**Modul 3 (Scraping Tripadvisor dan IMDB Movie)**

**Scraping Tripadvisor**

Kali ini kita akan melakukan *scraping* situs Tripadvisor untuk mendapatkan data-data seperti daftar hotel yang ada di Yogyakarta dan kegiatan atau wisata yang ada di Yogyakarta. Scraping ini akan menggunakan *library* python Beautiful Soup. Yang pertama akan dilakukan adalah melakukan scraping daftar hotel yang ada di Yogyakarta.

Yang pertama adalah, buka situs https://www.tripadvisor.com kemudian pilih Hotel dan masukkan tempat “Yogyakarta Region”, atau dapat menggunakan link berikut <https://www.tripadvisor.com/Hotels-g294230-Yogyakarta_Region_Java-Hotels.html>. Maka tampilan web tripadvisor adalah seperti gambar 1.0 di bawah ini.

Graphical user interface, website

Description automatically generated

**Gambar 1. 1** tampilan website tripadvisor

Kemudian buka IDE, dapat menggunakan *Google Collab* atau menggunakan *Visual Studio Code*. Di sini saya menggunakan *Visual Studio Code*. Kemudian setelah itu *import* beberapa *library* yang akan digunakan seperti requests, dan BeautifulSoup.

import requests

from bs4 import BeautifulSoup

import csv

kemudian, buatlah variabel yang berfungsi untuk menampung situs url, requests, objek soup, dan list kosong untuk menampung data. Di sini saya menggunakan varianel

* url = untuk menampung url
* req = untuk menampung requests
* soup = untuk menampung objek soup
* data\_hotel = list kosong untuk menampung data

dan kemudian tuliskan kode seperti di bawah ini:

url = "https://www.tripadvisor.com/Hotels-g294230-Yogyakarta\_Region\_Java-Hotels.html"

req = requests.get(url)

soup = BeautifulSoup(req.text, "html.parser")

data\_hotel = []

Graphical user interface, text

Description automatically generated

**Gambar 1. 2** inspect element interface website

kemudian, buka website dan klik kanan *inspect elemen*, arahkan pada bagian nama hotel. Lihat pada div tersebut pada *inspect elemen* (sesuai gambar di atas), catat nama class dari div tersebut yang nantinya akan kita gunakan pada perulangan. sesuai dengan *inspect elemen* tersebut, maka kita memilih div dengan class “ui\_column is-8 main\_col allowEllipsis”. Sehingga dapat ditulis seperti kode di bawah ini.

for item in soup.findAll("div", "ui\_column is-8 main\_col allowEllipsis"):

di dalam for tersebut kita akan mengambil beberapa data diantaranya adalah nama dan harga, dan jumlah review yang ada pada hotel tersebut. seperti yang sudah kita lakukan, caranya adalah melakukan *inspect elemen* dan arahkan pada nama hotel. Seperti gambar di bawah ini.

Graphical user interface, text

Description automatically generated

**Gambar 1. 3** inspect elemen nama hotel

Sesuai dengan gambar di atas, maka untuk mendapatkan nama hotel elemen yang kita pilih adalah a yang memiliki class adalah ” property\_title prominent”. Maka kita dapat menuliskan kode untuk mencari nama hotel adalah sebagai berikut.

for item in soup.findAll("div", "ui\_column is-8 main\_col allowEllipsis"):

nama = item.find("a", "property\_title prominent").text.replace("@",

[").strip()](mailto:\").strip()setelah menuliskan find, elemen, dan class, kita menuliskan .text untuk langsung mendapatkan string dari elemen tersebut. Sedangkan .replace(\“@)

[setelah menuliskan find, elemen, dan class, kita menuliskan .text untuk langsung mendapatkan string dari elemen tersebut. Sedangkan .replace](mailto:\").strip()setelah menuliskan find, elemen, dan class, kita menuliskan .text untuk langsung mendapatkan string dari elemen tersebut. Sedangkan .replace(\“@) digunakan untuk mengganti karakter @ dengan none. Karena saat ditampilkan nama hotel memiliki spasi di awal nama, maka kita menggunakan tambahan .strip() untuk menghapus spasi di awal nama tersebut.

setelah nama adalah harga, untuk mencari harga sama seperti di atas kita mencari menggunakan inspect elemen dan mengarahkan ke bagian harga. Seperti gambar 1.4 di bawah ini.

Graphical user interface, text

Description automatically generated

**Gambar 1. 4** inspect elemen mencari harga hotel

Sesuai dengan yang kita cari, maka harga terdapat pada elemen div yang memiliki atribut “data-sizegroup” berupa “mini-meta-price”. Oleh karena itu kode yang kita tulis adalah seperti di bawah ini. Replace digunakan untuk menghilangkan karakter “IDR” dan karakter koma ”,” sehingga nantinya data harga mudah diolah.

harga = item.find("div", {"data-sizegroup": "mini-meta-price"}).text.replace("IDR", "").replace(",", "")

kemudian mencari jumlah review, sama seperti hal di atas, kita melakukan inspect elemen dan mengarahkan pada bagian angka jumlah review. Maka elemen yang menampung konten jumlah review adalah a dengan class yaitu “review\_count”.

jumlah\_review = item.find("a", "review\_count").text.replace("reviews", "").replace("review", "")

Setelah itu, kita memasukkan semua data yang sudah kita cari di dalam satu iterasi tersebut ke dalam variabel yang kita beri nama data\_hotel dengan menggunakan perintah append([nama, harga, jumlah\_review]). Sehingga kode yang ditulis haruslah seperti di bawah ini.

for item in soup.findAll("div", "ui\_column is-8 main\_col allowEllipsis"):

nama = item.find("a", "property\_title prominent").text.replace("@", "").strip()

harga = item.find("div", {"data-sizegroup": "mini-meta-price"}).text.replace("IDR", "").replace(",", "")

jumlah\_review = item.find("a", "review\_count").text.replace("reviews", "").replace("review", "")

data\_hotel.append([nama, harga, jumlah\_review])

Setelah itu kita bisa menyimpan data hasil *scraping* tersebut ke dalam file csv dengan menggunakan *library* csv dan menggunakan perintah writerow. Sehingga dapat ditulis seperti kode di bawah ini.

# save to csv

kolom = ["Nama", "Harga", "Review"]

writer = csv.writer(open("tripAd.csv", "w", newline=""))

writer.writerow(kolom)

for d in data\_hotel:

writer.writerow(d)

print(data\_hotel)

Pertama adalah membuat variabel dengan nama kolom untuk menampung nama kolom apa saja yang akan dibuat. Setelah itu menuliskan writer(open(“nama\_file.csv”)) seperti kode id atas untuk membuat file baru. Kemudian perintah writerow digunakan untuk menuliskan data pada file csv yang sudah dibuat. Maka file csv yang sudah berisi data *scraping* sudah berhasil dibuat dan dapat dibuka menggunakan Microsoft Excel seperti gambar di bawah ini.

