9/K1LW1gsrSK1tIkhghQJHGgwqqBgACsTX4f7X1ew0KUMbKVJLq8A6SpGUCxH2ZnBI6EIQeDQBT0/wAbXerSN/ZvhXVbi3U4F2slusL+6M0g3j3XI9607XxLbyXcVpqNpd6TdTnEUV6igSH+6siMyFuM7Q2fathVCqFUAADAAHSoL+wttUsJbO+iEsEq4ZTx9CD1BB5BHIPNAFisXw/IDfa/ACf9H1MqQR03QRSf+z5/Gn+Gri5l0k2+oSGW6sZntZZWILS7D8rnAHzMm1iMdWNVvDn/ACHvFn/YWj/9IbWgDoKKKKACiiigAooooAKw/EMpXVPDkGMi41Qqeem22nkH15QfzrcrH1cf8T7QP+vqX/0RJQBsUUUUAFFUbLWbDUNQvbG0uFkuLB1S4QfwlhkfUdRkdwR1FXqACiiigAormLVLrxaz3k11LbaGWxaQ2spje7UdZXdSCEJ+6qkZXkk7tovN4S0XGYLQ2smc+dbSvFJn13KQT+Oc96ANmisLTby80/VxourztdGSNpbO9KBTMqkBkfACh1yDkY3A5AG01u0AYvi2MSeHyWGRDd2s/Hby7iN8/wDjtbVZHin/AJFq6/4B/wChrWvQAUUUUAFFFFABRRRQAVjeH0X7RrMwADTak5bA6lY0QZ9eEFbNY/hr/jyvf+wjdf8Ao5qANiiiigAooooAKKq6jqNtpVk11eMyxghQEUszsThVVRySSQABWbb+JgbyG31LSdR0r7Q/lwS3axFJW6hcxu+0nHAfbnp14oA3KKKKACiiigDFsJFXxprFuD832a1nIx2YyoDn/tn+lbVc/Z/8lJ1n/sE2H/o68roKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAMfwpgeGbVB0i3xY9NrsuPwxitisTwqhg0+8tmYs0OpXfU9A8zyKPoFcAe2KTxFcTXHkaHYSMl1qORJIh5gtxjzJPY4IVT/ecHsaAKtnaweK7691G/iE+meXJY2cMg+WWM8TSEHrvI2g/wB1cjhzVvw7dTRrPo2oSGS904hfMc/NPCf9XL9SAVP+0je1a9vbxWltFb20axQwoEjRRgKoGAB+FY/iOGW0MGvWUbPPp4PnRoMma3OPMXHcjAdR6rj+I0AblFMhmjubeOeB1kilUOjqchlIyCPwp9ABWDq8v9l+JdM1OU7bOVHsZ3xxGzshiYnsNylPrIvTmt6o7i3hu7aS3uokmglUpJHIu5XU8EEHqKAJKiubmGztZbm7lSGCFC8kjnCooGSSfSsYaHqthGY9D1zy4f4IdRtjdLEPRSHR8f7zH8uKcvh6W7uI5vEGovqPlMrpbLGIrdXByG2DJY9PvMwBAIAPNAEnhlJX0yS+uI2ik1C4e68tgQyoxxGGB6NsVMjsciovDsbLrHiaVsYm1VWUA9ALS3Tn8VNbtYvhdjNp95cFSvnajdEZHULM0YP4hAfxoA2qKKKACiiigAooooAKwtfMia34ZePhf7SdJTj+E2k//swSt2sXxO4gtbC6IP7nUrYZA6eZIIs/+RPyoA2qyvEGpy6dp6JYqJNQvJBb2cZ6GQ5+Y/7KqGc+ynvitWue0XOt6xPr8nNqga200djHn95N/wADYADr8qKR940AVr7SV8M6dZanpiyStpaMLsAEvdQMd0zED7z7syDjJIYD71dRFKk0KSwurxuoZWU5DA9CKdXPaH/xJdVm8OycW4U3OmnjHk5w8Q/65sRj/ZdBzg0AdDVLWhM2g6gLTPnm2kEWOu7acfrV2igCloz28mhWD2W37M1tGYdvTZtG3H4Yq7XOQreeFnaCKzmvtGZ2eI243y2eSSUKdXjz93blhkDbgZE7+LbDav2e21O5lf7kMemzhicdCWUBfqxA96AG+IpoYtX8NrI2JpNTKxDuf9Hmz+GM/p7VvVxd3p15deIdD1rW41iuVvfKtLRWDi1jMUhYlhwZGwMkcAAAZ5LdpQBj+Kmx4dmX/npLDGPbdKi/1rYrE8URi5tNPtWz+91O1YY7mOVZv/aVbdABRRRQAUUUUAFFFFABWP4ewq6nEP8AlnqM3HpuIf8A9mz+NbFYmiI0GveIomckSXkdwin+FWt4lx/31Gx/GgDR1PUrfSdNmvbwsIogOEXczknCqo7sSQAO5IFZcdlruqBZ9Q1GTSEJytnYrGzAdhJI6tk9/kCgdMsOTLrKCbXdChkOIxcSTbc8O6xNtB9cbi2PVQe1bNAHI6p4e8RwTC70nxNqF1GvL2E4gXzB/sSCP5W9NwIPTI6i3pln/a2nRXtn4i1cxyZ4byQyMDhlYeXwwIII7EGujrG0dFg17XYov9W1xHMV7K7RKGx6Z2g/Uk96AM3WNFvbOXTdUjvdS1VdOuxPJZv5ZMiGN4yVCqpLL5m4DPO3jnFP1XVYtftotM0eGeeWaaJ5JHt3jS2RZFYsxYDDDb8q/e3Y4wCR1FFABRRRQAUUUUAYVlHnx9rE+4f8g+yi2+m17ls/+P8A6Vu1i6M5m13xBKVICXccCk/xBYI2z+bkfhW1QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBiaTttvFOvWgJ3TNBfYPQB4/K4/G3J/H3qS68N2V3qsmotLexXMsSxM0F5JGCikkDCkDqxP41Ffk2fjLSrndiK8hmsnGPvOAJYzntgJKP8AgQrcoAx/+Eatv+f/AFX/AMGM3/xVH/CNW3/P/qv/AIMZv/iq2KKAMG18H6fY2sdtaXWpwwRjCRpqMwCj0HzdKm/4Rq2/5/8AVf8AwYzf/FVsVn67qZ0jRZ7xEEsq7Y4I2OBJK7BI1z2y7KPxoArG40rw1+7u9Sl8y45jiubl5pHx12KSWP4CnxeKNHluIrc3nkSzNsiS5jeAyN1wu8DceDwKdouhxaVG80rfadRuADdXrj55m9PZR2UcAVeu7O2v7OW1voI7i3mUrJFKgZXB7EHg0ATUVgaEJ9K1O50KeeS4gjjW4sZZW3P5RJDRsxOWKMB8x/hdQckEnfoAiurhLS0muZjiOGNpHPoAMms/wxby2vhXTY7oAXH2ZHmA6eYw3P8A+PE1B4uAn0BtO2hzqcqWRQnG5JGxJ+Ue8/hW4BgYHAoAKKKKACiiigAooooAKyfFUUs3hPUvsq77iO3aaFScZkT50Ge3zKOa1qQgMpDAEEYIPegCvIkGraSyFnNvdw4JRyrFGXsRyDg9RWbD4Usra3jggu9UjiiUIiLqMwCqBgAfN6UeEf3PhyKwYENprvY4ZsnbExVCT7oFb8a26AMf/hGrb/n/ANV/8GM3/wAVTV8LWIv7W8efUJprSQyQmW+lcKxUqeC2DkMRj3raooAKKKKACiiigDH17/j90P8A7CI/9Ey1sVytho8Hii3fU9anuZXaeUW8UF1JCtqqu0YC7GHz4Byx5BLAEDitDw3dXD/2pYXUz3LaZe/ZkuJMbpUMUcqk46kCXaT32570AN1VUuvF2hWzKWa3+0X464Uqnk8/+BB4+vpW5WHprfbfF2sXQJMdokNioI4DAGVyPXIljH/Aa3KACiiigAooooAKKKKACsNcW3j6QFmzqGmqVXtmCQ5P1/0hfyHpW5WH4hb7Je6PqW4KkF4IJiR1jmBjA9v3hiP4UAWNf02bULOKWxMa6hZTC5tGk+7vAKlSewZWZCRyAxNM07xNp99J9mmkFjqCjMtjdMElT8P4l/2lyp9a16gu7G0v4xHfWsNygOQs0YcD8DQBn6l4lsLB/s8T/bb9xmKxtSHlk/D+FfVmwo7mn6Bp09hZzS6gyPf3sxuLpozlQ5AAVSeoVVVQe+3PertpY2lhGY7G1htkJyVhjCA/gKnoAKKKyda1We0ktrDS445tTvN3kpKcJGi43yvjkqu5eB1LKOM5ABrUVgr4UjnXfq+qapfXBBy6Xstsgz/dSFlUY7E5YY6k81FcWmoeG4jeafdXWo2EK5nsbpzNKqDq0ch+dmA52sW3YwCDQB0dFR29xFdW0VxbSLLDMgeN1OQykZBH4VR8R30uneG7+6tgDcrCy26k4DSt8qDPuxUfjQBW8J75NFe7lxuvLu4uFI7o0reX/wCQwlbdVdMsItL0iz0+3AEVpAkKADGFVQB/KrVABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGR4ot5ZdAmntUZ7myZbuBVOC7RkPsH+8AV+jGtK2uYry0hubZxJDMiyRuOjKRkH8jUtYPhs/YJr7QXPNhJ5luDjm2kJaPAHZSHjHtGPWgDeooooAKxPFodfD7XKKW+xXEF26hdxMcUqO+B3OxWx74o8RpcWiW+tWKvJLp5JmhUn99btjzFAHVgAGXuSuONxrYhmiubeOaB1kilUOjqchlIyCPbFACxyJNEksLq8bqGVlOQwPQg06ueXSdV0MMnht7WeyySmnXrtGsPtHKqsVTr8pVsZwCAAKklbxRe5iji0/SkOM3Ama5kHPO1CiqDjoSTz1U4wQARlvfHrPFkjTbBoZWB+XfM6Nt+oWIH2Dj1rdqnpmmW+k2Yt7be2WLySyNueVz1dj3J/+sMAAVYuLiK1tpbi5kWKGFC8jscBVAySfwoAxp8aj42tocAxaTbm4YlOk0uUTDdMhBLkdcOvTvu1i+F4Jf7Nk1G7TZdapMbuRSMFFIAjQ+6xqgPuCe9bVABRRRQAUUUUAFFFFABRRRQBg2wGneNry3wqxarAt2mB1mjAjkz/wDycf7prerF8URSJp0Wp2qs9xpcwulVeroARKoHcmNnwP7230rXhmjuII5oHWSKRQ6OpyGBGQRQA+iiigAoqC+vYNN0+e9u32QQIXdsZ4HoO59u9Z/h7WZdXtJRfWjWN/bvtuLVmyY8jcpz3BUjkd8jtQBr0UUUAYc3ht1uribSdXvtLW5ZnmitxE6FzjLgSI21vpwSSSCeatwwWPhvRJn3Mltbq9xPLK5Zm6s7sx6k8mtGsHxEf7QurDQUOftknnXQ9LeIgsPozFE+jt6UAWPDFrLbeH4Hu1ZLq6LXVwrHJWSVi5X/gO7b9FFa1FFABRRRQAUUUUAFFFFABVHWtO/tbQ7ywWQwvcQsiSr1jfHysPcHB/Cr1FAFDQtSOr6FZ3zp5UssQMsWQfLkHDocd1YEfhV+sHTW/svxRf6W5xDeA39oM9yQJlH0Yq/wD21PpW9QAUUVl6/ZXV1p6zaa2L+zkFxbAttWRgCCjezKWX2znqKANSsK2+b4gaj5m7cmm2vlAjgKZJ9xB9SVXP0X1rT0zUINV0yC+td3lToGAYYZfVSOxByCOxFUda0+7N3batpIV760DIYXbatzE2C0ZPY5VSpPQjHQmgDYorB/4TTQ4Yx/at6mkS52tDqZ+zsG9AWwG+qkg9iajutYn1xGsvDQmAkBWTVDGVigXuYyw/ePjptyoPU8YIBN4OyPDMa7QkcdxcxwBenkrPIseP+ABaTW83+vaPpa8xrKb+4G3IKRY2DPY+a0bD/cNa1lZwadYQWVmgjgt41ijQfwqowB+QrI8Of8TC61DXWO5LyQQ2p/6d4shT15DMZHB44ZfSgDeooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKwfEatp89r4ghUn7DlLsD+K1fG8/8AIV/orAda3qRlDKVYAgjBBHWgAVg6hkIZWGQQcgilrntCdtGv38O3LExIpl02Rj9+DPMf1jJC/7pQ8nNdDQAVynhfUYLXXNT8PQFja28zPYuVwu3jzYVOefLdsdgAwX+A1q+IdRuLOxS303adSvn+z2gZdwRiOZGHdUUFj64x1Iqte+HRB4dtbbRuLzTCJrN5G5eQZ3B2/6aZYMf9snrQBv0VU0rUoNX0uC+tchJV5VhhkYHDIw7MpBBHYg1boAKwdcYarqVt4fQbklAub/ANFgU8If+ujDbjuqyelaeqalb6Rpk19dlvKiXO1RlnJOFVR3YkgAdyQKp+HtOuLW2mvNTA/tK/cTXIDbhHxhYlP91FwOOp3N1Y0Aa9FFFABRRRQAUUUUAFFFFABRRRQAVgaA39l31z4ekG1LYefY9t1sx+6P+ubfJjsvl561v1keINPuLiCC+0wA6lp7mW3UnAlBGHiJ9GXj2YKe1AGvRVXTNRt9W02G+s2JimXIDDDKehUjsQQQR2IIqp4l12Hw7oct9KYzIWWKBJH2iSVztRSewyeT2AJ6CgCndka/4kXT1Iax0t0nvMYIkn4aKI/7oxIffy/U0viAHSL2HxHCP3cCiHUVA+9bE53/APbMkt/umTqSKbomo6FpGlR2za/p885JkuJzdIDLKxy7deMknA7DA7VebxHoDoVfWNNZWGCDdRkEfnQBpghlBUggjII70tct4S1S0S6uvDtvfQXYsVElm8cwkLWzHCqSO6HKd+NhJy1dTQAjuscbPIwVFBLMTgAetYfhxWv3udfnQq+oYW2VhgpbIT5f0Lbmc/74B6VHrjHW9STw7DkwMom1KQdFhzxD9ZCCP9wP0ytdAAFUBQAAMADtQAtFFFABRRRQAUUUUAFFFFABRRRQBkeIrWd7GO+sIzJfadJ9ohResoAIeP8A4EhYDPAO09q0LK8g1CxgvLRxJBPGJI2HdSMip656z/4p7xA9g5xp2pyNLZk4AhnPMkP0bl1994/uigDoaKKoazqY0nS5LnyzNLkRwQqeZZWOEQfUkc9hk9qAMOz1G30nx9eaREW+y322bO35IbtgWaPOerovmbccEMSfnFdXWBH4YDeF30+4n/06ZvtMt4g+YXWQ3mrnptYDA7BQOlXdC1NtU00PcxiG8gcw3cIP+rlX7wHseCD3Ug96ANKiio7m5hs7WW5upVhghQvJI5wqKBkkn0xQBj+J7iWW3h0axkZLvVGMW9DhoYR/rZB6YU4B/vMlbFvBFa20VvbRrHDCgSNFGAqgYAH4VjeH7ea7uJ9fv42jnvVC28Lgg29uCSikHozZ3N3yQpztFbtABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAZ2taV/atmoikEF5buJrS4258mUdDjuCCQR3BI703RdX/tO1kW5jFtfWreXeW27PlPjPB7qRyp7g+uQNOsTXtGmuXXUdJ8pdRiTy2Sb/VXcWfmhk9jk4bBKk55BYEAi0Mf2zqU3iGTmF1MGnA9oM/NIP8ArowB/wB1U966CuP0fw34F1q2eS38J6NHNA/lXNtLpkKyW8g6ow29eQQRkEEEEgg1of8ACA+D/wDoU9D/APBbD/8AE0ACg6D4pK9NP1l8jriG6C8j0AkVc9vmU9S9dASACScAdSaw4PBPhS1uI7i28M6NDNC4eOWOwiVkYHIIIXIIPOaryk+MJGgiJXQEbbNKP+X8g8ov/TLsT/F0HGSQAsD/AMJTqkOrkk6RaMTp6Y4uX6faD6qBkJ2OS3OVx0lIqhFCoAqqMAAYAFLQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBzd4T4X1WTU140e9fN8va1l6CceiNwH9Dhv75romSOZRvVXXqMjIpXRZEZJFDKwwysMgj0rm4pT4PlFtduToTsFtp2OfsJPAic/888/dY9PunjFAHQfZbf8A54Rf98Cj7Lb/APPCL/vgVLRQAxIYo2zHGiHGMqoFZ+t6s2mW8aWsP2m/um8u0ts43t3JPZFHLHsPUkAyavq8OkWyPIjzzzN5dvbRcyTydlUfhkk8AAkkAVW0fSJoLmXVNXdJtUuVCtsJMdvH1EUee3ct1Y8nAwAAWNF0oaTYlHl8+6mczXVwRgzSnq2Ow4AA7AAdq0KKKACiiigAooooAKKKKACiiigAooooAKp6rpkGr6bLZ3W4K+CrocNG4OVdT2ZSAQfUVcooAx9D1SeZpdM1fYuq2gHm7RhZ0PCzIPQ45H8JyPQmtaH+3/Ez32Q2n6S7wW3QiS4+7LJ/wAZjHuZPQVd1vRzqUcU9nP8AZNStSWtboLnaTjcjD+JGwAy/QjBAIwdL0DwfrE1xDf8AhLRYNXgO68tpLGFmBYnDhtvzo2CQ/fkHBBAAOyrn9Tzoevw6wnFneFLW/A/gbOIpfzOxj6MpPC0f8ID4P/6FPQ//AAWw/wDxNH/CA+D/APoU9D/8FsP/AMTQB0Fc3I//AAlWreRE27RbCb9+w6Xc6n/Vg90Qj5vVgF/hYF97dTa/czaTpErQ2kZMd9fxHBX1iiP9/wBWH3P97puWlpBY2cVrZwpBBCgSONBhVUdABQBLRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBk6rorXN0mo6ZP8AY9UiXas2MpMnXy5V/iXk47rkkEZOa8HiuzhV4dfKaRfQoXkgnkGHUEDfE3/LRckdOeQCATit6sTxF4g8P6FJp3/CR3EML3NyI7PzYi583oCMA7ev3uAM9aAKjW174tx9vilsNDPP2RxtmvR/007pGf7n3m/iwMqekjjSKNY4kVEQBVVRgKB0AFOooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACmyRpLG0cqK6OCrKwyGB6ginUUAc2IrzwmGNsk+oaIvP2dAZJ7Mf7A6yR/wCxyy9FyMKJrjxVbTLHD4eCavfTR74oopMIingPK+DsXIPYscEAEjFWvEHiTSvC+npfa5cm2t3lWFWWJ5CXboNqAnt6Vj6X8QPB11qS2VjfLbXV5JlVns5bbz3PHBkRQzdPeha7A9NWauk6IbW5bUdTnF9qsq7HuNm1Ykzny4152pn3JPUk8Y16KKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArN1bRYtTMU8cr2l9bEm3u4vvR56qR0ZDgZU8HA7gEaVFAGBbeJPsUn2PxQItNulBKzlsW9yoGSyOehwCSjfMMHqPmMTXF94qzHYNNp+jHh7vlJrsekXdEP/AD0PJH3QMh6l8S+KfDOieXa+JLy3V5cPHatGZpHwchhGoLHBHXHarmh+I9I8SWjXOh6hDexo21/LPzIfRlPKn2Io32DYu2dnbafZxWljBHb28K7Y4o1wqj2FTUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXjPjS60HxX4w8RWOs6zp1iuk6YbOxF3dJETdSfOzqGI+7tQZ+teySb/KfyQpk2naGOBntmuV8IeCYNH0ARa9b2N/qk80lzeXHlBw8jsWOCwzgZA/Cla7/AK/ruUnb+vmWPh94iHinwHpWqFg00kISfHaRflb9Rn8a6SuX8JeGLvwzq+vIjW/9kX12LuzijY7oWZf3ilcYAyMjBNdRVyd3fuQlbQKKKKkYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAeffGF5I9A0R4YvOkXXbQpGGC7zuOBk8DNZfxE1PV7/R7WDX/DU+k6Ol5DPd6mtxHcG2VHBGEQ7uTgFuwPeuq+IXhzU/EujWMOiPaLdWeow3gF27KjCMk4yqk88dqzdX0Hxt4t0yTRtek0PTtNuCouXsHlmmdAQSq71ULnGM8/SiP63/AC/yKlZ/db8zvEZXRWQhlYZBHcUtMiiSCFIoxhI1CqPQAYp9BCvbUKKKKBhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBwHwvhS/k8Ra/dqsmpXWrzwPIwy0ccbbUjHoAO3vXTpouk2/i9tXiYQ6ncW3kyRrIB5yA5DFO5H978KwZfC3iDQdc1DUfBF3p/kanL59zp2pK4jEuMGRHTlSe4INXfD/he/g8Q3HiLxNfQ3urTQC2iS2jKQWsWclUBJJJPJY/pQtl5L9LA+vm/wBf0OpooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAassbyPGsis6Y3qDyuemR2p1cnZ6Fb6vq2sao001vefbjFb3dswSSJEiRCncOu9XO1gwyelaAfxLYNh4rLVoc/fRzbTAdvlO5GPvuX6UAblFYsXiC4K/6V4f1a2b+6yRSfrHIwol8QXAX/RfD+rXLf3VSKP8AWSRRQBtVXutQs7GSCO9u4Ld7mTy4FlkCmV8Z2rnqcDoKyy/iS/bakVlpMJP33c3MxHf5QFVT77mHtT7fwrpiRzfb4zqk9xH5dxcX+JHlX0xgKq99qhVzzigDZorBTRtU0rjQ9S822HSy1HdKq+ySg71H+9vx2Apy61q0G1b/AMN3W4jLSWVxFNGp9PmZHP8A3x+VAG5RWQdfPbSNUJ7D7P1/M1EdW1y6VhYeHngYNgPqV1HGpH94CIyH8CB+HWgDbJCqSxAAGST2pI5EmiWSJ1eN1DK6nIYHoQe4rC/4R241Nt3ia/8At0ef+PGBDDbd/vLktJxwdxKnGdop/g1o18K21tDwli8tiB6eRK0WP/HKANyiiigAooooAKKKKACmyyxwwvLM6xxopZ3c4CgdST2FOrD8YEN4altihcXk0FmygZyssyRtx6YYk+wNAG4CCAQcg9CKKwF8O3GlY/4Ri++xQjGLCePzbYDuEGQ0fHACttH9004avrlttF/4ckmJbBfTruOVQPUiQxt+AB/HrQBu0VkDxASBnSNUB9DbdP1qJtZ1efeth4buVYD5JL64ihjY/wDAGdx/3x+dAG5Ve11CzvnmWyuobhrd/LmEUgby2/utjofasr+x9T1Pd/b+ohbdv+XLTw0Skejy53tznpsBHBBp9z4U0x4of7ORtJntoxHb3Gn4iaNRnC4xtZRnO1gVzzjNAG1RWIr+JLA7ZYrPV4hn95ExtpsdhsO5WPvuUe1Oj8QTlf8ASdA1a2b+60cUn6xuw/XvQBs0VjSeILjH+jeH9WuG9AkUePxkdRTGPiS/O2NLPSIT1dmNzNj2XhFPvlx7UAbRljWVY2kUSOCVQnlgOuBTq5K50KDRtZ0XUY5Jrm7a98m6u7p98skbwyALnoo37DtUBevHeutoAKKKKACiiigAooooAKZ50fneT5i+bt37Nw3bc4zj0p9ctNotprvjDUp7sOHs4LeC3micpJA/7x2KuORkOmR0IUZGOoB1NFYSxeJNNULHNa61CMDNwfs0+O5LKpRz/wABQU+PX7oZF34d1S3IOMgRSq3uCkhOPqBQBtUVjP4glCnyNC1ad8cIsSIT+Luo/WmNc+JL3AtbG00uMjmW8l8+Rf8AtnHhfx8z8KANS+1Cz0y3+0ajdQ2kO9U8yeQIu5jgDJ7k1YByMjkVj2vhu1S4+16nJJql6VK+fd4YID1CIAFQYOOBkjqTUC+HrrSznw1f/ZYR0sLlDLbj2QZDR+mFO0f3aAN+isT+1tZttq33h6WYk4L6fcxyKPciQxt+AB/rUn/CQeukaoPb7N/9egDXorDOs6vPvWw8N3KsB8kl9cRQxsf+AM7j/vimtompao3/ABPtTxb5z9i08NEhHHDyZ3vznpsBBwQaANyOWOZN8LrIuSNynIyDg/qMU6uf8JQ21hDqmk2MaQw6fqMkaxIu1UEirPgDoB++7V0FABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGJ4Rj26CzksxnvbufLej3EjD8MEAewFWtd1X+yNLeeOPz7l2WG1gz/rpmOEX2Gep7AEngGoPCZ3eEtOc9ZIRIfq3J/nVax/4nviSXUnGbHTWe3ss9JJukso+nMY78SdmFADvDl1fW80+ia7cfar+1USpchNguYm6MB0BVtykDphSfvCt+sXxHZzmGHVtNiMmoaaTJHGvWeM/wCsh5wPmA4zxuVD2rTsr231GwgvbKQS29xGJI3XoykZBoAnooooAKKKKAKeralFpGlzXs4ZxGAFjX70jk4VF92YgD3NYmhz6ppWrDTvENz9ofUVNzbyZ+WOXrLbrx91RhkzyRv/ALtTKf7f8Uk/e0/RnwOuJbsjn6iNTjuNznoUrQ13TG1XS2igkEN1EwmtZiM+VKvKn3GeCO4JHegDRrH8PELJq8C9IdRk7/31WT/2erOjamNW0uO58swy5Mc8LHmKVTh0P0IPPcYPes7w5/yHvFn/AGFo/wD0htaAOgooooAKKKKACiiigArF8QyL9r0O3f8A5eNSVQMZyUikl/8Aaefw9cVtVi63GsmveHN3/LO9kkX/AHvs0y/yY0AbVFFFAFTVdSg0jS5766yUiXhVGWdicKijuzEgAdyRWb4c1PUZ2n07xCkMWq2+JWWH7jxPkqV9dp3IT6pnA3CmN/xPvFIXk6foz7m9JrorwPcRq2fTcw7pUviK1mjFvrOnxtJeacSxjQfNPAceZF9SAGA/vIvvQBt0VFa3UN7Zw3VpIssE6CSORTkMpGQR+FS0AFFFFABRRRQBieLA/wDYsMkTbWi1Czkz6gXMe4fiuR+NbdZHin/kWrr/AIB/6Gta9ABRRRQAUUUUAFFFFABWLoEf/Ew1+4yT5+pZGT02wRR4HoMofxJPetqsfw3za3znlm1G5yfpIVH6AUAbFZ9/r+kaVPHBqWqWlrNJ9yKadVd+/Ck5NVtfu7oyWmk6ZN5F5fs378KGMEKAGSQA8E/MqjPALgkEDFW9L0aw0aAx2FuqFzmSVjuklb+87nlj7k0AZ8PjjwtcSOkHiDTpXjOHVLhSVPuAeKm/4S7w/wD9Biz/AO/op+reH7bUnF1Cfsepxj9xfQqBIh9D/eX1U8H9ak0LUpNU0pJrmMQ3UbvBcxqchZUYq2M9VJGQe4INAFy2uoL22S4tJVmhkGVdDkNUtFFABVPUdY03SI1k1XULWyVztQ3EypuPoMnk+wqHXtRm03TC1nGst5PIsFsjH5TI5wCf9kcsfZTTNI8PWulE3D5vNSkUCfUJ1BllP1/hXk4UYAzwKAJtP13SdVlki03UrS6lj/1kcMysyfUA5H41fqjqmjWOsRKt9AGeM5imU7ZIW/vI45U+4NVdAu7tvtem6o/m3lhIEM+APtEbDKSYHQkZB4HzK2BjFACab+78U61GB98W859yUKf+0xWzWBZn/i5Gsjt/ZNgcf9tryt+gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDkI5dSg+G9pDo1vNPdMi2weAqGiXcVaUbiBkKCQPXFaFlqJ06wgs7Pw3qkcEEYjjULDwAMD/AJaVJ4TLjRpopAFaG/vI8D+6LiTb+a7T+NbdAGP/AG9c/wDQv6r/AN8w/wDxysnSb3UNL1C+hj8PamdNmf7Rbj9zmJ2JMiY8z7ufnHu7DsK66igDH/t65/6F/Vf++Yf/AI5UttrE9xcJE+i6jArHBklEW1frhyf0rTrL1fVZrOe1sdOgS51C83GKOSTYiouN8jHBO0blHAJJZRxnIANSqOtSahFot02jQLPf+WRAjEAbzwCckDA64zzjFUo9S1Ox1O2tdahtnhu2McN1a7gFkwW2OjZxkA4bJyRjAyM7dAHN6VLfaRpcFjbeHL4pEvLtcwFpGJyzsd/LMSST3JNXP7X1T/oW7z/wIg/+LrQvL+2sFia8lESyyrCjEHG9jhQT2yeOe5A71YoA5rTV1RPFk1yukTWdjfRZuvMmiO2ZQAsgCsSdy/Kf91PepvDika54qYghW1ZCpI64srYHH4gj8K36xvDbLNHqdyhyJtSnGR6xt5R/WMj8KANmiiigAooooAKKKKACsPXZfJ17w1xnztQki69P9EnbP/jmPxrcrG8RAI+kXDY/calFyR03q0X/ALUoA2ayfE2qT6PoFxdWVtPc3PEcSQW7zlWY4DFEBYqudxwOg9cVrUUAclpHiHRdG0qGxgttdcRgl5G0C93SuSWd2xD95mJY+5NXf+E00v8A59dc/wDBBff/ABmugooA4/wvrVtHr11o1vFfRWc2bqxN3YXFsAScywjzUXOCdwA7MRjC12FZmvaW+qabttXWK9t3E9nMw4jlXpn/AGTkqw7qzDvUujapHrOkw3kaNEzZWWFyC0Mina8bY4yrAg/SgC9RRUN5dwWFjNd3kixQQRmSR2PCqBkmgCCfWLC21i10qe4VLy7R3hiPVwvX8cZIHfa3oau1ykXh+fWNHub+9zaavfOlzA7D5rIpzAnB/hz8wzgl5B0NbeiaoNX0uO5aPyZ1JiuICcmGVTh098EcHuMHoaAIPFJ/4pu5HdmjUe5MigD8zWvWJ4rDyaTbQRNtabUbNTxnKi4jZx/3yrVt0AFFFFABRRRQAUUUUAFY/hwbbe/jPVdRuOf95y3/ALNWxWJoLMureIYHXaI9RDR8/eVreFs+3zFh+Ge9ACX0gtvHGkyShRHc2tzbI5OP3uY5Ag9cqkh/4B+W5VPVNMg1awa1ud6jcHSSNtrxOpyrqexBAP8A9as6K68RWP7m90+LVFXhLm0lWJnH+1G5AU/RiD6DpQBu1ieGZFuYtSvYsmG61CVojjG4LiMkexMZIPcEHvUU8Wu65m2mjXRtPbAlZJ99zKO6gr8seePmBY8nG04NbdtbQ2drFbWsSwwQoEjjQYCKBgAD6UAS0UUUAYPif9zcaFfSPsgs9TVpiemJIpIFz7b5kP4VvVDd2kF9ZzWl5Es0E6GOSNxkMpGCDWNCuvaN+4WJdasl4ikMwjuUHZW3fK+P72VPqCcmgDfrA01fP8da5eREGJLW0smI/wCeiGaRh/3zOlOmuPEOoDybSxj0lG4e6uZVlkT/AHI0ypPuzAA9j0rS0vTLfSNPjs7QNsUlmd23PI5OWdj3Ykkk+poAzLJG/wCFiazJj5P7LsUz/tCW7JH5MPzrerG0p1m8Ta7IpyYZILZuehEQkx+UoP41s0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAYuh74dZ161fGBeLPEB/ceFOv/AANZKm1vUbi0W3tNMRJNRvXMcAkBKRgDLSNj+FR24ySoyM5qu4Fn47ik2nbqVgY2fPG+F9yj6kTSH/gBpZvLXx5ZmUDzG02cQMR0xJF5gz7/ALvj29qAGDwdpNzH/wATyH+25m5eTUQJVJ9oz8iD2VR+fNYWqfCvw5HI2o6DoGlLeov/AB63Fqj29wBn5CrA+WT/AH0wRxkMBiu7ooA5TS/CXgnVtMhvYPCWjIsoOUfTYQ0bA4ZW+XqCCD7inS+EbPRNSttX8IaLplpdwq8M8EMK24uYXKll3Kv3gUVlyCOCONxI0PDRVra/aH/VNqNzsI6EiQhsf8DDfjmtmgDAMWqazqdm95Zf2dY2cvnlXmV5Z5ApCjC5CqM5znJIAxjOdyaaK3heaeRIokG5ndgFUepJ6U+ubtLVPE2q3F/qKrNYWVy0FjbtyjPG215mHQsHDKuc4CZHLcAC6j4h8N6npc9tdXu+yuIyrXCRv5YBH3hKBtGOoOeODU/hTWf7V0xopbiO5urNhFLNEcpOMZSVSOCrqQeMgHcOqmtyuU1LSLbw7r8fiXTIvJE7Ja6lDEMJKjuAsu3puRmBJ/ul/agDqmYKpZjgAZJPasXwcM+EbCfy2jN4hvGRlwQ0zGU5Hrlzn3p3i2aSLwrex27lJ7pBaQsBkrJKwjU/gXB/CtaGJIII4YhtSNQqj0AGBQA+iiigAooooAKKKKACsTxiFHhO8uHBYWWy9wAScwOso4HJ5Stuo7iCO6tZbeYbo5UKOPUEYNAEgIIBByD0IorH8J3Ml14VsPtDiS4gjNtcMO8sRMcn/jyNWxQAVlXutmHUf7P0+wn1C6VA8qxMqpCpztLsxHXBwBk8ZxjmtWuaNw3hvXtUuL22u5rLUpkuEuLa3efynESRGNlQFgMRhg2MfM2SO4BqaXrMepyXED281neWxHnWtwF3oGztYFSQynBwQT0I4IIElrpkVnqV7dwO4F4UeSHjYHUbS475I2g/7o96xILF/Eety6rNHf6faLbpBb/vJLaaf5izOyghgoyAAwBzuOBkVof8I1bf8/8Aqv8A4MZv/iqANiuf1HOueIodJTmysSl1fns79Yoffkb29lQch6sf8I1bf8/+q/8Agxm/+KqG38H6famY29zqcZnkMspXUZvncgAk/NycAD8BQBvVz95/xIfEiagPlsdUZILvsI5/uxSH/e4jPv5foasf8I1bf8/+q/8Agxm/+KqG68IWF7ayW13danLDKu10bUZsEf8AfVAEmtBp9e0G2RgAtzJcyLjO5Ehdfw+eSM/hW1WFbp9o8bTPt3JptgkCSscnfK25x/3zFEffNbtABRRRQAUUUUAFFFFABWLbF4PG+oRtgR3NlBLHzyWVpFf9DF+dbVYer/6L4n0O/wBrESNNYuQeFWRQ4J/4FCo+re5oA3Kr319babZSXd9KIYIhlnIJ9gMDkkngAck1YrE8URz/AGKzu7eB7kWN5FcSwIpZnjGQxVR94qG3gDklQBzigBbbxRazTwR3Nnf2Aum2QSXlsY1kbsuf4SewbaT2FbVcb4k8R6PrGmpo9jcfabq/miji2owWF94Id2IwhUrkAkEkAAZrsqACiiigAopHdY0Z5GCqoyzMcAD1oR1kRXjYMrDKspyCPWgBaKKqarfppWj3moTcpawPMw9Qqk/0oAz/AAuRPb6jehCputRuDyPvCNvJB+hEQI9sVt1n6BYyaZ4d0+yuHMk0NuiyyHq74+ZvxOTWhQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBheLD9m0231YbR/ZVyl07O2AsXKTH8Inc/UCres6W+p28MlpP9mvbV/OtZ8bgrYIww/iVgSCPQ8EEAi/NFHcQPDMgeORSrqejAjBFZHhaeT+yW066dnutLlNnKzfecKAY3Pu0ZRj7k+lAEcfiZrUJFrul31lcHhjBbyXUJPqskanA9N4U+1RT6tqWuRfZvD9pdWUcow+pXtu0Pkj/YicB2f03KFHUk9D0dFAFfT7CDTNPgsrNSsMCBEBJJ+pJ5JPUk9TVisnWNRuNKu7G5badNeTyLr5fmjLkCOTP90N8p/wB/PRTWtQAVieFpCtjd2UoC3FnfXCSIDnAaRpEb/gSOp/HHatusjUtFkm1BNU0q5+x6giCNmZN8dxGDkJIuRnBJwQQRk9iQQDXrE8WuraA9kPmm1CRLSFO7FzyR/uruc+ymk+2eKBDg6NpjTdNw1Jwh56/6nPTnGPb3qTTtHuRqH9p63dJeXygrCsSbIbZT1CKSSWIxlycnsFHFAEWqk3vinSNPXd5dvvv5yMbTtGyNT9WcsP8Arl+e7WD4bxf3Goa6wUi+l8q2YAZ+zRZVOe4ZjI49pBW9QAUUUUAFFFFABRRRQAUUUUAYmk5svEWr6ex+SVkvoBjACuNrqPXDoWP/AF0FbdYPiL/QL3TdcXhbOUwXJxn/AEeXCsfYK4icnsFat6gAooooAKKKKACuVn8R3qa813GIj4etpvsNxJjLmYnBkB/uI2Iz7s5PCc6niG/ntrWKz05gNRv38i3JGRHxlpCPRVBPucDvViDR7KDQl0fyRJZCAwNHId29SMHce5OTk98mgC9QSACScAdSaw/Dl1PF9o0XUJGkvNNKqsrdZ4Gz5Un1wCp/2kbsRR4rleTSk0u2YrcatKLNGUkFEYEyuCOhWMOQfXA70AJ4SAuNJm1YqA2rXD3mf70ZwsR/79JHW7TY40hiWOJQqIoVVHQAdBTqACiiigAooooAKKKKACsrxLZzXnh65WzXfdwhbi2UtjMsbCRBnsCygH2JrVooAgsb2DUtOtr60cSQXMSyxODkMrDIP5Gp6wvDrfYbrUdDkPNnL51uCetvKSyfgrCRB7IPWrmt6r/ZVnGYovtF3cyiC0t923zZSCQM9gAGYnnCqTg4oAn1LTrfVtNnsb1S0My7W2sVYehUjkEHkEcggGqGhahcmSbSdWbdqNmBmXGBcxH7swHvjDDswPbGY4fDX2nbPr99c6hckfMqzPFbr04WJSBjjgtub3qhqngwxXdvq3hy7ubbULIs0UE1y8kEykfNEQxOxWwPu4wQpwcCgDrKKo6Nqkes6VDexRyQl8rJDKAHhcHDI2O6kEH6VLqWoQaVplxfXZYQ26F22qWY47ADkk9ABySQKAMnXidXvofDsR/dzKJtQIP3bfONn/bQgr/uh/QUmgt/Y+ozeHJTiOJDcacSfvW+cGMf9c2IX/daPvmrPh3T7i1s5LvUgBqN+/n3IByIzjCxA+iKAvuQT3NHiHT57uzjutOA/tKwk+0WuTgOQCGjJ9HUlfbIPUCgDXrC8TZu/wCzdJXf/p12hlKY+WKL96+c/wAJ2Kh/66Vp6ZqMGraZb39oWMM6B1DqVZfUMDyCDkEHoQRWXpuNT8VahqZAMVkv9n2zY75DTEH0LBE+sRoA3qKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuf1Ito/ii01McWmoBbG79EkyTBJ19S0Z7kunYV0FV9QsYNT064sbxS8FxGY3AODgjsex9D2oAsUVj+Hr+eaCbTtTbdqWnsIp2xjzl/gmHs4544DBh2rYoAhu7SC/sprS8iWa3njaOWNxkOpGCCPcGsnw3eyAXWi3s3m3ulssbOxBaWJhmKQ+5HB/2lbsRV/WNTj0jSpryRGkKALHEv3pZGOERfdmIA+tc3Lo8/h6zh8Q48/U4WabVTEpJuYnx5igDk7AqlBycR7R940AdjRTIpY54UmhdZI5FDI6nIYHkEGn0AFYnie5mNnDpVi7R3mqP9nR16xR4zJJ7bUzj/aKjvWzI6xRtJIwRFBZmY4AA71heH0fVLyfxFcqyi5XyrGNxgx2wOQ2OxkPzn22A8igDbt7eK0tYra2QRwwoI40UcKoGAB+FSUUUAFFFFABRRRQAUUUUAFFFFAEV1aw3tnNa3UaywTxtHIjDIZSMEH8DWT4Xu52sJdN1CRpL7S5Ps00jdZlABjl6DO5CpOOA24dq26wNfVtJvovEUCFkgTydQVRy1vnO/wCsZJb/AHS+MkigDfrAOvXep3stt4btYp47eUxXF9cuVhRxwyIACZGB4OMKDkbsgirXiK7mg8L3s+nzBJmgKwTDkIzcK3vgkGrthZQabp8FlZoI4LeMRxqOwAxQBlH/AISu0RpGbSdT5z5McUlo230DF5AT9QoPt1q9pGsW+s2rS26yRSROYp7eZdskEg6ow9eQcjIIIIJBBq/XI+I75/Dni3TdWjTNleI1vqeDjYi4Mcx/3CzAn+6xP8NACWOp58Q3+qanp2qLKpNpZoLCVhHAp5bIBGZGG7/dCA4INa//AAktt/z4ar/4Lpv/AImtiigDj9a1bdeWWqaXpuqveWj7Hj+wSqJ4HIEiElcZGA490AyATWhpTf2z4ju9W62tmGsbP/aYEec//fShP+2betTeI764SGHS9Lk2alqJMcL/APPBBjzJv+Ag8Z4LFR3rTsbKDTtPgsrRNkFvGI41znAAwOe/1oAnooooAKKKKACiiigAooooAKKKKAOf8Sk6VcWfiJDiOxJjvRng2rkb2POPkIV884VXA+9Ul+WPjXRN+37P9muyp/6bfutuP+AebW1IiyxtHIodGBVlYZBB7VyEWnSPG3h17jydQ0pxd6PdyDeTEMquc/e2gtE4zkqQcgsKAOxorCt/EywqItesrjTbtR848t5YWPqkqrgj0B2t6qKbc+IZr5TbeGbSW6uW4+0zwvHbQ/7TMwG/H91MnOM4HIAHeHsjVvEYQMIf7TGzIwM/Z4d2323bv+Bbqm17RrnWGsfs98lstpOLgxyQeasrAfJkbhwp+Ye4U9qtaPpkej6ZHaRyPMwLPLNJ96WRiWdz7liT6DOBV2gDH+xeIP8AoNWf/guP/wAdo+xeIP8AoNWf/guP/wAdrYooA5Vob3wrpeoypdR3t1qFyPsdukBjRbiT5em5jtJ+dvTDn1re0jTY9I0i2sYmLiFMNIw5kbqzn3ZiSfcmsvTz/b3iB9WbmxsC9vY+kknSWYe38C/Rz0YV0FABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAYuu2Nyk0Os6ShkvrNSGgBx9qhPLRemeMqT0YehatHT7+21TT4b2xk8yCZdyNjB9wQeQQeCDyCCDVmub1G2udAvLjUtMEjafc5a+toU3PE5/wCXiJe5/vJj5vvD5gQ4BJHnXvFLSnnT9HcpGO010Rhm9xGp2j/aZu6CugrmdF0Ca10S0i0nxPdS2YjDRSrFA/mA87y2z5ixJJPckmr39kap/wBDJef+A8H/AMRQBX0T/iS6pN4ffi22m4009vKz88Q/65sRj/ZZB2NdBWBN4burm8sri6168kaznE8f7mFecEEZCZwVJB9jUmr6lczXg0bQ2H25wDPPjK2UZ/jPq5/hXv1PANAFfUz/AMJJqj6JDzp1swOpyDpIcZW3H14Z/wDZwP4+OjAwMDgVU0vTLbSNOjsrJCsUeTljlnYnLOx6lmJJJPJJJq3QAUUUUAFFFFABRRRQAUUUUAFFFFABSEBlIYAgjBB70tFAHItYrZQXPhO7laHT9QjdNLuFPMOVJMP1T7yeqjH8POvoOtHUYntL5Rb6tagLd2x7HpvX+9G3VW/DgggXNT0y21fT5LO8UmN8EMpwyMDlWU9mBAIPYisGOK21C8j0XxXDG+qwozWt2hMTXMfQvG6kMjcjcoIweRwRQB1DusaM8jBVUZZmOAB61zlg0fifWH1MIJdIitntrVmGVu/MI8yQDumFVVP8WWI4IJsJ4Q0nerXK3l8q4Cx319PcRjHT5JHKk+5BPvW4AAAAMAdAKAMXw4tzYxT6NeCVxp5Vba4fcfOgOfLyx6uoBVuc/KGP3hWjqOoW+l6fNe3rlIYVyxAyT6AAckk4AA5JIFS3FxDaW0lxdSpDBEpeSSRtqoo5JJPQVg2EE/iHUY9X1GJ4bC3bdp1pICGc4/4+JFPRuu1T90HJ+Y4UAs6FYXHmz6xqqFNQvQB5JIP2WIcrEMcZGSWI6sT2ArZoooAKKKKACiiigAooooAKKKKACiiigArK13S5b+CG4091h1KyfzbWRvuk9Gjb/YYcH04I5ArVooAoaNq0Ws6atzFG8MgYxz28v34JB96NvcH8CMEZBBq/WDqthdafqDa5osRlmKhb2zUgfa0HQr2Eq9j/ABD5T2K6mm6laavp8V7p8wmglGVYDBB6EEHkEHIIPIIwaALVFFFABWDrd1NqN4PD+lymOaVA97cIebaAnHB7O+Cq+nzN/Dg2Na1eW0aOx0uNbnVLkfuYmPyxrnBlfHRB+p4HJqbRtJj0izaNZGnnmcy3NzJ9+eQ9WP5AAdAAAOBQBbtbaGytIrW0iWGCFBHHGgwFUDAA/CpaKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOdnsbzw9dSXuiQtc2Ezl7rTUIBRictLD7nqU4DHJGDndsadqVnq1kt3p06zwsSu5eqsDgqR1DA8EHkHg1arGv/C9jf3rXQkurSSYbbn7JOYhcrjGJMde3zDDY4zjIIBDeazc6nePpnhvDOhK3WosMxWvqq/35f9kcL1YjgNp6XpVtpFn9ntQ7bmLySyNukmc9Xdu5P/1ugAqe1tbextI7WzhjggiULHFGoVVHoAKloAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACqWqaVbavZ+RchlZWDxTRnbJC46Oh7Ef/AFjkEirtFAGDZ6zc6deR6Z4l2JLI221v1G2G79FP9yT/AGTweqk8gamo6laaTZNd6hMIYVIGcElmPRVA5ZieABkk9Kku7S3v7SW1vYI7i3lXbJFIoZWHoQazdP8ADFjYXi3JkuryWIbbdrycy/Z1/upnp/vHLHoSQBQBVh0678QXcV9rsTW9lCwktdMY8lhyJJ8HDEcFU6KeTlsbeioooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsG+0q606+k1Xw6iebKd15Yk7Uu/9oH+GUD+Lo3Absy71FAFLS9XtNXt2ktGYPG2yaGRdskL/AN11PIP8xgjIOapalrcv2ttL0KJLvUuPMLH91aA/xSkfog+ZvYZYS6n4etNTuFuhJcWd4o2farOTy5GTujHoy9eoOM5GDzVvT9NtNKs1tdPgWGFSTgclierEnlmPUk8nvQBBo+jRaTHIxle6vLgh7m7l+/K39FHZRwPzrRoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAA9K8h+G3gDwt4g8LT3+r6NBc3b6hdKZ2LB8CVgMEEYx7V69XlPgLxFN4X8PTaZqPhrxI1yL65kHk6TKyMGkJXDYA5B69KStzfL9UPXl+f6M3PA091pXirxB4Rubqa7tdO8q4sZbiQvIsMoP7sseTtIOCecV3Vcb4J0jUjrWt+J9dtTZXWrvGsNm7BmggjGEDEcbjkkgdK7Kqd7K+4tLu2wUUUUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigDz342+R/wrr/TNv2f7fbebu6bPNGc/hWJDF8DZ544oV0V5JGCoo35JJwBXS/Fu1u7vwQgsLK5vZI7+2lMNrC0rlVkBJCqCTwKsD4jWv8A0Lfir/wRz/4UR6+v6IHe/wAv1Z16IscaogwqjAHoKWkRt8atgjcM4YYIpaAQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHjPif/AIQz/hdmp/8ACe/Y/s/9lW/2f7XnG/c2cY74rtfAlt4DL3d14BjsdwCx3D2meh5AOfpUenWF2nxq1m+e1nW0k0m3jS4MZEbsHbKhuhI9K7WiOkV8/wA2D1k/l+SCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD//Z)

