­­A Level Project

Name: **Maxim Ladoshin**

Centre:

Candidate Number:

Contents

[Analysis 4](#_Toc102131714)

[Introduction 4](#_Toc102131715)

[Computational Suitability 4](#_Toc102131716)

[Research 5](#_Toc102131717)

[Enter the Gungeon 5](#_Toc102131718)

[Nuclear Throne 7](#_Toc102131719)

[Grand Theft Auto 2 (GTA 2) 8](#_Toc102131720)

[Stakeholders 9](#_Toc102131721)

[Interviews 10](#_Toc102131722)

[Interview Questions 10](#_Toc102131723)

[Interview 1 (Shiwei Hangs): 10](#_Toc102131724)

[Interview 2 (Martin Kozon): 11](#_Toc102131725)

[Interview 3 (Makar Ladoshin): 12](#_Toc102131726)

[Interview Conclusion 12](#_Toc102131727)

[Requirements (Success Criteria) 13](#_Toc102131728)

[Must have: 13](#_Toc102131729)

[Should have: 14](#_Toc102131730)

[Could have: 14](#_Toc102131731)

[Won’t have: 14](#_Toc102131732)

[Hardware Requirements 14](#_Toc102131733)

[Software Requirements 16](#_Toc102131734)

[Design 17](#_Toc102131735)

[Interface 17](#_Toc102131736)

[Variables and Data Structures 19](#_Toc102131737)

[Global Variables: 19](#_Toc102131738)

[Data design: 20](#_Toc102131739)

[Class diagram for players and enemies: 20](#_Toc102131740)

[Class diagram for loot: 21](#_Toc102131741)

[OOP Structure: 22](#_Toc102131742)

[Base class for player and enemies 22](#_Toc102131743)

[Player class 26](#_Toc102131744)

[Enemy class 35](#_Toc102131745)

[Bullet class 46](#_Toc102131746)

[Base loot class for all loot types: 49](#_Toc102131747)

[Test Plan 50](#_Toc102131748)

[Implementation 52](#_Toc102131749)

[Iteration 1 53](#_Toc102131750)

[Game UI 53](#_Toc102131751)

[Displaying walls: 57](#_Toc102131752)

[Errors: 60](#_Toc102131753)

[Adding the player: 61](#_Toc102131754)

[Adding and displaying enemies: 65](#_Toc102131755)

[Adding the inventory list and a scoreboard: 66](#_Toc102131756)

[Adding healthbars: 70](#_Toc102131757)

[Iteration 2 81](#_Toc102131758)

[Implementing Game Class 81](#_Toc102131759)

[Animating the player movement 91](#_Toc102131760)

[Animating the enemy movement 96](#_Toc102131761)

[Adding Collisions 99](#_Toc102131762)

[Adding shooting functionality 99](#_Toc102131763)

[Animating the scoreboard 105](#_Toc102131764)

[Iteration 3 108](#_Toc102131765)

[Adding loot 108](#_Toc102131766)

[Picking up the loot 111](#_Toc102131767)

[Spawning the loot on the map 113](#_Toc102131768)

[Fixing the bug with bullets moving through walls 117](#_Toc102131769)

[Testing 122](#_Toc102131770)

[Evaluation 124](#_Toc102131771)

[Maintenance 128](#_Toc102131772)

[Stakeholders feedback 128](#_Toc102131773)

[Future development 128](#_Toc102131774)

[Bibliography 129](#_Toc102131775)

[Appendix 1 (Full Source code) 130](#_Toc102131776)

# Analysis

## Introduction

Nowadays the game industry becomes more and more popular amongst people of all ages. Computer games have been historically the type of entertainment when people can forget about all their problems in real life and dive into the game reality. For some people games have become a process of relaxation after a hard day, or just a sort of funny entertainment when they are bored (e.g. while travelling in a bus, train etc). Moreover, some games can develop person’s mind, improve his reaction and cognitive skills which is sometimes quiet useful for small children. Another games are used to educate children and teach the everything about the world (Animal Jam – zoology, Endless Alphabet – alphabet, Starfall Kids Games). There is an enormous amount of various types of games accessible today, which can educate you, develop some of your skills or just entertain you.

Rapid technology changes in mobile devices have revealed the whole new mobile gaming platform, which now is gaining more and more new players due to its convenience and cheap price. Almost every person in the world have access to a mobile phone, so mobile games are accessible to an extremely wide audience.

Most of the popular games in 21 century try to reach the maximum possible realism, using quiet a lot of hardware resources. Every year there is a new graphic technology invented, which improves the games’ graphic such as 3D, Ray Tracing, DLSS and so on and so forth. All this technologies make the games really close to the real life. However, less and less people can afford to play this games each year because such AAA games require an expensive hardware (personal computers or laptops). Such high-end games as Cyberpunk, GTA 5, Red Dead Redemption 2 are one of the most graphic demanding games out now (in 2021). Moreover, the development of such high-end games is quiet costly, which make their final price in the market higher. Therefore, the gaming industry tends to be more and more expensive for the players.

Besides that, the other problem of modern games is that they require the internet connection which is not always the case. For example, if you have a long 10 hour flight and you are very bored, you can’t play GTA 5, Fortnite or any other multiplayer game. So, the only choice is to play arcade games or any other game which doesn’t require an internet connection.

I personally like RPG and strategy games such as Age of Empire, GTA 2 and Terraria. These games are relatively simple and straight forward in terms of graphics as they are all 2D games. Even though, I enjoyed these games so much in childhood. These games are extremely profound and exciting to play.

That is why I decided to develop a game which will combine some elements from arcade 2D games, shooter games and RPG games. My game will also not require any internet connection, so it can be played anywhere. In addition, my game will be suitable for low-end devices, so more stakeholders could appreciate it. The primary input devices will be the keyboard and a mouse/touchpad.

## Computational Suitability

The problem I will be solving will require to use computer calculations such as checking for collisions, player’s health, enemies’ health and so on. The game I will develop is an RPG game with the elements of a shooter, so it obviously cannot be played in real life. This game would provide a virtual world where you will be battling against enemies, searching for new Weapons, armor, medicine kits and so forth.

Moreover, the computational power of a device allows me to implement enemy AI, so the enemies won’t just rest at one place, but try to attack the player. The enemy AI will make a game more realistic and more fun. It will be more difficult to survive in a game where all the enemies are trying to terminate you meaning the user will have to come up with various strategies to cope with enemies (such as hiding, running away, killing them etc). Finally, the implementation of a simple AI will make the enemies similar to real life players, which will definitely make a game more exciting to play.

Trying to solve such a problem in a real-life world is impossible as you obviously have a virtual map with obstacles and randomly located enemies. The number of enemies will increase over time as well as the player’s score and number of kills.

* Encapsulation may help me to develop a code which will be more secure, and players will have to try considerably harder to cheat during the game. Furthermore, I could use encapsulation to encourage other programmers or users to modify the source code and add new feature. In this case, encapsulation will make sure that class properties are not accessed or changed in the way they should not be. This will prevent program crashes and make the development process clearer and pleasing.
* Abstraction will help me to develop my game without huge troubles by focusing on core functionality of my game and excluding all the unessential details which will only make the code longer and more complicated. In my game I will use pygame library which is already pre-build to help python programmers build games and significantly reduce the amount of code. The programmer does not really have to know how the pygame methods work to create a game. he just only needs to know how to use these methods.
* Data Visualization

My game will use different data such as score, player’s health, screen size constant, color constants, player’s inventory list, and so on. The GUI (graphic user interface) will be rendered according to all this data and it will allow the stakeholders to better navigate and control inside the game, which will make my game user-friendly.

## Research

I was inspired to develop my own 2D RPG game by such games as “Enter The Gungeon”, “Nuclear Throne”, and “Grand Theft Auto 2”. All these games have a decent UI which is very comfortable and easy to use.

### Enter the Gungeon

Enter the Gungeon is a single/cooperation 2D RPG shooter game. Player should kill the enemies and complete the levels to reach the final prize – the weapon that can demolish the past. This game includes different types of weapons, characters, enemies, NPCs and so on. The user should look for better ammunition that can be found in different places as a loot. The final mission is to kill the main boss and the player will be awarded a main prize as he has done that successfully.

A picture containing text, indoor

Description automatically generated

Figure 1 - Enter the Gungeon - game screenshot

**A screen shot of a video game

Description automatically generated with medium confidence**

Figure 2 - "Enter The Gungeon" - game screenshot

**I was inspired by this game because:**

* Enter the Gungeon has a great UI design.
* The game has lots of content with different bosses, enemies, NPCs and other cool stuff such as various weapons, spells, types of armor etc.
* The game has nice animations and is smooth.
* It reminds me of retro 2d arcades, though it is a modern and refined version of old games.

### Nuclear Throne

Nuclear Throne is a top-down shooter game which is very dynamic and intensive. There is so many things going on in the game, so you become a bit lost in the beginning but get used to it a bit later. The game mimics retro 2D arcades, although it has improved design and looks quite nice.

Map

Description automatically generatedThe player in “Nuclear Throne” should always be moving and cope with all types of enemies, such as mice, monsters, mutants and bosses. The game also includes elements of an RPG such as looting, character customization and dialogs with NPCs which can help you progress faster in the virtual world.

Figure 3 - "Nuclear Throne" - game screenshot

I was inspired by this game because it has character customization, in-game progression, different difficulty levels and advanced enemy AI which makes this game more realistic and fun to play. I would like to add some of game’s features into my own game. For instance, combat system, looting systems, some UI elements (health bar, menus)

Map

Description automatically generated

Figure 4 - "Nuclear Throne" - game screenshot

### Grand Theft Auto 2 (GTA 2)

Almost everyone knows about GTA games. These are the open-world games, where the player have minimum limitations. This game is a virtual world where you can do whatever you want. This fact seems quite appealing to me. GTA series started with top down 2D games and the became one of the best 3D AAA games (GTA 5). Even though this game was launched in 1991, it still astonishes me and I enjoy spending some time playing this legendary game.

The things I like about GTA 2 are:

* The game provide an open world with NPCs and enemies
* The player has lots of choice
* The game includes elements from RPG, shooter and vehicle driving games

A picture containing text, control panel

Description automatically generated

Figure 5 - "Grand Theft Auto 2" - game screenshot

Grand Theft Auto 2 had one of the best graphics at that time in 1999 and I quiet like it. That’s why it would be ideal if I could implement similar design in my game. Moreover, I enjoy this game because it has lots of freedom for a player – players can make and spend money, drive different vehicles, shoot enemies, run away from the police, complete missions and so many more. This wide variety of options makes the game more interesting and satisfying to play.

## Stakeholders

My game is going to be a simple indie arcade which will provide the player with a wide variety of paths to progress in game (such as get better weapons, armor). So, my stakeholders will be people who like playing arcade games, top-down shooters, or retro 2D RPG games. Moreover, most of the people who doesn’t have a stable internet connection would appreciate my game, because it won’t require any internet to play it. Besides that, the owners of low-end devices can benefit from my game because it will suit their low performance devices and they will be able to play it without lags.

Finally, the students in the boarding house will appreciate this game because sometimes the internet in the boarding house goes down and these guys don’t know how to entertain themselves.

However the target audience for 2D retro game is not wide, I could add some modern features in it such as refined and new-looking graphics and textures, better ambient sound etc. Besides that, it will make my game to stand out from other arcades if I distribute my game for free. This implies, more people will afford it and play. Even If they don’t like it, they won’t regret because they haven’t paid a penny for it. I guess this game won’t suit most of the players who only values astonishing 3D graphics in games and plays only AAA games such as GTA5, Cyberpunk and Call Of Duty.

Who can help you design the game?

To help me with the game’s design I can ask my friends from a boarding house. Some of them have designed games before, so they can give me a helpful device. Moreover, I could ask computer science teachers to help me with game level design and maybe UI design. Finally, my family may help me with designing my game. They could choose the best design for in-game elements (such as textures and objects)

# Interviews

I have surveyed several friends of mine in the boarding house and my parents.

I have collected some useful responses that helped me design the game and its structure to suit the most of my stakeholders.

I decided to survey 3 people with different interests and different ages to get unbiased results.

I have interviewed:

1. Shiwei Hangs (16 years old) – he is a boarder student in my school and he is passionate about physics. He loves computer games, however he is interested in mobile games (such as Subway Surfers and Crossy Road) and AAA games (such as Assasin’s Creed, Cyberpunk)
2. Martin Kozon (19 years old) – hard-working student who is interested in arts and design. Doesn’t mind playing some strategies on his laptop sometimes: Age of Empires
3. Makar Ladoshin (10 years old) – he likes playing games on his tablet. He also plays computer games such as GTA5 and Minecraft on the weekends.

## Interview Questions

Q1: Do you play computer games?

Q2: How often do you play them?

Q3: What is your main gaming device?

Q4: Which types of games do you like the most?

Q5: What are your favorite games?

Q6: Would you try playing 2D RPG shooter game?

Q7: When and where would you most likely play it?

Q8: What sorts of weapons and battle techniques would you like to see in the game?

Q9: Do you want to pick up random loot and to look for rare items in a game?

## Interview 1 (Shiwei Hangs):

Q1: Do you play computer games?

“Yes, I do”

Q2: How often do you play them?

“I usually play in the evenings when I have some free time after school, or on the weekends when I have a lot of spare time. I spend about 2 hours in average playing games a day.”

Q3: What is your main gaming device?

“Laptop and phone”

Q4: Which types of games do you like the most?

“AAA games, Shooters and mobile arcades”

Q5: What are your favorite games?

“Far cry 4, Grand Theft Auto 5”

Q6: Would you try playing 2D RPG shooter game?

“I won’t mind trying”

Q7: When and where would you most likely play it?

“I would most likely play it when I don’t have internet connection, while travelling for example.

Q8: What sorts of weapons and battle techniques would you like to see in the game?

“Perhaps, it will be cool if you can add firearms and some knifes into your game”

Q9: Do you want to pick up random loot and to look for rare items in a game?

“Yes, definitely”

## Interview 2 (Martin Kozon):

Q1: Do you play computer games?

“Yes, I sometimes do”

Q2: How often do you play them?

“I don’t have time to play games during the week, so I usually game during weekends about 2 hour every weekend”

Q3: What is your main gaming device?

“Laptop”

Q4: Which types of games do you like the most?

“Strategy games”

Q5: What are your favorite games?

“Age of Empires, HearthStone”

Q6: Would you try playing 2D RPG shooter game?

“I will try if there are some strategy elements or it is just fun to play.”

Q7: When and where would you most likely play it?

“If I like it I can play it on weekends to relax and have a great time.”

Q8: What sorts of weapons and battle techniques would you like to see in the game?

“I don’t really mind. It can be whatever.”

Q9: Do you want to pick up random loot and to look for rare items in a game?

“Yes, why not. This may make a game more interesting to play.”

## Interview 3 (Makar Ladoshin):

Q1: Do you play computer games?

“Yes”

Q2: How often do you play them?

“I play games every day after school or in the evening to rest after a school day.”

Q3: What is your main gaming device?

“Ipad”

Q4: Which types of games do you like the most?

“RPG shooters, strategy games”

Q5: What are your favorite games?

“Brawl Stars, Clash Royal, Minecraft”

Q6: Would you try playing 2D RPG shooter game?

“I really enjoy playing Brawl Stars, so I am excited to try new 2D RPG games.”

Q7: When and where would you most likely play it?

“I can play it even instead of Brawl Stars and play about 1 hour every evening”

Q8: What sorts of weapons and battle techniques would you like to see in the game?

“I would enjoy various guns and missiles, maybe some sniper rifles. Also, it will be great if there are some different combat styles: hiding, rushing or sneaking”

Q9: Do you want to pick up random loot and to look for rare items in a game?

“Yes, I guess it will be amazing!”

## Interview Conclusion

The interview has given me essential information about how my future game will look like. I will try to reasonably satisfy most demands of my stakeholders in my game.

* most of my stakeholders play computer games quiet often and have access to laptops or mobile devices
* All my stakeholders are willing to try out my game, which is quiet good
* Some of my stakeholders stated they enjoy shooters, others mentioned they like strategies. This means my game should be a combination of shooter and strategy game. So, I could add some elements and techniques from shooter games – shooting, weapons, bullets, inventory etc. And I could add some elements of a strategy game – various paths to kill enemies and get better loot or even add some missions.
* Most of my stakeholders said they would use the game during rest time after school, so I should make the game simple and the UI – user-friendly. If the UI is simple to use, stakeholders won’t be distracted from the gaming process.
* Most of my stakeholders have already played games on a pc, so I can easily use keyboard and a mouse as a primary control devices for this game.

All in all, according to the results I have received, it is reasonable to make a 2D top-down shooter with elements of RPG game. Moreover, the player should be able to pick up the loot and use different types of weapons to battle the enemies. This type of game would be relatively popular among people that I have interviewed.

# Requirements (Success Criteria)

List the requirements of you game.

### Must have:

1. Screen size = 800x600 pixels. *The screen size may be changed in the code (change the constant)*
2. Destructible and non-destructible walls. *The player and enemies can destruct the walls and shoot through the holes in walls. This will make a game more realistic and fun to play.*
3. Player sprite. *Use sprite for easier collision detection with bullets, wall bricks and enemies.*
4. Enemies with some sort of AI (chasing the player, shooting etc.). Most of the modern games have some sort of AI, so the game is interesting to play.
5. Player must move in 4 directions. *Up, Down, Left, and right. Moreover, the user can press the different keys simultaneously and move diagonally. This is the most suitable type of movement for this game.*
6. Player can shoot. *Player can click the right mouse button and release the bullets from the weapon. As I am developing a shooter RPG game, the shooting is essential for player.*
7. Player can pick up the loot. *Player will be able to collect the loot and store the items of the loot in the inventory. My game is an RPG game, so it should have a looting system.*
8. Player can die. *If the health of a player is 0 or below, he dies. This will stop the game, so the user can restart the game.*
9. Loser and Winner window
10. Auto generation of loot on the map. *The loot will be randomly generated, so it will be a bit more interesting.*
11. Enemy might have random loot, which the player can get after killing him.
12. Inventory can be full. *If the weight of the items in the inventory at the limit, the inventory is going to be full, so the player will not be able to pick up the loot. This will make the game more realistic and a bit harder to play.*
13. Adding the items to inventory
14. Displaying the weight of the items in the inventory
15. Player can heal using the medicine kits.
16. Player can use the armor.
17. Armor adds the armor points, which can be drawn after getting the damage from the enemies.
18. 3 types of medicine kits: big (restores 50% of health), medium (restores 20% of health), small (restores 10% of health)
19. 3 types of armor: heavy, medium, light
20. More items the player has in his inventory, the slower he moves.
21. Heavy and medium armor can decrease the player’s speed.
22. Player can pick up the weapons.
23. Player can pick up the bullets.
24. Weapons cannot shoot if there are no bullets.
25. 3 types of enemies:
26. 3 Bosses:
27. First boss with a bow (easy)
28. Second Boss with a sniper rifle (medium)
29. Third boss with a rifle and missiles (hard)
30. Player can select the weapon using buttons 1, 2, 3
31. Player can use other items from inventory using buttons R, T, Y

### Should have:

1. Close distance combat enemies (armed with knives, katanas, axes)
2. Medium distance combat enemies (armed with pistols, bows or rifles)
3. Far distance combat enemies (armed with sniper rifles)
4. Enemies could shoot the player.

### Could have:

1. Player can drop the weapon.
2. Player can drop the items in inventory.
3. Player can use spells to increase his speed.
4. The camera follows the player.

### Won’t have:

1. Internet connection

Stakeholders told me they would like to see a game, which can be played without internet

1. 3D

Stakeholders prefer a simple game, which can be played on any device, so 3D graphics is excessive

## Hardware Requirements

1. Screen with minimum size of 800x600px

Game window with dimensions 800x600px fits every modern screen, so more users can play my game.

1. Keyboard

The player should be able to control the player with the keys on a keyboard

1. Mouse or touchpad

The player should be able to shoot by clicking the mouse buttons. Stakeholders suggested this would be convenient and familiar to them.

1. Free space on disk

The game takes some space in memory and requires pygame library to run, so users must have some free space on their disk

1. Dual core processor

For better performance and faster and smoother gameplay, the dual processors are required

## Software Requirements

1. Operating system (Windows, Linux, Mac os)

The program requires the operating system to run and handle user input and other processing.

1. Python (version 3.7.6 or later)

The game is written in Python and not compiled, so it requires a Python interpreter to execute.

1. PyGame library (version 1.9.3 or later)

PyGame is an engine for a game, so it is required to run my game.

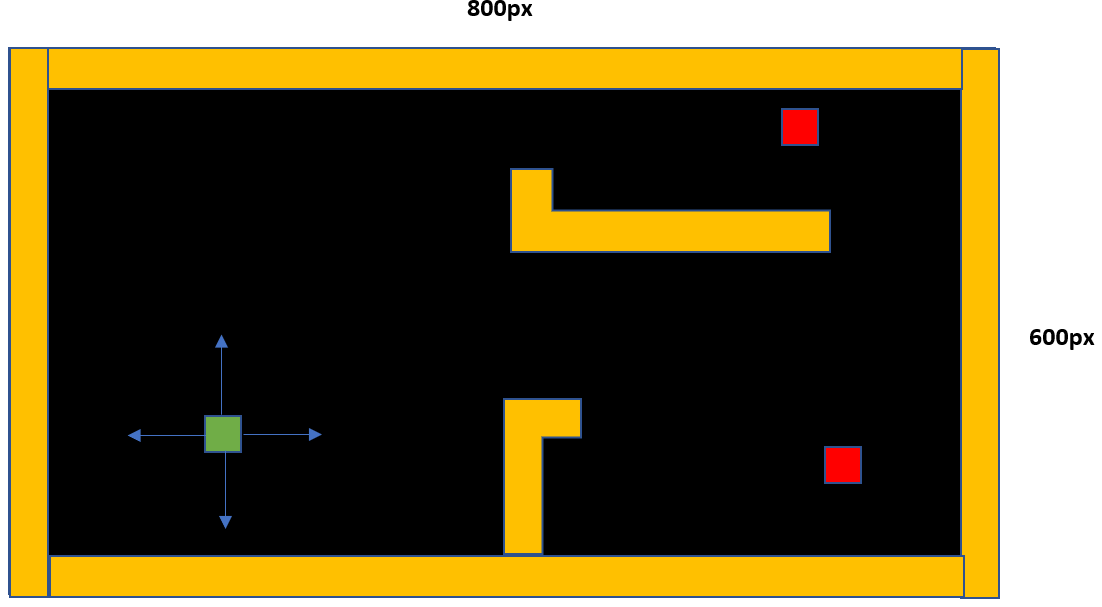
# Design

## Interface

Hand drawn diagrams of what the game looks like. Label the important aspects.

Basic requirements:

1. 800x600px window
2. Player moves in all 4 directions (up, down, left, and right)
3. The player moves when the keys WASD are pressed
4. The player can boost their speed if the shift key is pressed
5. The player can shoot if the left mouse button is clicked
6. The player can select weapons using keys 1, 2 or 3.

Interface design:

*Player can move in four directions up, down right, and left.*

A picture containing diagram

Description automatically generated

A picture containing graphical user interface

Description automatically generated**HealthBars:**

A picture containing diagram

Description automatically generatedInventory Design:

## Variables and Data Structures

The game generates the map, consisting of blocks 16x16 pixels. The player is a class with its own functionality – methods. There is also an enemy class with its unique methods. Enemy class and player class are both children of a parent class Person which has basic methods like move, shoot etc.

### Global Variables:

Colors:

BLACK = (0,0, 0)

WHITE = (255, 255,255)

BLUE = (50, 50, 255)

YELLOW = (255, 255, 0)

GREEN = (50, 255, 50)

RED = (255, 0, 0)

Loot types:

LOOT\_TYPES = ["weapon", "bullets", "paramedics", "armour"]

Weapon types:

WEAPON\_TYPES = ["glock", "ak47", "shotgun"]

Bullet types:

BULLET\_TYPES = ["pistols", "rifles", "shotguns"]

Armour types:

ARMOUR\_TYPES = ["heavy", "medium", "light"]

Medicine kit types:

PARAMEDIC\_TYPES = ["heavy", "medium", "light"]

Screen size:

size = (1000, 1000)

### Data design:

1. Base class for all both enemies and player
2. Class for a user’s player
3. Class for an enemy

### Graphical user interface Description automatically generated with medium confidenceClass diagram for players and enemies:

**Description:**

People class is the base class for Player class and Enemy class. People classs will contain basic methods (such as move, heal, checkCollisions etc.) and attributes such as position, speed, health and so on. The Inheritance will allow to reuse much of the code and in effect reduce the amount of code.

**Justification:**

This inheritance structure is best suited for my case because both player and enemies share some same properties such as position, speed, and health. Moreover, this structure allows me to add some other types of NPCs in the future without copying the code.

### Diagram Description automatically generatedClass diagram for loot:

**Description:**

Loot class is the base class for all other loot specific classes. Loot class will contain basic attributes such as position, weight, dimensions, loot type and so on. Other child classes can have additional attributes and methods or rather override parent attributes or classes. The Inheritance will allow to reuse much of the code and in effect reduce the amount of code.

**Justification:**

This inheritance structure is best suited for my case because all types of loot share several same properties such as name, weight, position etc. Moreover, this structure allows me to add some other types loot into my game in the future without copying the code.

# OOP Structure:

### Base class for player and enemies

|  |
| --- |
| **class People** |
| **Attributes:**  *-* **width (integer)** *– for width of the player sprite*  *-* **height (integer)** *– for height of the player sprite*  *-* **health (integer)** *– stores the current health of the player*  *-* **speed (integer)** *– stores the max speed of the player and can be changes to boost a player*  *-* **color (tuple)** *– the color of the player blob*  *-* **bricks (list)** *– stores the array of bricks on the map to handle collisions with walls*  *-* **bullets\_list (list)** *– array of bullets to track shotted bullets*  *-* **health\_bar (healthbar object)** *– object which represents a player’s healthbar to show player’s health* |
| **Methods:**   * updatePlayerPosition() * getXPosition() * getYPosition() * isCollision() * move() * setSpeed() * shoot() |

**Algorithms:**

1. updatePlayerPosition(x, y)

Diagram

Description automatically generatedUpdates the player coordinates x and y. The arguments are new x and y coordinates.

1. getXPosition()

Method to get the x coordinate of the player.

Diagram, text

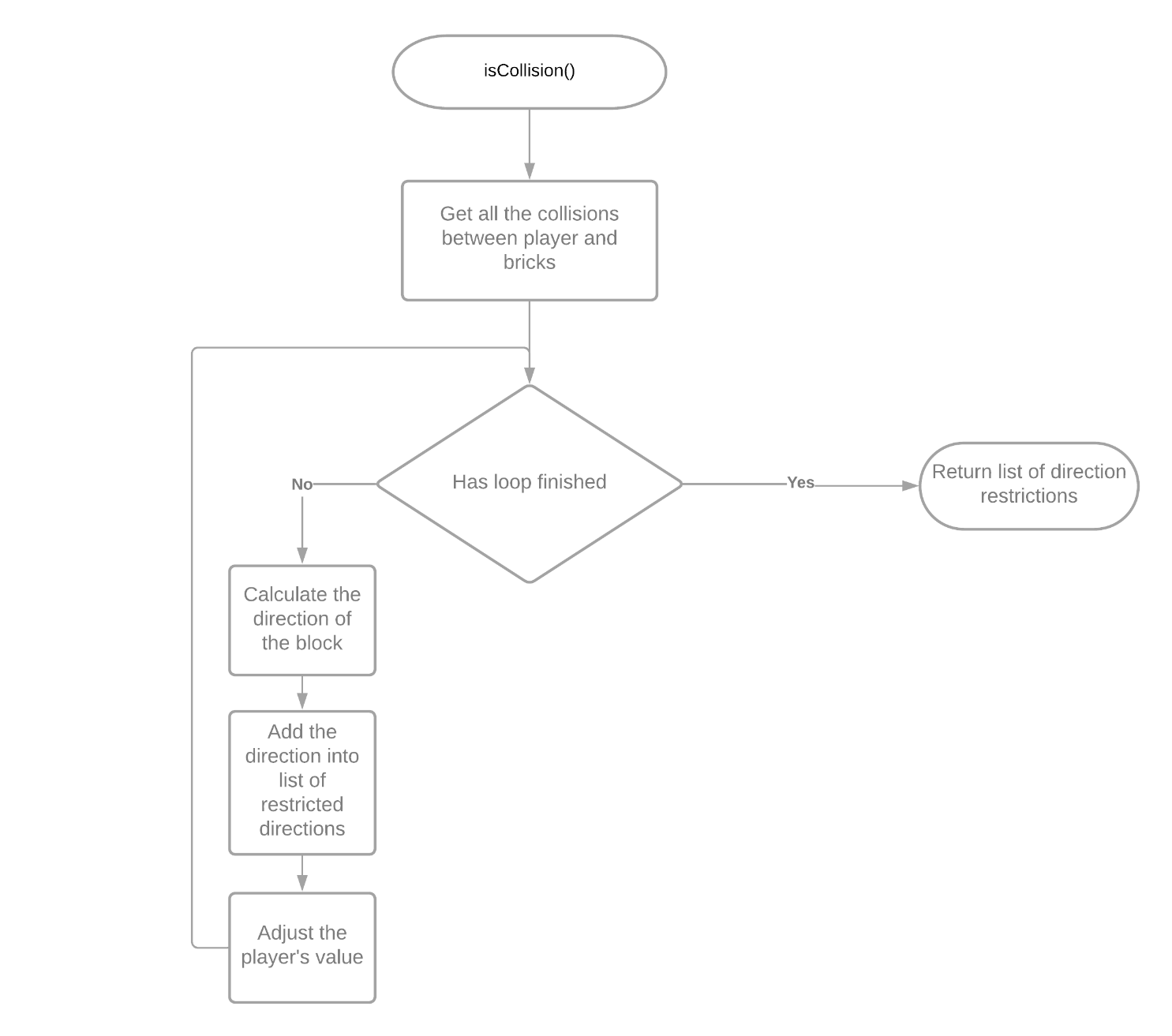
Description automatically generated

1. getYPosition()

Diagram, text

Description automatically generatedMethod for getting the y coordinate of the player.

1. isCollision()

Check if the player has collided with any wall bricks and restrain its movement in that direction. The algorithm uses pygame.sprite.spritecollide function to determine the collisions with walls. Then it checks the direction of the brick compared to the player or enemy (up, down, left or right). The method returns the list of restraint directions (e.g. [“up”, “”, “”, “”] means there is a wall on top of the player)

1. move()

pass the method to children classes.

1. setSpeed(newSpeed)

Diagram

Description automatically generatedThis method sets the speed for the player: speed is equal to newSpeed.

1. shoot()

This method creates a bullet and releases it. Then, it adds the bullet sprite to the bullet sprite list (bullets\_list)

**pass the method to child classes, where it can be overwritten**

### Player class

|  |
| --- |
| **class Player** |
| **Attributes:**  *- width (integer)*  *- height (integer)*  *- health (integer)*  *- speed (integer)*  *- color (tuple)*  *- playerX (integer)*  *- playerY (integer)*  *- weight\_capacity (integer)*  *- inventory (list)*  *- selectedWeapon (integer)*  *- bullets (list)*  *- weapons (list)*  *- max\_amount\_weapons (integer)*  *- loot\_group (list)*  *- health\_bar (helathbar object)* |
| **Methods:**   * updatePlayerPosition() * getXPosition() * getYPosition() * isCollision() * move() * setSpeed() * shoot() * getInventoryWeight() * setSelectedWeapon() * heal() * getWeaponsList() * getBulletsList() * checkLootCollision() * getInventory() * getMedicineKitsAmount() * isBulletCollisionWithEnemy() * isHitByEnemy() |

**Algorithms:**

1. getInventoryWeight()

Method for calculating the weight of items in the inventory. Loops through all the items in the inventory and calculates the sum of their weights. and returns it.

Diagram

Description automatically generatedNew algorithms can be implemented: when new item is added, the current inventory weight will be incremented by the item’s weight. The attribute of player class will store the current inventory weight.

Figure 3 - getInventoryWeight() flowchart

1. setSelectedWeapon(value)

Method that sets the selected weapon for player accordin to the key the player pressed. If val is less than number of all weapons, than selectedWeapon = val-1.

Diagram

Description automatically generated

1. heal()

Diagram

Description automatically generatedIf the user inputted T, Y, or U the user can use 3 types of medicine kits: large, medium and small. Different kits have different weight and healing effect. So, the largest kit has the biggest healing effect and it is the largest one of all 3 types of medicine kits. The algorithm then checks if the player has corresponding medicine kits in his inventory. If yes, it will use it to heal the player (add health point to player) and delete from the medicine kit from inventory. Also, this method validates the health points, so the health level can’t rise above 100 points.

1. getWeaponsList()

Diagram, text

Description automatically generatedReturns the list of weapons the player possess.

1. getBulletsList()

Diagram, text

Description automatically generatedMethod that returns the list of player’s bullets in the inventory (type and amount of bullets)

1. checkLootCollision()

Diagram

Description automatically generatedThe method that checks if the user has collide with the loot boxes. It uses pygame.sprite.spritecollide function to get all the collisions. Then it checks the type of the loot; if the loot type is weapon, the weapon is added to the weapons list. If the loot type is bullets, then the bullets\_list is updated.

1. getInventory()

Returns the player’s inventory (list)

Diagram, text, application

Description automatically generated

1. getMedicineKitsAmount()

Diagram

Description automatically generatedReturns the list of the medicine kits the player posseses.

1. isHitByEnemy(enemies)

The method that checks if any of the enemies collided with the player. If it is true the enemy is killed and the player is damaged by 10 points. The score is also incremented by 10 points.

1. isBulletCollisionWithEnemy(enemies, incrementKills, incrementScore)

The method which checks if any of the player’s bullets have hit the enemis. If the bullet has hit the enemy, the enemy looses health points and the bullet is removed from the screen (removed from the bullets\_list as well). The kills counter and score counter are incremented by a certain amount.

1. shoot()

The method which allows the player to shoot particular types of bullets which correspond to weapons possessed by the player. So, the methos checks if the bullet type matches the type of the selected weapon and if the number of bullets is more than zero. If all of this is true, the bullet is released and the number of bullets is decremented.

1. move(direction)

This method allows the player to move in 4 directions on the screen: up, down, right and left. It checks if the player can move in that direction, and if yes, then it changes the corresponding coordinates by speed of the player.

1. Graphical user interface, text, application, chat or text message

   Description automatically generatedgetXPosition()

Returns player’s x coordinate

1. getYPosition()

**Graphical user interface, text, application, chat or text message

Description automatically generated**Return the player’s y coordinate

### Enemy class

|  |
| --- |
| **class Enemy** |
| **Attributes:**  *- fieldView (integer)*  *- isAttacking (Boolean)*  - attackVector (array of integers) |
| **Methods:**   * drawHealthBar() * isCollision() * move() * getVector() * update() |

**Algorithms:**

1. drawHealthBar()

Method for drawing the healthbar for the enemy. It calls the update method of healthbar class, which update the value of the healthbar and redraws it on the screen.

1. isCollision()

Method that checks if there is any collision between the enemy and a wall. If yes, it restrains enemy’s movement, so it cant move in the direction where the wall is.

1. move()

The method which allows enemies to go around obstacles when chasing the player.

1. getVector()

The getter method which returns the attackVector of the enemy. The attack vector is the direction vector from the enemy to the player.

1. update()

The method for updating the position of the enemy and has the logic for chasing the player if the player is in its field of view.

|  |
| --- |
| **class Game** |
| **Attributes:**  *- numBricks (integer)*  *- brickSide (integer)*  *- kills (integer)*  *- score (integer)*  *- wave (integer)*  *- enemy\_sprites\_group (list)*  *- all\_sprites\_group (list)*  *- bricks\_sprites\_group (list)*  *- loot\_sprites\_group (list)*  *- player (player object)*  *- done (Boolean)*  *- inventoryList (inventory object)*  *- scoreboard (scoreboard object)* |
| **Methods:**   * incrementKills() * incrementScore() * createLoot() * createOutterWalls() * start() * end() * createEnemies() * reRender() * mainLoop() |

1. incrementKills()

Diagram

Description automatically generatedThe method for incrementing the current player’s number of enemies killed.

1. incrementScore()

Diagram

Description automatically generatedThe method for incrementing the player’s score by some amount.

1. Diagram

   Description automatically generatedcreateLoot()

The method for generating random loot and placing it in random places on the map. The loot can be weapons, medicine kits, armor or bullets. Bullets loot also comes in random number of bullets.

1. createOutterWalls()

Diagram

Description automatically generatedThe method for generating and drawing the outer walls for the game. It creates instances of Brick class and places them on the edges of the screen. It also adds all these blocks to the brick list and all sprites list.

1. start()

Diagram

Description automatically generatedThe method for starting the game. It creates an enemy on the map and calls the main game loop.

1. end()

The method for ending the game. It changes the DONE attribute to false and the main game loop stops.

Diagram

Description automatically generated

1. createEnemies()

The method for generating enemies on the game map in random position. It takes in the number of enemies to be generated to be spawn on the game.

Diagram

Description automatically generated

1. reRender()

The method which is in charge of updating all the sprites in the game (like enemis, walls, player, scoreboard). This method is called each game clock tick and reRenders the game frame.

Diagram

Description automatically generated

1. mainLoop()

The method which includes a main game loop. The main game loop calls a reRender method and check for the user input events such as mouse click and key press.

**Diagram

Description automatically generated**

### Bullet class

|  |
| --- |
| **class Bullet** |
| **Attributes:**  *- name (string)*  *- width (integer)*  - height (integer)  - speed (integer)  - image  - rect: rect.x, rect.y (integer) |
| **Methods:**   * move() * draw() * update() |

1. move()

Method for moving the bullet by its speed. It updates the current bullet’s position.

Diagram

Description automatically generated

1. Diagram

   Description automatically generateddraw()

Method for drawing the bullet on the screen on the current bullet’s position.

1. update()

Method which is called every game tick and is meant to update bullet’s behavior. When the bullet escapes the game map it is removed from the screen.

Diagram

Description automatically generated

### Base loot class for all loot types:

|  |
| --- |
| **class Loot** |
| **Attributes:**  *- weight (integer)*  *- name (string)*  - loot\_type (string)  - width (integer)  - height (integer)  - rect: rect.x, rect.y (integer) |
| **Methods:**  *none* |

1. Class constructor

It Initializes the attributes of loot such as name, weight, type, position, dimension to the values passed into the constructor.

## Test Plan

|  |  |  |  |
| --- | --- | --- | --- |
| **Test** | **Description** | **Input** | **Expected Outcome** |
| 1 | Screen appears and is 800 by 600 pixels | Run the code | Screen appears on the display |
| 2 | Player moves right | Click D key | Player moves right 5 pixels |
| 3 | Player moves left | Click A key |  |
| 4 | Player moves up | Click W key |  |
| 5 | Player moves down | Click S key |  |
| 6 | Shooting | Left click | If the player has the weapon with appropriate bullets, he will shoot the bullet. |
| 7 | Looting | Player collides with loot box | If the player has enough weight capacity in his inventory, he can loot the item and the item will be added to inventory |
| 8 | Collision with walls | Player collides with walls | The player stops, he can’t move any farther in this direction. |
| 9 | Player hits the enemy with bullet | The bullet hits the enemy | If the player’s bullet hits the enemy, the enemy health is decremented. If enemy’s health <= 0, then the enemy dies (disappears) |
| 10 | Enemies attacking the player. | The player is in enemy’s field of view | The enemy should attack the player and try to kill him. |
| 11 | Selecting the weapon. | the user presses keys 1, 2 or 3 | If the user has a weapon in his inventory, then he selects this weapon. |
| 12 | The player kills the enemy. | The player hits the enemy and it dies | The player’s score is incremented, the kills value is increased by 1 as well. |
| 13 | The player kills all enemies on the screen. | No enemies in enemy group | Increase the wave value by 1. Spawn more new enemies on the screen (1 more than in last wave) |
| 14 | Enemies colliding with walls. | The collision list is not empty | The enemy should stop moving in that direction, where the wall is |
| 15 | Enemies colliding with the player. | The collision list is not empty | The enemy should damage player and the player’s health should decrease |
| 16 | Player hits the wall with a bullet. | The collision between bullets and bricks list is not empty | The walls which are destructive should be destroyed and the bullet should be remove from the player |
| 17 | The enemies chasing the player. | The player is close enough to the enemy | The enemy should be able to chase a player. |
| 18 | Increasing the number of enemies each wave. | When the player kills all the enemies. | Each wave there are more enemies than previously (increased by 1) |
| 19 | Outer walls generated. |  | Outer walls are generated in the beginning of the game |
| 20 | Inner walls generated. |  | Inner walls are generated inside outer walls in the beginning of the game |
| 21 | The loot boxes generated and placed randomly. |  | The loot boxes are generated on the map in random places |
| 22 | Display the healthbar under the player. |  | The healthbar is displayed under the player |
| 23 | Stick the healthbar position to the player. |  | The healbar of the players follows its movements |
| 24 | Display the healthbars over all the enemies. |  | The healthbars are drawn on top of all enemies |
| 25 | Update the healthbars when the health of the player/enemy changes. |  | When the health changes the value in the healthbar changes as well and it updates (shows different health level) |
| 26 | The inventory list is displayed in the top left corner of the game screen. |  | The inventory list is shown in the top left corner with white letters |
| 27 | New items are added to the inventory list. | If the player collects the loot | When the player collects loot, the new items should be added to the end of inventory list. |
| 28 | New items can’t be added to the inventory list when the inventory is full. | The inventory weight is full | The player can’t collect loot if his inventory weight is full |
| 29 | The player can heal, using the medicine kits. |  | The player should be able to use medicine kits and increase its health |
| 30 | The medicine kits are removed from the inventory as the player use it for healing. | Player using the medicine kit to heal | The player’s health is increased, and the medicine kit is removed from the inventory |

# Implementation

/\* Plan \*/

Iteration 1 (displaying all objects on the screen)

* Display black screen
* Player
* Player movement (up, down, left and right)

Iteration 2 (animating all objects on the screen):

* Outer walls
* Inner walls
* Collisions with walls

Iteration 3 (adding some advanced logic and AI):

* Refactoring Object Structure.
* Adding People base class
* Changing player class
* Adding Enemy class

*/\* Iteration 4:*

* *Adding base loot class and child classes (weapon, bullets, armor etc)*
* *Loot random generation*
* *Loot collisions*
* *Implementing an inventor*

*Iteration 5:*

* *Implementing player’s shooting logic*
* *Bullet collisions with enemies*
* *Bullet collisions with walls*
* *Killing enemies*
* *New enemies are generated each wave*

*Iteration 6:*

* *Implementing enemy movement and simple AI*
* *Enemies attacking a player*
* *Implementing healthbars for both player and enemies*
* *Implementing the scoreboard for score and kills*

*Iteration 7:*

* *Adding a game menu \*/*

/\* Plan \*/

## Iteration 1

### Game UI

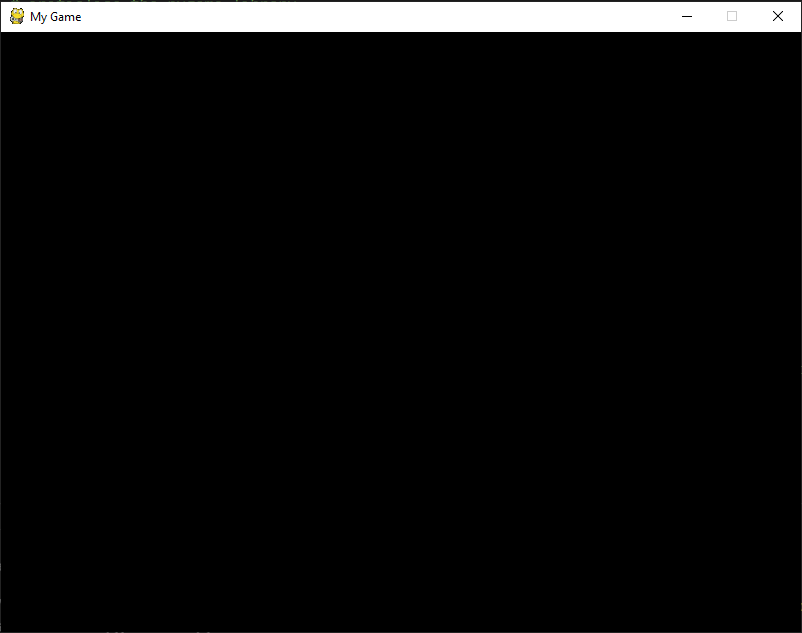
I started this iteration with creating a basic game interface such as black screen with dimensions of 800 by 600 px. – ***Met requirement #1***

1. *#import pygame library*
2. **import** pygame
3. *#initialise the pygame library*
4. **pygame.init()**
5. *# setting black color hex to BLACK variable*
6. BLACK = (0, 0, 0)
7. *#set the size tuple to be 1000 by 1000 px*
8. size = (800, 600)
9. *#create a screen with a size of 800 by 600 px*
10. **screen = pygame.display.set\_mode(size)**
12. *#set the game caption to "My game"*
13. pygame.display.set\_caption("My Game")

This piece of code imports the pygame library which is used for building games in python. Then I initialise this library, so I can use all its methods. Then on line 8 I create a tuple called size to store a screen dimensions. On line 10 I create a screen with defined dimensions (800x600 px). On line 13 I set the game caption (it is displayed on top of the window) to “My game”. It can be further changed at any stage of development.

1. *# setting clock to pygame clock for rerendering the game frame*
2. clock = pygame.time.Clock()
4. *# setting the flag to False. If the flag is true the program exits the main loop and the game stops*
5. **done = False**
7. *# main loop*
8. **while** **not** done:
9. *#checking for events in the game*
10. **for event in pygame.event.get():**
11. *# if user want to exit the program (press the close button on the top of the window)*
12. *# then the program should breal out of the loop*
13. **if** event.type == pygame.QUIT:
14. done = True
16. *# filling all the screen with black color*
17. screen.fill(BLACK)
19. *# tick the clock 60 times per second*
20. **clock.tick(60)**
22. *# flip the display*
23. pygame.display.flip()

Here, on the line number 2 I declared the clock variable to control the clock in my game. Also, I defined the “done” variable and set it to False. This is some sort of a flag which If changed to True can stop the main game loop. On line 8 I put a while loop which breaks out when the done variable is True. From line 10 to 14 I check for events in my game and check if the user exits the program. If so, I change “done” flag to True and the main game loop breaks out and the game ends. On line number 17 I fill the screen with black colour (clear the screen). On line number 20 I say that the game loop should be executed 60 times per second. On line number 23 I use the flip method of the display. This method is responsible for updating all the content on the screen in my game.

Then I run my game and we can see only a black screen with size 800 by 600 px. I can also exit the game by clicking the close button in the top right corner of the window. There’s nothing more yet.

The source cose of my game looks like this so far:

1. *# import pygame library*
2. **import** pygame
3. *# initialise the pygame library*
4. pygame.init()
6. *# setting black color hex to BLACK variable*
7. BLACK = (0, 0, 0)
9. *# set the size tuple to be 1000 by 1000 px*
10. **size = (800, 600)**
11. *# create a screen with a size of 800 by 600 px*
12. screen = pygame.display.set\_mode(size)
14. *# set the game caption to "My game"*
15. **pygame.display.set\_caption("My Game")**
16. *# setting clock to pygame clock for rerendering the game frame*
17. clock = pygame.time.Clock()
19. *# setting the flag to False. If the flag is true the program exits the main loop and the game stops*
20. **done = False**
22. *# main loop*
23. **while** **not** done:
24. *#checking for events in the game*
25. **for event in pygame.event.get():**
26. *# if user want to exit the program (press the close button on the top of the window)*
27. *# then the program should breal out of the loop*
28. **if** event.type == pygame.QUIT:
29. done = True
31. *# filling all the screen with black color*
32. screen.fill(BLACK)
34. *# tick the clock 60 times per second*
35. **clock.tick(60)**
37. *# flip the display*
38. pygame.display.flip()
40. ***# exit the game when the loop is not running***
41. pygame.quit()

Then I proceed to testing If the screen size is what we expect (800 by 600 px) by logging the screen dimensions to the console.

I added these two lines of code to test it:

1. width, height = pygame.display.get\_surface().get\_size()
2. **print**("Width: "+str(width)+"**\n**Height: "+str(height))

Then there’s a result in the console:



Figure 4 - test game screen dimensions

### Displaying walls:

In my game I would like to have outer walls on the edges of the game window and inner walls inside. I also want inner walls to be partly destructible, meaning when the player shoots a bullet into the wall the wall has a gap in it. That’s why it is reasonable to construct a wall using square bricks. In my case I created a class Brick.

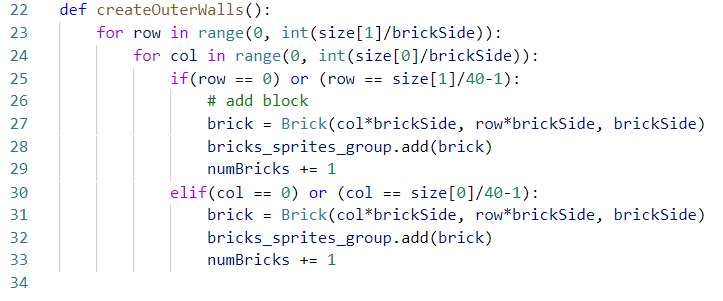
|  |  |
| --- | --- |
| 1  2  3  4  5  6  7  8  9 | **class** **Brick**(pygame.sprite.Sprite):  **def** **\_\_init\_\_**(self, x, y, brickSide):  super().\_\_init\_\_()  self.side = brickSide  self.image = pygame.Surface([self.side, self.side])  self.image.fill(YELLOW)  self.rect = self.image.get\_rect()  self.rect.x = x  self.rect.y = y |

So, this is a brick class. Each brick is a sprite because we need to display it on the screen and check for collisions. In line 1 I declare class Brick which inherits from pygame sprite class. Next there’s is a class constructor in line 2 which initialises the instances of this class. In line 3 we call a constructor of the parent class – pygame.sprite.Sprite. Then we initialise some attributes for the brick instance such as side length, image, rect and position (self.rect.x and self.rect.y)

Then we need to place all these bricks on the screen. In order to do that we need to create sprite groups for them. So, we add these code into our body of the code.

1. *#brick counter*
2. self.numBricks = 0
3. *# the length of the side of each brick*
4. self.brickSide = brickSide
5. ***# creating the sprite group for all the sprites***
6. self.all\_sprites\_group = pygame.sprite.Group()
7. *# creating the sprite group for brick sprites*
8. self.bricks\_sprites\_group = pygame.sprite.Group()

Next, I wrote a function called “createOuterWalls”, which is meant to generate all the outer walls and place them on the edges of the screen. – **Partially *Met requirement #2***

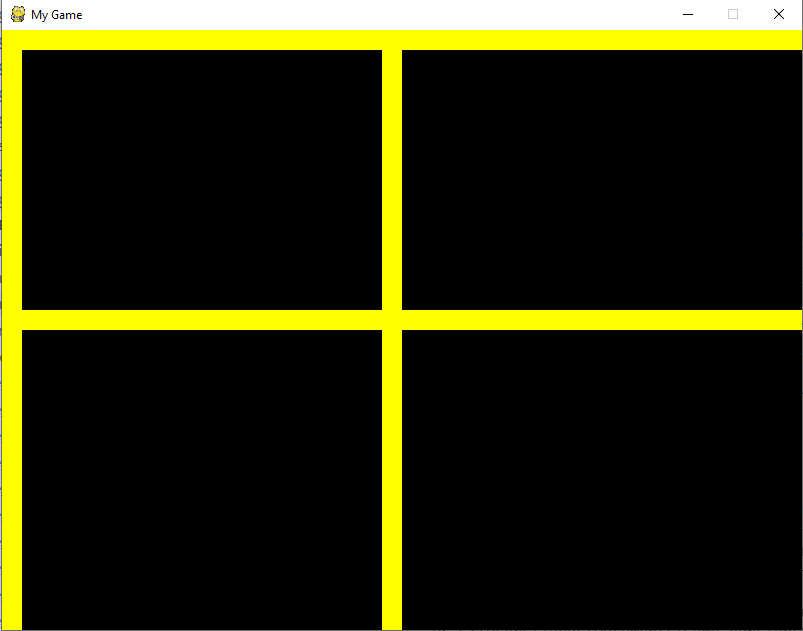
1. **def** createOuterWalls():
2. *# starting the loop which loops for every cell on the map and places blocks on the edges*
3. **for** row **in** range(0, int(size[1]/brickSide)) :
4. **for** col **in** range(0, int(size[0]/brickSide)):
5. **if(row == 0) or (row == size[1]/40-1):**
6. *# add block on the top and bottom rows*
7. brick = Brick(col\*brickSide, row\*brickSide, brickSide)
8. bricks\_sprites\_group.add(brick)
9. *# increment the number of bricks by 1*
10. **numBricks += 1**
11. **elif**(col == 0) **or** (col == size[0]/40-1):
12. *# add block on the right and left columns*
13. brick = Brick(col\*brickSide, row\*brickSide, brickSide)
14. bricks\_sprites\_group.add(brick)
15. ***# increment the number of bricks by 1***
16.  numBricks += 1

This algorithm loops through all the cells of size brickSide on the map and places Bricks on the top and bottom rows as well as on the most left and right columns.



Now the outer walls are properly generated. The length of each side is 40 px.

### Errors:

If we try to change the length of the side of a brick by changing the constant brickside, than the outer walls are not generated correctly. This happens because when the algorithm checks for the most right column it divides the width by 40 and then subtracts 1. This is similar for the most bottom row. See line 5 and 11 in code. Here’s the screenshot of a bug:

The solution is just to change 40 to brickSide. Now it works perfectly fine:

Figure 5 - generate outer walls

Figure 6 - generate outer walls

### Adding the player:

The player in my game is a sprite which will have some dimensions and it will be able to move in all 4 directions. We can represent a player as a square for simplicity for now. I started with adding a player class to my game:

1. **class** Player(pygame.sprite.Sprite):
2. **def** \_\_init\_\_(self, x, y, width, height, speed, health, bricks):
3. super().\_\_init\_\_()
4. self.bricks = bricks
5. **self.width = width**
6. self.height = height
7. self.health = health
8. self.speed = speed
10. **self.image = pygame.Surface([self.width, self.height])**
11. self.image.fill(BLUE)
12. self.rect = self.image.get\_rect()
13. self.rect.x = x
14. self.rect.y = y

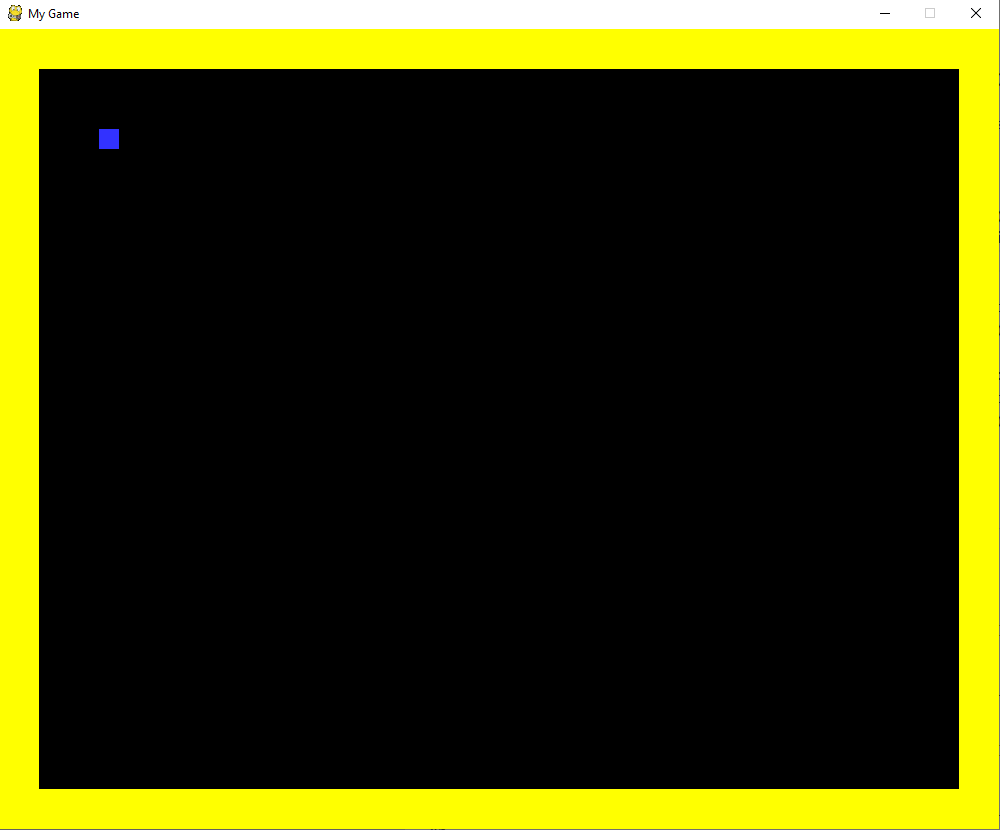
Then we create a player instance in our program by writing this line of code:

player = Player(100, 100, 20, 20, 5, 100, bricks\_sprites\_group)

And then it is necessary to add a player sprite to the sprite group all\_sprites\_group:

all\_sprites\_group.add(player)

Now when we call update and draw methods on all\_sprites\_group the player’s sprite will also be updated and drawn on the screen.

The player is a blue square by default. - ***Met requirement #3***

The code looks like this so far:

1. *# import pygame library*
2. **import** pygame
3. *# initialise the pygame library*
4. pygame.init()
6. *# defining all colors as tuples*
7. BLACK = (0, 0, 0)
8. WHITE = (255, 255,255)
9. BLUE = (50, 50, 255)
10. **YELLOW = (255, 255, 0)**
11. GREEN = (50, 255, 50)
13. *# set the size tuple to be 1000 by 1000 px*
14. size = (800, 600)
15. ***# create a screen with a size of 800 by 600 px***
16. screen = pygame.display.set\_mode(size)
18. *# set the game caption to "My game"*
19. pygame.display.set\_caption("My Game")
20. ***# setting clock to pygame clock for rerendering the game frame***
21. clock = pygame.time.Clock()
23. *# setting the flag to False. If the flag is true the program exits the main loop and the game stops*
24. done = False

27. *#classes*
28. **class** Brick(pygame.sprite.Sprite):
29. **def** \_\_init\_\_(self, x, y, brickSide):
30. ***# calling the parent class constructor***
31. super().\_\_init\_\_()
33. self.side = brickSide
34. self.image = pygame.Surface([self.side, self.side])
35. **self.image.fill(YELLOW)**
36. self.rect = self.image.get\_rect()
37. self.rect.x = x
38. self.rect.y = y

41. **class** Player(pygame.sprite.Sprite):
42. **def** \_\_init\_\_(self, x, y, width, height, speed, health, bricks):
43. super().\_\_init\_\_()
44. self.bricks = bricks
45. **self.width = width**
46. self.height = height
47. self.health = health
48. self.speed = speed
50. **self.image = pygame.Surface([self.width, self.height])**
51. self.image.fill(BLUE)
52. self.rect = self.image.get\_rect()
53. self.rect.x = x
54. self.rect.y = y

57. **def** createOuterWalls():
58. **for** row **in** range(0, int(size[1]/brickSide)):
59. **for col in range(0, int(size[0]/brickSide)):**
60. **if**(row == 0) **or** (row == size[1]/brickSide-1):
61. *# add block to the most top and bottom rows*
62. brick = Brick(col\*brickSide, row\*brickSide, brickSide)
63. bricks\_sprites\_group.add(brick)
64. **all\_sprites\_group.add(brick)**
66. **elif**(col == 0) **or** (col == size[0]/brickSide-1):
67. *# add block to the most left and right columns*
68. brick = Brick(col\*brickSide, row\*brickSide, brickSide)
69. **bricks\_sprites\_group.add(brick)**
70. all\_sprites\_group.add(brick)

73. *# brick counter*
74. numBricks = 0
75. *# the length of the side of each brick*
76. brickSide = 20
77. ***# creating the sprite group for all the sprites***
78. all\_sprites\_group = pygame.sprite.Group()
79. *# creating the sprite group for brick sprites*
80. bricks\_sprites\_group = pygame.sprite.Group()
82. ***# create a player instance of a Player class***
83. player = Player(100, 100, 20, 20, 5, 100, bricks\_sprites\_group)
85. *# add a player to all sprites group*
86. all\_sprites\_group.add(player)
88. *# calling the function which generates the outer walls on the game map*
89. createOuterWalls()
91. *# main loop*
92. **while not done:**
93. *#checking for events in the game*
94. **for** event **in** pygame.event.get():
95. *# if user want to exit the program (press the close button on the top of the window)*
96. *# then the program should breal out of the loop*
97. **if event.type == pygame.QUIT:**
98. done = True
100. *# filling all the screen with black color*
101. screen.fill(BLACK)
103. *# updating all the sprites*
104. all\_sprites\_group.update()
106. *# drawing all the sprites on the screen*
107. **all\_sprites\_group.draw(screen)**
109. *# tick the clock 60 times per second*
110. clock.tick(60)
112. ***# flip the display***
113. pygame.display.flip()
115. *# exit the game when the loop is not running*
116. pygame.quit()

### Adding and displaying enemies:

I would like to add enemies which will eventually be able to attack a player. For simplicity, I decided to show all enemies as red squares. This is going to help me focus more on logic rather than the actual game design. I can change the enemy sprite at any time, but I will abstract from it for now.

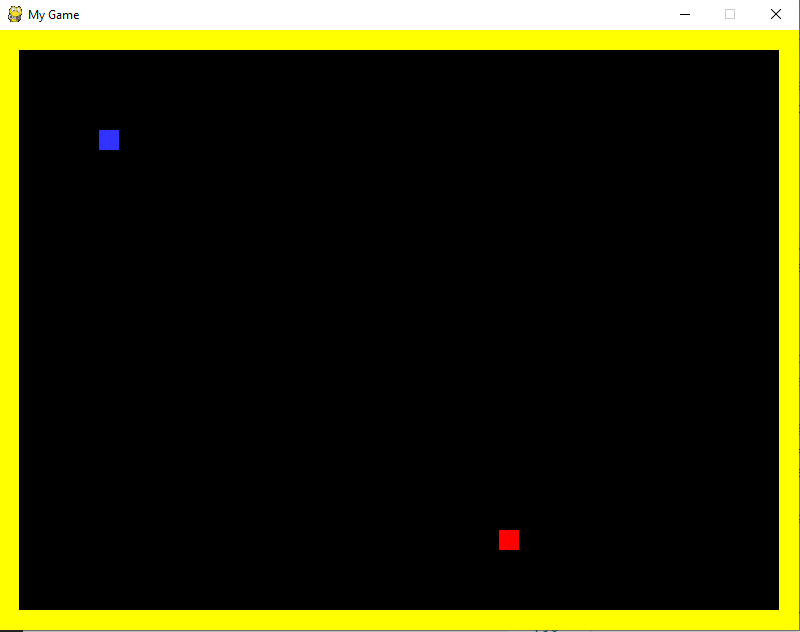
So, I started with implementing an Enemy class:

1. *# Enemy class*
2. **class** Enemy(pygame.sprite.Sprite):
3. **def** \_\_init\_\_(self, x, y, width, height, color, speed, health, bricks, player):
4. super().\_\_init\_\_()
5. **self.bricks = bricks**
6. self.width = width
7. self.height = height
8. self.health = health
9. self.speed = speed
11. self.attackVector = [0, 0, 0]
12. self.player = player
13. self.fieldView = 400
15. **self.image = pygame.Surface([self.width, self.height])**
16. self.image.fill(color)
17. self.rect = self.image.get\_rect()
18. self.rect.x = x
19. self.rect.y = y

Class Enemy inherits from pygame.sprite.Sprite class. This allows to use an Enemy as a sprite in our game. In line 3 we define the class constructor which initialises the instance of this class and sets all the attributes to passed values. In lines 15-19 we define how the enemy sprite will look like on the screen.

Next we create an enemy instance called “enemy” and add it to our all\_sprites\_group:

1. *#adding enemy*
2. enemy = Enemy(500, 500, 20, 20, RED, 5, 100, bricks\_sprites\_group, player)
3. all\_sprites\_group.add(enemy)

Here’s the screenshot of a result. The blue square is the player and a red square is the enemy.

The next step is to add inventory list and the scoreboard for the player.

### Adding the inventory list and a scoreboard:

Firstly, my scoreboard will display the number of kills and the total score of a player. I can declare this variable in my main program and not in the player class. So, I added the code:

1. *# defining game variables*
2. kills = 0
3. score = 0

Then I proceed and create a Scoreboard class which has a constructor and only one method draw:

1. *# Scoreboard class*
2. **class** ScoreBoard():
3. *#constructor (initialisation)*
4. **def** \_\_init\_\_(self, x, y, width, height):
5. **self.width = width**
6. self.height = height
7. self.x = x
8. self.y = y
10. ***# custom draw method***
11. **def** draw(self, kills, score):
12. *# kills label*
13. kills\_label = mainFont.render("Kills: "+str(kills), 1, WHITE)
14. *# score label*
15. **score\_label = mainFont.render("Score: "+str(score), 1, WHITE)**
16. *# displaying both labels on the screen*
17. screen.blit(kills\_label, (self.x, self.y))
18. screen.blit(score\_label, (self.x, self.y+40))

In line 4 there’s a class constructor where we instantiate all the needed attributes such as scoreboard width, hight and its position. In line 11 there is a custom draw method, which takes in 2 parameters: the number of kills and the score. Both of these parameters are integers. In order to display the scoreboard we first need to make an instance of this class called “scoreboard” for instance:

1. *# Initialising the scoreboard*
2. scoreboard = ScoreBoard(670, 30, 200, 100)

Then we need to call a custom draw method of our new scoreboard instance from our main game loop because we eventually want to update its content:

1. *# draw a scoreboard*
2. scoreboard.draw(kills, score)

Next step is to add an inventory list for a player. It is going be a list, which will store all the items in player’s inventory and it is going to be displayed in the top left corner. First I created InventoryList class. The code is given below:

1. **class** InventoryList():
2. *# constructor to initialise all the attributes*
3. **def** \_\_init\_\_(self, x, y, width, height):
4. self.x = x
5. **self.y = y**
6. self.width = width
7. self.height = height
9. *# a custommethod for drawing the inventory on the screen*
10. **def draw(self, inventory, weight, maxWeight):**
11. *# header label*
12. header = mainFont.render("Inventory("+str(weight)+"/"+str(maxWeight)+"): ", 1, WHITE)
13. *# number of items in the inventory*
14. counter = 0
16. i = 0
18. *# loop through all the items in the inventory*
19. **for** item **in** inventory:
20. ***# increment a counter***
21. counter+=1
23. *# check if the loot in the inventory is a bullet*
24. **if** (item['loot\_type'] == "bullet"):
25. **if(item['name'] == "bullet glock"):**
26. i = 0
27. **elif**(item['name'] == "bullet rifles"):
28. i = 1
29. **elif**(item['name'] == "bullet shotguns"):
30. **i = 2**
32. *# label for bullets (name and amount)*
33. item\_label = secondaryFont.render(item['name']+" ("+str(item.amount)+")", 1, WHITE)
34. **else**:
35. ***# a label for other items (just name)***
36. item\_label = secondaryFont.render(item['name'], 1, WHITE)
38. *# display the label on top of each other (vertical list)*
39. screen.blit(item\_label, (self.x, self.y+counter\*20))
41. *# display the header label*
42. screen.blit(header, (self.x, self.y))

Next we need to add the inventory attribute to the player class, so the player can have a list of items in the inventory. We should define this attribute in the constructor of Player class.

1. self.inventory = []

Now the Player class looks like this:

1. *# Player class*
2. **class** Player(pygame.sprite.Sprite):
3. **def** \_\_init\_\_(self, x, y, width, height, speed, health, bricks):
4. super().\_\_init\_\_()
5. **self.bricks = bricks**
6. self.width = width
7. self.height = height
8. self.health = health
9. self.speed = speed
11. self.image = pygame.Surface([self.width, self.height])
12. self.image.fill(BLUE)
13. self.rect = self.image.get\_rect()
14. self.rect.x = x
15. **self.rect.y = y**
17. *# list if items in the inventory*
18. self.inventory = []

Let’s also add 1 item to the inventory. I just added this code to the main program:

1. *# declare an item in the inventory list*
2. item = {
3. 'name': 'ak47',
4. 'loot\_type': 'weapon',
5. **}**
7. player.inventory.append(item)

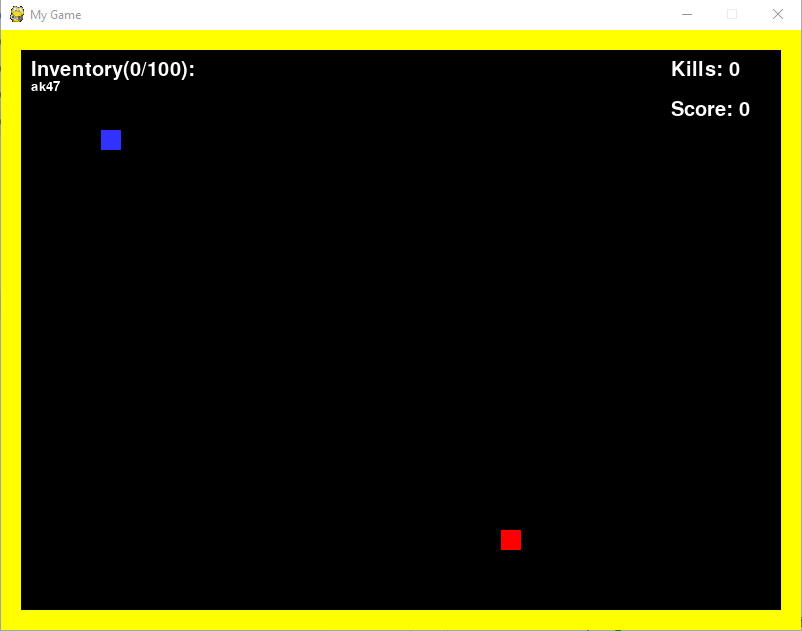
This code adds the weapon “ak47” to the player’s inventory. Here’s the screenshot of the game on this stage.

Figure 7- displaying Inventory and Scoreboard

***Met requirement #13***

The next step is to add healthbars to both player and enemy.

### Adding healthbars:

As shown in the design section the healthbars are going to be rectangular bars, where green rectangle represents the health, and the red rectangle represents the overall health. The green rectangle overlaps the red rectangle, so it looks like the lost health is red on the healthbar. In order to make healthbars I created the healthbar class:

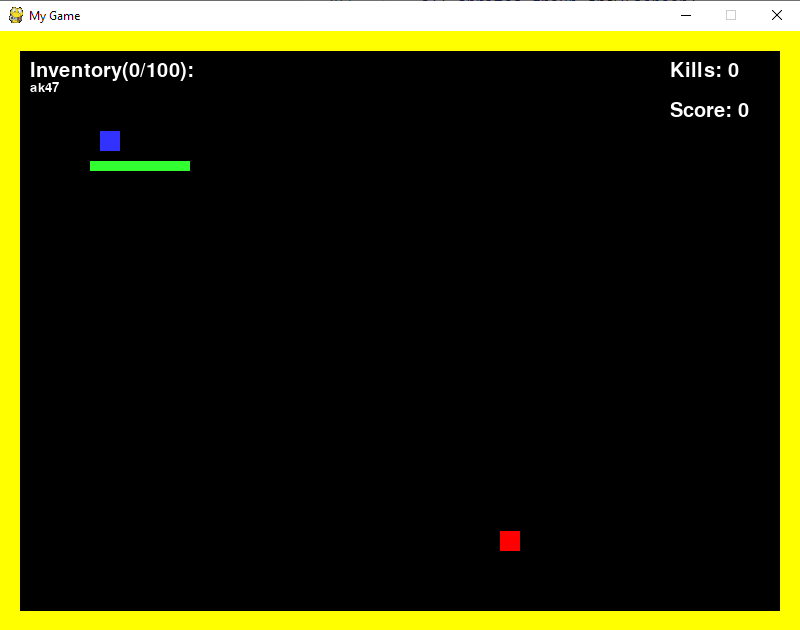
1. *#class for healthbar*
2. **class** HealthBar():
3. **def** \_\_init\_\_(self, objX, objY, width, height, initHealth):
4. self.maxHealth = initHealth
5. **self.outterContainer = pygame.Surface([width, height])**
6. self.outterContainer.fill(WHITE)
7. self.rectOutter = self.outterContainer.get\_rect()
8. self.rectOutter.x = objX
9. self.rectOutter.y = objY
11. self.innerContainer = pygame.Surface([width, height])
12. self.innerContainer.fill(GREEN)
13. self.rectInner = self.innerContainer.get\_rect()
14. self.rectInner.x = objX
15. **self.rectInner.y = objY**
16. self.maxWidth = width
17. self.height = height
19. *# update method for healthbar (the healthbar green rectangle changes in length)*
20. **def update(self, player, health, isPlayer):**
21. percent = health/self.maxHealth
22. newWidth = int(self.maxWidth \* percent)
24. **if** (newWidth <= 0):
25. **newWidth = 0**
27. self.innerContainer = pygame.Surface([newWidth, self.height])
28. self.innerContainer.fill(GREEN)
29. self.rectInner = self.innerContainer.get\_rect()
30. **self.rectInner.x = player.rect.x-player.width/2**

33. self.rectOutter.x = player.rect.x-player.width/2
34. **if** (isPlayer):
35. **self.rectOutter.y = player.rect.y + player.height + 10**
36. self.rectInner.y = player.rect.y + player.height + 10
37. **else**:
38. **print**(self)
40. **self.rectOutter.y = player.rect.y - 10**
41. self.rectInner.y = player.rect.y - 10
43. self.draw()
45. ***# custom method which draws the healthbar***
46. **def** draw(self):
47. screen.blit(self.outterContainer, (self.rectOutter.x, self.rectOutter.y))
48. screen.blit(self.innerContainer, (self.rectInner.x, self.rectInner.y))

Then I created the instance of the HealthBar class in the player class, in the constructor:

1. *# healthbar initialisation*
2. self.healthbar = HealthBar(self.rect.x, self.rect.y, 100, 10, health)

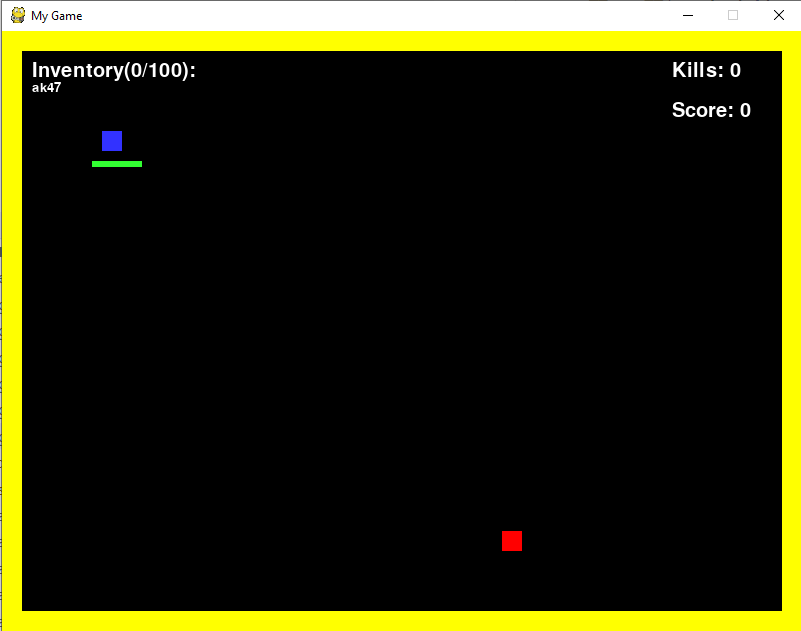
Finally, I had to call the update method in my main game loop to update and display player’s healthbar:

1. *# update and draw a player's healthbar*
2. player.healthbar.update(player, player.health, True)

Now, as shown on the screenshot above, the healthbar is not perfectly cantered and is a bit too long and wide, so I decide to change the dimensions of the healthbar when initialising the healthbar in the player’s class:

1. *# healthbar initialisation*
2. self.healthbar = HealthBar(self.rect.x, self.rect.y, 50, 6, health)

Now, the length of the healthbar is 50px and its height is just 6 px.



The next step is to place the healthbar in the centre relatively to a player.

1. *# setting the x coordinate of outer and inner rectangles to be centered*
2. self.rectInner.x = player.rect.x-self.maxWidth/2+player.width/2
3. self.rectOutter.x = player.rect.x-self.maxWidth/2+player.width/2

The x coordinate is the same as the x coordinate of the left side of the player. Then the half of the width of the healthbar is subtracted. Then the offset is added (offset equals half of length of the player).

Now, here’s the result:

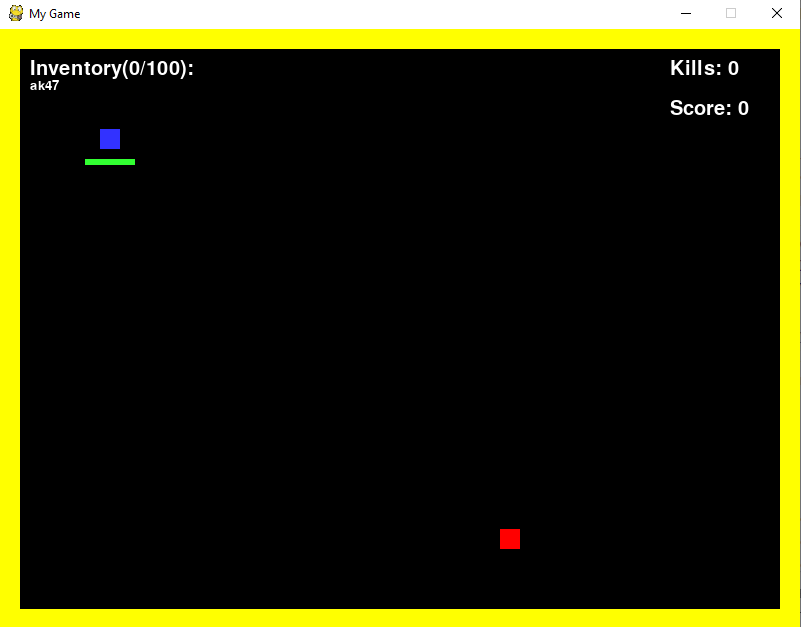


Figure 8 - displaying a healthbar for a player

My code looks like this so far:

1. *# In this Iteration I added healthbars*
3. *# import pygame library*
4. **import** pygame
5. ***# initialise the pygame library***
6. pygame.init()
8. *# defining all colors as tuples*
9. BLACK = (0, 0, 0)
10. **WHITE = (255, 255,255)**
11. BLUE = (50, 50, 255)
12. YELLOW = (255, 255, 0)
13. GREEN = (50, 255, 50)
14. RED = (255, 0, 0)
16. *#declare font for the game ui*
17. mainFont = pygame.font.SysFont("comicsans", 30)
18. secondaryFont = pygame.font.SysFont("comicsans", 20)
20. ***# set the size tuple to be 1000 by 1000 px***
21. size = (800, 600)
22. *# create a screen with a size of 800 by 600 px*
23. screen = pygame.display.set\_mode(size)
25. ***# set the game caption to "My game"***
26. pygame.display.set\_caption("My Game")
27. *# setting clock to pygame clock for rerendering the game frame*
28. clock = pygame.time.Clock()
30. ***# setting the flag to False. If the flag is true the program exits the main loop and the game stops***
31. done = False

34. *#classes*
35. **class Brick(pygame.sprite.Sprite):**
36. **def** \_\_init\_\_(self, x, y, brickSide):
37. *# calling the parent class constructor*
38. super().\_\_init\_\_()
40. **self.side = brickSide**
41. self.image = pygame.Surface([self.side, self.side])
42. self.image.fill(YELLOW)
43. self.rect = self.image.get\_rect()
44. self.rect.x = x
45. **self.rect.y = y**
47. *# Enemy class*
48. **class** Enemy(pygame.sprite.Sprite):
49. **def** \_\_init\_\_(self, x, y, width, height, color, speed, health, bricks, player):
50. **super().\_\_init\_\_()**
51. self.bricks = bricks
52. self.width = width
53. self.height = height
54. self.health = health
55. **self.speed = speed**
57. self.attackVector = [0, 0, 0]
58. self.player = player
59. self.fieldView = 400
61. self.image = pygame.Surface([self.width, self.height])
62. self.image.fill(color)
63. self.rect = self.image.get\_rect()
64. self.rect.x = x
65. **self.rect.y = y**
67. *# Player class*
68. **class** Player(pygame.sprite.Sprite):
69. **def** \_\_init\_\_(self, x, y, width, height, speed, health, bricks):
70. **super().\_\_init\_\_()**
71. self.bricks = bricks
72. self.width = width
73. self.height = height
74. self.health = health
75. **self.speed = speed**
77. self.image = pygame.Surface([self.width, self.height])
78. self.image.fill(BLUE)
79. self.rect = self.image.get\_rect()
80. **self.rect.x = x**
81. self.rect.y = y
83. *# list if items in the inventory*
84. self.inventory = []
86. *# healthbar initialisation*
87. self.healthbar = HealthBar(self.rect.x, self.rect.y, 50, 6, health)

90. ***# Scoreboard class***
91. **class** ScoreBoard():
92. *#constructor (initialisation)*
93. **def** \_\_init\_\_(self, x, y, width, height):
94. self.width = width
95. **self.height = height**
96. self.x = x
97. self.y = y
99. *# custom draw method*
100. **def draw(self, kills, score):**
101. *# kills label*
102. kills\_label = mainFont.render("Kills: "+str(kills), 1, WHITE)
103. *# score label*
104. score\_label = mainFont.render("Score: "+str(score), 1, WHITE)
105. ***# displaying both labels on the screen***
106. screen.blit(kills\_label, (self.x, self.y))
107. screen.blit(score\_label, (self.x, self.y+40))
109. **class** InventoryList():
110. ***# constructor to initialise all the attributes***
111. **def** \_\_init\_\_(self, x, y, width, height):
112. self.x = x
113. self.y = y
114. self.width = width
115. **self.height = height**
117. *# a custommethod for drawing the inventory on the screen*
118. **def** draw(self, inventory, weight, maxWeight):
119. *# header label*
120. **header = mainFont.render("Inventory("+str(weight)+"/"+str(maxWeight)+"): ", 1, WHITE)**
121. *# number of items in the inventory*
122. counter = 0
124. i = 0
126. *# loop through all the items in the inventory*
127. **for** item **in** inventory:
128. *# increment a counter*
129. counter+=1
131. *# check if the loot in the inventory is a bullet*
132. **if** (item['loot\_type'] == "bullet"):
133. **if**(item['name'] == "bullet glock"):
134. i = 0
135. **elif(item['name'] == "bullet rifles"):**
136. i = 1
137. **elif**(item['name'] == "bullet shotguns"):
138. i = 2
140. ***# label for bullets (name and amount)***
141. item\_label = secondaryFont.render(item['name']+" ("+str(item.amount)+")", 1, WHITE)
142. **else**:
143. *# a label for other items (just name)*
144. item\_label = secondaryFont.render(item['name'], 1, WHITE)
146. *# display the label on top of each other (vertical list)*
147. screen.blit(item\_label, (self.x, self.y+counter\*20))
149. *# display the header label*
150. **screen.blit(header, (self.x, self.y))**

153. *#class for healthbar*
154. **class** HealthBar():
155. **def \_\_init\_\_(self, objX, objY, width, height, initHealth):**
156. self.maxHealth = initHealth
157. self.outterContainer = pygame.Surface([width, height])
158. self.outterContainer.fill(WHITE)
159. self.rectOutter = self.outterContainer.get\_rect()
160. **self.rectOutter.x = objX**
161. self.rectOutter.y = objY
163. self.innerContainer = pygame.Surface([width, height])
164. self.innerContainer.fill(GREEN)
165. **self.rectInner = self.innerContainer.get\_rect()**
166. self.rectInner.x = objX
167. self.rectInner.y = objY
168. self.maxWidth = width
169. self.height = height
171. *# update method for healthbar (the healthbar green rectangle changes in length)*
172. **def** update(self, player, health, isPlayer):
173. percent = health/self.maxHealth
174. newWidth = int(self.maxWidth \* percent)
176. **if** (newWidth <= 0):
177. newWidth = 0
179. self.innerContainer = pygame.Surface([newWidth, self.height])
180. **self.innerContainer.fill(GREEN)**
181. self.rectInner = self.innerContainer.get\_rect()
183. *# setting the x coordinate of outer and inner rectangles to be centered*
184. self.rectInner.x = player.rect.x-self.maxWidth/2+player.width/2
185. **self.rectOutter.x = player.rect.x-self.maxWidth/2+player.width/2**
187. **if** (isPlayer):
188. self.rectOutter.y = player.rect.y + player.height + 10
189. self.rectInner.y = player.rect.y + player.height + 10
190. **else:**
191. **print**(self)
193. self.rectOutter.y = player.rect.y - 10
194. self.rectInner.y = player.rect.y - 10
196. self.draw()
198. *# custom method which draws the healthbar*
199. **def** draw(self):
200. **screen.blit(self.outterContainer, (self.rectOutter.x, self.rectOutter.y))**
201. screen.blit(self.innerContainer, (self.rectInner.x, self.rectInner.y))

204. **def createOuterWalls():**
205. **for** row **in** range(0, int(size[1]/brickSide)):
206. **for** col **in** range(0, int(size[0]/brickSide)):
207. **if**(row == 0) **or** (row == size[1]/brickSide-1):
208. *# add block to the most top and bottom rows*
209. **brick = Brick(col\*brickSide, row\*brickSide, brickSide)**
210. bricks\_sprites\_group.add(brick)
211. all\_sprites\_group.add(brick)
213. **elif**(col == 0) **or** (col == size[0]/brickSide-1):
214. ***# add block to the most left and right columns***
215. brick = Brick(col\*brickSide, row\*brickSide, brickSide)
216. bricks\_sprites\_group.add(brick)
217. all\_sprites\_group.add(brick)
219. *# brick counter*
220. numBricks = 0
221. ***# the length of the side of each brick***
222. brickSide = 20
223. *# creating the sprite group for all the sprites*
224. all\_sprites\_group = pygame.sprite.Group()
225. *# creating the sprite group for brick sprites*
226. **bricks\_sprites\_group = pygame.sprite.Group()**
228. *# create a player instance of a Player class*
229. player = Player(100, 100, 20, 20, 1, 100, bricks\_sprites\_group)
231. ***# add a player to all sprites group***
232. all\_sprites\_group.add(player)
234. *# adding an enemy to the scene*
235. enemy = Enemy(500, 500, 20, 20, RED, 5, 100, bricks\_sprites\_group, player)
236. **all\_sprites\_group.add(enemy)**
238. *# Initialising the scoreboard*
239. scoreboard = ScoreBoard(670, 30, 200, 100)
241. ***# Initialising the inventory list***
242. inventoryList = InventoryList(30, 30, 200, 400)
244. *# calling the function which generates the outer walls on the game map*
245. createOuterWalls()
247. *# defining game variables*
248. kills = 0
249. score = 0
251. ***# declare an item in the inventory list***
252. item = {
253. 'name': 'ak47',
254. 'loot\_type': 'weapon',
255. }
257. player.inventory.append(item)
259. *# main loop*
260. **while** **not** done:
261. ***#checking for events in the game***
262. **for** event **in** pygame.event.get():
263. *# if user want to exit the program (press the close button on the top of the window)*
264. *# then the program should breal out of the loop*
265. **if** event.type == pygame.QUIT:
266. **done = True**
268. *# filling all the screen with black color*
269. screen.fill(BLACK)
271. ***# updating all the sprites***
272. all\_sprites\_group.update()
274. *# drawing all the sprites on the screen*
275. all\_sprites\_group.draw(screen)
277. *# draw a scoreboard*
278. scoreboard.draw(kills, score)
280. *# update and draw a player's healthbar*
281. **player.healthbar.update(player, player.health, True)**
283. *# draw an inventory list*
284. inventoryList.draw(player.inventory, 0, 100)
286. ***# tick the clock 60 times per second***
287. clock.tick(60)
289. *# flip the display*
290. pygame.display.flip()
292. *# exit the game when the loop is not running*
293. pygame.quit()

## Iteration 2

### Implementing Game Class

I decided to start Iteration 2 with restructuring my code and adding game class, so it is easier to handle all other sprites on my screen and animate them. So, I wrote this game class:

[game class]

**class** Game():

**def** \_\_init\_\_(self, brickSide):

*#pygame.mouse.set\_visible(False)*

self.numBricks = 0

self.brickSide = brickSide

self.kills = 0

self.score = 0

self.wave = 1

*# declaration of sprite groups*

self.enemy\_sprites\_group = pygame.sprite.Group()

self.all\_sprites\_group = pygame.sprite.Group()

self.bricks\_sprites\_group = pygame.sprite.Group()

self.loot\_sprites\_group = pygame.sprite.Group()

*#init the player and add him to the sprite group*

self.player = Player(100, 100, 20, 20, BLUE, 2, 100, self.bricks\_sprites\_group, self.loot\_sprites\_group, 50, self.all\_sprites\_group)

self.all\_sprites\_group.add(self.player)

self.done = False

self.gameover = False

*#init the inventory list board*

self.inventoryList = InventoryList(50, 50, 100, 100)

*#init the score board*

self.scoreBoard = ScoreBoard(830, 50, 100, 100)

*#create the border walls*

self.createOutterWalls()

*#randomly place the loot*

self.createLoot()

self.isMenu = True

*#creating the inner wall*

**for** i **in** range(5, 10):

brick = Brick(i\*self.brickSide, 5\*40, self.brickSide)

self.bricks\_sprites\_group.add(brick)

self.all\_sprites\_group.add(brick)

self.numBricks += 1

**print**(self.numBricks)

*#function for rendering outer walls on the window*

**def** createOutterWalls(self):

**for** row **in** range(0, int(1000/self.brickSide)) :

**for** col **in** range(0, int(1000/self.brickSide)):

**if**(row == 0) **or** (row == 1000/40-1):

*#add block*

brick = Brick(col\*self.brickSide, row\*self.brickSide, self.brickSide)

self.bricks\_sprites\_group.add(brick)

self.all\_sprites\_group.add(brick)

self.numBricks += 1

**elif**(col == 0) **or** (col == 1000/40-1):

brick = Brick(col\*self.brickSide, row\*self.brickSide, self.brickSide)

self.bricks\_sprites\_group.add(brick)

self.all\_sprites\_group.add(brick)

self.numBricks += 1

Then I proceeded and added the start method to the game class (start method should start the game when called):

**def** start(self):

self.done = False

enemy = Enemy(600, 600, 20, 20, RED, 1, 100, self.bricks\_sprites\_group, self.player)

self.enemy\_sprites\_group.add(enemy)

self.all\_sprites\_group.add(enemy)

*#self.mainLoop()*

self.mainMenu()

**def** end(self):

self.done = True

At this stage I needed to implement a game main loop. In order to accomplish this I decided to write a mainLoop method in game class:

**def** mainLoop(self):

**while** **not** self.done:

screen.fill(BLACK)

self.reRender()

**for** event **in** pygame.event.get():

**if** event.type == pygame.QUIT:

self.end()

**if** (event.type == pygame.MOUSEBUTTONDOWN) **and** (event.button == 1):

**print**("Left click!")

self.player.shoot()

keys = pygame.key.get\_pressed()

**if** keys[pygame.K\_a]:

*#move the player to the right*

self.player.move("left")

**if** keys[pygame.K\_d]:

*#move the player to the left*

self.player.move("right")

**if** keys[pygame.K\_w]:

*#move the player up*

self.player.move("up")

**if** keys[pygame.K\_s]:

*#move the player down*

self.player.move("down")

*#selecting the weapon*

**if** keys[pygame.K\_1]:

self.player.setSelectedWeapon(1)

**if** keys[pygame.K\_2]:

self.player.setSelectedWeapon(2)

**if** keys[pygame.K\_3]:

self.player.setSelectedWeapon(3)

**if** keys[pygame.K\_t]:

self.player.heal(1)

**if** keys[pygame.K\_y]:

self.player.heal(2)

**if** keys[pygame.K\_u]:

self.player.heal(3)

*#if keys[pygame.K\_LSHIFT]:*

*#move the player down*

*#self.player.setSpeed(10)*

*#else:*

*#self.player.setSpeed(1)*

clock.tick(60)

*#EndWhile*

At each clock of the game (or each iteration of the main game loop I should call rerender function, which will refresh the current display and show next game frame). So, I added reRender method to game class as well:

1. **def** reRender(self):
2. playerX = self.player.getXPosition()
3. playerY = self.player.getYPosition()
5. self.player.isBulletCollisionWithEnemy(self.enemy\_sprites\_group, self.incrementKills, self.incrementScore)
6. self.enemy\_sprites\_group.update(playerX, playerY, self.enemy\_sprites\_group)
7. self.player.bullets\_list.update(self.player.bullets\_list, self.all\_sprites\_group)
8. *#render the player*
10. collision\_with\_enemy = pygame.sprite.spritecollide(self.player, self.enemy\_sprites\_group, True)
12. **for** hit **in** collision\_with\_enemy:
13. self.player.health -= 50
15. self.all\_sprites\_group.draw(screen)
16. self.player.update()
18. self.player.health\_bar.update(playerX, playerY, self.player.rect.width, self.player.rect.height, self.player.health, True)
19. **self.scoreBoard.draw(self.kills, self.score)**
20. self.inventoryList.draw(self.player.getInventory(), self.player.getInventoryWeight(), self.player.getWeightCapacity(), self.player.getBulletsList(), self.player.getWeaponsList())
22. **if** (self.player.health <= 0):
23. self.player.kill()
24. **self.gameover = True**
25. self.done = True

28. **if** (len(self.loot\_sprites\_group)==0):
29. **self.createLoot()**
31. **if**(len(self.enemy\_sprites\_group) == 0):
32. self.wave += 1
33. self.createEnemies(self.wave)
35. pygame.display.update()

So, the game class looks like this so far:

1. *#Game class*
2. **class** Game():
3. **def** \_\_init\_\_(self, brickSide):
4. *#pygame.mouse.set\_visible(False)*
5. **self.numBricks = 0**
6. self.brickSide = brickSide
7. self.kills = 0
8. self.score = 0
9. self.wave = 1
10. ***# declaration of sprite groups***
11. self.enemy\_sprites\_group = pygame.sprite.Group()
12. self.all\_sprites\_group = pygame.sprite.Group()
13. self.bricks\_sprites\_group = pygame.sprite.Group()
14. self.loot\_sprites\_group = pygame.sprite.Group()
16. *#init the player and add him to the sprite group*
17. self.player = Player(100, 100, 20, 20, BLUE, 2, 100, self.bricks\_sprites\_group, self.loot\_sprites\_group, 50, self.all\_sprites\_group)
18. self.all\_sprites\_group.add(self.player)
20. **self.done = False**
21. self.gameover = False
23. *#init the inventory list board*
24. self.inventoryList = InventoryList(50, 50, 100, 100)
26. *#init the score board*
27. self.scoreBoard = ScoreBoard(830, 50, 100, 100)
29. *#create the border walls*
30. **self.createOutterWalls()**
32. *#randomly place the loot*
33. self.createLoot()
35. **self.isMenu = True**

38. *#creating the inner wall*
39. **for** i **in** range(5, 10):
40. **brick = Brick(i\*self.brickSide, 5\*40, self.brickSide)**
41. self.bricks\_sprites\_group.add(brick)
42. self.all\_sprites\_group.add(brick)
43. self.numBricks += 1
44. **print**(self.numBricks)

47. **def** incrementKills(self):
48. self.kills += 1
50. **def incrementScore(self, val):**
51. self.score += val
53. *#randomly chosing the loot type and placing it on the map*
54. **def** createLoot(self):
55. **x = random.randint(40, 960)**
56. y = random.randint(40, 960)
58. lootType = LOOT\_TYPES[random.randint(0, len(LOOT\_TYPES)-1)]
59. **if** (lootType == "weapon"):
60. **weapon\_type = WEAPON\_TYPES[random.randint(0, len(WEAPON\_TYPES)-1)]**
61. loot = Weapon(x, y, 20, 20, GREEN, weapon\_type)
62. **print**("The weapon "+weapon\_type+"was added!")
63. **elif**(lootType == "bullets"):
64. bullet\_type = BULLET\_TYPES[random.randint(0, len(BULLET\_TYPES)-1)]
65. **print("Bullets " + bullet\_type + " were added!")**
66. loot = BulletsLoot(x, y, 20, 20, GREEN, bullet\_type)
67. **elif**(lootType == "paramedics"):
68. paramedic\_type = PARAMEDIC\_TYPES[random.randint(0, len(PARAMEDIC\_TYPES)-1)]
69. **print**("Paramedic was added!")
70. **loot = Paramedic(x, y, 20, 20, GREEN, paramedic\_type)**
71. **elif**(lootType == "armour"):
72. armour\_type = ARMOUR\_TYPES[random.randint(0, len(ARMOUR\_TYPES)-1)]
73. **print**("Armour "+armour\_type+" was added!")
74. loot = Armour(x, y, 20, 20, GREEN, armour\_type)
76. *#self.all\_sprites\_group.add(loot)*
77. self.loot\_sprites\_group.add(loot)
78. self.all\_sprites\_group.add(loot)
80. ***#function for rendering outer walls on the window***
81. **def** createOutterWalls(self):
82. **for** row **in** range(0, int(1000/self.brickSide)) :
83. **for** col **in** range(0, int(1000/self.brickSide)):
84. **if**(row == 0) **or** (row == 1000/40-1):
85. ***#add block***
86. brick = Brick(col\*self.brickSide, row\*self.brickSide, self.brickSide)
87. self.bricks\_sprites\_group.add(brick)
88. self.all\_sprites\_group.add(brick)
89. self.numBricks += 1
90. **elif(col == 0) or (col == 1000/40-1):**
91. brick = Brick(col\*self.brickSide, row\*self.brickSide, self.brickSide)
92. self.bricks\_sprites\_group.add(brick)
93. self.all\_sprites\_group.add(brick)
94. self.numBricks += 1
96. **def** start(self):
97. self.done = False
98. enemy = Enemy(600, 600, 20, 20, RED, 1, 100, self.bricks\_sprites\_group, self.player)
99. self.enemy\_sprites\_group.add(enemy)
100. **self.all\_sprites\_group.add(enemy)**
102. *#self.mainLoop()*
103. self.mainMenu()
105. **def end(self):**
106. self.done = True

109. **def** createEnemies(self, quantity):
110. **for i in range(quantity):**
111. x = random.randint(40, 940)
112. y = random.randint(40, 940)
114. enemy = Enemy(x, y, 20, 20, RED, 1, 100, self.bricks\_sprites\_group, self.player)
115. **self.enemy\_sprites\_group.add(enemy)**
116. self.all\_sprites\_group.add(enemy)
118. **def** reRender(self):
119. playerX = self.player.getXPosition()
120. **playerY = self.player.getYPosition()**
122. self.player.isBulletCollisionWithEnemy(self.enemy\_sprites\_group, self.incrementKills, self.incrementScore)
123. self.enemy\_sprites\_group.update(playerX, playerY, self.enemy\_sprites\_group)
124. self.player.bullets\_list.update(self.player.bullets\_list, self.all\_sprites\_group)
125. ***#render the player***
127. collision\_with\_enemy = pygame.sprite.spritecollide(self.player, self.enemy\_sprites\_group, True)
129. **for** hit **in** collision\_with\_enemy:
130. **self.player.health -= 50**
132. self.all\_sprites\_group.draw(screen)
133. self.player.update()
135. **self.player.health\_bar.update(playerX, playerY, self.player.rect.width, self.player.rect.height, self.player.health, True)**
136. self.scoreBoard.draw(self.kills, self.score)
137. self.inventoryList.draw(self.player.getInventory(), self.player.getInventoryWeight(), self.player.getWeightCapacity(), self.player.getBulletsList(), self.player.getWeaponsList())
139. **if** (self.player.health <= 0):
140. **self.player.kill()**
141. self.gameover = True
142. self.done = True

145. **if (len(self.loot\_sprites\_group)==0):**
146. self.createLoot()
148. **if**(len(self.enemy\_sprites\_group) == 0):
149. self.wave += 1
150. **self.createEnemies(self.wave)**
152. pygame.display.update()
154. **def** mainLoop(self):
155. **while not self.done:**
156. screen.fill(BLACK)
158. self.reRender()
160. **for event in pygame.event.get():**
161. **if** event.type == pygame.QUIT:
162. self.end()
163. **if** (event.type == pygame.MOUSEBUTTONDOWN) **and** (event.button == 1):
164. **print**("Left click!")
165. **self.player.shoot()**
167. keys = pygame.key.get\_pressed()
169. **if** keys[pygame.K\_a]:
170. ***#move the player to the right***
171. self.player.move("left")
172. **if** keys[pygame.K\_d]:
173. *#move the player to the left*
174. self.player.move("right")
175. **if keys[pygame.K\_w]:**
176. *#move the player up*
177. self.player.move("up")
178. **if** keys[pygame.K\_s]:
179. *#move the player down*
180. **self.player.move("down")**
182. *#selecting the weapon*
183. **if** keys[pygame.K\_1]:
184. self.player.setSelectedWeapon(1)
185. **if keys[pygame.K\_2]:**
186. self.player.setSelectedWeapon(2)
187. **if** keys[pygame.K\_3]:
188. self.player.setSelectedWeapon(3)
190. **if keys[pygame.K\_t]:**
191. self.player.heal(1)
192. **if** keys[pygame.K\_y]:
193. self.player.heal(2)
194. **if** keys[pygame.K\_u]:
195. **self.player.heal(3)**
197. *#if keys[pygame.K\_LSHIFT]:*
198. *#move the player down*
199. *#self.player.setSpeed(10)*
200. ***#else:***
201. *#self.player.setSpeed(1)*
203. clock.tick(60)
204. *#EndWhile*
206. click = False
208. **def** mainMenu(self):
209. title = "RPG Game - MONOSTREY"
210. **text = "Main Menu"**


214. **while** self.isMenu:
215. **screen.fill(BLACK)**
217. click = False
219. *#event when closing the window*
220. **for event in pygame.event.get():**
221. **if** event.type == pygame.QUIT:
222. self.isMenu = False
223. **if** event.type == pygame.MOUSEBUTTONDOWN:
224. **if** event.button == 1:
225. **click = True**
227. **try**:
228. self.draw\_text(title, mainFont, (255, 255, 255), screen, 20, 20)
229. self.draw\_text(text, mainFont, (255, 255, 255), screen, 20, 50)
230. **if(self.gameover==True):**
231. self.draw\_text("GAME OVER. You are loser!)", mainFont, (255, 255, 255), screen, 100, 300)
232. **except**:
233. **print**("Error")
235. **mx, my = pygame.mouse.get\_pos()**
237. button\_1 = pygame.Rect(50, 100, 200, 50)
238. button\_2 = pygame.Rect(50, 200, 200, 50)
240. **if button\_1.collidepoint((mx, my)):**
241. **if**(click==True):
242. self.mainLoop()

245. **if button\_2.collidepoint((mx, my)):**
246. **if**(click==True):
247. pygame.quit()
248. self.isMenu = False

251. pygame.draw.rect(screen, (255, 0, 0), button\_1)
252. pygame.draw.rect(screen, (255, 0, 0), button\_2)
254. self.draw\_text('Play', mainFont, (255, 255, 255), screen, 50, 100)
255. **self.draw\_text('Exit', mainFont, (255, 255, 255), screen, 50, 200)**


259. pygame.display.update()
260. **clock.tick(60)**
262. **def** draw\_text(self, text, font, color, surface, x, y):
263. textobj = font.render(text, 1, color)
264. textrect = textobj.get\_rect()
265. **textrect.topleft = (x, y)**
266. surface.blit(textobj, textrect)

On line 208 I have implemented menu functionality into my game. The main\_menu function contains a menu loop which renders the main menu of the game. It renders 2 buttons and the game’s title as shown below. If the user clicks the play button, then the game starts, if the user clicks the exit button, the main menu loop stops and the game quits.

