**Answers ----Test 1: Book search**

1. As you can see you do not need to add many words but simply identifiable ones. This brings quite a few results. This is normal as these words are crosschecked with all the records on the catalogue.
2. To narrow your results to make it relevant to you, you need to use filters. Filters used were “Christ’s Library”. Once the filters are added, look at the information of your results. During the making of this test, there were two results of two different books. The second result is the one that corresponds to your book.

Graphical user interface, text, application

Description automatically generated Graphical user interface, text, application, email

Description automatically generated

Make sure you have the right one

This is an example library

Filter for Christ’s

1. Click on the title and it will take you to the book’s record where you can find information on where to find a physical copy in the library and if it is available. It will not always say “Available at Christ’s” as this is only an example set by iDiscover.
2. You will find many libraries holding a physical copy of this book. Click on Christ’s to find the information for our library (as seen below)

Table

Description automatically generated

Item is available

Information you need to physically find the book

1. During the making of this test, the library holds 3 copies of the same book and they are all available for borrowing.
2. To find the book in the library, you will need to note down the “classmark” and location. A classmark is a letter-number code given to each library book. For this book it is “QA 184.2.S77 2006” on floor 3 of the library.

Login to your iDiscover account and save your items

Graphical user interface, text, application

Description automatically generated

Choose your reference style based on your subject guidelines.

1. In the book record, under the title, you will find the “Send to” section which has the subsection “Citation”. From there you can use iDiscover to create a reference based on the referencing style of your department. The referencing style for this example is “Chicago Style”.
2. Under the book information either by using the ellipsis or entering the book information record you can find all the extra features of iDiscover including emailing book information.

Log into your iDiscover account by using your Raven password. Then while you are in the book record you want, use the “pin” symbol to save your book information. The information will stay saved in your library account profile.

**Answers ----Test 2: Ebook search**

1. A physical copy is not the only way you can access a book. You can search by “ Cambridge Libraries Collections” or “Article and online resources”. By choosing “Article and online resources” you are limiting your search to e-resources

A picture containing text

Description automatically generated

1. In the example below I entered my identifiable words in the search engine. This brought too many results. As with any resource, I need to further filter.
2. I filtered by date. This successfully narrowed down my results to volume 1 2018 copy. You can filter by many options such as “Availability” or “Date from-to”

Filter to narrow down results

Graphical user interface, text, application, email

Description automatically generated ![Graphical user interface, text, application, email

