**Exercise -1  
1)**

Golden academy is a leading academy in the world. it conducts an award ceremony annually to honor achievements in the field of motion picture and television series.

Nominations for the award ceremony are selected by an expert panel of judges.  
  
Judges first need to select award categories and then need to select suitable nominees for the selected Award categories.  
  
 Judges have the right to add, delete, and modify award categories and its nominees at any given time   
  
Judges also need to select special awards which are selected by the panel of judges only.  
  
.If there is any concern judges should contact admin.

After finalizing award categories and nominees judges need to handover the award categories and its nominees to admin.  
  
Judges need to handover list of special awards winners to the admin as well.  
  
In this system there are two types of voters as guest voters and member voters.  
  
Guest voters are eligible to vote under popular category only. One must register to the system before voting.  
  
Member voters are already registered in the system and they need to log in to the system by entering their member id and password.  
  
Guest voters can browse the “Popular” award category and cast their vote.  
  
Only Member voters can browse the “Best” category and cast their vote. Member voters are also eligible to vote in “Popular” category as well.

If there are any errors or issues during the voting process voters can report or suggest to admin about them.  
  
After casting vote voters can also reach to public comment section and post their opinion regarding the process and also can view and reply to others opinions as well.  
  
 Admin needs to display the voting instructions and rules and regulations to the voter before they vote.

Admin needs to have the facilities of the add / update/ modify members or their information such as name, address, email or phone number.

Admin needs to Calculate the votes separately as normal votes and member votes and create results report. Report needs to have analysis like nominations that got highest votes, least votes and names of judges etc.

Admin Needs to display results as award and next to that the winner as well as the number of votes they got, the results of the special award winners who decided by the judges.

**2)**

Nominations for the award ceremony are selected by an expert panel of judges.  
  
Judges first need to select award categories and then need to select suitable nominees for the selected Award categories.  
  
 Judges have the right to add, delete, and modify award categories and its nominees at any given time   
  
Judges also need to select special awards which are selected by the panel of judges only.  
  
.If there is any concern judges should contact admin.

After finalizing award categories and nominees judges need to handover the award categories and its nominees to admin.  
  
Judges need to handover list of special awards winners to the admin as well.  
  
In this system there are two types of voters as guest voters and member voters.  
  
Guest voters are eligible to vote under popular category only. One must register to the system before voting.  
  
Member voters are already registered in the system and they need to log in to the system by entering their member id and password.  
  
Guest voters can browse the “Popular” award category and cast their vote.  
  
Only Member voters can browse the “Best” category and cast their vote. Member voters are also eligible to vote in “Popular” category as well.

If there are any errors or issues during the voting process voters can report or suggest to admin about them.  
  
After casting vote voters can also reach to public comment section and post their opinion regarding the process and also can view and reply to others opinions as well.  
  
 Admin needs to display the voting instructions and rules and regulations to the voter before they vote.

Admin needs to have the facilities of the add / update/ modify members or their information such as name, address, email or phone number.

Admin needs to Calculate the votes separately as normal votes and member votes and create results report. Report needs to have analysis like nominations that got highest votes, least votes and names of judges etc.

Admin Needs to display results as award and next to that the winner as well as the number of votes they got, the results of the special award winners who decided by the judges.

Noun-Verb Analysis

Nouns   
  
Nominations-Class

Award ceremony-Out of scope

Judges-Class

Award -Class  
  
Special awards -Attribute

Admin-Class

Voters – Class

Guest voters – Class

Member voters – Class

Vote – Attribute

Member ID – Attribute

Password – Attribute

Popular category – Attribute

Best category – Attribute

Public comment section – Class

Golden online voting system – Out of scope

Name - Attribute

Address - Attribute

Email - Attribute

Phone number - Attribute

Report – Class

Verbs  
  
Select nominations

Select award categories

Add/delete/modify award categories

Add/delete/modify nominations

Select special awards

Handover award categories and nominations.