A picture containing text

Description automatically generated

Figure 9 - the main game menu

### Animating the player movement

The next step in developing my game was to add movement to my player. In order to do that I had to listen for keyboard input and move the player top, bottom, left or right accordingly. So, I added this piece of code into my main game loop: - ***Met requirement #5***

1. **for** event **in** pygame.event.get():
2. **if** event.type == pygame.QUIT:
3. self.end()
4. **if** (event.type == pygame.MOUSEBUTTONDOWN) **and** (event.button == 1):
5. **print("Left click!")**
6. self.player.shoot()
8. keys = pygame.key.get\_pressed()
10. **if keys[pygame.K\_a]:**
11. *#move the player to the right*
12. self.player.move("left")
13. **if** keys[pygame.K\_d]:
14. *#move the player to the left*
15. **self.player.move("right")**
16. **if** keys[pygame.K\_w]:
17. *#move the player up*
18. self.player.move("up")
19. **if** keys[pygame.K\_s]:
20. ***#move the player down***
21. self.player.move("down")

The move method of the player looks like this:

1. *#move method for the player*
2. **def** move(self, direction):
3. no\_direction=self.isCollision()
4. *#check the collision with loot*
5. **self.checkLootCollision()**
6. **if** (direction=="up" **and** no\_direction[0]!="up"):
7. self.rect.y -= self.speed
8. **elif**(direction == "down" **and** no\_direction[1]!="down"):
9. self.rect.y += self.speed
10. **elif(direction == "left" and no\_direction[2]!="left"):**
11. self.rect.x -= self.speed
12. **elif**(direction == "right" **and** no\_direction[3]!="right"):
13. self.rect.x += self.speed
15. **self.updatePlayerPosition(self.rect.x, self.rect.y)**

On line 3, the method for finding the collisions between the player and walls is calles and it returnes the directions in the array (top, bottom, right, or left) which are blocked by walls, so the player can’t move where there is an obstacle. On lines 7, 9, 11 and 13 I change the player’s coordinates according Graphical user interface

Description automatically generatedGraphical user interface, application

Description automatically generatedto the key pressed.

Figure 10 - player movement (up, down, left and right)

Also, *isCollision()* method look like this so far:

1. *#method for wall colisions*
2. **def** isCollision(self):
3. player\_hit\_group = pygame.sprite.spritecollide(self, self.bricks, False)
4. flag = False
5. **direction = ""**
6. x = None
7. y = None
9. no\_direction=["", "", "", ""]
11. **for** hit **in** player\_hit\_group:
12. flag = True
14. x = hit.rect.x
15. **y = hit.rect.y**
17. **if**(self.rect.y == y+40-self.speed):
18. no\_direction[0] = "up"
19. self.rect.y = y+40
20. ***#print("up")***
22. **if**(self.rect.y+20-self.speed == y):
23. no\_direction[1] = "down"
24. self.rect.y = y-20
25. ***#print("down")***
27. **if**(self.rect.x == x+40-self.speed):
28. no\_direction[2] = "left"
29. self.rect.x = x+40
30. ***#print("left")***
32. **if**(self.rect.x+20-self.speed == x):
33. no\_direction[3] = "right"
34. self.rect.x = x-20
35. ***#print("right")***

38. **return** no\_direction

First, this method checks for all the collisions between the player and walls. Then for every collision it finds the direction where the obstacle is and assigns this direction as not possible to move to. Moreover, on lines 19, 24, 29, 34 I have written the code to offset the position Graphical user interface

Description automatically generatedof the plyer to avoid the player going through walls or being stuck inside the wall.

Figure 11- The player collides with walls and can't go through them

### Animating the enemy movement

In my game I wanted all the enemies chase the player when the player is close enough to the enemy. When the enemy collides with the player, player’s health decreases and the enemy dies.

I have implemented the update method for enemy class, which is called on each iteration of the main game loop in reRender method. - ***Met requirement #4***

1. *#the enemy should chase the player in here*
2. **def** update(self, playerX, playerY, enemies):
3. *#check collisions with other enemies*
4. self.checkCollisionWithEnemies(enemies)
5. *#draw healthbar for the enemy*
6. **self.drawHealthBar()**
7. *#delta x*
8. self.attackVector[0] = self.rect.x - playerX
9. *#delta y*
10. self.attackVector[1] = self.rect.y - playerY
12. *#distance between enemy and player*
13. distance = int(math.hypot(self.attackVector[0], self.attackVector[1]))
15. radians = math.atan2(self.attackVector[1], self.attackVector[0])
16. dx = math.cos(radians)
17. dy = math.sin(radians)
19. **if(distance <= self.fieldView and not self.isAttacking):**
20. **print**("Start attack")
21. self.isAttacking = True
23. **if**(distance > self.fieldView **and** self.isAttacking):
24. **print("Stop Attack")**
25. self.isAttacking = False
27. enemyX = self.rect.x
28. enemyY = self.rect.y
30. *#<----------logic for enemy chasing the player---------->#*
32. **if** distance > 0 **and** distance <= self.fieldView **and** self.isAttacking:
33. *#print("playerX: "+str(self.player.rect.x))*
34. ***#print("playerY: "+str(self.player.rect.y))***
35. distance -= 1
36. **if**(dx <= 0 **and** dy <= 0):
37. *#the player is to the right and bottom to the enemy. Update the enemy’s coordinates accordingly*
38. **self.rect.x += math.ceil(-1\*dx)**
39. self.rect.y += math.ceil(-1\*dy)
41. **elif**(dx >= 0 **and** dy >= 0):
42. *# the player is to the left and top to the enemy. Update the coordinates accordingly*
43. self.rect.x -= dx
44. self.rect.y -= dy
45. **elif**(dx <= 0 **and** dy >= 0):
46. *#the player is to the right and top to the enemy. Update the enemy’s coordinates accordingly*
47. **self.rect.x += math.ceil(-1\*dx)**
48. self.rect.y -= dy
49. **elif**(dx >= 0 **and** dy <= 0):
50. *#the player is to the left and bottom to the enemy. Update the coordinates accordingly*
51. **self.rect.x -= dx**
52. self.rect.y -= math.floor(dy)
53. #check if there are any obstacles on the way and try to escape them
54. **self.move(enemyX, enemyY)**

Next, we have to call the update method of all enemies in the rerender method of the game class:

1. self.enemy\_sprites\_group.update(playerX, playerY, self.enemy\_sprites\_group)

Moreover, I had to add the logic for enemy colliding with the player, so I have implemented this code:

1. collision\_with\_enemy = pygame.sprite.spritecollide(self.player, self.enemy\_sprites\_group, True)
3. **for** hit **in** collision\_with\_enemy:
4. *#decrease the player’s health by half when the enemy collides with a player*
5. self.player.health -= 50

Graphical user interface, application

Description automatically generatedGraphical user interface, application

Description automatically generated

Figure 12- The enemy noticed the player and starts attacking the player

Figure 13 - Initial player's position (enemy can't see the player and start attacking)

### Adding Collisions

### Adding shooting functionality

I want the player to shoot the enemies from rifle, pistol or shotgun. When the user clicks the left mouse click, the shooting should be done. So, firstly I have added an event listener into my main game loop:

1. **for** event **in** pygame.event.get():
2. **if** event.type == pygame.QUIT:
3. self.end()
4. **if** (event.type == pygame.MOUSEBUTTONDOWN) **and** (event.button == 1):
5. **print("Left click!")**
6. self.player.shoot()

Next, I have created a class for Bullets:

1. *#bullet class*
2. **class** Bullet(pygame.sprite.Sprite):
3. *#initialise the starting coordinates, dimensions, type and the colour of the bullet*
4. **def** \_\_init\_\_(self, x, y, width, height, color, bullet\_type):
5. **super().\_\_init\_\_()**
6. self.name = "bullet "+bullet\_type
7. self.width = width
8. self.height = height
10. **if(bullet\_type == "pistols"):**
11. self.speed = 5
12. **elif**(bullet\_type == "rifles"):
13. self.speed = 10
14. **elif**(bullet\_type == "shotguns"):
15. **self.speed = 3**
17. *#surface*
18. self.image = pygame.Surface([self.width, self.height])
19. self.image.fill(color)
20. **self.rect = self.image.get\_rect()**
22. self.rect.x = x
23. self.rect.y = y
24. *#moves the bullet by self.speed up the screen every time it is called*
25. **def move(self):**
26. self.rect.y = self.rect.y - self.speed
27. *#draws the bullet on the screen*
28. **def** draw(self):
29. screen.blit(self.image, (self.rect.x, self.rect.y))
31. *#updates the bullet position every frame and checks if the bullet is still on the game map, otherwise the bullet is removed (line 35)*
32. **def** update(self, group, all\_sprites\_group):
33. self.move()
34. **if** (self.rect.y < -20):
35. **group.remove(self)**
36. all\_sprites\_group.remove(self)
37. **print**("Remove the bullet")

Then, I have implemented the shoot method for a player:

1. **def** shoot(self):
2. *#check if there are any bullets for pistols*
3. **if (self.bullets[0] > 0 and self.selectedWeapon == 0 and self.weapons[0]==True):**
4. *#create a bullet object of type "pistol"*
5. bullet = Bullet(self.rect.x, self.rect.y, 10, 20, WHITE, "pistols")
6. self.bullets\_list.add(bullet)
7. self.all\_sprites\_group.add(bullet)
8. **self.bullets[0] -= 1**
9. **elif**(self.bullets[1] > 0 **and** self.selectedWeapon == 1 **and** self.weapons[1]==True):
10. bullet = Bullet(self.rect.x, self.rect.y, 10, 20, GREEN, "rifles")
11. self.bullets\_list.add(bullet)
12. self.all\_sprites\_group.add(bullet)
13. **self.bullets[1] -= 1**
14. **elif**(self.bullets[2] > 0 **and** self.selectedWeapon == 2 **and** self.weapons[2]==True):
15. bullet = Bullet(self.rect.x, self.rect.y, 10, 20, BLUE, "gunshots")
16. self.bullets\_list.add(bullet)
17. self.all\_sprites\_group.add(bullet)
18. **self.bullets[2] -= 1**

On lines 3, 9 and 14 we check if bullets for the selected weapon exist, and the selected weapon is present in the player’s inventory. If yes, the right bullet for the selected weapon is shoot. On lines 5, 10 and 15 we initialise the bullet of the Bullet class and then add this bullet to the bullet list of the player, add this bullet to the sprite group to draw it on the screen and the decrease the number of particular bullet for the selected weapon by 1 (on lines 8, 13 and 18).

Then we should update the position of each bullet on the screen in the rerender method of the game class, so I added this line of code there:

1. self.player.bullets\_list.update(self.player.bullets\_list, self.all\_sprites\_group)

The next step is to add the logic for managing the collisions between the player’s bullets and all enemies, so I have added the line of code into my main game loop to rerender method:

1. self.player.isBulletCollisionWithEnemy(self.enemy\_sprites\_group, self.incrementKills, self.incrementScore)

Here’s how it is implemented in Player class:

1. **def** isBulletCollisionWithEnemy(self, enemies, incrementKills, incrementScore):
2. player\_hit\_group = pygame.sprite.groupcollide(self.bullets\_list, enemies, True, True)
4. **for** hit **in** player\_hit\_group:
5. **incrementKills()**
6. incrementScore(10)

On line 2 we get the list of all collisions between two sprite groups – bullets and enemies. We also pass True values as the 3rd and 4th parameters to remove both the bullet and enemy on the collision. Then, on line 4 we iterate through all of them and increment player’s kills and increment game’s score by 10 points.

***Met requirement #6, 23, 24***

Graphical user interface, application

Description automatically generated

Figure 14-Shooting glock gun (white bullets)

Graphical user interface, application

Description automatically generated

Figure 15- Shooting with rifle ak47 (fast green bullets)

Graphical user interface, application

Description automatically generated

Figure 16 - Shooting gunshot (with slow blue bullets)

### Animating the scoreboard

The scoreboard simply displays the number of kills and the total score, which is store in the game class. So, we need to render the scoreboard in the main game loop and pass current values of kills and total score to animate it.

1. self.scoreBoard.draw(self.kills, self.score)

So, the reRender methos look like this so far:

1. **def** reRender(self):
2. playerX = self.player.getXPosition()
3. playerY = self.player.getYPosition()
5. **self.player.isBulletCollisionWithEnemy(self.enemy\_sprites\_group, self.incrementKills, self.incrementScore)**
7. self.enemy\_sprites\_group.update(playerX, playerY, self.enemy\_sprites\_group)
8. self.player.bullets\_list.update(self.player.bullets\_list, self.all\_sprites\_group)
9. *#render the player*
11. collision\_with\_enemy = pygame.sprite.spritecollide(self.player, self.enemy\_sprites\_group, True)
13. **for** hit **in** collision\_with\_enemy:
14. self.player.health -= 50
16. self.all\_sprites\_group.draw(screen)
17. self.player.update()
18. self.player.health\_bar.update(playerX, playerY, self.player.rect.width, self.player.rect.height, self.player.health, True)
19. **self.scoreBoard.draw(self.kills, self.score)**
20. self.inventoryList.draw(self.player.getInventory(), self.player.getInventoryWeight(), self.player.getWeightCapacity(), self.player.getBulletsList(), self.player.getWeaponsList())
22. **if** (self.player.health <= 0):
23. self.player.kill()
24. **self.gameover = True**
25. self.done = True

28. **if** (len(self.loot\_sprites\_group)==0):
29. **self.createLoot()**
31. **if**(len(self.enemy\_sprites\_group) == 0):
32. self.wave += 1
33. self.createEnemies(self.wave)
35. pygame.display.update()

Graphical user interface, application

Description automatically generated

Figure 17 - Player is ready to kill the enemy. Kills score is zero in the scoreboard

Graphical user interface, application

Description automatically generatedGraphical user interface, application

Description automatically generated

Figure 19 - Player has killed one more enemy and the kills score has increased by 1 more (2 total kills)

Figure 18 - the player has killed one enemy and the kills score has increased by 1 (scoreboard is in the top right corner)

## Iteration 3

### Adding loot

As I already implemented an inventory class, I have to add a loot class. The loot will be represented as a green square on the game map and the user will be able to pick it up automatically.

1. **class** Loot(pygame.sprite.Sprite):
2. **def** \_\_init\_\_(self, x, y, width, height, color, loot\_type, name):
3. super().\_\_init\_\_()
4. self.weight = 1 *#default value for item weight*
5. **self.name = loot\_type+" "+name**
6. self.loot\_type = loot\_type
7. self.width = width
8. self.height = height
9. self.image = pygame.Surface([self.width, self.height])
10. **self.image.fill(color)**
11. self.rect = self.image.get\_rect()
12. self.rect.x = x
13. self.rect.y = y

I have made the Loot class the parent class for other types of loot such as bullets loot, armour loot, weapon loot and paramedic loot.

Paramedic

Weapon

BulletsLoot

Armour

Loot

#### paramedic class:

***Met requirement #14, 17***

1. *#paramedic list loot*
2. **class** Paramedic(Loot):
3. **def** \_\_init\_\_(self, x, y, width, height, color, paramedicType):
4. super().\_\_init\_\_(x, y, width, height, color, "paramedic", paramedicType)
5. **if (paramedicType == "light"):**
6. self.healing = 25
7. self.weight = 2
8. **elif**(paramedicType == "medium"):
9. self.healing = 50
10. **self.weight = 5**
11. **elif**(paramedicType == "heavy"):
12. self.healing = 75
13. self.weight = 10

#### Weapon class:

1. *#weapons Loot class*
2. **class** Weapon(Loot):
3. **def** \_\_init\_\_(self, x, y, width, height, color, name):
4. super().\_\_init\_\_(x, y, width, height, color, "weapon", name)
5. ***#self.clip = clip***
6. **if**(name == "glock"):
7. self.name = "glock"
8. self.clip = 11
9. self.quickness = 5
10. **self.damage = 10**
11. self.weight = 2
12. **elif**(name == "ak47"):
13. self.name = "ak47"
14. self.clip = 50
15. **self.quickness = 10**
16. self.damage = 25
17. self.weight = 5
18. **elif**(name == "shotgun"):
19. self.name = "shotgun"
20. **self.clip = 10**
21. self.quickness = 3
22. self.damage = 45
23. self.weight = 6

#### BulletsLoot class:

1. *#bullet loot class*
2. **class** BulletsLoot(Loot):
3. **def** \_\_init\_\_(self, x, y, width, height, color, bullet\_type):
4. super().\_\_init\_\_(x, y, width, height, color, "bullet", bullet\_type)
5. **self.amount = random.randint(5, 50)**

#### Armor class:

***Met requirement #18***

1. *#armor class*
2. **class** Armour(Loot):
3. **def** \_\_init\_\_(self, x, y, width, height, color, Atype):
4. super().\_\_init\_\_(x, y, width, height, color, "armour", Atype)
5. **if (Atype == "light"):**
6. self.armourHealth = 25
7. **elif** (Atype == "medium"):
8. self.armourHealth = 55
9. **elif**(Atype == "heavy"):
10. **self.armourHealth = 100**

Graphical user interface, application

Description automatically generated

**Loot**

Figure 20 - The loot box is green and spawned on the map

### Picking up the loot

The next step is to listen for collisions between the player and loot boxes, so the loot is picked up. In order to do that, we should check for collisions every frame. Hence, we should call checkLootCollision() in player’s move method:

1. *#move method for the player*
2. **def** move(self, direction):
3. no\_direction=self.isCollision()
4. *#check the collision with loot*
5. **self.checkLootCollision()**
6. **if** (direction=="up" **and** no\_direction[0]!="up"):
7. self.rect.y -= self.speed
8. **elif**(direction == "down" **and** no\_direction[1]!="down"):
9. self.rect.y += self.speed
10. **elif(direction == "left" and no\_direction[2]!="left"):**
11. self.rect.x -= self.speed
12. **elif**(direction == "right" **and** no\_direction[3]!="right"):
13. self.rect.x += self.speed
15. **self.updatePlayerPosition(self.rect.x, self.rect.y)**

The method checkLootCollision should look like this:

1. **def** checkLootCollision(self):
2. total\_weight = 0
3. loot\_hit\_group = pygame.sprite.spritecollide(self, self.loot\_group, False)
4. **for** hit **in** loot\_hit\_group:
5. **if(hit.weight + self.getInventoryWeight() <= self.getWeightCapacity()):**
7. **if**(hit.name == "glock" **and** self.weapons[0] == 1) **or** (hit.name == "ak47" **and** self.weapons[1] == 1) **or** (hit.name == "shotgun" **and** self.weapons[2] == 1):
8. **print**("The weapon already exist")
9. **else**:
10. **self.inventory.append(hit)**
12. self.loot\_group.remove(hit)
13. self.all\_sprites\_group.remove(hit)
15. **if(hit.name == "bullet pistols"):**
16. self.bullets[0] += hit.amount
17. **elif**(hit.name == "bullet rifles"):
18. self.bullets[1] += hit.amount
19. **elif**(hit.name == "bullet gunshots"):
20. **self.bullets[2] += hit.amount**
22. **if**(hit.loot\_type == "weapon"):
23. **if** (hit.name == "glock"):
24. self.weapons[0] = True
25. **elif(hit.name == "ak47"):**
26. self.weapons[1] = True
27. **elif**(hit.name == "shotgun"):
28. self.weapons[2] = True
30. **print(self.weapons)**
31. **print**(hit.loot\_type+ " was added to inventory!")

Here, on line 3 we get all collisions between the player sprite and loot sprite. Next, we iterate through each collision, check if the inventory is not full (line 5) and hence add the item into the inventory. Then on line 7 I check if the selected weapon already exist in the inventory. Then, I also check if the loot is bullets. If yes, then I add the number of bullets to the total amount of the bullets of the particular type, which is stored in bullets array. Lastly, I check if the loot is a weapon and update the weapons array accordingly.

***Met requirement #7, 11, 12, 21, 22***

### Spawning the loot on the map

The next step is to locate the loot on the game map randomly. I have written the special method in the game class called *createLoot*:

1. *#randomly chosing the loot type and placing it on the map*
2. **def** createLoot(self):
3. x = random.randint(40, 960)
4. y = random.randint(40, 960)
6. lootType = LOOT\_TYPES[random.randint(0, len(LOOT\_TYPES)-1)]
7. **if** (lootType == "weapon"):
8. weapon\_type = WEAPON\_TYPES[random.randint(0, len(WEAPON\_TYPES)-1)]
9. loot = Weapon(x, y, 20, 20, GREEN, weapon\_type)
10. **print("The weapon "+weapon\_type+"was added!")**
11. **elif**(lootType == "bullets"):
12. bullet\_type = BULLET\_TYPES[random.randint(0, len(BULLET\_TYPES)-1)]
13. **print**("Bullets " + bullet\_type + " were added!")
14. loot = BulletsLoot(x, y, 20, 20, GREEN, bullet\_type)
15. **elif(lootType == "paramedics"):**
16. paramedic\_type = PARAMEDIC\_TYPES[random.randint(0, len(PARAMEDIC\_TYPES)-1)]
17. **print**("Paramedic was added!")
18. loot = Paramedic(x, y, 20, 20, GREEN, paramedic\_type)
19. **elif**(lootType == "armour"):
20. **armour\_type = ARMOUR\_TYPES[random.randint(0, len(ARMOUR\_TYPES)-1)]**
21. **print**("Armour "+armour\_type+" was added!")
22. loot = Armour(x, y, 20, 20, GREEN, armour\_type)
24. *#self.all\_sprites\_group.add(loot)*
25. **self.loot\_sprites\_group.add(loot)**
26. self.all\_sprites\_group.add(loot)

I want the new loot to appear on the screen when the player has collected the loot and there is no loot left on the screen. So, I have decided to check the if the loot array is empty and, in this case, call the method *createLoot()* to spawn new loot on the map.

1. **if** (len(self.loot\_sprites\_group)==0):
2. self.createLoot()

I have put this chunk of code into my rerender method of the game class, so it runs on every game frame.

***Met requirement #9***

Now the game looks like this so far:

Graphical user interface, application

Description automatically generatedThe green square is a loot box and the player is able to pick it up.

This screenshot shows the next game start, where the loot is generated randomly in a different location.

Graphical user interface, application

Description automatically generated

Graphical user interface, application

Description automatically generated

Figure 21 - Picking up the loot

When the player has picked up the loot, the loot has appeared in the inventory list in the top left corner and the new loot box has appeared in the different random location. The inventory weight has also increased to 10 because the heavy paramedic weighs 10 mass units.

### Fixing the bug with bullets moving through walls

During testing of my program, I have noticed that bullets shoot by player went through walls. I want to make the bullets destroy the walls and bullets themselves to disappear. To make this possible, I decided to check the collisions between all the bullets and all the wall bricks.