ក. A ខ. B គ. C ឃ. D ង. E ច. F

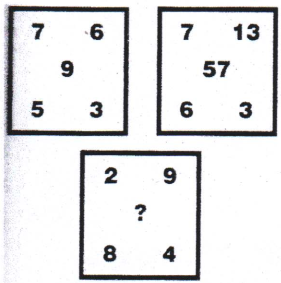
12.ចូរដាក់ជំនួសសញ្ញាសួរដោយតួលេខណាមួយដែលត្រឹមត្រូវ។

![A picture containing text, clock

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDoRXhpZgAATU0AKgAAAAgABAE7AAIAAAAKAAAISodpAAQAAAABAAAIVJydAAEAAAAUAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEtpbXN5IFRvcgAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADODcAAJKSAAIAAAADODcAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjI6MDE6MTggMTc6MDQ6MTQAMjAyMjowMToxOCAxNzowNDoxNAAAAEsAaQBtAHMAeQAgAFQAbwByAAAA/+ELHGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDEtMThUMTc6MDQ6MTQuODY5PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPktpbXN5IFRvcjwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCADdArMDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiorm6gs7d57yeOCFBlpJXCqo9yeBXPnx1p1ySug2t/rjYyG0+3JiP/bZ9sf/AI9QB0tFc4NR8XXbL9m0CwsoiuSb7USZFPpsiRl/8fpHs/GsznGs6HbJ2C6XLKR+JnXP5CgDpKK5r+zfGn/QzaR/4JH/APkmnKnjWCNi02g3z/wgQzWoP1O6T88f/XAOjorm/wDhINfs9n9q+FJ3B+/Jpl3HcKn4P5bn8FNWNP8AGWhajdi0S++zXrcC0vY2tpj9EkAJ/DNAG5RRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRWPqnivRNGnFvfahGLojK2sIMs7fSJAWP5VT/4SXV7xiNI8KXzrtys2oSpaRk+mCWkH4pQB0lFc4P+E2uIs/8AEh09z2PnXYH/AKKz/n8WjTvGp5PiTR1J7DRJCB/5M0AdLRXNCy8bRMCNd0S4XPKvpMsf4Ai4OPrg/SnG88YWsg83R9Kvof4mtr54pPwR4yP/AB//AOuAdHRXMjxtBahf7f0nVdGJzl7i282IY9ZYS6KP94it2w1Kx1W0W60y8gvLdvuywSB1P4igCzRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFRXN1b2Vu095PHbwoMtJK4VV+pPFAEtFc1/wAJzp11kaDaX+uMBw1hbkxH6TPtjP4NS/2h4vumH2bQdPsoyMlr7US0g/4BHGR/4/QB0lFc21n41mc41nQ7ZOwXS5ZT+JM6/wAqT+zfGn/QzaR/4JH/APkmgDpaK5wL42gjJaXQL588KIprUEemd0n54pB4h16zCf2t4UuCDnfJpl1Hcqn4Nsc/gpoA6SisPTvGWhandLaRXwt71ulnextbT/8AfuQBj+ArcoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKxtd8RxaO8NnbwPf6rdA/ZrCE/O+OrMeiIO7HjtycCgDRv9Qs9LsZbzUrmK1toRukmmcKqj3JrnBrOv+ImA8NWS6bYE/wDIS1OI7pB6xQZDH/ecr9CKl0/wtLdX0WreLZ01HUY23wQKD9lsj/0zQ9W/6aN83XG0cV01AHOWngjTFuUvNYafXL5DkXGpOJNh9UjwI0/4CorowAAABgDoBRRQAUUUUAFFFFABVXUNMsdWtGtdUs4Ly3YfNFPGHU/gatUUAcu/hbUNIHmeENWktlBz/Z+oFri2b2Uk74/bado/u1LYeLlW9i03xLZvomoyHbEJXDwXLf8ATKYcMf8AZO1v9mujqvf6fZ6rYy2WpW0V1bTLtkilQMrD6GgCxRXIOmq+CsyQG51nw+v3oTmS6sR6qessY/unLjsW6DqLG+tdTsIb3T547i2nQPFLG2VdT3BoAnooooAKKKKACiiigAooooAKKKKACimySJFG0krqiICzMxwFHqTXIjUNT8bHboU0ul6AThtTC4nvB6QAj5E/6aHk/wAI6NQBpar4stbG+Omabbzavq2AfsVpgmMHoZHPyxj3Y5PYGqg0DW9c+fxPqzWtuw/5Buku0Sj2efiR/wDgOwexrc0nR9P0OxFppVqlvCCWIXkux6szHlmPcnJNXaAKOl6JpmiQGHSLC3s0Y5YQxhSx9SepPuavUUUAFFFFABRRRQAVg6h4N0e+u2vYIpNN1BuTe6dIYJSf9orw/Xo4Ye1b1FAHKm78TeHP+QjD/wAJFp6/8vNpGEu4x6vF92T3KYPohrd0nWNP1yxF3pV1HcwklSVPKMOqsDyrDuCARV2uf1fwrHdXx1bRbg6VrIXb9qiXKTgdFmTgSL9eR2IoA6CisHRvEjXN+dH1y3Gn6yib/J3ZjuUHWSFj95fUfeXuOhO9QAUUUUAFFFFABRRRQAUUUUAFFFFABVbUNRs9JsZb3U7qK0tohl5pnCqv4ms3XvEkWkTQ2NpA2oavdAm2sIjhmA4LueiRjux+gycCq2m+FpJr2PVvFdwmp6lG2+GNVxbWZ9IkPf8A22yx9hxQBENX17xCSPD9oNLsD01LUYj5kg9YoOD/AMCcj/dIqe08EaUlwl3q/na5fKdwudSYS7D6omAkf/AVFdFRQAAAAADAHQCiiigAooooAKKKKAKmpaVp+sWjWurWVvewN1juIg6/kawj4X1DR28zwnq8sMYOf7O1BmuLY+yknzI/bBKj+6a6iigDnbDxdH9vi0zxFaPoupSnbEkzhobk4/5ZSjAb/dO1v9muiqtqGnWeq2MlnqVtFdW0ow8Uq7lNcyRqnglS4e41jw8g+ZWzJdWKjuD1mjA7ffA/vdAAdfRUFle22o2UV5YXEdzbTKHjliYMrj1BFT0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFZuva1BoGkSXs6PM2Vjht4/vzyscJGvuSQPbqeBQBV8Ra/JpzwadpMKXmtXoP2a2ZsKij70sh6iNc8nqTgDk0/w/4di0VJbieU3uqXZDXl/IuHmPYD+6g6Ko4A98kx+GtDm09Z9R1d1n1rUMPdyryqAfdhT0RM4HqcseSa3aACiiigAooooAKKK5fxx4zHhGxtFtbJtR1TUZxbWNmrbfNc9yewHc+4oA6iivNbzxp428IJFqPjrR9JbRpJljln0qaQyWgY4DOr/eGeOK9JR1kjV4yGVgCpHcU+lwFooopAFFFFABXJahpt14Vv5tb8O27T2Mzb9S0qIfe9Z4R2k/vL0cf7XXraKAK9hf2uqafBfafOlxa3CCSKWM5DKe9WK5CdR4J137XECugapPi5QfdsbhjxKPRHPDdgxDd2NdfQAUUUUAFFFFABRRRQAU2SRIo2klZURAWZmOAoHUk06uR1If8ACZa5LoqZOiae4/tJweLqXqLb3UcF/XIXu1AEcUUvj+4S5u0eLwvEwaC3cFW1NgeJHHaHuqn73U8YB7FVCqFUAADAAHShVCKFQBVUYAAwAKWgAooooAKKKKACiivP77xr4j1vxHqGjfD3TLC4/sthHd6jqcjiAS941VOWI7nPH8zrYfmegUVxvhDxlqGqa9qPhzxPp0Wn61p6LKwt5C8M8TdHQnkc9j612VAgooooAKKKKAM3XNBs/EFiLe8DI8beZb3ER2y28g6OjdiP1GQcgkVnaDrV5HqDeH/EhjXVYk8yGdBtS/iHHmIOzDjcvYkEcEV0dZPiLQo9e09YxM1reW8gns7uMfPbyjow9RyQVPBBIPWgDWorF8M65JrNjLFfwra6rYyeRf2ynISQDO5c9UYEMp9D6g1tUAFFFFABRRRQAUUUUAFYXiHXpbGSHS9HiW51q9B+zxMDsiUcNNIR0Rc/UnAHJq14g1uLQNIe8eJ7iVmEVvbR/fuJWOEjX3J79hkngGqvhnQZdLjnvtUkW51nUGEl7Oo4GPuxJ6RoDgDvyTyTQBNoPh+HRI5ZXme81G6Ia8vph887AYHsqjso4H5mteiigAooooAKKKgvr+00yykvNSuobS2iGXmnkCIvOOSeByaAJ6K4fwz8RrXxZ8QdT0fRZILnTLGzSQXSA5klLYYA5wVAI7dc81e8ceMZfC8WnWum2H9o6tqtx9nsrYybFJ7szdlGR+dHRPv/AMMHVrt/lc6qivNp/GnjLwpe2L+PNK0k6ZfXS2wutKmkzbM33d6v1HuMf0r0mjpcOtgooooAKKKKAOR1DT7jwjeS6zoELy6bK5l1LS4wW6n5p4VHRx1ZBw/J+916eyvbbUrGC9sJkntrhBJFKhyrqRkEVPXIOh8E68JYgF8PapPiVBwLG5c8OPSOQnB9HIPRjgA6+iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvO5vEVvdeNDrWr21yPDull7exv0QPAtwMrNNJgllA5jVyNoxJkjIrpvGOo3NloP2fTX2alqUq2Vm39yR+r477FDPj0StPS9MttH0i102yTbb2sSxIvqAMZPqT1NAE8E8V1bpPbSpNDIoZJI2DKwPQgjqKkrmZ/CcmmzveeDrtdKmdt8lmyl7Oc98x/wE/3kwc8kN0qWx8WIt5Fp3iO1bRtRkO2NZX3Q3DY/5ZS8Bv8AdOG/2aAOhooooAKKKKACvP8A4n6Hq091oHibw9ZnULzQboytZA4aaJgAwX/a4/Xv0r0CuW8caP4hv4dPvfCWoG2v9PuPNNtJMyQ3id45NvX2z+nWl1T8xrqvU84+JXjzUPFPw31S0sPCms6dAqo15datAIEjUODtTkl2LADHvXq/g8TDwPoYuc+d/Z8G/Pr5YzXEarpPjf4ixwaR4k0W18O6Ks6yXu29W4lulUghV28KCfXn+R9ORFijWONQqKAqgdgKpaRfm/yE9WvK/wCP/DDqKKKQBRRRQAUVXvr+00yyku9RuYrW2iG55ZnCqo9ya546trfiM7PDkB0ywPXVL6I73H/TGE4J7/M+B0IVqANDxLqui2Omvaa6VmS+VoVslQyyXWRgosYyW49Bx3xWV4B1S9axl0PXIbi31DTgpjF0VMktq2fKdipI3YBVsE/MpPetfRvDOn6JJJcQrJc38wxPf3T+ZPL3wWPRfRRhR2ArO8YZ0mbT/FEXyjTJPLvf9q0kIEmf9w7JPoh9aAOoooByMjkUUAFFFFABRRRQBz/jLWb3SdE8rRIftGs37fZrCHI5kIJLHJA2qoLHPpjvUHgu/wBHi02PRLDzrS9tE3T2V6uy53E5aRh/HuYkl1JUknBpNG/4nnjDUdaf5rbTy2m2PPG4EGdx9XAT/tmfWtbWNA07XYkXUbfdJCd0M8bFJYG/vI4wyn6GgDSorlvtHiHwycXqSeINLXpcQoBeQj/bQYEo68rhv9k9a3dK1fT9bshd6Vdx3UBJUsh+6w6qw6qR3BwRQBcooooAKKKKAEclY2IGSASBXgvwkh8Z674Y1H+wdTtNCgbUZZJr2S1FxNPK2CQFbCgAY556173XmNronjD4e6lqieEtHtfEGjahdNdxWz3i20tq7feGW+UrwMd6S0k79v1Q/s2Xf9GaHg3xPrX/AAmWo+EPGAtZtTtIFube9tk2LcwkgZK9iCR09/TJ76uE8HeFdaHi7UfGHi/7PFqd5CttBZ2z70tYQQcFu7Ejtx19eO7quivv/X6E9XbYKKKKQwooooAKQkKpLEAAZJPasTVPFVpY3p06whl1XVcA/YbTBZAehkY/LGvuxHtmqQ8M32vsJvGlyksHVdHtGItV9pGOGmP1wv8As96AMLWfE1rF4mh8SeHLee+s7NDBrV9Ao+zm2BPIckeY8bZb5d2F8wEgkCvRVYOoZCGVhkEHIIpn2aAWv2YQxiDZs8oKAu3GMY6Yx2rnfBjvYxXvhu4ctJo0ojgZjlntXG6Fj3OBlM9zGTQB01FFFABRRRQAUUVz/jLULi10NbLTZDHqOqzLY2jjrGz53Sf8AQO//AaAObbxDb3PjNte1m3nXQNP322nXwXfAswJWaaTByvTYrkbQA/PzV6DFNHPCksEiyxuNyujAqw9QR1qDTtNtdK0m202yiVLW2hWGNMcBQMCsObwpNpkz3fg67XTJWYvJYyKXs5iTk5Qf6tj/eTHuGoA6aiuesPFsRvo9M8QWr6NqcnEcUzbobg/9MZfuv8A7pw3qoroaACiiigAqC9sbTUrOS01G1hu7aTAeGeMOj4OeVPB5FT0UAeZ+GdLsNI+O+vWuk2NtY240eBhDbQrGmS/JwoAzSfFybztR8NafosUsnilrszaWyMFSLaPnaTIOUx1HU4rc0/QtSg+MWr65LbbdOuNMhgim3qdzq2SNudw+pGKg8eeEtW1PWNH8S+FZrddZ0dn2Q3ORHcRuMMhI6HGcfWkto3/AK1f/A+Qfal/XRHFeNJPGNrJo198TYtMm8N2l7HJcLobOCsmcI0okGSoJ5C46/SvbFZXRWQ5VhkEdxXlWtaR4++I1tFoviHR7Lw5o/nq95It4txLOqnICbeBkjv/APWPqkcaxRLGgwqKFUegFV9n5/5Ce/yHUUUUhhRRVe/1Cz0uykvNSuobW2iGXlmcKqj3JoAsVieJ9S0W20uSx13E6XyNCtiiGSW5BGCqoOT9e3qKof2trniU7PD0DaTpx66pfQ/vZB/0xgOCP96TA9FYVqaL4a0/RGeaBZLi9mGJ766fzJ5v95z254UYUdgKAMnwFq19NYzaLr0M1vqmmhfluGUyS27Z8mRipILYBVsE/MjeorrK5fxaDpN9pvieLIWwk8i+x/FaykBif9xtj57BW9a6igAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOZI/tX4kjPMGh2eR6faJ8j81jQ/hLXTVzXgpftFpquqshV9S1S4kyepSNvIjP4pEp/GuloAKr31haanZSWeo20V1bSja8UyBlYe4NWKKAOV/snXPDZL+HZzqunjk6XfS/vIx6QzHn/gL5HYMorT0bxNp+tySQQNJb30IzPYXSeXPD7lD1Howyp7E1r1maz4e03Xo4/7QgPnQkmC5iYxzQN6pIvzKfoee+aANOiuW+2a/wCGRjU0k17TFH/H5bRAXcQx/wAtIl4k/wB5AD/sGt7TNVsdZslu9LuorqBiV3xtnBHUH0I7g8igC3RRRQAUUUUAFFFYmr+KbLTLsafbpLqOquuUsLMB5MHoznpGv+0xA9MnigDbJwMngVzNx4sk1CeSz8HWi6tcI2yS7Z9lnAc4IaTB3kf3UBPY7etMHh7UvEDeZ4vuVW1JyukWTkQ49JZOGlPt8q+oPWulgghtbdILaJIYY12pHGoVVHoAOAKAMGx8JI95HqPiW7bWtRjbdGZU2wWx/wCmUPIX/eO5/wDaroqKKACoru1hvrKe0ukEkE8bRyIejKwwR+RqWigDnvBFxPJ4Xhs712e70yR7Cdm6s0TbQx/3lCt/wKuhrm9JX7D4/wBeswu2O9ht9QU5+85DQvx24ij/ADrpKACiiigArL8S6q2ieGb/AFGNPMlghYwx/wB+Q8Iv4sQPxrUrmvFq/bL/AMPaUV3Jdamk0oz0SBWmB/77SMfjQBp+HdJGheHLHTA5ka3hCySHrI/V3PuWJP41pUUUAFYWq+FLW9vjqWnTS6Tq2APttpgGQDosqn5ZF9mGR2I61u0UAcsvie+0FhD40tUgh6Lq9oCbVveQHLQn/eyv+12rp45EmjWSJ1kRxlWU5BHqDSsoZSrAEEYII61zMvha40mVrnwbdpp5Y7n06ZS1nKc84UcxHrynHOSrUAdPRXP6d4thlvk0zXLaTRtUckJb3DAxz+8Mo+WT1xww7qK6CgAooooAKKKKACioby9ttPs5bu/uIra3iXdJLM4VUHqSeBXOf21rHiPKeGLf7DYk4Oq30R+YZ/5YwnBb2ZsL3AYUAa+s+INN0GBJNSuNjynbDBGpklnb+6ka5Zj7AVkCDxF4lJN40nh7Sz0gicG8mH+04ysQ9ly3+0vStHRvDFho073Y8y81GVds2oXbeZPIPTd/Cuf4VAUelbFAFLStH0/RLIWmlWsdtDksQg5Zj1Zj1YnuTkmrtFFABXNayDpnjbRNUTIivQ+mXOOnIMkTH6MjKP8ArrXS1zvj2F38EahcQxmWewVb+FRnJkgYSqBj1KY/GgDoqKZDKs8CSxnKSKGU+oIzT6ACiiigArmUH9rfEqRmBNvodmETng3E/Lceqxov4Smumrm/BKmfTb/VHUB9T1K4nyDnKK/lRn/v3Gh/GgDpKKKKAK2oadZ6rYyWWp2sN3bSjDwzIGVvwNc+NL1zw1ltBnbV9OGSdNvZf30Y9Ipj1H+zJn/eA4rqaKAMnRvEmna20kNu7w3sI/f2Vyhjnh7fMh5x6MMqexNa1ZeteHdO15I/t0TLPCd0F1A5jmgPqjryPp0PcGsn7d4g8M8atFJr2mL/AMv1rEBdQj/ppCvEn+9GM/7HegDqqKqaZqtjrNil5pV3Fd275AkibcMjqD6EdweRVugAooooAKKKKACgkAEk4A6k1iat4qs9OvBp1rFNqeqsAVsLMBnAPRnJIWNfdiPbJ4qgPDepeIT5vjK5T7Mw40ayci3HtK/DTfT5U/2T1oAkm8VyalM1p4PtV1SVW2SXrsVs4SDg5kH32H91M88ErUth4Tj+2Ral4ium1nUojujkmTbDbn/plFyE/wB45b/arehhitoEht4kiijG1I0UKqj0AHSn0AFFFFAEF9Zwajp9xZXkYkt7mJopUPRlYYI/I1j+Cbue58LQQXzM95YO9jcM4wXeFim//gQUN9GFb9c1ow+w+O/ENgFYR3SW+pJnoWZTC4H/AH4Un/eoA6WiiigAooooAKKKKACiiigAooooAKKKKACiiigAqK7n+zWU8+M+VGz49cDNS1meJf8AkU9W/wCvKb/0A0AVfA9s9p4B0KGY7pRYQmQ5zlygLH8ya3aqaRxotjj/AJ94/wD0EVboAKKKKACiiigArB1PwnbXV82p6VcS6Rqrfeu7UDEvtKh+WQf7wyOxFb1FAHLx+KLzRHW38aWqWikhV1W1Ba0kP+1n5oT7N8voxrp0dZI1eNg6MMqynIIodFkRkkUMrDDKwyCPSuZfwvdaNI1x4Muks1JLPplxlrSQ/wCyBzCfdPl9VNAHT1n6vrmnaFaifU7lYQx2xoAWklb+6iDLM3sATXPweI/EGv3Nzpuk6Suk3NlIIb+6vpFlSBioYCJUOZCVZWBbYAGGcnK1raP4XstKuWvpXl1DU5FxJqF4weUj0XjCL/sqAPagDP2+I/E/3jL4b0tuwIN9MPrysIPtub/cNbekaJp2hWZttKtUt0Y7nIyzyN/edjks3uSTV+igAooooAKKKKACiiigDnNQVofiRok6thJ9PvLd1z1IaF1OPba/510dYOs/8jZ4c/663H/olq3qACiiigArnLpGuPibpvzfu7TSrlyuf4pJYVU4+iP+f1ro652CQv8AE++jxgQ6PbNn13zT/wAvL/WgDoqKKKACiiigAooooAq6jpllq9i9nqlrDd20n3opkDKffnv71z/9na/4Z+bRZn1vTVHOn3kv+kRD0imb7w/2ZOf9sdK6qigDL0bxFp2ueZHaSNHdQcT2lwhjmhP+0h5A9D0PYmtSsrWfDmna55b3cbx3UPMF5buY54T/ALLjke46HuDWHd61r3hCFBrNudfs5JEgt7u02RXBkdgiJLGxCHLFRvUgZPKgc0AdjXNXPi03l1JYeErT+2LqNiktxv2Wlsw6h5cHLD+4gZvXHWozoGqeI/m8W3Igs26aRYyEIw9JpeGk/wB0bV7ENXSW1tBZ20dvaQxwQRLtSKJQqoPQAcCgDBs/CYmu49Q8UXZ1m+Q7o1dNltbH/plFkgH/AGmLN79q6OiigAooooAKKKKACo7iFbm1lgk+5KhRvoRipKKAMHwLLLL4A0I3JzOtjFHKfVlUKf1BrerB8E8eErYDoJZwB6DznreoAKKKKAK2o3P2LS7q6JwIIXkz9FJ/pWd4Nsjp3gbQ7NiS0NhCrEjGW2DJ/PNM8cSvB8PfEU0TbZI9LuWVvQiJiDWtYoI9Pt0ThViUD6YFAE9FFFABRRRQAUUUUAYOpeFLe4vn1LSLiTSNUb71zbAbZvaWM/LIPc/MB0Iqqvim50V1t/GdqlkpIVNUgy1pIT03E8wn2f5eeGNdRSOiyRskih0YYZWGQRQAKyugZGDKwyCDkEUtcs3ha70NzP4KuktI+raTc5No/wDuY5hP+7lfVDVe38ReIPEc1zYaPpa6PLZy+RfXd86zLDJtVtsSI37w7WUhmKgbhwTlaAOh1jXtO0G2WbVLkReY22KJQXkmb+6iDLO3sAaxjH4h8Tf61pPDult/yzQg3swz3blYQR2G5vdTWho/hex0i5e9Zpb/AFORdsuoXjb5mHoDgBF/2VAX2rZoAo6Vo2n6JafZtLtUt4ydzbeWkbuzMeWb3JJq9RRQAUUUUAFFFFABXOXu+D4l6TIv+qutMuon4/iSSFk/QyV0dYGsDHi/w4w4Je4Q/QxE4/NR+VAG/RRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVQ1yE3Ph3UYF+9LayoMDPJQir9IyhlKsMgjBB70AZ3h25W88L6VdRkFJrOGRSDkEFAf61pVzfw/YL4HsLMFidO8zT23dcwSNFz/wB8V0lABRRRQAUVieLPFmneD9G/tDU/Mk3yCKC3gXdJPIeiKO5rlz8T9S0q4t5PGHg2+0PTbmVYo743Mc6oW6eYq8p+tC1dkD0Vz0OigHIyOlFABRRRQBzXhr/kavGH/YTh/wDSK3rpa5rw1/yNXjD/ALCcP/pFb10tABRRVTVdUtNF0m51LUpRDa2sZklcjOAPbufak3ZXY0ruxborzJvi1qyWP9sv4B1YeHtnmfbvOTzPL/v+TjO3HOc9K6HWfGN+vh7TtX8G6BJ4mhvhuAiuRBsTGQxyp78YpvRXEdZRXlOqfFbxhoumzahqvw0mtbSEZklk1ZAF7f8APP8ASvR9D1CfVtAsdQu7J7Ga5gWV7Z23NESM7ScDp9BTtpcC/RRRSA5/V3DeNfDsORvAupsdyqxqp/WRa6CubO27+KK8knTdIOR2BuJh+uLaukoAKKKKACuf4j+JJzjdNpPy+pCTc/8AowV0Fc3rO218eeG7xjt89LrT/Yl0WYD/AMlzQB0lFFFABRRUdzI8NrLJDEZpEQssYON5A4Gfek3ZXDckorzT/hYXj3/old1/4NU/+N1q+AfHuoeMr7VbbUPDj6OdNdYnY3YnVpDnKZCgZHGeT1qkrg9DtqKKKQBXNeOv+QNp/wD2GtN/9LIq6Wua8df8gbT/APsNab/6WRUAdLRRRQAUUVx3ijx+dG1yPQdC0W61/Wnh89rW3cRrEnYvIeFz9P5igDsaK43wt8QhreuyaBrejXWga3HF5wtLlg6yp3KOMBsfT+RxreL/ABVY+DvDV3q1+8ZMMZMUDSBGnfsg68k+xx1oeiuxpXdkblFVtMvP7R0m0vdnl/aYEl2Zzt3KDjPfrVmm007MlNNXQUUVmeJNSXR/Cuqak5wLS0lm/wC+UJpDKXgRxL4H02dTlbhGnUgYyHdnH/oVdBWd4d04aP4Y0vTR/wAudnFBz/soF/pWjQAUUUUAZfii1F94R1i0Zdyz2M8ZXOM7oyMZ/Gp9GnF1oVhODuEttG4PrlQauOiyRsjjKsMEeornfh+wHgPS7bfvaxiNi5xj5oGMJ/VKAOjooooAKKK5Lxp4xuvD91pmkaHp66lrerOy20DvsjRVGWdz6DNAHW0V53aeNPFeg+JdM0rx/pmmJDq0phtb7SpHKJL2R1fnn1r0Sn0uHWwUUUUgCua8J/8AIZ8Xf9hof+kdtXS1zXhP/kM+Lv8AsND/ANI7agDpaKKKACiiuK8e/Eqz8D3On2f2Q6hfXsqjyFl2eVGW2+YxwcDJwBjnn0o6pdw6N9jtaK5/xr4nfwl4dOowWB1G4aeK3htRN5XmO7BQNxBx19K56Pxn8QGlVZPhg6KWAZv7chO0euNtC12B6HoNFAooAK57VZA/jzw9b5ORDd3AH+6saZ/8i/r7V0Nc2hW7+KMpAJOm6QqbuwM8pJH1xbg/jQB0lFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBzXh9vsHi7xFpLtxJLHqUC4xhJV2tj1/eROT/viulrl/E//Ep1/RfEI4ijlNhenniGYgKx/wB2VY+ewZq6igAooooA8e+KWrXNt8XPBdvbafJqbwrLPBZqwUSTN8qEk8AAgEnsM1c8ReJfE+i2iSfErw1od94buJ0jnNk7Sm2yRtZ1kGGwcdAK2PiF4d1SXXNB8WeHbRb6/wBEkffZFwpnhcYYKTxuHOPr+FYHirUvEHxO0f8A4RjTPCeraPBczJ9tvtWhESRIrBjsGfnOQOn/ANcEdkut/wBf8upTte/Sx61EUMKGLHllRt29MdqdUdtAtraxW8f3IkCLn0AxUlN76EK9tQooopDOa8Nf8jV4w/7CcP8A6RW9dLXNeGv+Rq8Yf9hOH/0it66WgArH8VeGrTxd4duNF1KW4htrgqXa3YK/ysGAyQR1HpWxXI/E/Udb03wFeP4Xtbq51KYrDH9khaWSMMfmcBQTwM89jik3YqO5U8Z+OdK0Wxl8P6Wh1XXJ4TBb6ZaL5jAkYG/HCKM5Oe1anw88PXHhXwBpWj3rBrm3iJlwchWZixAPsTj8K4Dwp4qs/B+mC20r4Z+MBKwzcXT6YWluH7s7dTk5PpXpVhr02peEX1ldJv7ObyZHWxuoCs4K5wCnXJxwO+RVP3Yt7/8AAuSldpHHvIfiD8VJLJ/n0Dws6tKn8NzenoD6hOePUe9elVwXwb0W80jwAkur201vqWoXMt3dpPGUk3sxA3A8jgA/jXe0NcqUf6v1/rsK923/AFb+tQoorH8V6tLo/hu5ntAGvZMW9mh/jnkOyMfTcQT7AmkMpeEib6+17WSxZLvUGgg4xiKAeVx6gusjf8CrpaoaHpUWh6DZaXAzOlpAsQdurkDlj7k5J+tX6ACiiigArnPHQaHwydTiBMmk3EV/wuTsjYGQAe8e8fjXR0yWJJ4XimUPHIpVlPQg8EUAOR1kjV0IZWGQR3FLXNeB5ni0STRLpy91okxsXLZyyKAYn990RQk+ufSuloAKKKKAOK+JniS80fRbXS9CP/E71ucWdl/0zz96T/gIP5kV0Hhnw9aeFvDtrpNgP3cCfM5+9K55Z29STk1x82mX+r/tAQXt3Y3K6Xo2mH7NcPCwiadzztbGCdrdv7tei0L4b9/+GX+fzCW9u36/1YKKKKACua8df8gbT/8AsNab/wClkVdLXNeOv+QNp/8A2GtN/wDSyKgDpaKKKACubGk6H4T1nW/Fd9fm3bURF9pku5VEcQjXaoTgEZ9CTk10leI+JNQvLv4pX1z4n8GeI9d0nTSsel21rYPJblsfPKwPDknp1GKV9bD6M3dIuX+IPxW0/wAT6VazQ6DottLFFezRmP7bJIMfIDyVAPWj4veAPDN34W17xPcabv1iO13Lc+fIMFQAPlDbeg9K2/DvxBn1rWbfTD4L8SaXHICPtN7YGKGMBSeT26YHuRV34l2lzf8Awz121sbeW5uJbRljhhQu7njgAck0qitDTzHB+/r1sa3hr/kU9J/68of/AEAVp1neH4pIfDOlxTI0ciWcSujjBUhBkEdjWjWtT436mNP4F6BXNeNCbq103Ro2w+qahDEwAz+6Q+bL+BSMr/wIV0tcxZH+2fiFe3o+a10WD7DCecGeTa8x/BREufUsKg0OnooooAKKKKACua8OOLHxP4i0diBi4TUIFAx+7nX5vr+9jl/MV0tcx4jJ0nxJo2vgkQbzp15zgCOYjy3P+7KqD2EjUAdPRRRQAVTm0mwm1WDVJrWJ722RkiuGX5o1bqAferlMlO2FzsL4UnaP4vak3ZXDfQ8ztPtPxR8Z2mrhRB4X8P3jNaE8vf3C8b/ZFPT1/l6fXOeApo5/CNu8Hh6bw5HvcDTpkKNH8x5wQOvXp3ro6rZWDdthRRRSAK5rwn/yGfF3/YaH/pHbV0tc14T/AOQz4u/7DQ/9I7agDpaKKKAMrxN4htPC3h+51W/yUhXCRr96VzwqKO5J4rybxhoF5ZfDxtc8QgNr2r6raS3PcW6eYNkC+yj8zmvWPEnhjSfFuk/2br1sbm08wSbBIyfMOhypB715V8Qfgv4a07w3HN4W8P3Ml6byFGEEs0zeWXw/y7jxjv2pLSSfmvzQSs4teT/I7D4o2WtX1roCeH9MbUZYNXhuZIt4RAqAkbmPQZIrM1Xxh4/8FxDVvGGlaJd6J5irO2kyS+bbKxwGO/huo6fpWnqmg6t4L0HTI/htah7OwuGe60lnBN1G3J2yPkhgeRgjr36Vz/ibWfFHxG0WXwzpPg/U9HjvGWO8vtVURpCgIJ2j+Ppjimr7R7/5D005trf5/ierwTx3NtHPAweKVA6MO4IyDUlVtOso9N0u1sYSTHbQpChPcKAB/KrNN2voTG9tQrmvCBN9PretEllv9QdICRjEMIEK49iyOw/36teL9Un0nwzcyWADahPttbJTnmeQ7EzjsCcn2Bq9o+mQ6LollplrnybOBIUJ6kKMZPuetIZdooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAKuqabbaxpN1p1+nmW13E0Mq+qsMGsrwjqdxd6dNp2qPu1XSpPst2SMeYQAUlHs6EN9SR2rfrl/E0E+j6jF4q06JpTbx+TqUEa5ae1yTuAHV4ySw9QXHcUAdRRUdtcw3lrFc2sqzQTIHjkQ5V1IyCD6YqSgAooooAKKKKACiiigDmvDX/I1eMP+wnD/AOkVvXS1zXhr/kavGH/YTh/9IreuloAKKKKACiiigAooooAK5ZWHiPx0Svzad4fJGcfLJeOvP18uNsfWT1WrnijWZ9PtobHSQsmsaixhso2GQhx80rD+4g5PrwOpFXdD0e30HRoNPtSzrGCXlflpXY7ndj3ZmJJ+tAGhRRRQAUUUUAFFFFAHK64D4f8AFtn4hU7bG8VdP1L0X5iYJT9GZkJ9JAf4a6qq9/Y22p6fcWN9Cs1tcRtFLGw4ZSMEVg+Fb+5tJpvDOtStLqGnoDBcSdb22zhJfdh91/8AaGejCgDpqKKKACiiigAooooAK5rx1/yBtP8A+w1pv/pZFXS1zXjr/kDaf/2GtN/9LIqAOlooooAKKKKACiiigAoooJABJOAOpNAGV4l1k6Foct1DF5925WG0t8/66dztRPoSeT2AJ7UeGtGGgeH7exaTzphukuJv+eszktI/4sxNY+kZ8WeIx4gcZ0rT98OlKRxNIcrJc/TGUQ+m49GFdbQAUUUUAFFFFABVTVdMt9Z0i6029UtBdRNE+DggEdQexHUHsat0UAYPhHVLi+0uSy1Vs6rpkn2S94xvYAbZQPR1KuPqR2rerlvEsMuh6pH4ssInkWGLyNUgiXLTWwORIB3aMksPVS464rpoJ4rq3jnt5FlhlUOkiHKspGQQe4oAfRRRQAUUUUAFFFFABXNeE/8AkM+Lv+w0P/SO2rpa5rwn/wAhnxd/2Gh/6R21AHS0UUUAFFFFABRRRQAUUVgeKdauLGCDTdH2vrWpsYrNWGRGB9+Zh/cQHJ9TtXqwoAqxH/hI/HTTY3ad4fJjjJ+7LeOuGI/65odufWRh1Wupqhomj2+g6Nb6dZ7mjhXmR+WlcnLOx7szEkn1Jq/QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBx28+AtRYSk/8IxeSllfHGmSseQfSFicg/wMTngjHY0yaGO4geGeNZYpFKujjKsDwQR3FciJLvwE5Wfzr3wwTlZeZJdMHo3d4fQ8lB1yvIAOxopkE8V1bxz20qTQyKGSSNgysD0II6in0AFFFFABRRRQBzXhr/kavGH/AGE4f/SK3rpa5rw1/wAjV4w/7CcP/pFb10tABRRRQAUUUUAFZ+t61baDprXl2JJDuEcUES7pJ5DwqIvdif8AE4AJqHXvEVpoMMfmrJc3lwdlrZW43TXDeij0HdjgAckiqWjaFdz6guueKDHLqfP2e2jbdDp6EYKoeNzkfefGT0GBxQA/w5o13HcT65r+1tYvVClFOVs4eqwIe+OrN/E2T0AA6CiigAooooAKKKKACiiigArF8S6C+sW8FxYTi01axfzrG6IyEbGCjAfeRh8rD056gGtqigDI8Pa+ut20qTQmz1G0fyr2ydgWgfGeo6qRyrdx+IrXrB17w7JfXMeq6LcLYa3bpsiuCMpMmc+VKv8AEh/NTyPd+heJY9VmlsL23bTtXth+/sZTk47OjdHQ9mH0ODxQBt0UUUAFFFFABXNeOv8AkDaf/wBhrTf/AEsirpa5rx1/yBtP/wCw1pv/AKWRUAdLRRRQAUUUUAFFFISFUliAAMkntQAtchqd1L4x1KXQdKlZNKt3KatexnG8j/l2jb1P8bD7o46ngn1S78ZyyWHhqZ7bR1JS61mPgy4PMdue56gydB2yenTadp1ppOnQ2OnQJb20C7Y40HAH+Pv3oAmhhitreOC3jWOKNQiIgwFAGAAKfRRQAUUUUAFFFFABRRRQAEZGDyK46Jv+EC1H7PKdvhm8l/cSE8abMx/1Z9ImJ+U9FJ29CMdjUdxbw3dtJb3USTQSqUkjkXcrqeCCD1FAElFcck134CKw3RmvfDOcR3PLy6cP7sndohwA3Ve+RyOuhmiuYEmt5ElikUMjo2VYHoQR1oAfRRRQAUUUUAFc14T/AOQz4u/7DQ/9I7aulrmvCf8AyGfF3/YaH/pHbUAdLRRRQAUUUUAFFFZOu+IrTQo4kkSS6vbglbWxtxumuGHZR2A7scAdzQBJruu2vh/TTdXe53ZhHBbxDdJcSH7saDuT+nJPAqj4b0W7t57jWdeKSazfACQI25LWIHKwRn0HUn+Jsn0AZomgXb6kNe8TvFPqxQrDDFkw2CHqkeerH+J+p7YHFdHQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFBGRg8iiigDlZvDd9oM0l54KeKJHYvNo9wxW2lJ6mMgEwsTzkAqT1XJzV3SfFljqN0LC7jl0vVcZbT70BJDjqUOdsi8/eQkVu1T1TSNP1qz+y6rZw3cOQwWVc7SOhB6gj1HNAFyiuXGga9o5/4p3Wzc246WOsbpgB6LOP3g+rb6d/wlV/YKf8AhIPDWo220DdPYr9tiP08v95+aCgDpqKwrbxv4Zu5xBHrllHcEZ8ieUQyf98Phv0rZinhuF3QSpKvqjA/yoA57w1/yNXjD/sJw/8ApFb10tc14a/5Grxh/wBhOH/0it62rvVtOsEZr7ULW2VepmmVAPzNAFuiubPj7w/JgabdS6u5O0LpdvJdAn/eQFR9SQKadT8Vap8ul6JDpMRz/pGrTB3HoRDETn8XU0AdHNNFbwvNPIkUSDczuwCqPUk9K5h/E97rzGDwVbLPGeG1e6Ui1T3QcGY/7uF/2u1Sw+DILmdbnxPfXGvTq25I7kBbeM9isC/LwRwW3MPWukACqAoAAGAB2oAxtE8M2ujzS3sssl/qtwoFxqFzgyOP7o7Ig7IuB+PNbVFFABRRRQAUUUUAFFFFABRRRQAUUUUAFZet+H7LXoI1uxJFPA2+3u4G2TW7f3kbt7jkHoQRWpRQByi61rHhrbF4ogbULEcLq9lCTtHbzoRkr7suV7kLXR2N/aanZx3enXMN1byjKSwuHVh7EVYrnrvwZYNdSXuizT6HfyHc8+nkKsp9ZIyCj9OpXPuKAOhormftfi7SeLvT7TXoBn97YyfZpz6fupDsP1Eg+lOHjvRoWZdWF5o7KMt/aNo8KD/tpjyz+DGgDpK5rx1/yBtP/wCw1pv/AKWRVrWWvaRqUYk07VbK7Q8hoLhHB/I1k+Ov+QNp/wD2GtN/9LIqAOlopskqRLuldUX1Y4FY954y8N6fKIrvXdPSZvuwi4VpG+iAkn8qANqiuaHi+S+GNA0HVNQ5wJZYPskX13TbSR7qrU3+y/FGs/8AIY1aLR7dutrpA3SH2Nw4/wDQUU+hoA0NZ8T6bokkdvPI899MP3NjbJ5k8v0Qcgf7Rwo7kVlHRNV8Vnd4rxZaWTldGt5NxlGf+XiQfe/65r8vYlq2tH8P6XoMTppdosLSHMsrEvLKfV3bLMfck1pUANiijghSKFFjjRQqIgwFA6ADsKdRRQAUUUUAFFFFABRRRQAUUUUAFFFFAAQCCCMg9Qa5WXw5f6DcPeeDJI0hdi82j3DEW8hPUxMMmFvoCp7qDzXVUUAYekeLLDU7z+z7hJdN1VV3Pp96uyXHcr/DIv8AtISK3Ko6toum67afZtXsobuIHcokXJRv7ynqp9xg1jDQtf0f/kX9b+1246WOsAyhRjos4+cfVt9AHT0VzP8Awld9YLjxD4b1G12gbp7FftsJ+nl/vPzQVZtfG/hi8uBbxa7YrcH/AJd5phFL/wB8Phv0oA3a5rwn/wAhnxd/2Gh/6R21dFFPFOu6CVJB1yjA/wAq53wn/wAhnxd/2Gh/6R21AHS0VUu9X02wQvfaha2yr1aaZUA/M1jHx/4fkwNMuZtXZjgDS7aS6GfdkBUfUkUAdJTJporeF5p5EiiQbmd2AVR6knpXOHUvFeqYGmaNBo8TZ/0jVZRJIPcQxEg/jIKWHwVbXMyXPie8n1+4RtyLdYW3jOc/LAuE47Ftze9AELeJ77xDmDwTbrJCeG1i7Qi2T3jXgzH6YT/a7VpaF4ZtdFklunllv9TuABc6hckNLLjoPRVHZFAA9K2AAqgKAABgAdqWgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAIbi0tryPZd28U6f3ZUDD8jWJN4A8H3Ehkm8LaOzsSWb7DGCSepPHNdDRQBzX/CuvB5GG8N6a68YV7dWAwAOAenAA+gFXbHwh4b0xt2neH9LtW7tDZxqT+IGe5rYooARVCqAoAA6ADpS0UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGXfeGNA1T/kJaJp13zn9/aI/PryPc/nWePh34PX/AFfhvTYjkHMVuqcg5HTHQ810lFAHNx/DvwZGcr4V0c8Y+axjb+YrctdPs7FdtlaQWw9IYgn8hViigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKhuLS2vI9l3bxTp/dlQMPyNTUUAc9N8P/AAfcSGSbwvo7OxJZvsMYJJ7njmoz8OvBx+/4b06TnIEkAcDgDjPTgAfgK6WigDIsfCXhzTDnTtA0y1P96GzjU/mBWsAFUBQAAMADtS0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB/9k=)