Log in

Register

Cast vote

Contact admin

Add comment

Display voting instructions and rules

Add members

Update members  
  
Modify members

Calculate votes

Create results report

Display results

**3) CLASSES**

1) Voters

2) Member Voters

3) Guest Voters

4) Judges

5) Nominations

6) Awards

7) Public Comment Section

8) Admin

9) Report

Table

Description automatically generated**Exercise-2 CRC CARDS**

Graphical user interface, table

Description automatically generated

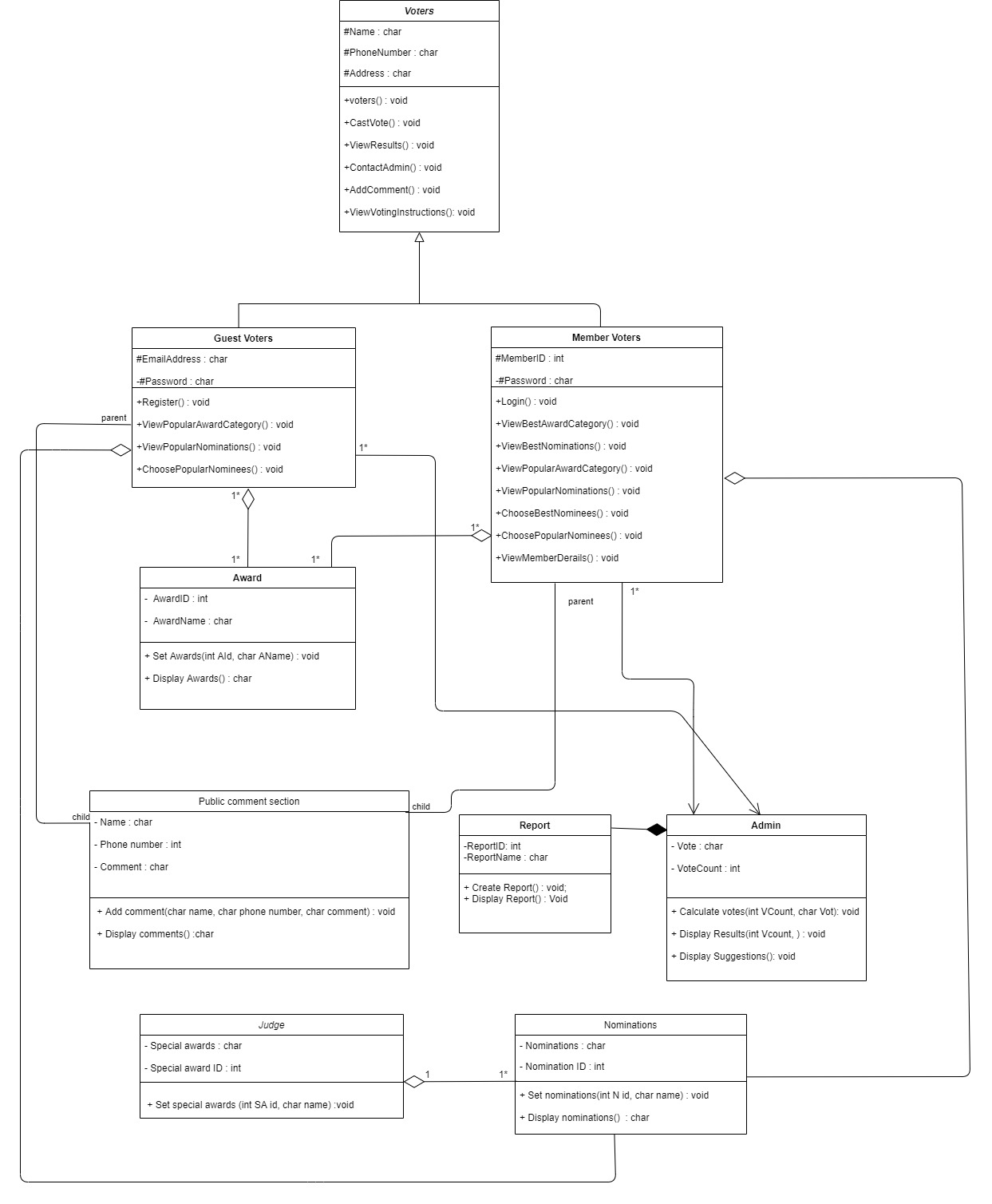
![A screenshot of a cell phone screen with text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDSRXhpZgAATU0AKgAAAAgABAE7AAIAAAAETVNJAIdpAAQAAAABAAAISpydAAEAAAAIAAAQwuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAM2OAAAkpIAAgAAAAM2OAAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDoxMDoxNyAyMDoyNDowMQAyMDIwOjEwOjE3IDIwOjI0OjAxAAAATQBTAEkAAAD/4QsWaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLwA8P3hwYWNrZXQgYmVnaW49J++7vycgaWQ9J1c1TTBNcENlaGlIenJlU3pOVGN6a2M5ZCc/Pg0KPHg6eG1wbWV0YSB4bWxuczp4PSJhZG9iZTpuczptZXRhLyI+PHJkZjpSREYgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyIvPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6eG1wPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvIj48eG1wOkNyZWF0ZURhdGU+MjAyMC0xMC0xN1QyMDoyNDowMS42ODA8L3htcDpDcmVhdGVEYXRlPjwvcmRmOkRlc2NyaXB0aW9uPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIj48ZGM6Y3JlYXRvcj48cmRmOlNlcSB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6bGk+TVNJPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAZwD5wMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APKKKKK6jAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK2PF//ACPGu/8AYRuP/RjVj1seL/8AkeNd/wCwjcf+jGo6jMeiiigQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV0sOsalpXgew/svUbuy83UbvzPs07R78R2+M7SM4yfzrmq2Ln/kR9M/7CN5/6LtqGMkg8UeK7qdYbbXNYmlc4WOO7lZmPsAa04pviFLqlvpxvNfhu7okQxXFzLDvwMnBcgdBWz8NCLDwn4r1qz2/2laWoEL7QTEpDEkfiP8Ax2q/gDxJrOr+PdFtNU1G4vIUnklUTtvKt5TjgnnHtnFS+ozm5/FHim2uJIJ9f1VZYnKOv26Q4IOCPvVH/wAJf4l/6GHVf/A2T/4qvRND8K6Nf/a73XNLtXFxqs0SXN7qjWwcbyMRqoO5s54OMnvUen+CvDEXijxBpkkKX95azILKwub1rfejKGOHAySMkfgM9c0uZBZnn/8Awl/iX/oYdV/8DZP/AIqnxeKvFM8yRQa9rEkkjBURLyUsxPAAAPJrufD3hLw7c3WtW1xpTT6pBeFYNJu7/wAiRIcA5Vl4Y5J744HIzk8fo1sLP4oafbLDLAsOsRIsU2N6ATAANjjOKd0GoS6x43g1BLCfUfEEV5JjZbvPOJGz0wpOTmq03irxTbzPDPrusRSxsUdHvJQysDgggngivXbyOPxH40tb6LH2/wAP6v8AZrhR1e3dvkb8CcfmawrLw5pN9q3iTUte0y1khGtTxLdX+ptaRAbzwu0Elvrge/BpcyHY88/4S/xL/wBDDqv/AIGyf/FUf8Jf4l/6GHVf/A2T/wCKr0J/A/hrTfEviiK+tJrix02yju4Y1mZXTIJZQc89O/8A9elfRPBMdh4d1N/D1xt1yVYFtRfPshJbBfd95jyOOB9KLrsKzPPP+Ev8S/8AQw6r/wCBsn/xVH/CX+Jf+hh1X/wNk/8Aiq9FsPh3oFnqHiG41MwS2thdLb28V7em2iG5VfLSKCf4wBWHrVj4H0HxlbyMo1PSJrQtJbWF353kzZxgOGBI78nP8qd0Fmc3beJvFl5cJb2mt6zPNIcJHFdyszH0AByauXuoePtNg8/UbvxHaRZx5k8s6Ln6k0nw2/5KNo//AF2P/oJr0jX7g2nhTxjcw6xda+k1zJbPaspC6cSxBGGJJC5AyvHA46kJuzsC2PJ/+Ev8S/8AQw6r/wCBsn/xVH/CX+Jf+hh1X/wNk/8Aiq9Pg8BeDdMsbK012ewW4nthLNdXGqmCZGYcFIsbSueASe3eufh0nwpovgS21nVtLk1aVtQltQ0N00ayqGbDHB6bV4x1z170XQWZyH/CX+Jf+hh1X/wNk/8AiqP+Ev8AEv8A0MOq/wDgbJ/8VXod74B8PaRrmu31zBPc6Zp1jFdx2KyspJkLjaX64BQ/n7VBZ+FPDOuf8Izq9jpstnaajdva3Ng9w7qSFc5D5DfwUXQWZwf/AAl/iX/oYdV/8DZP/iqP+Ev8S/8AQw6r/wCBsn/xVepeCJvDVv4+1PTNF0GS3ltLeaNrqS7djIEcBhsPAyf0A9TXkGqXFnd6lNNptj9gtXI8u284y+XwM/MeTzk/jTVm9gehd/4S/wAS/wDQw6r/AOBsn/xVH/CX+Jf+hh1X/wADZP8A4qseiqshGx/wl/iX/oYdV/8AA2T/AOKo/wCEv8S/9DDqv/gbJ/8AFVj0UWQGx/wl/iX/AKGHVf8AwNk/+Ko/4S/xL/0MOq/+Bsn/AMVWPRRZAbH/AAl/iX/oYdV/8DZP/iqP+Ev8S/8AQw6r/wCBsn/xVY9FFkBsf8Jf4l/6GHVf/A2T/wCKo/4S/wAS/wDQw6r/AOBsn/xVY9FFkBsf8Jf4l/6GHVf/AANk/wDiqP8AhL/Ev/Qw6r/4Gyf/ABVY9FFkBsf8Jf4l/wChh1X/AMDZP/iqP+Ev8S/9DDqv/gbJ/wDFVj0UWQGx/wAJf4l/6GHVf/A2T/4qj/hL/Ev/AEMOq/8AgbJ/8VWPRRZAbH/CX+Jf+hh1X/wNk/8AiqP+Ev8AEv8A0MOq/wDgbJ/8VWPRRZAbH/CX+Jf+hh1X/wADZP8A4qj/AIS/xL/0MOq/+Bsn/wAVWPRRZAbH/CX+Jf8AoYdV/wDA2T/4qj/hL/Ev/Qw6r/4Gyf8AxVY9FFkBsf8ACX+Jf+hh1X/wNk/+Ko/4S/xL/wBDDqv/AIGyf/FVj0UWQGx/wl/iX/oYdV/8DZP/AIqj/hL/ABL/ANDDqv8A4Gyf/FVj0UWQGx/wl/iX/oYdV/8AA2T/AOKo/wCEv8S/9DDqv/gbJ/8AFVj0UWQGx/wl/iX/AKGHVf8AwNk/+Ko/4S/xL/0MOq/+Bsn/AMVWPRRZAbH/AAl/iX/oYdV/8DZP/iqP+Ev8S/8AQw6r/wCBsn/xVY9FFkBsf8Jf4l/6GHVf/A2T/wCKo/4S/wAS/wDQw6r/AOBsn/xVY9FFkBsf8Jf4l/6GHVf/AANk/wDiqP8AhL/Ev/Qw6r/4Gyf/ABVY9FFkBsf8Jf4l/wChh1X/AMDZP/iq09C8R65f3tzbX2s6hcwPp17vimundWxaykZBODyAa5Stjwv/AMhef/sHX3/pJLSaVgMeiiimIK2PF/8AyPGu/wDYRuP/AEY1Y9bHi/8A5HjXf+wjcf8AoxqOozHrotH1K+0vwfqs2mXlxZytf2iGS3laNivl3JxkEcZA49q52ti2/wCRH1P/ALCNn/6LuaTAcnizxPI6pHr+rMzHCqt7KST6da0XvPH8MtvHcXniG3NzIsUJnnmjDsxwACxA5rY+DlrBL4nvrp0WS5tLF5bdGGfmyBuA9cHH/AqydI8X6/qviOwtdR1S4ube41G3d4pW3KCJARtB+79Bil1GVNS17xhpGpTWGo65qsNzA22SP7e7bTjPUMRVX/hL/Ev/AEMOq/8AgbJ/8VXpl14e03UvGHii/wBZ022uIILpEW4vdRa0hQ7BkFlBOeR2x0qtN4J8JWPxAn0+42GGSwS4srSa8aOOWQkjb5vXHyjHfk9cYpcyCzPPP+Ev8S/9DDqv/gbJ/wDFUf8ACX+Jf+hh1X/wNk/+KrvNP8JeHv8AhMNUsdT0r7JOsET2Ol3eoFEmY537ZVyWHAx35ORxxwni3Tk0rxReWcVjNYRxsu22mcOyZUHG4E7hknB9MU00w1Ld5rPjbTpI49Q1LX7V5hmNZ55kL/QE81Dd+JPF1hdPbX2s61bTpjfFNdSoy5GRkE5HBBr1rxvHH4j1W90nj+0NGeG/tvV4SFEq+vHX64rN1XQLHVviX4putW02G6trVLb99dXzWsERMS53OoJz07fXqKSkh2PMf+Ev8S/9DDqv/gbJ/wDFUf8ACX+Jf+hh1X/wNk/+Kr0k+APDf/CfWdstuJNNvdKa68qG5Z1VwfvJJkFhg8Z6/jis86f4HPgdPFA8O3QijuTbfZRfP++54Zm7cc4Xvxz1ouuwrM4b/hL/ABL/ANDDqv8A4Gyf/FUf8Jf4l/6GHVf/AANk/wDiq9JHw20BPGmpGXCaXaWMd2tvPcmNAX3DDSckKNhOevNYXifSvBekalot7bm2uLSR2Goafp2ofaQAOhVyQ3Oe+Pai6CzOT/4S/wAS/wDQw6r/AOBsn/xVW/7a8a/2b/aP9p6/9hzj7V9om8rOcY3Zx14rHvBBd6zONIgkS3muGFrC3LBC3yKeTzjA6mvfI/DGo/2S/hR7Nf7G/scRC63pg3edxbbnPU5zjqKbaQJNniH/AAl/iX/oYdV/8DZP/iqv6vqvjXQb0Wmrazq1vOYxIE/tB2+U9DlWIrZsNE8PaD4Dt9Z8TaVcahc3l49t5SztF9nClgTx1b5TwevtXX+IdG0XVfG2sTa5bS3FtYaElygjkKONuTxggE4HfildXCzPKP8AhL/Ev/Qw6r/4Gyf/ABVWIPEHjG5tZrm21bXJYLcAzSx3MzLHnpuIOB+NdwNJ8EHQdC1w+HbgJq1x9lFoL59qHeVLlupI29Bgc1DdeGrTRrX4gWVtJdLDYpbNAouXVcSAthlBAfqB8wNF0FmcL/wl/iX/AKGHVf8AwNk/+Ko/4S/xL/0MOq/+Bsn/AMVXph8LeCl8Xad4abRLj7RqNl5/2lbtwITsY8LnnOxuvQ449PIr62NlqFxak7jBK0ZPrgkf0pppg7o0f+Ev8S/9DDqv/gbJ/wDFUf8ACX+Jf+hh1X/wNk/+KrHoqrIRsf8ACX+Jf+hh1X/wNk/+Ko/4S/xL/wBDDqv/AIGyf/FVj0UWQGx/wl/iX/oYdV/8DZP/AIqj/hL/ABL/ANDDqv8A4Gyf/FVj0UWQGx/wl/iX/oYdV/8AA2T/AOKo/wCEv8S/9DDqv/gbJ/8AFVj0UWQGx/wl/iX/AKGHVf8AwNk/+Ko/4S/xL/0MOq/+Bsn/AMVWPRRZAbH/AAl/iX/oYdV/8DZP/iqP+Ev8S/8AQw6r/wCBsn/xVY9FFkBsf8Jf4l/6GHVf/A2T/wCKo/4S/wAS/wDQw6r/AOBsn/xVY9FFkBsf8Jf4l/6GHVf/AANk/wDiqP8AhL/Ev/Qw6r/4Gyf/ABVY9FFkBsf8Jf4l/wChh1X/AMDZP/iqP+Ev8S/9DDqv/gbJ/wDFVj0UWQGx/wAJf4l/6GHVf/A2T/4qj/hL/Ev/AEMOq/8AgbJ/8VWPRRZAbH/CX+Jf+hh1X/wNk/8AiqP+Ev8AEv8A0MOq/wDgbJ/8VWPRRZAbH/CX+Jf+hh1X/wADZP8A4qj/AIS/xL/0MOq/+Bsn/wAVWPRRZAbH/CX+Jf8AoYdV/wDA2T/4qj/hL/Ev/Qw6r/4Gyf8AxVY9FFkBsf8ACX+Jf+hh1X/wNk/+Ko/4S/xL/wBDDqv/AIGyf/FVj0UWQGx/wl/iX/oYdV/8DZP/AIqj/hL/ABL/ANDDqv8A4Gyf/FVj0UWQGx/wl/iX/oYdV/8AA2T/AOKo/wCEv8S/9DDqv/gbJ/8AFVj0UWQGx/wl/iX/AKGHVf8AwNk/+Ko/4S/xL/0MOq/+Bsn/AMVWPRRZAbH/AAl/iX/oYdV/8DZP/iqP+Ev8S/8AQw6r/wCBsn/xVY9FFkBsf8Jf4l/6GHVf/A2T/wCKrW8LeKfEFx4w0aG413U5YpL+BHje8kZWUyKCCCeQR2rka2PCH/I8aF/2Ebf/ANGLSaVgMeiiimIK2Ln/AJEfTP8AsI3n/ou2rHrYuf8AkR9M/wCwjef+i7agYeG/FGp+Fb9rrSpEHmLslilXckq+hH+Fa5+JGpLqNjd2umaTZiylaZILW1McbuylSWw2Twx7iuQopWQXZ12n/EjV7Cza2Nppt0guXuoTc22828jEklOeOSeuTzT4/iVqi6peX0+naVdNdTJP5dxbF1ikVQoZMtkHCjua46iiyC7Ovs/iVq9tdXFzPZ6bfTTXJulkurbe0Mm0LlCCNuAqgfSsFdcvB4lTXZGWa9W6F3mQfKzht3IHbI6DtWdRRZBc6bT/AB7q+meLLvxBbLb/AGm8LedCyMYmyc9N2eCBjmrFl8R9Ws1vUe0067ju7xr3y7q3MiwysclkGeOemc4rkaKLILs6y7+Imr3t1q080FmH1a1W1n2xsAqgEZX5uDz3yPaqcnjPUZNO0SyaK28vRZfNtyEbLncD8/zcjjtiufoosguzsI/iVrKanqV1LbafcRamytcWc8BeAlVCghS2egHeoYfiDqtv4mj1uG109JYbY2sVukG2GOPJOAoIPUnv3rlaKLILsv6Jq9xoOtW2p2aRvPbNuRZQSpOCOQCD39a1LLxtqNjea3OsFrKuub/tcMqMU+Yk5XDAjG5scnrXOUU7IDsbb4maxBY2sM1npd5NZx+Xb3l1a+ZPEO2Gz/T61p2Hj+DR/h3Y2dstnfait88s9reWxdApJYP2Gc4xg5Fed0UuVBdnWQ/EfXo9fvdVkNtcNfRiKe2mi3Qug6Ltz0GT37n1pZ/iNrE2qabdpb2NvFpjFrayghKQKSCCdoOe/r/WuSoosguzd0nxfqWjeKJ9ds1g+03DSGWN0JjYOckYznGfftWbqmoHVNTmvGtra1MpH7m1j2RpgAYVew4qpRTsIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK2PC/8AyF5/+wdff+kktY9bHhf/AJC8/wD2Dr7/ANJJaHsMx6KKKBBWx4v/AOR413/sI3H/AKMasetjxf8A8jxrv/YRuP8A0Y1HUZj1sW3/ACI+p/8AYRs//RdzWPWxbf8AIj6n/wBhGz/9F3NDAr6Jrl/4e1aLUdKm8qePjkZDA9VI7g1vX3xG1G9KFNM0i0YXEdzI1ra7GndGDDed2SMgelcjRSsgudhD8S9XjutSkms9NuotRmWeW2ubcvErgABlBbP8I6k9KJviVqt1q0l9e2Gl3Xm2yW8lvPbF4nCElWKluuWPQ49q4+ijlQXZ1/8AwsnVpNUur29stLvRcrGptrm13xRiPOzaM5GNzd+9YOu63e+ItYm1PUnVp5sZCjCqAMAAdhxWdRRZBc6afx7q8/jNPE223jvUULsRG8tlC7cEE5II96tJ8S9YGrapez2mnXKaoE+02k8BeE7FCqQpbPQeprj6KLILs7N/ifrUmt2+qNbWHn29q1oiiJgmxjnoG6/Tj2rF/wCEnvf+EP8A+Eb8uD7H9o+0b9p8zd6ZzjH4VjUUWQXZ2J+J2unXjqnl2e57VbSW3MRMUqAkjcpYnPJ71Wn8eahLrGm38NjptqNMdnt7W2tvLhBbG4kA5OcDv2rl6KLILs1IteuI/FR19oLeS5N0115TqfL3li3QHOATxz2qVPFOpJ4w/wCEkDRm+88z4IOzn+HGc7ccdc471jUU7AdlD8TtXiS6jax0uaK4uTdrFNbl1glPJZAW45yec8k1DdfEbWLy81C6nhszLqFh9gmIjYYTBG4fNw3J9vauTopWQXZvf8Jdf/2FpOk+Vb+RpVwbiBtrbmYsWwxzgjJPQCrV74+1W/fXWmgtFOuLCtzsRvkEYwuz5uOOuc/hXL0UWQXZ1DeP9VbxZY+ITBZ/a7GDyI02N5ZXay8jdnOHPcdq527uXvL2e6lCh55GkYKOAScnH51DRTsAUUUUCCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK2PCH/I8aF/2Ebf/ANGLWPWx4Q/5HjQv+wjb/wDoxaHsMx6KKKBBXSwy6bH4HsP7UtLu5zqN35f2a6WHb+7t853Rvnt6fjXNVsXP/Ij6Z/2Ebz/0XbUMYfafDX/QJ1X/AMGkf/yPR9p8Nf8AQJ1X/wAGkf8A8j1j0UWA2PtPhr/oE6r/AODSP/5Ho+0+Gv8AoE6r/wCDSP8A+R6x6KLAbH2nw1/0CdV/8Gkf/wAj0fafDX/QJ1X/AMGkf/yPWPRRYDY+0+Gv+gTqv/g0j/8Akej7T4a/6BOq/wDg0j/+R6x6KLAbH2nw1/0CdV/8Gkf/AMj0fafDX/QJ1X/waR//ACPWPRRYDY+0+Gv+gTqv/g0j/wDkej7T4a/6BOq/+DSP/wCR6x6KLAbH2nw1/wBAnVf/AAaR/wDyPR9p8Nf9AnVf/BpH/wDI9Y9FFgNj7T4a/wCgTqv/AINI/wD5Ho+0+Gv+gTqv/g0j/wDkeseiiwGx9p8Nf9AnVf8AwaR//I9H2nw1/wBAnVf/AAaR/wDyPWPRRYDY+0+Gv+gTqv8A4NI//kej7T4a/wCgTqv/AINI/wD5HrHoosBsfafDX/QJ1X/waR//ACPR9p8Nf9AnVf8AwaR//I9Y9FFgNj7T4a/6BOq/+DSP/wCR6PtPhr/oE6r/AODSP/5HrHoosBsfafDX/QJ1X/waR/8AyPR9p8Nf9AnVf/BpH/8AI9Y9FFgNj7T4a/6BOq/+DSP/AOR6PtPhr/oE6r/4NI//AJHrHoosBsfafDX/AECdV/8ABpH/API9H2nw1/0CdV/8Gkf/AMj1j0UWA2PtPhr/AKBOq/8Ag0j/APkej7T4a/6BOq/+DSP/AOR6x6KLAbH2nw1/0CdV/wDBpH/8j0fafDX/AECdV/8ABpH/API9Y9FFgNj7T4a/6BOq/wDg0j/+R6PtPhr/AKBOq/8Ag0j/APkeseiiwGx9p8Nf9AnVf/BpH/8AI9H2nw1/0CdV/wDBpH/8j1j0UWA2PtPhr/oE6r/4NI//AJHo+0+Gv+gTqv8A4NI//keseiiwHY3OleGrfwxBrH2LVW87yv3P9oRjG97hevkdvs2en8ftzjfafDX/AECdV/8ABpH/API9bOo/8kxsP+3b/wBHajXHUkBsfafDX/QJ1X/waR//ACPR9p8Nf9AnVf8AwaR//I9Y9FOwGx9p8Nf9AnVf/BpH/wDI9H2nw1/0CdV/8Gkf/wAj1j0UWA2PtPhr/oE6r/4NI/8A5Ho+0+Gv+gTqv/g0j/8AkeseiiwGx9p8Nf8AQJ1X/wAGkf8A8j0fafDX/QJ1X/waR/8AyPWPRRYDY+0+Gv8AoE6r/wCDSP8A+R6PtPhr/oE6r/4NI/8A5HrHoosBsfafDX/QJ1X/AMGkf/yPR9p8Nf8AQJ1X/wAGkf8A8j1j0UWA2PtPhr/oE6r/AODSP/5Ho+0+Gv8AoE6r/wCDSP8A+R6x6KLAbH2nw1/0CdV/8Gkf/wAj1p6FPob3tytjp2oQznTr3Y81+kij/RZc5UQqTxnuP6VylbHhf/kLz/8AYOvv/SSWk1oBj0UUUxBWx4v/AOR413/sI3H/AKMasetjxf8A8jxrv/YRuP8A0Y1HUZj10WjyWMfg/VTqdvcXEX2+0AW3uFhYN5dzzko/GM8Y/GudrYtv+RH1P/sI2f8A6LuaTAPtPhr/AKBOq/8Ag0j/APkej7T4a/6BOq/+DSP/AOR6x6KdgNj7T4a/6BOq/wDg0j/+R6PtPhr/AKBOq/8Ag0j/APkeseiiwGx9p8Nf9AnVf/BpH/8AI9H2nw1/0CdV/wDBpH/8j1j0UWA2PtPhr/oE6r/4NI//AJHo+0+Gv+gTqv8A4NI//keseiiwGx9p8Nf9AnVf/BpH/wDI9H2nw1/0CdV/8Gkf/wAj1j0UWA2PtPhr/oE6r/4NI/8A5Ho+0+Gv+gTqv/g0j/8AkeseiiwGx9p8Nf8AQJ1X/wAGkf8A8j0fafDX/QJ1X/waR/8AyPWPRRYDY+0+Gv8AoE6r/wCDSP8A+R6PtPhr/oE6r/4NI/8A5HrHoosBsfafDX/QJ1X/AMGkf/yPR9p8Nf8AQJ1X/wAGkf8A8j1j0UWA2PtPhr/oE6r/AODSP/5Ho+0+Gv8AoE6r/wCDSP8A+R6x6KLAbH2nw1/0CdV/8Gkf/wAj0fafDX/QJ1X/AMGkf/yPWPRRYDY+0+Gv+gTqv/g0j/8Akej7T4a/6BOq/wDg0j/+R6x6KLAbH2nw1/0CdV/8Gkf/AMj0fafDX/QJ1X/waR//ACPWPRRYDY+0+Gv+gTqv/g0j/wDkej7T4a/6BOq/+DSP/wCR6x6KLAbH2nw1/wBAnVf/AAaR/wDyPR9p8Nf9AnVf/BpH/wDI9Y9FFgNj7T4a/wCgTqv/AINI/wD5Ho+0+Gv+gTqv/g0j/wDkeseiiwGx9p8Nf9AnVf8AwaR//I9H2nw1/wBAnVf/AAaR/wDyPWPRRYDY+0+Gv+gTqv8A4NI//kej7T4a/wCgTqv/AINI/wD5HrHoosBsfafDX/QJ1X/waR//ACPR9p8Nf9AnVf8AwaR//I9Y9FFgNj7T4a/6BOq/+DSP/wCR6PtPhr/oE6r/AODSP/5HrHoosB2P9leGv7I+3fYtV/5B327Z/aEf/P39n2Z8j/gWfwx3rG+0+Gv+gTqv/g0j/wDketn/AJlH/uXf/crXHUkBsfafDX/QJ1X/AMGkf/yPR9p8Nf8AQJ1X/wAGkf8A8j1j0U7AbH2nw1/0CdV/8Gkf/wAj0fafDX/QJ1X/AMGkf/yPWPRRYDY+0+Gv+gTqv/g0j/8Akej7T4a/6BOq/wDg0j/+R6x6KLAbH2nw1/0CdV/8Gkf/AMj0fafDX/QJ1X/waR//ACPWPRRYDY+0+Gv+gTqv/g0j/wDkej7T4a/6BOq/+DSP/wCR6x6KLAbH2nw1/wBAnVf/AAaR/wDyPR9p8Nf9AnVf/BpH/wDI9Y9FFgNj7T4a/wCgTqv/AINI/wD5Ho+0+Gv+gTqv/g0j/wDkeseiiwGx9p8Nf9AnVf8AwaR//I9a3ha48Pt4w0YW+mamkpv4AjPqUbKreYuCQIBkZ7ZH1FcjWx4Q/wCR40L/ALCNv/6MWk1oBj0UUUxBWxc/8iPpn/YRvP8A0XbVj1sXP/Ij6Z/2Ebz/ANF21AzHorf8NeELvxPb309te2NlBYBDPLezGNQGzjkA/wB09cVW8R+HL3wxqSWWoPBI0kSzRS2770kQ5AYHjjg9qLq9gsZNFFFAgooooAKKK1dL0P8AtK3Wb7fZw5uo7fyHk/fNvIG5U7qM880AZVFaniTRv+Ee8R3mlef9o+yvs83Zt3cA5xk46+taD+EPL0vX7v8AtS1uP7G+zfNaHzYp/ObHyvxjb34PORRdDOborZuPC99HJqX2OS11C30xEe4urOdXiAYcEE4LenA6g1TvtN+w2tnP9ts7j7VH5nl28u94f9mQY+U+1FwKVFFFAgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA7HUf+SY2H/bt/6O1GuOrsdR/5JjYf9u3/AKO1GsHQNAv/ABLqq6fpcavKVLsznCoo6sx7DkfnSQzMorb8Q+F7jw6ts8t9p99FclwkthP5q5TG4E4GCNwpnhTQP+En8T2mji5+y/ad/wC92b9u1GbpkZ+7jrTvpcDHorY1LQP7P8MaLrH2nzP7V8/91sx5XlOF655znPQYp/hPw6fFGvLpouvsuYnk8zy9/wB1c4xkfzouBiUUUUCCiirun6PfapDdy2EHmpZQme4O9V2IOp5Iz9BzQBSoq7Pp3kaRa3/2y0k+0M6/Z45czRbTjLrjgHt61SoAKKKKACiiigArY8L/APIXn/7B19/6SS1j1seF/wDkLz/9g6+/9JJaHsMx6KKKBBWx4v8A+R413/sI3H/oxqx62PF//I8a7/2Ebj/0Y1HUZj1sW3/Ij6n/ANhGz/8ARdzWPWxbf8iPqf8A2EbP/wBF3NDAx6K2fDHhi78VajNZ2M9tA0MDXEkl05RFRSAeQD/eFP8AEnhO98MrZyXNxZ3dveqzQXFlN5kb7cZwcDpkUXV7AYdFFFAgooooAKKKu2Om/brW8n+22dv9lj8zy7iXY83+zGMfMfagClRW54r8Of8ACMatFZG6+1eZbRz7/L2Y3DpjJ6etWNO8Ifb/