![Graphical user interface, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAAAAAAAD/4RW2RXhpZgAATU0AKgAAAAgACAEOAAIAAAAIAAAIegE7AAIAAAATAAAIgodpAAQAAAABAAAIlpybAAEAAAAQAAARDpydAAEAAAAmAAARHpyeAAEAAAOqAAARRJyfAAEAAADAAAAU7uocAAcAAAgMAAAAbgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE15IEdhbWUATWljcm9zb2Z0IEdhbWUgRFZSAAAABZADAAIAAAAUAAAQ5JAEAAIAAAAUAAAQ+JKRAAIAAAADMDAAAJKSAAIAAAADMDAAAOocAAcAAAgMAAAI2AAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjI6MDM6MDUgMTE6MzA6NDcAMjAyMjowMzowNSAxMTozMDo0NwAAAE0AeQAgAEcAYQBtAGUAAABNAGkAYwByAG8AcwBvAGYAdAAgAEcAYQBtAGUAIABEAFYAUgAAADAAIQAhADAAMAAwADYAYQA1ADcAYwBhAGQAMAAxADMAMwA2AGYAOABiAGIAMwAwAGMAZgA1ADAAYgA0ADcANwAxADIANgAxADIAMQA5ADAAMAAwADAAMAAwADAAMAAhADAAMAAwADAANgAyAGQAYQA3AGYAZQA3AGEAMgA5AGMAZgBmADEANABmADEAMQBiADUANABmADMAOAAzADIAMgA4AGYAYQA0AGUANgA1AGUANwBiADQAOQAhAHAAeQB0AGgAbwBuAC4AZQB4AGUAIQAhACEAIQAxACEAIQAwACEAIQBJAG4AdABlAGwAKABSACkAIABDAG8AcgBlACgAVABNACkAIABpADcALQA5ADcANQAwAEgAIABDAFAAVQAgAEAAIAAyAC4ANgAwAEcASAB6ACEAIQBEAGUAcwBjAHIAaQBwAHQAaQBvAG4AOgBJAG4AdABlAGwAKABSACkAIABVAEgARAAgAEcAcgBhAHAAaABpAGMAcwAgADYAMwAwAHwAfABEAHIAaQB2AGUAcgBWAGUAcgBzAGkAbwBuADoAMgA2AC4AMgAwAC4AMQAwADAALgA2ADkAMQAxAHwAfABWAGUAbgBkAG8AcgBJAGQAOgAzADIAOQAwADIAfAB8AEQAZQB2AGkAYwBlAEkAZAA6ADEANgAwADIANwB8AHwAUwB1AGIAUwB5AHMASQBkADoANAAxADEAMQAxADEANAA5ADEAfAB8AFIAZQB2AGkAcwBpAG8AbgA6ADIAJgAmAEQAZQBzAGMAcgBpAHAAdABpAG8AbgA6AE4AVgBJAEQASQBBACAARwBlAEYAbwByAGMAZQAgAFIAVABYACAAMgAwADYAMAB8AHwARAByAGkAdgBlAHIAVgBlAHIAcwBpAG8AbgA6ADMAMAAuADAALgAxADUALgAxADEANwA5AHwAfABWAGUAbgBkAG8AcgBJAGQAOgA0ADMAMQA4AHwAfABEAGUAdgBpAGMAZQBJAGQAOgA3ADkANQAzAHwAfABTAHUAYgBTAHkAcwBJAGQAOgAzADAAMQA5ADIAOAA1ADEANQB8AHwAUgBlAHYAaQBzAGkAbwBuADoAMQA2ADEAIQAhADEANgAyADMANAAhACEANABiAGUAOABkADMAYwAwAC0AMAA1ADEANQAtADQAYQAzADcALQBhAGQANQA1AC0AZQA0AGIAYQBlADEAOQBhAGYANAA3ADEAIQAhADEAIQAhADAAIQAhAAAAMAA3ACAAZgA0ACAAMQA2ACAAMwBiACAAYwAyACAANAAyACAAMgBkACAAMwBjACAAYwBkACAAYwAzACAANQA3ACAANwA2ACAAOQA1ACAAZQBiACAAMAAwACAAYgBhACAANgAyACAAMgBiACAAZQA0ACAAZgA1ACAAZQAwACAAMQBmACAAMwBhACAAMwAyACAANQA1ACAAOQBlACAAYwBkACAAMgAzACAAYwA4ACAAZABmACAAMwAyACAANgAyAAAA/+ESTmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOk1pY3Jvc29mdFBob3RvPSJodHRwOi8vbnMubWljcm9zb2Z0LmNvbS9waG90by8xLjAvIj48TWljcm9zb2Z0UGhvdG86RGF0ZUFjcXVpcmVkPjIwMjItMDMtMDVUMTE6MzA6NDc8L01pY3Jvc29mdFBob3RvOkRhdGVBY3F1aXJlZD48TWljcm9zb2Z0UGhvdG86SXRlbVN1YlR5cGU+THVtaWEuTGl2aW5nSW1hZ2U8L01pY3Jvc29mdFBob3RvOkl0ZW1TdWJUeXBlPjxNaWNyb3NvZnRQaG90bzpMYXN0S2V5d29yZFhNUD48cmRmOkJhZyB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6bGk+MCEhMDAwNmE1N2NhZDAxMzM2ZjhiYjMwY2Y1MGI0NzcxMjYxMjE5MDAwMDAwMDAhMDAwMDYyZGE3ZmU3YTI5Y2ZmMTRmMTFiNTRmMzgzMjI4ZmE0ZTY1ZTdiNDkhcHl0aG9uLmV4ZSEhISExISEwISFJbnRlbChSKSBDb3JlKFRNKSBpNy05NzUwSCBDUFUgQCAyLjYwR0h6ISFEZXNjcmlwdGlvbjpJbnRlbChSKSBVSEQgR3JhcGhpY3MgNjMwfHxEcml2ZXJWZXJzaW9uOjI2LjIwLjEwMC42OTExfHxWZW5kb3JJZDozMjkwMnx8RGV2aWNlSWQ6MTYwMjd8fFN1YlN5c0lkOjQxMTExMTQ5MXx8UmV2aXNpb246MiZhbXA7JmFtcDtEZXNjcmlwdGlvbjpOVklESUEgR2VGb3JjZSBSVFggMjA2MHx8RHJpdmVyVmVyc2lvbjozMC4wLjE1LjExNzl8fFZlbmRvcklkOjQzMTh8fERldmljZUlkOjc5NTN8fFN1YlN5c0lkOjMwMTkyODUxNXx8UmV2aXNpb246MTYxISExNjIzNCEhNGJlOGQzYzAtMDUxNS00YTM3LWFkNTUtZTRiYWUxOWFmNDcxISExISEwISE8L3JkZjpsaT48L3JkZjpCYWc+DQoJCQk8L01pY3Jvc29mdFBob3RvOkxhc3RLZXl3b3JkWE1QPjwvcmRmOkRlc2NyaXB0aW9uPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIj48ZGM6Y3JlYXRvcj48cmRmOlNlcSB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6bGk+TWljcm9zb2Z0IEdhbWUgRFZSPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjxkYzpzdWJqZWN0PjxyZGY6QmFnIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT4wISEwMDA2YTU3Y2FkMDEzMzZmOGJiMzBjZjUwYjQ3NzEyNjEyMTkwMDAwMDAwMCEwMDAwNjJkYTdmZTdhMjljZmYxNGYxMWI1NGYzODMyMjhmYTRlNjVlN2I0OSFweXRob24uZXhlISEhITEhITAhIUludGVsKFIpIENvcmUoVE0pIGk3LTk3NTBIIENQVSBAIDIuNjBHSHohIURlc2NyaXB0aW9uOkludGVsKFIpIFVIRCBHcmFwaGljcyA2MzB8fERyaXZlclZlcnNpb246MjYuMjAuMTAwLjY5MTF8fFZlbmRvcklkOjMyOTAyfHxEZXZpY2VJZDoxNjAyN3x8U3ViU3lzSWQ6NDExMTExNDkxfHxSZXZpc2lvbjoyJmFtcDsmYW1wO0Rlc2NyaXB0aW9uOk5WSURJQSBHZUZvcmNlIFJUWCAyMDYwfHxEcml2ZXJWZXJzaW9uOjMwLjAuMTUuMTE3OXx8VmVuZG9ySWQ6NDMxOHx8RGV2aWNlSWQ6Nzk1M3x8U3ViU3lzSWQ6MzAxOTI4NTE1fHxSZXZpc2lvbjoxNjEhITE2MjM0ISE0YmU4ZDNjMC0wNTE1LTRhMzctYWQ1NS1lNGJhZTE5YWY0NzEhITEhITAhITwvcmRmOmxpPjwvcmRmOkJhZz4NCgkJCTwvZGM6c3ViamVjdD48ZGM6dGl0bGU+PHJkZjpBbHQgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpIHhtbDpsYW5nPSJ4LWRlZmF1bHQiPk15IEdhbWU8L3JkZjpsaT48L3JkZjpBbHQ+DQoJCQk8L2RjOnRpdGxlPjxkYzpkZXNjcmlwdGlvbj48cmRmOkFsdCB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6bGkgeG1sOmxhbmc9IngtZGVmYXVsdCI+TXkgR2FtZTwvcmRmOmxpPjwvcmRmOkFsdD4NCgkJCTwvZGM6ZGVzY3JpcHRpb24+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIyLTAzLTA1VDExOjMwOjQ3PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAMCAgMCAgMDAwMEAwMEBQgFBQQEBQoHBwYIDAoMDAsKCwsNDhIQDQ4RDgsLEBYQERMUFRUVDA8XGBYUGBIUFRT/2wBDAQMEBAUEBQkFBQkUDQsNFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBT/wAARCAPwA/ADASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD9IKKKK/ysPdCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqx9hk9H/AO/En/xNFj/rh/vx/wDoxK/ms8UeKNYt/Emqquq3oH2ubpcyD/lo3+1X6hwPwPLjSWIjHEey9ly/Z5r83N/eja3KY1avsraXuf0p/YZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFV+q/8QNqf9DFf+Cn/wDJmH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNV6/m08MeKNYuPEmlK2qXpH2uHrcyH/lov8AtV/Snff64/78n/ox6/KuN+CJcGSw8ZYj2vteb7PLbl5f70r35jelV9pfS1ivRRRX5ebBRRRQAUUUUAFFFFAFix/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/TNY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+pfA3+JmPpS/OZxYraPzPoX9n/wDZW0P4ufsz/GH4k6hrWoWOo+CoPNtbO3jiMNwfK34ct8w54+XH58V4Db+AvEl5b6bPBoGqSw6kzrZyR2MrLclRuYRkLh8Dk7c4HWvun9ipSf8Agn5+1JwcfZ4//RFdf8UPjb41+Cf/AATk/Z5u/BWsTaBqN9JNHJqFuoM4jRZZAiOwbapbG4ADcF25xmv6uPPPznsvAfiPUtWvdLtdB1O41KzVmubOKyleaFR1LoFLKB7gVW0XwprHiSO9k0vS73UY7KPzrprS2kmECf3nKKdo4PJwK/W/45/GGL4M/tjfs4ePrq3ht38WeGIbHxFdohX7QkzRoHcA/MUZwRuzj8BXD/FjwM37Dv7PPx8tyzafqHxI8WtouiyOhQ/2Zt3tIpU8AJNOB2+WgD8y9J8Ha7runXF/p2j6hf2VvkTXFraSSxx4AJ3MqkDAIPJ71FoPhjV/FFxLb6Ppl5qk8UZleOyt3nZUHViEBIHueK/ZH4lfEvwd+zPr/wAGfCeleLPGXhTR00i2ubTwz4T8NQ3thrm8jzfNYnfK78blXLDeG6sDXC/sg33hp/8Agox8YtS8FaHqPh3SLjw3JdNomqabJp0ttMz27yKbZjuUFxuAOB+84ABAoA/Kq+8Kazpek2uqXmlX1rpt0cQXk1tIkMuRkbXICtxzwTXpjfsqeP1+AKfF7+zFPhNrk2+AX+0gAZ80xbP9VjnzM4r7T/Z++L3iv9pb9i/9qeL4j348TQaLpMeoaXDcQoEsJfs9xKohVQAio0MZVQPlAwOKxrv4teN2/wCCRdvcjxLqbSv4hbw7JL9oOf7N8sxfZCcf6rZ8u3046cUAfn3ofg/XPE0cz6Ro+oamkP8ArGs7WSYJ7HYpx+NM0TwrrHiTUn07StLvdRv0Vma2tLaSaVQDgkqgJGCRnjiv0d/aY+KnjX9k74Ifs2aJ8GZZPDeh6rokOrXV/psCs2r37JC5SU4JfJlZinfzAOijH0v4V8J6XoX/AAUs0PVbXTIdC13xH8MTqWvadaDYEujcohdgvc7Ap9THnqc0AfizafDnxTf2IvLfw7q09sbb7YJo9PmZDDkjzdwTGz5T82ccHniqGl+GNX1qwv72w0y8vbOwQSXVxb20kkcCnOC7KCEHB5YjpX6B/sw/t96/8Rf2z/CUfi+10rSfCOsWk/hCHSdOtzBbW0E8m61jK5w5Eqxx7mAwsj8DNWvjp4Jk/Yh/Yx8W/D1na11z4keN721jmfIlOiWkgVZPlPRgkRweq3LDvQB8ueNv2aovA/wO+F2s3F3fXvxI+Il0bnSvDdrHGyR6aSI4ZH58wyTO6lMfKRkHkV6lqP8AwTJ8T28ep+HrHx74W1X4r6XpQ1e68A2skhvRDhSVWTGx3wy4A6lhzgg16x+05d2+l/8ABUT4N6ZeRrBoGjHw7ZadFjMUUW8MgUdMCVz+Vdn8LtI1uD/gsz40eWKaNEju7qVnyB9la1jCN/u/NGPTpQB+cfw/+E91410Hx3rE14uk2PhLSDqV09xA7eZIZ4oIrdcYw7vIcE8ARtnpX1l8M/8Agl1/wm3wx8KeLtX+L3hnwnJ4g02LU4tN1S3ZZY45BkZLTJn6gYrzb4oiDwT+z3q9vab4rr4l+OLy7iRekmmac8scOPRWu7if/vyPTj6h1L4oeDfiH8evhV8IfH37NtzFJdaJZ6Al94jnP9o29v5TCOS3SPEaorb3Lfe+ZjxjFAHyn4J/Yd1bxn44+JFuPF+iaZ4B8B3EsGqeObzcbB9pwnlBCxcsCDgHgEc8gGbxP+x1afCb4o/DaHxh4oh1b4VeOJI1sPGvhlQ8RV8KTtlB2lWZCQc/KSQcggfTPj74R2nwh/Yp/ae8A+Fpp9RtvD3jiASSEbpRabbaRTKQACVVgCQMfLnjmvMf2gre4sP+CZX7PUV8rx38msXlzZ78hhb7Zm3D25Q/iKAPln4yfA3xD8H/AI0a78N7u2mv9X0++Nrb/ZoXZrxDzFJGoG4h1KkYHfHauG1vQ9R8N6pPpuq2NzpuoW52y2t5C0MsZxnDIwDDgjqO9feX7dHiLVvAPx2+AnjvwqDdeP28J6TfNF5JuGkuo1AjzGPvE7jx1NfH3x6+IXi/4qfFjXvFHjy0Nj4rvnjN7bm0a12FYkRR5Tcr8ir1+tAHAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB69+yZ8GdO/aB+PnhfwHqt/daXYatJIsl1ZqjSptiZxgP8vJXHINe1fDX9gQePP2gfiRot5r0/h74R/D+9uY9Z8Y6gkce1IgSI1z+78wgbm/hReTyVVuU/4JpxmT9tT4cgdBcTk/hbyGv0H+PF74S/bS8M/Fz9nz4eXVx4K8c+EtUbU49LdltoPEUsZ3TeYvG5fObkuchxDIeBgAH51fCf4X/BH4kfHTxRo1/wCN9d8O/DyzsZZdL1e7s0a8u5E2Ab444nVVbLtjAOAATmm+Bf2ZdG8VfsW/EX4zT6vfQ6x4a1a30+306OOI28ySSW6FnJ+cH983T+6OvOPbf+CSmjah4e/ac8a6XqVnc6fqVn4cvbe4tZlaKWGRJY1ZGXghgwIwehHrVP4Nqx/4JO/Hg4OP+Ensecf9NrH/AOtQB49+0p+zLo3wU+C/wR8ZabrF9qF5480qa/u7e6jiWO2ZEt2CxlOSP37fe/uj3A8MtfBWv32ivq9vomoz6WgLNeR2crQgDOSXC7cDB79q+2/27raWf9lv9j2NIGneTw9cokSgkuxSwwB6k/1r7C0n4w6V8V/G3hbRfh/461X4M+K7PS47CD4TeMNE8vTLsbJCcwYDSDacB0YAiIEDg5APxe0PwlrXiaG+m0nSb7U4rGPzrp7O1kmECYJ3OUU7RgHk4HBrJxnpX1DbfEb4wfs3/Ez48+FfDGi6f5uq3F1p/iWDR9Le5srWENOP3GOYYgssm3d0UDP3a+cvCs9tb+KNJmvgDZR3cTz7hkeWHBbP4ZoA+uNA/wCCaHiS+tfD+jaz4+8LeGfiZ4i05tU0rwPqTyC9miCswVnA2oxCtlSDja3ocfIniPw7qXhHxBqWh6xZy6dq2m3Mlpd2kww8MyMVdGHqCCK/Ub9oTSdZuP8Agr18K5baKZoriHTZ7V0B2tbokvmlT/dG2XP418M/txXFrdftefFuSz2mH/hIbpSV6bw+H/8AHg1AHh1FFFABRRRQAUUUUAa/hH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5mfCP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/pmsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/Uvgb/EzH0pfnM4sVtH5nf8Aw5/aU8YfC/4V+Nfh/oslgvh/xcgj1JbizWWUgLt+RyQV49j603xr+0d4u8efCDwd8NtUexPhvwq7vpyw2ixzDepU75Afm4Y9h+gryuiv6uPPPWPjh+0v4z+P58KN4ons9/hmwXTrBrC1FsViG0jcQTkgqvPGPStH9oT9rj4h/tNaf4ZsvG+o291b+H4nS1S1thDuZ1RWkkwTvYhBzx1OBya8WooA+kPAP/BQD4w/D3wZpPhyz1fTdRg0ZDHpN5q+lQXl3p6EABYZnBZQuOOuOB0AA5T4S/tZfEP4P/EjxH470zU4dS8T+ILeW21C+1q3F48wkZWc/MRg5Uc+gxjHFeNUUAeqfC/9pHxf8I/h/wCPfBugyWK6N41sxY6qtzZrNI0Yjkj+RifkO2VucHnB7Vf8C/tXePvh/wDBnxL8LbC7sLnwdromM9nf6fFcNC0sYSR4XYZjYgAgjO0jcMHmvHKKAPoj4S/t5fFv4P8AgnT/AAnpWq6fqOh6bL5+nW+t6ZFfGxbJP7lnGUAJJHPGTjFZPgn9s74o+C/jVqvxVGtxav4z1K0ayuL3VrVblfKJT5VTgIB5agbcYAx3NeG0UAd78FPDOneNvidpFjq/jSx+H1p5jXB8QagH8u2ZAXUjZzuJA29BnFe5/wDBST9pjTP2kPj1HL4b1FtU8JeHbFNMsLvayJdSZLzzhSBjc52g45WNTXygrFTlSQfakoA+p/2mPil4f+PXwT+Enj1Net4fiZ4etB4U17S3mK3UyQbntb6NQo3KwL723fKzKoBxms7Wv+CiHxs17wNd+HLnxHah7yyGm3WtRadCmp3Fv/zze6A3kEcE9evOea+at7bSuTtznGeKSgDqfGnxG1fx1pvhfT9RNutl4b0xdKsIbWBYlSISPKzNj7zs8rszHkk17xov/BSH44aH4XsNKj1/T7m80+0axstcvNIt5tSt4SCMLcMu7IHcgngZzXy9RQB618Iv2pPiL8FfFmt6/oOuefda8HGsQ6rCt7BqO4kkzRyZDtlic9eTzgkV1Unxi1j9rb48eCv+FueLNP0nw1bTxWzSSRJaafp1kpDSrHGowpYJj1JK5OBx890qsyNlSVPqDigD6R+Pn7V134n/AGuW+KXg5YbWz8PXcEHhyOeDciWtr8kBZCecjLYz/FXkfxn+LmvfHb4laz448TNbvreqtG1wbSHyovkjWNQq5OPlQd64migAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDtfg38Wte+BvxF0nxr4aa2TWtMZmga7gE0fzIVOUJGeGPfitW2/aE8aab8dG+Lmn6jHpvjNtRbUzc2kIjiMjZ3r5Y42MCVKdCGI715rRQB9GWP7dXxE0r42av8U7C38PWXivV9NOm38sGjosM6kjMjR7uZDhQXzyFGR68D4f/AGhvFnhv4F+J/hNZyWI8J+Ib2O/vUktFacyo0bLtlzlRmFOMevqa8xooA9Q+J37RXi/4seC/AHhjW5rP+zfBFo9npJtLUQSojCIHe4OXP7lOeOcnua9as/8Agpd8cLfTbaOTWdIvdWtbf7NDrt5otvNqKLgjP2hhu3cnnHWvlWigD2X4W/tZfEH4T/8ACxH0vULe9ufHtu9vrl1qkH2mafcJdzhiww58+Qk88mvGqKKAPpXwr/wUN+Nfg/wTZeHLHxFayHT7M6fYatdadDNqNpbldoSO5YblAHA644r5uurma8uJbi4lee4lcySSyMWZ2JyWJPJJPeo6KACiiigAooooAKKKKANfwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8zPhH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5Q8cv4mXelT/wBxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f0zWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAor0T4A/A3xD+0X8VNF8CeGfs8eo6kzE3F0+2K3iRS0kjY5IVQTgAknAHWvp7w9+wf8JviL441f4ceCv2godT+JNgJo103UPDktrZ3E0JxLGlxvO7aQ3KgkgEgEA0AfDtFa+u+E9V8O+KNU8PXlq39q6bdTWdzDARLtkico4BXIIDKeRxWXNBJaytFNG0Ui8FHUgj8DQAyirE2m3VvAk8ttNHC33ZHjYKc9MEjFOh0m9uI4pIrSeRJX2RskTEO3PAIHJ4PA9KAKtFWLfT7q7kdIbeaZ0+8scZYj64HFNgs57q5FvFDJLcE7REiEsSO2BzQBDRUlxby2szwzRvDKh2skilWU+hB6V7/APBD9jHxP8YPh/c+PL/xF4b+H3glLsafBrvi69a1gu7nIHlxYUk4ORuIxkMM5BwAfPlFejfHr4B+Lf2cfiFdeEPF9rHDfRos9vdWz+Zb3kDZ2TRP3U4PoQQQQCK85oAKKKKACiiigDX8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/Mz4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/TNY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD3X9irxJ8SPCH7QGh618LPDx8V+JrGKaV9H4xc2pTbOpORj5TwRyDg4PSvtPwZ8SP2Yf2yPi43gvxr8EdU+HfxP1q6mgl1LSJyvl3wyZCzRlMSblbLSQsM5LdSa/N34bfErxN8IfGmmeLfCGrz6J4g01y9teQbSVyCrKVYFWVlJBVgQQSCDX0jqP/BTL4oXFze6rp3h/wHoHi68iaKfxbpfhqKPVmDDDHz2ZuSB/doA+jT4Zk/YX/ZP+LfiL4cTQ3nju18dTeG5PGD28c1za2aSRhV+dWVSQ2G4xufkZC4yfgvrl7+2R+0t8AtR+LvwmXSZY9Ovp/wDhIrm0eK38YNbwCSJmRo1RxGyhiAWUh2B+UgD5C+Cf7Y3xD+CEXiWys5tO8U6H4kcz6voviuzGo2l5MTkyurMGLkk5O75uNwOBhPiR+2Z8U/iV8TPDPji51yLRtV8LqqaDb6LbJbWmmIMfLFFyMHaAQ+7IAU5UAUAfeX7OHx78aftWftQfFH4NfEzSbTWfhrJb6jb/ANgy6fEiaGLeXyojG6qGVgDtyTndhlK4rM8G/H2+/Zb/AOCZfw58VeH9J0rxHq8PjC7sNMudXieaC2Zpb4m4VFZTuMaSIMMMeaT7H5b8bf8ABST4s+MPD2u6dbW3hfwvfeIIfI1jXPDujLaalqCbdpEs+5iSVOMgAgdCK8s179pPxP4h/Zz8O/Ba5tdLTwroeqtrFtcR27i8aZvPyHkMhUr/AKQ/AQHheeOQD9FfA/ibwx8C/wBjj4Y+LrT4mf8ACn9c8b3l3q2reJNN8Jf21NqVwZXJtnJyIkTIUKevl8c7yfAP2tvjj4U8D/tTfD34u/BeyR/Eqab9o1CO+8O3enW15eYkiNwIJBGW8xHOdhxlBkk5J8P+Df7anjz4O+AW8Dx2Hhvxh4QW5+22uj+LtJTUYLOckkyQgspUkknqQCSQASc0m/bI+JN9+0VpPxo1e/tdc8XaUxFnHfQH7HDFsdBCsUbJtjAkcgBgckkkkkkA86+LPxC1j4sfErxH4w8QQW9rrWtXj3l3DaxtHEkjdQqsSQPYk19hftBL5n/BLn9nt9NVv7OTWb5bvyx8on8y5zu993mfrXx58V/iRqfxg+JHiLxrrUVrBquuXj3tzHZIyQq7HkIrMxA+rH616X8Df2yfHfwL8I3nhOytdB8U+Eri5F8uheK9MXULSC5GMTRKWUo3APBxnnGcmgD3b/gqQrRp8A4b0MNaTwLb/a/M++F3YUN/wIP+tfCddz8ZvjT4t+Pvj6+8YeM9S/tLWLoKg2II4oIl4SKNBwqKOg69SSSSTw1ABRRRQAUUUUAa/hH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/mZ8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+max/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/mZ8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+max/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/KHjl/Ey70qf8AuM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6ZrH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6ZrH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9S+Bv8AEzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/mZ8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+max/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/mZ8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+max/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAU9YZGGRGxHqAaIFDTRgjILAfrX7Nfsc/sc/BT4gfsvfD3xH4j+Huk6prd/p3m3V7MJi8z+dMu47ZVHRB27fl8XxVxVhOEcJDGYyEpxnLlSja97N9WtNDWnTdR2R+M32eX/nk/wD3yaPs8v8Azyf/AL5Nfv3/AMMF/s8f9Eu0X/vm4/8Akij/AIYL/Z4/6Jdov/fNx/8AJFfl3/EbMi/6Bq33Q/8Akzf6rLuj8BPs8v8Azyf/AL5NH2eX/nk//fJr9+/+GC/2eP8Aol2i/wDfNx/8kUf8MF/s8f8ARLtF/wC+bj/5Io/4jZkX/QNW+6H/AMmH1WXdH4CfZ5f+eT/98mj7PL/zyf8A75Nfv3/wwX+zx/0S7Rf++bj/AOSKP+GC/wBnj/ol2i/983H/AMkUf8RsyL/oGrfdD/5MPqsu6PwE+zy/88n/AO+TR9nl/wCeT/8AfJr9+/8Ahgv9nj/ol2i/983H/wAkUf8ADBf7PH/RLtF/75uP/kij/iNmRf8AQNW+6H/yYfVZd0fgJ9nl/wCeT/8AfJo+zy/88n/75Nfv3/wwX+zx/wBEu0X/AL5uP/kij/hgv9nj/ol2i/8AfNx/8kUf8RsyL/oGrfdD/wCTD6rLuj8BPs8v/PJ/++TR9nl/55P/AN8mv37/AOGC/wBnj/ol2i/983H/AMkUf8MF/s8f9Eu0X/vm4/8Akij/AIjZkX/QNW+6H/yYfVZd0fgJ9nl/55P/AN8mj7PL/wA8n/75Nfv3/wAMF/s8f9Eu0X/vm4/+SKP+GC/2eP8Aol2i/wDfNx/8kUf8RsyL/oGrfdD/AOTD6rLuj8BPs8v/ADyf/vk0fZ5f+eT/APfJr9+/+GC/2eP+iXaL/wB83H/yRR/wwX+zx/0S7Rf++bj/AOSKP+I2ZF/0DVvuh/8AJh9Vl3R+An2eX/nk/wD3yaPs8v8Azyf/AL5Nfv3/AMMF/s8f9Eu0X/vm4/8Akij/AIYL/Z4/6Jdov/fNx/8AJFH/ABGzIv8AoGrfdD/5MPqsu6PwE+zy/wDPJ/8Avk0fZ5f+eT/98mv37/4YL/Z4/wCiXaL/AN83H/yRR/wwX+zx/wBEu0X/AL5uP/kij/iNmRf9A1b7of8AyYfVZd0fgJ9nl/55P/3yaPs8v/PJ/wDvk1+/f/DBf7PH/RLtF/75uP8A5Io/4YL/AGeP+iXaL/3zcf8AyRR/xGzIv+gat90P/kw+qy7o/AT7PL/zyf8A75NH2eX/AJ5P/wB8mv37/wCGC/2eP+iXaL/3zcf/ACRR/wAMF/s8f9Eu0X/vm4/+SKP+I2ZF/wBA1b7of/Jh9Vl3R+ALI0ZwylT7jFJX2f8A8FSfg34K+Cvxq8M6R4H8PWnhzTbnw6t3Nb2e/a832y5jLne7HO1FHXtXxhX7Xkua0c8y6jmVCLjCqrpO11q1rZtdO5zSi4ScWFFFFe0QFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+max/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/Uvgb/ABMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAElv/AMfEX+8P51+/f7Bf/Jmvwu/7BQ/9KLmvwEt/+PiL/eH86/fv9gv/AJM1+F3/AGCh/wClFzX89eNn/Iiw3/X5f+kTOzC/E/Q92ooor+MT0QooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPyL/AOCzH/JwfhD/ALFVf/Thd1+f1foD/wAFmP8Ak4Pwh/2Kq/8Apwu6/P6v9EvD7/klMv8A8H/t0jyK38SQUUUV+gmIUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/KHjl/Ey70qf8AuM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6ZrH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBJb/8AHxF/vD+dfv3+wX/yZr8Lv+wUP/Si5r8BLf8A4+Iv94fzr9+/2C/+TNfhdyB/xKh1P/Txc1/PXjZ/yIsN/wBfl/6RM7ML8T9D3aijj+8v/fQo4/vL/wB9Cv4xPRCijj+8v/fQo4/vL/30KACijj+8v/fQo4/vL/30KACijj+8v/fQo4/vL/30KACijj+8v/fQo4/vL/30KACijj+8v/fQo4/vL/30KACijj+8v/fQo4/vL/30KACijj+8v/fQo4/vL/30KACijj+8v/fQo4/vL/30KACijj+8v/fQo4/vL/30KACijj+8v/fQo4/vL/30KACijj+8v/fQo4/vL/30KAPyL/4LMf8AJwfhD/sVV/8AThd1+f1foD/wWZ/5OD8Id/8AilV/9OF3X5/V/ol4ff8AJKZf/g/9ukeRW/iSCiiiv0ExCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8zPhH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9M1j/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAVWKsCOCDkV794D/b0+Ovwx8G6V4V8M+O5NL0DS4fItLNdMspBGm5mxueBmbl25Yk8+wrwCivPxuXYLMoKljqMasU7pTipJPa9mnrruUpOOzPpz/h5Z+0j/ANFLm/8ABTp//wAj0v8Aw8s/aS/6KXN/4KdP/wDkevmKhfvCvG/1U4f/AOhfR/8ABUP/AJEr2k+7PsDTP26f2sdY0+G9tPHk0ttMCUf+z9LXOCR0MOeoNUtf/wCCgX7U3hgwDUviFNbmbd5f/Et0187cZ+7AcdRXK/DX/kQ9I/65t/6MeuM+O3+s0T/dm/mlftmb+D3BuA4YjnVLBQdVwpys6dLlvNwvp7NO3vO2v3nLHE1HPluejf8ADyz9pH/opc3/AIKdP/8Akej/AIeWftI/9FLm/wDBTp//AMj18x0V+J/6qcP/APQvo/8AgqH/AMidXtJ92fTn/Dyz9pH/AKKXN/4KdP8A/kej/h5Z+0j/ANFLm/8ABTp//wAj18x0Uf6qcP8A/Qvo/wDgqH/yIe0n3Z9Of8PLP2kf+ilzf+CnT/8A5Ho/4eWftI/9FLm/8FOn/wDyPXzHRR/qpw//ANC+j/4Kh/8AIh7Sfdn05/w8s/aR/wCilzf+CnT/AP5Ho/4eWftI/wDRS5v/AAU6f/8AI9fMdFH+qnD/AP0L6P8A4Kh/8iHtJ92fTn/Dyz9pH/opc3/gp0//AOR6P+Hln7SP/RS5v/BTp/8A8j18x0Uf6qcP/wDQvo/+Cof/ACIe0n3Z9Of8PLP2kf8Aopc3/gp0/wD+R6P+Hln7SP8A0Uub/wAFOn//ACPXzHRR/qpw/wD9C+j/AOCof/Ih7Sfdn05/w8s/aR/6KXN/4KdP/wDkej/h5Z+0j/0Uub/wU6f/API9fMdFH+qnD/8A0L6P/gqH/wAiHtJ92fTn/Dyz9pH/AKKXN/4KdP8A/kej/h5Z+0j/ANFLm/8ABTp//wAj18x0Uf6qcP8A/Qvo/wDgqH/yIe0n3Z9Of8PLP2kf+ilzf+CnT/8A5Ho/4eWftI/9FLm/8FOn/wDyPXzHRR/qpw//ANC+j/4Kh/8AIh7Sfdn05/w8s/aR/wCilzf+CnT/AP5Ho/4eWftI/wDRS5v/AAU6f/8AI9fMdFH+qnD/AP0L6P8A4Kh/8iHtJ92egfGX49eO/wBoHxBZ654+15vEGqWlr9ihuGtYICsPmPJtxEiA/PI5yRnnrgAV5/RRX0OHw9HCUo0MPBQhHRRikkvRLRENtu7CiiiugQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+Znwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6ZrH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUL94UUUAfRPw1B/4QPSOP8Alm3/AKMeuM+O3+s0T/dm/mlcbpnxE17R9PhsrS8WO2hBCIYI2xkk9SuepNUvEHivU/E5gOpXAnMO4R4jVMZxn7oHoK/bc341y3H8LxyalCaqqFKN2o8t4OF9eZu3uu2n3HLGlKM+YyKKKK/EjqCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fzM+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/lDxy/iZd6VP/AHGehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/TNY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fzM+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/lDxy/iZd6VP8A3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/TNY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fzM+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f0zWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8zPhH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f0zWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fzM+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/lDxy/iZd6VP/AHGehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/TNY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fzM+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/lDxy/iZd6VP8A3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/TNY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fzM+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f0zWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8zPhH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f0zWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fzM+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/lDxy/iZd6VP/AHGehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/TNY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fzM+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/lDxy/iZd6VP8A3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/TNY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fzM+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f0zWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8zPhH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f0zWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fzM+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/lDxy/iZd6VP/AHGehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/TNY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fzM+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/lDxy/iZd6VP8A3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/TNY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fzM+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f0zWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8zPhH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f0zWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fzM+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/lDxy/iZd6VP/AHGehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/TNY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fzM+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/lDxy/iZd6VP8A3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/TNY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fzM+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f0zWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8zPhH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f0zWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fzM+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/lDxy/iZd6VP/AHGehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/TNY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPvj9ir9iX4ffH34JzeK/EzeIBqS6xdWIGm3ohi8uNLdl+X7O/OZWyd3px6+6/8ADr34Pf3/ABf/AODNf/kSvy38P/Ezxd4U082Oi+KNa0iyLtL9msNRmgj3kAFtqMBk7Vycdh6V1Xhf4kfEvxTeS29v8QPEMTRx+YTLrN3jG4Ds59a/O8xyfOqmIq4ilmTp027pWfurtufAT4S4pzrNJUsqzGS9rJ8lNJ6dbLVLY/R7/h178Hv7/i//AMGa/wDyJR/w69+D39/xf/4M1/8AkSvgX+0Pit/0UfWv/Bze/wCNH9ofFb/oo+tf+Dm9/wDiq8X+zc4/6HH4S/zPpP8AiC/in/0EVPw/+TPvr/h178Hv7/i//wAGa/8AyJXw9+3R8BPDX7O/xW0bw94WOpGwu9Ei1CT+1JxNJ5jXFxGcERx4XES8YPOeew8wv/jJ8RtPvrm1fx54kZ4JGiYrrN1glSRx8/tXL+IvFWteL7yO71zV77WbqOMQpPqF1JcOqAkhQzkkDLE46ZJ9a+nyjKc3wmKVfGY51adn7tn12er6HzuU5Bn2WY/nzLMHVhHmTg099u72ZlUUUV9ufehRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/KHjl/Ey70qf8AuM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6ZrH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFd58IP8AkOXv/Xt/7USuDrvPhB/yHL3/AK9v/aiV5+Yf7rU9D9B8Pv8Akq8v/wAb/wDSZHq1LRQBX58f6JHz74k/5GLVP+vqX/0M1nVo+Jf+Ri1X/r7l/wDQzWdX6bT+CPoj/L3Mv9+xH+Of/pTCiiitDzgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fzM+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/lDxy/iZd6VP8A3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/TNY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACp7O/udPkL2txNbOw2loXKEjrjIqCik0noy4TnTkp02011Wj+80f+Ek1f/oKXv8A4EP/AI0f8JLq/wD0Fb3/AMCH/wAazqKj2cP5V9x3f2ljv+gif/gcv8x0kjzSNJIzPIxLMzHJJPUk02iitDz223dhRRRQIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8zPhH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5Q8cv4mXelT/wBxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f0zWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8zPhH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5Q8cv4mXelT/ANxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f0zWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8zPhH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9M1j/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8zPhH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5Q8cv4mXelT/wBxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f0zWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8zPhH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5Q8cv4mXelT/ANxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f0zWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8zPhH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9M1j/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8zPhH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5Q8cv4mXelT/wBxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f0zWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8zPhH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5Q8cv4mXelT/ANxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f0zWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8zPhH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9M1j/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDtvg78I9c+N3jq08J+HTZrql1FPNGb64EEW2KJpXy5BwdqnHHJr6Cb/gmN8X1YqZfC+Qcf8AIcT/AOIrD/4JyMyftUeHipKn+z9U5B/6cZa/Xia4l86T94/3j/EfWvybirijH5Nj44bDW5XFPVX1bkv0PxXjLi7MchzKOFwnLyuClqr6tyX6H5Rf8Ox/i/z+98L9M/8AIcT/AOIr51+K3wy1f4O+PtW8Ia8bU6tprIk5s5xNFl40kG1wBn5XX8c1+8guJcN+8f7p/iPoa/HH9vpi/wC1p4/LEsfPteT/ANeVvV8J8TY7OsbPD4q3KoN6K2t4r9TbgvizMM+x9TDYvl5YwctFbXmiv1Pnyiiiv1Y/ZAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fzM+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f0zWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPpz/gnL/ydR4fyVX/AIl+qcsQB/x4y9zX66TbfOk/exfeP/LVfX61+CHgP4g+Ivhj4kg1/wAL6vdaJrECSRx3lmwWRVkQo4BIPVWIP1r1E/tvfHJiSfib4hJP/Tyv/wATX5bxNwpis8x0cVRqRilFR1v0bf6n4/xdwbjOIMwji6FSMYqCjrfdOT/U/ZwbcN+9i+6f+Wq+h96/HP8Ab5/5Oz8f4IP7+15Ugj/jyt/Ss/8A4bd+OX/RTfEP/gSv/wATXlPjbxtrnxG8TXviHxJqdxrGtXpVri9um3SSlUVFJOOyqo+gFacL8LYrI8ZPEVpqScXHT1T/AENOEOD8Xw9jp4rEVIyUoOOl9+aL/Qw6KKK/Tj9cCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/Mz4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/TNY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fzM+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/TNY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/Mz4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+UPHL+Jl3pU/8AcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9M1j/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/Mz4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/wDcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9M1j/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/Mz4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/TNY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKvW+haldQrLDYXUsTcq8cDMp5xwQKk/4RrVv+gZef+A7/AOFdSwuIkk1TlZ+T/wAhXRm0VduND1GzhaaewuoYlxukkhZVGTgZJFUqxqU50ny1ItPzVhhRRRWYBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+Znwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6ZrH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUL94UUL94UAfRfw0kZfAWkAE48tu5/56PXS+c3qf++jXMfDX/kQ9I/65t/6Meukr+9cgnL+x8Fr/wAuqf8A6QjyZfEzlvitIzeAdTBJ6xdz/wA9Vr57r6C+Kn/Ih6l/2y/9GrXz7X84eKzbzulf/n1H/wBLmduH+EKKKK/GTpCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/Mz4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+UPHL+Jl3pU/8AcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9M1j/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKBxU1navfXUUEePMkdUXccDJIA5+pr6tm/4Jk/Ga3kZHh8O7lJU416HsSD29RXm4zMsFl/KsXWjDm25mle29vvPKx2a4DLXFY2vGnzXtzNK9t7X7XR4T4f8Ai5e+HtFtdNisLWWO3UqHkaQMcszc4OP4q0P+F6aj/wBA2z/77l/+Kr2P/h2f8ZP+ePh3/wAH0P8AhR/w7P8AjJ/zx8O/+D6H/Cvo6PiriMNShQo5tFRikkrw0SVktuiPIfEnD71eMp/+Br/M8J8TfFa98TaJcabNY20Mc23LxtIWG1g3c47VwtfWH/Ds/wCMn/PHw7/4Pof8KB/wTP8AjIxA8nw7n/sPQ/4V4WZccYXOKyxGPzCFSaVk3KO127aW6tlR4myGOixlP/wNf5nyfRQRtJB60V2H1QUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/mZ8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+max/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAWNPvDp99BcqoZoZFkCk4B2sD/SvvS6/wCCuXi+6meRvA2iAszN/wAhK97sW/v+9fAdFeRj8owGaOLxtJT5b2u3pe19muyPDzLI8uzdwePoqpy3tdtWva+zXZH3t/w9q8Xf9CPon/gxvf8A4uj/AIe1eLv+hH0T/wAGN7/8XXwTRXk/6p5H/wBAq++X/wAkeN/qVw9/0CL75/8AyR97f8PavF3/AEI+if8Agxvf/i6Vf+Ctni5WB/4QfROOf+Qje/8AxdfBFFH+qeR/9Aq++X/yQf6lcPf9Ai++f/yQrNuYn1OaSiivrT7UKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8zPhH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5Q8cv4mXelT/ANxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP8Afj/9GJX81nijwvrFx4k1Vl0q9I+1zdLaQ/8ALRv9mv6S6sfbn9ZP+/8AJ/8AFV+ocEcby4MliJRw/tfa8v2uW3Lzf3ZXvzeRjVpe0trax/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVX6p/xHKp/wBC5f8Agz/7mYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/Mz/wAIjrX/AECr7/wFk/8AiaP+ER1r/oFX3/gLJ/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/N+B/NZ4X8Maxb+JNKZtLvQPtcPW2kH/LRf9mv6U77/AFx/35P/AEY9H26T1f8A7/yf/FVXr8r4343lxnLDylh/Zey5vtc1+bl/uxtbl89zelS9lfW9wooor8vNgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA//2VBLAwQtAAgAAAAGXGVUAAAAAAAAAAAAAAAAGQAAAGZvcm1hdHMvbGl2aW5nL2xpdmluZy5qcGf/2P/gABBKRklGAAEBAQAAAAAAAP/bAEMAAwICAwICAwMDAwQDAwQFCAUFBAQFCgcHBggMCgwMCwoLCw0OEhANDhEOCwsQFhARExQVFRUMDxcYFhQYEhQVFP/bAEMBAwQEBQQFCQUFCRQNCw0UFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFP/AABEIA/AD8AMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/AP0gooor/Kw90KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACrH2GT0f8A78Sf/E0WP+uH+/H/AOjEr+azxR4n1iDxJqqrqt6B9rmHFzIP+Wjf7VfqHA/A8uNJYiMcR7L2XL9nmvzc396NrcpjUqeztof0p/YZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVfqv8AxA2p/wBDFf8Agp//ACZh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrf/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9if0k/78S/8AxNV6/m08L+KNYn8SaUrarekfa4fvXMh/5aL/ALVf0p3v+uP+/J/6NevyrjfgeXBcsPGWI9r7Xm+zy25eX+8735vwN6VX2t9LWK9FFFfl5sFFFFABRRRQAUUUUAWLH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9M1j/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6l8Df4mY+lL85nFito/M+hf2f/ANlfQ/i5+zP8YviTqGtahY6j4Kg821s7eOIw3B8rfhy3zDnj5cfieK8BtvAXiS8t9Nng0DVJYdSZ1s5I7GVluSo3MIyFw+ByducDrX3T+xUpP/BPv9qQ4JH2dP8A0RXX/FD42+Nfgn/wTk/Z5u/BWrzeH9RvpJY5NQt1BnEaLLIER2DbVLY3BQNwXb0zX9XHnn5z2XgPxHqOrXul2uhancalZqzXFnFZSvNCo6l0CllA9wKraL4U1nxJHeyaXpd7qMdlH51y1pbSTCBP7zlFO0cHk4Ffrf8AHT4wR/Br9sb9nDx9d28Nu/izwzDY+IrtEK/aEmaNA7gH5ijOCN2cD6CuH+LHgdv2Hf2evj5b7m0/UPiR4tbRdFldCjf2Zt3tIpU8AJNOB2+TvQB+ZeleDtd13Trm/wBO0bUL+yt8ia4trSSWOPABO5lUgYBB5PeotB8Mav4ouJbfR9MvNUnijMrx2Vs87Kg6sQgJA9zxX7I/Er4meDv2Z9f+DXhPSfFvjLwno6aRbXNp4Z8J+GYb2w1zeR5vmsSHld+AyrlhvB6sDXC/sg33ht/+CjHxi1PwXoeo+HdJuPDcl2dE1TTZNOltpme3eRTbsdyguNwBwP3nAAIFAH5VX/hTWdL0m11S80q+tdNuuILya2kSGXIyNrkBW454Jr0xv2VPH6/AFPi//Zinwo1ybfAL/aQAM+aYtn+qxz5mcV9qfs/fF7xX+0t+xf8AtTRfEe/HiaDRdJj1DS4biFAlhJ9nuJVEKqAEVGhjKqB8oGOlYt58WvG5/wCCRdvdDxLqbSv4hbw7JL9oJP8AZvlmL7KTj/VbPl2+nHTigD8+9C8H654nSZ9I0e/1NIf9Y1naSTBM9jsU4/GmaL4V1jxJqT6dpel3uo36KzNa2ltJNKoBAJKICRgkZ44r9Hf2l/ip41/ZO+CH7NmifBmWTw3oeq6JDq11f6bArNq98yQuUlOCXyZWYp38wDoox9L+FfCOlaF/wUs0PVrXTINC13xH8MW1LXtOtPkCXRuUQuwHc7Ap9THnqc0Afi1afDnxTf2IvLfw7q09qbb7YJo9PmZDDkjzNwTGzKn5s44PPFZ+l+F9X1qwv76w0y8vbOwQSXdxb20kkcCnOC7KpCDg8sR0r9A/2Yf2/Nf+I37Z3hKLxfa6VpPhHWLSfwhDpOnW5gtraCeTdaxlc4ciVY49zAYWR+BmrPxz8ESfsQ/sY+LPh60jW2ufEjxve2scz5Ep0S0kCrJ8p6MEjOD1W5Yd6APl3xt+zVF4H+B3wu1m4u769+JHxEujc6V4btY42SPTSRHC78+YZJndCmPlK5B5Fep6j/wTJ8T28ep+HrHx74W1X4r6XpY1e78A2skhvRFgEqshGx3wy4A6lhzgg16x+05d2+mf8FRPg3pl5GsGgaMfDtlp0RH7qKLeGQKPQSufyrsfhbo+twf8FmfGjyxTxokd3dSM2QPsrWsYRj/s/MgHbpQB+cnw/wDhPdeNtB8eaxNeLpNj4S0g6ldPcQOxkkM8UEVuuOju8pwTwBG2elfWXwz/AOCXX/Cb/DHwp4u1f4veGfCb+INNi1OLTdUt2WWOOQZGS0yZ9MgYrzb4oiHwT+z3q9vab4rr4l+N7u7iRekmmac8scOPRWu7if8A78j04+oNS+KHg34h/Hr4V/CLx9+zbdQy3WiWegJfeI7g/wBo29v5TCOS3SPEaorb3Lfe+ZjxjFAHyp4J/Yd1bxp44+JFsPF+i6X4B8B3EsOqeObzcbB9p+TyghYuWBBwDwCOTkAzeJ/2OrT4TfFH4bQ+MfFEOr/CrxxJGth418MqHiZXwpO2UHaVZ0JBz8pJByCB9M+PfhHafCH9in9p7wD4Wmn1C28PeOIBLIw3S/ZNts6+aQACVVgCQMfLnjnHmP7QUFxYf8Ey/wBnqK+V47+TWLy5s9+Qwt9szbh7cofxFAHyz8ZPgb4h+D/xo134b3dtNf6vp98bW3+zQuzXiHmKSNQNzB1KkADvjtXDa5oWo+GtUn03VrG503ULc7ZbW8heGWMkA4ZHAYcEdRX3l+3R4i1bwD8dvgH478Kg3Xj9vCek3zReSbhpLqNR5eYx94nJ46mvj/49fELxf8VPixr3ijx5aGx8V3zxm9tzaNa7CkSIo8puV+RV6/WgDz+iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPX/wBkz4M6d+0D8fPC/gPVr+60uw1WSRZLqzVGlTbEzjAf5eSuOQete0/DX9gMePP2gviRot5r0/h74R/D+9uY9Z8Y6ikce1IgSI1z+78wgbm/hReTyVVuV/4JpxmT9tT4cgdBPOx/C3kNfoN8eL3wl+2l4Z+Ln7Pnw8urjwV458Jam2px6WxW2g8RSxnM3mKMbl85uS5yHEMhyBgAH51fCf4X/BH4kfHTxRo1/wCN9d8O/DyzsZZdL1e7s0a8u5E2Ab444nVVbLsBgHAAJzTfAv7MujeKv2LfiL8Zp9XvodZ8M6tb6fb6dHHEbeZJJLdCzMfnz++bp/dHXnHtv/BJTRtR8PftOeNdL1KzudP1Kz8OXtvcWsytFLDIksasjLwQQwIwehHrVP4Nqx/4JOfHc7Tj/hJrHnH/AE2sf8aAPHv2lP2ZdG+CvwX+CPjPTtXvtRu/HmlTX93b3UcSx2zItuwWMpyR+/b7390e4Hhlr4K1++0V9Xt9E1GfTEBZryOzlaEAZyS4XbgYPftX23+3dbyz/st/sexpA88knh65RIlBJdilhgD1J/rX2FpPxg0r4r+NvC2i/D/x1qvwZ8V2elpYQfCbxjonl6ZdjZITmDAaQbTgOjAERAgdcgH4vaH4T1rxNDfTaTpN9qcVjH5109nayTLAmCdzlFO0cHk4HBrJ619RW3xG+MH7N/xM+PHhXwxoun+bqs91p/iWDR9Le5s7WENOP3GOYYgssm3d0UDP3a+cfCs1rb+J9JmvgDZR3cTz7hkeWHBfI+maAPrjQP8Agmh4kvrXw/o2s+PvC3hn4l+ItObU9K8D6k8ovZogrMFZwNqMQrZUg42t6HHyJ4j8O6l4R8QaloesWcun6tptzJaXdpMMPDNGxV0I9QQRX6i/tC6TrNx/wV6+FkttFM8VxDps9rIgO1oEjl81lP8AdG2XP418NftxXFrdftefFuSyKmD/AISG6UlehcNh/wDx4NQB4dRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/pmsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f1L4G/wATMfSl+czixW0fmd/8Of2lPGHwv+FfjX4f6LJYroHi5AmpLcWayykBdvyOSCvHsfWm+Nf2jvFvj34QeDvhtqj2J8N+FXd9PWGzWOYb1KnfID83BPYfoK8ror+rjzz1j44ftL+M/wBoA+FG8UXFnv8ADNgunWDWFqLYrENpG4gnJyq88Y7CtH9oT9rn4iftNaf4YsvG2o291b+H4nS1S1thAGZ1RWkkwTvYhBzx1OBya8WooA+kPAP/AAUB+MPw98GaT4cs9X03UbfRkMek3mr6VBeXenoQAFhmcblC44644HQADlPhL+1l8Q/g/wDEjxF470vU4dS8T+ILeW21C+1q3F48wkZWY/MRgkqOfQYxjivGqKAPVPhf+0j4v+EXw/8AHvg3QJLFdG8a2YsdVW5s1mkaMRyR/IxPyHbK3ODzg9RV/wAC/tXePvAHwZ8SfC2wurC48Ha75xns7/T4rhoWmjCSPC7DMbEAEEZ2kbhg8145RQB9EfCX9vL4t/B7wTYeE9K1XT9R0PTZfP0631vTIr42LZJ/cs4ygBYkemeMVk+Cf2zfij4L+NWqfFYa3Fq/jPUrRrK4vdWtluV8olPlVOAgHlqBtxgDHevDaKAO9+CnhnTfG3xO0mx1fxrY/D608xrg+INQD+XbMgLqRs53Egbegzjmvc/+Ckn7S+mftIfHpJfDWotqnhLw7Ypplhd7WRLqTJeedVIGNznaDjlY1NfKCsVOVJB9qSgD6n/aY+KXh/49fBP4R+PU16CH4m+HrQeFNe0t5it1MkGXtb6NQo3BgX3tu+VmVQDjNZ2tf8FEPjZr3ge78OXPiO2D3lkNNutaj06FNTntxwY3ugN5yOCevvnmvmre20rk7c5254pKAOp8afEbV/HWm+F9P1E262XhvTF0rT4bWBYlSISPKzNj7zs8rszHkk17xov/AAUh+OGh+F7DSo9f0+5vNPtGsbLXLzSLebUreEjGFuGXdkDuQTwM5r5eooA9a+EX7UnxF+C3ivW9f0HXTPda8HGsQ6rCt7BqO4klpo5Mh2yxOevJ5wSK6qT4xax+1t8ePBX/AAtzxZp+k+GraeK2eSSJLTT9OslIaVY4kGFLBMepJXJwOPnulV2jbKkqfUGgD6R+Pn7V134n/a4f4peDVhtbPw9dwQeG0ng3Ilra/JAWQnnIy2M/xV5H8Z/i5r3x2+JWs+OPEzW763qrRtcG0h8qL5I1jXauTj5UHeuJozQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB2vwb+Leu/A34i6T418NNbJrWmMzQNdwCaP5kKnKEjPDHvxWrbftCeM9N+OjfFzTtRj03xm2otqZubSERxGRs718scbGBKlOhDEd681ooA+jLH9ur4iaV8bNX+Kdhb+HrLxXq+mnTb+WDR0WGdSRmRo92DIcKC+ckKAR68D4f/aG8WeGvgX4n+E1m9iPCfiK9jv71JLRWuDIjRsu2XOVGYU4x6+przGigD1D4nftFeL/ix4L8AeGNbmsxpvgi0ez0k2dqIJERhEDvcHLn9ynPHOT3NetWf/BS7442+m20cmsaRe6ta2/2aHXbzRLebUUXBAP2hhndyecda+VaKAPZfhb+1j8QfhP/AMLFfS9Qgvbnx7bvb65dapB9pln3CXc4YsMOTPISeeTXjVFFAH0r4V/4KG/Gvwf4JsvDlj4itZDp9mdPsNWutOhm1G0tyu0JHcsNygDgdcYFfN1zczXlxLcXErzzyuZJJZGLM7E5LEnkknvUdFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+Znwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6ZrH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUV6J8Afgb4h/aL+Kmi+BPDPkR6jqTsTcXT7YreJFLSSNjkhVBOACTwB1r6e8P/sH/Cb4i+ONX+HHgr9oKHU/iTYCaNNN1Dw5La2c80JxLGlxvIbaQ3KgkgEgEA0AfDtFa+u+E9U8O+KNU8P3lq39q6bdTWdzDARLtkico4BXIIDKeRxWXPbyWszRTRtFIpwyOpUj6g0AMoqxNpt3bwrNLbTRRN92R42CnPTkinQ6Te3EcTxWk8qTNsjZImIdueAQOTwenpQBVoqxb6fdXcjpBbzTOn3ljjLEfUAU2CznurkW8UMkk7HaIkQlsjtgc0AQ0VJcW8trM8M0bRSocMkilWU+hB6V7/8ABH9jHxR8YPh/c+PL/wAReG/h94JS7Gnwa74uvWtbe7ucgeXFhSTg5G4gDIYZyCAAfPlFejfHr4B+LP2cfiFdeEPF9rHDexos9vdWz+Zb3kDZ2TRP3U4PoQQQQCK85oAKKKKACiiigDX8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/Mz4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/TNY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD3b9irxJ8SPB/wC0Boet/Czw8fFfiaximlfR+MXNqU2zqTkY+U8Ecg4OD0r7S8GfEf8AZh/bI+Lh8FeNfglqnw7+KGtXU0EupaROV8u+GTIWaMpiTcrZaSEjOS3Umvzd+G3xK8TfCHxppni3whq8+ieINNcvbXkGCVyCrKVYFWVgSCrAggkEGvpHUP8Agpl8ULi4vdV07w/4D0DxdeRNFP4t0vw1FHqzbhhiZ2ZuSP8AZoA+jT4Zk/YX/ZP+LfiL4cTQ3nju18dTeG5PGD20c1za2aSRhV+dWVSQ2G4xufkZC4yfgvrd7+2R+0t8A9R+LvwmXSZY9Ovp/wDhIrm0eK38YNbwCSJmRo1jcRsoYgFlIdgflIA+Qvgl+2N8Q/gfH4lsrObTfFOh+JJDPq+i+LLP+0bS8mJyZXVmDFyScnd838QOBhPiR+2Z8U/iV8TPDPji51yLRtV8LhU0G30W2S2tdMQY+WKLkYO0Ah92QApyoAoA+8v2cPj540/as/ag+KPwa+Jmk2es/DSS31G3/sGWwiRNDFvL5URjdVDKwB25JyGwylcVmeDfj7e/stf8Ey/hz4q8P6TpPiPWIfGF5p+l3GrxPNBbM0t8TcKisp3GNJEGGH+tJ9j8t+Nv+CknxZ8YeHtd062tvC/he+8QQiDWNc8O6MtpqWoJt2kSz7mJJBxkAEA8EV5Zr37SfifxD+zn4d+C1za6WnhXQ9VbWLa4jt3F40zedkPJ5hUr/pD8BAeF545AP0V8D+J/DHwL/Y4+GHi60+Jn/Cn9b8cXl3q2reJNN8Jf21NqVwZXJtnJyIkTIUKevl8c7yfAf2tvjh4U8D/tTfD34u/BeySTxKmm/aNQjvvDt3p1teXgEkRuBBIELeYjnOw4ygySck+HfBv9tTx58HfALeB47Dw34w8ILc/bbXR/F2kpqMFnOSSZIQWUqSSTjJAJJABJzSb9sj4kX37ROk/GjV7+11zxdpTYs4r6A/Y4YtjosKxRsm2MCRyAGBySSSSSQDzv4tfELWPix8SvEfjDxBBBa61rV495dw2sbRxJIx5CqxJA9iTX2D+0Epk/4Jc/s9PpoP8AZyazfLd+WPlE/mXOd3vu8z9a+PPiv8SNT+MHxI8ReNdaitYNV1y8e9uY7JGSFXY8hFZmIH1Y/WvS/gb+2T47+BfhG88JWVroPinwlcXIvl0LxXpi6hawXIxiaJSylG4B4OMjOM5NAHu3/BUhXjj+AcN6GGtJ4Ft/tYf74Xdhd3/Ag/618J13Pxm+NHi34++Pb7xh4z1L+0tYugqDYgjigiXhIo0HCoo6Dr1JJJJPDUAFFFFABRRRQBr+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+Znwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6ZrH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+Znwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6ZrH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8oeOX8TLvSp/wC4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/pmsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/pmsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f1L4G/wATMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+Znwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6ZrH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+Znwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6ZrH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABT1gkYZEbEeoU0QqGmjBGQWAP51+zX7HP7HPwU+IH7L/w98R+I/h7pOqa3f6cJbq9mExeZ/OmXcdsqjog7dvy+L4q4qwnCOEhjMZCU4zlypRte9m+rWmhrTpuo7I/Gb7NL/wA83/75NH2aX/nm/wD3ya/fv/hgv9nj/ol2i/8AfNx/8kUf8MF/s8f9Eu0X/vm4/wDkivy//iNmRf8AQNW+6H/yZv8AVZd0fgJ9ml/55v8A98mj7NL/AM83/wC+TX79/wDDBf7PH/RLtF/75uP/AJIo/wCGC/2eP+iXaL/3zcf/ACRR/wARsyL/AKBq33Q/+TD6rLuj8BPs0v8Azzf/AL5NH2aX/nm//fJr9+/+GC/2eP8Aol2i/wDfNx/8kUf8MF/s8f8ARLtF/wC+bj/5Io/4jZkX/QNW+6H/AMmH1WXdH4CfZpf+eb/98mj7NL/zzf8A75Nfv3/wwX+zx/0S7Rf++bj/AOSKP+GC/wBnj/ol2i/983H/AMkUf8RsyL/oGrfdD/5MPqsu6PwE+zS/883/AO+TR9ml/wCeb/8AfJr9+/8Ahgv9nj/ol2i/983H/wAkUf8ADBf7PH/RLtF/75uP/kij/iNmRf8AQNW+6H/yYfVZd0fgJ9ml/wCeb/8AfJo+zS/883/75Nfv3/wwX+zx/wBEu0X/AL5uP/kij/hgv9nj/ol2i/8AfNx/8kUf8RsyL/oGrfdD/wCTD6rLuj8BPs0v/PN/++TR9ml/55v/AN8mv37/AOGC/wBnj/ol2i/983H/AMkUf8MF/s8f9Eu0X/vm4/8Akij/AIjZkX/QNW+6H/yYfVZd0fgJ9ml/55v/AN8mj7NL/wA83/75Nfv3/wAMF/s8f9Eu0X/vm4/+SKP+GC/2eP8Aol2i/wDfNx/8kUf8RsyL/oGrfdD/AOTD6rLuj8BPs0v/ADzf/vk0fZpf+eb/APfJr9+/+GC/2eP+iXaL/wB83H/yRR/wwX+zx/0S7Rf++bj/AOSKP+I2ZF/0DVvuh/8AJh9Vl3R+An2aX/nm/wD3yaPs0v8Azzf/AL5Nfv3/AMMF/s8f9Eu0X/vm4/8Akij/AIYL/Z4/6Jdov/fNx/8AJFH/ABGzIv8AoGrfdD/5MPqsu6PwE+zS/wDPN/8Avk0fZpf+eb/98mv37/4YL/Z4/wCiXaL/AN83H/yRR/wwX+zx/wBEu0X/AL5uP/kij/iNmRf9A1b7of8AyYfVZd0fgJ9ml/55v/3yaPs0v/PN/wDvk1+/f/DBf7PH/RLtF/75uP8A5Io/4YL/AGeP+iXaL/3zcf8AyRR/xGzIv+gat90P/kw+qy7o/AFo2jOGUqfcYpK+z/8AgqR8G/BXwV+NPhnSPA/h608Oabc+HVu5rez37Xm+2XEZc73Y52oo69q+MK/aslzWlnmXUcyoRcYVVdJ2utWtbNrp3OaUXCTi+gUUUV7RAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/mZ8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+max/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBJb/8fEX+8P51+/f7Bf8AyZr8Lv8AsFL/AOlFzX4CW/8Ax8Rf7w/nX79/sF/8ma/C7/sFL/6UXNfz342f8iLDf9fl/wCkTOzC/E/Q92ooor+MD0QooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPyL/wCCzH/JwfhD/sVV/wDThd1+f1foD/wWY/5OD8If9iqv/pwu6/P6v9EvD7/klMv/AMH/ALdI8mv/ABZBRRRX6CYBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+Znwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6ZrH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAElv/x8Rf7w/nX79/sF/wDJmvwu/wCwUv8A6UXNfgHb/wCvj/3h/Ov38/YLx/wxr8LuQP8AiVL1P/Txc1/PfjZ/yIsN/wBfl/6RM7ML8T9D3aijj+8v/fQo4/vL/wB9Cv4wPRCijj+8v/fQo4/vL/30KACijj+8v/fQo4/vL/30KACijj+8v/fQo4/vL/30KACijj+8v/fQo4/vL/30KACijj+8v/fQo4/vL/30KACijj+8v/fQo4/vL/30KACijj+8v/fQo4/vL/30KACijj+8v/fQo4/vL/30KACijj+8v/fQo4/vL/30KACijj+8v/fQo4/vL/30KACijj+8v/fQo4/vL/30KAPyL/4LMf8AJwfhD/sVV/8AThd1+f1foD/wWZ/5OD8Ic5/4pVeh/wCohd1+f1f6JeH3/JKZf/g/9ukeTX/iyCiiiv0EwCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8zPhH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5Q8cv4mXelT/ANxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f0zWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAFVijBhwQcivfvAf7enx2+GPg3S/Cvhnx3JpegaXD5FpaLpllJ5abmbG54Cx5duSSefYV4BRXn43LsFmUFSx1GFWKd0pxUkn3s09d9RqTjsz6d/4eWftJf9FKn/8ABRp//wAj0f8ADyz9pL/opU//AIKNP/8AkevmKivG/wBVOHv+hdR/8FU//kSvaT/mZ9O/8PLP2kv+ilT/APgo0/8A+R6P+Hln7SX/AEUqf/wUaf8A/I9fMVFH+qnD3/Quo/8Agqn/APIh7Sf8zPp3/h5Z+0l/0Uqf/wAFGn//ACPR/wAPLP2kv+ilT/8Ago0//wCR6+YqKP8AVTh7/oXUf/BVP/5EPaT/AJmfTv8Aw8s/aS/6KVP/AOCjT/8A5Ho/4eWftJf9FKn/APBRp/8A8j18xUUf6qcPf9C6j/4Kp/8AyIe0n/Mz6d/4eWftJf8ARSp//BRp/wD8j0f8PLP2kv8AopU//go0/wD+R6+YqKP9VOHv+hdR/wDBVP8A+RD2k/5mfTv/AA8s/aS/6KVP/wCCjT//AJHo/wCHln7SX/RSp/8AwUaf/wDI9fMVFH+qnD3/AELqP/gqn/8AIh7Sf8zPp3/h5Z+0l/0Uqf8A8FGn/wDyPR/w8s/aS/6KVP8A+CjT/wD5Hr5ioo/1U4e/6F1H/wAFU/8A5EPaT/mZ9O/8PLP2kv8AopU//go0/wD+R6P+Hln7SX/RSp//AAUaf/8AI9fMVFH+qnD3/Quo/wDgqn/8iHtJ/wAzPp3/AIeWftJf9FKn/wDBRp//AMj0f8PLP2kv+ilT/wDgo0//AOR6+YqKP9VOHv8AoXUf/BVP/wCRD2k/5mfTv/Dyz9pL/opU/wD4KNP/APkej/h5Z+0l/wBFKn/8FGn/APyPXzFRR/qpw9/0LqP/AIKp/wDyIe0n/Mz6d/4eWftJf9FKn/8ABRp//wAj0f8ADyz9pL/opU//AIKNP/8AkevmKij/AFU4e/6F1H/wVT/+RD2k/wCZn07/AMPLP2kv+ilT/wDgo0//AOR6P+Hln7SX/RSp/wDwUaf/API9fMVFH+qnD3/Quo/+Cqf/AMiHtJ/zM9A+Mnx68d/tBeILPXPH2ut4g1S0tfsUNw1rBAVh8x5NuIkQH55HOSCeeuMCvP6KK+hw+Ho4SlGhh4KEI6KMUkl6JaIltt3YUUUV0CCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8zPhH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5Q8cv4mXelT/wBxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f0zWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8zPhH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5Q8cv4mXelT/ANxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f0zWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8zPhH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9M1j/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8zPhH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5Q8cv4mXelT/wBxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f0zWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8zPhH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5Q8cv4mXelT/ANxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f0zWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8zPhH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9M1j/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8zPhH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5Q8cv4mXelT/wBxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f0zWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8zPhH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5Q8cv4mXelT/ANxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f0zWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8zPhH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9M1j/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAor1Pwn8J9O8QeG7HUZr65iluEZmSNUKjDsvGef4awPiR4HtfBbaeLa5muBciQt5oUY2lcYx9a+yxXCOb4LLVm1amlRajK/NFu07cul79V6GaqRcuXqcXRRRXxpoFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6ZrH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9S+Bv8AEzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABQOoooHUUAfRPw1/5EPSP+ubf+jHrjPjt/rNE/3Zv5pXXfDi8tY/A2ko9zCjiNsq0qAj94/YmuO+OVxBPJo3kzRzbVmz5bq2OU9Ca/qjiOpB8BwipK/sqHXzpnBD+L955ZRRRX8rneFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/mZ8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+max/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABn/OKM0UUuVXvYAooopgFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/mZ8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+max/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/KHjl/Ey70qf8AuM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6ZrH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6ZrH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9S+Bv8AEzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/mZ8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+max/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/mZ8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+max/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/KHjl/Ey70qf8AuM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6ZrH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6ZrH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9S+Bv8AEzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/mZ8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+max/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/mZ8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+max/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffH7FX7Enw++PvwTm8V+Jm8QDU11i6sQNNvRFF5caW7L8v2d+cytk7vTivdv+HXvwe/v+L/APwaL/8AIlflt4f+Jni7wrp5sNF8Ua1pFkXaU21jqM0Ee8gAttRgMnauTjsPSuq8L/Ej4l+KLyW3t/iB4hiaOPzCZdZu8EbgOzn1r87zHJ86qYiriKWZOnTbulZ+6u258BU4S4qzrNJUsrzGS9rJ8lNJ6dbLVLY/R/8A4de/B7+/4v8A/Bov/wAiUf8ADr34Pf3/ABf/AODRf/kSvgT+0Pit/wBFH1r/AMHN7/jR/aHxW/6KPrX/AIOb3/4qvF/s3OP+hx+Ej6T/AIgv4p/9BFT8P/kz77/4de/B7+/4v/8ABov/AMiV8O/t0fATw1+zv8VtG8O+FjqRsLvRItQk/tScTSeY1xPGcHy48LiJeMHnPPp5hf8Axk+Iun31zav488SM8EjRMy6zdYJUkcfP7Vy/iLxXrXi+8jvNd1e+1m7jjEKT6hdSXDqgJIUM5JAyzHHTJPrX0+UZTm+DxSr4zHOtTs/ds+uz36Hz2U5Dn2WY/nzLMHVhHmTg099u72ZlUUUV9ufeBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+Znwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6ZrH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV3vwf8A+Q5e/wDXr/7USuCrvfg//wAhy9/69f8A2otefmH+61PQ/QfD7/kq8v8A8b/9Jkeq0UUoGa/Pj/RE+ffEn/Ixap/19S/+hms6tLxL/wAjFqv/AF9y/wDoZrNr9Np/BH0R/l9mX+/Yj/HP/wBKYUUUVoecFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/pmsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f1L4G/wATMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFT2eoXWnyM9rczWzsNpaFyhI64yKgopNJ6MuE505KdNtNbNOz+9Gj/wAJJq//AEFL3/wIf/Gj/hJdX/6Ct7/4EP8A41nUVHs6f8q+47v7Sx//AEET/wDA5f5jpJHmkaSRmeRiWZmOSSepJptFFaHnttu7CiiigQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/mZ8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+max/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/mZ8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+max/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/KHjl/Ey70qf8AuM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6ZrH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6ZrH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9S+Bv8AEzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/mZ8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+max/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/mZ8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+max/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/KHjl/Ey70qf8AuM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6ZrH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6ZrH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9S+Bv8AEzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/mZ8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+max/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/mZ8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+max/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/KHjl/Ey70qf8AuM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6ZrH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHbfB34R658b/HVn4T8OmzXVLqKeaM31wIItsUTSvlyDg7VOOOTX0E3/AATG+L6sVMvhfIOP+Q4n/wARWH/wTkcx/tU+HipIP9n6pyD/ANOMtfrxcXEvnSfvX+8f4j61+TcVcUY/JsfHDYa3K4J6q+rcl+h+LcZcX5jkOZRwuE5eVwUtVfVuS/Q/KMf8EyPi+c/vPC/TP/IcT/4ivnT4r/DLWPg74+1bwhrxtW1bTWjSc2c4miy8aSDa4Az8rr+ORX7yLcSgN+9f7p/iPoa/HH9vpi37Wnj8sSx8+15P/Xlb1fCfE2OzrGzw+KtyqDeitreK/U04L4szDPsfUw2L5eWMHLRW15or9T58ooor9WP2UKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8zPhH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5Q8cv4mXelT/wBxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f0zWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA+m/+CcoH/DVHh/LKo/s/VOWIA/48ZfWv11n2+dJ+9h+8f+Wq+v1r8EfAfxB8Q/DHxJBr/hfV7rRNYgSSOO8s3CyKsiFHAJB6qxB9jXqB/be+OTEk/E3xCT/18r/8TX5dxPwpis7x0cVRqKKUVHW/Ryf6n4/xdwZjOIMwji8PUjFKCjZ36OT/AFP2cXbhv3sP3T/y1X0PvX45/t8/8nZ+P8EEefa8qQR/x5W/pWd/w258cv8AopviH/wJX/4mvKvG3jbXPiN4mvfEPiTU7jWNavWVri9um3SSlUVFLHHZVUfhV8L8LYrI8ZPEV5qScXHT1T/Q04Q4PxfD2OqYrEVIyUoOOl93KL/Qw6KKK/Tj9cCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/Mz4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+UPHL+Jl3pU/8AcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9M1j/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/Mz4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/wDcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9M1j/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/Mz4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/TNY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fzM+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/TNY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/Mz4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+UPHL+Jl3pU/8AcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9M1j/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACir1voOpXUKSw2F1LE/KyRwMynnHBA9qk/4RrVv+gZef+A7/wCFdSwuIkrqnK3o/wDIV0ZtFXbjQ9Rs4WmnsLqGJeskkLKoycckiqVY1Kc6TtUi0/NWGFFFFZgFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5mfCP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/pmsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSr2+tJSr2+tAH0V8NZGXwFo4BOPLbuf+er10vnP/AHm/76Ncx8Nv+RD0j/cb/wBGvXSV/evD8pf2Pgtf+XVP/wBIieTL4mct8VpGbwDqYJOMxdz/AM9Vr57r6B+Kn/Ih6n9Yv/Rq18/V/OPis288pX/59R/9LmduH+AKKKK/GDpCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8zPhH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f0zWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiprO1e+uooI8eZI6ou44GSQBz9TX1dN/wTJ+M1vIyPD4c3KxU/wDE+h6gkHt6ivNxmZYLL3FYutGHNtzNK9t7feeVjs1wGWuKxteNPmvbmaV7b2v6o8I8P/Fy+8PaLaabFY2ssdupUPI0gY5Zm5wcfxVof8L01L/oG2X/AH3L/wDFV7H/AMOz/jJ/zx8O/wDg+g/wo/4dn/GT/nj4d/8AB9B/hX0dHxVxGGpQoUc2ioxSSV4aJKyW3RHkPiTIG7vGU/8AwNf5nhPiX4rXvibRLnTZrK1hjm25eNpCw2sG7nHauFr6w/4dn/GT/nj4d/8AB9B/hSr/AMEzvjIzACHw7n/sPQ/4V4WZccYTOKyxGPx8Kk0rXco7Jt20t1bKjxNkMVZYyn/4Gv8AM+TqKGG0kUV2H1QUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+max/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/Uvgb/ABMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBY068On30FyqhmikWQKTgHawOP0r7zuv+CuXi+6meU+BdEBZmY/8TK97sW/v+9fAlFePj8owGaOLxtJT5b2u2rX32a7I8PMsjy7OHB4+ip8t7XbVr2vs12R97f8PavF3/QjaL/4Mb3/AOLo/wCHtXi7/oRtF/8ABje//F18E0V5X+qWR/8AQKvvl/8AJHjf6l8Pf9Ai++f/AMkfe3/D2rxd/wBCNov/AIMb3/4ulX/grZ4uVgf+EG0Xg5/5CN7/APF18EUUf6pZH/0Cr75f/JB/qXw9/wBAi++f/wAkKzbmJ9Tmkoor60+1CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/Mz4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf8AXD/fj/8ARiV/NZ4o8L6xceJdVZdKvSPtc3S2kP8Ay0b/AGa/pLqx9uf1k/7/AMn/AMVX6hwRxvLguWIlHD+19ry/a5bcvN/dle/N5GNWl7W2trH8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFV+qf8Ryqf9C5f+DP/uZh9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H8zP8AwiOtf9Aq+/8AAWT/AOJo/wCER1r/AKBV9/4Cyf8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9VX834H81nhjwvrFv4k0pm0u9A+1w8m2kH/LRf8AZr+lO+/1x/35P/Rj0fbX9ZP+/wDL/wDFVXr8r4343lxnLDylh/Zey5vtc1+bl/uxtblN6VL2V9b3Ciiivy82CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD//2VBLBwhmXn0cbqUAAAAAAABupQAAAAAAAFBLAwQtAAgAAAAGXGVUAAAAAAAAAAAAAAAAGQAAAGZvcm1hdHMvbGl2aW5nL2xpdmluZy5tcDQAAAAYZnR5cG1wNDIAAAAAbXA0MWlzb20AAAAodXVpZFynCPsyjkIFqGFlDsoKlZYAAAAMMTAuMC4yMjAwMC4wAAEvoW1kYXQAAAAAAAAAEAAAAAIJEAAAABYGAAeAr8sAr8rAAQcAAAMAAAMAAASAAAAuhSWIgE///8EQJRQABGe8cAAULY4AAggScnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJyf/Hgf/AB2Xql7/v/sL0AAIB9onnB853xgcAAQERJ84R1Z1U4AFEIABLAwQoXERIAAI47bDwA4waWMAAoQZM8IAAQ4gABDHAAEIsAAQEggAC4IYbwB4AIpZZZea25OLWNpQSC629BIIWtKthMLSSa2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra+PDwb/gD2vgPt1gFJ0ufv+/++ALAde3AAKBlM9Cq5ro8AAjlGTH4AAICAkccBFzy8zCAAEF0AAQUgABAEAPhAE5xMAWACQeSyyqe3DD0k5OTk4p43UPtDeh0PEI3/TuAAgQq3Ocss1ZApBdlTQAKgKDXxpNAhLUzEiULzFbCt4AcCJykE2WgCXJBtBwnLJIFgRvr4C20YAAgMAACASAXKoLGw1T1L/3gDODDUCA6l14wYFgp3ywbSgElBxwAR1fbA9k+SaH822jDFybM0HA7RAHI+f3eAACAZQIAJb6qDpuovQcAAcXU6ys3k4jX+3tNYbStgOpNCf/nXpQKIyNfwxoBzwjvjbzpBR3wGQAIApQALfPQMmANBnfesxbfDeIAeAAQA6wAakKL+RYVaRCvuYAEAOT0pABnACcE1gwGr/eAwHPEsJGHgZlKk1IsC6VrpYcJkLiatBxogEJATYpELAM2d3AAMUxEroAkiAsLIUo8zngCAd4AgSS9Yo7gnU5OgYgweBHAMPDcVKQYewmFtC1qu7zZAACBOXrgHeAxffgQMPHCUAO2+AIQd5QhhMiRRaONEysPGATHDn2IawuThMhTLgqEAJAArACnABZE9EuaAsFeN2eALjYBR4ffk0I5YYNlPBC8AAYEIDhOdYOvtlKQlraWVXwIULyIcXjNGhyMKYoTofkAAziCBQoeo50Rk/CJNJfgAAgAgUoBVm6SbIhh69ETpv8G4z/oQxYDL+GC4PwZPAQFHyWB1aCijhO5bMisfLulDNKssxTJ73BagbJ/f8CGaQWCuCe1uZBvw5z8G4j2XPEscmkQsAHJnwkVUH1ZhB/gICeYATwXLIO0waURRHkMHhgxBoHwbAumshjbqToQeAGBxPgCf6P/n8ECtyBuQeXAECWANOJ5D33RGIeA/M3/7FRJuAgJom7/9zTk2+Ic9n33ABimg0L1YaBnG7YlIxcf/94AI4ICg3TZOH8JSmpxomf9rOtAp/x/67YGLchBlw///975yDMO/8Q3YzKK3UFIa1WMs4AAgQl1/AACAEDuyR62AuZMXZ5ny7fvCBEsEmA+zQV+kggIvty8AAEAMJoCPWy8AxqMbfXOK4YuYAPoAAIEe/BEgAOHAAGkS3/9xgYAZ1UFtpQA5FmovcwAGgAbDfAughIkb0/bwAAQEASwAk4nc4JeG/e+QKiloGV3UN4PBeSqAOQ9fXiYIAHROAh9XgDMNucVxpo3Pj/l44OKNYCa/4GARRILYG/3VzFUVCfLC8MDV4T8zo9guieCOTr9bSTM9CyqnjAApQOHgiqRSIX4ia0JK8wY5twgAWAPlBGZgvHAoKPGYAAgXADgcJcIKCEHZKRhxCF/+0gAGOS5GFAaCd/CZquIwABBIZFwAAgEmA5jrIC5puDFDpYtngDrsG1epv5f/7wCAKAK3aJgiAizGUCC3DU1eHAACgYnffgDwTCNxhmdPYvM2ACF6PAcWDmVP3jbVm3VgD9wAEAQFNGECTJ0+yWGkC9im8AYFMFtOquF2CRdBEol4AAIBII0Yb9QwByRv+jTg3HDwAIIsAUOOtI1vYiLCNp4t0IFk3qovwNSnfy/3+AABAAIA3GBsf9DIDkqikcm7eBgGGsCELX1V+OXaTInGbwrwABAAweqgSYABdLQX0h140GALWaoQJW7V/nJxhBAraaVpnF3v3eMSAETM88BZQ3M8eG/D7gvxkHgUANUUbch3psDPoBQABAAAYmq4cjt7WAgIJ7AIKyOvYjyJNvARBwUjufhxW9/oZ+NOix7WABG/QGACj1kpnkfvtusha+srk9Oo9wAAIAgAEAUGI1NBCFo9kmnnKgJgHsYkirWX+HkH5AACAIDVKwSHCBODmmopoIoA+cShKBOyNksDLJ/eQxwGQjUiDqMKkKgwyyh4AwpIDYr8zYNVDG2gBSl+ADGoAAQIV7T0AGATO+SPVLrBxC4EpFalRwqm0v/7wBiAOKNi8SQa1d2iGSzAueYAIXQ54RF8GxxWO8uj38AYFckAtwwGPIRulicVy8U+LAAEBgAe6DY3AKSMpQAN8vRm+qB/uAC1sk17regeCiST/oDeASgChxZBodEsM4CkgilFs+AACAEEOcOSLmEpgIgEZHYlodhBJ70/PAVxDgADAPCccxwUCdNWv/eAACAGAGfgO+MySXikoY/V82eAgcDFl905FcFC3RkNXDgANgAOCm3w8T9dCHYQSjGcbxlmA40AIRUdXAj/vAZBkERuuAAEBMCq3VEGS5wMbvEy/MKE8XBLARf9ydA6lA4BwB6rpKFf/2MGOuCZAB2yvwAKQNf3gEQKY/0oAd8K13P6CL4Nl2UA0BZybQ2nnTrQPXdZkZu34Bi8BzL7qIxT1TPqIEzyADcgEBhcXR09FDIjftvRBiB5sQhrifsHLRhY9+GAMhSfssBzoMnaAlAZWvNBCnxYFBqGQPc5YiyMdDQImgN21iB/vEAZSAQKdFUdOxMsds1niEQAOnsANkiuADxGBZPigukMgHGmo3gLrnqpdYMnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJyfwXL1YjuQAAIADXMQABAFhWuKo6KhKoq3wR0z81UAMuewAAQKwAY8YbFMFecXzhqG1KeCAvqFCSshT2ojZwWlZB4EAUJJCDS1iQwjpc9c043eAACAMAAwApGCZIMPkwvGNHvRiUxaXn9MC0gv+8xeaKc2gQ81eu9gACApgQAMJ0DY6qLxBj6W/T4wYAAgg0BqPQECycwYjIk2ufgnKAAID4Br8vzKgAMEQcW0oPfgAAgEhjQYVTkZMRC7iUtLiCtgrlT9/Agiylhomow1xasnaxt6AAVwAoYD69hCrfDQv9yF4AAIAoAp+ZYYEiqpygaBUnL/ABBOC6LAjESoahLbCVM///ggVpgp5kqTRcEPFKtb4FhTJBJ8UgxhJWxG6ceYquCsTwLD0ckA3YuAZ1qsacAAQBX5QAAgfAAY/+D0AcPVBLA0AThsgAxAM3u8GUILSRTIPqNCqBmqUWRil9yP4btIwWTgDghl+8ZttJNzoyfI3py+0+HYprfyABdgFDgXZppUJIJif7fH61xw83AA461QawLDMFEgRhc/iQBanwAfYi4AICROWaQiaFLt54wRhSQtYsthEV5RMPxpQAKQVSnRu4dHnFmKT3yMW7/cjKEcrTwvrz3l4f//wAQAoFlTiAmCujmc+qNz+AeOEBCtAkOANNOyLNC+2KczuAABACQAcfQJ7GkJGMxkSxeRHjwABAIAXgh991JwMVOD8y4fT9L4YACGAynhqIP6MrFfo4MdglYYAx7vrzvPAAEBUAYAP1wAmVZXBI1uUefwMoBAiMFQZgsJBaCpKkPAAMBTQQf/UF/qiS8prDBq8MGU0N6G9F1CPsaFmo5DCEAYxBl9qhYmWIKeT0kGGdQDWVgRpxesDXDwz/9wAVpuXej3/IPCy1fo/OAAYAMJPIFQDw8iEESXEWyCAMV4AZRiRCKJE6KMQBNwPbDc4X0GDA0QgswI/lFFLD92H4jEBk3XlgASDlsmgJHviCBrvNaAAIAoHL6ui4d3mRAACAaUIseaHFZBgzbuvDEYBqdL3ODS9Bc7TkHiIIDdd6IBclvl3cFgfKAAEAvzOA4HCCCVQna4MnJycLOZjd6Ox73Y7HXg6Ho7HJycnJxT0ux2Oiothpv/wlAGMAgDm94o84dHdWDxb4B05gAIfJY7wACuARnqvCnvu8fD2pyXkImw+8YEooKh8cn6CtHb26glebADABi70aJNWJN2+KSFxRjYi5+JlwaPjzD/4rqAA+BJoACZgBWMfgiSXDbw0KFUnmqWgtxTQABBvey8IxDamLrLiABjeAV8+PVEsojKg2JH3hMIcUxRw4HxzoqYDGR7flm8Rq18J1/TnYng6Y/4n4AAIAcA5p4c28XiL6xGUyzhCPAAM0LB1JgWrS+sv/9Wnupb6R4vSk904AGPwwhkJPrGTDcY0HO0AXAgLFJkKEEaiQTEKE7+AufS/wjUl+Pf/aKP+PifyIPsWhxTTUnFH+AMgDgcPW61yPgK0p/LxN0LbWBjrOyXkIm1+8ACAcp4lhXRq7QZlJFrDwAAQCwAIBKgOcGadquH+Yc4LMfgHvFJeQiZn+9VHMIun/wl8AbqGNGJ4fcJkaC3qzkACkAAaCdAKgaqAFRnO//wDez4iMbU3sADA4aRmqJS9xCqX5UEPgkBgLHquek4MVV1JhA2f4B38LeYidh+tkwOP/ezW0JN82c2AGCJUbtIcn874Uw4MGHveLgYk4pGJNPA2jF3iCAAryD/KAFGgXmi5clTwAAXCxAttdvABQAoBr8mSkS7wBxaThZ5AeUpxkLt2u/jGq1838eiIBuLxj9/ADQQKGuPyNtcCHpg4lj1wNjIP0lsFvU+gZ3h0ADDCqG/DnFQ7jpW5R8YYAdgASj0B3RITfCOs3LHABCMF2aF3T6EXyT87J//cBgTNSNCpjOYwkbh0OuhMcNEUv55Ymd83c646IkiKQSMkbshg1UKxXIsxv/wl8wAIAYAAgAaq5fQGAPyGg0Bfgr/AACBOBfuNnnHuRS8gHoACAQeUSOlvcHaw0UE7f7yMDIBnkgACAnto+Dpd1U1pc6NE0Po4pFLsueQkHx7+wABACYMDFspD2i7NKJ76v4AAgnBOGBNYsmQl9YcNHFPsDdOUo6Gm6u/4ABhtDFGTpMhsRYThYqz+E8AAQDBF2B4mWG1ROKVX0RiSTHngBoAHPERoDxYMEcot75vRquoVivqucj8bEVh+Ff2sO4/9/QGMYFfhYVSiNJz9/zN5xAGBUwBgamuDnmUse7wDPwDViCAZqxhJzaOaGdxonf/+QiAB0kEAC5OpgAwVgTWLwbmSSp+eUAgYAgl+JLJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycn0wNy/4S/DIDodSwB0wkUkp+YPRdgUcNGVB51gEDrWASEkJmGHl+MJDeARwAYON42Q3xQ2yUD5Ii0oNlZb663XQd7+PhLwIBB7oDWSnNQzMACMjkJC/7wAlGDz3H8V6AEzMdlY4UvWkdIcWZol/A+3mbtfeIMICSeNng8qLxXnWGxX4CDFAPaWVI6B0fE3yJnT/2abknT3/59WSJXfPoBTEf/FfAFwIHilXvEe4LVN5KBMyeMRzsLxZAIC9dHBYU38LexG5L4PwAIwJoUsfD3lSODsBEyOHEA8Ay2AAEyUXBERJkCMimNE0PEUh6BPrLfeOMY/xX0AEIGCH164qROrFI9ivPoGcAgdBJUF5pyIcglVEYB30M+CNCa5Mb8AMGKVjzDLj/iehBQTB59jMQ3WaOPH/3DAZgGF0AFd9m5WfaIGsDM3Trj+QosoE/EJmMyGMjGZEgYpJest5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5P/+9awrhqG4IAaOlNrwAQEAK8CWSSYePqtBx7EkG0CgADLWEAf4m1Bwvaw+MsGcSNl7mqRwgEoAAgAi1AiWn6YuHoPRO4f/vAAYHAMZTEnph3IRiz4yPo3f/TrhWX2ig/ACAh5IaWIC9fyCdbOmQWQxCSUacMLpvXxaQM6DKJMwSxrOdtT/9eEK8ABIjE5AFSjfYGH9luuabE+zpU///znACCmzVDFH2WrxgZDhMYkThTW0spjsABAWFZcmxTbkw2DP/56MjYnyFR20uyAANdewAwF3MCOjI2J8x0duNkaACDiZykSYJu//X3hX+9MgyiJjiUJZwcAMoan6vgACAACASAEA6pvsURnM2B9iO4qiB4FQN4d+YHjutUzAXl47DH/9fwQf+AACAWBwrTrr/A5BmF8isfKq98P/gJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycn0sYqc9X7mU8513flAACAuBghHw4bqi3InWH4ZfxA1A6BQTikUgTIQioCvuACAMCilndlCAekEKSs1P+8gABAFF8cPaDG5En9TRIVij4Bg6QeKPVTVak+SNUq4BT4AGAAIAhegaGISxz8Rch5DcTSy8AAgAcYSLiiOzn60nkNicygPwMDIPCsyDDiVofhesLhv4NQrQcPJ3cE60MTmpl7/+d/IVR+PFJLfkRgoiDruHfgBigdp/4YGt0yOGI9mPr3gAGAOlCkACwImKfUASpIiHIFjTYABBgpVmwAAgyWq8qSH54TAUMTrNZYtZ1gy6M8AACA6BAIhdi4KUj1kzIFUQP+8AAQAFCgVY+ITZdgVBBhFkFNK8IGSgNEhCt8ouckGIb2//psAQBTF3QaPk8Wcf/zwgANkgBCFlwORmQ/k9Xv74AMALB5QGsh5BWnFQk03r0HDvaJkPPAABALAGDU3hCZi3tK1Z31wFHgAAgEAAcKq64E/3GZMBGxv4hrrrVLdDzloriNldSxe/gHQIAL2YCZ2M6SAbcYLBiIXgAAgFgACAk8MQONpjFI9YE5RRBG9sCBzvscVEVbHZO7d8gDACLWkc8LMmfzPPe4IqalIUAAQJgKvqIAAh2g+/vAQg4HCxq0LiJoIBFPrkuCdqGITBohIg51I4QfeG8PCq4BwADAAkJ4q+XGbwAGCeCxKeRcWZsDcL/jUS/DAAEADYUZxoDcC6pCiNi6b/ktHlY1VM7eggcZcbdDCdXkmFxMT4S/AEAgaJO03xeaMysZfVxjTW6Clvz2xuA2uXATAZqV/fwAAQEAoWZH1GbgeJDockMxhRUPAQDEgSFUAtQUWwiLsQGpIYOYAgCkViTw1lBFpQhe2QABhGgAGsC/zYrLgAEyU5+AACBIEaB4NK7UzDgU9u8JiFrwmcBjQLEhBUvZDOtmQXxY8AMAMowEohXKVkJfCYb07l/lAjh7iDiBKvvAABAEAHAgwZJO8it4Pylh2aewAQzQCKxUAhATBGY0hQMIanyIrOwAAECIwGBtHgnQhCSHBJT9f/gRDgYsBo4KK27UX2MuBLCEA4pmi4dYr9L0Xv4gAjkAHAg0DLTAsC5NIAhG4P/CjMJZjsUjB8QmAM7ZDuAN21o7Rt95EgkZBiAAguS4QAFQFOmAAIAZLIAHBh7VSiJ1a2QZQhfHAT42JKl5gLAAg8aeCNws5h4XwgL1oNMaVgKAAIBQAfglKpM9ZUXRIHDv3AAGGCwx7DsMKfhPL9xabcA6+d6LK+f9x/hP6xAkqg5IBIXJIIgBHbgZlcSj942EA9Ls6h3QbmrEUZzIxxbLrgAAQHATAknosZzEAQvUhph/AAAzwO4ycnTycnJydPJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJ+Tk8nk5Onk5OTk6eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5P/jaA+EOAEsziEXtfNyUAGXbV7SpY38A9gdB4QKNERWC5HG8fwWPfcwHrt2D4V5zdpwDbogUz/vi/s5hpAUEAAIRYAAg2AACBgAFwgAI73W3AAcY7yzywFPvjR0pOhs7cAFKNIw8UpQC6/8VNCJoYMsMiJoRNMMsMxMm2wQSC+BIJra2tra2tra2tra+I/APsN8ADI/JW5f/4PxhlAAEAk4g0LBoRENvuKRidYWM/iOex7SWyIQIHNfAxBAACBkAAICwAWCYQLs2AA7INzAEHCmXjF8scA7DwAd2/I2wBB5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OFn+CjUFdD1dBXQk1wQ3Q/B0Mnk5OTk5OTk5OTk5OFnLX3rEIRYheIsQhFiF4lUWsRKx7vJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJ08nJycnTycnJycnJycnJxz//rgJHrP+/RBHJb777777777774Wf/4B6br5/q9/k5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk/0H/0GsAPcmQ0eS9/wDGJwUHhPLv/iq0wDIkUd8Id2RsAnDtAMGggABASAA4FCYSmoADhBihDzAXTJMOlwtJOKHAAv28X9vIanwut9ls0tdL9dLXS//xFpBNP409rtbW1tbW1tbW1tcW//4agBIAGAQAKiRUwBU4FJCkr5GX8o5nafsEurnpCAAEBwAAQAAGDgS2wAHg2IOGkR3Oa8rakbsMOAEkioWRE+/5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OThD//8duf+IBDh2AAnEPjEl1liFHVWkpqjNAJOEXdYDwg+5cKAgwlygN6T9EAvWr5wgABAFAAEGUMACAUC4uAA+NAGQkZoQUvXSEP0nBkAAIAAQouwTICOYjerYAVfk4FiTgLHYSEcAUAUnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJ08nJycnTycnJycnJycnJycdh2mfu/3v/+GF92mH/cwxeAA9tQBgjLl5JiF/+XAwFWsBD2CWJX/bPBgCKhfBeDAArpowSLkccrqrExUESxO7TGuaMET2Z34nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJwup4yyaa+eaX5D0v/+ItNYGqMcH6Ns23Ov/8nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJxnWhfk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OThD//9BE5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OT4hwoH/AAQgpI40QfDpb6QBAhObmzWsVIirA4IIm+fqIOBH6lHim31zGAACAfAUAFwk/yekGApgRoo2SOw8nUtR5vr+OB/8DhbZ/62D/qB6IIegqAAOiEQhADqUEl+FxFeHQQABoAAQXwMAAbCAAEDIAAQsUAACCmABuZVEPF6MDaQQLwQAAQAAYAAQHJYIogh2ZTDROF+suAAaJVAof1IAAL2YGUYW/wQJ1QwbggAAsAAIAgAAgbSwJqIEFI6OIEt6OSIDQd4lvSwFrwnXQuoDkyOW/8EEgtBA/MSoQmvuZA78vkJUsCMaKy/1HxDpDsIQAEBhhwqv5ydGS4nE+1OWEUWpLGFxQ2W0qouhs9Xt2Ai87NIgCxlg6fPogVRGhJgaoAIBAKIJFSTZ4T8Uvka9knDDhAACA2AAIJoASACIQAAgYgACDmAEgATA4ABAABgABAclgCmJmBisCQhk4EpACdYAHU6oAcbfazmGUW7e1q1+A4ABYAAQBAABA2lgAaIiEAQ7g0OcEQ1AhEAG2AqB6TT5EI+WcYMoXbJeS1fiPJycnJycnJycnJycnJycnJycnJ08nJycnTycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJyf8P/YcwQoFQhVoR2A3TNEP1Y4MrE9GBJjAI2ld9bw//2DCWAD/CdVYOG8pk/ux5YBZwxFwwdcPg64e/pbLXAQyrXIMbhwaGb6DJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycn/P/0CzgAJsDFhJxK7LcFWJbhgEhAJCkgA3yMVrKuX78BYkggUobiVH2Gl4YXUxbcsTXLKrl+VXLzy//0iL5kfmcsS0Wn+///grgA8QiE0QzEaZMGHCDGgQABcHPPCd/1h6/4CxEQSIQiIREQMOTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OT+w8OH8AK24iH07QAxOrNe+6gAwAV0ABBIEm4aMZ3HsNH7Ulvy0LuH4cNrTVm8k5jZgKKK5N56ohUQHVr+OEAAIGYAAgsAACBIAAIF4QAAgggACDoAAIIQAAgygA9AGUYZxk3skWOMAACAeAAIH0sgAAQEAABAXAAEAC5WADyDtKCEHRG9QsOMAACAyAAIK0sgAAQFgABAjAAEBi5/Gfw/YPgB1tCW4/XwAMqtpq75/+YGAYHaokB2o5vQj22SnwAB1AJdDj3dEaIhAwhu/jhAAHgABAXAXQIAAQBAABApAPsUAAEA8AAQPpYBDAEUUYiyUy0+crIAAEBcAAQFwAE3A8AAQGQABBWlgCxgy4gkKTdNbIFRkAACBCAAIE4AAgA3CcnJycnJycnJycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJycnJycnJycnJycnJycnJyf/AUiH52NsAEMhmJLRamu9jwACgPUy+ATK5cf/o4BMUkB7YaGaaiNXij4cxpCBqdrcj8IAAQBAABAHAC+BAACAYAAIC4AFpA4AAgHAACAvIAAgCLhRUsAJmQIqOENQ8V1dYgAAqADgD5YOAAIDAAAgSyAAIDC4UVLACYxGFR5RqCR322iAADIACgA+XwD/f/gYBLocHYgIiEYsLI/vzvgfsnLz364AMAD1oto+DEb4+Xf6/2wgADQCj2AgADwDhbRRUsOAAIC4AAgLgAfcDgAFQAcAfLACOYGVVFLS89JZZRUsHAAECEAAQJ4AAEAFcDgAGQAHABssBcwxW/rz1kjeqrk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5FiOASAsnJycnJycnJycnJycnJycnJycnJycnJycnJycnJ08nJycnTycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJ08nJycnTycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJ08nJycnTycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJ08nJycnTycnJycnJycnJycn//H4LeAAjQiqENE0xN5wyyQAQYUAAQAeAwlrAAeE7HYHWi/UEFcmgADoAQHid4R7hE6Np//19gt8ABFDJTisr5LcW5wQAIrGAC4ASxIpSg7FZ7RxPQeILW5eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OEMB1NJnwfwg/h8H8IP4QD//Y3Ili92AUcDKUJM6J6hme1j4YQABAFAAEYqJAAEBXn1eAAICYAAgE3yAASDDCJUyAABAPAAEAcAPucIOFtc5DhbXJwH/+wVyqoCoe0AYcOrpoBAAAhbAACE0IACLvRmAAICQAAgH1nAAQHkAACAcAAIBYAEXMgBIW5hwEhbmTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5P/+URwht/AAWIb7pBIlpbKpcoA4hHJLfNgHaBpSK9kBkAznAdgYQAAgKgAEAwZCAAEB8AAQBgHBPACGym9IeGAAAQApYAAIB4AAgGRXWwAfvSWbSHBiAAEAiWwAAQGwABAkmPYBAP/QagAOsxYHFLTmu255H/xlISjabn4+gy0wgACYAAg0FgACBYBgAYOAEkRQHSofs++bG0AfdSAABAHACAACCpLExkfGQCWlIsDQRFgDlggoFDf/ANAwwALNFoMIXhJhdj/7/b6fXgDEtLNb8EAAIEQAAgcgFAKhCEpAAlgkAZK+YBLR0JUs3hAAAgCABQABBTlh4DKdDiLEQoAUv8c4Cd/wPth3/t9es+/ycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnwrAP+g18MWVSszWlVp//7a9AeDxwpisAAEFLJ3AAEgC0Of8MUMBPkloDCAAECQAAQDwDA2EAAIGQAAgOgBQMhfjTEqc+nQAAgEW8CgACBTOqv8YbTJlVecAAEAy28BQABBHmL/C6hlltJLSS/xFo63MvM/Gnj1AAit3d134oeOPf/xzmLbTBdiB19z8OvuYdfc/JycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJ08nJycnw+EN/+BZoG+WAPA49AB7vAICdKw3YPAAI4oaWgFNU7Xv+/++9gACAdIJxwD5x6D+EAAILoAAggAACAsAfCAJziQB4EUt5hebuGfYwuvgSC0Egv9YEguhMLHqGWW0ktJL/a2tra2tra2tra2trtbW1tbW1tbW1tbW1tbW1tbW1tbW1tbW1tbW1tbW1tbW1tbW1tbW1tbW1teA/hl/TgAWAr2gAPk74EBOhV7kKmnBurif1AfbrgK//r3mY/BhwgXd6APAkHeUVm+GXpjk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5PAAAAAgkwAAAADQYBBwAAAwIAAAMABIAAAAAuIZoCPADOmBo8CQFQqOl00lxpo+tfwff4JeUfDjLdB+g+E+J4Adk7rwf914DsgAAAAAIJMAAAAAwGAQcAAAQAAAMABIAAAABZIZoFR4AY14ED4EgMBcEPn5A6iDwO80fGgkqCMVpyErsADlSA9aXX92iAXWLIh+eD7/iAxwS7nkhZbGdy2MU/4AZTiT8dS//3GUoNCpW7zSg+/4iD4TwARIQAAAACCTAAAAAMBgEHAAAGAAADAASAAAAAJiGaB0eAGNuGBwZykiksQktA8H3DH4KIdQdYO019xL85B8J4AIz4AAAAAgkwAAAADAYBBwAACAAAAwAEgAAAAGYhmglHgBffgSAwGaQEjcB57iHmuO5KlWAHqeaQCPfe52EpFXh82sMH3Asfn5fwXs9Zk3NOD7/wrBE3cA+3LeHzaPhuOgFr9gXNY/fh7AslanHzf/g+E8AUd56/2BgBRXz19gfAJZAAAAACCTAAAAAMBgEHAAAKAAADAASAAAAAQyGaC0eAx/KGWXACl/AgfBgHuWwWaW1RlvIPil0qUhqLoYPv/DEIuQiRZet9/+gYfhlS4XDz1B98H4ngB2Tz1/WAWuAAAAACCTAAAAAMBgEHAAAMAAADAASAAAAAFiGaDUeAF9/QZTEH/hiz79dgaPwASmQAAAACCTAAAAAMBgEHAAAOAAADAASAAAAAcSGaD0eAx/KGUXACeHA8a+CgK+Yg5iDGAEoAGHw/rYQ9rQssyNbtZih6TFLj/Vgc4zN7tcwgQffl1gp5YQwxQMH5IEvplYyxSUaty2E6j/8AF51DBoj/n//mEyzGYPv/XoPhPAD0fnr+8H/nr6A+ASyAAAAAAgkwAAAADAYBBwAAEAAAAwAEgAAAABchmhFHgBbjzhlWCoF6MH/rlB/69ABKZAAAAAIJMAAAAAwGAQcAABIAAAMABIAAAAA4IZoTR4AV584ZXT+D7gw+DAKym2eanihB0lD79hcH3/hXhwaT8we6XsF/B8J/16ACCDz19gfAJZAAAAACCTAAAAAMBgEHAAAUAAADAASAAAAAaCGaFUeAx/KG2XACWPAka/DEGKQFZMvDsmXwcGIhDJuZr+AMQP7LqjNekXauzB9+XX4Z8McdUcTwxKOvIAi/2ANrmGJ7eEuxyEclN9z1B9+JUsAYP/P7p/ADG/ksuAarz1/WB+8m+A7YAAAAAgkwAAAADAYBBwAAFgAAAwAEgAAAAF4hmhdHgMfyhtFwAjnwMAY0DARrlT3iJF7DyL2NpwCZKvP3PE/LGXg+4Fj4gMeweYgyhH+A00B+D7/iArCPqjZbyq/fOkEC51v/4PhPADO/kouAarz1/eD/z19AfAJZAAAAAgkwAAAADAYBBwAAGAAAAwAEgAAAADMhmhlHgBTngo+GAXhvahm6j/P2Jrwf8MAo47ElzxwYn+D7cmn+CA9T7/ABE956+wPgEsgAAAACCTAAAAAMBgEHAAAaAAADAASAAAAAPiGaG0eAx/KG2XACOXBh8GAVqFrRYQUpluYoSVE1+D7/wrzD4012kv/YdDwfCf89Sb/gBrXyWXANV56/rALXAAAAAgkwAAAADAYBBwAAHAAAAwAEgAAAADghmh1HgBPvgwDAbx9pdePNdcqhemD7go+IDfpMeyT4PhP8GAVh2f7OkuMPv50tvXwA3p5KLgDFYAAAAAIJMAAAAAwGAQcAAB4AAAMABIAAAABIIZofR4DH8obRcAIZ8CB8GA3gJd9VIeo1LYOxqW/WMvwH6pJJo/B9f4YhvDRRmvg/XLf7mRfB8J8SsAET3nr+8H/nr6A+ASyAAAAAAgkwAAAADAYBBwAAIAAAAwAEgAAAAD8hmiFHgBLzgwg+4IPhAKhsdfbr5qdR4dJtndP+D7/hAK7MErR+/WhLDMUrzpHj5ePB+iwfCeACN7z19gfAJZAAAAACCTAAAAAMBgEHAAAiAAADAASAAAAARSGaI0eAx/KG2XAH6eb2/BgGIEdueZWalvxs1Lfy7TD8H3BR8QGOGpbFEy2K+W12kXg+E/wYHqj/gBzPyWXANV56/rALXAAAAAIJMAAAAAwGAQcAACQAAAMABIAAAAC2IZolR4CC84dSr9JIH3npf0VEfy0XB15s7H9+iBl5OViD3y5aa83eAZvy+VgDj5fOwN889ZWXwf++eh6APDgUPgwD3AL/oDXsQOmjB3qW77IZaeBewkmMH3/jffLkIeBag9fLehZb4xXYUMxOGb0eD4T43gLQH569AGleGvOwW0Vl68N87EtoqLwBdXl52PxVF87EA1PvlY/PQBf0UH3klpwfeTy0Br4jloWmWhaA58RnYyscBAwAAAACCTAAAAAMBgEHAAAmAAADAASAAAAAPiGaJ0eAEfeDAMBvJM2bVdl8H3Bh+GbBeo+Hmf4Pv/CsAs9bw5tfwe1y31jgi/wfCeACN7z1/eD/z19AfAJZAAAAAgkwAAAADAYBBwAAKAAAAwAEgAAAAGAhmilHgEC9h3sgOPm6wBhPBx8GAYgDt1wD+A8WqW/AsDPEHBt/MycG/lljwff+GNGAjPWBPyHlNy2D03LcWBYazIdPwffB+J4D99egDC/PX+gMAZZ5LBcA9Pnr7A+ASyAAAAACCTAAAAAMBgEHAAAqAAADAASAAAABASGaK0eAgfMG0PgQPfoF8tAe/xeUP+wHXm0C/msC/wj7Bv2B9eXQFgr8X7WwvzaHhD3oCwWe/RfcgAPB95vYN+bvXl5pwd+XYPXhOQAD0Av8nQDgFO8N7A9f7BDfPXf4C99QHUDmHf/8prKalTgVVYGv54PuDj4EgKwJ3k7uPypb8ZkKL8KFG4Azq3thCWK8S4SMhu/yxP8H3DH4VyWEI+OZX7Nxwy2ItIALhdgLGxdujzwPNgMeUWiW7z/QXB8J4BPPP77fAGF+6A+vPWkgHoWB889aA/wBV3mp8H3hbziDS2Ogv/PX+wMAtfnpyhfwfeevlFeD7zyC/QPXk168RgOyAAAAAgkwAAAADAYBBwAALAAAAwAEgAAAASAhmi1HgIL0HcoOfPXR/L66/fQH+L10v8V7HsP8vQH+bYFQXzWAf8nY/wlb2BbBfi+gOgD/lo+CjxewLQF/l0B/xN/2CGeTovydgVeIsD/YF8mUF78mwH/JZ+vhh2AeCj3oCwf+bOIUAdebsBX5fYIHfhPnBlF/k6VeKux/RgFb8vYKD/1PQOPnr9gLA/8Ch8CQN4RtOOzBivb7fe+nxxtacbLwff+GIEzWNiW3LfDGKct8YrvHjVubcH3wfieATz16AML8LWB+uvOH+wEvC/SsD6/twe+TfB/56yj//zzpSS2n/hmgD1PL+AKr8M7AOvsH/hq/WwXYLB94b0B7HT/8N66/0DALX56sB9lwe+euz5Qz+6APB956/YHryaB4DtgAAAACCTAAAAAMBgEHAAAuAAADAASAAAAA5CGaL0eAgvQdyg+9dfvsD/Lv/J6H8vYHXmsv8nQ/yULf5ewP8tnwU+XYH/E1/cb5OYXr3QHyeTYX8lHwU+98H/m715uw4PvfQOvNQL/FVQ/swCt+XsDg/9SUDj56/QLA/+T2/DAZ4S4feQ+TWPADxHjgNmQ9xc4eMgBBkpg/DL/IQ8H/DAf9oELZnTta+lSMfEgBE6AAw2h/WoI25lMVKxWZ1apykhjwOnK4Pu67WlANz69AGF+CagP32K81AfB75NcCB56+lwBVvhqvWgXQLB94b2B7HYX/hvfX+jALX56+i4Ba4AAAAAIJMAAAAAwGAQcAADAAAAMABIAAAACbIZoxR4CC9B3KD711++gP8uv8nsfy9Ad+Eux+ga8vQH+Wj4KfLoD/ib/qP92B8vks+Aq/FXY/owDNep6Bx89fsFgQeDAXwg4FvKO1zklB9wJH6/IPv/CsJtuqn3pGW+oeinSRK8+Qd4PhPAL369AGF+CawP12K81gfB75N8CB56+1wBVvhq/WwXYLB94I9Aex+XXALX56+y4Ba4AAAAACCTAAAAAMBgEHAAAyAAADAASAAAAAnyGaM0eAgvQdyg+9dfvsD/Lv/J6H8vYHfk6HXl7A/y2fBT5dgf8TX9x/ugPl8lHwFX4qqH9mAZr1JQOPnr9AsCBwIGmBgoMWDORwa7L/Ktv4Pv+EQxuAkbfbnX2Wxdctjtw3CkI0OoW27MH3wfieAXv16AML8E1AfvsV5qA+D3ya4EDz19LgCrfDVetAugWD7wR7A9j8u+AWvz19FwC1wAAAAAIJMAAAAAwGAQcAADQAAAMABIAAAADhIZo1R4CC9B3KD711++gP8uv8nsfy9Ad+TsdeXoD/LR8FPl0B/xN/1H+7A+XyWfAVfirsf0YBmvU9A4+ev2C/m8apMP/+CDvBwACwoA8Hkwk0wcP1TMIAAqAAIDpgAKAwa+AD2GCLCHlSJQC6f1eB4gCBCpLgB46QLr2An2FNejyI+1A+4ED4GAMdyEcB/ctr1+PBAf/oKD4T/A4BWCF4fkWMt6ypb5EhM5F1ZEDK3n/4B+PXoAwvwTWB+uxXmsD4PfJvgQPPX2uAKt8NX62C7BYPvBHoD2Py64Ba/PX2XALXAAAAAgkwAAAADAYBBwAANgAAAwAEgAAAHtMhmjdHgIHw8CHnB+gUfhvryS/65Qc+HfKAA5gfoBa7L5fXX4QlHrA/bYNF/GdAXZWBvIICSaBQX4R9DGQKB31sSTCQL4z02XSQCOIfoA/GdpgXYPYHGgv+ct8Z2BoB8aALT94TNg/jKPsJnGIbMYvCFpWGhgjf/jOPEjICAddgmBsEcEDw/xco+caYHAHQjCH+M7A0PKMGNlnR35ALBR4+5q+wkB6P8ZoPxgKHsDIGB4Oi/GQxAkeh9loh8KGcJQH/CHsGh2CpnZoH8IdlzA5tiRAPxXiOhvs/3YcM4lV8RXQHQD/iMAzhgMyLsD+IsWS4wCA/4/nGGhQDRbAX+Op90+NWTjD+gf8RsG8YCDQB/4ielMgGgBTQTn/xFikBHsFBR4jHhg+gP/EZxnpHAACUIAsp8RgGpDwfw3fd14ixd14O/F7OwMiPJwQFeL569AL8X66sJeX0CB146h9D30Bfwh23R8wYGi/GbBaAqAlKIDS0BImAfjuwD0AmBdgfxnQFVD9gvDbr/iaPsDXgFN8MY0MH7CMGdeSXQIb4W79AdW/4P/PJXv8Dj4Vxgl/DCWw9YT6YnyBXXhjsfTxdgIbhOORmL92AeDTw3xwgwGo1FrgGOGvTg/8M9dQ6iYtEXsPAL156yU/A/ef2tUFwf+f3TXwf+edNfwBRvhaQSOGDY0BPpicKxgLnnP/hzzqF6C5TPwvGAQvAFKID1tDQcoBUAjo3zB75Myj+eva/56/zjDB7562un/PXy6hfwzLTqPhu/8AVX4IOwHhPn7r19ywXHRR/+Gps60C5Rjg+8P+htnEByCPYjJjgFQdH+CDsA5QgDw+tHYKNpjIBK/PXGCjcEBzCrXw36CXZ868H3hmgD0uqP/56QsXRcHvgv1+gJdAh8M+MA60H8MzggCHMKdTg//+HPHRhKh/we+ecXR/waeGMoP0B9bX4OvCXQBzgAOAgYAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAgkwAAAADAYBBwAAOAAAAwAEgAAA1GEhmjlHgIHxQI8eAT4A/9coOfBRkP6C4AqX11+MpX5AQD7AVB/xnQLoK5wwHcfYBQX4R6AKBIBt7bBkCA0L4Q9ioNAPyBgfjPKEHYqBegGwkDQI4V+M7+3lVTggCvDO/8ZfvOBvlyw6C+M7APvQn6F+O2H9AIoAEwYF4C+EOUMBdMpi8AkFYKCjxl0LpoBvyougF8Z02JAGQU7Jg3oH+MlTyqNgJAtgjp6AX4Q9p6AOxUvhCwXOfQL6FFeI7vugL4iQETjB/YD/cvxX8RfkH+K/u3/ir9Bf46wLYNgNA6Lf+I2jpNBoL+Py5QEc59Av7oKgoKPEZE9AHQL4jYB9L93q14jYBu/B34ve+9eb2Avi/KAAHevL2AYOvEX2AbT/ifcoIA/8ZsH6J7BdF/GdgKgDMMLDoO+y/ju1d/Kc/EyhgLDQd3wCm+CzoWhdi0BEb4nnDAe8D95egoMvPWUED/82NU8qXwYcGEIQgFeG9IdVMHSpGU9BeL92C4M+DD8b2fHfYBvrVaD0bRvwbTAkfKnCZYbkpRFhdo/B8J8b0RaAXvnqn/AJ356denwf+etfwf+pxQBRvh+ccKC2DaoQDv0BIBIxscnKzoBfhz0yp453/DVAKg5QbAtisKmD3z15q/9QEUH3nrYH2F/PX5wlgCrPBhpZVXVB//nlL8ocwfeFvdC7hDtyf/DGgLOo5bMlsBc6AAlfnroBdGz+eugfwfefpaC//DOnqgLrwe+C/f5BhAFez2Avz1Q/68vTg88K+gy750kCf+vJoBYMvFdq/B15OgKAgYAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAM/bW9vdgAAAGxtdmhkAAAAAN5I+rneSPq5AABrtgAAcUcAAQAAAQAAAAAAAAAAAAAAAAEAAAAAAAAAAAAAAAAAAAABAAAAAAAAAAAAAAAAAABAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAgAAAoZ0cmFrAAAAXHRraGQAAAAB3kj6ud5I+rkAAAABAAAAAAAAcUcAAAAAAAAAAAAAAAAAAAAAAAEAAAAAAAAAAAAAAAAAAAABAAAAAAAAAAAAAAAAAABAAAAAA/AAAAPwAAAAAAIibWRpYQAAACBtZGhkAAAAAN5I+rneSPq5AABrtgAAcUdVxAAAAAAALWhkbHIAAAAAAAAAAHZpZGUAAAAAAAAAAAAAAABWaWRlb0hhbmRsZXIAAAABzW1pbmYAAAAUdm1oZAAAAAEAAAAAAAAAAAAAACRkaW5mAAAAHGRyZWYAAAAAAAAAAQAAAAx1cmwgAAAAAQAAAY1zdGJsAAAAoXN0c2QAAAAAAAAAAQAAAJFhdmMxAAAAAAAAAAEAAAAAAAAAAAAAAAAAAAAAA/AD8ABIAAAASAAAAAAAAAABCkFWQyBDb2RpbmcAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGP//AAAAO2F2Y0MBQkAg/+EAIydCQCCVsD8H+wFAgALEUYCYloB0IABbjAAAW42N73wdocMuAQAFKM48gAAAAAAYc3R0cwAAAAAAAAABAAAAHQAAA+gAAAAcc3RzYwAAAAAAAAABAAAAAQAAAB0AAAABAAAAiHN0c3oAAAAAAAAAAAAAAB0AAC6pAAAASQAAAHMAAABAAAAAgAAAAF0AAAAwAAAAiwAAADEAAABSAAAAggAAAHgAAABNAAAAWAAAAFIAAABiAAAAWQAAAF8AAADQAAAAWAAAAHoAAAEbAAABOgAAAP4AAAC1AAAAuQAAAPsAAB7tAADUewAAABRzdGNvAAAAAAAAAAEAAABQAAAAFHN0c3MAAAAAAAAAAQAAAAEAAABFdWR0YQAAADVtZXRhAAAAAAAAACFoZGxyAAAAAAAAAABtZGlyAAAAAAAAAAAAAAAAAAAAAAhpbHN0AAAACFh0cmFQSwcIcfSTpiAzAQAAAAAAIDMBAAAAAABQSwMELQAIAAgABlxlVAAAAAAAAAAAAAAAABMAAABbQ29udGVudF9UeXBlc10ueG1sbY7LDoIwEEV/pZk9DBpjjKGw8PEF+AFNGUqVPkIrwb+3wM64nDP3zJ2yns3AJhqDdpbDLi+AkZWu1VZxeDT37AR1VTYfT4GlqA0c+hj9GTHInowIufNk06ZzoxExjaNCL+RLKMJ9URxROhvJxiwuN6Aqr9SJ9xDZbU54q316Beyy5ZYqDtos/srxr2L84UeZdEsOV54UXF+uvlBLBwiIehbEmgAAAAAAAADgAAAAAAAAAFBLAQItAC0ACAAAAAZcZVRmXn0c//////////8ZABwAAAAAAAAAAAAAAP////9mb3JtYXRzL2xpdmluZy9saXZpbmcuanBnAQAYAG6lAAAAAAAAbqUAAAAAAAA5zQAAAAAAAFBLAQItAC0ACAAAAAZcZVRx9JOm//////////8ZABwAAAAAAAAAAAAAAP////9mb3JtYXRzL2xpdmluZy9saXZpbmcubXA0AQAYACAzAQAAAAAAIDMBAAAAAAD2cgEAAAAAAFBLAQItAC0ACAAIAAZcZVSIehbE//////////8TABwAAAAAAAAAAAAAAP////9bQ29udGVudF9UeXBlc10ueG1sAQAYAOAAAAAAAAAAmgAAAAAAAABlpgIAAAAAAFBLBgYsAAAAAAAAAC0ALQAAAAAAAAAAAAMAAAAAAAAAAwAAAAAAAAAjAQAAAAAAAEinAgAAAAAAUEsGBwAAAABrqAIAAAAAAAEAAABQSwUG/////////////////////wAA)