ក. 5 ខ. 10 គ. 90 ឃ. 88 ង. 33

13.ចូរដាក់ជំនួសសញ្ញាសួរដោយតួលេខណាមួយដែលត្រឹមត្រូវ។



ក.64 ខ.66 គ.78 ឃ.87 ង.99

14.ចូរជ្រើសរើសរូបណាមួយនៅខាងក្រោមដាក់ជំនួសសញ្ញាសូរ។

![Diagram

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDoRXhpZgAATU0AKgAAAAgABAE7AAIAAAAKAAAISodpAAQAAAABAAAIVJydAAEAAAAUAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEtpbXN5IFRvcgAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADOTcAAJKSAAIAAAADOTcAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjI6MDE6MTggMTY6MTI6MjMAMjAyMjowMToxOCAxNjoxMjoyMwAAAEsAaQBtAHMAeQAgAFQAbwByAAAA/+ELHGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDEtMThUMTY6MTI6MjMuOTY5PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPktpbXN5IFRvcjwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAKEAv8DASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKRmCKWchVUZJJwAKAFoJwMngVyo8Q6l4jkaPwfFEtkDhtZu1LQt6+SgIMv8AvZC+hbpWN4wtPDvhPw5LrXjm7vNfYfu44b2XKTSHJCLAuIh067cgDrQB2F34m0HTwxv9b062C/eM13GmPrk1Pa6vpt822x1C1uT6Qzq/8jXyVqHxh8RS3WdCh07QrROIraysYsIOg+ZlJJxxxgewrS8M/FxJLyG0+IGi6ZrWnM3zXDWMazwejLtUA457A+9A7H1fRXJ23h14bSK+8Fa9PbwTKJYoLmRru1lVgCMBzuQY6bGAGelW9L8Tu2oR6T4is/7L1Vx+7XfvgusdTDJgbv8AdIDD0xzQI6GiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiqupalZ6Rp8t9qdwltbQjLyOeB2A9yTwAOSa59LnxH4nUPZB/DmmN92aaINezD1VGysQ6Y3hm9VWgDqJJY4Yy8zrGg6sxwBWXJ4s8OwzJDNr+lxyyEhEa8jDNjrgZ5qnF4D8P+YJtQszq1wG3+dqkjXTBvUByQv0UADtVfX9LsIda8KRxWNsiNqrqVWFQCBY3WBjFAHR2t9aXybrK6huF9YpA4/Sp6w73wX4bv5xPcaLZi4AwtxFEIpl+ki4YdT0PeqbaNr+hgP4e1RtRt066dq0hckeiXGC4P+/vH060AdRRWRofiO11syweXLZ6hbgfabC5AWWHPQ4HDKezKSp9a16ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKgvr610yxmvNQuI7a2hUvJLK21VA7k1za3/iHxON2jJ/YWlsPlvrqHddTD1jhbiMdCGkyf8AYoA6l5EijLysqIvVmOAKy5/Ffh22kWO517S4XdtirJeRqWb0AJ6+1Uo/AehOQ+rW8mtzA7vN1WQ3PPqFb5F/4CoFbEek6dDGUhsLWNCMFVhUDH0xQA+11GyvgTY3lvcgdTDKr/yNWKxb3wd4c1CQS3WiWLTL92dYVSRfo64YfgaonQNa0Qb/AAzq0l1Co/5B2ryNKhHok3MiH/e3j2FAHUUVjaL4kt9WuJbKeCXT9UtwDPY3OA6j+8pHDoezLkdjg8Vs0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVna1rtjoNqk1+7F5W8uCCJS8s7/3EQcsf5dTgUAaNRXF1b2kfmXU8cCf3pHCj8zXNx2fiXxB+91O6bw/ZMAVsrNle5Yf9NJjkL/uoOP75q1a+BvDdrMk7aTBd3SDAur0G5m/7+Sbm7nv3oAsf8Jb4c+0fZ/8AhINL87bu8v7bHux64znFacFxDcxiS2mjmQ9GjYMPzFc1Z6bYn4iaxGbK38saVYME8pcA+bec4xVm58C+G7iRpYtLisbhhzc6eTay8dPniKk/jQB0FFcs8Pibw7mS1nbxJYLy1vOEjvEHP3HGEk7fKwU/7R6VtaNrdhr1j9q02YuqsUkjdSkkLjqjoeVYehFAF+iiigAooooAKKKKACiiigAooooAKKKKACiiigArj5kPjvU5YC5HhqylaOYK3/ISmU4ZD/0xQggj+NsjoDu0PGF7cxaXDpumytFf6tOLKCResQYFpJB7rGrsPcAd619O0+10nTLbT9PiWG2to1iijX+FQMCgCeONIo1jiRURAFVVGAoHQAV8+/tPXU32zw9a7iIPLmk29i2UGfwH8z619CV558Yvh7L488LR/wBmhf7V09mktgxAEgI+aPPbOAR7gdOtAHyHRVnUNOvNKvpLPU7Wa0uYjh4ZkKsv4GtTwp4O1rxnqyWOh2bzHcBLMQRHCP7zt0A/U9gaCj6e+BN1Nc/CHS/tDM3lPNGhb+6JGx+XT8K7fV9Istc057HU4RLCxDDkhkYch1YcqwPII5Bqt4X8PW3hXwvYaJYndFZxBN5GC7dWYj1LEn8a1qCTm/D+pXllqT+G9fmM15DGZbO8bj7dACBuP/TRcgOB6hh97A6SsLxdplxfaOLrTB/xNdNf7XYkHG6RQcxk/wB11yh9mz2rS0nU7fWtGs9Tsm3W95Ck0ZIwdrDIz780AW6KKKACiiigAooooAKKKKACiiigAooooAKKKKACoby8t9PsZ7y9lWG3t4zJLI5wEUDJJ/Cpq5fXR/b3imw8P/etLZRqOoL/AH1DEQxn2Z1Zj7RY70AR6Rpc/iLUovEfiKJlSM7tL06QcWqnpK47zMPX7gOBzknrKKKACuf8R/8AIe8J/wDYWk/9Ibqugrn/ABH/AMh7wn/2FpP/AEhuqAOgooooAxtf8PrqyxXVpKLPV7QE2d8q5MZPVWH8SHADKevsQCDw3rrazZzR3kAtNTspPIvrXOfLkxnKnujAhlPcH1BFbNcv4hT+xPEWn+JIflidk0/UQOjRO2InPukjDnssj0AdRRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUyaaO3gkmndY4o1Lu7HAVQMkk+lPrl/FCf25q2n+GRzbXAN3qI/vW6EARn/fcqPdVcUAQaXZyeMb2DX9YjZdLibzNK0+RcZHa4lB6seqqfugg/ePHWyyxwQvLM6xxopZ3c4CgdST2FO4A9AK463gHjy+a9vct4ctpStpbZ+TUHU8zOO8YYYRehxuOQVoAtL4rvNY/5FHSW1CA9L+7kNtbN7odpeQe6rtP96ntbeN5G3Lqmg246iP8As6aX8C3nLn8hXRgBVAUAADAA7UtAHNvfeLdNXfd6XY6xEoy7adKYZf8AgMUhKn6eYPxrR0bxBp+uxy/YZWE0B2z20yGOaA+jo2CPY9D1GRWnWH4g8OLqrR3+ny/YdatVP2W9UdO/lyD+OM45U/UYIBoAl8QeHoddt42Er2l/at5lnfRAeZbv6j1U9Cp4I4qPw3rc2pR3FlqkS2+r6ewju4lztbIysqZ6ow5HpyDyDUvh3W/7b01nnh+y31tIbe9td24wTLjK57gghge6sD3rM8Wp/Y97ZeK4Pk+wsIL/ANJLR2AYn/rm2JM9gHHegDqaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDO13WoNA0mS9uEeU7ljhgiGXnlY4SNR6kkD9TwKoaBoU8dx/bXiHy59cmQqzJzHaRk58mLPQDjLdWPJ4wBXgX/hIPHc9zIN1joH7iBT0e7dQZH/AOAIyoD6vJXUUAFFFFAHP2f/ACUnWf8AsE2H/o68roK5+z/5KTrP/YJsP/R15XQUAFc3r+hXKXw8QeG9serwriWHO2PUIh/yyk/2v7r9VPqCRXSUUAUdG1e21zSYdQsi3lyggo4w0bA4ZGHZlIII7EVerl0H/CP+PAi/LY+IAzBeyXka5P8A33GCfrEfWuooAKKKKACiiigAooooAKKKKACiiigAooooA5tsXvxORCzFdL0vzNmfl33EhAP1CwMPox9a6SuK8nWZfiZro0e/sLQjT7Ev9rsXuNy7rjbjbNHjBD569RzWr9j8Y/8AQd0P/wAEs3/yVQB0FYniTVruyS1sNHSOTVdRkMdt5oJSIAZeVwOqqOcdyVGRnNRfY/GP/Qd0P/wSzf8AyVWBc2vidPiJp/n6xo/2iTTbhbeU6RLsAEkRddv2n7x+U5z0U8UAa6fD7Q7j974ggOv3jcvcakfN5/2UPyRj2UCornwk+gwteeBT9inj+Y6a0jfZLkDqmw5EbHs6gYOMgjirv2Pxj/0HdD/8Es3/AMlUfY/GP/Qd0P8A8Es3/wAlUAaej6pBrej22o2oZY7hN21xhkPQqw7EEEEeoNXa4DwdbeJ5dJu5dP1jR47aTUrtk36PKwc+e+5l/wBJGFLbiBzweprf+x+Mf+g7of8A4JZv/kqgDoK5vwWRbwavpSkkabqk0SBjnCSYnUfQCYAewqT7H4x/6Duh/wDglm/+SqpeC1vE13xaupXEFxcjU4t8tvCYkb/Q4MYQu5HGB948+nSgDraKKKACiiigAooooAKKKKACiiigAooooAKKKKACub8KL9p1LxDqjNva51JoEOPuxwKItv8A32sh+rGukrmvAXHhu4Vv9YuraiJM/wB77ZN+fagDpaKKKAOb1e8vtW1xvD+jXL2SxRLNf38agvErE7I48gje2CSTnaO2SCMPXvAvhuPWfC6y6XFdPNqTxTT3ZM8sqizuWAaRyWPzKrdeoBra8LjZ4l8XJICJjqkcnPUxm0gCn6ZVh+BqbxH/AMh7wn/2FpP/AEhuqAM29guPAjJqFldT3Hh8OFvbS5lMps1Jx50bsS21ScshJAXJXGMHsqyPFktpB4N1mXUgptFsZjMGGQV2HIx3q3o6TRaFYR3WfPS2jWTP94KM/rQBcqhrumrrPh7UNNfOLu3eLIOCCykAg9iDzV+igDK8Laodb8IaRqj/AH7yyimf2ZkBP65rVrA8CsH8C6U6EMrQblYHIIJJBHtit+gAooooAKKKKACiiigAooooAKKKKACiiigArm/D6G68V+JdSkQArcRWETdzHFErn/x+WT8q6SsDwmAI9XXGGGrXO4fVsj9CKAE8bzzr4ZezsnaO51KaOwjdGw0fmuFZwfVULN/wGtu1tYbKzhtbWNYoII1jjRRgKoGAB+ArA8WBv7S8LNz5a6yvmc8YNvOFz6/MV/HFdJQB5P8AGv4p3Hgu3g0fQXVdWu4zI8xXd9ni5AIB43Eg4znGD7V8x3+qX+q3ZutTvbi8uGOTLPKXb8zXoHx/iuY/i5etck+XJbwNb+ybAD/48HrzSgpHpfw2+MWs+E9Wt7XWLya+0SRwk0czGRoF6bkPUY67eh54zzX1mjrJGroQysMgjuK+Aa+4/BENxb+ANAhvQy3Eem26yK3UMI1yD70CZWmj/sv4jW1xHhYdatWgmXPWeH54zj1MZlB9kX0rd1Cyh1PTbmxulDwXULwyKRkFWBBH5GsLxT83iHwgqA+Z/aztkdlFncbv5iuloEYng26nu/BekyXrBrpbZYp2HeRBsc/99Ka265vwErL4TG4YDX98y/7pu5iv6EV0lABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABTZHWKNpHOFUFifYU6qmqgnRr0AZJt5P8A0E0AY/gFCfA+n3cilZdRVtQlyed07GU/+h4/CujrjfDlv4qm8K6VJa67onkPZQtHnSJX+UoMfMLoA8d8DNaX2Pxj/wBB3Q//AASzf/JVAHQUVz/2Pxj/ANB3Q/8AwSzf/JVH2Pxj/wBB3Q//AASzf/JVABZ/8lJ1n/sE2H/o68roK4O0tPFX/CwNWVdZ0cTjS7Iu50iUqV8262gL9pyCDuycnORwMc7n2Pxj/wBB3Q//AASzf/JVAHQUVz/2Pxj/ANB3Q/8AwSzf/JVH2Pxj/wBB3Q//AASzf/JVADPHYEXhdtR3bH0u4hvg+M7VjkBf8496/jXR1wPjq18UJ8PfEDX2s6PLbjTbjzEj0iVGYeWeAxuSAffBx6HpXdwhhAgk5cKN31xQA+iiigAooooAKKKKACiiigAooooAKKKKAObumGn/ABKsZmUCPVdPe1LlsfvIW8xFx3yrzH/gNdJWJ4s0q41PRQ+nbf7SsZlvLIscAyp/CT2DKWQ+zmrui6vba7o9vqNmT5cy8o33o2BwyMOzKwII9QaAL1ZHiLRG1mziNpcmy1G0k8+zugu7ypMEcj+JWBKsO4J6HBrXooA5hPFl5YR+X4i8P6lBcKdpk0+2e9hl/wBpDGCwHs6qR79aiu9Q1vxNCbLQ7K70e0lAE2p3sflSqh6iGI/NvxxucKFznBxiusooAr6fYW+l6db2NjGIre2jWKNB2UDAqxRRQAVzfgci60m91cDA1bUJrtCDndHkRxN+McaH8aXxhfTNZxaDpkpTUtYLQRspw0EWP3s3/AVPH+0yjvW7aWkNhZQWlqgjgt41ijQdFVRgD8hQBNRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVzfhtzaeIPEWkybQY7tb2EDvFOgOf+/qzV0lcv4pJ0TVLLxSgPkWqm21LAz/ozHPmf9s3Ab2UvQB1FFIrK6BkYMrDIIOQRS0Ac/rWj30erR694e8o6ikQgntpmKR3kIJIUsAdrKSSrYOMkEYPHP654tDax4X+2aHrVpPFqbu8BsWlzmzuVwrx7kY5YHAboCTgA49Arn/Ef/Ie8J/9haT/ANIbqgCo1rqvi28gOqWTaXocEglNpMytPeupym8KSEjBAbbkliBnABB6uiigArL8TamdH8L6jfoC0kNuxiUHBeQjCKPcsQB9a1K5bVW/4SHxhaaNF81lpTpfag3UGUcwQ/XP7w+mxP71AGzoGmLonhvTdLTlbK1jgB9dqhc/pWhRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVzWh/6D418RacxP8ApLQ6lECOMPGImA+jQ5P++PWulrmfFscmmz2Pii2jaRtL3rdoilmktHx5mAOSVKpJ/wAAI70AWvGGn3OoeGZ/7PBa9tXjvLVQ2N8kTiRVz6Nt2n2Y1paXqVvq+lW2oWTb4LmMSIe+COh9COhFTwzR3EEc0DrJFIodHU5DKRkEH0rlZ1n8FajcXtvBJceH7yQzXMUKlnsJWPzSqo5MbElmA5U5YAgnABk/Fj4XRfEHTIZ7KSO21izBEEsg+WVDz5bEcgZ5B5xzxzXzdqHww8babdm3n8MalIwP3ra3adD/AMCTI/Wvs6zvLbULOK7sLiO5t5lDRyxOGVwe4I61NQO582fDb4DapdatBqfjW2FnYQMHFk5DSXBHIDAZCr655PTAzmvpOiuc1jxFLNePonhjbc6sRtlmxuhsAf45T6+kfVjjOBlgCGRS/wBs/EJ2iObTQrdoWYYw11NtJH1SMDP/AF19q2tY1KLRtEvdSuP9VaQPM2BnIVScfXio9D0aDQdJisbZnl2kvLNKcvNIxy8jHuzEkn/CsbxAx17xDZeG4PmghdL7U2B4WNWzFF9XdQcf3Ub1FAGl4U0+bSvCOl2V2265itk89sY3SEZc/wDfRNa9FFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSMoZSrDIIwQe9LRQBzfgI+T4Rt9NfPm6S76c4JyR5TFFP4oEYezCukrlrh/+Eb8crcP8um6+VikbtFeKMIT/ANdEAXPrGo/irqaACiiigDn7P/kpOs/9gmw/9HXldBXP2f8AyUnWf+wTYf8Ao68roKACiiigDm/HD+do1tpSbTJq19BaBW7pv3y/lEkhrpK5bTJB4k8ZT6qvzadpAezs2/hlnPE0g9QuBGD6+ZXU0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFcpqNtdeFtYn1zSoJLrTbtt+p2MIy6MB/x8RL3OBhkHLAAjkEN1dFAFew1C01SxivdOuI7m2mXcksbZDCrFc5e+FZIL+TUvC17/ZN5K2+eEpvtbo+skWRhv9tSreuelNHiXVdOyniDw7dqFUk3Wmf6XC3P90YlBxzjYR7mgDpaK59fHPh1lBfUPJP9y4gkicfVXUEflSSeOdCGBbTXV87HASysppzn/gCkD8cUAdDWVrviC00G3jMyvcXVw2y1soAGluH/ALqj+bHAA5JArNOp+J9YymlaSuiwEkfa9VYPJj1SCNj/AOPMv0q9ovhm10eaS8klm1DU5xie/u2DSuP7owAEX/ZUAfjzQBleCh9su9R1PV2P/CQM/k3ds4x9hjBJSFPVMfNv/jJJ9AOurG1vRJLyaLUtJlW01e2UiKZh8kqdTFIB1Q/mp5HvLomtx6xDKjxNaX1swS7s5D88L/1U9Qw4I/EUAalFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABTZESSNklUMjAhlYZBHcGnVx1xcTeO7qSx06V4fDkLlLu8jYq1+wODDER0j7M46/dXuaAMzw74og0G6ubFhNL4Tjn8iw1hh+6gfODAWzkxhvlWTG3+EnjJ9EBBAIOQehFQJZWsVgtjHbRLaLH5QgCDYExjbt6YxxiucXw5qnh3nwddxNZj/mEagzGFevEUgy0Q/2cMo7AUAdVXP8AiP8A5D3hP/sLSf8ApDdVF/wmJs/l1/QtV05gcGSO2N3CfcPDuwPdgtZOveMdAm1rww8epR7YdUd5MqwKD7HcryCMjlgPxoA7uiucfxvpjv5em22papIRkCzsJWU/9tGAjH4tURTxVr42y7PDVkw5EbrPeOPTPMcX4bz7igCbXvEM8d4NE8OJHd63KoJ3cxWSH/lrNjoP7q9WPA4yRoaBokOgaWtpFI88rMZbi5l5e4lblpG9ye3QDAHAFP0fRLDQbL7NpkHlqzb5HZi8krnq7uclmPqSTV+gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKCAQQRkHqDRRQBxsbt8P7gwzKT4VlcmKYZP9lseSj/APTEno38GcHjBHYo6yIrxsGVhlWU5BHrQyq6FXUMrDBBGQRXL/8ACM3+hMZPBl5Fb2/U6ReAm17/AOrYfNDn23L/ALNAE914Ms/tUt5ol3d6FdyndJJp7qEkb1aJg0bH3K596R9L8Xq2LfxNpxTt5+jl3/ErOo/QUz/hL5rBMeIdA1SwYHBktoGvYj7hoQzAf7yrU48ceHO+qRqe6ujKR9QRkUAQv4X1LUVC674lvZoiuHt7BBZxv6/MuZAPYP8AnW3pul2Oj2KWel2kVpboSRHEgUZPU+5Pc9TWM/jnSWYJp0Wo6nIRwtlYSyKf+B7Qg/FhUbN4r135I44/Ddmw5kdluLwj2UZjjPuS/wBKAJPFHimTSUew0KzbVtekiLw2MRHyjH35DkBV9MkbjwPZPAyae3h0XlhdNez3khlvrmVNkr3HRw6nlCuNuw/dAA7VpaLoOn6DbvHp8TB5W3zzyuZJZ3/vO55Y/Xp0GBWTrOjXul6pJ4i8LRh7pwPt+nbtqX6DuOyzAdG7/dbjBAB1FFUdG1my17S47/TZC8Tkqysu143HDI6nlWB4IPSr1ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRUdxcQ2ltJcXUqQwRKXkkkbaqKOSST0FAFPXbTTr7Qby31ootg0RM7u+wIo53bv4SMZB7EZrmvCfiycJbaZ4kE8UlwSNN1G5jEQ1GME7SRn5JSoyVOCR8wHULbt7ebxjcx3+pRPDocTCSzspF2tdsORNKp6L3VD7M3OAOg1LTbLV7CSy1O2jubaQfNHIMg+h9iOxHIoAtUVyy6d4k8PYXR7ldcsF4FpqEuy4jX0SfB347Bxk93qVPG1pCyprGmatpUpHIuLF5EH/AG1i3p/49QBJZ/8AJSdZ/wCwTYf+jryugrhLXxj4fX4gatcNqcIifS7FFbB5ZZbokdOwZfzrXbxrb3BKaJpOrarIDgeVZNDH/wB/JtifkTQB0lcpqmrXPiK+l0HwzKyojeXqWqRn5bUd44z0aUg49E6nnALn0nxB4iBXX7tNJ09vvWGmysZZRzxJPgEDHZAD/tEV0NhYWml2MVlp1vHbW0K7Y4olCqo9gKACwsLbS9PgsbCJYba3QRxxr0UCrFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVja3okl5NFqWkyraavbKRFMw+SVOpikA6ofzU8j32aKAMvRNbj1iGVHia0vrZgl3ZyH54X/qp6hhwR+IrUrG1vRJLyaLUtJlW01e2UiKZh8kqdTFIB1Q/mp5HvLomtx6xDKjxNaX1swS7s5D88L/1U9Qw4I/EUAalVtQ1Gy0qykvNTu4bS2jGXlncIq/iayNW8SyLqLaP4dtl1HVgAZQW2w2YPRpnHT2QZY+gHNN0/wAIQi7j1HxFcHWtUU7llnXEUB/6YxcqnXry3qxoAiHijUdV48LaFNdRHpe6gxtLc89VyDI3rkJg9jTjonia/U/2l4o+xAnIj0izRMD0LzeYT9QF+ldLRQBzcngiyuG3Xuqa7cnuDq9xGp/4DGyj9KQ+AdFH+rm1mNuzLrl7kf8AkWulooA5w+E7mAJ/ZnifW7Up0WSZLlW9j5ysT+YPvTd3jHS8l003X4QekebOcL7AlkY/ig+ldLRQBhab4u02/vVsLkT6ZqTDIsdQj8qRvXYfuyAeqFhW7VTU9JsNasmtNWs4bu3Y5McyBgD2I9COxHIrnXg1vwgu+xNzr2jKfmtpH33lqvrGx5mUf3WO/wBC3AoA62iqmm6pZaxp8d9ptwlxbSjKyKfzBHUEdCDyK5m4uJvHd1JY6dK8PhyFyl3eRsVa/YHBhiI6R9mcdfur3NABcXE3ju6ksdOleHw5C5S7vI2KtfsDgwxEdI+zOOv3V7mutt7eG0to7e1iSGCJQkcca7VRRwAAOgot7eG0to7e1iSGCJQkcca7VRRwAAOgqSgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5fWdGvdL1STxF4WjD3Tgfb9O3bUv0HcdlmA6N3+63GCNrRtZste0uO/02QvE5KsrLteNxwyOp5VgeCD0q9XL6zo17peqSeIvC0Ye6cD7fp27al+g7jsswHRu/3W4wQAdRRVHRtZste0uO/02QvE5KsrLteNxwyOp5VgeCD0rFuvEF/rV5Lp3g5Ym8pzHc6tMpaC3YcFUA/1sg9AQoPU54oA2dW1vTdDtln1W8jtkY7UDHLSN/dVRyx9gCayF1zxDq2DoWhC0t26XesOYsjHBWFcufo+w1b0bwrYaRcteuZb/VJBiXUbxt8zewPRF/2VAHtW3QBzY8P67d7W1XxXdJj70Wm20VvGT9XDv/48KG8C6ZKxa6vtcuCefm1q6UD6BZAB+ArpKKAOC8IeEbDUfBOh6jcX2ti8utOt5ppU1q7Bd2jVmOPMxyTnGMVtP4Z1OCQPpfivVIcD/U3SxXMZ+u5N/wCTjpT/AAD/AMk28Nf9gm1/9ErXQUAcx9v8W6T/AMhHS7TW4FHzTaW/kzdf+eMhKnjniTPtWjpHifStbmkt7O4KXkQzLZ3CGKeP6xsA2PfGD2Na1ZmteHtN1+FE1K33SRHdDcRsY5oG/vJIuGU/Q0AadFck2p6t4RIGvu+qaNnA1RI/31sP+m6Lwy/9NFHH8SgZaume+tE083z3MS2gj80zlxsCYzu3dMY5zQA+4uIbS2kuLqVIYIlLySSNtVFHJJJ6CuZt7ebxjcx3+pRPDocTCSzspF2tdsORNKp6L3VD7M3OAC3t5vGNzHf6lE8OhxMJLOykXa12w5E0qnovdUPszc4A6qgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK4nxRFNrPiq1sPDM0lnq9umb3VIsYtbdv8AlmwIId26qp+7jdx0bc8T63Jo+nxR2Eaz6pfSi2sYGPDykE5P+yoBZj6Ke+Km8PaHFoGlLbJI9xPIxlurqT79xM33nb69h0AAA4AoAl0bRbLQdOWy06IpGDud2Ys8rnq7seWY9yav0UUAFFFFABRRRQAUUUUAFFFFAHD+MPCMzR3Oo+H2uIxcOrarptrJsGpRDG4Kf4JSoxkY3D5SehHUaFeabf6FaT6JsFiYwsKImwRgcbNv8JGMFexGK0K5K9H/AAiHiNdTiyujarMsd8mfltrhjtScegc4Rvfa3940AdbRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFc34ovrq5ubbw3o8rQ32oKXnuFHNpbDh5P94/cX3Of4TQBhSaVF4o8Zag2hT3NjpRU2+sXFtJtTUJRgeWncMoBVpFwcHZyRle7s7O20+yitLGCO3toUCRxRKFVFHQACmafp9rpWnQWOnwrDbW6BI416ACrNABRRRQAUUUUAc/4B/5Jt4a/wCwTa/+iVroK5/wD/yTbw1/2CbX/wBErXQUAFFFFAAQCCCMg9Qa891zw7H4avYL4CafwlHN593pSH93aSZGJwuMtEp+Yx9AfmAOMV6FSEBlIYAgjBB70AJHIk0SSwurxuoZWU5DA9CDTq5LRx/wiXiFfDznGk32+XSST/qHHL230Ay6f7O5eiiutoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKyfFGqSaN4W1C+t1DXEcJFupOA0rfLGv4uVH40AZehg694u1DX5CHtLIvpunDqPlP7+X6lxs+kXvXVVQ0LSk0PQLHTImLrawLGXJyXIHLE+pOSfrV+gAooooAKKKKACiiigAooooAKKKKACq2o2Ftqum3NhfxCW2uomilQ/xKwwRVmigDn/AAfe3EumTaZqUpl1DSJjZzyN1lAAMch/342Rj7kjtXQVzN1/xKviNY3AwsOtWr2knPWaHMkZx6lDN/3yK6agAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAZNLHbwPNM4SONSzseigDJNc54Lt5bm1ufEd+pW71pxMisMNDbD/UR+2FO4j+87UeOT9q0m00NWw2t3iWTD1hwXm/8AISSD6kV0qqEUKgCqowABgAUALRRRQAUUVn65rVroOmNeXYd/mEcUMS7pJ5GOFjRe7E/4ngE0AX2YKpZiAAMkntXPy+O/DcckkcOprevG2100+KS7KnuCIlbB9qqw+GbrxCVvPGzCVG+aPRo3JtoR6SY/1zepb5fRe56iGCK2hWG3iSKJBhUjUKqj2AoA4TwR420Cz+H+gQ3969kYdMto3kvLaWCPIiUcSOoVhx1BIPrXdQXEN1Ak9rLHNE4yskbBlYeoI61h+AgG+GvhoMAQdItQQe/7laivPB0VtPJqHhOVdF1E5ZhEn+jXDf8ATWIYDdPvDDD17UAdLRWN4f186t9otL63+w6rZELd2hbdtz910P8AFG2DhsdiCAQQNmgAooooAyfE2jHXNCmtoJPJu4yJ7Of/AJ4zodyN9MjkdwSO9P8ADusLr3h+01ER+TJKmJoScmKVSVkQ+6sGH4Vp1zeiKdM8Za5pfIhuvL1O3HYF8pKB/wADQMfeSgDpKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5rxeyz3nhzTWXet5q8ZYZxxDG8+ff5olrpa5TxRqkGmeLfDr3aXbpi6cC1s5bhshFXlY1Y9HP8AkUAdXRXP/wDCaaX/AM+uuf8Aggvv/jNH/CaaX/z665/4IL7/AOM0AdBRXP8A/CaaX/z665/4IL7/AOM0f8Jppf8Az665/wCCC+/+M0AdBRXP/wDCaaX/AM+uuf8Aggvv/jNZfifx7bWnhXU5tNg1dLxbZ/s7zaJeIiyEYUlmiAABIPWgDRn8RX9/qUtj4WsIrsW7mO5v7mUpbxOOqLgFpHHcDAHQsDxSM/jSyUzOujaqoOTbwJJavjvtZndWP12g+oqvpHiHQ9F0e106ys9cWG2jCLnQL4lvVifJ5JOST3Jq5/wmml/8+uuf+CC+/wDjNAF7Q9dtNfsnntBJHJDIYbi3mXbLbyDqjr2PIPoQQQSCDWlXn83ifTbT4g2t9a22rol/ZSQ3iHQ7xWkaMq0ThfKyxAaQEgHhhnoK6D/hNNL/AOfXXP8AwQX3/wAZoA6Ciuf/AOE00v8A59dc/wDBBff/ABmj/hNNL/59dc/8EF9/8ZoA6Ciuf/4TTS/+fXXP/BBff/GaP+E00v8A59dc/wDBBff/ABmgBnjYNFpdhfxKrPYapazDI6K0oikI/wC2cj10dcF438YadJ4H1fy7TVy6WzSKJdFvIlJX5hl2iCqOOpOB1rvaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDnLxXuviTpcef3Njp1xcMMf8tHeNEP/fIl/OujrirnW7bSvinqH2uO/lB0e0CC1sJ7nafOuCc+Ujbc/L1xnHtWr/wmml/8+uuf+CC+/wDjNAHQUVz/APwmml/8+uuf+CC+/wDjNH/CaaX/AM+uuf8Aggvv/jNAHQVy+nxf2/4zvNUuButNHc2Vip6GXA86XryRkRjjja/rVj/hNNL/AOfXXP8AwQX3/wAZrB8E+LdKg8HWLfZdYLXG+5do9FvJFZpXaRiGWIhuWPIJHvQB3ruscbPIwRFGWZjgAeprw3xh+0fb2F9LZ+ENPjvxGSv225YiJj/soMFh75H9a1/jN45hHwzvrXS4tUhlvHS3aS40u5tlCE5Yb5I1XkAjGckE18uUDR7d4H/aFl0XT9O0fX9Ijexs4I7Zbi0YiRURQoJViQxwBnBH9K+htK1Wy1vSrfUtLuFubS5QPFKvRh/Q+x5FfBde9/s8+MRp+kavpOoLfzW8Msc1uLWxnuthcMHB8pG2j5VIzjJ3e9AM9c8ZRf2WkHiu2G2fSMm52/8ALWzJHnKfXaB5g909zXTqwdQykFSMgjvXOXPi3R7u0mt5rPW2jmRo3B0C+5BGD/yxrI8F+NrNvAuhm9g1iS4FhAJHj0S8kVmCAEhliKtn1BI9KBHd0Vz/APwmml/8+uuf+CC+/wDjNH/CaaX/AM+uuf8Aggvv/jNAHQVzetBLTx34bvTkNcC508nsQ0YmGf8AwH/WpP8AhNNL/wCfXXP/AAQX3/xmsnWPEFhq2reHY7eDU0mi1VXRrnS7q3QfupVPzSRqvRjxmgDtqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK57XJBB4u8MyNkedPcWwPbLQM/8A7Sroa5vxxm30ez1QKCdL1C3umJx8se/y5Wz7RyOaAOkooooAKKKKACqWs6XBreh3ul3efIvYHgkI6gMpBI9+au0UAc94X197yI6TrO2DXbFQl1CePOxwJo/70bdQR0zg8it6WWOCF5Z5FjjQFnd2wFA6kk9KparoWl65HGuq2UVyYjuidhh4j6qw+ZT7gisyPwF4dWRWntJ70KwZUv76e6QEdDsldlz74oAg0W4/4SfxOdfgDDSrKB7XT5GBAumcqZJlHdPkVVPf5iOCCeqpAAqgKAABgAdqWgAooooAKKKKAOe8ebG8E6hDLgrciO2wejGSRYwPfJbGK6Gub8WYu77w/pOzzPtWpJPIM42pADNu9/nSMf8AAq6SgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA52FPK+J93IT/x8aPAqjH/ADzmlz/6NFdFXNa4BZeOPDmpEMBN9o01yBwPMUSqT/wK3x9WrpaACiiigArnPBEmzQ59Nkx52l3s9o4z0ActGfxjaM/jXR1yus+Z4Z8Rf8JHEjPpt1GsGrKgyYtv+ruMeiglX/2dp/goAX4keE28aeA7/SISq3TAS2zN0EinIBPYHlc+9fGN9Y3WmX01lqFvJbXMDFJIpF2sh9CK+9Y5EljWSJldHAZWU5DA9CDWF4j8DeGvFu0+IdHt7yRRgSnKSAem9SGx7ZoGfEABJwBk19XfAnwNdeEfCM95q0LQahqrrI0LjDRRqDsVh2PzMce4B5FXfhn8P/CuneFdC1u10W3/ALSuNPt7iS5kLSMJGiUsy7idpyT93Feh0AZviLVV0Tw1qGpMrMba3d1RRlnbHyqB3JOAPc0nhrS/7E8K6VpZOTZWcUDH1KoAT+YrEmnHjLxJFaWh8zRNIuBLdTD7tzdIcpEp7hGAZiONwVezCuuoEFFFFABXOeKJGOseF7ZBkzatlvZUt5nz+aj866Oubuma9+JVhbow8vTdPluZV775XVI//HUmoA6SiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACq2pWEGq6Vdafdrugu4XhlX1VgQf0NWaKAMHwbqE994ahjvzm/sWayvOMZliO0t9GADj2YVvVyt8f+Ea8Zx6nwmma0Utrs9BFcj5YpD/vj92T6rHXVUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVj+KNbbRNHL2qCbULlxbWNuT/rZ24UfQcsx7KrHtQBQ07/iceP8AUdS+9b6TD/ZtucdZX2yTkflCv1VhXT1m+HtGTQNBttPSRpmjBaWZvvTSsSzufdmJP41pUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGJ4v02fU/DNylgub63K3VnzjM0TB0GfcrtPsTV/SNUt9a0Wz1OzOYLuFZkz1AIzg+46VcrldHb/hHfFVzoMo22OoM97prdlYnM8PsQx8wDuHb+7QB1VFFFABQQCCCMg9QaKKAOWHh7U/DsryeEJoWsmJZtHvGIiUk5PkyAExZz90hl9AtS/8ACY/ZU/4nGga1YuDhtlm10n1DQb+PcgfSukooA4DwT4ugT4f6DbWWk6zfTw6XbIVi0+REZhEoIEkgVCM992DWtJY+I/En7vVWXQdMbh7a0m33Uw9GlHEY9QmT6MKs+Af+SbeGv+wTa/8Aola6CgCCxsbXTLCGy0+CO3toECRRRrhUUdgKnoooAKKKKAAnAyeBXMeDD/aX9p+I25XVrnNsT/z7RjZER7Nh5B/10pfGNzLeR2/hnTpWjvdY3JJJGfmt7UY86X2OCEU/3nX0NdFb28VpaxW1sgjhhQRxoo4VQMAD8KAJKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAKup6da6vpdxp+oRCW2uYzHIh7g/yPoe1YfhzVbmzvm8M6/KX1G3Tfa3L8fb4BwJB/tjgOOxwejCumrhtRSX4g6hFHpE72Wl6ZOZF1iFQZZbhcjbASCNgyQzYIblRkZNAHc0VzWk+I7i3v49E8VrHa6o2RbzoCsF+B3jJ6Pjkxk5HbI5rpaACiiigAooooAKKKKACiiqupanZaPYSXup3CW1vH953P5AepPYDk0ASXl5b6fZTXd9MkFvAhkllkbCoo5JJrm/D9tc69q//CU6rDJBGEaLSbOUYaGFusrjtJJgcfwrgdS1Z19pOueN0TUJ/wDiWWVtIs+naZdJu+0urZD3S9lOPlQcrncfmAA6fRNbj1iGVHia0vrZgl3ZyH54X/qp6hhwR+IoA1KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArL8Q6Imu6WbcTNbXMTia0ukHzW8y/dcevoR3BIPWtSo7i4htLaS4upUhgiUvJJI21UUckknoKAMjw1rz6vbzW2owi01exYR31qCcK3Z0J+9G3VT+B5BFbdcLLpmq+KtTj8TaXN/Yz2sRj00yxfNeISCTOOvlNj5U4Izu4OAN7QvEqapNJp+oW503WbcZnsJWycf3426SRnsw+hAORQBuUUUUAFFFFAHP+Af+SbeGv8AsE2v/ola6Cuf8A/8k28Nf9gm1/8ARK10FABRRRQAVn63rVroGlSX16XKqQkcUa7nmc8KiL3YngCma54gsfD9okt6XklmbZb2sC75rh+yIg5J/QDkkDmuUvNG8UTX9p4tuRFcX1kWMWggqY44mGGCSf8APxj+P7vVeAd1AG/4Z0e6t2udY1sIdY1HBmCnK28YzsgU+i5OT3YsfSt+qOjazZa9pcd/psheJyVZWXa8bjhkdTyrA8EHpV6gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoorI1TxXoejz/Z7/UoUucZFtHmWZh7RoCx/AUAa9Fc4vjKGSMSW+i63JGf43sGh/SXaf0ok8bWNsy/2hp+sWatxvk02V0X6tGrKPqTigDo6Ko6Xrel63AZtI1C2vUU4YwSh9p9DjofY1eoAKKK464uJvHd1JY6dK8PhyFyl3eRsVa/YHBhiI6R9mcdfur3NABcXE3ju6ksdOleHw5C5S7vI2KtfsDgwxEdI+zOOv3V7mutt7eG0to7e1iSGCJQkcca7VRRwAAOgot7eG0to7e1iSGCJQkcca7VRRwAAOgqSgCpqmlWOtae9lqltHc274JRx0I6EHqCDyCOQelYAh8R+GCBbGTxHpY/5ZSOq3sA5+6xwsw6cNtb3Y11VFAGPpPivR9Zna2tbryr1B+8srlTDcJ9Y2w2PfGD2NbFUNV0PS9cgWHWNPt7xFO5POjDFD6qeoPuKyh4QezI/sTxDrGnqGz5LTi5jPtiYOQPZSKAOkorm20/xnE5+z+INImTt9p0l9w/FJwD+QpXg8auB5eo6DCQOc2E0m4/9/lx+tAHR1HcXENrA011NHDEgy0kjBVUe5Nc+2heI7uMLfeLpIOeTplhFDken73zcU+HwPoi3K3N/DLq1yjbll1OZrnYfVVclU/4CBQBAfGLasxi8HWD6u2cG9cmKzT380j95/wBsw3uRUuneFSdQi1XxLd/2vqcfMRKbLe1P/TGLJwf9tiW98cV0QAVQFAAAwAO1LQAVja3okl5NFqWkyraavbKRFMw+SVOpikA6ofzU8j32aKAMvRNbj1iGVHia0vrZgl3ZyH54X/qp6hhwR+IrUrG1vRJLyaLUtJlW01e2UiKZh8kqdTFIB1Q/mp5HvLomtx6xDKjxNaX1swS7s5D88L/1U9Qw4I/EUAalFFBOBk8CgAorAufHHh+CeSCK+N9cRna8GnQvduh9CsSsR+OKafFoyNmg60277ubUIT9AzA/pQB0NFc23jvRreRl1MX+mBRkyX1hNDEB/10K7P/Hq3rW8tr62S4sbiK5gcZWWFw6t9CODQBNRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUVg3fjXw/aXMlsNQF3dRY321hG91KpPQFIgxH4ioJvG9rA0CyaRrCm6k8q3D2RQyybS20BiCDtVm5wMKe/FAHS0Vzp8caTA2NSi1HTRjPmXmnzRxge8m3YPxNbVjqFnqdol1pt3Bd27jKywSB1b6EcUAWKKKjuLiG0tpLi6lSGCJS8kkjbVRRySSegoALi4htLaS4upUhgiUvJJI21UUckknoK5m3t5vGNzHf6lE8OhxMJLOykXa12w5E0qnovdUPszc4ALe3m8Y3Md/qUTw6HEwks7KRdrXbDkTSqei91Q+zNzgDqqACszWvD9hr0MS30brLA/mW9zC5jmgf+8jjke/YjggitOigDlRf+IvDY2avbPr2nqOL6xjAuUHrJAPv/WPk/3BWzpPiDSddjZ9Jv4bkocSIrYeM+jIfmU+xANaNZWreF9F1yRZtT06GW4QER3KgpNHkY+WRcMv4EUAatFc2vha/s2X+yfFOqwRqMCC68u6T83XzP8Ax+gWXjWJgF1vRLhAc/vNKlRiPTInx+OPwoAk8A/8k28Nf9gm1/8ARK10FcdpGheMtJ0Ow0q21nRI4LK2itkdtNlkchEC7ifPUZOOmKvf8I9rd1s/tLxZebR9+OwtordX/Eh3A+jCgDZ1HVLDR7NrvVb2Czt16yzyBFH4msBvEWra4TF4T05o4ScHVNTiaOFRzzHGcPKf++VP96run+DdC026S7Sy+03iD5by9ka5mH0kkLMPwNblAGLo3hi20u6kv7maXUdVmXbLf3OC+P7qAcRp/sqAPXJ5raoooA5fWdGvdL1STxF4WjD3Tgfb9O3bUv0HcdlmA6N3+63GCNrRtZste0uO/wBNkLxOSrKy7XjccMjqeVYHgg9KvVy+s6Ne6XqkniLwtGHunA+36du2pfoO47LMB0bv91uMEAHUUVR0bWbLXtLjv9NkLxOSrKy7XjccMjqeVYHgg9KvUAFFNlljgiaSZ1jjUZZ3OAB7muebx5oLyBNOmuNVYttzplpLdKDnHLopUfiaAOjorA/4Sph8x8P63s/vfZB09cbt36ZpieO9AEnl39zLpb7toGp20loCfQNIoU/gTQB0VFNR0ljV42V0YZVlOQRTqACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqnq2rWWiabLf6nOILePGWIJJJOAqgcsxPAA5JPFWpJEiiaSVlREBZmY4CgdSa4mHRR8QEbWdWkubeybnRY4ZDG0Kg5W6P/TRiAVB+6uBjLMKALi2WueLAZdWluND0l8GPT7d9l1Mv/TaUcx5/uIQR3bsMT4heJtL+Eng3OgadawX965jtYlQDc3VpH7tjIyTkkkZ65ro9D1y7h1H/hH/ABNsTVVUtb3Krtj1CMfxp6OP4k7dRkGvHf2no5f7Q8OykHyTFOoPbdlM/pigZ4xrXiDV/EV813rmo3F9MxJ3TOSFz2UdFHsMCtnwX8RvEHgjUIpdNvJJbNW/e2ErkwyL3GP4T7jn69K5SigZ9q22n+HfHuiWPiG2gaGW6hEkN9bP5NzF6r5ic8EYIJIyOhpp1fVPCTKnieX7fpBO1dYVArwf9fCAYA/6aLgeoXrWL8B4povhBpnnAgPJM0YP93zG/rmvRJI0ljaOVFdHBVlYZDA9QRQScfPczePLmSy02V4fDkTFLu9ibDX7DgxRMOkfZnHX7q9zXXW9vDaW0dvaxJDBEoSOONdqoo4AAHQVyulqfBuuQaEc/wBiX7N/ZjEk/ZZQCxtyf7pGWT0wy9lrrqACiiigAooooAKKKKACiiigAooooAKKKKACiiigArG1vRJLyaLUtJlW01e2UiKZh8kqdTFIB1Q/mp5Hvs1na9rMGgaLPqFwjS+XhY4Y/vzSMQqRr/tMxAH1oAxm8d2iWqwPaTnXS5h/sZMGbzAMnnp5eOfM+7j34oj8L3mu/v8AxrdC4Rvu6Tauy2sY9H6GY88lvl9FFW/DegzWTS6trRSfXL5R9pkU5WFeqwR+iLn/AIEcsevG/QB4n8ZviXJ4Jig8K+DlisLlog80sEYUW8Z4VUA4DHGc9hjHJyPnK7vLm/uWuL64luZ35aWZy7N9Sea7n44QyxfGLWjMrDzDC6E/xL5KAEflj8K4Cgo9U+Fvxh1Tw1rFvpviC8lvdEncRv8AaH3Na543qx52juvTGcc19E3ng2we6a/0OSTRNRf5jc2GFWU/9NI/uSD6jPoRXxGMkjHXtX3josc8Og6fFeHNwltGsp9XCjP60CZkad4iurTUYdH8VxRWt9NxbXcORb3pHZCeUfv5Z564LAE10lUtX0iy13S5tP1KLzYJRzzhlI5DKeqsDggjkEVl+G9SvEubnQNcl83UrFQ6XBXH2uAkhJeON2QVYDowzwCKBHQ0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFUtY1a20PR7nUr5iIbdNxCjLMegVR3YkgAdyRQBBruv2uhWqNMklxczt5dtZ267pbh/wC6o/mTgAckgVkx+HdS8Qfv/GNyRA3K6PZyFYEHpK4w0p9Rwn+yetWfDej3SzSa7r4VtYvFwU6rZRdVgQ+3Vj/E2T0AA0tY1qx0KyFzqEpUMwSKNFLyTOeiIo5Zj6CgCxZWFpptqlrp1rDa28YwkUEYRVHsBxWD4s/5DPhH/sNH/wBI7mmJH4r15fMlnTw1ZuPlhiRZ7wj1ZmzGh/2Qr/71YvijwpCuq+FhPq2tTvLq3ls7ajIhA+y3DZAQqFOVHIGcZHQkEA9CrAv/AAdptzdNfacZNI1I8/bLA+WzH/bX7sg9mB/CopPD2s2bGXQ/E11kDi21ONbmFufUBZB6ffx7U/TfE0n9pJpPiOz/ALL1OTPkYk3wXeOSYpMDJxyUIDDnggZoArw+JrnQ7oWHjXyLYEH7PqsfyW1wAMkNk/unwPukkH+EnoEt7ebxjcx3+pRPDocTCSzspF2tdsORNKp6L3VD7M3OAOh1HTrXVtOmsdQhWe2nXa6MOo/oe4PY1h+HL67sNSm8Na3O091bp51ldufmvLbOMn1kQ4VvXKt/FgAHS0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHL6zo17peqSeIvC0Ye6cD7fp27al+g7jsswHRu/3W4wRGfHdtqkUFv4Th/tTUp13G3cmNbMA4JuDjMeCCNuNxIIA4JGl4l1mfTbWC10xFl1XUJPIso2GVDYy0jf7CKCx/AdSKl8P6BbeHtOMELNNcTOZru6kA8y5lP3nY+p7DoBgDgUAZtv4MjvJEu/F10ddu1O4RTLttYT/0zg+7x2Ztze9dMiLGgSNQqqMBVGAKWigApskaTRtHKiujDDKwyCPcU6igDl5vBw01mufBlyNFuM7jahS1nMfRoc4XOfvJtP16Vc0TxH/aF3JpmqWx07WIE3yWrPuWRM48yJ8Deme+AR0IFblZHiLw/HrtpGY5TaahasZLK9QfPbyY6+6noy9COKANeisbwzrcms6dIL2FbbUrOU219bKciOUAHIPdWBDKe6sK2aACiiigAooooAKKKKACiiigAooooAKKKKAOZ8ZZ1L+zvDSHA1iZhdYIyLWMbpfwbKR/9tK6VVCKFQBVUYAAwAK5uA/avije7lBGn6RAsZI5BnlkLY/CBPyrpaAM3XNDtNf077Leb0ZWEkE8TbZLeQfdkRuzD/6xyCRXD+IdGXxto8vgnxm622soPP0/UY0wl1tGPNQf3gDh488ZyOMEelV5B+0L4qGieGdO061Qfb7y486G4HDWwjwSykcqxLAZHYtQB89+KvCd/wCENZl03U5bOWWNsbra5STP1AO5fowBro/hr8LLrx7qQaS+tbXT4SGuClwjzlfRYwSQTjGWAHOecYrhJBvzKpJyfmyckGrOk6vf6FqsGpaTcyWt3btujljPIPofUHoQeCKCj7q0+wttL023sLCIQ21tGsUUa9FVRgCrFc/4E8Tr4x8E6brYQRyXEeJkHRZFJVwPbIOPbFdBQSZfiTRxr3h+5sQ/lTMBJbzAcwzKd0bj3VgD+FL4c1U634cstQkj8qWaIedFnPlyj5XT8GDD8K065rwiRBfeJNPVQqWmruyAdMTRRzn/AMelagDpaKKKACiiigAooooAKKKKACiiigAooooAKKKKACuZnQ618QYYX+az0KATsOoa6lyE/FIwx/7aqe1dNXNeDNtwmt6iB895rFyGbOciFvs6/hiEUAdLRRRQB5p8W/hQnj+2hv8ATJI7bWbVNitJ9ydOuxiOhBJIPuQeuR88Xfws8cWV4LaXwxqLuSQGhhMqf99rlR+dfaVFA7nz58LfgTf2+sW+t+NYkgjtnEkGnhwzO4PBkIyAo67c5PfA4P0HRRQIK5jxon9nw2XiaEYl0aXfOR/FavhZlPsBiT6xiunqC/s49Q065srhQ0VxE0TgjqrAg/oaAJwcjI5FFYfgq7nvfAuiz3nFw1lEJv8AfCgN+oNblABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXL6n/AMTvx3Y6USGtdKiGpXSf3pWJW3B9gVlf6qhrqK53wyhl1fxJfudxm1LyU/2UiiRMf99iQ/jQBvXFxFa20txcyLFDCheR2OAqgZJP4VzPhmyk1m6XxZrETLcXCH+zreT/AJc7c9OO0jjDMeoyF7cz+Nx9q0e10nKgarfQ2kgb+OPdvlXHfMaOPxrowMDA4FABXNeLP+Qz4R/7DR/9I7mulrmvFn/IZ8I/9ho/+kdzQB0tUNZ0ay17S5LDUYy8TkMrKSrxuOVdGHKsDyCOlX6KAMDwvqd3MLvSNZdX1XTHCSyAY+0RNkxzAdtwBBHQMrDtUXjeGSDR49dtFJu9Ek+2KFzmSIDE0fHXdGWwP7wU9qTVgLDx9oN6h2/2gk2nS+jYQzxk/Ty5AP8AfNdHJGssTRyKGR1Ksp7g0AJFKk8KSwsHjkUMrDoQeQafXPeA2P8Awg2mQNIZGtI2sy5OSTC7RHPv8ldDQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVHczC2tZZ26RIXP4DNAHN6Ao1jxVq2vSYeO3c6ZYk87UjP75h6FpcqfaJa6isHwNbyW/gPRhOoWeW0SecD/nrIN7/wDjzGt6gAqC8vbXTrOS6v7mK1t4hukmmcIqD1JPAqevkb4y+PL3xZ4yu7BZmTStNnaC3gBwrMp2tIfUkg49B+OQD6GX4u+A2vfso8S2nmf3iHCf9942/rXXW1zBeW0dzZzR3EEq7o5YnDK49QRwRXwLXqPwP8e3fhvxla6NcTu+lapKIGiZsrFK3COo7ZOAfY89BQOx9XUUUUCOY1Rf7G8caZqsQ2waqP7OvMDguAXgc/Qh09/MX0FdPXN/EEKngXUbthk6eqX6Y6hoHWUY/FK6QEEAg5B6EUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAc3p0mz4la7A2Bv0+ynX1Pz3Cn8PlH5mukrmtXdtM8c6JqBJFvexy6bNxwHOJIiT25SRfrIK6WgArwH9pzS7hl0HVUQtbJ5tu7D+FzhlH4gN/3zXv1Z+u6Fp/iXRbjStYtxcWlwuHQnBHcEHsQeQaAPhJWKNkf/rpzKCu+Pp3H92va9d/Zo1iK8Y+HNXs7i1J+Vb3dHIo9CVUhvrx9K1fCv7NggkafxbqyyHYQtvYA4BIwCXcc4642/pwQo734JaXcaV8JdJS7UpJcb7gKeyu5K/muD+Nd9XNaDrd1b348O+JBHHqcaE21wi7Yr+IfxoOzD+JO3UcGuloJCua8MfN4l8XyD7japGoPqVs7cH9a6KeaO2t5J53CRRKXdz0VQMk1g+B4pT4YS/ugyz6pNLfsrrhkErlkUj1VCi/hQB0NFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXB+E/C1leabfNdzatHMmrX6ssGr3cCf8fUhBCJIFXKkHgc5z1Nd5XNaKf7O8ba7pkm4LemPU7fJ4IKrFKB9GjVj/wBdB60AS/8ACF6X/wA/Wuf+D++/+PUf8IXpf/P1rn/g/vv/AI9XQUUAc/8A8IXpf/P1rn/g/vv/AI9R/wAIXpf/AD9a5/4P77/49XQUUAc//wAIXpf/AD9a5/4P77/49R/whel/8/Wuf+D++/8Aj1dBRQBz/wDwhel/8/Wuf+D++/8Aj1B8GaUqktd62ABkk6/fcf8AkaugrC8aX8th4SvfshxeXSi0tBjOZpT5acexbJ9gaAIvAG0/D3RHj3bJLRJE3kltrDIyTznBFdFVews4tO022srcYitoUhQeiqAB+gqxQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVz/hNxnW4cgvDq04cDsW2yD/x11roK5qxYaZ8RNSs2AVNXto76E/35IwIpR+C+QfxNADvFqhLrw3dOwWO21mMsT/00ilhUf99SrXR1l+JNI/t3w7d6eknkyyIGgmxnypVIaN8f7Lqp/Ck8N60Nd0WK6ePyLpCYbu3PWCdTh0P0PQ9xg9DQBq1zXiz/AJDPhH/sNH/0jua6Wua8Wf8AIZ8I/wDYaP8A6R3NAHS0UUUAc14lBn8TeE7dBkrqMty3siWsyk/99SKPxrpa5fRX/t/xdea6oDWNjG2n2D4/1h3AzyA+hZUQf9c27GtLxTqzaJ4Xv76Fd9wkW23jzjzJm+WNM+7so/GgCn4DjKeEo2JyJry8nX/dkuZXH6MK6Ks/QNKTQvDmnaVEcpZW0cAPrtUDP44rQoAKKKKACiiigAooooAKKKKACiiigAooooAKralG0ulXcaDLPA6gepKmrNFAHFeFvC2k6h4P0e8S61rbcWMMg265eqBmMH7omwPoOlav/CF6X/z9a5/4P77/AOPVF4Ib7Jpl3obAK+j3clqqhcDySd8JA9PLdR9VNdLQBz//AAhel/8AP1rn/g/vv/j1fHHi3R5tA8Yarpdyrh7a6dBvOSy5yrZPXKkHPvX3PXAfEj4S6V8QUS6806fqsS7Uu0TcHX+668Z9jnI9xxQM+P66T4e6NNr/AMQtEsLcP813G8jRuyMkaHc7BlwQQoOCCDnHIrvl/Zq8WG82NqWkCDd/rRLITj/d2dfbP417H8OfhXpPw9t5JYZDfanOuya8kTbheu1F52rkZ6knAz0GAdza/wCEL0v/AJ+tc/8AB/ff/HqP+EL0v/n61z/wf33/AMeroKKCTgvHHhLT7XwDrssE+sPN9gmWNJNbvHVnKEKCrSlWGSOCCD0Nd3EnlQpHnO1QufXFc54wP219I0NC2/UL6OSQKeRDAwlcn2JVEP8A10FdLQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBm+INGj1/QrjT5JGhaQBoplHzQyqQyOPdWAP4VB4Y1xtZ011vI1g1Oyf7Pf2wP+qlAHI9VYEMp7gitmue13Q7o36674daOLWIYxG8crERXsQOfKkx0Iydr8lSe4JBAOhorI0PxHZ635kKrJaahAB9psLgBZoCfUd1ODhhlT2Na9ABRRRQBm65odpr+nfZbzejKwkgnibbJbyD7siN2Yf8A1jkEis3Q9cu4dR/4R/xNsTVVUtb3Krtj1CMfxp6OP4k7dRkGukrivGF1D4kV/DuhxC91aORX+1IxCaU45ErSDo47IPmbODhSTQBb8TSHX9Ri8KWp3Ry7ZtWcdI7bP+rP+1IRtx/d3n0z1IAVQFAAAwAO1Zmg6FBoNi8UcklxczyGa6u5TmS4lPVm/IADoAAB0rUoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACue8V2F1stNc0mEzajpLmRYVxm4hYYlh+pABH+0iV0NFAFXTNStNY0u31DTphNa3MYkjcdwf5HsR2NWq5S7sL3wrqM+qaBatd6bdOZb/TIvvq5+9PCO7H+JP4uow2d29pWsWGuWC3mlXUdzAxI3IeVI6qwPKsO4OCKALtFFFABRRSMyohZ2CqoySTgAUALXKW0h8U+MBdx/NpGhu6Qv2uLsgq7D1WNSy57szf3ajudUu/GUjWHhqaS30kNtu9YTjzB3jtz/Eexk6DnGT06ewsLXS9PgsdPgS3trdBHFEgwFUdBQBYooooAKKKKACiiigAooooAKKKKACiiigAooooAKwfFml3V7Y29/pIB1TS5hdWqk4EuAQ8RPo6Fl9iQe1b1FAFLR9XtNd0mDUdPctBMuQGGGQg4ZWHZgQQR2INZGr6Lf2WsHX/DO03bgLe2Ej7Y75AMA5/glHQN3HB4wRHqGm3+gatPrfh2E3UFyd+oaWpAMrdPOiJ4EmByDw4A6Ec7Oj63Ya9Y/atMnEqA7XQgq8TDqjqeVYdwQDQBV0fxVpmsTNapI9pqEYzLp92vlTx++0/eH+0uVPY1T8Wf8hnwj/2Gj/6R3Na+qaJpetwrFq+n296iHcgnjDFD6qTyD7iuI8TeC9MttX8Mpa3GrQpcauUZE1e5wv8Aotw2UHmfIflAyuOMjoSKAO9v9Qs9Ls3u9SuobS3jGXlnkCKv4muYuLzUfGg+yaOLnTdEY4uNSdTFNcr3SBSNyg95Djj7uc7hpWXgrw/Y3MVyunLcXMOTHcXsj3MqZ67XlLMPwNbpIAJJwB1JoAhs7O30+xhs7GFILaBBHFEgwqKBgAVzTv8A8JT4yjiiy2laDLvlf+Ge8xhUHqIwST/tle6mm3et3fimWTTfCExjtQxju9bUApFg8pBniSTqNwyq98n5a6LS9MtNG0uDT9NhENtAu1EH5kk9yTkknkkk0AW6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDlfELN4b12HxQg/0F4xa6sB/DECTHP/AMAJIP8AsuT/AA11KsHUMhDKwyCDkEUOiyRskih0YEMrDIIPYiuOiNz4BYwuk134Xz+6kQF5NMH91gOWhHYjJQcH5RkAHZUVFbXUF7ax3NnNHPBKoaOWNgyuPUEdaloAKKKKACmyyxwQvLM6xxxqWd2OAoHJJPYVFe31rptlLd6hcRW1tCu6SWZwqqPUk1y3l3Hj11+1W8lr4YUhhDMpSXUiDkblPKw9DtPL8ZwvDAFjwykmt6rc+K7pGSK4j+z6ZG64KWwOTJjqDIwDf7qx9811FAAAAAwB0AooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAMvWPDuna4I2vYmW4h5guoJDFNCf9mRcEe46HuDWaLPxfpS7bLULHXYVHypqKm2m/GWNSp/79j6101FAHOPr+vw4Eng69mbubW9tmUfi7of0oOs+JriL/Q/Cn2eQ8D+0dQjQD3PleZXR0UAcw/h/XNYyPEWuGC2PWy0hWgDD0eYkyH/AIDsrd07TLLSLGOy0u1itLaP7sUSBQPf6+/erVFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWFqfhOzvb1tQsZ7jSdTYYN7YsFZ/TepBSQf7yn2xW7RQBzYfxlpxCvDpWtxZP7xJHs5QO3ykOrH33L9KH8Ra6jFT4K1OTH8Ud3aFT9N0wP6V0lFAHONqPiy6KrZaDZ2Kt96S/vtzJ/wCJWDf99io/8AhEJdVKv4w1N9XUEH7DHH5Fnn3jBJf6OzD2rp6KAERFjjVI1CIowqqMACloooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArE1bwpY6nef2hBJPpuphdov7F/LkI7B+CsgHo4IrbooA5of8JlpzBcaVrkO7G9nezmC+4AdGPXpsFZms3XiLUb/SJl8I3q/2Xffa3xeWxEwMMkW1MyD5syg/MFGFbnOAe4ooA5z+1PFV2FFn4dtrIN959QvxlP8AgMSvuPtuH1qNvCVzrBDeLtVfUYv+gfbIbe0PX7yglpOOzsV46V09FADIYYreFIbeNIoo1CoiKFVQOgAHQU+iigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm5vB0VtdSXfhm+m0K4lYvIluoe3mb1eE/Lk9yu1j3NLHeeMLNgl5pWm6mgHM9ndNA5P8A1ykUgf8Afw10dFAHNjxHrpbb/wAITqoOcbjd2e0e/wDrs4/D8KHufGF8Slrp+maTGRxPdXDXMg/7ZIFX/wAiV0lFAHPWnhCBryO+1+8n1u9jbfG11gRQn/pnCuFUjsxBb/aroaKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKR3WNGeRgqqMszHAA9a5o+MG1Fnj8J6ZNrJUkfai3k2gP8A11YHf/wBWoA6aiuP1K+17T40n1zxHomixSHbHFFaPM7P6K7uNx9gmazV8S4bnxnPaZIUSapoTwQkk4HzOsYPOP4qAPQqK5n7V4w0+NXls9M12HBLNZO1rKR22o5ZWz7utXtJ8Uadq9y1mjS2moRruksLxPKnUeu0/eH+0pK+9AGxRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRVbUNSstJsXvNTuobS2j+9LM4VR6DJ7+1AFmiuYHiPWdWx/wjegt9nJGL3VZDbRsPVI8GRv+BKgOetSx6b4rmybzxFZQ5PCWWm42j03SSNn64FAHRUVxXhyPxZqng/SNUTxLbtcXljBcOt3pquu54wxH7t045q++seJdKcnVtCj1C2GP9I0iUs49SYHwceys59qAOmoqhpGuadrtqZ9LulnVDtkXBV4m/uuhwyn2IBq/QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFVtQ1C10rTp77UZ1gtoELySP0Uf57VZrlHj/AOEr8Xsso3aRoMo+T+G4vcBsn1WIEY/229UFACQ6Rd+LZlvvEqPDpQO610cnAcdnuMfePcR/dXvk9Ojvbu20jSbi8n2xWtnA0r4GAiIuT+QFWayvFOmSa14Q1fS4G2y3llNAhPZmQgfqaAM/wtoztGniDXIxJrd9GJHLnd9kRuRBH6BRgEj7xyT1ro5I0mjaOVFkRxhlYZBHoRVDw/qsOt+H7LULcFVniBZGGGjfoyEdirAgjsRWjQByul2p8LeKk0e1yNG1GJ5bSLORaTJjfEvojKdyr0Uq2OCANjWtA0/X7ZItQhJeJt8E8bFJYH/vo45U+4rM1ORL/wCIGiWMOWfTUmv5yp4jDI0Mat/vb3IH/TM1Vvr668YX82j6FPJb6VA5j1LU4jhnYdbeBv73ZnH3eg+b7oBD4Z8X41eXQNVu/tpjna3tNWWPZHduoy0RONvmqM528HBxggqO1rIvPDGl3Xhn+wkt1trJEVYFgG025XlHQ9mUgEH1FReFdUur/TpbXViv9q6bKbW82DAdgAVkA7B1KsPTOO1AG5RRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUU2SRIo2klYIiAszE4AA6mgDM8Qa9FoVnGwha7vLl/Js7OMgPcSEZ2jPQAZJboACTVDTPDDy30eseKZU1DVVJaFAP3Fjn+GJT3xwZD8x9hwIvC0D61dyeLb9CHu0MemxupBt7TOVOD0aTAc+20fw11NABRRRQBz/AIB/5Jt4a/7BNr/6JWugrn/AP/JNvDX/AGCbX/0StdBQBha14Xg1G6XUtPmbTNZiAEd9AOWA/gkXpIn+yemcgg80vh/X5dQkm03V4Fs9Zs1BuIFJKOp6Sxk/eQ/mDkHkVuVgeKtHuLu3h1TR1UazphMtoScCYY+eBj/dcDHsQrdqAN+iqek6nb6zpFrqNnu8m5jEihxhlz2I7EHgjsRVygAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigChrmqR6J4f1DVJhmOytpJ2HrtUnH6VW8KaU+jeFrGzuDuuhH5l0+Mb53O+RvxdmNU/iBKIfBV0zjMbTW6SjuUaeNXwByx2k4UcscAAkgUn/Cf6H/c1f/wR3v8A8aoA6Wiua/4T/Q/7mr/+CO9/+NUf8J/of9zV/wDwR3v/AMaoAfc+Hbyy1ObUfDF7HZvcvvurO4jMlvO398AEGNzjkjg9SpPNM/4ra6UxOmh6bnj7RHNLdMPUhCkYzj1Y/jR/wn+h/wBzV/8AwR3v/wAarmNX+IFn4muRpmkS6tb6Qci+1K30q6aRsHDQRbYyUb+8xxtHTk5UAs2Ng2qT3ei+Hby5NmZj/bevu+ZruUDBhiYYAIAwWXAQfKvzfd7uxsbXTLCGy0+CO3toECRRRjCoo7CuasfGHhnTLCGy0+11S3toECRRR6FehUUdh+5qx/wn+h/3NX/8Ed7/APGqAOlrmbtf7L+I1hdIVWLWbV7OYZOWlizJEfT7hnz34HpS/wDCf6H/AHNX/wDBHe//ABqszVvE+l6zqOhRWS3wuItUikQ3Om3Fugyro3zyIqg7XbAzk9BnNAHcUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFc345JuNFt9GR9ja1dx2JIJz5bZabGO/lJJzXSVyfirUrbT/Fnht7yO6kRDdTKLWzluGDiMJnbGrEcSN27/AFoA6tEWONUjUKigBVAwAPSlrn/+E00v/n11z/wQX3/xmj/hNNL/AOfXXP8AwQX3/wAZoA6Ciuf/AOE00v8A59dc/wDBBff/ABmj/hNNL/59dc/8EF9/8ZoAPAP/ACTbw1/2CbX/ANErXQVwfgnxdptt8P8Aw9BJbawzxaXbIxj0S8kUkRKOGWIhh7gkHtW5/wAJppf/AD665/4IL7/4zQB0FFc//wAJppf/AD665/4IL7/4zR/wmml/8+uuf+CC+/8AjNAEPhoLpviLX9DXCxRzJqFugGNsdxuLAf8AbVJT/wACrpq42w1y11L4nxCzgvY/N0eUyNd2M9sT5c0e0ASou7/Wt06d+orsqACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOd8ejHgbUrjYZPsaJehVGSfJdZePf5K6BHWSNXjIZWAKkdxSTQx3FvJDMoeORSjqe4IwRXPeCJ5I9EbRbx2a90ST7DKXOWkRQDFJnvujKHPruHagDpKKK47UtSn8V3VzpejXTWmj2pKapqsbbSxH3oIW9f77j7vQfN90AdfX114wv5tH0KeS30qBzHqWpxHDOw628Df3uzOPu9B833el061stPsYrHTI4oba2URpDFgCMDtivkjx38Tb3X5jpPh520rw1aDybSytiYxIg4DPjkk9cHgfXJPE2V9d6ddLc6fdTWs6fdlgkKMv0I5oHY+96K8k+CXxSufGVvPouvuH1Wzj8xJ8AG4jzgkgcbgSPqD7E163QIK53xQ7S6p4csY13GfUxI/P3Uiikk3f8AfSoPxroq5fT3/tzx9e6gnzWmjQnT4W7NO5V5z/wELEufXeKAOoooooAKKKKACiiigAooooAKKKKACiiigAooooAK53xDIbTxP4ZuipMcl3LaO39zzIXYH8WjUfjXRVjeLNNn1Tw3cR2GPt0BS5tMnH76Jg6DPoSoB9iaANmiqWj6pBrWjWmpWmfKuYhIoYYK56qR2IOQR6irtABRRRQBz/gH/km3hr/sE2v/AKJWugrn/AP/ACTbw1/2CbX/ANErXQUAFFFNkkSGJ5JWCIilmZjgADqTQBz8bC6+Jk+1SfsGkopcjgGaUnAP0gBP1FdFXNeCkku7G91+dXV9buTdRo/VIAoSEY7ZRQ5Hq5rpaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuY8RWl1pWqReKNJhed4Y/J1G0iXLXVuDkMvq8ZJYDuCy9SK6eigDjptTl8dj7J4avGi0M4F5qsJIacHrDAfXs0n8PQfNnbd8T6ULX4Zaxpeg2ywBNLnhtoIVxj92wCj3/AK1Hc6DqGh38upeEPLMczmS70iVtkUzE5LxN/wAs5D342t3wfmq5pXi3TNUuvsMhk0/UwPn0++Xyph67QeHHP3kLD3oA+HKK9y+JPwE1OPVp9U8EQJdWlw5drAMEeAnk7ckBl9B1HTBrgLH4R+Or+6WCPw3dxE9XuAIlHuSxFBRsfACC5l+Llk9uSI4bed58DqmwqP8Ax5kr60rzv4YfDez+Geh3F1qd1BJqVyoN3dFtscSDnYpOOO5Jxnj0FbT+KbrXs2/gm3F0p4bVrhSLSL3XoZj7L8vqwoEWvEut3Fu0WjaF5cmuXynyVblbaPo07j+6vYfxNgepGloukW+haPb6dZ7jHCpy7nLSMTlnY92ZiST6k1g/8IOtrEL/AE6+l/4SJWMh1S4+ZrgnrHIowPKOANgxtwCMEZrW0PXF1ZJYLiE2epWpC3dm7ZMZPRgf4kbqrDr7EEAEa1FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRUdxcQ2ltJcXUqQwRKXkkkbaqKOSST0FAHKu48E69NLMdnh/VZ97Ofu2N0x5J9I5DznoHzn73HXVycdk/jeRbrV4GTQFO61sJlwbw9pZlP8AD3VD/vNzgBEt9X8HDZYQza1oSj5LZW3XdmvohY/vUHZSd47buAADraKzNH8RaTr0btpV9HO0ZxLFyssR9HQ4ZT7ECtOgDn/AP/JNvDX/AGCbX/0StdBXP+Af+SbeGv8AsE2v/ola1NU1jTtFtPtOrXsFnDnAeaQLuPoM9T7DmgC5XJa3I3izVG8N2RzpsLA6xcDow6i1U92bjf6Lx1YYWS91vxZiHSY7jRNIf/W6hcRlLmdfSGNuYwf77gEdl6EdFpmmWmj6fFZadCsMEY4UcknuSTySTySeSeTQBZVQihUAVVGAAMACloooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACqepaRp2s2v2bVrG3vYc52TxBwD6jPQ1cooA5weCrW2DjStW1nTg3RYb95FT/dWXeo+gGPakXwne7h5vjHxBKndC1sufxWEH8jXSUUAc9D4G0Jbhbi8t5tTnV96yalcSXWxvVRISF6/wAIFdAAFUBQAAMADtS0UAFY+uaG2oPFf6bMLPV7UH7Pc7chgescg/ijbuO3UYIrYooAydD1xdWSWC4hNnqVqQt3Zu2TGT0YH+JG6qw6+xBA1qx9c0NtQeK/02YWer2oP2e525DA9Y5B/FG3cduowRTtD1xdWSWC4hNnqVqQt3Zu2TGT0YH+JG6qw6+xBAANaiiud1DxXnUJNK8N2h1fU4ziUK+yC1OOPNlwQp/2QC3tjmgDoicDJ4FYF1420K3umtYLttQukba9vp0L3Tof9oRg7f8AgWKqp4Pn1X954z1OTVS3/LjCDBZp7eWDmTj/AJ6Fh7CujtLO2sLZbext4raBBhYoUCKv0A4oAw08Q61dM32PwlfogOBJe3MEIb3AV2b8wKZ/aXjPt4Z0nHbOtv8A/I1dLRQBzo1jxPFGWuvC0UhH8NlqaSE/TzFjFN/4Teytgv8Aben6po+erXdoWjX6yx70X8WFdJRQBXsdQstUtVutNu4Lu3cZWWCQOp/EcVYrAv8AwZpF3cteWkcmlag3/L7pzeTIT23Y+WTr0cMPaqZ1bXfDA/4qOL+1tOXrqdjCRLEOeZYBnI/2kz/ugUAdXRUNneW2oWcV3YXEdzbzKGjlicMrg9wR1p1xcQ2ltJcXUqQwRKXkkkbaqKOSST0FABcXENpbSXF1KkMESl5JJG2qijkkk9BXM29vN4xuY7/Uonh0OJhJZ2Ui7Wu2HImlU9F7qh9mbnABb283jG5jv9SieHQ4mElnZSLta7YciaVT0XuqH2ZucAdVQAUUUUAZeq+GtG1uVJdT06GaeMER3GNsseeDtkXDL+BFZ/8Awh7QxLHp/iTXrNFPAF2s5+mZ0kP/AOqukooA5TT/AAJ/Z+mwaevibXpLO3hWCGH7RFHsRRgANHGrdAOc54rS03wlomlXQurawWS8UYF3cu08+P8ArpIS361s0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWPrmhtqDxX+mzCz1e1B+z3O3IYHrHIP4o27jt1GCK2K5TXZ5/EesN4Y02aSG1iVX1e6jJVljPK26MOjuOSRyqe7LQBSs9X1fx5AILKOXRtNjdor+8jkDPO6nDR27jjZkHMvXHAAOSvXabpllo9hHZaZbpbW8f3UQfmT6k9yeTUttbQ2VrFbWkSwwQoEjjQYVFAwABUtABRRRQAUUUUAFFFFABRRRQBy19oN5od4+reEEXLtvvNKLbYrr1ZO0cvv0bo394V9Mc+PZRqN7G0OjWsxWHTpcCSWZGwWnXttYfLGe43HsB2Ncpr1nN4d1KTxTo8TuhA/taziGftEQGPNVf8Anog/76UY6hcAHV0VHbXEN3axXNrKssEyB45EOVdSMgg+hFSUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGV4k1n+wtDmu44jcXLFYbW3HWaZyFRPxYjJ7DJ7UeG9FGhaMlvJJ591KzT3dwRzPM5y7fnwB2AA7Vm3KnWfiJbWxybXQ7f7U4I4a4l3JH/AN8oJD/wNTXT0AFFFFABRRRQAUVT1XV9P0PTpL/WLyGztY/vSzNtA9vc+wrzi7/aI8D21wI4TqN2ucebDagKPf52U/pSv0HZnqdFct4U+JHhfxm5i0PUle5UZNtMpjkx6hT1HuM11NVZoQUUUUgCiiigDldAU+HfEl14cY4sbhWvdLz/AALu/ewj/dZgwH918fw11Vc344heLQ01q2Um60SYX8YUZLIoIlTHfdEXGPXB7V0MUqTwpLCweORQysOhB5BoAfRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRTZX8qF3xnapOPXFAHOeCwbm31bVnRlfUdUnYbupjibyE/ArED/wKulrnfh8rD4ceHmc7nl06GZz6s6BifzauioAKKKKACiiigD5l+Kt/qHxA+M1v4RtJylrbTpaxr1UOQDJIR3IGR9F969j0r4P+B9L0xLQ6DbXhC4ee6XzJHPc5PT8MCmWHwk0HT/iC/jGK71F9QeeScxSSIYgzgg8bM4G445ruqI6QS69Ry1ndbdD5X+LnguP4Y+LtM1fwpLLawXLGWBQ5Jt5EIyATyQcjr7ivpXw1q39veF9M1XbtN5axzFfQsoJH5187/HHxNH448bab4c8Nj7cbJmh3RciSZyAVHqBtAz9fSvojw1pP9g+F9M0rduNnaxwlvUqoBP504fwte+n9fcE7c69Nf6/rqadFFFIQUUUUANdFkjZJAGVgQwPcVz3gJmXwfbWUm7fpkkunnf1IgkaNT+Kqp/Gujrm/CzlNa8VWpxiHVgy47B7aBz+rMfxoA6SiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACorkE2kwAySjYA+lS0UAc94AYN8NfDRU5H9k2o/wDIS10Nc54DOzwhBZ7Nh0+aaxKY6CKVox+BVQR7EV0dABRRRQAUUUUAFeM/Hz4gXmh2lt4Y0ORo73UY99xLH99YidoVfQsc8+g969mrzLxf8IH8VfEa08UHWlt0tjD/AKK1rv3CNs43bhjP0pNczSe3UpOyb69BPhL8JrTwXYRapqiLPrs6ZZiMi2BH3F9/U/h06+nUUVTdyErBRRRSGFFFFABXNeGfm8UeMGHK/wBqRLn3Flb5rpa5zwW32mx1TUQm0X2q3MgJ/iVH8lW/FYh+GKAOjooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5nR/8AiWeONb01iwjvhHqduCeMlRFKo+jIjH/rpXTVzPjOKWyhs/EdnE0s+jSGSVEGWktmGJlHc4UBwO5jWujhmjuII5oHWSKRQ6OpyGBGQRQA+iiigAooooAK8C+Jn/Cf/wDC2l/4R7/hJP7Izb5+w/aPs/bd9z5frXvtFC0kpdgesWu4UUUUAFFFFABRRRQBleJtWOh+Gb7UEXfNFERBHn/WSt8saD3Zyo/GpPD2lDQ/Den6WHMn2S3SJnY5LsAAWPuTk/jWRqf/ABP/ABpZaSvzWekFdQvfRpefIjP0OZD6bU9a6igAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAQgMpDAEEYIPeuT0KT/hFda/4Re6O2xuC8ujSHoF+89tn1TkqO6f7prrayvEmm6fqehTx6tL9mgiHni6DhGtmTkSqx+6VxnP9KANWiuS8H+LZdRih07XopLXUXVmtpZYzGuoxKeJkB6EjBKHlc9MV1tABRRRQAUUUUAFFFFABRRRQAVk+I9dTQdL85Yjc3k7iCytFOGuJm+6g9B3J7KCT0qfWdastB083eoyFULBI0RSzyuThURRyzE9AK5zwqTrWv3ura4Gh1i1Jgj02UDOnwk8EY+8ZAAS44P3R900AbXhnRG0TSil1MLnULqQ3F9cgY86ZsZI9FAAVR2VQK2KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiio7i4htLaS4upUhgiUvJJI21UUckknoKAC4uIbS2kuLqVIYIlLySSNtVFHJJJ6CuZt7ebxjcx3+pRPDocTCSzspF2tdsORNKp6L3VD7M3OAC3t5vGNzHf6lE8OhxMJLOykXa12w5E0qnovdUPszc4A6qgChrOiWOvWH2TUYi6hg8ciMVkhcdHRhyrDsRWEur6r4V/c+J1k1DTVwE1i3jy6D/p4jUcY/vqCvcha6yigCGzvbXULSO6sLiK5t5V3RywuHVx6gjg1NXOXXguyF3Je6DcXGhXsrF5JbEgRzN6yRMCjn3xu96aLnxhpnF1YWGuRAH97ZSm1mPoPLkJQn38wfSgDpaK5s+Nbe3Vf7U0XXbFm6g6bJOF+rQBx39alXxvoLKCLm4GRnBspwfyKUAb9Fc43jnSTII7aDVrtyQALfSblx/wB9eXt/Xim/2/4gviy6T4VmhGcCbVbqOBD7hU8x/wACBQB0tc7qXi6FL2TTPD9udZ1ZOHggbEdufWaXkRj25Y9lNRHw1qurZ/4SjXZJID1sdMU2sJGejPkyN/30oPpW9p+nWWlWUdnplpDaW0YwkUCBFX8BQBj6T4akTUhrPiG5XUdX2lY2ClYbRT1WFD0z3c5Y+oHAs65obag8V/psws9XtQfs9ztyGB6xyD+KNu47dRgitiigDJ0PXF1ZJYLiE2epWpC3dm7ZMZPRgf4kbqrDr7EEDWrH1zQ21B4r/TZhZ6vag/Z7nbkMD1jkH8Ubdx26jBFO0PXF1ZJYLiE2epWpC3dm7ZMZPRgf4kbqrDr7EEAA1qKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoorL8Q67FoGmidonubmZxDaWkRG+5lP3UXP0JJ6AAk8CgCXV9bsNCsxc6nOIlZtkaKpZ5W7KiDJZj6AE1jJP4r175reOHw5Ysfla4QT3jj12Z8uP15Ln1AqfQ/DkkN3/AGz4hlS+1uRSvmAfu7VDz5UIP3V9W+82MnsB0NAHNjwTaTsr6rqmtajIOSZdRkiUn3jiKJ+G3FPk8DaFIm3ybuP/AGotQuEYfQq4IroaKAOabwxqdkN2g+Jb+EqOINRxeRN9S2JPyemx+KbrSZkt/GNimnh2CR6hbuZLSQnoCxAMR9nGOcBjXT0yaGO4heGeNJYpFKujqGVgeoIPUUANnuYLW1kubmZIoIkLvK7AKqgZJJ9MVzVvbzeMbmO/1KJ4dDiYSWdlIu1rthyJpVPRe6ofZm5wBi6poa+GtTsPt089x4NEwP2NzuSxmJHls56tAD0UnCMQfugbfRKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArH1zQ21B4r/TZhZ6vag/Z7nbkMD1jkH8Ubdx26jBFbFFAGToeuLqySwXEJs9StSFu7N2yYyejA/wASN1Vh19iCAzWvE1no9xHZpHNf6nMu6HT7RQ0rj+8ckBF/2mIHvWL4yEl1rmm2fhxvK8TffjulGVtrbP7xph/Eh6BD1bBBG0kb2g+HrTQLZ1gMk91Od91eTndNcv8A3mb+QGABwABQBnCw8VawN2o6nFoUB6W2mos0wGf4ppFK9Oypxzyawrq10JdTmtrK18Q+KL+E7ZxDqUrRwt6MzypErf7I+YegzXTeL7u7g0IW+mSGK81CeKzhlXrF5jANIPdU3MPcVpaXpdnoumQ6fpsKw20K7UUfqSe5J5JPJJzQBwVxBo1liTXtF8ReHYlIAv49UkMK57u0MzbR7uABnrXQ/wBk+IbCMT6B4gGpQkbltdWRXVhjos0YDDPqwf6V0zKHUq4DKwwQRkEVzHhmIaJr+qeG4QRYwRxXtinaKKUurRL7K8bEDsHA6AUAWdL8VxXOoJpes2kuj6swJS1uGDLOB1MUg+WQd8cMO6it+sTxcuiHw1cN4mC/YUwc871fPyGPHzeZnG3bznGKyPCOu6tbvbaR4ugkgubpWl06eYqWmjB4jlK8CdVwWA4IPGcNQB2VFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXK6Gv8AwkPii88QzZa0snew0xT935TieYD1ZwUB/ux8feNaninUpdI8J6pf2q7riC2doF/vSYwg/FiKn0PS49E0Cx0yHlLSBIgScliBgk+5PP40AX6KKKACiiigAooooAjubaG8tZba6iWaCZCkkbjKupGCCPTFc94RmmsnvfDV9M00+ksvkSuctNavnymJPUjDIT3Mee9dLXNa1/oHjjw9qClgt2ZtMlA6NuQzIT9DCwH++fWgDpaKKKACiiigAooooAKKKKACiiigAooooAKKKKACq2pahb6Tpd1qF84jt7WJppWPZVGT/KrNc14yH2z+xdGy23UtSjEoU4zHEGnYH2PlBT/vY70AS+EdMnt7GXVdUTGraswuLoHnyhj5IR7IvH13HvXQUUUAYPjG3un0JbzT4WnutOuIr1IUHzSiNgXQe5TeB7kVraff22qafBfWEyz21wgkjkXowP8AnpViuen8JiG/mvfD+p3WjTXDF54oQskEzHqzROCAx7ldpOOc0AdCSACScAdSa4qy12xGo654wvJ/L0lY4rCzl+99oEbOWeMDlt0kmxQOW2DGcin69pSQaZNeeNfEl1caZGAHs4I1gjmJOApCDzHJOBs3YbOMHNS6Hodxqd7ba34gtVtVthjS9IAGyxTGA7AcGUjj0QcDuSAP0jSL3W9Ui8Q+KITC8RLabpjHIswf+Wj9mmI79FBwO5Ot4i0Vde0aS08wwXCsJrW4X70EynKOPoeo7jI6GtSigDK8Naw2ueH7e8mi8m5G6G6hB/1UyMUkX6BlOD3GD3rVrm9IX7B4612xVSIbuKDUU543sGikAHb/AFSH6sa6SgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDmPiJLNF4LkNsqNK17ZIqyPsVt13ECCwBIBBxkA4z0qf7Z4x/6AWh/+Dqb/wCRak8a29xc+CdVWyTzLmO3aaBP70ifOo/EqBWtZXcV/YW95bMHhuIlljYHqrDIP5GgDF+2eMf+gFof/g6m/wDkWj7Z4x/6AWh/+Dqb/wCRa6CigDn/ALZ4x/6AWh/+Dqb/AORaPtnjH/oBaH/4Opv/AJFrB8e/GDw/4EuDZTCTUNTwCbS3I/d5GRvY8Ln05PTjFcLp/wC09ayXgXVPDMsFuTzJb3Yldf8AgJVQfzFAz1j7Z4x/6AWh/wDg6m/+RaPtnjH/AKAWh/8Ag6m/+Rau+HvEWl+KdGi1TQ7pbm1k43AYKsOqsDyCPQ1p0COf+2eMf+gFof8A4Opv/kWsjXrnxK82jHUdJ0q3hXVrbMlvqkkrrltpwpt1B4J7129c34iZrnxR4Z06Jhn7VLezDv5cUTL/AOjJYqAOkooooAKKKKACiiigAooooAKKKKACiiigAooooAKwdV58a+HweQI7pgPfagz+RP51vVzfiljZ6t4c1LKrHDqP2eYt2SaN415/66GOgDpKKKKACqWr6vZaHpcuoanMIbeIDJxksTwFUDlmJwABySaNX1ey0PS5dQ1OYQ28QGTjJYngKoHLMTgADkk1yBu7OK+t/EvxDvrXStpJ0vTLqdVFqMffYZ+eYjrjIQHA7kgGlpGkXut6pF4h8UQmF4iW03TGORZg/wDLR+zTEd+ig4HcnqqxNI8Z+Gteufs+ja7YXk+M+TFOpcj1C5yRW3QAUUUUAc5OzL8ULBF+6+jXJk47rNBt/wDQn/yK6Oucsme8+I2qSjHk6fYwWoOefMdmkcf98+Ufxro6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAAjIweRXL+ED/ZMt54Wm4Omvvss8b7RyTHj/AHDmM/7gPeuorD8SaNc3ot9S0Zo4tY08lrZpDhJVON8Lkc7GAH0IU9qANys3xHqv9heF9U1XbvNjaS3AU/xFUJA/Eim6Fr1tr1m7xK0F1A3l3dnLxLbSY5Rh/IjhhggkGrGsabFrOh32mXJIhvbeS3cjqFdSp/nQB8J3t5cajfT3l7K01xcSGSWRzy7E5JNQVpa/oV/4a1260nVoTDc2zlWB6MOzA9wRyDWbQUeufs7eIp9O+ILaMZG+y6pA48vt5kalw3t8ocfj9K+o6+bP2c/CF1c+JJvFFzCyWdnE0Ns7DHmStwdvqAuQf94e9fSdAmFcv4bb+29e1HxJ1tmH2HTz/ehjYl5B/vyZx6qinvTNZvJvE93L4e0SZktlbZqt/E2PJXvBGw/5aMODj7gOepFdNa20NlaRWtpEsMEKCOONBgKoGAB+FAiWiiigAooooAKKKKACiiigAooooAKKKKACiiigArO8QaSuu+H7zTWkMTTx4jlXrFIOUce6sAfwrRooAx/C+tPrmgxT3MYhvomMF7AD/qZ0OHX6Z5B7gg96t6vq9loely6hqcwht4gMnGSxPAVQOWYnAAHJJrD1q1uvD+sP4l0iCS5hlRU1SxhGXmVeFmjHeRRwR/EvHVVqv4btn8Wz23izWGjeLBfSrFHDpaqePMcjhpjyD2TlRzkkAxvEepXWkeHrvx54qtcTWSZ0jR3OVtXc7VeTH3pTu5I+4uQOck/LGsazqGv6rNqOsXcl3dzNl5JDk/QegHYDgV9VfHjTJ9S+E981sGY2ksdy6r3RThvwAbP4V8j0DQ+KWSCZJYXaOSNgyOhwVI5BB7GvrH4I+Prnxp4Umg1aTzdT0x1jlkPWVGB2OffhgfpnvXyXX0H+zFp1wlvr+pOpW2kaGCNuzMu5m/IMv/fVA2e+VU1XU7XRdIutSv32W9rGZJCBk4HYDuT0A7k1ZkkSKNpJWVEQFmZjgKB1JNcjaM3jrVINQaNl8OWMoltA4x/aEwPyzY/55qeVz94/N0AyEmn4Q065stENxqSeXqOozPe3a8fI79E467ECJn/ZrdoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAMTWfDUeo3aalp9zJpmrxLtjvYVB3L/ckU8SJ7HkdQQeapJ4m1LSP3XizSJo1Xj+0dNRri3fnGSozJGfUFSo/vGuoooA4vWdJ8A/Eu2Vb2bTtSeHKrNb3IE0R7rlTkf7p/KsCz+APgLS7j7VefbLqMHcI7u6AjHf8AhCkj6k16FqPh7RtY/wCQtpFjfd/9Jtkk/wDQgazovh94OhkDx+FtHDDoTYxnH5igCNfFnhXR4k0vSbiC4e3ASPT9Jj890HYbIwdv44FRvD4i8UDZdiTw5pTD5oo5A17MPQupKwj/AHSzehU10tvbQWkIitYI4Ix0SNAoH4CpaAKunabZ6Rp8VjplvHbW0IwkcYwB6n3JPJJ5J5NWqKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5q88NXVhfy6n4RuY7K4mffc2U6k2t0x6sQOY3P8AfX8Q1dLRQBy8ni+0gge28YadNo+9SsjXKebauOh/fKCuCOz7T7V414k+Altqt0198Otd0+5tJjvW1luN2wHn5JF3bh6Zxx3NfRpGRg8isa/8H+GtUkMmpeH9LupD/HNZxs35kZoA+etM/Z51ZLtX8Va3pul2SkGRkm3yEe2QAPqTx6GvaNE1zw1oOh2+jeBrWbWY7dSscelp5qE55LzkiMEk5JLVs2ngbwpYSiWz8NaTDIDkOllGGH0OM1uIiogVFCqBgADAFAzlh4f1PxHKs3jCSKOyVtyaNasWiJB4M0hAMp6fKAFz2brXUqoRQqAKqjAAGABS0UCCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP/9k=)