ALVjVLVvs+jPqv8Aox83G3H7l+m1+eeuPeldDsc3RWzH4XvrqeOHTZLXUHaxF9ILadT5Kd1fOMOO68nkVTl03ytFg1H7bZv50jR/ZklzMmP4mXHAPY0wKVFFFAgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA7H/mUf8AuXf/AHK1x1dj/wAyj/3Lv/uVrmdM0y71jU4NP0+IzXM7bUQd++foBk/hSQ2VKK6PxD4LvPDlkLm4v9Nu0Ewt5Fs7jzGhkIJ2uMDBwprI0iw/tXXLHTvM8r7XcRweZt3bNzBc474z0p3Ap0V0mr+ETpWh32o/bfN+yazJpXl+Vt37VLeZnPGcfd/WszQNK/tzxBZaYJvI+1SiPzNu7bnvjIz+dF0BnUVa1Oy/s7Vryx3+Z9mneHfjG7axGcdulVaBBRRV3SdHvtcvxZaXB59wVZwm9V4AyTliB0oApUVdTTt+iyaj9stF2TCH7KZf37ZGdwTHK9s561SoAKKKKACiiigArY8If8jxoX/YRt//AEYtY9bHhD/keNC/7CNv/wCjFoewzHooooEFbFz/AMiPpn/YRvP/AEXbVj1sXP8AyI+mf9hG8/8ARdtQM6X4fa7ZaH4W8UyXf2GaV0tzFZ3hBW4wz5G0n5sZHTpxXW2+t6DN40Gr/wBq2iNeaQi6f5s8aDT3B5iPysIzzkEqf4uteK0VLjcdz2r/AISCBfGizNcaCZv7OEU19Hqyb5Mv95ZPKVRINpJXAyCPpUmmXDrpXiWfRvENksg1SMw6pfhBGTsUEkhdoPUZxz+NeI1ei1m/h0WfSYp9tjcSCWWLYvzMOhzjPb1pcocx6/LruiS67r8nhzV9K07WpUgWPUbnaIZMD59jHIHvwc8detQTeJ9LtfEGt3tpqGnS3kegojzrtEd1dqSSVB4b+HgZ6e1eM0U+UOY9mtvEltdatomrve6S+oS6Q0V7JNdpbsjF15BwQsg5wDjgmqt1qulR2usxJrkF6X1uzlSaSWMPKgEe5sLgELggsBjjNeR0Ucocx7V4x1+xuNA8Rrd67pOo2dxsGm2lqytNFID8zHAz15zk5A/PK8W6xptz/wALB+z6jaS/a/7N+zeXOreds27tmD82O+OleVUUKNg5j3JfFcTeKvGFtpniPTrP7QtvLYXU0sZhMgiRXIbBB4UDHPTp1rO0TW9BiuPChvr6z8yDR5YkdpVIt5yV27jghDgNyRXj1FHKHMe03Gvxr4v024e68P3FxFZTJLef2shaQFkx+8WFFWQc445G7pXJeJ7mVtQ8THSfE1pc2Uy2xuVnePzbvA4WMhcPsPUrj3zXB0UKNguFFFFUSFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdjqP/JMbD/t2/8AR2o0fDrU7C1vNV0/VLsWEeqWElql2x4iY9M+3X8vejUf+SY2H/bt/wCjtRrjqncZ6R4X0vRvCniiJr7xFo93cTWs4t5om82C1mG3y3duByC/HGMdea6a31+wTxL4VOva7pV/qtvJcm61C2kQRJGYnCqXAUdSO3X68+I0Uctx3PUPDuoab/Z/gZJtZtbKWzXUTIzsh8pmb5A2chMgkgsMcd66ebX9IHivw7d3WtabNPDa3kd3crdRyAHC7AzKqA98fKM84zXhFFHKHMezXet6P9q8Lp4r1bStXu4b2R5bizCtHHEVYIGwAANxQ4wPu+2adqGu23l6WniHxBo+q3q65bzWs1kybbaAOCSxGNoxngk9uTjI8Xoo5Q5j1/S/Fbal4211p/EFjYpaebDprEwxI8fm5+WVkcchQc7WJzxWu/iqyTxZqkOla9ptqb3SEkiunlj8r7UCQCz4xnBHBHTt2rwmijlQcx69oes6JHYeHE13UbGeeG8vWdy6sscrMxSRlHRSeQSAOQas3Ou2wuvDi6/4g0jU9Uh1bzTeWbIEhttpG1nAAHJB5/XGa8Yoo5Q5j1658U2+t6beJfXmkvLY6/GdOjmZETyVcc/LyUIzlsHqar+KNUlu/FmhXej+JbC31DbOWaW6imt7IlenmhOQwyAGBwcdM15TRRyhcfKSZnLMGbccsOhPrTKKKokK2PC//IXn/wCwdff+kktY9bHhf/kLz/8AYOvv/SSWh7DMeiiigQVseL/+R413/sI3H/oxqx62PF//ACPGu/8AYRuP/RjUdRmPWxbf8iPqf/YRs/8A0Xc1j1sW3/Ij6n/2EbP/ANF3NDA3vhdqlppGt6rcX01tEp0qZUW6YBJX3IQmCec4PHeustvEHh7UtV8Laxe3Fla20ME0J04Mix2U/Z9gHCtjqcgfLXjtFS43C57VqHiCMeItFmluvD99dQeeftj6sjnbgDazLCiofm+U4P3T9an0+5il13xNPp2u29yw02FlvLkxyR28m5iAzKu1gpx82D+leHVesdZv9NtL22sp/Khvo/KuF2Kd6+mSMj8MUuUfMewPruiP4jiaXV9KbxAmkeUurfKbYXGeuemevOOnHtTItf01fF2gPqms6Veajb2N0t/fQsiwyFgPLXdwD0Ix79BmvFKKOUOY9cs/FaatYeGdV1C60iTWLW7uAyXUywKsZRgAcA7e20kYyBT9W1bTN3ijGuw3j3OjRqnmXEbHzNz5iVlA8zGRzyea8gop8ocx7xqPiPTmt7xrnX9HudG/sryn09HRp5J9owRjk8cdeD2GMjnP7Y03/oI2n/Ih/ZP9ev8Ar/8Anl1+/wD7PWvKqKOUOY9l0PxRa2mvaVBFrVnbRS+FoIGleRCkdym7arMfukbjwfXkdKrWGs6RHa6EviHU7G9eHXLqW7aN1ZWY79su0dELkEHAGK8joo5Q5j2rW9eifVNFka88P6hLBfPJHcS6pG+2Py2+R9kKhF6YJzhgM561g+KL6SbxPPcaL4os/Mk0d0uTczxSKE3ZMCSBcOxzkfxcda8zoo5QuFFFFUSFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdj/zKP/cu/wDuVqt8OtatNB8bWl3qT+XbMrxPL/zz3KQG/PFWf+ZR/wC5d/8AcrXHUt7jPQtL0DQfDXizTb7VvEelapaG82+XA/mEKUYrJJ2XD7Mjnr14rptQ1228vS08Q+INH1W9XXLea1msmTbbQBwSWIxtGM8EntycZHi9FLluO56o+p6VNDNHJq1pCD42e7D71k/dbTiTbnlCcDd05rotW1vS3m0FrrXtOvbm11tWM63kTlICj8kqiBVztzwcHHzGvCaKOUOY9m8R67pU2juniDWNK1eGTV4pbOKyCs8FtvBcMAMj5dw75z1OeE8V65ZyeHNfi1DXdH1OynCjR7Ky2mS3OeMgDK445JPQ9M4rxqijlDmPZb3xbHf/ABWltf7dsbbSbVDJaXCiIoZWhAJ8wggHLEZOQNuMVqP4s0228X6FI2t6ezT2c9vfXSTxyDcMFN7hVAGc4O1QfSvBqKXIg5j1ix1fTk0u6j8WatYalK3iCKW4aCRWWZBGo3hQBuQHGcDHBq54m1y2k0K9i1bX9H1Rpb+B9Kjstpa1jEgLbiB8vycc5+vPHjdFPlC57J4g8VWesN4w0q51DTn09II20/DJh5MAllYcuc9cZ6VU8Z6st/a6LLaa5p1vfx6jF5dvb3cc1rb4BxNu2ZRQcZU8e3FeTUUcocxe1t7iTXb17y7hvLhpmMlxAQY5WzyykADB+lUaKKokK2PCH/I8aF/2Ebf/ANGLWPWx4Q/5HjQv+wjb/wDoxaHsMx6KKKBBXSwxabJ4HsP7Uu7u2xqN35f2a1Wbd+7t853SJjt6/hXNVsXP/Ij6Z/2Ebz/0XbUMYfZvDX/QW1X/AMFcf/yRR9m8Nf8AQW1X/wAFcf8A8kVPo9nYweHL/W9StlvTFPHa29s7sqM7qzFnKkNgBOACMk/m+DTdL1fT9Q1d2fSLayMEb29vGbje8gcZTe4IGUzhmPU89AUBV+zeGv8AoLar/wCCuP8A+SKPs3hr/oLar/4K4/8A5IrZuvh7d2ukTXLtdie3sxeSbrIi2wcEos+7DOFbONuMgjPFPg8Dwx2trf3M98bX7TBHMZdOaJJVk6GFmYF1yMZIU4IOO1K6Cxh/ZvDX/QW1X/wVx/8AyRR9m8Nf9BbVf/BXH/8AJFbs3gq2vdc1v+yW1B7HTrkwmK2sPPmDl2ARUEnKAKfnZgenGTWU/hSWHx3H4anuNjSXEcIn8s8K+CrFSRzhhkZ4PGadwK/2bw1/0FtV/wDBXH/8kUfZvDX/AEFtV/8ABXH/APJFalj4Mi1GO8uLK51G7tLR1gLWmm+bLJKc52xh+EAGdzFTyBjNOu/BVrpMd5JrmrtbJbX32MeTaGVnygcPgsuBtOSDyMdzSuBk/ZvDX/QW1X/wVx//ACRR9m8Nf9BbVf8AwVx//JFalx4Mt9KufK17VTaiW8a1tmt7bzvMC43SNl12r8y+p68ccw3vhS00awWbXNTlhmN5PaeTbWnmnMRUMwLOox8316e5DuBR+zeGv+gtqv8A4K4//kij7N4a/wCgtqv/AIK4/wD5Iqz4303TNJ8VXdno5mEUT4MUiYEZwOFbexYe5xXPUbgbH2bw1/0FtV/8Fcf/AMkUfZvDX/QW1X/wVx//ACRWPRTA2Ps3hr/oLar/AOCuP/5Io+zeGv8AoLar/wCCuP8A+SKx6KANj7N4a/6C2q/+CuP/AOSKPs3hr/oLar/4K4//AJIrHooA2Ps3hr/oLar/AOCuP/5Io+zeGv8AoLar/wCCuP8A+SKx6KANj7N4a/6C2q/+CuP/AOSKPs3hr/oLar/4K4//AJIrHooA2Ps3hr/oLar/AOCuP/5Io+zeGv8AoLar/wCCuP8A+SKx6KANj7N4a/6C2q/+CuP/AOSKPs3hr/oLar/4K4//AJIrHooA2Ps3hr/oLar/AOCuP/5Io+zeGv8AoLar/wCCuP8A+SKx6KANj7N4a/6C2q/+CuP/AOSKPs3hr/oLar/4K4//AJIrHooA2Ps3hr/oLar/AOCuP/5Io+zeGv8AoLar/wCCuP8A+SKx6KANj7N4a/6C2q/+CuP/AOSKPs3hr/oLar/4K4//AJIrHooA2Ps3hr/oLar/AOCuP/5Io+zeGv8AoLar/wCCuP8A+SKx6KANj7N4a/6C2q/+CuP/AOSKPs3hr/oLar/4K4//AJIrHooA2Ps3hr/oLar/AOCuP/5Io+zeGv8AoLar/wCCuP8A+SKx6KAPQ7+DQz8OrJX1HUBB/o+1xYIWP72/xlfOwOS/fjavXcQvKfZvDX/QW1X/AMFcf/yRWzqP/JMbD/t2/wDR2o1x1SgZsfZvDX/QW1X/AMFcf/yRR9m8Nf8AQW1X/wAFcf8A8kVj0VQGx9m8Nf8AQW1X/wAFcf8A8kUfZvDX/QW1X/wVx/8AyRWPRQBsfZvDX/QW1X/wVx//ACRR9m8Nf9BbVf8AwVx//JFY9FAGx9m8Nf8AQW1X/wAFcf8A8kUfZvDX/QW1X/wVx/8AyRWPRQBsfZvDX/QW1X/wVx//ACRR9m8Nf9BbVf8AwVx//JFY9FAGx9m8Nf8AQW1X/wAFcf8A8kUfZvDX/QW1X/wVx/8AyRWPRQBsfZvDX/QW1X/wVx//ACRR9m8Nf9BbVf8AwVx//JFY9FAGx9m8Nf8AQW1X/wAFcf8A8kVp6FBoaXty1jqOoTTjTr3Yk1gkan/RZc5YTMRxnsf61ylbHhf/AJC8/wD2Dr7/ANJJaT2Ax6KKKYgrY8X/API8a7/2Ebj/ANGNWPWx4v8A+R413/sI3H/oxqOozHrotHSxk8H6qNTuLi3i+32hDW9uszFvLueMF04xnnP4VztbFt/yI+p/9hGz/wDRdzSYB9m8Nf8AQW1X/wAFcf8A8kUfZvDX/QW1X/wVx/8AyRUnhywsp4dT1HVIzPbabbCX7OHK+c7OqKpI5C5bJxg8fjT7O0s/Ed8sdrp81i8cRZ4dNhlu2mO4YKRs2RgHkl8YHHPBAIPs3hr/AKC2q/8Agrj/APkij7N4a/6C2q/+CuP/AOSK6E+EDawa3oqiOe9F9p0NvPNFsZfODkA5yUzldw9u+Kyh4b026e/TTdZknaxt55pBJZ+Xu8vbjbhyCrZPPBGOV5pXAp/ZvDX/AEFtV/8ABXH/APJFH2bw1/0FtV/8Fcf/AMkVs6RoEFtptxc3Hl3P2vQZ7uNXiH7lll2DBOeflJzx1pg8FxJo6apLc332WN4POd9OaOORJOMwszDzMHHULwc0XAyfs3hr/oLar/4K4/8A5Io+zeGv+gtqv/grj/8AkiuivvBNnd+Jddi0Zr82emS7Hgt7EzyqzOQqIvmZdQFJLMV6dKxptHtvDnjeGw15Dc2SyIZd26JjE4BDEA5VgGyV7EY5ouBW+zeGv+gtqv8A4K4//kij7N4a/wCgtqv/AIK4/wD5IrVTwn9ki1G1vEWW+k1GPS7BmYqvmFstIcHpt2+v+s6U+y8KaVNelotUmu4LK+itr1DaeXkO5UMh8z5lLDHO0gHOO1FwsY/2bw1/0FtV/wDBXH/8kUfZvDX/AEFtV/8ABXH/APJFbkvgq3vdW1l9LbUXsLG5MHl22nmebzCzfIqCTlAq/fZh2GMmobvwN/Z8Oqvd3dxK2nz+W0dnaeayqY96ySAupjQg4zzghh2ougsZP2bw1/0FtV/8Fcf/AMkUfZvDX/QW1X/wVx//ACRWPRVAbH2bw1/0FtV/8Fcf/wAkUfZvDX/QW1X/AMFcf/yRWPRQBsfZvDX/AEFtV/8ABXH/APJFH2bw1/0FtV/8Fcf/AMkVj0UAbH2bw1/0FtV/8Fcf/wAkUfZvDX/QW1X/AMFcf/yRWPRQBsfZvDX/AEFtV/8ABXH/APJFH2bw1/0FtV/8Fcf/AMkVj0UAbH2bw1/0FtV/8Fcf/wAkUfZvDX/QW1X/AMFcf/yRWPRQBsfZvDX/AEFtV/8ABXH/APJFH2bw1/0FtV/8Fcf/AMkVj0UAbH2bw1/0FtV/8Fcf/wAkUfZvDX/QW1X/AMFcf/yRWPRQBsfZvDX/AEFtV/8ABXH/APJFH2bw1/0FtV/8Fcf/AMkVj0UAbH2bw1/0FtV/8Fcf/wAkUfZvDX/QW1X/AMFcf/yRWPRQBsfZvDX/AEFtV/8ABXH/APJFH2bw1/0FtV/8Fcf/AMkVj0UAbH2bw1/0FtV/8Fcf/wAkUfZvDX/QW1X/AMFcf/yRWPRQBsfZvDX/AEFtV/8ABXH/APJFH2bw1/0FtV/8Fcf/AMkVj0UAbH2bw1/0FtV/8Fcf/wAkUfZvDX/QW1X/AMFcf/yRWPRQB6H5Gh/8Ivj+0dQ8v+wcbvsCZ2f2nndjzuu/jGcY5zn5a5T7N4a/6C2q/wDgrj/+SK2f+ZR/7l3/ANytY3he0stQ12PT9QRdt4jwQyMxHlTMuI24Iz82Bg8c1KGH2bw1/wBBbVf/AAVx/wDyRR9m8Nf9BbVf/BXH/wDJFadh4XjuNMsLS4C2+pahdykSylsW9vCp8wlR1JYN2P3McZq74a8J6LqGoafdNe3F5ps80tvJHJa+VIsqxlwDtkPykc5DdRjHOaLisc/9m8Nf9BbVf/BXH/8AJFH2bw1/0FtV/wDBXH/8kVr6P4GGs2yXdtPqL2lxc/Z7eSHTTKwwBueUK+I1BYDqxPJxxXL3tpJYX9xZz4823laJ9pyNynBx+VMDR+zeGv8AoLar/wCCuP8A+SKPs3hr/oLar/4K4/8A5IrHopgbH2bw1/0FtV/8Fcf/AMkUfZvDX/QW1X/wVx//ACRWPRQBsfZvDX/QW1X/AMFcf/yRR9m8Nf8AQW1X/wAFcf8A8kVj0UAbH2bw1/0FtV/8Fcf/AMkUfZvDX/QW1X/wVx//ACRWPRQBsfZvDX/QW1X/AMFcf/yRR9m8Nf8AQW1X/wAFcf8A8kVj0UAbH2bw1/0FtV/8Fcf/AMkVreFrfw+vjDRjb6nqbyi/gKK+mxqrN5i4BInOBnvg/Q1yNbHhD/keNC/7CNv/AOjFpPYDHooopiCti5/5EfTP+wjef+i7aseti5/5EfTP+wjef+i7agZDpWtzaXBdW32e3u7S7Cie2uA21ypypypDAjJ5BHU1JP4gllsLyyhs7O1trtoWMcCMNnlbtuCWJOd5yWJJ45rJooA2L3xB/aNqq3+mWU92sKw/biZRMQowpOHCEgADJU5xzmrt/wCN76/huh9jsrea8mjuLi4hV/MkkQ5Vvmcgd+AAOelc1RSsgudBL4tlnur+SfS9PeDUHEtzanzfLeUMW80fvNyt8zD5WAwcYqhaau2n+IINWsbS3ge3mWWOAb2jBXt8zFscf3qzqKdgNWx16S0t7q1ns7a+tLqQSvb3O/asgzh1KMrA4JHXkHnPFa9r4l0+18JS239m2E0z6mLgWMyStHGgjADBt2eoxgsc5OQa5OilYLnRDxneyuz6laWepP8Aa2u4mulf9xI2M7drL8pwvynK8Dis/UtdvNWs4be9KOYrie4MoXDO8pUuT26qOgHU1m0U7IDS1zWpNe1A31xa28Fw4HmvBvHmnGNxDMQDx2wPas2iigQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHY6j/yTGw/7dv8A0dqNcdXY6j/yTGw/7dv/AEdqNcdSQ2FFFFMQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVseF/wDkLz/9g6+/9JJax62PC/8AyF5/+wdff+kktD2GY9FFFAgrY8X/API8a7/2Ebj/ANGNWPWx4v8A+R413/sI3H/oxqOozHrYtv8AkR9T/wCwjZ/+i7mseti2/wCRH1P/ALCNn/6LuaGBW0jV7jRrqSW3SKVJomgnhmXcksbYypwQeoByCCCBzV+LxSYI57eHR9NSyuIhHNaKsoWTDhwxfzPMJBA/jx7Vg0UWA6G48a6nNdXVxGltby3EtrNuhjI8prddse0EkfXOfwpP+EtkS+e4t9J02ATLMtxFHHJtuBKMMGJcsB3AUqAelc/RSsgudBP4xvJU8uOzsreIae+nrHEjgLEz7+MsTuz3OffJ5p2oeM7zULO8heys4pb/AMo3VzGJPMlMeNp5cqvT+EAc9OmOdoosgudFceMZ7q+vp7jTLB49RCm7t8SiOZ1YsJOH3K2SfukD25rDupo7i6eWG2itUbGIYS5VeO29mb35JqGinYRt6j4s1PUn0uSVo45dLVRBJGvzMy7cSMSTlsIvP+yKfd+LLudZBZ2lnpzTXK3U7WqPmaRTlSd7MAASSFXA56dMYNFFkM6CXxZJcXN80+lafJb30gmntG87yzMCT5oPmblb5mHDAYOMVFY+IxplxJc6fpFhb3J3iKdWmZoAy7SFDSFTwT94N1rEoosgCiiigQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdj/zKP/cu/wDuVrkEdo5FeNijqQVZTgg+oNdf/wAyj/3Lv/uVrjqSGzoLzxnql54og15lto7qBdqxxxfuyvO4FSTkNubP+8elEPi+7s7ixbTrOzsoLKVpltolcpI7Daxcs5Y5X5fvcDpiufoosgubUfiMC1a0n0iwuLMSmaC3lM223YgBtjCQPhsDILEZA6VjyMHkZlRYwxJCLnC+wySfzNNopiCiiigAooooAKKKKACiiigAooooAK2PCH/I8aF/2Ebf/wBGLWPWx4Q/5HjQv+wjb/8AoxaHsMx6KKKBBWxc/wDIj6Z/2Ebz/wBF21Y9bFz/AMiPpn/YRvP/AEXbUDMeiiigQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdjqP8AyTGw/wC3b/0dqNcdXY6j/wAkxsP+3b/0dqNcdSQ2FFFFMQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVseF/+QvP/ANg6+/8ASSWsetjwv/yF5/8AsHX3/pJLQ9hmPRRRQIK2PF//ACPGu/8AYRuP/RjVj1seL/8AkeNd/wCwjcf+jGo6jMeti2/5EfU/+wjZ/wDou5rHrYtv+RH1P/sI2f8A6LuaGBj0UUUCCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDsf+ZR/7l3/ANytcdXY/wDMo/8Acu/+5WuOpIbCiiimIKKKKACiiigAooooAKKKKACiiigAooooAK2PCH/I8aF/2Ebf/wBGLWPWx4Q/5HjQv+wjb/8AoxaHsMx6KKKBBWxc/wDIj6Z/2Ebz/wBF21Y9bFz/AMiPpn/YRvP/AEXbUDMeiiigQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdjqP8AyTGw/wC3b/0dqNcdXY6j/wAkxsP+3b/0dqNcdSQ2FFFFMQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVseF/+QvP/ANg6+/8ASSWsetjwv/yF5/8AsHX3/pJLQ9hmPRRRQIK2PF//ACPGu/8AYRuP/RjVj1seL/8AkeNd/wCwjcf+jGo6jMeti2/5EfU/+wjZ/wDou5rHrYtv+RH1P/sI2f8A6LuaGBj0UUUCCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDsf+ZR/7l3/ANytcdXY/wDMo/8Acu/+5WuOpIbCiiimIKKKKACiiigAooooAKKKKACiiigAooooAK2PCH/I8aF/2Ebf/wBGLWPWx4Q/5HjQv+wjb/8AoxaHsMx6KKKBBXSwy6bH4HsP7UtLu5zqN35f2a6WHb+7t853Rvnt6fjXNVsXP/Ij6Z/2Ebz/ANF21DGH2nw1/wBAnVf/AAaR/wDyPR9p8Nf9AnVf/BpH/wDI9XvDrra+E9fvlt7WW4ga2ET3FtHNsDMwbAdSBmtd9LtL/Rf7XFvFZ3Fzos88sMMKeWXjnWMOqsp2bh/c28g4wCRUgc19p8Nf9AnVf/BpH/8AI9H2nw1/0CdV/wDBpH/8j10MXhDSLvWNOt7NruXTbneDqUV1HIHZYfMI8sIDE2f4XOcZ+tTeGtN037dYavowu4opFv7WWK7kV2DLaswYMqqMEPyMcEd6LoZzH2nw1/0CdV/8Gkf/AMj0fafDX/QJ1X/waR//ACPWzbeE7OTw5NeTx3UNxDYrfBnvIB5q7lyBAMyKpB4cnB4OOQKg1zwtaaNYaheefNLC1xFHpjZH75HTzC7cc4QqOMfMfai6FqZv2nw1/wBAnVf/AAaR/wDyPR9p8Nf9AnVf/BpH/wDI9aVr4d0240vQFLXX9oa5OYUfzFEUGJtm4rty3BHGR06nOBpr4L0W41ixtIrtofO1H7JJCNRt7mV4yCRKBGPkwVwQwP3hzRdBqc19p8Nf9AnVf/BpH/8AI9H2nw1/0CdV/wDBpH/8j1tad4Y0bW7e3urCW/trdbuWG4ExSR3RIWm3JgAKxCMNp3YJHJp2keF9F10afdWzX9pazTXFvcRSSpLIrRwmVWRgqgg8Agj8ec0XQamH9p8Nf9AnVf8AwaR//I9H2nw1/wBAnVf/AAaR/wDyPWvKmgt8O57q30u6SX+0RFHJJdRs6nyiRlhEMpnnbx9a5CmBsfafDX/QJ1X/AMGkf/yPR9p8Nf8AQJ1X/wAGkf8A8j1j0U7AbH2nw1/0CdV/8Gkf/wAj0fafDX/QJ1X/AMGkf/yPWPRRYDY+0+Gv+gTqv/g0j/8Akej7T4a/6BOq/wDg0j/+R6x6KLAbH2nw1/0CdV/8Gkf/AMj0fafDX/QJ1X/waR//ACPWPRRYDY+0+Gv+gTqv/g0j/wDkej7T4a/6BOq/+DSP/wCR6x6KLAbH2nw1/wBAnVf/AAaR/wDyPR9p8Nf9AnVf/BpH/wDI9Y9FFgNj7T4a/wCgTqv/AINI/wD5Ho+0+Gv+gTqv/g0j/wDkeseiiwGx9p8Nf9AnVf8AwaR//I9H2nw1/wBAnVf/AAaR/wDyPWPRRYDY+0+Gv+gTqv8A4NI//kej7T4a/wCgTqv/AINI/wD5HrHoosBsfafDX/QJ1X/waR//ACPR9p8Nf9AnVf8AwaR//I9Y9FFgNj7T4a/6BOq/+DSP/wCR6PtPhr/oE6r/AODSP/5HrHoosBsfafDX/QJ1X/waR/8AyPR9p8Nf9AnVf/BpH/8AI9Y9FFgNj7T4a/6BOq/+DSP/AOR6PtPhr/oE6r/4NI//AJHrHoosBsfafDX/AECdV/8ABpH/API9H2nw1/0CdV/8Gkf/AMj1j0UWA9Dv59DHw6smfTtQMH+j7UF+gYfvb/GW8nB5D9udy9NpLcp9p8Nf9AnVf/BpH/8AI9bOo/8AJMbD/t2/9HajXHVKQM2PtPhr/oE6r/4NI/8A5Ho+0+Gv+gTqv/g0j/8AkeseiqsBsfafDX/QJ1X/AMGkf/yPR9p8Nf8AQJ1X/wAGkf8A8j1j0UWA2PtPhr/oE6r/AODSP/5Ho+0+Gv8AoE6r/wCDSP8A+R6x6KLAbH2nw1/0CdV/8Gkf/wAj0fafDX/QJ1X/AMGkf/yPWPRRYDY+0+Gv+gTqv/g0j/8Akej7T4a/6BOq/wDg0j/+R6x6KLAbH2nw1/0CdV/8Gkf/AMj0fafDX/QJ1X/waR//ACPWPRRYDY+0+Gv+gTqv/g0j/wDkej7T4a/6BOq/+DSP/wCR6x6KLAbH2nw1/wBAnVf/AAaR/wDyPWnoU+hve3K2OnahDOdOvdjzX6SKP9FlzlRCpPGe4/pXKVseF/8AkLz/APYOvv8A0klpNaAY9FFFMQVseL/+R413/sI3H/oxqx62PF//ACPGu/8AYRuP/RjUdRmPXRaPJYx+D9VOp29xcRfb7QBbe4WFg3l3POSj8Yzxj8a52ti2/wCRH1P/ALCNn/6LuaTAPtPhr/oE6r/4NI//AJHo+0+Gv+