![Graphical user interface, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAAAAAAAD/4RW2RXhpZgAATU0AKgAAAAgACAEOAAIAAAAIAAAIegE7AAIAAAATAAAIgodpAAQAAAABAAAIlpybAAEAAAAQAAARDpydAAEAAAAmAAARHpyeAAEAAAOqAAARRJyfAAEAAADAAAAU7uocAAcAAAgMAAAAbgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE15IEdhbWUATWljcm9zb2Z0IEdhbWUgRFZSAAAABZADAAIAAAAUAAAQ5JAEAAIAAAAUAAAQ+JKRAAIAAAADMDAAAJKSAAIAAAADMDAAAOocAAcAAAgMAAAI2AAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjI6MDM6MDUgMTE6MzA6NDcAMjAyMjowMzowNSAxMTozMDo0NwAAAE0AeQAgAEcAYQBtAGUAAABNAGkAYwByAG8AcwBvAGYAdAAgAEcAYQBtAGUAIABEAFYAUgAAADAAIQAhADAAMAAwADYAYQA1ADcAYwBhAGQAMAAxADMAMwA2AGYAOABiAGIAMwAwAGMAZgA1ADAAYgA0ADcANwAxADIANgAxADIAMQA5ADAAMAAwADAAMAAwADAAMAAhADAAMAAwADAANgAyAGQAYQA3AGYAZQA3AGEAMgA5AGMAZgBmADEANABmADEAMQBiADUANABmADMAOAAzADIAMgA4AGYAYQA0AGUANgA1AGUANwBiADQAOQAhAHAAeQB0AGgAbwBuAC4AZQB4AGUAIQAhACEAIQAxACEAIQAwACEAIQBJAG4AdABlAGwAKABSACkAIABDAG8AcgBlACgAVABNACkAIABpADcALQA5ADcANQAwAEgAIABDAFAAVQAgAEAAIAAyAC4ANgAwAEcASAB6ACEAIQBEAGUAcwBjAHIAaQBwAHQAaQBvAG4AOgBJAG4AdABlAGwAKABSACkAIABVAEgARAAgAEcAcgBhAHAAaABpAGMAcwAgADYAMwAwAHwAfABEAHIAaQB2AGUAcgBWAGUAcgBzAGkAbwBuADoAMgA2AC4AMgAwAC4AMQAwADAALgA2ADkAMQAxAHwAfABWAGUAbgBkAG8AcgBJAGQAOgAzADIAOQAwADIAfAB8AEQAZQB2AGkAYwBlAEkAZAA6ADEANgAwADIANwB8AHwAUwB1AGIAUwB5AHMASQBkADoANAAxADEAMQAxADEANAA5ADEAfAB8AFIAZQB2AGkAcwBpAG8AbgA6ADIAJgAmAEQAZQBzAGMAcgBpAHAAdABpAG8AbgA6AE4AVgBJAEQASQBBACAARwBlAEYAbwByAGMAZQAgAFIAVABYACAAMgAwADYAMAB8AHwARAByAGkAdgBlAHIAVgBlAHIAcwBpAG8AbgA6ADMAMAAuADAALgAxADUALgAxADEANwA5AHwAfABWAGUAbgBkAG8AcgBJAGQAOgA0ADMAMQA4AHwAfABEAGUAdgBpAGMAZQBJAGQAOgA3ADkANQAzAHwAfABTAHUAYgBTAHkAcwBJAGQAOgAzADAAMQA5ADIAOAA1ADEANQB8AHwAUgBlAHYAaQBzAGkAbwBuADoAMQA2ADEAIQAhADEANgAyADMANAAhACEANABiAGUAOABkADMAYwAwAC0AMAA1ADEANQAtADQAYQAzADcALQBhAGQANQA1AC0AZQA0AGIAYQBlADEAOQBhAGYANAA3ADEAIQAhADEAIQAhADAAIQAhAAAAMAA3ACAAZgA0ACAAMQA2ACAAMwBiACAAYwAyACAANAAyACAAMgBkACAAMwBjACAAYwBkACAAYwAzACAANQA3ACAANwA2ACAAOQA1ACAAZQBiACAAMAAwACAAYgBhACAANgAyACAAMgBiACAAZQA0ACAAZgA1ACAAZQAwACAAMQBmACAAMwBhACAAMwAyACAANQA1ACAAOQBlACAAYwBkACAAMgAzACAAYwA4ACAAZABmACAAMwAyACAANgAyAAAA/+ESTmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOk1pY3Jvc29mdFBob3RvPSJodHRwOi8vbnMubWljcm9zb2Z0LmNvbS9waG90by8xLjAvIj48TWljcm9zb2Z0UGhvdG86RGF0ZUFjcXVpcmVkPjIwMjItMDMtMDVUMTE6MzA6NDc8L01pY3Jvc29mdFBob3RvOkRhdGVBY3F1aXJlZD48TWljcm9zb2Z0UGhvdG86SXRlbVN1YlR5cGU+THVtaWEuTGl2aW5nSW1hZ2U8L01pY3Jvc29mdFBob3RvOkl0ZW1TdWJUeXBlPjxNaWNyb3NvZnRQaG90bzpMYXN0S2V5d29yZFhNUD48cmRmOkJhZyB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6bGk+MCEhMDAwNmE1N2NhZDAxMzM2ZjhiYjMwY2Y1MGI0NzcxMjYxMjE5MDAwMDAwMDAhMDAwMDYyZGE3ZmU3YTI5Y2ZmMTRmMTFiNTRmMzgzMjI4ZmE0ZTY1ZTdiNDkhcHl0aG9uLmV4ZSEhISExISEwISFJbnRlbChSKSBDb3JlKFRNKSBpNy05NzUwSCBDUFUgQCAyLjYwR0h6ISFEZXNjcmlwdGlvbjpJbnRlbChSKSBVSEQgR3JhcGhpY3MgNjMwfHxEcml2ZXJWZXJzaW9uOjI2LjIwLjEwMC42OTExfHxWZW5kb3JJZDozMjkwMnx8RGV2aWNlSWQ6MTYwMjd8fFN1YlN5c0lkOjQxMTExMTQ5MXx8UmV2aXNpb246MiZhbXA7JmFtcDtEZXNjcmlwdGlvbjpOVklESUEgR2VGb3JjZSBSVFggMjA2MHx8RHJpdmVyVmVyc2lvbjozMC4wLjE1LjExNzl8fFZlbmRvcklkOjQzMTh8fERldmljZUlkOjc5NTN8fFN1YlN5c0lkOjMwMTkyODUxNXx8UmV2aXNpb246MTYxISExNjIzNCEhNGJlOGQzYzAtMDUxNS00YTM3LWFkNTUtZTRiYWUxOWFmNDcxISExISEwISE8L3JkZjpsaT48L3JkZjpCYWc+DQoJCQk8L01pY3Jvc29mdFBob3RvOkxhc3RLZXl3b3JkWE1QPjwvcmRmOkRlc2NyaXB0aW9uPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIj48ZGM6Y3JlYXRvcj48cmRmOlNlcSB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6bGk+TWljcm9zb2Z0IEdhbWUgRFZSPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjxkYzpzdWJqZWN0PjxyZGY6QmFnIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT4wISEwMDA2YTU3Y2FkMDEzMzZmOGJiMzBjZjUwYjQ3NzEyNjEyMTkwMDAwMDAwMCEwMDAwNjJkYTdmZTdhMjljZmYxNGYxMWI1NGYzODMyMjhmYTRlNjVlN2I0OSFweXRob24uZXhlISEhITEhITAhIUludGVsKFIpIENvcmUoVE0pIGk3LTk3NTBIIENQVSBAIDIuNjBHSHohIURlc2NyaXB0aW9uOkludGVsKFIpIFVIRCBHcmFwaGljcyA2MzB8fERyaXZlclZlcnNpb246MjYuMjAuMTAwLjY5MTF8fFZlbmRvcklkOjMyOTAyfHxEZXZpY2VJZDoxNjAyN3x8U3ViU3lzSWQ6NDExMTExNDkxfHxSZXZpc2lvbjoyJmFtcDsmYW1wO0Rlc2NyaXB0aW9uOk5WSURJQSBHZUZvcmNlIFJUWCAyMDYwfHxEcml2ZXJWZXJzaW9uOjMwLjAuMTUuMTE3OXx8VmVuZG9ySWQ6NDMxOHx8RGV2aWNlSWQ6Nzk1M3x8U3ViU3lzSWQ6MzAxOTI4NTE1fHxSZXZpc2lvbjoxNjEhITE2MjM0ISE0YmU4ZDNjMC0wNTE1LTRhMzctYWQ1NS1lNGJhZTE5YWY0NzEhITEhITAhITwvcmRmOmxpPjwvcmRmOkJhZz4NCgkJCTwvZGM6c3ViamVjdD48ZGM6dGl0bGU+PHJkZjpBbHQgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpIHhtbDpsYW5nPSJ4LWRlZmF1bHQiPk15IEdhbWU8L3JkZjpsaT48L3JkZjpBbHQ+DQoJCQk8L2RjOnRpdGxlPjxkYzpkZXNjcmlwdGlvbj48cmRmOkFsdCB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6bGkgeG1sOmxhbmc9IngtZGVmYXVsdCI+TXkgR2FtZTwvcmRmOmxpPjwvcmRmOkFsdD4NCgkJCTwvZGM6ZGVzY3JpcHRpb24+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIyLTAzLTA1VDExOjMwOjQ3PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAMCAgMCAgMDAwMEAwMEBQgFBQQEBQoHBwYIDAoMDAsKCwsNDhIQDQ4RDgsLEBYQERMUFRUVDA8XGBYUGBIUFRT/2wBDAQMEBAUEBQkFBQkUDQsNFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBT/wAARCAPwA/ADASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD9IKKKK/ysPdCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqx9hk9H/AO/En/xNFj/rh/vx/wDoxK/ms8UeKNYt/Emqquq3oH2ubpcyD/lo3+1X6hwPwPLjSWIjHEey9ly/Z5r83N/eja3KY1avsraXuf0p/YZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFV+q/8QNqf9DFf+Cn/wDJmH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNH2GT0f/AL8Sf/E1/Mz/AMJdrX/QWvv/AAKk/wDiqP8AhLta/wCgtff+BUn/AMVR/wAQNqf9DFf+Cn/8mH1pfyn9M32GT0f/AL8Sf/E0fYZPR/8AvxJ/8TX8zP8Awl2tf9Ba+/8AAqT/AOKo/wCEu1r/AKC19/4FSf8AxVH/ABA2p/0MV/4Kf/yYfWl/Kf0zfYZPR/8AvxJ/8TR9hk9H/wC/En/xNfzM/wDCXa1/0Fr7/wACpP8A4qj/AIS7Wv8AoLX3/gVJ/wDFUf8AEDan/QxX/gp//Jh9aX8p/TN9hk9H/wC/En/xNV6/m08MeKNYuPEmlK2qXpH2uHrcyH/lov8AtV/Snff64/78n/ox6/KuN+CJcGSw8ZYj2vteb7PLbl5f70r35jelV9pfS1ivRRRX5ebBRRRQAUUUUAFFFFAFix/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/TNY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+pfA3+JmPpS/OZxYraPzPoX9n/wDZW0P4ufsz/GH4k6hrWoWOo+CoPNtbO3jiMNwfK34ct8w54+XH58V4Db+AvEl5b6bPBoGqSw6kzrZyR2MrLclRuYRkLh8Dk7c4HWvun9ipSf8Agn5+1JwcfZ4//RFdf8UPjb41+Cf/AATk/Z5u/BWsTaBqN9JNHJqFuoM4jRZZAiOwbapbG4ADcF25xmv6uPPPznsvAfiPUtWvdLtdB1O41KzVmubOKyleaFR1LoFLKB7gVW0XwprHiSO9k0vS73UY7KPzrprS2kmECf3nKKdo4PJwK/W/45/GGL4M/tjfs4ePrq3ht38WeGIbHxFdohX7QkzRoHcA/MUZwRuzj8BXD/FjwM37Dv7PPx8tyzafqHxI8WtouiyOhQ/2Zt3tIpU8AJNOB2+WgD8y9J8Ha7runXF/p2j6hf2VvkTXFraSSxx4AJ3MqkDAIPJ71FoPhjV/FFxLb6Ppl5qk8UZleOyt3nZUHViEBIHueK/ZH4lfEvwd+zPr/wAGfCeleLPGXhTR00i2ubTwz4T8NQ3thrm8jzfNYnfK78blXLDeG6sDXC/sg33hp/8Agox8YtS8FaHqPh3SLjw3JdNomqabJp0ttMz27yKbZjuUFxuAOB+84ABAoA/Kq+8Kazpek2uqXmlX1rpt0cQXk1tIkMuRkbXICtxzwTXpjfsqeP1+AKfF7+zFPhNrk2+AX+0gAZ80xbP9VjnzM4r7T/Z++L3iv9pb9i/9qeL4j348TQaLpMeoaXDcQoEsJfs9xKohVQAio0MZVQPlAwOKxrv4teN2/wCCRdvcjxLqbSv4hbw7JL9oOf7N8sxfZCcf6rZ8u3046cUAfn3ofg/XPE0cz6Ro+oamkP8ArGs7WSYJ7HYpx+NM0TwrrHiTUn07StLvdRv0Vma2tLaSaVQDgkqgJGCRnjiv0d/aY+KnjX9k74Ifs2aJ8GZZPDeh6rokOrXV/psCs2r37JC5SU4JfJlZinfzAOijH0v4V8J6XoX/AAUs0PVbXTIdC13xH8MTqWvadaDYEujcohdgvc7Ap9THnqc0AfizafDnxTf2IvLfw7q09sbb7YJo9PmZDDkjzdwTGz5T82ccHniqGl+GNX1qwv72w0y8vbOwQSXVxb20kkcCnOC7KCEHB5YjpX6B/sw/t96/8Rf2z/CUfi+10rSfCOsWk/hCHSdOtzBbW0E8m61jK5w5Eqxx7mAwsj8DNWvjp4Jk/Yh/Yx8W/D1na11z4keN721jmfIlOiWkgVZPlPRgkRweq3LDvQB8ueNv2aovA/wO+F2s3F3fXvxI+Il0bnSvDdrHGyR6aSI4ZH58wyTO6lMfKRkHkV6lqP8AwTJ8T28ep+HrHx74W1X4r6XpQ1e68A2skhvRDhSVWTGx3wy4A6lhzgg16x+05d2+l/8ABUT4N6ZeRrBoGjHw7ZadFjMUUW8MgUdMCVz+Vdn8LtI1uD/gsz40eWKaNEju7qVnyB9la1jCN/u/NGPTpQB+cfw/+E91410Hx3rE14uk2PhLSDqV09xA7eZIZ4oIrdcYw7vIcE8ARtnpX1l8M/8Agl1/wm3wx8KeLtX+L3hnwnJ4g02LU4tN1S3ZZY45BkZLTJn6gYrzb4oiDwT+z3q9vab4rr4l+OLy7iRekmmac8scOPRWu7if/vyPTj6h1L4oeDfiH8evhV8IfH37NtzFJdaJZ6Al94jnP9o29v5TCOS3SPEaorb3Lfe+ZjxjFAHyn4J/Yd1bxn44+JFuPF+iaZ4B8B3EsGqeObzcbB9pwnlBCxcsCDgHgEc8gGbxP+x1afCb4o/DaHxh4oh1b4VeOJI1sPGvhlQ8RV8KTtlB2lWZCQc/KSQcggfTPj74R2nwh/Yp/ae8A+Fpp9RtvD3jiASSEbpRabbaRTKQACVVgCQMfLnjmvMf2gre4sP+CZX7PUV8rx38msXlzZ78hhb7Zm3D25Q/iKAPln4yfA3xD8H/AI0a78N7u2mv9X0++Nrb/ZoXZrxDzFJGoG4h1KkYHfHauG1vQ9R8N6pPpuq2NzpuoW52y2t5C0MsZxnDIwDDgjqO9feX7dHiLVvAPx2+AnjvwqDdeP28J6TfNF5JuGkuo1AjzGPvE7jx1NfH3x6+IXi/4qfFjXvFHjy0Nj4rvnjN7bm0a12FYkRR5Tcr8ir1+tAHAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB69+yZ8GdO/aB+PnhfwHqt/daXYatJIsl1ZqjSptiZxgP8vJXHINe1fDX9gQePP2gfiRot5r0/h74R/D+9uY9Z8Y6gkce1IgSI1z+78wgbm/hReTyVVuU/4JpxmT9tT4cgdBcTk/hbyGv0H+PF74S/bS8M/Fz9nz4eXVx4K8c+EtUbU49LdltoPEUsZ3TeYvG5fObkuchxDIeBgAH51fCf4X/BH4kfHTxRo1/wCN9d8O/DyzsZZdL1e7s0a8u5E2Ab444nVVbLtjAOAATmm+Bf2ZdG8VfsW/EX4zT6vfQ6x4a1a30+306OOI28ySSW6FnJ+cH983T+6OvOPbf+CSmjah4e/ac8a6XqVnc6fqVn4cvbe4tZlaKWGRJY1ZGXghgwIwehHrVP4Nqx/4JO/Hg4OP+Ensecf9NrH/AOtQB49+0p+zLo3wU+C/wR8ZabrF9qF5480qa/u7e6jiWO2ZEt2CxlOSP37fe/uj3A8MtfBWv32ivq9vomoz6WgLNeR2crQgDOSXC7cDB79q+2/27raWf9lv9j2NIGneTw9cokSgkuxSwwB6k/1r7C0n4w6V8V/G3hbRfh/461X4M+K7PS47CD4TeMNE8vTLsbJCcwYDSDacB0YAiIEDg5APxe0PwlrXiaG+m0nSb7U4rGPzrp7O1kmECYJ3OUU7RgHk4HBrJxnpX1DbfEb4wfs3/Ez48+FfDGi6f5uq3F1p/iWDR9Le5srWENOP3GOYYgssm3d0UDP3a+cvCs9tb+KNJmvgDZR3cTz7hkeWHBbP4ZoA+uNA/wCCaHiS+tfD+jaz4+8LeGfiZ4i05tU0rwPqTyC9miCswVnA2oxCtlSDja3ocfIniPw7qXhHxBqWh6xZy6dq2m3Mlpd2kww8MyMVdGHqCCK/Ub9oTSdZuP8Agr18K5baKZoriHTZ7V0B2tbokvmlT/dG2XP418M/txXFrdftefFuSz2mH/hIbpSV6bw+H/8AHg1AHh1FFFABRRRQAUUUUAa/hH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5mfCP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/pmsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/Uvgb/EzH0pfnM4sVtH5nf8Aw5/aU8YfC/4V+Nfh/oslgvh/xcgj1JbizWWUgLt+RyQV49j603xr+0d4u8efCDwd8NtUexPhvwq7vpyw2ixzDepU75Afm4Y9h+gryuiv6uPPPWPjh+0v4z+P58KN4ons9/hmwXTrBrC1FsViG0jcQTkgqvPGPStH9oT9rj4h/tNaf4ZsvG+o291b+H4nS1S1thDuZ1RWkkwTvYhBzx1OBya8WooA+kPAP/BQD4w/D3wZpPhyz1fTdRg0ZDHpN5q+lQXl3p6EABYZnBZQuOOuOB0AA5T4S/tZfEP4P/EjxH470zU4dS8T+ILeW21C+1q3F48wkZWc/MRg5Uc+gxjHFeNUUAeqfC/9pHxf8I/h/wCPfBugyWK6N41sxY6qtzZrNI0Yjkj+RifkO2VucHnB7Vf8C/tXePvh/wDBnxL8LbC7sLnwdromM9nf6fFcNC0sYSR4XYZjYgAgjO0jcMHmvHKKAPoj4S/t5fFv4P8AgnT/AAnpWq6fqOh6bL5+nW+t6ZFfGxbJP7lnGUAJJHPGTjFZPgn9s74o+C/jVqvxVGtxav4z1K0ayuL3VrVblfKJT5VTgIB5agbcYAx3NeG0UAd78FPDOneNvidpFjq/jSx+H1p5jXB8QagH8u2ZAXUjZzuJA29BnFe5/wDBST9pjTP2kPj1HL4b1FtU8JeHbFNMsLvayJdSZLzzhSBjc52g45WNTXygrFTlSQfakoA+p/2mPil4f+PXwT+Enj1Net4fiZ4etB4U17S3mK3UyQbntb6NQo3KwL723fKzKoBxms7Wv+CiHxs17wNd+HLnxHah7yyGm3WtRadCmp3Fv/zze6A3kEcE9evOea+at7bSuTtznGeKSgDqfGnxG1fx1pvhfT9RNutl4b0xdKsIbWBYlSISPKzNj7zs8rszHkk17xov/BSH44aH4XsNKj1/T7m80+0axstcvNIt5tSt4SCMLcMu7IHcgngZzXy9RQB618Iv2pPiL8FfFmt6/oOuefda8HGsQ6rCt7BqO4kkzRyZDtlic9eTzgkV1Unxi1j9rb48eCv+FueLNP0nw1bTxWzSSRJaafp1kpDSrHGowpYJj1JK5OBx890qsyNlSVPqDigD6R+Pn7V134n/AGuW+KXg5YbWz8PXcEHhyOeDciWtr8kBZCecjLYz/FXkfxn+LmvfHb4laz448TNbvreqtG1wbSHyovkjWNQq5OPlQd64migAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDtfg38Wte+BvxF0nxr4aa2TWtMZmga7gE0fzIVOUJGeGPfitW2/aE8aab8dG+Lmn6jHpvjNtRbUzc2kIjiMjZ3r5Y42MCVKdCGI715rRQB9GWP7dXxE0r42av8U7C38PWXivV9NOm38sGjosM6kjMjR7uZDhQXzyFGR68D4f/AGhvFnhv4F+J/hNZyWI8J+Ib2O/vUktFacyo0bLtlzlRmFOMevqa8xooA9Q+J37RXi/4seC/AHhjW5rP+zfBFo9npJtLUQSojCIHe4OXP7lOeOcnua9as/8Agpd8cLfTbaOTWdIvdWtbf7NDrt5otvNqKLgjP2hhu3cnnHWvlWigD2X4W/tZfEH4T/8ACxH0vULe9ufHtu9vrl1qkH2mafcJdzhiww58+Qk88mvGqKKAPpXwr/wUN+Nfg/wTZeHLHxFayHT7M6fYatdadDNqNpbldoSO5YblAHA644r5uurma8uJbi4lee4lcySSyMWZ2JyWJPJJPeo6KACiiigAooooAKKKKANfwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8zPhH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5Q8cv4mXelT/wBxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f0zWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAor0T4A/A3xD+0X8VNF8CeGfs8eo6kzE3F0+2K3iRS0kjY5IVQTgAknAHWvp7w9+wf8JviL441f4ceCv2godT+JNgJo103UPDktrZ3E0JxLGlxvO7aQ3KgkgEgEA0AfDtFa+u+E9V8O+KNU8PXlq39q6bdTWdzDARLtkico4BXIIDKeRxWXNBJaytFNG0Ui8FHUgj8DQAyirE2m3VvAk8ttNHC33ZHjYKc9MEjFOh0m9uI4pIrSeRJX2RskTEO3PAIHJ4PA9KAKtFWLfT7q7kdIbeaZ0+8scZYj64HFNgs57q5FvFDJLcE7REiEsSO2BzQBDRUlxby2szwzRvDKh2skilWU+hB6V7/APBD9jHxP8YPh/c+PL/xF4b+H3glLsafBrvi69a1gu7nIHlxYUk4ORuIxkMM5BwAfPlFejfHr4B+Lf2cfiFdeEPF9rHDfRos9vdWz+Zb3kDZ2TRP3U4PoQQQQCK85oAKKKKACiiigDX8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/Mz4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/TNY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD3X9irxJ8SPCH7QGh618LPDx8V+JrGKaV9H4xc2pTbOpORj5TwRyDg4PSvtPwZ8SP2Yf2yPi43gvxr8EdU+HfxP1q6mgl1LSJyvl3wyZCzRlMSblbLSQsM5LdSa/N34bfErxN8IfGmmeLfCGrz6J4g01y9teQbSVyCrKVYFWVlJBVgQQSCDX0jqP/BTL4oXFze6rp3h/wHoHi68iaKfxbpfhqKPVmDDDHz2ZuSB/doA+jT4Zk/YX/ZP+LfiL4cTQ3nju18dTeG5PGD28c1za2aSRhV+dWVSQ2G4xufkZC4yfgvrl7+2R+0t8AtR+LvwmXSZY9Ovp/wDhIrm0eK38YNbwCSJmRo1RxGyhiAWUh2B+UgD5C+Cf7Y3xD+CEXiWys5tO8U6H4kcz6voviuzGo2l5MTkyurMGLkk5O75uNwOBhPiR+2Z8U/iV8TPDPji51yLRtV8LqqaDb6LbJbWmmIMfLFFyMHaAQ+7IAU5UAUAfeX7OHx78aftWftQfFH4NfEzSbTWfhrJb6jb/ANgy6fEiaGLeXyojG6qGVgDtyTndhlK4rM8G/H2+/Zb/AOCZfw58VeH9J0rxHq8PjC7sNMudXieaC2Zpb4m4VFZTuMaSIMMMeaT7H5b8bf8ABST4s+MPD2u6dbW3hfwvfeIIfI1jXPDujLaalqCbdpEs+5iSVOMgAgdCK8s179pPxP4h/Zz8O/Ba5tdLTwroeqtrFtcR27i8aZvPyHkMhUr/AKQ/AQHheeOQD9FfA/ibwx8C/wBjj4Y+LrT4mf8ACn9c8b3l3q2reJNN8Jf21NqVwZXJtnJyIkTIUKevl8c7yfAf2tvjj4U8D/tT/D34u/BeySTxKmm/aNQjvvDt3p1teXmJIjcCCQRlvMRznYcZQZJOSfDvg3+2p48+DvgFvA8dh4b8YeEFufttro/i7SU1GCznJJMkILKVJJJ6kAkkAEnNJv2yPiTfftFaT8aNXv7XXPF2lMRZx30B+xwxbHQQrFGybYwJHIAYHJJJJJJAPOviz8QtY+LHxK8R+MPEEFva61rV495dw2sbRxJI3UKrEkD2JNfYX7QS+Z/wS5/Z7fTVb+zk1m+W78sfKJ/Muc7vfd5n618efFf4kan8YPiR4i8a61Fawarrl497cx2SMkKux5CKzMQPqx+tel/A39snx38C/CN54TsrXQfFPhK4uRfLoXivTF1C0guRjE0SllKNwDwcZ5xnJoA92/4KkK0afAOG9DDWk8C2/wBr8z74XdhQ3/Ag/wCtfCddz8ZvjT4t+Pvj6+8YeM9S/tLWLoKg2II4oIl4SKNBwqKOg69SSSSTw1ABRRRQAUUUUAa/hH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5mfCP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/pmsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fyh45fxMu9Kn/ALjPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+max/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+max/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/Uvgb/ABMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5mfCP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/pmsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5mfCP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/pmsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fyh45fxMu9Kn/ALjPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+max/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFPWGRhkRsR6gGiBQ00YIyCwH61+zX7HP7HPwU+IH7L3w98R+I/h7pOqa3f6d5t1ezCYvM/nTLuO2VR0Qdu35fF8VcVYThHCQxmMhKcZy5Uo2vezfVrTQ1p03UdkfjN9nl/55P/3yaPs8v/PJ/wDvk1+/f/DBf7PH/RLtF/75uP8A5Io/4YL/AGeP+iXaL/3zcf8AyRX5d/xGzIv+gat90P8A5M3+qy7o/AT7PL/zyf8A75NH2eX/AJ5P/wB8mv37/wCGC/2eP+iXaL/3zcf/ACRR/wAMF/s8f9Eu0X/vm4/+SKP+I2ZF/wBA1b7of/Jh9Vl3R+An2eX/AJ5P/wB8mj7PL/zyf/vk1+/f/DBf7PH/AES7Rf8Avm4/+SKP+GC/2eP+iXaL/wB83H/yRR/xGzIv+gat90P/AJMPqsu6PwE+zy/88n/75NH2eX/nk/8A3ya/fv8A4YL/AGeP+iXaL/3zcf8AyRR/wwX+zx/0S7Rf++bj/wCSKP8AiNmRf9A1b7of/Jh9Vl3R+An2eX/nk/8A3yaPs8v/ADyf/vk1+/f/AAwX+zx/0S7Rf++bj/5Io/4YL/Z4/wCiXaL/AN83H/yRR/xGzIv+gat90P8A5MPqsu6PwE+zy/8APJ/++TR9nl/55P8A98mv37/4YL/Z4/6Jdov/AHzcf/JFH/DBf7PH/RLtF/75uP8A5Io/4jZkX/QNW+6H/wAmH1WXdH4CfZ5f+eT/APfJo+zy/wDPJ/8Avk1+/f8AwwX+zx/0S7Rf++bj/wCSKP8Ahgv9nj/ol2i/983H/wAkUf8AEbMi/wCgat90P/kw+qy7o/AT7PL/AM8n/wC+TR9nl/55P/3ya/fv/hgv9nj/AKJdov8A3zcf/JFH/DBf7PH/AES7Rf8Avm4/+SKP+I2ZF/0DVvuh/wDJh9Vl3R+An2eX/nk//fJo+zy/88n/AO+TX79/8MF/s8f9Eu0X/vm4/wDkij/hgv8AZ4/6Jdov/fNx/wDJFH/EbMi/6Bq33Q/+TD6rLuj8BPs8v/PJ/wDvk0fZ5f8Ank//AHya/fv/AIYL/Z4/6Jdov/fNx/8AJFH/AAwX+zx/0S7Rf++bj/5Io/4jZkX/AEDVvuh/8mH1WXdH4CfZ5f8Ank//AHyaPs8v/PJ/++TX79/8MF/s8f8ARLtF/wC+bj/5Io/4YL/Z4/6Jdov/AHzcf/JFH/EbMi/6Bq33Q/8Akw+qy7o/AT7PL/zyf/vk0fZ5f+eT/wDfJr9+/wDhgv8AZ4/6Jdov/fNx/wDJFH/DBf7PH/RLtF/75uP/AJIo/wCI2ZF/0DVvuh/8mH1WXdH4AsjRnDKVPuMUlfZ//BUn4N+Cvgr8avDOkeB/D1p4c0258OrdzW9nv2vN9suYy53uxztRR17V8YV+15LmtHPMuo5lQi4wqq6Ttdata2bXTuc0ouEnFhRRRXtEBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5mfCP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/pmsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUASW/wDx8Rf7w/nX79/sF/8AJmvwu/7BQ/8ASi5r8BLf/j4i/wB4fzr9+/2C/wDkzX4Xf9gof+lFzX89eNn/ACIsN/1+X/pEzswvxP0PdqUDOfYE/kM0lOX+L/cb+Rr+MT0T5q+Kn7e3hH4R/EXXPBmo+F9dv77SJlhlubSWzEUhaKOTK73DYxIByOoNdz+z5+0xof7SVvr82iaPqWjror26TDUWgYyecsjLt8pj08o5z6jHevz0/bL/AOTqPiH/ANfsX/pJbV9Ef8Ev/wDkGfEv/rtpn/oq6r/RTjjwZ4QyPwdpcYYKjNY2WHwlRyc2481Z0VP3dteeVl0PIpYmpPEum9rv9T7dooor/Os9cKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/Iv/gsx/wAnB+EP+xVX/wBOF3X5/V+gP/BZj/k4Pwh/2Kq/+nC7r8/q/wBEvD7/AJJTL/8AB/7dI8it/EkFFFFfoJiFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/mZ8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+max/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBJb/APHxF/vD+dfv3+wX/wAma/C7/sFD/wBKLmvwEt/+PiL/AHh/Ov37/YL/AOTNfhdyB/xKh1P/AE8XNfz142f8iLDf9fl/6RM7ML8T9D3alX+L/cb+RpOP7y/99Cl/4Ev5iv4xPRPyW/bNnRf2qfiICy5+2xfxAf8ALpbe9fRP/BL2QSaZ8TMEH99pnQg/8srr0r691T4Z+C9c1CfUNT8I+HtS1Cc7pru80u1mlkIAALO8ZZjgAcnoB6Vd8P8AhHw/4SWddB0PStDW4KmYabZw2wl2ghd3lqu7GTjOcZPrX9rcWeP+X8ReGdPgOngZwqRo4al7Ryi43oOk27b2l7N27XPOp4R06/tr9/xNWijj+8v/AH0KOP7y/wDfQr+KT0Qoo4/vL/30KOP7y/8AfQoAKKOP7y/99Cjj+8v/AH0KACijj+8v/fQo4/vL/wB9CgAoo4/vL/30KOP7y/8AfQoAKKOP7y/99Cjj+8v/AH0KACijj+8v/fQo4/vL/wB9CgAoo4/vL/30KOP7y/8AfQoAKKOP7y/99Cjj+8v/AH0KACijj+8v/fQo4/vL/wB9CgD8i/8Agsx/ycH4Q/7FVf8A04Xdfn9X6A/8Fmf+Tg/CHf8A4pVf/Thd1+f1f6JeH3/JKZf/AIP/AG6R5Fb+JIKKKK/QTEKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAFVirAjgg5Fe/eA/wBvT46/DHwbpXhXwz47k0vQNLh8i0s10yykEabmbG54GZuXbliTz7CvAKK8/G5dgsygqWOoxqxTulOKkk9r2aeuu5Sk47M+nP8Ah5Z+0j/0Uub/AMFOn/8AyPR/w8s/aR/6KXN/4KdP/wDkevmOivG/1U4f/wChfR/8FQ/+RK9pPuz6c/4eWftI/wDRS5v/AAU6f/8AI9H/AA8s/aR/6KXN/wCCnT//AJHr5joo/wBVOH/+hfR/8FQ/+RD2k+7Ppz/h5Z+0j/0Uub/wU6f/API9H/Dyz9pH/opc3/gp0/8A+R6+Y6KP9VOH/wDoX0f/AAVD/wCRD2k+7Ppz/h5Z+0j/ANFLm/8ABTp//wAj0f8ADyz9pH/opc3/AIKdP/8AkevmOij/AFU4f/6F9H/wVD/5EPaT7s+nP+Hln7SP/RS5v/BTp/8A8j0f8PLP2kf+ilzf+CnT/wD5Hr5joo/1U4f/AOhfR/8ABUP/AJEPaT7s+nP+Hln7SP8A0Uub/wAFOn//ACPR/wAPLP2kf+ilzf8Agp0//wCR6+Y6KP8AVTh//oX0f/BUP/kQ9pPuz6c/4eWftI/9FLm/8FOn/wDyPR/w8s/aR/6KXN/4KdP/APkevmOij/VTh/8A6F9H/wAFQ/8AkQ9pPuz6c/4eWftI/wDRS5v/AAU6f/8AI9H/AA8s/aR/6KXN/wCCnT//AJHr5joo/wBVOH/+hfR/8FQ/+RD2k+7Ppz/h5Z+0j/0Uub/wU6f/API9H/Dyz9pH/opc3/gp0/8A+R6+Y6KP9VOH/wDoX0f/AAVD/wCRD2k+7Ppz/h5Z+0j/ANFLm/8ABTp//wAj0f8ADyz9pH/opc3/AIKdP/8AkevmOij/AFU4f/6F9H/wVD/5EPaT7s+nP+Hln7SP/RS5v/BTp/8A8j0f8PLP2kf+ilzf+CnT/wD5Hr5joo/1U4f/AOhfR/8ABUP/AJEPaT7s+nP+Hln7SP8A0Uub/wAFOn//ACPR/wAPLP2kf+ilzf8Agp0//wCR6+Y6KP8AVTh//oX0f/BUP/kQ9pPuz0D4y/Hrx3+0D4gs9c8fa83iDVLS1+xQ3DWsEBWHzHk24iRAfnkc5Izz1wAK8/oor6HD4ejhKUaGHgoQjooxSSXoloiG23dhRRRXQIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8zPhH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5Q8cv4mXelT/wBxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f0zWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8zPhH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5Q8cv4mXelT/ANxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f0zWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8zPhH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9M1j/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8zPhH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5Q8cv4mXelT/wBxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f0zWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8zPhH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5Q8cv4mXelT/ANxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f0zWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8zPhH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9M1j/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8zPhH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5Q8cv4mXelT/wBxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f0zWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8zPhH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5Q8cv4mXelT/ANxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f0zWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8zPhH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9M1j/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8zPhH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5Q8cv4mXelT/wBxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f0zWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8zPhH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5Q8cv4mXelT/ANxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f0zWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8zPhH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9M1j/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8zPhH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5Q8cv4mXelT/wBxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f0zWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8zPhH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5Q8cv4mXelT/ANxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f0zWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8zPhH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9M1j/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8zPhH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5Q8cv4mXelT/wBxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f0zWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD74/Yq/Yl+H3x9+Cc3ivxM3iAakusXViBpt6IYvLjS3Zfl+zvzmVsnd6cevuv/AA69+D39/wAX/wDgzX/5Er8t/D/xM8XeFNPNjovijWtIsi7S/ZrDUZoI95ABbajAZO1cnHYeldV4X+JHxL8U3ktvb/EDxDE0cfmEy6zd4xuA7OfWvzvMcnzqpiKuIpZk6dNu6Vn7q7bnwE+EuKc6zSVLKsxkvayfJTSenWy1S2P0e/4de/B7+/4v/wDBmv8A8iUf8Ovfg9/f8X/+DNf/AJEr4F/tD4rf9FH1r/wc3v8AjR/aHxW/6KPrX/g5vf8A4qvF/s3OP+hx+Ev8z6T/AIgv4p/9BFT8P/kz76/4de/B7+/4v/8ABmv/AMiV8Pft0fATw1+zv8VtG8PeFjqRsLvRItQk/tScTSeY1xcRnBEceFxEvGDznnsPML/4yfEbT765tX8eeJGeCRomK6zdYJUkcfP7Vy/iLxVrXi+8ju9c1e+1m6jjEKT6hdSXDqgJIUM5JAyxOOmSfWvp8oynN8JilXxmOdWnZ+7Z9dnq+h87lOQZ9lmP58yzB1YR5k4NPfbu9mZVFFFfbn3oUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fyh45fxMu9Kn/ALjPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+max/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXefCD/AJDl7/17f+1Erg67z4Qf8hy9/wCvb/2olefmH+61PQ/QfD7/AJKvL/8AG/8A0mR6tS0UAV+fH+iR8++JP+Ri1T/r6l/9DNZ1aPiX/kYtV/6+5f8A0M1nV+m0/gj6I/y9zL/fsR/jn/6UwooorQ84KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8zPhH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5Q8cv4mXelT/ANxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f0zWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqezv7nT5C9rcTWzsNpaFyhI64yKgopNJ6MuE505KdNtNdVo/vNH/hJNX/6Cl7/AOBD/wCNH/CS6v8A9BW9/wDAh/8AGs6io9nD+Vfcd39pY7/oIn/4HL/MdJI80jSSMzyMSzMxyST1JNNoorQ89tt3YUUUUCCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/Mz4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+UPHL+Jl3pU/8AcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9M1j/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/Mz4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/wDcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9M1j/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/Mz4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/TNY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fzM+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/TNY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/Mz4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+UPHL+Jl3pU/8AcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9M1j/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/Mz4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/wDcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9M1j/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/Mz4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/TNY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fzM+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/TNY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/Mz4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+UPHL+Jl3pU/8AcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9M1j/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/Mz4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/wDcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9M1j/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/Mz4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/TNY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA7b4O/CPXPjd46tPCfh02a6pdRTzRm+uBBFtiiaV8uQcHapxxya+gm/4JjfF9WKmXwvkHH/ACHE/wDiKw/+CcjMn7VHh4qSp/s/VOQf+nGWv14muJfOk/eP94/xH1r8m4q4ox+TY+OGw1uVxT1V9W5L9D8V4y4uzHIcyjhcJy8rgpaq+rcl+h+UX/Dsf4v8/vfC/TP/ACHE/wDiK+dfit8MtX+Dvj7VvCGvG1OraayJObOcTRZeNJBtcAZ+V1/HNfvILiXDfvH+6f4j6Gvxx/b6Yv8AtaePyxLHz7Xk/wDXlb1fCfE2OzrGzw+KtyqDeitreK/U24L4szDPsfUw2L5eWMHLRW15or9T58ooor9WP2QKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8zPhH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9M1j/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD6c/4Jy/8nUeH8lV/wCJfqnLEAf8eMvc1+uk23zpP3sX3j/y1X1+tfgh4D+IPiL4Y+JINf8AC+r3WiaxAkkcd5ZsFkVZEKOASD1ViD9a9RP7b3xyYkn4m+IST/08r/8AE1+W8TcKYrPMdHFUakYpRUdb9G3+p+P8XcG4ziDMI4uhUjGKgo633Tk/1P2cG3DfvYvun/lqvofevxz/AG+f+Ts/H+CD+/teVII/48rf0rP/AOG3fjl/0U3xD/4Er/8AE15T428ba58RvE174h8SancaxrV6Va4vbpt0kpVFRSTjsqqPoBWnC/C2KyPGTxFaaknFx09U/wBDThDg/F8PY6eKxFSMlKDjpffmi/0MOiiiv04/XAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fzM+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f0zWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8zPhH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f0zWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fzM+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/lDxy/iZd6VP/AHGehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/TNY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fzM+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/lDxy/iZd6VP8A3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/TNY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fzM+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f0zWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACir1voWpXUKyw2F1LE3KvHAzKeccECpP+Ea1b/oGXn/gO/wDhXUsLiJJNU5Wfk/8AIV0ZtFXbjQ9Rs4WmnsLqGJcbpJIWVRk4GSRVKsalOdJ8tSLT81YYUUUVmAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/mZ8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+max/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFC/eFFC/eFAH0X8NJGXwFpABOPLbuf+ej10vnN6n/vo1zHw1/5EPSP+ubf+jHrpK/vXIJy/sfBa/8ALqn/AOkI8mXxM5b4rSM3gHUwSesXc/8APVa+e6+gvip/yIepf9sv/Rq18+1/OHis287pX/59R/8AS5nbh/hCiiivxk6QooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fzM+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/lDxy/iZd6VP/AHGehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/TNY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACgcVNZ2r311FBHjzJHVF3HAySAOfqa+rZv+CZPxmt5GR4fDu5SVONeh7Eg9vUV5uMzLBZfyrF1ow5tuZpXtvb7zysdmuAy1xWNrxp817czSvbe1+10eE+H/AIuXvh7RbXTYrC1ljt1Kh5GkDHLM3ODj+KtD/hemo/8AQNs/++5f/iq9j/4dn/GT/nj4d/8AB9D/AIUf8Oz/AIyf88fDv/g+h/wr6Oj4q4jDUoUKObRUYpJK8NElZLbojyHxJw+9XjKf/ga/zPCfE3xWvfE2iXGmzWNtDHNty8bSFhtYN3OO1cLX1h/w7P8AjJ/zx8O/+D6H/Cgf8Ez/AIyMQPJ8O5/7D0P+FeFmXHGFzissRj8whUmlZNyjtdu2lurZUeJshjosZT/8DX+Z8n0UEbSQetFdh9UFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5mfCP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/pmsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFjT7w6ffQXKqGaGRZApOAdrA/0r70uv8Agrl4vupnkbwNogLMzf8AISve7Fv7/vXwHRXkY/KMBmji8bSU+W9rt6XtfZrsjw8yyPLs3cHj6Kqct7XbVr2vs12R97f8PavF3/Qj6J/4Mb3/AOLo/wCHtXi7/oR9E/8ABje//F18E0V5P+qeR/8AQKvvl/8AJHjf6lcPf9Ai++f/AMkfe3/D2rxd/wBCPon/AIMb3/4ulX/grZ4uVgf+EH0Tjn/kI3v/AMXXwRRR/qnkf/QKvvl/8kH+pXD3/QIvvn/8kKzbmJ9Tmkoor60+1CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/Mz4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/wDcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/AH4//RiV/NZ4o8L6xceJNVZdKvSPtc3S2kP/AC0b/Zr+kurH25/WT/v/ACf/ABVfqHBHG8uDJYiUcP7X2vL9rlty8392V783kY1aXtLa2sfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFV+qf8Ryqf8AQuX/AIM/+5mH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzM/8ACI61/wBAq+/8BZP/AImj/hEda/6BV9/4Cyf/ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1VfzfgfzWeF/DGsW/iTSmbS70D7XD1tpB/y0X/Zr+lO+/wBcf9+T/wBGPR9uk9X/AO/8n/xVV6/K+N+N5cZyw8pYf2Xsub7XNfm5f7sbW5fPc3pUvZX1vcKKKK/LzYKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP/9lQSwMELQAIAAAAHFxlVAAAAAAAAAAAAAAAABkAAABmb3JtYXRzL2xpdmluZy9saXZpbmcuanBn/9j/4AAQSkZJRgABAQEAAAAAAAD/2wBDAAMCAgMCAgMDAwMEAwMEBQgFBQQEBQoHBwYIDAoMDAsKCwsNDhIQDQ4RDgsLEBYQERMUFRUVDA8XGBYUGBIUFRT/2wBDAQMEBAUEBQkFBQkUDQsNFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBT/wAARCAPwA/ADASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD9IKKKK/ysPdCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqx9hk9H/AO/En/xNFj/rh/vx/wDoxK/ms8UeJ9Yg8Saqq6regfa5hxcyD/lo3+1X6hwPwPLjSWIjHEey9ly/Z5r83N/eja3KY1Kns7aH9Kf2GT0f/vxJ/wDE0fYZPR/+/En/AMTX8zP/AAl2tf8AQWvv/AqT/wCKo/4S7Wv+gtff+BUn/wAVX6r/AMQNqf8AQxX/AIKf/wAmYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa3/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYn9JP+/Ev/AMTVev5tPC/ijWJ/EmlK2q3pH2uH71zIf+Wi/wC1X9Kd7/rj/vyf+jXr8q434HlwXLDxliPa+15vs8tuXl/vO9+b8DelV9rfS1ivRRRX5ebBRRRQAUUUUAFFFFAFix/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/TNY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+pfA3+JmPpS/OZxYraPzPoX9n/wDZX0P4ufsz/GL4k6hrWoWOo+CoPNtbO3jiMNwfK34ct8w54+XH4nivAbbwF4kvLfTZ4NA1SWHUmdbOSOxlZbkqNzCMhcPgcnbnA6190/sVKT/wT7/akOCR9nT/ANEV1/xQ+NvjX4J/8E5P2ebvwVq83h/Ub6SWOTULdQZxGiyyBEdg21S2NwUDcF29M1/Vx55+c9l4D8R6jq17pdroWp3GpWas1xZxWUrzQqOpdApZQPcCq2i+FNZ8SR3sml6Xe6jHZR+dctaW0kwgT+85RTtHB5OBX63/AB0+MEfwa/bG/Zw8fXdvDbv4s8Mw2PiK7RCv2hJmjQO4B+YozgjdnA+grh/ix4Hb9h39nr4+W+5tP1D4keLW0XRZXQo39mbd7SKVPACTTgdvk70AfmXpXg7Xdd065v8ATtG1C/srfImuLa0kljjwATuZVIGAQeT3qLQfDGr+KLiW30fTLzVJ4ozK8dlbPOyoOrEICQPc8V+yPxK+Jng79mfX/g14T0nxb4y8J6OmkW1zaeGfCfhmG9sNc3keb5rEh5XfgMq5YbwerA1wv7IN94bf/gox8YtT8F6HqPh3Sbjw3JdnRNU02TTpbaZnt3kU27HcoLjcAcD95wACBQB+VV/4U1nS9JtdUvNKvrXTbriC8mtpEhlyMja5AVuOeCa9Mb9lTx+vwBT4v/2Yp8KNcm3wC/2kADPmmLZ/qsc+ZnFfan7P3xe8V/tLfsX/ALU0XxHvx4mg0XSY9Q0uG4hQJYSfZ7iVRCqgBFRoYyqgfKBjpWLefFrxuf8AgkXb3Q8S6m0r+IW8OyS/aCT/AGb5Zi+yk4/1Wz5dvpx04oA/PvQvB+ueJ0mfSNHv9TSH/WNZ2kkwTPY7FOPxpmi+FdY8Sak+naXpd7qN+iszWtpbSTSqAQCSiAkYJGeOK/R39pf4qeNf2Tvgh+zZonwZlk8N6HquiQ6tdX+mwKzavfMkLlJTgl8mVmKd/MA6KMfS/hXwjpWhf8FLND1a10yDQtd8R/DFtS17TrT5Al0blELsB3OwKfUx56nNAH4tWnw58U39iLy38O6tPam2+2CaPT5mQw5I8zcExsyp+bOODzxWfpfhfV9asL++sNMvL2zsEEl3cW9tJJHApzguyqQg4PLEdK/QP9mH9vzX/iN+2d4Si8X2ulaT4R1i0n8IQ6Tp1uYLa2gnk3WsZXOHIlWOPcwGFkfgZqz8c/BEn7EP7GPiz4etI1trnxI8b3trHM+RKdEtJAqyfKejBIzg9VuWHegD5d8bfs1ReB/gd8LtZuLu+vfiR8RLo3OleG7WONkj00kRwu/PmGSZ3Qpj5SuQeRXqeo/8EyfE9vHqfh6x8e+FtV+K+l6WNXu/ANrJIb0RYBKrIRsd8MuAOpYc4INesftOXdvpn/BUT4N6ZeRrB4f0Y+HbLTosfuoot4ZAo9BK/wCldj8LdH1uD/gsz40eWKeNEju7qRmyB9la1jCMf9n5kA7dKAPzk+H/AMJ7rxtoPjzWJrxdJsfCWkHUrp7iB2Mkhnigit1x0d3lOCeAI2z0r6y+Gf8AwS6/4Tf4Y+FPF2r/ABe8M+E38QabFqcWm6pbsssccgyMlpkz6ZAxXm3xREPgn9nvV7e03xXXxL8b3d3Ei9JNM055Y4ceitd3E/8A35Hpx9Qal8UPBvxD+PXwr+EXj79m26hlutEs9AS+8R3B/tG3t/KYRyW6R4jVFbe5b73zMeMYoA+VPBP7DureNPHHxIth4v0XS/APgO4lh1TxzebjYPtPyeUELFywIOAeARycgGbxP+x1afCb4o/DaHxj4oh1f4VeOJI1sPGvhlQ8TK+FJ2yg7SrOhIOflJIOQQPpnx78I7T4Q/sU/tPeAfC00+oW3h7xxAJZGG6X7JttnXzSAASqsASBj5c8c48x/aCguLD/AIJl/s9RXyvHfyaxeXNnvyGFvtmbcPblD+IoA+WfjJ8DfEPwf+NGu/De7tpr/V9Pvja2/wBmhdmvEPMUkagbmDqVIAHfHauG1zQtR8NapPpurWNzpuoW52y2t5C8MsZIBwyOAw4I6ivvL9ujxFq3gH47fAPx34VBuvH7eE9Jvmi8k3DSXUajy8xj7xOTx1NfH/x6+IXi/wCKnxY17xR48tDY+K754ze25tGtdhSJEUeU3K/Iq9frQB5/RRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHr/7JnwZ079oH4+eF/AerX91pdhqskiyXVmqNKm2JnGA/y8lccg9a9p+Gv7AY8eftBfEjRbzXp/D3wj+H97cx6z4x1FI49qRAkRrn935hA3N/Ci8nkqrcr/wTTjMn7anw5A6Cedj+FvIa/Qb48XvhL9tLwz8XP2fPh5dXHgrxz4S1NtTj0tittB4iljOZvMUY3L5zclzkOIZDkDAAPzq+E/wv+CPxI+OnijRr/wAb674d+HlnYyy6Xq93Zo15dyJsA3xxxOqq2XYDAOAATmm+Bf2ZdG8VfsW/EX4zT6vfQ6z4Z1a30+306OOI28ySSW6FmY/Pn983T+6OvOPbf+CSmjaj4e/ac8a6XqVnc6fqVn4cvbe4tZlaKWGRJY1ZGXgghgRg9CPWqfwbVj/wSc+O52nH/CTWPOP+m1j/AI0AePftKfsy6N8Ffgv8EfGenavfajd+PNKmv7u3uo4ljtmRbdgsZTkj9+33v7o9wPDLXwVr99or6vb6JqM+mICzXkdnK0IAzklwu3Awe/avtv8Abut5Z/2W/wBj2NIHnkk8PXKJEoJLsUsMAepP9a+wtJ+MGlfFfxt4W0X4f+OtV+DPiuz0tLCD4TeMdE8vTLsbJCcwYDSDacB0YAiIEDrkA/F7Q/CeteJob6bSdJvtTisY/Ouns7WSZYEwTucop2jg8nA4NZPWvqK2+I3xg/Zv+Jnx48K+GNF0/wA3VZ7rT/EsGj6W9zZ2sIacfuMcwxBZZNu7ooGfu184+FZrW38T6TNfAGyju4nn3DI8sOC+R9M0AfXGgf8ABNDxJfWvh/RtZ8feFvDPxL8Rac2p6V4H1J5RezRBWYKzgbUYhWypBxtb0OPkTxH4d1Lwj4g1LQ9Ys5dP1bTbmS0u7SYYeGaNiroR6ggiv1F/aF0nWbj/AIK9fCyW2imeK4h02e1kQHa0CRy+ayn+6Nsufxr4a/biuLW6/a8+LclkVMH/AAkN0pK9C4bD/wDjwagDw6iiigAooooAKKKKANfwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8zPhH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5Q8cv4mXelT/ANxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f0zWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/qXwN/iZj6UvzmcWK2j8zv/hz+0p4w+F/wr8a/D/RZLFdA8XIE1JbizWWUgLt+RyQV49j603xr+0d4t8e/CDwd8NtUexPhvwq7vp6w2axzDepU75Afm4J7D9BXldFf1ceeesfHD9pfxn+0AfCjeKLiz3+GbBdOsGsLUWxWIbSNxBOTlV54x2FaP7Qn7XPxE/aa0/wxZeNtRt7q38PxOlqlrbCAMzqitJJgnexCDnjqcDk14tRQB9IeAf+CgPxh+HvgzSfDlnq+m6jBoyGPSbzV9KgvLvT0IwFhmcblC44644HQADlPhL+1l8Q/g/8SPEXjvS9Th1LxP4gt5bbUL7WrcXjzCRlZj8xGCSo59BjGOK8aooA9U+F/wC0j4v+EXw/8e+DdAksV0bxrZix1VbmzWaRoxHJH8jE/Idsrc4POD1FX/Av7V3j7wB8GfEnwtsLqwuPB2u+cZ7O/wBPiuGhaaMJI8LsMxsQAQRnaRuGDzXjlFAH0R8Jf28vi38HvBNh4T0rVdP1HQ9Nl8/TrfW9MivjYtkn9yzjKAFiR6Z4xWT4J/bN+KPgv41ap8VhrcWr+M9StGsri91a2W5XyiU+VU4CAeWoG3GAMd68NooA734KeGdN8bfE7SbHV/Gtj8PrTzGuD4g1AP5dsyAupGzncSBt6DOOa9z/AOCkn7S+mftIfHpJfDWotqnhLw7Ypplhd7WRLqTJeedVIGNznaDjlY1NfKCsVOVJB9RSUAfU/wC0x8UvD/x6+Cfwj8epr0EPxN8PWg8Ka9pbzFbqZIMva30ahRuDAvvbd8rMqgHGazta/wCCiHxs17wPd+HLnxHbB7yyGm3WtR6dCmpz244Mb3QG85HBPX3zzXzVvbaVyduc7c8UlAHU+NPiNq/jrTfC+n6ibdbLw3pi6Vp8NrAsSpEJHlZmx952eV2ZjySa940X/gpD8cND8L2GlR6/p9zeafaNY2WuXmkW82pW8JGMLcMu7IHcgngZzXy9RQB618Iv2pPiL8FvFet6/oOume614ONYh1WFb2DUdxJLTRyZDtlic9eTzgkV1Unxi1j9rb48eCv+FueLNP0nw1bTxWzySRJaafp1kpDSrHEgwpYJj1JK5OBx890qu0bZUlT6g0AfSPx8/auu/E/7XD/FLwasNrZ+HruCDw2k8G5EtbX5ICyE85GWxn+KvI/jP8XNe+O3xK1nxx4ma3fW9VaNrg2kPlRfJGsa7VycfKg71xNGaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAO1+Dfxb134G/EXSfGvhprZNa0xmaBruATR/MhU5QkZ4Y9+K1bb9oTxnpvx0b4uadqMem+M21FtTNzaQiOIyNnevljjYwJUp0IYjvXmtFAH0ZY/t1fETSvjZq/xTsLfw9ZeK9X006bfywaOiwzqSMyNHuwZDhQXzkhQCPXgfD/7Q3izw18C/E/wms3sR4T8RXsd/epJaK1wZEaNl2y5yozCnGPX1NeY0UAeofE79orxf8WPBfgDwxrc1mNN8EWj2ekmztRBIiMIgd7g5c/uU545ye5r1qz/AOCl3xxt9Nto5NY0i91a1t/s0Ou3miW82oouCAftDDO7k84618q0UAey/C39rH4g/Cf/AIWK+l6hBe3Pj23e31y61SD7TLPuEu5wxYYcmeQk88mvGqKKAPpXwr/wUN+Nfg/wTZeHLHxFayHT7M6fYatdadDNqNpbldoSO5YblAHA64wK+brm5mvLiW4uJXnnlcySSyMWZ2JyWJPJJPeo6KACiiigAooooAKKKKANfwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fzM+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/TNY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKK9E+APwN8Q/tF/FTRfAnhnyI9R1J2JuLp9sVvEilpJGxyQqgnABJ4A619PeH/2D/hN8RfHGr/DjwV+0FDqfxJsBNGmm6h4cltbOeaE4ljS43kNtIblQSQCQCAaAPh2itfXfCeqeHfFGqeH7y1b+1dNuprO5hgIl2yROUcArkEBlPI4rLnt5LWZopo2ikU4ZHUqR9QaAGUVYm027t4Vmltpoom+7I8bBTnpyRTodJvbiOJ4rSeVJm2RskTEO3PAIHJ4PT0oAq0VYt9PuruR0gt5pnT7yxxliPqAKbBZz3VyLeKGSSdjtESIS2R2wOaAIaKkuLeW1meGaNopUOGSRSrKfQg9K9/+CP7GPij4wfD+58eX/iLw38PvBKXY0+DXfF161rb3dzkDy4sKScHI3EAZDDOQQAD58or0b49fAPxZ+zj8Qrrwh4vtY4b2NFnt7q2fzLe8gbOyaJ+6nB9CCCCARXnNABRRRQAUUUUAa/hH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+max/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/Uvgb/ABMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB7t+xV4k+JHg/8AaA0PW/hZ4ePivxNYxTSvo/GLm1KbZ1JyMfKeCOQcHB6V9peDPiP+zD+2R8XD4K8a/BLVPh38UNaupoJdS0icr5d8MmQs0ZTEm5Wy0kJGclupNfm78NviV4m+EPjTTPFvhDV59E8Qaa5e2vIMErkFWUqwKsrAkFWBBBIINfSOof8ABTL4oXFxe6rp3h/wHoHi68iaKfxbpfhqKPVm3DDEzszckf7NAH0afDMn7C/7J/xb8RfDiaG88d2vjqbw3J4we2jmubWzSSMKvzqyqSGw3GNz8jIXGT8F9bvf2yP2lvgHqPxd+Ey6TLHp19P/AMJFc2jxW/jBreASRMyNGsbiNlDEAspDsD8pAHyF8Ev2xviH8D4/EtlZzab4p0PxJIZ9X0XxZZ/2jaXkxOTK6swYuSTk7vm/iBwMJ8SP2zPin8SviZ4Z8cXOuRaNqvhcKmg2+i2yW1rpiDHyxRcjB2gEPuyAFOVAFAH3l+zh8fPGn7Vn7UHxR+DXxM0mz1n4aSW+o2/9gy2ESJoYt5fKiMbqoZWAO3JOQ2GUriszwb8fb39lr/gmX8OfFXh/SdJ8R6xD4wvNP0u41eJ5oLZmlvibhUVlO4xpIgww/wBaT7H5b8bf8FJPiz4w8Pa7p1tbeF/C994ghEGsa54d0ZbTUtQTbtIln3MSSDjIAIB4IryzXv2k/E/iH9nPw78Frm10tPCuh6q2sW1xHbuLxpm87IeTzCpX/SH4CA8LzxyAfor4H8T+GPgX+xx8MPF1p8TP+FP6344vLvVtW8Sab4S/tqbUrgyuTbOTkRImQoU9fL453k+A/tbfHDwp4H/am+Hvxd+C9kkniVNN+0ahHfeHbvTra8vAJIjcCCQIW8xHOdhxlBkk5J8O+Df7anjz4O+AW8Dx2Hhvxh4QW5N7a6P4u0lNRgs5ySTJCCylSSS2MkAkkAEnNJv2yPiRfftE6T8aNXv7XXPF2lNizivoD9jhi2OiwrFGybYwJHIAYHJJJJJJAPO/i18QtY+LHxK8R+MPEEEFrrWtXj3l3DaxtHEkjHkKrEkD2JNfYP7QSmT/AIJc/s9PpoP9nJrN8t35Y+UT+Zc53e+7zP1r48+K/wASNT+MHxI8ReNdaitYNV1y8e9uY7JGSFXY8hFZmIH1Y/WvS/gb+2T47+BfhG88JWVroPinwlcXIvl0LxXpi6hawXIxiaJSylG4B4OMjOM5NAHu3/BUhXjj+AcN6GGtJ4Ft/tYf74Xdhd3/AAIP+tfCddz8ZvjR4t+Pvj2+8YeM9S/tLWLoKg2II4oIl4SKNBwqKOg69SSSSTw1ABRRRQAUUUUAa/hH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+max/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/Uvgb/ABMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5mfCP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/pmsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5mfCP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/pmsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fyh45fxMu9Kn/ALjPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+max/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+max/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/Uvgb/ABMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5mfCP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/pmsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFPWCRhkRsR6hTRCoaaMEZBYA/nX7Nfsc/sc/BT4gfsv/D3xH4j+Huk6prd/pwlur2YTF5n86Zdx2yqOiDt2/L4virirCcI4SGMxkJTjOXKlG172b6taaGtOm6jsj8Zvs0v/PN/++TR9ml/55v/AN8mv37/AOGC/wBnj/ol2i/983H/AMkUf8MF/s8f9Eu0X/vm4/8Akivy/wD4jZkX/QNW+6H/AMmb/VZd0fgJ9ml/55v/AN8mj7NL/wA83/75Nfv3/wAMF/s8f9Eu0X/vm4/+SKP+GC/2eP8Aol2i/wDfNx/8kUf8RsyL/oGrfdD/AOTD6rLuj8BPs0v/ADzf/vk0fZpf+eb/APfJr9+/+GC/2eP+iXaL/wB83H/yRR/wwX+zx/0S7Rf++bj/AOSKP+I2ZF/0DVvuh/8AJh9Vl3R+An2aX/nm/wD3yaPs0v8Azzf/AL5Nfv3/AMMF/s8f9Eu0X/vm4/8Akij/AIYL/Z4/6Jdov/fNx/8AJFH/ABGzIv8AoGrfdD/5MPqsu6PwE+zS/wDPN/8Avk0fZpf+eb/98mv37/4YL/Z4/wCiXaL/AN83H/yRR/wwX+zx/wBEu0X/AL5uP/kij/iNmRf9A1b7of8AyYfVZd0fgJ9ml/55v/3yaPs0v/PN/wDvk1+/f/DBf7PH/RLtF/75uP8A5Io/4YL/AGeP+iXaL/3zcf8AyRR/xGzIv+gat90P/kw+qy7o/AT7NL/zzf8A75NH2aX/AJ5v/wB8mv37/wCGC/2eP+iXaL/3zcf/ACRR/wAMF/s8f9Eu0X/vm4/+SKP+I2ZF/wBA1b7of/Jh9Vl3R+An2aX/AJ5v/wB8mj7NL/zzf/vk1+/f/DBf7PH/AES7Rf8Avm4/+SKP+GC/2eP+iXaL/wB83H/yRR/xGzIv+gat90P/AJMPqsu6PwE+zS/883/75NH2aX/nm/8A3ya/fv8A4YL/AGeP+iXaL/3zcf8AyRR/wwX+zx/0S7Rf++bj/wCSKP8AiNmRf9A1b7of/Jh9Vl3R+An2aX/nm/8A3yaPs0v/ADzf/vk1+/f/AAwX+zx/0S7Rf++bj/5Io/4YL/Z4/wCiXaL/AN83H/yRR/xGzIv+gat90P8A5MPqsu6PwE+zS/8APN/++TR9ml/55v8A98mv37/4YL/Z4/6Jdov/AHzcf/JFH/DBf7PH/RLtF/75uP8A5Io/4jZkX/QNW+6H/wAmH1WXdH4CfZpf+eb/APfJo+zS/wDPN/8Avk1+/f8AwwX+zx/0S7Rf++bj/wCSKP8Ahgv9nj/ol2i/983H/wAkUf8AEbMi/wCgat90P/kw+qy7o/AFo2jOGUqfcYpK+z/+CpHwb8FfBX40+GdI8D+HrTw5ptz4dW7mt7Pfteb7ZcRlzvdjnaijr2r4wr9qyXNaWeZdRzKhFxhVV0na61a1s2unc5pRcJOL6BRRRXtEBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5mfCP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/pmsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUASW/wDx8Rf7w/nX79/sF/8AJmvwu/7BS/8ApRc1+Alv/wAfEX+8P51+/f7Bf/Jmvwu/7BS/+lFzX89+Nn/Iiw3/AF+X/pEzswvxP0PdqKKK/jA9EKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD8i/+CzH/ACcH4Q/7FVf/AE4Xdfn9X6A/8FmP+Tg/CH/Yqr/6cLuvz+r/AES8Pv8AklMv/wAH/t0jya/8WQUUUV+gmAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+Znwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6ZrH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAElv8A8fEX+8P51+/f7Bf/ACZr8Lv+wUv/AKUXNfgHb/6+P/eH86/fz9gvH/DGvwu5A/4lS9T/ANPFzX89+Nn/ACIsN/1+X/pEzswvxP0PdqKOP7y/99Cjj+8v/fQr+MD0Qoo4/vL/AN9Cjj+8v/fQoAKKOP7y/wDfQo4/vL/30KACijj+8v8A30KOP7y/99CgAoo4/vL/AN9Cjj+8v/fQoAKKOP7y/wDfQo4/vL/30KACijj+8v8A30KOP7y/99CgAoo4/vL/AN9Cjj+8v/fQoAKKOP7y/wDfQo4/vL/30KACijj+8v8A30KOP7y/99CgAoo4/vL/AN9Cjj+8v/fQoAKKOP7y/wDfQo4/vL/30KAPyL/4LMf8nB+EP+xVX/04Xdfn9X6A/wDBZn/k4Pwhzn/ilV6H/qIXdfn9X+iXh9/ySmX/AOD/ANukeTX/AIsgooor9BMAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/Mz4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+UPHL+Jl3pU/8AcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9M1j/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBVYowYcEHIr37wH+3p8dvhj4N0vwr4Z8dyaXoGlw+RaWi6ZZSeWm5mxueAseXbkknn2FeAUV5+Ny7BZlBUsdRhVindKcVJJ97NPXfUak47M+nf+Hln7SX/AEUqf/wUaf8A/I9H/Dyz9pL/AKKVP/4KNP8A/kevmKivG/1U4e/6F1H/AMFU/wD5Er2k/wCZn07/AMPLP2kv+ilT/wDgo0//AOR6P+Hln7SX/RSp/wDwUaf/API9fMVFH+qnD3/Quo/+Cqf/AMiHtJ/zM+nf+Hln7SX/AEUqf/wUaf8A/I9H/Dyz9pL/AKKVP/4KNP8A/kevmKij/VTh7/oXUf8AwVT/APkQ9pP+Zn07/wAPLP2kv+ilT/8Ago0//wCR6P8Ah5Z+0l/0Uqf/AMFGn/8AyPXzFRR/qpw9/wBC6j/4Kp//ACIe0n/Mz6d/4eWftJf9FKn/APBRp/8A8j0f8PLP2kv+ilT/APgo0/8A+R6+YqKP9VOHv+hdR/8ABVP/AORD2k/5mfTv/Dyz9pL/AKKVP/4KNP8A/kej/h5Z+0l/0Uqf/wAFGn//ACPXzFRR/qpw9/0LqP8A4Kp//Ih7Sf8AMz6d/wCHln7SX/RSp/8AwUaf/wDI9H/Dyz9pL/opU/8A4KNP/wDkevmKij/VTh7/AKF1H/wVT/8AkQ9pP+Zn07/w8s/aS/6KVP8A+CjT/wD5Ho/4eWftJf8ARSp//BRp/wD8j18xUUf6qcPf9C6j/wCCqf8A8iHtJ/zM+nf+Hln7SX/RSp//AAUaf/8AI9H/AA8s/aS/6KVP/wCCjT//AJHr5ioo/wBVOHv+hdR/8FU//kQ9pP8AmZ9O/wDDyz9pL/opU/8A4KNP/wDkej/h5Z+0l/0Uqf8A8FGn/wDyPXzFRR/qpw9/0LqP/gqn/wDIh7Sf8zPp3/h5Z+0l/wBFKn/8FGn/APyPR/w8s/aS/wCilT/+CjT/AP5Hr5ioo/1U4e/6F1H/AMFU/wD5EPaT/mZ9O/8ADyz9pL/opU//AIKNP/8Akej/AIeWftJf9FKn/wDBRp//AMj18xUUf6qcPf8AQuo/+Cqf/wAiHtJ/zM9A+Mnx68d/tBeILPXPH2ut4g1S0tfsUNw1rBAVh8x5NuIkQH55HOSCeeuMCvP6KK+hw+Ho4SlGhh4KEI6KMUkl6JaIltt3YUUUV0CCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fzM+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/TNY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/Mz4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+UPHL+Jl3pU/8AcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9M1j/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/Mz4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/wDcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9M1j/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/Mz4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/TNY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fzM+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/TNY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/Mz4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+UPHL+Jl3pU/8AcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9M1j/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/Mz4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/wDcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9M1j/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/Mz4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/TNY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fzM+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/TNY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKF6igDQtvDuq3kCTwabeTQvyskdu7KeccEDHUGob7Sb3S9n2y0ntd+dvnxMm7HXGRzX0B8NWP/CB6Rz/yzbv/ANNHri/jucyaJ/uzfzSv2DNOBcPl/Dsc8jiJOTjTly2Vvf5bq976c34HNGs3PlseU0UUV+PnSFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/KHjl/Ey70qf8AuM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6ZrH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFC/eFFFAH0T8Nf8AkQ9I/wCubf8Aox64z47f6zRP92b+aVh6D8WtR8P6Na6dDZ2ksVupVXkMm45YtzhgP4qyfGXji68aNaG6t4IPswcL5O7ncRnO4n0r95zni/KcbwpHKKM26yhSjblaV4OHNrt0fqckaclU5nsc3RRRX4MdYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+Znwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6ZrH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8oeOX8TLvSp/wC4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/pmsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/pmsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f1L4G/wATMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+Znwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6ZrH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+Znwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6ZrH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8oeOX8TLvSp/wC4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/pmsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/pmsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f1L4G/wATMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+Znwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6ZrH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+Znwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6ZrH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8oeOX8TLvSp/wC4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/pmsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/pmsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f1L4G/wATMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+Znwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6ZrH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB98fsVfsSfD74+/BObxX4mbxANTXWLqxA029EUXlxpbsvy/Z35zK2Tu9OK92/wCHXvwe/v8Ai/8A8Gi//Ilflt4f+Jni7wrp5sNF8Ua1pFkXaU21jqM0Ee8gAttRgMnauTjsPSuq8L/Ej4l+KLyW3t/iB4hiaOPzCZdZu8EbgOzn1r87zHJ86qYiriKWZOnTbulZ+6u258BU4S4qzrNJUsrzGS9rJ8lNJ6dbLVLY/R//AIde/B7+/wCL/wDwaL/8iUf8Ovfg9/f8X/8Ag0X/AORK+BP7Q+K3/RR9a/8ABze/40f2h8Vv+ij61/4Ob3/4qvF/s3OP+hx+Ej6T/iC/in/0EVPw/wDkz77/AOHXvwe/v+L/APwaL/8AIlfDv7dHwE8Nfs7/ABW0bw74WOpGwu9Ei1CT+1JxNJ5jXE8ZwfLjwuIl4wec8+nmF/8AGT4i6ffXNq/jzxIzwSNEzLrN1glSRx8/tXL+IvFeteL7yO813V77WbuOMQpPqF1JcOqAkhQzkkDLMcdMk+tfT5RlOb4PFKvjMc61Oz92z67PfofPZTkOfZZj+fMswdWEeZODT327vZmVRRRX2594FFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/pmsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f1L4G/wATMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFd78H/wDkOXv/AF6/+1Ergq734P8A/Icvf+vX/wBqLXn5h/utT0P0Hw+/5KvL/wDG/wD0mR6rRRSgZr8+P9ET598Sf8jFqn/X1L/6Gazq0vEv/Ixar/19y/8AoZrNr9Np/BH0R/l9mX+/Yj/HP/0phRRRWh5wUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fyh45fxMu9Kn/ALjPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+max/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABU9nqF1p8jPa3M1s7DaWhcoSOuMioKKTSejLhOdOSnTbTWzTs/vRo/8JJq//QUvf/Ah/wDGj/hJdX/6Ct7/AOBD/wCNZ1FR7On/ACr7ju/tLH/9BE//AAOX+Y6SR5pGkkZnkYlmZjkknqSabRRWh57bbuwooooEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/pmsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f1L4G/wATMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+Znwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6ZrH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+Znwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6ZrH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8oeOX8TLvSp/wC4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/pmsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/pmsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f1L4G/wATMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+Znwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6ZrH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+Znwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6ZrH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8oeOX8TLvSp/wC4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/pmsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/pmsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f1L4G/wATMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+Znwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6ZrH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+Znwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6ZrH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdt8HfhHrnxv8dWfhPw6bNdUuop5ozfXAgi2xRNK+XIODtU445NfQTf8Exvi+rFTL4XyDj/kOJ/8RWH/AME5HMf7VPh4qSD/AGfqnIP/AE4y1+vFxcS+dJ+9f7x/iPrX5NxVxRj8mx8cNhrcrgnqr6tyX6H4txlxfmOQ5lHC4Tl5XBS1V9W5L9D8ox/wTI+L5z+88L9M/wDIcT/4ivnT4r/DLWPg74+1bwhrxtTqumtGk5s5xNFl40kG1wBn5XXt1yK/eRbiUBv3r/dP8R9DX44/t9MW/a08fliWPn2vJ/68rer4T4mx2dY2eHxVuVQb0VtbxX6mnBfFmYZ9j6mGxfLyxg5aK2vNFfqfPlFFFfqx+yhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/KHjl/Ey70qf8AuM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6ZrH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH03/wAE5QP+GqPD+WVR/Z+qcsQB/wAeMvrX66z7fOk/ew/eP/LVfX61+CPgL4g+Ivhj4kg1/wAL6tdaJrECSRx3lm4WRVkQo4BIPVWIP1r1A/tvfHJiSfib4hJ/6+V/+Jr8u4n4UxWd46OKo1FFKKjrfo5P9T8f4u4MxnEGYRxeHqRilBRs79HJ/qfs4u3DfvYfun/lqvofevxz/b5/5Oz8f4II8+15Ugj/AI8rf0rO/wCG3Pjl/wBFN8Q/+BK//E15V428ba58RvE174h8SancaxrV6ytcXt026SUqiopY47Kqj8KvhfhbFZHjJ4ivNSTi46eqf6GnCHB+L4ex1TFYipGSlBx0vu5Rf6GHRRRX6cfrgUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5mfCP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/pmsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fyh45fxMu9Kn/ALjPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+max/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+max/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/Uvgb/ABMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5mfCP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/pmsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5mfCP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/pmsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUVet9B1K6hSWGwupYn5WSOBmU844IHtUn/CNat/0DLz/AMB3/wAK6lhcRJXVOVvR/wCQrozaKu3Gh6jZwtNPYXUMS9ZJIWVRk45JFUqxqU50napFp+asMKKKKzAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8zPhH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9M1j/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAClXt9aSlXt9aAPor4ayMvgLRwCceW3c/89XrpfOf+83/fRrmPht/yIekf7jf+jXrpK/vXh+Uv7HwWv/Lqn/6RE8mXxM5b4rSM3gHUwScZi7n/AJ6rXz3X0D8VP+RD1P6xf+jVr5+r+cfFZt55Sv8A8+o/+lzO2h8LCiiivxg6QooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoqaztXvrqKCPHmSOqLuOBkkAc/U19XTf8EyfjNbyMjw+HNysVP8AxPoeoJB7eorzcZmWCy9xWLrRhzbczSvbe33nlY7NcBlrisbXjT5r25mle29r+qPCPD/xcvvD2i2mmxWNrLHbqVDyNIGOWZucHH8VaH/C9NS/6Btl/wB9y/8AxVex/wDDs/4yf88fDv8A4PoP8KP+HZ/xk/54+Hf/AAfQf4V9HR8VcRhqUKFHNoqMUkleGiSslt0R5D4kyBu7xlP/AMDX+Z4T4l+K174m0S502aytYY5tuXjaQsNrBu5x2rha+sP+HZ/xk/54+Hf/AAfQf4Uq/wDBM74yMwAh8O5/7D0P+FeFmXHGEzissRj8fCpNK13KOybdtLdWyo8TZDFWWMp/+Br/ADPk6ihhtJFFdh9UFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/pmsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f1L4G/wATMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAWNOvDp99BcqoZopFkCk4B2sDj9K+87r/grl4vupnlPgXRAWZmP/Eyve7Fv7/vXwJRXj4/KMBmji8bSU+W9rtq199muyPDzLI8uzhwePoqfLe121a9r7Ndkfe3/D2rxd/0I2i/+DG9/wDi6P8Ah7V4u/6EbRf/AAY3v/xdfBNFeV/qlkf/AECr75f/ACR43+pfD3/QIvvn/wDJH3t/w9q8Xf8AQjaL/wCDG9/+LpV/4K2eLlYH/hBtF4Of+Qje/wDxdfBFFH+qWR/9Aq++X/yQf6l8Pf8AQIvvn/8AJCs25ifU5pKKK+tPtQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fzM+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/AFw/34//AEYlfzWeKPC+sXHiXVWXSr0j7XN0tpD/AMtG/wBmv6S6sfbn9ZP+/wDJ/wDFV+ocEcby4LliJRw/tfa8v2uW3Lzf3ZXvzeRjVpe1trax/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVfqn/Ecqn/QuX/gz/7mYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/NZ4Y8L6xb+JNKZtLvQPtcPJtpB/y0X/AGa/pTvv9cf9+T/0Y9H21/WT/v8Ay/8AxVV6/K+N+N5cZyw8pYf2Xsub7XNfm5f7sbW5TelS9lfW9wooor8vNgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA//9lQSwcIQR5hDrOlAAAAAAAAs6UAAAAAAABQSwMELQAIAAAAHFxlVAAAAAAAAAAAAAAAABkAAABmb3JtYXRzL2xpdmluZy9saXZpbmcubXA0AAAAGGZ0eXBtcDQyAAAAAG1wNDFpc29tAAAAKHV1aWRcpwj7Mo5CBahhZQ7KCpWWAAAADDEwLjAuMjIwMDAuMAABL6FtZGF0AAAAAAAAABAAAAACCRAAAAAWBgAHgK/LAK/KwAEHAAADAAADAAAEgAAALqsliIBP///BECUUAARnvHAAFC2OAAIIEnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycn/x4H/wAdl6pe/7/7C9AACAfaJ5wfOd8YHAAEBESfOEdWdVOABRCAASwMEKFxESAACOO2w8AOMGljAAKEGTPCAAEOIAAQxwABCLAAEBIIAAuCGG8AeACKWWWXmtuTi1jaUEgutvQSCFrSrYTC0kmtra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2vjw8G/4A9r4D7dYBSdLn7/v/vgCwHXtwACgZTPQqua6PAAI5Rkx+AACAgJHHARc8vMwgABBdAAEFIAAQBAD4QBOcTAFgAkHkssqntww9JOTk5OKeN1D7Q3odDxCN/07gAIEKtznLLNWQKQXZU0ACoCg18aTQIS1MxIlC8xWwreAHAicpBNloAlyQbQcJyySBYEb6+AttGAAIDAAAgEgFyqCxsNU9S/94Azgw1AgOpdeMGBYKd8sG0oBJQccAEdX2wPZPkmh/NtowxcmzNBwO0QByPn93gAAgGUCACW+qg6bqL0HAAHF1OsrN5OI1/t7TWG0rYDqTQn/516UCiMjX8MaAc8I74286QUd8BkACAKUAC3z0DJgDQZ33rMW3w3iAHgAEAOsAGpCi/kWFWkQr7mABADk9KQAZwAnBNYMBq/3gMBzxLCRh4GZSpNSLAula6WHCZC4mrQcaIBCQE2KRCwDNndwADFMRK6AJIgLCyFKPM54AgHeAIEkvWKO4J1OToGIMHgRwDDw3FSkGHsJhbQtaru82QAAgTl64B3gMX34EDDxwlADtvgCEHeUIYTIkUWjjRMrDxgExw59iGsLk4TIUy4KhACQAKwApwAWRPRLmgLBXjdngC42AUeH35NCOWGDZTwQvAAGBCA4TnWDr7ZSkJa2llV8CFC8iHF4zRocjCmKE6H5AAM4ggUKHqOdEZPwiTSX4AAIAIFKAVZukmyIYevRE6b/BuM/6EMWAy/hguD8GTwEBR8lgdWgoo4TuWzIrHy7pQzSrLMUye9wWoGyf3/AhmkFgrgntbmQb8Oc/BuI9lzxLHJpELAByZ8JFVB9WYQf4CAnmAE8FyyDtMGlEUR5DB4YMQaB8GwLprIY26k6EHgBgcT4An+j/5/BArcgbkHlwBAlgDTieQ990RiHgPzN/+xUSbgICaJu//c05NviHPZ99wAYpoNC9WGgZxu2JSMXH//eACOCAoN02Th/CUpqcaJn/azrQKf8f+u2Bi3IQZcP///e+cgzDv/EN2Myit1BSGtVjLOAAIEJdfwAAgBA7sketgLmTF2eZ8u37wgRLBJgPs0FfpIICL7cvAABADCaAj1svAMajG31ziuGLmAD6AACBHvwRIADhwABpEt//cYGAGdVBbaUAORZqL3MABoAGw3wLoISJG9P28AAEBAEsAJOJ3OCXhv3vkCopaBld1DeDwXkqgDkPX14mCAB0TgIfV4AzDbnFcaaNz4/5eODijWAmv+BgEUSC2Bv91cxVFQnywvDA1eE/M6PYLongjk6/W0kzPQsqp4wAKUDh4IqkUiF+ImtCSvMGObcIAFgD5QRmYLxwKCjxmAAIFwA4HCXCCghB2SkYcQhf/tIABjkuRhQGgnfwmariMAAQSGRcAAIBJgOY6yAuabgxQ6WLZ4A67BtXqb+X/+8AgCgCt2iYIgIsxlAgtw1NXhwAAoGJ334A8EwjcYZnT2LzNgAhejwHFg5lT9421Zt1YA/cABAEBTRhAkydPslhpAvYpvAGBTBbTqrhdgkXQRKJeAACASCNGG/UMAckb/o04Nxw8ACCLAFDjrSNb2IiwjaeLdCBZN6qL8DUp38v9/gAAQACANxgbH/QyA5KopHJu3gYBhrAhC19Vfjl2kyJxm8K8AA2DVUCTAALqaC+kOvGgwBazVCBK3av85OMIIFbTSvM4vd+7xiQAiZnngLKG5njw34fcF+Mg8CgBqijbkO9NgZ9AKAAIAADE1XDkdvawEBBPYBBWR17EeRJt4CIOCkdz8OK3v9DPxp0WPawAI36AwAUeslM8j99t1kLX1lcnp1HuAABAEAAgCgxGpoIQtHsk085UBMA9jEkVay/w8g/IAAQBAapWCQ4QJwc01FNBFAHziUJQJ2RslgZZP7yGOAyEakQdRhUhUGGWUPAGFJAbFfmbBqoY20AKUvwAY1AACBCvaegAwCZ3yR6pdYOIXAlIrUqOFU2l//eAMQBxRsXiSDWru0QyWYFzzABC6HPCIvg2OKx3l0e/gDArkgFuGAx5CN0sTiuXinxYAAgMAD3QbG4BSRlKABvl6M31QP9wAWtkmvdb0DwUSSf9AbwCUAUOLINDolhnAUkEUotnwAAQAghzhyRcwlMBEAjI7EtDsIJPen54CuIcAAYB4TjmOCgTpq1/7wAAQAwAz8B3xmSS8UlDH6vmzwEDgYsvunIrgoW6Mhq4cABsABwU2+HifroQ7CCUYzjeMswHGgBCKjq4Ef94DIMgiN1wAAgJgVW6ogyXOBjd4mX5hQni4JYCL/uToHUoHAOAPVdJQr/+xgx1wTIAO2V+ABSBr+8AiBTH+lADvhWu5/QRfBsuygGgLOTaG086daB67rMjN2/AMXgOZfdRGKeqZ9RAmeQAbkAgMLi6OnooZEb9t6IMQPNiENcT9g5aMLHvwwBkKT9lgOdBk7QEoDK15oIU+LAoNQyB7nLEWRjoaBE0Bu2sQP94gDKQCBToqjp2Jljtms8QiAB09gBskVwAeIwLJ8UF0hkA401G8Bdc9VLrBk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OT+C5erEdyAABAAa5iAAIAsK1xVHRUJVFW+COmfmqgBlz2AACBWADHjDYpgrzi+cNQ2pTwQF9QoSVkKe1EbOC0rIPAgChJIQaWsSGEdLnrmnG7wAAQBgAGAFIwTJBh8mF4xo96MSmLS8/pgWkF/3mLzRTm0CHmr13sAAQFMCABhOgbHVReIMfS36fGDAAEEGgNR6AgWTmDEZEm1z8E5QABAfANfl+ZUABgiDi2lB78AAEAkMaDCqcjJiIXcSlpcQVsFcqfv4EEWUsNE1GGuLVk7WNvQACuAFDAfXsIVb4aF/uQvAABAFAFPzLDAkVVOUDQKk5f4AIJwXRYEYiVDUJbYSpn//8ECtMFPMlSaLgh4pVrfAsKZIJPikGMJK2I3TjzFVwVieBYejkgG7FwDOtVjTgACAK/KAAED4ADH/wegDh6oJYGgCcNkAGIBm93gyhBaSKZB9RoVQM1SiyMUvuR/DdpGCycAcEMv3jNtpJudGT5G9OX2nw7FNb+QALsAocC7NNKhJBMT/b4/WuOHm4AHHWqDWBYZgokCMLn8SALU+AD7EXABASJyzSETQpdvPGCMKSFrFlsIivKJh+NKABSCqU6N3Do84sxSe+Ri3f7kZQjlaeF9ee8vD//+ACAFAsqcQEwV0czn1RufwDxwgIVoEhwBpp2RZoX2xTmdwAAIASADj6BPY0hIxmMiWLyI8eAAIBAC8EPvupOBipwfmXD6fpfDAAQwGU8NRB/RlYr9HBjsErDAGPd9ed54AAgKgDAB+uAEyrK4JGtyjz+BlAIERgqDMFhILQVJUh4ABgKaCD/6gv9USXlNYYNXhgymhvQ3ouoR9jQs1HIYQgDGIMvtULEyxBTyekgwzqAaysCNOL1ga4eGf/uACtNy70e/5B4WWr9H5wADABhJ5AqAeHkQgiS4i2QQBivADKMSIRRInRRiAJuB7YbnC+gwYGiEFmBH8oopYfuw/EYgMm68sACQctk0BI98QQNd5rQABAFA5fV0XDu8yIAAQDShFjzQ4rIMGbd14YjANTpe5waXoLnacg8RBAbrvRALkt8u7gsD5QAAgF+ZwHA4QQSqE7XBk5OThZzMbvR2Pe7HY68HQ9HY5OTk5OKel2Ox0VFsNN/+EoAxgEAc3vFHnDo7qweLfAOnMABD5LHeAAVwCM9V4U993j4e1OS8hE2H3jAlFBUPjk/QVo7e3UErzYAYAMXejRJqxJu3xSQuKMbEXPxMuDR8eYf/FdQAHwJNAATMAKxj8ESS4beGhQqk81S0FuKaAAIN72XhGIbUxdZcQAMbwCvnx6ollEZUGxI+8JhDimKOHA+OdFTAYyPb8s3iNWvhOv6c7E8HTH/E/AABADgHNPDm3i8RfWIymWcIR4ABmhYOpMC1aX1l//q091LfStF5VR24AGPwwhkJPrGTDcY0HO0AXAgLFJkKEEaiQTEKE7+H4ZbPorbWEnr8e/+0Uf8fE/kQfYtDimmpOKP8AZAHA4et1rkfAVpT+XiboW2sDHWdkvIRNr94AEA5TxLCujV2gzKSLWHgAAgEgAQCUgc4M07VcP9A5wWY/APeKS8hEzP96qOYRdP/hL4A3UMaMTw+4TI0FvVnIAFIAA0E6AVA1UAKjOd//gG9nxEY2pvYAGBw0jNUSl7iFUvyoIfBIDAWPVc9JwYqrqTCBs/wDv4W8xE7D9bJgcf+9mtoSb5s5sAMESo3aQ5P53wphwYMPe8XAxJxSMSaeBtGLvEEABXkH+UAKNAvNFy5KngAAuFiBba7eACgBQDX5MlIl3gDi0nCzyA9ZJxkLsu16KMarXzfx6IgG4vGP38ANBAoa4/I21wIemDiWPXA2Mg/SWwW9T6BneHQAMMKob8OcVDuOlblHxhgB2ABKPQHdEhN8I6zcscAEIwXZoXdPoRfJPzsn/9wGBM1I0KmM5jCRuHQ66Exw0RS/nliZ3zdzrjoiSIpBIyRuyGDVQrFcizG//CXzAAgBgACABqrl9AYA/IaDQF+Cv8AAIE4F+42ece5FLyAegAIBB5RI6W9wdrDRQTt/vIwMgGeSAAICe2j4Ol3VTWlzo0TQ+jikUuy55CQfHv7AAEAJgwMWykPaLs0onvq/gACCcE4YE1iyZCX1hw0cU+wN05Sjoabq7/gAGG0MUZOkyGxFhOFirP4TwABAMEXYHiZYbVE4pVfRGJJMeeAGgAc8RGgPFgwRyi3vm9Gq6hWK+q5yPxsRWH4V/aw7j/39AYxgV+FhVKI0nP3/M3nEAYFTAGBqa4OeZSx7vAM/ANWIIBmrGEnNo5oZ3Gid//5CIAHSQQALk6mADBWBNYvBuZJKn55QCBgCCX4ksnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJyfTA3L/hL8MgOh1LAHTCRSSn5g9F2BRw0ZUHnWAQOtYBISQmYYeX4wkN4BHABg43jZDfFDbJQPkiLSg2VlvrrddB3v4+EvAgEHugNZKc1DMwAIyOQkL/vACUYPPcfxXoATMx2VjhS9aR0hxZmiX8D7eZu194gwgJJ42eDyovFedYbFfgIMUA9pZUjoHR8TfImdP/ZpuSdPf/n1ZIld8+gFMR/8V8AXAgeKVe8R7gtU3koEzJ4xHOwvFkAgL10cFhTfwt7Ebkvg/AAjAmhSx8PeVI4OwETI4cQDwDLYAATJRcEREmQIyKY0TQ8RSHoE+st944xj/FfQAQgYIfXripE6sUj2K8+gZwCB0ElQXmnIhyCVURgHfQz4I0JrkxvwAwYpWPMMuP+J6EFBMHn2MxDdZo48f/cMBmAYXQAV32blZ9ogawMzdOuP5CiygT8QmYzIYyMZkSBikl6y3k5OTp5OTk5Onk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk//71rCuGobggBo6U2vABAQArwJZJJh4+q0HHsSQbQKAAMtYQB/ibUHC9rD4ywZxI2XuapHCASgACACLUCJafpi4eg9E7h/+8ABgcAxlMSemHchGLPjI+jd/9OuFZfaKD8AICHkhpYgL1/IJ1s6ZBZDEJJRpwwum9fFpAzoMokzBLGs521P/14QrwAEiMTkAVKN9gYf2W65psT7OlT///OcAIKbNUMUfZavGBkOExiROFNbSymOwAEBYVlybFNuTDYM//noyNifIVHbS7IAA117ADAXcwI6MjYnzHR242RoAIOJnKRJgm7/9feFf70yDKImOJQlnBwAyhqfq+AAIAAIBIAQDqm+xRGczYH2I7iqIHgVA3h35geO61TMBeXjsMf/1/BB/4AAIBYHCtOuv8DkGYXyKx8qr3w/+AnJ08nJycnTycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJyfSxipz1fuZTznXd+UAAIC4GCEfDhuqLcidYfhl/EDUDoFBOKRSBMhCKgK+4AIAwKKWd2UIB6QQpKzU/7yAAEAUXxw9oMbkSf1NEhWKPgGDpB4o9VNVqT5I1SrgFPgAYAAgCF6BoYhLHPxFyHkNxNLLwACABxhIuKI7OfrSeQ2JzKA/AwMg8KzIMOJWh+F6wuG/g1CtBw8ndwTrQxOamXv/538hVH48Ukt+RGCiIOu4d+AGKB2n/hga3TI4Yj2Y+veAAYA6UKQALAiYp9QBKkiIcgWNNgAEGClWbAACDJarypIfnhMBQxOs1li1nWDLozwAAIDoEAiF2LgpSPWTMgVRA/7wABAAUKBVj4hNl2BUEGEWQU0rwgZKA0SEK3yi5yQYhvb/+mwBAFMXdBo+TxZx//PCAA2SAEIWXA5GZD+T1e/vgAwAsHlAayHkFacVCTTevQcO9omQ88AAEAsAYNTeEJmLe0rVnfXAUeAACAQABwqrrgT/cZkwEbG/iGuutUt0POWiuI2V1LF7+AdAgAvZgJnYzpIBtxgsGIheAACAWAAICTwxA42mMUj1gTlFEEb2wIHO+xxURVsdk7t3yAMAItaRzwsyZ/M897gipqUhQABAmAq+ogACHaD7+8BCDgcLGrQuImggEU+uS4J2oYhMGiEiDnUjhB94bw8KrgHAAMACQnir5cZvAAYJ4LEp5FxZmwNwv+NRL8MAAQANhRnGgNwLqkKI2Lpv+S0eVjVUzt6CBxlxt0MJ1eSYXExPhL8AQCBok7TfF5ozKxl9XGNNboKW/PbG4Da5cBMBmpX9/AABAQChZkfUZuB4kOhyQzGFFQ8BAMSBIVQC1BRbCIuxAakhg5gCAKRWJPDWUEWlCF7ZAAGEaAAawL/NisuAATJTn4AAIEgRoHg0rtTMOBT27wmIWvCZwGNAsSEFS9kM62ZBfFjwAwAyjASiFcpWQl8JhvTuX+UCOHuIOIEq+8AAEAQAcCDBkk7yK3g/KWHZp7ABDNAIrFQCEBMEZjSFAwhqfIis7AAAQIjAYG0eCdCEJIcElP1/+BEOBiwGjgorbtRfYy4EsIQDimaLh1iv0vRe/iACOQAcCDQMtMCwLk0gCEbg/8KMwlmOxSMHxCYAztkO4A3bWjtG33kSCRkGIACC5LhAAVAU6YAAgBksgAcGHtVKInVrZBlCF8cBPjYkqXmAsACDxp4I3CzmHhfCAvWg0xpWAoAAgFAB+CUqkz1lRdEgcO/cAAYYLDHsOwwp+E8v3FptwDr53osr5/3H+E/rECSqDkgEhckgiAEduBmVxKP3jYQD0uzqHdBuasRRnMjHFsuuAABAcBMCSeixnMQBC9SGmH8AADPA7jJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycn5OTyeTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk/+NoD4Q4ASzOIRe183JQAZdtXtKljfwD2B0HhAo0RFYLkcbx/BY99zAeu3YPhXnN2nANuiBTP++L+zmGkBQQAAhFgACDYAAIGAAXCAAjvdbcABxjvLPLAU++NHSk6GztwAUo0jDxSlALr/xU0ImhgywyImhE0wywzEybbBBIL4Egmtra2tra2tra2tr4j8A+w3wAMj8lbl//g/GGUAAQCTiDQsGhEQ2+4pGJ1hYz+I57HtJbIhAgc18DEEAAIGQAAgLABYJhAuzYADsg3MAQcKZeMXyxwDsPAB3b8jbAEHk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk4Wf4KNQV0PV0FdCTXBDdD8HQyeTk5OTk5OTk5OTk4WctfesQhFiF4ixCEWIXiVRaxErHu8nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnHP/+uAkes/79EEclvvvvvvvvvvvvhZ//gHpuvn+r3+Tk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTp5OTk5Onk5OTk5OTk5OT/Qf/QawA9yZDR5L3/AMYnBQeE8u/+KrTAMiRR3wh3ZGwCcO0AwaCAAEBIADgUJhKagAOEGKEPMBdMkw6XC0k4ocAC/bxf28hqfC632WzS10v10tdL//EWkE0/jT2u1tbW1tbW1tbW1xb//hqAEgAYBAAqJFTAFTgUkKSvkZfyjmdp+wS6uekIAAQHAABAAAYOBLbAAeDYg4aRHc5rytqRuww4ASSKhZET7/k5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OEP//Hblbc8egBw/gAI4I6hhLdsTJEjrpQ0Mh4BN9X07338dL4DMO6QwINox6ABWpzp647M4QAAgOgACGKAIAAEEYKACUBQAHQisKgX3Vb+LHd0IbBSxFWWG0t2ps4AAgVgACBfPIAAEAs1XqAAECdtkAAEJwfARLVVB9zwgiJcThoVvwjycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJwhh2mfW3K259sP/wCHYdgAIXcmBxi1awddKKLtgBkJGTWn14Q9eEsQ//9z/oQQAAgCAACDQHgBUNAYRfs8AB4hgOvj2g00ON0wdJmEMBWvOoOiD2x8ENmP6MAZZZGBrUzSCOuTaEcAUAUnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJ08nJycnTycnJycnJycnJycnEeASk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTp5OTk5Onk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTp5OTk5Onk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTp5OTk5Onk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTp5OTk5Onk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTp5OTk5Onk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTp5OTk5Onk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTp5OTk5Onk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTp5OTk5Onk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTp5OTk5Onk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTp5OTk5Onk5OTk5OTk5OTk5OM60L8nJycnJycnJycnJycnJycnJycnJycnJycIf//oInJycnJycnJycnJycnJycnJycnJ08nJycnTycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJyfEOFA/4ACEFJHGiD4dLfSAIEJzc2a1ipEVYHBBE3z9RBwI/Uo8U2+uYwAAQD4CgAuEn+T0gwFMCNFGyR2Hk6lqPN9fxwP/gcLbP/Wwf9QPRBD0FQAB0QiEIAdSgkvwuIrw6CAANAACC+BgADYQAAgZAACFigAAQUwANzKoh4vRgbSCBeCAACAADAACA5LBFEEOzKYaJwv1lwADRKoFD+pAABezAyjC3+CBOqGDcEAAFgABAEAAEDaWBNRAgpHRxAlvRyRAaDvEt6WAteE66F1AcmRy3/ggkFoIH5iVCE19zIHfl8hKlgRjRWX+o+IdIdhCAAgMMOFV/OToyXE4n2pywii1JYwuKGy2lVF0Nnq9uwEXnZpEAWMsHT59ECqI0JMDVABAIBRBIqSbPCfil8jXsk4YcIAAQGwABBNACQARCAAEDEAAQcwAkACYHAAIAAMAAIDksAUxMwMVgSEMnAlIATrAA6nVADjb7Wcwyi3b2tWvwHAALAACAIAAIG0sADREQgCHcGhzgiGoEIgA2wFQPSafIhHyzjBlC7ZLyWr8R5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OT/h/7DmCFAqEKtCOwG6Zoh+rHBlYnowJMYBG0rvreH/+wYSwAf4TqrBw3lMn92PLALOGIuGDrh8HXD39LZa4CGVa5BjcODQzfQZOTk5OTk5OTk5OTk5OTk5OTk5OTp5OTk5Onk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk/5/+gWcABNgYsJOJXZbgqxLcMAkIBIUkAG+RitZVy/fgLEkEClDcSo+w0vDC6mLblia5ZVcvyq5eeX/+kRfMj8zliWi0/3//8FcAHiEQmiGYjTJgw4QY0CAALg554Tv+sPX/AWIiCRCERCIiBhycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJycnJycnJycnJycnJycnJyf2Hhw/gBW3EQ+naAGJ1Zr33UAGACugAIJAk3DRjO49ho/akt+Whdw/Dhtaas3knMbMBRRXJvPVEKiA6tfxwgABAzAAEFgAAQJAABAvCAAEEEAAQdAABBCAAEGUAHoAyjDOMm9kixxgAAQDwABA+lkAACAgAAIC4AAgAXKwAeQdpQQg6I3qFhxgAAQGQABBWlkAACAsAAIEYAAgMXP4z+H7B8AOtoS3H6+AA2dZkau+f/mBgGB2pJAdqOb0I9tkp6AAdQCXQ493RGiIQMKbv38IAA8AAIC4C6BAACAIAAIFIB9igAAgHgACB9LAIYAiijEWSmWnzlZAAAgLgACAuAAm4HgACAyAAIK0sAWMGXEEhSbprZAqMgAAQIQABAnAAEAG4Tk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OT/4CkQ/OxtgAhkMxJaLU13seAAUB6mXwCZXLj/9HAJikgPbDQzTURq8UfBZjSEDU7W5H4QAAgCAACAOAF8CAAEAwAAQFwALSBwABAOAAEBeQABAEXCipYATMgRUcIah4rq6xAABUAHAHywcAAQGAABAlkAAQGFwoqWAExiMKjyjUEjvttEAAGQAFAB8vgH+//AwCXQ4wERCMWFkf353wP2Tl579cAGAB60W0fBiN8fLv9f7YQABoBR7AQAB4BwtooqWHAAEBcAAQFwAPuBwACoAOAPlgBHMDKqilpeekssoqWDgACBCAAIE8AACACuBwADIADgA2WAuYYrf156yRvVVycnJycnJycnJycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJycnJycnJycnJycnJycnJycixHAJAWTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OT//j8FvAARoRVCGiaYm84ZZIAIMKAAIAPAYS1gAPCdjsDrRfqCCuTQAB0AIDxO8I9widG0//6+wW+AAihkpxWV8luLc4IAEVjABcAJYkUpQdis9o4noPEFrcvJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnCGA6mkz4P4Qfw+D+EH8IB//sbkSxe7AKOBlKEmdE9QzPax8MIAAgCgACMVEgACArz6vAAEBMAAQCb5AAJBhhEqZAAAgHgACAOAH3OEHC2uchwtrk4D//YK5VUBUPaAMOHV00AgAAQtgABCaEABF3ozAAEBIAAQD6zgAIDyAABAOAAEAsACLmQAkLcw4JHuZOTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTp5OTk5Onk5OTk5OTk5OTk//5RHCG38ABYhvukEiWlsqlygDiEckt82AdoGlIr2QGQDOcB2BhAACAqAAQDBkIAAQHwABAGAcE8AIbKb0h4YAABAClgAAgHgACAZFdbAB+9JZtIcGIAAQCJbAABAbAAECSY9gEA/9BqAA6zFgcUtOa7bnkf/GUhKNpufj6DLTCAAJgACDQWAAIFgGABg4ASRFAdKh+z75sbQB91IAAEAcAIAAIKksTGR8ZAJaUiwNBEWAOWCCgUN/8A0DDAAs0WgwheEmF2P/v9vp9eAMS0s1vwQAAgRAACByAUAqEISkACWCQBkr5gEtHQlSzeEAACAIAFAAEFOWHgEvrRxH4IUAKX+OcBO/4H2w7/2+vWff5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OT4VgH/Qa+GLKpWZrSq0//9tegPB44UxWAACClk7gACQBaHP+GKGAnyS0BhAACBIAAIB4BgbCAAEDIAAQHQAoGQvxpiVOfToAAQCLeBQABApnVX+MNpkyqvOAACAZbeAoAAgjzF/hdQyy2klpJf4i0dbmXmfjTx6gARW7u678UPHHv/45zFtpguxA6+5+HX3MOvufk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OT4fCG//As0DfLAHgcegA93gEBOlYbsHgAEcUNLQCmqdr3/f/fewABAOkE44B849B/CAAEF0AAQQAABAWAPhAE5xIA8CKW8wvN3DPsYXXwJBaCQX+sCQXQmFj1DLLaSWkl/tbW1tbW1tbW1tbW12tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2vAfwy/pwALAV7QAHyd8CAnQq9yFTTg3VxP6gPt1wFf/17zMfgw4QLu9AHgSDvKKzfDL0xycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycngAAAAAgkwAAAADQYBBwAAAwIAAAMABIAAAAAPIZoCPAByv2FV4P+68B2QAAAAAgkwAAAADAYBBwAABAAAAwAEgAAAAFEhmgVHgMfyhdFwAnivgJAK+usYBKAEGfcEW98GiyzI0u0Aw0aqQy6IWZmbu88H3AwfDAYoGUkfBdcsgdOy2VIfkkRF4PvxKwBhfnr/YGAGQYAAAAACCTAAAAAMBgEHAAAGAAADAASAAAAAJCGaB0eAFuPCoZ7B7B1HRLoFofg/8FFgpDnPliACCDz1/eAWuAAAAAIJMAAAAAwGAQcAAAgAAAMABIAAAAA2IZoJR4AV584ZXT+D7gWPgwDNBFJcUPMr7C4Pv18IBXgRtYzkR37Hunuffg+E8APxeev6wC1wAAAAAgkwAAAADAYBBwAACgAAAwAEgAAAAFshmgtHgMfyhllwAljwPHwJAYhkoEn3kxZfBwBqQAihusxRBiuJk/tDg/5YYovSV1eD7/wxRmJD5CHfEcd8lT+AEmpkzBiL//cY0cZyX7Xg+/89eL/wfCeACU2AAAAAAgkwAAAADAYBBwAADAAAAwAEgAAAAFQhmg1HgMfyhlFwAjnwMAY0DARtdPFxKWw8l7MnAJkq2juc7vldxmMwfcChr4gN+wa8A+BzU8H3/CAVhD0kbLeVX750hCMZfR/4PhPABBD56/vALXAAAAACCTAAAAAMBgEHAAAOAAADAASAAAAANCGaD0eAFOeCj4YGhntbUYHV9nyo/tJ8H/DAY6NHkp/0P4P+CA9QypOr+ACF/z0AX8kIBa4AAAACCTAAAAAMBgEHAAAQAAADAASAAAAAQSGaEUeAx/KGWXACOXBh8GAVnIQ7lu7KB4o2SqoNLwfda+OCvYIaa7CMRS+ACO5N+wjUGcxEJM3eeD74PxPABMZAAAAAAgkwAAAADAYBBwAAEgAAAwAEgAAAADIhmhNHgBPvgwDAZw6zS69g69BeD7go+IDfpLYX4PuDj8Kxp9nSXBna/Vtv8HwngAnLgAAAAAIJMAAAAAwGAQcAABQAAAMABIAAAABNIZoVR4DH8obRcAIZ8CB8GA3hn8DqNS2Ds1LcALM4D9S6kZKoNfB9/4YhE5bvKM15B/ct/lXSOx4PhPiVgAie89f3g/89fQHwf+TfAdsAAAACCTAAAAAMBgEHAAAWAAADAASAAAAAOSGaF0eAEvODCD7gg+EAqGwgYZkUHzU8UfFwKS4j/B9/wgFeOkfkJVDSLb0H/B8J4AI3vPX2B8AlkAAAAAIJMAAAAAwGAQcAABgAAAMABIAAAABFIZoZR4DH8obZcAfp5vb8GAYgJdtVqVtS340mpb5m7Rt8H3BR8QGOAbuhmmD9ctivlvqL/B8J/gwPWct+ACN3z1/WAWuAAAAAAgkwAAAADAYBBwAAGgAAAwAEgAAAADghmhtHgBLvgUPgwCobwFG5/qDvKWwd6lupDei8H3/jffLkEv55rLLekvd/GKca5f3g+E+J4AKSIAAAAAIJMAAAAAwGAQcAABwAAAMABIAAAABBIZodR4DH8obRcAdtwYF4yCGS5YH3Bh+GfAfKxo9rg+/8KwRtgMkUU18YrlvqkOCL/B8J4AI3vPX94P/PX0B8AlkAAAACCTAAAAAMBgEHAAAeAAADAASAAAAAQCGaH0eAEfODj4MAwGwG+gP0A49S3ggzlW3xtOPRqjvB9/4Y4BX1gPyH0+Ww2ti7ffv4Pvg/E8AEjvnr7A+ASyAAAAACCTAAAAAMBgEHAAAgAAADAASAAAABCSGaIUeAgfMG0PgQPfoF8tAe/xeUP+wHXm0C/msC/xXsGwPry6AsFfi/a2F+bQ8Ie9AWCz36L7kAB4PvN7Bvzd68vNODvy7B68JyAAegF/k6AcAp3hvYHr/YIb567/A/ep6D/wQ+egDqBzDv/+U1lNSpwKqsDX88H3BRrgSogKy8a/LcKuwy3wwxKAM6t+yC4n1aiL7X+iH+4PuCj4YCvBI+ocLpy2F15W2ItIALiYgLFxtujzwPNgMeUX0t3n+23g+E+J4ARG8M0B9f6A1560kA9Cwe+T3XrKD3z1oD/AF2eFvOINLY6C/89f7AwC1e+/56coX8H3hqj6+UV4PvPIL9A9eTXrxGA7IAAAACCTAAAAAMBgEHAAAiAAADAASAAAAAVSGaI0eAxfMG7AsCIvhiBs8vsEALI4GD4Egb15stnvX+/jt6D8H3/hiCBu7Qr5bxXy3xLTjhyzdqD74PxPACRHrKAMp89jp/ALZ56sB/wPnnr9geA74AAAACCTAAAAAMBgEHAAAkAAADAASAAAABVCGaJUeAgvOHclX6SQOfPXR/L5+l/RUX30B/i9dL/Fex7D/L0B/m9BfNYB/ydj/CVvYFsF+L6A6AP+Wj4KPF7AtAX+XQH/E3/YIZ5Oi/FdgWdjXiLA/2BfJlBf8vlYXk2A/5LPgp96At+TlYg882cQoA/y5afzdgK/L6BA78J84Mov8nS/NQL/FXY/owCt+XsEVgH/qegcfPX7AWN99nA58MBXxEjkliOwA8Q8cBsyCXFziBQAgyUwaMv8xlPB/wwH/RgEvuy/lfZb9ey+JACKACEKDXXoM+wMQmKux03aBSnFEhiwOjYwfde0bU8AJieFrA/XXnD/rwv0rA+v7cHvk314b52MtFReD3z1lH//nnSkltP/DNAHqeX+AKr8M7AOvsH/nrYLsFg+8N6A9jsL/w3rr/QMAtfnr7Lg989dnyhn90AeBA8mgeDPxHLQtMtC0AXUAAAAACCTAAAAAMBgEHAAAmAAADAASAAAAAUSGaJ0eAyPIG0LcHPk7A5vJsLBV73wf+bvXm7DgGc8vYHAePBgL4cT/ZaeISUH3Agfnqy/QQPv/CsaBTbThxlvnFYMJOM/P8HwngB/D1YgC14AAAAAIJMAAAAAwGAQcAACgAAAMABIAAAACqIZopR4CC9B3KD711++wP8u/8nofy9gdeay/wl0P0DXl7A/y2fBT5dgf8TX9xvk6BV7oD5fJR8BUe+gd+Kqh/ZgGa9SUDj56/QLAgcCBr8b400apo9B7yP6nG8/wff8IhimegED24Xrlnh3fsqYUAo/R7zYwsOgkDB98H4ngBIbxNAfvrzUB8Hvk1wIHnr6XAFW+etAugWD7wR7A9j8N76/0YBa/PX0XALXAAAAACCTAAAAAMBgEHAAAqAAADAASAAAAAgCGaK0eAO/8wb7cw//4IO8BwACgoAkGEwk0wctaZhAAEwABAVKACAMGrgA9hhljnE3yAPpfV4HiAQYqS4A8ZeLr2An2Ka9Hoj7UD7gQPgYAxw4n/h+QcD+a/f8ZHV/+D4T/A4BWIG4fSWaW/WVLfIkJnRaN4cqVs/8AENvqxAFrwAAAAAgkwAAAADAYBBwAALAAAAwAEgAAAAHUhmi1HgIL0HcoPvXX76A/y6/yex/L0B35Ox15egP8tHwU+XQH/E3/Uf7sD5fJZ8BV+Kux/RgGa9T0Dj56/YL+byMfPX+jB/4I+zsQAqF4mwP115rA+D3yb4EDz19rgCrfPWwXYLB94I9Aex+XXALX56+y4Ba4AAAACCTAAAAAMBgEHAAAuAAADAASAAAAAlyGaL0eAgvQdyg+9dfvsD/Lv/J6H8vYHfk6HXl7A/y2fBT5dgf8TX9x/ugPl8lHwFX4qqH9mAZr1JQOPnr9Av5sap5Uvgw4MIQhAEvZidMTpIkH3Bh+H+zl4M7R0AlUfKmxjIYFKiwtPB8J8TwAoH4mgP315qA+D3ya4EDz19LgCrfPWgXQLB94I9gex+XfALX56+i4Ba4AAAAACCTAAAAAMBgEHAAAwAAADAASAAAAA8iGaMUeAgvQdyg+9dfvoD/Lr/J7H8vQHfk7HXl6A/y0fBT5dAf8Tf9R/uwPl8lnwFX4q7H9GAZr1PQaeGOAPVfT1hwNzXBwP1lsRScJAnpxMM6eeD3z1+wX8mA92T/yp4UBhBBB1wQwQhWAoJVAChp3Di+ABCAffuXnYN7vXnAfgiwcKh2da56v4WdKSlL3+EAAXAp4kUAAqDAHLk8BJUXJ72JCfDEPgDQyKLz3/B9wYfBgFbDjwPEnWuva50hPoMhE1vnf+D4TwAoJ4mwP115rA+D3yb4EDz19rgCrfPWwXYLB94I9Aex+XXALX56+y4Ba4AAAAAgkwAAAADAYBBwAAMgAAAwAEgAAAARkhmjNHgIL0HcoPvXX77A/y7/yeh/L2B35Oh15ewP8tnwU+XYH/E1/cf7oD5fJR8BV+Kqh/ZgGa9SUGfmwHUmT+HC8TE3Hi8MOP4cT/bCCAJtgGscV6u+0B/AaOD7WztQXFLMqeQZgSlg6mDYDapWRRxd+hwWLKuZB5PiHUxF7QEAAIE4AAh/gHAACCUEQAEoHwAHAgY4YUaDqpUWjfo9lEj8AqCConxEnhJYjctOQEGACOOL9ichjAZyiISMH3aB756/QLS+DAbEpa6eSAYmmU8eBukL2E/gbukM3LY90jWp9b3ZfMLEzAF/0wfCfErgBULxNAfvrzUB8Hvk1wIHnr6XAFW+etAugWD7wR7A9j8u+AWvz19FwC1wAAAAIJMAAAAAwGAQcAADQAAAMABIAAAADHIZo1R4CC9B3KD711++gP8uv8nsfy9Ad+TsdeXoD/LR8FPl0B/xN/1H+7A+XyWfAVfirsf0YBmvU9BmuDDFehQD2nE/Gjl0SDCDCLiImCGJhEbAOrqaYOH6ywl9gP9BY5BBz3LY4NIO7KvhgUKdn33/Do4eVBg5kuMqWgFHIykD3z1+wXXiZMoZ64kQBACvEBwB3D401j4Dypo1oC/gBYHxNgfrrzWB8Hvk3wIHnr7XAFW+etguwWD7wR6A9j8uuAWvz19lwC1wAAAAIJMAAAAAwGAQcAADYAAAMABIAAAB3pIZo3R4CB8PAh5wfoFH4b68kv+uUHPh3ygAOYH6AWuy+X11+EJR6wP22DRfxnQF2VgbyCAkmgUF+EfQxkCgd9bEkwkC+M9Nl0kAjiH6APxnaYF2D2BxoL/nLfGdgaAfGgC0/eEzYP4yj7CZxiGx+EPCGA4aGCN/+M48SMgIB12CYGwRwQPD/Fyj5xpgcAdCMIf4zsDQ8owY2WdHfkAsFHj7mr7CQHo/xmg/GAoewMgYHg6L8ZDECR6H2WiHwoZwlAf8IewaHYKmdmgfwh2XMDm2JEA/FeI6G+z/dhwziVXxFfQDZ/iMAzhgMyKgKwP4ixZLjAID/j+cYaFANFsBf46H90+NWTjD+gf8RsG8YCDQB/4ielMgGgBTQTn/xE4AZAR7BQUeIx4YPoD/xGcZ6RwAAlCALKfEYBqQ8H8N33deIsXdeDvxezsDIjycEBXi+evQC/F+urCB546h9D30Bfwh23R8wYGi/GbBaAqAlKIDS0BImAfjuwD0AvYH8Z0BVQ/YLw26/4mj7A14BTfDGNDB+wjBnXkl0CG+Fu/QHVv+DPzYBjqx/nw4BLExNx4DAP+AMrJHrudWl8RgDAZxJgAhdlQBMvHi0x3N3xirjbpMhs9aAFDu8iTDD14BawpOromq/v8DMdpkjQ8l5EAAZGbNeFagCAAEC0AARFwBgAAgxBEAAlAXAAIBAAwqrwYNR+rK42lk8BoEAGmZA2YdkC/uVR6GADv42M7AjDgdUKiUo2yF+eSvf4M1wYYrc+w7HBF0Bv4Jv/hheMM6/9enBHugV8sAJoCC/kHwvpteIkpvU2C9/eIrhWjJ6PqJ/bsHRsQn//9GWL73Fb/4IACAAIBTwDwcSRbvF2AAHGO404kHOEeLFwRF2DQxC5GPH4ciEGJIxWr+QAYhnzhF9/Dqo0yDgPfCuMEv4YS2HrCfTE+QK/yYOKyJ/4cU7XLHNz0QJ8uOMgT5YwZjj/1D6H8C4Fi/dgGWkBZeetA/wAmJ4WkEjhg2NAT6nCsYC55z7AXw551C9Bcpn4XjAIXgClEB62hoOUAqAR0b5g98NZlGvsv+eva/56/zjDB7562un/PXy6hfwzLTqPhu/8AVX4IOwHhPn7r19ywXHRR/+F+wcwC60C5Rjg+8P+htnEByCPYjJjgFQdH+CDsA5QgDw+tHYKNpjIBK/PXGCjcEBzCrXw36CXZ868H3hmgD0uqP/56QsXRcHvgv1+gJdAh8M+MA60H8MzggCHMKdTg//+HPHRhKh9gLg9884uj/g08MZQfoD62vwdeEugDnAAcBAwAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAIJMAAAAAwGAQcAADgAAAMABIAAANRhIZo5R4CB8UCPHgE+AP/XKDnwUZD+guAKl9dfjKV+QEA+wFQf8Z0C6CucMB3H2AUF+EegCgSAbe2wZAgNC+EPYqDQD8gYH4zyhB2KgXoBsIhNAnhX4zv7fKqnBAFeGd/4y/ecDWgAcuWHQXxnYBoHvQn6F+O2H9AIoAEwYF4C+EOUMBdMpi8AkFYKCjxl0LpoBvyougF8Z02JAGQU7Jg3oH+MlTyqNgJAtgjp6AX4Q9p6AOxUvhCwXOfQL6FFeI7vugL4iQETjB/YD/ES/7/iL8g/QDFf3b/xV+gv8dYFsGwGgdFv/EbR0mg0F/H5coCOc+gX9yBzQUFHiMiegDoF8RsA+l+71a8RsA3fg78XvfevN7AXxflAADvXl7AMHXiL7ANp/xPuUEAf+M2D9E9gui/jOwFQBmGFh0HfZfx3au/lOfiZQwFhoO74BTfBZ0LQuxaAiN8TzhgPeDPgwJ44AEeDAKwK/ntXNQr+XowZRYHLA48paiTDhi5iUkEIvjqFVEy/oYPl4Rit7wBdN3D/PP5g/mAwL+ADU21l+RzPDwALsLLNwcAC7Cy3wNhwtI4KoG37CBjvX///++f/mO8CDBqzjHvcs9P/3+gbJUpVU3+3F1BAACAkAAITgAAhcAEAhAGBVgAjMrAAEHEAAQob3gABCHfBisAAQYyJ0AAEWY3AKMd5YlES9/v5SmAkt0DHLGPHvjjJ8u3aA4AQx1wcAgDsAFKaVDeD8MIubb+0L8vQUGXnrKCB/+TYFw4p8FsW00xbFtNP/UE+P4FwLF+7BcBZeeqGwF+AExPD844UFsG1QgHfoCQCVjk5WdAJgfw56ZU8c7/hqgFQcoNgWxWFTB754CLzV/6gIoPvPWwPsL+evzhLAFWeDDSyquqD//PKX5Q5g+8Le6F3CHbk/+GNAWdRy2ZLYC50ABK/PXQC6Nn89dA/g+8/S0F/+GdPVAXXg98F+/yDCAK9nsBfnqh/15enB54V9Bl3zpIE/9eTQCwZeK7V+DrydAUBAwAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADP21vb3YAAABsbXZoZAAAAADeSPrl3kj65QAAa7YAAHFHAAEAAAEAAAAAAAAAAAAAAAABAAAAAAAAAAAAAAAAAAAAAQAAAAAAAAAAAAAAAAAAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAIAAAKGdHJhawAAAFx0a2hkAAAAAd5I+uXeSPrlAAAAAQAAAAAAAHFHAAAAAAAAAAAAAAAAAAAAAAABAAAAAAAAAAAAAAAAAAAAAQAAAAAAAAAAAAAAAAAAQAAAAAPwAAAD8AAAAAACIm1kaWEAAAAgbWRoZAAAAADeSPrl3kj65QAAa7YAAHFHVcQAAAAAAC1oZGxyAAAAAAAAAAB2aWRlAAAAAAAAAAAAAAAAVmlkZW9IYW5kbGVyAAAAAc1taW5mAAAAFHZtaGQAAAABAAAAAAAAAAAAAAAkZGluZgAAABxkcmVmAAAAAAAAAAEAAAAMdXJsIAAAAAEAAAGNc3RibAAAAKFzdHNkAAAAAAAAAAEAAACRYXZjMQAAAAAAAAABAAAAAAAAAAAAAAAAAAAAAAPwA/AASAAAAEgAAAAAAAAAAQpBVkMgQ29kaW5nAAAAAAAAAAAAAAAAAAAAAAAAAAAAABj//wAAADthdmNDAUJAIP/hACMnQkAglbA/B/sBQIACxFGAmJaAdCAAW4wAAFuNje98HaHDLgEABSjOPIAAAAAAGHN0dHMAAAAAAAAAAQAAAB0AAAPoAAAAHHN0c2MAAAAAAAAAAQAAAAEAAAAdAAAAAQAAAIhzdHN6AAAAAAAAAAAAAAAdAAAuzwAAACoAAABrAAAAPgAAAFAAAAB1AAAAbgAAAE4AAABbAAAATAAAAGcAAABTAAAAXwAAAFIAAABbAAAAWgAAASMAAABvAAABbgAAAGsAAADEAAAAmgAAAI8AAACxAAABDAAAATMAAADhAAAeAwAA1HsAAAAUc3RjbwAAAAAAAAABAAAAUAAAABRzdHNzAAAAAAAAAAEAAAABAAAARXVkdGEAAAA1bWV0YQAAAAAAAAAhaGRscgAAAAAAAAAAbWRpcgAAAAAAAAAAAAAAAAAAAAAIaWxzdAAAAAhYdHJhUEsHCJIwNbggMwEAAAAAACAzAQAAAAAAUEsDBC0ACAAIABxcZVQAAAAAAAAAAAAAAAATAAAAW0NvbnRlbnRfVHlwZXNdLnhtbG2Oyw6CMBBFf6WZPQwaY4yhsPDxBfgBTRlKlT5CK8G/t8DOuJwz98ydsp7NwCYag3aWwy4vgJGVrtVWcXg09+wEdVU2H0+BpagNHPoY/RkxyJ6MCLnzZNOmc6MRMY2jQi/kSyjCfVEcUTobycYsLjegKq/UifcQ2W1OeKt9egXssuWWKg7aLP7K8a9i/OFHmXRLDleeFFxfrr5QSwcIiHoWxJoAAAAAAAAA4AAAAAAAAABQSwECLQAtAAgAAAAcXGVUQR5hDv//////////GQAcAAAAAAAAAAAAAAD/////Zm9ybWF0cy9saXZpbmcvbGl2aW5nLmpwZwEAGACzpQAAAAAAALOlAAAAAAAA380AAAAAAABQSwECLQAtAAgAAAAcXGVUkjA1uP//////////GQAcAAAAAAAAAAAAAAD/////Zm9ybWF0cy9saXZpbmcvbGl2aW5nLm1wNAEAGAAgMwEAAAAAACAzAQAAAAAA4XMBAAAAAABQSwECLQAtAAgACAAcXGVUiHoWxP//////////EwAcAAAAAAAAAAAAAAD/////W0NvbnRlbnRfVHlwZXNdLnhtbAEAGADgAAAAAAAAAJoAAAAAAAAAUKcCAAAAAABQSwYGLAAAAAAAAAAtAC0AAAAAAAAAAAADAAAAAAAAAAMAAAAAAAAAIwEAAAAAAAAzqAIAAAAAAFBLBgcAAAAAVqkCAAAAAAABAAAAUEsFBv////////////////////8AAA==)

Figure 22 - The bullet goes through a wall (BUG)

I want to the bullet and a obstacle wall brick to disappear when they are in contact. To make this happen, I decided to check the collisions between all bullets sprites and all bricks sprites.