![Graphical user interface, application, table, Excel

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAbgBuAAD/4RDSRXhpZgAATU0AKgAAAAgABAE7AAIAAAAEUk9HAIdpAAQAAAABAAAISpydAAEAAAAIAAAQwuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAM2NwAAkpIAAgAAAAM2NwAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMTowNjoyMCAxOTowMTo1NAAyMDIxOjA2OjIwIDE5OjAxOjU0AAAAUgBPAEcAAAD/4QsWaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLwA8P3hwYWNrZXQgYmVnaW49J++7vycgaWQ9J1c1TTBNcENlaGlIenJlU3pOVGN6a2M5ZCc/Pg0KPHg6eG1wbWV0YSB4bWxuczp4PSJhZG9iZTpuczptZXRhLyI+PHJkZjpSREYgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyIvPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6eG1wPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvIj48eG1wOkNyZWF0ZURhdGU+MjAyMS0wNi0yMFQxOTowMTo1NC42Njk8L3htcDpDcmVhdGVEYXRlPjwvcmRmOkRlc2NyaXB0aW9uPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIj48ZGM6Y3JlYXRvcj48cmRmOlNlcSB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6bGk+Uk9HPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIBAkFbgMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APniiiigAooq7Lo+oQ6PDqstpItjO+yOYjgnkD3AJRwCeGMcgBJRsAFKiipZbeeCOGSaGSNJ08yFnUgSLuK7lPcblYZHdSO1AEVFWdP0+51S+js7GLzJpMkAsFCgAlmZiQFVQCxYkBQCSQATVnWdBv8AQJrePUVt/wDSofPhe2uoriORN7JkPGzL95GGM5yKAM2iiigAoorsfDXhGO7jspb6zvNSvdSLDTdHszskuFGQZncg7IwQR0ydrcqBmgDjqK9J8UeH9T8E20M/iH4XaXaW0rbI55by7mBbGcM0dztBxnjA6Hjiuet9esLy6itrTwBok88ziOKKKTUGaRicBQBc5JJOABQBy9FdhPera6wNJufhppkOpM6xiykGpLMWbG1dhud2TkYGOcipHg0q5glOu+Ebrw7AtybJ9RsRcNFbXA5KSRzM+5gMkoHVsc9sEA4uir+taRcaHq0tjdFXKYaOWM5SaNhlJFPdWUgj61QoAKK9NHwu0C38NHVtU8X3NsYbGyvLmKPR/M8oXS7kUN5w3Y5BOBVXQPAvg3xJrttpGmeN75rq5JEYk0HavCljk+f6A0AeeUV0fjHwzZ+G7jSzpmqSanaalp630U0lr9nYAySJtK7m/wCeec571zlABRW5pfhqTVPCuq6vDMxk0+5tbdLVItxnM5kAwc8EeX0wc7u1bUvgnQdGK2vi7xaNN1XAMtlaae139nz/AAyOHUBvVRux+lAHE0VseJPDk/h28hU3EN7ZXcXn2V9bkmO5jyRkZ5BBBBU4IIINY9ABRRRQAUVdFlDEim9uTC7jcI1j3kA9CeRjNOTSzJeW8aShobhtqTKMj6Edj7UAUKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACirL6fcx6XBqLxYtLiaSCOTcPmeNUZxjORgSpz0OeOhxGsSG1eUzxq6uqiEhtzghiWHG3AwAckH5hgHnABFRRWtq/hvUNE0+wvL5YxFfpuj2PkodkcoVvfy5oX4yMSAZ3BlUAyaKu2Olz6hZ6lcwtGqabbC5mDkgspmjiwvHJ3SqeccA/Q0qACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigB8MLzyiOJdzt0GcVa/si9/54f+Pr/jRpH/IUh/4F/wCgmuloA5r+yL3/AJ4f+Pr/AI0f2Re/88P/AB9f8a6WigDmv7Ivf+eH/j6/40f2Re/88P8Ax9f8a9FTTNJ0vRbW814Xlxc36GW3tLWRYdkQYrvd2RvvFWwoHQZzyBUesaRZJpVtrOhvO2nzyNBJHc4MlvMoBKFgAGBByGAGeQQMUAeff2Re/wDPD/x9f8aP7Ivf+eH/AI+v+NdLRQBzX9kXv/PD/wAfX/Gj+yL3/nh/4+v+Nd/q3hw6PbymfVdPlu7e4Ftc2MTSedBJhsg7kCsFKFSUZhkjnBBrFoA5r+yL3/nh/wCPr/jR/ZF7/wA8P/H1/wAa6WigDmv7Ivf+eH/j6/40f2Re/wDPD/x9f8a7DVdOl0jWL3TblkaazuHt5GjJKlkYqSMgHGR6UWOnS38d3JGyJFZ25uJncnCruCgYAJJLuijjqwJwASADj/7Ivf8Anh/4+v8AjR/ZF7/zw/8AH1/xrt59Bvbfw/BrEip9lncKuG+YAmRVYj0YwzAdx5ZyACpYutBvbWSddqSi3soL6ZkbhIpliK9cEnMyAgZ5J7DNAHEf2Re/88P/AB9f8aP7Ivf+eH/j6/411Igla3e4WJzCjqjyBTtVmBKgnoCQrYHfafStLR9AfVbO8vJL+z06zstgluLx2ALuSERVRWdmIVjwpwFJOKAOE/si9/54f+Pr/jR/ZF7/AM8P/H1/xr0a88G6haSRlJra6t7iye9tLqBmMV3HGu6UIxUYdAGLK+0jYR1KhueoA5r+yL3/AJ4f+Pr/AI0f2Re/88P/AB9f8a6WigDmv7Ivf+eH/j6/40f2Re/88P8Ax9f8a6WigDmv7Ivf+eH/AI+v+NH9kXv/ADw/8fX/ABrpaKAOa/si9/54f+Pr/jR/ZF7/AM8P/H1/xrpaKAOa/si9/wCeH/j6/wCNH9kXv/PD/wAfX/GulooA5r+yL3/nh/4+v+NH9kXv/PD/AMfX/GulooA5r+yL3/nh/wCPr/jR/ZF7/wA8P/H1/wAa6WigDmv7Ivf+eH/j6/40f2Re/wDPD/x9f8a6WigDmv7Ivf8Anh/4+v8AjR/ZF7/zw/8AH1/xrpaKAOa/si9/54f+Pr/jR/ZF7/zw/wDH1/xrpaKAOa/si9/54f8Aj6/40f2Re/8APD/x9f8AGulooA5r+yL3/nh/4+v+NH9kXv8Azw/8fX/GulooA5r+yL3/AJ4f+Pr/AI0f2Re/88P/AB9f8a6WigDmv7Ivf+eH/j6/40f2Re/88P8Ax9f8a6WigDmv7Ivf+eH/AI+v+NH9kXv/ADw/8fX/ABrpaKAOa/si9/54f+Pr/jR/ZF7/AM8P/H1/xrpaKAOa/si9/wCeH/j6/wCNQXFpPa7fPTZuzjkHP5V1lY3iD/l3/wCBf0oAxqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCW3t57y6itrSGSeeZxHFFEpZpGJwFAHJJJwAK9Tvv+EX1H+0fBula1f3nkWYttMjGnxeRLd23mSB45VnLyee8l0EXB5ulAB2IB5PRQB6evg+V9Wi1lNKt20Gbwo88dyBGYHnTSmVwD0MyzxuxT74KM5GAWrR0eG/1a3+H4u9DsL3Tv7NuEtWubCKKC4v45L37PbvOAu7c6x5jL4cklgSxJ8fooA9TvdO8Rovhhx4Ys7bxVcpqSS6dDZpay3tiIh/rbePbtLK12gKqjsFG0khTVJfC8cfjyJtMsrjS5Hs3vm0GexTUru1JlaIW628oXzm2bZgHClYju+YoGbzmigD1jUvCmial4k1Pw3K39jXkf9m38U81gkDIksMX23zIw42bfNE5jyUjWGULsXcTo+GrXQda0W/1LS/DdxfWb6+0M9pYaLDfXaacsaeRCQZQ1vuXzQZ0DOzrkvuA3eLUUAFe4/DrxTpPhf4maHrOtTLBpOo+HYbG3uivyQSosayBiOnzxvn08wE8HNeHVtaP4kl02yl068tINS0uZ/MeyuMgCTGBIjKQyPjuDg9CCOKAPoz49/EbwnqHwzudF0rWLLVL6+li8tbOZZhEFdXLMVJA4XGOvzdOuPnjwrcwRtq1m00dtd6hYNa2dzKwRYpGljLAyH7geNZIi3T97hiELMJP7Q8GP8z+HdaVj1EWtxBR9A1qx/Mmj7d4K/6F/X//AAew/wDyJQB1Hh/WIvDJstOurvTJtQtLDWPMmcwXkMcctpmC3WQ7kY+ajttQlf8ASCuSXkSsTxj4lk1nw54Yt2/swlLBnnFpYW8LRSfa7nCExoCg2FW2cA7g2MnJpfbvBX/Qv6//AOD2H/5EqSHxLoukv5/hzw60N4vMN1qd4LtoWzncqiNE3DtuU4+vNAB40U240Gxn/wCPyy0iOO6UjBR2kkkVT7iOSMEdRjBrmKkuLia7upbm6kaWaZzJJI5yXYnJJPqTUdAHs1/q6RNFoEvhe+8Rx6r4b0Z3gsLhopIxDADn5Y3JGWHYdPeqml3Vp4O1GPX7b4T+JLWSxDOJ7m/l8uMFSCWzbgYwT3qbw14r8M3UY1O+8RN4f1RfDh0IxPbzSYdY1SO4R4lOBhQSDggg4yMUmianolna61b6x8VRqMWo6XLZRxy2t+6xu5XDkNH2APvzQByPj/8A5Bngr/sXIv8A0puK42uv+IN9pNzJ4etND1SPVItN0dLSW4jhkiUyCaZyAJFB6OvbvXIUAd58N/iRD4BttWin0ZtSOoGFo5UuhC9s0YkAZSY3+bEpwe2Pywdfv9H1q7tx4c0K9sbiR287z9QN49w7Ebcfu1IOc+ud3tzg12Oi+INK8I+G1vNFJuvFV4GU3MkeE0uPJH7vP3pWHO/+EHA5zQBJ44iGjeHPDnhi5lEmp6alxNexo+5bZ5nUiHP95QgLDsWIrB8Oanp2n30ia5pq6hp13H5Nwq4WaIEgiSFz92RSAR2IypBBNZTu0kjPIxZ2OWZjkk+tNoA1/Emp6fqepqdF0yPTdPt4hBbxjBkdQSd8rfxSMSST24A4ArIoooAvaohe4+1p80M+Crehxyp9xVqy1i1sGJhsZCCQdr3GRkdD93rVC0u/s5ZJEEsEnEkZ7+49D71HcLEk7C3cyRfwswwfxoAiq4bq3+zH/RV+0lfL3fwYxjdt/ve/49ap0UAFTWlzLZ3kN1byywzQyLJHJC5R0YHIKsOhBHB7VDRQB6X4k8QMvhu7nt/iRr+rRamoSy0yS/lMkMZI81bwE7eBuQBeHyG4Hy15pRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAep+B9cvI/D/hCF/EMdvpun+KPMv7SbVUiCwGSzaNjCzgsgcStkKQp3sccmo/AniG51jVNMGrah592fFeiC3hdwNkKNdZWKMcJGpkA2qAq7gABkV5hVnTtQudJ1S11HT5PKu7OZJ4JNobY6MGU4IIOCBweKAPSp5Bqnhuw03xt4p0y9tpNcimtTaXMTyWWnrE/2lowF/cIy+TstyFbdHtEQIwc7VfEvh7xZo+vW8en3mm3juNRsFutTjlhiZMI1vCvkp5aGAnC7ufs0KDJCqfPaKAPYPF+sS3Fp4zMvibSL3RryziGgWVvcRsY4BdWzJHFEADb7IlAeMhCxTOH8ssvlmj6xqHh/WLbVdGupLO+tX3wzRnlT0+hBBIIOQQSCCDVKigDufiN8V9d+JMlompCO0sbVFK2VuT5bTbcPKc8kkk4BztU4GSWZuGoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAu6R/yFIf8AgX/oJrpa5rSP+QpD/wAC/wDQTXS0AFKASQAMk9BSVf0jVptFvvtlpFC9wqERSSpu8lj0dRnG4dic464yAQAdXqenaZJpGkaf4l1YaVrVnbtGymF5lSEuXjSTbykg3twAeMZweKxNa1Gwh0W30HRJprm1ina5nupY/L8+UgKNq8lVVRxk5JY5A4FYckjzStJK7PI7FmZjksT1JPrTKACiiigD0G4NjbarpFx4sm0a5ntNUgSS6sJo7kahaiR2mlnCFtzD5MFlV3DtuDkHbP4lvFv/ABRpgv8AUMSxXVxMuqR69b3ckrYVo40kjRfs6b1+QuoVDKzYADCvN6KAPTNW1mPT2u7u1vkXUn8PKjTSajDfTtP/AGipGZ0GHkEQVlI+ZFVcY2A1jSTX83hGC70XXYY2uYrg63C2pLDcXEvmOSZFdg0ytEyABdwzv4DM27jKKAO98R+Im1bVfGtvdaklxYK8kmmwiRfJ3/bYsPEo+XeYzISyjLBnJJyxOHpELX/g/V7C2KfaPttnckSSLGqxDzYixZiFAD3EQ5P8WegJHPVJDPLbyF7eV4nKMhZGKkqylWHHYgkEdwSKAO9udb8L6heaholpb3sdnLa/Y7G5nv0EAeEEwS+WYV8tpHB3MWGPtExJG4mpLLV7pb/WIdD1tLKa48PackTrqK2ytNGtoGG8sq71UTDGcj5x6ivOqKAOssfEulW/g66sZtA0yW5a6tWCO91+/CRzBpGKygBgWXgbR85+U4G2PTrW213wUunQ6hbWupafey3SwXkqQJcxSrCh2SuwUOpiyVOMhsgnBFcvRQB6ZaaO3h248CxTTJdIl7NrVxdWxWS3jiQxGVFkUkSPGlszMF7sAN3GfM6kjnlijlSKV0SZNkqqxAddwbB9RlVOD3APao6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArG8Qf8u/8AwL+lbNY3iD/l3/4F/SgDGooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAs/2de/8+dx/wB+m/wo/s69/wCfO4/79N/hXeUUhnB/2de/8+dx/wB+m/wo/s69/wCfO4/79N/hXeUUAcH/AGde/wDPncf9+m/wo/s69/587j/v03+Fd5RQBwf9nXv/AD53H/fpv8KQ2F4oy1pOB6mM13tQ3f8Ax6v+H86AOG+yXH/PvL/3waPslx/z7y/98GunooA5j7Jcf8+8v/fBo+yXH/PvL/3wa6eigDmPslx/z7y/98Gj7Jcf8+8v/fBrp6KAOY+yXH/PvL/3waPslx/z7y/98GunooA5j7Jcf8+8v/fBo+yXH/PvL/3wa6eigDmPslx/z7y/98Gj7Jcf8+8v/fBrp6KAOY+yXH/PvL/3waPslx/z7y/98GunooA5j7Jcf8+8v/fBo+yXH/PvL/3wa6eigDmPslx/z7y/98Gj7Jcf8+8v/fBrp6KAOY+yXH/PvL/3waPslx/z7y/98GunooA5j7Jcf8+8v/fBo+yXH/PvL/3wa6eigDmPslx/z7y/98Gj7Jcf8+8v/fBrp6KAOY+yXH/PvL/3waPslx/z7y/98GunooA5j7Jcf8+8v/fBo+yXH/PvL/3wa6eigDmPslx/z7y/98Gj7Jcf8+8v/fBrp6KAOY+yXH/PvL/3waPslx/z7y/98GunooA5j7Jcf8+8v/fBo+yXH/PvL/3wa6eigDmPslx/z7y/98Gj7Jcf8+8v/fBrp6KAOY+yXH/PvL/3waPslx/z7y/98GunooA5j7Jcf8+8v/fBo+yXH/PvL/3wa6eigDmPslx/z7y/98Gj7Jcf8+8v/fBrp6KAOY+yXH/PvL/3waPslx/z7y/98GunooA5j7Jcf8+8v/fBo+yXH/PvL/3wa6eigDmPslx/z7y/98Gj7Jcf8+8v/fBrp6KAOY+yXH/PvL/3waPslx/z7y/98GunooA5j7Jcf8+8v/fBo+yXH/PvL/3wa6eigDmPslx/z7y/98Gj7Jcf8+8v/fBrp6KAOY+yXH/PvL/3waPslx/z7y/98GunooA5j7Jcf8+8v/fBo+yXH/PvL/3wa6eigDmPslx/z7y/98Gj7Jcf8+8v/fBrp6KAOY+yXH/PvL/3waPslx/z7y/98GunooA5j7Jcf8+8v/fBo+yXH/PvL/3wa6eigDmPslx/z7y/98Gj7Jcf8+8v/fBrp6KAOY+yXH/PvL/3waPslx/z7y/98GunooA5j7Jcf8+8v/fBo+yXH/PvL/3wa6eigDmPslx/z7y/98Gj7Jcf8+8v/fBrp6KAOY+yXH/PvL/3waPslx/z7y/98GunooA5j7Jcf8+8v/fBo+yXH/PvL/3wa6eigDmPslx/z7y/98Gj7Jcf8+8v/fBrp6KAOY+yXH/PvL/3waPslx/z7y/98GunooA5j7Jcf8+8v/fBo+yXH/PvL/3wa6eigDmPslx/z7y/98Gj7Jcf8+8v/fBrp6KAOY+yXH/PvL/3waPslx/z7y/98GunooA5lLe7jYNHFMrDoVUgipc6l63X/j1dDRQBz2dS9br/AMeozqXrdf8Aj1dDRQBz2dS9br/x6jOpet1/49XQ0UAc9nUvW6/8eozqXrdf+PV0NFAHPZ1L1uv/AB6jOpet1/49XQ0UAc9nUvW6/wDHqM6l63X/AI9XQ0UAc9nUvW6/8eozqXrdf+PV0NFAHPZ1L1uv/HqM6l63X/j1dDRQBz2dS9br/wAeozqXrdf+PV0NFAHPZ1L1uv8Ax6jOpet1/wCPV0NFAHPZ1L1uv/HqM6l63X/j1dDRQBz2dS9br/x6jOpet1/49XQ0UAc9nUvW6/8AHqM6l63X/j1dDRQBz2dS9br/AMeozqXrdf8Aj1dDRQBz2dS9br/x6jOpet1/49XQ0UAc9nUvW6/8eozqXrdf+PV0NFAHPZ1L1uv/AB6jOpet1/49XQ0UAc9nUvW6/wDHqM6l63X/AI9XQ0UAc9nUvW6/8eozqXrdf+PV0NFAHPZ1L1uv/HqM6l63X/j1dDRQBz2dS9br/wAeozqXrdf+PV0NFAHPZ1L1uv8Ax6jOpet1/wCPV0NFAHPZ1L1uv/HqM6l63X/j1dDRQBz2dS9br/x6jOpet1/49XQ0UAc9nUvW6/8AHqM6l63X/j1dDRQBz2dS9br/AMeozqXrdf8Aj1dDRQBz2dS9br/x6mSRXs2PNS4fHTcGOK6SigDmPslx/wA+8v8A3waPslx/z7y/98GunooA5j7Jcf8APvL/AN8Gj7Jcf8+8v/fBrp6KAOY+yXH/AD7y/wDfBo+yXH/PvL/3wa6eigDmPslx/wA+8v8A3waPslx/z7y/98GunooA5j7Jcf8APvL/AN8Gj7Jcf8+8v/fBrp6KAOY+yXH/AD7y/wDfBo+yXH/PvL/3wa6eigDmPslx/wA+8v8A3waPslx/z7y/98GunooA5j7Jcf8APvL/AN8Gj7Jcf8+8v/fBrp6KAOY+yXH/AD7y/wDfBo+yXH/PvL/3wa6eigDmPslx/wA+8v8A3waPslx/z7y/98GunooA5j7Jcf8APvL/AN8Gj7Jcf8+8v/fBrp6KAOY+yXH/AD7y/wDfBo+yXH/PvL/3wa6eigDmPslx/wA+8v8A3waPslx/z7y/98GunooA2KKKKAOn8N6Hpd74U8Q61qy3kv8AZP2by4badYt/muUOWZH6YB6etQ2+lafqHh/xBqlnZaiiWH2byCbiKRIt77W804Vmzj5di8d/WrvhbxLHoXgnxRbw6hNZanefZPsZgLq7bJGL4dfu/Ke5Gc4o03xLHJ4J8XW+s6hNPqeqfYvIM5eR5vLkJbL84wuOp9hQAeJvBEll8QNR8P8Ah1JrmKziWYyXEiLsj8pXZ3c7VVRu6nA6Dqa57VdHvtEu0t9Sg8p5IlmjKurpJGwyrq6kqyn1BI4I7V6TqfjrR7rxX4uitbyFbTW4rU22oXFn50SSQIPleF0JKscru2kqcHB6jg/FWqz6pqsXn6nDqaWttFbwzwWot41QLnYqBV+VWZlBIGQOg6UAYtQ3f/Hq/wCH86mqG7/49X/D+dAGbXS+DPDtp4i/t/7bJNH/AGbotxqEPksBukj27Q2QcrycgYPvXNV2Hw78RWvhu48QXFzevZTXGh3NtZyRh932hihQAqMqcr97gDHWgCponh201LwH4o1qeSZbnSPsnkIjAI3mylG3AjJ4HGCPxqv/AMIV4g/sf+0/sH7j7L9t2edH532fdt87yd3meXn+LbjHOcc1vWPjee8+HHivS/EWuXt5e3n2P7BFdSyzZ2TFpME5C8AHkjOB1rd/4TXw/wD8LH/4WN9v/f8A2Xf/AGH5MnnfaPJ8jy/N2+X5ePn8zOccbM0AcYnw98USRWzppmftlqLy1T7RFvuY9pf92m7dIwUZKKCwyuQNwzX1PwV4g0nyvtVh5nm3Rsl+yzR3OLgY/cnymbbJz904J5wODXd6Z418P2/xH8DapNf7bLStAis7yXyZD5UwhlUrjbk8uoyARz1qp4D8faV4R8JaaLnfcXdr4ia7ktI1IY272jQlwxG0kFvu5BOOwOaAOL1rwjrXh+3+0anaosP2hrVpIbiOdY5lGWjcxswR8H7rYPX0NY1dh4s1pn0aLSbPxHp+qWBvZLj7PYaQtkqFVCpI2Iky7KzAqNwG0cnjHH0AFFFFAG6fDNxeLocOiwTXd7qVhLdtAuCSY5Z1IQd/khzjkk5x1AqO68I61aXFlFLaowv0d7aaG4jlhkVCQ581GKAJgliW+UDLYHNadnrWnxf2N5lxj7NoF/Zy/I3yzS/bNi9Oc+dHyOBu5IwcR6PrC2ukaRb2mpWthdw3t+8sl3btLEkU0EMfzL5bhgwSRcbT74HNAGTHoF/NqkthF9leWFN8sq3kJgjXjkzbvLAyyjJb7xC9Tip4PCOtXEl2EtUVLN41uJpLiOOKPzFZo2MjMF2MF+V87TlcE7lz0tlrWhQrrtjpd1p+lJO9nNbveae15ayPFG6TBRIskiBmlZ0YqTtGDtzisnWdbhvdN1y3k1BL2aXUrT7NLHai3Wa3giniDCNQFQBWi+Xg898GgChq3hqfSdE0rU3ubWWPUbfzvLS5iZ4yXkUDYHLEYjyWwACSpwwIrGrZ1S5tb7w7opiukFxYW7WctqyvvOZ5pfMBxt2YkVeWDZB+XHNY1ABRRRQB0r2vh3TdF0ebUbDU7u5v7V7h2g1COFFxPLEFCmBz0iBznvUc3hG6uL0L4fL6jZvZLfJcSqkBEO8RuzqXIQJLuViTgBS+dvzVPPBpmsaFoQbxFp9jNZWT280F1Fclg32maQEGOJlI2yL39aDr1k+l6nYRs6W8WkLYWJlX95Oftsc7FsZCk5lbGcAALliNzAFC28Javd27z20drIi3D2yBb6DdPKgUskS78yn51xsDZ3DGc0xPC2tyanbafHpsz3d5ai8tolAJnhMZkDJ/e+UHgc5BXG7iuo8Ga1oWkTaFdyXWn2BtbhG1Pz9Pa6uZyJiytGWVkjQIVGUZHyHOHIQFml+MLPSPBOn3Fr5J8RWF0tqkLpIVks1nW7Vm527hOu3gg7WOQeGABx8+l3ttpdpqVxbPHaXryJbysMCUx7d+O5ALAZ6ZyOoOKldD40udKfWYrHw3dPeaPp1uLezuJVKySKWaVi2QvIklcfdHAHXqeeoAKKKKAOl0yy8O2/h2x1HxBb6nP9r1Ca3Y2N1HH5UcaQsWCtG29v3x43KOB9aL3wNqkOo6hBZeTcxWmoT2EbtcRRSXMkRAIjiZ97sQyfKoY5YAZNFr4nl0vwbZWWmywperqFzM7Nao8kKtHbhHjkZSY2yj8oQwKg9lNbPgzWtC0ibQruS60+wNrcI2p+fp7XVzORMWVoyyskaBCoyjI+Q5w5CAgHJ6d4f1LVbdp7GFHTf5aB50jaZ8A7IlZgZX5X5UDH5l4+YZkj8M6pJqN7ZNFDBLYSmG5a5uooY45ASNnmOwQsSrYAOSFYjIBNaUEFh4i0nRYJNUS0u7JHsvsS20001wpmaVWiCLtZ2MzIEZl5QHdhvl6m717SbrUdYtP7d0yxx4kvLrzr3SUv45reYqN8TeXJ8w8rOPlDB1+bigDhNC0f7d4y07RdTSa38/UIrS4TGySPdIEYYI4YZPUcHtVCxsrjUtRtrGyj825upVhhTcBudiAoyeByR1rW0LWv8Ai4ena7rVx/zFYry7n2f9NQ7ttUfU4A+gqSxs9E0zW7VtR1LT9ZtJElV1hW6VIn2ERtJlI32BypOzJwrcZwCAVLnwzqltkmKGZRE8we1uop1ZUxvAaNiGZQwZlBLKp3EBear2+i6hdfZPJt8/bN5g3Oq7lT78hyRtjGGy5wvyPz8jY7RvEFoZ/DdpHcQ6tLFqFzHew6RpYtlmguEhjaONQke9nQSLuKqwbgcBWObd6pZQ6le6F9pRbAabHpMd3GfMiidJY5pJQRlnjedJDnqEkyFO0JQBgy+H9Sh1D7GYUeX7PJcq0U6SRyRIjO7rIrFWACP0J5Ur1GKn8P8Ahm613VNJtg6W1vqd6bNLl3TCsuwvwWGSFkUgcbiQBk8VtaTquj6Zc6do9zqPm2SfbxcalbwOyIbu2EGVRgrsqBVYkhScsADtBYtdV0fw/wD8IsIdR/tNtL1qS+uzbQOq7D9mI8syBS2REw5C/MCMYwzAHJ3tnLp949tO0LyJjJgnSZDkZ4dCVPXsfbrUFT3tvFa3jwwXkN7GuMTwBwj8Z4DqrcdOQOnpzUFABRRRQB0OvWeh6XDFZ29pqDX72VpcG5e9QxbpYY5