gTqv8A4NI//kep/CttBcprnnwxymPSZpI96BtjArhhnoRzzWt4a0Kx1rQNMt7tfLa51eaJ54lXzdiwK2ASOgPOPejQDC+0+Gv+gTqv/g0j/wDkej7T4a/6BOq/+DSP/wCR627HwxousWlvqFhJf29nHNOl1HMySSOkUXm5QhQASoIwQcE9+9mawstW8O+G4rK1vfsoa+keEzx7127CcysFVV4yXK/KD0OOVdDOb+0+Gv8AoE6r/wCDSP8A+R6PtPhr/oE6r/4NI/8A5HrrLfw9omlXN99otJbqKbQGvUT7ZDKYT5hVgsioVJyvDgccjB7U4vB+k/2baPdXX2aS9tGuknm1K3RYM7vLQxMA752gFhgZPA4ougszn/tPhr/oE6r/AODSP/5Ho+0+Gv8AoE6r/wCDSP8A+R6do2mWU2k6lqmp/aJIbExIILdxG0jSEgZcqwUAKf4TngcVtz+F9EsrG91OZr+a0jtbS5t4ElRJCJtw2uxUjgjqF5Hbnh6CML7T4a/6BOq/+DSP/wCR6PtPhr/oE6r/AODSP/5Hp/h/SYNTa7kuLe4lht0DfLdRWyLlsDfNL8q+wwS3titnVvCuj+HmvpdRkvbq3j1BbSAW8iIyqYxIXYlSGIDKMDbnBORRoBh/afDX/QJ1X/waR/8AyPR9p8Nf9AnVf/BpH/8AI9dh4h03TYvF9/qupi7lafXDawpbuqCPaEZnbKnd99cKNvQ81jTaVBrfxd1LTrx5I4ZtRutzRY3DDO3GeO1K6GZH2nw1/wBAnVf/AAaR/wDyPR9p8Nf9AnVf/BpH/wDI9b9p4f8ADN4uiOo1aMazctaRIZom8lg4XzCdg3A70+XA/i+Y8UWvgrT47GzXVrxILi8iklNw2owQx2+CyoDE/wA8mWQ5IwOcDODRdBqYH2nw1/0CdV/8Gkf/AMj0fafDX/QJ1X/waR//ACPXQQeFvD5it4rl9SE76P8A2pJLG8ZVQBlkCFcnIDYO4YyODVjR9O0yztry/tkvBp9/4fmmaGSVWlVluFRkDhQMErw23jPQ4wS6A5f7T4a/6BOq/wDg0j/+R6PtPhr/AKBOq/8Ag0j/APkeugt/B2mXVt/asL3A09rBLlbae7ihk8wytFtMzqEC5UnO3JGBiorjw1oVla6pfPcT3kFolq0cNpeRMQ0u4NG8qqy5Ur1A59BnILoNTE+0+Gv+gTqv/g0j/wDkej7T4a/6BOq/+DSP/wCR6tano1hD4btdQ0pZrsMkX2m5F0hWGRgcxtCF3pypAYnBxkZzXO0xGx9p8Nf9AnVf/BpH/wDI9H2nw1/0CdV/8Gkf/wAj1j0U7AbH2nw1/wBAnVf/AAaR/wDyPR9p8Nf9AnVf/BpH/wDI9Y9FFgNj7T4a/wCgTqv/AINI/wD5Ho+0+Gv+gTqv/g0j/wDkeseiiwGx9p8Nf9AnVf8AwaR//I9H2nw1/wBAnVf/AAaR/wDyPWPRRYDY+0+Gv+gTqv8A4NI//kej7T4a/wCgTqv/AINI/wD5HrHoosBsfafDX/QJ1X/waR//ACPR9p8Nf9AnVf8AwaR//I9Y9FFgNj7T4a/6BOq/+DSP/wCR6PtPhr/oE6r/AODSP/5HrHoosBsfafDX/QJ1X/waR/8AyPR9p8Nf9AnVf/BpH/8AI9Y9FFgNj7T4a/6BOq/+DSP/AOR6PtPhr/oE6r/4NI//AJHrHoosBsfafDX/AECdV/8ABpH/API9H2nw1/0CdV/8Gkf/AMj1j0UWA9D8/Q/+EXz/AGdqHl/2Dnb9vTOz+08bc+T1385xjHGM/NXKfafDX/QJ1X/waR//ACPWz/zKP/cu/wDuVrP8Cww3HjOyjuoIriLbKximQOjYicjIPB5Aqe4yt9p8Nf8AQJ1X/wAGkf8A8j0fafDX/QJ1X/waR/8AyPXX6foWnW3ir+25bOKTR7vyXsbeVAyNJcNgR7TwdmJeOfuDrUUng3SXuPOvZlt472+uY0cX9vbJaIkhRT5cnzSDOSQpGAMdTRdBZnK/afDX/QJ1X/waR/8AyPR9p8Nf9AnVf/BpH/8AI9b2meFNGuo9Gtrma8+16pDcuZ4JEMUJiaQAhSuXB2DjcvrnnAu6DpmkwRnU7T7bHY3ulagksUrpJIvlgAlWAUcqw4I4OeTRdAcp9p8Nf9AnVf8AwaR//I9H2nw1/wBAnVf/AAaR/wDyPW/ZeENL1OG21G1e5is3sZ7l7ae6iR98cix7RMyqgBLqcleMEc8U2XwzoNtDqF7LcXFxb2tlDcC3tLyGVo5Hk8sxNKoKnkZyB0I4oug1ML7T4a/6BOq/+DSP/wCR6PtPhr/oE6r/AODSP/5HrJkKGRjErKmTtVmyQOwJwM/kKbVWEbH2nw1/0CdV/wDBpH/8j0fafDX/AECdV/8ABpH/API9Y9FFgNj7T4a/6BOq/wDg0j/+R6PtPhr/AKBOq/8Ag0j/APkeseiiwGx9p8Nf9AnVf/BpH/8AI9H2nw1/0CdV/wDBpH/8j1j0UWA2PtPhr/oE6r/4NI//AJHrW8LXHh9vGGjC30zU0lN/AEZ9SjZVbzFwSBAMjPbI+orka2PCH/I8aF/2Ebf/ANGLSa0Ax6KKKYgrYuf+RH0z/sI3n/ou2rHrYuf+RH0z/sI3n/ou2oGV9N1y+0mG4hs2h8q52+dHPbRzK+3JXh1I4yafL4i1Sae4lkustcW32RwI1CiHgiNVAwijaMBQMVmUUCOo0Xxnc2mt2VxqBVbS1aWQQ2NrFB87RlA21AoJ5HJ5Azis+TxVq8l1BcfaY43t0kSJYbeONEEgIfCKoXLAnJxnp6CseilZDubJ8V6wdNax+0x+Q8AtnP2aLe0Q4CF9u4gYGMnjFP1/XhqumaLYxGUxabaeUTKACZCctjBPy4Cgd8LWHRTsgLb6pevb2UBuGCWJY220BTGS24kEc5zz7Vt6V4wmj8T6fqWsJDJHbXQuJWtrKGOVzznLKqlic9zXM0UWA2ZPFmtSXFtOLwRSW0xnjMEKRDzCAC7BVAZiBglskjg01vFGrG7t7hLiOJrVHSFIbeOOOMOCHwiqFyQcE4z054GMiiiyAu22rXlrptxYRPGbW4YNJHJCkgDAEBl3AlWwxGVwapUUUCCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA7HUf+SY2H/bt/6O1GuOrsdR/wCSY2H/AG7f+jtRrjqSGwooopiCiiigAooooAKKKKACiiigAooooAKKKKACtjwv/wAhef8A7B19/wCkktY9bHhf/kLz/wDYOvv/AEkloewzHooooEFbHi//AJHjXf8AsI3H/oxqx62PF/8AyPGu/wDYRuP/AEY1HUZj1sW3/Ij6n/2EbP8A9F3NY9bFt/yI+p/9hGz/APRdzQwKWm6neaReC60+YwzAFc4DBlIwQQcgg+hGK2tH8XTweJtM1DVWLW1gX8uG0gjiVNwOSqKFUEkjJ6nHsK5qiiwGy/i3Wnu7W5F2sclo7PD5MEcahm+8SqqAxPQ5ByOtK3i/Wnkt2N1GFt1kSKJbaJYlWQAOvlhdpU4GQRjPPUmsWiiyA2W8W6y18l21xEZI7Y2ir9li8vySSfL8vbtK5J4x/IVGPEmpCxFo5tZYVDBFmsoZDGGOSELISoyScKQB2rKoosgLunave6V5wspECTqEliliSWOQAgjcjgqcEZHHFS3Ov6ndreLc3Rdb4x+eCi4bZ9wDj5QOwXAxxWbRQIvabrN7pSzpZvF5dwAJYpoEmR8HIyrgjIPQ4zV7/hMddNxcTverJJcSJNIZYI3xIq7VdQVIVgONy4PvWHRRZDNtPF+uJPczfbFeS5nFw7SQRvtlAwJEyp2Nz95cHp6Cqcet6hFrj6xHcYv5JHlabYvLPnccYxzuPaqFFFkBfh1vULddPENxtGmzGe1+RT5blgxPTnlRwcjipo/EuppafZne3ni3u6i5s4Zihc5baXUlQTzgYGeetZVFFhGl/wAJBqe4N9p5WzNiP3a/6ggjZ09CeevvUln4n1ewiiitboLHFbvbKjQow8p33shBB3At1znjjpxWTRRZAa//AAlOr/b3u/tKF3gFu0Zt4zD5QxhPK27NoxnG3rz15qCfXL6eC6hLQxw3ZjM0cFtHErFM7eEUAYyemM96z6KLIDRuNdvrnTvsLNBFbEqWS3tYofMKg7d5RQWxk/eJ65rOoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOx/5lH/ALl3/wBytcvp+oXOl3yXlhL5U8YYK+0NjIKnggjoTXUf8yj/ANy7/wC5WuOpIbNJPEGqJY2Nmt232fT5jPbR7QRG5Oc9OeexyOvqalTxRqqo6SSW9wrzPNturOGcK7nLFQ6HbkgZAwOKyKKdkI0bfX9TtWsWt7nYbBHjtv3any1csWHI5yXbrnrUth4n1fTI7dLG78pbZZFiHlodokxvHI5ztHWsmiiwGufFOrm8juRcorRQtAkSW8awiNs7k8oLsIOSSCOTzUM2vX88VzEWt4o7tEjmS3tYoVcK25eEUAHPccms6iiyAKKKKACiiigAooooAKKKKACtjwh/yPGhf9hG3/8ARi1j1seEP+R40L/sI2//AKMWh7DMeiiigQVsXP8AyI+mf9hG8/8ARdtWPWxc/wDIj6Z/2Ebz/wBF21AzHooooEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHY6j/AMkxsP8At2/9HajXHV2Oo/8AJMbD/t2/9HajXHUkNhRRRTEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFbHhf/kLz/wDYOvv/AEklrHrY8L/8hef/ALB19/6SS0PYZj0UUUCCtjxf/wAjxrv/AGEbj/0Y1Y9bHi//AJHjXf8AsI3H/oxqOozHrYtv+RH1P/sI2f8A6Luax62Lb/kR9T/7CNn/AOi7mhgY9FFFAgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA7H/mUf+5d/wDcrXHV2P8AzKP/AHLv/uVrjqSGwooopiCiiigAooooAKKKKACiiigAooooAKKKKACtjwh/yPGhf9hG3/8ARi1j1seEP+R40L/sI2//AKMWh7DMeiiigQVsXP8AyI+mf9hG8/8ARdtWPXSw6pcab4HsPs8do/majd7vtNnFPjEdv08xWx17Yz+FDGc1RWx/wlF//wA++lf+Ce0/+N0f8JRf/wDPvpX/AIJ7T/43RqBj0Vsf8JRf/wDPvpX/AIJ7T/43R/wlF/8A8++lf+Ce0/8AjdGoGPRWx/wlF/8A8++lf+Ce0/8AjdH/AAlF/wD8++lf+Ce0/wDjdGoGPRWx/wAJRf8A/PvpX/gntP8A43R/wlF//wA++lf+Ce0/+N0agY9FbH/CUX//AD76V/4J7T/43R/wlF//AM++lf8AgntP/jdGoGPRWx/wlF//AM++lf8AgntP/jdH/CUX/wDz76V/4J7T/wCN0agY9FbH/CUX/wDz76V/4J7T/wCN0f8ACUX/APz76V/4J7T/AON0agY9FbH/AAlF/wD8++lf+Ce0/wDjdH/CUX//AD76V/4J7T/43RqBj0Vsf8JRf/8APvpX/gntP/jdH/CUX/8Az76V/wCCe0/+N0agY9FbH/CUX/8Az76V/wCCe0/+N0f8JRf/APPvpX/gntP/AI3RqBj0Vsf8JRf/APPvpX/gntP/AI3R/wAJRf8A/PvpX/gntP8A43RqBj0Vsf8ACUX/APz76V/4J7T/AON0f8JRf/8APvpX/gntP/jdGoGPRWx/wlF//wA++lf+Ce0/+N0f8JRf/wDPvpX/AIJ7T/43RqBj0Vsf8JRf/wDPvpX/AIJ7T/43R/wlF/8A8++lf+Ce0/8AjdGoGPRWx/wlF/8A8++lf+Ce0/8AjdH/AAlF/wD8++lf+Ce0/wDjdGoGPRWx/wAJRf8A/PvpX/gntP8A43R/wlF//wA++lf+Ce0/+N0agY9FbH/CUX//AD76V/4J7T/43R/wlF//AM++lf8AgntP/jdGoGPRWx/wlF//AM++lf8AgntP/jdH/CUX/wDz76V/4J7T/wCN0agY9FbH/CUX/wDz76V/4J7T/wCN0f8ACUX/APz76V/4J7T/AON0agY9FbH/AAlF/wD8++lf+Ce0/wDjdH/CUX//AD76V/4J7T/43RqBs6j/AMkxsP8At2/9HajXHV6Hf69dp8OrK4EOn72+z5B023K8y344UptH3B24y395s8p/wlF//wA++lf+Ce0/+N1KuDMeitj/AISi/wD+ffSv/BPaf/G6P+Eov/8An30r/wAE9p/8bqtQMeitj/hKL/8A599K/wDBPaf/ABuj/hKL/wD599K/8E9p/wDG6NQMeitj/hKL/wD599K/8E9p/wDG6P8AhKL/AP599K/8E9p/8bo1Ax6K2P8AhKL/AP599K/8E9p/8bo/4Si//wCffSv/AAT2n/xujUDHorY/4Si//wCffSv/AAT2n/xuj/hKL/8A599K/wDBPaf/ABujUDHorY/4Si//AOffSv8AwT2n/wAbo/4Si/8A+ffSv/BPaf8AxujUDHorY/4Si/8A+ffSv/BPaf8Axuj/AISi/wD+ffSv/BPaf/G6NQMetjwv/wAhef8A7B19/wCkktH/AAlF/wD8++lf+Ce0/wDjdaeha9d3t7c280Onqj6de5MOm28TcWsp4ZEDDp2NJ3sBylFFFMQVseL/APkeNd/7CNx/6Masetjxf/yPGu/9hG4/9GNR1GY9bFt/yI+p/wDYRs//AEXc1j10Wj382neD9Vlt0t3Zr+0Ui4to51x5dyfuupAPHXGfzpMDnaK6Gx1fXNTuDBpumWN3MF3GO30O2kYD1wIunIqSS/8AEcWoCxl0a1S8KlhbtoFuJCACc7fKzjAJ+goA5qitj/hKL/8A599K/wDBPaf/ABup7PXdWv76CztLTSpJ7iRYok/sm0G5mOAMmPA5PenqBgUVty+JNShmeKS20oOjFWH9kWnBH/bOmf8ACUX/APz76V/4J7T/AON0agY9FbH/AAlF/wD8++lf+Ce0/wDjdH/CUX//AD76V/4J7T/43RqBj0Vsf8JRf/8APvpX/gntP/jdWbTWNZv1uWtbPSpBawmeb/iU2Y2oCATzHzyw4HNGoHPUVuz+INWtZjFdWOmwyABikmi2qnBAIODF3BB+hqL/AISi/wD+ffSv/BPaf/G6NQMeitj/AISi/wD+ffSv/BPaf/G6P+Eov/8An30r/wAE9p/8bo1Ax6K2P+Eov/8An30r/wAE9p/8bo/4Si//AOffSv8AwT2n/wAbo1Ax6K2P+Eov/wDn30r/AME9p/8AG6P+Eov/APn30r/wT2n/AMbo1Ax6K2P+Eov/APn30r/wT2n/AMbo/wCEov8A/n30r/wT2n/xujUDHorY/wCEov8A/n30r/wT2n/xuj/hKL//AJ99K/8ABPaf/G6NQMeitj/hKL//AJ99K/8ABPaf/G6P+Eov/wDn30r/AME9p/8AG6NQMeitj/hKL/8A599K/wDBPaf/ABuj/hKL/wD599K/8E9p/wDG6NQMeitj/hKL/wD599K/8E9p/wDG6P8AhKL/AP599K/8E9p/8bo1Ax6K2P8AhKL/AP599K/8E9p/8bo/4Si//wCffSv/AAT2n/xujUDHorY/4Si//wCffSv/AAT2n/xuj/hKL/8A599K/wDBPaf/ABujUDHorY/4Si//AOffSv8AwT2n/wAbo/4Si/8A+ffSv/BPaf8AxujUDHorY/4Si/8A+ffSv/BPaf8Axuj/AISi/wD+ffSv/BPaf/G6NQMeitj/AISi/wD+ffSv/BPaf/G6P+Eov/8An30r/wAE9p/8bo1Ax6K2P+Eov/8An30r/wAE9p/8bo/4Si//AOffSv8AwT2n/wAbo1A2f+ZR/wC5d/8AcrXHV6H/AG9d/wDCL+Z5On7v7B83H9m2+M/2nsxjZjGP4emfmxnmuU/4Si//AOffSv8AwT2n/wAbqVcGY9FbH/CUX/8Az76V/wCCe0/+N0f8JRf/APPvpX/gntP/AI3VagY9FbH/AAlF/wD8++lf+Ce0/wDjdH/CUX//AD76V/4J7T/43RqBj0Vsf8JRf/8APvpX/gntP/jdH/CUX/8Az76V/wCCe0/+N0agY9FbH/CUX/8Az76V/wCCe0/+N0f8JRf/APPvpX/gntP/AI3RqBj0Vsf8JRf/APPvpX/gntP/AI3R/wAJRf8A/PvpX/gntP8A43RqBj0Vsf8ACUX/APz76V/4J7T/AON0f8JRf/8APvpX/gntP/jdGoGPRWx/wlF//wA++lf+Ce0/+N0f8JRf/wDPvpX/AIJ7T/43RqBj1seEP+R40L/sI2//AKMWj/hKL/8A599K/wDBPaf/AButbwt4jvZ/GGjRPBpgWS/gUlNKtkYAyKOGEYIPuDkUnewHI0UUUxBWxc/8iPpn/YRvP/RdtWPWxc/8iPpn/YRvP/RdtQMx6KKKBBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB2Oo/8kxsP+3b/ANHajXHV2Oo/8kxsP+3b/wBHajXHUkNhRRRTEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFbHhf8A5C8//YOvv/SSWsetjwv/AMhef/sHX3/pJLQ9hmPRRRQIK2PF/wDyPGu/9hG4/wDRjVj1seL/APkeNd/7CNx/6MajqMx62Lb/AJEfU/8AsI2f/ou5rHrYtv8AkR9T/wCwjZ/+i7mhgaHgi3mu5NdgtYZJppNImVI41LMx3JwAOTXQ6HZeXYaLpPiO3DXizXksVpdJl4YPs7Y3K3KgyLuAI7ZHrXm1FJoLnollpq3elaFM+mrp9ulxZxSxXmnRgXxeQ5eOcje+RglOgHcgVoR2LQa5aHU9JtdNMXiK1TS2htliM0W87wCBmRABGdxzyevOK8zsbyTT9Rtr2EK0lvKsqBxkEqQRn24pt3cve3s91KFDzyNIwUcAk5OPzpWHc9M0HQI7q2d7u1intbr7a0jJpyybSu8LvuGbdG+QNqoOmD3JrGvLXTo/B58SLbWwe9s47COHy12rchissgUcKdiBgRjmTNcNV641ae40Wz0wrGlvaPJIuwEF2fGS3OCQAAOBxRYVzZtpI7P4bvcxWlo9zNqT25nmt0kdYzEpwpYHHPccjsRk103iTTtNtre5itNCvL2z8y3/ALPlt9KWOJl3KMfakYtLvUkcgncRwCK8yop2C56Zd6Qk+oz77CON7/TbxrHTZtLitriB1IKjaoy5wDtfqcNgCmRac2j6SVktEtrr/hGZnnVo13F/tQ++O5wACD0xg9MV5tRSsFz07Umu7vxetxNoMl/aT6ZGbSe00mObaxhizLt2gShW+Xaxwu7jHArg/EVo1h4jvrWSaCdopipkt41jQ/RVAC+4HQ5FZtFNKwXCiiimIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOx/wCZR/7l3/3K1x1dj/zKP/cu/wDuVrjqSGwooopiCiiigAooooAKKKKACiiigAooooAKKKKACtjwh/yPGhf9hG3/APRi1j1seEP+R40L/sI2/wD6MWh7DMeiiigQVsXP/Ij6Z/2Ebz/0XbVj1sXP/Ij6Z/2Ebz/0XbUDMeiiigQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdjqP/JMbD/t2/wDR2o1x1djqP/JMbD/t2/8AR2o1x1JDYUUUUxBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWx4X/AOQvP/2Dr7/0klrHrY8L/wDIXn/7B19/6SS0PYZj0UUUCCtjxf8A8jxrv/YRuP8A0Y1Y9bHi/wD5HjXf+wjcf+jGo6jMeti2/wCRH1P/ALCNn/6Luax62Lb/AJEfU/8AsI2f/ou5oYGPRRRQIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOx/wCZR/7l3/3K1x1dj/zKP/cu/wDuVrjqSGwooopiCiiigAooooAKKKKACiiigAooooAKKKKACtjwh/yPGhf9hG3/APRi1j1seEP+R40L/sI2/wD6MWh7DMeiiigQVsXP/Ij6Z/2Ebz/0XbVj1sXP/Ij6Z/2Ebz/0XbUDMeiiigQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdjqP/JMbD/t2/wDR2o1x1djqP/JMbD/t2/8AR2o1x1JDYUUUUxBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWx4X/AOQvP/2Dr7/0klrHrY8L/wDIXn/7B19/6SS0PYZj0UUUCCtjxf8A8jxrv/YRuP8A0Y1Y9bHi/wD5HjXf+wjcf+jGo6jMeti2/wCRH1P/ALCNn/6Luax62Lb/AJEfU/8AsI2f/ou5oYGPRRRQIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOx/wCZR/7l3/3K1x1dj/zKP/cu/wDuVrjqSGwooopiCiiigAooooAKKKKACiiigAooooAKKKKACtjwh/yPGhf9hG3/APRi1j1seEP+R40L/sI2/wD6MWh7DMeiiigQVsXP/Ij6Z/2Ebz/0XbVj10sOqXGm+B7D7PHaP5mo3e77TZxT4xHb9PMVsde2M/hQxnNUVsf8JRf/APPvpX/gntP/AI3R/wAJRf8A/PvpX/gntP8A43RqBj0Vsf8ACUX/APz76V/4J7T/AON0f8JRf/8APvpX/gntP/jdGoGPRWx/wlF//wA++lf+Ce0/+N0f8JRf/wDPvpX/AIJ7T/43RqBj0Vsf8JRf/wDPvpX/AIJ7T/43R/wlF/8A8++lf+Ce0/8AjdGoGPRWx/wlF/8A8++lf+Ce0/8AjdH/AAlF/wD8++lf+Ce0/wDjdGoGPRWx/wAJRf8A/PvpX/gntP8A43R/wlF//wA++lf+Ce0/+N0agY9FbH/CUX//AD76V/4J7T/43R/wlF//AM++lf8AgntP/jdGoGPRWx/wlF//AM++lf8AgntP/jdH/CUX/wDz76V/4J7T/wCN0agY9FbH/CUX/wDz76V/4J7T/wCN0f8ACUX/APz76V/4J7T/AON0agY9FbH/AAlF/wD8++lf+Ce0/wDjdH/CUX//AD76V/4J7T/43RqBj0Vsf8JRf/8APvpX/gntP/jdH/CUX/8Az76V/wCCe0/+N0agY9FbH/CUX/8Az76V/wCCe0/+N0f8JRf/APPvpX/gntP/AI3RqBj0Vsf8JRf/APPvpX/gntP/AI3R/wAJRf8A/PvpX/gntP8A43RqBj0Vsf8ACUX/APz76V/4J7T/AON0f8JRf/8APvpX/gntP/jdGoGPRWx/wlF//wA++lf+Ce0/+N0f8JRf/wDPvpX/AIJ7T/43RqBj0Vsf8JRf/wDPvpX/AIJ7T/43R/wlF/8A8++lf+Ce0/8AjdGoGPRWx/wlF/8A8++lf+Ce0/8AjdH/AAlF/wD8++lf+Ce0/wDjdGoGPRWx/wAJRf8A/PvpX/gntP8A43R/wlF//wA++lf+Ce0/+N0agY9FbH/CUX//AD76V/4J7T/43R/wlF//AM++lf8AgntP/jdGoGPRWx/wlF//AM++lf8AgntP/jdH/CUX/wDz76V/4J7T/wCN0agbOo/8kxsP+3b/ANHajXHV6Hf69dp8OrK4EOn72+z5B023K8y344UptH3B24y395s8p/wlF/8A8++lf+Ce0/8AjdSrgzHorY/4Si//AOffSv8AwT2n/wAbo/4Si/8A+ffSv/BPaf8Axuq1Ax6K2P8AhKL/AP599K/8E9p/8bo/4Si//wCffSv/AAT2n/xujUDHorY/4Si//wCffSv/AAT2n/xuj/hKL/8A599K/wDBPaf/ABujUDHorY/4Si//AOffSv8AwT2n/wAbo/4Si/8A+ffSv/BPaf8AxujUDHorY/4Si/8A+ffSv/BPaf8Axuj/AISi/wD+ffSv/BPaf/G6NQMeitj/AISi/wD+ffSv/BPaf/G6P+Eov/8An30r/wAE9p/8bo1Ax6K2P+Eov/8An30r/wAE9p/8bo/4Si//AOffSv8AwT2n/wAbo1Ax62PC/wDyF5/+wdff+kktH/CUX/8Az76V/wCCe0/+N1p6Fr13e3tzbzQ6eqPp17kw6bbxNxaynhkQMOnY0newHKUUUUxBWx4v/wCR413/ALCNx/6Masetjxf/AMjxrv8A2Ebj/wBGNR1GY9bFt/yI+p/9hGz/APRdzWPXRaPfzad4P1WW3S3dmv7RSLi2jnXHl3J+66kA8dcZ/OkwOdorobHV9c1O4MGm6ZY3cwXcY7fQ7aRgPXAi6cikvdZ1vTbg2+o6bY2kwAJjn0O2RsHocGLNAHP0V0NnrGs6gZxZ2elSG3haeT/iU2Y2ovLHmPn6darf8JRf/wDPvpX/AIJ7T/43T1Ax6K2P+Eov/wDn30r/AME9p/8AG6P+Eov/APn30r/wT2n/AMbo1Ax6K2P+Eov/APn30r/wT2n/AMbo/wCEov8A/n30r/wT2n/xujUDHorY/wCEov8A/n30r/wT2n/xuj/hKL//AJ99K/8ABPaf/G6NQMeit2217V724S3s7DTriZ/uxxaLaszd+AIsmov+Eov/APn30r/wT2n/AMbo1Ax6K2P+Eov/APn30r/wT2n/AMbo/wCEov8A/n30r/wT2n/xujUDHord/t/Vvsv2n7Dp32ff5fm/2La7N2M7c+VjOOcUXOvavZXL295YadbzxnDxS6Laqyn3BiyKNQMKitj/AISi/wD+ffSv/BPaf/G6P+Eov/