1. *#check if bullets are colliding with wall bricks. If yes, remove both the bullet and the brick*
2. **def** isBulletCollidedWithWall(self):
3. collision\_group = pygame.sprite.groupcollide(self.bullets\_list, self.bricks, True, True)
5. ***#update method which calls a procedure which checks for collisions between bullets and wall bricks***
6. **def** update(self):
7. self.isBulletCollidedWithWall()

Next, I have to call player’s update method from the reRender function of the game class, because collisions must be checked every frame:

self.player.update()

![Graphical user interface, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAAAAAAAD/4RW2RXhpZgAATU0AKgAAAAgACAEOAAIAAAAIAAAIegE7AAIAAAATAAAIgodpAAQAAAABAAAIlpybAAEAAAAQAAARDpydAAEAAAAmAAARHpyeAAEAAAOqAAARRJyfAAEAAADAAAAU7uocAAcAAAgMAAAAbgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE15IEdhbWUATWljcm9zb2Z0IEdhbWUgRFZSAAAABZADAAIAAAAUAAAQ5JAEAAIAAAAUAAAQ+JKRAAIAAAADMDAAAJKSAAIAAAADMDAAAOocAAcAAAgMAAAI2AAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjI6MDM6MDUgMTE6NTU6NTIAMjAyMjowMzowNSAxMTo1NTo1MgAAAE0AeQAgAEcAYQBtAGUAAABNAGkAYwByAG8AcwBvAGYAdAAgAEcAYQBtAGUAIABEAFYAUgAAADAAIQAhADAAMAAwADYAYQA1ADcAYwBhAGQAMAAxADMAMwA2AGYAOABiAGIAMwAwAGMAZgA1ADAAYgA0ADcANwAxADIANgAxADIAMQA5ADAAMAAwADAAMAAwADAAMAAhADAAMAAwADAANgAyAGQAYQA3AGYAZQA3AGEAMgA5AGMAZgBmADEANABmADEAMQBiADUANABmADMAOAAzADIAMgA4AGYAYQA0AGUANgA1AGUANwBiADQAOQAhAHAAeQB0AGgAbwBuAC4AZQB4AGUAIQAhACEAIQAxACEAIQAwACEAIQBJAG4AdABlAGwAKABSACkAIABDAG8AcgBlACgAVABNACkAIABpADcALQA5ADcANQAwAEgAIABDAFAAVQAgAEAAIAAyAC4ANgAwAEcASAB6ACEAIQBEAGUAcwBjAHIAaQBwAHQAaQBvAG4AOgBJAG4AdABlAGwAKABSACkAIABVAEgARAAgAEcAcgBhAHAAaABpAGMAcwAgADYAMwAwAHwAfABEAHIAaQB2AGUAcgBWAGUAcgBzAGkAbwBuADoAMgA2AC4AMgAwAC4AMQAwADAALgA2ADkAMQAxAHwAfABWAGUAbgBkAG8AcgBJAGQAOgAzADIAOQAwADIAfAB8AEQAZQB2AGkAYwBlAEkAZAA6ADEANgAwADIANwB8AHwAUwB1AGIAUwB5AHMASQBkADoANAAxADEAMQAxADEANAA5ADEAfAB8AFIAZQB2AGkAcwBpAG8AbgA6ADIAJgAmAEQAZQBzAGMAcgBpAHAAdABpAG8AbgA6AE4AVgBJAEQASQBBACAARwBlAEYAbwByAGMAZQAgAFIAVABYACAAMgAwADYAMAB8AHwARAByAGkAdgBlAHIAVgBlAHIAcwBpAG8AbgA6ADMAMAAuADAALgAxADUALgAxADEANwA5AHwAfABWAGUAbgBkAG8AcgBJAGQAOgA0ADMAMQA4AHwAfABEAGUAdgBpAGMAZQBJAGQAOgA3ADkANQAzAHwAfABTAHUAYgBTAHkAcwBJAGQAOgAzADAAMQA5ADIAOAA1ADEANQB8AHwAUgBlAHYAaQBzAGkAbwBuADoAMQA2ADEAIQAhADEANgAyADMANAAhACEANABiAGUAOABkADMAYwAwAC0AMAA1ADEANQAtADQAYQAzADcALQBhAGQANQA1AC0AZQA0AGIAYQBlADEAOQBhAGYANAA3ADEAIQAhADEAIQAhADAAIQAhAAAAMAA3ACAAZgA0ACAAMQA2ACAAMwBiACAAYwAyACAANAAyACAAMgBkACAAMwBjACAAYwBkACAAYwAzACAANQA3ACAANwA2ACAAOQA1ACAAZQBiACAAMAAwACAAYgBhACAANgAyACAAMgBiACAAZQA0ACAAZgA1ACAAZQAwACAAMQBmACAAMwBhACAAMwAyACAANQA1ACAAOQBlACAAYwBkACAAMgAzACAAYwA4ACAAZABmACAAMwAyACAANgAyAAAA/+ESTmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOk1pY3Jvc29mdFBob3RvPSJodHRwOi8vbnMubWljcm9zb2Z0LmNvbS9waG90by8xLjAvIj48TWljcm9zb2Z0UGhvdG86RGF0ZUFjcXVpcmVkPjIwMjItMDMtMDVUMTE6NTU6NTI8L01pY3Jvc29mdFBob3RvOkRhdGVBY3F1aXJlZD48TWljcm9zb2Z0UGhvdG86SXRlbVN1YlR5cGU+THVtaWEuTGl2aW5nSW1hZ2U8L01pY3Jvc29mdFBob3RvOkl0ZW1TdWJUeXBlPjxNaWNyb3NvZnRQaG90bzpMYXN0S2V5d29yZFhNUD48cmRmOkJhZyB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6bGk+MCEhMDAwNmE1N2NhZDAxMzM2ZjhiYjMwY2Y1MGI0NzcxMjYxMjE5MDAwMDAwMDAhMDAwMDYyZGE3ZmU3YTI5Y2ZmMTRmMTFiNTRmMzgzMjI4ZmE0ZTY1ZTdiNDkhcHl0aG9uLmV4ZSEhISExISEwISFJbnRlbChSKSBDb3JlKFRNKSBpNy05NzUwSCBDUFUgQCAyLjYwR0h6ISFEZXNjcmlwdGlvbjpJbnRlbChSKSBVSEQgR3JhcGhpY3MgNjMwfHxEcml2ZXJWZXJzaW9uOjI2LjIwLjEwMC42OTExfHxWZW5kb3JJZDozMjkwMnx8RGV2aWNlSWQ6MTYwMjd8fFN1YlN5c0lkOjQxMTExMTQ5MXx8UmV2aXNpb246MiZhbXA7JmFtcDtEZXNjcmlwdGlvbjpOVklESUEgR2VGb3JjZSBSVFggMjA2MHx8RHJpdmVyVmVyc2lvbjozMC4wLjE1LjExNzl8fFZlbmRvcklkOjQzMTh8fERldmljZUlkOjc5NTN8fFN1YlN5c0lkOjMwMTkyODUxNXx8UmV2aXNpb246MTYxISExNjIzNCEhNGJlOGQzYzAtMDUxNS00YTM3LWFkNTUtZTRiYWUxOWFmNDcxISExISEwISE8L3JkZjpsaT48L3JkZjpCYWc+DQoJCQk8L01pY3Jvc29mdFBob3RvOkxhc3RLZXl3b3JkWE1QPjwvcmRmOkRlc2NyaXB0aW9uPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIj48ZGM6Y3JlYXRvcj48cmRmOlNlcSB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6bGk+TWljcm9zb2Z0IEdhbWUgRFZSPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjxkYzpzdWJqZWN0PjxyZGY6QmFnIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT4wISEwMDA2YTU3Y2FkMDEzMzZmOGJiMzBjZjUwYjQ3NzEyNjEyMTkwMDAwMDAwMCEwMDAwNjJkYTdmZTdhMjljZmYxNGYxMWI1NGYzODMyMjhmYTRlNjVlN2I0OSFweXRob24uZXhlISEhITEhITAhIUludGVsKFIpIENvcmUoVE0pIGk3LTk3NTBIIENQVSBAIDIuNjBHSHohIURlc2NyaXB0aW9uOkludGVsKFIpIFVIRCBHcmFwaGljcyA2MzB8fERyaXZlclZlcnNpb246MjYuMjAuMTAwLjY5MTF8fFZlbmRvcklkOjMyOTAyfHxEZXZpY2VJZDoxNjAyN3x8U3ViU3lzSWQ6NDExMTExNDkxfHxSZXZpc2lvbjoyJmFtcDsmYW1wO0Rlc2NyaXB0aW9uOk5WSURJQSBHZUZvcmNlIFJUWCAyMDYwfHxEcml2ZXJWZXJzaW9uOjMwLjAuMTUuMTE3OXx8VmVuZG9ySWQ6NDMxOHx8RGV2aWNlSWQ6Nzk1M3x8U3ViU3lzSWQ6MzAxOTI4NTE1fHxSZXZpc2lvbjoxNjEhITE2MjM0ISE0YmU4ZDNjMC0wNTE1LTRhMzctYWQ1NS1lNGJhZTE5YWY0NzEhITEhITAhITwvcmRmOmxpPjwvcmRmOkJhZz4NCgkJCTwvZGM6c3ViamVjdD48ZGM6dGl0bGU+PHJkZjpBbHQgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpIHhtbDpsYW5nPSJ4LWRlZmF1bHQiPk15IEdhbWU8L3JkZjpsaT48L3JkZjpBbHQ+DQoJCQk8L2RjOnRpdGxlPjxkYzpkZXNjcmlwdGlvbj48cmRmOkFsdCB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6bGkgeG1sOmxhbmc9IngtZGVmYXVsdCI+TXkgR2FtZTwvcmRmOmxpPjwvcmRmOkFsdD4NCgkJCTwvZGM6ZGVzY3JpcHRpb24+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIyLTAzLTA1VDExOjU1OjUyPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAMCAgMCAgMDAwMEAwMEBQgFBQQEBQoHBwYIDAoMDAsKCwsNDhIQDQ4RDgsLEBYQERMUFRUVDA8XGBYUGBIUFRT/2wBDAQMEBAUEBQkFBQkUDQsNFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBT/wAARCAPwA/ADASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD9IKKKK/ysPdCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqx9hk9H/AO/En/xNFj/rh/vx/wDoxK/ms8UeJ9Yg8Saqq6regfa5hxcyD/lo3+1X6hwPwPLjSWIjHEey9ly/Z5r83N/eja3KY1Kns7aH9Kf2GT0f/vxJ/wDE0fYZPR/+/En/AMTX8zP/AAl2tf8AQWvv/AqT/wCKo/4S7Wv+gtff+BUn/wAVX6r/AMQNqf8AQxX/AIKf/wAmYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYn9JP+/Ev/AMTVev5tPC/ijWJ/EmlK2q3pH2uH71zIf+Wi/wC1X9Kd7/rj/vyf+jXr8q434HlwXLDxliPa+15vs8tuXl/vO9+b8DelV9rfS1ivRRRX5ebBRRRQAUUUUAFFFFAFix/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/TNY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+pfA3+JmPpS/OZxYraPzPoX9n/wDZX0P4ufsz/GL4k6hrWoWOo+CoPNtbO3jiMNwfK34ct8w54+XH4nivAbbwF4kvLfTZ4NA1SWHUmdbOSOxlZbkqNzCMhcPgcnbnA6190/sVKT/wT7/akOCR9nT/ANEV1/xQ+NvjX4J/8E5P2ebvwVq83h/Ub6SWOTULdQZxGiyyBEdg21S2NwUDcF29M1/Vx55+c9l4D8R6jq17pdroWp3GpWas1xZxWUrzQqOpdApZQPcCq2i+FNZ8SR3sml6Xe6jHZR+dctaW0kwgT+85RTtHB5OBX63/AB0+MEfwa/bG/Zw8fXdvDbv4s8Mw2PiK7RCv2hJmjQO4B+YozgjdnA+grh/ix4Hb9h39nr4+W+5tP1D4keLW0XRZXQo39mbd7SKVPACTTgdvk70AfmXpXg7Xdd065v8ATtG1C/srfImuLa0kljjwATuZVIGAQeT3qLQfDGr+KLiW30fTLzVJ4ozK8dlbPOyoOrEICQPc8V+yPxK+Jng79mfX/g14T0nxb4y8J6OmkW1zaeGfCfhmG9sNc3keb5rEh5XfgMq5YbwerA1wv7IN94bf/gox8YtT8F6HqPh3Sbjw3JdnRNU02TTpbaZnt3kU27HcoLjcAcD95wACBQB+VV/4U1nS9JtdUvNKvrXTbriC8mtpEhlyMja5AVuOeCa9Mb9lTx+vwBT4v/2Yp8KNcm3wC/2kADPmmLZ/qsc+ZnFfan7P3xe8V/tLfsX/ALU0XxHvx4mg0XSY9Q0uG4hQJYSfZ7iVRCqgBFRoYyqgfKBjpWLefFrxuf8AgkXb3Q8S6m0r+IW8OyS/aCT/AGb5Zi+yk4/1Wz5dvpx04oA/PvQvB+ueJ0mfSNHv9TSH/WNZ2kkwTPY7FOPxpmi+FdY8Sak+naXpd7qN+iszWtpbSTSqAQCSiAkYJGeOK/R39pf4qeNf2Tvgh+zZonwZlk8N6HquiQ6tdX+mwKzavfMkLlJTgl8mVmKd/MA6KMfS/hXwjpWhf8FLND1a10yDQtd8R/DFtS17TrT5Al0blELsB3OwKfUx56nNAH4tWnw58U39iLy38O6tPam2+2CaPT5mQw5I8zcExsyp+bOODzxWfpfhfV9asL++sNMvL2zsEEl3cW9tJJHApzguyqQg4PLEdK/QP9mH9vzX/iN+2d4Si8X2ulaT4R1i0n8IQ6Tp1uYLa2gnk3WsZXOHIlWOPcwGFkfgZqz8c/BEn7EP7GPiz4etI1trnxI8b3trHM+RKdEtJAqyfKejBIzg9VuWHegD5Y+IH7Otp8OPgH8NPEWoX95cfEHx9O17p3h+2jjZIdL+5FI/JkMkzspTHylcg8itzXv2DPiP4E/Z58RfFXxrZt4Pt9MuoLe30XU4GW8uhI6qZMA/u1BfA3jJweBxnuv+CqV5c6V+1Jp2nWm+ysND8OaZa6UsLbRDEqFx5ZHTDs3TuK7jwt4v8Q+OP+CT3xPvfEOsahrt1F4uhiS41C4ed1QC1O3cxJxkk/jQB4L8Ev2Nr/4l/C+5+JXinxlofw08BLejTbXWNfEjC8uc4KxonO0EEFicZVh/CSOP+Pn7Mvi/9nv4op4K1yKLULi8SOfSr/TcyW+pQyNtieIkZ5b5SD0PHPBP0f8AG6F7/wD4JWfAm50yJzp1n4gvY74xqdqTGS5ALe5bdg+9e5fHfw/HH8U/2atW8RQyf8UL8P8A/hKtZ3HlIrJFliSQf7VyIEwf7x+lAHy18J/2Abn4n/GH4leCD4+0jR7XwKIk1DXLu1k+zPKzBHRcuuNrh1yx528DmoPj9+wTefCfWvBOh+FfHWifEvXvFN++n2+naGoEkLgKVL/vXwpyeTjG0muo/Z5+N0vgX9nf4z+IfEXwn1L4lad4n1i3fU9TnkEWlpMD5vl3DL+9I86TeVHDYQEjv9H/AAp+FXw7m+JH7Lfxz8M+E4/h7ceLNQn0+78OwEta+aLWcxzQA8jJRuTwQyng9QD5Z8bf8E4td8P+H/Fo8PeP/DPjXxl4Otlu/EXhPR/N+2Wce3c5UsMSFfQAE/XAPl/xE+AFhpv7OPgL4veFdQvNT0rVLibR9et7mNQ2m6lHyFBRcGN0IKluemeuB9mfsfaXq+m/t8ftGz6tDNFa2ljrD6i0wICxvOGTfnsV5HqBmvGv2b7O11r/AIJ9/tMWepyMljYXelahYIz/AHbnLFSPc7Uz60AfHt14P1yx8P2uu3GkX8Gi3T+XBqEtpItvK3PyrIV2seDwD2NZFe2eMfjp8UPEX7NfhP4c6xp5j+Gmj3puNLvf7MaPzJgZvl+0Y2vjzZeB/SvE6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA9f/AGTPgzp37QPx88L+A9Wv7rTLDVZJFkurNUaVNsTOMB/l5K45B617T8Nf2Ax48/aC+JGi3mvT+HvhH8P725j1nxjqKRx7UiBIjXP7vzCBub+FF5PJVW5X/gmnGZP21PhyB0E87H8LeQ1+g3x4vfCX7aXhn4ufs+fDy6uPBXjnwlqbanHpbFbaDxFLGczeYoxuXzm5LnIcQyHIGAAfnV8J/hf8EfiR8dPFGjX/AI313w78PLOxll0vV7uzRry7kTYBvjjidVVsuwGAcAAnNN8C/sy6N4q/Yt+Ivxmn1e+h1nwzq1vp9vp0ccRt5kkkt0LMx+fP75un90dece2/8ElNG1Hw9+05410vUrO50/UrPw5e29xazK0UsMiSxqyMvBBDAjB6EetU/g2rH/gk58dztOP+Emsecf8ATax/xoA8e/aU/Zl0b4K/Bf4I+M9O1e+1G78eaVNf3dvdRxLHbMi27BYynJH79vvf3R7geGWvgrX77RX1e30TUZ9MQFmvI7OVoQBnJLhduBg9+1fbf7d1vLP+y3+x7GkDzySeHrlEiUEl2KWGAPUn+tfYWk/GDSviv428LaL8P/HWq/BnxXZ6WlhB8JvGOieXpl2NkhOYMBpBtOA6MARECB1yAfi9ofhPWvE0N9NpOk32pxWMfnXT2drJMsCYJ3OUU7RweTgcGsnrX1FbfEb4wfs3/Ez48eFfDGi6f5uqz3Wn+JYNH0t7mztYQ04/cY5hiCyybd3RQM/dr5x8KzWtv4n0ma+ANlHdxPPuGR5YcF8j6ZoA+uNA/wCCaHiS+tfD+jaz4+8LeGfiX4i05tT0rwPqTyi9miCswVnA2oxCtlSDja3ocfIniPw7qXhHxBqWh6xZy6fq2m3Mlpd2sww8M0bFXQj1BBFfqL+0LpOs3H/BXr4WS20UzxXEOmz2siA7WgSOXzWU/wB0bZc/jXw1+3FcWt1+158W5LIqYP8AhIbpSV6Fw2H/APHg1AHh1FFFABRRRQAUUUUAa/hH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+max/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/Uvgb/ABMx9KX5zOLFbR+Z3/w5/aU8YfC/4V+Nfh/osliugeLkEepLcWayykBdvyOSCvHsfWm+Nf2jvFvj34QeDvhtqj2J8N+FXd9PWGzWOYb1KnfID83BPYfoK9t/Zm+Avwu8R/s7al8R/HmjeMfEN3a+LIdBisvCdwqkRywoweRTGxChi3zA8kquPX1fwX+wX4G8OfFTxZ4c8Tu1z4eXxRF4f0vXdU8UxaQsqSRxuYIIEhklur1fNAKEJHxyRzj+rjzz4/8Ajh+0v4z+P7eFG8UT2e/wzYLp2ntYWotisQ2kbiCcn5V54x2FaP7Qn7XHxE/aa0/wzZeNtRt7q38PxOlqlrbCAMzqitJJgnexCDnjqcAZNe7eLf2V/hj4G+HOj2sll4t8RfEDXvFms+FdGj0q8t0hle1vUijkkWQYU7DjAOCzZJAFenXH7CPwt1bWvh95E/kR3HjUeFNX07SPFi6u8cTWskwE04gRIbpGT54496DONwNAHzF4B/4KA/GH4eeDNJ8OWer6bqMGioY9JvNX0qC8u9PQgALDM43KFxx1xwOgAHKfCX9rL4h/B/4keI/Hel6pDqXifxBby22oX2s24vHmEjKzH5iMElRz6DGMcV9d+FP2YP2YfF//AAgF5aW/xCgt/GHiG88HWdvLqVsTFcwnm6kYJnbyoCKOd2TjHPF/Dn9j/wCF2m/DPw/q/jzxNbwDxVqmqWP9o3PiiDSZNLt7S6NsskVm0UjX0hYF2QMoAKKOTuoA+aPhb+0f4w+Enw/8e+DdAksE0fxrZix1Vbq0WV2jEckfyOSNh2ytzzzg9RV/wN+1Z4++H/wZ8R/C6wu9PufBuvCczWd/YRXLQtKgSR4nbmNiACD2I3DB5r7n/ZP/AGWfhf8ADX4mfCi21Ox13x14q1/SdQ12LxBawxTeGliEc8YidJIzn5E3BjyHePgZAHlWj/Avwz8WPAf7OsOrRGy02w8CeIPEeqJpaxw3mpi0upGEKybSd7YC7iG2qGwM0AeI/CX9vL4t/B7wTYeE9K1XT9R0PTZfP0631vTIr42LZJ/cs4ygBYkemeMVleCv2zPij4J+NmqfFUa3Dq/jPU7NrK4vdWtkuV8lih2qmQEA8tQAuMAY71ynxi/4Q2+j8O6z4N8N+IPDFvqNtI11aazci8gaVJSm61udiNKmAM7lyrAjJr7e+LPwQ+D3xG8Kxac1rrWk/EfR/glZ+MYbvT/s0OmMLa0V/KeJVDySyEsWkY9CMcjBAPhb4KeGdO8bfE7SbHV/Gtj8PrQyNcHxBqAfy7ZkBdSNnO8kDb0Gcc17l/wUk/aY0z9pD49Ry+GtRbU/CXh2xTTLC72siXUmS884UgY3O20HHKxqa9D8ffsa/DHwj4XvvCzeKrNPHFnotpqNleR+KYZ7nVNQmjhl+xLpQh3Qq6SlYpWl5IjLHEnHQfED9kX4O/D/AMH2niLWfO0y38O+KNM0bX9NtvF6andwWtzuWY3bRW6xW86EeZshLgqpBxnIAPEf2nvib4c/aC+Bvwm8cNrlsvxI0Gy/4RLxDpE0mLm4jh3PbXqLt+ZWBfe2eGZVAOM15Vof7RHi3QPgPrnwjtXsR4S1jUF1K5R7RWuDMBGPllzkD92vGPX1NfWtj+xj8Nfhv4y8KfDj4hzasniPxx4q1rS9JvodS8iO1sIM2+n3DwBG8wz3GMZZcg+ma+cv2k/gvpfwG8L/AA08O3dreW/xFvtKm1jxEk9zlIFmuHW1gEOP3biKMM2WJO8cDigCj8Df2u/iN+z9ouoaH4a1GzuPD97MLmTSdYsY761WcYxKiSfdf5RyPQegrP8AFn7UPxB8d6v471bX9Xj1PVfGVnHp2o3k1snmR2qTJKIICP8AUx7o0BVRyFANeTUUAev/AAJ/aq+IX7PEOsWXhTU7Y6NrC4v9I1SzjvLO4YYw5ikGN2BjIxkcHNQ/Fz9qT4kfGrxZo3iDxH4hkF1oe3+yINOiW0t9OKlSDDHHgIcqpz14HOABXk1FAH0f8Q/+CgHxj+JngW/8LarrljBa6pElvql5p+mQ213qEart2zzINzgjqOM9OnFa3jL4leF/hz+xL4Y+GPhjVLLV/E3jDUj4h8UyWh3/AGOOIgWto7dPMBAcjHGD6ivlqlZ2bGSTgYGaAPW/FX7T3jTxh8AfDPwf1CSxPhDw9d/bLNI7XbOH/e/ek3fMP38nGB1HpXkdFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdr8G/i3rvwN+Iuk+NfDTWya1pjM0DXcAmj+ZCpyhIzwx78Vq237QnjPTfjo3xc07UY9N8ZtqLambm0hEcRkbO9fLHGxgSpToQxHevNaKAPoyx/bq+ImlfGzV/inYW/h6y8V6vpp02/lg0dFhnUkZkaPdgyHCgvnJCgEevA+H/2hvFnhr4F+J/hNZvYjwn4ivY7+9SS0VrgyI0bLtlzlRmFOMevqa8xooA9Q+J37RXi/wCLHgvwB4Y1uazGm+CLR7PSTZ2ogkRGEQO9wcuf3Kc8c5Pc161Z/wDBS7442+m20cmsaRe6ta2/2aHXbzRLebUUXBAP2hhndyecda+VaKAPZfhb+1j8QfhP/wALFfS9Qgvbnx7bvb65dapB9pln3CXc4YsMOTPISeeTXjVFFAH0r4V/4KG/Gvwf4JsvDlj4itZDp9mdPsNWutOhm1G0tyu0JHcsNygDgdcYFfN1zczXlxLcXErzzyuZJJZGLM7E5LEnkknvUdFABRRRQAUUUUAFFFFAGv4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5mfCP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/pmsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/Uvgb/EzH0pfnM4sVtH5nvXwl/bD1v4H/s53vgvwRf6t4d8YXPildZbWLJ4hC1r9kELQsrAliWVW5BXgHrXn3hv9pr4oeE7PWrfTfGurQf2xqA1a7kMqyStejH+kiR1Z0lIABdGViOCSOK8vor+rjzzv/Enx58e+LY9KXVPE17cnStTuNZsnyiPBeTusksysqghmdFbrgEcAV1N7+2N8Yb7W4NVl8dal9rhv49UjwkKot2iMgnCCMJvIdstty2fm3HmvF6KAPRNF/aC+IHh6Pw5Hp/iW6t08ParNremKqREW15LjzJlyhyTjo2R7VpeDP2pPin8P9J1nTdA8batpdrqtzJeTrbyICtxICJJY2KlonYEgtEUJ9a8pooA9d8GftcfGL4e+EYPDHhz4h65pGhQTPNFZW9x8iM5LMASCcFiW25xkk4ySawdN+PXj7R5/BU9j4ov7ObwbHJFoUluyo1kkjl5FUheQxY5Dbsg4PHFcBRQB2fxQ+MHi34yaxbal4t1q41ee0gFtarIqRx20IJPlxxxqsaLkk4VRya03/aG+IUl9NeN4nvDczeGv+EPkk2x5bSdgT7L9z7m0AZ+9/tZrzmigD1K4/ae+KF18PbbwU/jbWP+EegiS3W1ScITChzHCZFUSNGp5CFyowMCm+PP2mviZ8TNJ1DS/Eni/UNU07UPJa9tpvLVLiSI5SVwqDc46bz8xHBYgYry+igD1yy+OmteP/i14M8TfEzxR4g1SLw+LeGK9sPIN7BDAzSRLF5m1MiTBy+epJ3Hg0P2lPjbeftE/GzxV4/vLdrP+1rndb2jPvNvboojhiJAGSqKoJwMnJrzKigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAor0T4A/A3xD+0X8VNF8CeGfIj1HUnYm4un2xW8SKWkkbHJCqCcAEngDrX094f/YP+E3xF8cav8OPBX7QUOp/EmwE0aabqHhyW1s55oTiWNLjeQ20huVBJAJAIBoA+HaK19d8J6p4d8Uap4fvLVv7V026ms7mGAiXbJE5RwCuQQGU8jisue3ktZmimjaKRThkdSpH1BoAZRVibTbu3hWaW2miib7sjxsFOenJFOh0m9uI4nitJ5UmbZGyRMQ7c8Agcng9PSgCrRVi30+6u5HSC3mmdPvLHGWI+oApsFnPdXIt4oZJJ2O0RIhLZHbA5oAhoqS4t5bWZ4Zo2ilQ4ZJFKsp9CD0r3/4I/sY+KPjB8P7nx5f+IvDfw+8EpdjT4Nc8XXrWtvd3OQPLiwpJwcjdjGQwzkEAA+fKK9G+PXwD8Wfs4/EK68IeL7WOG9jRZ7e6tn8y3vIGzsmifupwfQggggEV5zQAUUUUAFFFFAGv4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8oeOX8TLvSp/wC4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/pmsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB7t+xV4k+JHg/9oDQ9b+Fnh4+K/E1jFNK+j8YubUptnUnIx8p4I5BwcHpX2l4M+I/7MP7ZHxcPgrxr8EtU+HfxQ1q6mgl1LSJyvl3wyZCzRlMSblbLSQkZyW6k1+bvw2+JXib4Q+NNM8W+ENXn0TxBprl7a8gwSuQVZSrAqysCQVYEEEgg19I6h/wUy+KFxcXuq6d4f8B6B4uvImin8W6X4aij1ZtwwxM7M3JH+zQB9GnwzJ+wv+yf8W/EXw4mhvPHdr46m8NyeMHto5rm1s0kjCr86sqkhsNxjc/IyFxk/BfW739sj9pb4B6j8XfhMukyx6dfT/8ACRXNo8Vv4wa3gEkTMjRrG4jZQxALKQ7A/KQB8hfBL9sb4h/A+PxLZWc2m+KdD8SSGfV9F8WWf9o2l5MTkyurMGLkk5O75v4gcDCfEj9sz4p/Er4meGfHFzrkWjar4XCpoNvotslta6Ygx8sUXIwdoBD7sgBTlQBQB95fs4fHzxp+1Z+1B8Ufg18TNJs9Z+GklvqNv/YMthEiaGLeXyojG6qGVgDtyTkNhlK4rM8G/H29/Za/4Jl/DnxV4f0nSfEesQ+MLzT9LuNXieaC2Zpb4m4VFZTuMaSIMMP9aT7H5b8bf8FJPiz4w8Pa7p1tbeF/C994ghEGsa54d0ZbTUtQTbtIln3MSSDjIAIB4IryzXv2k/E/iH9nPw78Frm10tPCuh6q2sW1xHbuLxpm87IeTzCpX/SH4CA8LzxyAfor4H8T+GPgX+xx8MPF1p8TP+FP6344vLvVtW8Sab4S/tqbUrgyuTbOTkRImQoU9fL453k+A/tbfHDwp4H/AGpvh78XfgvZJJ4lTTftGoR33h27062vLwCSI3AgkCFvMRznYcZQZJOSfDvg3+2p48+DvgFvA8dh4b8YeEFuTe2uj+LtJTUYLOckkyQgspUkktjJAJJABJzSb9sj4kX37ROk/GjV7+11zxdpTYs4r6A/Y4YtjosKxRsm2MCRyAGBySSSSSQDzv4tfELWPix8SvEfjDxBBBa61rV495dw2sbRxJIx5CqxJA9iTX2D+0Epk/4Jc/s9PpoP9nJrN8t35Y+UT+Zc53e+7zP1r48+K/xI1P4wfEjxF411qK1g1XXLx725jskZIVdjyEVmYgfVj9a9L+Bv7ZPjv4F+EbzwlZWug+KfCVxci+XQvFemLqFrBcjGJolLKUbgHg4yM4zk0Ae7f8FSFeOP4Bw3oYa0ngW3+1h/vhd2F3f8CD/rXwnXc/Gb40eLfj749vvGHjPUv7S1i6CoNiCOKCJeEijQcKijoOvUkkkk8NQAUUUUAFFFFAGv4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8oeOX8TLvSp/wC4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/pmsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/pmsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f1L4G/wATMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+Znwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6ZrH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+Znwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6ZrH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8oeOX8TLvSp/wC4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/pmsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7Q9qKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6ZrH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9S+Bv8AEzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFPWCRhkRsR6hTRCoaaMEZBYA/nX7Nfsc/sc/BT4gfsv8Aw98R+I/h7pOqa3f6cJbq9mExeZ/OmXcdsqjog7dvy+L4q4qwnCOEhjMZCU4zlypRte9m+rWmhrTpuo7I/Gb7NL/zzf8A75NH2aX/AJ5v/wB8mv37/wCGC/2eP+iXaL/3zcf/ACRR/wAMF/s8f9Eu0X/vm4/+SK/L/wDiNmRf9A1b7of/ACZv9Vl3R+An2aX/AJ5v/wB8mj7NL/zzf/vk1+/f/DBf7PH/AES7Rf8Avm4/+SKP+GC/2eP+iXaL/wB83H/yRR/xGzIv+gat90P/AJMPqsu6PwE+zS/883/75NH2aX/nm/8A3ya/fv8A4YL/AGeP+iXaL/3zcf8AyRR/wwX+zx/0S7Rf++bj/wCSKP8AiNmRf9A1b7of/Jh9Vl3R+An2aX/nm/8A3yaPs0v/ADzf/vk1+/f/AAwX+zx/0S7Rf++bj/5Io/4YL/Z4/wCiXaL/AN83H/yRR/xGzIv+gat90P8A5MPqsu6PwE+zS/8APN/++TR9ml/55v8A98mv37/4YL/Z4/6Jdov/AHzcf/JFH/DBf7PH/RLtF/75uP8A5Io/4jZkX/QNW+6H/wAmH1WXdH4CfZpf+eb/APfJo+zS/wDPN/8Avk1+/f8AwwX+zx/0S7Rf++bj/wCSKP8Ahgv9nj/ol2i/983H/wAkUf8AEbMi/wCgat90P/kw+qy7o/AT7NL/AM83/wC+TR9ml/55v/3ya/fv/hgv9nj/AKJdov8A3zcf/JFH/DBf7PH/AES7Rf8Avm4/+SKP+I2ZF/0DVvuh/wDJh9Vl3R+An2aX/nm//fJo+zS/883/AO+TX79/8MF/s8f9Eu0X/vm4/wDkij/hgv8AZ4/6Jdov/fNx/wDJFH/EbMi/6Bq33Q/+TD6rLuj8BPs0v/PN/wDvk0fZpf8Anm//AHya/fv/AIYL/Z4/6Jdov/fNx/8AJFH/AAwX+zx/0S7Rf++bj/5Io/4jZkX/AEDVvuh/8mH1WXdH4CfZpf8Anm//AHyaPs0v/PN/++TX79/8MF/s8f8ARLtF/wC+bj/5Io/4YL/Z4/6Jdov/AHzcf/JFH/EbMi/6Bq33Q/8Akw+qy7o/AT7NL/zzf/vk0fZpf+eb/wDfJr9+/wDhgv8AZ4/6Jdov/fNx/wDJFH/DBf7PH/RLtF/75uP/AJIo/wCI2ZF/0DVvuh/8mH1WXdH4CfZpf+eb/wDfJo+zS/8APN/++TX79/8ADBf7PH/RLtF/75uP/kij/hgv9nj/AKJdov8A3zcf/JFH/EbMi/6Bq33Q/wDkw+qy7o/AFo2jOGUqfcYpK+z/APgqR8G/BXwV+NPhnSPA/h608Oabc+HVu5rez37Xm+2XEZc73Y52oo69q+MK/aslzWlnmXUcyoRcYVVdJ2utWtbNrp3OaUXCTi+gUUUV7RAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6ZrH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9S+Bv8AEzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUASW/8Ax8Rf7w/nX79/sF/8ma/C7/sFL/6UXNfgJb/8fEX+8P51+/f7Bf8AyZr8Lv8AsFL/AOlFzX89+Nn/ACIsN/1+X/pEzswvxP0PdqKKK/jA9EKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD8i/+CzH/JwfhD/sVV/9OF3X5/V+gP8AwWY/5OD8If8AYqr/AOnC7r8/q/0S8Pv+SUy//B/7dI8mv/FkFFFFfoJgFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+max/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/Uvgb/ABMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAElv/AMfEX+8P51+/f7Bf/Jmvwu/7BS/+lFzX4B2/+vj/AN4fzr9/P2C8f8Ma/C7kD/iVL1P/AE8XNfz342f8iLDf9fl/6RM7ML8T9D3aijj+8v8A30KOP7y/99Cv4wPRCijj+8v/AH0KOP7y/wDfQoAKKOP7y/8AfQo4/vL/AN9CgAoo4/vL/wB9Cjj+8v8A30KACijj+8v/AH0KOP7y/wDfQoAKKOP7y/8AfQo4/vL/AN9CgAoo4/vL/wB9Cjj+8v8A30KACijj+8v/AH0KOP7y/wDfQoAKKOP7y/8AfQo4/vL/AN9CgAoo4/vL/wB9Cjj+8v8A30KACijj+8v/AH0KOP7y/wDfQoAKKOP7y/8AfQo4/vL/AN9CgD8i/wDgsx/ycH4Q/wCxVX/04Xdfn9X6A/8ABZn/AJOD8Ic5/wCKVXof+ohd1+f1f6JeH3/JKZf/AIP/AG6R5Nf+LIKKKK/QTAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAFVijBhwQcivfvAf7enx2+GPg3S/Cvhnx3JpegaXD5FpaLpllJ5abmbG54Cx5duSSefYV4BRXn43LsFmUFSx1GFWKd0pxUkn3s09d9RqTjsz6c/4eWftI/9FLm/8FOn/wDyPXSeE/28P2ofGUdy9l8UViFuyq/2jSrEZ3AkY22p/umvj+vXvgX/AMees/8AXSH/ANBkr2uD+AOFs5zqjgcXl1FwlzXtTgnpCTWvL3RNStUjFtM9v8QfttftT+G9Jm1G5+KkMkMRUFYdLsi3zHAxm1A6n1rjv+Hln7SP/RS5v/BTp/8A8j1ifFX/AJETUP8Afh/9GCvn6vQ468OeE8gzSGEwWXUlBwUtacHq5SX8vkiaVapON3I+nf8Ah5Z+0l/0Uqf/AMFGn/8AyPR/w8s/aS/6KVP/AOCjT/8A5Hr5ior88/1U4e/6F1H/AMFU/wD5E29pP+Zn07/w8s/aS/6KVP8A+CjT/wD5Ho/4eWftJf8ARSp//BRp/wD8j18xUUf6qcPf9C6j/wCCqf8A8iHtJ/zM+nf+Hln7SX/RSp//AAUaf/8AI9H/AA8s/aS/6KVP/wCCjT//AJHr5ioo/wBVOHv+hdR/8FU//kQ9pP8AmZ9O/wDDyz9pL/opU/8A4KNP/wDkej/h5Z+0l/0Uqf8A8FGn/wDyPXzFRR/qpw9/0LqP/gqn/wDIh7Sf8zPp3/h5Z+0l/wBFKn/8FGn/APyPR/w8s/aS/wCilT/+CjT/AP5Hr5ioo/1U4e/6F1H/AMFU/wD5EPaT/mZ9O/8ADyz9pL/opU//AIKNP/8Akej/AIeWftJf9FKn/wDBRp//AMj18xUUf6qcPf8AQuo/+Cqf/wAiHtJ/zM+nf+Hln7SX/RSp/wDwUaf/API9H/Dyz9pL/opU/wD4KNP/APkevmKij/VTh7/oXUf/AAVT/wDkQ9pP+Zn07/w8s/aS/wCilT/+CjT/AP5Ho/4eWftJf9FKn/8ABRp//wAj18xUUf6qcPf9C6j/AOCqf/yIe0n/ADM+nf8Ah5Z+0l/0Uqf/AMFGn/8AyPR/w8s/aS/6KVP/AOCjT/8A5Hr5ioo/1U4e/wChdR/8FU//AJEPaT/mZ9O/8PLP2kv+ilT/APgo0/8A+R6P+Hln7SX/AEUqf/wUaf8A/I9fMVFH+qnD3/Quo/8Agqn/APIh7Sf8zPQPjJ8evHf7QXiCz1zx9rreINUtLX7FDcNawQFYfMeTbiJEB+eRzkgnnrjArz+iivocPh6OEpRoYeChCOijFJJeiWiJbbd2FFFFdAgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/Mz4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/wDcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9M1j/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9e+Bf/HnrPOP3kP/AKDJXkNXdP1zUNJWRbG+ubNZCC4glZN2M4zg89T+dfVcL5xTyHNaWYVYOUYc2i31i4/qZ1I80bHunxV/5EO/5/jh7/8ATQV8/VpXnibVtQt2t7rU7y5gbBaOWdmU4ORkE+tZtd3GHEFHiTMI4yjBwSgo2e+jk+nqKnDkjYKKKK+HNQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8zPhH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9M1j/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8zPhH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5Q8cv4mXelT/wBxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f0zWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8zPhH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5Q8cv4mXelT/ANxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f0zWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8zPhH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9M1j/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8zPhH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5Q8cv4mXelT/wBxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f0zWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8zPhH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5Q8cv4mXelT/ANxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f0zWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8zPhH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9M1j/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8zPhH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5Q8cv4mXelT/wBxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f0zWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8zPhH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5Q8cv4mXelT/ANxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f0zWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8zPhH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9M1j/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8zPhH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5Q8cv4mXelT/wBxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f0zWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8zPhH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5Q8cv4mXelT/ANxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f0zWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8zPhH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9M1j/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8zPhH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5Q8cv4mXelT/wBxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f0zWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8zPhH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5Q8cv4mXelT/ANxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f0zWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8zPhH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9M1j/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPvj9ir9iT4ffH34JzeK/EzeIBqa6xdWIGm3oii8uNLdl+X7O/OZWyd3pxXu3/AA69+D39/wAX/wDg0X/5Er8tvD/xM8XeFdPNhovijWtIsi7Sm2sdRmgj3kAFtqMBk7Vycdh6Vo/8Lu+If/Q9eJv/AAc3P/xyvz7HZJnmIxVSth8xcISd1Gz0Xbc/M8w4f4hxOLq18Nmjp05NuMbP3V23P04/4de/B7+/4v8A/Bov/wAiUf8ADr34Pf3/ABf/AODRf/kSvzH/AOF3fEP/AKHrxN/4Obn/AOOUf8Lu+If/AEPXib/wc3P/AMcrh/1e4i/6Gj+5/wCZ5/8AqvxR/wBDh/dL/M/Tj/h178Hv7/i//wAGi/8AyJXw7+3R8BPDX7O/xW0bw74WOpGwu9Ei1CT+1JxNJ5jXE8ZwfLjwuIl4wec8+nlP/C7viH/0PXib/wAHNz/8crnvEXirWvF95Hd65q1/rN1HGIUn1C5kuHVASQoZySBlmOOmSfWvYynKM4weKVbG451YWfu2e72e/Q9zJckzzAYxV8fmLrU7Nctnu9nq+hlUUUV9ufoAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fyh45fxMu9Kn/ALjPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+max/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWx4Z0HUNbupZLLTrm/gskF1eNBA0iwQB1VpJMA7UBYAseORWPWloWsXelXEi2+o3GnQ3SCC5aB2USRFlLK4H3l4B2nIO0cUAfTHwn+C+jeNfjR8QzrOgwXnhy1udRitljZkignS7UKm2J0KnYx2qeCFbAO048is/h3rDeENc0WPQ5bzxMmsaci2lrCJ7pFNleSyJhQWBAUF1/hKfMMrx718Ibuwt9c8R32p/E3/hEfC+o32vz6d4yu7dmOqyW720skKwNARE0kciS7dgeR/LjG1gEbxvx9q2q+Gf7WuJ9XuvDfiSebRb630e0llbNvLpcjeak+3cipHNEioX+5cY/eBN9eHRzPDVcdLCRn76urdPd3S7yX2l06n0dbA0aeAVdVE3aDtb3ryvzc391fZfXsjxyiiivcPnAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8zPhH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5Q8cv4mXelT/ANxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f0zWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAuTaxf3Gl22my31zLp1rLJPBaPKxhikkCCR1QnCswjjDEDJ2LnoKTU9XvtbuluNRvbi/uBHHCJrqVpHEccaxxpliTtVERFHQKqgcAVUorNU6afMoq+r26vd+r69+oBRRRWgBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+max/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/Uvgb/ABMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5mfCP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/pmsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5mfCP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/pmsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fyh45fxMu9Kn/ALjPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+max/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+max/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/Uvgb/ABMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5mfCP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/pmsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABU1vZz3jEQQyTFRkiNC2PyqGvvT/gkvcyW3xG8eNG7If7Dt+Udl/5fovQivOzLF/UMHWxajzckXK217K9rnl5pjf7NwFfGqPN7OLla9r2V7X1t9x8Mf2LqH/Pjc/9+W/wo/sTUP8Anxuf+/Lf4V/QV/adz/z3m/7/AMn/AMVVmw1O5+1R/wCkTf6yP/lvJ/fX/ar8j/4iRP8A6BF/4H/9ofiX/EVKn/QEv/Bn/wBofzwOjRsVYFWU4IIwRSV2vxsYt8YvHLE5J12/Jyc/8vMlcVX7Fg8R9aw1LEWtzxjK3a6TsfumBxLxmEo4pq3PGMrb25kna/lcKKKK6ztCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8zPhH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f0zWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvu/8A4JP/APJRPHn/AGBLf/0uir4Qr3j9k39qM/sv+Ite1UeGh4l/tSxjs/JN+bTy9s6y7siN8524xgdc+1ePnOHq4vLcRh6KvOUJJLa7a030PCz7DVcblWJw1BXnOEklortrTV6fefsrVix/4+Y/+ukf/oa1+eP/AA9kP/RLF/8ACib/AORqkg/4K1GGVH/4VWp2srY/4SJuzA/8+3tX89f6l57/ANA//k0P/kj+Y/8AUPiL/oG/8np//JHxR8av+SweOP8AsO3/AP6UyVxdbXjbxH/wmHjDXNd+z/ZP7Tv7i9+z79/l+bIz7d2BnG7GcDOOlYtf0ZltKeHwNCjUVpRhFP1UUmf1NldGphsvw9CqrShCCa81FJ7eYUUUV6J6YUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5mfCP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/pmsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fyh45fxMu9Kn/ALjPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+max/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+max/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/Uvgb/ABMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5mfCP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/pmsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5mfCP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/pmsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fyh45fxMu9Kn/ALjPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+max/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+max/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/Uvgb/ABMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5mfCP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/pmsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5mfCP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/pmsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fyh45fxMu9Kn/ALjPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+max/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+max/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/Uvgb/ABMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUAZoAKKKPftQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/mZ8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+max/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFd18F/D8evfEfw5Deaf9v0t9Tt4LlZIi0RDk4Rj0+bB4JGcVwteh/BnxTqeneK9K0WPxYvhbRL/AFWznvZ7wlrNHhZvKmmjwQwj3sRkHGelAHefB/4I2Xi34U/EDXdT0m6uL6y02O50eSCWQB3Mc2cKgIc741+UnI4yAGGeA8ReD5NP+H2lFNM/4mlvqurQ300KeYwjhFmBuZSw2qzvznHznk5FfQXwdvNT0v4K6xczeJ9O8NwaVokOpw6RqUgNx4ghlnniCWhQBoMTJ5O5P3m+QM52KhTx7x9r2veC7LVbK38SNYX13q+u6XqmiQmNLmKFpLXzFnaJVR0lZMBV+XNu+AAQD42FzHD4nE1MPTneUb3Xaztp3/vb2ejsz6PG5dDDYSNaM0/gsknf34OT5v5eV6Rulzr3o3SuePUUdaK9k+cCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiilQbmA9TigBKWN2jcMpKspyGBwQfUV97fAX/AIJy+Gfi58GfCvjS+8dahpd1rFq1w9nDZ2rpERPNHgF5gx4iB5A613f/AA6k8H/9FI1T/wAF9l/8fr4mtxlkuHqzo1Kr5otp+7LdOz6HwGI46yHC1p0KtZqUG4v3J7p2fTufnNqnjDWNah0aK91G4uo9HtVsrBZWyLaFZZJVRPQB5ZG+rn1qv4i8Raj4s17UdZ1e8m1DVNQuZby6up23PNNI5eR2PqzMSfc1+kP/AA6k8H/9FI1T/wAF9l/8fo/4dSeD/wDopGqf+C+y/wDj9cUOMOHKbUoSs1e1qclbmfNL7P2pay7vV3Zh/wARB4d/5/v/AMAn/wDIn5m0V+mX/DqPwfz/AMXI1Tpn/kH2X/x+vhj9pH4U2fwR+NHiPwVYalLq9ppZt9l5NGkbyeZbxSnKozKMGQjgnpXvZZxFlub1nQwc3KSV/ha0ul1S7o9rKeKcqzyu8PgajlJLmfuyWiaXVLq0eaUUUV9KfWBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/KHjl/Ey70qf8AuM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+azxR4X1i48S6qy6Vekfa5ultIf+Wjf7Nf0l1Y+3P6yf9/5P/iq/UOCON5cFyxEo4f2vteX7XLbl5v7sr35vIxq0va21tY/mZ/4RHWv+gVff+Asn/wATR/wiOtf9Aq+/8BZP/ia/pm+3Ser/APf+T/4qj7dJ6v8A9/5P/iq/VP8AiOVT/oXL/wAGf/czD6qv5vwP5mf+ER1r/oFX3/gLJ/8AE0f8IjrX/QKvv/AWT/4mv6Zvt0nq/wD3/k/+Ko+3Ser/APf+T/4qj/iOVT/oXL/wZ/8Acw+qr+b8D+Zn/hEda/6BV9/4Cyf/ABNH/CI61/0Cr7/wFk/+Jr+mb7dJ6v8A9/5P/iqPt0nq/wD3/k/+Ko/4jlU/6Fy/8Gf/AHMPqq/m/A/mZ/4RHWv+gVff+Asn/wATR/wiOtf9Aq+/8BZP/ia/pm+3Ser/APf+T/4qj7dJ6v8A9/5P/iqP+I5VP+hcv/Bn/wBzD6qv5vwP5mf+ER1r/oFX3/gLJ/8AE0f8IjrX/QKvv/AWT/4mv6Zvt0nq/wD3/k/+Ko+3Ser/APf+T/4qj/iOVT/oXL/wZ/8Acw+qr+b8D+Zn/hEda/6BV9/4Cyf/ABNH/CI61/0Cr7/wFk/+Jr+mb7dJ6v8A9/5P/iqPt0nq/wD3/k/+Ko/4jlU/6Fy/8Gf/AHMPqq/m/A/mZ/4RHWv+gVff+Asn/wATR/wiOtf9Aq+/8BZP/ia/pm+3Ser/APf+T/4qj7dJ6v8A9/5P/iqP+I5VP+hcv/Bn/wBzD6qv5vwP5mf+ER1r/oFX3/gLJ/8AE0f8IjrX/QKvv/AWT/4mv6Zvt0nq/wD3/k/+Ko+3Ser/APf+T/4qj/iOVT/oXL/wZ/8Acw+qr+b8D+Zn/hEda/6BV9/4Cyf/ABNH/CI61/0Cr7/wFk/+Jr+mb7dJ6v8A9/5P/iqPt0nq/wD3/k/+Ko/4jlU/6Fy/8Gf/AHMPqq/m/A/mZ/4RHWv+gVff+Asn/wATSjwjrakEaVfZ/wCvWT/4mv6Zft0nq/8A3/k/+Ko+3Ser/wDf+T/4qj/iOVT/AKFy/wDBn/3MPqq/mP5+vB37R3x58A+F9P8ADvh/xN4j0vRdPjMVrZwW3yRKXZ8DMRP3nY9e9bH/AA11+0f/ANDp4o/8Bh/8Zr97ft0nq/8A3/k/+Ko+3Ser/wDf+T/4qvMl4vYScnKWTU23q3zR1/8AKR5MuHssqSc54em29W3Tjdvu9D8Ev+Guv2j/APodPFH/AIDD/wCM0f8ADXX7R/8A0Onij/wGH/xmv3t+3Ser/wDf+T/4qj7dJ6v/AN/5P/iqn/iLmC/6EtL74/8Ayoj/AFbyr/oGp/8AguH+R+CX/DXX7R//AEOnij/wGH/xmvJPHN343+JXiq+8R+JU1TV9bvdn2i9uLV98mxFjXOEA4VFHTtX9JH26T1f/AL/yf/FUfbpPV/8Av/J/8VXRR8ZKOGlz0MphB7XjNJ2+VM6sPkuCwknPD0oQk9LxhFO3a6tofzM/8IhrX/QKvv8AwFl/+Jo/4RDWv+gVff8AgLL/APE1/TN9uk9X/wC/8n/xVH26T1f/AL/yf/FV2/8AEcqn/QuX/gz/AO5nd9V8z+Zn/hENa/6BV9/4Cy//ABNH/CIa1/0Cr7/wFl/+Jr+mb7dJ6v8A9/5P/iqPt0nq/wD3/k/+Ko/4jlU/6Fy/8Gf/AHMPqvmfzM/8IhrX/QKvv/AWX/4mj/hENa/6BV9/4Cy//E1/TN9uk9X/AO/8n/xVH26T1f8A7/yf/FUf8Ryqf9C5f+DP/uYfVfM/mZ/4RDWv+gVff+Asv/xNH/CIa1/0Cr7/AMBZf/ia/pm+3Ser/wDf+T/4qj7dJ6v/AN/5P/iqP+I5VP8AoXL/AMGf/cw+q+Z/Mz/wiGtf9Aq+/wDAWX/4mj/hENa/6BV9/wCAsv8A8TX9M326T1f/AL/yf/FUfbpPV/8Av/J/8VR/xHKp/wBC5f8Agz/7mH1XzP5mf+EQ1r/oFX3/AICy/wDxNH/CIa1/0Cr7/wABZf8A4mv6Zvt0nq//AH/k/wDiqPt0nq//AH/k/wDiqP8AiOVT/oXL/wAGf/cw+q+Z/Mz/AMIhrX/QKvv/AAFl/wDiaP8AhENa/wCgVff+Asv/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVfM/mZ/wCEQ1r/AKBV9/4Cy/8AxNH/AAiGtf8AQKvv/AWX/wCJr+mb7dJ6v/3/AJP/AIqj7dJ6v/3/AJP/AIqj/iOVT/oXL/wZ/wDcw+q+Z/Mz/wAIhrX/AECr7/wFl/8AiaP+EQ1r/oFX3/gLL/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVfM/mZ/4RDWv+gVff+Asv/wATR/wiGtf9Aq+/8BZf/ia/pm+3Ser/APf+T/4qj7dJ6v8A9/5P/iqP+I5VP+hcv/Bn/wBzD6r5n8zP/CIa1/0Cr7/wFl/+Jo/4RDWv+gVff+Asv/xNf0zfbpPV/wDv/J/8VR9uk9X/AO/8n/xVH/Ecqn/QuX/gz/7mH1XzP5mf+EQ1r/oFX3/gLL/8TR/wiGtf9Aq+/wDAWX/4mv6Zvt0nq/8A3/k/+Ko+3Ser/wDf+T/4qj/iOVT/AKFy/wDBn/3MPqvmfzM/8IhrX/QKvv8AwFl/+Jo/4RDWv+gVff8AgLL/APE1/TN9uk9X/wC/8n/xVH26T1f/AL/yf/FUf8Ryqf8AQuX/AIM/+5h9V8z+Zn/hENa/6BV9/wCAsv8A8TR/wiGtf9Aq+/8AAWX/AOJr+mb7dJ6v/wB/5P8A4qj7dJ6v/wB/5P8A4qj/AIjlU/6Fy/8ABn/3MPqvmfzM/wDCIa1/0Cr7/wABZf8A4mj/AIRDWv8AoFX3/gLL/wDE1/TN9uk9X/7/AMn/AMVR9uk9X/7/AMn/AMVR/wARyqf9C5f+DP8A7mH1XzP5mf8AhENa/wCgVff+Asv/AMTR/wAIhrX/AECr7/wFl/8Aia/pm+3Ser/9/wCT/wCKo+3Ser/9/wCT/wCKo/4jlU/6Fy/8Gf8A3MPqvmfzM/8ACIa1/wBAq+/8BZf/AImj/hENa/6BV9/4Cy//ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1XzP5mf+EQ1r/oFX3/gLL/8AE0f8IhrX/QKvv/AWX/4mv6Zvt0nq/wD3/k/+Ko+3Ser/APf+T/4qj/iOVT/oXL/wZ/8Acw+q+Z/Mz/wiGtf9Aq+/8BZf/iaP+EQ1r/oFX3/gLL/8TX9M326T1f8A7/yf/FUfbpPV/wDv/J/8VR/xHKp/0Ll/4M/+5h9V8z+Zn/hENa/6BV9/4Cy//E0f8IhrX/QKvv8AwFl/+Jr+mb7dJ6v/AN/5P/iqPt0nq/8A3/k/+Ko/4jlU/wChcv8AwZ/9zD6r5n8zP/CIa1/0Cr7/AMBZf/iaP+EQ1r/oFX3/AICy/wDxNf0zfbpPV/8Av/J/8VR9uk9X/wC/8n/xVH/Ecqn/AELl/wCDP/uYfVfM/mZ/4RDWv+gVff8AgLL/APE0f8IhrX/QKvv/AAFl/wDia/pm+3Ser/8Af+T/AOKo+3Ser/8Af+T/AOKo/wCI5VP+hcv/AAZ/9zD6r5n8zP8AwiGtf9Aq+/8AAWX/AOJo/wCEQ1r/AKBV9/4Cy/8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9V8z+Zn/AIRDWv8AoFX3/gLL/wDE0f8ACIa1/wBAq+/8BZf/AImv6Zvt0nq//f8Ak/8AiqPt0nq//f8Ak/8AiqP+I5VP+hcv/Bn/ANzD6r5n8zP/AAiGtf8AQKvv/AWX/wCJo/4RDWv+gVff+Asv/wATX9M326T1f/v/ACf/ABVH26T1f/v/ACf/ABVH/Ecqn/QuX/gz/wC5h9V8z+Zn/hENa/6BV9/4Cy//ABNH/CIa1/0Cr7/wFl/+Jr+mb7dJ6v8A9/5P/iqPt0nq/wD3/k/+Ko/4jlU/6Fy/8Gf/AHMPqvmfzM/8IhrX/QKvv/AWX/4mj/hENa/6BV9/4Cy//E1/TN9uk9X/AO/8n/xVH26T1f8A7/yf/FUf8Ryqf9C5f+DP/uYfVfM/mZ/4RDWv+gVff+Asv/xNH/CIa1/0Cr7/AMBZf/ia/pm+3Ser/wDf+T/4qj7dJ6v/AN/5P/iqP+I5VP8AoXL/AMGf/cw+q+Z/Mz/wiGtf9Aq+/wDAWX/4mj/hENa/6BV9/wCAsv8A8TX9M326T1f/AL/yf/FUfbpPV/8Av/J/8VR/xHKp/wBC5f8Agz/7mH1XzP5mf+EQ1r/oFX3/AICy/wDxNH/CIa1/0Cr7/wABZf8A4mv6Zvt0nq//AH/k/wDiqPt0nq//AH/k/wDiqP8AiOVT/oXL/wAGf/cw+q+Z/Mz/AMIhrX/QKvv/AAFl/wDiaP8AhENa/wCgVff+Asv/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVfM/mZ/wCEQ1r/AKBV9/4Cy/8AxNH/AAiGtf8AQKvv/AWX/wCJr+mb7dJ6v/3/AJP/AIqj7dJ6v/3/AJP/AIqj/iOVT/oXL/wZ/wDcw+q+Z/Mz/wAIhrX/AECr7/wFl/8AiaP+EQ1r/oFX3/gLL/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVfM/mZ/4RDWv+gVff+Asv/wATR/wiGtf9Aq+/8BZf/ia/pm+3Ser/APf+T/4qj7dJ6v8A9/5P/iqP+I5VP+hcv/Bn/wBzD6r5n8zP/CIa1/0Cr7/wFl/+Jo/4RDWv+gVff+Asv/xNf0zfbpPV/wDv/J/8VR9uk9X/AO/8n/xVH/Ecqn/QuX/gz/7mH1XzP5mf+EQ1r/oFX3/gLL/8TR/wiGtf9Aq+/wDAWX/4mv6Zvt0nq/8A3/k/+Ko+3Ser/wDf+T/4qj/iOVT/AKFy/wDBn/3MPqvmfzM/8IhrX/QKvv8AwFl/+Jo/4RDWv+gVff8AgLL/APE1/TN9uk9X/wC/8n/xVH26T1f/AL/yf/FUf8Ryqf8AQuX/AIM/+5h9V8z+Zn/hENa/6BV9/wCAsv8A8TR/wiGtf9Aq+/8AAWX/AOJr+mb7dJ6v/wB/5P8A4qj7dJ6v/wB/5P8A4qj/AIjlU/6Fy/8ABn/3MPqvmfzM/wDCIa1/0Cr7/wABZf8A4mj/AIRDWv8AoFX3/gLL/wDE1/TN9uk9X/7/AMn/AMVR9uk9X/7/AMn/AMVR/wARyqf9C5f+DP8A7mH1XzP5mf8AhENa/wCgVff+Asv/AMTR/wAIhrX/AECr7/wFl/8Aia/pm+3Ser/9/wCT/wCKo+3Ser/9/wCT/wCKo/4jlU/6Fy/8Gf8A3MPqvmfzM/8ACIa1/wBAq+/8BZf/AImj/hENa/6BV9/4Cy//ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1XzP5mf+EQ1r/oFX3/gLL/8AE0f8IhrX/QKvv/AWX/4mv6Zvt0nq/wD3/k/+Ko+3Ser/APf+T/4qj/iOVT/oXL/wZ/8Acw+q+Z/Mz/wiGtf9Aq+/8BZf/iaP+EQ1r/oFX3/gLL/8TX9M326T1f8A7/yf/FUfbpPV/wDv/J/8VR/xHKp/0Ll/4M/+5h9V8z+Zn/hENa/6BV9/4Cy//E0f8IhrX/QKvv8AwFl/+Jr+mb7dJ6v/AN/5P/iqPt0nq/8A3/k/+Ko/4jlU/wChcv8AwZ/9zD6r5n81nhjwvrFv4k0pm0u9A+1w8m2kH/LRf9mv6U77/XH/AH5P/Rj0fbX9ZP8Av/L/APFVXr8r4343lxnLDylh/Zey5vtc1+bl/uxtbl89zopUvZX1vcKKKK/LzYKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP/9lQSwMELQAIAAAAFF9lVAAAAAAAAAAAAAAAABkAAABmb3JtYXRzL2xpdmluZy9saXZpbmcuanBn/9j/4AAQSkZJRgABAQEAAAAAAAD/2wBDAAMCAgMCAgMDAwMEAwMEBQgFBQQEBQoHBwYIDAoMDAsKCwsNDhIQDQ4RDgsLEBYQERMUFRUVDA8XGBYUGBIUFRT/2wBDAQMEBAUEBQkFBQkUDQsNFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBT/wAARCAPwA/ADASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD9IKKKK/ysPdCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqx9hk9H/AO/En/xNFj/rh/vx/wDoxK/ms8UeJ9Yg8Saqq6regfa5hxcyD/lo3+1X6hwPwPLjSWIjHEey9ly/Z5r83N/eja3KY1Kns7aH9Kf2GT0f/vxJ/wDE0fYZPR/+/En/AMTX8zP/AAl2tf8AQWvv/AqT/wCKo/4S7Wv+gtff+BUn/wAVX6r/AMQNqf8AQxX/AIKf/wAmYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYn9JP+/Ev/AMTVev5tPC/ijWJ/EmlK2q3pH2uH71zIf+Wi/wC1X9Kd7/rj/vyf+jXr8q434HlwXLDxliPa+15vs8tuXl/vO9+b8DelV9rfS1ivRRRX5ebBRRRQAUUUUAFFFFAFix/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/TNY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+pfA3+JmPpS/OZxYraPzPoX9n/wDZX0P4ufsz/GL4k6hrWoWOo+CoPNtbO3jiMNwfK34ct8w54+XH4nivAbbwF4kvLfTZ4NA1SWHUmdbOSOxlZbkqNzCMhcPgcnbnA6190/sVKT/wT7/akOCR9nT/ANEV1/xQ+NvjX4J/8E5P2ebvwVq83h/Ub6SWOTULdQZxGiyyBEdg21S2NwUDcF29M1/Vx55+c9l4D8R6jq17pdroWp3GpWas1xZxWUrzQqOpdApZQPcCq2i+FNZ8SR3sml6Xe6jHZR+dctaW0kwgT+85RTtHB5OBX63/AB0+MEfwa/bG/Zw8fXdvDbv4s8Mw2PiK7RCv2hJmjQO4B+YozgjdnA+grh/ix4Hb9h39nr4+W+5tP1D4keLW0XRZXQo39mbd7SKVPACTTgdvk70AfmXpXg7Xdd065v8ATtG1C/srfImuLa0kljjwATuZVIGAQeT3qLQfDGr+KLiW30fTLzVJ4ozK8dlbPOyoOrEICQPc8V+yPxK+Jng79mfX/g14T0nxb4y8J6OmkW1zaeGfCfhmG9sNc3keb5rEh5XfgMq5YbwerA1wv7IN94bf/gox8YtT8F6HqPh3Sbjw3JdnRNU02TTpbaZnt3kU27HcoLjcAcD95wACBQB+VV/4U1nS9JtdUvNKvrXTbriC8mtpEhlyMja5AVuOeCa9Mb9lTx+vwBT4v/2Yp8KNcm3wC/2kADPmmLZ/qsc+ZnFfan7P3xe8V/tLfsX/ALU0XxHvx4mg0XSY9Q0uG4hQJYSfZ7iVRCqgBFRoYyqgfKBjpWLefFrxuf8AgkXb3Q8S6m0r+IW8OyS/aCT/AGb5Zi+yk4/1Wz5dvpx04oA/PvQvB+ueJ0mfSNHv9TSH/WNZ2kkwTPY7FOPxpmi+FdY8Sak+naXpd7qN+iszWtpbSTSqAQCSiAkYJGeOK/R39pf4qeNf2Tvgh+zZonwZlk8N6HquiQ6tdX+mwKzavfMkLlJTgl8mVmKd/MA6KMfS/hXwjpWhf8FLND1a10yDQtd8R/DFtS17TrT5Al0blELsB3OwKfUx56nNAH4tWnw58U39iLy38O6tPam2+2CaPT5mQw5I8zcExsyp+bOODzxWfpfhfV9asL++sNMvL2zsEEl3cW9tJJHApzguyqQg4PLEdK/QP9mH9vzX/iN+2d4Si8X2ulaT4R1i0n8IQ6Tp1uYLa2gnk3WsZXOHIlWOPcwGFkfgZqz8c/BEn7EP7GPiz4etI1trnxI8b3trHM+RKdEtJAqyfKejBIzg9VuWHegD5Y+IH7Otp8OPgH8NPEWoX95cfEHx9O17p3h+2jjZIdL+5FI/JkMkzspTHylcg8itzXv2DPiP4E/Z58RfFXxrZt4Pt9MuoLe30XU4GW8uhI6qZMA/u1BfA3jJweBxnuv+CqV5c6V+1Jp2nWm+ysND8OaZa6UsLbRDEqFx5ZHTDs3TuK7jwt4v8Q+OP+CT3xPvfEOsahrt1F4uhiS41C4ed1QC1O3cxJxkk/jQB4L8Ev2Nr/4l/C+5+JXinxlofw08BLejTbXWNfEjC8uc4KxonO0EEFicZVh/CSOP+Pn7Mvi/9nv4op4K1yKLULi8SOfSr/TcyW+pQyNtieIkZ5b5SD0PHPBP0f8AG6F7/wD4JWfAm50yJzp1n4gvY74xqdqTGS5ALe5bdg+9e5fHfw/HH8U/2atW8RQyf8UL8P8A/hKtZ3HlIrJFliSQf7VyIEwf7x+lAHy18J/2Abn4n/GH4leCD4+0jR7XwKIk1DXLu1k+zPKzBHRcuuNrh1yx528DmoPj9+wTefCfWvBOh+FfHWifEvXvFN++n2+naGoEkLgKVL/vXwpyeTjG0muo/Z5+N0vgX9nf4z+IfEXwn1L4lad4n1i3fU9TnkEWlpMD5vl3DL+9I86TeVHDYQEjv9H/AAp+FXw7m+JH7Lfxz8M+E4/h7ceLNQn0+78OwEta+aLWcxzQA8jJRuTwQyng9QD5Z8bf8E4td8P+H/Fo8PeP/DPjXxl4Otlu/EXhPR/N+2Wce3c5UsMSFfQAE/XAPl/xE+AFhpv7OPgL4veFdQvNT0rVLibR9et7mNQ2m6lHyFBRcGN0IKluemeuB9mfsfaXq+m/t8ftGz6tDNFa2ljrD6i0wICxvOGTfnsV5HqBmvGv2b7O11r/AIJ9/tMWepyMljYXelahYIz/AHbnLFSPc7Uz60AfHt14P1yx8P2uu3GkX8Gi3T+XBqEtpItvK3PyrIV2seDwD2NZFe2eMfjp8UPEX7NfhP4c6xp5j+Gmj3puNLvf7MaPzJgZvl+0Y2vjzZeB/SvE6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA9f/AGTPgzp37QPx88L+A9Wv7rTLDVZJFkurNUaVNsTOMB/l5K45B617T8Nf2Ax48/aC+JGi3mvT+HvhH8P725j1nxjqKRx7UiBIjXP7vzCBub+FF5PJVW5X/gmnGZP21PhyB0E87H8LeQ1+g3x4vfCX7aXhn4ufs+fDy6uPBXjnwlqbanHpbFbaDxFLGczeYoxuXzm5LnIcQyHIGAAfnV8J/hf8EfiR8dPFGjX/AI313w78PLOxll0vV7uzRry7kTYBvjjidVVsuwGAcAAnNN8C/sy6N4q/Yt+Ivxmn1e+h1nwzq1vp9vp0ccRt5kkkt0LMx+fP75un90dece2/8ElNG1Hw9+05410vUrO50/UrPw5e29xazK0UsMiSxqyMvBBDAjB6EetU/g2rH/gk58dztOP+Emsecf8ATax/xoA8e/aU/Zl0b4K/Bf4I+M9O1e+1G78eaVNf3dvdRxLHbMi27BYynJH79vvf3R7geGWvgrX77RX1e30TUZ9MQFmvI7OVoQBnJLhduBg9+1fbf7d1vLP+y3+x7GkDzySeHrlEiUEl2KWGAPUn+tfYWk/GDSviv428LaL8P/HWq/BnxXZ6WlhB8JvGOieXpl2NkhOYMBpBtOA6MARECB1yAfi9ofhPWvE0N9NpOk32pxWMfnXT2drJMsCYJ3OUU7RweTgcGsnrX1FbfEb4wfs3/Ez48eFfDGi6f5uqz3Wn+JYNH0t7mztYQ04/cY5hiCyybd3RQM/dr5x8KzWtv4n0ma+ANlHdxPPuGR5YcF8j6ZoA+uNA/wCCaHiS+tfD+jaz4+8LeGfiX4i05tT0rwPqTyi9miCswVnA2oxCtlSDja3ocfIniPw7qXhHxBqWh6xZy6fq2m3Mlpd2sww8M0bFXQj1BBFfqL+0LpOs3H/BXr4WS20UzxXEOmz2siA7WgSOXzWU/wB0bZc/jXw1+3FcWt1+158W5LIqYP8AhIbpSV6Fw2H/APHg1AHh1FFFABRRRQAUUUUAa/hH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+max/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/Uvgb/ABMx9KX5zOLFbR+Z3/w5/aU8YfC/4V+Nfh/osliugeLkEepLcWayykBdvyOSCvHsfWm+Nf2jvFvj34QeDvhtqj2J8N+FXd9PWGzWOYb1KnfID83BPYfoK9t/Zm+Avwu8R/s7al8R/HmjeMfEN3a+LIdBisvCdwqkRywoweRTGxChi3zA8kquPX1fwX+wX4G8OfFTxZ4c8Tu1z4eXxRF4f0vXdU8UxaQsqSRxuYIIEhklur1fNAKEJHxyRzj+rjzz4/8Ajh+0v4z+P7eFG8UT2e/wzYLp2ntYWotisQ2kbiCcn5V54x2FaP7Qn7XHxE/aa0/wzZeNtRt7q38PxOlqlrbCAMzqitJJgnexCDnjqcAZNe7eLf2V/hj4G+HOj2sll4t8RfEDXvFms+FdGj0q8t0hle1vUijkkWQYU7DjAOCzZJAFenXH7CPwt1bWvh95E/kR3HjUeFNX07SPFi6u8cTWskwE04gRIbpGT54496DONwNAHzF4B/4KA/GH4eeDNJ8OWer6bqMGioY9JvNX0qC8u9PQgALDM43KFxx1xwOgAHKfCX9rL4h/B/4keI/Hel6pDqXifxBby22oX2s24vHmEjKzH5iMElRz6DGMcV9d+FP2YP2YfF//AAgF5aW/xCgt/GHiG88HWdvLqVsTFcwnm6kYJnbyoCKOd2TjHPF/Dn9j/wCF2m/DPw/q/jzxNbwDxVqmqWP9o3PiiDSZNLt7S6NsskVm0UjX0hYF2QMoAKKOTuoA+aPhb+0f4w+Enw/8e+DdAksE0fxrZix1Vbq0WV2jEckfyOSNh2ytzzzg9RV/wN+1Z4++H/wZ8R/C6wu9PufBuvCczWd/YRXLQtKgSR4nbmNiACD2I3DB5r7n/ZP/AGWfhf8ADX4mfCi21Ox13x14q1/SdQ12LxBawxTeGliEc8YidJIzn5E3BjyHePgZAHlWj/Avwz8WPAf7OsOrRGy02w8CeIPEeqJpaxw3mpi0upGEKybSd7YC7iG2qGwM0AeI/CX9vL4t/B7wTYeE9K1XT9R0PTZfP0631vTIr42LZJ/cs4ygBYkemeMVleCv2zPij4J+NmqfFUa3Dq/jPU7NrK4vdWtkuV8lih2qmQEA8tQAuMAY71ynxi/4Q2+j8O6z4N8N+IPDFvqNtI11aazci8gaVJSm61udiNKmAM7lyrAjJr7e+LPwQ+D3xG8Kxac1rrWk/EfR/glZ+MYbvT/s0OmMLa0V/KeJVDySyEsWkY9CMcjBAPhb4KeGdO8bfE7SbHV/Gtj8PrQyNcHxBqAfy7ZkBdSNnO8kDb0Gcc17l/wUk/aY0z9pD49Ry+GtRbU/CXh2xTTLC72siXUmS884UgY3O20HHKxqa9D8ffsa/DHwj4XvvCzeKrNPHFnotpqNleR+KYZ7nVNQmjhl+xLpQh3Qq6SlYpWl5IjLHEnHQfED9kX4O/D/AMH2niLWfO0y38O+KNM0bX9NtvF6andwWtzuWY3bRW6xW86EeZshLgqpBxnIAPEf2nvib4c/aC+Bvwm8cNrlsvxI0Gy/4RLxDpE0mLm4jh3PbXqLt+ZWBfe2eGZVAOM15Vof7RHi3QPgPrnwjtXsR4S1jUF1K5R7RWuDMBGPllzkD92vGPX1NfWtj+xj8Nfhv4y8KfDj4hzasniPxx4q1rS9JvodS8iO1sIM2+n3DwBG8wz3GMZZcg+ma+cv2k/gvpfwG8L/AA08O3dreW/xFvtKm1jxEk9zlIFmuHW1gEOP3biKMM2WJO8cDigCj8Df2u/iN+z9ouoaH4a1GzuPD97MLmTSdYsY761WcYxKiSfdf5RyPQegrP8AFn7UPxB8d6v471bX9Xj1PVfGVnHp2o3k1snmR2qTJKIICP8AUx7o0BVRyFANeTUUAev/AAJ/aq+IX7PEOsWXhTU7Y6NrC4v9I1SzjvLO4YYw5ikGN2BjIxkcHNQ/Fz9qT4kfGrxZo3iDxH4hkF1oe3+yINOiW0t9OKlSDDHHgIcqpz14HOABXk1FAH0f8Q/+CgHxj+JngW/8LarrljBa6pElvql5p+mQ213qEart2zzINzgjqOM9OnFa3jL4leF/hz+xL4Y+GPhjVLLV/E3jDUj4h8UyWh3/AGOOIgWto7dPMBAcjHGD6ivlqlZ2bGSTgYGaAPW/FX7T3jTxh8AfDPwf1CSxPhDw9d/bLNI7XbOH/e/ek3fMP38nGB1HpXkdFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdr8G/i3rvwN+Iuk+NfDTWya1pjM0DXcAmj+ZCpyhIzwx78Vq237QnjPTfjo3xc07UY9N8ZtqLambm0hEcRkbO9fLHGxgSpToQxHevNaKAPoyx/bq+ImlfGzV/inYW/h6y8V6vpp02/lg0dFhnUkZkaPdgyHCgvnJCgEevA+H/2hvFnhr4F+J/hNZvYjwn4ivY7+9SS0VrgyI0bLtlzlRmFOMevqa8xooA9Q+J37RXi/wCLHgvwB4Y1uazGm+CLR7PSTZ2ogkRGEQO9wcuf3Kc8c5Pc161Z/wDBS7442+m20cmsaRe6ta2/2aHXbzRLebUUXBAP2hhndyecda+VaKAPZfhb+1j8QfhP/wALFfS9Qgvbnx7bvb65dapB9pln3CXc4YsMOTPISeeTXjVFFAH0r4V/4KG/Gvwf4JsvDlj4itZDp9mdPsNWutOhm1G0tyu0JHcsNygDgdcYFfN1zczXlxLcXErzzyuZJJZGLM7E5LEnkknvUdFABRRRQAUUUUAFFFFAGv4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5mfCP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/pmsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/Uvgb/EzH0pfnM4sVtH5nvXwl/bD1v4H/s53vgvwRf6t4d8YXPildZbWLJ4hC1r9kELQsrAliWVW5BXgHrXn3hv9pr4oeE7PWrfTfGurQf2xqA1a7kMqyStejH+kiR1Z0lIABdGViOCSOK8vor+rjzzv/Enx58e+LY9KXVPE17cnStTuNZsnyiPBeTusksysqghmdFbrgEcAV1N7+2N8Yb7W4NVl8dal9rhv49UjwkKot2iMgnCCMJvIdstty2fm3HmvF6KAPRNF/aC+IHh6Pw5Hp/iW6t08ParNremKqREW15LjzJlyhyTjo2R7VpeDP2pPin8P9J1nTdA8batpdrqtzJeTrbyICtxICJJY2KlonYEgtEUJ9a8pooA9d8GftcfGL4e+EYPDHhz4h65pGhQTPNFZW9x8iM5LMASCcFiW25xkk4ySawdN+PXj7R5/BU9j4ov7ObwbHJFoUluyo1kkjl5FUheQxY5Dbsg4PHFcBRQB2fxQ+MHi34yaxbal4t1q41ee0gFtarIqRx20IJPlxxxqsaLkk4VRya03/aG+IUl9NeN4nvDczeGv+EPkk2x5bSdgT7L9z7m0AZ+9/tZrzmigD1K4/ae+KF18PbbwU/jbWP+EegiS3W1ScITChzHCZFUSNGp5CFyowMCm+PP2mviZ8TNJ1DS/Eni/UNU07UPJa9tpvLVLiSI5SVwqDc46bz8xHBYgYry+igD1yy+OmteP/i14M8TfEzxR4g1SLw+LeGK9sPIN7BDAzSRLF5m1MiTBy+epJ3Hg0P2lPjbeftE/GzxV4/vLdrP+1rndb2jPvNvboojhiJAGSqKoJwMnJrzKigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAor0T4A/A3xD+0X8VNF8CeGfIj1HUnYm4un2xW8SKWkkbHJCqCcAEngDrX094f/YP+E3xF8cav8OPBX7QUOp/EmwE0aabqHhyW1s55oTiWNLjeQ20huVBJAJAIBoA+HaK19d8J6p4d8Uap4fvLVv7V026ms7mGAiXbJE5RwCuQQGU8jisue3ktZmimjaKRThkdSpH1BoAZRVibTbu3hWaW2miib7sjxsFOenJFOh0m9uI4nitJ5UmbZGyRMQ7c8Agcng9PSgCrRVi30+6u5HSC3mmdPvLHGWI+oApsFnPdXIt4oZJJ2O0RIhLZHbA5oAhoqS4t5bWZ4Zo2ilQ4ZJFKsp9CD0r3/4I/sY+KPjB8P7nx5f+IvDfw+8EpdjT4Nc8XXrWtvd3OQPLiwpJwcjdjGQwzkEAA+fKK9G+PXwD8Wfs4/EK68IeL7WOG9jRZ7e6tn8y3vIGzsmifupwfQggggEV5zQAUUUUAFFFFAGv4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8oeOX8TLvSp/wC4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/pmsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB7t+xV4k+JHg/9oDQ9b+Fnh4+K/E1jFNK+j8YubUptnUnIx8p4I5BwcHpX2l4M+I/7MP7ZHxcPgrxr8EtU+HfxQ1q6mgl1LSJyvl3wyZCzRlMSblbLSQkZyW6k1+bvw2+JXib4Q+NNM8W+ENXn0TxBprl7a8gwSuQVZSrAqysCQVYEEEgg19I6h/wUy+KFxcXuq6d4f8B6B4uvImin8W6X4aij1ZtwwxM7M3JH+zQB9GnwzJ+wv+yf8W/EXw4mhvPHdr46m8NyeMHto5rm1s0kjCr86sqkhsNxjc/IyFxk/BfW739sj9pb4B6j8XfhMukyx6dfT/8ACRXNo8Vv4wa3gEkTMjRrG4jZQxALKQ7A/KQB8hfBL9sb4h/A+PxLZWc2m+KdD8SSGfV9F8WWf9o2l5MTkyurMGLkk5O75v4gcDCfEj9sz4p/Er4meGfHFzrkWjar4XCpoNvotslta6Ygx8sUXIwdoBD7sgBTlQBQB95fs4fHzxp+1Z+1B8Ufg18TNJs9Z+GklvqNv/YMthEiaGLeXyojG6qGVgDtyTkNhlK4rM8G/H29/Za/4Jl/DnxV4f0nSfEesQ+MLzT9LuNXieaC2Zpb4m4VFZTuMaSIMMP9aT7H5b8bf8FJPiz4w8Pa7p1tbeF/C994ghEGsa54d0ZbTUtQTbtIln3MSSDjIAIB4IryzXv2k/E/iH9nPw78Frm10tPCuh6q2sW1xHbuLxpm87IeTzCpX/SH4CA8LzxyAfor4H8T+GPgX+xx8MPF1p8TP+FP6344vLvVtW8Sab4S/tqbUrgyuTbOTkRImQoU9fL453k+A/tbfHDwp4H/AGpvh78XfgvZJJ4lTTftGoR33h27062vLwCSI3AgkCFvMRznYcZQZJOSfDvg3+2p48+DvgFvA8dh4b8YeEFuTe2uj+LtJTUYLOckkyQgspUkktjJAJJABJzSb9sj4kX37ROk/GjV7+11zxdpTYs4r6A/Y4YtjosKxRsm2MCRyAGBySSSSSQDzv4tfELWPix8SvEfjDxBBBa61rV495dw2sbRxJIx5CqxJA9iTX2D+0Epk/4Jc/s9PpoP9nJrN8t35Y+UT+Zc53e+7zP1r48+K/xI1P4wfEjxF411qK1g1XXLx725jskZIVdjyEVmYgfVj9a9L+Bv7ZPjv4F+EbzwlZWug+KfCVxci+XQvFemLqFrBcjGJolLKUbgHg4yM4zk0Ae7f8FSFeOP4Bw3oYa0ngW3+1h/vhd2F3f8CD/rXwnXc/Gb40eLfj749vvGHjPUv7S1i6CoNiCOKCJeEijQcKijoOvUkkkk8NQAUUUUAFFFFAGv4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8oeOX8TLvSp/wC4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/pmsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/pmsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f1L4G/wATMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+Znwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6ZrH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+Znwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6ZrH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8oeOX8TLvSp/wC4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/pmsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7Q9qKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6ZrH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9S+Bv8AEzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFPWCRhkRsR6hTRCoaaMEZBYA/nX7Nfsc/sc/BT4gfsv8Aw98R+I/h7pOqa3f6cJbq9mExeZ/OmXcdsqjog7dvy+L4q4qwnCOEhjMZCU4zlypRte9m+rWmhrTpuo7I/Gb7NL/zzf8A75NH2aX/AJ5v/wB8mv37/wCGC/2eP+iXaL/3zcf/ACRR/wAMF/s8f9Eu0X/vm4/+SK/L/wDiNmRf9A1b7of/ACZv9Vl3R+An2aX/AJ5v/wB8mj7NL/zzf/vk1+/f/DBf7PH/AES7Rf8Avm4/+SKP+GC/2eP+iXaL/wB83H/yRR/xGzIv+gat90P/AJMPqsu6PwE+zS/883/75NH2aX/nm/8A3ya/fv8A4YL/AGeP+iXaL/3zcf8AyRR/wwX+zx/0S7Rf++bj/wCSKP8AiNmRf9A1b7of/Jh9Vl3R+An2aX/nm/8A3yaPs0v/ADzf/vk1+/f/AAwX+zx/0S7Rf++bj/5Io/4YL/Z4/wCiXaL/AN83H/yRR/xGzIv+gat90P8A5MPqsu6PwE+zS/8APN/++TR9ml/55v8A98mv37/4YL/Z4/6Jdov/AHzcf/JFH/DBf7PH/RLtF/75uP8A5Io/4jZkX/QNW+6H/wAmH1WXdH4CfZpf+eb/APfJo+zS/wDPN/8Avk1+/f8AwwX+zx/0S7Rf++bj/wCSKP8Ahgv9nj/ol2i/983H/wAkUf8AEbMi/wCgat90P/kw+qy7o/AT7NL/AM83/wC+TR9ml/55v/3ya/fv/hgv9nj/AKJdov8A3zcf/JFH/DBf7PH/AES7Rf8Avm4/+SKP+I2ZF/0DVvuh/wDJh9Vl3R+An2aX/nm//fJo+zS/883/AO+TX79/8MF/s8f9Eu0X/vm4/wDkij/hgv8AZ4/6Jdov/fNx/wDJFH/EbMi/6Bq33Q/+TD6rLuj8BPs0v/PN/wDvk0fZpf8Anm//AHya/fv/AIYL/Z4/6Jdov/fNx/8AJFH/AAwX+zx/0S7Rf++bj/5Io/4jZkX/AEDVvuh/8mH1WXdH4CfZpf8Anm//AHyaPs0v/PN/++TX79/8MF/s8f8ARLtF/wC+bj/5Io/4YL/Z4/6Jdov/AHzcf/JFH/EbMi/6Bq33Q/8Akw+qy7o/AT7NL/zzf/vk0fZpf+eb/wDfJr9+/wDhgv8AZ4/6Jdov/fNx/wDJFH/DBf7PH/RLtF/75uP/AJIo/wCI2ZF/0DVvuh/8mH1WXdH4CfZpf+eb/wDfJo+zS/8APN/++TX79/8ADBf7PH/RLtF/75uP/kij/hgv9nj/AKJdov8A3zcf/JFH/EbMi/6Bq33Q/wDkw+qy7o/AFo2jOGUqfcYpK+z/APgqR8G/BXwV+NPhnSPA/h608Oabc+HVu5rez37Xm+2XEZc73Y52oo69q+MK/aslzWlnmXUcyoRcYVVdJ2utWtbNrp3OaUXCTi+gUUUV7RAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6ZrH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9S+Bv8AEzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUASW/8Ax8Rf7w/nX79/sF/8ma/C7/sFL/6UXNfgJb/8fEX+8P51+/f7Bf8AyZr8Lv8AsFL/AOlFzX89+Nn/ACIsN/1+X/pEzswvxP0PdqKKK/jA9EKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD8i/+CzH/JwfhD/sVV/9OF3X5/V+gP8AwWY/5OD8If8AYqr/AOnC7r8/q/0S8Pv+SUy//B/7dI8mv/FkFFFFfoJgFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+max/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/Uvgb/ABMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAElv/AMfEX+8P51+/f7Bf/Jmvwu/7BS/+lFzX4B2/+vj/AN4fzr9/P2C8f8Ma/C7kD/iVL1P/AE8XNfz342f8iLDf9fl/6RM7ML8T9D3aijj+8v8A30KOP7y/99Cv4wPRCijj+8v/AH0KOP7y/wDfQoAKKOP7y/8AfQo4/vL/AN9CgAoo4/vL/wB9Cjj+8v8A30KACijj+8v/AH0KOP7y/wDfQoAKKOP7y/8AfQo4/vL/AN9CgAoo4/vL/wB9Cjj+8v8A30KACijj+8v/AH0KOP7y/wDfQoAKKOP7y/8AfQo4/vL/AN9CgAoo4/vL/wB9Cjj+8v8A30KACijj+8v/AH0KOP7y/wDfQoAKKOP7y/8AfQo4/vL/AN9CgD8i/wDgsx/ycH4Q/wCxVX/04Xdfn9X6A/8ABZn/AJOD8Ic5/wCKVXof+ohd1+f1f6JeH3/JKZf/AIP/AG6R5Nf+LIKKKK/QTAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAFVijBhwQcivfvAf7enx2+GPg3S/Cvhnx3JpegaXD5FpaLpllJ5abmbG54Cx5duSSefYV4BRXn43LsFmUFSx1GFWKd0pxUkn3s09d9RqTjsz6d/4eWftJf9FKn/APBRp/8A8j0f8PLP2kv+ilT/APgo0/8A+R6+YqK8b/VTh7/oXUf/AAVT/wDkSvaT/mZ9O/8ADyz9pL/opU//AIKNP/8Akej/AIeWftJf9FKn/wDBRp//AMj18xUUf6qcPf8AQuo/+Cqf/wAiHtJ/zM+nf+Hln7SX/RSp/wDwUaf/API9H/Dyz9pL/opU/wD4KNP/APkevmKij/VTh7/oXUf/AAVT/wDkQ9pP+Zn07/w8s/aS/wCilT/+CjT/AP5Ho/4eWftJf9FKn/8ABRp//wAj18xUUf6qcPf9C6j/AOCqf/yIe0n/ADM+nf8Ah5Z+0l/0Uqf/AMFGn/8AyPR/w8s/aS/6KVP/AOCjT/8A5Hr5ioo/1U4e/wChdR/8FU//AJEPaT/mZ9O/8PLP2kv+ilT/APgo0/8A+R6P+Hln7SX/AEUqf/wUaf8A/I9fMVFH+qnD3/Quo/8Agqn/APIh7Sf8zPp3/h5Z+0l/0Uqf/wAFGn//ACPR/wAPLP2kv+ilT/8Ago0//wCR6+YqKP8AVTh7/oXUf/BVP/5EPaT/AJmfTv8Aw8s/aS/6KVP/AOCjT/8A5Ho/4eWftJf9FKn/APBRp/8A8j18xUUf6qcPf9C6j/4Kp/8AyIe0n/Mz6d/4eWftJf8ARSp//BRp/wD8j0f8PLP2kv8AopU//go0/wD+R6+YqKP9VOHv+hdR/wDBVP8A+RD2k/5mfTv/AA8s/aS/6KVP/wCCjT//AJHo/wCHln7SX/RSp/8AwUaf/wDI9fMVFH+qnD3/AELqP/gqn/8AIh7Sf8zPp3/h5Z+0l/0Uqf8A8FGn/wDyPR/w8s/aS/6KVP8A+CjT/wD5Hr5ioo/1U4e/6F1H/wAFU/8A5EPaT/mZ9O/8PLP2kv8AopU//go0/wD+R6P+Hln7SX/RSp//AAUaf/8AI9fMVFH+qnD3/Quo/wDgqn/8iHtJ/wAzPQPjJ8evHf7QXiCz1zx9rreINUtLX7FDcNawQFYfMeTbiJEB+eRzkgnnrjArz+iivocPh6OEpRoYeChCOijFJJeiWiJbbd2FFFFdAgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/Mz4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/TNY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fzM+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/TNY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/Mz4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+UPHL+Jl3pU/8AcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9M1j/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/Mz4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/wDcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9M1j/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/Mz4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/TNY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fzM+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/TNY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/Mz4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+UPHL+Jl3pU/8AcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9M1j/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/Mz4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/wDcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9M1j/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/Mz4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/TNY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fzM+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/TNY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/Mz4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+UPHL+Jl3pU/8AcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9M1j/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKs2um3V8GNtbTThfveVGzYz64FVq9g+BMhWz1nBI/eQ9CR/DJX1HDWTxz/NKWXTqcinzapXtaLltp2sROXJG55XcaPfWsJlms7iKNeryRMoH4kVTr6E+K8rN4D1AEnG+H+I/89B7189128W8PQ4Zx8cFTquonBSu1bdyVrXfYmnP2iuFFFFfFGoUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/pmsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f1L4G/wATMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFevfAv/jz1n/rpD/6DJXkNdZ4J+IE/guG8jhtIrn7QyMTI7LjaGHGP96vteDczwuT53RxuMly04812k3vCSWi13ZlUi5Rsj1X4q/8iJqH+/D/AOjBXz9XeeKPixdeJtEn02SwggSUoTIkjkjawPQnHauDr0ePM6wWe5rDFYCTlBQUbtNaqUns0u6FSi4Rswooor85NgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8zPhH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9M1j/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8zPhH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5Q8cv4mXelT/wBxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f0zWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8zPhH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5Q8cv4mXelT/ANxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f0zWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8zPhH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9M1j/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8zPhH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5Q8cv4mXelT/wBxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f0zWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8zPhH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5Q8cv4mXelT/ANxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f0zWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8zPhH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9M1j/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD74/Yq/Yk+H3x9+Cc3ivxM3iAamusXViBpt6IovLjS3Zfl+zvzmVsnd6cV7t/w69+D39/xf8A+DRf/kSvy28P/Ezxd4V082Gi+KNa0iyLtKbax1GaCPeQAW2owGTtXJx2HpWj/wALu+If/Q9eJv8Awc3P/wAcr8+x2SZ5iMVUrYfMXCEndRs9F23PzPMOH+IcTi6tfDZo6dOTbjGz91dtz9OP+HXvwe/v+L//AAaL/wDIlH/Dr34Pf3/F/wD4NF/+RK/Mf/hd3xD/AOh68Tf+Dm5/+OUf8Lu+If8A0PXib/wc3P8A8crh/wBXuIv+ho/uf+Z5/wDqvxR/0OH90v8AM/Tj/h178Hv7/i//AMGi/wDyJXw7+3R8BPDX7O/xW0bw74WOpGwu9Ei1CT+1JxNJ5jXE8ZwfLjwuIl4wec8+nlP/AAu74h/9D14m/wDBzc//AByue8ReKta8X3kd3rmrX+s3UcYhSfULmS4dUBJChnJIGWY46ZJ9a9jKcozjB4pVsbjnVhZ+7Z7vZ79D3MlyTPMBjFXx+YutTs1y2e72er6GVRRRX25+gBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6ZrH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9S+Bv8AEzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWx4Z0HUNbupZLLTrm/gskF1eNBA0iwQB1VpJMA7UBYAseORWPWloWsXelXEi2+o3GnQ3SCC5aB2USRFlLK4H3l4B2nIO0cUAfTHwn+C+jeNfjR8QzrOgwXnhy1udRitljZkignS7UKm2J0KnYx2qeCFbAO048is/h3rDeENc0WPQ5bzxMmsaci2lrCJ7pFNleSyJhQWBAUF1/hKfMMrx718Ibuwt9c8R32p/E3/AIRHwvqN9r8+neMru3Zjqslu9tLJCsDQERNJHIku3YHkfy4xtYBG8b8fatqvhn+1rifV7rw34knm0W+t9HtJZWzby6XI3mpPt3IqRzRIqF/uXGP3gTfXh0czw1XHSwkZ++rq3T3d0u8l9pdOp9HWwNGngFXVRN2g7W968r83N/dX2X17I8cooor3D5wKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/Mz4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/TNY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAuTaxf3Gl22my31zLp1rLJPBaPKxhikkCCR1QnCswjjDEDJ2LnoKTU9XvtbuluNRvbi/uBHHCJrqVpHEccaxxpliTtVERFHQKqgcAVUorNU6afMoq+r26vd+r69+oBRRRWgBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/mZ8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+max/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/mZ8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+max/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/KHjl/Ey70qf8AuM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6ZrH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6ZrH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9S+Bv8AEzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/mZ8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+max/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/mZ8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+max/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFTW9nPeMRBDJMVGSI0LY/Koa+9P+CS9zJbfEbx40bsh/sO35R2X/l+i9CK87MsX9QwdbFqPNyRcrbXsr2ueXmmN/s3AV8ao83s4uVr2vZXtfW33Hwx/Yuof8+Nz/wB+W/wo/sTUP+fG5/78t/hX9BX9p3P/AD3m/wC/8n/xVWbDU7n7VH/pE3+sj/5byf31/wBqvyP/AIiRP/oEX/gf/wBofiX/ABFSp/0BL/wZ/wDaH88Do0bFWBVlOCCMEUldr8bGLfGLxyxOSddvycnP/LzJXFV+xYPEfWsNSxFrc8Yyt2uk7H7pgcS8ZhKOKatzxjK29uZJ2v5XCiiius7QooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fzM+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/lDxy/iZd6VP/AHGehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/TNY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvu/wD4JP8A/JRPHn/YEt//AEuir4Qr3j9k39qM/sv+Ite1UeGh4l/tSxjs/JN+bTy9s6y7siN8524xgdc+1ePnOHq4vLcRh6KvOUJJLa7a030PCz7DVcblWJw1BXnOEklortrTV6fefsrVix/4+Y/+ukf/AKGtfnj/AMPZD/0Sxf8Awom/+Rqkg/4K1GGVH/4VWp2srY/4SJuzA/8APt7V/PX+pee/9A//AJND/wCSP5j/ANQ+Iv8AoG/8np//ACR8UfGr/ksHjj/sO3//AKUyVxdbXjbxH/wmHjDXNd+z/ZP7Tv7i9+z79/l+bIz7d2BnG7GcDOOlYtf0ZltKeHwNCjUVpRhFP1UUmf1NldGphsvw9CqrShCCa81FJ7eYUUUV6J6YUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fyh45fxMu9Kn/ALjPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+max/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+max/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/Uvgb/ABMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5mfCP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/pmsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5mfCP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/pmsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fyh45fxMu9Kn/ALjPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+max/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+max/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/Uvgb/ABMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5mfCP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/pmsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5mfCP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/pmsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fyh45fxMu9Kn/ALjPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+max/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+max/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/Uvgb/ABMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5mfCP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/pmsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRQBmgAooo9+1ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8oeOX8TLvSp/wC4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/pmsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV3XwX8Px698R/DkN5p/2/S31O3guVkiLREOThGPT5sHgkZxXC16H8GfFOp6d4r0rRY/Fi+FtEv9Vs572e8JazR4Wbyppo8EMI97EZBxnpQB3nwf8AgjZeLfhT8QNd1PSbq4vrLTY7nR5IJZAHcxzZwqAhzvjX5ScjjIAYZ4DxF4Pk0/4faUU0z/iaW+q6tDfTQp5jCOEWYG5lLDarO/OcfOeTkV9BfB281PS/grrFzN4n07w3BpWiQ6nDpGpSA3HiCGWeeIJaFAGgxMnk7k/eb5AznYqFPHvH2va94LstVsrfxI1hfXer67peqaJCY0uYoWktfMWdolVHSVkwFX5c274ABAPjYXMcPicTUw9Od5RvddrO2nf+9vZ6OzPo8bl0MNhI1ozT+CySd/fg5Pm/l5XpG6XOvejdK549RR1or2T5wKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/Mz4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+UPHL+Jl3pU/8AcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9M1j/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoopUG5gPU4oASljdo3DKSrKchgcEH1Ffe3wF/4Jy+Gfi58GfCvjS+8dahpd1rFq1w9nDZ2rpERPNHgF5gx4iB5A613f8Aw6k8H/8ARSNU/wDBfZf/AB+via3GWS4erOjUqvmi2n7st07PofAYjjrIcLWnQq1mpQbi/cnunZ9O5+c2qeMNY1qHRor3Ubi6j0e1WysFlbItoVlklVE9AHlkb6ufWq/iLxFqPizXtR1nV7ybUNU1C5lvLq6nbc800jl5HY+rMxJ9zX6Q/wDDqTwf/wBFI1T/AMF9l/8AH6P+HUng/wD6KRqn/gvsv/j9cUOMOHKbUoSs1e1qclbmfNL7P2pay7vV3Zh/xEHh3/n+/wDwCf8A8ifmbRX6Zf8ADqPwfz/xcjVOmf8AkH2X/wAfr4Y/aR+FNn8EfjR4j8FWGpS6vaaWbfZeTRpG8nmW8UpyqMyjBkI4J6V72WcRZbm9Z0MHNyklf4WtLpdUu6PayninKs8rvD4Go5SS5n7sloml1S6tHmlFFFfSn1gUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+azxR4X1i48S6qy6Vekfa5ultIf8Alo3+zX9JdWPtz+sn/f8Ak/8Aiq/UOCON5cFyxEo4f2vteX7XLbl5v7sr35vIxq0va21tY/mZ/wCER1r/AKBV9/4Cyf8AxNH/AAiOtf8AQKvv/AWT/wCJr+mb7dJ6v/3/AJP/AIqj7dJ6v/3/AJP/AIqv1T/iOVT/AKFy/wDBn/3Mw+qr+b8D+Zn/AIRHWv8AoFX3/gLJ/wDE0f8ACI61/wBAq+/8BZP/AImv6Zvt0nq//f8Ak/8AiqPt0nq//f8Ak/8AiqP+I5VP+hcv/Bn/ANzD6qv5vwP5mf8AhEda/wCgVff+Asn/AMTR/wAIjrX/AECr7/wFk/8Aia/pm+3Ser/9/wCT/wCKo+3Ser/9/wCT/wCKo/4jlU/6Fy/8Gf8A3MPqq/m/A/mZ/wCER1r/AKBV9/4Cyf8AxNH/AAiOtf8AQKvv/AWT/wCJr+mb7dJ6v/3/AJP/AIqj7dJ6v/3/AJP/AIqj/iOVT/oXL/wZ/wDcw+qr+b8D+Zn/AIRHWv8AoFX3/gLJ/wDE0f8ACI61/wBAq+/8BZP/AImv6Zvt0nq//f8Ak/8AiqPt0nq//f8Ak/8AiqP+I5VP+hcv/Bn/ANzD6qv5vwP5mf8AhEda/wCgVff+Asn/AMTR/wAIjrX/AECr7/wFk/8Aia/pm+3Ser/9/wCT/wCKo+3Ser/9/wCT/wCKo/4jlU/6Fy/8Gf8A3MPqq/m/A/mZ/wCER1r/AKBV9/4Cyf8AxNH/AAiOtf8AQKvv/AWT/wCJr+mb7dJ6v/3/AJP/AIqj7dJ6v/3/AJP/AIqj/iOVT/oXL/wZ/wDcw+qr+b8D+Zn/AIRHWv8AoFX3/gLJ/wDE0f8ACI61/wBAq+/8BZP/AImv6Zvt0nq//f8Ak/8AiqPt0nq//f8Ak/8AiqP+I5VP+hcv/Bn/ANzD6qv5vwP5mf8AhEda/wCgVff+Asn/AMTR/wAIjrX/AECr7/wFk/8Aia/pm+3Ser/9/wCT/wCKo+3Ser/9/wCT/wCKo/4jlU/6Fy/8Gf8A3MPqq/m/A/mZ/wCER1r/AKBV9/4Cyf8AxNKPCOtqQRpV9n/r1k/+Jr+mX7dJ6v8A9/5P/iqPt0nq/wD3/k/+Ko/4jlU/6Fy/8Gf/AHMPqq/mP5+vB37R3x58A+F9P8O+H/E3iPS9F0+MxWtnBbfJEpdnwMxE/edj171sf8NdftH/APQ6eKP/AAGH/wAZr97ft0nq/wD3/k/+Ko+3Ser/APf+T/4qvMl4vYScnKWTU23q3zR1/wDKR5MuHssqSc54em29W3Tjdvu9D8Ev+Guv2j/+h08Uf+Aw/wDjNH/DXX7R/wD0Onij/wABh/8AGa/e37dJ6v8A9/5P/iqPt0nq/wD3/k/+Kqf+IuYL/oS0vvj/APKiP9W8q/6Bqf8A4Lh/kfgl/wANdftH/wDQ6eKP/AYf/Ga8k8c3fjf4leKr7xH4lTVNX1u92faL24tX3ybEWNc4QDhUUdO1f0kfbpPV/wDv/J/8VR9uk9X/AO/8n/xVdFHxko4aXPQymEHteM0nb5Uzqw+S4LCSc8PShCT0vGEU7drq2h/Mz/wiGtf9Aq+/8BZf/iaP+EQ1r/oFX3/gLL/8TX9M326T1f8A7/yf/FUfbpPV/wDv/J/8VXb/AMRyqf8AQuX/AIM/+5nd9V8z+Zn/AIRDWv8AoFX3/gLL/wDE0f8ACIa1/wBAq+/8BZf/AImv6Zvt0nq//f8Ak/8AiqPt0nq//f8Ak/8AiqP+I5VP+hcv/Bn/ANzD6r5n8zP/AAiGtf8AQKvv/AWX/wCJo/4RDWv+gVff+Asv/wATX9M326T1f/v/ACf/ABVH26T1f/v/ACf/ABVH/Ecqn/QuX/gz/wC5h9V8z+Zn/hENa/6BV9/4Cy//ABNH/CIa1/0Cr7/wFl/+Jr+mb7dJ6v8A9/5P/iqPt0nq/wD3/k/+Ko/4jlU/6Fy/8Gf/AHMPqvmfzM/8IhrX/QKvv/AWX/4mj/hENa/6BV9/4Cy//E1/TN9uk9X/AO/8n/xVH26T1f8A7/yf/FUf8Ryqf9C5f+DP/uYfVfM/mZ/4RDWv+gVff+Asv/xNH/CIa1/0Cr7/AMBZf/ia/pm+3Ser/wDf+T/4qj7dJ6v/AN/5P/iqP+I5VP8AoXL/AMGf/cw+q+Z/Mz/wiGtf9Aq+/wDAWX/4mj/hENa/6BV9/wCAsv8A8TX9M326T1f/AL/yf/FUfbpPV/8Av/J/8VR/xHKp/wBC5f8Agz/7mH1XzP5mf+EQ1r/oFX3/AICy/wDxNH/CIa1/0Cr7/wABZf8A4mv6Zvt0nq//AH/k/wDiqPt0nq//AH/k/wDiqP8AiOVT/oXL/wAGf/cw+q+Z/Mz/AMIhrX/QKvv/AAFl/wDiaP8AhENa/wCgVff+Asv/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVfM/mZ/wCEQ1r/AKBV9/4Cy/8AxNH/AAiGtf8AQKvv/AWX/wCJr+mb7dJ6v/3/AJP/AIqj7dJ6v/3/AJP/AIqj/iOVT/oXL/wZ/wDcw+q+Z/Mz/wAIhrX/AECr7/wFl/8AiaP+EQ1r/oFX3/gLL/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVfM/mZ/4RDWv+gVff+Asv/wATR/wiGtf9Aq+/8BZf/ia/pm+3Ser/APf+T/4qj7dJ6v8A9/5P/iqP+I5VP+hcv/Bn/wBzD6r5n8zP/CIa1/0Cr7/wFl/+Jo/4RDWv+gVff+Asv/xNf0zfbpPV/wDv/J/8VR9uk9X/AO/8n/xVH/Ecqn/QuX/gz/7mH1XzP5mf+EQ1r/oFX3/gLL/8TR/wiGtf9Aq+/wDAWX/4mv6Zvt0nq/8A3/k/+Ko+3Ser/wDf+T/4qj/iOVT/AKFy/wDBn/3MPqvmfzM/8IhrX/QKvv8AwFl/+Jo/4RDWv+gVff8AgLL/APE1/TN9uk9X/wC/8n/xVH26T1f/AL/yf/FUf8Ryqf8AQuX/AIM/+5h9V8z+Zn/hENa/6BV9/wCAsv8A8TR/wiGtf9Aq+/8AAWX/AOJr+mb7dJ6v/wB/5P8A4qj7dJ6v/wB/5P8A4qj/AIjlU/6Fy/8ABn/3MPqvmfzM/wDCIa1/0Cr7/wABZf8A4mj/AIRDWv8AoFX3/gLL/wDE1/TN9uk9X/7/AMn/AMVR9uk9X/7/AMn/AMVR/wARyqf9C5f+DP8A7mH1XzP5mf8AhENa/wCgVff+Asv/AMTR/wAIhrX/AECr7/wFl/8Aia/pm+3Ser/9/wCT/wCKo+3Ser/9/wCT/wCKo/4jlU/6Fy/8Gf8A3MPqvmfzM/8ACIa1/wBAq+/8BZf/AImj/hENa/6BV9/4Cy//ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1XzP5mf+EQ1r/oFX3/gLL/8AE0f8IhrX/QKvv/AWX/4mv6Zvt0nq/wD3/k/+Ko+3Ser/APf+T/4qj/iOVT/oXL/wZ/8Acw+q+Z/Mz/wiGtf9Aq+/8BZf/iaP+EQ1r/oFX3/gLL/8TX9M326T1f8A7/yf/FUfbpPV/wDv/J/8VR/xHKp/0Ll/4M/+5h9V8z+Zn/hENa/6BV9/4Cy//E0f8IhrX/QKvv8AwFl/+Jr+mb7dJ6v/AN/5P/iqPt0nq/8A3/k/+Ko/4jlU/wChcv8AwZ/9zD6r5n8zP/CIa1/0Cr7/AMBZf/iaP+EQ1r/oFX3/AICy/wDxNf0zfbpPV/8Av/J/8VR9uk9X/wC/8n/xVH/Ecqn/AELl/wCDP/uYfVfM/mZ/4RDWv+gVff8AgLL/APE0f8IhrX/QKvv/AAFl/wDia/pm+3Ser/8Af+T/AOKo+3Ser/8Af+T/AOKo/wCI5VP+hcv/AAZ/9zD6r5n8zP8AwiGtf9Aq+/8AAWX/AOJo/wCEQ1r/AKBV9/4Cy/8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9V8z+Zn/AIRDWv8AoFX3/gLL/wDE0f8ACIa1/wBAq+/8BZf/AImv6Zvt0nq//f8Ak/8AiqPt0nq//f8Ak/8AiqP+I5VP+hcv/Bn/ANzD6r5n8zP/AAiGtf8AQKvv/AWX/wCJo/4RDWv+gVff+Asv/wATX9M326T1f/v/ACf/ABVH26T1f/v/ACf/ABVH/Ecqn/QuX/gz/wC5h9V8z+Zn/hENa/6BV9/4Cy//ABNH/CIa1/0Cr7/wFl/+Jr+mb7dJ6v8A9/5P/iqPt0nq/wD3/k/+Ko/4jlU/6Fy/8Gf/AHMPqvmfzM/8IhrX/QKvv/AWX/4mj/hENa/6BV9/4Cy//E1/TN9uk9X/AO/8n/xVH26T1f8A7/yf/FUf8Ryqf9C5f+DP/uYfVfM/mZ/4RDWv+gVff+Asv/xNH/CIa1/0Cr7/AMBZf/ia/pm+3Ser/wDf+T/4qj7dJ6v/AN/5P/iqP+I5VP8AoXL/AMGf/cw+q+Z/Mz/wiGtf9Aq+/wDAWX/4mj/hENa/6BV9/wCAsv8A8TX9M326T1f/AL/yf/FUfbpPV/8Av/J/8VR/xHKp/wBC5f8Agz/7mH1XzP5mf+EQ1r/oFX3/AICy/wDxNH/CIa1/0Cr7/wABZf8A4mv6Zvt0nq//AH/k/wDiqPt0nq//AH/k/wDiqP8AiOVT/oXL/wAGf/cw+q+Z/Mz/AMIhrX/QKvv/AAFl/wDiaP8AhENa/wCgVff+Asv/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVfM/mZ/wCEQ1r/AKBV9/4Cy/8AxNH/AAiGtf8AQKvv/AWX/wCJr+mb7dJ6v/3/AJP/AIqj7dJ6v/3/AJP/AIqj/iOVT/oXL/wZ/wDcw+q+Z/Mz/wAIhrX/AECr7/wFl/8AiaP+EQ1r/oFX3/gLL/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVfM/mZ/4RDWv+gVff+Asv/wATR/wiGtf9Aq+/8BZf/ia/pm+3Ser/APf+T/4qj7dJ6v8A9/5P/iqP+I5VP+hcv/Bn/wBzD6r5n8zP/CIa1/0Cr7/wFl/+Jo/4RDWv+gVff+Asv/xNf0zfbpPV/wDv/J/8VR9uk9X/AO/8n/xVH/Ecqn/QuX/gz/7mH1XzP5mf+EQ1r/oFX3/gLL/8TR/wiGtf9Aq+/wDAWX/4mv6Zvt0nq/8A3/k/+Ko+3Ser/wDf+T/4qj/iOVT/AKFy/wDBn/3MPqvmfzM/8IhrX/QKvv8AwFl/+Jo/4RDWv+gVff8AgLL/APE1/TN9uk9X/wC/8n/xVH26T1f/AL/yf/FUf8Ryqf8AQuX/AIM/+5h9V8z+Zn/hENa/6BV9/wCAsv8A8TR/wiGtf9Aq+/8AAWX/AOJr+mb7dJ6v/wB/5P8A4qj7dJ6v/wB/5P8A4qj/AIjlU/6Fy/8ABn/3MPqvmfzM/wDCIa1/0Cr7/wABZf8A4mj/AIRDWv8AoFX3/gLL/wDE1/TN9uk9X/7/AMn/AMVR9uk9X/7/AMn/AMVR/wARyqf9C5f+DP8A7mH1XzP5mf8AhENa/wCgVff+Asv/AMTR/wAIhrX/AECr7/wFl/8Aia/pm+3Ser/9/wCT/wCKo+3Ser/9/wCT/wCKo/4jlU/6Fy/8Gf8A3MPqvmfzM/8ACIa1/wBAq+/8BZf/AImj/hENa/6BV9/4Cy//ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1XzP5mf+EQ1r/oFX3/gLL/8AE0f8IhrX/QKvv/AWX/4mv6Zvt0nq/wD3/k/+Ko+3Ser/APf+T/4qj/iOVT/oXL/wZ/8Acw+q+Z/NZ4Y8L6xb+JNKZtLvQPtcPJtpB/y0X/Zr+lO+/wBcf9+T/wBGPR9tf1k/7/y//FVXr8r4343lxnLDylh/Zey5vtc1+bl/uxtbl89zopUvZX1vcKKKK/LzYKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP/2VBLBwh6k7jjEKsAAAAAAAAQqwAAAAAAAFBLAwQtAAgAAAAUX2VUAAAAAAAAAAAAAAAAGQAAAGZvcm1hdHMvbGl2aW5nL2xpdmluZy5tcDQAAAAYZnR5cG1wNDIAAAAAbXA0MWlzb20AAAAodXVpZFynCPsyjkIFqGFlDsoKlZYAAAAMMTAuMC4yMjAwMC4wAAC1AG1kYXQAAAAAAAAAEAAAAAIJEAAAABYGAAeAr8sAr8rAAQcAAAMAAAMAAASAAAA2rSWIgE///8EQJRQABGe8cAAULY4AAggScnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJyf/Hgf/AB2Xql7/v/sL0AAIB9onnB853xgcAAQERJ84R1Z1U4AFEIABLAwQoXERIAAI47bDwA4waWMAAoQZM8IAAQ4gABDHAAEIsAAQEggAC4IYbwB4AIpZZZea25OLWNpQSC629BIIWtKthMLSSa2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra+PDwb/gD2vgPt1gFJ0ufv+/++ALAde3AAKBlM9Cq5ro8AAjlGTH4AAICAkccBFzy8zCAAEF0AAQUgABAEAPhAE5xMAWACQeSyyqe3DD0k5OTk4p43UPtDeh0PEI3/TuAAgQq3Ocss1ZApBdlTQAKgKDXxpNAhLUzEiULzFbCt4AcCJykE2WgCXJBtBwnLJIFgRvr4C20YAAgMAACASAXKoLGw1T1L/3gDODDUCA6l14wYFgp3ywbSgElBxwAR1fbA9k+SaH822jDFybM0HA7RAHI+f3eAACAZQIAJb6qDpuovQcAAcXU6ys3k4jX+3tNYbStgOpNCf/nXpQKIyNfwxoBzwjvjbzpBR3wGQAIApQALfPQMmANBnfesxbfDeIAeAAQA6wAakKL+RYVaRCvuYAEAOT0pABnACcE1gwGr/eAwHPEsJGHgZlKk1IsC6VrpYcJkLiatBxogEJATYpELAM2d3AAMUxEroAkiAsLIUo8zngCAd4AgSS9Yo7gnU5OgYgweBHAMPDcVKQYewmFtC1qu7zZAACBOXrgHeAxffgQMPHCUAO2+AIQd5QhhMiRRaONEysPGATHDn2IawuThMhTLgqEAJAArACnABZE9EuaAsFeN2eALjYBR4ffk0I5YYNlPBC8AAYEIDhOdYOvtlKQlraWVXwIULyIcXjNGhyMKYoTofkAAziCBQoeo50Rk/CJNJfgAAgAgUoBVm6SbIhh69ETpv8G4z/oQxYDL+GC4PwZPAQFHyWB1aCijhO5bMisfLulDNKssxTJ73BagbJ/f8CGaQWCuCe1uZBvw5z8G4j2XPEscmkQsAHJnwkVUH1ZhB/gICeYATwXLIO0waURRHkMHhgxBoHwbAumshjbqToQeAGBxPgCf6P/n8ECtyBuQeXAECWANOJ5D33RGIeA/M3/7FRJuAgJom7/9zTk2+Ic9n33ABimg0L1YaBnG7YlIxcf/94AI4ICg3TZOH8JSmpxomf9rOtAp/x/67YGLchBlw///975yDMO/8Q3YzKK3UFIa1WMs4AAgQl1/AACAEDuyR62AuZMXZ5ny7fvCBEsEmA+zQV+kggIvty8AAEAMJoCPWy8AxqMbfXOK4YuYAPoAAIEe/BEgAOHAAGkS3/9xgYAZ1UFtpQA5FmovcwAGgAbDfAughIkb0/bwAAQEASwAk4nc4JeG/e+QKiloGV3UN4PBeSqAOQ9fXiYIAHROAh9XgDMNucVxpo3Pj/l44OKNYCa/4GARRILYG/3VzFUVCfLC8MDV4T8zo9guieCOTr9bSTM9CyqnjAApQOHgiqRSIX4ia0JK8wY5twgAWAPlBGZgvHAoKPGYAAgXADgcJcIKCEHZKRhxCF/+0gAGOS5GFAaCd/CZquIwABBIZFwAAgEmA5jrIC5puDFDpYtngDrsG1epv5f/7wCAKAK3aJgiAizGUCC3DU1eHAACgYnffgDwTCNxhmdPYvM2ACF6PAcWDmVP3jbVm3sIVDuAAgCApowgSZOn2Sw0gXsU3gDApgtp1Vwu0SLoIlEvAABAJBGjDvqGgOTN/0acG43eABDeBAoQZRVxkQq9RY6UGAHkj9tEOvAAgBxnwilzNNkZFsIhVUzNwAjSgCg838bQO2bcABJ63hXgACABQ9VAgoACaeYzvD7wYjzTCcGvIrF8Rfb1CBW00q7MwvdfDDPiMICHgc8KJzUERMQlUgpRgABYgq0zDVvoUV0LMjxQ8tZ+ff1/aN4TcBumBfMLWL+154AMIApUXhlmU4ngOpR7HMWOAAMGGymF9BfNzCiOK0zAqUr5v7BE3AX7Z4BYABvaSBrIHrmI94YRcqcgDAAjuWeBa7wpsvd1XkSABGq0BIABe9u7BLlJJAjACNFYWAHQR6xAb7kABwgaVWtzf3PBY5ucU5NlAGsBUmIuOIbYESAPbPS0AAZI3mMAMAAWL3SSRkIOtUqGS53gxUFsJsZ1DAE4vxNi8CDDwHNK4qAgZAhkuVAKPX3EaMAAAMCbgr1Em2yP//MDfApbCrUOd4BfAACAesJLj4jjsVfbFBMGzQogAKJHqisVrJDsoYAEpdBgA+u7/n/9Tw4dKNEkp13vbeAGIKEktVBLwhdADaTvHl28AIO8AIIOWE0MKbOQQH41+FHAAEA0AaOpBBA3KjUqllWteYIB6Ar9Aq5cEJY8ZlDn0AI7KAG0AAQCq/YBl2LBwI/gABDlyIJAdBjwhJeoUiKxUvADURoqu/UQAT3gVlaLygABAPBwNpu2hT9m8C8w+eAJgn7poNPADmOqIEydu6wRPp3BmEWli/x3wP8vv1/83AMKq/BeAX7sDkqh2GYw9wAAIAmDK0DzYCURiRsEIMETgBMAMwkCdBfUise8GgzosgxnhgOCSSpargE6NsoEgGIkcRgACALgcl+rxT5TX//yRohAABAoAprDQBcPe7zPYaQMaPeNS0AAIAZX4CIFDM56l4v0d2JXxJwG5nwfQhJ0C9CMVYv+6gAzOQcc4DpLgmAaCPvAFhhab+FFyYDQV2Ih6U9QCRJMDmqpZNnJsQmQGxtPpSF/u6+GuOE/44T0AAwB4bgohESw4qa94DFIPKb7haSydocnzJwDJoAx9ZcAHS0BhKg+0BgAYXGJsHIKAswuUqUYMI4AMBoZgmPjIWpKk194M4xpX2o9xDa1WE5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5P4Ll6sR3UABrmIAAgCwrXFUdFQlUVb4I6Z+aqAGXPYAAIFYAMeMNimCvOL5w1DalPBAX1ChJWQp7URs4LSsg8CAKEkhBpaxIYR0ueuacbvAABAGAAYAUjBMkGHyYXjGj3oxKYtLz+mBaQX/eYvNFObQIeavXewABAUwIAGE6BsdVF4gx9Lfp8YMAAQQaA1HoCBZOYMRkSbXPwTlAAEB8A1+X5lQAGCIOLaUHvwAAQCQxoMKpyMmIhdxKWlxBWwVyp+/gQRZSw0TUYa4tWTtY29AAK4AUMB9ewhVvhoX+5C8AAEAUAU/MsMCRVU5QNAqTl/gAgnBdFgRiJUNQlthKmf//wQK0wU8yVJouCHilWt8Cwpkgk+KQYwkrYjdOPMVXBWJ4Fh6OSAbsXAM61WNOAAIAr8oAAQPgAMf/B6AOHqglgaAJw2QAYgGb3eDKEFpIpkH1GhVAzVKLIxS+5H8N2kYLJwBwQy/eM22km50ZPkb05fafDsU1v5AAuwChwLs00qEkExP9vj9a44ebgAcdaoNYFhmCiQIwufxIAtT4APsRcAEBInLNIRNCl288YIwpIWsWWwiK8omH40oAFIKpTo3cOjzizFJ75GLd/uRlCOVp4X157y8P//4AIAUCypxATBXRzOfVG5/APHCAhWgSHAGmnZFmhfbFOZ3AAAgBIAOPoE9jSEjGYyJYvIjx4AAgEALwQ++6k4GKnB+ZcPp+l8MABDAZTw1EH9GViv0cGOwSsMAY93153ngACAqAMAH64ATKsrgka3KPP4GUAgRGCoMwWEgtBUlSHgAGApoIP/qC/1RJeU1hg1eGDKaG9Dei6hH2NCzUchhCAMYgy+1QsTLEFPJ6SDDOoBrKwI04vWBrh4Z/j3ABWm5d6Pf8g8LLV+j84ABgAwk8gVAPDyIQRJcRbIIAxXgBlGJEIokTooxAE3A9sNzhfQYMDRCCzAj+UUUsP3YMC8RiAybrywAJBy2TQEj3xBA13mtAAEAUDl9XRcO7zIgABANKEWPNDisgwZt3XhiMA1Ol7nBpegudpyDxEEBuu9EAuS3y7uCwPlAACAX5nAcDhBBKoTtcGTk5OFnMxu9HY97sdjrwdD0djk5OTk4p6XY7HRUWwikXwdXVLgDGAQBze8UecOjurB4t8A6cwAEPksd4ABXAIz1XhX1vu8//anx8kkvreMCUUFQ+OT9BWjt7dQSvNgBgAxd6NEmrEm7fFJDVtDisRdenK67A0pgBI4HAwt7oqYsyoUaFNhTOEEfhycSxyBQnyk0gX3MAIH7W7X9XACFAmITmb4wgQWT5gGgU/uAQAOnAHILtgzKTMNHOP/9wwABAVEMf4Et4ZSABIKVSNvAAMDDpBA9aQgWpY2dMH2KyeAYABlYAAIDwEKBvmzlLqFMx0NseYdQJxcL6gAPgSaAAmYAVjH4Iklw28NChVJ5qloLcU0AAQb4pJsIxEdTH5DQuIAGN4BXz49USyiMqDYkfeEwhxTFHDgfHOipgMZHx+yz3hGI9f5PcOo/AMccJpI0KslWPBwzCm91tCOKEM2IhJG/JhjNXP7uAid5m1AAECy16AAIFQOf3gADCEqgkAI2Bn8cEJwztbnzAAEBNAGLSSJsnoAKAL8RW3gMKMOnLkSYMpCoUMwotsrwDAYzgABA2HE3a1SCqOdxEuJfAicsQiCgAie7gBwXf08HTCSLYr+AACAHAOaeHNvF4i+sRlMs4QjwADNCwdSYFq0vrL//Txt0vup9XlJf/bwAMfhhDISfWMmG4xoOdoAuBAWKTIUII1EgmIUJ38DBXy34jUl94IFlsaG8aULq+IICfoAHzUcqAdcb8oVoXHgY70SGDXRCmBxWSCkP4O/sA6GaDggmk4A4dlosGMGnwQCmhBoSnEv23uMUaAR4vgDFMH3IBCJRgzd6/mhZwBjCcWIVDYGRMtXSJ0mbwgW1gFGg0JUbHwGEOMAURV2ij4OOYDf5EH2LQ4ppqTij/AGQBwOHrda5HwFaU/l4m6J77vHwdmxAiedsxHf+8ACAcp4lhXRq7QZlJFrDwAAQCQAIBKQOcGadquH+gc4LMfvX8YtJYv8vtE0Im3vPAAwxm2KFjP+NQCD3eK8PwzAAocv4CJ96JI1VaRGVj8AYKD1mlVwAfXDAS5lO8v+PEEAAIAPlsUAAIBUAULVAUZAUVvhAGApwKH2CIIC/0R1ULcB4AZgN4UwuPudegFiJJC/vkGmUBWnHz3TYAAsAASQNQAoAE9GOf6P79MN0GIdR38AbqGNGJ4fcJkaC3qzkACkAAaCdAKgaqAFRnO//wDez4iMbU3sADA4aRmqJS9xCqX5UEPgkBgLHquek4MVV1JhA2f6QVCs6+L/5++sn+Yicm8GAhQ8RaVSFWjEvXnwqVRtDrwABAaIAC0AAb0NK91QQm37+G2QBwABAACgKAskFK7HaQstUMQ5IBC8BgbsBeurBCtmWkQZqxM8DAz4Cj5gK7FoAELL2XrRm8AIDHYHEnhTYiAAI1TImWmq2TA41InGl7NbQk3zZzYAYIlRu0hyfzvhQJB4MGHveMgYk6pGJNOw2jF3iCAAryD/KAFGgXmi5clTwAAXCxAttdvABQBwDX4MlIl3ADi0lCryHxAACAYsAA6w8TbehMQhxK4zf94ABGBxVf9KV2gG2zNxp4ACEBKwbXsg8gGNHPRNLuop+ADAAEAgAA3pYogAXAp3ktMKaxy0eEAdIpIK+/TV+xAmDrXCpxgGCAkY7VjvM2bKLR/Iv97I44AAgLAPLAmz5VB9F9NwW/BUULF5bvt2IDJfxuBEJNKUeKgZAjHfwA0EChrj8jaXAj7YOJY+ebQ2XkPkOxSN48AAQEgEDUO+HOKh3HStyj5gwAVwASj0B3RQTeCOw4LnpgAQUH6yGkS0wcu1wRtXgQNgS00yuwbWAoGLiYouaZycnX6nIrEiap97AGKMHqqika5W4vRIJlh+IMCAFy8og4GufVZQ4e+MABgACAmaABP4HAAFgUDkmWpjFR8eYAAg5ADckHC/wVabPYD+JvAGQBALwUBGtRkDi7GPMr2RHFavT//d+AJAAopK9woqHGuvWWa9Cz/bb94pru3/wlsMOgsMVeP8eLtOeAYaQSMXu/zrPYnclhk7AdHk3sROw+4ARQUSfimw3YBTfUbTf+8QMAx6AWTHcxGUeSClNP1sa3dUvKyIlPvou7//CXgxn+YW48jElchP/eEhgcIsHySqtiQCdWWFQpQAhxTMiMn5wABgBlpHdOguvxfvSs+BJ//vQIUa8RqHX3q4O4cEjwnjEkn+9MWDcFV9mY/+/AGlAHAUiESTmOE5eHU39oAAUcAC6aA2jYPIYhpSvpu8xN27kRkpYZ3PwGUDVJB4AJNgcKqIYxz+4D4QAbDCau3i4nAGSt94ENigHOSbCfS6IxAWOJ98QiEE7GMxBCGMQe/3E0NWIxtTDYG/74x/w99koAlEkACHdEwAXOQFVXl6gGABB8oHwaw6CjK3ZMECjho3QdNjUf/PJycnJycnJycnJycnJycnJycnJycnJycnJycIf7/+Tk5OTk5OTk5OTk+mBuX/CX4ZAdDqWAOmEiklPzB6LsCjhoyoPOsAgdawCQkhMww8vxhIbwCOADBxvGyG+KG2SgfJEWlBsrLfXW66Dvfx8JeBAIPdAayU5qGZgARkchIX/eAEowee4/ivQAmZjsrHCl60jpDizNEv4H28zdr7xBhASTxs8HlReK86w2K/AQYoB7SypHQOj4m+RM6f+zTck6e//PqyRK759AKYj/4r4AuBA8Uq94j3BapvJQJmTxiOdheLIBAXro4LCm/hb2I3JfB+ABGBNClj4e8qRwdgImRw4gHgGWwAAmSi4IiJMgRkUxomh4ikPQJ9Zb7xxjH+K+gAhAwQ+vXFSJ1YpHsV59AzgEDoJKgvNORDkEqojAO+hnwRoTXJjfgBgxSseYZcf8T0IKCYPPsZiG6zRx4/+4YDMAwugArvs3Kz7RA1gZm6dcfyFFlAn4hMxmQxkYzIkDFJL1lvJycnTycnJydP6O4l/4SgSRbhF3Q9y22VN/3gMKNJk3P9BUMIZjZg5UWcEAYEWUEtNwush0/f1eAgQwU4wg4WWeLJIPe8GACFjQQusxCKq2Lcqcr4eAABACAAQQOF474ok/JYV4iAhcGHB8Q/+EvAAYQDlEgHYxtyfPbqioMV4DBjRp5FMNlG7oFfVTKbuGH4ACAAEAYiQDAyNdP6jYzIPxIdOIAYwY0gAXHmAgZ3XXtnfwYd33H/4S8ZggYcGXpdUYAOetgdZG9hxgIEB1mKojYMffAL9AMPgwmyBT/QXFzIcac8p9f+8IAAQACgowBMdosG1dkKsPohBh/cf/hL4AAIBABQUUVSA+v40WAvfWk2//AwL+ErAOjDHkjBdgNhh+ABgSQOzoJkp2QCEaa6wMa94AAIAwAKHKN0KDekSYGMFhOLSGH8YfHwl8EHKCj4DNhGe7E7BCN2ZtBgENC8CA0CSuX7AAj+DXZuFrdV4DASyAfR8AD+gGc/cK0+b/BhzfV//hL6AAEA0KGzGPyGOFWciB4h0uAADAOCzLreqq/JFgPPLv/Bh+ABgACBkGlQNJ2r0ojlInwiKmjwBCcsh41ZZXwHpDwYMgYMplRp/+EvgAIBhiznSo2xXB2VFL4CMm+YGOBJQ8ZB1MRjaArSxLnDZHwAkGCrBMmJb2jFKTMKKOGDAMAt79RlfV7X6NHL+DrBrMZTv7m8nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJyf/961hXDUNwQA0dKbXgAgIAV4Eskkw8fVaDj2JINoFAAGWsIA/xNqDhe1h8ZYM4kbL3NUjhAJQABABFqBEtP0xcPQeidw//eAAwOAYymJPTDuQjFnxkfRu/+nXCsvtFB+AEBDyQ0sQF6/kE62dMgshiEko04YXTevi0gZ0GUSZgljWc7an/68IV4ACRGJyAKlG+wMP7Ldc02J9nSp///nOAEFNmqGKPstXjAyHCYxInCmtpZTHYACAsKy5Nim3JhsGf/z0ZGxPkKjtpdkAAa69gBgLuYEdGRsT5jo7cbI0AEHEzlIkwTd/+vvCv96ZBlETHEoSzg4AZQ1P1fAAEAAEAkAIB1TfYojOZsD7EdxVEDwLgbQ78wPHdapmAvLx2GP/6/gg/8AAEAsDhGnXX/ByDMMZVY+U174f/ATk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5PpYxU56v3Mp5zru/KAAEBcDBCPhw3VFuROsPwy/iBqB0CgnFIpAmQhFQFfcAEAYFFLO7KEA9IIUlZqf95AACAKL44e0GNyJP6miQrFHwDB0g8Ueqmq1J8kapVwCnwAMAAQBC9A0MQljn4i5DyG4mll4ABAA4wkXFEdnP1pPIbE5lAfgYGQeFZkGHErQ/C9YXDfwahWg4eTu4J1oYnNTL3/87+Qqj8eKSW/IjBREHXcO/ADFA7T/wwNbpkcMR7MfXvAAMAdKFIAFgRMU+oAlSREOQLGmwACDBSrNgABBktV5UkPzwmAoYnWayxazrBl0Z4AAEB0CARC7FwUpHrJmQKogf94AAgAKFAqx8Qmy7AqCDCLIKaV4QMlAaJCFb5Rc5IMQ3t//TYAgCmLug0fJ4s4//nhAAbJACELLgcjMh/J6vf3wAYAWDygNZDyCtOKhJpvXoOHe0TIeeAACAWAMGpvCEzFvaVqzvrgKPAABAIAA4VV1wJ/uMyYCNjfxDXXWqW6HnLRXEbK6li9/AOgQAXswEzsZ0kA24wWDEQvAABALAAEBJ4YgcbTGKR6wJyiiCN7YEDnfY4qIq2Oyd275AGAEWtI54WZM/mee9wRU1KQoAAgTAVfUQABDtB9/eAhBwOFjVoXETQQCKfXJcE7UMQmDRCRBzqRwg+8N4eFVwDgAGABITxV8uM3gAME8FiU8i4szYG4X/Gol+GAAIAGwozjQG4F1SFEbF03/JaPKxqqZ29BA4y426GE6vJMLiYnwl+AIBA0Sdpvi80ZlYy+rjGmt0FLfntjcBtcuAmAzUr+/gAAgIBQsyPqM3A8SHQ5IZjCioeAgGJAkKoBagothEXYgNSQwcwBAFIrEnhrKCLShC9sgADCNAANYF/mxWXAAJkpz8AAECQI0DwaV2pmHAp7d4TELXhM4DGgWJCCpeyGdbMgvix4AYAZRgJRCuUrIS+Ew3p3L/KBHD3EHECVfeAACAIAOBBgySd5FbwflLDs09gAhmgEVioBCAmCMxpCgYQ1PkRWdgAAIERgMDaPBOhCEkOCSn6//AiHAxYDRwUVt2ovsZcCWEIBxTNFw6xX6XovfxABHIAOBBoGWmBYFyaQBCNwf+FGYSzHYpGD4hMAZ2yHcAbtrR2jb7yJBIyDEABBclwgAKgKdMAAQAyWQAODD2qlETq1sgyhC+OAnxsSVLzAWABB408EbhZzDwvhAXrQaY0rAUAAQCgA/BKVSZ6youiQOHfuAAMMFhj2HYYU/CeX7i024B1870WV8/7j/Cf1iBJVByQCQySQRACe/AzK4lH7xsIB6XZ1Dug3NWIozmRji2XXAAAgOAmBJPRYzmIAhepDTD+AABngdxk5Onk5OTk6eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OT8nJ5PJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJyf/G0B8IcAJZnEIva+bkoAMu2r2lSxv4B7A6DwgUaIisFyON4/gse+5gPXbsHwrzm7TgG3RApn/fF/ZzDSAoIAAQiwABBsAAEDAALhAAR3utuAA4x3lnlgKffGjpSdDZ24AKUaRh4pSgF1/4qaETQwZYZETQiaYZYZiZNtggkF8CQTW1tbW1tbW1tbW18R+AfYb4AGR+Sty//wfjDKAAIBJxBoWDQiIbfcUjE6wsZ/Ec9j2ktkQgQOa+BiCAAEDIAAQFgAsEwgXZsAB2QbmAIOFMvGL5Y4B2HgA7t+RtgCDycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycLP8FGoK6Hq6CuhJrghuh+DoZPJycnJycnJycnJycLOWvvWIQixC8RYhCLELxKotYiVj3eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTp5OTk5Onk5OTk5OTk5OTjn//XASPWf9+iCOS333333333333ws//wD03Xz/V7/JycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJ08nJycnTycnJycnJycnJ/oP/oNYAe5Mho8l7/gGMTgoPCeXf/FVpgGRIo74Q7sjYBOHaAYNBAACAkABwKEwlNQAHCDFCHmAumSYdLhaScUOABft4v7eQ1Phdb7LZpa6X66Wul//iLSCafxp7Xa2tra2tra2tra4t//w1ACQAMAgAVEipgCpwKSFJXyMv5RzO0/YJdXPSEAAIDgAAgAAMHAltgAPBsQcNIjuc15W1I3YYcAJJFQsiJ9/ycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycn/38PDnAAh6/5T1fQABAFtkABAfRo2+MUPJjoAKIzYAAQJgEzmfCAAEFAAAQNQABAHAeCASELAAOeEKTFEEFtv9GIQABAkH2sAAEGEuhu8cOKAK5xXwD9hv6UABcZBnE17GsUbtIX1fGfAtittgAQHNcfXDCAAEHcAAQWwABAyADQQARGtAikxuFV1as4XYPO5YAAgRAACBfVcAAIEhejwnkCIW5k5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTp5OTk5Onk5OTk5OTk5OTk///AGHKFKxAGR6+H8etpgACAYAKClwP/bePXKWCAAECMAAQBgCAiETa9wAPPAIIZ/crYCOAsdraUAmzEUvPv+G/sFu6w6AE8jwBBiYgokxa//eX2oQAAgcAACA4ACQZCASs3BwFYLAbSQvQijdE2waLIdHFVM8Dbq8nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnIsnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJycjycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJ08nJycnTycnJycnJycnJycnGddl8nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycIf//oInJycnJycnJycnJycnJycnJycnJ08nJycnTycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJyfEOFA/4ACEFJHGiD4dLfSAIEJzc2a1ipEVYHBBE3z9RBwI/Uo8U2+uYwAAQD4CgAuEn+T0gwFMCNFGyR2Hk6lqPN9fxwP/gcLbP/Wwf9XCAAEAIAAQZwUAAiEAAIBAAAhDgUAAIAoAG5lUQ8XowNpBAvBAABAABgABAclgiiCHZlMNE4X4gAAuAUNlgAXsYvkC3+CROqGDcEAAFgABAEAAEDaWBNRAgpHRxAlvQQAAdAHBMsLr/+MofkB50wJBf1tx8Q+HQQgAIDDDhVfzk6MlxOJ9qcsIotSWMLihstpVRdDZ6vbsbUAQCA4gkXJMnhPpS+Rr2SUMNoIAAQHQABAAAGhwIAAQJwABAOABYMQAPshHAhWBIQQnYlKB3MMZu28o5ffQAPmEQUYtQuHE4pdyaBeYGEJ2yTBHU+JycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJxnXY+8nJycnJycnJycnJycnJycnJycnJycn/y+sIUwAEjFuyoUFMUnxrQAyPVw/v15AACAQFOACbnVAML2NJsY2XaBHzAAEB0KaAeKSPj3t+ZYbMEXgTwPKFw64PsRT//BoB8QERAQEBAQERAQEyAQERGOEBgQEh8eHRAVEByPEBQQgBAZECOalIkQFBAbgRAVEIcQGRAbgnxxEBsQHIgQERCBEBgQJpSPhRAQEBuFEBYRhBAdFBmQin0QKBAchBAQEIoQLXwglIx8IooQIYYQHheCEBdJkoSFh4g8EB5+EKWPkBAthjKYkIE1khAihxCFcnoQGjJTgX56RDQQG3oQEBAQEBFddRAQG4hAEREREBMUaRApdBBycFkQhBAdZBAREKAQGhArrp+eEBYQHqMQFBDVEC9XHuvrxBB1ECjUEBcQEBAhphAm1RAvmBAXEBEQEB4QNeEQGBAQLeIQGhEQEBCAgIKDgYGAgICCdWp4gICBgIF4b3qBf4CCfH6CfX1/gYJxd4h0c4KBgnxsZG19gYCBd1NAWHmBgYdFRG86UYaBgIB+fX+AgIF/fo2bin+AgH99iZSFfYCAfpKMe5GNf4F4v61tvLN7gHyer6mzl36AfJOmqKiQfYB9nJR6mpZ+gOH/+FoNHoA+K8AVJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJxj1RSw+Tk5OTk5OTk5OTk5OTk5OTk5OTk5OTk9AyD/0O8AwGJsKE1j+6hG26m1/9HwAtIqpODeVHgAAgAg4DwKsckFx2al+qKhDKDYNtnYexgYAGCvIBTAS06KglX6NeLIXHabdSaWaSGGGHkxQACcnJycnJycnJycnJycnJycnJycnJ08nJycnTycnJycnJycnJycnGPX15OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTkeTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk5Hk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTp5OTk5Onk5OTk5OTk5OTk5OR5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5P//gGHOCXwHuEAHiMSoBd7f4cbu8DgEqkTOG/xgG0AAQAQOy6aDsAfP9iLUBAACAmABgMFQgABAdAAEAABw/AGfT5HdFgACAIAAICMSAAIBSaAFXrfR2jcAAQDAABAfiZAAECIjx+H9eCR6cOxehMdgACAvLfgToAAgChoJFBtU9EIAAXAyEAAPgRdTRUeWVHl6GSGSxzQ45rr9P7DfADtka40mr/ff42AEAhSiMAweIhtDfI1kMGKEAAIAQBgsmEAAIBAAQFmwAQmmvtM82AAIC4AAgLgASnmADD+9d/Pf4AAgRgACBLMgAFj7ycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJ//+IMF2AHrYCkVIHz1hWPXKWCAAMAU84IAA8A41zBwAewQQ0gNTLDzN/6vT0cAFsBAh5kAtc0GHZf5/f+AQwQdkAAEPGv+APAAJVUvqcQAgAiEACACLyHApYdwKX3wAmRIATP/3+w3KxyCVge//ToouEAARCkEBAAEw5RXAIIwFYoPaMHSJ71e/aEAgQw9Dh1w8KqXnq95OTk5OTk5OTk5OTk5OTp5OTk5Onk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk4joCycnk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk4Q7f//JycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJycMdP//qn2+Tk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk4zqc3/JycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJycZ1R/ycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJ08nJycnTycnJycnJycnJycIf//gEjV5fAQw30v//gBkfq9N5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5P+H9JQ5gfCBQQXRCBYlKR+/NgAxP9oRv+XjAdgQNbeZu0IoluSwBMYadHZUOxnTQDIoABlgAQJThh04FrFWQYA4bFAAKQWAGGmwLPSsYFestg/w0AExARERYWFhAQERAQEhAREBAWEBAQEBAQExAdXhAUEBAQHRAeZ2RYEBkQJ5cQFhAQEBoQKJuVhRASECOEEBUQEBAhEBmIgW8QJBAmjhAQEBEQGRAympWHEBAQIocQHBEQEDdVEJaKbxB3ECmEEBAQEBAqXmaXlIpdWhApihBiRhAQJWp7gH99eVkQJ3URyZkQEDpqJKyhhR6FEC+VEEkzEBAQMIYrM0SDEBQSMxAQEBEQLok8MiUvV4AQHC0QGRMRECosEJGaaRBHECd9EBAQEBArED/ovNEQLxA03hAaEBAQPYwQqutPHJwQKncQFRAQEDa0EB5tEDWrEBcQEhAREIGBgYF/gICAgH92eICAgH+AfmZpgICAf4B9g4J/gICAf2+Bf3CAgIB+a3R0bYKAgH90SEx5gIB/ezlVUj6CgICAgH9/gYCAgYCBjYmAf4GBgIGfm36AgICCjHx+jYCAgIbKe4XLf4F/htaOmdV9gICAjMC5hoCAf4W+fIS+foCACGGHD+2NWreH8nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJ08nJycnTycnJycnJycnJwhgI99Hv/4Q8ayh0h3P+4gHoIftMZHxyKx2MUkMAHMjHKAweT1zJ44Np10JvRxdmCPAAEAEANIDAjbFgApD0+5oCJDgKey9lsuyDCAAJgACDgUAAIGoQABcAAQjjgABBTwAHInB9QE1KuGjaABBkQAAIA4MAAIFEvAAcRqA+sD7nSgo1yDj4QAAICIEAAEEaXNdv/oNeGCCAAw3DQATERTnXkClc+8KQphmmOSwp9otcYbcwD+ABAAQRCjw8wdFiAmJngDFJBxAAC4KngABBAQeU+quwSSZfIp8AwUs0a2mXJosmXSL4MIGEGH//6xw7oHA5HEyAAgsUazTxEuzdWXYSD0HKoBgqQBOS6LAABEq+7wgADAOJWCAAOAca0HA4AAgEgwAAgUSwAky4GxqcDnz4lMme4HAAEBECAACCNLACWDwDY9fA4mMupFxSR5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk+Hwhv/wLNA3ywB4HHoAPd4BATpWG7B4ABHFDS0Apqna9/3/33sAAQDpBOOAfOPQfwgABBdAAEEAAAQFgD4QBOcSAPAilvMLzdwz7GF18CQWgkF/rAkF0JhY9Qyy2klpJf7W1tbW1tbWF1/A3zTz3/9fp9I//0GusATAYaJ9kw3Vezx6mqTlEIgEw7X+7ffCIAAgOoAAcIgACBSgAAgF8EIphDAaopjzA+U4EAACAuAAICYALlh/AhGEGOA1ZbXnA2b6EAACBCAAIEIAC5YeLWv62/7//QawPadJ+vwgAwABADh4PQyN1nWrITZAYbBhAAGQIJYCAAOgYa18GK1pZIIZVz90aItYdXAx2knlgQ631MiEC7eGLW8PibQfa3W1tbW1tbW1tbW1tbW1tbW1tbW1tbW1tbW1tbW1tbW1tbW1tbW1tbW1tbW14CH+X9OABYCvaZAAFAy99BVV7kKmnBurif1AfbrgK//r3mY/BhwgXd6APAkHeUVm+GXpjk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5PAAAAAAgkwAAAADQYBBwAAAwIAAAMABIAAAAAjIZoCPADG3OFV0/g+wYeDA9V/g+5PIS98hKD4TwA7Jy14BLIAAAACCTAAAAAMBgEHAAAEAAADAASAAAAAMSGaBUeAGNeDAOBeA7aluvCXlfX6BgDcWaWfLrkdcrpfg+83jvvl63zzYPvg/E8AESEAAAACCTAAAAAMBgEHAAAGAAADAASAAAAAPiGaB0eAGNeBIDQZg8yWlw0qv/gSAzEJIB68/2geSsr/B94a6DAdU5ZadH/wzw7NoI1ueSp/bg++D8TwARIQAAAAAgkwAAAADAYBBwAACAAAAwAEgAAAAD4hmglHgBfbgwDgZ4w1Xtf4MA31DXXDae1+D7zewfw32c9jp/B9uTf6hmH2WeKdR80/8HwngB6Hz1lBA/gEugAAAAIJMAAAAAwGAQcAAAoAAAMABIAAAABlIZoLR4AW384ZAO8AS2ZEbu8/54DXBhc1bE+P9/g+4HAOeO+AmzYT5GKsV03a/9cBDQiGZyPCW23oTOjDP2+/j+D7w1qWUavlgCWOGWh/8M2EYuuWN3FpHni3Ol/wffB+J4AIz4AAAAACCTAAAAAMBgEHAAAMAAADAASAAAAAFSGaDUeAF9/OGVYH/B/4Zv1RfwASmQAAAAIJMAAAAAwGAQcAAA4AAAMABIAAAAAxIZoPR4AW34MA4GZSWvT7C8GB64eiuPsKD7w53A3OWXs/+XjdywF9W/PB98H4ngAkOgAAAAIJMAAAAAwGAQcAABAAAAMABIAAAABZIZoRR4AV484ZXhHuf89dDp/wfcCQF8OZb9gwFsBNc9O7X/8CQGYtUsz8KqRhAbdWlVf/wfeGt4VWRbALBcrRbP2/4Z5Ksl6nKNpsgM173/7fB98H4ngAkOgAAAACCTAAAAAMBgEHAAASAAADAASAAAAARiGaE0eAFeODAOBmFbLrx2L2XgwDdV5n65DfOh/Sg+8OeDuSMXx15f8N8faF5EXx9OD4IqKA1mLc/wipYDIldFHrf4AJi4AAAAACCTAAAAAMBgEHAAAUAAADAASAAAAAWyGaFUeAFeODANBvjHlh1nP/gwDPH1gm1PWoSf5Pj/+D7wv6UHXmAi8JHcP/w3B14H3uKxSkV/H4PhvAJfnqgNP/wAqR56/0AgBa3m9Qf+etA/wfebfB/5NcBYwAAAACCTAAAAAMBgEHAAAWAAADAASAAAAAaiGaF0eAFOeBIDgbgs0tUNV5Un+BILFmlkTVn1g+4kOeD8kEpN4AYgSCpTkJu12/EBviwaBp/il/g+4QPCU0xQJBuQ3u8//hA8KqQikSfoY2b7/+D4T/nql/ACpHnr/MCBAGK+es4t+AS6AAAAACCTAAAAAMBgEHAAAYAAADAASAAAAASSGaGUeAFOeDALhvg1gQSzMxLt9F+DALd1ARtCzRfqNy/+D7w5gztevOCv+G49Ehh99cPodf+D4bwCX54S/QEEFqYZ6n3/8AE5UAAAACCTAAAAAMBgEHAAAaAAADAASAAAAAdCGaG0eAE+uBIDgbrAyVLLwBKAiX1LlN5/gSA3w5JeIGsANcDm8QSKncfG/fsKD7w55yJr+AHbciN9r/hv2CAa/Bhc0thFx/v8H3hrBdctwrTYtRD1y/9QzGpuWI4vA/0HgWtncqY+793/8Hwn/PVgX8AE5UAAAAAgkwAAAADAYBBwAAHAAAAwAEgAAAAD0hmh1HgBPrgwDQb4H6ZLYCkDA/4MAzzpBCTAfFPOCsXwfeHMVB624ImlfP/huwY8X3XSRbb8H3wfieACcuAAAAAgkwAAAADAYBBwAAHgAAAwAEgAAAAEYhmh9HgBLvgSA4G+A64pZe1/gSg3w82yIA/MELgVYntv4PvN400fDfgOsfY+D7w1lDtesqn/4ZnEkMFnzlG0H/B8J4AKCoAAAAAgkwAAAADAYBBwAAIAAAAwAEgAAAAB0hmiFHgBLzw2G8tJ7mBA/A++TQP+Gdi1RfwAUkQAAAAAIJMAAAAAwGAQcAACIAAAMABIAAAABtIZojR4AS74EgNBvNIDNSxiwBFgMJKKWbef8P7L9AkBnQJhKGoIh2kBoqdp/vv/9C4PvC/sHAdZnLcIFpS4ApNkRufk3ONHX16hbpQdM3LEd82W+EFrUEvmlMwiwvfuMNUtv8H3/qcoPhPABQVAAAAAIJMAAAAAwGAQcAACQAAAMABIAAAAC0IZolR4CC84dSr9JIH3npf0VEB08nKxB75ctNebvAM35fKwBx8vnYG+eesrL4P/fPQ9AFivgSA5UDZqW2vPn+BIDcbNSxFauVP1ziHo4PvC/KxuyAxXLL2/+G+CG11sBAda0XnpC1/B9560H+D8TwF9560vwBpfhv1Sr9poE/nrovhn3PTgm89UX8MeTOwdh7ABgPfPT8vKxAGqeXLTBn4jloWmWhaC/PTr2msF3iM7GVjgIGAAAAAgkwAAAADAYBBwAAJgAAAwAEgAAAAEMhmidHgBHzgwDQb0AwGvKdllp/4MAtwd6lgNe6MzUH+Qnm/0UH3hzA+2jgIvDUuJ/w3D1tCsmPAFeu1wffB+J4AKSYAAAAAgkwAAAADAYBBwAAKAAAAwAEgAAAAFwhmilHgED8gdoCwOHm6wBZXBgbhu7lLlvBgXvIhpLGD7xXeR+v3WtHzB94aoINDLdaX/wzK/yXV+oa67/g+E8B++etr8AaX5fcE/nrsvg/89WX8Ay/nr/YGAEQ4AAAAAIJMAAAAAwGAQcAACoAAAMABIAAAABgIZorR4AQ94EgNBvg9kkuAIUBDtp2nHz+KRL+BIDPB7JBlP9qC8lmMFRZm//8//Ka4PvC/sHA3OW5bwBFBmH0jDj5+18Nw7NoNh516sOCjUNhlTB3f//f/B98H4ngAqIgAAAAAgkwAAAADAYBBwAALAAAAwAEgAAAAB0hmi1HgBD3zhtfoL+Gee6sF/B9569gv+Wj4ALBYAAAAAIJMAAAAAwGAQcAAC4AAAMABIAAAABGIZovR4A/7gSA4G6UBoMuFlF5af4EgN8HHqWIbQDyFwyp7+D7ze0D/w1MFAcrct1mUf/DMPTaADSrX6/8/AdX/g+E8AFY8AAAAAIJMAAAAAwGAQcAADAAAAMABIAAAABjIZoxR4A/4tfwEpwOAaDfB3JLMi/lX4GzkgbQzwdyCcfPUv4PuBIDk6IPjLcIFpSmAGUmOMzru1FSWE527Vn1wVqFuUgoELrlvhBa1BhHNWxPD/ffRa0Mouh6fB98H4ngArHgAAAAAgkwAAAADAYBBwAAMgAAAwAEgAAAAMMhmjNHgFz8wd3gCTDD//CgYR9o+AER+r5wygAG7ABAeWDs2zugY1AgABAOAAoPOBJLJpNgBYgMahFRTNyY+IJBQKqE0pv+uPQd+ACmRmFxVPUo3aavcpnfhAACA+AAIGwDgEQiGpMF4DY4EOBZfDw0cLAAEAIAAQMNxGVPPjwWD7gSASdMCVyMfWyX4EgN9kP8Bf20xf/3g+88sAmhf/PPW/4PhvAWgF789aX4A0vy+oJ/PXRfB/56ov4Bl/PX+gMAIhwAAAACCTAAAAAMBgEHAAA0AAADAASAAABzlSGaNUeAwvEgh0BUB/4R9jsD7A/4voD9NeK9Hsvwls7NAH/EdH6AP30P82wLBR4iqL0f5KAPXv2MZ4nR9j/m2Af5N/4rXlC38foC0B/QL83QBv36L7nAfBP5Ov72f8mgPXvz0B35tgdg34v11/NoCR/l9QdePofQ+x/5tgL+J0Hv/iKL6AX4S2P0OAU7wR5hH6Ai/L2BwZlr+DDgwDWMshsvhxyVbyGflX4MOIgxBDUsog4+1DF+B/tKIPuDAOQlcHgjETm14CLw7Yv+Fu8KjHcBA/syb8CFnKFrmEqcH3nrv/56sf8Hwn/U9AXvqQoP/PAC5C/wf+epkP8H/nq01+ANK8/LQSB/+XzsAn89dl8L+K7U4lwUeerL+F/JrgGA89f5xkH/nr/YJeXsDgClfN7g/8L7ND9ktAf4PvNrvzd4MvNQHxXkysf3R8BYQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAzdtb292AAAAbG12aGQAAAAA3kkAdd5JAHUAAGZWAABpdwABAAABAAAAAAAAAAAAAAAAAQAAAAAAAAAAAAAAAAAAAAEAAAAAAAAAAAAAAAAAAEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAACAAACfnRyYWsAAABcdGtoZAAAAAHeSQB13kkAdQAAAAEAAAAAAABpdwAAAAAAAAAAAAAAAAAAAAAAAQAAAAAAAAAAAAAAAAAAAAEAAAAAAAAAAAAAAAAAAEAAAAAD8AAAA/AAAAAAAhptZGlhAAAAIG1kaGQAAAAA3kkAdd5JAHUAAGZWAABpd1XEAAAAAAAtaGRscgAAAAAAAAAAdmlkZQAAAAAAAAAAAAAAAFZpZGVvSGFuZGxlcgAAAAHFbWluZgAAABR2bWhkAAAAAQAAAAAAAAAAAAAAJGRpbmYAAAAcZHJlZgAAAAAAAAABAAAADHVybCAAAAABAAABhXN0YmwAAAChc3RzZAAAAAAAAAABAAAAkWF2YzEAAAAAAAAAAQAAAAAAAAAAAAAAAAAAAAAD8APwAEgAAABIAAAAAAAAAAEKQVZDIENvZGluZwAAAAAAAAAAAAAAAAAAAAAAAAAAAAAY//8AAAA7YXZjQwFCQCD/4QAjJ0JAIJWwPwf7AUCAALphgCYloHQgAFuMAABbjY3vfB2hwy4BAAUozjyAAAAAABhzdHRzAAAAAAAAAAEAAAAbAAAD6AAAABxzdHNjAAAAAAAAAAEAAAABAAAAGwAAAAEAAACAc3RzegAAAAAAAAAAAAAAGwAANtEAAAA+AAAASwAAAFgAAABYAAAAfwAAAC8AAABLAAAAcwAAAGAAAAB1AAAAhAAAAGMAAACOAAAAVwAAAGAAAAA3AAAAhwAAAM4AAABdAAAAdgAAAHoAAAA3AAAAYAAAAH0AAADdAABzrwAAABRzdGNvAAAAAAAAAAEAAABQAAAAFHN0c3MAAAAAAAAAAQAAAAEAAABFdWR0YQAAADVtZXRhAAAAAAAAACFoZGxyAAAAAAAAAABtZGlyAAAAAAAAAAAAAAAAAAAAAAhpbHN0AAAACFh0cmFQSwcIk7+DGne4AAAAAAAAd7gAAAAAAABQSwMELQAIAAgAFF9lVAAAAAAAAAAAAAAAABMAAABbQ29udGVudF9UeXBlc10ueG1sbY7LDoIwEEV/pZk9DBpjjKGw8PEF+AFNGUqVPkIrwb+3wM64nDP3zJ2yns3AJhqDdpbDLi+AkZWu1VZxeDT37AR1VTYfT4GlqA0c+hj9GTHInowIufNk06ZzoxExjaNCL+RLKMJ9URxROhvJxiwuN6Aqr9SJ9xDZbU54q316Beyy5ZYqDtos/srxr2L84UeZdEsOV54UXF+uvlBLBwiIehbEmgAAAAAAAADgAAAAAAAAAFBLAQItAC0ACAAAABRfZVR6k7jj//////////8ZABwAAAAAAAAAAAAAAP////9mb3JtYXRzL2xpdmluZy9saXZpbmcuanBnAQAYABCrAAAAAAAAEKsAAAAAAACJ0gAAAAAAAFBLAQItAC0ACAAAABRfZVSTv4Ma//////////8ZABwAAAAAAAAAAAAAAP////9mb3JtYXRzL2xpdmluZy9saXZpbmcubXA0AQAYAHe4AAAAAAAAd7gAAAAAAADofQEAAAAAAFBLAQItAC0ACAAIABRfZVSIehbE//////////8TABwAAAAAAAAAAAAAAP////9bQ29udGVudF9UeXBlc10ueG1sAQAYAOAAAAAAAAAAmgAAAAAAAACuNgIAAAAAAFBLBgYsAAAAAAAAAC0ALQAAAAAAAAAAAAMAAAAAAAAAAwAAAAAAAAAjAQAAAAAAAJE3AgAAAAAAUEsGBwAAAAC0OAIAAAAAAAEAAABQSwUG/////////////////////wAA)