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4REkRXhpZgAATU0AKgAAAAgABAE7AAIAAAAeAAAISodpAAQAAAABAAAIaJydAAEAAAA8AAAQ4OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAENlbGlhIChWYXNpbGlraSkgVmFydGhvbG9tZW91AAAFkAMAAgAAABQAABC2kAQAAgAAABQAABDKkpEAAgAAAAM0NQAAkpIAAgAAAAM0NQAA6hwABwAACAwAAAiqAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMTowNjoyMyAxNTowNTozOAAyMDIxOjA2OjIzIDE1OjA1OjM4AAAAQwBlAGwAaQBhACAAKABWAGEAcwBpAGwAaQBrAGkAKQAgAFYAYQByAHQAaABvAGwAbwBtAGUAbwB1AAAA/+ELMGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjEtMDYtMjNUMTU6MDU6MzguNDQ2PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkNlbGlhIChWYXNpbGlraSkgVmFydGhvbG9tZW91PC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAk8FGgMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APNqKKKAJrOyutRu0tdPtprq4kzshgjLu2Bk4UcngE/hWp/whfir/oWdY/8AACX/AOJrb+Dp/wCLtaN/23/9ESV9S0AfH/8Awhfir/oWdY/8AJf/AImj/hC/FX/Qs6x/4AS//E19gUUAfH//AAhfir/oWdY/8AJf/iaP+EL8Vf8AQs6x/wCAEv8A8TX2BRQB8f8A/CF+Kv8AoWdY/wDACX/4mj/hC/FX/Qs6x/4AS/8AxNfYFFAHx/8A8IX4q/6FnWP/AAAl/wDiaP8AhC/FX/Qs6x/4AS//ABNfYFFAHx//AMIX4q/6FnWP/ACX/wCJo/4QvxV/0LOsf+AEv/xNfYFFAHx//wAIX4q/6FnWP/ACX/4mj/hC/FX/AELOsf8AgBL/APE19gUUAfH/APwhfir/AKFnWP8AwAl/+Jo/4QvxV/0LOsf+AEv/AMTX2BRQB8f/APCF+Kv+hZ1j/wAAJf8A4mj/AIQvxV/0LOsf+AEv/wATX2BRQB8f/wDCF+Kv+hZ1j/wAl/8AiaP+EL8Vf9CzrH/gBL/8TX2BRQB8f/8ACF+Kv+hZ1j/wAl/+Jo/4QvxV/wBCzrH/AIAS/wDxNfYFFAHx/wD8IX4q/wChZ1j/AMAJf/iaP+EL8Vf9CzrH/gBL/wDE19gUUAfH/wDwhfir/oWdY/8AACX/AOJo/wCEL8Vf9CzrH/gBL/8AE19gUUAfH/8Awhfir/oWdY/8AJf/AImj/hC/FX/Qs6x/4AS//E19gUUAfH//AAhfir/oWdY/8AJf/iaP+EL8Vf8AQs6x/wCAEv8A8TX2BRQB8f8A/CF+Kv8AoWdY/wDACX/4mj/hC/FX/Qs6x/4AS/8AxNfYFFAHx/8A8IX4q/6FnWP/AAAl/wDiaP8AhC/FX/Qs6x/4AS//ABNfYFFAHx//AMIX4q/6FnWP/ACX/wCJo/4QvxV/0LOsf+AEv/xNfYFFAHx//wAIX4q/6FnWP/ACX/4mj/hC/FX/AELOsf8AgBL/APE19gUUAfH/APwhfir/AKFnWP8AwAl/+Jo/4QvxV/0LOsf+AEv/AMTX2BRQB8f/APCF+Kv+hZ1j/wAAJf8A4mj/AIQvxV/0LOsf+AEv/wATX2BRQB8f/wDCF+Kv+hZ1j/wAl/8AiaP+EL8Vf9CzrH/gBL/8TX2BRQB8f/8ACF+Kv+hZ1j/wAl/+Jo/4QvxV/wBCzrH/AIAS/wDxNfYFFAHx/wD8IX4q/wChZ1j/AMAJf/iaP+EL8Vf9CzrH/gBL/wDE19gUUAfH/wDwhfir/oWdY/8AACX/AOJo/wCEL8Vf9CzrH/gBL/8AE19gUUAfH/8Awhfir/oWdY/8AJf/AImj/hC/FX/Qs6x/4AS//E19gUUAfH//AAhfir/oWdY/8AJf/iaP+EL8Vf8AQs6x/wCAEv8A8TX2BRQB8f8A/CF+Kv8AoWdY/wDACX/4mj/hC/FX/Qs6x/4AS/8AxNfYFFAHx/8A8IX4q/6FnWP/AAAl/wDiaP8AhC/FX/Qs6x/4AS//ABNfYFFAHx//AMIX4q/6FnWP/ACX/wCJo/4QvxV/0LOsf+AEv/xNfYFFAHx//wAIX4q/6FnWP/ACX/4mj/hC/FX/AELOsf8AgBL/APE19gUUAfH/APwhfir/AKFnWP8AwAl/+Jo/4QvxV/0LOsf+AEv/AMTX2BRQB8f/APCF+Kv+hZ1j/wAAJf8A4mj/AIQvxV/0LOsf+AEv/wATX2BRQB8f/wDCF+Kv+hZ1j/wAl/8AiaP+EL8Vf9CzrH/gBL/8TX2BRQB8f/8ACF+Kv+hZ1j/wAl/+Jo/4QvxV/wBCzrH/AIAS/wDxNfYFFAHx/wD8IX4q/wChZ1j/AMAJf/iaP+EL8Vf9CzrH/gBL/wDE19gUUAfH/wDwhfir/oWdY/8AACX/AOJo/wCEL8Vf9CzrH/gBL/8AE19gUUAfH/8Awhfir/oWdY/8AJf/AImj/hC/FX/Qs6x/4AS//E19gUUAfH//AAhfir/oWdY/8AJf/iaP+EL8Vf8AQs6x/wCAEv8A8TX2BRQB8f8A/CF+Kv8AoWdY/wDACX/4mj/hC/FX/Qs6x/4AS/8AxNfYFFAHx/8A8IX4q/6FnWP/AAAl/wDiaP8AhC/FX/Qs6x/4AS//ABNfYFFAHx//AMIX4q/6FnWP/ACX/wCJo/4QvxV/0LOsf+AEv/xNfYFFAHx//wAIX4q/6FnWP/ACX/4mj/hC/FX/AELOsf8AgBL/APE19gUUAfH/APwhfir/AKFnWP8AwAl/+Jo/4QvxV/0LOsf+AEv/AMTX2BRQB8f/APCF+Kv+hZ1j/wAAJf8A4mj/AIQvxV/0LOsf+AEv/wATX2BRQB8f/wDCF+Kv+hZ1j/wAl/8AiaP+EL8Vf9CzrH/gBL/8TX2BRQB8f/8ACF+Kv+hZ1j/wAl/+Jo/4QvxV/wBCzrH/AIAS/wDxNfYFFAHx/wD8IX4q/wChZ1j/AMAJf/iaP+EL8Vf9CzrH/gBL/wDE19gUUAfH/wDwhfir/oWdY/8AACX/AOJo/wCEL8Vf9CzrH/gBL/8AE19gUUAfH/8Awhfir/oWdY/8AJf/AImj/hC/FX/Qs6x/4AS//E19gUUAfH//AAhfir/oWdY/8AJf/iaP+EL8Vf8AQs6x/wCAEv8A8TX2BRQB8f8A/CF+Kv8AoWdY/wDACX/4mj/hC/FX/Qs6x/4AS/8AxNfYFFAHx/8A8IX4q/6FnWP/AAAl/wDiaP8AhC/FX/Qs6x/4AS//ABNfYFFAHx//AMIX4q/6FnWP/ACX/wCJo/4QvxV/0LOsf+AEv/xNfYFFAHx//wAIX4q/6FnWP/ACX/4mj/hC/FX/AELOsf8AgBL/APE19gUUAfH/APwhfir/AKFnWP8AwAl/+Jo/4QvxV/0LOsf+AEv/AMTX2BRQB8f/APCF+Kv+hZ1j/wAAJf8A4mj/AIQvxV/0LOsf+AEv/wATX2BRQB8f/wDCF+Kv+hZ1j/wAl/8AiaP+EL8Vf9CzrH/gBL/8TX2BRQB8f/8ACF+Kv+hZ1j/wAl/+Jo/4QvxV/wBCzrH/AIAS/wDxNfYFFAHx/wD8IX4q/wChZ1j/AMAJf/iaP+EL8Vf9CzrH/gBL/wDE19gUUAfH/wDwhfir/oWdY/8AACX/AOJo/wCEL8Vf9CzrH/gBL/8AE19gUUAfH/8Awhfir/oWdY/8AJf/AImj/hC/FX/Qs6x/4AS//E19gUUAfH//AAhfir/oWdY/8AJf/iaP+EL8Vf8AQs6x/wCAEv8A8TX2BRQB8f8A/CF+Kv8AoWdY/wDACX/4mobzwxr+nWj3WoaHqVrbx43zT2kiIuTgZYjA5IH419jVxHxk/wCSS6z/ANsP/R8dAHy5RSCloAKKKKACiuwn+H1xB8PE8TG8BkYLK1kIuViZyqybs98Zxiub0/SNS1Z3TStPur5oxl1toGkKj32g4oAp0V1/iXwTLpcOjLpdrqFzc3emreXcJjLtC38XCqCqj36etcxb2F5dW809raTzQ24BmkjjLLHnpuI6Z96AK9FaVz4c1yysjeXmjahb2oxmeW1dU56fMRii18Oa3fRxvY6PqFykql42htXcOoOCRgcjPFAGbRVj7Befb/sP2Sf7Xu2fZ/LPmbvTb1z7VPfaFq+mNEupaXe2bTHEYuLd4y59Bkc0AUKKv3+havpUKS6ppd7ZRyHCPcW7xhj7FgM1seEfBl9r+t6cl7p+oppV1KEkvIoGCAezlSvXigDmKKuaxZx6frt/ZQlmjtrmSJC5ySFYgZ9+K6bUPBekaHfQ6d4g8RvZX8kCyuqaeZYYiwyFLhwSfcKRQBxtFXbPSL/U7qSDSLO51Bo+T9lgeQ49cAZA+tImj6nJqTaemnXbXq/ethAxkH/AcZoAp0VdvtG1PTLiODUtOu7OaX/Vx3EDRs/bgEc0+60DWLK2e4vdJvreBH8t5ZbZ0VW/ukkYB9qAM+itVvDWs2ywzahpGoWtrI6r58ts6LycfeIxW54y8B3ei+ILy30Kw1K9062RS1yYTIFJUMdzKoAxmgDjqKKKACiiigAooooAKKKKACiiigAooooAKKKKAO0+Dv8AyVvRf+2//oiSvqavln4O/wDJW9F/7b/+iJK+pqACiiuV8Q6jqGoa9D4a0G4NrK0Xn3t4BkwRZwAv+0f0/k0rkylyq51BkRXCs6hm6Ank06vJtRl+GWk3z2Go/aL+7Vts9yZJJGDd8sCBn6Vt2N63hi4064sdSk1PwvqTiGN5X3taufu4brtJ4wen16icJO0Xqa1KOIoxVStTai9n/SO+ooopEBRRRQAUUUEhVJY4A5JPagAoqO2uYLy3S4tJo54ZBlJInDKw9QRwakoAKKKia6t0u0tXniW4kUukJcB2UYyQOpAyOfegCWiiigAooooAKKinure2aIXM8cJmcRxiRwu9j0UZ6ng8VLQAUUUUAFFFFABRRRQAUUUUAFFRXF1b2qobqeOESOI0MjhdzHooz1J9KEureS5lt4543nhAMkSuCyA9MjqM44oAlooooAKKKKACiiigAooooAKKKKACiiq2o38OmabcX10cQ28ZkbHXAHQe9AFknAyeBSI6yLlGDD1BzXF6f4dn8WW6ar4tlmeK4HmW+mxyFIoUPK7sYLNjn/PFm48AafbqZ/DUs2j3yjKSwysUY+jKSQRQB1lFYnhbW5tY06Vb+MQ6hZym3u416Bx3HsRzW3QAUUUUAFFFFABRUUl1bwzwwzTxxyzkiKNnAaQgZO0d8DnipaACiiigAooooAKKKitrq3vIBNZzx3ERJAkicMpIODyPQjFAEtFFFABRUVzdW9nD5t3PFBHuC75XCjJOAMnuScVLQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRXI6jcX/ibxFPomm3cllp9iF+3XMPEkjMMiND246n/ACQDrPMTzNm9d/8AdzzTq5f/AIVx4Z8rb9gfzOvnefJvz65z1qHTri/8M+IoNE1K7kvdPvg32G5m5kjZRkxue/HQ/wCQAddRRRQAUUUUAFFFFABRUc88NrbyT3MqQwxqWeSRgqqB1JJ4Ap6OsiK8bBlYZVlOQR60ALRRRQAUUUUAFFFFABRTZJEijaSV1REBZmY4CgdSTSQzRXECTW8iSxSKGSRGDKwPQgjqKAH0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFcP8Zf8Akkus/wDbD/0fHXcVw/xl/wCSSaz/ANsP/R8dAHy4tLSLS0AFXdH02XWdas9OtwTJdTLGMdsnr+HWqVTWl3c2F0lzY3EttPGcpLC5RlPTgjkUAe2rqugah8Qb3w1He3ZhuLA6Mtv9lUQqyA4YSCTOc5/gHNcrqFne6d8Gra101HWaPV5YtT+z53b1JCBsc44GM+1eeJd3Md4LuO4lS5D+YJlchw2c7t3XOe9W7fxFrVpcz3FrrF/BPcHM0sd06tKfViDk/jQB6nq2s3Ph/wAVeA7rVDLvbS44L0TE7iH+Vt2eeM5P0ql4k0Q+FtBg8LWcqxXOu6yXDnjbCrhYuewyQfzrzG81G+1ExnULy4ujEu2Pz5WfYOuBk8ClvdU1DUpY5dRvrm7kjUKjzzM5QDoASeBQB7LoumW9jqvijTHn1vVLiPTJY768vSPs8jgAgAEFs8nBLdM8Vy3iS+urP4T+DfstxJEN8smEYgFlfKkjvg1x0ninxBMoWbXdSkAUoA15IcKRgjr0I7VSmv7y4tIbWe7nlt7fPkwvISkeeu1TwPwoA9vu4wvxM8Uvp6gay+iB7IgfOZNg3Ff9rGK4v4YpdHxtYNra3Rt8zi0a43BPtO3opbjfn9a4eXVtRm1Bb+bULqS8TG24eZjIuOmGznipL7XtX1NozqWq3t4YjujNxcPJsPqMnigDspteSz0vWdJvdB1gx3VxGLybUL7zlt5A2d3ywrhiPfnjFdXdrqw+P2kpbCcaakcf2UQbvLFv5Yz04xu6/hXkt74i1vUrX7NqOsahdwcfup7p3XjpwTilh8S67b2kdrb61qEVvEQY4UunVEIORgA4GDQA/wARxvL4y1WOJS7vfzKqqMkkyHAFeg6Teahr2u2fhL4h+GvtcxURR3vlmK5gUdG3jhlHHt65ryqWWSeZ5ZnaSSRizu5yWJ5JJ7mtP/hKfEBs/sh1zUvsxXZ5P2uTZt9NucYoA9BW10/TvhfqVvZRXt/Ha6zJHetYXSwyGNciNnJjfK4A7AZqKBp/GWsfaZBqXh+PSNH/ANJlWYy3d5COnRU3ZHfGK850/VdQ0mZpdKv7qykYYZ7aZoyR6ZUipf8AhINZ/tL+0P7Wvvtu3Z9p+0v5m303ZzigD0jXktj8M/C72cF/HAusbYDqLBpShBOeABtJHA5+tTalcpcftJQwarLvtIZ41jSU5RD5IKgDp98g/WvL7rXNWvlAvdUvbkCTzQJrh3w+MbuT1xxnrVe6vbq+u3ur25mubhyC000hd2wMDJPJ4AoA6TWV8RN4q1I6iL8ot+DdFg/lg7/k3dsdNufbFejXF9dH9o+0tjcSGAwGLyy2V2mAsRj0JANeQ3PiTXLy1Ftd6zqE8C4xFLdOyjHTgnFRHWdUOpjUjqV4b5el0Z280cY+/nPTjr0oAi1BFi1O6SMBVWZwoHYAmq9KzM7l3YszHJJOSTSUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdp8Hf8Akrei/wDbf/0RJX1NXyz8Hf8Akrei/wDbf/0RJX1NQAVx+mBh8RvFUO7ZPPbWz25PZQhUke24iuwrnvEnh+5vbq31fRJ1ttXswVjaQZSZD1jf29+36io9iJ30kuh82X1pc2N/Na30bx3ETlZFfqDXpmk2d3a/A24iulZJL6/jNijDBOXjxj67WP6967C41e6mlU6z4BmuL6PhZESOZM+oc9BVuw0fVtc1q31fxRFHaQ2Z3WWmxvv2N/fdhwWHbH/6+ejhvZT52z6DNM9/tDCrDxhZvd/0jra5nVJ7jVfGMPh+O5mtbOOz+2XTW7mOSXL7VQOOVHBJKkHoMjnPTVh6to942tW+t6K8H26GI28kNySsdxEWB2lgCUYEZDYPcEc8bHhE0OnyaHaXT6a1/qJfBitLm8Mm1unEkhLAHqcscY4HY5+jeMF1HXrnSLhbD7VBCZs6ffi6QYbaysdilGBxwR39qTVtK1/xB4fv7O/OnWrTFPJghkkkVgpBZZJCqkq+NpATgH+LpSafoWpr4jg1G6h06ytodPezjs7N2YR5dSMMVUEYXptGPfsAU4vHl8+hWGtnw8x0+7kSHCXimcOzbRtQgKVLYGS6nnJUYrTt9eup9Tu9H1WwjtLpbP7TGYbgzK8ZJU5JRcMD2wRz1qhB4Sv4vAelaI0tubmzuYZpHDNsISYOcHGc49utac2iXMnjKTVleLyG002gUk7t+/dnGMYx7/hQBy/hXxDfaH8OtGvLrSVOkxxJHLcC6HmoC2PM8vbgpkj+MHHO3iun/wCEhvLjxJe6Rp2mxytZiF5J5rny02OM8YVju44GMHByRxnFtfCmuHwlY+F79tPFhGsa3N1DLIZHRW3FFjKgDJAG4t0ydvYb2naNPZ+LdY1R2iMF9HbpEqk7l8tWByMY78cmgDF0zXNM0XQ9Vu7LTJImOsS2y26TmRrm4LhQQW+7uPJHQAE037RfSfE/SP7WsobSZdNuiPs9yZo2XfF3KKcjHI245GCecSHwbenRLyFbi3S9GsPqlm/zFAd+5VfgEZGQcZxnvVtNM1ifxZaa9qq2NtFZ2c8BgtpnmPzFG3bii5+6eMcepzwAVD411Oe0sb+w0W1k07ULoW1vNPqBjk5JAZkETYBI6Ak8jOOcaFx4kvXub4aRpK3tvprbLqWS68os4AZliXad5AP8RQZ4z1xyGmsNF8PQeJpdMsr20Dm4jlbVpQxMjn5o7UoYklO4jardSRnk1tXHgtE1a+vbfQNB1aPUJftH/E0TZLbuQAw3eVJuUkZx8uDnr2AN7VtQW58E3mo6fKyrJYPNDKpKsMxkgj0NT+HZZLjwvpks7tJJJaRM7uxJYlBkk9zRfaa9z4WuNMt44Ld5LNoERBiOMlMADA4UfTp2qloEXiCws7HT7+w01be3hWJ54dQkdztXGQhhUc46bqAOOee1HhfwrPoulvbxf28dlmtwZCWDSg/O5HUgn2zXXQ+JbqHULvTtY06O1vIbRryEQXJlinjHBwxRSGB4I29wcmsqHwdqsHhzRbOKez+06bqTXrFixR13SMFHAOTvA9uTzjB0U0LUr/U7zVNXFpBctYtZWtvbytKkatyzM5VSSTjgKMAd6AJNN8Qarquhxapa6JGYrmFJLeNr0ByWx9/5cKgznILNj+HPFVtM8bx3zatC8djJcabbfaT9gvxcxOuDxv2qVYFSCCvcHmm3HhS8l+H2maGXtpZ7NbfzYpGbyLkRkbo2OM7Tj+6fpRH4d1We/wBSu7oafbLdaULGG2tndlhILYyxUZHzdQox0wcZIBU1vWRq3gRtR1nQkk0u4FvJFAb5llcs64J2L8oBIIwxJ7heg3LzW7v+15dL0PT4724tolluGuLkwRxhs7V3BHJY4JxjGOpqjf8Ahi9uvhzaaBHLALqGK2RnZm8smNkLYOM/wnHFR6z4OS48RzavDpGj6ubqJI5bfVF27GXOHR/LfqDgrt7A5oAmk8ZiVdKi02zja71MyhI7258hI2jOHQsFfL7uAADnBOcCtyO8mXSWu7+1+zSxxs8sIkDhduejDqDjIOAcdQDxWJc6NenR7XT4vD/h6eyCnztPkZkhR92QUIiYEDnqgOTnIxzf8N6NLo/hmDTL2YXDIrAgMxVFJJEaluSqg7QT2HbpQBj6Dpk3iXw9bazqup6lFeX0YnQWl48Mdsp5VVjU7GwCOXDZ75HFal3rV4urnSNGso7+6ggWW5lubnyI4w2QoJVGJY7ScBQMdxwKpafpniLw/pw0nSF0y6soRttLi7mkjkhTsrIqESbfUMmRjp1qefStWsdfl1fSBY3Ul5bxw3cFxI8ClkztkVgrkfeI2kenPHIBjeINaj1zQ9HnSJ7eWLX7eCeCQgtFIrkMuR1HcHuCKng1G30jxr4v1C8JEFtaWsj7Rk4CPwB606bwdejQY0jnt59TOqpqk7OTHG7h8lAQGIAXgHB6VPqHhGXU9U18XLRCx1myihLBiZIpEBAO3bgjkHOe2MUAXLXxBfLfWcOs6WljFqG4WzpdeawYKW2yLtAVtoJ+UsMgjPTLNN8R6lrIS80vR45NKeYxpPJebJXUHaZFj2Ebc56uCQM46CqmieGDYX0LT+GfDdt5SlTfWS7ZX4xkJ5Q2Z7jecdOetS6JpfiDQLWHSbVdOudOt5cRXMszpMsOc7TGEKlhyA24djjtQBS0PUNVvIPEg1i0t5LKK5uEYLfyOwwi/u1BjGFxnnIxnpU+k67FaeGfD1poGlAz39qHtrJ7ohIIwoLF5SC20ZAztJJI49LFpomqWVzrdugtJbHU5ZZ0maZlkiZ0A2lNhBGR13dD0qva+F9R03TvD89i1pJqekWn2WSOV2WKdGChgHCkryoIO09MY54AJbnxm1jpOsy3+n+Xf6OiyT2qT7lkVuVZHKjIPPVQcgjHerMHiK8XWrCy1PTEtItSVzaut15jgqobbIu0BTjP3Wccde9ZmoeEdS1XS/EEt3LapqmrwJbpGjsYbdEztXftBbkkk7R1xjjNa2o6Jc3eueH72J4hHpjSmYMxBbdHtG3j19cUAQ6P4lvNbupHs9NgbT47p7aST7aPPjZSQS8W3CjI6b92CDjtXR1x8vhzVL/xDY6jd2ek2Vxa3HmSalZSv59xGAQIypQcEEA5dgMcD07CgAooooAK5r4iRySeANUWLJYIjHHoJFJ/QGulpk0MdxbyQToHikUo6nowIwRQA22limtIZbcgxOishHTaRx+lS1xttFr3g/NpaWT63o6n9xskAntx/dIP3gO2P/rVLNrniTWIzbaNoU2ml+GvNQIURD1CDkmgB/hoiTxt4rmi5hM1vGCOm9YyH/WuqJwMnpWboOiQaBpKWVuzSHcXlmf70sh+8x+tO123vrvQby20l4o7uaIxxySsVVM8FuATkAkj39KAOT0LWL+TxRb6ndXMzaZrsk8NtC7kpF5Z/dMo7b1VyfXityDxDfX+t6jp2naXE/8AZ86xSzT3flqQyK2VARiW56EAcde1Ub/wDpsWjwjw7pum2eq2bRSW119nWMl0IPzOq7sMAQevWtPRNHutP1rW725aErqM8csaxsSVCxqpByB3B/CgDmLLU7668BeIZ/Eenw3djG97vjGoSM8gWRgYs+WNqgDAYHOAOBW8Nda3bTdH0HTluLp7Jbjy5rkxx28IAA3SbWYnPA+U5wScVSPhnV18P69ocf2J7a/Ny9tctO4dWlJbaybCAAWPzBj24q0+g6pYapZ6ro5tJrhbJLK6trmRo0kVeVZZArEEEngqQQe2KAKmqzXU/izwfJf2otLgz3QeJZRIARERkMAMg9RwDzyB0q5P4rutl9eWGlLc6Xp8jR3Fw1zskcp/rDFHtIYLz1ZckED3dd6Tq9/f6DqVytkt1p9xI08Ucz7NjqV+ViuSwGOoAPPSspvAqWd7em28PeHdWiup3uEm1FNksJc5Kn90+8A8jleDjtmgDVn8U3M2uS6Zolhb3ksNsly4nvPIaRH6eWuxt3uSVAJAz6bt1PNDYyTW9o9xMFyluHVSx9Mk4H1/nXM+JfD+o63DJZjS9FlgEYW0upZHSayOACyARnJBAIwydAPetPXdEudU8IS6TFd5naFUMsuQJSuMh8c4bBBx2J60AU9G8XjUPEcuiXaaeLtITL/oF/8AalXa21lf5FKMCRwRzz6VTi8c3cuhJrjaKsemLN5UzveDzV/eeWWRAmGXPqynrx0JtadoWpJ4ksdRubfTbG0s7KS1js7J2cJuZCCGKqCML02jHvnioPB9/wD8K1k8Pedbfa2lZw+5vLwZ/M67c9PbrQBrT6/dza7caZomnxXj2aI13LPcmFULcqi4RtzY5wcAcc81S+G7BvA1qwVkBmuCFfGR++fg44z9Km/sjV9L8RX1/oyWVxBqQjaeO6neIxSIu3cu1G3Arjg7eR154teEdGuNA8Nw6deyxTTRySsXiBCtukZhweRwenP1PWgCjL4uvDaXmp2WkC40eyd1kn+07ZpAhIdo4tpDAEHq6k4PHTM934ol/tmy03SLBb576za7hme4EUYUFR8x2kgEN1AY5xx3FD/hHdctNJvdB0ySxXTbp5fLu5HcTWySMSy+WFKuRuODvXtkcc3rfw09n4n0y8tWjFjYaY1kEJO/O5CD0xjC+tAGF4n1ptZ8EXJmtxbXNpq0FtcRLJ5iq6zp91sDIIIPIB9q13urG28d6pKmn/6db6Skr3Xnt+8Tc2I9nQYK53deap3fg6/m0bXLZJbbzr3VVv7fLsFwrIwVztJBOw9AetaMugXk3iTUtSZoFS80tLRUDklZAXJJ4+78w56+1AFa08ZXc1npGo3WjrbabqrxxRubsNNG8g+UlAu3aT335wRlR0Fy58RXsl7fRaLpSXsWnHbdSy3Xk5faGKRja25gDzuKjJAz1xSbwrfHwj4d0oS2/n6XPayTNubawi+9tOMk+mQPwqC98FJHrl/fW+haDrCX8nnMNTXZJA+0AgP5Um5TjOOMHPXPAB0n9sQyeGzrNqDLCbU3Man5Sw27gD6Vkx+Lbj+wYdXudK8u3vFiFlClwHmmkkwApXaFUc5zuPHJA6Vqz6e0nhmXToIre3d7RoVjiG2KMlMYGBwoPt0rHu/CB1DwJp2i3bWzXNikDKZI/NhaSMDhlONynkfQ0APuPFk+kxXo1/TVgntrRrxEs7jz1mjU4YBmVCGBIyCMYIOeuLVlr11/Zc2pazaWltZR232lbmzvftMbJgkjJRDnHPAIPrVHTdDvNOW5m07w54a0m7MW2J7Vi285BIciJCF47Z5qtaeCmmn1b7ZZ2Gk2mo2X2WSy02VnR2JOZWyiAMAccL9TQBdj8U30H2C41nR1srHUJVihlW68ySNn+4JU2gLnp8rNgkD3qyniXfYa9c/ZMf2PLJHt8z/XbIw+c4+XOcd6oPoWuarDp2n641gllYzRzSTW0js92YzlAUKgRgkBj8z9MD1ps/h7WkbXrOyawNlrDvKJ5pHEkBaMIV8sLhh8vB3DGehxggFmTxZOX0SG00zzrjWLVp41a4CLGQqthm29PmOSATxwpzTj4h1S51CfT9J0m2ubqyjU3jS3pjijkYZEaMI2LnHOSqgDHrio7bw3eQ6l4ZuGkgKaTZyQTgMcszIqgrxyMqeuKc2k6zpOu6jfaCtjdQakVllgvJmhMUqqF3Kyo+4EAZBAwR15oAmm1+/l1A6fpGlJPeQwJNdLc3XkpBvztTcqvufg8AYxznkVWk8ZiVdKi02zja71MyhI7258hI2jOHQsFfL7uAADnBOcCquo+DnuNbbV5NI0PV57qCOO5gv12qjoPvxuY3IBBwVI7A59bdzo16dHtdPi8P8Ah6eyCnztPkZkhR92QUIiYEDnqgOTnIxyAdBZS3E9nHJe232Wcj54hIHCnPZh1HcHAOOoB4qesnwxpM+h+HbbT7qcTSRBvusxVAWJCKW5KqCFBPYdula1ABRRRQAVyvgshL7xLDJ/r11eWRgeuxgNn6A11Vc1rWiahDrA17w00YvigjubaU4jukHTnsw7H/JAOlrlfGhD33hqGP8A17avFIoHXYoO/wDQij/hLNX2+X/wiGpfaem3evl5/wCunT8cVLouiahNrB17xK0ZvghjtraI5jtUPXnux7n/ACADpa4jxJfLZ+J5D4nl1K10L7On2W6sppookkLYfznhIZTyuNx24z3rt6x7xvEkV/KbGDS72zdR5aTzSW7xHuCQkgcH6Lj3oArHV4tJ0jTLbTLiTXZ71vKs5JLhT5oALFnlUY2qBywBPTqTUlvrt/Kt9atpSnVrMpm1iug0bq/3XEjKp28HPy5G04B4zhn4eImg6bblLC+ubC5lufIuoP8ARpPNJLRYw21RkbTgkbRwelS3PhCa68P3VnbaLoekPJNDIbezYmK6VGDGOVhEhwen3T16HpQBa0rxql/d6lZyJYvc2Nt9p/4l9+LmNl5BUttUqwI5BXuOtLF4ym/4RuLXbvS/KtLmOI2sSXAeeaSQgKm3aFAJPB3dOoHSm2/h/VZNWur26TT7WOXSzYw2tq7MITuJHzFVyMeijHTB604+FLmTwFpmjm5ih1DTkgeKdV3xiaLBHBwSpxjscGgCDxNdavN4G19NX0y3sx/Z0jI9veeepO05U5RCCOOgI96m0zxBd2raJZ6hpi21rqEYhtpftIaUOse7DoF2rkK2Nrt2zjPEuo2PiLXPD+qadfwaZaG6s2hhMF1JL+8IIyxMa4XpwATT77w/dXM3hpo5IQNJnEk+5j8w8lk+Xjnlh1xxQBf1rWf7KW1igtzd3t7L5NtAHCBm2liWbnaoAJJwT6Anisq68X3OnQXX9o6ZHHcWLwtdJFdF0WCRseajFAWxg5Uheh9s2PFfhpPEEVlIIbS4nsZjLHBex74ZgVKlG4OM5+9g4IBwelM0rw5Clhf2t14f0bS4ryPynj007vMUgg7j5aevAwaALOo+JIdP1ZrV41aC3snvbu48zHkIOF+XHJbDdx901Ba+I743FgdU0lbK01Jtls4ufMkVipZVlTaAhIB+6zYPFUtI8H3J0HVLTxJcRXFzqUK20ksBJAiSPYvJA5+8x92703Q/CraZeWnm+G/DaG24Oo2ybJnwCAwj8r5CeM/Occ9aALdh4l1PVrW8uNN0WJo7SWeA+de7DI8ZIAQBG4OBknGM96m/4SpJ9N0W5sLb7RJq8ipHEX2+WNpZyTg/dAPbrxxUvhfR7jRLC7gunidpr6e4UxkkBXcsAcgc4PNYvhrTGXxrqrxur6dpsjx2gXokk2JJl/4CcD23EUAQafqGtXuleLBqMFuLeOS6QMt68rRkRj5FUxgbepzkdelSeHPEF5p3h3wzHeaYsVheRQWsU5uQZQ5j+UtGBtCnHUOTyMgcgX4tC1W2bXrSL7JLZaq800czTMskTvGF2lAhBGR97dnB6Ukvhi9fw74bsBLB5ulT20k5LNtYRrhtvHPtnFAFQ61YaHL4x1S10oiexlja5IuWP2o+WpBweEwDjjritSDxFeLrVhZanpiWkWpK5tXW68xwVUNtkXaApxn7rOOOves7UfCN/eWPi2GKW2Da0yG3LM2ExGq/P8vHIPTNamoaJc3eueH7yN4hHpjSmYMTlt0e0beOefXFAGXeeNr9bKfUdM0e2udOhvPsfnT35hdmEgjLbBE3yhuOuTjOK6+MuY1MqqrkDcqtuAPcA4GfrgV5pboIbLUPEv2CwvrKO8nuvMuNWlt1LK5AJttjRBxgAEnJIBOCePR7O5F5YwXKxvEJo1kCSDDLkZwR60ATUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXD/GX/kkms/8AbD/0fHXcVw/xl/5JJrP/AGw/9Hx0AfLi0tItLQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHafB3/krei/9t//AERJX1NXyx8HiF+LWjFiAP3/ACf+uElfUnmx/wDPRf8AvqgB9FM82P8A56L/AN9UebH/AM9F/wC+qAH0UzzY/wDnov8A31R5sf8Az0X/AL6oAfRTPNj/AOei/wDfVHmx/wDPRf8AvqgB9FM82P8A56L/AN9UebH/AM9F/wC+qAH0UzzY/wDnov8A31R5sf8Az0X/AL6oAfRTPNj/AOei/wDfVHmx/wDPRf8AvqgB9FM82P8A56L/AN9UebH/AM9F/wC+qAKMXh7RYdSOoQ6PYR3pYublLVBJuPU7sZycmtGmebH/AM9F/wC+qPNj/wCei/8AfVAD6KZ5sf8Az0X/AL6o82P/AJ6L/wB9UAPopnmx/wDPRf8AvqjzY/8Anov/AH1QA+imebH/AM9F/wC+qPNj/wCei/8AfVAD6KZ5sf8Az0X/AL6o82P/AJ6L/wB9UAPopnmx/wDPRf8AvqjzY/8Anov/AH1QA+imebH/AM9F/wC+qPNj/wCei/8AfVAD6KZ5sf8Az0X/AL6o82P/AJ6L/wB9UAPopnmx/wDPRf8AvqjzY/8Anov/AH1QA+imebH/AM9F/wC+qPNj/wCei/8AfVAD6KZ5sf8Az0X/AL6o82P/AJ6L/wB9UAPopnmx/wDPRf8AvqjzY/8Anov/AH1QA+imebH/AM9F/wC+qPNj/wCei/8AfVAD6KZ5sf8Az0X/AL6o82P/AJ6L/wB9UAPopnmx/wDPRf8AvqjzY/8Anov/AH1QA+imebH/AM9F/wC+qPNj/wCei/8AfVAD6KZ5sf8Az0X/AL6o82P/AJ6L/wB9UAPopnmx/wDPRf8AvqjzY/8Anov/AH1QA+imebH/AM9F/wC+qPNj/wCei/8AfVAD6KZ5sf8Az0X/AL6o82P/AJ6L/wB9UAPopnmx/wDPRf8AvqjzY/8Anov/AH1QA+imebH/AM9F/wC+qPNj/wCei/8AfVAD6KZ5sf8Az0X/AL6o82P/AJ6L/wB9UAPopnmx/wDPRf8AvqjzY/8Anov/AH1QA+imebH/AM9F/wC+qPNj/wCei/8AfVAD6KZ5sf8Az0X/AL6o82P/AJ6L/wB9UAPopnmx/wDPRf8AvqjzY/8Anov/AH1QA+imebH/AM9F/wC+qPNj/wCei/8AfVAD6KZ5sf8Az0X/AL6o82P/AJ6L/wB9UAPopnmx/wDPRf8AvqjzY/8Anov/AH1QA+imebH/AM9F/wC+qPNj/wCei/8AfVAD6KZ5sf8Az0X/AL6o82P/AJ6L/wB9UAPopnmx/wDPRf8AvqjzY/8Anov/AH1QA+imebH/AM9F/wC+qPNj/wCei/8AfVAD6KZ5sf8Az0X/AL6o82P/AJ6L/wB9UAPopnmx/wDPRf8AvqjzY/8Anov/AH1QA+imebH/AM9F/wC+qPNj/wCei/8AfVAD6KZ5sf8Az0X/AL6o82P/AJ6L/wB9UAPopnmx/wDPRf8AvqjzY/8Anov/AH1QA+imebH/AM9F/wC+qPNj/wCei/8AfVACyxRzwvFMiyRupV0cZDA9QR3FR2lnbWFqltY28VtBGMJFCgRV+gHAp/mx/wDPRf8AvqjzY/8Anov/AH1QA+imebH/AM9F/wC+qPNj/wCei/8AfVAD6KZ5sf8Az0X/AL6o82P/AJ6L/wB9UAUX8PaLJqX9oyaRYNfbg/2prVDLuHQ78Zz71o0zzY/+ei/99UebH/z0X/vqgB9FM82P/nov/fVHmx/89F/76oAfRTPNj/56L/31R5sf/PRf++qAH0UzzY/+ei/99UebH/z0X/vqgB9FM82P/nov/fVHmx/89F/76oAfRTPNj/56L/31R5sf/PRf++qAH0UzzY/+ei/99UebH/z0X/vqgB9FM82P/nov/fVHmx/89F/76oAfRTPNj/56L/31R5sf/PRf++qAH0UzzY/+ei/99UebH/z0X/vqgB9FM82P/nov/fVHmx/89F/76oAfRTPNj/56L/31R5sf/PRf++qAH1w/xl/5JJrP/bD/ANHx12vmx/8APRf++q4j4xyI3wl1kK6k/uOAf+m8dAHy8tLSLS0AFT2P/IQt/wDrqv8AMVBUlvIIbqKRskI4Y49jQB7/AHQ16b4w+UNXhOjeUnm6dLfxv5q+XyotyxOSf9kfWvOLXwvotxpnibWtYj1Czj0y+CJZwbUYK7EBCGU4PIGe3oan1jxR4S1fx0niWaTWsxmN1tEtIlyyAYzJ5p4yP7tU77x5Bqmg+KYLu2ljvNbu4p4hGAY41RgcE5Bzgdhz7UARDw/oFn4Vi8R6qupG2v7lobGzguIxIFXhmeQx4PIOAFHatW3+HOmT+IorOO9upLPU9La+0uXKq5cDISQbTnv0xWLZ+ItIvvBdt4e8RrewrY3DTWtzZRpIdrHLoysy9zwQfw9bdz4/hHjLQr/TrWWHTNDRILeFyDI0Q4YntuIJ4zigB8nw9Q/Dm01mGSc6tLKhe2JGwRO5RDjGQcgd60V+HWkP4n17TrWTUL3+x7WNxaQyIJ7mUjLBSVICj/dJ5qxbfFHRovG9xeSWV4dDazit4rcInmBo2DqSN23727vXIQ6vpV9rWpapq9zq1pe3Fw09rc2IRjESSeVLKTwccMKANDR/B1j4h8U3NrYQata2Vjame7hnjV7oMOsaKoGSTgDj8Kd4h8ExWXhA67aWGsaX5N0IJrXVlAZgR8roQi5HYjH41pXHxNspfEUcktpc3mmyaZ/Zt48+0XFyp6yHGRuHYZ9ea43VU8OJaj+w7jVJpzKSftkEcahOw+V2Jb34HtQBkUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB2nwd/5K3ov/AG3/APRElfU1fLPwd/5K3ov/AG3/APRElfU1ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV8nftWXMzfEjS7UyuYE0lJFi3fKGM0oLY9SFUfgK+sa+Sf2q/+Sp6b/2BYv8A0fPQB4lRRRQAUUUUAFFFFABWl4fdl1mFVJAYMGHr8pNZtaGg/wDIbt/+Bf8AoJoA7haWkWloAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDtPg7/wAlb0X/ALb/APoiSvqavln4O/8AJW9F/wC2/wD6Ikr6moAKKK5vx34qn8H+GhqVlpf9q3D3UNtFafaBB5jyOEHzkEDk9xQB0lFcX4d8T+ONS1hbfxD8Pv7DsijFr3+2oLnaQOBsQZOau/D7WbzWvA9rqOr3AmuHeYPKVVOFlZRwABwAKAOnorOs/EWiajb3E+n6xYXUNrn7RJBdI6w467iDhenesbwd8QtE8ZfaI7C/sDdwzzRraxXqSyPHG+0S7Rg7W4OcY5HJoA6qiqC67pD6sdKTVbJtRUZNmLhDMB67M5/SuY0XxgIfEHi5PEur2trYafqcVtaNdPHCiK0Ebldxxk7mJ5JPNAHbUVELmA2v2oTxm32b/NDjZtxnOemMd6r6ZrWl63A02jalZ6hEjbWktJ1lVT6EqTzQBdoqgmu6RLcW9vHqtk810GNvGtwhabbndtGctjBzjpiqOu+Jf7E1zw/p32Tz/wC2bt7bzPM2+TtiaTdjB3fcxjjrQBu0Vi+IvEP9gSaSv2X7R/aN/HZZ8zb5e4E7uhzjHTj60tveX7+MryzkvdLaxjtI5I7WNz9sRixBZxnAQ4wDjqDQBs0VnweINGur24s7XV7Ga6tQTPBHcozwgdSyg5X8axPC/wARNC8U6nf2FlqOnm5tbp4IYYr5JHuEUA+aqjnbyemRx1oA6uis/wDt/R/7X/sr+1rH+0cZ+x/aU87H+5nd+lT3OpWNlJsvL23t38tpdssqqdi43NyegyMnoMigCzRVKw1rS9VbGl6lZ3p8tZcW86yfI2drfKTwcHB74NTxXltNczW8NxFJPBjzokcFo8jI3DqMjpmgCaiud8aeKn8KaTFcWunNqd3PL5cNosvllwFLud2D0VWPTngd61YdWspdEj1ZrmKKykgE/nyOFRUIzkk8AYoAu0VTh1fTbm8ntLfULWW5tlDzwpOrPEp6FlByAfeobbXtL1W3ujo2qWd89uCJPstwkvltjo20nB+tAGlRXHeCfGFve+D9Ck8R6zZrq+ow7ljmljiknO4j5U4z07Cti+vL+HxVptvDe6XFYSwzNPbzsRdSFQMGIZwVH8WfUUAbNFcj4b+JGg+JPEOq6RbahpwuLK7+z26pfJI94vlq5dFHOAWZeM/dPPYb8mvaRFq6aVLqtkmouMpZtcIJmHqEzk/lQBfoqpqOq6fo9obrV7+2sLcHBmupliQf8CYgVg+KPiDonhiz0y4n1CwePUbmOKNnvUjHlscNKDzlV6nt7igDqaKo2+t6VeR2j2mp2c6XoJtWiuEYXGOTswfmx3xmrAvbVr5rJbmE3aRiVoBIPMVCcBivXGRjNAE1FUE13SJbi3t49Vsnmugxt41uELTbc7tozlsYOcdMUJr2kS6u+lR6rZPqKDLWa3CGZR6lM7h+VAF+iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiuQ8XeLtQ8IaxZXV5p6y+G5V8u6u4stLbSE8Mw/uf4nvgEA6+iuY8U+OtM8OaHBexMNQuL4Aafa27bmumPTbj+Hkc+/ckCtXw/Nq0+gWkviKCC31J0zPFAxKqew574xnk855oA0qimJ3RopwWbJ+g5qWoh892x7Rrj8T/8AqFAEtFFFABRVGfWtPttZttKnuQl7dIzwxbT8wXrzjA6HqecHHSql54nsrL+2PNinP9jwrPPtVfmVlLDbzycDvigDZoqpdapaWOkvqV5IYbVIxI7lSSqn2GT37U7UL4WGmTXv2e4uhEhfybaPfJJ7Kvc0AWaKz7fWILjWptLWOZZ4beO4YuoC7XLADrnPynPFaFABRRSO2yNmwW2gnCjJP0oAWiq2nXv9o6dBdi3uLbzkD+Tcx7JE9mXsas0AFFFFABRUdxcQWltJcXc0cEMalnllYKqAdSSeAKyP+E18Lf8AQy6P/wCB8X/xVAG3XyT+1X/yVPTf+wLF/wCj56+sLS8tr+1S5sbiK5gkGUlhcOrfQjg18n/tV/8AJU9N/wCwLF/6PnoA8SooooAK9J8G/Abxr4z0+PULe2g02yl5jm1B2j8wf3lUKWI9DgA+tZnwe8NWni34raNpWpxCayZ3mnjJwHWNGfafYlQD7Gtb42fELV/FHjvVNK+1yw6Nply9pb2UbbYz5bFS5A4YkgkE9AcUAM8Z/Ajxp4K06TUbq3t9RsYv9ZPp7tJ5Y/vMpUMB6nGB615tXp3wQ+IOr+GfHml6QLqSfR9UuktJ7KRi0YMjBQ6g/dIJBOOo4NY3xf8ADVr4S+K2taVp0Qhs1kWaCMHIRZEV9o9gWIHsKAOKrQ0H/kN2/wDwL/0E1n1oaD/yG7f/AIF/6CaAO4WlpFpaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA7T4O/wDJW9F/7b/+iJK+pq+Wfg7/AMlb0X/tv/6Ikr6moAK8++NEU8/gW1hsrn7JcSaxYrFceWH8pzOoD7Tw2Dzg9cV6DVHV9FsNdtYrbVbfz4op47hF3suJI2DI2VI6EA46etAGF4W0DxbpF1cSeKPGv/CRQPFtih/sqK08ts/e3ISTxxivNdRmvk/Z90uKxa0SO41Xyblr5nW38s3D5EpT5ghO0HHY17rWLYeENA0zSb3S7PTIVsL+V5bm2fMkcjP97hiQAfQcUAedeE/AniKz8X2V1q+meAtP05reWOeDQIZY3vI2XG10YbZFBwef603wHpNhpfw78Uar4e0mxi1q3u9UhgngtkWZQsr7IwwGcABcL04Fd14Z+G/hHwdfTXnhvQ7eyuZgQ0wZnYA9QCxO0ewwKmsvAfhnTvFlx4msdJig1e5UrNco7DeD1+XO3J7nGTQBzXgTwn4DXwjoWsW1jplxdMsUw1OZUM8lweuZD8xYsT8uevGKo+HfB/h/xF8RPHlzr+lW2pvHqUUUa3cYlSMG2iJKq2QGP94DPA54rqLX4XeCrLxN/wAJBa+HbOPU9+8TAHarddwTO0N7gZresNFsNMvtQvLG38qfUphNdPvY+Y4UIDgnA+VQMDHSgDwu/bUV+DvhfTNN/s4Wcmty2kq6s7i08tZJfLjlKfNs3BRjpnAPFdd4E8HeJtE8cJf6pZ+C9KtWsnjktvDaSwtPllKs6MNpCnPzdfm9672Pwpocfh2XQv7Oik0uYuZLabMisXYs33iT1JPt2ql4W+H3hXwVJPJ4Y0aGxkn/ANZIGZ3I643OSQPYcUAc18IvDekJ4eGuNYQy6q95dAXsyB5UUTOAiseVXHYYHWk+LGk/27rvgnTf7QvtO+0arKPtWnzeVPHi3kOUfBweMdOhNd7pOj2OhaeLHSoPItw7yBN7N8zMWY5Yk8kk0l/othqd9p95fW/mz6bMZrV97Dy3KlCcA4PysRg560AeVa58Pv8AhGNd8K33/CXeKtYzrcEf2fVtS8+IZDfNt2jnjrXRwiM/GrxMJpvIjPh61Dy7tuweZPls9sdc12eo6RY6s1o2oQeabO4W5g+dl2SLnDcEZ6ng8UwaFpq63c6t9lBvbu3S1nkZmIeJSxVSpO3qzdsnNAHmHh/w/pPgm/0G31Lw/oF/BdS/ZbDX7DaLiZnRsGZSMvuGcsHYd8CpfCOh6Vplh44vtA0bTodWsb+8js5ILWNZIh5YKopAyB7Diuv0f4X+C/D+vtrWj+HrW11BiSJV3EJnrsUnan/AQKtp4E8NR+MT4qj0mJNbZSrXaOylsjBJUHaTjjJGaAPMm8MeBV+A/wDbscFmb/7D9pGr7V+1m8xuz5n3t/mcbc+2K3NZ0qHxJ4z8CW3iW2FyJNMuJbm3l+5I4SMkOvRhu52njIHpXR/8Kr8D/wDCS/2//wAI3Z/2lv8AM83B27853eXnZuzznGc10M+j2NzrFpqs8G69s0eOCXew2K+NwwDg5wOooA5PWbG18JeL/D+safbxWenPG2k3McKCOONG+aE4HAAcFeP79XPh3E1xot3r0y4l1y8kvR6+V92If98Kv51nfEh73X7c+CrDQb+5Opqhl1MxbbW0j35ZjJn/AFgC5CgdSK7i0tYrKyhtbdQkUEaxoo7KBgUAeY+J9e8RzfFIjwv4RPiaDRbMwzD+0YrVYppsE8vncdigcdNx9ayLbU74/APxnour2D6XqOi21zC1m0qyGGJkMkQDrwwCtjI/u167p2jWGkyXklhB5T305ubhi7MZJCACSST2AGBwMVTv/COh6nNqkt7ZeY2rWotL3EzqJohnAIDAA/MfmGD70Aee+K/DuiaB8N9KjtrSOwstTu7KLWr2JcSzQscsZZfvMCxwST0Y121h4X8JaDK8ugaVpen3klm6qbSJI3ki4yfl+8M45569ea27jS7G70ltMu7WOeyaLyWglXerJjGCD1rE8N/Drwl4QluJfDmiW9lLcgrLIrM7FT/CGYkgewwKAPKT4O8Px/s13Gu/2VbSauunvdJfyoHnjkVjt2ueVAwMKCB7V3+oHzfih4MMnzF9NvN2ec5SOulPhTRW8JN4ZNl/xJ3hMDW3mvyh6jdnd365zVl9D0+TVLLUXt83VhE8VtJvb92rABhjODnA65oA868B+H9Fs/FPju507RdNS/sdVZbNo7WNXhBtoztQgZUEluB6mvP/AA/4S8XeJ/Bf9pW9l8Omln3PPql2tx/aEE+75i8oB2SK3YHAx0xXukvgTw1P4wi8VSaTF/bcQwt2rsp6YyVB2k44yQTiqV78K/BGo+JBr174cs5dR37zKdwV2/vMgO1j7kGgDm5NJ07xB8Y5NO8bw22oGz0eB9OtLtA8MjsWE8iq3DNkKOnApnj3wv4Rg0jw7FZ6PpH2SLXoYSogjZIw7kyR9OAT1Xp7V23ifwR4b8Z2sVv4m0mG/SE5jLFkZPoykMPoDSSeBfDEvhL/AIRh9Ftf7Gx/x6KpVc5zuyOd2ed2c+9AGB4gtrDR/HngO1soLextEmu4oYYUWONSYThVAwB34FO0y+tbv48axFa3Ecz2+iwRzBGz5beax2n3wRxWrdfDjwle+Ebfwxd6NFLo9scwW7SPmM88h924Hk8571d0PwfoHht0bQtMhsTHb/Z18rIHl7t2CM8nJJyefegDzvwVoNpZ/DHVfEenafFN4hH28wXkiB5kIeQKqMeVA/ujArlfDvgnxTqnh7SdS060+HEMLPDOmr24uRfb9wJJmIJMhOQQcgkkYr3vSdHsdC08WOlQeRbB3cJvZvmZizHLEnkkmuei+FXgeHxN/b8XhuzXUg/mCUBtofOdwjzs3Z5zjOaAOuHQZ60UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVzHjrxTpnhzQ2j1C3GoXF8DBbaaF3NdMeNuP7vPJ9+5IFdPWbN4f0qfxDDrk1lG+pQRGGKduSqk54HTPJ568n1oA8Y0HQb/wCF2r6f4j8VabFcafPGYmaEtI2jl2JAAJPHOCRnqRnP3vdba5hvLWO5tJUmglUPHIjZVlPQg0XNtDeWsltdxJNBKpSSN1yrKeoIqto+j2Og6TDpukwC3tIAQkYJOMnJ5PJ5JoAu1Fb/ADRtJ/fYt+HQfoKW4YrA5XqRgfU8U9FCIqjoowKAFooooA8v1a/vbybVPENnpF7cJZ3sbWt3G0PliG3JEnBkD87puinIIq1rUyXEHj2aFg0cmlwujDuDCxBr0CGztbezFpb20MVsFKiFIwqAHqNo4xzUEejaZFu8rTrRN0At22wKMxDpH0+7/s9KAMLxj/yS6/8A+vJf6Vb8Y3E1p4B1We1mkhmjsnZJI2Ksp29QRyDWu2nWT6d/Z7Wdu1ls8v7MYl8vb/d24xj2qnbeGNAs1mW00PTYFnTy5RFaRqJF/utgcj2NAHNfYoNS+Id7HeXl1CBo9s+Le7eBm+eTLFkIY4z6455B4qnpt5f6wfC8F1qN4ILkXivJDMY2u4k4jdiuDkqAdwwecgjNdte6FpOpDGo6XZXY+X/X26P93OOo7ZOPqatG0t2mhla3iMkAIicoMxgjBCntkelAHnWv6hNbrd6hpM18q6beR2xuLzVnjUsGUGNIBkSjBIJkwxzkE8Gty2jlvvF/iE3F9e+VYmBreCO5dI0YxZJwpGf905XvjPNb8mhaRNfSXk2l2Ul1Ku2SdrdC7jjgtjJHA/KrS2tuks0qQRrJPjzXCAGTAwNx74HHNAHnNtqOr3+keEbETGZb6waWVptRltHuJVC4XzkVnzgs2BjOOTgYrQm07xALKzhublbsW7zO9ha6xLFNLFkBCJ8IzsmSMNtBJG5s1182j6Zc6aun3GnWktkgAW2eBWjXHTCkY4qs/hbw/LaRWsmhaa9vCSY4Ws4yiE9SFxgZoAk8P3kOoeHrK6tZJ5IpYQVa5IMhH+0RwT7itGkRFjRUjUKqjCqowAPSloAK80u/gro1z46XWAQmmMTLLp4Xhpc9AeyHqR+A4PHpdFACIixoqRqFVRhVUYAHpXyV+1X/AMlT03/sCxf+j56+tq+Sf2q/+Sp6b/2BYv8A0fPQB4lRRVrS7BtU1a1sEngt2uZliE1xJsjj3HG5m7AdzQB2Hwan1qz+Kmk3nh3TJ9Tnt3ZpreDAJhKlXOTgDhuMkDOK9M+K/wACdU8QeKL7xL8PntdVt76d3ubWO4RXinziTBJCn5gSRkEEkYqx4j8SaF8AfCbeFPBTx3viy8QNf6iVBMJI4Y+/Pyp0AO45z83hGl+LfEWi3k93pGuahZT3DF55ILl0MrHqWwfmPfmgD2X4efBy58D6pD41+KU9roun6S4nht3nR3lmHKZ2kjggEAEsSAMV5L4+8VN428ear4gaIwreSgxxsclI1UIgPvtUZ96z9Y8Sa34gkV9d1e+1JlJK/a7h5dufTcTj8KzaACtDQf8AkN2//Av/AEE1n1oaD/yG7f8A4F/6CaAO4WlpFpaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA7T4O/8lb0X/tv/wCiJK+pq+Wfg7/yVvRf+2//AKIkr6moAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAEZA+Nwzg5H1paKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK+Sf2q/+Sp6b/2BYv8A0fPX1tXyT+1X/wAlT03/ALAsX/o+egDxKiiigBWZnYs5LMeSSck0lFFABRRRQAVoaD/yG7f/AIF/6Caz60dB/wCQ3b/8C/8AQTQB260tItLQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGz4P8R/8ACJeLbLW/sv2v7Lv/AHPmeXu3Rsn3sHH3s9O1eo/8NHH/AKFX/wAqP/2qvFMUbaAPav8Aho8/9Cp/5Uf/ALVR/wANHn/oVP8Ayo//AGqvFNtG2gD2v/ho8/8AQqf+VH/7VR/w0ef+hU/8qP8A9qrxTbRtoA9r/wCGjz/0Kn/lR/8AtVH/AA0ef+hU/wDKj/8Aaq8U20baAPa/+Gjz/wBCp/5Uf/tVH/DR5/6FT/yo/wD2qvFNtG2gD2v/AIaPP/Qqf+VH/wC1Uf8ADR5/6FT/AMqP/wBqrxTbRtoA9r/4aPP/AEKn/lR/+1Uf8NHn/oVP/Kj/APaq8U20baAPa/8Aho8/9Cp/5Uf/ALVR/wANHn/oVP8Ayo//AGqvFNtG2gD2v/ho8/8AQqf+VH/7VR/w0ef+hU/8qP8A9qrxTbRtoA9r/wCGjz/0Kn/lR/8AtVH/AA0ef+hU/wDKj/8Aaq8U20baAPa/+Gjz/wBCp/5Uf/tVH/DR5/6FT/yo/wD2qvFNtG2gD2v/AIaPP/Qqf+VH/wC1Uf8ADR5/6FT/AMqP/wBqrxTbRtoA9r/4aPP/AEKn/lR/+1Uf8NHn/oVP/Kj/APaq8U20baAPa/8Aho8/9Cp/5Uf/ALVR/wANHn/oVP8Ayo//AGqvFNtG2gD2v/ho8/8AQqf+VH/7VR/w0ef+hU/8qP8A9qrxTbRtoA9r/wCGjz/0Kn/lR/8AtVH/AA0ef+hU/wDKj/8Aaq8U20baAPa/+Gjz/wBCp/5Uf/tVH/DR5/6FT/yo/wD2qvFNtG2gD2v/AIaPP/Qqf+VH/wC1Uf8ADR5/6FT/AMqP/wBqrxTbRtoA9r/4aPP/AEKn/lR/+1Uf8NHn/oVP/Kj/APaq8U20baAPa/8Aho8/9Cp/5Uf/ALVR/wANHn/oVP8Ayo//AGqvFNtG2gD2v/ho8/8AQqf+VH/7VR/w0ef+hU/8qP8A9qrxTbRtoA9r/wCGjz/0Kn/lR/8AtVH/AA0ef+hU/wDKj/8Aaq8U20baAPa/+Gjz/wBCp/5Uf/tVH/DR5/6FT/yo/wD2qvFNtG2gD2v/AIaPP/Qqf+VH/wC1Uf8ADR5/6FT/AMqP/wBqrxTbRtoA9r/4aPP/AEKn/lR/+1Uf8NHn/oVP/Kj/APaq8U20baAPa/8Aho8/9Cp/5Uf/ALVR/wANHn/oVP8Ayo//AGqvFNtG2gD2v/ho8/8AQqf+VH/7VR/w0ef+hU/8qP8A9qrxTbRtoA9r/wCGjz/0Kn/lR/8AtVH/AA0ef+hU/wDKj/8Aaq8U20baAPa/+Gjz/wBCp/5Uf/tVH/DR5/6FT/yo/wD2qvFNtG2gD2v/AIaPP/Qqf+VH/wC1Uf8ADR5/6FT/AMqP/wBqrxTbRtoA9r/4aPP/AEKn/lR/+1Uf8NHn/oVP/Kj/APaq8U20baAPa/8Aho8/9Cp/5Uf/ALVR/wANHn/oVP8Ayo//AGqvFNtG2gD2v/ho8/8AQqf+VH/7VR/w0ef+hU/8qP8A9qrxTbRtoA9r/wCGjz/0Kn/lR/8AtVH/AA0ef+hU/wDKj/8Aaq8U20baAPa/+Gjz/wBCp/5Uf/tVH/DR5/6FT/yo/wD2qvFNtG2gD2v/AIaPP/Qqf+VH/wC1Uf8ADR5/6FT/AMqP/wBqrxTbRtoA9r/4aPP/AEKn/lR/+1Uf8NHn/oVP/Kj/APaq8U20baAPa/8Aho8/9Cp/5Uf/ALVR/wANHn/oVP8Ayo//AGqvFNtG2gD2v/ho8/8AQqf+VH/7VR/w0ef+hU/8qP8A9qrxTbRtoA9r/wCGjz/0Kn/lR/8AtVH/AA0ef+hU/wDKj/8Aaq8U20baAPa/+Gjz/wBCp/5Uf/tVH/DR5/6FT/yo/wD2qvFNtG2gD2v/AIaPP/Qqf+VH/wC1Uf8ADR5/6FT/AMqP/wBqrxTbRtoA9r/4aPP/AEKn/lR/+1Uf8NHn/oVP/Kj/APaq8U20baAPa/8Aho8/9Cp/5Uf/ALVR/wANHn/oVP8Ayo//AGqvFNtG2gD2v/ho8/8AQqf+VH/7VR/w0ef+hU/8qP8A9qrxTbRtoA9r/wCGjz/0Kn/lR/8AtVH/AA0ef+hU/wDKj/8Aaq8U20baAPa/+Gjz/wBCp/5Uf/tVH/DR5/6FT/yo/wD2qvFNtG2gD2v/AIaPP/Qqf+VH/wC1Uf8ADR5/6FT/AMqP/wBqrxTbRtoA9r/4aPP/AEKn/lR/+1Uf8NHn/oVP/Kj/APaq8U20baAPa/8Aho8/9Cp/5Uf/ALVR/wANHn/oVP8Ayo//AGqvFNtG2gD2v/ho8/8AQqf+VH/7VR/w0ef+hU/8qP8A9qrxTbRtoA9r/wCGjz/0Kn/lR/8AtVH/AA0ef+hU/wDKj/8Aaq8U20baAPa/+Gjz/wBCp/5Uf/tVH/DR5/6FT/yo/wD2qvFNtG2gD2v/AIaPP/Qqf+VH/wC1Uf8ADR5/6FT/AMqP/wBqrxTbRtoA9r/4aPP/AEKn/lR/+1Uf8NHn/oVP/Kj/APaq8U20baAPa/8Aho8/9Cp/5Uf/ALVR/wANHn/oVP8Ayo//AGqvFNtG2gD2v/ho8/8AQqf+VH/7VR/w0ef+hU/8qP8A9qrxTbRtoA9r/wCGjz/0Kn/lR/8AtVH/AA0ef+hU/wDKj/8Aaq8U20baAPa/+Gjz/wBCp/5Uf/tVH/DR5/6FT/yo/wD2qvFNtG2gD2v/AIaPP/Qqf+VH/wC1V5T8V9ei+J2v2mrixfS57e1Fsy+f5yuoZmB+6uDl29e1ZW2jbQBzH/CKn/n7/wDIX/16P+EVP/P3/wCQv/r10+2jbQBzH/CKn/n7/wDIX/16P+EVP/P3/wCQv/r10+2jbQBzH/CKn/n7/wDIX/16P+EVP/P3/wCQv/r10+2jbQBzH/CKn/n7/wDIX/16uab4fFjeLcNOZCoO0bMdRj1rb20uKAAUtFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUV6P8A8KQ8S/8AP3pf/f6T/wCIo/4Uh4l/5+9L/wC/0n/xFc/1qj/MVyS7HnFFej/8KQ8S/wDP3pf/AH+k/wDiKP8AhSHiX/n70v8A7/Sf/EUfWqP8wckux5xRXo//AApDxL/z96X/AN/pP/iKP+FIeJf+fvS/+/0n/wARR9ao/wAwckux5xRXo/8AwpDxL/z96X/3+k/+Io/4Uh4l/wCfvS/+/wBJ/wDEUfWqP8wckux5xRXo/wDwpDxL/wA/el/9/pP/AIij/hSHiX/n70v/AL/Sf/EUfWqP8wckux5xRXo//CkPEv8Az96X/wB/pP8A4ij/AIUh4l/5+9L/AO/0n/xFH1qj/MHJLsecUV6P/wAKQ8S/8/el/wDf6T/4ij/hSHiX/n70v/v9J/8AEUfWqP8AMHJLsecUV6P/AMKQ8S/8/el/9/pP/iKP+FIeJf8An70v/v8ASf8AxFH1qj/MHJLsecUV6P8A8KQ8S/8AP3pf/f6T/wCIo/4Uh4l/5+9L/wC/0n/xFH1qj/MHJLsecUV6P/wpDxL/AM/el/8Af6T/AOIo/wCFIeJf+fvS/wDv9J/8RR9ao/zByS7HnFFej/8ACkPEv/P3pf8A3+k/+Io/4Uh4l/5+9L/7/Sf/ABFH1qj/ADByS7HnFFej/wDCkPEv/P3pf/f6T/4ij/hSHiX/AJ+9L/7/AEn/AMRR9ao/zByS7HnFFej/APCkPEv/AD96X/3+k/8AiKP+FIeJf+fvS/8Av9J/8RR9ao/zByS7HnFFej/8KQ8S/wDP3pf/AH+k/wDiKP8AhSHiX/n70v8A7/Sf/EUfWqP8wckux5xRXo//AApDxL/z96X/AN/pP/iKP+FIeJf+fvS/+/0n/wARR9ao/wAwckux5xRXo/8AwpDxL/z96X/3+k/+Io/4Uh4l/wCfvS/+/wBJ/wDEUfWqP8wckux5xRXo/wDwpDxL/wA/el/9/pP/AIij/hSHiX/n70v/AL/Sf/EUfWqP8wckux5xRXo//CkPEv8Az96X/wB/pP8A4ij/AIUh4l/5+9L/AO/0n/xFH1qj/MHJLsecUV6P/wAKQ8S/8/el/wDf6T/4ij/hSHiX/n70v/v9J/8AEUfWqP8AMHJLsecUV6P/AMKQ8S/8/el/9/pP/iKP+FIeJf8An70v/v8ASf8AxFH1qj/MHJLsecUV6P8A8KQ8S/8AP3pf/f6T/wCIo/4Uh4l/5+9L/wC/0n/xFH1qj/MHJLsecUV6P/wpDxL/AM/el/8Af6T/AOIo/wCFIeJf+fvS/wDv9J/8RR9ao/zByS7HnFFej/8ACkPEv/P3pf8A3+k/+Io/4Uh4l/5+9L/7/Sf/ABFH1qj/ADByS7HnFFej/wDCkPEv/P3pf/f6T/4ij/hSHiX/AJ+9L/7/AEn/AMRR9ao/zByS7HnFFej/APCkPEv/AD96X/3+k/8AiKP+FIeJf+fvS/8Av9J/8RR9ao/zByS7HnFFej/8KQ8S/wDP3pf/AH+k/wDiKP8AhSHiX/n70v8A7/Sf/EUfWqP8wckux5xRXo//AApDxL/z96X/AN/pP/iKP+FIeJf+fvS/+/0n/wARR9ao/wAwckux5xRXo/8AwpDxL/z96X/3+k/+Io/4Uh4l/wCfvS/+/wBJ/wDEUfWqP8wckux5xRXo/wDwpDxL/wA/el/9/pP/AIij/hSHiX/n70v/AL/Sf/EUfWqP8wckux5xRXo//CkPEv8Az96X/wB/pP8A4ij/AIUh4l/5+9L/AO/0n/xFH1qj/MHJLsecUV6P/wAKQ8S/8/el/wDf6T/4ij/hSHiX/n70v/v9J/8AEUfWqP8AMHJLsecUV6P/AMKQ8S/8/el/9/pP/iKP+FIeJf8An70v/v8ASf8AxFH1qj/MHJLsecUV6P8A8KQ8S/8AP3pf/f6T/wCIo/4Uh4l/5+9L/wC/0n/xFH1qj/MHJLsecUV6P/wpDxL/AM/el/8Af6T/AOIo/wCFIeJf+fvS/wDv9J/8RR9ao/zByS7HnFFej/8ACkPEv/P3pf8A3+k/+Io/4Uh4l/5+9L/7/Sf/ABFH1qj/ADByS7HnFFej/wDCkPEv/P3pf/f6T/4ij/hSHiX/AJ+9L/7/AEn/AMRR9ao/zByS7HnFFej/APCkPEv/AD96X/3+k/8AiKP+FIeJf+fvS/8Av9J/8RR9ao/zByS7HnFFej/8KQ8S/wDP3pf/AH+k/wDiKP8AhSHiX/n70v8A7/Sf/EUfWqP8wckux5xRXo//AApDxL/z96X/AN/pP/iKP+FIeJf+fvS/+/0n/wARR9ao/wAwckux5xRXo/8AwpDxL/z96X/3+k/+Io/4Uh4l/wCfvS/+/wBJ/wDEUfWqP8wckux5xRXo/wDwpDxL/wA/el/9/pP/AIij/hSHiX/n70v/AL/Sf/EUfWqP8wckux5xRXo//CkPEv8Az96X/wB/pP8A4ij/AIUh4l/5+9L/AO/0n/xFH1qj/MHJLsecUV6P/wAKQ8S/8/el/wDf6T/4ij/hSHiX/n70v/v9J/8AEUfWqP8AMHJLsecUV6P/AMKQ8S/8/el/9/pP/iKP+FIeJf8An70v/v8ASf8AxFH1qj/MHJLsecUV6P8A8KQ8S/8AP3pf/f6T/wCIo/4Uh4l/5+9L/wC/0n/xFH1qj/MHJLsecUV6P/wpDxL/AM/el/8Af6T/AOIo/wCFIeJf+fvS/wDv9J/8RR9ao/zByS7HnFFej/8ACkPEv/P3pf8A3+k/+Io/4Uh4l/5+9L/7/Sf/ABFH1qj/ADByS7HnFFej/wDCkPEv/P3pf/f6T/4ij/hSHiX/AJ+9L/7/AEn/AMRR9ao/zByS7HnFFej/APCkPEv/AD96X/3+k/8AiKP+FIeJf+fvS/8Av9J/8RR9ao/zByS7HnFFej/8KQ8S/wDP3pf/AH+k/wDiKP8AhSHiX/n70v8A7/Sf/EUfWqP8wckux5xRXo//AApDxL/z96X/AN/pP/iKP+FIeJf+fvS/+/0n/wARR9ao/wAwckux5xRXo/8AwpDxL/z96X/3+k/+Io/4Uh4l/wCfvS/+/wBJ/wDEUfWqP8wckux5xRXo/wDwpDxL/wA/el/9/pP/AIij/hSHiX/n70v/AL/Sf/EUfWqP8wckux5xRXo//CkPEv8Az96X/wB/pP8A4ij/AIUh4l/5+9L/AO/0n/xFH1qj/MHJLsecUV6P/wAKQ8S/8/el/wDf6T/4ij/hSHiX/n70v/v9J/8AEUfWqP8AMHJLsecUV6P/AMKQ8S/8/el/9/pP/iKP+FIeJf8An70v/v8ASf8AxFH1qj/MHJLsecUV6P8A8KQ8S/8AP3pf/f6T/wCIo/4Uh4l/5+9L/wC/0n/xFH1qj/MHJLsecUV6P/wpDxL/AM/el/8Af6T/AOIo/wCFIeJf+fvS/wDv9J/8RR9ao/zByS7HnFFej/8ACkPEv/P3pf8A3+k/+Io/4Uh4l/5+9L/7/Sf/ABFH1qj/ADByS7HnFFej/wDCkPEv/P3pf/f6T/4ij/hSHiX/AJ+9L/7/AEn/AMRR9ao/zByS7HnFFej/APCkPEv/AD96X/3+k/8AiKP+FIeJf+fvS/8Av9J/8RR9ao/zByS7HnFFej/8KQ8S/wDP3pf/AH+k/wDiKP8AhSHiX/n70v8A7/Sf/EUfWqP8wckux5xRXo//AApDxL/z96X/AN/pP/iKP+FIeJf+fvS/+/0n/wARR9ao/wAwckux5xRXo/8AwpDxL/z96X/3+k/+Io/4Uh4l/wCfvS/+/wBJ/wDEUfWqP8wckux5xRXo/wDwpDxL/wA/el/9/pP/AIij/hSHiX/n70v/AL/Sf/EUfWqP8wckux5xRXo//CkPEv8Az96X/wB/pP8A4ij/AIUh4l/5+9L/AO/0n/xFH1qj/MHJLsecUV6P/wAKQ8S/8/el/wDf6T/4ij/hSHiX/n70v/v9J/8AEUfWqP8AMHJLsecUV6P/AMKQ8S/8/el/9/pP/iKP+FIeJf8An70v/v8ASf8AxFH1qj/MHJLsecUV6P8A8KQ8S/8AP3pf/f6T/wCIo/4Uh4l/5+9L/wC/0n/xFH1qj/MHJLsecUV6P/wpDxL/AM/el/8Af6T/AOIo/wCFIeJf+fvS/wDv9J/8RR9ao/zByS7HnFFej/8ACkPEv/P3pf8A3+k/+Io/4Uh4l/5+9L/7/Sf/ABFH1qj/ADByS7HnFFej/wDCkPEv/P3pf/f6T/4ij/hSHiX/AJ+9L/7/AEn/AMRR9ao/zByS7HnFFej/APCkPEv/AD96X/3+k/8AiKP+FIeJf+fvS/8Av9J/8RR9ao/zByS7HnFFej/8KQ8S/wDP3pf/AH+k/wDiKP8AhSHiX/n70v8A7/Sf/EUfWqP8wckux5xRXo//AApDxL/z96X/AN/pP/iKP+FIeJf+fvS/+/0n/wARR9ao/wAwckux5xRXo/8AwpDxL/z96X/3+k/+Io/4Uh4l/wCfvS/+/wBJ/wDEUfWqP8wckux5xRXo/wDwpDxL/wA/el/9/pP/AIij/hSHiX/n70v/AL/Sf/EUfWqP8wckux5xRXo//CkPEv8Az96X/wB/pP8A4ij/AIUh4l/5+9L/AO/0n/xFH1qj/MHJLsecUV6P/wAKQ8S/8/el/wDf6T/4ij/hSHiX/n70v/v9J/8AEUfWqP8AMHJLsecUV6P/AMKQ8S/8/el/9/pP/iKP+FIeJf8An70v/v8ASf8AxFH1qj/MHJLsecUV6P8A8KQ8S/8AP3pf/f6T/wCIo/4Uh4l/5+9L/wC/0n/xFH1qj/MHJLsecUV6P/wpDxL/AM/el/8Af6T/AOIo/wCFIeJf+fvS/wDv9J/8RR9ao/zByS7HvNFFFfNHWFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFB6cUAFFcJ4c1q41fWjHdeJ5bTVopm+0+H7m1iRVQE/6tSglYYwRIHZSfbgaVr4gs9Nsb2VG1PUJH1WS1jt5WRpHmz/q4skKEGCRuIwAcmtXTadibnU0Vyq+PLeOxvrrUdF1WwWxuYrWVJkidy7lQNqxyOWHzqeOueM9K0tK8RJqeq3Wmzafe6deW0aSmK7Ef7yNiQHUo7DGVPBII7gZqXCSVx3RsUVzNzrtjo1/4kvribUpl0+CKa4gJVo0XYSPJXrkgc56nFWtP8UQ32tLpsunX1lJNAbi2kukQLcRggEqFYspG5eHCnnpRyPcLm5RXMXniDUYPiBb6TDpV7PZvZtI0kbQBM71G/wCaQPheQQBnngHrUi+NLNpg/wBivhprTfZ11Uon2cybtuMb/Mxu+Xds25745o5JBc6OiszW9dttChtpLqK4l+1XC20a28e9i7Zxx6cde3fjJqnN4qaMrFFoWqXF2sYlubWLyC9qpzguTKEJODwjMfahRb1C5v0Vz1x4xtVura206wvtUnurMXkCWkaAPHuA+9Iyqp5zhiM9snilXxhZz6XZXVhZ3l5cXu7ybGJUE2UOJM72VF2ngksBngEkjJyS7BdHQUViWfim1u7myt2tbq3lu3liKzKg8mWMZaN8MfmxkjbkEDIPSorfxlp91p/2uCK5cG+Fise1Q7OSAGA3Y2kHdnOcds8UckuwXR0FFZesa7FpLW8K2tzf3l0SILO1C+ZIF5Y5dlUAA8lmHYdSBVGXxrp1vorahcQXkZiuo7O4tfJ3TQSuyqFZVJz94HKlgQcjNCjJ7Bc6Kisu41wWXhy61jUbC6s47WN5ZIJPLaTaueRscryBkfN9cVTbxaohiMejanJPcnNpbBYlkuUABMgDSAIoyM+YUOeMZIyKLYXOgorAfxfaLpsM4s7xruadrZNOVF+0GZeWT72wYAyW3bcc7sEU1PGNr9kvpbmxvrWSwliiuIJkTerSbcAEMVbG4ZIJHXBNHJLsF0dDRWdc65Z2epS2l0zRGG0N5JKwGxYw2DznOfwqjaeLIZp9t7pt/pkTxPNBPdrGEnRRklQjsynbztcK2O3BAXKwub9FcXrPjW8Hg3UNT03QtVgdbUzWs0i2+11I4kH7wgAZB2thiDwpwcdJbXkt5obXN3Z3enOY23RStGZUwDyCjMue45+tNwaV2FzQorgtP8UXkN34Xs9MsNZ1OwvNNaY3E8lsZZfuYZy0incoOWx13DG7tuy+LreO8Kpp99LYJN9nl1NFj8iOTdtKkFxIQGwCyoVBPXg4bpyQrnQUVy2oePbLT21InTNTuIdJmEV9PDCmyAFVbfy4LjDchAzDB46ZtW/i60e+nt7yzvdPWO1N5FLdIgWeFfvMoViwxkZV1VuRxS5JWvYd0b9FZOi662sLubSdQsI2QSwyXSx7ZkPQgo7Y6jhtp56dca1S007MArh9ce/1Tx4+lR61caVZ2+m/amaAhcnfglj6YP6V2V20qWM7W4JlWNigAzlsccfWvIb3XPiLJp9wl5Z3At2iYSk2QACY55xxxXpYCjKcnJNdtfPqtGcuJmopJ3+R1l/4W1Sy0u5vI/F+quYIXlUF+GwpP9K6HwrfT6l4U068u23zywKXbH3j0z+OK4bwNe61c+A9Wjv0L6dFaSrazSH5s7TlR6qPXt057dj4G/5EbSv+uA/mavGQlGEozabUrXVuz7E0JJyTjomjforAm/5KJbf9g2T/ANGLU13qN9PrraXpZt4XhgE8s1xG0g+YkKoUMvoTnP4Vwexeln0udPObNRyXEMLxpNKkbSttjDMAXOM4HqcA1zEviu4NrZF2tNOaSeWC5ubrLwxPHkbR8y/exkZI49aZb6te3UWiz6lBYzvdX7pG62zLsQK+103MTk7cg+h/GtPqs0ry/rf/ACJ9tF6I66iuSl8Q6wthqOoRpZfZ9PvGhaIo5eVFYAnduAU4Po2farvjP7QfD6m1ljjzcwbvMiL5zIuOjDHOP5cdan6vLnjFvd2/r7x+0XK2uh0FIzBVLMQABkknpWE1/q02qtpVpNZrPb26zT3Elu5RixIVVQPkfdOSWP0qzp+qHU/D8l1LAiSIJI5YSd6h0JVh7jI/KodGSV/612+8amm7GlDNHcQpNBIksTjcjowKsPUEdaSe4htoTLcypDGuMvIwUDPA5NcXBFa6zeeFDe2Fo0MtjNJ9mEIMSnah4U5AApLyddFTXbGCCG5srY20sNtcr5kcRkbBQA9BxuA6DNdH1VOXKnr/APbW3M/baXt/Vrnc0Vzt1rd7B4gazke1sYN6JALqFwLrON22UHYrc4C4J4qWx1HVdWmmuLL7HFZQ3LQCOVGaSUI2123BgF74G09OvPGLoSS5nsX7RN2N2iuW/wCEi1E6S+uqlr/ZqSkG3KN5pjDbS+/djOedu3pxmppvEN3DaX0RSBtQhvEtoFCkI4kwY2IznoTnn+E0/q1T9P69Lh7WJ0dFclceKb43F2bK3aRLSYw+SunXErXBX7xEi/IncAHd0561o2upalfeIb6zh+yw2tm0RLPGzSOGXJXG4AH35+neh4ecVd/1t/mgVWLdkblFFFcxqRyMVkiAPDPg/wDfJP8ASpKil/1kH++f/QWqWmIKz9Q13TdLvrK01C7jgnvnKW6v/GR2z0HUDnuQK0KyvEfh/T/EujS2Gqx5iPzLIOGiYdGU9iKceW/vbA79DUJCgknAHJJ7VR0jXNO163ln0i6S6iilaF3TOAw6/XqOehrxy28Ranr91b+Cr7Xol0w3D27augYNeouMRBjxk5xnvkcn+L2fTNMs9G02Gw02BYLaFdqIv8z6k9z3rarR9krS3f5EqVy3RWH4q3NYWkSzTQrNfQxu0EzRMVLcjcpBH4GqNw8+jXl9p0F3cS28umy3MPnTtJJA68HDsSxB3AjJOCDjjis4wuirnVUVx+oS3P2LRri+Gpz6WbUfaW0+SQSrIQuHfyyJGXG7O3PPJB7Nv9R8qPQLzSdTnu7FBJM8hl3efEAAd/HzbVJPPOV55zVKk2K52VFcpFfXVx44uiLiUWa2ksUUQc7CyFNz49cuVz/s1T8+8k8PaBdX39p3OnNag3bWEsgmEhC7XbyyJGX72dufUg9j2TC529FcjfTedoml3Gm3Gpapo5Ymd7KZvtDKfuncpDkKeCB8/HOec7egT2Vzo8cmmX017bFm2STuWdefuEt82R0+b5vWplCyuO5p0UUVmMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApr7tjeXgNj5d3TNOooA5C+0TX9emsINbt9HjjsbpLldRtZZDMShz8kTJiLd0P7x8Akc5rJ8S2B0Pw9KupTWqxXeuNdCWS5e2ijVsld9wBugOQBvUE5IA616LRWqqNMmx5tpcZ8TaHcaVpFtp6Rw3dtdm/tdUlv4bgrKGcG4aMM8gCdDuxlckV2iaZMvi6XVC0fkPZLbhcnduDs2cYxjB9a1aKUp32CxyWs+Fb7UY/FQglt1OsWkcNvvZhtZUKndgcDJ7ZrUk0id/EelagHj8qztZoZFydxZ/Lxjjp8h/Stmilzv+vuHYwdS07Ux4pstV0yO0njFu1rcx3E7RFUZ1behVG3EYPynGeORWSvhbWRpC+Gi9kNGWXd9sEr/AGgx+Zv8vytm0H+Hfv6c7e1dpRTU2kFjH17SZ9Uk0o27xqLO/juZPMJGVUHIGAeeawvEHgpb3xJNq8eg6Brpuokjkh1hQphKZwySeVIcEHlcDpnPau1oojNx2Cxz2n6BLaeIbO/SCztLaDSxZ/ZbXIWNt4bCDaBsAGB0+lYN54Amms7CSay0fVriyuLpjZ6km6CWOaUvwxRijr8pzsbuO+R39FCqSTuKyONufCl3J4Tht9K0zRtD1K1uvtFvFZMfs6HlSdwjU5KEg/L1qa38ITWviawuIJYRpdrCjGE58wzpGYlbpjGxuuc5ArrKKPaSCyMHXNJv5dXsNZ0YW0t7ZJJD9nupGjjljk25+dVYqQVBB2nPI4zkZc/hLUrzTp5Lma2GoXuqW19OiOxiiWJk+RW25Y7U+8QMk9AK7KihTaHYy/E2mTa14V1PTLVo0mu7WSGNpCQoLKQM4BOPwrF8TeDzrH9k3QsNK1SbT0aJrLVUzBMrBQSG2MUYFQQdp7jAzkddRSjNx2C1zjV8MX1tZaZdaRpOiaVfadcySjT7WRltZUddrDzFiUq2MHPlnkYwapwaZqetN4stbk2kF/JPbSIkbM0SMsaMFLkAsMrgttHX7td9RVe0f9feKxyMvhzVtcvb6bXzY2sV5pbWBgs5HlMRLE7t7Ku/I5+6uOnPWq3h3wncaNcKy+FvCdncRQNGupWKlZJWxgExiEbAepAkbHTJ6129FHtHawWOBj8E6jNa6tCtvp2hw3tk8As9PuZJreSVsETFCiLGeMHapJzyTgV1tomo3GhtFqsFrbXjRshS2uGmjHGAdzIp/Dbx71o0UpTctx2OOs/Des6TZ+GGslsbm50qzNncxzXDxIysqZZGEbEkFBgFRkHqKoweAV0/V5Wj8L+GNUhlvGuRf3qiO6iDvvYYEL7yuTtbcvYcYye/op+1kKyOQvfCd9c6P4utEltxJrcrPbks2EBhRPn445U9M8Veu9Dvn8R2Wp2r22LbTZrXbKWOZHMZU4A5X5DnkGuhope0Y7HKeFvDt7pOqXF1JZ2Gj20sW06dpt3JNA0mcmUKyIsZ7EKvOck11dFFTKTk7sNgrhfEGsf2P44lGs/bX0e60wxCOIM0ZkL88DgHaDz15ruqK1o1FTk3JXTIqQclZOxwV9490B9AudPsILtN1s8MMa2pCjKkAewrovB1vLaeDdLhuEaORbddyMMEZ55HrzW3RV1K0JU+SEba31d/0RMaclLmk7/IzL7RBeapFqEN/dWdxHCYQ0AjIKkgnIdG7gUyXQfMljuF1K8ivUjMTXcflB5Eznaw2bOD0IUEfnWtRWSqzSSL5InMahos9i+mjR4brybUS7pLWSIz7nxknzvkIPOT1zjHGansNKvb0wz63LOWtbrz7RZDF5gGzbiTy129yfl9ua6CireIm4269+pPs1e5kt4etG0y+sTJN5V9M00h3DcGYgnHHTj3q3qWmw6ppz2c7SIj4IeM4ZSCCCD6ggGrdFZ+0ndO/mVyxtaxkS6BvmS4TUr2K8EflSXUflB5UzkBhs28Z4IUH3q5a6ZbWWliwtlKQBSv3ssc9SSepJJOat0UOpNqzYKKTuYn/CMQpHpq2t9eWz6bCYYZI/LLFSADu3IQeg7CnN4Ysn0u4snedjdSLJcXDODLKwIIJOMdgMAAAdAK2aKr29Tv/W/5i9nHsZN3oK30z/adQvXtpJFka03J5ZIIIGdu4DIBwGH6mhdBSG8kms7+8tIppfOlt4mTy3fOSfmUsM9wCAfxNa1FL207WuPkjuYp8L2hYx/aLn7C03nGw3L5JfOf7u7G7nbuxnt2qxNodrNrsOqsZBPEu3YCNjEAgMRjJIDNjnvWlRR7ao+ockexkvoKreTz2OoXlj9oYPNHAYyjt/ew6NgnvjGcVatdNhtNQvLyNpDJeFDIGIwNq4GOKuUUnUm1ZsFFIKKKKzLIpf8AWQf75/8AQWqWmOm5kOcbGz9eCP60+mIK5vxhoWqeI7a206y1BbLT5XI1AqD5rx44VT056H+oyD0lFOMnF3QPUwL7wVol94WXQGs1iso1/c+Xw0Tf3wf73v3yc5zUvhWw1jS9FFnr99HfTQuyRToCGaIfd356t/nJ61tUVTqSceVhZXM3W9Nm1SzijtbmO2mhnjnR5IjIuVOcFQyk/mKrR6DNL9sn1K9W4vrq3NsJI4fLjiQ54VCxPU5OWOfYcVt0UlOSVkFjJbTdUt7e1i0vVIYhBCsTJcWnmo+BjcAHVgeP7xHt3qG18MxW6WqvOZhF55m3r/rmm5Y9flGc8c1uUUc8gsY9p4dhsZLT7NM/l21rJbgSfMzl2Ul2bucrz65pkGj6np+m2Nrpeqwx/ZYFhYXFn5iSYH3sB1YH/gRHt3rboo55BZGHBomoWFnHHpmqpHN5kks5uLXzI5Xc7mO0MrLyeAGwB1z1q5pGmHTYJvNn+0XFxM088gXYrOcD5VydowAAMn3JrQooc29wsFFFFQMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooANi/3R+VGxf7o/Klor6rkj2OO7E2L/AHR+VGxf7o/Kloo5I9guxNi/3R+VGxf7o/Kloo5I9guxNi/3R+VGxf7o/Kloo5I9guxNi/3R+VGxf7o/Kloo5I9guxNi/wB0flRsX+6PypaKOSPYLsTYv90flRsX+6PypaKOSPYLsTYv90flRsX+6PypaKOSPYLsTYv90flRsX+6PypaKOSPYLsTYv8AdH5UbF/uj8qWijkj2C7E2L/dH5UbF/uj8qWijkj2C7E2L/dH5UbF/uj8qWijkj2C7E2L/dH5UbF/uj8qWijkj2C7E2L/AHR+VGxf7o/Kloo5I9guxNi/3R+VGxf7o/Kloo5I9guxNi/3R+VGxf7o/Kloo5I9guxNi/3R+VGxf7o/Kloo5I9guxNi/wB0flRsX+6PypaKOSPYLsTYv90flRsX+6PypaKOSPYLsTYv90flRsX+6PypaKOSPYLsTYv90flRsX+6PypaKOSPYLsTYv8AdH5UbF/uj8qWijkj2C7E2L/dH5UbF/uj8qWijkj2C7E2L/dH5UbF/uj8qWijkj2C7E2L/dH5UbF/uj8qWijkj2C7E2L/AHR+VGxf7o/Kloo5I9guxNi/3R+VGxf7o/Kloo5I9guxNi/3R+VGxf7o/Kloo5I9guxNi/3R+VGxf7o/Kloo5I9guxNi/wB0flRsX+6PypaKOSPYLsTYv90flRsX+6PypaKOSPYLsTYv90flRsX+6PypaKOSPYLsTYv90flRsX+6PypaKOSPYLsTYv8AdH5UbF/uj8qWijkj2C7E2L/dH5UbF/uj8qWijkj2C7E2L/dH5UbF/uj8qWijkj2C7E2L/dH5UbF/uj8qWijkj2C7E2L/AHR+VGxf7o/Kloo5I9guxNi/3R+VGxf7o/Kloo5I9guxNi/3R+VGxf7o/Kloo5I9guxNi/3R+VGxf7o/Kloo5I9guxNi/wB0flRsX+6PypaKOSPYLsTYv90flRsX+6PypaKOSPYLsTYv90flRsX+6PypaKOSPYLsTYv90flRsX+6PypaKOSPYLsTYv8AdH5UbF/uj8qWijkj2C7E2L/dH5UbF/uj8qWijkj2C7E2L/dH5UbF/uj8qWijkj2C7E2L/dH5UbF/uj8qWijkj2C7E2L/AHR+VGxf7o/Kloo5I9guxNi/3R+VGxf7o/Kloo5I9guxNi/3R+VGxf7o/Kloo5I9guxNi/3R+VGxf7o/Kloo5I9guxNi/wB0flRsX+6PypaKOSPYLsTYv90flRsX+6PypaKOSPYLsTYv90flRsX+6PypaKOSPYLsTYv90flRsX+6PypaKOSPYLsTYv8AdH5UbF/uj8qWijkj2C7E2L/dH5UbF/uj8qWijkj2C7E2L/dH5UbF/uj8qWijkj2C7E2L/dH5UbF/uj8qWijkj2C7E2L/AHR+VGxf7o/Kloo5I9guxNi/3R+VGxf7o/Kloo5I9guxNi/3R+VGxf7o/Kloo5I9guxNi/3R+VGxf7o/Kloo5I9guxNi/wB0flRsX+6PypaKOSPYLsTYv90flRsX+6PypaKOSPYLsTYv90flRsX+6PypaKOSPYLsTYv90flRsX+6PypaKOSPYLsTYv8AdH5UbF/uj8qWijkj2C7E2L/dH5UbF/uj8qWijkj2C7E2L/dH5UbF/uj8qWijkj2C7E2L/dH5UbF/uj8qWijkj2C7E2L/AHR+VGxf7o/Kloo5I9guxNi/3R+VGxf7o/Kloo5I9guxNi/3R+VGxf7o/Kloo5I9guxNi/3R+VGxf7o/Kloo5I9guxNi/wB0flRsX+6PypaKOSPYLsTYv90flRsX+6PypaKOSPYLsTYv90flRsX+6PypaKOSPYLsTYv90flRsX+6PypaKOSPYLsTYv8AdH5UbF/uj8qWijkj2C7CiiirEFY9wtxfeIJ7Rb64tYbe1ilAg2AszvIDksp6CMY+prYrLt/+Ru1D/rxtf/RlxQAf2NN/0GtS/wC+o/8A4ij+xpv+g1qX/fUf/wARWpRQBnaHPNcaXm5kMskc88JkIALiOV0BOOM4UZxWjWX4e/5Bk3/X9ef+lMlalABRRVHW75tN0O8vIxl4YWZAe7Y4/XFAF6iuYttMttK8R6WlqM3k9vK17Ofv3AAX5nP8R3EYz0yQKm1TWb+28RRWEMlpaRyKpha8hcrduScxrIrAIwA6EMTnIHFAHQ1H58P2j7P5qeds3+XuG7bnGcdcZ71yt94rvjeXC6XbyMlrKYvL/sy5m+0kHDBZUASPnIyd3TnFOudXFhqmtap5L3DQm3sYYkVmLOfmIwoLdZBnAJwOhoA6yiuSt/FGoRLc/abZro/ultm/s+exDSuxURnzc5xwSw7Z49Zdbm8QWfh26829sBcTGOKGW3t5FKM7bCMGQ5IyMNkf7tAHUUVyl5ruo6fOmlCUSXUMKvNeR6Tc3EfJIVdkbMQcDJLP+BzxYttZ1XVRBbWUMNldC1Se6ku4XZYi2QEEeVbJwTyRgYyDmgDoI54pXkSKVHaJtsiqwJQ4zg+hwQfxp9YfhPzJNHkvLgqZby5lmYocrjcVXBPbaorcoAKKyvEdlc6jo7WtnDBOZJE8yK4kKI6BgWUkK3BAx0PWoPDrWEGk3L2ul2uleTNIlxDaqoj3pwSCFG4YA5IB9qALsevaRNqBsItVsnvAxU2y3CGQEdRtznIq/XA6YupanZ6fplzaWdrbSldUa4E7PJKvm+ZgJsAVtxXPzHAPetHStU1zVL2zvktNQis52yySfZfs4iIOGBDGXd932/2RQB1tFccurapbWmqveXVxFqEELEWk8EflAscRvC6jLLnjDFj6gd9G/wBTubG9lVpy0NjpjTz/ACjMkhOFPTj7jcDHWgDdhniuIxJbyJKhJAZGDAkHB5HvT642y0m4/tjR7NdRuoV03T1mkRFiKmRjt5LITyA4PP0xzWjoF1fzancw6pc3KXMYJks5oYxGAT8rwuoyV4I+YsfXb3AOhooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoopGYKpZiAAMkntQBzU2r38M8kRmUlGKkhBzg1s6VNPcWImuHDFycYGMAHH9K5i7dZLyZ0OVaRiD6jNdHocyPpiRqwLxkhh6ZJNAGjRRRQAUUVRS+mbVmtTARGB9/8ADr9KAL1FZ9tqE8z3Ie1ZfKBKjufb61Jp13JeQM80XlkNge9AFyiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArIjlji8XX3muqbrG227jjOJJ84/MfnWvUFzY2l7t+2WsNxt+75sYbH0zQA77Vb/8APeP/AL7FH2q3/wCe8f8A32Kq/wBhaR/0CrL/AMB0/wAKP7C0j/oFWX/gOn+FAEPhwhtJkZTlWvbtlI6EG4kINatNREijVI1VEUYVVGAB6Yp1ABUN5aRX1lNa3KlopkKOAcHBHr2qaigDP03SF0+R5pLq4vbl1CG4uSu/YOi/KqgDk9ue+ain0Fbm+82XUL5rfzVmNmXUxF1IIOSu8DIB2hgOOlatFAGTFoIt9Qee01G9t4JJjNJZoYzEznknlCwyeSAwH5mkfw5ayWt5C89wftVz9qEgZQ0MnGChA7EDrn0ORxWvRQBkyaD9o017W91K9unaRZUuHMayRMuCpXagXgjPIIPfNE2hG5037LdapfTyLMsyXTCISRspBGAECduhU1rUUAZFxoBluhcwarf2lw0SxTywGLM4XoWDIQDyeVC9fpguvD63F+91FqN9aNNEsU6wOgEyrnGSVJU8nlSprXooAr2FlFpunW9lb58q3jWNN3UgDHPvViiigClqGk2epmNrpJBJHkJLBO8Mig9QHQhsHAyM4OB6U9dMtE0xtPjhCWrIyMisRkN15Bzk5OTnOTmrVFAFZtPtWmtZTFh7QEQkMRtBGCODyMdj6CqsHh7Tbd5TFDJ5cwYPA88jw4b7wERYoucnoBWnRQBkr4Z0pbW5t2gllS5UJIZrmWR9o5ADsxZQDyACMHkUqeGtKS2u4BBIwvIxHcO9xI0koGcZctuzz1zn8q1aKAM+40PT7u8W6uIneQReSw85wsic/K6g7XHJ+8D1p2n6PZaW8j2iSl5AAzzTyTNgdFBdiQoyeBxzV6igAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApskayxtHIMqwwRnqKdRQBjXmmWkVzarHDhZJMMNx5GPrWjbWNvaFjbx7C3X5ic/nU5RWILKCVOQSOlLQAUUUUAFFFFABRRRQAUUUUAFFFFABWPPrMsXiKO0VIzZ5WKWQg7llYFlGc4xhefdlrVllSCF5ZWCpGpZmPYDk1xKTapd+G7op4d1Jrq8lN5HMJLcKGyGiODKGwAqDkZ46UAdwSFUljgDkk9qpW+t6VdpO9rqdnOtuCZmjuEYRAdS2Dx+NZV9dRa3a6EHGbPUJg00Z6NiNmCN7bl5HfGK3vs0Bmjl8mPzI1Ko+wZUHqAew4oAydC8T6brQaKDUrCa6EkoEME6sxRXIDbQSemDnpzV3TpDFaxRXmpxXs8jvslAVN+CflCg87RwfpVXwx/yB3/6+7n/ANHPWesTf8InDeQgmaxuZLlQByQsr7h+Klh+NAHSyTRxFBLIqGRtqBmA3H0HqeDVa81fTdPmjiv9QtbWSX/VpNMqM/0BPNVA66l4hhaM7oLKHzAR0MkgwPyTP/fYrI0R9alsJbiLSNLnN1LIZpJtQdXchiMMPIbGAMYycYoA64HIyK5eXU9L1DxjJYXGtxo9ukYhtYb8xM0pLbgVVgXOAvynI9ua19BtLqx0eO3vlhSRGfakMhdUQsSqhiFJwMDoOlMtf+Ro1D/r3g/nJQBFctcweG9UkfUftUirO0csahDEBnCfKeq9M9eKbq3iKy0SGwF7f2du9xIikXMwQlP4mGSOnHNV/wDmUNZ/37z/ANCerGr/AOp0X/r9i/8AQWoA0o9SsZtP+3Q3lvJaYLfaFlUx4HU7s4ostRstThM2m3lvdxA4LwSrIufTINYuutey+I9OtrWztbtFhlnEV1cNEm9SgDcI+SAxwMcZzU1pa6xJ4givr2y0+0jELRym3vHlaXkFQQYkHBB5z3PrQBpnVLBbiGBr62E05KxRmZd0hHUKM84wc49Kaur6a+oGwTULVrxetuJ1Mg/4DnNUvDlvEmlysi7XluZ979z+9fvVSFZNA0+C01SwiubCB1C3cIDFTnh5IzyDnGWUtzzxQB0lFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBXv7KPUbGW0nZ1jlG19hwSO4+h6fjVgAAAAYA6UUUAZv9hWZ0+SybzGheZp1+faYmLbsoRgjBJIpbPSpLa4E1xql9elc7FnZFVc+yKu7/gWa0aKAM+10gWV9JPb3tysEjtIbQ7DEHbksPl3DJ5xux7VYs7OOytBbxlmQMx+fkncxY/zqxRQBR0rSYNHtWgtnkdWcsWlILegHAHAAAHsKgm0IfapJrDUbzTjM++ZLYxlZG7nDo2Ce5XGa1aKAI4IhBAkSs7hRjdIxZj9SetMjs447+a7Ut5kyIjAngBc4x/30anooApLpcA0+5syXaK5MhfJ5+cknH50240lLrSorKa5uGaLYyXIKiQOvIfgbc8emPar9FAGdLoyXNnDFd3dzNPA2+O7JVJUb1BVQvQ4xjBHUGpLHT5LRi9xqN5fORgNcFAAP91FVfxIz71dooArWtjFaWjW8ZcozOxJPPzMWPIx3NUP+EeVyI59Tv7izUgi0lkRkODkZbb5jD2LHPfNbFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRT4v9YKsUAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt0UAVKKt02X/VmgCtRRRQAUUVoW9qqKGkGW9D2oAoiN2GVRiPYUvky/883/AO+TWtRQBk+TL/zzf/vk0eTL/wA83/75Na1FAGT5Mv8Azzf/AL5NHky/883/AO+TWtRQBk+TL/zzf/vk0eTL/wA83/75Na1FAGT5Mv8Azzf/AL5NHky/883/AO+TWtRQBk+TL/zzf/vk0eTL/wA83/75Na1FAGT5Mv8Azzf/AL5NHky/883/AO+TWtRQBk+TL/zzf/vk0eTL/wA83/75Na1FAGT5Mv8Azzf/AL5NHky/883/AO+TWtRQBk+TL/zzf/vk0eTL/wA83/75Na1FAGOysv3gR9RSVsMoZcMAR71n3Vv5Lbl+4f0oAr0UUUAFFFFABRRRQAUUUUAFFFFAD4v9YKsVXi/1gqxQA15UjAMjqmem44pn2q3/AOe8X/fYrIextL/xdeLfW0NysVjbmMTRhwm6SfdjPTO1fyFJqthpenW8csXh+zuQ8qRtiGNRGGYDccjJ69AD+HWgDY+1W/8Az3i/77FSg5GRyKof2Bo//QJsf/AZP8Kg8MqsejNGgCpHeXUaKOiqtxIFA9gAAPpQBrUUUUAFFcbrfxL0vSb57O3hlv5ozhxD0U+mazf+FuQ/9AK9/wC+h/hQB6JRXnf/AAtyH/oBXv8A30P8KP8AhbkP/QCvf++h/hQB6JRXnL/GC2jGZNEu1Hqzgf0rpPCfjCDxWk7QWc1t5OM+Ychs+hoA6KiiigAooooAKK4PULu8TV9amSS+VbS5hK3C3LeTbphS26MN8wxngKfwrXl36tq2rpNeXNvHYxoIBBO0QG5N3mHBG7njByOOnNAHS0Vydnf3OuSaJb3s00EdxYtdS+Q7RGZxtAG5SCBzuwD6Vn3usaja6dCts9xdyWutG1jAk+a4QA4Vj354JPpzQB3lFY/heQ3Gipcy3E09xMzNP5pP7uTOGQLkhQDxgelbFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFea/E/VfEOlahbzaRNeQWIgHmyxIfLVyxHLYwD0rK8X694osbPRbuzub2K2k0q3eeZUOwzNnOWxjceOK1VNu2pk6iVz1+iqmkSSy6JYyXJYzPbxtIW6liozn8at1kahUN3e22n2rXN9cR28KfeklYKo/E1NXLfEGBLrw/bW8udk1/bo2Dg4L4NOKu7Ck7K5f8A+Ex8Of8AQbsf+/60o8YeHCQBrdjz6zrWP/Z2oeHPlfTItfsOiOkSC6j9AwwBIPfg+tZviPQL2/8ADWo6hq0dvpscNu8kNhZqucgZBkkx830GBWijEzcpHoYIIBByD0IoqrpX/IHs/wDrgn/oIq1WRqFFFZ2u67Y+HdLa/wBTdkhVgoCruZmPQAUbilJRV2Y3iPx/YeF/EEGnanby+VNCJfPjIbbliOV6446/pW9pmsafrVqLjS7yK6iPUxtyvsR1B9jXzj4k1qbxL4lutQKv+/kxDGeSqDhV474/WvefBXhiDwx4eghESreyxq11IOrPycZ9BkgVtOCjFdzzsNialarJL4UdDRRRWJ6QUUVysH/Caf2frPn/AGL7TvH9nYxjGTnP4Yxnv1ppXE3Y6qiuVn/4TT+z9G8j7F9p3n+0c4xjIxj8M5x36V1VDVgTuFNl/wBWadTZf9WaQytRRRQBLbLuuEB9c1qVkwv5c6Memea1qAOb8cXmr6VoS6tosxH2CVZrq3Eat9ogB+deRkEDkEEdKyo/GS3eu6hqy6osHhbSLVRM6orC4nYbsZ2lvlBUYU8kgV20qCSF0ZQwZSCpHB9q85sfAOoT/BxvDkscWn6h5zTKpYbdwl3ruZCeCABkcj8KAOh0Dx7p+vXz2Z0/VNMuRCZ4otRtDE08Y6tGATuA49+ahsfiPpd7rltpzadq9ol45S0vbyyaK3uGxkBGY55HTIFZXhzRtan1B7nU/Ds2k3ttavHa31zr0t8PMYYysbMwVeMnPt1rC0/wl4pudR8Pz6n4ctYLjTb5JL3U5L5Z7m8ABG/J5CD+6T6YAAoA7eXx/py+IbjRLew1O8v7a4SGWO2tt4QMAfMJzhUGQCTg57U3TviDp2qa5/Z9pp2rtC0rQR6j9hY2sjrkFQ4yeoPJAHBpfDejX+n+MPFV/dW4SG/uIXtnLqfMVYwD0JI59RXNadoHiiDxpBLZ6FHoMH2xp7+6tNVMlreqRg/6MejEY5wOcmgDuNC1i81Z9QF7pFxpotLpoIjOf+PhB0kXgcH8frXMeMZPGul2upa/ba7YWVhp48yHT1tRJ9pjXBPmSNgqx5GF46c55rp9CuNcuH1D/hILK3tVjumWzMD7vNh/hZuTg/l9BXIeK28Yaj4njSLwg2paFZuHjhOpQQi6lHId8kkqDyFwOcE+lAF7Wta17VtY0fQtAuk0a4vLI391dyW4naFRgBArcEknBzS6R4k8RXPg/VFhs4NU8Q6VcvZsqusSTMMYk5IA4IJHHQgYpmsWfiVdX0jxZpWixz36WbW17pD3qoQHIb5ZcbTtI59e1O0Wx8Q+GvC17fLo0ep65qd611cWUV2kSx7+NvmMMHaAPrQBY+H2uaxrXw9XUtUK3Wp7512hVQFldgq8YHYDNcr4N8ZeINV8VWVtNrq6lNMzjUtI/sswf2YADyJcfNhgF5Jzn8a0/BOk+KoPBuo+HtT0j+xneOdre++2pLl5WY42pkrjd1zVDSPCuvT6zoKXHhPTtBOjyAzata3KM12irt2qijdhuvz9BnvQB6fem6FjOdOWFrvYfJE7ERl8cbiATjPpXD2d34t0HxppFhrutW+s2+rrLvhitFhNoyLuypHLL2y3PStu18HaJ4cvr/XdC0Zn1SdJGZUuWzMzHcV+dtq5PfjFc14Zfxovil9Q8ReDsz3biJr3+1IStnBnIRIxk47nnLH8AACC+8SeLLq31rxPpWpW9tpOi3UkS6Y9qG+1JEf3jNIfmUnnGPQVe+IPizxHpujaZfeGrVI7C5aF7i/ZkZog7ABAjdc564P4daoX/hvxba22teGNK063uNK1q6eZdTe6VfsqSnMitGRlj1wR6j8LvxB07xHdaDb+HfDnhz7faRrA/wBs+3RRbTG4OzY2CeFHOe9AGv8AEPWtT0Tw7Bc6ZOLKN7hY7vUDb+f9jiIOZPL/AIucDv1qL4c63qOt6beyXmpLrNpFOFtNTFmbU3Ix837vjG1uM1V8QWfiTW9J0XVD4ftmurG4aW40K5u0dZQQVUiTGzcPvDPAz69ZvAHh/UNMv9X1K90m30CHUGj8rSbaYSJCVGC5K/KC3H3fSgDtq4q0+I1rYalqml+N0h0C+sA9wjSS5hurUE7ZYnIG4gYDLjIPbsO1ryzW/Amp/FPUp7rxYJtD07Tnkj0a1j2NN5oOPtUp5BBKjagOCOT6kA7Lwd4g1DxPps2qXektpljNLnTlmb99NBgYkdMfJuOSBnoR9TuXK7rd89hmsPwfe+IbjTZrXxdYrBqNjL5DXUJHk3q4BEyDquQeQRwcj2G3dOEtmz34FAGZRRRQAUUUUAFFFFABRRRQAUUUUAPi/wBYKsVXi/1gqxQBlW//ACOGo/8AXha/+jLipNat726s1hsIrdyXVmM0zJjawbjCtnOPaoblL2z16a+trJryO4tooSsciqyFGkOTuIyD5nb0p39p6l/0Abn/AL/w/wDxdAGnEZDEpmVUkx8yo24A+xwM/kKzPDn/ACC5v+v+8/8ASmSj+09S/wCgDc/9/wCH/wCLqbRLWa00zZcqElknmnZAc7PMlZ9ue+A2PwoAv1Hc/wDHrLjrsP8AKpKjuP8Aj1l/3D/KgDxTwJ4s0vw5PdjV7QySSybhcqoZx7c/n+Ndx/wtbwz/ANPX/fkf41514DghufHcMVxEksbF8q65Br23+wdJ/wCgZaf9+V/woA5f/ha3hn/p6/78j/Gj/ha3hn/p6/78j/Guo/sHSf8AoGWn/flf8KP7B0n/AKBlp/35X/CgDyzx9400jxHpdtDprT7opd7pJHtDD867nwL4l03XNL+z6da/ZXtUUSRBQFGR1B79K15NB0kRN/xLbX7p/wCWK/4VxXwqVUvteCqABcYAA6DJoA9HooooAKKKKAMybw7pk93NcSwyF53V5V+0SBJCMY3IG2noOoqS+0Sw1GbzbqFi5Ty2Mcrx70/uttI3D2ORV+igCpd6VZ3scKTRFRAf3LQu0TR8Y+VlIIGOMA0xdF09be1gW2AjtJRNCAx+V+fmJzknk9c5q9RQBXtrC2s57ia2jKPcv5kuGJDNjGcZwD9OtWKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAzdb0Gy8QW0VvqQkeGOQSeWr7Q5HTPqPak1jw9Ya6lrHqCO8VtKJUiVsKxHTI7jt+JrTop3YrIKKKKQwrF8VaVd6tpEcWnmL7RDcxXCCYkK2xs4JAOK2qKadncTV1Y5v7V4z/wCgbpH/AIFP/wDE1U1WDxhq2k3Wny2OkxJcxGJnFy5KgjGfu119FPm8hcvmRWkJtrKCAncYo1Qkd8DFS0UVJQVFdiFrOX7TEJothLxlN+4em3v9KlooA8ttvhbBrGlxaqssmkX9xK1wkKICkKFsom3gggY79c8V6kBgAE59z3ooqpSctzGlRhS+FbhRRRUmwUUUUAFFFFABTZf9WadTZf8AVmgCtRRRQAh5FWra/CKI7jgDo/8AjVakK5oA2VdXGUYMPUHNLWA0Cnqo/Kk+zp/dFAHQUVz/ANnT+6KPs6f3RQB0FFc/9nT+6KPs6f3RQB0FFc/9nT+6KPs6f3RQB0FFc/8AZ0/uij7On90UAdBRXP8A2dP7oo+zp/dFAHQUVz/2dP7oo+zp/dFAHQUVz/2dP7oo+zp/dFAHQUVz/wBnT+6KPs6f3RQB0FFc/wDZ0/uij7Ov90UAbctzDCP3jgH0ByT+FZs1w1zICRtUfdWoViC9BipAMUAFFFFABRRRQAUUUUAFFFFABRRRQA+L/WCrFV4v9YKsUAFFFFABRRRQAVHcf8esv+4f5VJUdx/x6y/7h/lQB4V8PTj4gW/+81epeMvDs2txQTRaq+nR2qu0hXOGBxyfpivLPh//AMlAtf8AfavdriCO6tpIJhujkUow9QaAPHv7H0//AKHtf++j/jU1p4ct7+6S2tPG3mzSHCopOT+tdp/wrXwz/wA+J/77NWdP8C6Dpd9HeWdoUmiOVbeTg0AaemWL6bocNnLMZ3hi2NIerEDrXEfCz/j/ANf/AOvk/wAzXokn+qf/AHTXnfws/wCP/X/+vk/zNAHo1FFFABRRRQBxmseJ9euPGMnhzwpBpi3FtbieeXU3cKwbGAipycZ5PT6d36vfaidE0mTXdR/4Rq8bUI43W1U3C3BycJkD5Q2M89OhzWP47u/BF1q7W/i6C/027t1H2bU0t5E39D+7dQd23jqCATxWFc3GrXPgTw++tPcSj/hIYRaS3S4llgydjPnnJ55PagD0nVfGnh/RLi4g1TUkt5rfZ5kZjct8+duAAd2cHpnHeq/jnxFd+G/CEuq6ZHDJOrxqi3CsVwzAcgEHvWTpkUb/ABw1qR41Z49Nh2MVyVzjOD2p3xg2/wDCuLvzPu+dDu+nmCgBLXxN4p0zxVpeleKbfSJY9V3iFtMaTfGVGcsH6j6fn2rW1H4geFtK1Uabf6zDHdbgpRVZwhJxhmUEKfXJGO9eeaefCq+KtEb4XRzPfi4xfFFmMa25GH3+b09iO/vijxd4o/tGx8T6TdtNZ3UUriPTLOwDGdBt/fzSMp4wAcqUIA78UAenav4s0PQJo4tY1GK1eSJpk3g4dV64IGCfQdT2FZ154m0nxB4H1K/0bX2tLeNGR7+KFy9ueMnYQG6Htzzwa5uKNJ/HXgTzkWTbpLON4zhggwfrVC9AWx+J6qMLvU4HTJXmgDubrxfofhvQ9Nl13WVP2iFfLmaJt8/ygl9igkZ69OM4rF1/4q6NpepaPHZ39tNa3Z8y6l8uR/LhIOGXb33AgjkjHIrH1260vT7Dw5fz6ve6DqcOmItvqK2JuIGDKMxkYILYyeMY6ntUF/rdydO8E+JPENobGC3u5TcSRwMFVSMI+wZI3AZxQB3up+OPDmjWNpd6lqkcMV4gkg+R2Z1IyG2AFgPcirUvijRYNPs76XUYRaXzhLefJKOSCeSOB0PXGMV5n4k1CWz8dnxDD4hfRtL1KwiFpqQ0wXaOMZMfIyhP3sY570280y2t/BnhmJbw6nbXXiBZRJLZmAOrk5/dnop5I7EHpQB6no+u6d4g083uj3H2m3Dsgk2MoJHXG4DP16Vxfh/xB4/8S2Jv9Oj8Nx2vnvEBOs4f5WwehIr0JyFjOcAAV5X8NvDSXujpqbeINYtTHfSn7Hb3uyBtr90xyD355qZTjHdjs2dXomtahdfETxDpl1cBrOyit2hj2KNhZctzjJ/E1bsvHnhjUdaOk2WsQTXgJAQBtrEdQrkbWP0JrkJd0vxB8a6dDKIr3UdMj+xgnHmYjIOD06nH/wCqub8PEagNE0S+8WzQXFjcxuNHOhbHgdGyQZVxgdcsT0OSKXPHuFmdzoXxO0zV/GV9o7XMQi8xI9PKwSBpjtO/cSMDBHfH41s/8J74Y/t4aKNYhN8X8vywGK7/AO7vxtz2xnrx1rkrPVLbS/iN4s028uDaXesCIaezI22U+WRkMBgc+uKPh/4p0PRdFsvDOoQTWmtRTlJbY2rszOTnzNwGMYIOSeg9KfPHuFmXbL4iWela74ih8VaxHFDbX4hs4vLy6rtyflRdxHufzrrdQ8TaNpeix6tf6hDFYyqGjmyT5mRkbQOScdgK4fRI7dr74iyOkRdpXTcQMlfLbjPp7VzU6XkPg/wPq8V+9laWUUizXaWouvsrMcK5jPbjGe3bnFL2kO4WZ6tbeMdAvPD82t22pRyafb/62VUbMfOOVxuHUdvesPxP40iuNDvh4R1QPfWVxAkzxw71QO4XGWUqTyemcVyDrBceA/GGrReIm1tryKNZJjpxtFLKcZA6McEAkDtXqXh37PB4Z0yOHy40W1jwq4AHyjtQ6kFu0FmVNY8ceHPD+oR2GsarHb3TgHYUZsA9CxUEL+OK2/tMH2X7V50f2fZ5nnbxs24zuz0xjnNeV+M9Y0/RPE2o3ukardafrE0aJJZXGnGeDUwo+VUOOAfukg/T1rttbkOofDa9l1K2kiabTWeaCL7yEpkqM+hpqUXswsynF8U/Bs12ltFrIeV5BGoFtLgsTgc7Mde/SneGdfurvW/FSardp9k0282QlwqLDHtJOTgce5rlfBxfUdV8Ozax4i8OFdMt/LsrXT7gefKXQLtcN0IHZR17VTvrW5vx8RNHsVdtRluY7lLZQd0sQIJx65Hb3qhHoejeOvDfiDUWsdI1WO4uVBPl7HTcB127gA34Zrnbf4iWekeJvENt4p1dIbe3u0is4vK3Mo2ZPCKWI9z+dZE+tad4v1PwnZeFLeb7ZptwklywgZPsMSgBkYkAc4xxwcUWviTRvDXjHxnJrscipdTiKKQWzOspEfMW4AjJyDg4FAHoGoeLtB0rSIdUvtUgjs7gBoZASxlH+yoyW684HHesvV/GFrffDzVNc8K6gsrW8TeXMI+UcequP5iuMsNTvfBfg3w1baso02C5lneS+ltWmksQ2SqqvO1yCeoOOflPNV9OD3fhz4i/Z1u5PN2yJ9pgEcsgKk7yiqoGRz0HFAHq2lXc1z4Xs7uZ908lmkjvgDLFAScdOtcb4P8AiXpkug6dF4m1uE6tdOylfL6fOQobYu1OMdcetdJ4Zvbe98A6fcW0qvF9iVd3TlV2kc+4IrzJY4E/Z1YokayNc72IABLefjP1wMZ9KlyinZsdmelG4VfiIYm16TP9n7v7JMB2Abv9bv6Z7Y6/hTLX4ieFL28ntbbWYXmgV3ddjgELy20kYfgE/LnI6Vz8ssH/AAtpmuA0sX/CPHesYLMw38gAck+w5rJ8Ia9FZeJdM0Xw3qM2p6ZlxLY3lh5c2ljGSTLgZO4kdx296XPHuFmdJ4N+JGn+Jry9tJrmFLiOeVrdEikUNbrjDszcA+vT6VraZ498Maxq50zTdXhnu8kBArKHx12sQFb8CcjmvPtNu0fQPGPhOOVodcuru6mgtmQgyIcHhsY5APfvTbrW9O8R6H4Z8P8Ah61mTWbG4hMsZhZDYBOJCzEAdff680+ePcLM9Hv/ABt4e0y7ltb3UkiuIpkgaLy3Lb2GVAAGTx3GQO9WrPxJpV/p93fWt3m3smdLlnjZDEUGWBVgDx9K5XwwID8V/F0zCPeBbqshxkApyAfwH5Vh+Lra4sfE9/oen8QeLfKwy8LE6sBMT9U5P1pe0he10FmeoWGoW2p6bDf2che2mTzI3ZCmV9cMAR+NY1j4+8L6lrX9lWOsQy3hYqqBWCuR2VyNrfgTmrOu6bJP4JvtN0j5ZGsngtwpx/DgD+leX3GrWOt+CdD8J6NZXC+IbSeENbm3ZWs2Q/PIWIwB17/xc1SaauhG9deNbjVvikugab4hXTLS3KxlFsfNa6lDfPHlh8mACN3T613OueItJ8N2YudbvorSNjhd2Szn/ZUZJ69hxXM6SCPjVrgJyf7MgyfxFSePfE3/AAj99pCTNHZWlw8gl1NrYzta/LxsXnDNkjJBHXg80XSA2bbxjoN54em1y21FZNOgJEswjfKEHHK43DqO1Fv4x8P3X28wapCyacAbqQgiOPPT5yNpPbAJ54ryqKdJfCvxEdHuWSV43RruJYpJAf4iihQM9eg4NdN4wsd/w00I2loLm0sXtri6s4FHzxBfm+UdeuTUupBbtDszbufHmk6v4V1m78Laok11Y2ryj90VZDtOG2uoyM+xFN8MfEDRdRt9K0671iGbWri3jMiKpw0hXJG5RsB9s9eMVU1PxhoHiXwXr6aFM0vlac+9/s7RqPlOEywGSPT3471haikEPgbwB5Cxxlb61b5ABgkZY/ieTT54p2uFmdJdeI7Tw/qPia+vPEMl0LZYsWEls4W0cqdihgPm3HHTp39an8KfEHStc8LNqV9fW8E9pErX4CPGkLHOAC3Xp2JrDtVNx4u+IUUPzyS2sSooP3iYmAArm59Qj1v4S6XY6PcSNd6JLDJqEC2xd4lG4btjAB8HnHTjmlzx7hZnq2geLdD8ULKdC1BLownEi7WRl99rAHHv0qm/xD8KR6tJprazD9qjJDKFYrkDJG8DaT7A5zx14rjPDQHiHWr/AFC18YtrV4umSWqt/ZRs1Td90F+ASDzjBq38PvFWg6XouneGruCWz1mGQxy2ptXLeZ3kLAYwQc5z09qfPG9rhZmp4Q+JeneJNSv7OW5iWVJ5DaJHDIPMt1Gd5JGM9eOPpW+fF+hjw2mvm+/4lkjBVn8l+SW2/d27uvHSuN8FatZ2Wr+JfD15N5GqXWo3E0EDoR5iFcghsY6c9a5GXXbX/hTieGlSc6nZXAF3F5LAW4ExOWYjHPAAznJ6Uc0e4WZ6/qvjDQdDmli1XUUtpIoVmZWRiSjHAIwOTnsMn2qvqfj7wxo81vFqWrRwSXCCREMblgpwQWAB2Zz/ABYrCUQSfHCF5BGxj0UFGbB2nfjIPY4JH41yerTXGh+MvEMep+Jm0GHUpd8btpAu0u4yuMB+SNoOCvSkpxbsmFmetaxeXUfhy6vdE8i4uFtzLb78ukmBkfdIyCPQ1z9143dPhdF4mtoopLuaFBHDyUMzELtxnOA2eM9q1/CFimneDtMs0uHuUigAWSWIxsw64KEkrjpj2rzjTbSV/GcXggxstrp2rSan048jAeMZ/wB5qtO+qEd7qHjjRfDcdrb+KNUt7fUJIlaSKGN2wcc/KoYqM9M9aqeMPEVzZ2vh+50O9TyNQ1KGJ5IwrrLE2cgEg9fUc1z39s6d4M8b+J38WwyIuqFXtJzC0i3EYXBiGAeRkDB49e1Y0tpdaJ8OPDdxq0MtpBDri3JjkU5toSxIBHUfT3oA9bh1mwuNYutKhn3XtoiyTRbGGxW6HOMH8DVH/hMtAGirqzaiq2DXH2YTtG6gSZxg5GQM9zx71yU2uWnhr4r6rcaoJgmqWUIsfKgaT7Qw42rtB5zXMFC3wXt47iLBOvbXjcZx+9OQaAPR0+Jng5xcldetx9l/1m4MN3OPkyPn6fw5rUsPFGi6lob6zZ6hC2npnfO+UCY653YI/H1Fcvf2lsfjdpANvERHpTlPkHykMQCPTHauRu9Nvb/wr4ui0yN38jxGZniiiEhKAgnCHhscHHfFAHqOgeMNB8UNKuh6il08Iy6bGRgPXDAEj3FR+ILrxQLmG28L6fYsCpeW81CUiJf9gIh3lj1z0H8uN8Eyxa74zg1NfF765NZ2rxlBo/2VUVsYVnGAeeQOehxW98QfHVv4Ts4rWKaNNRvPliaQMVgXoZWABJA9AMk/jQBp+DvEM/iLR5Zb+2S2vbS4e1uY423J5idSp9Dn/wDXW/XKfD280Cbw8bXw5qD6gLd911cSRujSSv8AMzHcB1Oa6ugAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApsv+rNOpsv8AqzQBWooooAKKKKACiuU8ZXFzPqeiaFBcy2sWpzSefLCcPsRQSoPbOazb7S18D6rpN3pN3dfZby8S0ureaUyKwfOGGehGD/nrajdHPKs4yemi3O9oooqDoCiqd7q+m6dIqahqFraOwyqzzqhI9Rk1Yt7iG6gSe1mjmicZWSNgysPYjrQLmTdiSiiigYUUUUAFFFVY9RtZdTl09Jc3UMaySR7Twp6HOMdqBNpblqiiigYUUVFc3MVnay3Nw2yKFC7tgnAAyTgUBsS0VRh1rT57m1gin3S3kJngXYw3pxz046jg80zV9e0zQYY5dWult1lbYnysxY+wUE07Mnnile+ho0Vnya7pkcEcxvYnjknFurRnePMPRTtzg/XpVxbiF55IUlRpYwC8YYFkz0yO2aLMFJPZklFFFIoKKKKACiiigAooooAKKKKACiiigB8X+sFWKrxf6wVYoAKKKKACiiigAqO4/wCPWX/cP8qkqO4/49Zf9w/yoA8H8Af8lBtP+ujV75XgXgL/AJKDZ/8AXVv6177QAUUUUANk/wBU/wDumvO/hZ/x/wCv/wDXyf5mvRJP9U/+6a87+Fn/AB/6/wD9fJ/maAPRqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBk6GWFkXGT61T+wy/3k/M1forgxOX0MTNTqXvsawqygrIofYZf7yfmaPsMv95PzNX6K5f7FwnZ/eX9YqFD7DL/AHk/M0fYZf7yfmav0Uf2LhOz+8PrFQofYZf7yfmaPsMv95PzNX6KP7FwnZ/eH1ioUPsMv95PzNH2GX+8n5mr9FH9i4Ts/vD6xUKH2GX+8n5mm6lpX9p6BcaY9zLbefGUM0DYZc+n+ema0aK6sNl9DCz56d72sROrKaszzmx+Eu29t5NW1a1ubeCRZBHaaPb2jsynIzIg3Y9QOvrXo1FFd5kFFFFABRRRQAydDLCyLjJ9ap/YZf7yfmav0VwYnL6GJmp1L32NYVZQVkUPsMv95PzNH2GX+8n5mr9Fcv8AYuE7P7y/rFQofYZf7yfmaPsMv95PzNX6KP7FwnZ/eH1ioUPsMv8AeT8zWDa+Dbv/AISdtZ1bVBfPEGWyhEIjS2VuvTO444yf/wBXW0VpHKcNBPlvqJ15vcZAhihVGxkelPoor0qcFTgoR2SsYttu7Cq1zbPNIGUqBjHNWaKyxGHhiIezqbFQm4O6KH2GX+8n5mj7DL/eT8zV+ivO/sXCdn95r9YqFD7DL/eT8zR9hl/vJ+Zq/RR/YuE7P7w+sVCh9hl/vJ+Zo+wy/wB5PzNX6KP7FwnZ/eH1ioUPsMv95PzNH2GX+8n5mr9FH9i4Ts/vD6xUKH2GX+8n5mj7DL/eT8zV+ij+xcJ2f3h9YqFD7DL/AHk/M0fYZf7yfmav0Uf2LhOz+8PrFQZAhihVGxkelPoor1qcFTgoR2SsYNtu7CiiirEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABTZf9WadTZf9WaAK1FFFABRRRQB806qZ73xDd7i800ty6jJyWJYgCn634e1Pw7PFDq1t5DyruTDhgR35BIpdWs7608QXebeeKWO5dgdhBB3HBH+NO1jVNa16eObVnmuXjXYhMQXA+gAFehrpY+Raj73Ne56/8LppJvAsHmuz+XLIq5PQZzj9a7GuQ+GFtNbeB4BcRtGXlkdQwwSM9cfhXX1xT+Jn02Gv7GN+yOC8X7/+E5smj0OLWyunyMbWVlAwHHzfMCCR6YzzVGw1G60rwrBNo/kwvrmoN5SW6qy2YI+4A5Vd2VxgkDNegtp1q+qR6i0WbuOIwrJuPCE5IxnHUelU38L6NJZXVm9irW93IZZYi7Fd/wDeUZ+U/wC7iqU1azMpYebm5J7/APA8jmbvVfFeleHJWvXxdLeQx29xcRRKZVc4KskbMAAeMg5waY03i4atqWlDxDBm1tlu/tP2FN3IP7sL0xx1OT0rprfwlolrpg0+3sVS285ZtgkfJcHIJOcn86unSrI31xeGH9/cxCGV97fMgzgYzgdT0pcy7B7Co7Xk/vfn6eRxcvibXdTtNEtNNdre7vbP7TLNDDE7MQcYVZHVfUnnPTFWLjUvFIXQ7CSaKxvrySaGWSSJH3Ko+WTapIDY5wDjPtW/deEtDvtKttOurBJLW1GIVLtuQegbO79ang8P6XbCxEFosY0/d9mCs37vIwe/OffNHNHsCo1b6y7dfS/66nDyav4sg0nU7x9agZdHujCw+xqGuvmGd3ZRg/w89ee9XLtNSu/H+ojStVh0uQ6dDI8rwiUkAngBjgDnk/Susfw9pklpeWr22Yb6TzbhfMb5245znI6Dpiq2p+D9B1iYzalp6zylVXeZHBwucAEEY6/j3p8yE8PUtvf5vz6/ccv/AMJZrep6XottYN5F7fJKZLiCKN93ltj5FkdVOep5+gq3dap4ptdO0i3mkjt7+41A2zSTRowkj2nDMqEgHvgHqPSukv8Aw1o+p6bFp97YRPaw48qNcp5f0K4I/CiHw5pNvbWVvBZqkVjL5tuqu3yPzz156nrmlzR7D9jVvrLt19On6kV7Pc6N4WZ73VI3uo1Cm8ktuGYtgHy0784AFcrBqusvbeItJ1u4e5MWmtOjywxROuVIwVjZhjvyc13Woafa6pYy2eoQrPbyjDo3f8RyD7iqOneFNE0lZBp+nxwiWIwyfMx3oTnByeevU89qSkktS6lKcpLlenq/6Zzmk/8AIx+Ff+wM38lqbxJa38/xC0H7LqX2ZTHKUHkK+3AG7r/eHHtit6Dwxo9t9g8mz2nTixtT5jkx7uvJPI9jmrk2nWs+oW99LFuubYMsT7iNobrxnB/GnzK9xKhLk5X3T+63+RwDzNPocDukSsPEu391EseQJCBnaBk+55NW9PTU7Xxx4iu21QyxWipJLbi2XM67GKLnqu3pkda6mXwzpE2my6fLZhraac3DoZG5kJyWznI59DSyeHNJl1uLV3tAb6JdqzB2HGMcgHB4OORT50R9XndO+1ur8zmfDmp+KtQurLUJma4068yZIzFAkcIIJyjLIXbBGMEeuaNKv/FF/wCGrjVxqdsz7ZIre2aFEDOHwHZyQN3UAcDpmuhsvCOhadqjajY6dHDdNn51ZsDPXC5wPwAqwugaWujtpX2ON7JiSYZCXGSck5JJzk59u1JyXYcaNRLWXfq/LyMvwhqF7dR3Vvqt/Lc3cLDdFcWItpYgc9QpKsDjII/OulrN0bw/pfh+GSLSLRbdZG3PhixY+5Yk/hWlUyab0OmlGUYJS3/ruFFFFSaBRRRQAUUUUAFFFFAD4v8AWCrFV4v9YKsUAFFFFABRRRQAVHcf8esv+4f5VJQQGUhhkEYIoA+ePCeo22l+M7a8vZfKgjlJdyCcDn0r1/8A4WP4V/6Cq/8AfmT/AOJq2fBHhpmJbRrUknJ+Wk/4Qfwz/wBAa1/75oAq/wDCx/Cv/QVX/vzJ/wDE0f8ACx/Cv/QVX/vzJ/8AE1a/4Qfwz/0BrX/vmj/hB/DP/QGtf++aAKj/ABG8LGNgNVXJB/5ZP/8AE1gfCiVJrrXJIzlHn3KfUEnFdV/wg/hn/oDWv/fNaGmaLpujq66XZxWokOXEYxmgC9RRRQAUUUUAc1cajrdxr+qWmnXWnWtvYRxv/pNo8hcspJywlUAcehottevL6+8NvsNtFqNvLLNAQG5CAjkjPf2rP1HRI38W6leaj4Q/tyG4jhEEuy1fZtUhh+9dSOfQVLY6DqdnJ4f85GmW2+0pLsmDfZ0kHyDLEFgowuRk8dKANuHxNpM9+LSO5Yu0hiSQwSCF3HVFlK7GbrwGJ4PoaW78S6VZXj21xcsHjIErrC7xwk9BJIFKp2+8R1HrXPwaRqzaDYeG5NOaJLOaIvqRljMTJG4cMg3b95wBgqADnk8Zmn0/VbS31rTLfTPtiapLLJFdmVBFGJBgiUFg3y8/dVsjHTsAbF/4n0nTbqW2uriQzwxLNJFDbySusZzh8IpO3g5PQcZxkUtn4m0m/vIbazujM06F4ZFifypQOuyTGxiO4BJHPoaz7DRbyz1nUHZTJC+mW9tFMWGZHTzAeM5H3h19arWmiajDpfg+KS2+fTSDdLvX93+4ZfXn5iBxmgDXTxHp92Z4bKaRpVR9kht5FjcqDnZIy7Hxj+Enoaz/AAv4ttdR0nSY726ka/u7dD5jWzpHNJtywV9oQt1+VTng8cGq2n6dqcOoMljp99pti0couLa4uo5YGYg7TDhmZeT0+Rcfw5qPT9L1ebR9B0W80x7RdNaCW4u2mjZG8sAhY9rFiSeDlQMZ5PGQDpm1mwSxuLxp8QW8pilfY3ysG2kYxk8ntUcniHTY9SksPOkku4iokhhgkkZNwyC21ThSP4jxnjOa52907Wf7L1bSbbSml+0XjXEd0Z41jZGdWwBndvHIwVA4+9W5pdjc2/iTWrqaPbDdNCYW3A7tqYPHUc+tAFpdasHsbS7WfMN46pARG2XZugxjI98jjBziqGtahqcevabpmlS2kBu45pHlubdpsbNuAArp/e9az9L0+T/hM7q2+R9O052uodrfcmmGShH+yN7fSUVc1zQn1bxNpMzi4FpbxTiWS3ungZWbZtGUZWOcHpx60AP0zxA3mXNprTQpdW14tmJIFbZMzIHUheSvBwQScY60nijXRp+hao9jciK8sY43clOIwzDB+YYPGabqmifY9LtF0SzaY2t7HdPF5uZJ8H5jvc/M2D1ZucdazNS0rWdVtdfkGnC3kvordbaKS4Qk7SchyMhSO+Cw9CelAG/beILG/ea3tZZVuY4jIEmt5Iiy9Ny71G9c91yOnrWboOrXN7p/hua81QLNeWrSSwG3B+0naCTuGAm3r75qQWuoat4gt7y40+TT4bG3ljXzpI2aZ3AHGxmwgAzzgkkccVQ0bRdStoPDAubIqdNtZobhWkQ4OwKOhOQcf44oA1pfE1ld6fenTJ5fOjtpZIpGtpFSTaDyjMoWQA4+6SKZ4f8AFFlqdrp8D3TSXlxbLJvMDLHKwUFtj7QjEE8hScc+lZNnpWqot1bWGn32nWD2cqPZ3d1FNF5pXC+QQzMq9eCVUDGFBzWjHpN4sfhbdB82n/8AHz8y/u/3DL68/MQOM0AS2fiGystNik1PWBdtcXc0MMotWjLsrN+6CgEkgKVH97HGSatR+JdKk0ye/Fw6wW8nlSiSCRJEfjCeWVD7jkYGMnIxnNYNhoOpQf2N5ttt+y6tdXM37xTtjfzdrdec714HPNM13T5oItXeSEqb3VLV7QxuokdgsYymTtD5Vsb8LxzxQB0el+IdP1i5nt7E3Xm22PNWezmh2Z5APmKOcc464rTrmvDdykWq3Vld2+px6lLGtxJLqL27NIgO0YEDFVA6YwueTzzXS0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABTZf9WadTZf9WaAK1FFFABRRRQAUU2WVIYnlmdY40UszscBQOpJqGwvoNTsYryzffBKMo2MbhnGaBXV7FiiiigYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAD4v9YKsVXi/1gqxQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUEAggjIPUGiigCCzsbTTrcW+n2sNrCCSI4IwignqcDip6KKACiiigAooooAKKKKACorq0t761e2vbeK4gkGHimQOrD3B4NS0UAVdP0rT9JhaLSrC2so3bcyW0Kxhj0yQoHNWqKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApsv+rNOpsv8AqzQBWooooAKKKKAOV+IOh6lrvhxodJuGVo23vbjgXAH8OfUdQOh/Kuf0QeK9A8J2epWtxHqNjFFul02WHy5IlBOQrDkkYPX8jXU+HNfnvtU1XS9U8uO9srlhGirt3wfwPgnn/wCuK19Sv7bS9NnvL11SCFCzk9/b6mtOZpctjidOFSTrKTWn5f1sJpepW2r6XBf2T74J03KT1HqD7g5H4VbrmPh1azWngaxW4VkMheRY2H3VZiR+Y5/GunqJKzsdNKTlTUnu0c9rniO/0/W7fS9K0b+055oGnx9qWHaAcH7wwfzqxo/iOLUdOubi+i/s2SzlMV3HPIpWJh/t9CORzWN4j0K61nxraeTcX9jEthIPtdoxTa+4YUtjoeuO+KxJNIv28I29u2mXfm2N+ZNQiSPzGu+o81PMDLJng45rTli0jklVqxnJ7r/hvK56Euq6e9g18l/ataL964EymMdvvZxThqVibD7cL23NpjP2jzV8vrj72cda4E6RbN4YuZING10xzXSSNA9tbo6FBgOsAUKwzgFcc9feq8ml6lceGrGaXRpUtba8Z5ba2sY4pp0K7RKYG3Luzn5ce4x1o5F3K+sTX2eh2eseKtP0rSItQjuLa6jmlWOMpcKA+WAYg8525yfpV291iztNDm1VZ4ZbaOIyLIsg2v6AN05PFcJd+H4pfBc09ho+ou322O4+y3ltEku0EBtkaKAoIHTHOK6q9hg1HwFcx2mlyW8clq/lWUlsEZDg4Hljoc8jFJxSHGrUbd+10U/D/ibU79NPa9j0yZb9nKtZ3YBgUKDgoxy7ZPIXpTIvG4g0Bb/Ult1kfUGtUQSeWNok2l+c9Byf6VXsdJktb3wh5GntCkMEhudkJUI5iHL4HBJ9aybjR7p/CU8M+izzz2GsGYobfcZYjJk+Xn7wI64qrRbMfaVYx8/+An/megTa1pdvbwzz6lZxQz8xSPOoWT/dJOD+FSXGo2Vp/wAfV5bw/J5n7yVV+XON3J6cjn3rzvVNPEmrLfz6Fqjabc2qJbW9rp8Ej2pXOUaORW2dc5GOvftqnw3DN4i8PwXWnz3Nja6fIp+2IJAjcYVyBtJ68e1Tyo2Veo20l2OtXVdOe8W0S/tWuXUMsImUuwxnIXOcY5q3XnP2Ca38cK1l4euP3l1vkN1ZRPCq5H7yOcHKHAyEORk4r0apkkjalUc73WwUUUVJsFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAD4v9YKsVXi/wBYKsUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBHcTpbW8k8xwkalmNZE17epFJctOkbxlSbIICcMeAT13H24zU2pI320m4gmntZLcxbYV3EMTzkD2xz7VNY2srzPd3ibXdVRI2OSiqcjJ7tk5oAv1zVk+ra/azaja6q9jH5rpaQRwxujKjFQ0hYFjuI6KVwPfmulrnoNN1vSUuLPSDZTWksryQyXMrq9tvJJG0KRIASSPmX096yne67eRlO9128htn4uSTS9Llns55Ly/EiCC2UNiSP7y5JGBkHBOB6kVX1fXje6Gk1n9pspodUgtp4nIV0PmqGUlSQQQexIINWrbw09jNoK20yvFpgl81pOGkLrjcABjliTUN94cvZ7bUBA9uZJ9TivYg7sAVTy/lYhTgnYegPasn7Xls/60/zMn7Xls/60/zJ5das9Kutdu55b+ZbQwmaI4ZE3Lx5S9e+T71btfEEM+oSWdxaXVjIsJuENyEAkjBwWG1jjHGQ2CM9KzdS8N3l6mviOSBTqXkeVuY/LsAzu49uMZrQvdGe91pLh2UW/wBgmtZACd2XK8jjGMKape0T0/rVlL2if9d2Fp4ihu7i3Q2V3BBd5+y3MyoEn4zwAxYZAJG5R0q1qGoyWTIkGnXl9I4J22yoAoHcs7Kv4ZyfTg1haF4YbSbi1WTQ9C/0Ybf7RgXZO4AIDbPL4Y8Z+c96t69o13qWpW0qxWt9ZpGySWV5MyRbiQRIVCsHI54Ye4INNSnyXe41KfJd7/15E7eJrP8As6zuoIri4kvjtgtY0Hmsw+8CCQF24OSSAMdaJfEaRJbo2m3xvbhmCWIRPNwv3mJ3bNoyPm3Y5A68Vm2nhi/03TdJNo9m97pkkuIzujhlSQnKggEpwRjhsYxz1q1cafrMt/Z6ukdit9brJC1sZ38p43Kn/WbMhgVHOzB6e9LmqW18v+CLmqW18v8Agll/EAHkxx6bfS3kqs5s1VFkjVTtLMWcIBngfMc9simN4ot2W0Wys7u8uLpXdbaIIroEO1929lUYY4xnr0zVDUvDt1qV9baneabo99crEYZbO6JaILuJVkkMZIYdD8nPtTrzQbibTLa1j0HRNkYZhCk7wi3kJyGikWPI+oCnPelzVNf6/T+uwuapr/X6f12L8/iOOO5S3t9OvrqbyBcSxxIoaFCSBuDspzweFyeOnSr2o3L2+j3VzDw8cDyJuHcKSMiucv8Aw5qlzY2ts6WN5cQW6xx6pJPJDcwyY5dSqkn6blzg5JzW/qFvM/h66twTPM1q6A4wXbYR+prSDk2+Y0g5NvmMzz7vT9HGoalrbskkI2oLZM+Yw+UKAMsc9B3o8Lz69Jc3qeIA20LE8GYwuA27KkgAEgBc46VRt761F1aXV5pmtyy2sCxxRtYOUibGGZRjqemfatLQ5p7zXNUvWt7qC2kSBIluY2jJKh92FP1HNampsXUrwWsksURmdRkRg4LUlneQ31ss9u2VPUHqp9D70t1M1vaySpE0zKMhEHLGqmlWMlv51xdEC4uW3OicKvtj196rSxOtzQoooqSgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKbL/qzTqbL/AKs0AVqKKKACiiigDE13wpYa9NFcytPaXsIxFeWsmyRR6Z7is6LwDby3EcuuarqGsLEdyQXUuYwfUr3rrKKrmaRjKjTk7tAAAAAMAdAKKKKk2CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAfF/rBViq8X+sFWKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKbL/qzTqbL/qzQBWooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigB8X+sFWKrRnEgwCfYVPvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdRTd7f882/Mf40b2/55t+Y/wAaAHUU3e3/ADzb8x/jRvb/AJ5t+Y/xoAdTZf8AVmje3/PNvzH+NNkYmM5Rh7nH+NAEFFFFABRRWKvizS3G5V1Ax/8APUaZc+X9d/l7ce+cUAbVFRW1zDeW0dxaypNDIu5JEbKsPUGpaACisxdSup9XltbSzje3tnCXE8k5RgxUNhFCndwR1K9atWF59vtBP9nuLbLMvl3EexxgkZx6HGR7UAWaKKKACiiigAooooAKKKKACiiigAooooAKKKq3l59ke1Xy9/2icQ9cbcqTn36UAWqKiNzELsWxb98yGQLg/dBAJz06kVLQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQA+L/AFgqxVeL/WCrFABRVS91bT9OdEv7yG3dxlVkcAkeuKq/8JPon/QUtv8Av4KANWisr/hJ9E/6Clt/38FaMFxDdW6T20qSxSDKOjZDD2NAElFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRVPVtWstE0973UpfKgUhSQpYkk4AAHJoAuUVzf8Awnui+l9/4Ay//E01/iDoMSF5nu40HV3s5QB9flquWXYnmj3OmopI3WWNZI2DIwDKR3BpakoKKKKACiuF8XfEX/hFPE8FjJax3Vs0Akl2ORKhJP4dAOP1ro/D3inS/FFq02kzM5jx5sbqVaMnoCPwPTIqnFpXMY16cpuCeqNeiiipNgooooAKKKKACmy/6s06my/6s0AVqKKKACuW0LxJYW+j2FpKt4szARJuspUR35wqyMoQ5xx82DXU1jW+jC58JxaXqKFG8oKcEExsDkMCO4OCD7UAUZ73/hGdGiS6urSxlvryQrJcuBFBvLOckkAkDtnk+1RWfiGzi1W0t7bxVba0LuUxND5sDSRnaSGXygOOMEEHr145vvaarc6ZZTypGuqWEpYBmwk+AUJyM7QynI9Djirtnf311OEm0iezQZ3STzRHP+6EZifx2/0oAzdDsLmLXNWlk1a8nRbrBhkSEI2Yk5O2MNxnHBHQZzzT31K9/wCETa8jlU3XnFFZlGP9ftwePTitDT7aWC91KSVNqz3IeM5B3L5aLn8wao/2bdf8Iv8AZPK/f+fv2bh08/fnOcfd5oAbff2lpXk30uqSXKtPFFNamGNYsO4XKYG8EE55ZulM1zX7a21VdMm1u10b9yJZJ5pI1kIJIAQP8vYkkg444540NdtJr3TVitk3uLiF8ZA4WVWJ59gaivbe8s9X/tPT7f7WskIiuLcOFchSSrIWIXPzEEEjr145AKuga5BealPp9vrNvrKxxCZLiJ42cDOCr+Xhc9CCAOvTjNXtauLyFrCPT5Uiee58tmkTcNuxj0/AHqPrVixurq6VnubCSyXjak0iM59chCyj/vo/hUeo20s9zpzxJuWG58yQ5Awuxxn8yKAMy4GsWGrWlrDqhuo77epa6hTMBUbspsVcjGRhvY57GxaPeWWuDTrm/lvo57d5kkmjRXjKsoI+RVBHzDHGeOpqzfWs02taXPGmYoGlMjZHy5TA+vNJNaTN4mtbtUzBHayxs+RwzMhAx16KaAIrDVGj0W4l1J8z2BdLlsAbivIbA/vLg/jV3TPtR0u3a/bdcsgaTgDBPOOPTOPwrI1S0kfxDBbwgGDUAGuhnoIiDnHfdkKfwroaAMW3/tDUNRvlOoPbQWt0FQQohZxsQlWLKeMk9OeeorKk8TWF7dTmXxdZ6QsMzRJbrPbiQ7SQTJ5gOMkcAAcd+eOg062lgudReVNqzXPmRnIOV2IM/mDVGAahobS28Omy6jaPM0kLW0kavHuJYqwkZRgEnBBPHbjkApjxFJd+H4LqC8hERumt7nULZRJHGq7h5i9QAcLychd3OcVsaYsqWrSf2qdThdQ0UzrHu/76jAUjp/CPxp81zqEdpFNHp6yuSfNgWcB1HbaSApPTgkD3NUdKspW1a5v/AOzm0uGeIK8DsheWTP32CMyg44zkk9+goAtaddzT+F7e7lfdO9osjPgDLbc5x061R+0S3ek+Hbi4bfLLNC7tgDJMTEnimWY1e30caQNNYSQw+St48qGFgBgNgNvzjHBUc9+9S/YbuDQ9EjW3aWazeEyxK65ACFWwSQDjOevbigCvd6fd3HjYeVrd9bKbIuqRJAQg3qCo3Rk4OM85PvUt5dzS689jPrEmkqoT7MFSPN0SPm+aRWBweNq4I69xVnUEu7XXINRtbGS+jNu0EkcLorrlgwb52UEcHPOenBpdQuLs+Zb3GgtqFrKAAIpYm4xyHWRlA59N1AGnAsqW6LcSLLKFAZ1TaGPrjJx+dSVn6HZzWGjw29yRvUsQqsWEaliQgJ6hQQPwrQoAKKKKACiiigAooooAKKKKACiiigB8X+sFWKrxf6wVYoAyrf8A5HHUP+vC1/8ARlxU+pyXsMDS2ktrDHEjPI9wjPnHbAIx9cn6VBb/API4aj/14Wv/AKMuKdq2m3eoPB9nu4YoY23PDNbmRZT2zh14HpQBftpTPaxSshRpEDFT/DkZxWd4c40qUDoL68A/8CZK04hIIUE7q8gHzMilQT7Ak4/M1meHP+QXN/1/3n/pTJQBq0EgAk8AUVHc/wDHrL/uH+VAHCal8SZ31SWx8NaU+pPCSrvgkEj0xUP/AAm3jP8A6FF/++HrkPBfjSTwtJc232H7ZHM+47OHyOOvpXYf8LZX/oX7z/vr/wCxoAT/AITbxn/0KL/98PR/wm3jP/oUX/74el/4Wyv/AEL95/31/wDY0f8AC2V/6F+8/wC+v/saAKl98SPE2mQiXUPDS20ZOA0odQTXUeC/E2oeJbaaa/037Gi48txnbJn0zXn3jPxg3imwt4YtIurd4JN4LfMD+GK7rwD4ubxLZSQS2n2eWzRFYr91u3A7dKAOuooooAKKKKAPPNTt/wDia+ILw2tvttrqB2u8/wCkRABCRGMck/7w/Gte4gstR1rWzrcaOLa3RrcTf8soymS6+h3A5Yc8CugfR9MlvPtcmnWj3O4N5zQKXyOh3Yzmn3Wm2N88bXtnb3LR/cM0SuV+mRxQBy1mX1Sbw9b6+nnQzWLS+XMMrLMNuNwP3jtJOD6k1m3cl2NLtU0sLIIddMVgJGOzaAwAz/dBz+AxXfXVna30Pk3ttDcxZzsmjDrn1waPsVr5cMf2aHZAQYV8sYjI6FR2x7UAZPhIQjRjhCt4JWW93kM5mB+Yse/t7YrcqOO2gimlmihjSWYgyOqAM+OmT3qSgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPLvi1a6tHdW+pWbyRWMUIjkdJwnzljgbc5J5HQVk+ObTXLbTdDvw88NuumW9vK3n7SZsMSNuck474r1zUNKsdVWJdRtkuFhfzEWQZAb1xRfaVY6lJA9/bJObd/Mi3jO1vXH4VtGpaxjKndsNISWLRLGO5DCZLeNZA3UMFGc/jVuiisTYK5jx9FHcaFaQzKHjk1C3V1PQgvgiunrK8R6NJrelrbwXItpo5o545Cm8BkbIyMjIqouzJkrozv7J1rw//wAi7Mt/ZdtPvZCDF/1zk5OPZs8dKy/Evh+6ufC+paj4kvPtdzFbO8NtDlLe3OOoHVj/ALTflWt/Zvi//oP2P/gB/wDZVXv9A8Uanp89ld6/Z+RcIY5Ntjg7T1x81Wnre5DWmx0Wlf8AIHs/+uCf+girVR20ItrWKBSSIkCAnvgYqSsjUKy/EWtjw/osuoGzuLzYQPKgXJ+pPYe9alNldo4XdEMjKpIQHBY+nNNbkyu07Ox8w6tqNz4i8QXF7KuZ7ybKoDnbnhVB9hgV9FeGNBh8OeHrXT4lXzI4x5zqPvv1Y5+pOPauYg+Gun6vpCXOuRPb6tcSNcTS277SjMc7McjAGB+HWu9AwAB29TWtSakkkefg8NKnKU57sKKKKxPSCuTg8JapFp+t27+IbmSTUX3QSHOYOSfXuDg4xwK6yimm0JpM5Ofwlqkun6Jbp4huUk05908gzmfkH17AYGc8GusooobbBJIKbL/qzTqbL/qzSGVqKKKACiiigAooooAKKKKACiiigAooooAKKKKAKNjpi2k73EtzPeXDjaZrgrkLnO0BVVQPoMnvmr1FFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQA+L/WCrFV4v8AWCrFAGVdWmoRaxJf6aLaTz4I4ZEuHZNuxnIIIBznzD+Qo8zxB/z66b/4Eyf/ABFatFAGV5niD/n103/wJk/+IqxpNlJYaeIZnV5WllmcoPlDSSM5A9gWx+FXaKACo7j/AI9Zf9w/yqSo7j/j1l/3D/KgDwr4e/8AJQIARkEv1r3Kaa1tsfaJIYt3TewXP514b8Pjj4gW3+81eq+MPDNhr1tHc6lPNDHZI7/uj1BwT/6DQBs/2hpv/P3a/wDf1f8AGj+0NN/5+7X/AL+r/jXjX2fwH/0E9S/74NW9M0XwXq+oxWVnqWoNNMcKCuBQB7AfKlty8ex1ZSQy4INeffCz/j/17/r5P8zXc6fp8elaNFYwszxwRbFZupAFcN8LP+P/AF//AK+T/M0AejUUUUAFFFFABRXn3iPxFqs3jw+HrXxBbeGYYrdZY7ie3SVrt2ONq78Lx04Oc569rXiHda6Foq+Mry4kuhqcSRy6R+6Ej5OwuGPTucd+lAHb0VzOqeO9O0vWbjSfseo3l/Asbi3s7fzWlDc5UA9AOpOAOOtRfEbWr/Q/A8+oaVObO6WSJRIyK2wM4ByGBHQ0AdXRXmmkeItYt/GWlacniyy8V298r/aEt7eJDahRnfmMkdeOfyrf1j4i6Zot7NDPp+rywW8gjuL2GyJggYkDDOSOmQeAeoxmgDrKK5zW/HOlaFfWdrcR3dzLfQmW2FpD5vm46KADnJzxxj1IrNvfFWjeJvAmuS3EeqWcForRXsGwRXUfsASRz7n1BoA7WiuTuPGWm+H9L0e2ittV1Oa7tVeC3tofPuDGFHzvyB9eetYviP4jT2uraAul6drBtrpy88YsPnnXBHlKG53gjJAxxjkigD0aiuZ1Px3Y6YbWH+ztUvL65hE5sLS18yeGM93XOF5469aW58faHa6HYavJLKbK+m8lXEfMTYOQ4PIwVIOMnNAHS0Vn6Pq39s6cbtbC9sRuZRHfQ+VIcfxbcng9s1wnhQeNPFOlHU18Z/ZE+0yRiD+yoZMBWx97j+VAHpdFcXomo3H/AAsvxTBeXsrWlrBbuiSSHy4vkJYgE4X1NWLD4jaRqGpQW8drqUNvdSeVa6hPaFLa4fsqP6nBxkDpQB1lFefeHfH15qXjnVdOutN1b7IJI0gDWaqLP5TuMrA5UMRkZz+Fa1n8Q9L1HWBZ6fY6pdW5m8j+0YbMvbb/AE3jnrxnGO/TmgDq6K8xsPHQ0PxF4rTUV1bUxBe5jgtYmm+zRBTluSFRc+/4V11/410mx0Ox1MGe6XUAPsdvbRF5pyRnCr6jvmgDoKK5mLx7pcnh3UNWe3voP7NIF3ZzwbLiInGMqTjkHPWsrXtfufFHhq7Xwtb6xC0U9uYryOJoluFMgDeWwOWUDOTjFAHd0VzGrePNP0fWH0sWOqahNAivctY2plW2U9C5zkcc8Zren1C1tdLfULmTybWOLzXeRSu1cZyQRkcdsZoAs0Vw8HxT0+4vrO1j0HxBm+P+jObIBZV/vr82SoHJIHApPDWuG21jxncazfyCysL0bTNIzLCm08KOcD2FAHc0Vyuj/ELS9X1SCxaz1LT3u1LWkl/beUl0Bz+7OTnjntXO2njdtE8XeKor6LV9VWK5Qx29nE0/2eMJktyQqLn3/CgD0yiuduPG+lxaFZapaRXuopfD/RobK2aWSQj7wx0BHOckdDWRq/jGDXPhvr19o7Xlhd2cbxyRygwz27j1weD9DQB3NFZejzSS+EbGaWR3layRmdmJYnYDkn1rgPBvxJttP8J2C61/a167TNFcagYWkihYudqvIx64IPGeKAPU6K5R7jS4vie5efUBfrpe9lMg+yiIP1x13Z/Ck034iWGqysLTSdaMJV2guTYN5VztycRsCeTg4zj86AOsorz7wT8QJ9WfVf7ZtdQihguJpFu5rVY4baJcYjdh0cc8HJ9609N+JGkalqVta/ZNStIrxitneXdqY4Lk9gjZ5z2yB+fFAHXUVzF1480621u50iKy1G8v7aREeC1t/MJDAHf14UZAJOOtWbLxjp15pWq3zR3FsukySR3UU6qHUoMnGGIOe3NAG9RVGw1aC+0OHVWSS1t5YfPxcYVkTGctgkDjnrXO2XxM0W91C3g+zalb213J5VrqFxalLads4AVyc8+4FAHYUV5bcazea98X20uV/EVnZWYVY4rIGJCwbJeXB5jbGAe/HSu81/xFb+H4Inmtb68lnYrDb2Ns0skhHJwBwMDnkjgGgDWorl7b4gaTc+GdQ1oQ3kSaaxS6tZYgs8TA4wVzj9f14pU+IGj/ANnXmozx3ltp1qF2Xk8BWO5LZwIucv09MfhzQB09FcVe+MP7Y8Ha7JZ2GsaTcW1k8qNeWzQMQVOGRgSO3rmqvhb4h2L2Ghafex6nJLdxJCNRmgbyJZtvK+YxyxyCM4PPfvQB39FcDda3Y6Jq3i+80+PWbvUII4vPiAWWNCUOxo1zkKOrZ6AcVJ4Y+IMcngdNU8Rw38DwRoJLme1CLdu2ceSF+9nHYCgDuqK5/QfGNjrtzPam0v8ATLuFPNa21K38lzH/AHwMkFc8dao23xH0y+vmh07TdYvbcO0a31vZF7eRwM7VYHOe3TH4c0AddRXn/gnx5d63qGqw6hp+qFI7mVoZXtFSO3jUZETsDw/sc9etbTePdLXwTF4oMF39ilcII9i+Zkvs6bsdfegDpqK5vWPHOm6Nqx0yW2vrm9Nus8UFpB5rzAkjaoBySMEnOBjvVfUviHpunXZthp+q3k0UayXa2lr5n2IEZHmnOFOPTPQ0AdZRWVqF1NqXhOe78OXYE01qZbOdVDAnGV4YY56ciuWuPGt5J8I7bWbKVf7WulS2jOwf8fBbYflxjOQTjGKAO+orkb/x1aeH5F0y4h1PWtQtYFe9bT7USeVx958YC55PHT2qj4u8Qi80zwvqGg6hKLa91WFS8LsnmIc5Vhx+INAHeUVlW3iG0u/El9okccwubGJJZHZRsIbpg5zn8BWS/wARNHj8LL4gmiu47I3X2U5jUurbiCxAb7vHbJ9qAOrorif+FqaMLyS0l07WYrraGtrd7BvMvAc4Ma9TnGfm21pWXjzRbvwzca5K81nbWshinjuY9ssbg42lRnk5HA9aAOkorntA8Z2WvXz2P2HUdMvBH5qW+o23ktKmcbl5IIzVb4hazr2h+GZbrw5ZxzSKrNNcO6/6MgH3gp+8fz+hoA6qis7w7dzX/hnTLu7fzJ57WOSR8AbmKgk4HFaNABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABTZf9WadTZf9WaAK1FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAPi/1gqxVeL/AFgqxQAUUUUAFFFFABUdx/x6y/7h/lUlR3H/AB6y/wC4f5UAeEfD8/8AFwLX/faveZI0miaOVQyMMMp6EV4L4A/5KDaf9dGr3ygDJ/4RXQv+gVbf98VLb+HtItLhZ7bT4IpUOVdUwRWjRQA2T/VP/umvO/hZ/wAf+v8A/Xyf5mvRJP8AVP8A7przv4Wf8f8Ar/8A18n+ZoA9GooooAKKKKAOG8YXtvPeS2HiHwLqOr2IXFtd2US3DE8bvukNF2Gc5OK5pfD2uweBtDtriyu22a9FPDa4Mr2ttk4DkdMd89M9ulevUUAcfptjdx/F7Wrx7WZbWTT4UScxkI7AjIDdCfak+KdldX/gG5gsbSa8lM0R8mCMyMwDgn5R14rsaKAPKktxrHiHRD4V8G33h2W0uRLd3txYrZqYsYZPl+/n0/8Ar4r+J5fEmqw+IdNvtG127ud7ix+ykxWawcEHKkea2P4W3Z6DHNeu0UAefW+m3y+MvBk7WVwIrbSnjnkMTbYm2AbWOOD7GqF7pOpPa/EULp90xvGT7MBC37/5f4OPm/CvUKKAPNNftQmkaH9r0DxCbiCwRI9R0Q4uIH2jdGVzkDAOSw74HJNV7yPxOmleENb1vTby/udOuZHuobaIPcbGGEJQfxYAz+tep0UAeS+JNMvn8Wf8JELfxVHp+pWkY26KfLuYXA+5LGecY/AGprnw7Lb+GfDaaZYawwOuJdzJfKJJ0BJy8mwYHYnPTPNeqUUANkYJGzMcDFeX+AfAuhtpyanrukyx6rHeySI8zSxsAHyh25Ax+HNenyx+bEUzjPfFVvsH/TT/AMdrzcVUxsJ2w8E1br3+9eRtTjTa99nBTafcXHjrxbatBcRw6zpyJbXgiYwhghUgt2OT09q57w/opkuNM0zWofGgntJo2dHnR9PQochlJGCvHQc9ga9e+wf9NP8Ax2j7B/00/wDHa5vb5p/z6X3r/MvlofzHBQPcab4+8SW1xp1+9vrwjW3vraAvFF+7Kku38OCad4K12/8AD2mWXhjUPDWpfaLaQxG7giBtmQtnzPMz6Hp/Xiu7+wf9NP8Ax2j7B/00/wDHaPb5n/z5X3r/ADDlo/zHE6Nb3ENx48MttOgvJnNuWiYecPLYfLxzz6VzNxoGo/8ACI+Eb4RatG2mxSR3cGnMYruNXP3kBHJ9R3B/GvXPsH/TT/x2j7B/00/8do9vmn/Ppfev8w5aH8x5d/ZKS+BPE9xY2/iWW8voUjC60A88u0/wqo3cZ7/hXpejTJDoNhHKSjpbRqyspBUhRkGpvsH/AE0/8do+wf8ATT/x2k6+adKS+9f/ACQctD+b+vuPOPGkki69dXOj6N4itNXZVFvf6WwaC7wPl88ZwFB7EZI68V2erfaLj4c3f9pW6XNy2nN58KttVn2fMAR756VqfYP+mn/jtNv9ItdU0WbS79TJbzoUcKxU4zngjpXXhauMnO1eCirdH1+9kTjTS913PKfBus6BJq2iPrPjZ9Rns4hFY2b2DQLA7KFIaTGGwOMk/jV688N6rqTeOtIjsriOW+uI7u0meMiGcKQdgc8ZPTFdPa/DmxjuYZNR1nXNXhhYOlrqN8ZIQw+620AZx78V19eiYnmU02reM9Q8O2S+HNQ0ldLuUuby4vIfLRdgxtiP8QJ9PbtRBqGqeGfFPiu5bwzq1/b39wot5LWDeGYJ3HXbz94ZHUV6bRQB5Tb2XiPwj4S0Cxa01KW0kkmfU4tJjD3CbvmVARyBzyykH0YcVFp+h6vPoPjuM6RfWsl8qtaw3TtLJINpIG8k72xjucE4r1uigDD8PTM/gaxM1tcWsiWixtDcRFJFZV24KnnqK88/s6+/4UH/AGb9huvt3nZ+zeQ3mY8/P3cZ6c165LH5sRTOM98VW+wf9NP/AB2vOxVXGQmlQgpL1/4K8jaEabXvOxxjRTp8TzffYZri2GheV/q8JI+7Pl7mwuT6E1j+GZL608WWMOg6br2ladlxqFlqJ3WcK46QE5JO7JyOv0r0v7B/00/8do+wf9NP/Ha5fb5p/wA+l96/zL5aH8x5jY2l62k+KvCc+nX0M+oXVxcW975J+zMGwVBk7E4x0oubnVPFGj6F4bHh2906Wxnha7u7iILDGsXGY2z82fb9etenfYP+mn/jtH2D/pp/47R7fM/+fS+9f5hy0P5jlfDkUtv8R/FV1PDLHb3H2fyZXjYLJhMHacc4rn/GVjIfGp0yxbFp4pES3RB/1ZhYF2x7pxXpX2D/AKaf+O1jWXgm1s9en1eS9u7y7kBWNrp94t1JyVjHG0f59aqNbMndyprby3/8CE40ej/r7jQ1zTP7W8JX2mWTCP7RavDEegX5cD8K84uF1zXvCel+DB4YvrK6tpIkubyaILbRpGeXSTOGJwOB6nGa9Zij8qIJnOO+KfXq03NwTmrO2vqYStfQ47S7C7i+Lms3b20y2smnwok7RkI7AjIDdCfak8eanq2n3WmLZwajNpkjOL9dKjDXBGPlAPVQTnJUg+44rsqgntfOkDb9uBjpWeIlWjC9GN32Kgot+8zyGLT9Rfwz46VtJ1C3kvjE1rBOXnlkH++cljjrycdO1dL4r028v/Auitp0H2i80t7e6azf5TLsXlOe/tXafYP+mn/jtH2D/pp/47XluvmnSkvvX/yRty0P5jkb/wATTeJ/COuW8WgatYt9hdUF5b7GlcqflVQST25rL1Ozu5PBvgiCO0uGmtLu1a4jELFogq8lhjgD3r0L7B/00/8AHaPsH/TT/wAdp+3zO/8ABX3r/MOWh/McRa2NzN4q8c/uJES/to47aSRCqSnyiOGIweTXOyW2o638NNP0mHS9Ws9Q0KWKV0dPINwF3A+TIcgsOo4+ma9Z+wf9NP8Ax2j7B/00/wDHaPb5p/z6X3r/ADDlofzHnPhnSLbUr69uCfF0c5sJLVJ/EDKVXf2UY3e/pV3wV4gvtF02w8M6h4a1JLi1byXuoogbYpnPmeZnng9B/Piu5+wf9NP/AB2j7B/00/8AHaPrGZ3/AIK+9f5hy0P5jhfCU9xpOs6/ol9pl8n2++nuIb1YC1ttZeMv2P4Vysn9sn4XDwovh3UhdWU4M07Q/u3USlgYyOXJ46DAGTmvZPsH/TT/AMdo+wf9NP8Ax2j6xmf/AD5X3r/MOWj/ADHJxxSj4wLfGCb7J/Y4i8/y22b9+du7GM+1cnq+kXOl+LdYkuv+Esez1Gbz4JPD0o2tkfMsikcEdMnqK9Y+wf8ATT/x2j7B/wBNP/HaFXzS+tJfev8AMOWh/MVfC1hDpfhXT7K2SeOOKEAJcMrSL3IYrwSCe1cDp/h7VB4+GizWM66HZ6lJqsU5jPlNuUFUBxjIYnjPrXqMUflRBM5x3xT69em5uCc1Z219Tndr6HnJn1PwV4u1+5bw/qGr22rus9vNYQ+aVYDGx+6jnr+We2TN4Z1jRvAOhmfT5p7i31lb+4tLNPNeJCSdqgdccdPWvXKK0Eee3MupaB8S9Q1GLQtR1KDVrOJLd7WIFUkXjEhJAQe5rAXQ9YX4T29lJpl19sXWxI8KQsWC+YSWxjO336Yr2GigDj7yyu2+MWnXq20xtU0yRGnEZ8tWLcKW6A+1cldeFNY1Pw/4oitrS5iuP7eN5AhzC06DHKMRj1IPTIr12igDzbwTpcdz4ni1GWHxl51rA6rJ4gZfLXdgFVyNx78jHQZ61t/EbUZovDF3plrpGp6hNqFtJGjWVsZVjOMfOQcjr6Hoa66igDm/AeoSXfhe1tp9L1HT5bGGOB1vrcxbyFGSuTyPfiukoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKbL/AKs06my/6s0AVqKKKACiobt5YrKaS3TzJljYxp/eYDgfnXmPhCdvEbRXU3jfUrbXxIftGnNIqxphuUELDB44yM4oA9Uorntc8Z6foV+mnm3vtRvmTzDa6fbmaRU/vEcAChvG+j/8InN4giaaW0gbbKipiSNtwUqVYjBBNAHQ0V594s8eLJ4M1WbR7HWFGwRw6gluUjJbP7xXznaMfeA6kY610nhHW21vQYpZLHULR4kSNjfw7GlO0HevJ3Kc9aAN2ivLtH8T23h/xj4vEtlqF9K96r+VY2xlZUC8s3QAfU118XjfSJ00iW3M0tvq8hignVRsRwPuPk5B4I6GgDoqKzE122k8TSaHHHM9zFbi4kkCjy0UnABOc5PXGK06ACis3XtVfRtHkvYoFuHV0RY2k2AlnCjLYOOvoaitNWvRq0en6xZW9tNPE0kDW1yZlYKRuB3IhB+YHoc880Aa9FUI9a0+7S6XTr+0uprVSZI4ZlcxnnhgDkcg1V07xBbt4V0/VtaurWyFzBG7vJII4wzDOAWP9aANmioIr60nkRILmGR5IxKipICWQ9GGOo9+lQXWt6VZQmW81Ozt4xIYi8twiLvHVck9fbrQBeoqtNqVjbwLPPe28UToZFkeVQrKBksCTyAOc0Q6lY3Fgb63vLeW0CljcJKrR4HU7gcYGKALNFUY9c0mbT5L+HU7OSzjOHuFuEMaH3bOB1FWLW7tr62S4sbiK5gf7ssLh1b6EcGgCaiikY4UkAsQOg70ALRXn+p/GHRtG1GWw1PSdYt7mE4eNoojj8RJgj3Fdlo+pnV9MivfsV1ZLKNyR3aqrlexIVjj8efagC9RRRQAUUUUAFFFFABRRRQAUUUUAPi/1gqxVeL/AFgqxQAUUUUAFFFFABUdx/x6y/7h/lUlR3H/AB6y/wC4f5UAeDeAv+Sg2f8A11b+te+185+G9Wh0TxZBqF0shihkJYIMt+teof8AC3/D/wDz733/AH6X/wCKoA7yiuD/AOFv+H/+fe+/79L/APFUf8Lf8P8A/Pvff9+l/wDiqAO6k/1T/wC6a87+Fn/H/r//AF8n+Zqw/wAXtAZGAt77kY/1a/8AxVVPhLMLifWpkBCST7xkdiSaAPSaKKKACiiigAoriNV11IfFGq2t/wCLv7Eitoomt4c2y7yVJY4kQs3IHANW7XVL67v/AArNdv5LXdrNJcRRMQjHy1IJGffPOcUAdZRWFD4stJpIn+yXkdhPKIYdQdU8mVycAD5t4BPAYqAfXkZdd+Kba1mudtneXFtZttu7yFFMducZIILBmwCCditj86ANuisO88VQW19cWltYX2oTW9uly4tUTBjbdghmZR/D0zk54B5wlj4stL+5sVjtbyO21BC1pdyxqkcxC7toBbeDjJ5UA4OCaAN2isO38QjU7eZrWwvY7Zo5PJvWVPLkK56YYsvQ4LKvT6Vm+FvE7HQdCj1K11BftcEcaahOFMcspTOCdxcE4OCygE9+RkA66isqTxDaR6Xd37RzeVaTtA4CjcWDBSRz0yaQ+IEfWLnTbWwvbma1KCZo1QIgZcg7mYA+mBk+2OaANaisqPxFaS2FhcxxzE30wgjhwu9H53BhnA27Wzyeh61T1yW+l8TaTptnqVxYRXEU8krW6RMzFNmP9YjAfePagDoaK5nStelt5Lq01Kd74Q6ktjDdLGoaQsgb58YXKkkEqB06Uni3WvK0LWYbR7iG5sYonaSPIOHbjaQc5wDQB09FYsOvrPdPY3FjeWFw0DSwG5CYnUcEqVZsEZBw2Dz0rJ8PX4l03wq99e3zXM9k78SAxykICxlzySO3vmgDsKK50+Iv7T0S8ntLG+t4HtJZba8cIElAU4ZdrFl9RuCmo/D3iQTWukWl3a30b3dqpiu7hQFndUBYctvB6n5lGcHBNAHTUVy9j4is7DTbYIdUv2vL64t4fNCySGRWclcggBflIUngDGcDJFtfFlp/Z1zcTWl3BPbXC2r2bqhlMrY2qNrFTu3DB3Y55I5oA3aKydJ11tUvru0k0q+sJLQL5n2oxYO4ZGNkjZ479PfNa1ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAU2X/VmnU2X/AFZoArUUUUARXLyx2sr28XnSqhKR7gu844GT0ry3xOtx4vt0tYvBOo2PiEOm2/eJVihIIyfPB+YAZ4xXq9FAHn0yan4R8b3usS6VfazaajaxRmSwjEksUiDBBXI+U9c1lXnh/WG+HXii5m06aO71i6FzFp8a75EXcuMhc/MRya9WooA5fxRpV1qfw0udOs4i109moSI8EsADt578Vb8IapLqWgwrcaXf6bLaokLx3sPlliFGSvqvvxW7RQB5rYX+qeGfE/ii5fw1qt9b3t4PIktYd25gvcHB28/eGR1p9p4PvYfhTNbXoWDU1mfUYl3cQSht6rn8MH616PWR4g8Ow+I7WK2u72+t4FYmSO0n8sTAjG1+MlfbigDE+Hfm6lY3via8jKT6xNvVTzsiQbVH6E/jXZVFa2sNlaRWtrGsUEKBI0UcKo4AqWgDC8ZWkt94Zlt4IpZWeaHKw7t2PNUkjbyMDJyOlYt54emtLzV7WyW9nm1CwZLK8nnlnMBxhod7ltgJwwJ65I5wK7eigDjNItknuIs3Ouvc29pJEkF5p6wxRggApvWFFbkDGGI4yKz7Szvbex8PXczatZQ2+m/ZpDaWYklhl4zujeN2wduNyr2HODXodFAHHNatpWkWGq6THqF81rLLvjntik8iSk5HlhFxh9pxtHApslteaSum2mJ4Q8DmfULOx+0TmZmDMgO1gikkkllIOO2M12dFAHD6RpdyE8KreWM/+iS3JcTxDMP3thOBtU+mOPTin3emXPk6ky2Ms1vHrSXT24T/AF8QRCxUH73zZOB1IPeu1ooA47XGOqzWOo6fFqlvDa3G64lisCsxyhVXEcsZL7c44UkZ4rX8NQQx293NDc6jcG4n3u+oWvkOW2gZCeWnHA5xyc1tUUAFFFFAGPqvhTR9b1Wy1HUrNJrmybMTHofZh3APIz3rYoooAKKKKACiiigAooooAKKKKACiiigB8X+sFWKrxf6wVYoAKKKKACiiigAo69aKKAKx02xJybK3/wC/S/4Uf2ZY/wDPlb/9+l/wqzRQBW/syx/58rf/AL9L/hR/Zlj/AM+Vv/36X/CrNFAFb+zLH/nyt/8Av0v+FSw20FuCLeGOIHrsULn8qkooAKKKKACiiigDnZLHXLLxJqN9ptpp91BepEALi8eFkKKQeBE4PX1qCy8K3Ng+i+VJBIlm1x9oXJjAEuSfLGDwpOADjjvXU0UAcnB4c1UaXaaDM9oNLtJY2F0kjefKkbBlQx7cKcgAsHPToM8SzaJq8CanY6a9mbPU5HkaeZ2ElsXGHwgUiT1GWXr3xz09FAGDZ+H5bLVb2aJ0NvNp8FpCCxLAx7xluOnzD9ar2vhu8g0/wvAZIC+jkGfDHDfuWT5eOeSOuOK6aigDlLTw7qC6w92bbT9NDpIJ/sFxIVvWYEBniKKqkE53Zdu2cU3T/DurjT9H0nUjYiy0wxO00ErtJO0YG0bCoCDdznc2cdBnjraKAOSvPD+tS2epabatYLaXVyblLiSRzJy4YoUC4HIPzbj2+Wtmw02Wz1zV76Z4/KvDEyAE5UImDnitSigDkdBtob3xZe39hdRXWkQkvbmPDILiTHm7WHBA2jkd3YetaOteG4Nb17Tbm/trS7s7WOZXhuYw+WbbtIUgjjaa3aKAMbVdFZtLtINEhtYGsbiOeCAjy4jtP3flB2ggnkA/Ssy98OavqVrrRuZbKGfUo4FjWMuyw7DyCSAX+uFz6DrXWUUAYEel6lfa1FfauLWBbSGSK3jtpWk3l8AuxKrjgYCjPU81V0rw3qFjF4fEz2u7SbeWF9rsQ+VCqR8o9MkdveupooA4+38Mah9qu5Rbafpa3FtLFLHY3EjR3UjjAkaMoqoR6jcxzjPFaceh3KR+HVLxZ0v/AF3J+b9yyfLxzye+OK3aKAOVsvC97bf2VvlgP2PUrm7kwzcpJ5m0Djr84z+PNVvEtg1jp2r3F08PkX1/byKzuyKiqEBLyAZiGUPzjJXII5rs6KAOT8HajBNdXNrZ29pJHtEr31lqcl+rv02PK6A7gMYGTgegxnrKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApsv+rNOpsv+rNAFaiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAHxf6wVYqvF/rBVigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACioby7SztZJpOfLQvtHU4/wD1isidrlBJI9zN9vTYywIcR4ZsBcdx1BNAG7RRXL6ZZTeIrGXU7rUL6GaWWQWy29y8SW6q5VfkBCseMneGznHTiolKzsiJSs7I6iiuVsPFN7JpejKbNbu9v/NiZvMESB48gseD8pxnjOOwNV9a1WTU9CC3NsLa5tNYt4Jo1k8xciVCCrYGQQQegqPbR5br+upDrR5br+up2VFcvc6xbaPdeI72HT2ee1MBmInP7/KgDAPC4Bxx1q7Dr08eqSWmrWKWY+ytdxyRz+blFOGDDaNrDI4BYc9apVI3sxqrG9mbdFctpXjm11PUbSANYbL0kQLDfrLOpwWHmRgfLwD0ZsHitXW9Vn0qFZY4bTyusk97eC2iTsBu2sdxJ44x79ARVYOPMnoNVYOPMnoalFc9H4rF5pmmTadaCe71IsIoGmCou375aQA/KMdQDnjAqWbXNQimtbH+y4jqlxvYQ/av3KxoRlzJszj5hgbM5PTHNHtIh7WG5uUVzWo+Lf7Mkt7S8isLS/ljaR0vNQWGFVDbeJNpLE9QNvTOcdKYfGiT2+mtYw2rSX+8K1zeCKEMjbSiyBW3sSeAByOaXtoXtcXtoJ2udRRXP3niS5g1W302GwgF3LAJjFdXghLnn5I8KwkYYOegHHPNamqyvFod7NGWjkW2kZTnlSFJq4yUti4yUti5RXLFLbTNNt5PtGpXd9eQbIrb7dIzSMy8kAt8uM53fw1J4WsdR0/UNRh1LUGuyUhdUa5aTySd+QAxLAdOT1xVFHS0VHc+f9mf7Ls87Hyb+mahsL9L2NgVMU8Z2yxN1Q/4e9O2lxX1sWqKKKQwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKbL/qzTqbL/AKs0AVqKKKACiiuUtvHCXHjmTw/9hZYFZ4kvfN4eVVDMm3HYHrntQB1dFFFABRTJmkWCRoUDyBSUUnAY44Ge1cjrnifXND8FWmpXtha2+pSXMcM1uWMiKGYjgqeuMdzQB2NFIDlQawPHGvXXhrwjd6rYRwyTw7NqzKSpywHIBB7+tAHQUVHbyGW2ikbALoGOPcVk/wBoaxCdakvLGCG2tUL2Mok3GYBSSWAPHI9v60AbVFcnpPiHXtX8F6Tqthp9rc3d3Iv2iMP5aRx7iGZckngDpk1qS+IBH4zg0AW+TLZtdGbzPu4YLt247565oA2KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigB8X+sFWKrxf6wVYoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDNvreb7d9oS2F3G8BhaIuF25OSeeMHofpU1hZvCzz3JUzyALtX7sajoo/PrVyigArBGgX1o1zFo+qpaWd1I0rxyW3mPEzHLeW24Bc9cMrYJPbit6iplFS3JlFS3MaLw3BbTaP9klaOHSldVRhuMm5duS2evfPeobzww1zb3yR3gjkub+O9Rmh3BCmzCkbhuHyeo61v0VPs4Wtb+tifZwta39bGBfeF/tqayDebP7U8rnys+VsA9+c49qu3OjJd6sl5NJmNbSS1aHb94OVJOc8fdx+NaVFP2ce39bj9nHt/W5kaXpmqab5Fs2qQ3FhANiI9oRMVAwoMgfBxxzsGcUmp6JNd61a6pZ3UMM9vE0QFxbecAGIyyfMu1uMZ54PStiij2cbWD2cbcpz0fhaS20+wS01Ere6fJI8VzJCGDhySyugIyCD2K8jIx0qWbRNQmmtr/+04V1O33oJRaHyWjfGUMe/P8ACCDvzn8q3KKXs47C9lG1jEk0XUTdQX8OqQpqKRmKV2tCYZUJyB5YcEYPQ7vXOade6Xq17YrBJqFhIHjZLhJ9OMkUuT1C+YCMDjBJFbNFHs4/02Hs4/02c1deFbmbRY9GTUIH05bdIGju7ITONv8AGrblAb0yDggYHrtXVkZdFmsY3OXt2hV3OTyuMmrdFOMIxd0OMIxd0c9bWetW0iTLp2ktcLCsBmN1JuKr0H+r4q1pNhfRapf6hqQt0kuliQRwOzhQgbnJUdd3p2rXoqyyO58/7M/2XZ52Pk39M1DYWCWUbEsZZ5Dullbq5/w9qtUU76WFbW4UUUUhhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAU2X/VmnU2X/VmgCtRRRQBU1S/j0vSbq/nOI7aJpW/AZrxoS+I7HwnYarceGnijtb7+1X1L7bGxcO3zfu/vAFWA/CvZdU0y01nTZrDUojNbTDEiB2TcM56qQaW4020u9LfTbiFXtJIvJaLJAKYxjjnpQBxd5fQeHPHo1rcBp+taczs3YyxLuB/FKzIorKy8BWP9uwX9ze6/eNc/ZLKUxvcO+SEYgj5QuM5NdvfeEdD1PRbXSb6x86ytMeTG0r5TAwPmzuPHHJqfWPDmk69pyWOrWUdxbRkFEJK7MDHBBBHHoaAPN/BTyWHiPxLpEVjJpdolj5o09rwXIifGCdwJwTnkZzVWT/kguh/9fsX/AKNavS9O8IaDpEkkmmabHbNJB9ncxsw3J6Hnk+/X3px8KaIfDY0BrFW0wDAgZ2OOc/ezuznvmgDlfG/9larrcely6Rf65exWvmtaRXht4I0zw7EsBu/OuVS+uLv4C6slw7MLW98mINL5hRA6kLu/ixnrXpuoeB/DeqvaPqOlRztaIscLM7ZCjop5+Yf72alHhDQV0i40tNORbG5m86WBXYKXyDnrwOBwOPagDhNS0mw8Nat4W1Dw7cztqOoXUcc7NdNKbuIj5i2SQQPbir+jf8jF8Q/+A/8Aopq6rTPBfh3RtUfUdM0qC3unz+8XJ25/ugnC/gBV210TTrK9vru2tgs+oMGumLs3mEDA4JwOPTFAHlk3/JIfB/8A2EoP/Q2rQ1Twpomo/GwQahZ74rnTzdMpldd8obG7gjsOg49q7SPwV4fi02PT49PC2kVyLtIhNJhZR0YfN+nT2qbW/CmieI5IJNZsEuZIP9W+9kZfbKkEj2oA5bVr1PAvi/Ur5vlsdWsmnUdhcxDp9WBFdD4I0l9H8I2cNwP9KmBuLg9zI53N/PH4VmeI9F1PxRr1lp1xpkUGi2Fylybx51d59o+4qDleTgk9RXZ0AFYviXXZdGtIUsbSS81C8fyrWFVO0tjOWPYAc/5JG1RTW5Mk2rJ2PPmtvEfgx/7burt9XguPm1SBR/qj/fj9gMDtwPT7ve286XNtHPFu2SoHXcpU4IzyDyKkopuVyKdP2d0noFFFFSahRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQA+L/AFgqxVeL/WCrFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFNl/wBWadTZf9WaAK1FFFABRRRQAUVU1PU7TR9Nmv8AUpfJtoBukk2ltozjoATViGZLi3jmhbdHIodGxjIIyKAH0UVTv9VstLa2F9N5Ruplgh+Rm3Oeg4Bx06nigC5RVWy1G11A3As5fMNtMYJflI2uMZHI56jkcUajqVppVqLi/l8qIyJGG2lvmZgqjAB6kigC1RVe/vrfTNPnvb6Tyre3QySvtJ2qOpwOT+FTRSJNCksZ3I6hlOOoNADqKq6lqNrpGmzX+oS+TbQLukfaW2j6AE1YikSaFJYzuR1DKcdQaAHUUVVu9StLCe0hu5fLkvJfJgG0ne+CccDjgHrQBaooooAKKq2Wo2uoG4FnL5htpjBL8pG1xjI5HPUcjiqaeJ9IkQul3lRefYSfKf8A1+cbOn69PegDWooooAKKKKACiioLS8jvFlaIMFjlaLLD7xU4OPbOR+FAE9FQS3ccV7BbOG3ThijAcfLjI/I/pU9ABRRRQAUUUUAFFFFAH//Z)