8An30r/wAE9p/8bo1Ax6K2P+Eov/8An30r/wAE9p/8bo/4Si//AOffSv8AwT2n/wAbo1Ax6K2P+Eov/wDn30r/AME9p/8AG6P+Eov/APn30r/wT2n/AMbo1Ax6K2P+Eov/APn30r/wT2n/AMbo/wCEov8A/n30r/wT2n/xujUDHorY/wCEov8A/n30r/wT2n/xuj/hKL//AJ99K/8ABPaf/G6NQMeitj/hKL//AJ99K/8ABPaf/G6P+Eov/wDn30r/AME9p/8AG6NQMeitj/hKL/8A599K/wDBPaf/ABuj/hKL/wD599K/8E9p/wDG6NQMeitj/hKL/wD599K/8E9p/wDG6P8AhKL/AP599K/8E9p/8bo1Ax6K2P8AhKL/AP599K/8E9p/8bo/4Si//wCffSv/AAT2n/xujUDHorY/4Si//wCffSv/AAT2n/xuj/hKL/8A599K/wDBPaf/ABujUDHorY/4Si//AOffSv8AwT2n/wAbo/4Si/8A+ffSv/BPaf8AxujUDHorY/4Si/8A+ffSv/BPaf8Axuj/AISi/wD+ffSv/BPaf/G6NQNn/mUf+5d/9ytcdXof9vXf/CL+Z5On7v7B83H9m2+M/wBp7MY2Yxj+Hpn5sZ5rmYNf1a58z7NY6dL5SGSTy9FtW2IOrHEXAHrUq4MwqK3V8Qas1s9wtjpxgRgjyjRbXarHOAT5WATg8exot9f1a7nWC1sdOnlbO2OPRbVmOBngCL0qtQMKitj/AISi/wD+ffSv/BPaf/G6P+Eov/8An30r/wAE9p/8bo1Ax6K2P+Eov/8An30r/wAE9p/8bo/4Si//AOffSv8AwT2n/wAbo1Ax6K2P+Eov/wDn30r/AME9p/8AG6P+Eov/APn30r/wT2n/AMbo1Ax6K2P+Eov/APn30r/wT2n/AMbo/wCEov8A/n30r/wT2n/xujUDHorY/wCEov8A/n30r/wT2n/xuj/hKL//AJ99K/8ABPaf/G6NQMeitj/hKL//AJ99K/8ABPaf/G6P+Eov/wDn30r/AME9p/8AG6NQMetjwh/yPGhf9hG3/wDRi0f8JRf/APPvpX/gntP/AI3Wt4W8R3s/jDRong0wLJfwKSmlWyMAZFHDCMEH3ByKTvYDkaKKKYgrYuf+RH0z/sI3n/ou2rHrYuf+RH0z/sI3n/ou2oGY9FFFAgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA7HUf+SY2H/bt/6O1GuOrsdR/5JjYf9u3/AKO1GuOpIbCiiimIKKKKACiiigAooooAKKKKACiiigAooooAK2PC/wDyF5/+wdff+kktY9bHhf8A5C8//YOvv/SSWh7DMeiiigQVseL/APkeNd/7CNx/6Masetjxf/yPGu/9hG4/9GNR1GY9bFt/yI+p/wDYRs//AEXc1j1sW3/Ij6n/ANhGz/8ARdzQwNDwRbzXcmuwWsMk00mkTKkcalmY7k4AHJrotEsYU0zR9K8VIRqCXFzLZWdym6RV8seWjRsV4aUZCMVDH2bnzWik0Fz1TT7fZqpSDRrmPUDpF2ri90tLFLo5GwCJW2nrtPTPGapvpK3Vp5F3pEEWvz6LMxs4rVY33rOpRhEANshjD9ACR25rzeilyjuepQeHURDbwWVnDq8eiWzKstl9o2yGYiRmiVHJbA2klTtPBxXO6kNKvfimsF/arp2lfao45ImtxahU4ySoAKg9cnBweSKwtL1t9Mtbu1a0t7y1vAnmw3G8AlCSpyjK3GT3xz06VDquqTavffabhY49saRRxRAhY0RQqqMknAAHUk+9FguekRadaP4g0231TQbhZjeTZe40WOygaPymPl4RmD4ZQQeuM81zX9pbvAt1qZ0/TPtkupLbiQWEWI4/KJwq7cDp1xnvnPNcfRTsK56RqmmwwxawkmlWkOgR6cH06+W2UGSXClCs+NzsxzlcnvwMUl68aePrzTbXw9HcW9vbERJYaXHM8LMi/vmQj94AWxtY4G7jBxXnFFKwXOy0vS44/iymnX/2S+Rbh1fy4EWJ8ITjywNqkd1xwQfStPSYLSVvC+mPp1i0Oo6fO1y7WqGSQ7pgp343KRtGCpB9cgADzqinYLnS+DtPg11tQ0Noovtl5CHs5nA3JJGdxUHsGXdn6Ct94o7q1u5vBmjWl9NDqK2oQWaXBFskYCOUIIAdgxL9c4+avO6KLBc9I110HhXXLTw3b209pbaqDIIbVJvJiaFtzbtpIAYMA+eAMA4p3iQ2ugQaxc2GlaaZE1pYE86zjkVI/J3FQpGACR+pxg815rRS5Quew2mgWGnajfNb6ZBdQwazcCeD+zDeO8ARSkaYRhH8zEDcVz1yQMV5DLI00zyOFDOxYhFCgE+gHAHsOK2NP8TzWNnZ28lhZ3n2GZprV5/MDQsSCcbHUHlQfmB/Lisi4uJbq6luLht8szl3bGMsTkn86aVgZHRRRTEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHY/8yj/3Lv8A7law/DWpx6T4gtrm5G61JMVynUPC4KuMd/lJrc/5lH/uXf8A3K1x1JDPRxpdpo2vaP4TvfIuFWea7nEjgRzSsrLbqxz0IVDjp+8q54c86z1DRJNZ0610/WJruaFIzYxwPJAYuCYwoAPmfKGwCeRkjNeWUUuULnpOiWKnTPtN1pE0+pC/I1K0t9CiuHRAq7E8slPJVhv+ZVyT3GBWfqBtbHSNEi07RIpVvby4V4ZbZTcyos+Ei3YLK2Dt+XntzXDUU7Bc6rxzZtb3lrcGNbWO6V3js30+Ozmt13kAOiDkccMeuDwK5WiimgCiiigQUUUUAFFFFABRRRQAVseEP+R40L/sI2//AKMWsetjwh/yPGhf9hG3/wDRi0PYZj0UUUCCti5/5EfTP+wjef8Aou2rHrYuf+RH0z/sI3n/AKLtqBmPRRRQIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOx1H/kmNh/27f+jtRrjq7HUf8AkmNh/wBu3/o7Ua46khsKKKKYgooooAKKKKACiiigAooooAKKKKACiiigArY8L/8AIXn/AOwdff8ApJLWPWx4X/5C8/8A2Dr7/wBJJaHsMx6KKKBBWx4v/wCR413/ALCNx/6Masetjxf/AMjxrv8A2Ebj/wBGNR1GY9bFt/yI+p/9hGz/APRdzWPWxbf8iPqf/YRs/wD0Xc0MDHooooEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHY/8yj/3Lv8A7la46ux/5lH/ALl3/wBytcdSQ2FFFFMQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVseEP+R40L/sI2//AKMWsetjwh/yPGhf9hG3/wDRi0PYZj0UUUCCti5/5EfTP+wjef8Aou2rHrYuf+RH0z/sI3n/AKLtqBmPRRRQIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOx1H/kmNh/27f+jtRrjq7HUf8AkmNh/wBu3/o7Ua46khsKKKKYgooooAKKKKACiiigAooooAKKKKACiiigArY8L/8AIXn/AOwdff8ApJLWPWx4X/5C8/8A2Dr7/wBJJaHsMx6KKKBBWx4v/wCR413/ALCNx/6Masetjxf/AMjxrv8A2Ebj/wBGNR1GY9bFt/yI+p/9hGz/APRdzWPWxbf8iPqf/YRs/wD0Xc0MDHooooEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHY/8yj/3Lv8A7la46ux/5lH/ALl3/wBytcdSQ2FFFFMQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVseEP+R40L/sI2//AKMWsetjwh/yPGhf9hG3/wDRi0PYZj0UUUCCti5/5EfTP+wjef8Aou2rHrSstfvrCxFnCLSSASNKqXNlDPtZgoJBkQkZCL09KBmbRWx/wlF//wA++lf+Ce0/+N0f8JRf/wDPvpX/AIJ7T/43RqBj0Vsf8JRf/wDPvpX/AIJ7T/43R/wlF/8A8++lf+Ce0/8AjdGoGPRWx/wlF/8A8++lf+Ce0/8AjdH/AAlF/wD8++lf+Ce0/wDjdGoGPRWx/wAJRf8A/PvpX/gntP8A43R/wlF//wA++lf+Ce0/+N0agY9FbH/CUX//AD76V/4J7T/43R/wlF//AM++lf8AgntP/jdGoGPRWx/wlF//AM++lf8AgntP/jdH/CUX/wDz76V/4J7T/wCN0agY9FbH/CUX/wDz76V/4J7T/wCN0f8ACUX/APz76V/4J7T/AON0agY9FbH/AAlF/wD8++lf+Ce0/wDjdH/CUX//AD76V/4J7T/43RqBj0Vsf8JRf/8APvpX/gntP/jdH/CUX/8Az76V/wCCe0/+N0agY9FbH/CUX/8Az76V/wCCe0/+N0f8JRf/APPvpX/gntP/AI3RqBj0Vsf8JRf/APPvpX/gntP/AI3R/wAJRf8A/PvpX/gntP8A43RqBj0Vsf8ACUX/APz76V/4J7T/AON0f8JRf/8APvpX/gntP/jdGoGPRWx/wlF//wA++lf+Ce0/+N0f8JRf/wDPvpX/AIJ7T/43RqBj0Vsf8JRf/wDPvpX/AIJ7T/43R/wlF/8A8++lf+Ce0/8AjdGoGPRWx/wlF/8A8++lf+Ce0/8AjdH/AAlF/wD8++lf+Ce0/wDjdGoGPRWx/wAJRf8A/PvpX/gntP8A43R/wlF//wA++lf+Ce0/+N0agY9FbH/CUX//AD76V/4J7T/43R/wlF//AM++lf8AgntP/jdGoGPRWx/wlF//AM++lf8AgntP/jdH/CUX/wDz76V/4J7T/wCN0agY9FbH/CUX/wDz76V/4J7T/wCN0f8ACUX/APz76V/4J7T/AON0agY9FbH/AAlF/wD8++lf+Ce0/wDjdH/CUX//AD76V/4J7T/43RqBs6j/AMkxsP8At2/9HajXHVvt401h7VbZ/wCz2gXG2I6XbFRgsRgeXjgu5/4E3qag/wCEov8A/n30r/wT2n/xukrgY9FbH/CUX/8Az76V/wCCe0/+N0f8JRf/APPvpX/gntP/AI3T1Ax6K2P+Eov/APn30r/wT2n/AMbo/wCEov8A/n30r/wT2n/xujUDHorY/wCEov8A/n30r/wT2n/xuj/hKL//AJ99K/8ABPaf/G6NQMeitj/hKL//AJ99K/8ABPaf/G6P+Eov/wDn30r/AME9p/8AG6NQMeitj/hKL/8A599K/wDBPaf/ABuj/hKL/wD599K/8E9p/wDG6NQMeitj/hKL/wD599K/8E9p/wDG6P8AhKL/AP599K/8E9p/8bo1Ax6K2P8AhKL/AP599K/8E9p/8bo/4Si//wCffSv/AAT2n/xujUDHrY8L/wDIXn/7B19/6SS0f8JRf/8APvpX/gntP/jdB8U6l5ciImnxebG8TNDpltG21lKsAyxgjIJHB70tQMeiiimIK2PF/wDyPGu/9hG4/wDRjVj1seL/APkeNd/7CNx/6MajqMx62Lb/AJEfU/8AsI2f/ou5rHrotHv5tO8H6rLbpbuzX9opFxbRzrjy7k/ddSAeOuM/nSYHO0V0FnrOt6hK0VhpthdSKhdkh0O2chR1JAi6e9FprWtahK0VhpthcyKpdkh0O2chR1OBF096AOforY/4Si//AOffSv8AwT2n/wAbqzZazrGoSSpZ2elSNDC87j+ybMYRFLMeY+wB4609QOeorqrS48R3krJHpulxbYBclrnSrKBBESAH3PGBg5GDnnPFZx8T6grEGDSeD20i0P8A7TpAY1FbH/CUX/8Az76V/wCCe0/+N0f8JRf/APPvpX/gntP/AI3T1Ax6K3f7f1b7L9p+w6d9n3+X5v8AYtrs3Yztz5WM45xRN4g1a2KC4sdOiMiCRA+i2q7lPIYZi5B7GjUDCorY/wCEov8A/n30r/wT2n/xurOoaxrOl3z2d/Z6VFPGFLJ/ZNm2MgMORGR0Io1A56it3/hINWFqLk2OneQXMYl/sW12lgM7c+VjOCDiov8AhKL/AP599K/8E9p/8bo1Ax6K34Nb1m6jme107T5kgTzJWj0S2YRr/ebEXA9zUH/CUX//AD76V/4J7T/43RqBj0Vsf8JRf/8APvpX/gntP/jdH/CUX/8Az76V/wCCe0/+N0agY9FdDY6xrOpXDQ2VnpUsixvKV/smzGFRSzHmPsATVb/hKL//AJ99K/8ABPaf/G6NQMeitj/hKL//AJ99K/8ABPaf/G6P+Eov/wDn30r/AME9p/8AG6NQMeitj/hKL/8A599K/wDBPaf/ABuj/hKL/wD599K/8E9p/wDG6NQMeitj/hKL/wD599K/8E9p/wDG6P8AhKL/AP599K/8E9p/8bo1Ax6K2P8AhKL/AP599K/8E9p/8bo/4Si//wCffSv/AAT2n/xujUDHorY/4Si//wCffSv/AAT2n/xuj/hKL/8A599K/wDBPaf/ABujUDHorY/4Si//AOffSv8AwT2n/wAbo/4Si/8A+ffSv/BPaf8AxujUDHorY/4Si/8A+ffSv/BPaf8Axuj/AISi/wD+ffSv/BPaf/G6NQMeitj/AISi/wD+ffSv/BPaf/G6P+Eov/8An30r/wAE9p/8bo1Ax6K2P+Eov/8An30r/wAE9p/8bo/4Si//AOffSv8AwT2n/wAbo1Ax6K2P+Eov/wDn30r/AME9p/8AG6P+Eov/APn30r/wT2n/AMbo1A2f+ZR/7l3/ANytcdXY6X4p1K50jWfOTT2Frpy+Uv8AZlsAoN3Dxjy8EZdjg8ZOevNY3/CUX/8Az76V/wCCe0/+N0lcDHorfu9b1mwn8m+07T7aXAby5tEtkbB6HBiqD/hKL/8A599K/wDBPaf/ABunqBj0Vsf8JRf/APPvpX/gntP/AI3R/wAJRf8A/PvpX/gntP8A43RqBj0V0N3rGs2C2zXVnpUYuoRPD/xKbM7kJIB4j45U8Hmq3/CUX/8Az76V/wCCe0/+N0agY9FbH/CUX/8Az76V/wCCe0/+N0f8JRf/APPvpX/gntP/AI3RqBj0Vsf8JRf/APPvpX/gntP/AI3R/wAJRf8A/PvpX/gntP8A43RqBj0Vsf8ACUX/APz76V/4J7T/AON0f8JRf/8APvpX/gntP/jdGoGPRWx/wlF//wA++lf+Ce0/+N0f8JRf/wDPvpX/AIJ7T/43RqBj1seEP+R40L/sI2//AKMWj/hKL/8A599K/wDBPaf/AButbwt4jvZ/GGjRPBpgWS/gUlNKtkYAyKOGEYIPuDkUnewHI0UUUxBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVseL/wDkeNd/7CNx/wCjGrHrY8X/API8a7/2Ebj/ANGNR1GY9bFt/wAiPqf/AGEbP/0Xc1j1sW3/ACI+p/8AYRs//RdzQwNTwBfTaZfavfWpAmttLkljz03K6EZ9uK6/Rrey0DxFbnS3Up4ika4hVcfurQRFwnbBMhxj/plXklFJq4XPSNN02HytJH9lWknh6XTTJf3zWysUl2tvzORuRgwACgjtwc1Np1pLbaa5sdOthpUnhqZ/togXc85gbzB52NxYNvXZk4C9OMjzGilYLnpMkw0vw1qX2G2s0DaDp8zBrSJ9ztJGGJ3Kc5znnvz15rP1m202Dwq3iCG2tg+s28MEESRqFglUkXDKv8PMa4P/AE14rhqvXmrT3ml2Fg6RpBYK4j2A5Yu25mbJ69BxjgCiwXOs8O2Mr6DpU2jaTbai0t8yam81qk5iUFdqncD5aFSxLDH14qLxI1jpnhu3j0a1smhur69jW5aBJJGhR1CAOwJHDdRz71xVFO2oXOr0+wutX+HT2mlW8l5dQap50kECl5AjRBQ20c4yMZrpTavPDqcVlp9tqWq6ZpVjbiKSFZzFMoxIqg5DMOQRzyMYOK8vq7a6rPZ6Xf2ESxmK/EYlLA7hsbcMc+vrmhoLnoF5pZWO7k0PRrOfXlSzF5Zi0SVbfcjGQrEQVB3BA2B8uT0yavTaZ9q8aalci3gnRbu0ikji09L51QwqTu3ttji4/wBZyeOuBXklFLlHc9JvYvL8N3unQW0f9m2fiKeG4ZLRHa3t+PmL7SynqN+c8AZwAKg8a2VpaabfIukXUaLcp9huo9Ijt4ETkY89XJlDLggnkkZ7kV57RRYVz0Lws1loGg2Emo6haWh1W5Ml1DcLKWlswGi2gIjDkvIecA7V644sWmi6do0c8+rW1tMvhu6miuUMQY3Ucu3yHb15LEZ7Aelea0UWC56R/wAI7FY6xDotvBby3VhaXF1LKLJbqWXdLtjCxEgSN5YVgG4AZjjIFTa3Z2mjQ63eQabZ/aY7GwkAuLKPEcjkq5EXzIpPdRkA/SvMaKLBc9S0i2mhSCSx021/sybQJpHvVt0ybgwvvAlxncG3L5YOAo+7xkYGuWDv4Jtbv+zzpK26wRPDc6ckbXLkNmSOfG+TONxU8Dd1IArjKKdguFFFFMQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBsaJ/yCPEX/YOT/wBK7epPCGmwal4lt1viq2NuDc3bOPlEUY3Nn2OAO/Wo9E/5BHiL/sHJ/wCldvWPSGenTNZazNo+u311Z6r5d69hqDRRSFESYuY2IkVT8u9sHHZecimNoenaXZl7i2tWn8NwuL5HjDC5lmi3RbieoEhK8+mK80opcoXPR7nQI4PAuom4t438mwt54LiLTUjj3M0eSlyWLykhjuBGASQMYAp19bxzeNNfstO0qwe40+2dtNs0s48O5Kbzt2/vWCl2CtuAPQDFebUUWC56nc280urafDdaJJNdNokUbPaaclyLKTznyxgI2c4II425OAMYrzrWrZrLXb62eWGZorh0MkChY2IY8qBwB7DgVRoppWC4UUUUxBRRRQAUUUUAFFFFABWx4Q/5HjQv+wjb/wDoxax62PCH/I8aF/2Ebf8A9GLQ9hmPRRRQIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACtjxf/AMjxrv8A2Ebj/wBGNWPWx4v/AOR413/sI3H/AKMajqMx62Lb/kR9T/7CNn/6Luax62Lb/kR9T/7CNn/6LuaGBj0UUUCCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDY0T/kEeIv8AsHJ/6V29Y9bGif8AII8Rf9g5P/Su3rHoGFFFFAgooooAKKKKACiiigAooooAKKKKACiiigArY8If8jxoX/YRt/8A0YtY9bHhD/keNC/7CNv/AOjFoewzHooooEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWx4v/wCR413/ALCNx/6Masetjxf/AMjxrv8A2Ebj/wBGNR1GY9bFt/yI+p/9hGz/APRdzWPWxbf8iPqf/YRs/wD0Xc0MDHooooEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGxon/II8Rf8AYOT/ANK7esetjRP+QR4i/wCwcn/pXb1j0DCiiigQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVseEP+R40L/sI2//AKMWsetjwh/yPGhf9hG3/wDRi0PYZj0UUUCCitj/AISi/wD+ffSv/BPaf/G6P+Eov/8An30r/wAE9p/8bo1GY9FbH/CUX/8Az76V/wCCe0/+N0f8JRf/APPvpX/gntP/AI3RqBj0Vsf8JRf/APPvpX/gntP/AI3R/wAJRf8A/PvpX/gntP8A43RqBj0Vsf8ACUX/APz76V/4J7T/AON0f8JRf/8APvpX/gntP/jdGoGPRWx/wlF//wA++lf+Ce0/+N0f8JRf/wDPvpX/AIJ7T/43RqBj0Vsf8JRf/wDPvpX/AIJ7T/43R/wlF/8A8++lf+Ce0/8AjdGoGPRWx/wlF/8A8++lf+Ce0/8AjdH/AAlF/wD8++lf+Ce0/wDjdGoGPRWx/wAJRf8A/PvpX/gntP8A43R/wlF//wA++lf+Ce0/+N0agY9FbH/CUX//AD76V/4J7T/43R/wlF//AM++lf8AgntP/jdGoGPRWx/wlF//AM++lf8AgntP/jdH/CUX/wDz76V/4J7T/wCN0agY9FbH/CUX/wDz76V/4J7T/wCN0f8ACUX/APz76V/4J7T/AON0agY9FbH/AAlF/wD8++lf+Ce0/wDjdH/CUX//AD76V/4J7T/43RqBj0Vsf8JRf/8APvpX/gntP/jdH/CUX/8Az76V/wCCe0/+N0agY9FbH/CUX/8Az76V/wCCe0/+N0f8JRf/APPvpX/gntP/AI3RqBj0Vsf8JRf/APPvpX/gntP/AI3R/wAJRf8A/PvpX/gntP8A43RqBj0Vsf8ACUX/APz76V/4J7T/AON0f8JRf/8APvpX/gntP/jdGoGPRWx/wlF//wA++lf+Ce0/+N0f8JRf/wDPvpX/AIJ7T/43RqBj0Vsf8JRf/wDPvpX/AIJ7T/43R/wlF/8A8++lf+Ce0/8AjdGoGPRWx/wlF/8A8++lf+Ce0/8AjdH/AAlF/wD8++lf+Ce0/wDjdGoGPRWx/wAJRf8A/PvpX/gntP8A43R/wlF//wA++lf+Ce0/+N0agY9FbH/CUX//AD76V/4J7T/43R/wlF//AM++lf8AgntP/jdGoGPRWx/wlF//AM++lf8AgntP/jdH/CUX/wDz76V/4J7T/wCN0agY9FbH/CUX/wDz76V/4J7T/wCN0f8ACUX/APz76V/4J7T/AON0agY9FbH/AAlF/wD8++lf+Ce0/wDjdH/CUX//AD76V/4J7T/43RqBj0Vsf8JRf/8APvpX/gntP/jdH/CUX/8Az76V/wCCe0/+N0agY9FbH/CUX/8Az76V/wCCe0/+N0f8JRf/APPvpX/gntP/AI3RqBj0Vsf8JRf/APPvpX/gntP/AI3R/wAJRf8A/PvpX/gntP8A43RqBj0Vsf8ACUX/APz76V/4J7T/AON0f8JRf/8APvpX/gntP/jdGoGPRWx/wlF//wA++lf+Ce0/+N0f8JRf/wDPvpX/AIJ7T/43RqBj0Vsf8JRf/wDPvpX/AIJ7T/43R/wlF/8A8++lf+Ce0/8AjdGoGPRWx/wlF/8A8++lf+Ce0/8AjdH/AAlF/wD8++lf+Ce0/wDjdGoGPWx4v/5HjXf+wjcf+jGo/wCEov8A/n30r/wT2n/xunzeLtUuJ5JriPTJZZGLvI+k2rMzE5JJMfJJ70tQMSti2/5EfU/+wjZ/+i7mj/hKL/8A599K/wDBPaf/ABurth8QPEWleZ/ZdzaWXm48z7Np1vHvxnGdsYzjJ/OjUNDmqK7H/ha/jT/oM/8AkrD/APEUf8LX8af9Bn/yVh/+Io1DQ46iux/4Wv40/wCgz/5Kw/8AxFH/AAtfxp/0Gf8AyVh/+Io1DQ46iux/4Wv40/6DP/krD/8AEUf8LX8af9Bn/wAlYf8A4ijUNDjqK7H/AIWv40/6DP8A5Kw//EUf8LX8af8AQZ/8lYf/AIijUNDjqK7H/ha/jT/oM/8AkrD/APEUf8LX8af9Bn/yVh/+Io1DQ46iux/4Wv40/wCgz/5Kw/8AxFH/AAtfxp/0Gf8AyVh/+Io1DQ46iux/4Wv40/6DP/krD/8AEUf8LX8af9Bn/wAlYf8A4ijUNDjqK7H/AIWv40/6DP8A5Kw//EUf8LX8af8AQZ/8lYf/AIijUNDjqK7H/ha/jT/oM/8AkrD/APEUf8LX8af9Bn/yVh/+Io1DQ46iux/4Wv40/wCgz/5Kw/8AxFH/AAtfxp/0Gf8AyVh/+Io1DQ46iux/4Wv40/6DP/krD/8AEUf8LX8af9Bn/wAlYf8A4ijUNDjqK7H/AIWv40/6DP8A5Kw//EUf8LX8af8AQZ/8lYf/AIijUNDjqK7H/ha/jT/oM/8AkrD/APEUf8LX8af9Bn/yVh/+Io1DQ46iux/4Wv40/wCgz/5Kw/8AxFH/AAtfxp/0Gf8AyVh/+Io1DQ46iux/4Wv40/6DP/krD/8AEUf8LX8af9Bn/wAlYf8A4ijUNDjqK7H/AIWv40/6DP8A5Kw//EUf8LX8af8AQZ/8lYf/AIijUNDjqK7H/ha/jT/oM/8AkrD/APEUf8LX8af9Bn/yVh/+Io1DQ46iux/4Wv40/wCgz/5Kw/8AxFH/AAtfxp/0Gf8AyVh/+Io1DQ46iux/4Wv40/6DP/krD/8AEUf8LX8af9Bn/wAlYf8A4ijUNDjqK7H/AIWv40/6DP8A5Kw//EUf8LX8af8AQZ/8lYf/AIijUNDG0T/kEeIv+wcn/pXb1j12P/C1/Gn/AEGf/JWH/wCIo/4Wv40/6DP/AJKw/wDxFGoaHHUV2P8Awtfxp/0Gf/JWH/4ij/ha/jT/AKDP/krD/wDEUahocdRXY/8AC1/Gn/QZ/wDJWH/4ij/ha/jT/oM/+SsP/wARRqGhx1Fdj/wtfxp/0Gf/ACVh/wDiKP8Aha/jT/oM/wDkrD/8RRqGhx1Fdj/wtfxp/wBBn/yVh/8AiKP+Fr+NP+gz/wCSsP8A8RRqGhx1Fdj/AMLX8af9Bn/yVh/+Io/4Wv40/wCgz/5Kw/8AxFGoaHHUV2P/AAtfxp/0Gf8AyVh/+Io/4Wv40/6DP/krD/8AEUahocdRXY/8LX8af9Bn/wAlYf8A4ij/AIWv40/6DP8A5Kw//EUahocdWx4Q/wCR40L/ALCNv/6MWtn/AIWv40/6DP8A5Kw//EUf8LX8af8AQZ/8lYf/AIijUNDjqK2P+Eov/wDn30r/AME9p/8AG6KeoH//2Q==)