![Shape, circle

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDoRXhpZgAATU0AKgAAAAgABAE7AAIAAAAKAAAISodpAAQAAAABAAAIVJydAAEAAAAUAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEtpbXN5IFRvcgAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADNzQAAJKSAAIAAAADNzQAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjI6MDE6MTggMTY6MTM6MDEAMjAyMjowMToxOCAxNjoxMzowMQAAAEsAaQBtAHMAeQAgAFQAbwByAAAA/+ELHGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDEtMThUMTY6MTM6MDEuNzM3PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPktpbXN5IFRvcjwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCADJAzgDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACis3WvEGnaBDG+oz7ZJm2QW8al5Z2/uog5Y/Qcd6yAvinxCNzOPDFiw4VQk1649ycxxfTDn3FAHRXl9aafbme/uobWFesk0gRR+J4rCfx94fKqbK4udTDZ2nTbKa7U4/2o0YfrU1l4L0K0uFupLIX94uSLvUHNzKM+jPnb9BgVvAAAADAHQCgDAHirfzFoOtuPX7Hsx+DMDTJPGlpbqDeaVrkAPBP9lTSAfXy1auiooAxbLxj4d1C6Frbaxafajz9mkk8uX/vhsN+lbVVr/TLHVLdrfU7K3vIWGDHcRK6n8CKwT4OOnZfwpqt1pDdRbMxuLU+3lOflH+4UoA6eiuXXxXc6NKsHjOyTT1LBU1K3YvZyE9NzHmI+z8c4DGunVgyhlIIIyCO9AC0UUUAFFFFABRRRQAUUUUAFFFUdW1nT9Dsvteq3SW8W4Iu7lnY9FVRyzHsACTQBeqOe4htYWmupo4Yl+88jBVH4muaFz4n8RLmxjHhywbpPcxiW7kHPKx/cj7EFtx9VFWLbwPosdwtzqEMmr3anIuNTkNwyn1UN8qf8BUUANfx94cK5sr59S52j+zLaW8yfrErCmXfji2s9PmvpdG1sWsELTyyvYtHsRRkkhyD0ycYzW9d3dppWny3V3LHa2tum53b5VRRXIa1deI/GHhnULHRNDhtLPUbOW3W51a6aCQiRCu8RJG5A5zhip9hQBqyeMre3Tdd6PrsIzgkaZLLt+vlhuPfpUtt428N3U8duNXt4LiQfJBd5t5W+iSBW/SqyeKL3TbmKDxZpS6asziOO+trj7Ra7j0VmKqyE9iygZ4zniugurO2voDDe28VzE3WOZA6n8DQBMCCAQcg9CKK5k+CbWyPmeGL670KQHIitn3259jA+UA/3Qp96YfEmpeH8L4xs0FqP+YvYgtAPeWM5aL6/Mo7sKAOpopkM0VxCk1vIksUihkdGDKwPQgjqKfQAUUUUAFFFFABRRRQAUUUUAFFVtR1Ky0mxkvNTuorW2j+/LKwVR6fj7Vzyar4h8R86DaLo+nt0v8AUoiZpR6xwcED3cj/AHTQB1EkqQxtJM6xooyzMcAD61z8vj3w0rOlvqa38kZw0enRvdsD6YiDc02LwLpMkiz64Z9euRg+ZqcnmoCO6xcRp/wFRW+Tb2FozHyra3hUsx4REUck+gFAGIvi6OVQbbQ9clB6Z09ouPpJtx/OkfxfFApa50TXYgDzt055T+Ue6oIvEusazH53hbQ45rJuY73Uro2yTj+9Gqo7lfQsFz1GRzQ/ifVNGw/i3Ro7Szzhr+wuTcww+8mUR0H+1tKjqSBQBYg8d+GppI4pNUjs5ZThIr9HtXY+gWUKTW+jrIgeNgysMhlOQajligvLfZNHHPC4ztdQysP5Gufk8DaZbuZvD0tx4fnJznTXCRsc5+aEgxt+K556igDpaK5Y61rvh3jxJZDUbFeup6ZGSyD1lg5YfVCw74UV0Njf2mp2MV5p1zFdW0y7o5YXDKw9iKALFFFFABRRRQAUUUUAFFFFABRRUVzdQWVrJc3k0cEESlpJZGCqg9ST0oAlpGYIpZiFUDJJPSuWHiDWfEPHhKyS3syONW1KNgj+8UIId/8AeYovoWqRfA1hdt5niW5uvEEp6rfvmAc54gXEf4lSfegCe48c+GreeSAavDczx8PDZBrmRT6FIwxH5U2PxjDcLutdG12UE8btNkiz/wB/AtblvbQWkCw2kMcES8LHEgVR9AKloA5m18c2t3p0F/Fo+tm1uIlmikSwaTejDIYBNx6HOOvtUkfj3w2Si3Wo/wBnM7bAupQSWhLen71Vyad4B/5Jt4a/7BNr/wCiVredFkQpIqurDBVhkGgBIporiJZYJEljYZV0YEH8RT65yfwNo3nPcaSkuiXbksZ9LfyNzEdWQfI5/wB5TUD6h4l8OsTqtqNe05Rk3dhFtuox/twdH+qHPolAHVUVT0vVrDWrBL3SrqO6t3JAdD0I6gjqCOhB5FXKACiiigAooooAKKKKACiiigAopryJFG0krKiKMszHAA9Sa5j/AISi91xjH4Mskuoc4Oq3eUtR/uY+ab/gOF/2qAOprDvPGnhyxumtptXtnuVG428DedKB/uJlv0qoPBUWoHf4q1G61xz1glbyrUdOBCmARx/HvPvW/ZafZ6bbLb6daQWkKjCxQRBFA9gBigDFj8Z2twCbPSdcnHQE6XNEG+nmBfz6U8+K9n+u0HW4xjORZ7//AEAmorjxRc3l3NaeFNM/tWSBzHNdSz+RaxODgp5mGLMO4VTgjBINMfWvFGnRmfVvDltcW68sdIvmnlUdz5bxx7vopJ9AaAHr4/8ADqrm+vJtM5wTqdpLaAfjKqj9a3rW7tr63WeyuIriFvuyROHU/iKi07UbLWtNjvdOnS5tZl+V16HsQQehByCDyDwayrvwPoVxctdWtodMvWIY3emyG2kYjoWKYD/RgR7UAdBRXLF/FPh75pceJrBSMlEWG9jX1xxHL+Gw+xNbOj65p2vWhuNMuBKEbbJGylJIm/uuhwyt7ECgDQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACue1vxFPFqA0Tw9Al5rMiB2Dn91ZxnjzZSO3XCj5mxxgZIk8Ta3Pp62+naOiTazqJZLSNxlIwB80z4/gQEE+pKqOTVnQNBt9A09oYnae4mczXV3KB5lzKfvO2P0HQAADgUAQ6J4Zg0qeS+uppNQ1acYnv7j75H9xB0RB2VePXJ5raoooAKKKKACiiigAooooAbJGk0TRTIskbgqyMMhgeoIrkZdMv/BbG68ORSXuiA7p9HHL247vbf1iPB/hweD2FchfX114wv5tH0KeS30qBzHqWpxHDOw628Df3uzOPu9B833QDptP1C01XT4b7T51ntpl3JIh4I/oexHY1Zri7vTk8AzLquhwFNCwqalYRfdgUAKLiNexUAbwOq/N1HPZRyJNEksLq8bqGVlOQwPQg0AOooooAKKKKACiisjxHrv9h6ehgg+16hdSCCxtAcGeUjgZ7KACzN2UE0AR694i/sySKw023/tDWLkZgs1fbhc4Mkjc7Ix3bv0AJ4qLRvC4tr1dX12caprZUj7SyYjtweqQpzsX3+83cmp/Dmgto9vLPf3H23Vrwh728K43t2VR/DGvRV7D3JJ2aACiiigDmdag/tfxppGmXCB7K2hk1GVD0klRkWIEdwCzN9VU9q6auZ8S+bpOtab4kjjkkt7VJLW/SMZKwSFT5uO+xkUn/ZZzXRW9xDd20dxaypNDKoeOSNgyup6EEdRQA28tLfULKa0vYUnt50McsTjKupGCCPpWN4LluP8AhHjaXkjTS6fczWXms2TIkchVGJ9SgXPvmr2ua3aaDpzXV4SzE7IIE5kuJD0jQd2P/wBc8A1X8J6Zc6X4eij1Eg31xJJdXWG3BZZXMjKD3Clto9lFAGzQQCCCMg9QaKKAOSudAvPDM0mo+DIg8DMZLrRC+2KbPJaHPEUnfH3W74J3VvaPrNlruni706Qsm4pIjqVeJxwyOp5VgeoNX65fX9PutH1BvE2gQtLKABqVhGB/psQ/iX/pqg5U/wAQ+U9iADqKKr2F/a6pp8F9p8yz21xGJIpUOQykZBqxQAUUUUAFFFFABWTr+vw6HbxAQyXd7ct5dpZQ/wCsnf0Hoo6ljwB1qXXdat9A0iS+uleTBCRQRDMk8jHCxoO7MeB/hVDw5odzbSy6zrzrNrd4uJShzHbR5yII/wDZHc9WPJ7AAEWl+GZ576PWPFk0d/qaHdBAg/0ax9olPVvWRvmPbaOK6WiigArmvFcB1W/0bQ5MG0vLlpbxD/y0hiXds+hfywR3GR3rpa57xbBdRR6frWnwvcTaTcedJbxjLTQspSVVHdgrbgO5QDvQB0IAAAAwB0ApGVXQq6hlYYIIyCKg0/ULTVbCK9064juLaZdySRtkEVHquq2Wi6bLf6ncLb28Qyzt3PYAdST0AHJoAxfBY+wrrGhJkwaPfmC2yc7YXijmRPool2D2UV01c/4Qs7qOwu9T1KBre81e6a8kgf70K7VSND7iNEz75roKACuY1Dw5c6deTav4PMdveSHfcWDttt70+4/gkP8AfA/3gRXT1g6zrNy18NE8PhJNUdQ0srjdHYxn/lo/qTztTqx9ACaALWha/a69ayPAskFzbv5V1aTjEttJ/dYfqCMgjkEitSuOuvBzaJHHq3hbc+tW4LXDTv8ANqik5dJW/vHqrfwHAHy5FdHousWuvaPBqNgWMUw5V12vGwOGRh2ZSCCOxBoAvUUUUAFFFFABRRVXU9StdH0yfUNQk8q3t03u2M/gB3JPAHcmgCDXNctNA0/7Ve73LMI4YIl3STyH7qIvdj/9c4AJrHs/Dt3rd2mqeMtkjI4e10pDugtcdGb/AJ6yd9x4U/dHcv0DSbm+vx4k8RQ7NRkUraWjHI0+E/w+nmH+Nh/ujgc9NQAUUUUAFFFFAHP+Af8Akm3hr/sE2v8A6JWugrn/AAD/AMk28Nf9gm1/9ErXQUAFFFFAHO6t4YY6g2seHJ103V+shx+5vB/dmQdfZx8y9jjg2dA8RR6yZ7W5gax1WzIW7sZCC0ZPRlP8SN/Cw6+xBANb1uSzmi03SYlu9XuVJihY/JEnQyyEdEH5seB7ZNx4IaG1XUNNvCfE0LGYanMD/pDEDdHIB/yyIAGwfdwCORmgDr6Ky/D+uR69pf2gRNb3ETmG6tZPvW8q/eQ/zB7ggjg1qUAFFFFABRRRQAVS1fV7LQ9Ll1DU5hDbxAZOMlieAqgcsxOAAOSTVm5uYbO1lubqVYYIULySOcKigZJJ9MVy+i2UvibUovE2swslvH82kWUqkeSpH+vdT/y0YdM/cU46k0AJDo194skS98VxPbacDut9ELDB9GuMcO3fy/ur33HkdYqqiBUUKqjAAGABS0UAFYXjS+uLDwldvZStDcTvFaRSr1iaaVIg4/3S+fwrdrJ8UaVLrXhq8srR0jumVZLZ3GVWZGDxk+wdVNAFzTdOtdI0y30+wiEVtbRiONB2A/r71arK8Pa/b+INO86NWguoW8q7tJP9ZbSj7yMP5HoRgjg1pySJDE0szrHGgLM7HAUDqSaAObsY10n4h3llA2231Wz+3iELws0bqkrjt8wkiyPUE9zXTVy/hyc+IPEF54kiBGnGBbPTmZcGZAxaSYZ/hZtoX1CZ6GuooAKwta8MR6hdDU9MuG0zWY12x30S53gdElXpInseRngg81u1j+IfEMeiQwxQQNe6ndsUs7GM4aZu5J/hQdWY8Ae+AQCHQvET3t5LpGswLY61bIHkgDZSZOnmxE/eTPHqp4PbO9XG/wDCCPd2sl/qd+x8TSMJo9TiBAtXAO2ONf8AnkMkFT94Ek8njY8Na5Jq9tPb6hCLXVbCTyb23HRWxkOnqjD5lP4HkGgDaooooAKKKKACiiigAooooAKKKKACiiigAqK6uYbKzmurqRYoIEaSSRjgKoGST+FS1zHi7/ia3+k+GlOU1CY3F4M/8u0OGYfRnMaH2ZqAHeErSe78/wAS6rGUvtUAMMTjm1tRzFF7Eg7m/wBpiOgFdLRRQAUUUUAFFFFABRRRQAUUVyF9fXXjC/m0fQp5LfSoHMepanEcM7DrbwN/e7M4+70HzfdAC+vrrxhfzaPoU8lvpUDmPUtTiOGdh1t4G/vdmcfd6D5vu9PY2NrplhDZafBHb20CBIooxhUUdhRY2NrplhDZafBHb20CBIooxhUUdhVigBGUMpVgCCMEEda5bw5u8Pa7ceFpT/onlm70kk9Ic4khH/XNmGP9l1H8NdVXN+N4JY9FTWrNGa80SUX0aoMtIigiWMDvujLgD12ntQB0lFMhmjuLeOaFg8cih0YdwRkGn0AFFFFACEhVJYgADJJ7VyvhlP8AhIdWn8W3CkwyK1tpKMPuWwPzSj3lYZz/AHAnvU/jaWWfSrfRLSRo7jW5xZ71zlIiC0zDHQiNXAPYla6GCGO2t44IECRRKERB0VQMAUAPooooAKKKKACuJ8VeHLPQfC+u6z4flu9JubeyuLpUs7l0haRUZ8mLOzkjkgAnPWu2rn/H3/JNvEv/AGCbr/0S1AE+neFNL02/+3qk13fYIF3ezvPIgPUKXJ2A+i4FbNFFABRRRQAUUUUAcpYKPC3i5tLHy6XrTvcWY4CwXP3pYh6BxmQD1EntXV1i+LdKm1bw5PHYnbf25W5sn/uzxncn4EjafUEirujapDrWiWep22RFdwrKoPVcjOD7jofpQBdooooAKKKxPF+o3OneG5v7OONQumS0s+M4mkYIrfRc7j7KaAM/Tl/4SfxZLrEvzabpEj2unr/DJOPlmn98HMa+mHPcV1dU9J0y30bR7TTbNSsFrEsSZOSQBjJPcnqT61coAKKKKACiiigDBuPB2lyX8l9ZG60y6mO6WTT7hoRK3950HyMfcgmls/CGl2uoJf3ButRvIiDFPf3LzmI4xlFY7UPXlQK3aKACiisHWdZuWvhonh8JJqjqGllcbo7GM/8ALR/UnnanVj6AE0AGs6zctfDRPD4STVHUNLK43R2MZ/5aP6k87U6sfQAmr2jaNbaJYm3ti8juxknuJTuknkPV3Pcn8gMAYAAo0bRrbRLE29sXkd2Mk9xKd0k8h6u57k/kBgDAAFaFABXKTqfC/jOO6j+XStelEVyvQQ3mMJJ9JANh/wBoJ6murrP17SI9d0G802ZzGLiMqkq/eifqrj3VgGHuKANCisjwrq0mteGrS7ugq3YDQ3SKeEnjYpIPwdWrXoAKKKKACuUlX/hKfGfksN2k6DIGcc7Z7wgED3EakH/ecd0rZ8RasNC8O32peX5r28JaOIf8tJOiJ9SxA/GmeGdIbQ/DtrZTOJbkKZLqUDHmzOS0j/i7MaANWiiigAooooAKKKKAOf8AAP8AyTbw1/2CbX/0StdBXP8AgH/km3hr/sE2v/ola6CgArG1vW5LOaLTdJiW71e5UmKFj8kSdDLIR0Qfmx4Hsa3rclnNFpukxLd6vcqTFCx+SJOhlkI6IPzY8D2l0TRI9Hhld5Wu765YPd3kg+eZ/wCijoFHAH4mgA0TRI9Hhld5Wu765YPd3kg+eZ/6KOgUcAfia1KKKAOU11R4a8QQ+JYfksropa6sozgKTiKfHqrEKT/dbJ+6K6uoL6yt9S0+4sb2MS29zE0UqHoysMEfkaxvBd5PNoTWF/J5l9pUz2Fw5PLlMbHPu0ZR/wDgVAHQUUUUAFFFV9QvoNM025v7xxHb2sTTSuf4VUZJ/IUAc5rQ/wCEm8TReHVO7T7EJd6p1/eEnMMB9iRvYeiqDw1dXXP+C7Ce28PreajHs1LVHN9eDjKvJghM99i7UHsldBQAUUUUAFFFFAGPqnhfS9WvEvZo5be9jAC3dpO8EuB/CWQgsv8Astke1VW8E6Zcuh1ee/1ZE5WG/u2ki/GMYRv+BA10VFACKoVQqgAAYAA6UtFY/iHxDHokMMUEDXup3bFLOxjOGmbuSf4UHVmPAHvgEAPEPiGPRIYYoIGvdTu2KWdjGcNM3ck/woOrMeAPfAMXh7w9Jp802p6vOt7rd2oFxcAYWNeoiiB+7GPzJ5PNHh7w9Jp802p6vOt7rd2oFxcAYWNeoiiB+7GPzJ5PNbtABXLeLIX0i5g8WWKsZNPXZfxIMmezJy/Hdk++vfhh/FXU0jKHUq4DKwwQRkEUAJHIk0SSRMHR1DKynIIPQinVzPgwnT4r/wAOSZzo0/l2+e9q43w/gBmP/tma6agAooooAKKKKACiiigAooooAKKKKACua0cjUPHev3+Sy2Kw6bGOykJ5zkfXzUB/3BXS1zfgh2uNJv7t+tzq18fwS4eNf/HYxQB0lFFFABRRRQAUUUUAFFFchfX114wv5tH0KeS30qBzHqWpxHDOw628Df3uzOPu9B833QAvr668YX82j6FPJb6VA5j1LU4jhnYdbeBv73ZnH3eg+b7vT2Nja6ZYQ2WnwR29tAgSKKMYVFHYUWNja6ZYQ2WnwR29tAgSKKMYVFHYVYoAKKKKACkZVdCrgMrDBB7ilooA5vwGGt/C66ZICraVcTWABbPyROVjP4x7D+NdJXO+H4ha+KvFEKnia7hutvput0Q/rEa6KgAooooA5pf+Jh8TZCwYx6RpqhT/AAmS4c5/ELCPwf3rpa5zwwHk13xTdSZw+prFHz/AltCP/Qt9dHQAUUUUAFFFFABXP+Pv+SbeJf8AsE3X/olq6Cuf8ff8k28S/wDYJuv/AES1AHQUUUUAFFFFABRRRQAVzXg8fY5dc0fayrYalIYs945gJxj2BkZf+A10tc5Zq8HxL1Vf+WV1plrKB/trJMrfoU/KgDo6KKKACua1VDqPxA0O0K7odPgn1FznpJgQx8fSSU/8Brpa53TYzL8QteumbIjtLO1UY+7gyyH8/MX8hQB0VFFFABRRRQAUUUUAFFFYOs6zctfDRPD4STVHUNLK43R2MZ/5aP6k87U6sfQAmgA1nWblr4aJ4fCSao6hpZXG6OxjP/LR/UnnanVj6AE1e0bRrbRLE29sXkd2Mk9xKd0k8h6u57k/kBgDAAFGjaNbaJYm3ti8juxknuJTuknkPV3Pcn8gMAYAArQoAKKKKACiiigDmdBIsfGniPSgSEkMGpxKegEqlHA/4HAzH3eumrm7p2g+J+mAfcu9Jug31jlgK/pI3510lABRRRQBzXigfbtc8O6R8pSa9N5OjHrHbrvHH/XUw10tc6yrP8ToySC1npDYGfu+dMOcds+R+h966KgAooooAKKKKACiiigDn/AP/JNvDX/YJtf/AEStT63rclnNFpukxLd6vcqTFCx+SJOhlkI6IPzY8D25/wAO63JZ/D3wrpukxLd6vc6PamKFj8kSeUoMshHRB+bHge3S6Jokejwyu8rXd9csHu7yQfPM/wDRR0CjgD8TQAaJokejwyu8rXd9csHu7yQfPM/9FHQKOAPxNalFFABRRRQAVzVv/wAS/wCJl5DuxHq2npcqmP8AlpA3lu2fdZIR/wABrpa5zXmW38ZeFpyo3TT3Fpu7gNA0hH4mFf0oA6OiiigArm/G5FzpthpG7adW1CG2Ybc7owTLKv4xxOPxrpK5zVys3j/w5bOM+XDeXa+zKscf54nb9aAOjooooAKKKKACiiigAoorH8Q+IY9Ehhigga91O7YpZ2MZw0zdyT/Cg6sx4A98AgB4h8Qx6JDDFBA17qd2xSzsYzhpm7kn+FB1ZjwB74Bi8PeHpNPmm1PV51vdbu1AuLgDCxr1EUQP3Yx+ZPJ5o8PeHpNPmm1PV51vdbu1AuLgDCxr1EUQP3Yx+ZPJ5rdoAKKKKACiiigDmr0fYPiRpl0pVU1Szls5cnBZ4j5sWPXCmeulrnfFwSN9BvH4NtrEG1j2MgaH9fNx+VdFQAUUUUAFFFFABRRRQAUUUUAFFFFABXC+ENO1W68PmSz16Szi+23ieSlrEwDLcyqxywJOWBbn1ruq5vwYEt49b09TzZ6xc5BHTzWFwPwxMKAJv7G13/oaZ/8AwCh/wo/sbXf+hpn/APAKH/Ct6igDB/sbXf8AoaZ//AKH/Cj+xtd/6Gmf/wAAof8ACt6igDB/sbXf+hpn/wDAKH/Cj+xtd/6Gmf8A8Aof8K3q5C+vrrxhfzaPoU8lvpUDmPUtTiOGdh1t4G/vdmcfd6D5vugGVt1/xPqtzpWl+I5pNJhDQ3+oC3RNz9DDCyYJYfxODhenJzjesfC+p6ZYQ2Wn+Int7aBAkUUdhCFRR2Hy1vWNja6ZYQ2WnwR29tAgSKKMYVFHYVYoAwf7G13/AKGmf/wCh/wo/sbXf+hpn/8AAKH/AAreooAwf7G13/oaZ/8AwCh/wo/sbXf+hpn/APAKH/Ct6igDB/sbXf8AoaZ//AKH/Cj+xtd/6Gmf/wAAof8ACt6igDmPDkNxb+K9divLw3kyx2u6YxqhPEh5C8V09c54Z8yfXPE945zHJqSwxf7scESn/wAf310dABRRRQBx2k2Gp3eoa29hrL2Ea6lIpjS3STcdqHcSwJzyBxxxWn/Y2u/9DTP/AOAUP+FQ+Hl+y+LfFVqWGZbqC9Vc8hZIEjz/AN9QN+VdJQBg/wBja7/0NM//AIBQ/wCFH9ja7/0NM/8A4BQ/4VvUUAYP9ja7/wBDTP8A+AUP+FH9ja7/ANDTP/4BQ/4VvUUAYP8AY2u/9DTP/wCAUP8AhWJ4z0vWYPAevy3HiGS5ij0y5Z4HtIlEqiJiVJUAgEcZBBrua5/x9/yTbxL/ANgm6/8ARLUAO/sbXf8AoaZ//AKH/Cj+xtd/6Gmf/wAAof8ACt6igDB/sbXf+hpn/wDAKH/Cj+xtd/6Gmf8A8Aof8K3qKAMH+xtd/wChpn/8Aof8KP7G13/oaZ//AACh/wAK3qKAMH+xtd/6Gmf/AMAof8KqaVbXdr48uI7+/a/kOmowlaJYyB5rfLheMcE9M8/Suprm9MH2j4ia/dBgy29pZ2WAfusPNlYH8JkoA6SiiigArA0Yj/hLvEY7+bbnHt5I/wAK365yzL2/xK1SJ/8AVXmm200f+8kkqv8Ao0dAHR0UUUAFFFFABRRWDrOs3LXw0Tw+Ek1R1DSyuN0djGf+Wj+pPO1OrH0AJoANZ1m5a+GieHwkmqOoaWVxujsYz/y0f1J52p1Y+gBNXtG0a20SxNvbF5HdjJPcSndJPIerue5P5AYAwABRo2jW2iWJt7YvI7sZJ7iU7pJ5D1dz3J/IDAGAAK0KACiiigAooooAKKKKAOd1R1/4WF4fiC/vDaXsm7HRQYQR+bL+VdFXNtsuvilHg5bT9HbK+nnzLg/X/RzXSUAFFFFAHIXdte3fxKvI7C8OmsukWzNOkIkaYedP8p35UBevAB+fknjGj/Y2u/8AQ0z/APgFD/hUd05tviTp+V/d3umTx7v9uOSNlH5O5/CuioAwf7G13/oaZ/8AwCh/wo/sbXf+hpn/APAKH/Ct6igDB/sbXf8AoaZ//AKH/Cj+xtd/6Gmf/wAAof8ACt6igDB/sbXf+hpn/wDAKH/CsbWX8QWVzDpumeI5bzVrkbo4DaQhY0zgyyHb8qD8yeB7b2t63JZzRabpMS3er3KkxQsfkiToZZCOiD82PA9pdE0SPR4ZXeVru+uWD3d5IPnmf+ijoFHAH4mgDj/AHhe8t/Bml32m63JZm/sLaZ1FskhUeUu1Nz5bao4AzxXTf2Nrv/Q0z/8AgFD/AIU3wD/yTbw1/wBgm1/9ErXQUAYP9ja7/wBDTP8A+AUP+FH9ja7/ANDTP/4BQ/4VvUUAYP8AY2u/9DTP/wCAUP8AhR/Y2u/9DTP/AOAUP+Fb1FAGD/Y2u/8AQ0z/APgFD/hWRqtnqFn4i8Li/wBVbUxJqjBI5LdI/LItZyXBTGTgFcHIwx4zgjta5vV3W48f+HbPG5oYru+/3dqrED/5HP60AdJRRRQAVzV78vxU0ct0fR75VPuJrUn9K6Wuc15ltfGPhi7ZeJJrix34+75kRkH5mAD64oA6OiiigAooooAKKKx/EPiGPRIYYoIGvdTu2KWdjGcNM3ck/wAKDqzHgD3wCAHiHxDHokMMUEDXup3bFLOxjOGmbuSf4UHVmPAHvgGLw94ek0+abU9XnW91u7UC4uAMLGvURRA/djH5k8nmjw94ek0+abU9XnW91u7UC4uAMLGvURRA/djH5k8nmt2gAooooAKKKKACiiigDm/HILaRpyqMk61p2AO+LuIn9AT+FdJXOeKHaTVfDViilvtGqCR/9lIoZJM/99Kg/GujoAKKKKACiiigAooooAKKKKACiiigArmoGGm/Em7gYhY9ZskuIxjGZYDsk57ko8X4Ka6Wud8aW066VDrFhE0t7o0wvI40HzSoAVljHqWjZgB/e2+lAHRUVDZXkGoWMF5ZyrNb3EayxSKch1YZBH4GpqACiiuQvr668YX82j6FPJb6VA5j1LU4jhnYdbeBv73ZnH3eg+b7oAX19deML+bR9Cnkt9Kgcx6lqcRwzsOtvA397szj7vQfN93p7GxtdMsIbLT4I7e2gQJFFGMKijsKLGxtdMsIbLT4I7e2gQJFFGMKijsKsUAFFFFABRRRQAUUUUAFV7+9g03Trm+u3EcFtE0sjscBVUZJ/IVYrl/Frf2tfad4XiOft0n2i+A/htIyCwP++2xMdwzehoAteCbOaz8H2RvI/Ku7sNe3KE52yzMZXGfZnI/Ct6iigAooooA5m/P9mfEbTLs7Vh1a0ksJG7mWM+bEP++fP/SumrF8W6Xcat4dlTTiF1C3dbqyZjgCaM7lBPocbT7MauaLqsGuaLaalaBliuYw4RxhkPdWHYg5BHqDQBeooooAKKKKACuf8ff8k28S/wDYJuv/AES1dBXP+Pv+SbeJf+wTdf8AolqAOgooooAKKKKACiiigBGYKpZiAAMkntXN+BQbnQ7jWXUBtavJb5cd4iQsJ/79JHS+NLiWbToNBsXZLzWpDaqyHBihxmaTPbamQD/eZR3roIIIrW2it7dBHFEgREUcKoGAPyoAkooooAK5nxGRp3ibw/rJACec+nTvnGEnA2/X97HEP+BV01Z2v6Smu+H7zTXcxG4jISUdYnHKOPdWAYe4oA0aKyPC2svrnh+C5uEEV5GTBeQj/llOh2yL/wB9A49QQe9a9ABRRWDrOs3LXw0Tw+Ek1R1DSyuN0djGf+Wj+pPO1OrH0AJoANZ1m5a+GieHwkmqOoaWVxujsYz/AMtH9SedqdWPoATV7RtGttEsTb2xeR3YyT3Ep3STyHq7nuT+QGAMAAUaNo1tolibe2LyO7GSe4lO6SeQ9Xc9yfyAwBgACtCgAooooAKKKKACiiigAoorD8X6vNpOgsNPwdSvZFtLBD3mfgHHcKMufZDQBW8KN/aGo67rQO5Lu9NvA23GYoB5fXuPMEpH1rpapaPpcGi6LZ6Za5MNpCsSlurYGMn3PU/WrtABRRRQBzXjP/QodL1vLAaVfxyS7T/yykBhkJ9gJN//AACulqvf2UGpadc2N4gkt7mJoZUP8SsMEfkax/Bt9PNozadqTl9S0mT7FdMeshUDZJ9HQq34kdqAOgooooAKxtb1uSzmi03SYlu9XuVJihY/JEnQyyEdEH5seB7Gt63JZzRabpMS3er3KkxQsfkiToZZCOiD82PA9pdE0SPR4ZXeVru+uWD3d5IPnmf+ijoFHAH4mgA0TRI9Hhld5Wu765YPd3kg+eZ/6KOgUcAfia1KKKAOf8A/8k28Nf8AYJtf/RK10Fc/4B/5Jt4a/wCwTa/+iVroKACiiigAooooAK5rRidS8c67qXzeTZpFpkORwWUGWVge4JkRfrGa0/EGsJoOg3OoOhleNQsMIPM0rHaiD3ZiB+NR+GNIfQ/DttZzuJbo7prqUD/WTuxeRvxdm/CgDWooooAK57xzFIPCst9bI7z6XLHqEaxjLP5TB2UD1ZAy/wDAq6GkZQ6lXAZWGCCMgigBsM0dxbxzQsHjkUOjDuCMg0+uY8GP/Zsd34YmOJNHcLbg9XtHyYWHPYAx59YzXT0AFFFY/iHxDHokMMUEDXup3bFLOxjOGmbuSf4UHVmPAHvgEAPEPiGPRIYYoIGvdTu2KWdjGcNM3ck/woOrMeAPfAMXh7w9Jp802p6vOt7rd2oFxcAYWNeoiiB+7GPzJ5PNHh7w9Jp802p6vOt7rd2oFxcAYWNeoiiB+7GPzJ5PNbtABRRRQAUUUUAFFFFABRRVXU9Rt9I0q51C+fZb2sTSyN7AZ49T7UAYif8AEy+JbuCxh0bT/LPPyma4YMfxVIl/CSulrB8H6fcWeiNdakmzUdTma9u17o742p/wBAif8BreoAKKKKACiiigAooooAKKKKACiiigAooooA5LRn/4RXxE3h24IXTb5nn0iQ5wjfekts+o5dR/dJA+5XW1n63o1tr2lvZXm9QSHjljOHhkU5V0PZgeQa41tQ8Q6vqkPgzWJF0yfymkutRgfa2oQggf6OP4GOfn7p2zkMADTvr668YX82j6FPJb6VA5j1LU4jhnYdbeBv73ZnH3eg+b7vT2Nja6ZYQ2WnwR29tAgSKKMYVFHYUWNja6ZYQ2WnwR29tAgSKKMYVFHYVYoAKZPPFbW7z3MiRRRqWeR2CqoHUknoKfXz/+0l4tuoriw8K2sjRwSRC7utpx5mWKop9htJx67fSgDsdX/aC8EaXdtBDJfakVJDPZQAoD9XZc/UZFdN4S+I/hjxsWj0LUA1yi7mtZlMcoHrtPUe4yK+KatabqN3pGp2+oadO0F1bSCSKRDyrD/PSgdj71orI8J64PEvhDS9Z2qjXlskropyFcj5gPocitegQUUVHc3MNnayXN3KkMESl5JJGCqijqST0FAEOqala6Ppc+oahJ5dvboXdsZP0A7kngDuTWR4V066Autc1mLytU1Qqzwtgm1hX/AFcGf9kEk/7TN7VRsIp/GeqQaxfRyQ6HasJNNtJV2tdSdriRT0UfwKf9487cdfQAUUUUAFFFFABXJxn/AIRHxY8b/Jo2uTb42xhba8P3lPosuMj/AG93dxXWVV1PTbXWNMnsNQiEtvOm11zj8QexHUHsaALVFctourXekalH4b8SytJcMCNO1F8Bb9B/C3YTKPvD+IDcO4HU0AFFFFABXP8Aj7/km3iX/sE3X/olq6Cuf8ff8k28S/8AYJuv/RLUAdBRRRQAUUUUAFR3NzDZ2stzdSrDBCheSRzhUUDJJPpinswRSzkKqjJJOABXHI7+P75HQMvha2k3Kx4/tSRTwQP+eKkZz/GQP4R8wBa8MW82rajP4r1CJonu4xDp0Ei4aC1zkEjs0h+YjsAg7V1FFFABRRRQAUUUUAcnqR/4RTxQdaAI0nVGSHUcfdt5gNsc/wBCMIx9kPY11lR3NtDeWsttdRLNBMhSSNxlXUjBBHpiuEnvtZ8H+R4dR1ktryYQaXq122UtVIP7uXPLOuMJ/fyoJyCSAdDrOs3LXw0Tw+Ek1R1DSyuN0djGf+Wj+pPO1OrH0AJq9o2jW2iWJt7YvI7sZJ7iU7pJ5D1dz3J/IDAGAAKNG0a20SxNvbF5HdjJPcSndJPIerue5P5AYAwABWhQAUUUUAFFFFABRRRQAUUUUAISFUliAAMkntXK6ET4o18+JXydOtle30lSCPMBOJLj33Y2qf7oJ/jqG8uZPHN7LpemsV8PwOY9QvVOPtjDrbxHuueHf6qOckdfHGkMSRQoqRooVVUYCgdABQA6iiigAooooAK5bxGsnh/V4/FVqjNbrGINWiQZLQZyswHrGSSfVS3oK6mkIDKQwBBGCD3oASORJoklhdXjdQyspyGB6EGsjW9bks5otN0mJbvV7lSYoWPyRJ0MshHRB+bHge3OXs9/8PIJLawijm0W4cLZPMxWPTHZuVlbtBySD2xt4BXHUaHokWkW8kjTNd3t0RJdXsg+adscfRR0VRwB+JoANE0SPR4ZXeVru+uWD3d5IPnmf+ijoFHAH4mtSiigArifFnxc8I+Drt7PUb57i9jHz2tmnmOvsTwoPsSDTvi14qn8IfDm+v7F/LvZSttbv/cd/wCL6hQxHuBXxtJI80jSSuzu5LMzHJJPcmgZ9SfDf4w+EJ/DuiaDc3slhfW1nDan7XHsjd0QKcOCQASOMkfnxXrNfAFfUv7Pfi668QeD7rS9QlaafSJERJHySYXB2Anvgqw+gFAM9aooooEFFFctq2oXPiO+l0Hw9OYoY22anqMZ/wCPcd4Yz3lI6n+AcnkgUAR27Dxf4sW7X5tF0OVlgb+G6vBlWceqxglQe7lv7orrar2NjbaZp8FjYQpBbW6COKJBgKoGAKsUAFFFFABRRRQBzfimyubW4tfEukwtNe6crLPBH966tWIMkY9WGA6+64/iNblhf2uqafBfafMs9tcRiSKVDkMpGQasVw+sPe/D4X2qaRY/btFn3TT2aNtNnMeTIv8A0yY8uAPlOWGRmgDoPEPiGPRIYYoIGvdTu2KWdjGcNM3ck/woOrMeAPfAMXh7w9Jp802p6vOt7rd2oFxcAYWNeoiiB+7GPzJ5PNM8M6ILcNrOoXUeo6tfoplvI+Y1j6rHF6RjPHdjyeTXQUAFFFc/468RHwn4F1XWkAMlrB+6DDI8xiFTI9NzCgCl4u+J3hbwVKINZ1DN2RuFpbr5kgHuBwv/AAIjNc/ovx/8EavdrbzTXmmM7bVe+hCoT7sjMAPc4FfKl5eXGoXs13fTPPcTuXklkOWdj1JNQUDsffsciSxrJE6ujgMrKchgehBp1eGfs3+Lrq/sb/w1fzNKtkiz2hY5KRk4ZfoCVI/3jXudAgooooAK5O/b/hLPFCaVDltJ0iVZr+QH5Z7gYaOD3C8O3vsHcip9d1q6u78+HvDUg/tJ1BubsLuTT4z/ABN2LkfdT8TwK19H0i00LSYdP09CsMQPLHczsTlnY9SxJJJPUmgC9RRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVna1oVlr1msF8rBonEkE8TbZYJB0dGHKn+YyDkHFaNFAHJx+Ib/wAMMLbxnh7QHbFrcKYiYdvPUf6pv9r7h9V6V1UciSxrJE6ujgMrKchh6g0rKHUq4DKwwQRkEVzT+Dzp0jTeENRk0ViSxtNgls3PvCSNv/bMp75oA6avnL9pbw9cx69pniFFZrSa3Fo7AcJIrMwz9Qxx/umvaBrniDTvl1rw69ygOPtWkSiZcY6mN9rj6Lv+tVNU8VeC9Z0iXT/ElxHbWtyPLkg1eCS0yf8AtqFwRjII6YzQB8YVJDDLc3EcFvG0ssrBERBlmYnAAHck17pqHwQ8E6hN9p8PeP7S2tXJISSSK5A56Bg68Dpzk+9dN4Q8H/DL4fagl7ceJdPv9WT/AFclzdxZjJ7pGDwffk+hoKueh+B9Ek8N+BdH0m4AE9raoswU5AkIy2D/ALxNb1c23ja1nDjRdM1bV5FAx9nsmjRs+ksuxD+DGmND4u1nKzTWvh21bgi3P2m6I/3mAjQ9f4X+tBJp614i07QY4/tsjPcTHbBaQIZJp29EQcn69B3IFZEOiah4muob/wAXRLb2kTCS20VXDqrA5V52HEjjghR8qn+8cEaujeGdM0N5ZrSJpLyf/X3ty5lnm/3nbnHoOg7AVrUAFFFFABRRRQAUUUUAFFFFAFLV9Hsdd02Sw1S3We3kwcEkFWHRlI5VgeQRyDXPrqmq+ESIfEPm6npA4j1aJN0sA9LhAOn/AE0UY/vAda62igCK1ure9tY7mznjuIJF3JLEwZWHqCOtS1zdz4OhhupL3w1ezaFdytvkFsA1vM3q8LfKT6su1j/epo1bxPpa41bQk1SMED7TpEo3EY5YwykEc9lZzQB01c/4+/5Jt4l/7BN1/wCiWpn/AAn3h6JW/tG7l0sqcMNStpLXB+sigH6gkVm+MvFPh/UPhv4iFhrmm3Rk0u6RBDdxvuYxNwMHk+1AHa0Vh3fjbwtY4+2eJNJhJGQr3sYJHsM5qu/jjTpTt0m01PVpMZAsrGQof+2rhYx+LUAdJWfrGuadoNqJ9UuVhDHbGgBaSVv7qIMsx9gCayWfxdrAAiitPDtu2MvIwurnGOQFGI0PTnLjrxVzSPC2n6Tcm9YzX+pOuHv72TzJmHoD0Qf7KBR7UAZh0zUvGLh/EML6domQyaUW/e3Q7G4I4C/9MwTn+I/w11iIscapGoRFACqowAB2ApaKACiiigAooooAKKKKACq9/YWuqWE1lqFvHc206FJIpFyrA9qsUUAcgsmr+C/3c63Wt6AudsyAy3dkvow6zIP7wy47hutdNp2pWWr2Md5pl1Fd20n3ZYXDKfbjv7VZrntQ8HWc+oSalpNxcaNqchy9zYkKJj/01jIKSfVhn0IoA6GiuY/tDxZpAI1DSrfXIV/5b6ZIIZjz3hlO3p6SfhUg8eaJEWXU2u9KZPvf2jZyQKP+Bldh/BjQB0dFY1t4x8M3ke+08Q6VMo6mO9jOPrzxSXXjPwxZKDeeI9JgDZ2+ZexjdjrjnmgDaorm/wDhO9GmKjSxe6szjK/2fZSyoR6+YF2Ae5YUz7Z4u1fAstOttAgYczahILicc9oozsHHcyH/AHaANzU9WsNFsWvNVu4rS3Ugb5WxknoB6k9gOTXNsmreNcCZLjRvD7D5o2zHd3w9D3hjPp98/wCz30tN8JWVnepqF/NPq+pp929vmDtH6+WoASP/AICo981u0AQ2lpb2FnFa2UEdvbwoEjiiUKqKOgAHQVNRRQAUUUUAFFFFABRRRQAyaGO4geGeNZYpFKujjKsDwQR3Fcollqvgsn+yo5tW0Af8uIO65shn/lkSf3kY/uH5h/CTwtddRQBR0nWdP12yF3pV1HcxZKttOGRh1VlPKsO4IBFXqxNV8J6fqV4b+BptN1PGBf2LeXKcdA38Mg9nDCqgn8X6Rxc2lp4ht1ziW1cWtxj3jc+Wx9w6/SgDE+Nvhy48SfDG8jsommubGRbyONRkttyGx77GY++MV8g19uL450qJymqQahpMgXcwvrKREH/bQAxn8GrzHxN8NPhp4xvpr/w/4s07S7qT5pUtrmKWLJ/i8vcCufYge1A0fONfTH7Nvh2503wtqWs3StGuqTIsKsMbki3DePqzsP8AgNc14M+FvgCDSNL1zxb4stJjcwRXBspLmO3RGZA3lt8xZsZxwV6dO1eyxeN/DkVtDBozTahGFCQx6VZSToAOAAUUqoHuQKAZ09QXt9a6bZyXeoXMVrbRDdJNM4RVHuTWA2p+KtV+XS9Gh0eJs/6Tqsodx6EQxE5/4E6/SpbTwfa/bY7/AF65m1y/jbfFJeY8uA9jHEPkQj+9gt/tGgRSe81bxkpi0n7Ro+iNw+oMuy5ul9IVPMan/nowz/dHRq6TTdNs9I0+Ky023S3tohhI0H4k+5J5JPJNWqKACiiigAooooAKKKKACggEEEZB6g0UUAclJpGpeE5nufC0X2zSmJabRSwUxnu1ux4X/rmflPYr329G8Qadr0Lvp0+6SE7Z4JFKSwN/ddDyp+taVY+seF9M1mdLqaOS3v4htiv7RzFPGOuA46r/ALJyp7igDYrlviXoE/if4b6zpNmC1xNCHiVerujCQL+JQD8acB4v0bAH2XxHbDuxFrdAY+hjc/8Afunp43sYXWPV7DVNJkIyftVk7Rj/ALaxho//AB6gD4mZWRyrqVZTggjBBptfTPi7wR8M/H2oyX9h4o0/TtUky0rW13EwkP8AeeInr7jHXnNYGmfBPwLpc4ufEnjy0vLZGB8tJorZW9mYuxwfYg+9BVyT9mfw5cJcat4jniZIGjFnbuR/rDuDPj2G1Pz9q+ga5Kw8XeENM0yCy8PSrdW0I8uGDSLWS5A9v3SsBznk9+9WDrPiTUiV0bw/9hjzj7VrEwT8RFGWZvoxSgk6KaeK2gea4kSKKMbnkdgqqPUk9K5V9b1LxZm38JFrTTm4l1uWPhl7i3Q/fP8A00I2Dtu6VPF4NS9uI7rxXfSa5cRkMkMi+XaxtxysA4OCMguWI9a6YAAAAYA6AUAUNF0Wy0DTls9OjZU3F3eRy8krn7zux5ZiepNX6KKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACkIDKQwBBGCD3paKAKraXp7sWextmY9SYVJP6VJDaW1v/wAe9vFF/uIF/lU1FABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFVn02xkbdJZW7t6tEp/pVmigCCGytbc5t7aGI9cpGF/lU9FFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAV5NOspm3TWdvI3q0Sn+lEWn2cDboLSCNvVIwD+gqxRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUEthaXDZntYJT6vGD/Op6KAK0em2MTborO3RvVYlB/lVmiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAIZrO2uf8Aj4toZf8AfjDfzqNNMsI2DR2NsrDoVhUEfpVqigAAAAAGAOgFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFIzBFLMQFUZJPYUAeV/Fa/1/Vtds/DPg/UbixvLazm1S6ktpWRiqgiOMlSOGbIx9DXdeDtfj8UeDtM1iMjN1ArSAfwuOHH4MDXlXhbxD4qufE/iDxbongqTXrXVZ/Jtbk6lFbhYIiVChWBPOMk+tbPwevr7TNa1/wAK61praTOkx1G1snmWXy4pTyoZeCAcfnTjtb5/18vyCe9+2n9fP8z1eiiikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFeL+BPC9741sdV1HUvGniy1ki1W4t0is9VZI1RSMYBB9fWvaK8O+G/gb/AISPTNYvf+Eo8SaVjWLmPyNL1DyIjhh823aeeevsKS+J+n6oH8Pz/RnS6DLrPhb4sQ+FJtdvNc0y805rpTfsJJ7ZlbHLgAkHHf1r0yvILfS5vhl8UtGgt9RuNZt/ExeCeTUtst1GyAEESgAleRweOK9fqt4p/wBbg9JP+v61TCiiikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUjjcjAHGRjNJ7AeWW194i+KGvamNI1ufQPDOmztaCWyUfaLyQfeIc/dUdsev5PvdJ8Y/D2a01DSNa1bxZpZmWO90+8Q3FwqMeZI2A3HHp0/pJ8DJUt/COoaLKdt9pmpTxXMZ+8CW4b6HkZ9q7Hxb4rsfB2h/wBp6jHNMrTJDHDAAZJHY4AUEgH169BVLTlt5fO/+Y3q5L1/A3AcgH19aKRTuUEgqSM4PalpCCiiigAooooAKKKKACiiigAooooAKKKKACiiigArx3TdB1Dxn8RPGMNx4u8SabBp15HHBDp+otGgDKSRtOQOnbFexV5x8O/+SkfEL/r/AIf/AEA0JXl8n+aBu0fmvyZma7/wkfwolstXHiK/1/w606QX0GpsJJoAxwJFkxk/T/Hj1lGDorocqwyCO4rzv46XEa/C66svvXF/cQQW8Y6u/mBsD8FNd7YQtbabbQSHLRQojH1IAFNaxd+j/QHo1bqv6/ryLFFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooA8p8Z2eo6/wDGfTdAt/EWsaPZyaQ1w4027aLc6uwyQOP07Vf/AOFS3f8A0UTxj/4Mz/hWR4z0JvEPx60qxXVdR0onRXf7Rps/ky8SNxuweDXQW3wtltruGf8A4TzxjN5Th/Ll1QlXwc4I28g0Q+FfP82VP4n8vyR3kSeVCiFmcqoG5jktjuadRRQSFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVneINNn1nw7f6baXn2Ga7gaFbkR7zHuGCQMjJxnvWjRSaTVmNNp3Rl+GtDg8M+GbDRrVt8dnCsW/bt3kdWx2ycn8azNS8HG8+IOleKrS/+yTWUD29xD5O4XUbdFJ3Dbgknoa6eiqbblzdSUrLlCiiikMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvLbH4V+KtGa7TQfiHJp9rc3UlyYF0lHCs5yeWfPp+VepUUdbh0scR4e+HD2HiKLxB4m1+78RatBGY7eWeNYo4AepSMZAOO+a7eiincAooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHEeIfhrFqPiB/EHh3WLzw7rMibZri0AZJ/TzIzwx/GotK+Gb/21a6v4w8RXviW8sjutknjWKCJv74iXI3e+f6V3lFC02B67hRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFebXXwz8RReKdY1jw745fR11WYSywLpiS4IGB8zPz37DrXpNFHW4dLHCaR8MymvW2t+LvEF54lv7Pm1+0RrFDC395Y1yM++f5Cu7oop30sAUUUUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigDhPFvw+1XXvGNr4i0LxQ2hXdvaG1G2xWcspYknJYDv6dqp/8IJ8QP8Aoqc3/gmi/wDi69HooWg27u5Hbo8VtFHNJ5sioFaQjG8gcnHbNSUUUC2CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD//Z)

ក.(A) ខ.(B) គ.(C) ឃ. (D) ង.(E)