I additionally filtered by date

4.Clicking on the online access link takes you to the host institution where you can print or read online the individual chapters of volume 1. You may need your Raven password to access the host site. This is an example with different access and ways to view and interact with the ebook.

This example has a chapter which you can print, download or share

 Text

Description automatically generated with medium confidence

5.Are you on the right chapter? The first line of the “Architecture chapter” is “Biblical and Greek sources have made Babylon one of the better-known cities of the ancient Middle East”.

6.This ebook can also be found as a physical copy at Christ’s library. Our library still provides both physical and electronic copies of many books in our collections.

**Answers ----Test 3: Journal search**

A "periodical" is any publication that comes out regularly or occasionally (i.e. *periodically).* A "journal," or "scholarly journal," is a scholarly periodical aimed at specialists and researchers. Articles are generally written by experts in the subject, using more technical language. They contain original research, conclusions based on data, footnotes or endnotes, and often an abstract or bibliography.

Just from the reference I can see that this is a journal .

**M****orson, Gary Saul.:** author

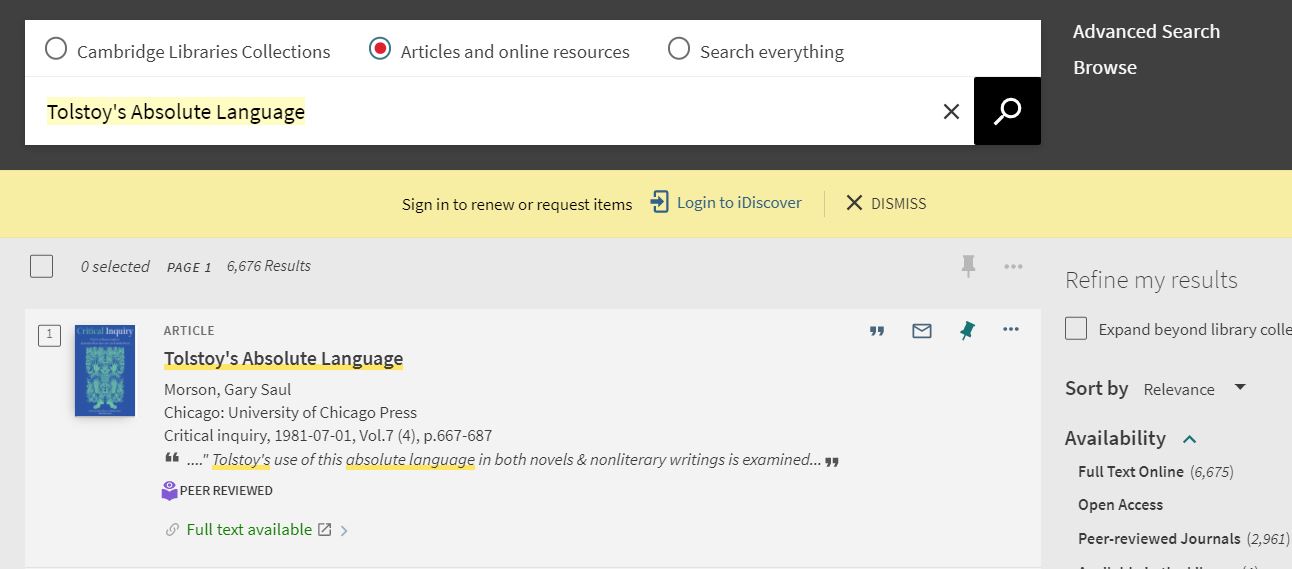
**"Tolstoy's Absolute Language”:** Title of article within the journal

**." *Critical Inquiry*** : Journal General title

**7.4 (1981):** Issue number (7) and sub-issue (4) and year of publication

**667-87. :** Pages within journal to find “Tolstoy's Absolute Language”

1. For this I can directly go to journal search on iDiscover and search under "Tolstoy's Absolute Language”. I also minimised my search to only include “Articles and online resources”. Click on the “Full text available” to take you directly to the article.



2.Yes, you can download the entire article as a PDF. This specific host site allows you to download but others host sites may have restrictions.

Graphical user interface, application

Description automatically generated

1. If you still are not able to find your article, it might be that Cambridge libraries does not subscribe to it. Sometimes if you wish to be assured that it is not actually available you can search by the individual journal. iDiscover will let you know which parts of the journal are available and if you have access to them. For this example, you will have to look under “Critical enquiry” Issue number (7) and sub-issue (4) and year of publication and then find the individual pages. Keep in mind it is not always a straightforward process and needs more searching to find the right issue.

Graphical user interface, text, application, email

Description automatically generated