![Table

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDSRXhpZgAATU0AKgAAAAgABAE7AAIAAAAETVNJAIdpAAQAAAABAAAISpydAAEAAAAIAAAQwuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAM5NQAAkpIAAgAAAAM5NQAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDoxMDoxNyAyMDoyNDo1MgAyMDIwOjEwOjE3IDIwOjI0OjUyAAAATQBTAEkAAAD/4QsWaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLwA8P3hwYWNrZXQgYmVnaW49J++7vycgaWQ9J1c1TTBNcENlaGlIenJlU3pOVGN6a2M5ZCc/Pg0KPHg6eG1wbWV0YSB4bWxuczp4PSJhZG9iZTpuczptZXRhLyI+PHJkZjpSREYgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyIvPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6eG1wPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvIj48eG1wOkNyZWF0ZURhdGU+MjAyMC0xMC0xN1QyMDoyNDo1Mi45NDk8L3htcDpDcmVhdGVEYXRlPjwvcmRmOkRlc2NyaXB0aW9uPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIj48ZGM6Y3JlYXRvcj48cmRmOlNlcSB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6bGk+TVNJPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAUkB6QMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APKKKK6vxHrtzYeKtVs7S00qOC3vZook/sm1O1VcgDJjyeB3rqMTlKK2P+Eov/8An30r/wAE9p/8bqwuta09i96mm2DWsbhHnGh2xjVj2LeVgH2o1A5+itj/AISi/wD+ffSv/BPaf/G6P+Eov/8An30r/wAE9p/8bo1Ax6K2P+Eov/8An30r/wAE9p/8bo/4Si//AOffSv8AwT2n/wAbo1Ax6K2P+Eov/wDn30r/AME9p/8AG6P+Eov/APn30r/wT2n/AMbo1Ax6K2P+Eov/APn30r/wT2n/AMbo/wCEov8A/n30r/wT2n/xujUDHorY/wCEov8A/n30r/wT2n/xuj/hKL//AJ99K/8ABPaf/G6NQMeitj/hKL//AJ99K/8ABPaf/G6P+Eov/wDn30r/AME9p/8AG6NQMeitj/hKL/8A599K/wDBPaf/ABuj/hKL/wD599K/8E9p/wDG6NQMeitj/hKL/wD599K/8E9p/wDG6P8AhKL/AP599K/8E9p/8bo1Ax6K35Nb1qGzhu5dOsEtpyRFM2iWwSQg4O1vKwcH0qD/AISi/wD+ffSv/BPaf/G6NQMeitj/AISi/wD+ffSv/BPaf/G6P+Eov/8An30r/wAE9p/8bo1Ax6K2P+Eov/8An30r/wAE9p/8bo/4Si//AOffSv8AwT2n/wAbo1Ax6K2P+Eov/wDn30r/AME9p/8AG6P+Eov/APn30r/wT2n/AMbo1Ax6K2P+Eov/APn30r/wT2n/AMbo/wCEov8A/n30r/wT2n/xujUDHorY/wCEov8A/n30r/wT2n/xuj/hKL//AJ99K/8ABPaf/G6NQMeitj/hKL//AJ99K/8ABPaf/G6P+Eov/wDn30r/AME9p/8AG6NQMeitj/hKL/8A599K/wDBPaf/ABuj/hKL/wD599K/8E9p/wDG6NQMeitj/hKL/wD599K/8E9p/wDG6P8AhKL/AP599K/8E9p/8bo1Ax6K2P8AhKL/AP599K/8E9p/8bo/4Si//wCffSv/AAT2n/xujUDHorY/4Si//wCffSv/AAT2n/xuj/hKL/8A599K/wDBPaf/ABujUDHorY/4Si//AOffSv8AwT2n/wAbo/4Si/8A+ffSv/BPaf8AxujUDHorY/4Si/8A+ffSv/BPaf8Axuj/AISi/wD+ffSv/BPaf/G6NQMeitj/AISi/wD+ffSv/BPaf/G6P+Eov/8An30r/wAE9p/8bo1Ax6K2P+Eov/8An30r/wAE9p/8bo/4Si//AOffSv8AwT2n/wAbo1Ax6K2P+Eov/wDn30r/AME9p/8AG6P+Eov/APn30r/wT2n/AMbo1Ax6K2P+Eov/APn30r/wT2n/AMbo/wCEov8A/n30r/wT2n/xujUDHorY/wCEov8A/n30r/wT2n/xuj/hKL//AJ99K/8ABPaf/G6NQMeitj/hKL//AJ99K/8ABPaf/G6P+Eov/wDn30r/AME9p/8AG6NQMeitj/hKL/8A599K/wDBPaf/ABup9WuTf+FdNvJoLSOc3t1Ez21pFBuVUgIBEagHBduvrQBgUUUUCCtjxf8A8jxrv/YRuP8A0Y1Y9bHi/wD5HjXf+wjcf+jGo6jO/wBf1e6+Hfhfw9Z+GRBbzXtt9ournyVdpWIUkfMDxyfwxVOK9k134U65dzxRxSXWsxF0to8DJEYO1fU9cetZFp49tJvD9npXifw9BrKWA22spuGhdF4wpIByOAO2QBnpUa+PvI0m7s7HSLe187UY76Ly3xHDs24TZjn7nJyOpqLMq502sfCvTbXwzqOoWg1i1ls4DMj3xhKTADJAVDuXgfxY/GszXvAOkaP4Pj1GKfUrieS2SZLuONHtGYkZT5fmX6njpz2pL/4n2l3b6v5HhtLe61e2MNzci8ZiTt2ggFcAAdhjPrVST4hW8fhm90vS9AhsJb+ERXEsdy5jPGCVixtUkZ6frR7waFvxh4C0nw34dF1azancT7I2W6KI1rPuIBCleVPORu69s1c+E2pRaPoPijULiMSQwC1MqkZyhZw36E1j6n8Qbe48MXmj6ToMWmLfFTcFLlpI+Dn5IyMJk+n/ANesbRvEp0jw5rmlC187+1kiTzfM2+VsLHpg5zu9RRZtWYrq53WpaCvh7wH42tYcNayT2k9q45DQtIpXH05H4GnS/CfTZNAurm2XWbaeG1M8c155KxSELnbsH7xfxAxXMr8Rbn/hAf8AhG5bNZJV8sR3pk5VEkDqpXHOMY69K1Jfitay3F5enwzEuo3tobW4uheNyuMDapUhR0OO+BzStIehLp3gTws9n4c/tO+1RbvXIv3ccGzar9ySV4XkDHJ5qLUPAGgJpevx6XqV/NqehIHuDLGqwuOSQoHPAB5zWOPHZE3hd/7O/wCRfXbjz/8AX9P9n5envTl8fFbjxRJ/Zuf+EgQpjz/9Rww/u/N9726U7SFodhZ/Ba0exgiuptR+2Swb2uojD9mifGQpUnefqOPpXm93ZaLb+GY3S8mbXVu2jnttv7tYgD8wO3k5A/i79K6G4+Ien6jHbXGteFbTUNUtoREl3LOwRsdC0WMN+J/Kucl1e0k8JQaSukwJdxXJmbUQR5ki4I2HjOOQevbpTV+oOx0nwt0+b+0NS12G1kum0m0d4Io0LM87AhAAOvG6t7xX4bs9Y+IHh+81eO5sbbxBAqzqAI5I5wuNpDA4OSgxj1ri7Dxpc6R4NfRdISWyuJrnz5r+G4Ku4xgIAACo4Hf19ann8fXt54VtdMv0lur6zvBd2+oS3BZ1I/hIIJbqe/p6UrO9wurGu/wzWHwlr2oTzTJe6dcSrbxkgLLFERucjGehOMH0q0nw40pPE6aO/wDa13NFp0dxcraeXnzmPKgsAqDHI3Hv1qK5+L0tx4ks9SGjIsEFvLDLa/aMibzCCx3beOVXjB6Vm2nxGdPEGu31/paXlrrShJ7Xz2jKqBhQHAzwvHT8qPeHobV58L9OtvHGg6W09/HZ6rFMzxytH58LIhbG5QVPOOme/NUrLwf4TvbjVLmLUdU/szRYAbxyiB5ZSzAeXxwp29xnkVEfiZEuuaBfW2hJbw6LHNHHbJdEh1dNoG4rkYH1z7Vk+G/GQ0O41ZbvTY9QsdWUrcWrSlM8kjDAHGNx7flR7wtDf8bx6dH8L/C66JNPNY+dcGJ7hQsnLkkMBxkEkccHFecV1PibxjBr2g6fpVno8WmW9hI7RLFKXG1u2CM57k55JJrlqqOiEwooopiCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK2Ln/kR9M/7CN5/wCi7aseti5/5EfTP+wjef8Aou2oGY9FFFAgrY8X/wDI8a7/ANhG4/8ARjVj113im38Pt4w1k3Gp6mkpv5y6ppsbKreY2QCZxkZ74H0FLqM5Gitj7N4a/wCgtqv/AIK4/wD5Io+zeGv+gtqv/grj/wDkincDHorY+zeGv+gtqv8A4K4//kij7N4a/wCgtqv/AIK4/wD5IouBj0VsfZvDX/QW1X/wVx//ACRR9m8Nf9BbVf8AwVx//JFFwMeitj7N4a/6C2q/+CuP/wCSKPs3hr/oLar/AOCuP/5IouBj0VsfZvDX/QW1X/wVx/8AyRR9m8Nf9BbVf/BXH/8AJFFwMeitj7N4a/6C2q/+CuP/AOSKPs3hr/oLar/4K4//AJIouBj0VsfZvDX/AEFtV/8ABXH/APJFH2bw1/0FtV/8Fcf/AMkUXAx6K2Ps3hr/AKC2q/8Agrj/APkij7N4a/6C2q/+CuP/AOSKLgY9FbH2bw1/0FtV/wDBXH/8kUfZvDX/AEFtV/8ABXH/APJFFwMeitj7N4a/6C2q/wDgrj/+SKPs3hr/AKC2q/8Agrj/APkii4GPRWx9m8Nf9BbVf/BXH/8AJFH2bw1/0FtV/wDBXH/8kUXAx6K2Ps3hr/oLar/4K4//AJIo+zeGv+gtqv8A4K4//kii4GPRWx9m8Nf9BbVf/BXH/wDJFH2bw1/0FtV/8Fcf/wAkUXAx6K2Ps3hr/oLar/4K4/8A5Io+zeGv+gtqv/grj/8Akii4GPRWx9m8Nf8AQW1X/wAFcf8A8kUfZvDX/QW1X/wVx/8AyRRcDHorY+zeGv8AoLar/wCCuP8A+SKPs3hr/oLar/4K4/8A5IouBj0VsfZvDX/QW1X/AMFcf/yRR9m8Nf8AQW1X/wAFcf8A8kUXAx6K2Ps3hr/oLar/AOCuP/5Io+zeGv8AoLar/wCCuP8A+SKLgY9FbH2bw1/0FtV/8Fcf/wAkUfZvDX/QW1X/AMFcf/yRRcDHorY+zeGv+gtqv/grj/8AkirFhpOgajqNtY22q6oZrmVYYw2mRgbmIA5+0epouBz9FdFf6P4f065SGfWNTZmhimBTTIyNskayL1n64YZ981V+zeGv+gtqv/grj/8Akii4GPRWx9m8Nf8AQW1X/wAFcf8A8kUfZvDX/QW1X/wVx/8AyRRcDHorY+zeGv8AoLar/wCCuP8A+SKPs3hr/oLar/4K4/8A5IouBj0VsfZvDX/QW1X/AMFcf/yRR9m8Nf8AQW1X/wAFcf8A8kUXAx6K2Ps3hr/oLar/AOCuP/5Io+zeGv8AoLar/wCCuP8A+SKLgY9FbH2bw1/0FtV/8Fcf/wAkUfZvDX/QW1X/AMFcf/yRRcDHorY+zeGv+gtqv/grj/8Akij7N4a/6C2q/wDgrj/+SKLgY9FbH2bw1/0FtV/8Fcf/AMkUfZvDX/QW1X/wVx//ACRRcDHrYuf+RH0z/sI3n/ou2o+zeGv+gtqv/grj/wDkirWsJYx+D9KGmXFxcRfb7slri3WFg3l23GA78Yxzn8KQHO0UUUxBWx4v/wCR413/ALCNx/6Masetjxf/AMjxrv8A2Ebj/wBGNR1GY9FFFAgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArY8If8jxoX/YRt/8A0YtY9bHhD/keNC/7CNv/AOjFoeww8Uf8heD/ALB1j/6SRVj1seKP+QvB/wBg6x/9JIqx6FsAUUUUCCiiigAooooAKKKKACiiigAooooAKKKKACti5/5EfTP+wjef+i7aseti5/5EfTP+wjef+i7agZj0UUUCCtjxf/yPGu/9hG4/9GNWPWx4v/5HjXf+wjcf+jGo6jL8Pw58V3GlR6jBpDyWssQmRlmjJZCMghd27p2xmuYr3vTb2xjk8LWiQpFrc3h5BYXsjsyo3lj5CmQDnBOT6Yqh4V8NaYPCmniLw/Dq8jeYupAwQvPHICRtDvKnl4PoGyB2zmo5u5XKeJ0V6oNIspvhfcXNpo9tYiKCSVbu8gjla5Usdu2UNuSTGOCMe1dJf+HdNjhuxdeH9Ht9F/srzXv1RFmSfbwBg5HHPA5Pc9KfMLlPB6K9w07w/pC2ViF0XR5/DD6d5l1q8xX7Qsm0k/NnIOccY455GMVQ8PxaRDZ+DLGfw/pl02sRSrcXE1uC4Ck4IPrz1POBRzBynj1dEPA+spDqD3SQ2x0+0W7kSSQEtG2cbduRnjoSK7ddAtE+HupiHSbW2a0W6YX91BHN9oUOwUJIG3I4AAAI6jpW9a6fBaazrlvpWmWJMmi2pS1dFjimkJbAYcDk4HvScg5TxTT9KvNU+1fYIfN+yW73M3zBdka43NyRnGRwOa0rnwdq0HleWkVx5mlDVm8uQDy7c9zuxyPQZ9s16Lqmi6UmoX4m0nT7bUV8K3FxdWsEamO3nBXayjkKw55HPTnua9xZ2155X2u3in8n4fiWLzUDeW46MM9CM8Ec0cwWPNLXQdUvL6zs4bGYT3w3WyyL5YmHqpbAI984qnPDJbXEkEy7ZInKOuc4IOCK9tmUa4fAs0+kaXJps4RZXWFSVk8t/wByASfk4Jxjqo5pnhvQdIk0h5bLQrTVZzqNwl7F9nhkeJBIwVV3yoI/l24xnr0o5g5TxGivW7TQ7K48E6v9m0S3sBE14yXt/BHNuQOwVN4fdG64wOoyM85rz7xDFfRQ6Ub/AEy0sFexjaBrZVBuI+0j4Jyx7k4PtVJ3FYxaKKKYgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACtjwh/wAjxoX/AGEbf/0YtY9bHhD/AJHjQv8AsI2//oxaHsMPFH/IXg/7B1j/AOkkVSaJ4M8QeI7Z7jRtNkuIYztMm9UXPoCxGT9Kj8Uf8heD/sHWP/pJFXb/ANkaj4t+Gvh6DwrNGx095BeWonWNkctkSHJHufX5uO9TeyHuzzW5t5bS6ltrmMxzQuY5EbqrA4IP41rad4VvtU0u0v7eS3WK61NNMQOxDCVlDAnA+7g9evtXo/hrQP8AiT27WmlaP4gvm1GaLWrm9dZTEqyEbkLEdV+bPXnoc8IkOn21raw6MVNinjqERbTlQPLXIB9Acge1LmCx5PqNjLpeqXdhcFWltZnhcocqWVipxntkVbk0C6i8LQ68zw/ZZrk2yoGO/cFzkjGMceteveHtCt7vVtaubjTtLv45NfuUnaa2SaWFN+MEs67BnJGAx+bpTtL0t10KXT9K0bTtSjg8RXMf2e+wVihVypZQx5IGB3xnoaOYOU8Lor2S00LTPtXiN/COjaVrGoQ6ksUdpelWjih2AsVUkD7+8dR09sFmo2/h/RX8X39ho+mXrWEdiywSxCSGGZ2ZXC+3IJAPbH0fMHKePVbTSr+R7NRaTL9uYJas6FVmOcfKxwDyQM17R4W8O2GpeG7WS90XSJLa+tpZGlgtULo5JIXzC+4EDsEOMdRis27kk1jwX4NlTSdMlsDcRQ3UgiXdCfOVdigno2DuGDnvilzBynk1/Y3OmahPZX0flXEDlJE3A7WHUZHBqvXtqeH7RJtWfw3oGj6pfrqzRXFteqgS2gHTYpwAO+R6ng4xWfeQ+H9Eg8Yahp2j6bqMVjeW62yTxiREZlAcD2DFuM44p8wcp5FRXuEPh3TP+Ew1FLTw/bMl1a2siSfZ45obJ2DbiYmI+U4HI6Y96821e0vbfRtTCabpz6fFrEkR1GCMBxIB/q0+bIjxyBgjnrQpXCxzFFFFUSFbFz/yI+mf9hG8/wDRdtWPWxc/8iPpn/YRvP8A0XbUDMeiiigQVseL/wDkeNd/7CNx/wCjGrHrrvFOkWUvjDWZH8RaZCzX87GN47kshMjcHEJGR7Ej3pdRnI0Vsf2JYf8AQz6V/wB+rv8A+MUf2JYf9DPpX/fq7/8AjFO4GPWr4h8QXfiTUI7y+jhjkjhSECFSBtXp1J5p/wDYlh/0M+lf9+rv/wCMUf2JYf8AQz6V/wB+rv8A+MUtAMeitj+xLD/oZ9K/79Xf/wAYo/sSw/6GfSv+/V3/APGKdwMeitj+xLD/AKGfSv8Av1d//GKP7EsP+hn0r/v1d/8Axii4GPRWx/Ylh/0M+lf9+rv/AOMUf2JYf9DPpX/fq7/+MUXAx6K2P7EsP+hn0r/v1d//ABij+xLD/oZ9K/79Xf8A8YouBj0Vsf2JYf8AQz6V/wB+rv8A+MUf2JYf9DPpX/fq7/8AjFFwMeitj+xLD/oZ9K/79Xf/AMYo/sSw/wChn0r/AL9Xf/xii4GPRWx/Ylh/0M+lf9+rv/4xR/Ylh/0M+lf9+rv/AOMUXAx6K2P7EsP+hn0r/v1d/wDxij+xLD/oZ9K/79Xf/wAYouBj0Vsf2JYf9DPpX/fq7/8AjFH9iWH/AEM+lf8Afq7/APjFFwMeitj+xLD/AKGfSv8Av1d//GKP7EsP+hn0r/v1d/8Axii4GPRWx/Ylh/0M+lf9+rv/AOMUf2JYf9DPpX/fq7/+MUXAx6K2P7EsP+hn0r/v1d//ABij+xLD/oZ9K/79Xf8A8YouBj0Vsf2JYf8AQz6V/wB+rv8A+MUf2JYf9DPpX/fq7/8AjFFwMeitj+xLD/oZ9K/79Xf/AMYo/sSw/wChn0r/AL9Xf/xii4GPRWx/Ylh/0M+lf9+rv/4xR/Ylh/0M+lf9+rv/AOMUXAx6K2P7EsP+hn0r/v1d/wDxij+xLD/oZ9K/79Xf/wAYouBj0Vsf2JYf9DPpX/fq7/8AjFH9iWH/AEM+lf8Afq7/APjFFwMetjwh/wAjxoX/AGEbf/0YtH9iWH/Qz6V/36u//jFa3hbSLKLxho0ieItMmZb+BhGkdyGciReBmEDJ9yB70m9AMnxR/wAheD/sHWP/AKSRVj113iPSLKTVIS/iLTIiLCzXa8dzkgW0YB4hPBAyO+CMgHIrJ/sSw/6GfSv+/V3/APGKE9AMeitj+xLD/oZ9K/79Xf8A8Yo/sSw/6GfSv+/V3/8AGKdwMeitj+xLD/oZ9K/79Xf/AMYo/sSw/wChn0r/AL9Xf/xii4GPRWx/Ylh/0M+lf9+rv/4xR/Ylh/0M+lf9+rv/AOMUXAx6K2P7EsP+hn0r/v1d/wDxij+xLD/oZ9K/79Xf/wAYouBj0Vsf2JYf9DPpX/fq7/8AjFH9iWH/AEM+lf8Afq7/APjFFwMeitj+xLD/AKGfSv8Av1d//GKP7EsP+hn0r/v1d/8Axii4GPRWx/Ylh/0M+lf9+rv/AOMUf2JYf9DPpX/fq7/+MUXAx62Ln/kR9M/7CN5/6LtqP7EsP+hn0r/v1d//ABirWsWsNp4P0qO3v7e+U392xkt1kCg+XbcfOqnP4Y560gOdooopiCtjxf8A8jxrv/YRuP8A0Y1Y9bHi/wD5HjXf+wjcf+jGo6jNkeH9BF7o+lzHUIrrVLSCRbsTI0ccko4Bj2Alc/7ecetVT4MuXhtgHht28i5nuZ5ZmdEWGQox2rHuHIxgb89eOgcviywW40y+OkSvqOmW0UMLvdgwlox8rmMRhjg8439QOo6wx+KlddNN5FfCawSbFxZXogkd5JC5bdsbHDEYHXPUdKnUehHa+FTdWT3v9s6ZDZrc/ZVuJnlVXfAPA2bsYbqQMYOccZs3PhgWuhRxXSw2uorq89nPPNKVRESOM89sAljkDJzxngVp3PiPSNS8OXNzqunrK1xrLXAsra7ELqPKUbidpyDghjtGScgjpVKHx7KL2O6u7BZpV1Ge+YpJswZIwgC/KdpXaCG55A44o1DQoT+EbuOze6tru0vIBaG8R4Gf97Gsmx9oZQcqeSCBxyM1QvtGuNPvLW0nkh8+4hjl2+Zt8rzBlQ5bAU4IJzwARzXXaf4vi1jxVoaXgkhs7aOW3uZdRvvOaaKQNv3uQueCQB9BXNT+IGm8ZHXZbdLgfaxOIJR8pUNwh9gAB+FNXFoWV8HXM4gfT9QsL6O489Y5IWkAMkSb2j+ZAQxXpxg561Gng/UHXT2aS3jS+tpblXZziJI13tv44+XBHX7w9a1L34gS3EmmPFBeM9hem78y9vvtDyZwCmdgCrgYwBjk8VBdeN/O0/VLS305bdbzaluRLn7LGFRGQfL82UiVc8d6WoaGc/hmb+zJLy3v7G68hohcQwSMzQ+ZwpJ27W5wDtZsE/WrVx4LuLXUryzm1TTgbBWa8mDSmO3wwUAnZyWLDAXJ65xg1ev/AB99t0W4sBZXCC4W3BjN7m3g8oqf3UWwbAdvIyfr60W8Vw3Gsa5cX2nNLZ6yS0tulxseM7w6lX2nkEd1wfSjUNBnivRrfS77S7bT1SVp7CGRmgZnWaRiRuXPPOBxgfQVFeeGGsrr7NPq+liZJDHcp5zZtmCljuyvzY2kfJu54GSQC3WvEK6lqdhdWVmLJbCCOGGMyGThCSCSQPUVor4u06HXn1e10R4rq4aR53F5kozqQWh+T92QzbgTvIIGMd3qGg/TvBUMk9wt/q1sIDpb39rcQ+YUkAJGTmPOFKncMBvTNUbbwhdXUcPl3tmJ7pZHs7ZjIJLpEz86jZgA7WA3lScdK0Lnx2t3qEEs9lcywLp0unzCa+8yaVHLHd5hThgWH8JHHQdo4PG8kekQWBbV4EtVeOA2OqmAGMklRIvlkMwyRuG3IwMcUtR6FU+DrlNHlv5dQsY2is0vXtSZDKInICHhCuTlf4uMjOKbeeELyzgvN15Zy3dhGsl3ZRu5lgU4yTlQpwWAO1jjNdRrN9Z3Xhma2OoQpbR6bAkU0F1bZuHRU2xNCE88Ddn7z4BG7AGBXO6h4thujqN1a6abbUtUjEV3ObjfHtOC/lx7RtLFRnLNgEgdcgVw0I9S8G3WmvqMRv7G5udNXfc29u0jOi7guRlACPmBODwOuCMVlarpU+j3aW120ZmMKSsiEkx71DBWyB8wBGRXTaL4gt9S+J0uqagsVrY6gZhdRTSjb5TRtuUscZ9umTiuX1XUJdW1a61C4/1lzK0rDOcZOcD2HT8KauLQqUUUUxBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWx4Q/5HjQv+wjb/8Aoxax62PCH/I8aF/2Ebf/ANGLQ9hh4o/5C8H/AGDrH/0kiq3pHhb+2tEtZbSXZe3OpGzUStiMKIg+TgE5z/8Aqqp4o/5C8H/YOsf/AEkiq5p/ixNItNLh06xYfY737bM00+/zn2hSFwq7FwDx8x568crW2gdSppfhi/1e1tp7RodtzdtaqHcgqVQOzNxgKFOc9eDxWwfCENzoWk/2bdWdxc3Vzc+ZepJII1ijjRjuDKCu