15. ចូរជ្រើសរើសរូបណាមួយនៅខាងក្រោមដាក់ជំនួសសញ្ញាសូរ។

![Shape, circle

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDoRXhpZgAATU0AKgAAAAgABAE7AAIAAAAKAAAISodpAAQAAAABAAAIVJydAAEAAAAUAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEtpbXN5IFRvcgAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADMzUAAJKSAAIAAAADMzUAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjI6MDE6MTggMTY6MTc6MDEAMjAyMjowMToxOCAxNjoxNzowMQAAAEsAaQBtAHMAeQAgAFQAbwByAAAA/+ELHGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDEtMThUMTY6MTc6MDEuMzUyPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPktpbXN5IFRvcjwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAKnAscDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiis3VfEOkaGqf2tqNvatIcRxu43yH0VerH2ANAGlRXNf8JRqOoceH/Dd9cIy5W5vyLKE/g4Mv/kOg6X4r1Hd9v1630uNsYj0q1DSL6/vZtwP1Ea0AdISFUliAAMkntWJdeM/DlncNbSaxayXKjcbe3fzpcf7iZb9KrjwHoczM2rJc6yzY3f2ncvcIcekbHYPwUVu2lla2EIisbaG2jHASGMIo/AUAYX/AAl0tyqnSfDet3oY8M9utqo9z57Icfgad9t8X3MmING0uyixw9zfvI4P+4keP/H66KigDnU0/wAXTsTd6/p1uh6JZ6Y24f8AAnlYH/vmkTwxqTyF7zxfrM3+xGttEo/75iz+Z/OujooA5x/BFhO2brUtdn7EHWblAfwR1FPTwNoKoFa3uZR38+/nlLfUs5z+NdBRQBz7eBfDEilZNFtpEPVXUsp+oJwai/4Vx4L/AOhV0j/wDT/CulooA56PwD4VhBFvoNlAp5Kwx+WCfXC45px8D+H8EJYtED1EVzLGPyVhz71v0UAc2PAmlxsGtr3XICDn5NbuyCfcNIQfx4p0nhW7GDZeK9ctdvQeZDMD9fMiY/rXRUUAc42k+KYEX7H4ogmK9ft+mK+76+W8ePy9aDN40tQm6y0TUR/GY7mW1P4KUkHrwW/GujooA5z/AISfUraRl1LwpqsSKP8AXWzRXKH6BX3/APjlOj8eeGyyJdakNOkdtqx6lE9oxPoBKFya6GmyRpNGUlRXRuCrDIP4UAJDPFcRCS3lSWNujowYH8RT656fwJ4cld5LfTl0+ZzuabTZHtJCfUtEVJ/Gmf2Dr9juOj+J5ZlyNsGrWyXCL7Bk2P8AiWagDpKK5v8AtvxFp5I1fw2bmMNjz9IuVm49THJsYfRd/wCNWtM8YaFqt0LS3v1ivSN32O6RrecDOP8AVSANjPfGKANqiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACis7V9f0vQokfVLxIWkyIogC0kpAzhEXLMfYA1ki+8T67/wAg2zTQbNv+XnUFElwwz1WEHC8d3OR3WgDfvb+0020e61G6htLeMZeWeQIq/UnisH/hLbjVAR4V0a51FTnF5c5tbb6hmG5xz1RGHvU9j4N0y3u477UPO1fUY+VvNQfzWQ4wSi/dj/4AorfoA5r/AIR/WtU58Qa/LFEc5s9IU2yEehlJMhPurJ9K09L8O6RorO2mafBbyyf6yYLmST3ZzlmP1JrSooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqpqOlafrFq1tqtjb3sDdY7iIOv5GrdFAHNN4SuLFjJ4Z1y903qRbTt9qticf3JDuUeyOopP7d17SePEGhtcwjre6OTMAMdWhP7wfRfM+tdNRQBn6Tr2l65E8mk30N0IztkVG+eM+jKeVPsQDWhWRq/hfSNblWe8tdt2gxHeW7mGeP6SIQwHtnB7iqHkeKdDx9lnj8RWYP+quSsF2o56SABH7cMF6ctQB01FYuleK9M1S6+xb5LLUQCWsL1PKnGOpCn7w/2lJHvW1QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFNkkSGJpZnWONAWZ2OAoHUk1zB8R6h4hYxeDoENr0bWbpT5H/bJODMffhP9o9KANvVdZ0/Q7T7Rql0lvGTtQNy0jf3VUcsfYAmsT7V4k8R8WMLeHdOYf8AHzcor3ko/wBiI5WL1y+T6oKvaT4WstNu/wC0Ll5dS1Rhhr+8IaQA9Qg6Rrx91QB65PNbdAGTpHhnTNFle4toWlvZRiW9uXMs8nsXbnHsMAdgK1qKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCjqui6drloLbVrOK6iDblEi8o3ZlPVT7gg1ijT/EXh3nSLltdsB/y5X8oFxGPSOYj5/pJz/t11FFAGRo/ibTtale3haS2v4hmawukMU8XuVPUcfeXKnsTWvWbrGgabrsSLqNvukiO6G4jYpLA395HGGU/Q1jtdeIPC5/09JNf0lf+XqBB9sgH+3GOJR7oA3+yetAHVUVU03VLHWbFLzS7qK6t3JAkibIyOoPoR0IPIq3QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUE4GTwKACsbXPE1po0sVokct/qdwpNvp9qA0smO57Ivq7EAevas+bXr7xFcSWXg8otujbJ9ZlTdEh7rCv/LV/f7gPqQVrV0Tw/Y6DDILUSS3E53XF3cPvmuG/vOx6+w4A6AAUAZMPhq912VbvxrLHOgYPDpFuxNrCf9snBmb3bCjsveupACqAoAAGAB2paKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5/U/CyyXz6poNydJ1VvvyxruiuPaaPID/73DDswpumeKHF9HpXia1Glao5xEd+63u/eGTjJ77Dhh6Ec10VVdR02z1exks9Sto7m3k+9HIMj2I9COxHIoAtUVyQfV/BvFw1zrWhL0mOZLuzH+13mQf3vvjHO7qOmsr211KyivLC4jubaZQ0csTBlceoIoAnooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKzdb12z0CxFxeF3eRvLgt4V3S3EnZEX+Jv5DJOACaALOoajZ6Tp8t7qVxHbW0K7nkkOAB/ntXNCz1Dxttl1VJ9M0A8pp7ZSe9HYzd0Q/88xyf4scrVjTtBvdU1GPWfFmxp4m32Wmo26Gy/wBon/lpL/tHhei45J6agBkMMVtAkNvGkUUahURFwqgdAAOlPoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAorP1bXtL0KFJNWvYrbzDtjRjl5D6IgyzH2AJrJXxDrmp5/sLw3LHEcbbnV5vsqsD3EYDScejKtAHTUVziad4tuHLXmv2Fqp6R2WnEkf8DkkbP/fIpv8AwjWunr441bPtaWWP/RFAHS0Vzh0XxNBFi08WCZx0N/p0cgPPfyjH9OP/ANbW1Dxdp3N7o1jq0Sr8z6bcGKUnviKX5f8AyJQB0tFYmm+LtJ1K8FiZZLLUP+fK+iMEx/3Vb7456qSPetugAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5i+8P3ukXkuq+D/LSSRi91pcjbYLs92U/8s5f9ocH+Idx09FAGZoev2evW8j2vmRTwN5dzaTrsmt3/uuvb1B6EcgkVp1h654c/tC4TUtKuP7O1mBdsN2q7g6/885V43ofTqOoINLoXiE6jNJp2qW39n6xbqDNaM25XX/npE3G9D69R0IBoA26KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoorL1vW49HhiRImu765YpaWcZ+eZ/6KOpY8AfgKAG6/wCIINCt4h5T3d9dP5dnZQkeZcP6D0A6ljwByaq6J4emivm1rxBMl5rEqlVZR+6s4z/yyhB6D1bqxGTgYAm0TQ5LOaTUtWlW71e5XEsyj5Il6iKMH7qD82PJ9tqgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiikJCqSxAAGST2oAGYIpZyFVRkknAArlP7d1PxTK0PhApbaap2ya3NHuWTnkW6Hh/wDrofk9A9QBZPiDcbnJTwpE/wAqg4OqsD1P/TAEdP4/9373YxxpFGscSKiIAqqowFA6ACgDI0bwrpmizvdQxvc6hKMTahdv5txJ7Fz0H+yuFHYCtmiigDP1jXLHQrVJr+RgZX8uGGNC8k79kRByx4/AcnArOTW/EM8Zlh8KyRoc7Uub6JJCPdV3AZ/3vriq/hiJdZ1jUfEtz+8f7TNYWIYcQQRSGNsDsXkRmJ6kBB/DXU0AYel+Kbe+1D+zL61udK1PYXWzvAoMijgtGykq4HfaSRkZAzW5WV4j0RNd0h7cOYLqM+baXK8NbzL91wfrwR3BIPBp/hzVG1rw1p+pSx+VLc26PJH/AHHx8y/gcigCXVdH07XLI2mr2UN5ATnZKmcH1B6g+45rn2tNd8J/vNNkuNe0hfv2U77ru3X1ikP+tA/uv83ox6V1tFAFLSdXsdc05L7S7hZ4HJGQCCrDqrKeVYHgqcEd6u1zGs6Hd2GpP4g8LRoL8gfbLInbHqCDseyygfdf8Dx02dG1i013S4r+wZjG+VZHGHicHDIw7MpBBHqKAL1FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWVr2gW+u28e6SS1vbcl7S9h4ltnxjK+oPQqeCODWrRQBz2h+ILhtQOheIo0ttZjj3oycRXsY6yRZ/Dch5UnuME9DWdrWh2mu2aw3QZJIn8y3uYjtlt5B0dG7H9CMg5BIqjo2tXC3/wDYfiHy49VRC8UqDbHfRjrIg7EZG5Oqk9wQaAN+iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiqWr6vaaHpct/qDlIY8DCruZ2JwqKo5ZiSAAOpNAEGv67DoNgszxSXNzM4itbSHHmXMp6IufxJJ4ABJ4FVfD+gzWlzNq+tSi51m7XbI4PyW8eciGMdlHc9WPJ7ARaBpF1cXx8Q+Io1GqTIUt7bIZbCE/wDLNT3Y8F27ngcAV0dABRRRQAUUUUAFFFFADJpo7eF5p5FjijUs7ucBQOpJrxbxX+0fpunXklp4X046n5ZKm6mk8uIn/ZAGWHvxVj9o3xPPpfhOy0W0kaNtUkYzFTjMSYyv4ll/I1zXwK+Ful63pb+JvElql5EZDHaW0ozGdvDOw/i54APHBpRTk32RUrRS7szY/wBpfxULgGbSdHaHPKLHKrY/3t5H6V6T4C+Oui+Lr2PTdTtzpGoynbEryb4pT6BsDB9iPoTXdXXhHw5e2ZtLrQdNkgIx5ZtUwPpxx+FfK/xd8EQeAvGyw6SzrY3UYubYFiWi5IK56nBHB9CKfMk0mLlum0fYFFcv8Ntdm8S/DnR9Uu2LXEsG2Vj/ABOhKE/iVzXUVUlytomLurhRRRUjCiiigAooooAKKKKACiiigAooooAK5TxCz+JNaXwrayMloqLPrEqZBERPyQA9jJg57hAf7wNdBq2pQaNo93qV4SILSFppMDJwozgeprO8I6ZPYaL9o1ID+09RkN5ekdpHA+TPoihUHsooA2ooo4IUihRY441CoijAUDgADsKdRRQAUUUUAcx4MkFl/amgTN/pOn300iqx5aCaRpY2Hthyn1QjtXT1ja34eXVZ4L6zu5dO1S1BWC8hAJCnko6nh0OBlT9QQeapGfxxBiIafoN6cY+0fbZrcE+pj8p8fQMaANjWdWttD0a61K9YiG3QsQOS56BQO5JwAO5Iqt4UsLnTPCem2t+FF2sCtcBeglb5nx/wImqdv4cvb3VIdR8UX6Xj2z77Wyt4zHbwPz85BJaR+eCxwOyg810dABRRRQAVyWsL/wAInr48Q2+F0u+dYtXj7RtwqXI9McK/+zg/w89bUV1bQ3tnNa3UaywTo0ckbDIZSMEH8KAJaK53wdczx2Fzot9I0l3o032VpH6yxYDRSE9yUKgn+8GroqACiiigAooooAKKKKACiiigAooooAKKKKACiiigArL1/QLXxBYLBctJDNE4ltrqE7ZbaUdHQ9j7dCMg5BrUooAwPD+t3M1zLo2vokGs2q7js4ju4+gnj9j3Xqp4PYnfrI8QaCutW0TwTG01G0bzbK8VctC+MfipHDL3B+hpvhzXm1eGe3voBZ6rYsI721zkI3Z0J+9Gw5VvwPIIABs0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADJpo7eB5p5FjijUs7ucBQOSSfSuX0eGXxVqsfiLUYmj063JOkWsgwSOhuXX+8w+4D91eeCxw2+P/CZa5LpMeToenSD+0JB0u5xgi3Hqi8F/U4X+8K60AAAAYA6AUAFFFFABRRRQAUUUUAFFFFAHEfED4W6X8Q7qyn1S9vLZrNGRBbFfm3EE53A+lb/hTw3a+EfDNpolhJJLBahgry43NlixJwAOprYooWisgeruw6da+Svjl4rtvFPxCMemOJrbToharInIkfJLEeoycfhXefHH4szWU0/hPw3N5cu3bf3SHlc/8slPY46n8PWqvwY+DjvJbeKfFUO1FIksrKReWPUSOPTuB+NKK53zPZFN8it1Z618NNDm8OfDfRtNulKTx2++VT/CzkuR+BbFdTRRVylzSbIirKwUUUVIwooooAKKKKACiiigAooooAKKKKAOa8XD7fe6Fom3dHe3wmuBnH7mAeac+oLrEpH+1XS1zhCXPxQGcltP0fI9B582P/beujoAKKKKACiiigAprSIrBWdQzdATya8L+NnxevtG1J/DHha4NtcRqPtt4n30JGQiHscEEkc84GMGvnu5up7y4ee8nknmc5aSVyzMfcnk0DsffVFfJPw5+MWt+EdUt7bVbubUNFZgs0MzF2hXpujJ5GOu3ofbrX1nDNHcW8c8DrJFIodHU5DKRkEUCH0EgAknAHUmszxBrI0TSjcJA1zcyyLBa26nBmlc4Vc9h3J7AE9qyYPBMGor9o8ZONcvJMF4Zsm0h77Y4fu4H95gWPr2oA6hHWRdyMGHqDmlrmpvAOgopfRbUaDdA5S50oC3ZTjuqja49mBHtVjw7q93PcXmj635Y1XT9pd4xtW5ibOyZR2ztYEdmU9sUAVr0f2Z8SNNu12rFq9pJZS9i0sX72L/AMdM/wCldNXN+NmFvYaXf7ctZ6vaMD/dEkogY/8AfMzV0lABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFYHiPRrqaaHWdCKprFkCEVjhbuLq0D+x6g/wALYPTIO/RQBR0bV7bXNLjvbPcFbKvHIMPE4OGRh2YHIIq9XKazE3hbWH8SWSE6fcYGsQIOgAwtyo9VGA3qoz/Dz1MciSxLJEyujgMrKchgehFADqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5/xNql0r2+iaK23VdRDbZcZFpCPvzsPbICjuxXtmtTVtUttF0m51G+YrBboXbaMs3oqjuxOAB3JArL8K6VdQJcaxrSAaxqhDzpnItox/q4FPogJz6sWPegDU0nS7XRdKg0/T0KQQLtXccsx6lmPdiSSSepJNXKKKACiiigAooooAKKKKACiiigAqtqV2LDSru7PS3heX/vlSf6VZqK6WB7SZLwIbdkIlEmNpXHOc9sVMruLSHG19T5E+FGkJ4z+LlqdYAuEMkl7cB/+WhGW59csRX2ABgYFcxoei+CdN1NZvD1po0F6VKq1p5YkI7gbee1dPWl/dSXQnVycmFFFFSMKKKKACiiigAooooAKKKKACiiigAooooA5rTufifr+eo0zTwPYeZdV0tc2Alv8UnJJD3+jKFHY+RMc9v+ngd/5V0lABRRRQAUUUUAfDvjd5ZPiB4ga4z5v9pXG7Jzg+Y3FYVe8/HL4UahLrE3ivw3avdxXGDe20KlnjcDHmADqpAGccg89CceDkYODwaChK+1Phe0zfCvw6bkYf7DGB/ugfL/AOO4r5j+HPwy1bx5q8WIZbbSEbNxfMmFwDyqE8M3bjp3r7BtLWGxsoLS0jEUFvGsUSL0VVGAB+AoEzD11Y38YeGBcY2LNcNFk9ZhCQv47DKfwroqyPEujSazpaLZzLb39rMtzZTsu4RzL0yO6kFlYd1Y1U03xnYTTLY63jRdWHD2V44XeR1MTn5ZV9Cv4gHIoEdFXNXuV+KWj+UTltJvPOA7qJbfZn8S2Pqat6j4v0PTCscuoRT3Mg/dWlqfOnlPosa5J+vQdyKg8OaffyXt1r+uxC3v71FjjtQ+77JApJWMkcFyWLMRxkgDIUGgB3jcA+E592OJ7cjPYidMfrW/XN+OENzpWnWSkbrrVrJcHuEnWVv/AB2Nq6SgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBGUMpVgCCMEEda5XRyfCmuJ4dm40u7LPpEhPERHL234DLJ/s5H8NdXWdr2jQ69pEtlM7RMSHhnj+/BKpyki+6kA0AaNFY3hrWZtUsZYNSRYdVsZPs99CvQOBkOv+w4wy+xx1BrZoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiisPxVq1xp+nRWul7W1XUZRa2SsMhXIJaQj+6ihnPrtx1IoAoEf8ACVeL8Z3aRoUvI5xcXuMj6rED/wB9t6pXV1R0XSbfQtGttNs9xigTG9zlpG6s7HuzEkk9yTV6gAooooAKKKKACiiigAooooAKKKKACsjxbDLc+C9agt4nlmksJ0SONSzOxjIAAHUn0rXopSXMmioy5ZJnyz8G/CPiTS/itpN3qfh7VbO2jEu+a4spI0XMTAZYqAOTivqaiircrpLsRbW4UUUVIwooooAKKKKACiiigAooooAKKKKACiiigDmvFbDTtW0DWjtCW979kncjlYrgeWMf9tfJ/AV0tUda0uLW9DvNMuCyx3ULRl1OChI4Ye4OCPcVT8J6vLrGgRtfBU1G1ZrW/jH8E6cP+B+8PVWBoA2qKKKACiiigAqhcaDpF3cG4u9Ksp5j1kktkZvzIzUOueIbXQ1gjeOa7vbpitrZWyhpZyOTgEgADuzEAdzVFLrxlPG0o0rR7brshmvpHYjtuZY8Kfpux6mgDolVUUKihVAwABgClrn9P8USf2nFpXiHT30nUJwfIzIJYLkgZIjlAGWH91grYBIBAzXQUAFQ3NpbXsXlXlvFcR/3JUDD8jU1FAFa002x0/d9gsre13fe8mJUz+QqzRTJpY4IXmndY441LO7HAUAZJNAHOaljUviHo9kMMmlwS6jLz913Bhi49w0x/wCA101c14MSS9trzxFcoyy61MJoVYYKWyjbAvtlfnx2MhrpaACiiigAooooAKKKKACiiigAooooAKKR3VELOwVQMkk4ArCm8ceGILprY67ZSXC/ehglEsg/4CmT3H50Ab1Fc23j7QgxA/tR8HG6PRrx1P0Iiwfwp3/Ce+GUjD3WqpZK2Ob2J7b8/MVcUAdFRVezv7PUYBPp93BdRHpJBIHU/iKsUAFFFFABRRRQBy/ieKTRNQh8V2SFhboIdTiQZM1rnO/3aMksP9kuO4rpo5EliWSJldHAZWU5DA9CKVlDKVYAgjBBHWuX8Mk6Bq1x4UnP7iJDc6Ux/iticGL6xMQv+6ye9AHU0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFct4eH9v69d+J5Bm2QNZaWD/wA8g37yUf8AXR1GD/dRT3NT+L7qeS1ttC06Vor3WJDAJEOGhhAzNKPQheAf7zLW5aWkFhZQ2lnEsNvBGscUaDARQMAAewFAE1FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFcnrR/4RXxB/wAJIuRpl4qQaso5ERHEdz9Bna5/u7T/AAV1lNlijnheKZFkjkUq6MMhgeCCO4oAUEMoKkEEZBHelrjrW5k8C3aabqLO/h2VgtjfOciyJ6QSnsn9xz/unsT2NABRRRQBy/hKEajfar4kuV3XN1dS2kBYf6q3gkaNVX0DMrOfUsPQV1Fcx4SkXTL3VPDk5KT2t1Ld24Y/623nkaQMvsrO6H02j1FdPQBna/o0Gv6LPYXHylxuilH3oZBykinsysAQfao/C+pzax4V06/u1VLmaBTOqnhZBw4H/Agaf4g1qHQNFnv5wXZQFhhU/NPK3CRr6szEAfWmeGNNm0fwtp1hduslzDAondejSEZcj23E0AatFFFABXJ+IZP+Em1geFLUsbRAs2sSr0WLqtvn+9Jjkdkz/eFWtf8AEFwl2ND8OItzrUygksMxWKH/AJbSnsODtXqxGBxkjQ0LRLfQNNFrbs8ru5luLiXBkuJW+9I5HUn9BgDgCgDRACqAoAAGAB2paKKACiiigAooooAKKKKACiisbX/EA0gQ2tlbNqGq3eRa2SNtL46uzfwRrkZY9MgDJIBALuq6vYaJYteardR20CkLuc/eY9FA6sT2A5NYSah4l8QnOlWq6Dp7AFbu/j33Mg9Vg6J9XOfVKsaT4YKXyax4inXU9ZAOyXbiK1B6rCh+6Oxb7zdz2HQ0Ac3H4E0iVhLrf2jXZxgl9UlMy5HcRcRr+Cit+3toLSERWsEcEa8BI0CgfgKlrxf40fGC68L3n/COeGHVNR2Brq6IDG3BGQig/wARHOT0BGOTwAe0UhAZSGAIIwQe9fCd14i1q9ujc3mr3085OTJJcuzevUmvQfh18bNb8NalDaeIbybU9HdgsnnsXlgBP3kbqcf3TkYHGKB2Po+/8F+HtQnNxJpkUF2Rj7XaZt5x/wBtIyG/Wqj6d4n0MF9H1Fdcthz9i1MhJQOOEnUc9+HU5/vCuliljnhSaF1kjkUMjqchgeQRT6BGNo/iiy1a5exdJrDU4l3S6feKElUf3hyQ6/7Skj3rZrM1vw/p/iC2SLUIm3xNvguImKTW7/3o3HKn6dehyKytP1i/0O+i0jxXKsqysI7LVgoVbkk8RyAcJL9Plbtg/LQB1FFFFABWD4s0y5u9Phv9KTdquly/arQA48wgEPEfZ0LL7Eg9hW9RQBU0rUrbWdJtdRsWL291EssZIwcEdCOxHQjsat1zGkL/AMI/4su9F6WOo79QsfRH3Dz4h/wJhIP99+y109ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFYHjK/uLXQxZ6bIY9R1SVbG0YYyjPndIP9xA7/8AAaAK/hvOta9qXiR+YCTYaeO3kxt88g/35AfqqJXT1W06wt9K0y20+xj8u2tYlhiQfwqowB+QqzQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAR3FvDd28lvdRJNDKpSSORQyup4IIPUVyy2GseED/wASZJNX0QH/AJB7Pm4tF/6YsfvqP7jHI7E8LXW0UAZujeINM16Fn0y6WR4ziWFgUlhP910OGU+xFaVZOr+GNK1qZLi7t2S8iGIry3kaGeP2EikNj2zg9xWeNO8WaXxp2sWusQKPlh1SHypf+/0Qx+cZPvQBo634etNcWGSR5rW8tiWtr22bbNAT1weQQe6kFT3BqiLTxlCjRR6vo9yOiTT6fIrj3YLLhj9NtIfEWu2u0X/g+9f+8+n3cE6D/vto2P8A3zUv/CVgZD6Frat2X7Fuz+Kkj9aACw8MMNSi1TX799W1CHPkFoxHDbEjBMcYzgnn5mLNg4zit+ucfxPqTyBLLwhrMxOMvK1vCg+u6XP5A00nxnqOQE0nQ4933iz3spX6YjVT07sPrQBv3l7a6faSXV/cRW1vEu6SWZwioPUk8CuZfWtW8UZg8KI1jYNw+s3MONw7+RG33z/tsNvcBqtWvguwF2l7rM9zrl7G26OXUXDrEfVIgBGh56hc+9dFQBnaLoVjoFm1vYI26RzJPPK2+W4kPV3Y8sx/+sMAAVo0UUAFFFFABRRRQAUUUUAFFFFAGX4g1uPQdL+0GJri4lcQ2tqh+a4lbhUH8yewBJ4FV/DmgyaYs9/qkwu9ZviGu7gfdAGdsUY/hjXJAHfknkmqGir/AMJH4oufEE3zWViz2WlqejEHE0/1LDYD/dQkferq6ACiiigAr4g8fTzXHxG8RSXLFpP7SuFOewEjAD8AAPwr7fr5z+O3wvvo9ZuPFuh273FpcANexRLloXAwXwP4SBknsck8GgaPDKKK6vwF8P8AVvHmtx2thE8dmjD7Vesp8uFe/PdsdF7/AEyQDPqX4UzTT/Cjw89z98WaqMj+FSQv/joFdfVbTrC30rTLXT7JPLtrWJYYkznaqjAH5CrNBIVW1LTrXVtNnsNQhE1vOhR0PHHqD1BHUEcg81ZooA5nw/f3mm6m/hrXZ2nuI0MtheP1vIBx83/TRMgN6jDdyB01YvinRZdY0pWsGWLVLKQXNhMf4JV6A/7LDKN/ssataDrEWvaHa6lAjRiZPnib70Tg4eNvdWBU+4oA0KKKKAMHxhptxeaMt5pibtU0uQXtkOm91BzHn0dCyH/ez2rU0zUbfVtLtdQsn3291EssbYx8pGR+NWq5jw4P7G8Q6r4eI2wbv7QsPTypGPmIOf4ZNxx2Ei0AdPRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFczbf8Tr4g3Nznda6FD9liHODcygPIfT5Y/LAP8AtuK29W1KDRtGvNSu8+TaQvM+BkkKM4HvxVDwjps+meGbZL/BvrjddXhBzmaQl3/AFsD2AoA2qKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArD8Y6hcaf4amGnEi/vHSztCBnbLKwQNj0XJY+ymtyua1j/TfHnh6xILJbR3OotzwGVViTP/f9iP8Ad9qANvS9Ot9H0m002yTZb2kKwxL6KowP5VaornJfFj3l5PaeGNMk1iS3JSW480Q2sbjgoZTncwPUIrY74NAHR0VzJ1vxPYqZdU8LxTQjljpV/wDaJFH+46R5x/skk9hW3peq2Ws6fHe6bOs8DkgMAQQQcFSDyCCCCDyDQBbooooAwrvwP4Vv7s3N74b0qedjlpJLONmY+5xz+NbFtawWdukFnBHBCgwscSBVUewHAqWigAooooAKKKKACuY0of2P461TS84t9TjGp2y56OCI51H4+W/1kaunrm/FI+y6v4d1QOE8jUBbSEj70c6GPb/388o/UCgDpKKKKACuZ8Yj+zhp/iSMc6TPm4PHNrJhZuT2UbZP+2QrpqiubaK8tJra5QSQzI0ciHoykYI/I0ASg5GRyKK57wTcyv4f/s68kMl5pEzWE7E5LeXjY592jKN/wKuhoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOa8WD+0r7RtABGLy6FzcLnB8iAiQ/gX8pT7Ma6Wua0j/iZeOda1I7jHYJHpkGRxkASysv1LxqfeOuloAKKKKACkJCqSxAAGST2rN1zX7PQLaOS78ySad/LtrWFd8tw/8AdRe59T0A5JA5rHXw7f8AiVvtHjKQLaE5j0W3kPkqP+mzDmY+3Cex60ATy+NLa5na28N2Vzr06Ntd7QAQRnODumYhOO4Us3tSLa+MdQIa71HTtGjI5isoDcyg/wDXWTC/+Q66KGGK3hSGCNIokG1URQFUegA6U+gDnB4QaWPbqHiPXrtj95heC3/LyVTFN/4QXT+2p+IAex/t27P85KkvfE082qTaX4ZsF1O8tyFuZZJfKt7Ynna8mCS2OdqgnpnGaJG8YxRmRI9EumAz5G+WHd7b8Nj/AL5oAR/C99E4fTvFWsW5H8EpiuEP18xC35MKjM3jHS1Jmt9O16IE/wDHsTaT49lcsjH/AIEgq9oviKHV57izmt5bDU7UA3FjcY3oD0ZSMh0ODhlJHGODxWxQBiaZ4t0zUrwWEhmsNRxn7DfRmGU46lQeHHuhYe9bdUtV0fT9bsza6taRXUOQwWQcqR0ZT1UjsRgiueZtZ8G/NI9xrmgoPmLAyXlmPXjmdB/32P8Ab7AHXUVBZXtrqVjDeWFxHc20yh45YmDK4PcEVPQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFc5A5k+KF9G2NsGjW7JxzmSabd/6LWujrnLdCnxR1B2+7Lo1qF99s1xn/0NaAJPGNxcro8NjYTGC51S6jskmVsNGrHMjL/tCNXI9wK19PsLXStOgsdPgS3tbdBHFEgwFUdqxfGqvBpNrq0UTTHSLyO9dFBLeWMpKQB1IjdzjvjHet6CeK6t47i2kWWGVQ8bochlIyCD6UASVy9xEuh/ECyntvkt9fEkFzEBw1xHGZEk+pjSRSe+E9K6iuY1FxqvxC0izt8sNGWS+uXXojPG0McZ92EkjY9EHqMgHT0UUUAFFFFABRRRQAUUUUAFc746iEnhRyThoru0mUjsyXMbD+VdFXPeOnRfCMyyDIkubWIDHUtcRqB+ZFAHQ0UUUAFFFFAHNZOlfEcDkW+t2efYXEH9Wjb8oq6Wub8cj7PoEespgSaLcJf7iCcRrxN09YmkFdGrB1DKQVIyCO9AC0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAVDd3UVjYz3dw22GCNpJG9FUZJ/IVNXOeOd1x4b/ALMQBm1a5hsSpPWORx5v5RiQ/hQBJ4ItJbbwfZSXaGO7vA17cqTkrLMxlYZ9i+PwrfoAAAAGAOgFFABWZr+uQ6DpouJIpLieVxDbWsWPMuJW+6i5/UngAEngVpMwRSzkKqjJJOABXKeG428R6s/iy7Gbcq0OjxHokHeb/ekxkeiBR3NAFzw/4fltrhtZ16RLvXLhcPIB8lsh58mIH7qjuerEZPYDoKKKACsrxRqU+j+FNT1CzQSXNvbO0CHo0mPlB9t2K1azPEeltrfhnUdMil8mS6t3jjk/uOR8rfgcGgB2g6NBoGiW+nWxLeUuZJWOWlkJy8jHuzMSSfetGsrw3ra69osV0UMNyv7q7t2+9bzLw8Z9wfzGD0NatAHM+MYfsn9na/bLi60+7ijZhwXt5ZFjlQ+owwfHqgrpq5fxVcDUr7TvDVo264ubiK6ugh/1NtFIHLN6BmVYx67j6GuooAKKKKAOR1Kyl8H3k2uaLDJJpkjF9S02EZ25OTcRL2YcllH3hk/eHPU21zDe2sVzaSrNBMgeORDlXUjIINS1yenA+E/FA0g/Lo+rM0mn+lvOAWkgH+ywBdR2w46YFAHWUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFc3qhNn8QdBuy+2O8t7mwKnoXISZP0ik/OukrA8a2txN4be7sEaS802VL+BF6uYjuZB/vJuT/gVAG/XMR+GtR0OZm8J38MFkxLHS7yIvAhPXymUho8nnHzL6AV0FleQajYW97ZyLLb3EayxOpyGVhkH8jU9AHNvB4xvl8qS70nSoySGltke4kx2K7wqqe/IYD361q6Po1podkbezEjF3Mk00z75J3PV3Y8k/wBAAMAAVfooAKKKKACioZb21gkEc1zDG7dFeQAn8KmoAKKKKACiiigArm/Fh+033h7TAm/7TqiSvz91IFabd/32kY/4FXSVzFjjWPiHfX4G630a3/s+FsnmaTbJN7cKsI+u4UAdPRRRQAUUUUAMnhjubeSCZd0cqFHU9wRgisLwPPJJ4Rtba5Z2uNPZ7CZpB8zNC5j3H/eChv8AgVdBXN6Niw8c+INP+YJdrBqUefu5ZTE4H4wqT/v+9AHSUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVzeqD7d8QNCtCm5LGC41Bmzwr4EKfXIll/75rpK5vRtt5468RXoZmFsttp4z0UqhmbH189c/QUAdJRRRQBzXjJ3vobLw5bsySa1KYpmTgpbKN0xz2yuEz2Mgro440hiSOJQiIoVVUYAA6AVzem41L4iavekhk0u3i0+Lj7ruBNLz7hoP++a6agAorM1XxLoehMq6zrFjYM33VubhIyfoCcmptM1rS9agM2j6jaX8Y4L2s6yAfXaTigC7RRRQBhan4XjutTOq6XfXGk6myhZLi22lZ1HRZY2BV8djww7EVX/srxhNuiuPE1hFCQR5lppJWb6gvK6g/wDAT9K6KaaK3haW4kSKNRlndgoH1JrFtfHHhW+u1tbPxJpM87HCxx3sbMx9gDz+FAFrRPD9loUc32XzZri4bfc3dw++advVm9uwGAOgArToooAKKKKACsnxNo7a3oE9rbyeTdrtmtJv+eU6HdG30DAZHcZHetaigDO8P6suu+H7PUlQxG4jBkiPWNxw6H3VgQfpWjXM+Gsaf4k8RaMCAi3CahCoGNqXAO7/AMixyn/gVdNQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFU9T1fT9FtPtOrXkNpDkKHlcLuJ6Aep9hzWIPE2raopPhvw7PJGR8t1qrmzib6KVaX80H1oA6eiudGneK7osbvX7KyU/dSwsMsv8AwORmB/74FM/4RXVG5k8ba8WPXYlmo/LyKAOlorm08N61bsTb+M9Uk9Fura1kXP8AwGJT+tIf+E008Zzo+toD90CSyk2/nIrH/vkfSgDpaK5yHxtYxTpba/bXWg3DttUaggWJznACzKTGSew3Z9q6IEMoKkEEZBHegBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDlfDb/2Brd14Wn+WDDXelMTw0Bb54h7xs2Mf3WT3rqqx/EmiPrOnxmynFrqVpILiyudufLkHYjurAlWHcE98Uvh3X01y0lWWI2mo2j+Ve2bnLQSf1U9VboRzQBr0UUUAFctfTXnifXLvRrG5msdMsNqX13bvtlmlYbvIRhygClSzDn5gBjkjqa5nwHn+w73zc/aP7Xv/ADt3Xd9qkx/47tx7YoAtQeCfDFtbvCnh/TmWQfvDLbLI0n+8zAlj7kmsu+0WTwdC+q+FVlFlAN93owYtFJGPvNCp/wBXIAMgL8rYwRkhh2FB6c9KAIrW5hvbOG6tZFlgnjWSN1PDKRkEfUGpa57wHsHgbTPIx5Hlt5G3p5W9vLx7bNuK6GgAooqG7u7ews5ru9mSC3gQySyyNhUUDJJPpQBn+Jda/sLRXuIYvtF5Kwgs7bODPO3CL7DPJPYAntTvDmj/ANhaFBZPJ59xzJcz4/10zktI/wCLEn2GBWToUE/iPWF8T6lFJDbRqyaTaSqVZEPDTup6O46A8qvHVjXVUAFFFFABRRRQAVzetEWPjjw7ffMFuvtGmvjpl0Eyk/QwED/frpK5zx3mHwz/AGgjKrabd296WboqRyqZP/Ie8fjQB0dFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFc74J3TaPeX0ihWvtSu5hjugmZEP8A3wiVt39yLLTrm6bpBE0hz7An+lZfguzksPAuh2twS00dhCJWJJy+wFjk89c0AbdFFFAHN+CW+0afqd7tAN1q94c/3hHM0IP/AHzEK5T42fEa48EaDBZaO4TVdR3BJMZ8iMfecD1yQB+J7V1fgIg+FTgYxqN+Djuftk2T+J5xXg37SsNwvxB0+aQN5D6aqxt2yJJNw+vIP4igZ5Fc3M95cyXF3NJPPIdzyyuWZj6knk1Z0fWtS0DU4tQ0a8ls7qI5WWJsH6EdCOOQeD3qjRQM+0fhp42Tx54Lg1RlWO8jYwXca9FkUDJHsQQfxx2rqbu6hsbKe7unEcEEbSyOeiqoyT+QrxT9mOKZfDeuTMD5D3caoc8bgmW/Rlr1Dx6u74f63mNpVWzkZ41GS6AZYY75ANBJS0jRP+EkWDX/ABVb+bJKPNs9Om+aKzQ8rlOhlxgljnB4GB16S606yvbM2l5Z29xbMpUwyxKyEHtgjFTxOksKSRMGjZQylehB6U6gDkooG8FaxZ29u8j+H9RmFukMjFvsE7fcCk8iJyNu3naxXGAcDra5zx0yf8I0kTKXlmv7NIFA58z7RGVI+mNx9ga6OgAooooAKKKKAObmYW3xQs8KAb7SJgzY5JhmjKj/AMjv/k10lc1qX/JTvD//AGDNQ/8AQ7WuloAKKKKACiiigAooooAKKKKACiiigAooooAK5e78R3ur30umeDY4pnhYx3WqTgm2tWHVVA/1sg/uggD+JgeKhv7m78X6pPo+kzyWuj2r7NRv4WKvM/e3iYdMfxuOmdo5yV6eysrXTbGGzsLeO2toVCRxRKFVAOwAoAydJ8J2OnXQv7t5dU1XGG1C9IeQZ6hBgLGvH3UAH1rdoooAqapqtlounyX2pzrBbx4BYgkkk4CgDkkkgADkmsUa74kvUE2leFlWBs7Tqd/9mkYdjsSOQgH0bB9qZDCmu+P7ue5xJb6AEht4iOFuZEDvJ7kRvGAe25/WuooA5yHxY9reQ2nifTJdGlnYJDcGVZrWVz/AJRjac8AOq57Zro6r39hbanp89lfwrPbToUkjYcMDWR4Oubl9HnsL+b7RdaXdSWTys2WkVcGNm/2jGyE+5oA27i3hurd4LqKOaGQbXjkUMrD0IPBrmD4ZvvDp87wVOEtwcvo11ITbuP8Apk3JhPsMp/s966uigDJ0PxDa64kqIklre25C3VjcALLAx9R0IPZhkHsa1qxNf8OjVJIdQ0+f7DrNmD9lvFXPB6xyD+OM8ZX8QQQDTvDuv/2zDPBeW/2LVLJhHe2bMGMTEZDKf4kYcq3cehBAANmiiigAooooAKKKKACiiigAooooAKKKKACiiigArC17QZ7u4j1XQ51stYt12pKwzHcJnPlSgdVPY9VJyO4O7RQBh6F4mh1aZ7C9gfTdYgXNxp85G4D++jdJEPZl/HB4rcrN1rw/p2vQxpqEJ8yFt0FxE5jmgb+8jryp+nXvmskS+KPDwC3EX/CS2K8CWHbFeIOPvISEk78qVP8AsmgDqK5a+jvPDGuXWr2VpLe6XfYe/t7dd0sEqgL5yJ1cFQAyjn5QQDyKu6f4y0HUbkWseoJb3uMmyvAbecc4/wBW+G7dQMVuUAYdv418MXNu80XiDTQkefM8y5RDHjqGViCpHcEDFZd/rcni+FtK8JO72lwCl3rKAiKGM8MIW/5aSEcArlVzknjB6mWxtJ5fMntYZJP77xgn8zU4GBgcCgCK0tYbGzhtLSMRQQRrHGi9FVRgD8hUtZ+qa9pOiRCTV9StbJScL58qqWPoAeSfYVjP4l1bWP3fhTRpCh6ahqqtbwDnqqEeY/qOFU/3qAN3VdWsdE0973VLlLaBMDc3VieigDlmJ4AGST0rn7Wx1DxZeR3+v2z2OkRMHtdKlxvmYHKyz+mOCsfbq3OAt3TfCsUOoJqmtXUmr6og+SedQscHqIoxwn15Y92Nb9ABRRRQAUUUUAFFFFABVDXdPXV/Duo6dINy3lrLARnruUr/AFq/RQBleFtS/tjwjpGo97uyhmI9CyAkfnWrXOeBWdfDTWsg2tZX13agc/dS4kVOv+xtNdHQAUUUUAFFFFABRRRQAUUUUAFFFFAHP+Pd7fD/AFuKJtslxZyW6H/akGwfq1b0caxRJGn3UUKPoK57x0Xbw/bW8ec3GqWMR2jJ2m6j3cem0HPtmujoAKKKKAOb8GBLdNb09D81nrFzlT281hcD8MTCsz4pfDuH4heG1t45Fg1K0Jks52HAJHKN32tgdOhAPOMHSgb+zPiTcwtgQ6zZLPHx1mgOx+fUo8X/AHwa6WgD4e1zwR4l8O3j22raNeQsrYDiItG/+64yD+Bq/wCFfhl4p8W30cVhpc8Fux+e8uYzHEg7nJHP0GTX2lRQO5h+DvCtl4L8L2ui6dlkhBMkpGDLIeWc/U/kMDtW26LIjI6hlYYII4IpaKBHHWc194GjNheWt1qGgRH/AEO7tYmnmtU7RSRqCzKvRXUHgAMBjJvyeO/D6RboryW5ftDbWssspPpsVS36cV0VFAHL2FnqWv67BrOtWzWFlZZOn6e7AyF2GDNLjgNtJCqCcBiScnA6iiigAooooAKKKKAObOy6+KSkEltP0chh2HnzDH4/6Oa6Sua8JE395rmtk7o72+MNuduP3MA8ofUFxIwP+1XS0AFFFFABRRRQAUUUUAFFFFABRRRQAVzvinULt5LXQNGkaLUdTDZnXraW648yb68hV/2mHYGuhJCqSxAAGST2rmPByf2m174pmGX1ZwLUkfcs0yIgPZstJ/209qAN7TNNtNH0yDT9OiENtboEjQenqT3J6k9zVqiigAooooA5jT5F0r4g6tZTjYNYSO+tpCeJHSNYpEHuqpG2PRj6GunrP1nRbXXLIW935iNG4khnhbZJBIOjo3YjP48g5BxWWkPjKwj8qK40jV1Bwktz5lrJj/a2B1Y+4Cg+goA6GaaK2t5J7iRY4o1Lu7nAUAZJJrn/AAUHuNJutXkiMJ1i8kvURgQ3lkKkRIPQmNEOO2ajk8NalrswPi2/hmskYMul2UZSGQggjzWYlpMEdPlX1BrpwMDA4FABRRRQAVzXinTrmCaHxJosTSalp6ESwp1vbbOXhPqR95PRhjoxrpaKAK+n39tqmm29/YyrNbXMayxSL0ZWGQasVy3h5f7C8Uan4eLf6NPnUtPBP3UdsTRj2WQ7vYSgdq6mgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAKuoaXYatbm31Syt7yE9Y7iJZF/IisX/hAtEiZTp/2/TdgAVbDUZ4EAHQeWrhMfhXSUUAYA8LOvCeIdbVew+1K2PxKk/rUb+CbG4K/btR1q6AH3X1WdFP1VGUH8a6OigDK0zwvoWjTNNpmk2ltO/350iHmP8AVz8x/E1q0UUAFFFFABRRRQAUUUUAFFFFABRRRQBznhdmj1nxRaOMCHVQ8fHVZLeF/wD0IvXR1zulyhPiB4gteha1s7nr13ean/tIfpXRUAFFFFABRRRQAUUUUAFFFFABRRRQBz/ip1+0eH4GP+v1eIBcfeKxySf+yZ/CugrmvFHz+JPCER6HVpHz7rZ3GK6WgAooooA5/wAY2VxLpUOpabG0moaROL23jXrKFBEkf/A42dR7kHtWxp9/bapptvf2MqzW1zGssUi9GVhkGrFclZH/AIRDxG2mS5XRtVmaSxfHy21wx3PAfQOcsvvuX+6KAOtooooAKKKKACiiigAooooAKKKKACsHxfqlxYaKLXTGxqmpSCzsRjO2RgcuR6IoZz7LW3NNFbW8k9xIscUal3dzgKAMkk1zHh2KXX9YfxVfRvHAYzBpMEgwUgJBaYjs0hAPsoXuTQBv6Vptvo+kWmm2Slbe0hWGME5OFGOT3PvVuiigAooooAKKKKACiiigAooooAKKKKAOe8czyx+E7i1tXdLjUZI9PiZPvKZnEZYf7qszf8Brdt7eK1tYre3QJFCgRFHRVAwB+VYPiFDc+KPDFtuIRLua6df7wSB1H/j0in8K3bq5hsrOa6upFiggjaSR2PCqBkk/QCgCWoYry2mkMcNxFI69VRwSPwrlbHRp/GEY1TxSJPsE43WejbisaREcNOB/rHYHJVvlXpgkEnSl8DeFpoY4z4e02MRDETQ2yxPH/usoBX8CKAN6iuWsprzwzrlpo1/czX2mX25LG7uG3SwyqN3kSN1cFQxVjz8pBJOCepoAKimure2x9onji3HA8xwufzrB1y/vr7WI/DuhTm1naH7RfXoUMbWEkqoUHjzHIbbkEAKxIPAMlp4G8N2pMj6Tb3lw67ZLq+T7RNJ/vSPkn6ZxQBvKwZQVIIPQjvS1yl34P/shGvfA2zS7uP5vsKHbZ3Xco0Y4Qns6gEHGcjitvQ9Yg17RbbUbZWjWZTuif70TgkOjf7SsCp9xQBoUUUUAFFFFAHNeLv8AQbnRdcXcDY36QylRnMM5ETA+wZo3P+5XS1heNrV7zwHrcMJ2zfYZWib+66qWU/gwFa9ncC6sYLgdJo1cfiM0ATUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAc9Ggj+JdzJyGn0iJee4jmk6f9/f1FdDXOzybPidYx4yJtHuGz6bJof5+Z+ldFQAUUUUAFFFFABRRRQAUUUUAFFFFAHO+IIzL4r8KYOPKvZ5T7/wCiyrj/AMfz+FdFXPa/J5XizwtkZ827niHt/o0rZ/8AHMfjXQ0AFFFFABVPVdKs9a0ufT9SiEtvOu1lzgj0II5BB5BHIIBFXKKAOV0rWLzQtRj0DxTOZTIdunaq4wt4O0cnZZh6dH6juB1VVtR02z1fT5bHUraO5tpl2vFIMg//AF/ftXOImveEgEjW48Q6OvQFg17bD05x5ygfR/8AfNAHWUVnaPr+l69A0ulXkc+w7ZI+Vkib+66HDIfYgGtGgAooooAKKKKACmTTRW8DzXEixRRqWd3bCqB1JJ6CsbVvFunaXdfYYvN1HUyMrp9ivmTH3YdEX/acqPeqMXh/UvENwl34yaNbZH3w6LbvuhUjo0z4HmsOuMBAezEBqAKyrN4/ulklR4fC0LhkjdSraqwOQxB6QAjIH8fX7v3uzAwMDgUAAAADAHQCigAooooAKKKKACiiigAooooAKKKKACiiigDnNTL/APCx/D4O7yvsF8fbfut8fjjf+tO8elB4F1Tzv9R5Y8/PTytw8zPts3UniCRrbxR4YuNpKSXc1q7Z+6Hgdh+bRKPx/A7t1bQ3tnNa3UaywTxtHIjDhlIwQfqDQBKMYGOnbFFcdp+uSeD4V0jxazpaW42WmssCYZoh90St/wAs5AOCWwrYyDyQNa48Z+GbWBZptf07Y5ATbcoxcnoFAJLE+gzQBV8d5/sKzMeftA1aw8nb13fao84/4Duz7Zrpa5WyS88U67bateWs1lpOnsZLCCdSktzKVK+c6HlVCsQqtzkkkDArqqAOc8Phv+Ev8VmUfP8Aa7cRk9fK+zR4/DeZPxzXR1zeuWN/p+tR+I9Dt/tUoiFvf2SkBrmEElWQnjzELMQDwQzDrip7Lxp4dvkO3Vra3lUDzLa7fyJoj6NG+GX8RQBu1znhH/XeIRHt+zjWJvJx/uRmT/yL5lQ3vjBNR3WPgsx6tfuShuIjutbT/bkkHBx/cBLE8YA5GzoWkRaFotvp8DtL5YJkmcDdNIxLO7Y7sxJP1oA0KKKKACiiigCpq3/IFvf+veT/ANBNV/DX/Ip6T/15Q/8AoAqt41uZLTwJrcsA3TCxmWJf7zlCFH4sRWtZW4tLC3tlxiGJYxj2GKAJqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOauv+Sq6V/2Bb3/ANH2tdLXNXX/ACVXSv8AsC3v/o+1rpaACiiigAooooAKKKKACiiigAooooA5rxP8viXwfIfujVZV/E2dxiulrnvFSD7V4enbP7jV42B9C0UsfP8A33j8a6GgAooooAKKKKACiiigDI1fwtpGtyrPe2u27QYS8t5GhnQeglQhgPbOKojRfEmn/wDIK8SLdx7siHV7QSkL/dEkZQ/iwY/WulooA51b/wAXwylbjQtLuE7SW2pupP1Vohj/AL6NP/tjxA3C+F2Der38QX8xk/pW/RQBzYufGl1vCadoumrj5HlvJblh7lFRB+G78aa3hXUdS/5GHxJe3EZXDW2nj7FET65QmX8PMx7V01FAFLS9H07RLX7PpNlBZxE7mWFAu4+p9T7nmrtFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBz3jmKX/hE5722V2n0ySPUI1jGWfyXEjKB33KrL/wKt6CaO5t454HDxSoHRh0YEZBpzKGUqwBBGCCOtcx4MY6Wt54WnP7zSHH2XJ+/aOSYSP90Bo/rHnvQB1BAIIIyD1BqvFYWcEnmQWkEb/3kjAP5irFFABRRRQAVDPZ2t0wNzbQzFRgGSMNj86z/E3ifSvCOiSaprtyILdDtUAZaRj0VR3J/wDrnABNeHap+03eG6YaL4fgSAH5Wu5izMPXC4A+mTQB9CpGkUYSJFRF6KowBTq8c8FftC6Vr2oRaf4isv7InlYLHcCXfCxPZiQCn6j1Ir2OgAooooAKKKKAOa8X4vZtF0Qbib/UI5ZQvaKA+cxPsWRFP+/XS1y+hf8AE78V6j4gPNrbg6bYH+8FbM8g9mkAX/tlnvXUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHOTxs/wAULCQY2w6Ncq3PJLzQY/8AQD+Yro655HWT4lzpnLQaRGSP7okmf+fl/pXQ0AFFFFABRRRQAUUUUAFFFFABRRRQBznjlmi0O0uY+tvqtg5x/dN1Grf+Osa6Oue8esYvAGs3CLua1tWuQM4yYv3g/wDQa6BGDorKcqwyD7UALRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFc54psLuGW18Q6LCZ9Q00MHt0xm7tmx5kX+9wGX/aUDoTXR0UAVtO1C11bTYL/T5lmtrhBJHIvcH+X0qzXI3dvP4N1K41XToZZ9Eu3MuoWcK7mtX6tcRqOSD1dBzn5gM5B6izvLfULOG7sZ47i3mQPHLG25XU9CDQBNRRRQB8s/tD+IbjUfiKdHLsLXSoUVY+xkkUOzfkyj/gNeTV69+0T4ZuNO8dLryxs1pqkSAyY4WVFClT6fKqkevPoa8hoKCvr34H+Ip/EXwvs2vJGluLCRrJ5G6sFwVz/wAAZR+FfIVfYfwZ8Mz+FvhnZW99EYbu7druaMjBUvgKD6HYq5HY8UCZ3lFFFAgrm/FOo3Urw+HtElMep6iDumUZ+x2/R5j7/wAKjuxHYGrPiHxGukeVZ2MH2/WLvItLFGwX9Xc/wRr3Y/QZJAK+HNBfSIZrnUJxeatesJLy7wQGPZEB+7Go4VfxPJJoA0dN0+10nTLbT7CIQ21rEsUSD+FQMCrNFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUjusaM8jBVUZZmOAB61yba1qvipzF4SZbPTOj63NGH8z1Fuh4b/ro3y+gegDd1bX9L0KJH1a+itvMOI0Y5eU+iIMsx9gCayV8Q65qf/ID8NTJEcbbnVphaqwPcRgNJx6Mq1e0fwvpmiytcwRNcX0gxLf3TebcSfVzzjn7owB2ArYoA51dP8W3Eha617T7RD0js9OLMv/A5JCD/AN8imt4c1x2LHxtqiZ/hS0s9o+mYSfzJrT1jXbHQoI3vpG8yd/LggiQySzvjO1EHLH+XU4FZ0eueIJ4hNH4TmiQ9I7i+iSXH+6pZfw3fXFABJpPimJR9i8TW8jA8i+0xXDf9+3TFNbU/FWnZN/oVtqcIxmTS7nbJ7nypdo/JyataR4otdTvW0+4t7nTNTVPMaxvUCuV6FkIJV1B7qTjIzitqgDG0vxZpGrXf2KK4a3vwCTY3kbQTgDuEcAke4yPetmqOq6LpuuWv2fVrOK6jBDL5i8ow6MrdVI9QQawDHrvhEb4HuPEOjKBuikO69th6q3/LZR6H5/dulAHW0VU0zVLLWdPjvtMuEuLeUfK6H8wR1BHQg8irdABRRRQAUUUUAFFFFAHO6bH5nxE1+5zkLZWVuP8AZIMzn/0YOP8AGuirnPDAeXXvFN0/3X1NYo+f4UtoV/8AQt9dHQAUUUUAFFFFABRRRQAUUUUAFFFFAFbUrQX+lXdm3S4geI/8CUj+tZ/g+9bUvBOi3kg2yTWELup/hbYMj8Dmtmud8EF4tBnspBhrHULq3AH9wTMY/wDxxkoA6KiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuXufD19ol1Lf8Ag5oUErmS50mdisE7HkshGfKc+oBU9xnmuoooAxNI8V6fql19hmEmnaoq5fTr1fLmHqV7Ov8AtISPetuqWq6Np2t2ot9Ws4rqNWDKJF5Rh0ZT1U+4waxl8O61pQx4f8QytCMbbXVozdKo9Fkysg/4EzfSgDW1zQtN8SaRNpmtWiXdpMPmjfsexBHII7Ec14xqv7MdnLdl9F8RzW0B6RXNsJWX/gQZc/lXqg1XxVaq323w1Bd7ejabqCkv/wABlWPH03H60sfiq7YHz/CmuwHsGSB8/ikrfrQBx/gr4DeH/Ct/FqOoTyazfQkNEZowkUbDowTJyR7k/TNepVzY8T6rLJstfBuskZx5k8lrEuM9f9cW/TPtSGTxnfllSDSNGjz8skkkl5Jj/dAjUH/gRoA6OSVIYmkmdY41GWZjgAepNcs/ii718m38EQLcRklX1i4U/ZI/9zoZj/u/L6t2qZPBNpdSrN4kvLrX5VbcqXpHkIc54hUBOOxYE+9dIqhFCoAqqMAAYAFAGToXhy20MTTebLe6hdYN1f3JBlnI6AkABVHZQAB2HWteiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKRmCKWchVUZJJwAKWuU14t4m1z/AIReBiLCFFm1h1/iRvuW+e2/BLf7Ax/EDQBXjjf4hTedcFk8Ko37mHlTqhH8b9D5Oei/x9T8uAeyVVRAqKFVRgADAAoRFjjVI1CIoAVVGAAOwFLQAUUUUAct4XthqupX3ie9TfcTTS2tlu58i2jcoAvoXZS5PU5UH7orqa5rwZP5Nrf6LcFVvNMvJldBxuikkaSJ/oUYc9NysO1dLQBjeKNE/trSCLZvJ1G1Pn2FyOsMyj5T9D91h0Kkg9aseH9WTXvDenatEuxb62jnCn+HcoOPwzil17WIdB0O61K5+ZYEykY6yueEQepZiFA9TUXhbTZtH8J6Xp92we5t7WNJmH8Um0bj+eaANWiiigDltY0W80nUZPEHhWLdcOd1/pobal+v94dlmAHDfxdG7EbmkatZ65pUGo6bL5lvMMgkYKkHBVgeQwIIIPIIIq7XJagp8I+JF1eEFdH1WVYtRjUfLbzsQsdx7BjhH/4A3ZjQB1tFFFABRRRQAUUVU1a+TS9Fvr+QhUtbeSZiegCqWP8AKgDI8Dh38PS3Upy15f3dwCP7jXD7P/HAtdFWP4S09tK8GaPYSEtJb2UKSMRgswQbj+Jya2KACiiigAooooAKKKKACiiigAooooAK5vQ9tn408S2IJzM1vqIU9hJH5Rx+NuT+NdJXOagTZfETR7nKrFf2lxZPk8tIpWWP/wAdWagDo6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAKWs6pDomiXmp3IYxWsLSsqjLNgcKB3JPA9zVHwlpE2laEp1DadTvXN3fuDndO+CwB9FGEH+yoqp4qX+0dY0DRDtaO4vPtlwpPWK3Acf+RTD+ddNQAUUUUAFFFFAGLrfh3+0buLUtNvH03VoEMcV2iBwyE52SIcB0zzjII7EVUN343hJi/sjQro9rgajLCD7mPyXI+m4/WulozzjvQBzlp4cvbzVYdU8U3sV7NbMXtLO3jKW9s39/BJLvjjc3A7KM10dFFABRRRQAVXv7G31PTrixvolltrmNopY2HDKwwRVgEEAg5B6EUUAc/4OvbiXSptM1KQyX+kTmynkbrKFAMch/342Rj7kjtXQVzUw/s34lW0qriHWbFoZDnjzoG3Jx6lJJOfRBXS0AFFFFABXOePP3vhOWwCeYdSngsSoOMrLKqOfwQsfwro65vXSLzxl4c04Ow8p59RdR0ZY4/LGf8AgU6n6igDpKKKKACiiigAooooAKKKKACiiigAooooAK5vxz/o2h2+rDaDpF7DeMzfwxhtsp/79PJXSVX1Gxh1PS7qwulDQ3ULwyKRnKsCD+hoAsUVh+Db6W/8IWD3bh7uFDbXJH/PaImOT/x5DW5QAUUUUAFFFFABRRRQAUUUUAFFFFABRRWXq/iTSNCKLql9HDLID5cAy8suBn5I1yzfgDQBqUVzQ8SazfgnRfC12UwCk+pzLaI3/AfmkH4oKcy+NZ41KTaDYvnlTFNdAe2d0f547e/AB0dFc2LbxwCCdW8PsB1UaXOufbP2g4+uDSm78YWso8zStJv4cfM1vevDJ+COhU/99igDo6K5keOLG0wPEVlfaAx6vfxDyQf+uyFox+LCujiljnhWWCRZI3GVdGyGHqCKAH0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBzcRF18UbrK5On6REFbPQzzOWH/AJLrXSVz+lhf+E719uN/2ezUnvtAlIH0yW/M10FABRRRQAUUUUAcveT33ibWLrS9Nu59P02xcR3l5B8ss8mATDGx+6ACNzjnnAwQSHj4d+EeGm0CzuJRj9/cp50p9zI+WJ9yad4EWIeFQ0XLPeXbynuZDcyb8++c10dAHHXtrc+BozqemXFzdaHGc3thPI0zW8feWFmJYBepQkjaDtwRg9gjrIiujBlYZBB4IpsyxvbyJOFMTKQ4boVxzmsHwC7SfDvQGZ3cGwh2u/3mXYNpPuRigBPHXjC08D+E7nWbxfNZPkt4N2DNKfurn8CSewBr5E8U+O/EXjG8km1zUpZI2bK2qMVhj54Cp049Tk+pNez/ALT0lyNJ8PRoD9laeZpD6OFTZ+hevnagaNXQfE+teGLxbrQdSuLKQHJEb/K/+8vRh7EGvrH4VfESP4g+GmmnRINTsyI7yJDwSRw6jsrYPHYgjnrXxzXs37M8lwPHeqRoW+zNppaQD7u8Sptz74L/AK0DZ7t4wCQtoV+3DWmsW4Uj/prmDH/kaujrmvH4/wCKVT/sJ6f/AOlsNdLQSFFFFABXN6Uxv/H2u3YbdFYRQaegx918GaTn3EsQ/wCA10UkiQxPLKwVEUszHoAOprA8DRu3hWG/mDCbVJZNQcOMECZy6qR/soVX/gNAHQ0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAc3omdO8Ya7pbAiK4aPUrfPTEg2SKPo8e4/wDXSukrmPFA/s7XdC19QAsNwbC6bniG4wo6ekqw9egzXT0AFFFFABRRRQAUUUUAFFFFABVXUtSstI0+W+1O5jtbWEZeWRsAf/XPQDqaZq+r2mh6XLf6g5SGPAwq7mdicKiqOWYkgADqTWFpWh3es6hFr3i2ICeNt9hphIaOwHZm7NMR1bovRe5IA1ZfEHiwbrczeHdIb7sjIPt1wvqFIIhB9wX9kNbGjeG9K0FW/s20VJZP9bcSEyTTH1eRssx+prUooAKx9W8UaZpF5HZTPNcX0o3JZ2cLTzFc43FVB2r/ALTYHvT/ABNq0mi+Hrm8t0WS5+WK2jc4DzSMEjU+xdlz7Unh7QYdBsCgc3F5OfMvLyQDzLmU9WY/oB0AAAwBQBSbxlHbKZNT0TWrCANgzy2gkQD+8fKZyo9yBjvit2zvLbULOK7sZ47m3mUPHLEwZXB7gjrU1co9qvhfxjaS2CeXpuuStDcwIPkiuQhdJQOi7gjK2OrbD1zkA6plDqVcBlYYIIyCK5qfwbFZzPd+E7ptCu2JZo4l3Wsx/wCmkGQvOfvLtb3rpqKAOd03xQ66kmkeJbUaZqcnEBDbre845MT8ZPqhww9COa6Kqeq6TZa1p72Wp26zwPg7W4KkchlI5DA8gjkGsLTdQvfD2qQaH4huDc29wdmm6lJ96Ygf6mXt5mOjcBx7g5AOpooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOct0+z/E+/Jbi+0m3ZR7wyyhv/Ry10dc14kI0/wASeHtZIARbh9OncnG1JwNv/kWOIf8AAq6WgAooooAKKKKAOTmlm8G6xdXLQSz6DqEvnytBGXawmP32Kjkxt94kA7WyTwcjctvEGj3lmLu01WymtyNwlS4Urj65rQrNn8OaJdXYurrR9PmuFziaS1RnGevJGaAMDU9ZPjGN9F8Kyma0nzHf6vCf3UMXR0if+OQjKjbkLnJOQAeughjtreOCBAkUShEQdFUDAFOVVRQqKFUDAAGAKWgDk/iT4Jj8eeDZ9L3LFdowmtJX6JKM4z7EEg/XPavj3XNA1Xw3qb6frljLZ3KfwSL94eqnow9xxX3dVe80+z1GHytQtILqP+5PEHX8iKBnwhYWF3ql9FZ6dbS3VzMdscMKFmY+wFfWPwb+HMngPw5LLqm06tqBV51U5EKj7see5GSSR3OOcA13Wn6PpmkRlNK060sUPBW2gWMfkoFXKAuc34zCTw6LZOebrWLXaPXyn88j8oTXSVzV4f7R+JGnWy7Wj0mzkvJfVZJT5UX/AI6J66WgQUUUUAc546ld/DJ0yAkT6xMmnJtbBAkOJGHusQkb/gNdDHGkMSxxKFRFCqo6ADoK52X/AImvxEgi+9BoloZmyvHnzZVMH1WNZPwlFdJQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAUNc0qPXNBvtLnYol3A0W9TgoSOGHuDgj6VX8K6rJrPhq0urkKt2oMN2inhJ42KSL+Dq34Vr1zWn/8AEm8d3+nn5bfWI/t9vycCZAqTKOwyPKbHclzQB0tFFFABRRRQAUUUUAFBOBk8Ciua8Y3EtzHZeHbORo7nWZDFI6HDRWyjMzg9R8uEB7NItAFbSIz4u10eILobtKsZGTSIWHEjD5XuiD1zyqei5b+Ljrqjt7eK0tore2jWKGFAkaKMBVAwAPwqSgAooooA5vx4jDwqbtVLLp93a38igEkxwzpI+AOc7VY/hXRRSpNCksLq8bqGVlOQwPQilZQylWAIIwQR1rlYNL1vwqTD4fih1PRs/utPll8qa0H92JyCrJ6K2MdA2MAAHV1zniaYT614f0qIbp5r77UwB5jihUsz/TcY1/4HTRr3iO6Vo7PwjcWsvQSajeQLED/2yeRj+A/Greh6DLYXNxqWqXf27VrsBZZwm1I0HSKNedqAknqSSck+gBtUUUUAFUtY0i013SZ9O1GPfBOuDg4ZSDkMp7MCAQR0IBq7RQBz/hjVLp3utD1pw2q6btDycD7VC2fLnA98EEdmVu2K6CuX8ZIdL+yeKrYHzNJJ+1hf+WlmxAlB9doAkHvHjua6dWV0DIQysMgjuKAFooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAztf0lNd8P3mmu5iNxGQko6xOOUce6sAw9xUPhfWG1zw/Bc3CCK8jJgvIR/yynQ7ZF/76Bx6gg96165PU2/4RLxMdb6aRqjJFqOBxbzfdjuD7EYRj2wh6AmgDrKKKKACiiigAooooAKKKKACiiigAqO4uIrW2luLmRYoYULyOxwFUDJJ/CpK5PXj/wAJTrQ8MQZawgKTaxIB8rL1S2z6uQCw7IMfxigCx4MgmnsbrXbyN47jWpvtQjfO6KHAWFCD0OwAkdmZq6SgDAwOBRQAU2WVIIXllYJHGpZmPQAck06ua8aO95ZWnh+BsS61OLeTHVbcfNO3/fAK59XWgB3giJ5dFl1m4Qrca3O1+wK4ZY2AEKn3ESxj65ro6RVVECoAqqMADsKWgAooooAKKKKACiiigAooooAKKKKACiiigAooooAK57xlazHSYtWsY2kvdHmF7CiD5pFUESRjkZ3Rs6gepB7V0NFAEVpdQ31nDd2sglgnjWSN16MpGQfyNS1zHhUnSNR1HwxKSEs3+02GR1tZCSFH+4+9MdlCetdPQAUUUUAFFFFABXM6QP7T8d63qbglNPWPTLfI4B2iWVh9S8an/rlXTVzngMB/Ccd4H8w6hcXF7vzncJZndfwClQPYUAdHRWHr2tXVrdW2k6LDHPq14rNH5ufKt41xulkxzgZAAHLEgcDJFVfBUV0ofXdZ1jUZ+SWS/ltUB/2Y4WQAemcn3NAHTUVylzpWteHIzeeH7661W2iGZdKv5fNeRR18qZvmD+zlgeny5zXRabqNtq2mW9/YyeZb3EYkjbGMg+o7H27UAWaKiubmGztJbm7lWGCFDJJI5wqKBkkn0Ar5e8e/HfXtevprXwxcyaTpakqjw/LPMP7xfqv0XGPU0AfU1FfEth8RfGOm3YuLXxNqnmDtLctKp+quSD+Ir6N+EfxYXx7by6dqscdvrVsm9hHwlwmcb1HYgkZHuCPQA7HptFFFAgooooAZLEk8LxTKHjkUqynoQeCKwPA8jp4c/s2di02kTyaexLZJWM4jJPqYzG3410Vc1o+21+IHiOzVdv2iK0v+v3iyvCfpxbrQB0tFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUdxbw3dtLb3USTQyoUkjdcq6kYII7gipKKAOOsL2XwTeRaNrMrPosrBNN1KVs+TnpbzMeh7I5+8MKfmxu7Gobu0t7+zltb2CO4t5kKSRSqGV1PUEHqK5hbfWvB/FhHNrmhr0tt267tB/sEn96g/uk7h2LdKAOtorP0jXdN161NxpV2lwqna6jKvE3910OGVvYgGtCgAooooAKKKKACioby9tdPtJLq/uIra3iXdJLM4RUHqSeBXMtrOreKQYfC6Pp+nt9/WbmHBcd/Ijblj6Ow29wGoAs69r9yb8aB4aEc2syoGkkcborCM/8tZPU/3U6sfQAkaWhaLbaBpaWVqXkO4yTTynMk8jctI57sT/AIDgCl0bRLLQbE22nxsNzF5ZZGLyTOerux5Zj6mtCgAooooAK5jQz/bXizU9cPzW9oTpliTjB2tmdx9ZAE/7Y+9XPFmqz6XoLf2ftOo3ki2lkpGQZpDgMR3CjLn2U1e0bSoNE0W00y1LGK1iWMMxyz4HLH1JOST6mgC7RRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHNeMIZLKO08SWcbPcaOzPKiDLS2rYEyepwAHA7tGPWuihmjuII5oHWSKRQ6OpyGBGQRTiAykMAQRgg965jwsTompXfhWbiK1H2jTCf4rVjjZ9Y2yv+6Y/WgDqKKKKACiiigBk7mO3kdeqoSPyrA+HyBPhp4aC9P7Ktj+cSmuirnPh8Fj8A6VbK277HEbQn3iYxn8coaAE0NRN428T3MseJopLa0jYjrEIVkGPbfLJ+VdJXLaz53hzxGfEcUUk+n3MC2+pxwoXeLYSY5wo5IG5lYAZwVP8NdDY39pqdnHd6dcw3VvKMpLC4dWHsRQBYrm/B+IZvENnEoW3tdYlWEAcAPHHM2P+ByvVrX/E1toqrbRKb3VZwRa6dAcyzH1x/Cozyx4AqTwzpM2jaIkF7MJ72Z3uLuVc4eaRiz7c9FBOAOwAoA5b433U1p8H9Za3co0nlRsw67WlQMPxBI/Gvj+vurxPoFv4o8L6hot4dsV5CY9+M7G6q2PZgD+FfFniXwxqvhLW5tL1u2aCeM/K2PklXs6Hup/+seQRQNGRXa/CC6ntPi1oL2wYs9wYmAPVWUq36En8K4qvdv2f/hzeHVo/GGrQGG1iRhYI4w0rMMGTH90KSB6k5HSgZ9E0UUUEhRRRQAVgRqo+JFwwUBm0mIMcckCaTH5ZP5mt+ucst8/xK1eT/llb6baQrz/G0k7t+mz9KAOjooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACis7WtdstBs1mvWZnlfy4IIl3yzueiIo5J4/AZJwBWIuhap4nbzvFshtbA8x6LaynaR1/fyDmQ/wCwMJ2O7rQBZufGlibqSz0O2uddvIzteOwUGOM+jzMRGp9t2famiPxnqJBebStEiJ5SNHvJcdvmJRVP/AW+tdBbWtvZW0dtZwR28EY2pFEgVVHoAOBUtAHOp4XvnZmvvFmtTlv4UMEKj6bIwfzJNSf8Iog+5rWtq3Y/b2OPwOR+dcv8QPjPofga6bTkifVNVVQWtoXCrFnoHfnBxzgAn1xkVwFv+09c/aF+1+GIjDn5vKuyGA/FcH9KBnsX/CO61buz2Hi7UCCPlivreCdAf+Aojn/vqmNqHi3Shm+0m01qFV5l0yXyZic/88ZTt6f9NPwp/gzx1onjvSmvNDnYtGQJ7aUbZISegYenoRkHn0NdHQIx9J8U6VrNw9rbTtFfRjMlldRmGdB6lGwSPcZHvWxWdrGgaZr9usWqWqzeW26KUEpJC395HGGQ+4IrDN5rHg//AJC8sus6IDxfBM3Nov8A01VR+8Uf31GR3B5agDraKjt7iG7to7i1lSaGVQ8ckbBldTyCCOoqSgAooooAKKKKACiiigAooooAx9V8LaXq90t5LE9tfoAEvrSQwzqPTevJH+y2R7VR+xeL9LXFjqVlrkSj5Y9SQ2834yxAqf8Av2PrXTUUAc5/wkesW7qt/wCEdS56y2c8E6D83V//AB2pB4sTHzaLranuPsDHH4jit+igDnG8UX8jKtj4S1qfdj55PIhVfrvkB/IGmlvGeo8Imk6HFu+8zPeykfQeWqn8WFdLRQBz1r4MsBeR3usTXOt3sZ3JNqDh1jPqkQAjQ89QufeuhoooAKKKKACiisTxXq0+maQItN2tql/ILSxRunmsD8xH91AGc+ymgClY/wDFQeNrjUD81jou60tfR7hh++f/AICMRg+pkFdRVLRtKg0TR7bTrXJjgTBdvvSN1Z29WYkkn1Jq7QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVgeK9NuZ7W31TSU36ppUhnt0Bx5y4xJCfZ1yB6NtPat+igCrpmpW2r6XbahYP5lvcxiSNsYOD2I7EdCOxq1XK2p/4RbxcbFht0rW5WltT/DBd8tJH7CQAuP8AaD+orqqACiiigArmvCxWy1jxBo2AnkXv2yJQesdwN+7/AL+ecPwrpa5jxAx0bxTpWvji1l/4lt+eyq7Zhc/7sny/SUntQB09Ylx4N8P3N3JdNpkUU8pzJJbloWkPqxQjcfc1t0UAZ+laBpOiCT+ydPt7QynMjxoA0h9Wbq34mtCiigAqhq+haVr9qLbW9Otb+EHKpcRB9p9RnofcVfrC1LxXbWd++nafaXWr6jGAZLWxRWMWenmOxCJnOcMwJHQGgCjYfC7wTplytxaeGrESqQVaRDJtI6EBicGurAwMDgVzsviTVLRRJf8AhXUVg/je2lhnMfuUV9x/4CCfatfTNUstZsEvdMuUubdyQHQ9CDggjqCDwQeQetAFuiiigAooooAK5vwafti6xrB3Y1HUpTFu/wCeUWIEI9j5RYf72e9T+MNTn0/QGh05salqDizsR6SvwGx6INzn2Q1paVptvo+j2mm2S7be0hWGMf7KjA/lQBbooooAKKKKACiiigAooooAKKKKACiiigAooooAKzNe1yDQNMNzNG88ruIra2iGZLiVvuxqPU+vQAEngGtJmCKWchVUZJJwAK5bw6h8Saq3iq6BNsA0OkRNjCw/xT/70mOPRAvqaALGgeHriG9fXPETx3WtzptynMdnH18mLPQerdWPJ4wB0VFFABWL4y1pvDvgrV9Xi2+baWryRbum/GFz/wACIrarF8Y6I3iPwXq2kR7RLeWrxxF+gfHyk/8AAsUAfD1xcS3d1LcXMjSzTOZJJHOSzE5JJ9SajqW4t5rS6ltrqNop4XMckbjDIwOCCOxBqKgo7P4TeIrrw58S9IltmPlXdwlncR54dJGC8/QkN9Vr7Mr40+Evhy58R/ErSY7dG8mznS7uJAOESNg3P1IC/jX2XQJhRRRQI427tZPAt5JqmmIW8PStvv7FBn7Ee88QHRe7oOOrDnIPYRSxzwpLC6yRyKGR1OQwPIIPcU4gEEEZB6g1yeiqfCniE+HW40q8DTaST0hI5ktvoPvp/s7h0UUAdZRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXLaA3/AAkevz+JH+aygDWmlDnDJn97P/wNhgH+6gP8VP8AFVzNqM8HhfTZGjuNRUtdzRnBtrQcO2ezN9xfck/wmuhtraGztIra1jWKCFBHHGgwEUDAA/CgCWiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAoa5o8Gu6PPp90WRZACkqfeidTlHU9mVgCPcVR8L6zcajaTWWrBU1fTnEF6ijCscZWVR/ccfMPTkdQa3a5vxNYXVpdweJNFiaW9slKXNsnW8ts5ZP99fvJ75HRjQB0lFV7C/ttU0+C+sJVmtrhBJHIvRgasUAFVtS0+21bS7nT76PzLa5jaKRc4ypGDz2PvVmigDnfCmp3BWfQdZl36tpYVXdut1CciOcf7wGD6MGHpXRVh+I9Dn1A2+o6PKltrNjk20zj5JFON0MmOSjYH0IDDkVPoOvw65bSAxta31sRHeWUh/eW746H1B6hhww5FAGrRRRQBjeLNUn0jw1cXFjt+2yNHbWu4ZHnSuscZI7gM4J9hVjQtEtdA0qOyswzcl5pn5eeQ/ekc92J5JrO8dQSyeFJLi3jaaTT7i3v/KRctIIJklZQO5KoQB64rdtbqC9tIrq0lWaCZA8ciHIZSMgigCWuWv7YaD40sdTsl2W+sS/Y7+JeFMuxmimx/e+XYT3DLn7orqa5vxFN9s8Q6Do9uQ0v2r7dcAf8s4YgcMfrIY1Hrz6GgDpKKKKACgkAEk4A6k0Vx9/dSeNr+bRdLkdNEt3KanfRnH2gjrbRN+jsOg+Uck7QCTQm/4SnxC3iVvm021V7fSR2kycS3H0bG1T/dBI4euspkMUdvCkMEaxxRqFREGAoAwAB2FPoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOa8ZO99DZeHLd2STWZTFOyHlLZRumOe2VwmexkFdHHGkMSRxKERFCqqjAAHQCub0zGo/ELWb4kMmmwRadF8v3XYCaXB9w8I/4BXTUAFFFFABRRRQB534/+DOg+Oblr9XfTNUYYa6hQMsvGBvTjcfcEH3rgLb9mGb7UPtfiePyAefKszuI/FsD9a+g6KAOd8G+BtE8C6WbPQrcqZMGa4lO6WYjoWP9BgDJ45roqKKACiiqN9rmk6WwXUtTs7NiQALi4SMnPA6n3oAvVi+LNIl1jQJUsSq6jbMLqwkP8E6cp+B+6fVWI71q29zBdwia0njniPR4nDKfxFS0AUdF1SLW9Ds9Ttwyx3UKyBGGChI5U+4OQfcVermvCijTtW1/RRtCW979rgQHlYrgeYc/9tfO/AV0tABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVR1nVrbQ9Jn1C9J8qEDCqMtIxOFRR3ZmIAHckVerk7HPi7xEuqNk6LpcjLYj+G7nHDT+6pyq+p3N/dNAF/wvpVza28+p6wq/2vqbCW6CtuEIA+SFT/dQce5LHvW7RRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQByJ/4ovXmfhfD+qz5f0sbpz19o5Cef7rnPRjjrqhvbO21Gxms76FJ7adDHLE4yrqRgg1zuh31xomqr4Z1iV5cqW0u9kOTcxDrGx/56oOv95fm7NgA6iiiigArD13w5/aNxHqWl3R03WYF2xXiLuDr18uVf40Pp1HUEHmtyigDm7DxZ5N5Hpfiq3XSNSkO2Ji+ba7P/TKQ4yf9hsMPQjmukqC9sbTUrOS01G2iuraUYeGZA6sPcGufHhjUtIbd4V1uSCEdNP1FTcwDnorEiRPoGKj+7QB09cv/AGDq+gTyP4SntpLKRmdtKvmZY0YnJMUqgmME5+Uqy88bakXX9esmVNY8LzyDndPpdwlxGPfa+x/wCmnR+OdHZik6anaOvVbnSrmP8iY8H8CaAGveeMbpRFb6RpWnsy/PcT3zzhDj+FFjXeM+rLVzQvD0WjNc3MtxJf6leMGur6cAPJj7qgDhUXJwo4HPUkk1z458PYOy/aTAyRFbyuR9QFOD7VH/AMJpDcIx0rRNc1BgcALp724P/Ap/LH60AdJVPU9WsNFsmu9Vu4rSBSBvlbGSegHqT2A5NYpk8Y6qcRw2Hh+AkfPK5u7gjuNo2oh99zj2NWdM8IafY3y6jdvPquqKCBfX7iSRM9QgwFjHHRFFAGc66t40XY6XOi6A4+YNmO7vV9MDmFD/AN9n/ZrqLOzttPsorSxgjt7aFAkcUShVRR0AAqaigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb8Dkz6Tf3rABrvVr1z7hZ3iX/x2Na6SsDwSQfCdvjn99cD/AMjvW/QAUUUUAFFFFABRRRQAUUUUAczrl5e6prsfhvR7lrQiEXOo3keN8EJYhET0dyrc/wAIUnqRWhpvhbQ9IhKWOmW6s3+sldN8kpxgl3bLMfck1S0ElfGXilJmBkNxbvGM8iE26AfhvWX9a6OgDmdS8HwxyPqXhXy9H1cfMHhXbDckfwzRjAcHpu+8OxrU8P6wmu6LDfLGYZCWjngY5MMqMUkQ/RlI960q5vwiS154ldTmBtZk8nHTiKJX/wDIiyfjmgAOy2+KKhVIe/0dixHQiCYY/wDSg10lc1qPPxQ0HbyRpd+Wx2HmWuM/jXS0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFYniPXJdPWDT9KRbjWb/K2kLcqgH3pXx0Rcgn1OFHJFAFLxBdTa7qZ8LaXK8YZA+qXUZwbeE9I1PaR+g/urk8HbXR21tDZWsVtaRLDBCgSONBhUUDAAFUdA0SLQdLFskr3E8jmW5upfv3Erfedvr2HQAADgCtOgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKztc0W317TGtLkvGwYSQzxHEkEg5V1PYg/n0PBNaNFAGB4d1q5nml0bXgketWa7n2DCXUecCeP2Pdf4Tx6E79ZHiHQRrNvFLbTmz1KzYy2V2oyYnx0YfxIejL3HocEM8Pa+2qrNZ6jCtlrFnhbyzDZC5+7Ih/ijbGQ31BwQQADaooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb8EjyNP1SwJBaz1e8Uj0EkpnUH/gMy10lczZH+zPiRqVo21YtXtI72LsWli/dS/wDjpg/WumoAKKKKACiiigAooooAKKKKAOd1/S7+HVYPEPh9FlvoI/IubR22i8gznZu6B1JJUnjlgeGyGJ8QfDcY26pqMej3AzuttU/0aRSOvD4DfVSQexNdLSMoYYYAjOeRQBytz4rl1yM2ngdPtk0oAOpvGfsluD/HuOPNIHRUzzjJA5rd0XSLfQtHt9OtCzJCDukflpHJLM7HuzMSx9yavUUAc2pS6+KD4yX0/SACew8+bOPr/o9dJXNeEWa/udb1tjlL6/aK3yMYhhAiH4F1kYez10tABRRRQAUUUUAFFFFABRRRQAUUUUAFFFUtX1e10TTZL2+ZgikKiINzyueFRF6sxPAFAEOv67BoGnieVGnnmcQ2trH/AKy5lP3UX3PcngAEngGq3h3RJrJp9T1h1n1m+ANxIvKwqPuwx56Iuf8AgRyx61BoOkXlxqB8Q+I0C6lIhS3tQ+5LCI/wDsXOBubv0HAro6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsPxF4dOqtDf6bOLHWrMH7LeBcjB6xyD+KNu4/EYIBrcooAxfDviIays1rewGx1ezIW8snbJjJ6Op/ijbGVYdehwQQNqsXXvDw1WSC/sZ/sOsWYP2W8Vc4B6xuv8AHG2OV/EEEA03QPELalJJp+q24sNatlBuLMtkMucCSNv44z2PUdDg8UAblFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHO+MradNPttasI2ku9Gm+1CNOssWCssY9SULYH94LW7a3UN7Zw3VpIssE6CSORTkMpGQR+FS1yekv8A8In4g/sC4O3S792l0mRjxG5yz23tjlk/2dwH3aAOsooooAKKKx/Fl/c6b4S1K608qLxYCtuW6CVvlQn/AIERQBTuPEd7qGpT6f4Us4bt7WQx3V9cyFLeBx1QYBMjjuowB0LA8U37N44gHmjVNCvTgk2x0+W3BPYCTzXx9Sp+lbOjaVb6Ho1rptkCIbaMICerHuxPck5JPck1doAxtE8RLqlzPYXlpJp2qWoDTWcrBvlJwHRhw6HHUfQgHitmuY8ZItl/ZWuxLi5sb+CHcOC8U8qQuh9vnVseqL6V09ABRRRQAVg+MNTnsNE+zaa4XVNSkFnY8ZxI4OXx6IoZz7LW3NLHbwvNPIscUalndzgKAMkk9hXMeHVl8Q6w/im7R47XYYNIhkGCsJPzTEdmkIGPRAvQkigDf0rTbfR9ItNNsl2W9pCsMY/2VGB/KrdFFABRRRQAUUUUAFFFFABRRRQAUUVn61rdnoNiLm+ZiXcRQwxLuknkPREUclj/APXOACaAHazrNloOlyX+pSFIkIVVVdzyOeFRFHLMTwAOtYujaNe6nqkfiLxRGEukB+wadu3JYIRjJ7NMR95uw+VeMkyaTot5f6hHrnilIzfRkmzslbdHYKeOD0aQg/M/4LgZz0lABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFZWu6Bb63DExkktL22bfa3sGBJA3t6qe6ngjrWrRQBzujeIblL9dE8TxR2mrYPkyp/qb9QOXiJ6HuYzyvuOa6KqOsaNY67p7WWpwCWIkMpBKtGw5Dow5VgeQRyKwYdXv/AApKln4qmN1ppO2DWyANvYJcAcK3bzB8p77T1AOsopAQygqQQRkEd6WgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACqOtaPaa9pM2n6gjGKTBDI2142Byrqw5VlIBBHQir1FAHM6Nrl3YaimgeKXUXx4s74Ltj1BQM8dllAHzJ+I46dNVPVdJsdb097LVLdbiByDtbgqw5DKRyrA8gjkVz4udd8KfLfpca/pCn5bqFN13br/00Qf60D+8vzeqnrQB1lZviPS21vw1qGmxyeVLc27JHIR9x8fK34Ng1NpesafrVp9p0m8hu4c4LRNnae4I6g+x5q5QBleHNbTXdJWdkMN3EfJvLZvvQTL95CPryD3BBHBrVrD1bwtbahqH9pWV1daVqmwR/bbJgGdR0V0YFJAO25TjJxiopND1+4TypvFc0cR6ta2USSkf7zbgPqF+mKAK3iWZNa1rT/DVowkdLmG/vyp/1EMTiRA3u8iKAPQMe1dVWfo+iWOhWrw6fEVMr+ZNLI5eSZ+7O55Y8dT9K0KACmySJFG0krqiICzMxwFHqTWRrHirTNHnS0d3u9QkGYtPtF82d/faPurz95sKO5rNTQ9T8TSJceLglvYqd0eiwvvVvQzv/AMtD/sD5B33cGgCDdL8QLpNqtH4ViYNuYFW1VhyMDqIAec/xkf3fvdkAAAAMAdAKRVCqFUAADAAHSloAKKKKACiiigAooooAKKKKACiiud1TxHNLqEmjeGIo73U0wJ5HJ8iyB7ysOrY5EY+Y8ZwOaALeu+IYdGEUEcT3upXWRaWMJG+YjqT/AHUGRlzwPrgGtovh6eO/OteIZkvNYkUqmwfubND/AMs4gf1c/M3sMAWdD8O2+jNNcySyXupXWPtV/PjzJcdAOyoM8KOB9ea16ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApskaTRNFMiyRuCrIwyGB6ginUUAcn/ZWpeEG8zw3G1/o3Jk0hn/eW49bdj2/6ZMcf3SvQ7uka1Ya7Y/atMnEqBirqQVeJh1V1PKsO4IBq/WDrHhhLy8bU9IuW0rWdoUXkShhKB0SVOki/XkdiKAN6iubsvFMlreRaZ4stk0y/lbZDMrFrW6Pby5D0Y/3Gw3pu610lABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGLqXhLSNTvPtzQvaahx/ptlI0Exx2LLjcPZsj2qoum+LdO4stctNVhA4TU7by5Se2ZYsL/AOQ8/WulooA51dX8UQxE3fheKV1B4sdSRw308xY+vv8AnTV8R667BR4J1RMn70l3ZhR9cTE/kDXSUUAc61/4uuJQtroWnWkRHMt5qDMw/wCAJGQf++xUZ8Oa1qX/ACH/ABJOIyDuttJj+yIfq+Wk/JlrpqKAM/SNB0vQYHi0ixhtVkO6RkX5pD6sx5Y+5JNaFFFABRRRQAUUUUAFFFFABRRRQAVFdXUFlayXN5NHBBEpaSWRgqqB3JPSsnWPFFrpl0un20Umo6rIMx2Frgvj+85PEaf7TEe2TxVS28NXOq3UWoeMZY7uWNhJBp0Ofstsw6HB5lcf324H8KrQBAbzVfGPyaQ0+kaIT82oFdtxdr6Qqf8AVqf+ejDJ/hA4auh0vSrHRdPSy0u2S3t0yQi9yeSxJ5LE8knJJ61cooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAIL2xtdSspbTULeK5tpl2yRTIGVh6EGuc/svXPDGW8PyNq+mjrpd3NiaIekMzdR/sScejKOK6qigDK0bxJp2uNLFaSNFdwY8+yuEMc8P+8h5A9DyD2JrVrL1nw5puuiJr6FhcQHMF3A5jmhP+xIuCPp0PcGsr7R4l8OYF7E3iPT14+0W6Kl5EOOWj4WXvym0+imgDqaKztH17TNet2l0q7Sfyztlj5WSJv7rocMh9iAa0aACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoqvfX9pplnJd6jcw2tvEMvLM4RVHuTXPnxBq2vfu/Cdj5Fseuq6lEyx455ji4eT6navcE0AbmqavYaLZG71W7itYAQN8jY3E9FA6knsByawftPiDxQMWSTeHtLbrcTIPtk6/7EZyIh05fLdflXrV3TPClnZXy6lfyy6rqoBAvbwhmjz1Ea/djHsoGe5NbtAGfo2hadoNq0GmW4i8xt8sjMXkmb+87nLO3uSa0KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDI1bwvpesXKXc8TwX8QxHfWrmKdB6b15K/7JyD3FZ4fxToOBKieJLJR9+PbBeKPdTiOTvyCn0NdPRQBkaT4p0nWZzbW1z5V6gzJZXKGG4T6xthse4GD2Na9UNV0TTNbhWLVrGG6VDlDIvzRn1Vuqn3BBrJ/sLXNJwfD2tm4hXpZavmZceizD94v1bf9KAOlormR4ul0/C+J9FvNMxgG5hU3VseOu+MblHu6rW5p+p2OrWi3Wl3kF5bsPllgkDqfxFAFqiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKZNNFbwtLcSJFGoyzuwUD6k0APormj450+7JTw5b3XiCTsdPQGHrj/AF7ER/gGJ9qT7H4r1g5v7+20K2P/ACw04efOR7zONq/QIevDUAa+ra7pehW6zavfQ2iMdqCRvmkb+6q9WPsATWOdZ8Qa2Nvh7Sxpts3S/wBXQgkeqW4Ic/8AAyn0NaGleFtI0e4a6tbXzL1xh725czTuPQyOS2Oemce1a9AHP2Xg+yju47/WJ59a1CM7kuL4hliPrHGAEj64yBnHUmugoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArE1HwdoepXRu5LIW96f8Al8s3a3n/AO/kZDH6EkVt0UAc3/Y/iXTiTpXiFL6LcT5GrWwY4/uiWPaR9WVzQviLWbIKNc8MXQ4O6fS5Vu4xj/Z+WTn2Q10lFAGHaeNPDt5cJbrqsMFy4yttd5t5j/2zkCt+lbYIZQVIIIyCO9RXVla30JhvraG5iPVJow6n8DWF/wAIHoMRQ6bBPpJQkqNMupLZRnr8iMFP4g0AdHRXODw/r1rvOn+LbpwTlU1G0hnVPb5BGx/Fj0pDJ41tYx/o+hamw+8Vmms8/QFZf50AdJRXOP4h1u2x9q8H38g7tZXVvKB/326E/lSyeNLW3x9t0nXLfOcn+yppQPqYlYUAdFRXPL468O7Q0t+1uCM4ubaWEj14dRSJ8QvBsmdvivRRj+9fxL/NqAOiorKj8U+H5o1ki13THRhlWW8jII+uad/wkuhf9BrTv/ApP8aANOisz/hJdC/6DWnf+BSf41Rk8f8Ag6IHf4q0Xg4IGoRE/kGoA6GiueTx54YmUNa6vDdKTwbYNMD9NgNNXxxpsz7bOx1u5Pqmj3Kr/wB9OgH60AdHRXOf8JNqk0uyz8Iau6/89Z5LeFP1l3e33f8AGlF34xuZCE0rSLGLs81/JM//AHwsaj/x6gDoqK5saN4ou4yL/wAUx2xP/QL05IyPxlaX88Uv/CD6bOwbVbvU9VYLgi8v5DG31iUrH/47QBe1HxToWkzLDqOr2cE78JA0w8x/og+Y/gKof8JbPeFRoXh3Vb4NnE88QtIh9TLtfH+6hrW03Q9K0aERaRptpYoP4baBYx+gq9QBzX2Txfqaj7XqNhokbA5jsIjcyj6SyAL/AOQzT4vA2itcLc6qk+s3KkMsuqTGcKw6MqH5EP8AuqK6KigBFVUUKihVAwABgCloooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD//2Q==)