Figure 23- Contact between the bullet and wall brick

![Graphical user interface, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAAAAAAAD/4RW2RXhpZgAATU0AKgAAAAgACAEOAAIAAAAIAAAIegE7AAIAAAATAAAIgodpAAQAAAABAAAIlpybAAEAAAAQAAARDpydAAEAAAAmAAARHpyeAAEAAAOqAAARRJyfAAEAAADAAAAU7uocAAcAAAgMAAAAbgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE15IEdhbWUATWljcm9zb2Z0IEdhbWUgRFZSAAAABZADAAIAAAAUAAAQ5JAEAAIAAAAUAAAQ+JKRAAIAAAADMDAAAJKSAAIAAAADMDAAAOocAAcAAAgMAAAI2AAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjI6MDM6MDUgMTE6NTU6NTIAMjAyMjowMzowNSAxMTo1NTo1MgAAAE0AeQAgAEcAYQBtAGUAAABNAGkAYwByAG8AcwBvAGYAdAAgAEcAYQBtAGUAIABEAFYAUgAAADAAIQAhADAAMAAwADYAYQA1ADcAYwBhAGQAMAAxADMAMwA2AGYAOABiAGIAMwAwAGMAZgA1ADAAYgA0ADcANwAxADIANgAxADIAMQA5ADAAMAAwADAAMAAwADAAMAAhADAAMAAwADAANgAyAGQAYQA3AGYAZQA3AGEAMgA5AGMAZgBmADEANABmADEAMQBiADUANABmADMAOAAzADIAMgA4AGYAYQA0AGUANgA1AGUANwBiADQAOQAhAHAAeQB0AGgAbwBuAC4AZQB4AGUAIQAhACEAIQAxACEAIQAwACEAIQBJAG4AdABlAGwAKABSACkAIABDAG8AcgBlACgAVABNACkAIABpADcALQA5ADcANQAwAEgAIABDAFAAVQAgAEAAIAAyAC4ANgAwAEcASAB6ACEAIQBEAGUAcwBjAHIAaQBwAHQAaQBvAG4AOgBJAG4AdABlAGwAKABSACkAIABVAEgARAAgAEcAcgBhAHAAaABpAGMAcwAgADYAMwAwAHwAfABEAHIAaQB2AGUAcgBWAGUAcgBzAGkAbwBuADoAMgA2AC4AMgAwAC4AMQAwADAALgA2ADkAMQAxAHwAfABWAGUAbgBkAG8AcgBJAGQAOgAzADIAOQAwADIAfAB8AEQAZQB2AGkAYwBlAEkAZAA6ADEANgAwADIANwB8AHwAUwB1AGIAUwB5AHMASQBkADoANAAxADEAMQAxADEANAA5ADEAfAB8AFIAZQB2AGkAcwBpAG8AbgA6ADIAJgAmAEQAZQBzAGMAcgBpAHAAdABpAG8AbgA6AE4AVgBJAEQASQBBACAARwBlAEYAbwByAGMAZQAgAFIAVABYACAAMgAwADYAMAB8AHwARAByAGkAdgBlAHIAVgBlAHIAcwBpAG8AbgA6ADMAMAAuADAALgAxADUALgAxADEANwA5AHwAfABWAGUAbgBkAG8AcgBJAGQAOgA0ADMAMQA4AHwAfABEAGUAdgBpAGMAZQBJAGQAOgA3ADkANQAzAHwAfABTAHUAYgBTAHkAcwBJAGQAOgAzADAAMQA5ADIAOAA1ADEANQB8AHwAUgBlAHYAaQBzAGkAbwBuADoAMQA2ADEAIQAhADEANgAyADMANAAhACEANABiAGUAOABkADMAYwAwAC0AMAA1ADEANQAtADQAYQAzADcALQBhAGQANQA1AC0AZQA0AGIAYQBlADEAOQBhAGYANAA3ADEAIQAhADEAIQAhADAAIQAhAAAAMAA3ACAAZgA0ACAAMQA2ACAAMwBiACAAYwAyACAANAAyACAAMgBkACAAMwBjACAAYwBkACAAYwAzACAANQA3ACAANwA2ACAAOQA1ACAAZQBiACAAMAAwACAAYgBhACAANgAyACAAMgBiACAAZQA0ACAAZgA1ACAAZQAwACAAMQBmACAAMwBhACAAMwAyACAANQA1ACAAOQBlACAAYwBkACAAMgAzACAAYwA4ACAAZABmACAAMwAyACAANgAyAAAA/+ESTmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOk1pY3Jvc29mdFBob3RvPSJodHRwOi8vbnMubWljcm9zb2Z0LmNvbS9waG90by8xLjAvIj48TWljcm9zb2Z0UGhvdG86RGF0ZUFjcXVpcmVkPjIwMjItMDMtMDVUMTE6NTU6NTI8L01pY3Jvc29mdFBob3RvOkRhdGVBY3F1aXJlZD48TWljcm9zb2Z0UGhvdG86SXRlbVN1YlR5cGU+THVtaWEuTGl2aW5nSW1hZ2U8L01pY3Jvc29mdFBob3RvOkl0ZW1TdWJUeXBlPjxNaWNyb3NvZnRQaG90bzpMYXN0S2V5d29yZFhNUD48cmRmOkJhZyB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6bGk+MCEhMDAwNmE1N2NhZDAxMzM2ZjhiYjMwY2Y1MGI0NzcxMjYxMjE5MDAwMDAwMDAhMDAwMDYyZGE3ZmU3YTI5Y2ZmMTRmMTFiNTRmMzgzMjI4ZmE0ZTY1ZTdiNDkhcHl0aG9uLmV4ZSEhISExISEwISFJbnRlbChSKSBDb3JlKFRNKSBpNy05NzUwSCBDUFUgQCAyLjYwR0h6ISFEZXNjcmlwdGlvbjpJbnRlbChSKSBVSEQgR3JhcGhpY3MgNjMwfHxEcml2ZXJWZXJzaW9uOjI2LjIwLjEwMC42OTExfHxWZW5kb3JJZDozMjkwMnx8RGV2aWNlSWQ6MTYwMjd8fFN1YlN5c0lkOjQxMTExMTQ5MXx8UmV2aXNpb246MiZhbXA7JmFtcDtEZXNjcmlwdGlvbjpOVklESUEgR2VGb3JjZSBSVFggMjA2MHx8RHJpdmVyVmVyc2lvbjozMC4wLjE1LjExNzl8fFZlbmRvcklkOjQzMTh8fERldmljZUlkOjc5NTN8fFN1YlN5c0lkOjMwMTkyODUxNXx8UmV2aXNpb246MTYxISExNjIzNCEhNGJlOGQzYzAtMDUxNS00YTM3LWFkNTUtZTRiYWUxOWFmNDcxISExISEwISE8L3JkZjpsaT48L3JkZjpCYWc+DQoJCQk8L01pY3Jvc29mdFBob3RvOkxhc3RLZXl3b3JkWE1QPjwvcmRmOkRlc2NyaXB0aW9uPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIj48ZGM6Y3JlYXRvcj48cmRmOlNlcSB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6bGk+TWljcm9zb2Z0IEdhbWUgRFZSPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjxkYzpzdWJqZWN0PjxyZGY6QmFnIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT4wISEwMDA2YTU3Y2FkMDEzMzZmOGJiMzBjZjUwYjQ3NzEyNjEyMTkwMDAwMDAwMCEwMDAwNjJkYTdmZTdhMjljZmYxNGYxMWI1NGYzODMyMjhmYTRlNjVlN2I0OSFweXRob24uZXhlISEhITEhITAhIUludGVsKFIpIENvcmUoVE0pIGk3LTk3NTBIIENQVSBAIDIuNjBHSHohIURlc2NyaXB0aW9uOkludGVsKFIpIFVIRCBHcmFwaGljcyA2MzB8fERyaXZlclZlcnNpb246MjYuMjAuMTAwLjY5MTF8fFZlbmRvcklkOjMyOTAyfHxEZXZpY2VJZDoxNjAyN3x8U3ViU3lzSWQ6NDExMTExNDkxfHxSZXZpc2lvbjoyJmFtcDsmYW1wO0Rlc2NyaXB0aW9uOk5WSURJQSBHZUZvcmNlIFJUWCAyMDYwfHxEcml2ZXJWZXJzaW9uOjMwLjAuMTUuMTE3OXx8VmVuZG9ySWQ6NDMxOHx8RGV2aWNlSWQ6Nzk1M3x8U3ViU3lzSWQ6MzAxOTI4NTE1fHxSZXZpc2lvbjoxNjEhITE2MjM0ISE0YmU4ZDNjMC0wNTE1LTRhMzctYWQ1NS1lNGJhZTE5YWY0NzEhITEhITAhITwvcmRmOmxpPjwvcmRmOkJhZz4NCgkJCTwvZGM6c3ViamVjdD48ZGM6dGl0bGU+PHJkZjpBbHQgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpIHhtbDpsYW5nPSJ4LWRlZmF1bHQiPk15IEdhbWU8L3JkZjpsaT48L3JkZjpBbHQ+DQoJCQk8L2RjOnRpdGxlPjxkYzpkZXNjcmlwdGlvbj48cmRmOkFsdCB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6bGkgeG1sOmxhbmc9IngtZGVmYXVsdCI+TXkgR2FtZTwvcmRmOmxpPjwvcmRmOkFsdD4NCgkJCTwvZGM6ZGVzY3JpcHRpb24+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIyLTAzLTA1VDExOjU1OjUyPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAMCAgMCAgMDAwMEAwMEBQgFBQQEBQoHBwYIDAoMDAsKCwsNDhIQDQ4RDgsLEBYQERMUFRUVDA8XGBYUGBIUFRT/2wBDAQMEBAUEBQkFBQkUDQsNFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBT/wAARCAPwA/ADASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD9IKKKK/ysPdCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqx9hk9H/AO/En/xNFj/rh/vx/wDoxK/ms8UeJ9Yg8Saqq6regfa5hxcyD/lo3+1X6hwPwPLjSWIjHEey9ly/Z5r83N/eja3KY1Kns7aH9Kf2GT0f/vxJ/wDE0fYZPR/+/En/AMTX8zP/AAl2tf8AQWvv/AqT/wCKo/4S7Wv+gtff+BUn/wAVX6r/AMQNqf8AQxX/AIKf/wAmYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVH/EDan/QxX/gp/wDyYfWl/Kf0zfYn9JP+/Ev/AMTVev5tPC/ijWJ/EmlK2q3pH2uH71zIf+Wi/wC1X9Kd7/rj/vyf+jXr8q434HlwXLDxliPa+15vs8tuXl/vO9+b8DelV9rfS1ivRRRX5ebBRRRQAUUUUAFFFFAFix/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/TNY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+pfA3+JmPpS/OZxYraPzPoX9n/wDZX0P4ufsz/GL4k6hrWoWOo+CoPNtbO3jiMNwfK34ct8w54+XH4nivAbbwF4kvLfTZ4NA1SWHUmdbOSOxlZbkqNzCMhcPgcnbnA6190/sVKT/wT7/akOCR9nT/ANEV1/xQ+NvjX4J/8E5P2ebvwVq83h/Ub6SWOTULdQZxGiyyBEdg21S2NwUDcF29M1/Vx55+c9l4D8R6jq17pdroWp3GpWas1xZxWUrzQqOpdApZQPcCq2i+FNZ8SR3sml6Xe6jHZR+dctaW0kwgT+85RTtHB5OBX63/AB0+MEfwa/bG/Zw8fXdvDbv4s8Mw2PiK7RCv2hJmjQO4B+YozgjdnA+grh/ix4Hb9h39nr4+W+5tP1D4keLW0XRZXQo39mbd7SKVPACTTgdvk70AfmXpXg7Xdd065v8ATtG1C/srfImuLa0kljjwATuZVIGAQeT3qLQfDGr+KLiW30fTLzVJ4ozK8dlbPOyoOrEICQPc8V+yPxK+Jng79mfX/g14T0nxb4y8J6OmkW1zaeGfCfhmG9sNc3keb5rEh5XfgMq5YbwerA1wv7IN94bf/gox8YtT8F6HqPh3Sbjw3JdnRNU02TTpbaZnt3kU27HcoLjcAcD95wACBQB+VV/4U1nS9JtdUvNKvrXTbriC8mtpEhlyMja5AVuOeCa9Mb9lTx+vwBT4v/2Yp8KNcm3wC/2kADPmmLZ/qsc+ZnFfan7P3xe8V/tLfsX/ALU0XxHvx4mg0XSY9Q0uG4hQJYSfZ7iVRCqgBFRoYyqgfKBjpWLefFrxuf8AgkXb3Q8S6m0r+IW8OyS/aCT/AGb5Zi+yk4/1Wz5dvpx04oA/PvQvB+ueJ0mfSNHv9TSH/WNZ2kkwTPY7FOPxpmi+FdY8Sak+naXpd7qN+iszWtpbSTSqAQCSiAkYJGeOK/R39pf4qeNf2Tvgh+zZonwZlk8N6HquiQ6tdX+mwKzavfMkLlJTgl8mVmKd/MA6KMfS/hXwjpWhf8FLND1a10yDQtd8R/DFtS17TrT5Al0blELsB3OwKfUx56nNAH4tWnw58U39iLy38O6tPam2+2CaPT5mQw5I8zcExsyp+bOODzxWfpfhfV9asL++sNMvL2zsEEl3cW9tJJHApzguyqQg4PLEdK/QP9mH9vzX/iN+2d4Si8X2ulaT4R1i0n8IQ6Tp1uYLa2gnk3WsZXOHIlWOPcwGFkfgZqz8c/BEn7EP7GPiz4etI1trnxI8b3trHM+RKdEtJAqyfKejBIzg9VuWHegD5Y+IH7Otp8OPgH8NPEWoX95cfEHx9O17p3h+2jjZIdL+5FI/JkMkzspTHylcg8itzXv2DPiP4E/Z58RfFXxrZt4Pt9MuoLe30XU4GW8uhI6qZMA/u1BfA3jJweBxnuv+CqV5c6V+1Jp2nWm+ysND8OaZa6UsLbRDEqFx5ZHTDs3TuK7jwt4v8Q+OP+CT3xPvfEOsahrt1F4uhiS41C4ed1QC1O3cxJxkk/jQB4L8Ev2Nr/4l/C+5+JXinxlofw08BLejTbXWNfEjC8uc4KxonO0EEFicZVh/CSOP+Pn7Mvi/9nv4op4K1yKLULi8SOfSr/TcyW+pQyNtieIkZ5b5SD0PHPBP0f8AG6F7/wD4JWfAm50yJzp1n4gvY74xqdqTGS5ALe5bdg+9e5fHfw/HH8U/2atW8RQyf8UL8P8A/hKtZ3HlIrJFliSQf7VyIEwf7x+lAHy18J/2Abn4n/GH4leCD4+0jR7XwKIk1DXLu1k+zPKzBHRcuuNrh1yx528DmoPj9+wTefCfWvBOh+FfHWifEvXvFN++n2+naGoEkLgKVL/vXwpyeTjG0muo/Z5+N0vgX9nf4z+IfEXwn1L4lad4n1i3fU9TnkEWlpMD5vl3DL+9I86TeVHDYQEjv9H/AAp+FXw6m+JH7Lfxz8M+E4/h7ceLNQn0+78OwEta+aLWcxzQA8jJQ8nghlOAeoB8s+Nv+CcWu+H/AA/4tHh7x/4Z8a+MvB1st34i8J6P5v2yzj27nKlhiQr6AAn64B8v+InwAsNN/Zx8BfF7wrqF5qelapcTaPr1vcxqG03Uo+QoKLgxuhBUtz0z1wPsz9j7S9X039vj9o2fVoZorW0sdYfUWmBAWN5wyb89ivI9QM141+zfZ2utf8E+/wBpiz1ORksbC70rULBGf7tzlipHudqZ9aAPj268H65Y+H7XXbjSL+DRbp/Lg1CW0kW3lbn5VkK7WPB4B7GsivbPGPx0+KHiL9mvwn8OdY08x/DTR703Gl3v9mNH5kwM3y/aMbXx5svA/pXidABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAev/ALJnwZ079oH4+eF/AerX91plhqskiyXVmqNKm2JnGA/y8lccg9a9p+Gv7AY8eftBfEjRbzXp/D3wj+H97cx6z4x1FI49qRAkRrn935hA3N/Ci8nkqrcr/wAE04zJ+2p8OQOgnnY/hbyGv0G+PF74S/bS8M/Fz9nz4eXVx4K8c+EtTbU49LYrbQeIpYzmbzFGNy+c3Jc5DiGQ5AwAD86vhP8AC/4I/Ej46eKNGv8Axvrvh34eWdjLLper3dmjXl3ImwDfHHE6qrZdgMA4ABOab4F/Zl0bxV+xb8RfjNPq99DrPhnVrfT7fTo44jbzJJJboWZj8+f3zdP7o6849t/4JKaNqPh79pzxrpepWdzp+pWfhy9t7i1mVopYZEljVkZeCCGBGD0I9ap/BtWP/BJz47nacf8ACTWPOP8AptY/40AePftKfsy6N8Ffgv8ABHxnp2r32o3fjzSpr+7t7qOJY7ZkW3YLGU5I/ft97+6PcDwy18Fa/faK+r2+iajPpiAs15HZytCAM5JcLtwMHv2r7b/but5Z/wBlv9j2NIHnkk8PXKJEoJLsUsMAepP9a+wtJ+MGlfFfxt4W0X4f+OtV+DPiuz0tLCD4TeMdE8vTLsbJCcwYDSDacB0YAiIEDrkA/F7Q/CeteJob6bSdJvtTisY/Ouns7WSZYEwTucop2jg8nA4NZPWvqK2+I3xg/Zv+Jnx48K+GNF0/zdVnutP8SwaPpb3Nnawhpx+4xzDEFlk27uigZ+7Xzj4VmtbfxPpM18AbKO7iefcMjyw4L5H0zQB9caB/wTQ8SX1r4f0bWfH3hbwz8S/EWnNqeleB9SeUXs0QVmCs4G1GIVsqQcbW9Dj5E8R+HdS8I+INS0PWLOXT9W025ktLu1mGHhmjYq6EeoIIr9Rf2hdJ1m4/4K9fCyW2imeK4h02e1kQHa0CRy+ayn+6Nsufxr4a/biuLW6/a8+LclkVMH/CQ3Skr0LhsP8A+PBqAPDqKKKACiiigAooooA1/CP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fzM+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f0zWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6l8Df4mY+lL85nFito/M7/4c/tKeMPhf8K/Gvw/0WSxXQPFyCPUluLNZZSAu35HJBXj2PrTfGv7R3i3x78IPB3w21R7E+G/Cru+nrDZrHMN6lTvkB+bgnsP0Fe2/szfAX4XeI/2dtS+I/jzRvGPiG7tfFkOgxWXhO4VSI5YUYPIpjYhQxb5geSVXHr6v4L/YL8DeHPip4s8OeJ3a58PL4oi8P6XruqeKYtIWVJI43MEECQyS3V6vmgFCEj45I5x/Vx558f8Axw/aX8Z/H9vCjeKJ7Pf4ZsF07T2sLUWxWIbSNxBOT8q88Y7CtH9oT9rj4iftNaf4ZsvG2o291b+H4nS1S1thAGZ1RWkkwTvYhBzx1OAMmvdvFv7K/wAMfA3w50e1ksvFviL4ga94s1nwro0elXlukMr2t6kUckiyDCnYcYBwWbJIAr064/YR+Fura18PvIn8iO48ajwpq+naR4sXV3jia1kmAmnECJDdIyfPHHvQZxuBoA+YvAP/AAUB+MPw88GaT4cs9X03UYNFQx6TeavpUF5d6ehAAWGZxuULjjrjgdAAOU+Ev7WXxD+D/wASPEfjvS9Uh1LxP4gt5bbUL7WbcXjzCRlZj8xGCSo59BjGOK+u/Cn7MH7MPi//AIQC8tLf4hQW/jDxDeeDrO3l1K2JiuYTzdSMEzt5UBFHO7Jxjni/hz+x/wDC7Tfhn4f1fx54mt4B4q1TVLH+0bnxRBpMml29pdG2WSKzaKRr6QsC7IGUAFFHJ3UAfNHwt/aP8YfCT4f+PfBugSWCaP41sxY6qt1aLK7RiOSP5HJGw7ZW555weoq/4G/as8ffD/4M+I/hdYXen3Pg3XhOZrO/sIrloWlQJI8TtzGxABB7Ebhg819z/sn/ALLPwv8Ahr8TPhRbanY67468Va/pOoa7F4gtYYpvDSxCOeMROkkZz8ibgx5DvHwMgDyrR/gX4Z+LHgP9nWHVojZabYeBPEHiPVE0tY4bzUxaXUjCFZNpO9sBdxDbVDYGaAPEfhL+3l8W/g94JsPCelarp+o6Hpsvn6db63pkV8bFsk/uWcZQAsSPTPGKyvBX7ZnxR8E/GzVPiqNbh1fxnqdm1lcXurWyXK+SxQ7VTICAeWoAXGAMd65T4xf8IbfR+HdZ8G+G/EHhi31G2ka6tNZuReQNKkpTda3OxGlTAGdy5VgRk19vfFn4IfB74jeFYtOa11rSfiPo/wAErPxjDd6f9mh0xhbWiv5TxKoeSWQli0jHoRjkYIB8LfBTwzp3jb4naTY6v41sfh9aGRrg+INQD+XbMgLqRs53kgbegzjmvcv+Ckn7TGmftIfHqOXw1qLan4S8O2KaZYXe1kS6kyXnnCkDG522g45WNTXofj79jX4Y+EfC994WbxVZp44s9FtNRsryPxTDPc6pqE0cMv2JdKEO6FXSUrFK0vJEZY4k46D4gfsi/B34f+D7TxFrPnaZb+HfFGmaNr+m23i9NTu4LW53LMbtordYredCPM2QlwVUg4zkAHiP7T3xN8OftBfA34TeOG1y2X4kaDZf8Il4h0iaTFzcRw7ntr1F2/MrAvvbPDMqgHGa8q0P9ojxboHwH1z4R2r2I8JaxqC6lco9orXBmAjHyy5yB+7XjHr6mvrWx/Yx+Gvw38ZeFPhx8Q5tWTxH448Va1pek30OpeRHa2EGbfT7h4AjeYZ7jGMsuQfTNfOX7SfwX0v4DeF/hp4du7W8t/iLfaVNrHiJJ7nKQLNcOtrAIcfu3EUYZssSd44HFAFH4G/td/Eb9n7RdQ0Pw1qNnceH72YXMmk6xYx31qs4xiVEk+6/yjkeg9BWf4s/ah+IPjvV/Hera/q8ep6r4ys49O1G8mtk8yO1SZJRBAR/qY90aAqo5CgGvJqKAPX/AIE/tVfEL9niHWLLwpqdsdG1hcX+kapZx3lncMMYcxSDG7AxkYyODmofi5+1J8SPjV4s0bxB4j8QyC60Pb/ZEGnRLaW+nFSpBhjjACHKqc9eBzgAV5NRQB9H/EP/AIKAfGP4meBb/wALarrljBa6pElvql5p+mQ213qEart2zzINzgjqOM9OnFa3jL4leF/hz+xL4Y+GPhjVLLV/E3jDUj4h8UyWh3/Y44iBa2jt08wEByMcYPqK+WqVnZsZJOBgZoA9b8VftPeNPGHwB8M/B/UJLE+EPD139ss0jtds4f8Ae/ek3fMP38nGB1HpXkdFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdr8G/i3rvwN+Iuk+NfDTWya1pjM0DXcAmj+ZCpyhIzwx78Vq237QnjPTfjo3xc07UY9N8ZtqLambm0hEcRkbO9fLHGxgSpToQxHevNaKAPoyx/bq+ImlfGzV/inYW/h6y8V6vpp02/lg0dFhnUkZkaPdgyHCgvnJCgEevA+H/2hvFnhr4F+J/hNZvYjwn4ivY7+9SS0VrgyI0bLtlzlRmFOMevqa8xooA9Q+J37RXi/4seC/AHhjW5rMab4ItHs9JNnaiCREYRA73By5/cpzxzk9zXrVn/wUu+ONvpttHJrGkXurWtv9mh1280S3m1FFwQD9oYZ3cnnHWvlWigD2X4W/tY/EH4T/wDCxX0vUIL258e272+uXWqQfaZZ9wl3OGLDDkzyEnnk141RRQB9K+Ff+Chvxr8H+CbLw5Y+IrWQ6fZnT7DVrrToZtRtLcrtCR3LDcoA4HXGBXzdc3M15cS3FxK888rmSSWRizOxOSxJ5JJ71HRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/mZ8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+max/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9S+Bv8TMfSl+czixW0fme9fCX9sPW/gf+zne+C/BF/q3h3xhc+KV1ltYsniELWv2QQtCysCWJZVbkFeAetefeG/2mvih4Ts9at9N8a6tB/bGoDVruQyrJK16Mf6SJHVnSUgAF0ZWI4JI4ry+iv6uPPO/8SfHnx74tj0pdU8TXtydK1O41myfKI8F5O6ySzKyqCGZ0VuuARwBXU3v7Y3xhvtbg1WXx1qX2uG/j1SPCQqi3aIyCcIIwm8h2y23LZ+bcea8XooA9E0X9oL4geHo/Dken+Jbq3Tw9qs2t6YqpERbXkuPMmXKHJOOjZHtWl4M/ak+Kfw/0nWdN0Dxtq2l2uq3Ml5OtvIgK3EgIkljYqWidgSC0RQn1rymigD13wZ+1x8Yvh74Rg8MeHPiHrmkaFbzPNFZW9x8iM5LMASCcFiW25xkk4ySawdN+PXj7R5/BU9j4ov7ObwbHJFoUluyo1kkjl5FUheQxY5Dbsg4PHFcBRQB2fxQ+MHi34yaxbal4t1q41ee0gFtarIqRx20IJPlxxxqsaLkk4VRya03/AGhviFJfTXjeJ7w3M3hr/hD5JNseW0nYE+y/c+5tAGfvf7Wa85ooA9SuP2nvihdfD228FP421j/hHoIkt1tUnCEwocxwmRVEjRqeQhcqMDApvjz9pr4mfEzSdQ0vxJ4v1DVNO1DyWvbaby1S4kiOUlcKg3OOm8/MRwWIGK8vooA9csvjprXj/wCLXgzxN8TPFHiDVIvD4t4Yr2w8g3sEMDNJEsXmbUyJMHL56knceDQ/aU+Nt5+0T8bPFXj+8t2s/wC1rndb2jPvNvboojhiJAGSqKoJwMnJrzKigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAor0T4A/A3xD+0X8VNF8CeGfIj1HUnYm4un2xW8SKWkkbHJCqCcAEngDrX094f/AGD/AITfEXxxq/w48FftBQ6n8SbATRppuoeHJbWznmhOJY0uN5DbSG5UEkAkAgGgD4dorX13wnqnh3xRqnh+8tW/tXTbqazuYYCJdskTlHAK5BAZTyOKy57eS1maKaNopFOGR1KkfUGgBlFWJtNu7eFZpbaaKJvuyPGwU56ckU6HSb24jieK0nlSZtkbJExDtzwCByeD09KAKtFWLfT7q7kdILeaZ0+8scZYj6gCmwWc91ci3ihkknY7REiEtkdsDmgCGipLi3ltZnhmjaKVDhkkUqyn0IPSvf8A4I/sY+KPjB8P7nx5f+IvDfw+8EpdjT4Nd8XXrWsF3c5A8uLCknByN2AMhhnIOAD58or0b49fAPxZ+zj8Qrrwh4vtY4b2NFnt7q2fzLe8gbOyaJ+6nB9CCCCARXnNABRRRQAUUUUAa/hH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+max/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/Uvgb/ABMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB7t+xV4k+JHg/8AaA0PW/hZ4ePivxNYxTSvo/GLm1KbZ1JyMfKeCOQcHB6V9peDPiP+zD+2R8XD4K8a/BLVPh38UNaupoJdS0icr5d8MmQs0ZTEm5Wy0kJGclupNfm78NviV4m+EPjTTPFvhDV59E8Qaa5e2vIMErkFWUqwKsrAkFWBBBIINfSOof8ABTL4oXFxe6rp3h/wHoHi68iaKfxbpfhqKPVm3DDEzszckf7NAH0afDMn7C/7J/xb8RfDiaG88d2vjqbw3J4we2jmubWzSSMKvzqyqSGw3GNz8jIXGT8F9bvf2yP2lvgHqPxd+Ey6TLHp19P/AMJFc2jxW/jBreASRMyNGsbiNlDEAspDsD8pAHyF8Ev2xviH8D4/EtlZzab4p0PxJIZ9X0XxZZ/2jaXkxOTK6swYuSTk7vm/iBwMJ8SP2zPin8SviZ4Z8cXOuRaNqvhcKmg2+i2yW1rpiDHyxRcjB2gEPuyAFOVAFAH3l+zh8fPGn7Vn7UHxR+DXxM0mz1n4aSW+o2/9gy2ESJoYt5fKiMbqoZWAO3JOQ2GUriszwb8fb39lr/gmX8OfFXh/SdJ8R6xD4wvNP0u41eJ5oLZmlvibhUVlO4xpIgww/wBaT7H5b8bf8FJPiz4w8Pa7p1tbeF/C994ghEGsa54d0ZbTUtQTbtIln3MSSDjIAIB4IryzXv2k/E/iH9nPw78Frm10tPCuh6q2sW1xHbuLxpm87IeTzCpX/SH4CA8LzxyAfor4H8T+GPgX+xx8MPF1p8TP+FP6344vLvVtW8Sab4S/tqbUrgyuTbOTkRImQoU9fL453k+A/tbfHDwp4H/am+Hvxd+C9kkniVNN+0ahHfeHbvTra8vAJIjcCCQIW8xHOdhxlBkk5J8O+Df7anjz4O+AW8Dx2Hhvxh4QW5+22uj+LtJTUYLOckkyQgspUkknGSASSACTmk37ZHxIvv2idJ+NGr39rrni7SmxZxX0B+xwxbHRYVijZNsYEjkAMDkkkkkkgHnfxa+IWsfFj4leI/GHiCCC11rWrx7y7htY2jiSRjyFViSB7EmvsH9oJTJ/wS5/Z6fTQf7OTWb5bvyx8on8y5zu993mfrXx58V/iRqfxg+JHiLxrrUVrBquuXj3tzHZIyQq7HkIrMxA+rH616X8Df2yfHfwL8I3nhKytdB8U+Eri5F8uheK9MXULWC5GMTRKWUo3APBxkZxnJoA92/4KkK8cfwDhvQw1pPAtv8Aaw/3wu7C7v8AgQf9a+E67n4zfGjxb8ffHt94w8Z6l/aWsXQVBsQRxQRLwkUaDhUUdB16kkkknhqACiiigAooooA1/CP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fzM+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f0zWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8zPhH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f0zWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fzM+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/lDxy/iZd6VP/AHGehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/TNY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fzM+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/lDxy/iZd6VP8A3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/TNY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fzM+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f0zWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8zPhH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaHtRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKVfvD60AOWGRlBWNiPUA0v2aX/nm//fJr9gv2E/2Q/gz8S/2T/AfibxV4B0vWdev47xrm+uBMZJdt9cxrnbMo4VFHA7V7z/wwX+zx/wBEu0X/AL5uP/kivwrMfF/JstxtbA1cPVcqUpQbShZuLadvf200OpYeUknc/AT7NL/zzf8A75NH2aX/AJ5v/wB8mv37/wCGC/2eP+iXaL/3zcf/ACRR/wAMF/s8f9Eu0X/vm4/+SK4P+I2ZF/0DVvuh/wDJlfVZd0fgJ9ml/wCeb/8AfJo+zS/883/75Nfv3/wwX+zx/wBEu0X/AL5uP/kij/hgv9nj/ol2i/8AfNx/8kUf8RsyL/oGrfdD/wCTD6rLuj8BPs0v/PN/++TR9ml/55v/AN8mv37/AOGC/wBnj/ol2i/983H/AMkUf8MF/s8f9Eu0X/vm4/8Akij/AIjZkX/QNW+6H/yYfVZd0fgJ9ml/55v/AN8mj7NL/wA83/75Nfv3/wAMF/s8f9Eu0X/vm4/+SKP+GC/2eP8Aol2i/wDfNx/8kUf8RsyL/oGrfdD/AOTD6rLuj8BPs0v/ADzf/vk0fZpf+eb/APfJr9+/+GC/2eP+iXaL/wB83H/yRR/wwX+zx/0S7Rf++bj/AOSKP+I2ZF/0DVvuh/8AJh9Vl3R+An2aX/nm/wD3yaPs0v8Azzf/AL5Nfv3/AMMF/s8f9Eu0X/vm4/8Akij/AIYL/Z4/6Jdov/fNx/8AJFH/ABGzIv8AoGrfdD/5MPqsu6PwE+zS/wDPN/8Avk0fZpf+eb/98mv37/4YL/Z4/wCiXaL/AN83H/yRR/wwX+zx/wBEu0X/AL5uP/kij/iNmRf9A1b7of8AyYfVZd0fgJ9ml/55v/3yaPs0v/PN/wDvk1+/f/DBf7PH/RLtF/75uP8A5Io/4YL/AGeP+iXaL/3zcf8AyRR/xGzIv+gat90P/kw+qy7o/AT7NL/zzf8A75NH2aX/AJ5v/wB8mv37/wCGC/2eP+iXaL/3zcf/ACRR/wAMF/s8f9Eu0X/vm4/+SKP+I2ZF/wBA1b7of/Jh9Vl3R+ALRtGcMpU+4xSV9n/8FSPg34K+Cvxp8M6R4H8PWnhzTbnw6t3Nb2e/a832y4jLne7HO1FHXtXxhX7Vkua0s8y6jmVCLjCqrpO11q1rZtdO5zSi4ScX0CiiivaICiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8zPhH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9M1j/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApV+8PrSUq/eH1oA/eD/AIJu/wDJkvwz/wCuV9/6cruvpSvmv/gm7/yZL8M/+uV9/wCnK7r6Ur/Nbiv/AJKHMP8Ar9V/9Lke1T+BegUUUV8qWFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB+Rf/AAWY/wCTg/CH/Yqr/wCnC7r8/q/QH/gsx/ycH4Q/7FVf/Thd1+f1f6JeH3/JKZf/AIP/AG6R5Nf+LIKKKK/QTAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKVfvD60lKv3h9aAP3g/4Ju/8mS/DP8A65X3/pyu6+lK+a/+CbuP+GJfhnyB+6v+4/6CV3X0px/eX/voV/mtxX/yUOYf9fqv/pcj2qfwL0Cijj+8v/fQo4/vL/30K+VLCijj+8v/AH0KOP7y/wDfQoAKKOP7y/8AfQo4/vL/AN9CgAoo4/vL/wB9Cjj+8v8A30KACijj+8v/AH0KOP7y/wDfQoAKKOP7y/8AfQo4/vL/AN9CgAoo4/vL/wB9Cjj+8v8A30KACijj+8v/AH0KOP7y/wDfQoAKKOP7y/8AfQo4/vL/AN9CgD8i/wDgsx/ycH4Q/wCxVX/04Xdfn9X6A/8ABZn/AJOD8Ic5/wCKVXof+ohd1+f1f6JeH3/JKZf/AIP/AG6R5Nf+LIKKKK/QTAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPd/hv+3L8b/hH4J03wj4S8cy6R4e00SLa2S6dZyiMPI8rfNJCzHLyOeSevpiul/wCHln7SP/RS5v8AwU6f/wDI9fMdFfN1eGcjr1JVa2BoylJttunBtt6ttuN2292XzyWzPp3/AIeWftJf9FKn/wDBRp//AMj0f8PLP2kv+ilT/wDgo0//AOR6+YqKy/1U4e/6F1H/AMFU/wD5EPaT/mZ9O/8ADyz9pL/opU//AIKNP/8Akej/AIeWftJf9FKn/wDBRp//AMj18xUUf6qcPf8AQuo/+Cqf/wAiHtJ/zM+nf+Hln7SX/RSp/wDwUaf/API9H/Dyz9pL/opU/wD4KNP/APkevmKij/VTh7/oXUf/AAVT/wDkQ9pP+Zn07/w8s/aS/wCilT/+CjT/AP5Ho/4eWftJf9FKn/8ABRp//wAj18xUUf6qcPf9C6j/AOCqf/yIe0n/ADM+nf8Ah5Z+0l/0Uqf/AMFGn/8AyPR/w8s/aS/6KVP/AOCjT/8A5Hr5ioo/1U4e/wChdR/8FU//AJEPaT/mZ9O/8PLP2kv+ilT/APgo0/8A+R6P+Hln7SX/AEUqf/wUaf8A/I9fMVFH+qnD3/Quo/8Agqn/APIh7Sf8zPp3/h5Z+0l/0Uqf/wAFGn//ACPR/wAPLP2kv+ilT/8Ago0//wCR6+YqKP8AVTh7/oXUf/BVP/5EPaT/AJmfTv8Aw8s/aS/6KVP/AOCjT/8A5Ho/4eWftJf9FKn/APBRp/8A8j18xUUf6qcPf9C6j/4Kp/8AyIe0n/Mz6d/4eWftJf8ARSp//BRp/wD8j0f8PLP2kv8AopU//go0/wD+R6+YqKP9VOHv+hdR/wDBVP8A+RD2k/5megfGT49eO/2gvEFnrnj7XW8QapaWv2KG4a1ggKw+Y8m3ESID88jnJBPPXGBXn9FFfQ4fD0cJSjQw8FCEdFGKSS9EtES227sKKKK6BBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/pmsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f1L4G/wATMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+Znwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6ZrH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+Znwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6ZrH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8oeOX8TLvSp/wC4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/pmsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/pmsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f1L4G/wATMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+Znwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6ZrH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+Znwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6ZrH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8oeOX8TLvSp/wC4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/pmsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/pmsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f1L4G/wATMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+Znwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6ZrH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+Znwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6ZrH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8oeOX8TLvSp/wC4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/pmsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/pmsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f1L4G/wATMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+Znwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6ZrH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+Znwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6ZrH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8oeOX8TLvSp/wC4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/pmsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/pmsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f1L4G/wATMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+Znwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6ZrH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+Znwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6ZrH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8oeOX8TLvSp/wC4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/pmsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/pmsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f1L4G/wATMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+Znwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6ZrH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB98fsVfsSfD74+/BObxX4mbxANTXWLqxA029EUXlxpbsvy/Z35zK2Tu9OK92/wCHXvwe/v8Ai/8A8Gi//Ilflt4f+Jni7wrp5sNF8Ua1pFkXaU21jqM0Ee8gAttRgMnauTjsPStH/hd3xD/6HrxN/wCDm5/+OV+fY7JM8xGKqVsPmLhCTuo2ei7bn5nmHD/EOJxdWvhs0dOnJtxjZ+6u25+nH/Dr34Pf3/F//g0X/wCRKP8Ah178Hv7/AIv/APBov/yJX5j/APC7viH/AND14m/8HNz/APHKP+F3fEP/AKHrxN/4Obn/AOOVw/6vcRf9DR/c/wDM8/8A1X4o/wChw/ul/mfpx/w69+D39/xf/wCDRf8A5Er4d/bo+Anhr9nf4raN4d8LHUjYXeiRahJ/ak4mk8xrieM4Plx4XES8YPOefTyn/hd3xD/6HrxN/wCDm5/+OVz3iLxVrXi+8ju9c1a/1m6jjEKT6hcyXDqgJIUM5JAyzHHTJPrXsZTlGcYPFKtjcc6sLP3bPd7Pfoe5kuSZ5gMYq+PzF1qdmuWz3ez1fQyqKKK+3P0AKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8zPhH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5Q8cv4mXelT/ANxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f0zWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArY8M6DqGt3Usllp1zfwWSC6vGggaRYIA6q0kmAdqAsAWPHIrHrS0PWLvS7iRbfUbjTobpBBctBIyiSIspZXA+8vAO05B2jigD6Y+E/wX0bxr8aPiGdZ0GC88OWtzqMVssbMkUE6XahU2xOhU7GO1TwQrYB2nHkVn8O9Ybwhrmix6HLeeJk1jTkW0tYRPdIpsryWRMKCwICguv8JT5hlePevhDd2FvrniO+1P4m/wDCI+F9Rvtfn07xld27MdVkt3tpZIVgaAiJpI5El27A8j+XGNrAI3jfj7VtV8M/2tcT6vdeG/Ek82i31vo9pLK2beXS5G81J9u5FSOaJFQv9y4x+8Cb68OjmeGq46WEjP31dW6e7ul3kvtLp1Po62Bo08Aq6qJu0Ha3vXlfm5v7q+y+vZHjlFFFe4fOBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/mZ8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+max/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFybWL+40u202W+uZdOtZZJ4LR5WMMUkgQSOqE4VmEcYYgZOxc9BSanq99rd0txqN7cX9wI44RNdStI4jjjWONMsSdqoiIo6BVUDgCqlFZqnTT5lFX1e3V7v1fXv1AKKKK0AKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8zPhH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f0zWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fzM+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/lDxy/iZd6VP/AHGehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/TNY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fzM+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/lDxy/iZd6VP8A3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/TNY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fzM+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f0zWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8zPhH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f0zWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fzM+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/lDxy/iZd6VP/AHGehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/TNY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACpreznvGIghkmKjJEaFsflUNfen/BJe5ktviN48aN2Q/wBh2/KOy/8AL9F6EV52ZYv6hg62LUebki5W2vZXtc8vNMb/AGbgK+NUeb2cXK17Xsr2vrb7j4Y/sXUP+fG5/wC/Lf4Uf2JqH/Pjc/8Aflv8K/oK/tO5/wCe83/f+T/4qrNhqdz9qj/0ib/WR/8ALeT++v8AtV+R/wDESJ/9Ai/8D/8AtD8S/wCIqVP+gJf+DP8A7Q/ngdGjYqwKspwQRgikrtfjYxb4xeOWJyTrt+Tk5/5eZK4qv2LB4j61hqWItbnjGVu10nY/dMDiXjMJRxTVueMZW3tzJO1/K4UUUV1naFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8oeOX8TLvSp/wC4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/pmsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV93/8En/+SiePP+wJb/8ApdFXwhXvH7Jv7UZ/Zf8AEWvaqPDQ8S/2pYx2fkm/Np5e2dZd2RG+c7cYwOufavHznD1cXluIw9FXnKEkltdtab6HhZ9hquNyrE4agrznCSS0V21pq9PvP2VqxY/8fMf/AF0j/wDQ1r88f+Hsh/6JYv8A4UTf/I1SQf8ABWowyo//AAqtTtZWx/wkTdmB/wCfb2r+ev8AUvPf+gf/AMmh/wDJH8x/6h8Rf9A3/k9P/wCSPij41f8AJYPHH/Ydv/8A0pkri62vG3iP/hMPGGua79n+yf2nf3F79n37/L82Rn27sDON2M4GcdKxa/ozLaU8PgaFGorSjCKfqopM/qbK6NTDZfh6FVWlCEE15qKT28wooor0T0wooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fzM+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/lDxy/iZd6VP8A3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/TNY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fzM+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f0zWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8zPhH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f0zWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fzM+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/lDxy/iZd6VP/AHGehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/TNY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fzM+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/lDxy/iZd6VP8A3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/TNY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fzM+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f0zWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8zPhH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f0zWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fzM+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/lDxy/iZd6VP/AHGehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/TNY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fzM+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/lDxy/iZd6VP8A3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/TNY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fzM+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f0zWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8zPhH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f0zWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiigDNABRRR79qACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/AKMWv6Zr7/XH/fk/9GPX8zPhH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5Q8cv4mXelT/ANxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP8Afj/9GJX8zPi7/kaNV/6+5v8A0Y1f0zWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAruvgv4fj174j+HIbzT/t+lvqdvBcrJEWiIcnCMenzYPBIziuFr0P4M+KdT07xXpWix+LF8LaJf6rZz3s94S1mjws3lTTR4IYR72IyDjPSgDvPg/wDBGy8W/Cn4ga7qek3VxfWWmx3OjyQSyAO5jmzhUBDnfGvyk5HGQAwzwHiLwfJp/wAPtKKaZ/xNLfVdWhvpoU8xhHCLMDcylhtVnfnOPnPJyK+gvg7eanpfwV1i5m8T6d4bg0rRIdTh0jUpAbjxBDLPPEEtCgDQYmTydyfvN8gZzsVCnj3j7Xte8F2Wq2Vv4kawvrvV9d0vVNEhMaXMULSWvmLO0SqjpKyYCr8ubd8AAgHxsLmOHxOJqYenO8o3uu1nbTv/AHt7PR2Z9HjcuhhsJGtGafwWSTv78HJ838vK9I3S5170bpXPHqKOtFeyfOBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fyh45fxMu9Kn/ALjPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+max/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFKg3MB6nFACUsbtG4ZSVZTkMDgg+or72+Av/BOXwz8XPgz4V8aX3jrUNLutYtWuHs4bO1dIiJ5o8AvMGPEQPIHWu7/AOHUng//AKKRqn/gvsv/AI/XxNbjLJcPVnRqVXzRbT92W6dn0PgMRx1kOFrToVazUoNxfuT3Ts+nc/ObVPGGsa1Do0V7qNxdR6ParZWCytkW0KyySqiegDyyN9XPrVfxF4i1HxZr2o6zq95NqGqahcy3l1dTtueaaRy8jsfVmYk+5r9If+HUng//AKKRqn/gvsv/AI/R/wAOpPB//RSNU/8ABfZf/H64ocYcOU2pQlZq9rU5K3M+aX2ftS1l3eruzD/iIPDv/P8Af/gE/wD5E/M2iv0y/wCHUfg/n/i5GqdM/wDIPsv/AI/Xwx+0j8KbP4I/GjxH4KsNSl1e00s24S8mjSN5PMt4pTlUZlGDIRwT0r3ss4iy3N6zoYOblJK/wtaXS6pd0e1lPFOVZ5XeHwNRyklzP3ZLRNLql1aPNKKKK+lPrAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fzM+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/AFw/34//AEYlfzWeKPC+sXHiXVWXSr0j7XN0tpD/AMtG/wBmv6S6sfbn9ZP+/wDJ/wDFV+ocEcby4LliJRw/tfa8v2uW3Lzf3ZXvzeRjVpe1trax/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVfqn/Ecqn/QuX/gz/7mYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaP8AhEda/wCgVff+Asn/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVV/N+B/Mz/AMIjrX/QKvv/AAFk/wDiaUeEdbUgjSr7P/XrJ/8AE1/TL9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVV/Mfz9eDv2jvjz4B8L6f4d8P+JvEel6Lp8ZitbOC2+SJS7PgZiJ+87Hr3rY/4a6/aP8A+h08Uf8AgMP/AIzX72/bpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFV5kvF7CTk5Syam29W+aOv8A5SPJlw9llSTnPD023q26cbt93ofgl/w11+0f/wBDp4o/8Bh/8Zo/4a6/aP8A+h08Uf8AgMP/AIzX72/bpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFVP/ABFzBf8AQlpffH/5UR/q3lX/AEDU/wDwXD/I/BL/AIa6/aP/AOh08Uf+Aw/+M15J45u/G/xK8VX3iPxKmqavrd7s+0Xtxavvk2Isa5wgHCoo6dq/pI+3Ser/APf+T/4qj7dJ6v8A9/5P/iq6KPjJRw0uehlMIPa8ZpO3ypnVh8lwWEk54elCEnpeMIp27XVtD+Zn/hENa/6BV9/4Cy//ABNH/CIa1/0Cr7/wFl/+Jr+mb7dJ6v8A9/5P/iqPt0nq/wD3/k/+Krt/4jlU/wChcv8AwZ/9zO76r5n8zP8AwiGtf9Aq+/8AAWX/AOJo/wCEQ1r/AKBV9/4Cy/8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9V8z+Zn/AIRDWv8AoFX3/gLL/wDE0f8ACIa1/wBAq+/8BZf/AImv6Zvt0nq//f8Ak/8AiqPt0nq//f8Ak/8AiqP+I5VP+hcv/Bn/ANzD6r5n8zP/AAiGtf8AQKvv/AWX/wCJo/4RDWv+gVff+Asv/wATX9M326T1f/v/ACf/ABVH26T1f/v/ACf/ABVH/Ecqn/QuX/gz/wC5h9V8z+Zn/hENa/6BV9/4Cy//ABNH/CIa1/0Cr7/wFl/+Jr+mb7dJ6v8A9/5P/iqPt0nq/wD3/k/+Ko/4jlU/6Fy/8Gf/AHMPqvmfzM/8IhrX/QKvv/AWX/4mj/hENa/6BV9/4Cy//E1/TN9uk9X/AO/8n/xVH26T1f8A7/yf/FUf8Ryqf9C5f+DP/uYfVfM/mZ/4RDWv+gVff+Asv/xNH/CIa1/0Cr7/AMBZf/ia/pm+3Ser/wDf+T/4qj7dJ6v/AN/5P/iqP+I5VP8AoXL/AMGf/cw+q+Z/Mz/wiGtf9Aq+/wDAWX/4mj/hENa/6BV9/wCAsv8A8TX9M326T1f/AL/yf/FUfbpPV/8Av/J/8VR/xHKp/wBC5f8Agz/7mH1XzP5mf+EQ1r/oFX3/AICy/wDxNH/CIa1/0Cr7/wABZf8A4mv6Zvt0nq//AH/k/wDiqPt0nq//AH/k/wDiqP8AiOVT/oXL/wAGf/cw+q+Z/Mz/AMIhrX/QKvv/AAFl/wDiaP8AhENa/wCgVff+Asv/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVfM/mZ/wCEQ1r/AKBV9/4Cy/8AxNH/AAiGtf8AQKvv/AWX/wCJr+mb7dJ6v/3/AJP/AIqj7dJ6v/3/AJP/AIqj/iOVT/oXL/wZ/wDcw+q+Z/Mz/wAIhrX/AECr7/wFl/8AiaP+EQ1r/oFX3/gLL/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVfM/mZ/4RDWv+gVff+Asv/wATR/wiGtf9Aq+/8BZf/ia/pm+3Ser/APf+T/4qj7dJ6v8A9/5P/iqP+I5VP+hcv/Bn/wBzD6r5n8zP/CIa1/0Cr7/wFl/+Jo/4RDWv+gVff+Asv/xNf0zfbpPV/wDv/J/8VR9uk9X/AO/8n/xVH/Ecqn/QuX/gz/7mH1XzP5mf+EQ1r/oFX3/gLL/8TR/wiGtf9Aq+/wDAWX/4mv6Zvt0nq/8A3/k/+Ko+3Ser/wDf+T/4qj/iOVT/AKFy/wDBn/3MPqvmfzM/8IhrX/QKvv8AwFl/+Jo/4RDWv+gVff8AgLL/APE1/TN9uk9X/wC/8n/xVH26T1f/AL/yf/FUf8Ryqf8AQuX/AIM/+5h9V8z+Zn/hENa/6BV9/wCAsv8A8TR/wiGtf9Aq+/8AAWX/AOJr+mb7dJ6v/wB/5P8A4qj7dJ6v/wB/5P8A4qj/AIjlU/6Fy/8ABn/3MPqvmfzM/wDCIa1/0Cr7/wABZf8A4mj/AIRDWv8AoFX3/gLL/wDE1/TN9uk9X/7/AMn/AMVR9uk9X/7/AMn/AMVR/wARyqf9C5f+DP8A7mH1XzP5mf8AhENa/wCgVff+Asv/AMTR/wAIhrX/AECr7/wFl/8Aia/pm+3Ser/9/wCT/wCKo+3Ser/9/wCT/wCKo/4jlU/6Fy/8Gf8A3MPqvmfzM/8ACIa1/wBAq+/8BZf/AImj/hENa/6BV9/4Cy//ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1XzP5mf+EQ1r/oFX3/gLL/8AE0f8IhrX/QKvv/AWX/4mv6Zvt0nq/wD3/k/+Ko+3Ser/APf+T/4qj/iOVT/oXL/wZ/8Acw+q+Z/Mz/wiGtf9Aq+/8BZf/iaP+EQ1r/oFX3/gLL/8TX9M326T1f8A7/yf/FUfbpPV/wDv/J/8VR/xHKp/0Ll/4M/+5h9V8z+Zn/hENa/6BV9/4Cy//E0f8IhrX/QKvv8AwFl/+Jr+mb7dJ6v/AN/5P/iqPt0nq/8A3/k/+Ko/4jlU/wChcv8AwZ/9zD6r5n8zP/CIa1/0Cr7/AMBZf/iaP+EQ1r/oFX3/AICy/wDxNf0zfbpPV/8Av/J/8VR9uk9X/wC/8n/xVH/Ecqn/AELl/wCDP/uYfVfM/mZ/4RDWv+gVff8AgLL/APE0f8IhrX/QKvv/AAFl/wDia/pm+3Ser/8Af+T/AOKo+3Ser/8Af+T/AOKo/wCI5VP+hcv/AAZ/9zD6r5n8zP8AwiGtf9Aq+/8AAWX/AOJo/wCEQ1r/AKBV9/4Cy/8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9V8z+Zn/AIRDWv8AoFX3/gLL/wDE0f8ACIa1/wBAq+/8BZf/AImv6Zvt0nq//f8Ak/8AiqPt0nq//f8Ak/8AiqP+I5VP+hcv/Bn/ANzD6r5n8zP/AAiGtf8AQKvv/AWX/wCJo/4RDWv+gVff+Asv/wATX9M326T1f/v/ACf/ABVH26T1f/v/ACf/ABVH/Ecqn/QuX/gz/wC5h9V8z+Zn/hENa/6BV9/4Cy//ABNH/CIa1/0Cr7/wFl/+Jr+mb7dJ6v8A9/5P/iqPt0nq/wD3/k/+Ko/4jlU/6Fy/8Gf/AHMPqvmfzM/8IhrX/QKvv/AWX/4mj/hENa/6BV9/4Cy//E1/TN9uk9X/AO/8n/xVH26T1f8A7/yf/FUf8Ryqf9C5f+DP/uYfVfM/mZ/4RDWv+gVff+Asv/xNH/CIa1/0Cr7/AMBZf/ia/pm+3Ser/wDf+T/4qj7dJ6v/AN/5P/iqP+I5VP8AoXL/AMGf/cw+q+Z/Mz/wiGtf9Aq+/wDAWX/4mj/hENa/6BV9/wCAsv8A8TX9M326T1f/AL/yf/FUfbpPV/8Av/J/8VR/xHKp/wBC5f8Agz/7mH1XzP5mf+EQ1r/oFX3/AICy/wDxNH/CIa1/0Cr7/wABZf8A4mv6Zvt0nq//AH/k/wDiqPt0nq//AH/k/wDiqP8AiOVT/oXL/wAGf/cw+q+Z/Mz/AMIhrX/QKvv/AAFl/wDiaP8AhENa/wCgVff+Asv/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVfM/mZ/wCEQ1r/AKBV9/4Cy/8AxNH/AAiGtf8AQKvv/AWX/wCJr+mb7dJ6v/3/AJP/AIqj7dJ6v/3/AJP/AIqj/iOVT/oXL/wZ/wDcw+q+Z/Mz/wAIhrX/AECr7/wFl/8AiaP+EQ1r/oFX3/gLL/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVfM/mZ/4RDWv+gVff+Asv/wATR/wiGtf9Aq+/8BZf/ia/pm+3Ser/APf+T/4qj7dJ6v8A9/5P/iqP+I5VP+hcv/Bn/wBzD6r5n8zP/CIa1/0Cr7/wFl/+Jo/4RDWv+gVff+Asv/xNf0zfbpPV/wDv/J/8VR9uk9X/AO/8n/xVH/Ecqn/QuX/gz/7mH1XzP5mf+EQ1r/oFX3/gLL/8TR/wiGtf9Aq+/wDAWX/4mv6Zvt0nq/8A3/k/+Ko+3Ser/wDf+T/4qj/iOVT/AKFy/wDBn/3MPqvmfzM/8IhrX/QKvv8AwFl/+Jo/4RDWv+gVff8AgLL/APE1/TN9uk9X/wC/8n/xVH26T1f/AL/yf/FUf8Ryqf8AQuX/AIM/+5h9V8z+Zn/hENa/6BV9/wCAsv8A8TR/wiGtf9Aq+/8AAWX/AOJr+mb7dJ6v/wB/5P8A4qj7dJ6v/wB/5P8A4qj/AIjlU/6Fy/8ABn/3MPqvmfzM/wDCIa1/0Cr7/wABZf8A4mj/AIRDWv8AoFX3/gLL/wDE1/TN9uk9X/7/AMn/AMVR9uk9X/7/AMn/AMVR/wARyqf9C5f+DP8A7mH1XzP5mf8AhENa/wCgVff+Asv/AMTR/wAIhrX/AECr7/wFl/8Aia/pm+3Ser/9/wCT/wCKo+3Ser/9/wCT/wCKo/4jlU/6Fy/8Gf8A3MPqvmfzM/8ACIa1/wBAq+/8BZf/AImj/hENa/6BV9/4Cy//ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1XzP5rPDHhfWLfxJpTNpd6B9rh5NtIP+Wi/7Nf0p33+uP+/J/wCjHo+2v6yf9/5f/iqr1+V8b8by4zlh5Sw/svZc32ua/Ny/3Y2ty+e50UqXsr63uFFFFfl5sFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH/2VBLAwQtAAgAAAAXX2VUAAAAAAAAAAAAAAAAGQAAAGZvcm1hdHMvbGl2aW5nL2xpdmluZy5qcGf/2P/gABBKRklGAAEBAQAAAAAAAP/bAEMAAwICAwICAwMDAwQDAwQFCAUFBAQFCgcHBggMCgwMCwoLCw0OEhANDhEOCwsQFhARExQVFRUMDxcYFhQYEhQVFP/bAEMBAwQEBQQFCQUFCRQNCw0UFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFP/AABEIA/AD8AMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/AP0gooor/Kw90KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACrH2GT0f8A78Sf/E0WP+uH+/H/AOjEr+azxR4n1iDxJqqrqt6B9rmHFzIP+Wjf7VfqHA/A8uNJYiMcR7L2XL9nmvzc396NrcpjUqeztof0p/YZPR/+/En/AMTR9hk9H/78Sf8AxNfzM/8ACXa1/wBBa+/8CpP/AIqj/hLta/6C19/4FSf/ABVfqv8AxA2p/wBDFf8Agp//ACZh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9hk9H/78Sf8AxNH2GT0f/vxJ/wDE1/Mz/wAJdrX/AEFr7/wKk/8AiqP+Eu1r/oLX3/gVJ/8AFUf8QNqf9DFf+Cn/APJh9aX8p/TN9if0k/78S/8AxNV6/m08L+KNYn8SaUrarekfa4fvXMh/5aL/ALVf0p3v+uP+/J/6NevyrjfgeXBcsPGWI9r7Xm+zy25eX+8735vwN6VX2t9LWK9FFFfl5sFFFFABRRRQAUUUUAWLH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9M1j/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6l8Df4mY+lL85nFito/M+hf2f/ANlfQ/i5+zP8YviTqGtahY6j4Kg821s7eOIw3B8rfhy3zDnj5cfieK8BtvAXiS8t9Nng0DVJYdSZ1s5I7GVluSo3MIyFw+ByducDrX3T+xUpP/BPv9qQ4JH2dP8A0RXX/FD42+Nfgn/wTk/Z5u/BWrzeH9RvpJY5NQt1BnEaLLIER2DbVLY3BQNwXb0zX9XHnn5z2XgPxHqOrXul2uhancalZqzXFnFZSvNCo6l0CllA9wKraL4U1nxJHeyaXpd7qMdlH51y1pbSTCBP7zlFO0cHk4Ffrf8AHT4wR/Br9sb9nDx9d28Nu/izwzDY+IrtEK/aEmaNA7gH5ijOCN2cD6CuH+LHgdv2Hf2evj5b7m0/UPiR4tbRdFldCjf2Zt3tIpU8AJNOB2+TvQB+ZeleDtd13Trm/wBO0bUL+yt8ia4trSSWOPABO5lUgYBB5PeotB8Mav4ouJbfR9MvNUnijMrx2Vs87Kg6sQgJA9zxX7I/Er4meDv2Z9f+DXhPSfFvjLwno6aRbXNp4Z8J+GYb2w1zeR5vmsSHld+AyrlhvB6sDXC/sg33ht/+CjHxi1PwXoeo+HdJuPDcl2dE1TTZNOltpme3eRTbsdyguNwBwP3nAAIFAH5VX/hTWdL0m11S80q+tdNuuILya2kSGXIyNrkBW454Jr0xv2VPH6/AFPi//Zinwo1ybfAL/aQAM+aYtn+qxz5mcV9qfs/fF7xX+0t+xf8AtTRfEe/HiaDRdJj1DS4biFAlhJ9nuJVEKqAEVGhjKqB8oGOlYt58WvG5/wCCRdvdDxLqbSv4hbw7JL9oJP8AZvlmL7KTj/VbPl2+nHTigD8+9C8H654nSZ9I0e/1NIf9Y1naSTBM9jsU4/GmaL4V1jxJqT6dpel3uo36KzNa2ltJNKoBAJKICRgkZ44r9Hf2l/ip41/ZO+CH7NmifBmWTw3oeq6JDq11f6bArNq98yQuUlOCXyZWYp38wDoox9L+FfCOlaF/wUs0PVrXTINC13xH8MW1LXtOtPkCXRuUQuwHc7Ap9THnqc0Afi1afDnxTf2IvLfw7q09qbb7YJo9PmZDDkjzNwTGzKn5s44PPFZ+l+F9X1qwv76w0y8vbOwQSXdxb20kkcCnOC7KpCDg8sR0r9A/2Yf2/Nf+I37Z3hKLxfa6VpPhHWLSfwhDpOnW5gtraCeTdaxlc4ciVY49zAYWR+BmrPxz8ESfsQ/sY+LPh60jW2ufEjxve2scz5Ep0S0kCrJ8p6MEjOD1W5Yd6APlj4gfs62nw4+Afw08Rahf3lx8QfH07XuneH7aONkh0v7kUj8mQyTOylMfKVyDyK3Ne/YM+I/gT9nnxF8VfGtm3g+30y6gt7fRdTgZby6EjqpkwD+7UF8DeMnB4HGe6/4KpXlzpX7Umnadab7Kw0Pw5plrpSwttEMSoXHlkdMOzdO4ruPC3i/xD44/4JPfE+98Q6xqGu3UXi6GJLjULh53VALU7dzEnGST+NAHgvwS/Y2v/iX8L7n4leKfGWh/DTwEt6NNtdY18SMLy5zgrGic7QQQWJxlWH8JI4/4+fsy+L/2e/iingrXIotQuLxI59Kv9NzJb6lDI22J4iRnlvlIPQ8c8E/R/wAboXv/APglZ8CbnTInOnWfiC9jvjGp2pMZLkAt7lt2D717l8d/D8cfxT/Zq1bxFDJ/xQvw/wD+Eq1nceUiskWWJJB/tXIgTB/vH6UAfLXwn/YBufif8YfiV4IPj7SNHtfAoiTUNcu7WT7M8rMEdFy642uHXLHnbwOag+P37BN58J9a8E6H4V8daJ8S9e8U376fb6doagSQuApUv+9fCnJ5OMbSa6j9nn43S+Bf2d/jP4h8RfCfUviVp3ifWLd9T1OeQRaWkwPm+XcMv70jzpN5UcNhASO/0f8ACn4VfDqb4kfst/HPwz4Tj+Htx4s1CfT7vw7AS1r5otZzHNADyMlDyeCGU4B6gHyz42/4Jxa74f8AD/i0eHvH/hnxr4y8HWy3fiLwno/m/bLOPbucqWGJCvoACfrgHy/4ifACw039nHwF8XvCuoXmp6VqlxNo+vW9zGobTdSj5CgouDG6EFS3PTPXA+zP2PtL1fTf2+P2jZ9WhmitbSx1h9RaYEBY3nDJvz2K8j1AzXjX7N9na61/wT7/AGmLPU5GSxsLvStQsEZ/u3OWKke52pn1oA+Pbrwfrlj4ftdduNIv4NFun8uDUJbSRbeVuflWQrtY8HgHsayK9s8Y/HT4oeIv2a/Cfw51jTzH8NNHvTcaXe/2Y0fmTAzfL9oxtfHmy8D+leJ0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB6/8AsmfBnTv2gfj54X8B6tf3WmWGqySLJdWao0qbYmcYD/LyVxyD1r2n4a/sBjx5+0F8SNFvNen8PfCP4f3tzHrPjHUUjj2pECRGuf3fmEDc38KLyeSqtyv/AATTjMn7anw5A6Cedj+FvIa/Qb48XvhL9tLwz8XP2fPh5dXHgrxz4S1NtTj0tittB4iljOZvMUY3L5zclzkOIZDkDAAPzq+E/wAL/gj8SPjp4o0a/wDG+u+Hfh5Z2Msul6vd2aNeXcibAN8ccTqqtl2AwDgAE5pvgX9mXRvFX7FvxF+M0+r30Os+GdWt9Pt9OjjiNvMkkluhZmPz5/fN0/ujrzj23/gkpo2o+Hv2nPGul6lZ3On6lZ+HL23uLWZWilhkSWNWRl4IIYEYPQj1qn8G1Y/8EnPjudpx/wAJNY84/wCm1j/jQB49+0p+zLo3wV+C/wAEfGenavfajd+PNKmv7u3uo4ljtmRbdgsZTkj9+33v7o9wPDLXwVr99or6vb6JqM+mICzXkdnK0IAzklwu3Awe/avtv9u63ln/AGW/2PY0geeSTw9cokSgkuxSwwB6k/1r7C0n4waV8V/G3hbRfh/461X4M+K7PS0sIPhN4x0Ty9MuxskJzBgNINpwHRgCIgQOuQD8XtD8J614mhvptJ0m+1OKxj866eztZJlgTBO5yinaODycDg1k9a+orb4jfGD9m/4mfHjwr4Y0XT/N1We60/xLBo+lvc2drCGnH7jHMMQWWTbu6KBn7tfOPhWa1t/E+kzXwBso7uJ59wyPLDgvkfTNAH1xoH/BNDxJfWvh/RtZ8feFvDPxL8Rac2p6V4H1J5RezRBWYKzgbUYhWypBxtb0OPkTxH4d1Lwj4g1LQ9Ys5dP1bTbmS0u7WYYeGaNiroR6ggiv1F/aF0nWbj/gr18LJbaKZ4riHTZ7WRAdrQJHL5rKf7o2y5/Gvhr9uK4tbr9rz4tyWRUwf8JDdKSvQuGw/wD48GoA8OooooAKKKKACiiigDX8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/Mz4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/TNY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/qXwN/iZj6UvzmcWK2j8zv/hz+0p4w+F/wr8a/D/RZLFdA8XII9SW4s1llIC7fkckFePY+tN8a/tHeLfHvwg8HfDbVHsT4b8Ku76esNmscw3qVO+QH5uCew/QV7b+zN8Bfhd4j/Z21L4j+PNG8Y+Ibu18WQ6DFZeE7hVIjlhRg8imNiFDFvmB5JVcevq/gv9gvwN4c+Knizw54ndrnw8viiLw/peu6p4pi0hZUkjjcwQQJDJLdXq+aAUISPjkjnH9XHnnx/wDHD9pfxn8f28KN4ons9/hmwXTtPawtRbFYhtI3EE5PyrzxjsK0f2hP2uPiJ+01p/hmy8bajb3Vv4fidLVLW2EAZnVFaSTBO9iEHPHU4Aya928W/sr/AAx8DfDnR7WSy8W+IviBr3izWfCujR6VeW6Qyva3qRRySLIMKdhxgHBZskgCvTrj9hH4W6trXw+8ifyI7jxqPCmr6dpHixdXeOJrWSYCacQIkN0jJ88ce9BnG4GgD5i8A/8ABQH4w/DzwZpPhyz1fTdRg0VDHpN5q+lQXl3p6EABYZnG5QuOOuOB0AA5T4S/tZfEP4P/ABI8R+O9L1SHUvE/iC3lttQvtZtxePMJGVmPzEYJKjn0GMY4r678Kfswfsw+L/8AhALy0t/iFBb+MPEN54Os7eXUrYmK5hPN1IwTO3lQEUc7snGOeL+HP7H/AMLtN+Gfh/V/Hnia3gHirVNUsf7RufFEGkyaXb2l0bZZIrNopGvpCwLsgZQAUUcndQB80fC39o/xh8JPh/498G6BJYJo/jWzFjqq3VosrtGI5I/kckbDtlbnnnB6ir/gb9qzx98P/gz4j+F1hd6fc+DdeE5ms7+wiuWhaVAkjxO3MbEAEHsRuGDzX3P+yf8Ass/C/wCGvxM+FFtqdjrvjrxVr+k6hrsXiC1him8NLEI54xE6SRnPyJuDHkO8fAyAPKtH+Bfhn4seA/2dYdWiNlpth4E8QeI9UTS1jhvNTFpdSMIVk2k72wF3ENtUNgZoA8R+Ev7eXxb+D3gmw8J6Vqun6joemy+fp1vremRXxsWyT+5ZxlACxI9M8YrK8FftmfFHwT8bNU+Ko1uHV/Gep2bWVxe6tbJcr5LFDtVMgIB5agBcYAx3rlPjF/wht9H4d1nwb4b8QeGLfUbaRrq01m5F5A0qSlN1rc7EaVMAZ3LlWBGTX298Wfgh8HviN4Vi05rXWtJ+I+j/AASs/GMN3p/2aHTGFtaK/lPEqh5JZCWLSMehGORggHwt8FPDOneNvidpNjq/jWx+H1oZGuD4g1AP5dsyAupGzneSBt6DOOa9y/4KSftMaZ+0h8eo5fDWotqfhLw7Ypplhd7WRLqTJeecKQMbnbaDjlY1Neh+Pv2Nfhj4R8L33hZvFVmnjiz0W01GyvI/FMM9zqmoTRwy/Yl0oQ7oVdJSsUrS8kRljiTjoPiB+yL8Hfh/4PtPEWs+dplv4d8UaZo2v6bbeL01O7gtbncsxu2it1it50I8zZCXBVSDjOQAeI/tPfE3w5+0F8DfhN44bXLZfiRoNl/wiXiHSJpMXNxHDue2vUXb8ysC+9s8MyqAcZryrQ/2iPFugfAfXPhHavYjwlrGoLqVyj2itcGYCMfLLnIH7teMevqa+tbH9jH4a/Dfxl4U+HHxDm1ZPEfjjxVrWl6TfQ6l5EdrYQZt9PuHgCN5hnuMYyy5B9M185ftJ/BfS/gN4X+Gnh27tby3+It9pU2seIknucpAs1w62sAhx+7cRRhmyxJ3jgcUAUfgb+138Rv2ftF1DQ/DWo2dx4fvZhcyaTrFjHfWqzjGJUST7r/KOR6D0FZ/iz9qH4g+O9X8d6tr+rx6nqvjKzj07Ubya2TzI7VJklEEBH+pj3RoCqjkKAa8mooA9f8AgT+1V8Qv2eIdYsvCmp2x0bWFxf6RqlnHeWdwwxhzFIMbsDGRjI4Oah+Ln7UnxI+NXizRvEHiPxDILrQ9v9kQadEtpb6cVKkGGOMAIcqpz14HOABXk1FAH0f8Q/8AgoB8Y/iZ4Fv/AAtquuWMFrqkSW+qXmn6ZDbXeoRqu3bPMg3OCOo4z06cVreMviV4X+HP7Evhj4Y+GNUstX8TeMNSPiHxTJaHf9jjiIFraO3TzAQHIxxg+or5apWdmxkk4GBmgD1vxV+09408YfAHwz8H9QksT4Q8PXf2yzSO12zh/wB796Td8w/fycYHUeleR0UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB2vwb+Leu/A34i6T418NNbJrWmMzQNdwCaP5kKnKEjPDHvxWrbftCeM9N+OjfFzTtRj03xm2otqZubSERxGRs718scbGBKlOhDEd681ooA+jLH9ur4iaV8bNX+Kdhb+HrLxXq+mnTb+WDR0WGdSRmRo92DIcKC+ckKAR68D4f/aG8WeGvgX4n+E1m9iPCfiK9jv71JLRWuDIjRsu2XOVGYU4x6+przGigD1D4nftFeL/ix4L8AeGNbmsxpvgi0ez0k2dqIJERhEDvcHLn9ynPHOT3NetWf/BS7442+m20cmsaRe6ta2/2aHXbzRLebUUXBAP2hhndyecda+VaKAPZfhb+1j8QfhP/AMLFfS9Qgvbnx7bvb65dapB9pln3CXc4YsMOTPISeeTXjVFFAH0r4V/4KG/Gvwf4JsvDlj4itZDp9mdPsNWutOhm1G0tyu0JHcsNygDgdcYFfN1zczXlxLcXErzzyuZJJZGLM7E5LEnkknvUdFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+Znwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6ZrH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f1L4G/xMx9KX5zOLFbR+Z718Jf2w9b+B/7Od74L8EX+reHfGFz4pXWW1iyeIQta/ZBC0LKwJYllVuQV4B61594b/aa+KHhOz1q303xrq0H9sagNWu5DKskrXox/pIkdWdJSAAXRlYjgkjivL6K/q4887/xJ8efHvi2PSl1TxNe3J0rU7jWbJ8ojwXk7rJLMrKoIZnRW64BHAFdTe/tjfGG+1uDVZfHWpfa4b+PVI8JCqLdojIJwgjCbyHbLbctn5tx5rxeigD0TRf2gviB4ej8OR6f4lurdPD2qza3piqkRFteS48yZcock46Nke1aXgz9qT4p/D/SdZ03QPG2raXa6rcyXk628iArcSAiSWNipaJ2BILRFCfWvKaKAPXfBn7XHxi+HvhGDwx4c+IeuaRoVvM80Vlb3HyIzkswBIJwWJbbnGSTjJJrB0349ePtHn8FT2Pii/s5vBsckWhSW7KjWSSOXkVSF5DFjkNuyDg8cVwFFAHZ/FD4weLfjJrFtqXi3WrjV57SAW1qsipHHbQgk+XHHGqxouSThVHJrTf8AaG+IUl9NeN4nvDczeGv+EPkk2x5bSdgT7L9z7m0AZ+9/tZrzmigD1K4/ae+KF18PbbwU/jbWP+EegiS3W1ScITChzHCZFUSNGp5CFyowMCm+PP2mviZ8TNJ1DS/Eni/UNU07UPJa9tpvLVLiSI5SVwqDc46bz8xHBYgYry+igD1yy+OmteP/AIteDPE3xM8UeINUi8Pi3hivbDyDewQwM0kSxeZtTIkwcvnqSdx4ND9pT423n7RPxs8VeP7y3az/ALWud1vaM+829uiiOGIkAZKoqgnAycmvMqKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACivRPgD8DfEP7RfxU0XwJ4Z8iPUdSdibi6fbFbxIpaSRsckKoJwASeAOtfT3h/8AYP8AhN8RfHGr/DjwV+0FDqfxJsBNGmm6h4cltbOeaE4ljS43kNtIblQSQCQCAaAPh2itfXfCeqeHfFGqeH7y1b+1dNuprO5hgIl2yROUcArkEBlPI4rLnt5LWZopo2ikU4ZHUqR9QaAGUVYm027t4Vmltpoom+7I8bBTnpyRTodJvbiOJ4rSeVJm2RskTEO3PAIHJ4PT0oAq0VYt9PuruR0gt5pnT7yxxliPqAKbBZz3VyLeKGSSdjtESIS2R2wOaAIaKkuLeW1meGaNopUOGSRSrKfQg9K9/wDgj+xj4o+MHw/ufHl/4i8N/D7wSl2NPg13xdetawXdzkDy4sKScHI3YAyGGcg4APnyivRvj18A/Fn7OPxCuvCHi+1jhvY0We3urZ/Mt7yBs7Jon7qcH0IIIIBFec0AFFFFABRRRQBr+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6ZrH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9S+Bv8AEzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHu37FXiT4keD/wBoDQ9b+Fnh4+K/E1jFNK+j8YubUptnUnIx8p4I5BwcHpX2l4M+I/7MP7ZHxcPgrxr8EtU+HfxQ1q6mgl1LSJyvl3wyZCzRlMSblbLSQkZyW6k1+bvw2+JXib4Q+NNM8W+ENXn0TxBprl7a8gwSuQVZSrAqysCQVYEEEgg19I6h/wAFMvihcXF7quneH/AegeLryJop/Ful+Goo9WbcMMTOzNyR/s0AfRp8MyfsL/sn/FvxF8OJobzx3a+OpvDcnjB7aOa5tbNJIwq/OrKpIbDcY3PyMhcZPwX1u9/bI/aW+Aeo/F34TLpMsenX0/8AwkVzaPFb+MGt4BJEzI0axuI2UMQCykOwPykAfIXwS/bG+IfwPj8S2VnNpvinQ/Ekhn1fRfFln/aNpeTE5MrqzBi5JOTu+b+IHAwnxI/bM+KfxK+Jnhnxxc65Fo2q+FwqaDb6LbJbWumIMfLFFyMHaAQ+7IAU5UAUAfeX7OHx88aftWftQfFH4NfEzSbPWfhpJb6jb/2DLYRImhi3l8qIxuqhlYA7ck5DYZSuKzPBvx9vf2Wv+CZfw58VeH9J0nxHrEPjC80/S7jV4nmgtmaW+JuFRWU7jGkiDDD/AFpPsflvxt/wUk+LPjDw9runW1t4X8L33iCEQaxrnh3RltNS1BNu0iWfcxJIOMgAgHgivLNe/aT8T+If2c/DvwWubXS08K6HqraxbXEdu4vGmbzsh5PMKlf9IfgIDwvPHIB+ivgfxP4Y+Bf7HHww8XWnxM/4U/rfji8u9W1bxJpvhL+2ptSuDK5Ns5OREiZChT18vjneT4D+1t8cPCngf9qb4e/F34L2SSeJU037RqEd94du9Otry8AkiNwIJAhbzEc52HGUGSTknw74N/tqePPg74BbwPHYeG/GHhBbn7ba6P4u0lNRgs5ySTJCCylSSScZIBJIAJOaTftkfEi+/aJ0n40avf2uueLtKbFnFfQH7HDFsdFhWKNk2xgSOQAwOSSSSSSAed/Fr4hax8WPiV4j8YeIIILXWtavHvLuG1jaOJJGPIVWJIHsSa+wf2glMn/BLn9np9NB/s5NZvlu/LHyifzLnO733eZ+tfHnxX+JGp/GD4keIvGutRWsGq65ePe3MdkjJCrseQiszED6sfrXpfwN/bJ8d/AvwjeeErK10HxT4SuLkXy6F4r0xdQtYLkYxNEpZSjcA8HGRnGcmgD3b/gqQrxx/AOG9DDWk8C2/wBrD/fC7sLu/wCBB/1r4TrufjN8aPFvx98e33jDxnqX9paxdBUGxBHFBEvCRRoOFRR0HXqSSSSeGoAKKKKACiiigDX8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/Mz4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/TNY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fzM+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/TNY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/Mz4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+UPHL+Jl3pU/8AcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9M1j/