35z93J465FR23jKy02Kyg0rRWit7e7kuJEnuzKZRJH5bLkKuPl4BxxxnPfQ8NeJdOW5srK0tRYR2K3csL3V2jNNJJEF2l2QRqeCAzLtxgFSeSncehjTeDLiJoW/tTT3tpLT7a90plEcUW7apbMYbLN8oUAnPYVk6tpM2kXUcU0kcyTQpPDNCTsljYcMMgH1GCAcg12Oo+JhouoxTwXM0hvLE21za2l/EGtVV8x+VPAgRegO0KerZzu45HW9UOragLgyX0mECA3939pkGM/x7V456Ypq4nYzqKKKYgooooAKKKKACiiigAooooAK2Ln/kR9M/7CN5/wCi7aseti5/5EfTP+wjef8Aou2oGY9FFFAgrY8X/wDI8a7/ANhG4/8ARjVj1seL/wDkeNd/7CNx/wCjGo6jMeiiigQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVseEP+R40L/sI2/8A6MWsetjwh/yPGhf9hG3/APRi0PYYeKP+QvB/2DrH/wBJIqx62PFH/IXg/wCwdY/+kkVY9C2AKKKKBBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWxc/8AIj6Z/wBhG8/9F21Y9bFz/wAiPpn/AGEbz/0XbUDMeiiigQVseL/+R413/sI3H/oxqx62PF//ACPGu/8AYRuP/RjUdRmPRRRQIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK2PCH/I8aF/2Ebf/wBGLWPWx4Q/5HjQv+wjb/8AoxaHsMPFH/IXg/7B1j/6SRVj1seKP+QvB/2DrH/0kirHoWwBRRRQIKKKKACiiigAooooAKKKKACiiigAooooAK2Ln/kR9M/7CN5/6Ltqx62Ln/kR9M/7CN5/6LtqBmPRRRQIK2PF/wDyPGu/9hG4/wDRjVj113im38Pt4w1k3Gp6mkpv5y6ppsbKreY2QCZxkZ74H0FLqM5Gitj7N4a/6C2q/wDgrj/+SKPs3hr/AKC2q/8Agrj/APkincDHorY+zeGv+gtqv/grj/8Akij7N4a/6C2q/wDgrj/+SKLgY9FbH2bw1/0FtV/8Fcf/AMkUfZvDX/QW1X/wVx//ACRRcDHorY+zeGv+gtqv/grj/wDkij7N4a/6C2q/+CuP/wCSKLgY9FbH2bw1/wBBbVf/AAVx/wDyRR9m8Nf9BbVf/BXH/wDJFFwMeitj7N4a/wCgtqv/AIK4/wD5Io+zeGv+gtqv/grj/wDkii4GPRWx9m8Nf9BbVf8AwVx//JFH2bw1/wBBbVf/AAVx/wDyRRcDHorY+zeGv+gtqv8A4K4//kij7N4a/wCgtqv/AIK4/wD5IouBj0VsfZvDX/QW1X/wVx//ACRR9m8Nf9BbVf8AwVx//JFFwMeitj7N4a/6C2q/+CuP/wCSKPs3hr/oLar/AOCuP/5IouBj0VsfZvDX/QW1X/wVx/8AyRR9m8Nf9BbVf/BXH/8AJFFwMeitj7N4a/6C2q/+CuP/AOSKPs3hr/oLar/4K4//AJIouBj0VsfZvDX/AEFtV/8ABXH/APJFH2bw1/0FtV/8Fcf/AMkUXAx6K2Ps3hr/AKC2q/8Agrj/APkij7N4a/6C2q/+CuP/AOSKLgY9FbH2bw1/0FtV/wDBXH/8kUfZvDX/AEFtV/8ABXH/APJFFwMeitj7N4a/6C2q/wDgrj/+SKPs3hr/AKC2q/8Agrj/APkii4GPRWx9m8Nf9BbVf/BXH/8AJFH2bw1/0FtV/wDBXH/8kUXAx6K2Ps3hr/oLar/4K4//AJIo+zeGv+gtqv8A4K4//kii4GPRWx9m8Nf9BbVf/BXH/wDJFH2bw1/0FtV/8Fcf/wAkUXAx62PCH/I8aF/2Ebf/ANGLR9m8Nf8AQW1X/wAFcf8A8kVreFrfw+vjDRjb6nqbyi/gKK+mxqrN5i4BInOBnvg/Q0m9AMnxR/yF4P8AsHWP/pJFWPXXeI7fw+dUh8/U9TRvsFmAE02Nht+zR7TkzjkjBI7HIycZOT9m8Nf9BbVf/BXH/wDJFCegGPRWx9m8Nf8AQW1X/wAFcf8A8kUfZvDX/QW1X/wVx/8AyRTuBj0VsfZvDX/QW1X/AMFcf/yRR9m8Nf8AQW1X/wAFcf8A8kUXAx6K2Ps3hr/oLar/AOCuP/5Io+zeGv8AoLar/wCCuP8A+SKLgY9FbH2bw1/0FtV/8Fcf/wAkUfZvDX/QW1X/AMFcf/yRRcDHorY+zeGv+gtqv/grj/8Akij7N4a/6C2q/wDgrj/+SKLgY9FbH2bw1/0FtV/8Fcf/AMkUfZvDX/QW1X/wVx//ACRRcDHorY+zeGv+gtqv/grj/wDkij7N4a/6C2q/+CuP/wCSKLgY9bFz/wAiPpn/AGEbz/0XbUfZvDX/AEFtV/8ABXH/APJFWtYSxj8H6UNMuLi4i+33ZLXFusLBvLtuMB34xjnP4UgOdooopiCtjxf/AMjxrv8A2Ebj/wBGNWPWx4v/AOR413/sI3H/AKMajqM2rTw3ZTeEDG0LNrtxayajAdzcQI4XZtzgllEjA4zwKl8OeHNOt9TsxqV0Jru50ya8Sza1DxbTDIUBct98AB/u4GOuazoviB4gg1SC6gu2igt1RE09HcW2xVC7THu5BA5psHjW7t/JddO097iC1a0juHjcusJDDYPnxwGIDY3YGCSM5nUehpaN4e060S5F9ci4vpNCnvVtmtg0cYaFmTDls7wCrfdAHrkcxaZpUk3h/TNGjmS3m164a5mkfP7u3hBCkjqQSJW99orPj8Y3cdmIjZWLz/YG083bRv5pgKlQv3tuQCAGC5woBJGQS98UOniyDVdHUxw2KJDaRTqDiJF27WGT94Zzz/Eee9GoaGzaeGLDWfD2k2uiXBmkutSuA9zNZ7JURIUYoVVm3YALABjkt2OaW28IDSZJJ7qGeSC50q/eKPUbLyJY5IojzsJbGMqQwP5YrGTxnd26WUen2FhZQ2c7zJFDG5Dl12OHLsxYFeOTnBwCMDFWPxCLaaSTT9KsbIy201tIIjMwZZF2k/PI3IBOMfiDRqGhtzfD24ttNkuLiS9SSC0W7mb7Afs4Q7SUWYth3CtnGACQRu4qfUvBdheeK7qy0J7xYLS0S4uIktDK4BjjwI1EhMjMz5IO0LzyQK5298Qf2jaqt/pllPdrCsP24mUTEKMKThwhIAAyVOcc5qw3i+6kvDcS2NnI0tqLW7VhJtu0Cqq7xv4I2KQU28jNGoaGjbeEv7J8ZWcd/wCa1jFbDU5fPg8qRYUBYq8ZJ2tlSuMnqPWnQeGl8SSWd/e6uYtR157iWKL7KWQOrNne+7KqSBggMeenHOSNdtI9G1KGz0+Oyub7yoSLfeUWFSWb5ndmyzBOOmFptj4qvbBtJaGK3Y6T5vkb1b5vMJJ3c89eMYo1DQvJ4Qt7pbS50/VTLp8ouGuLmW2MZgWEBnIQMd2VYFRkE5wcc4IfCFtdW0WoWmqSNpZgnmmmktQssRi27l8sOQSd6Y+cfeOcYqhp3im+0y0tbaCO3eG3kmcpIhYTCVVV0cZ5UhfY989MTR+MLuFoo7exsobGOCWA2Kq5idZcb8kuXycLzuyNoxijUWhuT6Dpc+iWDWRimjTRrq6NxJbFHkZZ2GSFcfOv3cksvHQjFHiHRrC5sYbXR5gj2Wjw3/lNp8cTTgohZjKrFi2GLFTkDGAT1rEl8ZXjwiGKysbeFbGSxSOGNgFjdtx6sSWz3Oc98nmp9A8Sp/wmWlajq7RQ29nbrbPtjZg0SRGPBHJJYcHtz2FGo9DL1fRH0vVodNWQz3bRRGWMJgxyuoPl9TkjIGfXNdHrnhjSlWzTTX8hLS9XTNTuQWceYVX97gnpnzBjIHyj1zXORa/cxeKP7dMcU119oa5CzAsu8kkHGR0PI+gqy/jHW7jTb2x1G9m1G3vECst5K8nlkMGDJ83ynI+mO1PUWhfXwFdskQ+0fvn1X+z2jEROxdxTzSc9NysMe3XmksfBa6jp95c2V1eTLBHPLHMunt9ndY93ytKWwrsFzgAjkDOcgNk+IOsSX812UtRLLZfZDhGwBkt5g+b7+Sxz05PFQWnjK7tLOGH7FZTSwWkllHcyLJvSJ92QAHC5+c87c+pNLUehP/wiFt9q062/tVhNdWaX85NtiO3g8oyOd2/LMApwoGDx8w5A0f8AhG9N1TSPD0Gm3WBcG9Zp2tVSeYpsIj2b8M2chRvx83Uciufj8U30WrWWoLHbmSztVtBGUJSWIJsKuM85UkHGPbFPufE4u4bO3n0bTTZ2XmeTbL5yqN+3JJEm4nK55bue2ADUWhm6naLYalNbKLkCMgYu4PJkBxzuTc2PzNVKvaxq0+tai15dLGjFEjVIwdqKqhVAySTgAckk+9UaoQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWx4Q/5HjQv+wjb/APoxax62PCH/ACPGhf8AYRt//Ri0PYYeKP8AkLwf9g6x/wDSSKtnwx4dsL/RSNQj3X2qySW+lkuy7HjjLFjg8guUTkHv+GN4o/5C8H/YOsf/AEkiqaLxprlrBYwaffS2EFjGESG1kZEc7ixZ1zhiSTmlrbQOppeF/DliNT8P3GtXRja/vgsVobXzEdUkVSshLDbuOVxtb3wKkg8F2moTWm7VTbXGqT3EdrAtpuRTGzD5m3DCnA5AJ56cVUXx5eC+iu5NM0yWa3upLq2LxyEQM7BmCjfgjcMjdnBJwRxipB4vv7e60ydIbYtpssssIKthjI25t3zcjPTGKWo9DR0/wtZXFxZz2N6uoWlx9ridri1eMJJDD5nRZASCCCDke44xUR8H2v2OELqztfz6YdSjthafJtCFihfd97CtjCkHHbNZ+l+KL3SbOG2tooGSGWeVTIrEkyw+U2cEcbRke/r0pU8U3qXdvcCK332+nnT0G1sGMoyZPP3sMeentT1FoYlFFFMQUUUUAFFFFABRRRQAUUUUAFbFz/yI+mf9hG8/9F21Y9bFz/yI+mf9hG8/9F21AzHooooEFbHi/wD5HjXf+wjcf+jGrHrY8X/8jxrv/YRuP/RjUdRmPRRRQIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK2PCH/ACPGhf8AYRt//Ri1j1seEP8AkeNC/wCwjb/+jFoeww8Uf8heD/sHWP8A6SRVj1seKP8AkLwf9g6x/wDSSKsehbAFFFFAgooooAKKKKACiiigAooooAKKKKACiiigArYuf+RH0z/sI3n/AKLtqx62Ln/kR9M/7CN5/wCi7agZj0UUUCCtjxf/AMjxrv8A2Ebj/wBGNWPWx4v/AOR413/sI3H/AKMajqMx6KKKBBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWx4Q/5HjQv+wjb/wDoxax62PCH/I8aF/2Ebf8A9GLQ9hh4o/5C8H/YOsf/AEkirHrY8Uf8heD/ALB1j/6SRVj0LYAooooEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFbFz/wAiPpn/AGEbz/0XbVj1sXP/ACI+mf8AYRvP/RdtQMx6KKKBBXXeKdXsovGGsxv4d0yZlv51MjyXIZyJG5OJgMn2AHtXI1seL/8AkeNd/wCwjcf+jGpdRh/bdh/0LGlf9/bv/wCP0f23Yf8AQsaV/wB/bv8A+P1j0U7AbH9t2H/QsaV/39u//j9H9t2H/QsaV/39u/8A4/WPRRYDY/tuw/6FjSv+/t3/APH6P7bsP+hY0r/v7d//AB+seiiwGx/bdh/0LGlf9/bv/wCP0f23Yf8AQsaV/wB/bv8A+P1j0UWA2P7bsP8AoWNK/wC/t3/8fo/tuw/6FjSv+/t3/wDH6x6KLAbH9t2H/QsaV/39u/8A4/R/bdh/0LGlf9/bv/4/WPRRYDY/tuw/6FjSv+/t3/8AH6P7bsP+hY0r/v7d/wDx+seiiwGx/bdh/wBCxpX/AH9u/wD4/R/bdh/0LGlf9/bv/wCP1j0UWA2P7bsP+hY0r/v7d/8Ax+j+27D/AKFjSv8Av7d//H6x6KLAbH9t2H/QsaV/39u//j9H9t2H/QsaV/39u/8A4/WPRRYDY/tuw/6FjSv+/t3/APH6P7bsP+hY0r/v7d//AB+seiiwGx/bdh/0LGlf9/bv/wCP0f23Yf8AQsaV/wB/bv8A+P1j0UWA2P7bsP8AoWNK/wC/t3/8fo/tuw/6FjSv+/t3/wDH6x6KLAbH9t2H/QsaV/39u/8A4/R/bdh/0LGlf9/bv/4/WPRRYDY/tuw/6FjSv+/t3/8AH6P7bsP+hY0r/v7d/wDx+seiiwGx/bdh/wBCxpX/AH9u/wD4/R/bdh/0LGlf9/bv/wCP1j0UWA2P7bsP+hY0r/v7d/8Ax+j+27D/AKFjSv8Av7d//H6x6KLAbH9t2H/QsaV/39u//j9H9t2H/QsaV/39u/8A4/WPRRYDY/tuw/6FjSv+/t3/APH6P7bsP+hY0r/v7d//AB+seiiwGx/bdh/0LGlf9/bv/wCP1reFtXspfGGjRp4d0yFmv4FEiSXJZCZF5GZiMj3BHtXI1seEP+R40L/sI2//AKMWk1oBreI9Xso9UhD+HdMlJsLNtzyXOQDbRkDiYcAHA74AyScmsn+27D/oWNK/7+3f/wAfo8Uf8heD/sHWP/pJFWPQloBsf23Yf9CxpX/f27/+P0f23Yf9CxpX/f27/wDj9Y9FOwGx/bdh/wBCxpX/AH9u/wD4/R/bdh/0LGlf9/bv/wCP1j0UWA2P7bsP+hY0r/v7d/8Ax+j+27D/AKFjSv8Av7d//H6x6KLAbH9t2H/QsaV/39u//j9H9t2H/QsaV/39u/8A4/WPRRYDY/tuw/6FjSv+/t3/APH6P7bsP+hY0r/v7d//AB+seiiwGx/bdh/0LGlf9/bv/wCP0f23Yf8AQsaV/wB/bv8A+P1j0UWA2P7bsP8AoWNK/wC/t3/8fo/tuw/6FjSv+/t3/wDH6x6KLAbH9t2H/QsaV/39u/8A4/VrWLqG78H6VJb2FvYqL+7Ux27SFSfLtufnZjn8ccdK52ti5/5EfTP+wjef+i7akBj0UUUxBWx4v/5HjXf+wjcf+jGrHrY8X/8AI8a7/wBhG4/9GNR1GY9FFFAgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArY8If8jxoX/YRt//AEYtY9bHhD/keNC/7CNv/wCjFoeww8Uf8heD/sHWP/pJFWPWx4o/5C8H/YOsf/SSKsehbAFFFFAgooooAKKKKACiiigAooooAKKKKACiiigArYuf+RH0z/sI3n/ou2rHrYuf+RH0z/sI3n/ou2oGY9FFFAgrY8X/API8a7/2Ebj/ANGNWPWx4v8A+R413/sI3H/oxqOozHooooEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFbHhD/keNC/7CNv8A+jFrHrY8If8AI8aF/wBhG3/9GLQ9hh4o/wCQvB/2DrH/ANJIqx62PFH/ACF4P+wdY/8ApJFWPQtgCiiigQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVsXP8AyI+mf9hG8/8ARdtWPWxc/wDIj6Z/2Ebz/wBF21AzHooooEFbHi//AJHjXf8AsI3H/oxqx667xTceH18YayLjTNTeUX84dk1KNVZvMbJAMBwM9sn6ml1GcjRWx9p8Nf8AQJ1X/wAGkf8A8j0fafDX/QJ1X/waR/8AyPTAx6K2PtPhr/oE6r/4NI//AJHo+0+Gv+gTqv8A4NI//kegDHorY+0+Gv8AoE6r/wCDSP8A+R6PtPhr/oE6r/4NI/8A5HoAx6K2PtPhr/oE6r/4NI//AJHo+0+Gv+gTqv8A4NI//kegDHorY+0+Gv8AoE6r/wCDSP8A+R6PtPhr/oE6r/4NI/8A5HoAx6K2PtPhr/oE6r/4NI//AJHo+0+Gv+gTqv8A4NI//kegDHorY+0+Gv8AoE6r/wCDSP8A+R6PtPhr/oE6r/4NI/8A5HoAx6K2PtPhr/oE6r/4NI//AJHo+0+Gv+gTqv8A4NI//kegDHorY+0+Gv8AoE6r/wCDSP8A+R6PtPhr/oE6r/4NI/8A5HoAx6K2PtPhr/oE6r/4NI//AJHo+0+Gv+gTqv8A4NI//kegDHorY+0+Gv8AoE6r/wCDSP8A+R6PtPhr/oE6r/4NI/8A5HoAx6K2PtPhr/oE6r/4NI//AJHo+0+Gv+gTqv8A4NI//kegDHorY+0+Gv8AoE6r/wCDSP8A+R6PtPhr/oE6r/4NI/8A5HoAx6K2PtPhr/oE6r/4NI//AJHo+0+Gv+gTqv8A4NI//kegDHorY+0+Gv8AoE6r/wCDSP8A+R6PtPhr/oE6r/4NI/8A5HoAx6K2PtPhr/oE6r/4NI//AJHo+0+Gv+gTqv8A4NI//kegDHorY+0+Gv8AoE6r/wCDSP8A+R6PtPhr/oE6r/4NI/8A5HoAx6K2PtPhr/oE6r/4NI//AJHo+0+Gv+gTqv8A4NI//kegDHorY+0+Gv8AoE6r/wCDSP8A+R6PtPhr/oE6r/4NI/8A5HoAx62PCH/I8aF/2Ebf/wBGLR9p8Nf9AnVf/BpH/wDI9a3ha48Pt4w0YW+mamkpv4AjPqUbKreYuCQIBkZ7ZH1FJ7AZPij/AJC8H/YOsf8A0kirHrrvEdx4fGqQ+fpmpu32CzIKalGo2/Zo9owYDyBgE9zk4GcDJ+0+Gv8AoE6r/wCDSP8A+R6FsBj0VsfafDX/AECdV/8ABpH/API9H2nw1/0CdV/8Gkf/AMj0wMeitj7T4a/6BOq/+DSP/wCR6PtPhr/oE6r/AODSP/5HoAx6K2PtPhr/AKBOq/8Ag0j/APkej7T4a/6BOq/+DSP/AOR6AMeitj7T4a/6BOq/+DSP/wCR6PtPhr/oE6r/AODSP/5HoAx6K2PtPhr/AKBOq/8Ag0j/APkej7T4a/6BOq/+DSP/AOR6AMeitj7T4a/6BOq/+DSP/wCR6PtPhr/oE6r/AODSP/5HoAx6K2PtPhr/AKBOq/8Ag0j/APkej7T4a/6BOq/+DSP/AOR6AMeti5/5EfTP+wjef+i7aj7T4a/6BOq/+DSP/wCR6taxJYyeD9KOmW9xbxfb7sFbi4WZi3l23OQicYxxj8aQHO0UUUxBWx4v/wCR413/ALCNx/6Masetjxf/AMjxrv8A2Ebj/wBGNR1GY9FFFAgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArY8If8jxoX/YRt/8A0YtY9bHhD/keNC/7CNv/AOjFoeww8Uf8heD/ALB1j/6SRVj1seKP+QvB/wBg6x/9JIqx6FsAUUUUCCiiigAooooAKKKKACiiigAooooAKKKKACti5/5EfTP+wjef+i7aseti5/5EfTP+wjef+i7agZj0UUUCCtjxf/yPGu/9hG4/9GNWPWx4v/5HjXf+wjcf+jGo6jMeiiigQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVseEP8AkeNC/wCwjb/+jFrHrY8If8jxoX/YRt//AEYtD2GHij/kLwf9g6x/9JIqx62PFH/IXg/7B1j/AOkkVY9C2AKKKKBBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWxc/8iPpn/YRvP8A0XbVj1sXP/Ij6Z/2Ebz/ANF21AzHooooEFbHi/8A5HjXf+wjcf8Aoxqx62PF/wDyPGu/9hG4/wDRjUdRmPRRRQIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK2PCH/I8aF/2Ebf8A9GLWPWx4Q/5HjQv+wjb/APoxaHsMPFH/ACF4P+wdY/8ApJFWPWx4o/5C8H/YOsf/AEkirHoWwBRRRQIKKKKACiiigAooooAKKKKACiiigAooooAK2Ln/AJEfTP8AsI3n/ou2rHrYuf8AkR9M/wCwjef+i7agZj0UUUCCtj/hL/Ev/Qw6r/4Gyf8AxVY9FAGx/wAJf4l/6GHVf/A2T/4qj/hL/Ev/AEMOq/8AgbJ/8VWPRRZDNj/hL/Ev/Qw6r/4Gyf8AxVH/AAl/iX/oYdV/8DZP/iqx6KLIDY/4S/xL/wBDDqv/AIGyf/FUf8Jf4l/6GHVf/A2T/wCKrHoosgNj/hL/ABL/ANDDqv8A4Gyf/FUf8Jf4l/6GHVf/AANk/wDiqx6KLIDY/wCEv8S/9DDqv/gbJ/8AFUf8Jf4l/wChh1X/AMDZP/iqx6KLIDY/4S/xL/0MOq/+Bsn/AMVR/wAJf4l/6GHVf/A2T/4qseiiyA2P+Ev8S/8AQw6r/wCBsn/xVH/CX+Jf+hh1X/wNk/8Aiqx6KLIDY/4S/wAS/wDQw6r/AOBsn/xVH/CX+Jf+hh1X/wADZP8A4qseiiyA2P8AhL/Ev/Qw6r/4Gyf/ABVH/CX+Jf8AoYdV/wDA2T/4qseiiyA2P+Ev8S/9DDqv/gbJ/wDFUf8ACX+Jf+hh1X/wNk/+KrHoosgNj/hL/Ev/AEMOq/8AgbJ/8VR/wl/iX/oYdV/8DZP/AIqseiiyA2P+Ev8AEv8A0MOq/wDgbJ/8VR/wl/iX/oYdV/8AA2T/AOKrHoosgNj/AIS/xL/0MOq/+Bsn/wAVR/wl/iX/AKGHVf8AwNk/+KrHoosgNj/hL/Ev/Qw6r/4Gyf8AxVH/AAl/iX/oYdV/8DZP/iqx6KLIDY/4S/xL/wBDDqv/AIGyf/FUf8Jf4l/6GHVf/A2T/wCKrHoosgNj/hL/ABL/ANDDqv8A4Gyf/FUf8Jf4l/6GHVf/AANk/wDiqx6KLIDY/wCEv8S/9DDqv/gbJ/8AFUf8Jf4l/wChh1X/AMDZP/iqx6KLIDY/4S/xL/0MOq/+Bsn/AMVR/wAJf4l/6GHVf/A2T/4qseiiyA2P+Ev8S/8AQw6r/wCBsn/xVH/CX+Jf+hh1X/wNk/8Aiqx6KLIDY/4S/wAS/wDQw6r/AOBsn/xVKPGHiUHP/CQ6r/4Gyf41jUUWQGx/wl/iX/oYdV/8DZP/AIqj/hL/ABL/ANDDqv8A4Gyf/FVj0UWQGx/wl/iX/oYdV/8AA2T/AOKo/wCEv8S/9DDqv/gbJ/8AFVj0UWQGx/wl/iX/AKGHVf8AwNk/+Ko/4S/xL/0MOq/+Bsn/AMVWPRRZAbH/AAl/iX/oYdV/8DZP/iqP+Ev8S/8AQw6r/wCBsn/xVY9FFkBsf8Jf4l/6GHVf/A2T/wCKo/4S/wAS/wDQw6r/AOBsn/xVY9FFkBsf8Jf4l/6GHVf/AANk/wDiqP8AhL/Ev/Qw6r/4Gyf/ABVY9FFkBsf8Jf4l/wChh1X/AMDZP/iqP+Ev8S/9DDqv/gbJ/wDFVj0UWQGx/wAJf4l/6GHVf/A2T/4qj/hL/Ev/AEMOq/8AgbJ/8VWPRRZAbH/CX+Jf+hh1X/wNk/8Aiqp3+salqvl/2pqN3e+Vny/tM7SbM4zjcTjOB+VU6KLCCiiigD//2Q==)