![A group of black and white circles

Description automatically generated with low confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDoRXhpZgAATU0AKgAAAAgABAE7AAIAAAAKAAAISodpAAQAAAABAAAIVJydAAEAAAAUAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEtpbXN5IFRvcgAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADNzYAAJKSAAIAAAADNzYAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjI6MDE6MTggMTY6MTc6MzMAMjAyMjowMToxOCAxNjoxNzozMwAAAEsAaQBtAHMAeQAgAFQAbwByAAAA/+ELHGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDEtMThUMTY6MTc6MzMuNzYzPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPktpbXN5IFRvcjwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCADIAxcDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKyNc8SWWhmKGQS3V/cA/ZrC2XfNPjrhewHdjhR3NAGvWTqvinRNFmEGo6jDHcMCVtkzJM4/2Y1yx/AVmDRte8QZfxFfvpdox403S5irFfSWfAYn2j2gerVs6VoOlaHCYtI0+3s1Y5cxRgM59Wbqx9zk0AZY8WXVzs/srwtrV0j/8tJY47VQPUiV1f/x3NSjVfEjcjw1Eo7BtRXP44Uj9a36xLjxn4ctruW1l1qz8+E4ljSUO0Z9GAzg/WgCCTXdft13S+EricDqLS+hc4+jslN/4TnTLbA1q31DRTt3FtQtGSNfrKu6P/wAerW0vWtM1u3M+j6hbX0QOGa3lD7T6HHQ+xq8RkYPIoAhtby2vrZLixuIrmBxlZYXDq30I4NTVz174K0yW5e80ozaLfudxutNbyi59XTBST/gamqreINV8Mnb4vhjnsAeNZsoyEQdvPiyTH/vAsvc7aAOropkUsc8KSwSLJG4DI6NkMD0II60+gAooooAKKKKACiiigAoopGYKpZiAAMkntQAtMmmit4WluJEijUZZ3YKB9Sa5lvEt/r8jweC4IpYFJV9Xugfsyn/pmowZiD6EL/tdqlt/BNhJMl14gmm1+8U7lk1Aho4znOUhAEa47EDPuaAAeO9GuHC6P9r1knOG021eaPjj/WgeX/49Totf125GYPCN3AO3228gQn8EZ8V0KqqKFRQqgYAAwBVXUtV0/R7NrvVr63sbdTgy3Eqxrn0yT1oAyzqviQAn/hGojjsupLk/mlR/8JTf28jDUvCmsQIvPnQCG5U/hG5f/wAdqWPxx4Zkmji/tyzR5TiMSyhN59AWxk+1bwORkcigDF03xdoWq3YtLXUY0vCu77HcAwzgf9c3Ab9K2qp6no+na1am21axt72E/wAE8YcA+oz0PvWE3h/WNCBk8Kai08C8/wBl6pK0kZHpHMcvH+O9R6CgDqaKxdF8T2urXUlhPFLp2qwrum0+6AWQDpuUjh0/2lJHrg8VtUAFFFFABRRRQAUUUUAFFFFABRWXrfiGx0GGM3jPJPOdtvawIZJp29EQcn3PQdSQKyRp3iPxGd+s3jaFYN0sLCQG4cf9NJ/4eO0eCP75oA1tV8S6NojpHqmpQW80n+rgLbpZP91Blm/AVnf8JfPcqp0jwxrl8r5w7wJaqPr57I36Vp6T4e0jQ1YaVp8Nuz8yShcySH1ZzlmPuSa0qAMH+1fEbcr4ajUdhJqKBv0Uj9aZJrfiGBC0nhOWfH8Nrfws3/j5QfrVi88XeH7C8e0utYtEuY/vwiUM6f7wGSPxqzpWvaTrkbvo+pWt6I22yCCUMUPowHIPsaAMs+OLC22jWrHVNHznLXlmxjXHrLHujH4tW5Y6hZ6paJdabdwXdu/3ZYJA6n8RxVisC/8ABmk3d095ZpJpWoN1vdOfyZCe27HyyD2cMPagDforlG1jW/DH/IyxDUtNBx/allCQ8Q9ZoRnj1dMjuVUc10tpd29/aRXVlPHcW8yh45YmDK6noQR1FAE1FFFABRRRQAUUUUAFFFFABRRXMS+KLnVrmSz8HWsd8Y2KTalOSLSFgcEAjmVh/dXjsWFAHSySJDG0krqiKMszHAA9zXPv460R5vK0yS41eTJGNMtnuFBHUGRRsX8WFRweCba5dbjxTdzeILkHcBdgC3Q5z8kA+QY7Fgze9dJHGkMaxxIqIowqqMAD2FAHPR+Idcui32bwhfQrxta9urePd+Cu5H4j0qX+1PEn/Qtw/wDgyX/4ita+v7PTLN7rUrqG0t4/vyzyBFX6k8VkDx34WLRhtesUErBUaSUIrE9AGOAc0ARnxPqVvKVv/CWrxx/89rdoJ1/JZN//AI7U+n+MtB1G6W1jvxb3bfdtLyNraY/SOQKx/AVtqwdQyEMrDIIOQRVbUNMsdWtGtdUs4Ly3YfNFPGHU/gaALVFcu3hnUtEBk8IakyRjJ/szUXaa3b2Rjl4vwJUf3at6R4pgv746ZqNvJpWropZrK4I/eKP44nHEi+45HcA8UAbtFFFABRRRQAUUUUAFFFFABRRWdrOu2Gg2qTajNtMjbIYUUvLO/wDdRByx9h9aANGs7VPEGkaJsGrajbWrSHEcckgDyH0VerH6CsYW3iXxJh7yd/DenNyLa3KveSj/AG5OVi+iZP8AtCtXSPDOj6GzPplhFFO/+suGy80nGMtI2Wb8SaAM/wD4TJrmMNo3hzXNRU/db7Mtqp9/37RnH4VMNW8RNyvhlVHpLqKBv0Uj9a36w9W8a+GdCuvs2r69YWlwOTDJcKHH1XqKAI31nxDCpZ/Crzf7NtfxM3/j+wfrUX/Cb2tuE/trStX0jdnLXNmXjX/eki3ov4kVo6P4m0TxCrHQ9Ws7/Z98W8yuV+oHIrUoAqadqun6xai50q9t72BuklvKHX8xVusPUvB+j6jdG8WBrHUO19YOYJvxZfvD2bI9qoNqHiHwx/yGYzrulr1vrSHbcwjHWSFeHH+1Hg/7HegDq6Kr2GoWmq2MV7ptzFdW0y7o5omDKw9iKsUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFY/iTW30bT4xZxLc6leSC3sbYtjzZSCeT2VQCzHsFNAEGu67cx3i6L4eSK41qaPf8AvM+VaR9PNlx2zwq9WPoAxFjQvDlrofnT73vNRuiDd38+DLOewJ7KOyjgDpS+HdBTQ7F/Mk+0390/nXt4ww1xKRyfZQOFXsABWtQAUUUUActqgl8T+IptBSWSHS7GNH1JomKtcO4ykAYHKjaNzY5IZR0JrobGwtNMs47TTrWG1t4xhIoUCKo9gKw/DH7rxD4rgkAWY6kk/u0bW0IVvplGX/gJrpKAMDXvDEeoP/aOlOuna5CMwX0a43H+5KB/rIz0Kn1yMHBq54d1ga9oUF8YvIlbdHPBnPkzIxSRM98MpGe+M1p1z3g5xNa6rcxD9xPqty0XoQH2Ej2LKx/GgDoaCAQQRkHqDRRQByFzpd34Omk1Dw3C9zpLEvd6NGMmPJ5ltx2PUmPo3UYP3un0/ULXVdPgvtPmWe2uEDxyL0YH/PSrFchdp/whWunUIAw0LVJwL2JR8tncOcCceiOSA/oSG/vGgDr6KKKACiiigAooooAjuLiG0tpLi6lSGCJS8kkjbVRRySSegrk1s7jx263GpCS38NcNb2WSj6gOzzdxGeCI/wCLq392llH/AAm3iCW2bD+HtJmCzDtfXSnOw9jHGcZ9X4/hOevoAbHGkUaxxIqIgCqqjAUegFOoooApazqkOiaLd6lcqzR2sRkKIMs5HRQO5JwB7msfQfDR86PW/EqR3euyruLMNyWYP/LKEH7oHQsOWIyfQL4/H/FHTSsQsdvdWlxMxOAsUdzG7k+wVWNdIDkZHIoAjuLaC7t3gu4Y54XGHjlQMrD0IPBrlrO3/wCEM8QWenWzudB1NmitoXYsLGcKWCIT0jdQ2B0UqAOGwOtrm/Gf7yHRrWN9txPrNoYgDgny5BK//kON6AOkooooAy9c8P2Wv28a3YeO4t28y2u4W2zW7/3kbt7joRwQRWfo2t3trqi+H/E+waiVLWl4i7YtQQDkqP4ZB/En4jI6dJWbruiW+v6W1pcM8TqwkguIjiS3lH3ZEPYg/geQeCaANKisPwxrNzfw3Fhq6rHrGnOIrtUGFkyMpKn+w45HoQy9q3KACiiigAooooAKw9f1+Swmi0zSIUvNau1LQW7NhY1HBlkP8KD8yeBzVjxDrceg6S10YmuJ5HWG1tk+9PMxwqD6nqewBJ4FQ+G9CfSbea51CUXWr3zebe3Pq3ZEz0jUcKPx6k0AJoXhuLSZZL68nbUNXuB/pF9MPmI/uIOiIOyj6nJya26KKACuX1yS613xAnhqyuJLW1jgFzqdxCxWTy2JWOFGH3S5VyWHIVePvAjqK53SZUTx14htn4mZLW4UEdYyjICP+BRv/k0AbGnaXY6RZJaaXaQ2lun3Y4UCj68dT71na74XtNYK3UJNjq0IJttRgAEsR9D/AH1PdGyD+tbdFAGT4a1abV9HEl7EsN9byPbXcS9ElQ4bH+yeGHswrWrmfCf7zWfFV1F/x7zaviMg8MUt4Y3P/faMPqprpqACuTvtFu/DNxLq3hKDzYXYyXujKQEnyctJD2SXqcfdbvg811lFAFPSdWs9c0uHUNNm823mBwcEFSDgqwPIYEEEHkEEVcrkdZRvCGsP4itM/wBk3TAaxAOkZ4AulHbHAf1X5uq89arBlDKQQRkEd6AFooooAKKKKACmySJFG0krKiICzMxwFA6kmnVyOpf8Vjrs2hoT/YunsP7TdTxdS9RbZ/ugYZ/XIXu1AEaNcfECQsry2vhZThShKSap6nPVYPpgv7L97rra2gs7aO3tIUggiUJHHGoVUA6AAdBT1UIoVAFVRgADAApaACq9/fW+mabc396/l29rE00rn+FVGSfyFWKwPHYJ8A6yRG0oS0d2jUZLKoywA78A8UAU9A0B9Sli8R+KoRPqcw8y2tZRuTTUPREHTfg/M/UnI4AArqJYo54minjWSNhhkdcgj3BoilSeFJYWDxyKGVh0IPINPoA5D7IvgjWrP+zyU0DUZ1tns8/JZTuf3bx/3UZvlKDgEqQBzXX1znjp1/4RtINpeW5vrSKFQMkv9oQg/wDAcFs9gpPaujoAKz9Z0Sx16yFtqERYK2+KVGKyQuOjow5Vh6itCigDl9K1m+0jVotA8UyiWWbjT9TC7VvQBko4HCzADOOjDle4HUVR1nR7TXdKm0/UEZopMEMjFXjYHKurDlWBAII6EVmeGNVvJHudE11gdW07AeUDAu4T9ydR2zghh2YMOmKAOhooooAKKKKACiiqGt6xb6Do82oXYZljwqRIMvK7HaiKO7MxAA96AKniLxENGWG1soDfaveErZ2SNgyEdXY/wxrnLMenQZJAMeh+GvsV0dW1icajrcqbZLtlwsSnrHCv8CZ/E9STSeGtEntPO1bWtkmt34BuGU5WBBysCH+4uT9Tlj1rfoAKKKKAPJfjt8Rbrwlo9vo+iTGDUtRVmedDhoIRxlfRmOQD2w3Q4NfLju0kjPIxZ2JLMTkk+tevftJ20yfESxuHRvJl01FR+xKySZH1GR+Yrx+gpFrTtSvdI1CG+0u6ltbqFt0csTbWU/57V9ifC7xt/wAJ34Jg1GdVS9hc292q8DzFAO4exBB9skdq+Ma+kf2ZLeZPC+t3LZ8iS8RE/wB5Uy36MtAme3UUUUCOX1PQbvSb2XW/CKqLhzvu9NLbYb71I7JLjo/Q9GzwRsaLrVnr+mre2DNt3FJI5F2yQyD7yOvVWB6itCuU8QW8nhzUX8VabHI8OAur2sYz50Q485V/56RjnjllBHJC4AOropkM0dxBHNA6yRSKHR1OQykZBB9KfQAUUUUAFFFFABRRRQAUUUUAFFFFABXLaAP7f8R3viOX5raBnsNMUjgIrYmlHu7rt/3Yx6mrvjHUZ9N8K3T2Dbb242WtocZxNKwjQ49mYH6A1o6Vptvo+j2mm2S7be0hWGMf7KjA/lQBbooooAKKKKAOf1zSL5dUh13w8Yv7Rhj8ma3mbbHew5yELYO1gSSrYOMsDwTTIvG2nquzVLTUtMuAMvDc2MjY+joGRv8AgLGujooA5O51fVfFEZsvDlpeabaSjbPq15A0DIncQxOA5cjozKFGc/NjFdHp9hbaVptvYWMYitreMRxoOygYFWaKACiiigAqC9s7fUbGezvYlmt7iNo5Y3GQ6kYIP4VPRQBzng+6uIre70HUpWlvdGkEPmv1ngIzDIfUlflJ/vI1dHXM6yv9meNtG1aMYjvQ2mXWO+QZIWP0ZWUf9dTXTUAFFFFABWF4t1O4sdLhtNMcLqepziztDjOxmBLSY9ERXf8A4DjvW7XM2o/tb4jXtyx3QaJbLaxAHjz5gJJDj1CCED/eb1oA2tJ0u20XSLbTrFSsFtGEXcck+pJ7knJJ7kmrlFFABRRRQBHPBFdW0tvcRrLDKhSRGGQykYIPtiuVs7nVPB0X2DUbS71XSIRi1vrVDNNFGOkcsY+Zto4DruyOoB5PXUUAc5J450rCrZQanfTuPkgt9Om3H2JZQqf8CIo0jS9Qv9ZGv+IkFvPHG0Vlp6Sb1tUY/MzMOGkbABI4UDAzkk9HRQAUUUUAFFFFAHLeLUOjXdp4rt+PsH7nUAP+WloxG4n3jOJB7Bh/FXUAhlBUggjII70yeCK6tpbe4QSRSoUdGHDKRgj8qwfA80g8OnTLmQyXOjzvp8jFtzMIz+7Yn1aMxt/wKgDoqKKKACiisrxPqr6J4X1DUYI/NnghYwR/89JTwi/ixUfjQBlaaP8AhIvGd1qsh3WOjO9lZL/C8+B50vvj/Vj0xJ611VZ3h/SV0Lw9ZaYrmQ28IV5G6yP1Zz7sxJP1rRoAKKKKACsHxDo15cXVrq+hSRRatZAqqzZEdzE33oXI5AJAIYA7SAcEZB3qKAObi8a2kTeTrVhqWlXQGWjls5JEP+7LGGRvzz7CoZvEOo6+v2XwrY3UEcmVk1W+t2gjhHTKRuA8jenAX1PY9VRQBS0fSbbQ9It9Osg/kwLgNI25nJOWZj3Ykkk9yTV2iigAooooAbLEk0LxTIrxupVlYZDA8EGua8JSPplzfeF7lmZtM2vZuxyZLR8+Xz6qVZD/ALgPeunrmPFH/Es13QteXCrHc/2fdNzzDcEKvT0mEPXoCaAOnooooAKKKKAMbxXrE+jaDJLYRrLqFw621jE3R53O1c/7I+8f9lSasaBo0OgaHbadAzSeUpMkz/emkY5eRv8AaZiSfrWTMv8Aa/xIgjbJg0K088gr8puJ8opz6rGknH/TUV09ABRRRQAUjKHUq4DKwwQRkEUtFAHIWg1HwRGbIWNxqmgIT9le0XfPZJ18to+siDopXLAYBU4zVxvHWj7E+zR6ldTPwsEOmXBkz6EFBt+rYA710dFAHNadp2oa1rFvrfiG2+xLabvsGnbw5iLDBlkI4Mm0lQASFBPJJ46WiigAooooAK5nxjbS2kdt4lsI2a80cl5EQZae1OPOj9zgbwP7yL6101IQGUhgCCMEHvQA2CaO5t454HDxSqHRx0ZSMg0+ua8E/wCg2N9oDEn+xrtreLII/cMBJD9QEcJn/YNdLQAUUUUAFcqoPiTx27ON2m+HjtQdpb11yT7+WjAD3kPda3da1SHRNCvtUuv9TZ27zvjuFUnH6VT8JaXLpHhezt7zm9kUz3jf3p5CXkP/AH0xx7YoA2aKKKACiiigDi/id8PLb4heHVtfMS31C1YvaXLLkKT1U99rYGcdwDzjFfLmt/Dfxd4fvXtr/Qb1tpwstvC0sbj1DKCPw6+or7XooGfHHhT4ReLvFN8ka6XPp1puHmXd7GY1VfUA4Ln2H4kda+sPCvhqx8I+GrTRdMB8i2XBdvvSMeWY+5OT+la9FABRRRQIKCAQQRkHqDRRQBy3hkf2DrV74Wfi3jX7Zpfb/R2bDxD/AK5uceyvGK6muZ8Yj7D/AGX4gjyH0y7QTEd7eUiOUH2G5X/7ZiumoAKKKKACiiigAooooAKKKKACiiigDnPEI+1+KvDNgXwFuZr50/vrFEVH5PKh/AV0dc5cxmX4n6c/VYNIuuvYvNBgj8EP6V0dABRRRQAUUUUAY+v+IU0b7PbW9s99qd6xW0sojhpCPvMx6Ki5BZj0yOpIBqQ6b4quQZb/AF62s2bkQWNmGVB6F5CSx98L9Kj8Pr9u8YeJNSnw0ltcR6bBznZEkUchHsS8rE+oC+grp6AOVuNW1zwxmfxD9n1LSAf3moWsRiktF/vSx5IZB3dSMdSuMkdSjrIivGwZWGVZTkEetDosiMkihlYYZWGQR6VzvgmM2Wi3Glbi8el3s1pCT2iDbo1/4CjKv/AaAOiZgqlmIAAySe1crb6xrfin994ZNvp+k78JqF5C0r3QHVoowVwh7Ox56hSMGrPjdXuPD6aerbU1G8gs5jkj908gEgGO5TcPxroI0WKNY41CIoCqqjAAHagDn5tN8U26iSw8QW926nJhvrJQjj0DRkFT74b6Va0LxANXe5tLq1ew1OzIF1ZyMGKg/ddWHDo2Dhh6EEAggbFc34ghNr4o8Parb4WVrlrCfn/WQyRs2PfEkaEZ6fN60AL8QF2+BdRuwCX09U1BMdd0DrMMf98V0SMHRWU5VhkH2qjrsK3Hh3UoX+7JaSo30KEUmgSGbw1pkrYDPaRMcdMlBQBoUUUUAFc54IVpNFur+TG/UNQubnI7r5rJH9f3aJXROwRGZuijJrnfh4G/4Vr4dZyWZ9NgdmJySWQEkn15oA6OiiigAooooAK8L+IH7Qo0vUptL8GW8F08LFJb64BaMkdQigjOD/ETj0BHNeifFjV7jQ/hXrt9ZsVmECwqynBXzHWMkH1AfNfGFA0epWX7Q3ji2uRJcSWN5H3iltgoP4qQa94+HPxM0z4h6dI1tGbTULcA3Fm7ZKg/xKf4l98cd+2fjWuy+EuszaJ8U9DlgZgtzdLaSKp+8sp2YPsCQfwFAWPs2sfX/EC6MtvBb2sl/qN4xS0s4iA0hHViTwqLnJY9PckA7FczoCi+8ZeJdRmGZLWeLTYcnOyNYY5Tj0y0xz67V9KBEkOm+KrkGW/162s3Y5EFjZhlQeheQksffC/Sq9xquu+GP3+v+Rqmkg/vL60hMUtqvHzSR5IZRzllIwOduMmuqpGVXQq6hlYYIIyCKABHWSNXjYOjAFWU5BB7g1zmmhrT4ia5bhAsV5aWt6pA+9J+8ifP/AY4qd4KjNno9zpYbdFpl7NawZ/hiB3Rr/wFGVf+A0lw5T4oWCDGJtGuS3/AJoMf+hn9KAOjooooAK5vxb/pN54e03ZvW71VHkHosKPOCf8AgcaD8a6SsDVRu8a+HweipdMB77VGfyJ/OgDfrlpNe1XXr64tPCKW0dtbOYp9WvEaSLzAcMkUakGQjkFtyqDx8xBAv+MLy5sPB2pz2MnlXXkFIZCPuO3yq34Eg/hWhpenW+kaVa6dYpst7WJYo19gMfnQBjyaT4njj32viaKSYc7LnT0Mbe2EKsPzOPeptG8QTXOoSaTrdoNP1aJPMEayb4riPOPMibALAHAIIBUkZGCCdyua8bQmKwsNXgAF1pl/BIjdCY3kWOVfoY3bj1A9KAOlrnvGvjXS/Augtqerszbm2QwR/fmf0H8ye1dDXyz+0Vqs958SUsHY+RYWiLGmeMv8zN9TlR/wEUAGq/tFeMby6ZtNjsdOgz8kaw+a2Pdm6n6AVu+D/wBo++S+jtvGlpDLauQpvLRCrx/7TJyGH0wfr0rwmigqx9921xDeWsVzaypNBMgkjkQ5V1IyCD3BFSV5V+zxrFxqXwza2umL/wBn3j28TE5+QqrgfgXI+mK9VoJCiiigArF8ZWUmoeCdXt4G2ztaSNC392RRuQ/gwBrapsiCWNkb7rAg/jQBDp92t/plreJjbcQpKMejKD/WrFc58O3L/DPw2W6/2Xbj8o1FdHQAUUUUAc34P23Umu6mpZjeatMgJOflhxbgD2zET+JrpK5/wOip4Th2jG64uXb3ZriQk/iSTXQUAFFFFABRRWN4vvLmw8HarcWDiO6W2cQuf4HIwG/AnP4UAUJdd1XXb25s/CKW8UFrIYZ9VvEZ4vMBwyRRgqZCp4J3BQeOSCBPJpPiZE323iaN5hg7LnT0MZ9RhWVh/wB9ce9a2l6bb6PpNrp1kmyC1iWKMewGPzq3QBhaN4gmudSk0fW7QWGrRR+aEV98VzHnBkibAyASAVIBUkZ4IJ3a5vxrCY9PsdWgwt1pl9BLG2cZR3Ecq/jG7cdM49K6SgDnvGnjTS/AugNqersxBbZDBHy8z+g/qe35CvnrVf2ivGF5dM2mx2WnQZ+SNYfNbHuzdT9AKP2i9WnvPiQmnux8iwtEEadtz/Mzfj8o/wCAivJqBnuvg/8AaPv476O28aWkMto5Cm7tIyskf+0y5ww+mD169K+hba5hvLWK5tJUmgmQSRyIcq6kZBB9CK+Ba+qf2dtWuNR+Gb21yxYafevBCT2Qqr4/Au34YoBnZR4s/ihMgYgalpKybO26CUqT9cTqPwHpXSVz2qRj/hPvD83O4Wt5H7bW8lj+qCuhoEFFFFAHOeNVNzpdjpwYL/aGpW0Lf7SCQSOv4pGw/GujrmvE43eJ/B6Nyv8AakrY9xZXGK6WgAooooAKKKKAM3XdcttA08XNykszyOIoLaBd0txIeiIO5PvgAAkkAE1mwWvi3Uf399qVpo6sMpaWluJ3T2eVzhj/ALqge5pqKNQ+KE/njK6RpkTQKTwHuHkDNj12wAA+hb1rpqAOXuZ/E/h8NczmLxBp68yJBB5N3GvdlAJWX/dAU+meldBYX1tqenwX1hMs9tcIJI5F6MpqxXOeGoRp2veINMhwLVLlLuCMAARecuXUf8DV2/4HQB0dcxJruqa5fXFn4Tjt44LZzFPqt2heISDhkiQEGQqeCchQeMkggXvF97c6f4N1W5sGCXSWriB26K5GFJ+hINXtK0230fSbXTrJdsFtEsaDuQB1PuepPqaAMmXSfE6RFrTxNE0/ULc6cjRH2wrK3/j350/RvEM1xqUmj65aCw1aOPzVVH3xXMecGSJuMgEgFSAVyM8EE71c341g2abZarDhbrTL6CWJ8c7WkWORfoyOw+uPSgDV13TU1nw9qGmSruS8tpICM4+8pH9ag8K6mda8H6Rqbfeu7KKZvZmQEj881rVgeCOPB9omciNpUX6LK4H6AUAb9FFFABRRRQAUUUUAFFFFABRRRQBzV8pj+J+izFfll0u9h3Y6N5lswH5BvyNdLXNeL2+xXWgasW2JZ6mkcxxn5J1aHHt88kZ/CuloAKKKKACiiigDlFuF8M+N7pbz93p/iB0khnP3Eu1RYzGx7b0RCvqVYdcZ6uq99YWmp2MtnqNvFc20y7ZIZVDKw9wawR4Ru7X5NI8Va1YW44EBaG4Vfo00bt/49QBr6zrFroemSXt6x2rhY40GXmc/dRF/iYngAVU8J6fd6foCHVABf3csl3dKpyEkkYuUB7hQQue+2m6d4TsrLUE1C7nutV1BBhLu/l3tH2OxQAiZzyVUZ71uUAY3izTLnVfD0kenEC+t5I7q1y20NLE4dVJ7Biu0+zGrGh63aeINLS9sWYDJSWGQbZIJB96N16hgeCK0axNS8KWV9qDajaz3Wmaiy7Gu7CXy2cdt6kFHx23KcUAbdcrNOviXxtZw2ZElhoMjz3MynKtdFCiRA9yqu7N6EoPXEn/CI3dyDHq/irWb+3Iw0GYbcN9WhjR//HhW9Y2NrpljFZ6fbx21tENqRRLtVR9KAKPiu9GneDdZvWzi3sJ5eMZ4jJ71b0m3+yaLY2+MeTbxx49MKBWL46P2jQIdKUIz6teQWWx+jIzhpeO/7pZD+FdLQAUUUUAFc78P4zB8PdFt2OWtrVbdj/tR/If1U10Vc14OUWT63pGHX7FqkzoGHVJz54I9sysv/ATQB0tFFFABRRRQBh+NPDy+K/BeqaISqtdwFY2bosgIZCfYMAa+JdQ0+70rUJ7HUYHt7q3cxyxSDBVh2r72rkvGPwz8M+OMSa1ZFbtV2reWzeXKB6Z5DY7bgcUDPi2vUPgR4Oudf8e2+rPEw07SH86SUjhpcfIgPrnDfQe4r1Ky/Zv8H210stzeapeRqf8AUyTIqt9Sqg/kRXqOlaRp+h6bFp+kWkVnaQjCRRLgD1PuT3J5NAXLlcoJ08M+N7n7X+60/X3jkinJ+VLtUEZjb03oiFfUqw6kZ6uoL6xtdTsZbPULeO5tpl2yRSqGVh6EGgRPVDWtas9A0uS+1CTai4VEXl5XPCog/iYngCsgeELq1wmj+KdZ0+3UYWDdDcKv0aaN2H03Va07wnZWd+moXlxdarqEYwl1fyB2j4wdigBEz3KqCe9ADvCen3en6Cp1MAX95LJd3SqchJJGLbAe4UEKD/s1XcJN8ToiDmS00dwRnoJZkxke/kH8jXRVzfh/F74u8SamF+VZYdOjf+8sKFmx9Hmcf8BoA6SiiigArntakWDxl4adz/rnubdf94xb/wCUTV0Nc144/wBG0ux1bbn+ytRgumOcbYy3lSt+Ecjn8KANXX9KXXPD1/pbStD9rgeISoeYyRww9wcH8Kq+GNe/trTjHeKINVsyIdQtT1ilA5I9VbqrdCCK2qyNX8M2Gr3Md4/nWl/Eu2O9s5TFMq/3SR95f9lgR7UAa9cr4hlXxBrVl4cs8SpBcxXmpyA5WBImEkcZ/wBt3VOP7oY+mZf+EU1GX5Lzxjrk9v0MSi2hLD0LxxK/4gg1saTo9hodiLTSrZLeHcXYLkl2PVmY8sx7kkk0AXa+dP2j/B9zHq9t4rtIme0liW3uiq58twTtY+xBAz6r7ivouorm2gvbWS2u4Y54JVKSRSKGV1PUEHqKAPgWnKrO4VFLMxwABkk19T6t+zt4N1G8ae0k1DTQxyYbaZSg+gdWI/PFbng/4P8AhPwbdJeWVrJeX8f3Lq9cOyH1UABVPuBn3oHcPg/4Qn8G/D22tL9PLvrqRru5Q/wMwAC/UKqg++a7qiigQUUUUAFQ3lwLSxnuGOBDGzkn2GamrnfHkrDwZe2kTMs2ohdPiKfeDTsIsj6byfwoAl8DWr2Pw+8P20oxJFpturg9m8tcj863abFGsMKRRjCIoVR6AU6gAooooA53wLL5nhcxkYa3vryBh7pcyL+uM/jXRVznh12tfEniPS5Cvy3SXsIHXypoxn/yJHLXR0AFFFFABWfr2lLrnh6/0t5GiF5bvCJF6oSMBh7g4P4VoUUAYnhjXf7Y08xXiiDVbMiG/tSeYpQOo9Ub7yt3BHuK26ydW8Nafq91FeSeda30IKx3lpKYpVH93I+8v+ywI9qoDwpqUn7u88Za5Pb9DEBbRFh6F44lcfUEGgCLxBcLr2uWfhuyYSCGeK81N1PEMUbB0Q4/id1UY/uhj6Z6qqWlaRYaJZC10u2W3i3Fmxks7HqzMeWY+pJNXaAPnb9o/wAH3Kara+K7SIvayxLbXZVf9W4J2M3sQdufVQO4rwmvvq5toLy1ktruGOeCVSkkUihldT1BB6ivLtX/AGd/BupXjXFo+oaaGJJhtplKfgHViPzxQO58sKrO4VFLMxwABkk19hfB3whP4O+Hlta38fl313I13coeqMwAC/UKq5Hrmjwh8HfCXg66S8s7WW9vo+Uur1w7IfVQAFB98Z967ugDnNQkaT4kaHbr92PT72d/b5oEX/0Jvyro65vTGN/8QtaulcNDYW0FgoHaQ7pZOf8AdeH8q6SgQUUUUAc34pVl13wncjlYtWZX9g9rOgP5kD8a6Suc8eq6+EZ76IsH0yWHUPl6lYZFkcfiisPxrokdZI1dCGVhkEdxQAtFFFABRRRQByutTL4b8XQeILgbdNvbdbG/m7W7K7NDI3+zmSRSe25c8Zx1IIZQVIIIyCO9JJGk0TRTIskbgqyMMhgeoIrmx4M+xKE8O67qmiwAnFtbtHLCvsqzI+wegXAHpQBvX9/a6XYTXuoXEdtbQIXklkbCqB3rG8Jw3M8d/rd9E0EurT+dFC4w0UCqEiUjsSBvI7FyO1Ft4OtvtkN3rV/fa5cwNviN+6+XG2fvLEirHuHZtpI7GuhoAoa7pUeu+H7/AEqZ2jS8t3h8xeqbgQGHuDz+FVPDGuHV9PMN8Fh1ayIhv7YHmOQDqPVG+8p7g+ua2qyNX8NafrFxFdy+dbX0AxFe2kpimUf3dw+8v+y2R7UAa9cr4iuF13WrPwzZEyeXPFeak6NxBFGwdEY/3ndVG3+7uPpmT/hFNSk/d3fjLXJoOhjUW0RYf78cSuPqCDWxpOjWGh2ItNLt1gizubkszserMxyWY9ySSaALxIAJJwB1JrnvAb+d4F0u4HS5iNwOMcSMXH/oVT+MNQk0zwdqdzb4Nx5BjtwTjdM/yRj8XZR+NaGl2Mel6PZ6fAAI7SBIEAGAAqhR/KgC1RRRQAUUUUAFFFFABRRRQAUUUUAZ+vaUmueH77TJJGiF1A0YkQ4aNiOGHuDgj6VB4W1d9b8OW11coI7xcwXcQ/5ZzxkpIv03Kceowa165S4b/hFvGX2tjt0nXXWOYn7tveYCo3sJFAU/7Sr/AHjQB1dFFFABRRRQAEgAknAHUmuM1T4ueBNHujbXviO2MoyCLdHnAI7ExqwB9q8u/aE+IV2mo/8ACHaVO0MKRq+oMhwZCwysf+7tIJ9dw9OfBKB2PunQfFOh+J4Gl0DVLa+VPviJ/mT/AHl6j8RWtXwfomt6h4d1iDU9HuXtruBtyOp6+oI7g9wetfaPgjxPH4x8GadrcaCNrmP97GOiSKSrge2Qce2KAN+iiigQUUVl+IdaTQtIe68sz3DsIbW2X708zcIg+p6nsASeBQBmbhrfxFG3DWvh+A7jwQbqYdPYpFn/AL/V09ZHhnRW0PREguJBNezO1xeTjP72dzl257Z4A7AAdq16ACiiigArmNQP9jePrDUOlrrEP9nznnAmTc8BPpkGVc+pUV09Z2v6PFr2h3GnTO0RlAMcyfehkUhkkX3VgCPpQBo0Vi+F9ak1jTXS/QQ6pYyG2v4B/BKAOR/ssCGU+jCtqgAooooAKKKKACiiigAooooAKKKKAKGu6tFoWg3mpTKXW3iLBF6yN0VR7liAPc1X8K6TJovhq0tLoq12Q0106jh55GLyH8XZqy7ojxR4wjsk+fS9DlWe5b+Ga76xx+/ljDn/AGinoa6ugAooooAKrajYQappd1p94m+3uoXhlX1VgQR+RqzRQBgeDNRnvfDqW+oPu1HTXNje56mWPjd/wNdrj2cVv1ymqn/hGPFceujK6bqey11I9opRxDOfQc+Wx90PRa6ugAooooAKKK8M/aE+IN5paweFNHne3e5h869mjOGMZJCxg9s4JPtgdCaAPRNY+K3gjQrtrbUvENssysVZIFecqR1B8sNg/WtXw/4w8PeKYy3h/Vra9Kjc0aNh1HqUOGH4ivhqrWm6le6PqMN/pdzJa3UDbo5Ymwyn/PbvQOx960Vyvw38YDxx4Hs9XdUS65hukTosq9cegIIYD0YV1VAgooooAK5i/P8AbPj/AE+wX5rfRozf3B7ec4aOFf8Avkyt7YX1rX1zWLfQdGn1G7DMsQASNBl5XJwqKO7MxAA9TVTwrpE+maZJNqRVtU1CU3V86nI8xgAEB7qihUHsvvQBt0UUUAFFFFAHMeIG/sfxXo+un5baYnTLxuyrIQYXP0kAT/trXT1T1fS7bW9HutNv1LW91GY3AOCM9wexHUHsRWZ4T1W4u7ObTNXcHV9LYQXZAx5vHyTAf3XXn2O4dqAN+iiigAooqrqmo2+j6Rd6leNtt7OB55SOu1QSf5UAR6vremaDZfa9av7ext84ElxIEBPoM9T7CuWtfjL4AvLv7NF4kgWTOMywyxJ/32yhf1r5W8ZeMNT8beIJtU1aVjuYiCAMSkCdlUfzPc81gUDsffkM8VzAk1vIksUg3JIjBlYeoI60+vlf4G/EK78P+KrXw/ezs+k6lIIljdiRBKx+Vl9MtgEe+e1fVFAgooooAKralqFvpOl3WoXziO3tYmmlY9lUZP8AKrNcprDf8JL4og0CHLWGnsl3qjjozAhoYPfJAdh6KoP3qAL3g6xubPw5FLqS7L++d727UnOySQ7tn/AQQn0UVu0UUAFFFFADJYknheKZQ8cilWU9CDwRXPeB5nh0WTRLpi11okpsXLZy8agGF+eu6Moc+ufSukrlfEZPh3XbfxTHxZmMWmrDHSHOY5v+2bE5/wBl2PagDqqKQEMoKkEEZBHeloAKKKKACuU1z4neDPDl01tq2v20c6NteKINMyH0YIGIP1rh/j98Qrvw3ptt4f0Wdre91CMyTzI2HjhzgBfQsQRn0U+vHzHQOx9w+HvHHhrxXkeH9YtryQDcYgxWQD12NhsfhW9XwNaXdxYXcV1ZTyW9xEwaOWJirIfUEcg19hfCbxs/jnwNDe3mPt9s5trvAwGcAEOB7gg/XNAHb0UUUCCiiqmq6na6LpNzqOoP5dvbIXcgZP0A7kngDuSBQBha6RrHi7SNDXDRWrDVL0YyAqHEKn0zJ8w/65Guorn/AAlp13DaXOq6xGY9U1aQXFxGTn7OuMRw/wDAFwD6sWPeugoAKKKKACiiigAooooAKKKKACiiigAqrqenWur6ZcafqEQltrhCkiE4yD6Hse4PY1aooA5nw/qd5p1+PDfiGRpbyNS1lfOMC/iHf081Rjcvf7w4Jx01Z+taLZ6/prWWoI23cHjkjbbJC45V0bqrA9DWHB4gvfDc6WHjJg1uzbbfW0TbDJ6LMB/qn9/uN2IJ20AdZRSKwZQykEEZBHeloA+QPjhaT2nxf1hrhWCz+VLExH3kMajI+hBH4V5/X178VvhdB8QtNjntJEttYtFIt5nHyyL18t8c4zyD2JPqa+btT+F3jbSrs28/hnUZmHR7WBp0PvuTIoKOTr60+ANnPafCW0efdi5uJpoww6Lu2/zUn8a8i8D/AAG8Ra7fxTeJLd9H0xSGfzcedKO6qnVfq2MZ6HpX1DY2VvpthBZWMSw21vGsUUa9EVRgD8qBMnoorM1vxDp3h+3STUJj5kp2wW0Sl5rhv7saDlj9OnfAoEW76+tdMsJr3UJ47e2gQvLLIcKijua57Q7S51/V08TavC8EUaldKspAQ0MbDmZwekjjt/CvHUtSWmjX/iG8i1PxZEsMELiSz0cOHWIg5WSYjh5B2Ayq9sn5q6qgAooooAKKKKACiiigDmvEOm3tjqSeJPD8PnXkKCO9s1wPt0AOdo/6aLklCfUqeGyNjSNXstc0uLUNMmE1vKDg4wVI4KsDyrA5BB5BFXa5nUtBvtN1SbXPCewXMxDXunSNthvcDG4H+CXGBv6HADDoQAdNRWTofiSx15ZEg8y3vYOLmxuV2TwH0ZfT0YZU9ia1qACiiigAooooAKKKKACuc8Ra5ci8j0Dw6UfWbpdzOwyljD0Mz/yVf4m9gSIrvxNc6vdyaX4NWO5mRilzqbjdbWZ6EA/8tZB/cXgH7xHQ6mg+H7XQLR47dpJ7idvMurudt0tzJjG5z/IDgDgACgCbRtItdC0mGwsg3lx5LO5y0jk5Z2PdmJJJ9TV6iigAooooAKKKKAIby0t9QsprS9hSe3nQxyxOMq6kYII+lczot/N4a1GHwzrk0kkT/LpN/Kc/aEH/ACxdv+eqj1++ozyQ1dZVLV9Istc0uXT9ThE1vKBkZwVI5DKRyrA4II5BFAF2iuSj1m/8IlbXxVI91pg+WHW9o+QdluQPun/poBtPfaevVxyJLGskTq6OAyspyGHqDQA6vlH9oWzmt/itLNKuEurSGSM+oAKH9VNfV1cR8T/hva/EPQ44vNW11K0Ja0uSMgZ6o3+ycD3BAPqCAfG9Fdhq/wAKfG+jXhgm8OX1zydsllCbhGHrlM4/HBrd8HfAvxT4ivYn1i1k0XTs5kluVxKR6LH1z/vYA9+lBR6t+zfZT23w3up5lKx3WoyPDn+JQiKT/wB9KR+FeuVT0jSbPQtHtdL0yEQ2lrGI4kHOAPU9yepPc1coJCo7i4htLaS4upUhgiUvJJI21UUckknoKp6xrmnaDZi51S4EKs2yNACzyseiog5Zj6AE1hxaVqHiy5ju/E0Bs9KjYPb6OxBaRgciS4IODjGRGOB33HoAGlRTeLNYh8QX0bRaVaknSbaQENIxBBuXU9Mg4QHoCW6tx1lFFABRRRQAUUUUAFc94j0i7N3Br2ggHVbJChhLYW9hPLQt755U9m9ia6GigDP0TW7PX9NW9sGbbuKSRyLtkhcfeR16qwPUVoVzmr6Bdw6k+ueF5I4NTZQLi3lOIL9QOFfH3WHZxyOhyOKtaJ4mtNZke1dJLHU4FBuNOucCWL344ZfRlJB9aANmua+I1rNe/DXxBBbIXlawlKqOpwpOB78V0tBGRg8igD4Aor2/4k/ATUrfU59T8EwLd2UzF2sFYLJATyQgOAy+g6jpg9a83tvht41u7oW8XhbVlcnGZbR41/76YBf1oKKvgm0nv/Hmh29qrNK9/Djb2AcEn6AAn8K+4q8j+EPwcbwbP/bniIxS6uyFYYYzuW1B6/N3YjjI4HPXNeuUCYUUVzOo+KJry8m0nwhFHqGoxnZPcvn7LZH/AKaMPvN/0zU7vXaOaBFjxFr0tlJFpOiolxrd6p+zxNnbCnQzSY6Iv/jxwB14t6BocGgaUtpDI88rOZbi5l+/cSsctI3uT26AYA4AqPQfD0GiRzStNJeahdENd303+snYDA9lUdlHA/M1r0AFFFFABRRRQAU2SNJonimRXjdSrKwyGB6ginUUAcfpVw/gzUYtA1ORm0idgmkXjnPl56Wsh7EfwE/eHy9Rz2FVtR0601bTprHUYEuLaddskbjgj/H37VzMd/qXgsiDXHm1LQxxDqgXdLaDstwByyj/AJ6j/gQH3iAdfRUdvcw3dtHcWk0c8Eqho5I2DK4PQgjgipKAPmH9pS0nj+INhdOh8ibTlSN+xZZH3D8Ny/mK8er7S+IvgCy+IPhz7Bcv9nu4GMlpdBcmJ8cg+qnuPoewr5h1z4R+N9Cu2hl0C7vVzhZrCM3COPX5QSPxAoGji6+k/wBmWzmj8K6zduCIZrxUjz3Kp8x/8eH5V5j4U+CPi/xHeRi9sJNGss/vLi9TYwHtGfmJ/AD3r6n8OeH7Hwt4etNG0pCltaptUt95z1LH3JJJ+tAM06KKparrFhodg15qt1HbQKQNznlieiqByzHsBkmgRbkkSKNpJWVEQFmZjgKB1JNcjZZ8c6tBqkqMPD1jKJLBHGPt0w6Tkf8APNT9zPU/N2U0Cw1HxtIJNct5NO8Pg5j0yTia95yGn/up/wBMup/i/u116qEUKgCqowABgAUALRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAU2WKOaJopkWSNxtZHGQw9CKdRQByw8KXeiSeZ4N1H7FDnJ0u6Uy2h552DO6L/gJ2j+6aePFl5p/wAviXw/fWWMZubNDeW59wYxvA92Ra6aigDIsPFvh7VHaOw1uwnlU4aJbhd6n3XOR+IrWVldQyEMD0IOaqX2kabqaFNS0+1vFIwVuIVkBHTuKx2+HXgxmJPhXR8n0sox/SgDdub60s1LXd1DAo6mWQKB+dYb+PvDzP5em3ravLu2eXpcTXRB9CYwVX6sQKmtPA/hWwkEln4b0mGQdHSyjDD8cZrbSNIowkSKiL0VRgCgDmmufFmtHbZWcPh61PWe9K3FyRn+GJDsU45yzN7rV/RvDFho0z3YM17qMoxLf3j+ZM49M9FX/ZUBfatiigAooooAKKKKACiiigAooooAKKKKAMrWfDem640Ut3E0d3b/AOovLdzFPD67XHOD3HQ9wazFbxZoXyvHD4ls1HDoy294B7g4jkPvmP6V1FFAHNr490KLK6tNNosgOCuqwNbAH2dhsb6qxFblrqNleqGsry3uFboYpVcH8jU7KrqVdQynqCMg1i3vgzwxqL77/wAO6VcP/fksoy354zQBtMwVSWIAHUntWVqHirQNKwNS1qwtmJwEluUDMfQLnJP0qiPhz4LBBHhXR+PWyj/wrWsNE0rSlC6XplnZKBgC3t0jx/3yBQBkf8Jg9/lfDeiajqTZ2iaWI2kA9y8oBI90VqYfDmq67z4u1Jfsx5Ol6aWjhPtJIfnk/wDHFPda6iigCK1tYLK1jtrOGOCCJdscUShVUegA6VLRRQAUUUUAFFFFABRRRQAUUUUAIyh1KuAysMEEZBFcy3hGXSpGn8G3/wDZRLbmsJE82zkPf93kGM+8ZUc5INdPRQBzH/CU6jpikeJvD15AFHN1poN7CffCDzR68pgepq9ZeMPDuoymG01uxeZfvQmdVkX6ocMPxFbNVrzTbHUE2X9lb3S/3Z4lcfqKALCOsi7kYMPUHNRXF3bWqlrq4ihUDJMjhQB+NYLfDvwY7Fj4V0fJ9LGMD8gKltfAnhKylEtr4Z0iKRejrZR7h9DjIoAZL488OCRorPUV1OdW2mHTI2u3B9CIw2PxxUR1DxTrPy6ZpsWh25/5edTIlmx6rChwPqzjt8tdLFFHDGEhRY0HRUGAPwp1AGJpPhWy0y8/tC4km1LVGXa1/esHkAOMhAAFjXj7qAD61t0UUAFFFFABRRRQAUUUUAFFFFABWbrPh/TdejjGoQEywNuguInMc0DeqOuGU/Q8960qKAOY8vxXoXELReJLNeiystvdqPTdjy5D9dnuTTl8eaNDka19q0ORQNw1S3aFAT2EvMbenysa6WkIDKQwBBGCD3oArWmqafqEYewvra6RujQzK4P5GrRIAJJwB1JrHvvCHhvU336j4f0u6f8AvzWcbN+ZGe1Uv+Fc+C/+hV0j/wAAo/8ACgDR1HxPoOkR79V1mwsxnA8+5RMn0AJ5NZx8ZLeHZ4d0jUtWfOBKIDbwD3Msu0Ef7ob6Vq6foGj6SANL0mxsgOgtrZI8f98gVoUAcsdB1zXgf+Eo1JbW0brpulOyBh6STnDt/wABCD1zXQ2NhaaZZRWenW0VrbRLtjihQKqj2AqxRQAUUUUAFFFFABRRRQAUUUUAFFFFAHMzeEPsNxJd+Eb5tFuJGLyW4TzLSZvVocjaT3ZCpPfNH/CSavpZK+IvD1xsXP8ApmlZu4j7lABKp9grAetdNRQBiWfjPw3fTm3t9asxcAZNvLKI5R9UbDD8q2UkSVd0bq6+qnNRXVjaXybL21huF/uyxhx+tYb/AA78GO2W8K6MD/s2MY/kKAN+a5gt13XE0cQ9XcL/ADrCuPHnhuF3ig1SO/nThrfTla7lB9NkQYj8aW38BeEbSQSW/hjSEcchhYx5H0OOK3YYIreMR28SRIOiooUD8BQBzb6p4n1clNF0hNJgPH2zVzlvqsCHJ/4EyfSrWmeE7WzvxqWo3E+raoBgXl4QTGPSNAAsY5/hAJ7k1u0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXmHxU8YeI9L1S10vwXMiXdvaS6nf5jV/3CcBcMDjJz0weK9PJABJ4A614Z4f8dQN4w8T6/d+GPEWsRajJ9jtJtO0/zovs0eVwGLD7x5Ipa309f8vxKW13/X9K57NouqQa5odlqlocw3kCTJ7BhnFXa8u+B2seZomp+HZoLq1k0i7byIL2MxzLbyEsm5T0PX9K9Rq5WvoQr2swoooqRhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXnnxJ1fxDbeJPCujeGtZ/shtWnmimn+yxz42qpB2uPc9COteh15V8Wra9vPHHgS30rUP7NvJLu4EV35KzeUdq87G4b6Gl9qK8yls/R/kS69Z/EfwjoN5ro8b2utJYxGaSzudIjgV0XlsMhznGa9A0DVV1zw7p+qpGYhe20c4Q/w7lBx+teceKfAnj288O3S3vjtNYt0QySafLpiWqXKryUZ4m3AHGK7fwLrtt4k8D6VqllbLaQzQBRbqeIip2lR7Aqce1UtU/l+v8AXyIe6+f6HQUUUUhhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABTZJEijaSRgqICzMegA706sbxhFPP4H1uK0z572E6x46ljGcVMnaLZUVzSSOL07XPGvxFW4v/AArf2nhzQlkaK1uprUXE91tOC+1jtVc/jV3TPEHirw74wsvD/jM22pWupBhZ6rZwmPDqMlJE5Az2I/XtofCea3m+FPh82ZUotoEbb2cEhv8Ax7Nb2qeIdN0a+06z1C4MdxqU3kWqBGYyPjOOBwPc8Vo1yy5fl6kJ80b/ANI0qKKKkYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAeefErV/EVr4j8K6P4Z1kaQ2rTzRSzG1jnxtVSPlce56EdagvdL+KOgWM2o2viuy8RNAu9rC40tIPMUckKyHO7HSnfEP8A5Kd8PP8Ar9uP/QFr0diFQljhQMkmkvgv5sp7peX6sxvCHia18YeFbPWrJTGlwp3RMcmNwcMp+hBrarzn4IDPga7mj/49ptVuZLf08vdgY/EGvRqp9yF1Xa/4BRRRSGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFeQaVP8QfF3ibxNHpPjSPSrTS9TktYoW0yGb5QePmIz09c16/XiPhPRfFWqeLfGsnhnxYuhQprUoliOnR3PmNk/Nl+nHGKS+L5fqivs/NfkzuNB8O+PbLW7e41zxzFqdghPm2i6XFEZOCB86jIwcH8K7auT8NaD4x03VTP4j8ZrrVp5ZUWw0yK3w3GG3Lzxzx711lU9ieoUUUUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDK8T2mpX/hfUbPQ5IYb+4gaKGSdiqIWGNxIBPAJPTrTPCWgR+F/CWm6NEVb7JAqOy9GfqzfixJrYooWl/MN7HHy+E9Qg+LMPinTJrZbO4sTa6jC7MHcg5RlAUgnoOSOBXYUUUdLB1uFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXC/ELwp4h13WfD2q+FZtNjutHmllxqLSBGLBQOEUk9D6V3VFHW407Hm91o3xW1uym0/U9X8NabbXCGOSfToZpJQp4OA+AOO9dr4c0K08M+HbLRtP3fZ7OIRqW6t3LH3JJP41p0UxBRRRSAKKKKACiiigAooooAKKKKACiiigAooooAKCAQQRkHqKKKAPN4/AfijwnfXj/DrWLCPT7uQzHS9VidooXPUoycge1aGh+B9TfxTH4m8a6tHqmpW8Zjs7e2i8u3tAw+YqDyWPqf8MdxRQtAeoUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHC/ELwp4h13WfD2q+FZtNjutHmllxqLSBGLBQOEUk9D6VSufD/xO8Q2cmna9ruhaXZTDZNJpEMrzOh6qDJgLkcZFej0UrK1h3ZQ0PRrLw9odppOmR+Xa2sYjjU8k+pPqSck/Wr9FFU227slKysgooopDCiiigAooooAKKKKACiiigAooooAKKKKACvKbXwh8SPD/AIh1+68MXnhsWmrX73YW9MzOuTwPlTA4+terUUdbjvpY4jQ4figutW58RXPhh9NDHz1sxP5pGDjbuXHXHWu3oooEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB//9k=)

ក.(A) ខ.(B) គ.(C) ឃ. (D) ង.(E)