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/Mz4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/wDcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9M1j/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/Mz4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/TNY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fzM+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doe1FFFABRRRQAUUUUAWLH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f0zWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKesEjDIjYj1CmiFQ00YIyCwB/Ov2a/Y5/Y5+CnxA/Zf+HviPxH8PdJ1TW7/AE4S3V7MJi8z+dMu47ZVHRB27fl8XxVxVhOEcJDGYyEpxnLlSja97N9WtNDWnTdR2R+M32aX/nm//fJo+zS/883/AO+TX79/8MF/s8f9Eu0X/vm4/wDkij/hgv8AZ4/6Jdov/fNx/wDJFfl//EbMi/6Bq33Q/wDkzf6rLuj8BPs0v/PN/wDvk0fZpf8Anm//AHya/fv/AIYL/Z4/6Jdov/fNx/8AJFH/AAwX+zx/0S7Rf++bj/5Io/4jZkX/AEDVvuh/8mH1WXdH4CfZpf8Anm//AHyaPs0v/PN/++TX79/8MF/s8f8ARLtF/wC+bj/5Io/4YL/Z4/6Jdov/AHzcf/JFH/EbMi/6Bq33Q/8Akw+qy7o/AT7NL/zzf/vk0fZpf+eb/wDfJr9+/wDhgv8AZ4/6Jdov/fNx/wDJFH/DBf7PH/RLtF/75uP/AJIo/wCI2ZF/0DVvuh/8mH1WXdH4CfZpf+eb/wDfJo+zS/8APN/++TX79/8ADBf7PH/RLtF/75uP/kij/hgv9nj/AKJdov8A3zcf/JFH/EbMi/6Bq33Q/wDkw+qy7o/AT7NL/wA83/75NH2aX/nm/wD3ya/fv/hgv9nj/ol2i/8AfNx/8kUf8MF/s8f9Eu0X/vm4/wDkij/iNmRf9A1b7of/ACYfVZd0fgJ9ml/55v8A98mj7NL/AM83/wC+TX79/wDDBf7PH/RLtF/75uP/AJIo/wCGC/2eP+iXaL/3zcf/ACRR/wARsyL/AKBq33Q/+TD6rLuj8BPs0v8Azzf/AL5NH2aX/nm//fJr9+/+GC/2eP8Aol2i/wDfNx/8kUf8MF/s8f8ARLtF/wC+bj/5Io/4jZkX/QNW+6H/AMmH1WXdH4CfZpf+eb/98mj7NL/zzf8A75Nfv3/wwX+zx/0S7Rf++bj/AOSKP+GC/wBnj/ol2i/983H/AMkUf8RsyL/oGrfdD/5MPqsu6PwE+zS/883/AO+TR9ml/wCeb/8AfJr9+/8Ahgv9nj/ol2i/983H/wAkUf8ADBf7PH/RLtF/75uP/kij/iNmRf8AQNW+6H/yYfVZd0fgJ9ml/wCeb/8AfJo+zS/883/75Nfv3/wwX+zx/wBEu0X/AL5uP/kij/hgv9nj/ol2i/8AfNx/8kUf8RsyL/oGrfdD/wCTD6rLuj8BPs0v/PN/++TR9ml/55v/AN8mv37/AOGC/wBnj/ol2i/983H/AMkUf8MF/s8f9Eu0X/vm4/8Akij/AIjZkX/QNW+6H/yYfVZd0fgC0bRnDKVPuMUlfZ//AAVI+Dfgr4K/GnwzpHgfw9aeHNNufDq3c1vZ79rzfbLiMud7sc7UUde1fGFftWS5rSzzLqOZUIuMKquk7XWrWtm107nNKLhJxfQKKKK9ogKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAJLf/j4i/3h/Ov37/YL/wCTNfhd/wBgpf8A0oua/AS3/wCPiL/eH86/fv8AYL/5M1+F3/YKX/0oua/nvxs/5EWG/wCvy/8ASJnZhfifoe7UUUV/GB6IUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH5F/8ABZj/AJOD8If9iqv/AKcLuvz+r9Af+CzH/JwfhD/sVV/9OF3X5/V/ol4ff8kpl/8Ag/8AbpHk1/4sgooor9BMAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8zPhH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f0zWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAkt/+PiL/eH86/fv9gv/AJM1+F3/AGCl/wDSi5r8A7f/AF8f+8P51+/n7BeP+GNfhdyB/wASpep/6eLmv578bP8AkRYb/r8v/SJnZhfifoe7UUcf3l/76FHH95f++hX8YHohRRx/eX/voUcf3l/76FABRRx/eX/voUcf3l/76FABRRx/eX/voUcf3l/76FABRRx/eX/voUcf3l/76FABRRx/eX/voUcf3l/76FABRRx/eX/voUcf3l/76FABRRx/eX/voUcf3l/76FABRRx/eX/voUcf3l/76FABRRx/eX/voUcf3l/76FABRRx/eX/voUcf3l/76FABRRx/eX/voUcf3l/76FAH5F/8FmP+Tg/CH/Yqr/6cLuvz+r9Af+CzP/JwfhDnP/FKr0P/AFELuvz+r/RLw+/5JTL/APB/7dI8mv8AxZBRRRX6CYBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+Znwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8oeOX8TLvSp/wC4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/I0ar/19zf8Aoxq/pmsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACqxRgw4IORXv3gP9vT47fDHwbpfhXwz47k0vQNLh8i0tF0yyk8tNzNjc8BY8u3JJPPsK8Aorz8bl2CzKCpY6jCrFO6U4qST72aeu+o1Jx2Z9O/8PLP2kv8AopU//go0/wD+R6P+Hln7SX/RSp//AAUaf/8AI9fMVFeN/qpw9/0LqP8A4Kp//Ile0n/Mz6d/4eWftJf9FKn/APBRp/8A8j0f8PLP2kv+ilT/APgo0/8A+R6+YqKP9VOHv+hdR/8ABVP/AORD2k/5mfTv/Dyz9pL/AKKVP/4KNP8A/kej/h5Z+0l/0Uqf/wAFGn//ACPXzFRR/qpw9/0LqP8A4Kp//Ih7Sf8AMz6d/wCHln7SX/RSp/8AwUaf/wDI9H/Dyz9pL/opU/8A4KNP/wDkevmKij/VTh7/AKF1H/wVT/8AkQ9pP+Zn07/w8s/aS/6KVP8A+CjT/wD5Ho/4eWftJf8ARSp//BRp/wD8j18xUUf6qcPf9C6j/wCCqf8A8iHtJ/zM+nf+Hln7SX/RSp//AAUaf/8AI9H/AA8s/aS/6KVP/wCCjT//AJHr5ioo/wBVOHv+hdR/8FU//kQ9pP8AmZ9O/wDDyz9pL/opU/8A4KNP/wDkej/h5Z+0l/0Uqf8A8FGn/wDyPXzFRR/qpw9/0LqP/gqn/wDIh7Sf8zPp3/h5Z+0l/wBFKn/8FGn/APyPR/w8s/aS/wCilT/+CjT/AP5Hr5ioo/1U4e/6F1H/AMFU/wD5EPaT/mZ9O/8ADyz9pL/opU//AIKNP/8Akej/AIeWftJf9FKn/wDBRp//AMj18xUUf6qcPf8AQuo/+Cqf/wAiHtJ/zM+nf+Hln7SX/RSp/wDwUaf/API9H/Dyz9pL/opU/wD4KNP/APkevmKij/VTh7/oXUf/AAVT/wDkQ9pP+Zn07/w8s/aS/wCilT/+CjT/AP5Ho/4eWftJf9FKn/8ABRp//wAj18xUUf6qcPf9C6j/AOCqf/yIe0n/ADM+nf8Ah5Z+0l/0Uqf/AMFGn/8AyPR/w8s/aS/6KVP/AOCjT/8A5Hr5ioo/1U4e/wChdR/8FU//AJEPaT/mZ6B8ZPj147/aC8QWeuePtdbxBqlpa/YobhrWCArD5jybcRIgPzyOckE89cYFef0UV9Dh8PRwlKNDDwUIR0UYpJL0S0RLbbuwoooroEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5mfCP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/pmsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fyh45fxMu9Kn/ALjPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+max/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+max/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/Uvgb/ABMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5mfCP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/pmsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5mfCP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/pmsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fyh45fxMu9Kn/ALjPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+max/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f8A0Ytf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/wAjRqv/AF9zf+jGr+max/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/Uvgb/ABMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGv4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5mfCP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fyh45fxMu9Kn/uM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/pmsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5mfCP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/pmsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fyh45fxMu9Kn/ALjPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+max/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRXdfDfwHZeMre/ku7i4gNu0aqIdvO4MTnd/uivWyrK8VnOLhgcGk6kr2u7LRNvV+SJlJRV2cLRXqHjX4Wab4b8NXWo295dSzRNGAsgTadzAdhmvL63znJMbkOJWFx8UptKWjT0ba3XmmEZKSugooorwigooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/yNGlf9fcP/oxa/pmvv9cf9+T/ANGPX8zPhH/kaNK/6+4f/Ri1/TNff64/78n/AKMev5Q8cv4mXelT/wBxnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P8A9GJX8zPi7/kaNV/6+5v/AEY1f0zWP+uH+/H/AOjEr+Znxd/yNGq/9fc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAr174F/wDHnrP/AF0h/wDQZK8hr1r4I3lta2mrie5hgLSQ482RUz8snTJFfpHh3KMeJcO5OytP/wBNyMa3wM6f4q/8iJqH+/D/AOjBXz9XvXxQ1Czn8D36RXlvLIXiwkcyMT+8HYMTXgtev4ozjPPKbg7r2Uf/AEqZFD4Qooor8gOkKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/Mz4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/wDcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9M1j/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKM4oopb6MA3f5xRRRRZLYAooopgFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/mZ8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+max/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/KHjl/Ey70qf8AuM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6ZrH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6ZrH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9S+Bv8AEzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/mZ8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+max/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/mZ8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+max/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/KHjl/Ey70qf8AuM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6ZrH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6ZrH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9S+Bv8AEzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/mZ8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+max/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/mZ8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+max/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/mZ8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/KHjl/Ey70qf8AuM9DC7S+RXooor+WztCiiigAooooAKKKKALFj/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6ZrH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffH7FX7Enw++PvwTm8V+Jm8QDU11i6sQNNvRFF5caW7L8v2d+cytk7vTivdv+HXvwe/v+L//AAaL/wDIlflt4f8AiZ4u8K6ebDRfFGtaRZF2lNtY6jNBHvIALbUYDJ2rk47D0rR/4Xd8Q/8AoevE3/g5uf8A45X59jskzzEYqpWw+YuEJO6jZ6LtufmeYcP8Q4nF1a+GzR06cm3GNn7q7bn6cf8ADr34Pf3/ABf/AODRf/kSj/h178Hv7/i//wAGi/8AyJX5j/8AC7viH/0PXib/AMHNz/8AHKP+F3fEP/oevE3/AIObn/45XD/q9xF/0NH9z/zPP/1X4o/6HD+6X+Z+nH/Dr34Pf3/F/wD4NF/+RK+Hf26PgJ4a/Z3+K2jeHfCx1I2F3okWoSf2pOJpPMa4njOD5ceFxEvGDznn08p/4Xd8Q/8AoevE3/g5uf8A45XPeIvFWteL7yO71zVr/WbqOMQpPqFzJcOqAkhQzkkDLMcdMk+texlOUZxg8Uq2Nxzqws/ds93s9+h7mS5JnmAxir4/MXWp2a5bPd7PV9DKooor7c/QAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArY8M6DqGt3Usllp1zfwWSC6vGggaRYIA6q0kmAdqAsAWPHIrHrS0PWLvS7iRbfUbjTobpBBctBIyiSIspZXA+8vAO05B2jigD6Y+E/wX0bxr8aPiGdZ0GC88OWtzqMVssbMkUE6XahU2xOhU7GO1TwQrYB2nHkVn8O9Ybwhrmix6HLeeJk1jTkW0tYRPdIpsryWRMKCwICguv8JT5hlePevhDd2FvrniO+1P4m/8Ij4X1G+1+fTvGV3bsx1WS3e2lkhWBoCImkjkSXbsDyP5cY2sAjeN+PtW1Xwz/a1xPq914b8STzaLfW+j2ksrZt5dLkbzUn27kVI5okVC/wBy4x+8Cb68OjmeGq46WEjP31dW6e7ul3kvtLp1Po62Bo08Aq6qJu0Ha3vXlfm5v7q+y+vZHjlFFFe4fOBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/kaNK/6+4f/AEYtf0zX3+uP+/J/6Mev5mfCP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fyh45fxMu9Kn/ALjPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+max/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/Uvgb/EzH0pfnM4sVtH5mRRRRX9XHnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBcm1i/uNLttNlvrmXTrWWSeC0eVjDFJIEEjqhOFZhHGGIGTsXPQUmp6vfa3dLcaje3F/cCOOETXUrSOI441jjTLEnaqIiKOgVVA4AqpRWap00+ZRV9Xt1e79X179QCiiitACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fzM+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/lDxy/iZd6VP8A3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/TNY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fzM+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f0zWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/wDI0aV/19w/+jFr+ma+/wBcf9+T/wBGPX8zPhH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/wDRiV/Mz4u/5GjVf+vub/0Y1f0zWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/+jFr+ma+/1x/35P8A0Y9fzM+Ef+Ro0r/r7h/9GLX9M19/rj/vyf8Aox6/lDxy/iZd6VP/AHGehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/wD0YlfzM+Lv+Ro1X/r7m/8ARjV/TNY/64f78f8A6MSv5mfF3/I0ar/19zf+jGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/I0aV/19w/8Aoxa/pmvv9cf9+T/0Y9fzM+Ef+Ro0r/r7h/8ARi1/TNff64/78n/ox6/lDxy/iZd6VP8A3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/wB+P/0YlfzM+Lv+Ro1X/r7m/wDRjV/TNY/64f78f/oxK/mZ8Xf8jRqv/X3N/wCjGr+pfA3+JmPpS/OZxYraPzMiiiiv6uPPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP/ACNGlf8AX3D/AOjFr+ma+/1x/wB+T/0Y9fzM+Ef+Ro0r/r7h/wDRi1/TNff64/78n/ox6/lDxy/iZd6VP/cZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f0zWP+uH+/H/6MSv5mfF3/ACNGq/8AX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKmt7Oe8YiCGSYqMkRoWx+VQ196f8El7mS2+I3jxo3ZD/Ydvyjsv/L9F6EV52ZYv6hg62LUebki5W2vZXtc8vNMb/ZuAr41R5vZxcrXteyva+tvuPhj+xdQ/wCfG5/78t/hR/Ymof8APjc/9+W/wr+gr+07n/nvN/3/AJP/AIqrNhqdz9qj/wBIm/1kf/LeT++v+1X5H/xEif8A0CL/AMD/APtD8S/4ipU/6Al/4M/+0P54HRo2KsCrKcEEYIpK7X42MW+MXjlick67fk5Of+XmSuKr9iweI+tYaliLW54xlbtdJ2P3TA4l4zCUcU1bnjGVt7cyTtfyuFFFFdZ2hRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBr+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+Znwj/wAjRpX/AF9w/wDoxa/pmvv9cf8Afk/9GPX8oeOX8TLvSp/7jPQwu0vkV6KKK/ls7QooooAKKKKACiiigCxY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6ZrH/AFw/34//AEYlfzM+Lv8AkaNV/wCvub/0Y1f1L4G/xMx9KX5zOLFbR+ZkUUUV/Vx54UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV93/wDBJ/8A5KJ48/7Alv8A+l0VfCFe8fsm/tRn9l/xFr2qjw0PEv8AaljHZ+Sb82nl7Z1l3ZEb5ztxjA659q8fOcPVxeW4jD0VecoSSW121pvoeFn2Gq43KsThqCvOcJJLRXbWmr0+8/ZWrFj/AMfMf/XSP/0Na/PH/h7If+iWL/4UTf8AyNUkH/BWowyo/wDwqtTtZWx/wkTdmB/59vav56/1Lz3/AKB//Jof/JH8x/6h8Rf9A3/k9P8A+SPij41f8lg8cf8AYdv/AP0pkri62vG3iP8A4TDxhrmu/Z/sn9p39xe/Z9+/y/NkZ9u7AzjdjOBnHSsWv6My2lPD4GhRqK0owin6qKTP6myujUw2X4ehVVpQhBNeaik9vMKKKK9E9MKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fzM+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/TNY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/Mz4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+UPHL+Jl3pU/8AcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9M1j/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/Mz4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/wDcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9M1j/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/Mz4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/TNY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fzM+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/TNY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/Mz4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+UPHL+Jl3pU/8AcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9M1j/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/Mz4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/wDcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9M1j/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/Mz4R/5GjSv+vuH/ANGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf8AXD/fj/8ARiV/Mz4u/wCRo1X/AK+5v/RjV/TNY/64f78f/oxK/mZ8Xf8AI0ar/wBfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANfwj/AMjRpX/X3D/6MWv6Zr7/AFx/35P/AEY9fzM+Ef8AkaNK/wCvuH/0Ytf0zX3+uP8Avyf+jHr+UPHL+Jl3pU/9xnoYXaXyK9FFFfy2doUUUUAFFFFABRRRQBYsf9cP9+P/ANGJX8zPi7/kaNV/6+5v/RjV/TNY/wCuH+/H/wCjEr+Znxd/yNGq/wDX3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/Mz4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+UPHL+Jl3pU/8AcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/APRiV/Mz4u/5GjVf+vub/wBGNX9M1j/rh/vx/wDoxK/mZ8Xf8jRqv/X3N/6Mav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/wCjFr+ma+/1x/35P/Rj1/Mz4R/5GjSv+vuH/wBGLX9M19/rj/vyf+jHr+UPHL+Jl3pU/wDcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/AH4//RiV/Mz4u/5GjVf+vub/ANGNX9M1j/rh/vx/+jEr+Znxd/yNGq/9fc3/AKMav6l8Df4mY+lL85nFito/MyKKKK/q488KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKAM0AFFFHv2oAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1/CP8AyNGlf9fcP/oxa/pmvv8AXH/fk/8ARj1/Mz4R/wCRo0r/AK+4f/Ri1/TNff64/wC/J/6Mev5Q8cv4mXelT/3GehhdpfIr0UUV/LZ2hRRRQAUUUUAFFFFAFix/1w/34/8A0YlfzM+Lv+Ro1X/r7m/9GNX9M1j/AK4f78f/AKMSv5mfF3/I0ar/ANfc3/oxq/qXwN/iZj6UvzmcWK2j8zIooor+rjzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAruvgv4fj174j+HIbzT/t+lvqdvBcrJEWiIcnCMenzYPBIziuFr0P4M+KdT07xXpWix+LF8LaJf6rZz3s94S1mjws3lTTR4IYR72IyDjPSgDvPg/8EbLxb8KfiBrup6TdXF9ZabHc6PJBLIA7mObOFQEOd8a/KTkcZADDPAeIvB8mn/D7Simmf8TS31XVob6aFPMYRwizA3MpYbVZ35zj5zycivoL4O3mp6X8FdYuZvE+neG4NK0SHU4dI1KQG48QQyzzxBLQoA0GJk8ncn7zfIGc7FQp494+17XvBdlqtlb+JGsL671fXdL1TRITGlzFC0lr5iztEqo6SsmAq/Lm3fAAIB8bC5jh8TiamHpzvKN7rtZ207/3t7PR2Z9HjcuhhsJGtGafwWSTv78HJ838vK9I3S5170bpXPHqKOtFeyfOBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa/hH/AJGjSv8Ar7h/9GLX9M19/rj/AL8n/ox6/mZ8I/8AI0aV/wBfcP8A6MWv6Zr7/XH/AH5P/Rj1/KHjl/Ey70qf+4z0MLtL5Feiiiv5bO0KKKKACiiigAooooAsWP8Arh/vx/8AoxK/mZ8Xf8jRqv8A19zf+jGr+max/wBcP9+P/wBGJX8zPi7/AJGjVf8Ar7m/9GNX9S+Bv8TMfSl+czixW0fmZFFFFf1ceeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUqDcwHqcUAJSxu0bhlJVlOQwOCD6ivvb4C/8ABOXwz8XPgz4V8aX3jrUNLutYtWuHs4bO1dIiJ5o8AvMGPEQPIHWu7/4dSeD/APopGqf+C+y/+P18TW4yyXD1Z0alV80W0/dlunZ9D4DEcdZDha06FWs1KDcX7k907Pp3Pzm1TxhrGtQ6NFe6jcXUej2q2VgsrZFtCsskqonoA8sjfVz61X8ReItR8Wa9qOs6veTahqmoXMt5dXU7bnmmkcvI7H1ZmJPua/SH/h1J4P8A+ikap/4L7L/4/R/w6k8H/wDRSNU/8F9l/wDH64ocYcOU2pQlZq9rU5K3M+aX2ftS1l3eruzD/iIPDv8Az/f/AIBP/wCRPzNor9Mv+HUfg/n/AIuRqnTP/IPsv/j9fDH7SPwps/gj8aPEfgqw1KXV7TSzbhLyaNI3k8y3ilOVRmUYMhHBPSveyziLLc3rOhg5uUkr/C1pdLql3R7WU8U5Vnld4fA1HKSXM/dktE0uqXVo80ooor6U+sCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDX8I/8jRpX/X3D/6MWv6Zr7/XH/fk/wDRj1/Mz4R/5GjSv+vuH/0Ytf0zX3+uP+/J/wCjHr+UPHL+Jl3pU/8AcZ6GF2l8ivRRRX8tnaFFFFABRRRQAUUUUAWLH/XD/fj/APRiV/NZ4o8L6xceJdVZdKvSPtc3S2kP/LRv9mv6S6sfbn9ZP+/8n/xVfqHBHG8uC5YiUcP7X2vL9rlty8392V783kY1aXtba2sfzM/8IjrX/QKvv/AWT/4mj/hEda/6BV9/4Cyf/E1/TN9uk9X/AO/8n/xVH26T1f8A7/yf/FV+qf8AEcqn/QuX/gz/AO5mH1VfzfgfzM/8IjrX/QKvv/AWT/4mj/hEda/6BV9/4Cyf/E1/TN9uk9X/AO/8n/xVH26T1f8A7/yf/FUf8Ryqf9C5f+DP/uYfVV/N+B/Mz/wiOtf9Aq+/8BZP/iaP+ER1r/oFX3/gLJ/8TX9M326T1f8A7/yf/FUfbpPV/wDv/J/8VR/xHKp/0Ll/4M/+5h9VX834H8zP/CI61/0Cr7/wFk/+Jo/4RHWv+gVff+Asn/xNf0zfbpPV/wDv/J/8VR9uk9X/AO/8n/xVH/Ecqn/QuX/gz/7mH1VfzfgfzM/8IjrX/QKvv/AWT/4mj/hEda/6BV9/4Cyf/E1/TN9uk9X/AO/8n/xVH26T1f8A7/yf/FUf8Ryqf9C5f+DP/uYfVV/N+B/Mz/wiOtf9Aq+/8BZP/iaP+ER1r/oFX3/gLJ/8TX9M326T1f8A7/yf/FUfbpPV/wDv/J/8VR/xHKp/0Ll/4M/+5h9VX834H8zP/CI61/0Cr7/wFk/+Jo/4RHWv+gVff+Asn/xNf0zfbpPV/wDv/J/8VR9uk9X/AO/8n/xVH/Ecqn/QuX/gz/7mH1VfzfgfzM/8IjrX/QKvv/AWT/4mj/hEda/6BV9/4Cyf/E1/TN9uk9X/AO/8n/xVH26T1f8A7/yf/FUf8Ryqf9C5f+DP/uYfVV/N+B/Mz/wiOtf9Aq+/8BZP/iaP+ER1r/oFX3/gLJ/8TX9M326T1f8A7/yf/FUfbpPV/wDv/J/8VR/xHKp/0Ll/4M/+5h9VX834H8zP/CI61/0Cr7/wFk/+JpR4R1tSCNKvs/8AXrJ/8TX9Mv26T1f/AL/yf/FUfbpPV/8Av/J/8VR/xHKp/wBC5f8Agz/7mH1VfzH8/Xg79o748+AfC+n+HfD/AIm8R6XounxmK1s4Lb5IlLs+BmIn7zsevetj/hrr9o//AKHTxR/4DD/4zX72/bpPV/8Av/J/8VR9uk9X/wC/8n/xVeZLxewk5OUsmptvVvmjr/5SPJlw9llSTnPD023q26cbt93ofgl/w11+0f8A9Dp4o/8AAYf/ABmj/hrr9o//AKHTxR/4DD/4zX72/bpPV/8Av/J/8VR9uk9X/wC/8n/xVT/xFzBf9CWl98f/AJUR/q3lX/QNT/8ABcP8j8Ev+Guv2j/+h08Uf+Aw/wDjNeSeObvxv8SvFV94j8Spqmr63e7PtF7cWr75NiLGucIBwqKOnav6SPt0nq//AH/k/wDiqPt0nq//AH/k/wDiq6KPjJRw0uehlMIPa8ZpO3ypnVh8lwWEk54elCEnpeMIp27XVtD+Zn/hENa/6BV9/wCAsv8A8TR/wiGtf9Aq+/8AAWX/AOJr+mb7dJ6v/wB/5P8A4qj7dJ6v/wB/5P8A4qu3/iOVT/oXL/wZ/wDczu+q+Z/Mz/wiGtf9Aq+/8BZf/iaP+EQ1r/oFX3/gLL/8TX9M326T1f8A7/yf/FUfbpPV/wDv/J/8VR/xHKp/0Ll/4M/+5h9V8z+Zn/hENa/6BV9/4Cy//E0f8IhrX/QKvv8AwFl/+Jr+mb7dJ6v/AN/5P/iqPt0nq/8A3/k/+Ko/4jlU/wChcv8AwZ/9zD6r5n8zP/CIa1/0Cr7/AMBZf/iaP+EQ1r/oFX3/AICy/wDxNf0zfbpPV/8Av/J/8VR9uk9X/wC/8n/xVH/Ecqn/AELl/wCDP/uYfVfM/mZ/4RDWv+gVff8AgLL/APE0f8IhrX/QKvv/AAFl/wDia/pm+3Ser/8Af+T/AOKo+3Ser/8Af+T/AOKo/wCI5VP+hcv/AAZ/9zD6r5n8zP8AwiGtf9Aq+/8AAWX/AOJo/wCEQ1r/AKBV9/4Cy/8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9V8z+Zn/AIRDWv8AoFX3/gLL/wDE0f8ACIa1/wBAq+/8BZf/AImv6Zvt0nq//f8Ak/8AiqPt0nq//f8Ak/8AiqP+I5VP+hcv/Bn/ANzD6r5n8zP/AAiGtf8AQKvv/AWX/wCJo/4RDWv+gVff+Asv/wATX9M326T1f/v/ACf/ABVH26T1f/v/ACf/ABVH/Ecqn/QuX/gz/wC5h9V8z+Zn/hENa/6BV9/4Cy//ABNH/CIa1/0Cr7/wFl/+Jr+mb7dJ6v8A9/5P/iqPt0nq/wD3/k/+Ko/4jlU/6Fy/8Gf/AHMPqvmfzM/8IhrX/QKvv/AWX/4mj/hENa/6BV9/4Cy//E1/TN9uk9X/AO/8n/xVH26T1f8A7/yf/FUf8Ryqf9C5f+DP/uYfVfM/mZ/4RDWv+gVff+Asv/xNH/CIa1/0Cr7/AMBZf/ia/pm+3Ser/wDf+T/4qj7dJ6v/AN/5P/iqP+I5VP8AoXL/AMGf/cw+q+Z/Mz/wiGtf9Aq+/wDAWX/4mj/hENa/6BV9/wCAsv8A8TX9M326T1f/AL/yf/FUfbpPV/8Av/J/8VR/xHKp/wBC5f8Agz/7mH1XzP5mf+EQ1r/oFX3/AICy/wDxNH/CIa1/0Cr7/wABZf8A4mv6Zvt0nq//AH/k/wDiqPt0nq//AH/k/wDiqP8AiOVT/oXL/wAGf/cw+q+Z/Mz/AMIhrX/QKvv/AAFl/wDiaP8AhENa/wCgVff+Asv/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVfM/mZ/wCEQ1r/AKBV9/4Cy/8AxNH/AAiGtf8AQKvv/AWX/wCJr+mb7dJ6v/3/AJP/AIqj7dJ6v/3/AJP/AIqj/iOVT/oXL/wZ/wDcw+q+Z/Mz/wAIhrX/AECr7/wFl/8AiaP+EQ1r/oFX3/gLL/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVfM/mZ/4RDWv+gVff+Asv/wATR/wiGtf9Aq+/8BZf/ia/pm+3Ser/APf+T/4qj7dJ6v8A9/5P/iqP+I5VP+hcv/Bn/wBzD6r5n8zP/CIa1/0Cr7/wFl/+Jo/4RDWv+gVff+Asv/xNf0zfbpPV/wDv/J/8VR9uk9X/AO/8n/xVH/Ecqn/QuX/gz/7mH1XzP5mf+EQ1r/oFX3/gLL/8TR/wiGtf9Aq+/wDAWX/4mv6Zvt0nq/8A3/k/+Ko+3Ser/wDf+T/4qj/iOVT/AKFy/wDBn/3MPqvmfzM/8IhrX/QKvv8AwFl/+Jo/4RDWv+gVff8AgLL/APE1/TN9uk9X/wC/8n/xVH26T1f/AL/yf/FUf8Ryqf8AQuX/AIM/+5h9V8z+Zn/hENa/6BV9/wCAsv8A8TR/wiGtf9Aq+/8AAWX/AOJr+mb7dJ6v/wB/5P8A4qj7dJ6v/wB/5P8A4qj/AIjlU/6Fy/8ABn/3MPqvmfzM/wDCIa1/0Cr7/wABZf8A4mj/AIRDWv8AoFX3/gLL/wDE1/TN9uk9X/7/AMn/AMVR9uk9X/7/AMn/AMVR/wARyqf9C5f+DP8A7mH1XzP5mf8AhENa/wCgVff+Asv/AMTR/wAIhrX/AECr7/wFl/8Aia/pm+3Ser/9/wCT/wCKo+3Ser/9/wCT/wCKo/4jlU/6Fy/8Gf8A3MPqvmfzM/8ACIa1/wBAq+/8BZf/AImj/hENa/6BV9/4Cy//ABNf0zfbpPV/+/8AJ/8AFUfbpPV/+/8AJ/8AFUf8Ryqf9C5f+DP/ALmH1XzP5mf+EQ1r/oFX3/gLL/8AE0f8IhrX/QKvv/AWX/4mv6Zvt0nq/wD3/k/+Ko+3Ser/APf+T/4qj/iOVT/oXL/wZ/8Acw+q+Z/Mz/wiGtf9Aq+/8BZf/iaP+EQ1r/oFX3/gLL/8TX9M326T1f8A7/yf/FUfbpPV/wDv/J/8VR/xHKp/0Ll/4M/+5h9V8z+Zn/hENa/6BV9/4Cy//E0f8IhrX/QKvv8AwFl/+Jr+mb7dJ6v/AN/5P/iqPt0nq/8A3/k/+Ko/4jlU/wChcv8AwZ/9zD6r5n8zP/CIa1/0Cr7/AMBZf/iaP+EQ1r/oFX3/AICy/wDxNf0zfbpPV/8Av/J/8VR9uk9X/wC/8n/xVH/Ecqn/AELl/wCDP/uYfVfM/mZ/4RDWv+gVff8AgLL/APE0f8IhrX/QKvv/AAFl/wDia/pm+3Ser/8Af+T/AOKo+3Ser/8Af+T/AOKo/wCI5VP+hcv/AAZ/9zD6r5n8zP8AwiGtf9Aq+/8AAWX/AOJo/wCEQ1r/AKBV9/4Cy/8AxNf0zfbpPV/+/wDJ/wDFUfbpPV/+/wDJ/wDFUf8AEcqn/QuX/gz/AO5h9V8z+Zn/AIRDWv8AoFX3/gLL/wDE0f8ACIa1/wBAq+/8BZf/AImv6Zvt0nq//f8Ak/8AiqPt0nq//f8Ak/8AiqP+I5VP+hcv/Bn/ANzD6r5n8zP/AAiGtf8AQKvv/AWX/wCJo/4RDWv+gVff+Asv/wATX9M326T1f/v/ACf/ABVH26T1f/v/ACf/ABVH/Ecqn/QuX/gz/wC5h9V8z+Zn/hENa/6BV9/4Cy//ABNH/CIa1/0Cr7/wFl/+Jr+mb7dJ6v8A9/5P/iqPt0nq/wD3/k/+Ko/4jlU/6Fy/8Gf/AHMPqvmfzM/8IhrX/QKvv/AWX/4mj/hENa/6BV9/4Cy//E1/TN9uk9X/AO/8n/xVH26T1f8A7/yf/FUf8Ryqf9C5f+DP/uYfVfM/mZ/4RDWv+gVff+Asv/xNH/CIa1/0Cr7/AMBZf/ia/pm+3Ser/wDf+T/4qj7dJ6v/AN/5P/iqP+I5VP8AoXL/AMGf/cw+q+Z/Mz/wiGtf9Aq+/wDAWX/4mj/hENa/6BV9/wCAsv8A8TX9M326T1f/AL/yf/FUfbpPV/8Av/J/8VR/xHKp/wBC5f8Agz/7mH1XzP5mf+EQ1r/oFX3/AICy/wDxNH/CIa1/0Cr7/wABZf8A4mv6Zvt0nq//AH/k/wDiqPt0nq//AH/k/wDiqP8AiOVT/oXL/wAGf/cw+q+Z/Mz/AMIhrX/QKvv/AAFl/wDiaP8AhENa/wCgVff+Asv/AMTX9M326T1f/v8Ayf8AxVH26T1f/v8Ayf8AxVH/ABHKp/0Ll/4M/wDuYfVfM/mZ/wCEQ1r/AKBV9/4Cy/8AxNH/AAiGtf8AQKvv/AWX/wCJr+mb7dJ6v/3/AJP/AIqj7dJ6v/3/AJP/AIqj/iOVT/oXL/wZ/wDcw+q+Z/Mz/wAIhrX/AECr7/wFl/8AiaP+EQ1r/oFX3/gLL/8AE1/TN9uk9X/7/wAn/wAVR9uk9X/7/wAn/wAVR/xHKp/0Ll/4M/8AuYfVfM/mZ/4RDWv+gVff+Asv/wATR/wiGtf9Aq+/8BZf/ia/pm+3Ser/APf+T/4qj7dJ6v8A9/5P/iqP+I5VP+hcv/Bn/wBzD6r5n8zP/CIa1/0Cr7/wFl/+Jo/4RDWv+gVff+Asv/xNf0zfbpPV/wDv/J/8VR9uk9X/AO/8n/xVH/Ecqn/QuX/gz/7mH1XzP5mf+EQ1r/oFX3/gLL/8TR/wiGtf9Aq+/wDAWX/4mv6Zvt0nq/8A3/k/+Ko+3Ser/wDf+T/4qj/iOVT/AKFy/wDBn/3MPqvmfzM/8IhrX/QKvv8AwFl/+Jo/4RDWv+gVff8AgLL/APE1/TN9uk9X/wC/8n/xVH26T1f/AL/yf/FUf8Ryqf8AQuX/AIM/+5h9V8z+azwx4X1i38SaUzaXegfa4eTbSD/lov8As1/Snff64/78n/ox6Ptr+sn/AH/l/wDiqr1+V8b8by4zlh5Sw/svZc32ua/Ny/3Y2ty+e50UqXsr63uFFFFfl5sFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH//ZUEsHCErOlL+DqgAAAAAAAIOqAAAAAAAAUEsDBC0ACAAAABdfZVQAAAAAAAAAAAAAAAAZAAAAZm9ybWF0cy9saXZpbmcvbGl2aW5nLm1wNAAAABhmdHlwbXA0MgAAAABtcDQxaXNvbQAAACh1dWlkXKcI+zKOQgWoYWUOygqVlgAAAAwxMC4wLjIyMDAwLjAAALUAbWRhdAAAAAAAAAAQAAAAAgkQAAAAFgYAB4CvywCvysABBwAAAwAAAwAABIAAADaWJYiAT///wRAlFAAEZ7xwABQtjgACCBJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJ/8eB/8AHZeqXv+/+wvQAAgH2iecHznfGBwABAREnzhHVnVTgAUQgAEsDBChcREgAAjjtsPADjBpYwAChBkzwgABDiAAEMcAAQiwABASCAALghhvAHgAillll5rbk4tY2lBILrb0Egha0q2EwtJJra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tr48PBv+APa+A+3WAUnS5+/7/74AsB17cAAoGUz0KrmujwACOUZMfgAAgICRxwEXPLzMIAAQXQABBSAAEAQA+EATnEwBYAJB5LLKp7cMPSTk5OTinjdQ+0N6HQ8Qjf9O4ACBCrc5yyzVkCkF2VNAAqAoNfGk0CEtTMSJQvMVsK3gBwInKQTZaAJckG0HCcskgWBG+vgLbRgACAwAAIBIBcqgsbDVPUv/eAM4MNQIDqXXjBgWCnfLBtKASUHHABHV9sD2T5JofzbaMMXJszQcDtEAcj5/d4AAIBlAgAlvqoOm6i9BwABxdTrKzeTiNf7e01htK2A6k0J/+delAojI1/DGgHPCO+NvOkFHfAZAAgClAAt89AyYA0Gd96zFt8N4gB4ABADrABqQov5FhVpEK+5gAQA5PSkAGcAJwTWDAav94DAc8SwkYeBmUqTUiwLpWulhwmQuJq0HGiAQkBNikQsAzZ3cAAxTESugCSICwshSjzOeAIB3gCBJL1ijuCdTk6BiDB4EcAw8NxUpBh7CYW0LWq7vNkAAIE5euAd4DF9+BAw8cJQA7b4AhB3lCGEyJFFo40TKw8YBMcOfYhrC5OEyFMuCoQAkACsAKcAFkT0S5oCwV43Z4AuNgFHh9+TQjlhg2U8ELwABgQgOE51g6+2UpCWtpZVfAhQvIhxeM0aHIwpihOh+QADOIIFCh6jnRGT8Ik0l+AACACBSgFWbpJsiGHr0ROm/wbjP+hDFgMv4YLg/Bk8BAUfJYHVoKKOE7lsyKx8u6UM0qyzFMnvcFqBsn9/wIZpBYK4J7W5kG/DnPwbiPZc8SxyaRCwAcmfCRVQfVmEH+AgJ5gBPBcsg7TBpRFEeQweGDEGgfBsC6ayGNupOhB4AYHE+AJ/o/+fwQK3IG5B5cAQJYA04nkPfdEYh4D8zf/sVEm4CAmibv/3NOTb4hz2ffcAGKaDQvVhoGcbtiUjFx//3gAjggKDdNk4fwlKanGiZ/2s60Cn/H/rtgYtyEGXD///3vnIMw7/xDdjMordQUhrVYyzgACBCXX8AAIAQO7JHrYC5kxdnmfLt+8IESwSYD7NBX6SCAi+3LwAAQAwmgI9bLwDGoxt9c4rhi5gA+gAAgR78ESAA4cAAaRLf/3GBgBnVQW2lADkWai9zAAaABsN8C6CEiRvT9vAABAQBLACTidzgl4b975AqKWgZXdQ3g8F5KoA5D19eJggAdE4CH1eAMw25xXGmjc+P+Xjg4o1gJr/gYBFEgtgb/dXMVRUJ8sLwwNXhPzOj2C6J4I5Ov1tJMz0LKqeMAClA4eCKpFIhfiJrQkrzBjm3CABYA+UEZmC8cCgo8ZgACBcAOBwlwgoIQdkpGHEIX/7SAAY5LkYUBoJ38Jmq4jAAEEhkXAACASYDmOsgLmm4MUOli2eAOuwbV6m/l//vAIAoArdomCICLMZQILcNTV4cAAKBid9+APBMI3GGZ09i8zYAIXo8BxYOZU/eNtWbewhUO4ACAICmjCBJk6fZLDSBexTeAMCmC2nVXC7RIugiUS8AAEAkEaMO+oaA5M3/Rpwbjd4AEN4EChBlFXGRCr1FjpQYAeSP20Q68ACAHGfCKXM02RkWwiFVTM3ACNKAKDzfxtA7ZtwAEnreFeAAIAFD1UCCgAJp5jO8PvBiPNMJwa8isXxF9vUIFbTSrszC918MM+IwgIeBzwonNQRExCVSClGAAFiCrTMNW+hRXQsyPFDy1n59/X9o3hNwG6YF8wtYv7XngAwgClReGWZTieA6lHscxY4AAwYbKYX0F83MKI4rTMCpSvm/sETcBftngFgAG9pIGsgeuYj3hhFypyAMACO5Z4FrvCmy93VeRIAEarQEgAF727sEuUkkCMAI0VhYAdBHrEBvuQAHCBpVa3N/c8Fjm5xTk2UAawFSYi44htgRIA9s9LQABkjeYwAwABYvdJJGQg61SoZLneDFQWwmxnUMATi/E2LwIMPAc0rioCBkCGS5UAo9fcRowAAAwJuCvUSbbI//8wN8ClsKtQ53gF8AAIB6wkuPiOOxV9sUEwbNCiAAokeqKxWskOyhgASl0GAD67v+f/1PDh0o0SSnXe9t4AYgoSS1UEvCF0ANpO8eXbwAg7wAgg5YTQwps5BAfjX4UcAAQDQBo6kEEDcqNSqWVa15ggHoCv0CrlwQljxmUOfQAjsoAbQABAKr9gGXYsHAj+AAEOXIgkB0GPCEl6hSIrFS8ANRGiq79RABPeBWVovKAAEA8HA2m7aFP2bwLzD54AkCf+mg08AOX6ogTJ27rBE+ncGYRaWL/HfA/y+/X/zcAwqr8F4BfuwOSqHYZjD3AAAgCYMrQPNgJRGJGwQgwROAEwAzCQJ0F9SKx7waDOiyDGeGA4JJKlquATo2ygSAYiRxGAAIAuByX6vFPlNf//JGiEAAECgCmsNAFw97vM9hpAxo941LQAAgBlfgIgUMznqXi/R3YlfEnAbmfB9CEnQL0IxVi/7qADM5BxzgOkuCYBoI+8AWGFpv4UXJgNBXYiHpT1AJEkwOaqlk2cmxCZAbG0+lIX+7r4a44T/jhPQADAHhuCiERLDipr3gMUg8pvuFpLJ2hyfMnAMmgDH1lwAdLQGEqD7QGABhcYmwcgoCzC5SpRgwjgAwGhmCY+MhakqTX3gzjGlfaj3ENrVYTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk/guXqxHdQAGuYgACALCtcVR0VCVRVvgjpn5qoAZc9gAAgVgAx4w2KYK84vnDUNqU8EBfUKElZCntRGzgtKyDwIAoSSEGlrEhhHS565pxu8AAEAYABgBSMEyQYfJheMaPejEpi0vP6YFpBf95i80U5tAh5q9d7AAEBTAgAYToGx1UXiDH0t+nxgwABBBoDUegIFk5gxGRJtc/BOUAAQHwDX5fmVAAYIg4tpQe/AABAJDGgwqnIyYiF3EpaXEFbBXKn7+BBFlLDRNRhri1ZO1jb0AArgBQwH17CFW+Ghf7kLwAAQBQBT8ywwJFVTlA0CpOX+ACCcF0WBGIlQ1CW2EqZ///BArTBTzJUmi4IeKVa3wLCmSCT4pBjCStiN048xVcFYngWHo5IBuxcAzrVY04AAgCvygABA+AAx/8HoA4eqCWBoAnDZABiAZvd4MoQWkimQfUaFUDNUosjFL7kfw3aRgsnAHBDL94zbaSbnRk+RvTl9p8OxTW/kAC7AKHAuzTSoSQTE/2+P1rjh5uABx1qg1gWGYKJAjC5/EgC1PgA+xFwAQEics0hE0KXbzxgjCkhaxZbCIryiYfjSgAUgqlOjdw6POLMUnvkYt3+5GUI5WnhfXnvLw///gAgBQLKnEBMFdHM59Ubn8A8cICFaBIcAaadkWaF9sU5ncAACAEgA4+gT2NISMZjIli8iPHgACAQAvBD77qTgYqcH5lw+n6XwwAEMBlPDUQf0ZWK/RwY7BKwwBj3fXneeAAICoAwAfrgBMqyuCRrco8/gZQCBEYKgzBYSC0FSVIeAAYCmgg/+oL/VEl5TWGDV4YMpob0N6LqEfY0LNRyGEIAxiDL7VCxMsQU8npIMM6gGsrAjTi9YGuHhn+PcAFabl3o9/yDwstX6PzgAGADCTyBUA8PIhBElxFsggDFeAGUYkQiiROijEATcD2w3OF9BgwNEILMCP5RRSw/dh+IxAZN15YAEg5bJoCR74gga7zWgACAKBy+rouHd5kQAAgGlCLHmhxWQYM27rwxGAanS9zg0vQXO05B4iCA3XeiAXJb5d3BYHygABAL8zgOBwgglUJ2uDJycnCzmY3ejse92Ox14Oh6OxycnJycU9LsdjoqLYRSL4OrqlwBjAIA5veKPOHR3Vg8W+AdOYACHyWO8AArgEZ6rwr633ef/tT4+SSX1vGBKKCofHJ+grR29uoJXmwAwAYu9GiTViTdvikhq2hxWIuvTlddgaUwAkcDgYW90VMWZUKNCmwpnCCPw5OJY5AoT5SaQL7mAED9rdr+rgBCgTEJzN8YQILJ8wDQKf3AIAHTgDkF2wZlJmGjnH/+4YAAgKiGP8CW8MpAAkFKpG3gAGBh0ggetIQLUsbOmD7FZPAMAAysAAEB4CFA3zZyl1CmY6G2PMOoE4uF9QAHwJNAATMAKxj8ESS4beGhQqk81S0FuKaAAIN8Uk2EYiOpj8hoXEADG8Ar58eqJZRGVBsSPvCYQ4pijhwPjnRUwGMj4/ZZ7wjEev8nuHUfgGOOE0kaFWSrHg4ZhTe62hHFCGbEQkjfkwxmrn93ARO8zagACBZa9AAECoHP7wABhCVQSAEbAz+OCE4Z2tz5gACAmgDFpJE2T0AFAF+IrbwGFGHTlyJMGUhUKGYUW2V4BgMZwAAgbDibtapBVHO4iXEvgROWIRBQARPdwA4Lv6eDphJFsV/AABADgHNPDm3i8RfWIymWcIR4ABmhYOpMC1aX1l//p426X3U+rykv/t4AGPwwhkJPrGTDcY0HO0AXAgLFJkKEEaiQTEKE7+Bgr5b8RqS+8ECy2NDeNKF1fEEBP0AD5qOVAOuN+UK0LjwMd6JDBrohTA4rJBSH8Hf2AdDNBwQTScAcOy0WDGDT4IBTQg0JTiX7b3GKNAI8XwBimD7kAhEowZu9fzQs4AxhOLEKhsDImWrpE6TN4QLawCjQaEqNj4DCHGAKIq7RR8HHMBv8iD7FocU01JxR/gDIA4HD1utcj4CtKfy8TdE993j4OzYgRPO2Yjv/eABAOU8Swro1doMyki1h4AAIBYAEAlQHODNO1XD/MOcFmP3r+MWksX+X2iaETb3ngAYYzbFCxn/GoBB7vFeH4ZgAUOX8BE+9EkaqtIjKx+AMFB6zSq4APrhgJcyneX/HiCAAEAHy2KAAEAqAKFqgKMgKK3wgDAU4FD7BEEBf6I6qFuA8AMwG8KYXH3OvQCxEkhf3yDTKArTj57psAAWAAJIGoAUACejHP9H9+mG6DEOo7+AN1DGjE8PuEyNBb1ZyABSAANBOgFQNVACoznf/4BvZ8RGNqb2ABgcNIzVEpe4hVL8qCHwSAwFj1XPScGKq6kwgbP9IKhWdfF/8/fWT/MROTeDAQoeItKpCrRiXrz4VKo2h14AAgNEABaAAN6Gle6oITb9/DbIA4AAgABQFAWSCldjtIWWqGIckAheAwN2AvXVghWzLSIM1YmeBgZ8BR8wFdi0ACFl7L1ozeAEBjsDiTwpsRAAEapkTLTVbJgcakTjS9mtoSb5s5sAMESo3aQ5P53woEg8GDD3vGQMSdUjEmnYbRi7xBAAV5B/lACjQLzRcuSp4AALhYgW2u3gAoA4Br8GSkS7gBxaShV5D4gABAMWAAdYeJtvQmIQ4lcZv+8AAjA4qv+lK7QDbZm408ABCAlYNr2QeQDGjnoml3UU/ABgACAQAAb0sUQALgU7yWmFNY5aPCAOkUkFffpq/YgTB1rhU4wDBASMdqx3mbNlFo/kX+9kccAAQFgHlgTZ8qg+i+m4LfgqKFi8t327EBkv43AiEmlKPFQMgRjv4AaCBQ1x+RtLgR9sHEsfPNobLyHyHYpG8eAAICQCBqHfDnFQ7jpW5R8wYAK4AJR6A7ooJvBHYcFz0wAIKD9ZDSJaYOXa4I2rwIGwJaaZXYNrAUDFxMUXNM5OTr9TkViRNU+9gDFGD1VRSNcrcXokEyw/EGBAC5eUQcDXPqsocPfGAAwABATNAAn8DgACwKByTLUxio+PMAAQcgBuSDhf4KtNnsB/E3gDIAgF4KAjWoyBxdjHmV7IjitXp//u/AEgAUUle4UVDjXXrLNehZ/tt+8U13b/4S2GHQWGKvH+PF2nPAMNIJGL3f51nsTuSwydgOjyb2InYfcAIoKJPxTYbsApvqNpv/eIGAY9ALJjuYjKPJBSmn62NbuqXlZESn30Xd//hLwYz/MLceRiSuQn/vCQwOEWD5JVWxIBOrLCoUoAQ4pmRGT84AAwAy0junQXX4v3pWfAk//3oEKNeI1Dr71cHcOCR4Txkkn+9MWDcFV9mY/+/AGlAHAUiESTmOE5eHU39oAAUcAC6aA2jYPIYhpSvpu8xN27kRkpYZ3PwGUDVJB4AJNgcKqIYxz+4D4QAbDCau3i4nAGSt94ENigHOSbCfS6IxAWOJ98QiEE7GMxBCGMQe/3E0NWIxtTDYG/74x/w99koAlEkACHdEwAXOQFVXl6gGABB8oHwaw6CjK3ZMECjho3QdNjUf/PJycnJycnJycnJycnJycnJycnJycnJycnJycIf7/+Tk5OTk5OTk5OTk+mBuX/CX4ZAdDqWAOmEiklPzB6LsCjhoyoPOsAgdawCQkhMww8vxhIbwCOADBxvGyG+KG2SgfJEWlBsrLfXW66Dvfx8JeBAIPdAayU5qGZgARkchIX/eAEowee4/ivQAmZjsrHCl60jpDizNEv4H28zdr7xBhASTxs8HlReK86w2K/AQYoB7SypHQOj4m+RM6f+zTck6e//PqyRK759AKYj/4r4AuBA8Uq94j3BapvJQJmTxiOdheLIBAXro4LCm/hb2I3JfB+ABGBNClj4e8qRwdgImRw4gHgGWwAAmSi4IiJMgRkUxomh4ikPQJ9Zb7xxjH+K+gAhAwQ+vXFSJ1YpHsV59AzgEDoJKgvNORDkEqojAO+hnwRoTXJjfgBgxSseYZcf8T0IKCYPPsZiG6zRx4/+4YDMAwugArvs3Kz7RA1gZm6dcfyFFlAn4hMxmQxkYzIkDFJL1lvJycnTycnJydP6O4l/4SgSRbhF3Q9y22VN/3gMKNJk3P9BUMIZjZg5UWcEAYEWUEtNwush0/f1eAgQwU4wg4WWeLJIPe8GACFjQQusxCKq2Lcqcr4eAABACAAQQOF474ok/JYV4iAhcGHB8Q/+EvAAYQDlEgHYxtyfPbqioMV4DBjRp5FMNlG7oFfVTKbuGH4ACAAEAYiQDAyNdP6jYzIPxIdOIAYwY0gAXHmAgZ3XXtnfwYd33H/4S8ZggYcGXpdUYAOetgdZG9hxgIEB1mKojYMffAL9AMPgwmyBT/QXFzIcac8p9f+8IAAQACgowBMdosG1dkKsPohBh/cf/hL4AAIBABQUUVSA+v40WAvfWk2//AwL+ErAOjDHkjBdgNhh+ABgSQOzoJkp2QCEaa6wMa94AAIAwAKHKN0KDekSYGMFhOLSGH8YfHwl8EHKCj4DNhGe7E7BCN2ZtBgENC8CA0CSuX7AAj+DXZuFrdV4DASyAfR8AD+gGc/cK0+b/BhzfV//hL6AAEA0KGzGPyGOFWciB4h0uAADAOCzLreqq/JFgPPLv/Bh+ABgACBkGlQNJ2r0ojlInwiKmjwBCcsh41ZZXwHpDwYMgYMplRp/+EvgAIBhiznSo2xXB2VFL4CMm+YGOBJQ8ZB1MRjaArSxLnDZHwAkGCrBMmJb2jFKTMKKOGDAMAt79RlfV7X6NHL+DrBrMZTv7m8nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJyf/961hXDUNwQA0dKbXgAgIAV4Eskkw8fVaDj2JINoFAAGWsIA/xNqDhe1h8ZYM4kbL3NUjhAJQABABFqBEtP0xcPQeidw//eAAwOAYymJPTDuQjFnxkfRu/+nXCsvtFB+AEBDyQ0sQF6/kE62dMgshiEko04YXTevi0gZ0GUSZgljWc7an/68IV4ACRGJyAKlG+wMP7Ldc02J9nSp///nOAEFNmqGKPstXjAyHCYxInCmtpZTHYACAsKy5Nim3JhsGf/z0ZGxPkKjtpdkAAa69gBgLuYEdGRsT5jo7cbI0AEHEzlIkwTd/+vvCv96ZBlETHEoSzg4AZQ1P1fAAEAAEAkAIB1TfYojOZsD7EdxVEDwKgbQ78wPHdapmAvLx2GP/6/gg/8AAEAsDhWnXX+ByDML5FY+VV74f/ATk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5PpYxU56v3Mp5zru/KAAEBcDBCPhw3VFuROsPwy/iBqB0CgnFIpAmQhFQFfcAEAYFFLO7KEA9IIUlZqf95AACAKL44e0GNyJP6miQrFHwDB0g8Ueqmq1J8kapVwCnwAMAAQBC9A0MQljn4i5DyG4mll4ABAA4wkXFEdnP1pPIbE5lAfgYGQeFZkGHErQ/C9YXDfwahWg4eTu4J1oYnNTL3/87+Qqj8eKSW/IjBREHXcO/ADFA7T/wwNbpkcMR7MfXvAAMAdKFIAFgRMU+oAlSREOQLGmwACDBSrNgABBktV5UkPzwmAoYnWayxazrBl0Z4AAEB0CARC7FwUpHrJmQKogf94AAgAKFAqx8Qmy7AqCDCLIKaV4QMlAaJCFb5Rc5IMQ3t//TYAgCmLug0fJ4s4//nhAAbJACELLgcjMh/J6vf3wAYAWDygNZDyCtOKhJpvXoOHe0TIeeAACAWAMGpvCEzFvaVqzvrgKPAABAIAA4VV1wJ/uMyYCNjfxDXXWqW6HnLRXEbK6li9/AOgQAXswEzsZ0kA24wWDEQvAABALAAEBJ4YgcbTGKR6wJyiiCN7YEDnfY4qIq2Oyd275AGAEWtI54WZM/mee9wRU1KQoAAgTAVfUQABDtB9/eAhBwOFjVoXETQQCKfXJcE7UMQmDRCRBzqRwg+8N4eFVwDgAGABITxV8uM3gAME8FiU8i4szYG4X/Gol+GAAIAGwozjQG4F1SFEbF03/JaPKxqqZ29BA4y426GE6vJMLiYnwl+AIBA0Sdpvi80ZlYy+rjGmt0FLfntjcBtcuAmAzUr+/gAAgIBQsyPqM3A8SHQ5IZjCioeAgGJAkKoBagothEXYgNSQwcwBAFIrEnhrKCLShC9sgADCNAANYF/mxWXAAJkpz8AAECQI0DwaV2pmHAp7d4TELXhM4DGgWJCCpeyGdbMgvix4AYAZRgJRCuUrIS+Ew3p3L/KBHD3EHECVfeAACAIAOBBgySd5FbwflLDs09gAhmgEVioBCAmCMxpCgYQ1PkRWdgAAIERgMDaPBOhCEkOCSn6//AiHAxYDRwUVt2ovsZcCWEIBxTNFw6xX6XovfxABHIAOBBoGWmBYFyaQBCNwf+FGYSzHYpGD4hMAZ2yHcAbtrR2jb7yJBIyDEABRclwgAKgK9MAAQAyWQAODD2qlETq1sgyhC+ECNytgqXmAsACDxp4I3CzmHhfCAvWg0xpWAoAAgFAB+CUqkz1lRdEgcO/cAAYYLDXsOwyp+E8u3FhtwDr53osr5/3H+E/rECSqDkgEhckgiAEduBmVxKP3jYQD0uzqHdBuasRRnMjHFsuuAABAcBKCSeihnMQBC9OG2X8ADPA7jJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycn5OTyeTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk/+NoD4Q4ASzOIRe183JQAZdtXtKljfwD2B0HhAo0RFYLkcbx/BY99zAeu3YPhXnN2nANuiBTP++L+zmGkBQQAAhFgACDYAAIGAAXCAAjvdbcABxjvLPLAU++NHSk6GztwAUo0jDxSlALr/xU0ImhgywyImhE0wywzEybbBBIL4Egmtra2tra2tra2tr4j8A+w3wAMj8lbl//g/GGUAAQCTiDQsGhEQ2+4pGJ1hYz+I57HtJbIhAgc18DEEAAIGQAAgLABYJhAuzYADsg3MAQcKZeMXyxwDsPAB3b8jbAEHk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk4Wf4KNQV0PV0FdCTXBDdD8HQyeTk5OTk5OTk5OTk4WctfesQhFiF4ixCEWIXiVRaxErHu8nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnHP/+uAkes/79EEclvvvvvvvvvvvvhZ//gHpuvn+r3+Tk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTp5OTk5Onk5OTk5OTk5OT/Qf/QawA9yZDR5L3/AMYnBQeE8u/+KrTAMiRR3wh3ZGwCcO0AwaCAAEBIADgUJhKagAOEGKEPMBdMkw6XC0k4ocAC/bxf28hqfC632WzS10v10tdL//EWkE0/jT2u1tbW1tbW1tbW1xb//hqAEgAYBAAqJFTAFTgUkKSvkZfyjmdp+wS6uekIAAQHAABAAAYOBLbAAeDYg4aRHc5rytqRuww4ASSKhZET7/k5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5P//uGC6ABj1/Kev2V4AAgE2yAAIAmhRr8YKMSYwAHZkgAAgDRggABAmAAEAsA8LBCRHwALjAAOCuEULZBzkVv64BCscITtf8VAPYLfUAC4yBnE0tj3KN2h6nw9dooObYBg5uCAAED0AAQIQAYDgQWd8BUNwFUgwkHFB8lRhetB4Y7aKAnF5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OFnAARkRmNkTdVQhfg/Q/ocAGF6r6P+gwABAQABQIP/thCQRTZ7gAFlDIJOveRl/r98I9fZx/j9hu1fyryr3KmAAfk8AIGNqJONOa0ILKqCwJ2hYT/ulFnaf9eMXJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJwuv/IXS//gEsa8m0HX/hdQg1T8oSdNfLlPLKeX/+B+msjc1aYiEaX/HyeTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTkeTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk4zrsvk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTp5OTk5Onk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTp5OTk5Onk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OThD//9BE5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OT4hwoH/AAQgpI40QfDpb6QBAhObmzWsVIirA4IIm+fqIOBH6lHim31zGAACAfAUAFwk/yekGApgRoo2SOw8nUtR5vr+OB/8DhbZ/62D/q4QAAgBAACDOCgAEQgABAIAAEIcCgABAFAA3MqiHi9GBtIIF4IAAIAAMAAIDksEUQQ7MphonC/EAAFwChssAC9jF8gW/wSJ1QwbggAAsAAIAgAAgbSwJqIEFI6OIEt6CAADoA4Jlhdf/xlD8gPOmBIL+tuPiHw6CEABAYYcKr+cnRkuJxPtTlhFFqSxhcUNltKqLobPV7djagCAQHEEi5Jk8J9KXyNeyShhtBAACA6AAIAAA0OBAACBOAAIBwALBiAB9kI4EKwJCCE7EpQO5hjN23lHL76AB8wiCjFqFw4nFLuTQLzAwhO2SYI6nxOTk5OTk5OTk5OTk5OTk5OTk5OTp5OTk5Onk5OTk5OTk5OTk5OM67H3k5OTk5OTk5OTk5OTk5OTk5OTk5OTk/+X1hCmAAkYt2VCgpik+NaAGR6uH9+vIAAQCApwATc6oBhexpNjGy6Roem8wABAdClgHikj497fmGWjD74E8DyhcOk+xE6f+DQfEBEQEBAQEBEQEBMgEBERjhAYEBIfHh0QFRAcjxAUEIAQGRAjmpSJEBQQG4EQFRCHEBkQG4J8cRAbEByIEBEQgRAYECaUj4UQEBAbhRAWEYQQHRQZkIp9ECgQHIQQEBCKEC18IJSMfCKKECGGEB4XghAXSZKEhYeIPBAefhClj5AQLYYymJCBNZIQIocQhXJ6EBoyU4F+ekQ0EBt6EBAQEBARXXUQEBuIQBERERATFGkQKXQQcnBZEIQQHWQQERCgEBoQK66fnhAWEB6jEBQQ1RAvVx7r68QQdRAo1BAXEBAQIaYQJtUQL5gQFxAREBAeEDXhEBgQEC3iEBoREBAQgICCg4GBgICAgnVqeICAgYCBeG96gX+Agnx+gn19f4GCcXeIdHOCgYJ8bGRtfYGAgXdTQFh5gYGHRURvOlGGgYCAfn1/gICBf36Nm4p/gIB/fYmUhX2AgH6SjHuRjX+BeL+tbbyze4B8nq+ps5d+gHyTpqiokH2AfZyUepqWfoDh//haDR6APivAFScnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJycY9UUsPk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5PQMg/9DvAMBibChNY/uoRtuptf/R8ALSKqTg3lR4AAIAIOA8CrHJBcdmpfqioQyg2DbZ2HsYGABgryAUwEtOioJV+jXiyFx2m3Umlmkhhhh5MUAAnJycnJycnJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJxj19eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk5Hk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTp5OTk5Onk5OTk5OTk5OTk5OR5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTkeTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OT//4Bhzgl8B7hAB4jEqAXe3+HG7vA4BKpEzhv8YBtAAEAEDsumg7AHz/Yi1AQAAgJgAYDBUIAAQHQABAAAcPwBn0+R3RYAAgCAACAjEgACAUmgBV630dpUAAQDAABAfqZAAECIHj8P68Ej04di9CY7AAEBeW/AnQABAFDQSKDap6IQAAuBkIAAfAi6mio8sqPL0MkMkOpYd1L6/T+w3wA7ZGuNJq/33+NgBAIUojAMHiIbQ3yNZDBihAACAEAYLJhAACAQAEBZsAEJpr7TPNgACAuAAIC4AEp5gAw/vXfz3+AAIEYAAgSzIABY+8nJycnJycnJycnJycnJ08nJycnTycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJyf//iDBdgB62ApFSB89YVj1ylggADAFPOCAAPAONcwcAHsEENIDUyw8zf+r3ZiAC2AgQ8yAWqaDDsr8/v/AIYIOyAACHjX/AHgAEqqX1OIAQARCAEAEXkOBSw7gUvy0EZB0EZ/+/2G5WOQSsD3/6dFFwgACIUggIAAmHKK4BBGArFB7Rg6RPer37QgECGHocOuHhVS89XvJycnJycnJycnJycnJydPJycnJ08nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnEdAWTk8nJycnJycnJycnJycnJ08nJycnTycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJ08nJycnTycnJycnJycnJycnCHb//5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OThjp//9U+3ycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJ08nJycnTycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJ08nJycnTycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJ08nJycnTycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJ08nJycnTycnJycnJycnJycnGdTm/5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk6eTk5OTp5OTk5OTk5OTk5OTjOqP+Tk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5OTk5Onk5OTk6eTk5OTk5OTk5OThD//8AkavL4CGG+l//8AMj9XpvJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnTycnJydPJycnJycnJycnJ/w/pKHMD4QKCC6IQLEpSP35sAGJ/tCN/y8YDsCBrbzN2hFEtyWAJjDTo7Kh2M6aAZFAAMsACBKcMOnAtYqyDAHDYoABSCwAw02BZ6VjAr1lnFvw0ExARERYWFhAQERAQEhAREBAWEBAQEBAQExAdXhAUEBAQHRAeZ2RYEBkQJ5cQFhAQEBoQKJuVhRASECOEEBUQEBAhEBmIgW8QJBAmjhAQEBEQGRAympWHEBAQIocQHBEQEDdVEJaKbxB3ECmEEBAQEBAqXmaXlIpdWhApihBiRhAQJWp7gH99eVkQJ3URyZkQEDpqJKyhhR6FEC+VEEkzEBAQMIYrM0SDEBQSMxAQEBEQLok8MiUvV4AQHC0QGRMRECosEJGaaRBHECd9EBAQEBArED/ovNEQLxA03hAaEBAQPYwQqutPHJwQKncQFRAQEDa0EB5tEDWrEBcQEhAREIGBgYF/gICAgH92eICAgH+AfmZpgICAf4B9g4J/gICAf2+Bf3CAgIB+a3R0bYKAgH90SEx5gIB/ezlVUj6CgICAgH9/gYCAgYCBjYmAf4GBgIGfm36AgICCjHx+jYCAgIbKe4XLf4F/htaOmdV9gICAjMC5hoCAf4W+fIS+foCACGGHD+2NWreH8nJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJ08nJycnTycnJycnJycnJwhgI99Hv/4Q8ayh0h3P+4gHoIftMZHxyKx2MUkMAHMjHKAweT1zJ44Np10JvRxdmCPAAEAEANIDAjbFgApD0+5oCJDgKey9lsuyDCAAJgACDgUAAIGoQABcAAQjjgABBTwAHInB9QE1KuGjaABBkQAAIA4MAAIFEvAAcRqA+sD7nSgo1yDj4QAAICIEAAEEaXNdv/oNeGCCAAw3DQATERTnXkClc+8KQphmmOSwp9otcYbcwD+ABAAQRCjw8wdFiAmJngDFJBxAAC4KngABBAQeU+quwSSZfIp8AwUs0a2mXJosmXSL4MIGEGH//6xw7oHA5HEyAAgsUazTxEuzdWXYSDwDqgGDJAE5MIsAAESq13hAAGAcSsEAAcA41oOBwABAJBgABAolgBJlwNjU4HPnxKZM9wOAAICIEAAEEaWAEsHgGx6+BxMZdSLikjycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJydPJycnJ8PhDf/gWaBvlgDwOPQAe7wCAnSsN2DwACOKGloBTVO17/v/vvYAAgHSCccA+ceg/hAACC6AAIIAAAgLAHwgCc4kAeBFLeYXm7hn2MLr4EgtBIL/WBILoTCx6hlltJLSS/2tra2tra2sLr+Bvmnnv/6/T6R//oNdYAmAw0T7Jhuq9nj1NUnKIRAJh2v92++EQABAdQAA4RAAEClAABAL4IRTCGA1RTHmB8pwIAAEBcAAQEwAXLD+BCMIMcBqy2vOBs30IAAECEAAQIQAFyw8Wtf1t/3/+g1ge06T9fhABgACAHDwehkbrOtWQmyAw2DCAAMgQSwEAAdAw1r4MVrSyQQyrn7o0Raw6uBjtJPLAh1vqZEIF28MWt4fE2g+1utra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2tra2trwEP8v6cACwFe0yAAKBl76Cqr3IVNODdXE/qA+3XAV//XvMx+DDhAu70AeBIO8orN8MvTHJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJycnJyeAAAAAAgkwAAAADQYBBwAAAwIAAAMABIAAAAAqIZoCPADGuBIIFYhJfAkOUkGU/3wfcngdTaPfWtD+D7wfieAHZOWvAJZAAAAAAgkwAAAADAYBBwAABAAAAwAEgAAAADUhmgVHgBfbgwDgX4wyXlRf4MA32Ea50Xwfeev1/hvoHXT+D7cmP+/UM04y1D6v/B8J4AIz4AAAAAIJMAAAAAwGAQcAAAYAAAMABIAAAABlIZoHR4AW384ZAO8AS2ZEbu8/54DXBhc1bE+P9/g+4HAOeO+CtNhnCYqzlTdr/1wEJCIZnI8JbbmyzOmGfn+/j+D7w1qWUHd8sASxwy//DOmgYu8sBO/+lD0iGxS/4Pvg/E8AEZ8AAAACCTAAAAAMBgEHAAAIAAADAASAAAAADyGaCUeAGNfOGVpfgAlNgAAAAAIJMAAAAAwGAQcAAAoAAAMABIAAAAAtIZoLR4AW34MA4GZSWvYD7C8GB5LjhY+woPvN4Nto+XpBljbz0A++D8TwASHQAAAAAgkwAAAADAYBBwAADAAAAwAEgAAAAFshmg1HgBXjzhleEe5/z1yXL/B9wJAXw5lv2DCVzAVujyNWv/4EgMxapZn4VUikG2VoVX/8H3hrORiXC2AWC5Wi2ft/wzMSkqyHfnKKubIGa+9//4Pvg/E8AEh0AAAAAgkwAAAADAYBBwAADgAAAwAEgAAAAEchmg9HgBXjgwDgZhWy69r/BgG6ryzHrglfWGn0oPvDm89DEvhxnr/hvh5liO3POvWmPwfBFRQGsxbn+EVLAZE5oo9b/ABMXAAAAAIJMAAAAAwGAQcAABAAAAMABIAAAABGIZoRR4AV44MA0GeS1jQX//gwDPB9YxHKhZ3/wfJ4MA5g75mLCR2NqL6dQ3B14Anb4Df4V8hTYZ0e9Pg+E/56hg0//ABMXAAAAAIJMAAAAAwGAQcAABIAAAMABIAAAABKIZoTR4AU54EgOBmHctUMl6H/gSA3VebZdQGuvwfeHPB8RXmz/hvoHXGpf4PuIPAWwBQSMxN+8//hg8AKDKRJ5cxMb/+D4TwATGQAAAACCTAAAAAMBgEHAAAUAAADAASAAAAAVCGaFUeAFOeDALhvgdr1maXDrK/fwYBblpgMegsovWBfwfeHMhLS+HkK1/w3B6JDBZ9d+/B8N4CwF/PAt0AIID9Zyn6f/wAQu+b1A++bfB/5NcBYwAAAAAIJMAAAAAwGAQcAABYAAAMABIAAAABzIZoXR4AT64EgOBvgPiUsa8ASgCJfUuU3nT8CQG6Bw5IvCA1WLgo8QSMidx/n//YUH3hz0YB38ANrOIjbOv+G/YMBp/whgpTYRYn7UH3hrA1bluASxKshpdX/qGY0TcsRx2BfP8C1s7lOM3fn/8HwngAnLgAAAAIJMAAAAAwGAQcAABgAAAMABIAAAABAIZoZR4AT64MA0G+FbJbAX/gwDPYQQxPiuQ18H3hzB2IyYvCLFe/+G4qDBI8fvw+uYZ71+D7/z15C/wfCeACcuAAAAAIJMAAAAAwGAQcAABoAAAMABIAAAABBIZobR4AS74Egwb4Di5S3gSA3wcTiliO1PgA1xqI/B94c9A1/oP4nV/kIKBA+8mD0S/hmdJEl985Sqf4PhPABQVAAAAACCTAAAAAMBgEHAAAcAAADAASAAAAADiGaHUeAFOvYbLTgApIgAAAAAgkwAAAADAYBBwAAHgAAAwAEgAAAAHEhmh9HgBLvgSA0G8PJCwU1DAsAP4DCTCIWm/fwUeif4EgM9Blg3UFrQHQXDtICRW033/v/3G+D5fAlBf2Dger3CErYAltkRnd5Isu+vTC3pjU3LC7hsHhASWoMI5qbCLj/e+p4fHf4Pv/U5QfCeACgqAAAAAIJMAAAAAwGAQcAACAAAAMABIAAAABDIZohR4AR84EgOBtgIDbUtrXnz/AkBuNtSxGaoeS6BrjwwvwfeCTwb/FJfw3we1ywD9q9+R5/RfB9562B/g/E8AFJMAAAAAIJMAAAAAwGAQcAACIAAAMABIAAAABAIZojR4AR84MA0G8xQA7dVslN/ovBgGeDvUsGvT/ElNT7cH3hyYfB6JZbx1p/4W7wffLIE+n12x+D74PxPABSTAAAAAIJMAAAAAwGAQcAACQAAAMABIAAAAC7IZolR4CC84dSr9JIH3npf0VEJ83sgNfk5WIPfLlprzd/ze4BmvL5WAOPl87A3zz1lZfB/756HoBy4MDcooCzS3gwL3kQk4fFB94aoG8lptAf/wzv19vg+8NYK+W60v/hmiZZdF9QQ7FR1/B8J4H/1gg/89WD/g/89aX4A0vw36pV+00Cfz10Xwz7npwTeeqL+GPJnYOw9gAwHvnp+XlYgDVPLlpgz8Ry0LTLQtBfnp17TWC7xGdjKxwEDAAAAAIJMAAAAAwGAQcAACYAAAMABIAAAABoIZonR4AQ94EgNBvIYg9kkuAHqAh2zTLQ/f+g/wJAZ4PZIEjz/SoIyWYwVESZ///3/ilNcH3hzA6m0ctpwA+gzD6RkIfna+G4OqcsRr55ee4KZQ2GVNHd//9/zmoPvg/E8BfeuoAJyoAAAAACCTAAAAAMBgEHAAAoAAADAASAAAAATCGaKUeAyfMHegMBVebr+b1AFk+GvQCW3Stfwzz2xKwfT4PvDlAFgHSnsFzH/qQoD89YIP/XUH/nra/AGl+X3BP567L4P/PVl/AC7UAAAAACCTAAAAAMBgEHAAAqAAADAASAAAAATSGaK0eAP+4EgOBukgCAcblYy8JO3x/gSA3liDj1LBVoD5LmLn38H3/gj6z0H3hqY2A5Wcty2j/+CGHo2gGbnPU89B8N4C0B++uoAJyoAAAAAgkwAAAADAYBBwAALAAAAwAEgAAAAGMhmi1HgD/i1/A0cCgCIN8HckWyr8C18CiGe0fFb/g+4EgL+gcF1y3CBaVgBlJjjMVd2oynglOxdT64tQt3jV8snXI+IBIUI4KrYiwPvostDKL4enwfeevpfg/E8B++uoAJyoAAAAACCTAAAAAMBgEHAAAuAAADAASAAAAAmyGaL0eAO/MP/8KBgGx9o+AER+r5wagAF7ACAsks223LpkIAAQCgAUFmAklk0mwAtAxKO0HIipX4gkFA1RKpv+uPQLfEACmRmFxVPUg3aavioEAAIDIAAgWAIAuEQ1bBeBsUGMDyNmhY4WAAeAAECjcC9WwTwWD7gSDciIGz94EgEfK34jfuSeD7z16L/vwBYPhvAJQCeeuoAJyoAAAAAgkwAAAADAYBBwAAMAAAAwAEgAAAAEohmjFHgDvy1/BhwcBoNyEYO5Jb/yr8GHGQYghkIy0GwbIPuDAOUIFFhZcBF5Kf8Ldg6MZ0If5Y/Pdv4Pv/PXb+D4TwCeeuoAJyoAAAAAIJMAAAAAwGAQcAADIAAAMABIAAAADIIZozR4Bc/MHd/ze4BjRPifCv//jOlbcvAKHwt2BQA4ig87VhVLQpvt6vgH95AAEBpLAdtHDAarwrgE4tgQ1P+/P3g8E+J/LC+1eVeVeVctrX4bf8Nz1Nz9Tc1Nz9eFRSvlfB4J68L5V5V5V8trX4Tf/+HGeg90vD3Sw90sHgnrfeThmAHZIAAvwUYvOVp09PZITSAfP9/zigAuQm1rIlv/7v/+D34PxPAgCeA/PWCD/11B/560vwBpfl9QT+eui+D/z1RfwAu1AAAAACCTAAAAAMBgEHAAA0AAADAASAAABzSSGaNUeAwvEgh0BUB/4R9jsD7A/5egOvFej2X4S2dmgD/iOj9AH4T6H7A/m2BYKPEaL0f5KAPXv2MZ4nR9j/m2AdeK15Qt/H6AtAf0C/N0Ab9+i+5wHwT+Tr+9n/JoD1789Ad+bYHYN+L9dfzaAka/L0ag68fQ+h9j/zbAX8ToPf/EUX0AvwlovQ4BUPNmUV+FuGURG1hgQQ69B+2gIHlWPif9sBEeXsDg08mVn+GY0ISgLnSMk7/gPvzz17Xwf+eu38H/qQoP/PIC1YD+D/z9R8U//B/56mBAWvwBpXn5aCQP/y+dgE/nrsvhfydqCjz1Zfwv5NcA3/nr/SXl7A4ApXze4P/FbND9kD7za783Q4MvNQHxXkysf3R8BYQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADN21vb3YAAABsbXZoZAAAAADeSQB83kkAfAAAZlYAAGl3AAEAAAEAAAAAAAAAAAAAAAABAAAAAAAAAAAAAAAAAAAAAQAAAAAAAAAAAAAAAAAAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAIAAAJ+dHJhawAAAFx0a2hkAAAAAd5JAHzeSQB8AAAAAQAAAAAAAGl3AAAAAAAAAAAAAAAAAAAAAAABAAAAAAAAAAAAAAAAAAAAAQAAAAAAAAAAAAAAAAAAQAAAAAPwAAAD8AAAAAACGm1kaWEAAAAgbWRoZAAAAADeSQB83kkAfAAAZlYAAGl3VcQAAAAAAC1oZGxyAAAAAAAAAAB2aWRlAAAAAAAAAAAAAAAAVmlkZW9IYW5kbGVyAAAAAcVtaW5mAAAAFHZtaGQAAAABAAAAAAAAAAAAAAAkZGluZgAAABxkcmVmAAAAAAAAAAEAAAAMdXJsIAAAAAEAAAGFc3RibAAAAKFzdHNkAAAAAAAAAAEAAACRYXZjMQAAAAAAAAABAAAAAAAAAAAAAAAAAAAAAAPwA/AASAAAAEgAAAAAAAAAAQpBVkMgQ29kaW5nAAAAAAAAAAAAAAAAAAAAAAAAAAAAABj//wAAADthdmNDAUJAIP/hACMnQkAglbA/B/sBQIAAumGAJiWgdCAAW4wAAFuNje98HaHDLgEABSjOPIAAAAAAGHN0dHMAAAAAAAAAAQAAABsAAAPoAAAAHHN0c2MAAAAAAAAAAQAAAAEAAAAbAAAAAQAAAIBzdHN6AAAAAAAAAAAAAAAbAAA2ugAAAEUAAABPAAAAfwAAACkAAABHAAAAdQAAAGEAAABgAAAAZAAAAG4AAACNAAAAWgAAAFsAAAAoAAAAiwAAAF0AAABaAAAA1QAAAIIAAABmAAAAZwAAAH0AAAC1AAAAZAAAAOIAAHNjAAAAFHN0Y28AAAAAAAAAAQAAAFAAAAAUc3RzcwAAAAAAAAABAAAAAQAAAEV1ZHRhAAAANW1ldGEAAAAAAAAAIWhkbHIAAAAAAAAAAG1kaXIAAAAAAAAAAAAAAAAAAAAACGlsc3QAAAAIWHRyYVBLBwh6Andmd7gAAAAAAAB3uAAAAAAAAFBLAwQtAAgACAAXX2VUAAAAAAAAAAAAAAAAEwAAAFtDb250ZW50X1R5cGVzXS54bWxtjssOgjAQRX+lmT0MGmOMobDw8QX4AU0ZSpU+QivBv7fAzricM/fMnbKezcAmGoN2lsMuL4CRla7VVnF4NPfsBHVVNh9PgaWoDRz6GP0ZMciejAi582TTpnOjETGNo0Iv5Esown1RHFE6G8nGLC43oCqv1In3ENltTnirfXoF7LLllioO2iz+yvGvYvzhR5l0Sw5XnhRcX66+UEsHCIh6FsSaAAAAAAAAAOAAAAAAAAAAUEsBAi0ALQAIAAAAF19lVErOlL///////////xkAHAAAAAAAAAAAAAAA/////2Zvcm1hdHMvbGl2aW5nL2xpdmluZy5qcGcBABgAg6oAAAAAAACDqgAAAAAAAMPQAAAAAAAAUEsBAi0ALQAIAAAAF19lVHoCd2b//////////xkAHAAAAAAAAAAAAAAA/////2Zvcm1hdHMvbGl2aW5nL2xpdmluZy5tcDQBABgAd7gAAAAAAAB3uAAAAAAAAJV7AQAAAAAAUEsBAi0ALQAIAAgAF19lVIh6FsT//////////xMAHAAAAAAAAAAAAAAA/////1tDb250ZW50X1R5cGVzXS54bWwBABgA4AAAAAAAAACaAAAAAAAAAFs0AgAAAAAAUEsGBiwAAAAAAAAALQAtAAAAAAAAAAAAAwAAAAAAAAADAAAAAAAAACMBAAAAAAAAPjUCAAAAAABQSwYHAAAAAGE2AgAAAAAAAQAAAFBLBQb/////////////////////AAA=)