**EXERCISE- 3 CLASS DIAGRAM**



**Exercise 4**

class Award{

private:

int AwardID;

char AwardName[20];

public:

Award();

Award(int AId, char AName);

void SetAwards(int AId, char AName);

char DisplayAwards();

~Award();

};

class Admin {

private:

int VoteCount;

char Vote[20];

Guest\_Voters\* Gv1;

Member\_Votes\* Mv1;

Report\* rep;

public:

Admin();

Admin(int VoteCount, char Vote);

void CalculateVotes(int VCount, char Vot, Guest\_Voters\* Gv1, Member\_Votes\* Mv1);

void DisplayResults(int Vcount, char Vot);

void DisplaySuggestions();

~Admin();

};

class Report {

private:

int ReportID;

char ReportName[20];

public:

Report();

Report(int ReportID, char ReportName);

void CreateReport();

void DisplayReport();

~Report();

};

class Judge{

private:

Nominations \* nomi1;

char specialawards[20];

int specialawardID;

public:

Judge();

Judge(int SaID(), char SaName[]);

  void setspecialawards(int SaID(), char SaName[]);

  char displayspecialawards();

~Judge();

};

class Nominations{

private:

char Nominations[20];

int NominationID;

public:

Nominations();

Nominations(int NID[], char Nname[]);

void setNominations(int NID[], char Nname[]);

char displayNominations();

~Nominations();

};

class Publiccommentsection{

private:

Guest\_Voters\* Gv1;

Member\_Votes\* Mv1;

char Name[20];

char Comment[50];

int Phonenumber;

public:

Publiccommentsection();

Publiccommentsection(char name[],char commen[]t,int pnum[]);

void addcomment(char name[],char comment[],int pnum[]);

~Publiccommentsection();

};

class voters{

protected:

char Name[20];

int PhoneNumber;

char Address[30];

public:

voters();

voters(char pname[],int pno[],char paddress[]);

void CastVote();

void ViewResults();

void ContactAdmin();

void AddComment();

void ViewVotingInstructions();

~voters();

};

class GuestVoters : public voters{

protected:

Award \* A1;

Nominations \* nomi1;

char emailAddress[20];

char Password[20];

public :

void Register();

void ViewPopularAwardCategory();

void ViewPopularNominations();

void ChoosePopularNominees();

};

class MemberVoters : public voters{

protected :

Award \* A1

Nominations \* nomi1;

int MemberID;

char Password[20];

public :

void Login();

void ViewBestAwardCategory();

void ViewBestNominations();

void ViewPopularAwardCategory();

void ViewPopularNominations();

void ChooseBestNominees();

void ChoosePopularNominees();

void ViewMemberDerails();

};

Award::Award() {

AwardID = 0;

AwardName = "NULL";

}

Award::Award(int AId, char AName) {

AwardID = AId;

AwardName = AName;

}

void Award::SetAwards(int AId, char AName) {

}

char Award::DisplayAwards() {

}

Award::~Award() {

}

Admin::Admin() {

VoteCount = 0;

Vote = "NULL";

rep = new CreateReport(101);

}

Admin::Admin(int VCount, char Vot) {

VoteCount = VCount;

Vote = Vot;

}

void Admin::CalculateVotes(int VCount, char Vot, Guest\_Voters\* Gv1, Member\_Votes\* Mv1) {

}

void Admin::DisplayResults(int Vcount, char Vot) {

}

void Admin::DisplaySuggestions() {

}

Admin::~Admin() {

}

Report::Report() {

ReportID = 0;

ReportName = "NULL";

}

Report::Report(int RID, char RName) {

ReportID = RID;

ReportName = RName;

}

void CreateReport() {

}

void DisplayReport() {

}

Report::~Report() {

}

Judge::Judge(){

specialawardID = 0;

specialawards = “NULL”;

}

Judge::Judge(int SaID(), char SaName[]){

specialawardID =SaID;

specialawards = SaName;

}

void Judge::setspecialawards(int SaID(), char SaName[]){

}

char Judge::displayspecialawards(){

}

Judge::~Judge(){

}

Nominations::Nominations(){

NominationID = 0;

Nominations = “NULL”;

}

Nominations::Nominations(int NID[], char Nname[]){

NominationID = NID;

Nominations = Nname;

}

void Nominations::setNominations(int NID[], char Nname[]){

}

char Nominations::displayNominations(){

}

Nominations::~Nominations(){

}

Publiccommentsection::Publiccommentsection(){

Name = “NULL”;

Comment = “NULL”;

Phonenumber = 0;

}

Publiccommentsection::Publiccommentsection(char name[],char commen[]t,int pnum[]){

Name = name;

Comment = commen;

Phonenumber = pnum;

}

void addcomment(char name[],char comment[],int pnum[]){

}

Publiccommentsection::~Publiccommentsection(){

}

voters::voters(){

Name = “NULL”;

PhoneNumber = 0;

Address = “NULL”;

}

voters::voters(char pname[],int pno[],char paddress[]){

Name = “NULL”;

PhoneNumber = 0;

Address = “NULL”;

}

void voters::CastVote(){

}

void voters::ViewResults(){

}

void voters::ContactAdmin(){

}

void voters::AddComment(){

}

void voters::ViewVotingInstructions(){

}

voters::~voters(){

}

void Register(){

}

void ViewPopularAwardCategory(){

}

void ViewPopularNominations(){

}

void ChoosePopularNominees(){

}

void Login(){

}

void ViewBestAwardCategory(){

}

void ViewBestNominations(){

}

void ViewPopularAwardCategory(){

}

void ViewPopularNominations(){

}

void ChooseBestNominees(){

}

void ChoosePopularNominees(){

}

void ViewMemberDerails(){

}

int main(){

Award awd1;

Admin ad1;

Report repo1;

Nominations no1;

Publiccommentsection pcs1;

Judge j1;

voters v1;

GuestVoters guest1;

MemberVoters member1;

return 0;

}