WHlCIHHzkD5/Q89KoTeH9St9LGoSwoIdiyMonQyxo2NrvEG3ohyuGZQDvTB+Zc6fiTxVfagkOn2msXsmlLYWUJtPPkEIeO3iDjyzxxIrduoyPWrd1q2m/23qnieK+SSbVEuwumCNxLC9yjo29yuzYnmMQysS2Eyqbm2AGYngrxBI1skdhvmvIhNbQLNGZZ4zEZg6R7tzLsB5AxuBX73y1YT4feJJJbZY7KF47zAtrhb2AwTsWKiNJt+xpMg/IG3cHjFT/ANtaf/wlX2z7R+4/sD7Hv2N/rv7M8jbjGf8AWfLnp3zjmsm5vbeTwbp1ikmbmHULuaRNp+VHjtwpz05Mb/l7igCpdaXe2NuJ7y2eBDcS22JBtYSxhS6FTyCPMXqO/savaroLaRo0Ml2rx341K7sbiIsrKhhWHgY77pGBOSDgY9+i16/8P+Iv7T3a19j8rX72+i3Wkj/arefZzHjpIPJHyvsB3j5hg1Hr2vaFqGsxyTs97Yf8JPfX1xFGrK0lrK0GCM7cFlRxjIIxzjigDB1HwjrWl3C29xapLMbj7KY7S4juWSYkgRsImYq5IbCnBO1sZwcUdR02fS7hYLl7V3ZN4NrdxXC4yRy0bMAeOmc9PUV2c+v2tpo0Vtp+s6THfRavZ3Vs9hpjxw20cazAMztEJJSpZchw5xgguWcDmvE82mzXtt/ZgtWkW3AvJrON44J5i7EuiOAVG0oCAqqGDbVC4yAY1FFFABXSva+HdN0XR5tRsNTu7m/tXuHaDUI4UXE8sQUKYHPSIHOe9c1XUTwaZrGhaEG8RafYzWVk9vNBdRXJYN9pmkBBjiZSNsi9/WgCpceGJZdYtbTQ5vtsF9am7tZ7jZbbo1VjIXDOVTY0cqnLYOzIJBBMmm+Db++1t9NmltbZxZTXiTG6haKVY0Zhsk3hGBZdpKsduHJ+42Ldlq+jz36W86QrBY2BtdLudSjd0STz/NM0yR7s53y4Ta6jcisHAZjfvfEOmSa7pDfb4Zki0W6064uILH7NFHLL9qUMI0Ufux5yNlV3FeSu7K0Ac7beEtXu7d57aO1kRbh7ZAt9BunlQKWSJd+ZT8642Bs7hjOaxq9C8J6t4f0O/wBGn+36ZbrZXQ/tGZ9OkuZ7srOSskPmIRHGEKcqY5OHJViEB89oAKKKKANnw9Y6ddQ6tdavFdTQ6fZC4WK1nWFnYzxRYLMjgDEpPTsKsatpGnS6fo114dh1BZtSeSL+z7llmlLK4VXjZFUujlio+QfPG4yccR+GtcfQrbW5bW+msb2ewWG1lgdkff8AaYWIDL0+RH9PTviuh0nxJpVzqWk65reovHq5S40/UpZojdGSN7cxQ3JjK7WChtrqWJYRg4JZsgHL3PhnVLbJMUMyiJ5g9rdRTqypjeA0bEMyhgzKCWVTuIC81HBo102kz38lo7Qi3M0biZE2qJo4zIUPzMm59gxjLZwTsYV0Nx4jSz13Rhc6nZappsPmNeR6Vpq2iBJv3U8ajy4yzNCqjcQMZwCMZqC51rTxbatY29xm2j0WDT7LCNiSRbmCWUrkZ2s4nkBfBwQMLwoAMWHw/qVxpZ1CKFDDsaRVM6CWRFzudIi290GGyyqQNj5PytiSbwtrdvqOp2E2mzLdaVE015DgFoowVBf3X51ORkbTu6c11GpeJLaXQUudM1vT4ZhpENk1i+iobsuI1t5V+0eWfkMYdg3mZwQu0drEXizRf7N8PIZkimvUWz8QbY5D5EMUUlpHImcjebedycbhuRTtHIYA4S+0u90yO0e/tntxe24ubfeMF4izKHx1AJU4z1GD0INVK1vFF7b3/iS6ewk82yh2WtpIVIMkEKCKJmBx8xRFJ4HJPA6DJoAKfAYluIzco8kIcGRI3CMy55AYggHHfBx6GmUUAdZP4Qht/GmsWDTZ0rS4pb3zxcxZmtQA0O1/ulpd8SggHBkB2nBFYsujXT6tDYW1o8c0tvFMEkmRvlaFZDIX4VU2nfz9xfvH5Sa3tQ8V21z4HjtIwn9qT29tY3UgtUVmhgeVgC+OhU2qgg7j9nO7AClren+IdMXX74tfw20d3oFpZR3NzY/aYY54orYkSRsrZXdAybgrYJDAEDNAHNXXhfWLOzubuWz8y1tfL824glSaICQsEYOhKspZGXcCQGG0kHij/hFtb8/yv7Nm3fYP7Szgbfsuzf5u7ptxx1+98v3uK6jTtd0qbxi2n+J9VtbvQLjTfsE15ZWBtlhU4uB5UcaKcrcDqUO7kkYPEGq+LLXWPCN7eXMyLr97cSWclpHG4iFm9wbwyAnPz+edv3vufw5+agDiKKKKACtKDTopfCt9qbM/nW97bW6KCNpWRJ2YnjOcxLjnufwza6HRfEdzofhXU4NL1O6sL+5vbV1NrK8bPEiXAfLLjjc8fBPPHpwAUJ9Oii8K2Opqz+dcXtzbupI2hY0gZSOM5zK2eew/HT03wbet4i0iz1ePyra91CGznMFxG8luXcAo6gsYpMbsK4ByrcfKcXrXxo8n/CLXmu6je6lc6VrUl3MJpGlkWD/RioVnOOTHJgZ69cZq/wD8JBaad4i0PHiHTL7TYtaiu7j+z9FFnsjhceXI+2JGZiry/INwGOpzQByen+GdU1PThf20UKWRlaH7Tc3UUEfmKFYpukZRuw4IHUgNjO1sUL6yuNN1G5sb2Pyrm1laGZNwO11JDDI4PIPSulgsbO++Hmmpd6rDpsi6relGuYpGjceVa5GY1Zg33cDbgjdkggBsXX9Ri1TVvPtlcQx28FtGZAAzrDCkQcgEhSwTdtycZxk4yQDNooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA2KKyvOl/wCej/8AfRo86X/no/8A30aANWisrzpf+ej/APfRo86X/no//fRoA1aKyvOl/wCej/8AfRo86X/no/8A30aANWobv/j1f8P51Q86X/no/wD30aQyOwwzsR6E0ANrrPA+n+Cb/wC3f8J3rF7pmzy/sv2VC3mZ3b84jfphfTqevbk6KAPWP+Ef+Cf/AEOGtf8Aflv/AJHo/wCEf+Cf/Q4a1/35b/5HryeigD1j/hH/AIJ/9DhrX/flv/kej/hH/gn/ANDhrX/flv8A5HryeigD0LxRo/wutfDd1N4V8Sane6quzyIJ42CP84DZJhXou49R0/CvPaKKACiiigAooooAKKKKACiil2naW7Agf5/KgBKKKKACiiigAooooAKKKKACiiigAooooAvWuu6tY6dNYWWqXtvZT7vOtobh0jk3Da25QcHIABz1FUaKKACiiigCe1vrux877FdTW/nxNDN5MhTzI2+8jY6qcDIPBqCiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKVlKsVPUHFJQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADzPM1ulu0rmGN2dIyx2qzABiB0BIVcnvtHpTKKKACiiigAooooAKKKKACiiigAopWUqcH0BpKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAopWUqxU9QcUlABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRQAScDk0/yZf8Anm//AHyaAGUU/wAmX/nm/wD3yaPJl/55v/3yaAGUU/yZf+eb/wDfJo8mX/nm/wD3yaAGUU/yZf8Anm//AHyaPJl/55v/AN8mgBlFP8mX/nm//fJo8mX/AJ5v/wB8mgBlFP8AJl/55v8A98mjyZf+eb/98mgBlFP8mX/nm/8A3yaPJl/55v8A98mgBlFP8mX/AJ5v/wB8mjyZf+eb/wDfJoAZRT/Jl/55v/3yaPJl/wCeb/8AfJoAZRT/ACZf+eb/APfJo8mX/nm//fJoAZRT/Jl/55v/AN8mjyZf+eb/APfJoAZRT/Jl/wCeb/8AfJo8mX/nm/8A3yaAGUU/yZf+eb/98mjyZf8Anm//AHyaAGUU/wAmX/nm/wD3yaPJl/55v/3yaAGUU/yZf+eb/wDfJo8mX/nm/wD3yaAGUU/yZf8Anm//AHyaPJl/55v/AN8mgBlFP8mX/nm//fJprIyfeUrn1FACUUqqWYKOpOKSgAooooA19G8Laxr9vLPpVsksULBHZ544wCQSB87DPQ1NcWVn4faZbiWC+1BGVBbsjFI+MsT0DdgOSOa6vwA7ReBNdkjO1lnRlI7ERPXGTeIJbmZpbiysZZW5Z3hyW+vNctKtKdapB7Rt+JvOnGNOMlu7lq3sLPxFJAtpNBZahJuVrYIwRyOQQei5Hv2qrrXhrVfD6wNq1ukK3BYRFJ45AxXG77jHGNw6+tXtOuNZk23mk6Cr7SQs9vZM204wcEd+a6HxvFeazpGjxWOn6jPNbtMZx9hlXbuWIDqozkq3T0qqk6ka0IxXuu9327ExjB05Sb1VrHndFT3djd2EoivrWa2kK7gk0ZQkeuD24NRxRSTzLFChd3OFVRyTXRuZXtqdH/YUX9n/ANvcf2f9j3/dGPtX3PLx/v8Az4xjbXM12vkwHQv+EU2f6R5H9oefg4+04zs9Nvl/JnpurjZYpIJmimQo6HDKw5BqnGS3RKnGWiZraX4R1rWI7d7O1RUun2WrXNxHbi5bdtxF5jL5hDcELnBIBxkVjV2et+GdT1q10rVNBg+3aU1hBB5lv/q7GSOJROs2cCH94XkLNhSJC+Tkmr/h3wtLqt74Fv7bTYbjTTKsOozYQxiRbxyUmzwGMbxABuXDKq54FSUcAYJlt0uGicQyOyJIVO1mUAsAehIDLkdtw9aZXYSSalN8IbMW9iktjBqV0lxcLYIxhBW2KZl27kJYkZ3AsAF5AAHH0AFFFFABRRRQAUUUUAFFFFABTx/qG/3h/I0ynj/UN/vD+RoASOKSaQRwo0jnoqjJP4VY/sy//wCfG5/78t/hS6Z/x+H/AK4y/wDotqtafpeoavcNBpNjc30ypvaO2haRguQM4UE4yRz70AVP7Mv/APnxuf8Avy3+FH9mX/8Az43P/flv8KkngltriSC5ieGaJykkcilWRgcEEHkEHtT/ALDd+R532WbyvK87f5Z2+Xv8vfn+7v8Alz0zx1oAg/sy/wD+fG5/78t/hR/Zl/8A8+Nz/wB+W/wqSeCW2uJILmJ4ZonKSRyKVZGBwQQeQQe1EcEsqSvFE7rCm+VlUkIu4Lk+gyyjPqQO9AEf9mX/APz43P8A35b/AAo/sy//AOfG5/78t/hRRQAf2Zf/APPjc/8Aflv8KP7Mv/8Anxuf+/Lf4UUUAH9mX/8Az43P/flv8KP7Mv8A/nxuf+/Lf4UUUAH9mX//AD43P/flv8KP7Mv/APnxuf8Avy3+FFFAB/Zl/wD8+Nz/AN+W/wAKP7Mv/wDnxuf+/Lf4UUUAMawu0kSNrWdXfOxTGctjrgd6f/Zl/wD8+Nz/AN+W/wAKv23/AB7wf9vX/okVUjgllSV4ondYU3ysqkhF3Bcn0GWUZ9SB3oAj/sy//wCfG5/78t/hR/Zl/wD8+Nz/AN+W/wAKkjgllSV4ondYU3ysqkhF3Bcn0GWUZ9SB3qOgA/sy/wD+fG5/78t/hR/Zl/8A8+Nz/wB+W/woooAP7Mv/APnxuf8Avy3+FH9mX/8Az43P/flv8KKKAK8kUkMhjmRo3HVWGCPwptW9T/4/B/1xi/8ARa1v+DNF0u9W4u/EAb7I0kdlAQxX9/KeGyP7qgkjp0oA5WitNdMt7S9urbWLhoJbeUwFEXJDgkEn/ZGPrWdIoSVlDBwpIDL0PuKpxaSZKkm2htFFa+p+HrnQLyyj1pSkd1Cs2YTuKqeCPTcMcjtSSuxt2VzIoq1fwWts6R2tz9pbBLyAYX2A/DrVWiUXF2YoyUldD5v9fJ/vH+dMp83+vk/3j/OpbGeC2vY5ru0S9hXO6CR2QPwQOVIPB54PakUV6K9AGg3LKCPh7bYIyP8AiYTf/Hax/EcCabZiC58J2+lTXAzFOt3LIwwRnALke3I70AcvRRW7b+GFuLWKY6/osXmIH8uS5YMmRnBG3gigDCorof8AhEk/6GPQv/Atv/iawriH7PdSwiSOXy3KeZGcq+DjIPcGgCx/Y+p/9A67/wC/Df4Uf2Pqf/QOu/8Avw3+Fdbef8f0/wD10b+dQ0Acx/Y+p/8AQOu/+/Df4VUdGjkZJFKOpIZWGCD6Guyrm9V/5DWp/wDXeT/0ZQBQoqxp8aS6jbpLby3KGQboYTh5BnkDg8/hXWyaFoum/YopbS61GDUpjGt4rmN7Y5wIymCPMXqQ3XjHrQBxVFal54fvrW4vEjj86K0lkjaZSMHYSCevTisuqcZLVolSjLRPYKKKKkoKUriMN6kj+X+NJTz/AKhf94/yFADKKdFH5syR7gu9gu4gkDP0BP5CuttvByWut6fHfM0tpeJcAefDJbsrRxlskHnHKnI6+lAHIUVparpKWFva3VreJeWt1uEcioUIZSAwKnp1H51UFjdteRWgtZjczbPKhEZ3ybwCm1ep3BgRjrkY60AQUU+OCaaOV4ondIU3ysqkiNdwXJ9BuZRk9yB3plABRRU9lY3epXiWmnWs13cyZ2QwRl3bAycKOTwCfwoAgorS1Hw3rmj263Gr6NqFjCz7FkurV4lLYJwCwAzgHj2NZtABRRRQAUUUUAFFFFABRRRQAUUUUAPl++P91f5Cnw2dzcIXt7aaVQcEpGWGfwpkv3x/ur/IVcT/AJBEP/XeT/0FKAIv7Mv/APnxuf8Avy3+FH9mX/8Az43P/flv8K0ofDut3GlnUrfR7+WxCM5uktXaIKudx3gYwMHJzxg1m0AH9mX/APz43P8A35b/AAo/sy//AOfG5/78t/hRRQAf2Zf/APPjc/8Aflv8KP7Mv/8Anxuf+/Lf4UVIYJVt0naJxC7siSFTtZlALAHoSAy5HbcPWgCP+zL/AP58bn/vy3+FH9mX/wDz43P/AH5b/CiigA/sy/8A+fG5/wC/Lf4Uf2Zf/wDPjc/9+W/woooAP7Mv/wDnxuf+/Lf4Uf2Zf/8APjc/9+W/woooAP7Mv/8Anxuf+/Lf4Uf2Zf8A/Pjc/wDflv8ACiigA/sy/wD+fG5/78t/hR/Zl/8A8+Nz/wB+W/woooAP7Mv/APnxuf8Avy3+FH9mX/8Az43P/flv8KKKAD+zL/8A58bn/vy3+FVa09O/5Clr/wBdk/8AQhWZQA+b/Xyf7x/nTKfN/r5P94/zplABRRRQBp6Fow1q5uEe8js4ra3a4kmkVmAVSAeFBPetRPCmnSWouIfEUEsJcx70tZcbgASMMAehHbHNN8GIkj62ksohRtJmDSMCQo3Jzgc1padZWcfhdANUiaL7Y+JRFIAW2J8uMZ9D+NRUVVxtSV5dtzuwMcLKuli5KMO7dvxM3/hFtP8A+g9H/wCAr1Kvg+wN7DZnxJapcTBTHG9rNkhhkchSOnvV82NmLOa6OqQ+TCVEjeVJ8u44HGM1HAdNvvFunXNrqsTtGsUYi8mQFiq46lcVhS+sqfLXjb5WPSzGjlkaCng6ik79JXMm58N2i6Neahpuu21+LPYZY44JUIDNtH31A61gV1lla2tv4K8Rm11CO7JW2yEjddv70f3gK5Ouo+fCiiigAooooA29M8P295oranf6vb6dB9oNuvmxSOWYKG/gU9jVq38M6RdM6weK7JjHG0jf6JcDCqMk8p6VLaW9vcfDcC6vEtFGrMQzozZPkrx8oNJ4f0qxe8uUh1mCQtZzg4gkG0bDk8r2qoxcmkhSkoq7K39haH/0N1l/4B3P/wAbqW68M6RZ3Ulvc+K7JJY22uv2S4OD9QlM/wCEZsf+hgtf/Aeb/wCJq/4i0CzOvX0s+uW0BMpLI0MpK+2QuK6Xg8Qt4M5VjMO9poxda0KPS7Oyu7XUYdQt7zzAkkUbpgoQDkOAe9ZFddqui6gvg23+0i3gj0rfII3kInlSaRQrbMfJ7BiCQCccVyNch1j4f9fH/vD+deq6Z8MbnWoZZtJsrq5hilMLP9riT5hg9GAPQivKof8AXx/7w/nX1j8K/wDkXdQ/7CUn/oCUAeX/APCmtZ/6BN1/4HQUf8Ka1n/oE3X/AIHQV7H4I8Xf8Jdokd3PZf2ddtDBcNa+b5g8qaNZI5FYqpZSGKk7QN8cijOzJksfGWlN4L0fxHrl5Z6Lb6pawTL9sulRFaSMOIw7bQxAz6ZwTimI8Y/4U1rP/QJuv/A6Cj/hTWs/9Am6/wDA6CvedS1vStGjMmsanZ2CBDIWurhYhtDKpbLEcBpEGfV1HcVHc+I9Dsr+KxvNZ0+3u5pvs8dvLdIsjy4Q+WFJyWxJGcdcOvqKAPCv+FNaz/0Cbr/wOgo/4U1rP/QJuv8AwOgr3mx1vStUuru10zU7O8uLF/Luore4WR7dskbXAJKnKsMHHQ+lR2XiPQ9R1W40zT9Z0+71C23efaQXSPLFtba25AcrhiAcjgnFAHhX/CmtZ/6BN1/4HQUf8Ka1n/oE3X/gdBXuHhPVZ9e8F6Jq94kaXGoafBdSrECEVnjViFBJOMnjJNa9AHzx/wAKa1n/AKBN1/4HQUf8Ka1n/oE3X/gdBX0PRQB88f8ACmtZ/wCgTdf+B0FH/CmtZ/6BN1/4HQV9D0UAfPH/AAprWf8AoE3X/gdBVXUvhZfaRp8t9qOn3UNtFje/2yFsZIA4AJ6kV9I1y/xI/wCSfal/2y/9GpQB83WXhLVdZ1G/g0K1N0tlKUctKikAlgv3iM/dPSr3/Cs/F3/QJ/8AJmL/AOLrtvhV/wAhvxT/ANfEf/oUtdRF4ivjm6n063TTvt7WQlS7Zpt32gwK3lmMDBfBPz8DJ5Iwc5Ts7Ho0MIqsFL/I8h/4Vn4u/wCgT/5Mxf8AxdH/AArPxd/0Cf8AyZi/+Lr3S41jTbO+isrvUbSC6mx5UEs6rJJk4GFJyckYGO9PutSsbKeCG8vLe3luW2QRyyqrStkDCgn5jkjgeopc5p9Sj5nhH/Cs/F3/AECf/JmL/wCLo/4Vn4u/6BP/AJMxf/F17joV9LqnhzTb+4VFlurSKZwgIUMyBjjOeMmr9HO2J4OCdm2fP/8AwrPxd/0Cf/JmL/4uj/hWfi7/AKBP/kzF/wDF19AUU+Zi+qU+7Pn/AP4Vn4u/6BP/AJMxf/F0f8Kz8Xf9An/yZi/+Lr6Aoo5mH1Sn3Z8//wDCs/F3/QJ/8mYv/i6P+FZ+Lv8AoE/+TMX/AMXX0BRRzMPqlPuz5/8A+FZ+Lv8AoE/+TMX/AMXR/wAKz8Xf9An/AMmYv/i6+gKKOZh9Up92fPV18PPFFlZzXV1pmyGCNpJG+0RHaqjJOA2egrj77pH+P9K+n/FP/Inaz/14T/8Aotq+YL7/AJZ/j/SqTuctelGm0kVKef8AUL/vH+QqSW5EkZj8pVUf6vHVPx75qM/6hf8AeP8AIUznCH/Xx/7w/nTKfD/r4/8AeH86ZQAUUUUAejeA/wDkQNf/AOuy/wDoqSvOa9I+H8bS+BdcjjG53nRVHqTE9cl/whuv/wDQOf8A77T/ABry6VanTxNXnkltu/I7p05zow5U3uWb25nt/AOheRNJFuurzOxiM/6n0rE/tG9/5/Lj/v63+NbuvWk9h4M0S2u4zHNHd3gZSQccQntXM16aaaujiaadmdF4rd5LXw68jM7HSVyzHJP76WsK1uZLO6SeHG9DkbhkGtvxR/x4+HP+wQv/AKOlqHTfDTX+j/2lNqmn2EBna3X7W8gLMqqxxtRuMMKpNp3RLSasyr/bM32rzvIt9vk+T5O07Nmc4656+9VLq5kvLp55sb3OTtGAKs6rpT6XLGPtVreRSrujntZNyN2I5AIIPYgVRqpVJSVmyY04Rd0goooqCwooooAKKKKACiiigAooooAKKKKACnj/AFDf7w/kaZTx/qG/3h/I0AWNM/4/D/1xl/8ARbV02rQ3sXw+0F7QudIleV7ny33IL7zHX5xn5X8kRYBxxkjqxPM6Z/x+H/rjL/6Larum63qujeZ/ZGp3lh5uPM+y3Dxb8ZxnaRnGT+ZoA6fwvoX9p6wI/FK2yNqWo/YjLqDXP2rzty+b5ezIEg81DmYbdxHXDVHcWUF14QtZp490lp4cM0J3EbHOqshPHX5XYc+v0rnNN1vVdG8z+yNTvLDzceZ9luHi34zjO0jOMn8zUH2678jyftU3leV5OzzDt8vf5mzH93f82OmeetAHf+MNPs7vU/HBfQJrS50y6+0pfmWQs5kuQu2QH5NrrIXTaFICDl+Sc7XdP0ZdU8W2Wn6SlrHoqSi3k8+R5GYXkMeWJbaQFZwo2jAbksw3VzF3req39mLW+1O8ubcStMIZrh3QSEkl9pONxLMSevzH1qB767kluZJLqZpLvP2hmkJM2WDnef4vmAbnuAaAIKKKKACiiigAooooAKKKKACul0vSvDd3pcd/f6vJa/ZVIvrEgGadsnZ9nOMYIwDu+4QT8wIA5qigC/bf8e8H/b1/6JFamgXtx/winiexEmLf7AkzIqgbn+12wBY9WwM4znG5sY3HOXbf8e8H/b1/6JFVI55YklSKV0WZNkqqxAddwbB9RlVOPUA9qAN/QL24/wCEU8T2Ikxb/YEmZFUDc/2u2ALHq2BnGc43NjG455ypI55YklSKV0WZNkqqxAddwbB9RlVOPUA9qjoAKKKKAFXG4bgSM8gHFdHq2k+HLPSpb7T9YkvGuiPsNoFAltxkb/tHGMjlRt+9w3A4rm6KAF1P/j8H/XGL/wBFrXW6k+h6PoWl6Dq8GoPcRR/bLj7HOkeJZQCFYMjHKoFH4muS1P8A4/B/1xi/9FrUE9xNdTNNcyvNK33nkYsx+pNAHTeOvI1G4sfENirrb6pD84kbLCaM7HBwMZxtPvmuVqQ3ExthbmWQwqxcRbjtDYxnHTPvUdAG14R06HUPEkH23iytQbq6YjIEUY3H88Bfxro9clsfEfhi/lstSn1C8sbp74+bbeUUhlIDqvztkBtp9q4aK4mgWQQyyRiVdkgRiN6+h9Rx0oiuJrff5ErxeYhR9jEblPVTjqD6UAR0UUUAPm/18n+8f51LYmzW9jOppPJa871t3COeDjBII647dKim/wBfJ/vH+dMoA6DzvB3/AD5a5/4GQ/8Axqq99J4aaykGmWuqx3XGxri5jdByM5AQHpnv1rHooAK7DRND1iDTlkXw3peox3AEqS3cw3BSBgDEq4HfBGea4+igDvLnRtauLWWFfB+hwGRSolinwyZ7jM5GfqK4e4gktbqW3nXbLE5R1BBwwODyODUdFAHpVlKw1e4t4tOtL6WaU7Rc5G3BJ4IZR+fpWx9i1L/oWNI/7+H/AOO1hJPYQ313/aFlLdZkOzy7jytvJz/Cc9vyqX7doP8A0Bbn/wAD/wD7XQBDrMrG5FvLp1pYyw53C2yd2QDySzD8vWuK1X/kNan/ANd5P/Rldhfz2E3l/wBn2UtrjO/zLjzd3TH8Ix3/ADrj9V/5DWp/9d5P/RlAD9A1Eadq0bSStBDMVhnmjB8yOIsu8oRyDtBH0Jrr9X8R3s9wbTRr6I3kyn7be2blYhEG+QEkAllXA39cHGSa8+qwt7Mli1ohCxu259owX9AT6D0qo8t/eJnzW93cvy6sllHJZ6YA0LIySyuPmmJBBb2AzwKf4fHh+4E9n4jeezEhV4dRgUyGErnKNHkBlYHqMEEKemRWLRTnUlPcUKcYbFzV5rC41WaTR7R7SyyFhikkLsAABlj/AHjjcccAkgcYqnRRUFhTz/qF/wB4/wAhTKef9Qv+8f5CgC1on2r/AISDT/7OCm7+1R+QHGVMm4bc+2cV00+rsNWsINA+x3JtJLhtiW7rEDIoV2LM7FlIHBJH0xgVyFtcS2d1Fc2zmOaFxJG4/hYHIP51oSa7L9vS8tLS1spQzM/2dWAkzjIILHjjoMAVUOXmXNsTPm5Xy7l3Vg9xp8iyQra2th8lokSMqO7tlz85LEke/YV0ulTxX/hO18RXMt0114b026sywYSlWLKtm4zgxFXu2KnJ4tvlGV44K+vHvbppWLhScqjyF9nsCahE8y2726yuIZHV3jDHazKCFJHQkBmwe24+tVUcXL3Niaamo++9T1GaFZtbt4bgu9p4z8RWlxdW6yMgSIpFOYSQcuM34GflwYQ2MkbeT0uPT764uNQOmaTZaXaolsf7Smu3UyOWZCxhO8yFY3yQqx/KflUkCueS+u45baSO6mSSzx9mdZCDBhi42H+H5iW47knrUmnarqOj3DXGkX91YzMmxpLWZomK5BwSpBxkDj2FZmh291oOl+H9+zw3Nr/l+JLvSh5k8q7408ry4/3WP3rZfaen3/kbjbx/iTTotH8VatplsztDZXs1vG0hBYqjlQTgAZwPSrcfi/VrbToorK/vbW9W6ubia+hunWSbzhDuViOTzCGJJOSfbnCoA9GtdIsNU8U3suqQpPFp/hiyuljmaYRbha2ybpPJVpCihyxC4+7yQMmq9hoPh3W7rVbSxVPJtUiu4L23aUG6lMQ3afEJe7yb/LJVpMRnIk7cZBquo2uoR31tf3UN3EgSO4jmZZEUJsADA5AC/Lj046VPN4k1y4kD3Gs6hK4uFugz3TsRMqhVk5P3woADdQABQBtajqFtJ8NdPjTR7KFpdVvtkiPMWh+W2b5cyEHghPmB+VR/FljydXn13VpLO5tJNUvXtryUzXMLXDlJ5CQS7rnDNkA5PPAqjQAUUUUAFFFFABRRRQAUUUUAPl++P91f5Ct3w1DZXGo6JDqxQWEmphLkyPsURExB8tkYGM85GKwpfvj/AHV/kKuJ/wAgiH/rvJ/6ClAHUy2OqX3izW08Uahf2XiGOC4lf9yG83ZA7ujMHXajRrtXaGUq3