Figure 24 - Both bullet and wall brick were removed from the screen

# Testing

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test** | **Description** | **Input** | **Expected Outcome** | **PASS/FAIL** |
| 1 | Screen appears and is 800 by 600 pixels | Run the code | Screen appears on the display | **PASS**  *(See fig. 4)* |
| 2 | Player moves right | Click D key | Player moves right 5 pixels | **PASS**  *(See fig. 10)* |
| 3 | Player moves left | Click A key |  | **PASS**  *(See fig. 10)* |
| 4 | Player moves up | Click W key |  | **PASS**  *(See fig. 10)* |
| 5 | Player moves down | Click S key |  | **PASS**  *(See fig. 10)* |
| 6 | Shooting | Left click | If the player has the weapon with appropriate bullets, he will shoot the bullet. | **PASS**  *(See fig. 12, 13, 14)* |
| 7 | Looting | Player collides with loot box | If the player has enough weight capacity in his inventory, he can loot the item and the item will be added to inventory | **PASS**  *(See fig. 21)* |
| 8 | Collision with walls | Player collides with walls | The player stops, he can’t move any farther in this direction. | **PASS**  *(See fig. 11)* |
| 9 | Player hits the enemy with bullet | The bullet hits the enemy | If the player’s bullet hits the enemy, the enemy health is decremented. If enemy’s health <= 0, then the enemy dies (disappears) | **PASS**  *(See fig. 18. 19)* |
| 10 | Enemies attacking the player. | The player is in enemy’s field of view | The enemy should attack the player and try to kill him. | **PASS**  *(See fig. 12)* |
| 11 | Selecting the weapon. | the user presses keys 1, 2 or 3 | If the user has a weapon in his inventory, then he selects this weapon. | **PASS** |
| 12 | The player kills the enemy. | The player hits the enemy and it dies | The player’s score is incremented, the kills value is increased by 1 as well. | **PASS**  *(See fig. 18. 19)* |
| 13 | The player kills all enemies on the screen. | No enemies in enemy group | Increase the wave value by 1. Spawn more new enemies on the screen (1 more than in last wave) | **PASS**  *(See fig. 18. 19)* |
| 14 | Enemies colliding with walls. | The collision list is not empty | The enemy should stop moving in that direction, where the wall is | **PASS**  *(See fig. 11)* |
| 15 | Enemies colliding with the player. | The collision list is not empty | The enemy should damage player and the player’s health should decrease | **FAIL**  No collisions implemented between player and enemies |
| 16 | Player hits the wall with a bullet. | The collision between bullets and bricks list is not empty | The walls which are destructive should be destroyed and the bullet should be remove from the player | **PASS**  *(See fig. 23, 24)* |
| 17 | The enemies chasing the player. | The player is close enough to the enemy | The enemy should be able to chase a player. | **PASS**  *(See fig. 12)* |
| 18 | Increasing the number of enemies each wave. | When the player kills all the enemies. | Each wave there are more enemies than previously (increased by 1) | **PASS** |
| 19 | Outer walls generated. |  | Outer walls are generated in the beginning of the game | **PASS**  *(See fig. 5)* |
| 20 | Inner walls generated. |  | Inner walls are generated inside outer walls in the beginning of the game | **PASS** |
| 21 | The loot boxes generated and placed randomly. |  | The loot boxes are generated on the map in random places | **PASS**  *(See fig. 20)* |
| 22 | Display the healthbar under the player. |  | The healthbar is displayed under the player | **PASS**  *(See fig. 8)* |
| 23 | Stick the healthbar position to the player. |  | The healbar of the players follows its movements | **PASS**  *(See fig. 8)* |
| 24 | Display the healthbars over all the enemies. |  | The healthbars are drawn on top of all enemies | **PASS**  *(See fig. 10)* |
| 25 | Update the healthbars when the health of the player/enemy changes. |  | When the health changes the value in the healthbar changes as well and it updates (shows different health level) | **PASS** |
| 26 | The inventory list is displayed in the top left corner of the game screen. |  | The inventory list is shown in the top left corner with white letters | **PASS**  *(See fig. 7)* |
| 27 | New items are added to the inventory list. | If the player collects the loot | When the player collects loot, the new items should be added to the end of inventory list. | **PASS** |
| 28 | New items can’t be added to the inventory list when the inventory is full. | The inventory weight is full | The player can’t collect loot if his inventory weight is full | **PASS** |
| 29 | The player can heal, using the medicine kits. | Pressing the button R, T, Y | The player should be able to use medicine kits and increase its health | **PASS** |
| 30 | The medicine kits are removed from the inventory as the player use it for healing. | Player using the medicine kit to heal | The player’s health is increased, and the medicine kit is removed from the inventory | **PASS** |
| 31 | Displaying the player sprite | Player position and color | Player displayed on the screen as a square | **PASS** |
| 32 | Player dies and the game finishes | player’s health <= 0 | Player dies and the game stops, exits to menu | **PASS** |
| 33 | Player can use the armor |  | The armor points are added to player’s health | **FAIL**  The armor strength points are not added to the player’s health, can be decreased in any way**.** |
| 34 | 3 types of armor |  | heavy, medium, and light armor | **PASS** |
| 35 | Slower movements with larger inventory | New items in the inventory | Slower player speed | **FAIL**  feature was not implemented (lack of time) |

# Evaluation

All in all, my stakeholders are mostly satisfied with my game and almost all of my must have requirements are met in this project. Basic requirements such as 800x600px screen and game map with walls generated are done in iteration 1 (See results in fig. 4, 5, 10). Then, stakeholders asked me to make a player move in all 4 directions by pressing keys WASD keys on the keyboard and I have also implemented that in Iteration 2 (See fig. 10). As the player moves, it is essential that it doesn’t go beyond the game map, and I successfully did that by adding wall collisions between both users and enemies and walls. (See fig. 11). Moreover, one of the main requirements for this game was the ability to kill battle with enemies and I implemented shooting features for a player and attacking features for enemies in Iteration 2 (See fig. 12, 13, 14). Stakeholders find my implementation quiet fun and challenging to play because as the number of enemies grow it becomes much harder to stay alive.

My game is an RPG game, meaning I must have a looting system, which I developed in Iteration 3 of my development process. When the user picks up the random loot (places randomly as well), it is added to the player’s inventory, and he can use it. In such a way the player can find weapons, ammunition, armour, and medicine hits to restore his health.

I was also asked to make a scoreboard, so my stakeholders can easily find the important information and stats about their game (kills and overall score). I have done that in Iteration 2 (See fig. 19)

|  |  |  |  |
| --- | --- | --- | --- |
| Requirement number | Requirement | Status (M -met, PM – partially met, NM – not met) | Reference to test |
| 1 | Screen size = 800x600 pixels. *The screen size may be changed in the code (change the constant)* | M | Test 1 |
| 2 | Destructible and non-destructible walls. The player and enemies can destruct the walls and shoot through the holes in walls. This will make a game more realistic and fun to play. | M | Test 16 |
| 3 | Player sprite. *Use sprite for easier collision detection with bullets, wall bricks and enemies.* | M | Test 31 |
| 4 | Enemies with some sort of AI (chasing the player, shooting etc.). Most of the modern games have some sort of AI, so the game is interesting to play. | PM | Test 10 |
| 5 | Player must move in 4 directions. *Up, Down, Left, and right. Moreover, the user can press the different keys simultaneously and move diagonally. This is the most suitable type of movement for this game.* | M | Test 2, 3, 4, 5 |
| 6 | Player can shoot. *Player can click the right mouse button and release the bullets from the weapon. As I am developing a shooter RPG game, the shooting is essential for player.* | M | Test 6 |
| 7 | Player can pick up the loot. *Player will be able to collect the loot and store the items of the loot in the inventory. My game is an RPG game, so it should have a looting system.* | M | Test 7 |
| 8 | Player can die. *If the health of a player is 0 or below, he dies. This will stop the game, so the user can restart the game.* | M | Test 32 |
| 9 | Auto generation of loot on the map. *The loot will be randomly generated, so it will be a bit more interesting.* | M | Test 19, 20 |
| 10 | Enemy might have random loot, which the player can get after killing him. | NM | Not implemented |
| 11 | Inventory can be full. *If the weight of the items in the inventory at the limit, the inventory is going to be full, so the player will not be able to pick up the loot. This will make the game more realistic and a bit harder to play.* | M | Test 28 |
| 12 | Adding the items to inventory | M | Test 27 |
| 13 | Displaying the weight of the items in the inventory | M | Test 26 |
| 14 | Player can heal using the medicine kits. | M | Test 29 |
| 15 | Player can use the armor. | NM | Not implemented |
| 16 | Armor adds the armor points, which can be drawn after getting the damage from the enemies. | NM | Not implemented |
| 17 | 3 types of medicine kits: big (restores 50% of health), medium (restores 20% of health), small (restores 10% of health) | M | Test 29 |
| 18 | 3 types of armor: heavy, medium, light | M | Test 34 |
| 19 | More items the player has in his inventory, the slower he moves. | NM | Test 35 |
| 20 | Heavy and medium armor can decrease the player’s speed. | NM | Test 35 |
| 21 | Player can pick up the weapons. | M | Test 7 |
| 22 | Player can pick up the bullets. | M | Test 7 |
| 23 | Weapons cannot shoot if there are no bullets. | M | Test 6 |
| 24 | Player can select the weapon using buttons 1, 2, 3 | M | Test 6 |
| 25 | Player can use other items from inventory using buttons R, T, Y | M | Test 29 |

# Maintenance

My program is developed with OOP, so every instance in the game is a class, so it is quite easy to maintain my code. I have also used a modular approach in my game with lots of descriptive comments which will help developers understand my code and add new features or fix any bugs without the need to spend a long time understanding my code. Finally, I have use descriptive variable name, so it is easy to understand the purpose of each variable in my program, which is also good for maintenance.

# Stakeholders feedback

I sent the game to all of the stakeholders I’ve interviewed.

All of my stakeholders said that the game wasn’t finished – and that there wasn’t much to do in the game itself. They understood that this was a project which could be developed even beyond this coursework.

However, they appreciated the work I put into the project. Makar (my brother) and Martin liked the dynamics of the game of the game and told me the game is exciting and fun to play and survive waves of enemies. Hangs mentioned that the movement of the player sprite in the game was very smooth and looked very professional.

The only suggestion I received from my stakeholders was to continue working on the game and add different fighting techniques and mechanics to the game, but overall, they found the concept very interesting.

# Future development

There were a lot of features that I didn’t add because I didn’t have enough time. According to my stakeholders, they would like to see more diverse fighting techniques in the game.

1) Advanced shooting control system

Ideally the player should be able to shoot in all 4 directions and rotate with a mouse. That will be more fun and comfortable to play.

2) Add different enemies with fire guns, missiles, and weapons such as axes, katanas and swords to diverse the gameplay.

This will make the game more interesting and harder to play. My stakeholders wanted to see this feature in future version of the game, according to the feedback I received.

3) Finish Armor technique

The player should be able to loot the armour and use it as a protection against enemies, when the armour is worn out, it should automatically drop out from the inventory.

# Bibliography

* Stackoverflow
* PyGame documentation
* Python YouTube tutorials

# Appendix 1 (Full Source code)

1. **import** tkinter
2. **import** pygame
3. **import** math
4. **import** random
5. **import time**
6. **from** tkinter **import** \*
7. **import** os
9. root = Tk()
11. player\_IMAGE\_RAW = pygame.image.load(os.path.join('Alevel\_project', 'player.png'))
12. player\_IMG = pygame.transform.rotate(pygame.transform.scale(player\_IMAGE\_RAW, (20, 20)), 180)
14. BLACK = (0,0, 0)
15. **WHITE = (255, 255,255)**
16. BLUE = (50, 50, 255)
17. YELLOW = (255, 255, 0)
18. GREEN = (50, 255, 50)
19. RED = (255, 0, 0)
21. LOOT\_TYPES = ["weapon", "bullets", "paramedics", "armour"]
22. WEAPON\_TYPES = ["glock", "ak47", "shotgun"]
23. BULLET\_TYPES = ["pistols", "rifles", "shotguns"]
24. ARMOUR\_TYPES = ["heavy", "medium", "light"]
25. **PARAMEDIC\_TYPES = ["heavy", "medium", "light"]**

28. deltaX = 0
29. deltaY = 0
31. pygame.init()
33. size = (1000, 1000)
34. screen = pygame.display.set\_mode(size)
36. pygame.display.set\_caption("My Game")
38. clock = pygame.time.Clock()
39. *#font*
40. **mainFont = pygame.font.SysFont("comicsans", 30)**
41. secondaryFont = pygame.font.SysFont("comicsans", 20)
43. *#classes*
45. ***#People base class for player and enemy***
46. **class** People(pygame.sprite.Sprite):
47. **def** \_\_init\_\_(self, x, y, width, height, color, speed, health, bricks):
48. self.bricks = bricks
49. self.width = width
50. **self.height = height**
51. self.health = health
52. self.speed = speed
53. self.color = color
54. self.bullets\_list = pygame.sprite.Group()
56. self.image = player\_IMG
57. *#pygame.Surface([self.width, self.height])*
58. *#self.image.fill(self.color)*
59. self.rect = self.image.get\_rect()
60. **self.rect.x = x**
61. self.rect.y = y


65. **self.health\_bar = HealthBar(self.rect.x, self.rect.y, self.width\*2, self.height/3, self.health)**
67. *#health bar component*


71. **def** updatePlayerPosition(self, x, y):
72. self.playerX = x
73. self.playerY = y
75. **def getXPosition(self):**
76. **return** self.rect.x
78. **def** getYPosition(self):
79. **return** self.rect.y
81. *#method for wall colisions*
82. **def** isCollision(self):
83. player\_hit\_group = pygame.sprite.spritecollide(self, self.bricks, False)
84. flag = False
85. **direction = ""**
86. x = None
87. y = None
89. no\_direction=["", "", "", ""]
91. **for** hit **in** player\_hit\_group:
92. flag = True
94. x = hit.rect.x
95. **y = hit.rect.y**
97. **if**(self.rect.y == y+40-self.speed):
98. no\_direction[0] = "up"
99. self.rect.y = y+40
100. ***#print("up")***
102. **if**(self.rect.y+20-self.speed == y):
103. no\_direction[1] = "down"
104. self.rect.y = y-20
105. ***#print("down")***
107. **if**(self.rect.x == x+40-self.speed):
108. no\_direction[2] = "left"
109. self.rect.x = x+40
110. ***#print("left")***
112. **if**(self.rect.x+20-self.speed == x):
113. no\_direction[3] = "right"
114. self.rect.x = x-20
115. ***#print("right")***

118. **return** no\_direction
120. ***#move method***
121. **def** move(self):
122. **pass**
124. **def** setSpeed(self, speed):
125. **self.speed = speed**
127. *#shooting method*
128. **def** shoot(self):
129. *#create a bullet object of type "pistol"*
130. **bullet = Bullet(self.rect.x, self.rect.y, 10, 20, WHITE, "pistols")**
131. self.bullets\_list.add(bullet)






139. *#brick class*
140. **class Brick(pygame.sprite.Sprite):**
141. **def** \_\_init\_\_(self, x, y, brickSide):
142. super().\_\_init\_\_()
143. self.side = brickSide
144. self.image = pygame.Surface([self.side, self.side])
145. **self.image.fill(YELLOW)**
146. self.rect = self.image.get\_rect()
147. self.rect.x = x
148. self.rect.y = y
150. ***#class for a score board***
151. **class** ScoreBoard():
152. **def** \_\_init\_\_(self, x, y, width, height):
153. self.width = width
154. self.height = height
155. **self.x = x**
156. self.y = y
158. **def** draw(self, kills, score):
159. kills\_label = mainFont.render("Kills: "+str(kills), 1, WHITE)
160. **score\_label = mainFont.render("Score: "+str(score), 1, WHITE)**
162. screen.blit(kills\_label, (self.x, self.y))
163. screen.blit(score\_label, (self.x, self.y+40))

166. *#class for healthbar*
167. **class** HealthBar():
168. **def** \_\_init\_\_(self, objX, objY, width, height, initHealth):
169. self.maxHealth = initHealth
170. **self.outterContainer = pygame.Surface([width, height])**
171. self.outterContainer.fill(WHITE)
172. self.rectOutter = self.outterContainer.get\_rect()
173. self.rectOutter.x = objX
174. self.rectOutter.y = objY
176. self.innerContainer = pygame.Surface([width, height])
177. self.innerContainer.fill(GREEN)
178. self.rectInner = self.innerContainer.get\_rect()
179. self.rectInner.x = objX
180. **self.rectInner.y = objY**
181. self.maxWidth = width
182. self.height = height
184. **def** update(self, playerX, playerY, playerWidth, playerHeight, health, isPlayer):
185. **percent = health/self.maxHealth**
186. newWidth = int(self.maxWidth \* percent)
188. **if** (newWidth <= 0):
189. newWidth = 0
191. self.innerContainer = pygame.Surface([newWidth, self.height])
192. self.innerContainer.fill(GREEN)
193. self.rectInner = self.innerContainer.get\_rect()
194. self.rectInner.x = playerX-playerWidth/2

197. self.rectOutter.x = playerX-playerWidth/2
198. **if** (isPlayer):
199. self.rectOutter.y = playerY + playerHeight + 10
200. **self.rectInner.y = playerY + playerHeight + 10**
201. **else**:

204. self.rectOutter.y = playerY - 10
205. **self.rectInner.y = playerY - 10**
207. self.draw()
209. **def** draw(self):
210. **screen.blit(self.outterContainer, (self.rectOutter.x, self.rectOutter.y))**
211. screen.blit(self.innerContainer, (self.rectInner.x, self.rectInner.y))
213. *#Player base class*
214. **class** Player(People, pygame.sprite.Sprite):
215. **def \_\_init\_\_(self, x, y, width, height, color, speed, health, bricks, loot, inventory\_capacity, all\_sprites\_group):**
216. super().\_\_init\_\_(x, y, width, height, color, speed, health, bricks)
217. pygame.sprite.Sprite.\_\_init\_\_(self)
218. self.weight\_capacity = inventory\_capacity
219. self.inventory = []
220. **self.selectedWeapon = -1**
221. *#declare the list of the number of bullets, where 0 - pistols bullets, 1 - rifles bullet, 2 - gunshot bullets*
222. self.bullets = [0, 0, 0]
223. *#weapons[0] for glocks, 1 for ak47, 2 for shotguns*
224. self.weapons = [False, False, False]
225. **self.max\_amount\_weapons = 3**
226. self.loot\_group = loot
227. self.all\_sprites\_group = all\_sprites\_group
228. self.health\_bar = HealthBar(self.rect.x, self.rect.y, self.width\*2, self.height/3, self.health)
229. *#self.all\_sprites\_group.add()*
231. **def** getInventoryWeight(self):
232. weight = 0
233. **for** item **in** self.inventory:
234. weight += item.weight
236. **return** weight
238. **def** isBulletCollidedWithWall(self):
239. collision\_group = pygame.sprite.groupcollide(self.bullets\_list, self.bricks, True, True)
241. **def** update(self):
242. self.isBulletCollidedWithWall()
244. **def** draw(self):
245. **screen.blit(player\_IMG, (self.rect.x, self.rect.y))**
246. *#pygame.display.update()*
248. **def** setSelectedWeapon(self, val):
249. **if**(val <= len(self.weapons)):
250. **self.selectedWeapon = val-1**
251. **print**(self.selectedWeapon)
253. *#def rotatePlayer(self):*
254. *#rot\_image = pygame.transform.rotate(self.image, 1)*
255. ***#rot\_image.get\_rect(center=self.rect.center)***
256. *#self.image = rot\_image*
257. *#self.rect = rot\_image.get\_rect()*
259. **def** heal(self, indx):
260. **medicine = self.getMedicineKitsAmount()**
261. val = 0
262. **if** (len(medicine[indx-1]) > 0):
263. arr = medicine[indx-1]
264. val = arr[len(arr)-1].healing
265. **print(val)**
266. self.inventory.remove(arr[len(arr)-1])
268. **if** (self.health + val >= 100):
269. self.health = 100
270. **else:**
271. self.health += val

274. **def** getWeaponsList(self):
275. **return self.weapons**
277. **def** getBulletsList(self):
278. **return** self.bullets
280. **def checkLootCollision(self):**
281. total\_weight = 0
282. loot\_hit\_group = pygame.sprite.spritecollide(self, self.loot\_group, False)
283. **for** hit **in** loot\_hit\_group:
284. **if**(hit.weight + self.getInventoryWeight() <= self.getWeightCapacity()):
286. **if**(hit.name == "glock" **and** self.weapons[0] == 1) **or** (hit.name == "ak47" **and** self.weapons[1] == 1) **or** (hit.name == "shotgun" **and** self.weapons[2] == 1):
287. **print**("The weapon already exist")
288. **else**:
289. self.inventory.append(hit)
291. self.loot\_group.remove(hit)
292. self.all\_sprites\_group.remove(hit)
294. **if**(hit.name == "bullet pistols"):
295. **self.bullets[0] += hit.amount**
296. **elif**(hit.name == "bullet rifles"):
297. self.bullets[1] += hit.amount
298. **elif**(hit.name == "bullet gunshots"):
299. self.bullets[2] += hit.amount
301. **if**(hit.loot\_type == "weapon"):
302. **if** (hit.name == "glock"):
303. self.weapons[0] = True
304. **elif**(hit.name == "ak47"):
305. **self.weapons[1] = True**
306. **elif**(hit.name == "shotgun"):
307. self.weapons[2] = True
309. **print**(self.weapons)
310. **print(hit.loot\_type+ " was added to inventory!")**
312. **def** getInventory(self):
313. **return** self.inventory
315. **def getWeightCapacity(self):**
316. **return** self.weight\_capacity
318. **def** getMousePosition(self):
319. **return** pygame.mouse.get\_pos()
321. **def** getPlayerDirection(self):
322. x, y = self.getMousePosition()
323. vector = [0, 0]
324. vector[0] = x - self.rect.x
325. **vector[1] = y - self.rect.y**
326. **return** vector
328. **def** getPlayerBearing(self):
329. vector = self.getPlayerDirection()
330. **fraction = vector[1]/vector[0]**
331. **print**("Tan: "+str(fraction))
332. angle = math.atan(fraction)\*180/math.pi
334. **if** (vector[0]>0 **and** vector[1] < 0):
335. **angle \*= -1**
336. **elif** (vector[0] > 0 **and** vector[1] > 0):
337. angle += 90
338. **elif** (vector[0] < 0 **and** vector[1] > 0):
339. angle += 270
340. **elif (vector[0] < 0 and vector[1] < 0):**
341. angle += 270
343. **print**(angle)
344. **return** angle
346. **def** getMedicineKitsAmount(self):
347. counter = 0
348. kits = []
349. l = []
350. **m = []**
351. h = []
352. **for** item **in** self.inventory:
353. **if** (item.loot\_type == "paramedic"):
354. **if**(item.name == "paramedic light"):
355. **l.append(item)**
356. **elif**(item.name == "paramedic medium"):
357. m.append(item)
358. **elif**(item.name == "paramedic heavy"):
359. h.append(item)
360. ***#increment the counter***
361. counter += 1
363. kits.append(l)
364. kits.append(m)
365. **kits.append(h)**
367. **return** kits
369. **def** isHitByEnemy(self, enemies):
370. **player\_hit\_group = pygame.sprite.spritecollide(self, enemies, False)**
372. **for** hit **in** player\_hit\_group:
373. self.player.health -= 10
374. incrementKills()
375. **incrementScore(10)**
377. **def** isBulletCollisionWithEnemy(self, enemies, incrementKills, incrementScore):
378. player\_hit\_group = pygame.sprite.groupcollide(self.bullets\_list, enemies, True, True)
380. **for hit in player\_hit\_group:**
381. incrementKills()
382. incrementScore(10)


386. **def** shoot(self):

389. *#check if there are any bullets for pistols*
390. **if (self.bullets[0] > 0 and self.selectedWeapon == 0 and self.weapons[0]==True):**
391. *#create a bullet object of type "pistol"*
392. bullet = Bullet(self.rect.x, self.rect.y, 10, 20, WHITE, "pistols")
393. self.bullets\_list.add(bullet)
394. self.all\_sprites\_group.add(bullet)
395. **self.bullets[0] -= 1**
396. **elif**(self.bullets[1] > 0 **and** self.selectedWeapon == 1 **and** self.weapons[1]==True):
397. bullet = Bullet(self.rect.x, self.rect.y, 10, 20, GREEN, "rifles")
398. self.bullets\_list.add(bullet)
399. self.all\_sprites\_group.add(bullet)
400. **self.bullets[1] -= 1**
401. **elif**(self.bullets[2] > 0 **and** self.selectedWeapon == 2 **and** self.weapons[2]==True):
402. bullet = Bullet(self.rect.x, self.rect.y, 10, 20, BLUE, "shotguns")
403. self.bullets\_list.add(bullet)
404. self.all\_sprites\_group.add(bullet)
405. **self.bullets[2] -= 1**

408. *#move method for the player*
409. **def** move(self, direction):
410. **no\_direction=self.isCollision()**
411. *#check the collision with loot*
412. self.checkLootCollision()
413. **if** (direction=="up" **and** no\_direction[0]!="up"):
414. self.rect.y -= self.speed
415. **elif(direction == "down" and no\_direction[1]!="down"):**
416. self.rect.y += self.speed
417. **elif**(direction == "left" **and** no\_direction[2]!="left"):
418. self.rect.x -= self.speed
419. **elif**(direction == "right" **and** no\_direction[3]!="right"):
420. **self.rect.x += self.speed**
422. self.updatePlayerPosition(self.rect.x, self.rect.y)
424. **def** getXPosition(self):
425. **return self.rect.x**
427. **def** getYPosition(self):
428. **return** self.rect.y
430. **class Loot(pygame.sprite.Sprite):**
431. **def** \_\_init\_\_(self, x, y, width, height, color, loot\_type, name):
432. super().\_\_init\_\_()
433. self.weight = 1 *#default value for item weight*
434. self.name = loot\_type+" "+name
435. **self.loot\_type = loot\_type**
436. self.width = width
437. self.height = height
438. self.image = pygame.Surface([self.width, self.height])
439. self.image.fill(color)
440. **self.rect = self.image.get\_rect()**
441. self.rect.x = x
442. self.rect.y = y
444. *#paramedic list loot*
445. **class Paramedic(Loot):**
446. **def** \_\_init\_\_(self, x, y, width, height, color, paramedicType):
447. super().\_\_init\_\_(x, y, width, height, color, "paramedic", paramedicType)
448. **if** (paramedicType == "light"):
449. self.healing = 25
450. **self.weight = 2**
451. **elif**(paramedicType == "medium"):
452. self.healing = 50
453. self.weight = 5
454. **elif**(paramedicType == "heavy"):
455. **self.healing = 75**
456. self.weight = 10
458. *#inventory list class*
459. **class** InventoryList():
460. **def \_\_init\_\_(self, x, y, width, height):**
461. self.x = x
462. self.y = y
463. self.width = width
464. self.height = height

467. **def** draw(self, inventory, weight, maxWeight, bullets, weapons):
468. header = mainFont.render("Inventory("+str(weight)+"/"+str(maxWeight)+"): ", 1, WHITE)
469. counter = 0
470. **i = 0**
472. *#for weapon in weapons:*
473. *# if(counter == 0):*
474. *# name = "glock pistol"*
475. ***# elif(counter == 1):***
476. *# name = "ak47 rifle"*
477. *# elif(counter == 2):*
478. *# name = "shotgun"*
479. *#*
480. ***# weapon\_label = secondaryFont.render(name+" ("+str(weapons[i])+")", 1, WHITE)***
481. *# screen.blit(weapon\_label, (self.x, self.y+counter\*20))*
482. *# counter +=1*
484. *#for bullet in bullets:*
485. ***#***
486. *# if (i == 0):*
487. *# name = "weapon glock"*
488. *# elif(i == 1):*
489. *# name = "weapon rifles"*
490. ***# elif(i == 2):***
491. *# name = "weapon shotguns"*
493. *# bullets\_label = secondaryFont.render(name+" ("+str(bullets[i])+")", 1, WHITE)*
494. *# screen.blit(item\_label, (self.x, self.y+counter\*20))*
495. ***# i += 1***

498. **for** item **in** inventory:
499. counter+=1
501. **if** (item.loot\_type == "bullet"):
502. **if**(item.name == "bullet glock"):
503. i = 0
504. **elif**(item.name == "bullet rifles"):
505. **i = 1**
506. **elif**(item.name == "bullet shotguns"):
507. i = 2
509. item\_label = secondaryFont.render(item.name+" ("+str(item.amount)+")", 1, WHITE)
510. **else:**
511. item\_label = secondaryFont.render(item.name, 1, WHITE)
513. screen.blit(item\_label, (self.x, self.y+counter\*20))

516. screen.blit(header, (self.x, self.y))

519. *#weapons Loot class*
520. **class Weapon(Loot):**
521. **def** \_\_init\_\_(self, x, y, width, height, color, name):
522. super().\_\_init\_\_(x, y, width, height, color, "weapon", name)
523. *#self.clip = clip*
524. **if**(name == "glock"):
525. **self.name = "glock"**
526. self.clip = 11
527. self.quickness = 5
528. self.damage = 10
529. self.weight = 2
530. **elif(name == "ak47"):**
531. self.name = "ak47"
532. self.clip = 50
533. self.quickness = 10
534. self.damage = 25
535. **self.weight = 5**
536. **elif**(name == "shotgun"):
537. self.name = "shotgun"
538. self.clip = 10
539. self.quickness = 3
540. **self.damage = 45**
541. self.weight = 6

544. *#Enemy class*
545. **class Enemy(People):**
546. **def** \_\_init\_\_(self, x, y, width, height, color, speed, health, bricks, player):
547. super().\_\_init\_\_(x, y, width, height, color, speed, health, bricks)
548. pygame.sprite.Sprite.\_\_init\_\_(self)
549. self.attackVector = [0, 0, 0]
550. ***#self.player = player***
551. self.fieldView = 400
552. self.counter = 0
553. self.isAttacking = False
555. **def drawHealthBar(self):**
557. **if**(self.health <= 100):
558. *#print("Health: "+str(self.health))*
559. self.health\_bar.update(self.rect.x, self.rect.y, self.rect.width, self.rect.height, self.health, False)
561. **def** isCollision(self):
562. player\_hit\_group = pygame.sprite.spritecollide(self, self.bricks, False)
563. flag = False
564. direction = ""
565. **x = None**
566. y = None
568. no\_direction=["", "", "", ""]
570. **for hit in player\_hit\_group:**
571. flag = True
573. x = hit.rect.x
574. y = hit.rect.y
576. **if**(self.rect.y == y+40-self.speed):
577. no\_direction[0] = "up"
578. self.rect.y = y+41
579. self.rect.x += 1
580. ***#print("up")***
582. **if**(self.rect.y+20-self.speed == y):
583. no\_direction[1] = "down"
584. self.rect.y = y-21
585. **self.rect.x += 1**
586. *#print("down")*
588. **if**(self.rect.x == x+40-self.speed):
589. no\_direction[2] = "left"
590. **self.rect.x = x+39**
591. *#print("left")*
593. **if**(self.rect.x+20-self.speed == x):
594. no\_direction[3] = "right"
595. **self.rect.x = x-19**
596. *#print("right")*

599. **return** no\_direction
601. **def** move(self, x, y):
602. no\_direction=self.isCollision()
603. *#check the collision with loot*
604. *#if(no\_direction[0] != ""):*
605. ***#print("Can't move up")***
607. **if** (no\_direction[0] == "up"):
608. *#if(no\_direction[0])*
609. **print**(no\_direction)
610. **self.rect.x += 2**
611. *#self.rect.y += 1*
613. *#print(no\_direction)*
615. ***#self.updatePlayerPosition(self.rect.x, self.rect.y)***
617. **def** getVector(self):
618. **return** self.attackVector
620. ***#experimental feature - spread the enemies out when they collide***
621. **def** checkCollisionWithEnemies(self, enemies):
622. enemy\_hit\_group = pygame.sprite.spritecollide(self, enemies, False)
624. **if** len(enemy\_hit\_group) <= 1: **return**
626. **for** hit **in** enemy\_hit\_group:
628. *#if(hit != self):*
629. *#self.rect.x += 20*
630. **print("Two enemies have collided!"+str(len(enemy\_hit\_group)))**

633. *#the enemy should chase the player in here, but IT DOESN't WORK!*
634. **def** update(self, playerX, playerY, enemies):
635. ***#check collisions with other enemies***
636. self.checkCollisionWithEnemies(enemies)
637. self.drawHealthBar()
638. *#delta x*
639. self.attackVector[0] = self.rect.x - playerX
640. ***#delta y***
641. self.attackVector[1] = self.rect.y - playerY
643. *#distance between enemy and player*
644. self.attackVector[2] = int(math.hypot(self.attackVector[0], self.attackVector[1]))
646. distance = int(math.hypot(self.attackVector[0], self.attackVector[1]))
648. radians = math.atan2(self.attackVector[1], self.attackVector[0])
649. dx = math.cos(radians)
650. **dy = math.sin(radians)**
652. **if**(distance <= self.fieldView **and** **not** self.isAttacking):
653. **print**("Start attack")
654. self.isAttacking = True
656. **if**(distance > self.fieldView **and** self.isAttacking):
657. **print**("Stop Attack")
658. self.isAttacking = False
660. **enemyX = self.rect.x**
661. enemyY = self.rect.y
663. *#<----------logic for enemy chasing the player---------->#*
665. **if distance > 0 and distance <= self.fieldView and self.isAttacking:**
666. *#print("playerX: "+str(self.player.rect.x))*
667. *#print("playerY: "+str(self.player.rect.y))*
668. distance -= 1
669. **if**(dx <= 0 **and** dy <= 0):
670. ***#print("RHS bottom")***
671. *#print(dx)*
672. self.rect.x += math.ceil(-1\*dx)
673. self.rect.y += math.ceil(-1\*dy)
675. **elif(dx >= 0 and dy >= 0):**
676. *# print("LHS TOP")*
677. *#print(dy)*
678. self.rect.x -= dx
679. self.rect.y -= dy
680. **elif(dx <= 0 and dy >= 0):**
681. *#print("RHS TOP")*
682. self.rect.x += math.ceil(-1\*dx)
683. self.rect.y -= dy
684. **elif**(dx >= 0 **and** dy <= 0):
685. ***#print("LHS BOTTOM")***
686. *#print(dx)*
687. self.rect.x -= dx
688. self.rect.y -= math.floor(dy)
689. *#if (self.attackVector[2] <= self.fieldView):*
690. ***#self.attack()***
692. self.move(enemyX, enemyY)
693. self.counter +=1





700. ***#armor class***
701. **class** Armour(Loot):
702. **def** \_\_init\_\_(self, x, y, width, height, color, Atype):
703. super().\_\_init\_\_(x, y, width, height, color, "armour", Atype)
704. **if** (Atype == "light"):
705. **self.armourHealth = 25**
706. **elif** (Atype == "medium"):
707. self.armourHealth = 55
708. **elif**(Atype == "heavy"):
709. self.armourHealth = 100
711. *#bullet loot class*
712. **class** BulletsLoot(Loot):
713. **def** \_\_init\_\_(self, x, y, width, height, color, bullet\_type):
714. super().\_\_init\_\_(x, y, width, height, color, "bullet", bullet\_type)
715. **self.amount = random.randint(5, 50)**
716. *#Bullet class*
718. *#bullet class*
719. **class** Bullet(pygame.sprite.Sprite):
721. **def** \_\_init\_\_(self, x, y, width, height, color, bullet\_type):
722. super().\_\_init\_\_()
723. self.name = "bullet "+bullet\_type
724. self.width = width
725. **self.height = height**
727. **if**(bullet\_type == "pistols"):
728. self.speed = 5
729. **elif**(bullet\_type == "rifles"):
730. **self.speed = 10**
731. **elif**(bullet\_type == "shotguns"):
732. self.speed = 3
734. *#surface*
735. **self.image = pygame.Surface([self.width, self.height])**
736. self.image.fill(color)
737. self.rect = self.image.get\_rect()
739. self.rect.x = x
740. **self.rect.y = y**
742. **def** move(self):
743. self.rect.y = self.rect.y - self.speed
745. **def draw(self):**
746. screen.blit(self.image, (self.rect.x, self.rect.y))

749. **def** update(self, group, all\_sprites\_group):
750. **self.move()**
751. **if** (self.rect.y < -20):
752. group.remove(self)
753. all\_sprites\_group.remove(self)
754. **print**("Remove the bullet")


758. *#Game class*
759. **class** Game():
760. **def \_\_init\_\_(self, brickSide):**
761. *#pygame.mouse.set\_visible(False)*
762. self.numBricks = 0
763. self.brickSide = brickSide
764. self.kills = 0
765. **self.score = 0**
766. self.wave = 1
767. *# declaration of sprite groups*
768. self.enemy\_sprites\_group = pygame.sprite.Group()
769. self.all\_sprites\_group = pygame.sprite.Group()
770. **self.bricks\_sprites\_group = pygame.sprite.Group()**
771. self.loot\_sprites\_group = pygame.sprite.Group()
773. *#init the player and add him to the sprite group*
774. self.player = Player(100, 100, 20, 20, BLUE, 2, 100, self.bricks\_sprites\_group, self.loot\_sprites\_group, 50, self.all\_sprites\_group)
775. **self.all\_sprites\_group.add(self.player)**
777. self.done = False
778. self.gameover = False
780. ***#adding initial ammunition***
781. self.player.weapons = [True, True, True]
782. self.player.bullets = [100, 100, 100]
784. *#init the inventory list board*
785. **self.inventoryList = InventoryList(50, 50, 100, 100)**
787. *#init the score board*
788. self.scoreBoard = ScoreBoard(830, 50, 100, 100)
790. ***#create the border walls***
791. self.createOutterWalls()
793. *#randomly place the loot*
794. self.createLoot()
796. self.isMenu = True

799. *#creating the inner wall*
800. **for i in range(5, 10):**
801. brick = Brick(i\*self.brickSide, 5\*40, self.brickSide)
802. self.bricks\_sprites\_group.add(brick)
803. self.all\_sprites\_group.add(brick)
804. self.numBricks += 1
805. **print(self.numBricks)**

808. **def** incrementKills(self):
809. self.kills += 1
811. **def** incrementScore(self, val):
812. self.score += val
814. *#randomly chosing the loot type and placing it on the map*
815. **def createLoot(self):**
816. x = random.randint(40, 960)
817. y = random.randint(40, 960)
819. lootType = LOOT\_TYPES[random.randint(0, len(LOOT\_TYPES)-1)]
820. **if (lootType == "weapon"):**
821. weapon\_type = WEAPON\_TYPES[random.randint(0, len(WEAPON\_TYPES)-1)]
822. loot = Weapon(x, y, 20, 20, GREEN, weapon\_type)
823. **print**("The weapon "+weapon\_type+"was added!")
824. **elif**(lootType == "bullets"):
825. **bullet\_type = BULLET\_TYPES[random.randint(0, len(BULLET\_TYPES)-1)]**
826. **print**("Bullets " + bullet\_type + " were added!")
827. loot = BulletsLoot(x, y, 20, 20, GREEN, bullet\_type)
828. **elif**(lootType == "paramedics"):
829. paramedic\_type = PARAMEDIC\_TYPES[random.randint(0, len(PARAMEDIC\_TYPES)-1)]
830. **print("Paramedic was added!")**
831. loot = Paramedic(x, y, 20, 20, GREEN, paramedic\_type)
832. **elif**(lootType == "armour"):
833. armour\_type = ARMOUR\_TYPES[random.randint(0, len(ARMOUR\_TYPES)-1)]
834. **print**("Armour "+armour\_type+" was added!")
835. **loot = Armour(x, y, 20, 20, GREEN, armour\_type)**
837. *#self.all\_sprites\_group.add(loot)*
838. self.loot\_sprites\_group.add(loot)
839. self.all\_sprites\_group.add(loot)
841. *#function for rendering outer walls on the window*
842. **def** createOutterWalls(self):
843. **for** row **in** range(0, int(1000/self.brickSide)) :
844. **for** col **in** range(0, int(1000/self.brickSide)):
845. **if(row == 0) or (row == 1000/40-1):**
846. *#add block*
847. brick = Brick(col\*self.brickSide, row\*self.brickSide, self.brickSide)
848. self.bricks\_sprites\_group.add(brick)
849. self.all\_sprites\_group.add(brick)
850. **self.numBricks += 1**
851. **elif**(col == 0) **or** (col == 1000/40-1):
852. brick = Brick(col\*self.brickSide, row\*self.brickSide, self.brickSide)
853. self.bricks\_sprites\_group.add(brick)
854. self.all\_sprites\_group.add(brick)
855. **self.numBricks += 1**
857. **def** start(self):
858. self.done = False
859. enemy = Enemy(600, 600, 20, 20, RED, 1, 100, self.bricks\_sprites\_group, self.player)
860. **self.enemy\_sprites\_group.add(enemy)**
861. self.all\_sprites\_group.add(enemy)
863. *#self.mainLoop()*
864. self.mainMenu()
866. **def** end(self):
867. self.done = True

870. **def createEnemies(self, quantity):**
871. **for** i **in** range(quantity):
872. x = random.randint(40, 940)
873. y = random.randint(40, 940)
875. **enemy = Enemy(x, y, 20, 20, RED, 1, 100, self.bricks\_sprites\_group, self.player)**
876. self.enemy\_sprites\_group.add(enemy)
877. self.all\_sprites\_group.add(enemy)
879. **def** reRender(self):
880. **playerX = self.player.getXPosition()**
881. playerY = self.player.getYPosition()
883. self.player.isBulletCollisionWithEnemy(self.enemy\_sprites\_group, self.incrementKills, self.incrementScore)
885. **self.enemy\_sprites\_group.update(playerX, playerY, self.enemy\_sprites\_group)**
886. self.player.bullets\_list.update(self.player.bullets\_list, self.all\_sprites\_group)
887. *#render the player*
889. collision\_with\_enemy = pygame.sprite.spritecollide(self.player, self.enemy\_sprites\_group, True)
891. **for** hit **in** collision\_with\_enemy:
892. self.player.health -= 50
894. self.all\_sprites\_group.draw(screen)
895. **self.player.update()**
897. self.player.health\_bar.update(playerX, playerY, self.player.rect.width, self.player.rect.height, self.player.health, True)
898. self.scoreBoard.draw(self.kills, self.score)
899. self.inventoryList.draw(self.player.getInventory(), self.player.getInventoryWeight(), self.player.getWeightCapacity(), self.player.getBulletsList(), self.player.getWeaponsList())
901. **if** (self.player.health <= 0):
902. self.player.kill()
903. self.gameover = True
904. self.done = True

907. **if** (len(self.loot\_sprites\_group)==0):
908. self.createLoot()
910. **if(len(self.enemy\_sprites\_group) == 0):**
911. self.wave += 1
912. self.createEnemies(self.wave)
914. pygame.display.update()
916. **def** mainLoop(self):
917. **while** **not** self.done:
918. screen.fill(BLACK)
920. **self.reRender()**
922. **for** event **in** pygame.event.get():
923. **if** event.type == pygame.QUIT:
924. self.end()
925. **if (event.type == pygame.MOUSEBUTTONDOWN) and (event.button == 1):**
926. **print**("Left click!")
927. self.player.shoot()
929. keys = pygame.key.get\_pressed()
931. **if** keys[pygame.K\_a]:
932. *#move the player to the right*
933. self.player.move("left")
934. **if** keys[pygame.K\_d]:
935. ***#move the player to the left***
936. self.player.move("right")
937. **if** keys[pygame.K\_w]:
938. *#move the player up*
939. self.player.move("up")
940. **if keys[pygame.K\_s]:**
941. *#move the player down*
942. self.player.move("down")
944. *#selecting the weapon*
945. **if keys[pygame.K\_1]:**
946. self.player.setSelectedWeapon(1)
947. **if** keys[pygame.K\_2]:
948. self.player.setSelectedWeapon(2)
949. **if** keys[pygame.K\_3]:
950. **self.player.setSelectedWeapon(3)**
952. **if** keys[pygame.K\_t]:
953. self.player.heal(1)
954. **if** keys[pygame.K\_y]:
955. **self.player.heal(2)**
956. **if** keys[pygame.K\_u]:
957. self.player.heal(3)
959. *#if keys[pygame.K\_LSHIFT]:*
960. ***#move the player down***
961. *#self.player.setSpeed(10)*
962. *#else:*
963. *#self.player.setSpeed(1)*
965. **clock.tick(60)**
966. *#EndWhile*
968. click = False
970. **def mainMenu(self):**
971. title = "RPG Game - MONOSTREY"
972. text = "Main Menu"


976. **while** self.isMenu:
977. screen.fill(BLACK)
979. click = False
981. *#event when closing the window*
982. **for** event **in** pygame.event.get():
983. **if** event.type == pygame.QUIT:
984. self.isMenu = False
985. **if event.type == pygame.MOUSEBUTTONDOWN:**
986. **if** event.button == 1:
987. click = True
989. **try**:
990. **self.draw\_text(title, mainFont, (255, 255, 255), screen, 20, 20)**
991. self.draw\_text(text, mainFont, (255, 255, 255), screen, 20, 50)
992. **if**(self.gameover==True):
993. self.draw\_text("GAME OVER. You are loser!)", mainFont, (255, 255, 255), screen, 100, 300)
994. **except**:
995. **print("Error")**
997. mx, my = pygame.mouse.get\_pos()
999. button\_1 = pygame.Rect(50, 100, 200, 50)
1000. **button\_2 = pygame.Rect(50, 200, 200, 50)**
1002. **if** button\_1.collidepoint((mx, my)):
1003. **if**(click==True):
1004. self.mainLoop()

1007. **if** button\_2.collidepoint((mx, my)):
1008. **if**(click==True):
1009. pygame.quit()
1010. **self.isMenu = False**

1013. pygame.draw.rect(screen, (255, 0, 0), button\_1)
1014. pygame.draw.rect(screen, (255, 0, 0), button\_2)
1016. self.draw\_text('Play', mainFont, (255, 255, 255), screen, 50, 100)
1017. self.draw\_text('Exit', mainFont, (255, 255, 255), screen, 50, 200)


1021. pygame.display.update()
1022. clock.tick(60)
1024. **def** draw\_text(self, text, font, color, surface, x, y):
1025. **textobj = font.render(text, 1, color)**
1026. textrect = textobj.get\_rect()
1027. textrect.topleft = (x, y)
1028. surface.blit(textobj, textrect)


1032. game = Game(40)
1033. game.start()
1035. **pygame.quit()**