A24za8Q6L4f0rwxap+5g1CTS7W8hYm5NxcyylGbOUEIiCtIBtJbMa5bO5a5mbxFrdxpY0241i/lsQioLV7p2iCrjaNhOMDAwMcYFR/23qv9kf2V/ad5/Z3/AD5/aH8n7277mcfe56deaAOn1/T9G/tDxXp+naSlkuiO7wTieSSWTF1HCVfc23ZiQkYUMNq5ZsMW2NX8M+GLTxvYaDHHCkses2tk1sj3XnT27HEjzNIqoGPyFfKwMSNjcNrV5y99dyS3Mkl1M0l3n7QzSEmbLBzvP8XzANz3ANW38Ra3Jb2sEmsX7Q2bo9tG105WBkGEKDOFIHQjpQBq6ZHYXtxPfnTdJstMtkS2P9ozXbqZGLMhYwneZCqPkhVj+U/KpIFT+LdPi0jRxptsztDZ+INTgjaQgsVRbZQTgAZwPSuc0/VdQ0i4afSb65sZmTY0ltM0bFcg4ypBxkDj2qO4vru7z9rupp90rzHzZC2ZHxvfn+JtoyepwM9KAIKKKKACiiigAooooAKKKKACiiigAq7pKadLqUcetSzwWjgq00ChmiJB2vtP3gDgkDBIzgg1SooA6G+03TNJ1XTbSw1JdSu1lDXc9uc24yy7VjJALYGck8cgAcEnlK09O/5Clr/12T/0IVmUAPm/18n+8f50ynzf6+T/AHj/ADplABRRRQB0vgyMTPrcbSJEG0mYb5Cdq/MnJxmtKw02MeE0gXUrNsXsj+YGfbyiDH3c549O9ZHhGW2S41SC8vIbMXWnSwRyzk7A5ZcZwCex7VrWljZWmirZf29pUri4aUskzhcFVGPmUHPy+lH1irh/3lH4kdWEwmGxlX2OKdoPzsPOnRnQr6y/tKz8y4aIodz4G0knPy+9VNF8NyWOsWN3JqFi8YuAoCO5LNjOBletT/ZLT/oNaZ/3/P8AhV20TTozZebr2mRi3u/PYmVjlduMDCnn61zPGYrE1uasvwPZxGVZVg8JL6tO7W3vXMmysUs/BXiMpfWt1uW2GIGYlf3o65UVyddYLWy0bwnrUB1vTr2a8ECxRWrSE/LICc7kXtXJ10nzgUUUUAFFFFAHVWlot38Nwr3dva7dWY7pywB/crwMA1L4W0qOLUrgjVbCTdZTrhHfjKHk5XoKg02Kz1LwQdOk1aysLhNRM+LtnAZPLC8bVbvU+kaZZaPcXFxL4h0q432ssKx27Ss5ZkIGAYx3Nb0GlVi33RjiE3Skl2ZJJpUEUbO+s6cFUZPzyf8AxFW9QkaLxAbqO0afW76XfYWDqCbUN92SQdN5HKqeF6ntUdglloV5bS6pDLcX4AkK7hstCfu/IR8zjg88A06dbbSb6+sl1aFtYmZvtup3JYbFP/LOPAJ3Efebt0FevmFWtNRS0i/x9Tx8vpUYOUnrJfh6GX4ouJLexisIpWuEknaW8vici8uV4bB6lE3YB6EljXL10PiSSzTStKs7O8gumt/N3mAnau4qR1A9K56vGqwUJuKdz2aU3OCk1YfD/r4/94fzr6x+Ff8AyLuof9hKT/0BK+Tof9fH/vD+dfUvw31jTNP0O+iv9RtLWRtQkYJPOqEjagzgnpwfyrI1H6Hpt9ovgHwhq1vZ3Eeoafpllb6naLEwlnthEFeNkxktEzGVQFL5R41x5rZreE0uPC+leHtQ12w1Bof+EZsLCNILGa5lsp0VmmRokVnTeDFkhcEwYcgiMN2v/CT6D/0G9N/8C4/8aP8AhJ9B/wCg3pv/AIFx/wCNMRyeg+Hbq08T+GpNR07allZavJbhkDrp4muoDBCGGVRlgYxhVOAEdVJUZqPWdFnfw/8AFWSDTJGvNSSSOBktyZLtRpkKoqkDLgOZAAM/MWA5zXYf8JPoP/Qb03/wLj/xo/4SfQf+g3pv/gXH/jQBnvpv2Xx9oP2Gz8nT7TRb63XyYtsUOZbPZHwML8qNgeinHSuN0aLVp9e8GpcLrgNjdMb+wOlx2+naW/2G4Ty4XEKs6BiURleRMAZbLIW9C/4SfQf+g3pv/gXH/jR/wk+g/wDQb03/AMC4/wDGgCn4Btp7P4beGrW8hkguIdJtY5YpUKvGwhUFWB5BBGCDXQVl/wDCT6D/ANBvTf8AwLj/AMaP+En0H/oN6b/4Fx/40AalFZf/AAk+g/8AQb03/wAC4/8AGj/hJ9B/6Dem/wDgXH/jQBqUVl/8JPoP/Qb03/wLj/xo/wCEn0H/AKDem/8AgXH/AI0Aalcv8SP+Sfal/wBsv/RqVqf8JPoP/Qb03/wLj/xrnPH+u6ReeB9Qgs9UsriZ/L2xxXCMzYkUnABz0FAHA/Cr/kN+Kf8Ar4j/APQpatLBHBa3whttYbWVv7qa2heG6a1eT7Q7xZBHkhW+Q7uMZ3BlYbhl/DfVdP0zW/Ev9pX1taeZcJs+0TLHuw0mcZPOMj8677/hKfD/AP0HdM/8DI/8axnG7PawdZU6SX9dTm/FqX8tt4gtYBqcclxC4t7bT7JHjvFMCgvJIYzhshlxvVtqKFGSu7YmZbDUtVXUbC4vl1JlEAitjMskQiVPIY4wg37z85VP3pOfv4uf8JT4f/6Dumf+Bkf+NH/CU+H/APoO6Z/4GR/41HK73Or6xGyX9dP8g8LQy2/g/RobiN4pY7CBHjdSrKwjUEEHoQe1a1ZP/CU+H/8AoO6Z/wCBkf8AjR/wlPh//oO6Z/4GR/41SVkZSqRk27mtRWT/AMJT4f8A+g7pn/gZH/jR/wAJT4f/AOg7pn/gZH/jTJ5o9zWorJ/4Snw//wBB3TP/AAMj/wAaP+Ep8P8A/Qd0z/wMj/xoDmj3Naisn/hKfD//AEHdM/8AAyP/ABo/4Snw/wD9B3TP/AyP/GgOaPc1qKyf+Ep8P/8AQd0z/wADI/8AGj/hKfD/AP0HdM/8DI/8aA5o9w8U/wDInaz/ANeE/wD6LavmO6ieUJsGcZzzX0V4k8SaHP4V1aGDWdPklksplREukLMShAAAPJr5yvukf4/0q47Hn4tpyViL7JN/c/UUksbRRIHGDuJ6/Soqef8AUL/vH+QqjjCH/Xx/7w/nTKfD/r4/94fzplABRRRQBraN4p1nw/DLFo96bZJmDOojVtxHQ/MD61pf8LJ8Wf8AQWP/AH4i/wDiakbwjpjJJaw63MNVTSk1IW81jthkBt1uGjWVZGO4RliCUAJXGRkVz0mlajDpcWpy2F0lhM+yK7aFhFI3PAfGCflbgHsfSspUacneUU/kWpySsmb03i+11awii8TabPqVxFNJKLiK7EGd4QYKiMjogqt/afhb/oW73/wa/wD2qoNP8I65qGqaVYrpt1A+rOBaSTwOqSKcEuDt5QKQxIzgc1A3hvXFkvEbRtQD2CB7tTavm3UruBk4+QFQTk44Ga0SSVkRuSeINYt9XkshZWT2cFnai2SN5/NJAd2zu2r/AH/TtVqb/kmtp/2F5/8A0TFXP10Wnalob+F00rWhqCvHeSXKPaKhBDIi4O4/7Bpgbn/CS3uh/wDCJwx3ht9PaziluVEYYEefIGJ4J+6O3pVXxlZ6Rf6e3iHR7yCWRrz7PcpbwvGjFgzK+HUYbCkEDIJ545q+qQyjSbzS7/TzDFpv2Yx3WpRQSqfOdhuBPXBX86oeIFWHwndia8sJJ7nU4ZVhtr6O4YKsMiknaemSO3egCmzaL4ak0+3v9DTWLiS3hub03F1IiBZFEqJD5ZUqfKddzPv+bOBgZZmleCLvVbOwkTUtMtrnU/M+wWVxOVluthK8YUqm5wyLvZdzAgUSeJdM1DTrJdb0L7VqFjEII7qC58hZ40AESzoEJfaBt3KyMVwM5Aap9H8Yafp0Gjy3mg/a9S0Tf9huBeNHGcu0sfmx7SX2SOzDayZBAOcUAQab4Iu9Tg05o9S0yGfVInksbWecrJcMrumwfLtVi0eF3lVYsACSGC0IvDt3NeWMKSQ+Xe2rXiTljsWFA5lZhjd8nlSAgAk7DtDAqT0Nt4l0rRrPwrdvpiajqOm2TyQMt4UWKb7VcMgmQAlgpKOFBQncclgRiAeIb3RvAQ0lr5HmukdLdLe58wwWsxjeZWKsQhZoYwI+oDT71G5DQBx9T2NsL2/gtmuIbYTSKnnXDFY48nG5iASAO5xUFFAG3rHhLVtAsBc61CtkzTmGK3lf95KADmRAODGMAb84O4YzzjEqSe5nufL+0zSS+WgjTzHLbEHRRnoB6VHQAUUUUAFFFFABTx/qG/3h/I0ynj/UN/vD+RoASOWSGQSQu0bjoynBH41Y/tO//wCf65/7/N/jVWigC1/ad/8A8/1z/wB/m/xo/tO//wCf65/7/N/jVWigC1/ad/8A8/1z/wB/m/xo/tO//wCf65/7/N/jVWigC1/ad/8A8/1z/wB/m/xo/tO//wCf65/7/N/jVWigC1/ad/8A8/1z/wB/m/xo/tO//wCf65/7/N/jVWigC1/ad/8A8/1z/wB/m/xo/tO//wCf65/7/N/jVWigC1/ad/8A8/1z/wB/m/xo/tO//wCf65/7/N/jVWlKkBSf4hkUAWf7Tv8A/n+uf+/zf40f2nf/APP9c/8Af5v8adBo+p3MSS22nXc0bjKPHAzBuSOCBzypH1B9KcNE1Vs7dMvDjri3fjhT6ejqfow9RQBA1/dvIkjXU7OmdjGQ5XPXB7U/+07/AP5/rn/v83+NR3VndWUipeW01u7DKrLGUJGSM8+4I+oNQ0AWv7Tv/wDn+uf+/wA3+NH9p3//AD/XP/f5v8aq0oUkMR/CMmgCz/ad/wD8/wBc/wDf5v8AGj+07/8A5/rn/v8AN/jVWp7Sxu9QmMNhazXUoUsUhjLsAOpwO1AD/wC07/8A5/rn/v8AN/jR/ad//wA/1z/3+b/GqtFADpJZJpDJM7SOerMck/jTaKKACiipZrW4tliNxBJEJkEkZkQrvU9GGeo460ARUUUUAFFFFAD5v9fJ/vH+dMp83+vk/wB4/wA6ZQAUUUUAFFFFABRRRQBc/tjU/wDoI3f/AH/b/Gj+2NT/AOgjd/8Af9v8ap0UAXP7Y1P/AKCN3/3/AG/xqo7tJIzyMXdiSzMckn1NJShSQxH8IyaAEooooAKKKKACiiigAp5/1C/7x/kKZTz/AKhf94/yFADKKt2Gkalqnmf2Zp91eeXjf9nhaTZnOM4BxnB/Krn/AAiXiP8A6F/VP/AKT/CgDIoq9faHq2mQCbUtLvbSJm2B7i3eNS2CcZI68H8qo0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQA+X74/3V/kKfDeXNuhS3uJolJyQjlRn8KZL98f7q/yFMoAtf2nf/wDP9c/9/m/xo/tO/wD+f65/7/N/jUMNvNcMwt4pJSiNIwRS21QMljjsByTUdAFr+07/AP5/rn/v83+NH9p3/wDz/XP/AH+b/GqtFAFr+07/AP5/rn/v83+NH9p3/wDz/XP/AH+b/GqtFAFr+07/AP5/rn/v83+NH9p3/wDz/XP/AH+b/GqtFAFr+07/AP5/rn/v83+NH9p3/wDz/XP/AH+b/GqtFAFr+07/AP5/rn/v83+NH9p3/wDz/XP/AH+b/GqtKqlmCjqTigCz/ad//wA/1z/3+b/Gj+07/wD5/rn/AL/N/jVWigC1/ad//wA/1z/3+b/Gj+07/wD5/rn/AL/N/jTLawvLyOaS0tZ50gXfK0UZYRr6sR0HuagoAtf2nf8A/P8AXP8A3+b/ABo/tO//AOf65/7/ADf41Vq0dMv1ggmNlciK5bbBIYm2yn0U45P0oAP7Tv8A/n+uf+/zf41VqW6tLmxuWt723lt5k+9FMhRl+oPNRUAPm/18n+8f50ynzf6+T/eP86ZQAUVraPplpcWd7qWrSzRWNnsXbAoLzzOSUhBJ+TcqSHeQwXZ0JIUzro8PiHUY4PB9jerstXmu0vrmJlh2FizmXCKI9mzlgvzEjnjIBhUVut4K8QLqMlkbD97HapeswmjMZt2KgTCTdsMeXGWBIADEkBWIjh8I61caobC3tUllFu10ZUuI2gEK53SecG8vYCCC27AYFevFAGNRXS6r4Vl0rT4HktpnnbSvt05E6bIs3jQq64B8yNlCY2nnzAwJXijWfB1zof2jzWhvVSwhuzJbXsLeTv8AIyXVWYlczBB03ZDglQRQBzVFbupeCvEGkadLe6hYeVFB5X2hRNG8lt5gzH5sasXiyOm8DnA6nFR6p4R1rRY7g6lapE9s+2eEXEbyw/NtDPGrFlQkjDkBTuTBO5cgGNRXQ6L4UnvNZ0OO+2Gw1K9t7d5bS6ilaISMOG2lvLcruIDgH5W4O0456gAorW8NafaalrRh1ETNbR2tzcOsEgR28qCSUKGKsBkoBnB60+HSR4i1Q2/hTTbqNI7dpphd3kbiNVyWkaXZGqIBj73fvyBQBjVraD4guNBuWkgjjmRxhkccj3Vhyp9xU7eCvEC6jJZGw/ex2qXrMJozGbdioEwk3bDHlxlgSAAxJAViBfBXiCSCOWCw+0LNv+ziCaOVrnY7I/lKrEy7ShJ2BsLhjhSCajJxd0TKKkrMnfxTaRuZ7LSAl1ncJbi5MwVv723AyfrmuemmkuJ5JpmLySMXdj1Yk5Jq3daNe2Wow2VyIVkn2+VILmNoXBO3cJQ2wrkEFt2AVYEgg409N8G399rb6bNLa2ziymvEmN1C0UqxozDZJvCMCy7SVY7cOT9xsaVa9Ws/3juZ0qFKiv3asc9RU/2OX+0fsW6HzfN8nd56eXuzjPmZ2bc/xZ245zjmr/8AwjOqf2j9j8qHd5Xnef8Aaovs/l527/P3eXt3fJndjd8v3uKxNjMh/wBfH/vD+den+GdA8UeLdNlv7C+09I0mMTC4jAYsAGJ4jPHzCvMzC1vfmCQoXjl2MY5FdSQccMpIYe4JB7V798F/+RMu/wDsIP8A+i46mTaV0ZVZOMboxf8AhXHjP/oJaP8A98f/AGqj/hXHjP8A6CWj/wDfH/2qu/tLrW9ZtUvtPm0+ytJstbia3e4aWLPySkh49m5cHZgkdznIF+51aHT4IP7RDi4lXJgtYpLhsgDcQEXcVBIG7aByucEgVj7V7nH9YlueY/8ACuPGf/QS0f8A74/+1Uf8K48Z/wDQS0f/AL4/+1V6jcarZW1jFdvN5kM2PJMCNMZsjI2KgJfgE8A8AnoCaP7Vsv7M/tDzv9H6Z2Nu3btuzZjdv3fLsxu3fLjPFHtWP6xI8u/4Vx4z/wCglo//AHx/9qo/4Vx4z/6CWj/98f8A2qvQtK1pdU8RX8FvK5t7e1t28qSIxvFIzzbtysAwJVUOD2wRwcnboVVvYFiJNXR5F/wrjxn/ANBLR/8Avj/7VR/wrjxn/wBBLR/++P8A7VXrtFP2kh+3meRf8K48Z/8AQS0f/vj/AO1Uf8K48Z/9BLR/++P/ALVXrtFHtJB7eZ5F/wAK48Z/9BLR/wDvj/7VR/wrjxn/ANBLR/8Avj/7VXrtFHtJB7eZ5F/wrjxn/wBBLR/++P8A7VWfr3hHxX4e0SfVL2/0x4INu5YYwWO5gowDGB1I717bXJfE/wD5Jvqn/bL/ANHJTU22VGtNySPIfDHg3VfHM9/NY3FqkkDK0xuGZdxcseNqn+6fSug/4Uj4k/5/dL/7+yf/AButf4Ef8x7/ALd//atejaTq093ez294ka5ec2zRgjckUzRsDyeRhDnjPmYA+UmvMxWMq0qzhHb/AIB69OipQ5jyL/hSPiT/AJ/dL/7+yf8Axuj/AIUj4k/5/dL/AO/sn/xuvYrfWEGnNc3vyn7VPAiRRs7PsldQAoyzHamTgdieAKswaja3LwpDLuaZHkRdpBwhCtnI4ILAEHBByMcGuf8AtGt3Rf1eKPFP+FI+JP8An90v/v7J/wDG6P8AhSPiT/n90v8A7+yf/G69i1LXbfT7d5Akk5iuoraRI43YqzlD2U9FcH3OF6mnJrtg9zHbq8wnkVWWFraQOFLFQxUrlVypyTgDjOMjK/tGt3QfV1a9jxv/AIUj4k/5/dL/AO/sn/xuj/hSPiT/AJ/dL/7+yf8AxuvZ/wC2bL7X9n3yZ3+X5nkP5W/ONvmY2Zz8uM/e468UaPcy3VjJJO29luriMHAHyrM6qOPQACn/AGjW7oPq8UrnjH/CkfEn/P7pf/f2T/43R/wpHxJ/z+6X/wB/ZP8A43XutFH9oVxexgeFf8KR8Sf8/ul/9/ZP/jdH/CkfEn/P7pf/AH9k/wDjde60Uf2hXD2MDwr/AIUj4k/5/dL/AO/sn/xuj/hSPiT/AJ/dL/7+yf8AxuvdaKP7Qrh7GB4DqPwf1/TNLur+e801orWF5nCSyFiqqScZTrxXnF4xUxMpIIJIIPTpX1b4t/5EnXP+wfcf+i2r5UulRgnmSbOuPlzmvTwdedaLczCpBRehsav40m1XSZbddOtbW7viDqd7CuHvipBUkdE5AZtuNzDcea5w/wCoX/eP8hT/AC4f+fj/AMcNJKqrEgR943HnGPSu4yGw/wCvj/3h/OmU+H/Xx/7w/nTKACiiigDqNe8XXU3lWuk3SRWv9m2lrLJb26Qyy7baNJI3lCiR03BhtYlTgdgKtx3vh618E6lDZSWSXd5YQwgMtybx5RPC8gb/AJYCPKOV2/NtCZ+bdXGUUAdu2raRD470DWLi+tZ7pNSS61S8sY5xDIBKjGQrIobzCfMLBFCY2bQDkVf8O65pWjaDFpy6tpM13purjULeW9ivvs0pMce108ra29GjIIkjxhvlOM585ooAKKKfBBLczpDbRPNK5wqRqWZj6ADrQAyiuyh8FWVvpUkmtai9tdxsPPWBBMLMHBAlUHdubkDHAIAPJ4Z4wTTNO0+30mCwjt76JxI2FHmRRleFlf8AjdshiBwvAHekmmroDkKK1rzw1qOn6ct7dmyjjaKOYR/2hAZikgVkPlB9/IZT93gHJ4rJpgFFFFABRRT5oJreQJcRPE5RXCupUlWUMp57FSCD3BBoAZRW63gvXF06S9W2hljitUvJI4byGSaOBgrCRolcuFw6kkrwDk4FYVABRT54Wt7iSCQoXjcoxjkV1JBxwykhh7gkHtQIJmt3uFicwxuqPIFO1WYEqCegJCtgd9p9KAGUUUUAFPH+ob/eH8jTKeP9Q3+8P5GgBldB4EtLe+8c6XbXkKTwSSkPHIu5WG09RXP1reF9Xj0HxPY6nPG8sdtJuZExk8EcZ+tAHceMtChs/Bt3dXuk2MF0l9stZdNjwFiz/wAtSvyj0+uK8xrsdR8WaVHourWPh+yvEfWJlkupr2VW2gMWCoqjHUnk8/pjjqACuo8Kzw2mi65eXOnWV2ttAhjNzCJCJWcKoGeMY3k/SuXroI9U0eDwbcaZHFfG9uJElkk3IsZZdwC9ztG4n1JHagDAdy8jO2AWOTtUAfkOBSUUUAbgtoP+FfPdeUn2j+1Fj83b823yidufTPNGrW0EXhTw/NFEiTTJcGV1UBnxKQMnvgcVp+HLaKfw/La6lcaXJY3MglWGXURbTwyLldwJVuoJ4IIPFVvF0YEdl9nn00WdsnkQW1nefaGQZLFmOBkkk84HagDmalNpcCCKcwSiKZ2SKTYdsjLjIB7kblyB6j1qKtvQPF2q+HIZ4dOeJo5SJFWeISCGUDCzR5+7IASAw9aAMeeCa1uJLe5ieGaJykkcilWRgcEEHkEHtQ/3I/8Ad/qaSSR5pWkldnkdizOxyWJ6knuaV/uR/wC7/U0Abosr+/0fTBo8UkzxxMJhbkEqxlfbu2nIOM43Y46cVPqOj6y9vp/2WzuMraATeWBndnPzYPXY8XXnBXtirMfg/wAR+IPDGjXOj6TeXtusMq741YqD5z8DPH5fzq3qvw78YXNvpqxaBqEhgsxE4KMdjb3OOfYg8cc/WgDmtfUxmwik2ieK12TrlSyuJZMhsE/N9cH9KzYLae6dltoZJmRGkYRoWKqoyzHHYAEk9gK3PF2mX+jyaVZatbzW1xHYLmKYMCo8yTpnt9OP1rI0/ULvSdRgvtOuHtrq3cPHLGcFT/nt3oAia2nS2juHhkWCVmWOUoQrsuNwB6EjcufTI9aRPuSf7v8AUVpa94ivfEV1HLeCGGKFPLgtbWIRQwL1IRBwMnk+pNZqfck/3f6igBqIZJFRcZYgDJAH5mu6trm08CavZ6Y2WvWubeTVLoKcRxrIsnlRjqRwCW79BxWR4G8Ht411ybTkvRZmK2afzDFvzhlXGMj+9+lewWPwwurWxiW51S1vL6zXbYXs1oS1sPQjfh8dVz90/lXm4jNsDhans69RRl2ZahKSukeVeLfDVlpulxahb3MpvJZV+1WsuMwmQMwyAPl4XoecEZxXIV65rnwdvdP0DVb+fxH9p8uN72VWtjmVo0c8tvPJy3PvXkddGGx2GxsXLDyUkt7EckofEWTpt8LhoDZ3AmSLzmj8ptyx7N+8jGduz5s9Mc9KrVunxlrB8N/2KZk8jZ5Pn+WPPMOciDzOvl7udvTPtxWFXUBd0bTJdZ1q0063z5lzKsYIGdoJ5P4DJ/Cu08W2N/qXh27u59Lu7KLSLsR2vn27xg2jAIoGQM4KKf8AgZrK0FNK02OS5+3XgubizaIEWKHyGdcMynzQSQCwBwOufapdIi0fSZ7hhqN9NFc20ltNGdPQblYevncEEAj3Fc7xVFOzkezHIszlFSjRdmcdUkdtPNDNLDDJJHAoaV1QkRqSFBY9hkgc9yBVjU7W1tLpY7G4muIygYtNCIiDk8YDNx05z+FP0bWbzQdSW8sGXdtKSRyLujmjbho3U8MpHBBraMlJXWx5dajUoVHTqK0luipLbT26RNPDJEsyeZEXQgSLkjcueoypGR3B9Kjq9rOs3mvam99qMgaRgFVUXakSDhURRwqgcACqNUZD5v8AXyf7x/nV3QrhrTWoJk1JtLK7sXaIWMeVI6Dnnp+NUpv9fJ/vH+dXdC3/ANtQeW1irfNg6gFMH3T94MCPpnvigDsf+Ein/wCik3P/AICTf4Vzut+J9YvBcafLr9zqVixA3PlVkAIIO08jkfpXRZvP+fjwN/35t/8A4mud1vW53Fxp0lrohGQDPYWUS5wQfldQD7ce4oAwK7DQ/El+dOWK58aXOlrBiKKAQySAIAAMFeAO2PauPrsNDvrm805Qg8K26wYiH2+2gWR8AfMSVy317nNAFy58S3kVrLJb/EK6nlVSUiFtKu89hk8CuHuLiW6uZbi5kaSaZy8jseWYnJJ/Gu4ubi7trWWcv4Kl8tS2yK3t2dsdgNvJrh7iY3FzLMyRoZHLlY0CquTnAA4A9hQBc0vXtU0Tzf7JvprTzseZ5TY3YzjP0yfzrsE8R3LRqX+I9yrEZK/ZJjg+nSuP0vWJNJ83yrSxuPNxn7XaJNtxnpuBx15x14rsEe8eNW87wOu4Zw0NuCPr8tAHP+KtRe/+y+Z4kk1zZvx5kLp5Odv97rnHb0rCT7kn+7/UVu+KjMfsvnSaE/38f2Qka4+79/YB+GfesJPuSf7v9RQBZ0ie/ttVgk0iSSK8BIieM4YZBB5+hNdNceIfGFjdxrf69fQWzSrG1zliq56nHU4GT74rl9Nt3utRhhiuYbRySVmnk8tEIGeW7dPzrf8A+EdnOoreya54dklEgkKvdoUYg5wVxgj1HetE4cjutTNqfOrPQsa7rMt3os8L+Np9UDbc2j20iiTDA9Txx1/CuOrsddNz/Ys/mTeFGX5cjT44RP8AeH3Sqg/XHbNcdWZodfYar40TS1+yalexW8EK+TGHIBQDgL9BjirVh4ov7ixjlvfH11ZztndAbeR9vJA+YcHIwfxrJsNBuPsXmQa7o0AuohvSS9VXUHnaeMg9iK1rG0ubCyjtkvfBsypnD3HkSOcknlmXJ6/lWknCy5V6mcFNN8z9DjtQkM2p3UhuTdl5nY3BBBlyT8+DyM9fxqI/6hf94/yFS6hn+07rcYC3nPk2wAiJyfuY42+mO1RH/UL/ALx/kKzNDofDM0y6LqsEEbS+ZJbny0coWILgfMOR941pOdSj3WI024aAyqxkW6lIyBjOeuBk1T8JaRc6romr/ZILm4aOS3zHaj95yXII+m2tJ/BOoysb+TRtYM4lX5PLTLHGd2MYxxz9a9CnKmqava/y7vumedUjVdSVr2+fZdmvMztbluI/C8tpNE8IGoIWVpWk3ERthgW5xhjVXUvCjWPgfSPEcd4k6X7uk1uAoa2Id1jz82WD+VKQdoA2EVpeItFvrDwk9zf2t5bNJqKZ+2ABnJjfkY4wNtSaNq2hXf8AYmj+IL54NHfTXg1GSONme3lW5uJo2QbSN+GVdwVsLK44ycc1dxc/dOnDqah75i6x4a/sjwvoerPd75dU87zLUx7WtthQrk553pIjjgfKynkEGqF3oWrafeC0v9Lvba5MTTCGa3dHMagkvtIztAViT0+U+ldLB4wt2vNA1O//ANbZa/Lfz2tshAigxa7EjDHAUCFlVc8BQOBitO78T2VjrsU2n6rp5hiTVJobrTlvVmNxPbFFkkM5Zg7MseNrEA5JPesDoOLbw3riyXiNo2oB7BA92ptXzbqV3AycfICoJyccDNRx6Fq0323ydLvZP7Pz9s227n7NjOfM4+TG1uuOh9K6LQrmC+8K2Wkxa3dabf2mrteRW8MEsjXJdI1Qw+X1mVoyFDbQfM4cc11l14k0+w1nW7SW60+C/sPFl1qEC6ol2YWJYBXX7O3Lq0Z4dSMPwfvAgHl2ladNrGs2WmWzIs17cR28bSEhQzsFBOATjJ9K1tT8KtbyQjTHupjIlyzQX1strcRi3UtKxj3sNgCuAd2S0ci4yvNTwvLpkPiS1bXG8uy+dWlMHnCFyhEcjR/xqrlWK87gpGDnB7M+JdOuNClsNb8QQ6lr3lPDYa6YJ2S2gkyJopnZRJJlTIFHlNs8zhhn5ADhNI0p9XvHhFxDaRRRPNNdXG4RQoo6sVVjycKMA5ZlA5Iqxe6dpkn2NPDt9e6lc3ErRG1msPJkU/Ls2hXcPuLEAA5yvTkVP4UvdMgur6x12SaCx1S1+ySXUC7mtj5sciyFP41DRruUYJUnBzitPwvc6R4V8Z6ddya2l1GUnjmubOCcJbiSJo1bJ8uQkFizBQCABtYscKAc62hasmoyWD6XerexbPMtjbuJE3FVXK4yMl0A9Sy+oq3p/hHXNR1ufSItNuo7+3t5LiW3kgcOiqm/BXbkFvlC5HJdR3revPEVvb2+pW1ne6fEh0MWFoNIF0qHdepK8ZM435KmUnPykHHtUGmatpv2jQo7i+S3SHQ76xnlkjcrDLKbvYDtUkj99GcqD19jQBzr6Fq0dnc3cml3qW1nKYbmZrdwkEgIBR2xhWyQMHnkUybStRt7IXlxYXUVqXVBO8LKhZkDqNxGMlCGA7gg9K7dfEGmw+C7KzttQ0yS+021vrL/AEuO9yyzGTMlvsPl/Oku394isCozxjHLeKNUXVdStHhuXnht9Ns7ZNxbEZS3RXQA9AJN/Tgkk980AY1SC2na1a6EMht0cRtKEOxWIJCk9MkKTj2PpUdaugeI77w5dSyWQhmimULNbXUQlhmAOV3IeCVbDA9iKAM64tp7SbyrqGSCTarbJEKnawDKcHsQQR6gg1HVi/v7rVL+a91Cd7i5ncvJLIcliar0APl++P8AdX+QplPl++P91f5CmUAeieBY1g8M3t9pkEE14tvefaneNZJIQIMxAKQflY7s8ckAH0rgby5N5dyXDRQxNIclIYwiD6KOB+Fdd8PrG4W5u9Qs9Rs4JVsbpFVrkRyRN5R2uQcfKDg5GcY5rF8XXNnd+JJ5bBo3UogmkhXbHJKFHmOo7Atk/rQBi1ZTTb6Sa2hjs7h5bwBrZFiYtOCxUFBj5uQRx3BFVq3dN8ZaxpOiS6ZZzIIm3CGVow0tqH4kET9UDjAbHXFAGFXY6ANTHhHd4UR31H7aReeSoaUR7V8vjrszvyfXrXHVd0fS5dY1SKziYRhstJK33YkAyzn2ABNAHY6otto2sXviIrAZ1CQ2scQHlteeWvnSLjjajEn/AHiK4J3aR2d2LMxyWJySfWu+tNUm1Kz1SLwpmC5tRDBp8asFlFqC/mMh672bazY559qw/GbFrzT/ALWyNqgs1F+yEHMm5sbiOr7NuaAOcr1v4T6B4a1Lw/dXOpwWt3erMVkW4wfKTAxgHpnnn/CvJK2fD9lpzTrf65eRRWNvIC1uDumuCOdip2B6bjgUAXviF4ftvDfjC4srD5bZkWWJCSdgYfdyfcH8MVzcP+vj/wB4fzrR8Sa7P4k8QXWqXKhGnb5YwchFAwq/kPzzWdD/AK+P/eH86AEj2eYvm7tmRu29cd8V0GqrpAFthrn7N5f7jyQm3HfOec565rna3vC0E0WrJMqMs0ttcGxfpumEbBdpPfPT3xWsKnJFxte5jUpc8lK9rGpoU1pZAImow26WGqfaJt8i5liVCPlx9/oy4Gfv+hrja9PjknN0jRyKJvNtxrpdusYtxv8AM7Effzn+LrzivMKzZqiSKEy78Mi7ELne4XOOwz1PtXf2uq2EM0c0l/biG7azFsvm7jatHbshZl/g2sQM/iOK4uz/ALN2x+cLz7Ru6xMgXOeMZ/CuightF8Y6bNCoDNIyu8mPLNwFyoz03BmTPbJFa+z9znuZe1/eKFmYviB1B062+0x3MtrZrFK8TBlDb3YKGHBwrKMjjisitzxU1y11Yf2k27UPsa/ayxy+/e+3f33bNmc81h1ibD5v9fJ/vH+dMp83+vk/3j/OrGmaZdaxqC2dgiNMyO/7yVIlCohdiWchQAqk5J7UAaXh/VdMg07UdI1+3mexvtkq3FrzNbTxhxG4UsFdf3jKykjIbIIIFWNN1Dw7YXWoWTnU5dNv7A2sl0I41mWQSpKriLcV2ho0Ur5mSNzbhkKMXUdNn0u4WC5e1d2TeDa3cVwuMkctGzAHjpnPT1FVKAOsv/EekjT59N0uO9a2XRU06Ca4VA8kn2xbl3ZVJCLneAAWPC5PJwWHiPSTp8Gm6pHerbNor6dPNbqheOT7Y1yjqrEB1zsBBKnlsHgZ5OigDrL3xHpP9kPp+nR3pjGijTkedUy0gv8A7QXIB+VSueOSpO3LAbyah4g0mWzvGtWvWub7RbXT5I5LdFSKSE2vIYSEspED87QRleDkkctDBNcSFLeJ5XCM5VFLEKqlmPHYKCSewBNSQ2VxN5BWPZHcSmGOWVhHGXG3I3thRjepOTwGBOBQB1mt+I/Dt0viG+0yPU/7Q8QbfMguFjEVpulSeXDgky/PGAvyphSc5NUb/wAR2l1rPi+7jjmEeueZ9mDKMpuu45hv54+VCOM847c1zVFAHoUXjbQrT+zjaQTRxQa1Z6gbWLTYIvs8MPmZj85W33DAOAHkAJ2knBY157RRQBreGtY/sHWjfh5o5FtbmKKSA4dJJIJI0YHIxhnByORjjmr+m+J/td1qC+ML3U76K/sDZm5EvnTQYlSVCBIfmXfGMruXhmwQa5qp7Kzl1C8S2gaFJHzgzzpCgwM8u5Cjp3Pt1oA6W/8AEekjT59N0uO9a2XRU06Ca4VA8kn2xbl3ZVJCLneAAWPC5PJxBa+I7SD+y98cx+x6Le6fJhRzJN9q2kc/dHnpk9eG4PGaGr+GtR0KJH1E2S79m1IdQgmfDLvVtkbs20rghsY5HPIqg9lcR6dDfPHi2mlkhjfcPmdAhYY68CRPz9jQBtQ63pxm8P8A2u2eWLTrKS3mDRq4EjTTyLIEJxIF81G2NgMVKng5rWufFWkT+INNlZ7prS30i60+aaLTYLdt0wuAGWCN9gA89f4hnBPU1x72VxHp0N88eLaaWSGN9w+Z0CFhjrwJE/P2NQUAaWmXOnWHiBZp43u7GN3CGSFdwyCEkMRYqxUlX8ssVbbtJwSa6W88VaZc6vYSRX91Bb2umm1lddDtdk7Gd5dptfMEWz51OST8yBsZ5HEUUAWriW3uNYlmsrb7JbSTlobfzC/koWyqbjy2BgZPXFe9fBf/AJEy7/7CD/8AouOvn6H/AF8f+8P517L8MfGWg+HvDNxaaxffZ53vGlVPJkfKlEGcqpHUGonqjGsm4aHZDTPs+n2umat4WTW4rBTFaToLeUCEfKm4TMhWTaq7toKkjIPYTabpt/4cgs3Fo+osNMtrGaO1dAyPCH+YeYyhlPmN3BGF4OTth/4Wf4P/AOgv/wCS03/xFH/Cz/B//QX/APJab/4iub2bPP8AYy7MswaVe6U1pfrD9tmi+1+dawOoP+kzLKdjOVDbCoXnbkEtwQFJ/ZV7v/tbyf8ASP7R/tD7FvXdt+zfZ/L35279vzf3d3y7sfPVb/hZ/g//AKC//ktN/wDEUf8ACz/B/wD0F/8AyWm/+Ip+zY/Yy7M0tKS/m8RX+oXlg9lDNa28UKySozko8xbcFJAPzjoSMEc5yBt1yX/Cz/B//QX/APJab/4ij/hZ/g//AKC//ktN/wDEU1FoapyS2Z1tFcl/ws/wf/0F/wDyWm/+Io/4Wf4P/wCgv/5LTf8AxFPlfYfJLsdbRXJf8LP8H/8AQX/8lpv/AIij/hZ/g/8A6C//AJLTf/EUcr7ByS7HW0VyX/Cz/B//AEF//Jab/wCIo/4Wf4P/AOgv/wCS03/xFHK+wckux1tcl8T/APkm+qf9sv8A0clH/Cz/AAf/ANBf/wAlpv8A4iue8eePPDes+Cb+w03UfOuZvL2R+RIucSKx5KgdAacYu5UIS5loQ/Aj/mPf9u//ALVr0SPS7k6JLEAsV5HeT3NszNwGMzumSMkKythsc7WYd68k+E3irRvDP9rf23efZftHk+V+6d923fn7oOPvDrXo3/C1PBv/AEGf/JWb/wCIrx8ZRqTryai2vTyR7tKajBK5Muj3L29td3Frdb45bstaQXXky7Zp96nejhSQAuVLY5JzlQDchsJbAWd5a2Mh8lJ0e088PLiWRX3b3bBbKjILY+ZsMcDdm/8AC1PBv/QZ/wDJWb/4ij/hang3/oM/+Ss3/wARXH9Wq/yv7jb2yfUu/Yb+4tNRlltPKkl1GC7jh8xWZkjEBxnoGPlkYzjPfHzVfsUuJNZub2a1ktkmtYY1SVkLBleYkHaxHRlPXv8AXGH/AMLU8G/9Bn/yVm/+Io/4Wp4N/wCgz/5Kzf8AxFP6vV/lf3A6sWrXRNeabqFxdLvtrqWVb+OY3BvSsHkrOGAWIPgsqAAgoOVY5Jxu29HtpbWxkjnXYzXVxIBkH5WmdlPHqCDXPf8AC1PBv/QZ/wDJWb/4ij/hang3/oM/+Ss3/wARQsNVX2X9wOqmrXR19Fch/wALU8G/9Bn/AMlZv/iKP+FqeDf+gz/5Kzf/ABFP2Fb+R/cyOePc6+iuQ/4Wp4N/6DP/AJKzf/EUf8LU8G/9Bn/yVm/+Io9hW/kf3MOePc6+iuQ/4Wp4N/6DP/krN/8AEUf8LU8G/wDQZ/8AJWb/AOIo9hW/kf3MOePc1/Fv/Ik65/2D7j/0W1fKs8azXFvHJMkCO+1pZAxWMEj5jtBOB14BPoDX0D4i+JXhO/8AC+q2lpqvmT3FnNFEn2aUbmZCAMlcDk1893jFTEykggkgg9Olexl8JwhLmVjmrNNqxduND0+G2kkj8U6TcOillijiuwzkD7o3QAZPuQPesk/6hf8AeP8AIV0er+NJtV0mW3XTrW1u74g6newrh74qQVJHROQGbbjcw3HmucP+oX/eP8hXpGIQ/wCvj/3h/OmU+H/Xx/7w/nTKACiiigArT0HULGxvJE1iwW9sbmPyp1XAljGQfMiY/dcEAjseQcgmsyigDT17ULLUNQU6Tp6WFlBGIYI+sjqCTvkb+JySST9AOAKzKKKACup8F+JYNJlm03VXmj0y+IEs1s5jlgP94MvJHYr3HbjB5aionBTjyscW07o9Wk8BQaBcvq+l68Le0hQNcC/i8yOWFuo3Lw4YdFwMnpz04LxRrUOt6uJbOBobS3iFvbrIxZzGpOCxJPPP4DA5xmqU+r6hc6Zb6dPeTSWdsSYoC3ypk56fiap1nRhVhG1SVy6koSd4qx1njCbSfMt4/sV7/aX9lad/pH2xPJ/49If+WXlbvu8ff68+1dL4t0uW30zxP9p8P6ZY6JbeR/YV9BAiGbMiiPy5gd1xvgMjvkvgjPykYry6itzM9G1S8tofE3jaOLRtJWDR0mFlCLJNsTfboE3k9XIySAxKjJULsJSqmrx2k1nrFuunWUC2+i2OpK8MARzczG18x93UKRO4Ea4jHBCgjNcJRQB339gBPhpe3F1E9wlvZRXNtdR6TGkCySTxAqLxTvldVkdGjYYVgw/5Zg1R+IcmpT3ml3F9YpBazabaPbTx2CQLMTaw78MijeFbjGSF6DA4rj6KAO317WrLSb6JrTTXk1OXQ7S2kuLi53RKkunxoxSJVUh9rYyzsOp28jbP/YAT4aXtxdRPcJb2UVzbXUekxpAskk8QKi8U75XVZHRo2GFYMP8AlmDXA0UAeheKbiHw99vbS9L0xZW8SapAsk1jFN5cKeRtjVXBQKC3Hy5H8JALAyXttdWGjeOtK0DTkmtLHXFUqLJLhoLcLdKWLsrMoUIuHzlckggsc+c0UAex63oulw+MdFto9Df7BJrllFZTrpUcdnJanqv2hZH+0mRfLbL8/K/3csteT6jqDajcLI1va2yInlxxWsKxqignAOOXIzjc5ZjxljVSigAp4/1Df7w/kaZTx/qG/wB4fyNADKKKKACiiigAooooAKKKKACiiigAooooAKczZVAP4Rg/mabRQAUUUUAFFFFABTlbCuD/ABDA/MU2igCzYalfaVO0+mXtxZysuwyW8rRsVyDjII4yBx7Vof8ACY+Jv+hj1b/wOl/+KrGorGeHo1HzTgm/NId2jWm8V+IrmCSC417U5YpFKPG95IyupGCCCeQR2rJooqoUqdNWhFL0Vgu3uFFFFaCHieUAASuAOgDGl+0Tf89X/wC+jUdFRyQ7HSsViErKb+9is7OcuxY+pOaSiiqSS0RhKUpPmk7sKKKKZI+b/Xyf7x/nTKfN/r5P94/zplABRRRQAUUUUAFFFFABRRRQAU5Wwrg/xDA/MU2igAooooAKKKKACiiigAp5/wBQv+8f5CmUZOMdqACiiigAooooAKKKKAL2ma7q2i+b/Y+qXun+djzPstw8W/GcZ2kZxk/mao0UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAPl++P91f5CmU+X74/3V/kKZQBJDcTW7MbeWSIujRsUYruUjBU47EcEVHRRQAUUUUAFFFFABRRRQAUUUUAFOjbbIrHoCDTaKACiiigAooooAKKKKACiiigB83+vk/3j/Ot7wOYl8SSG5R5IRpuoGRI3CMy/Y5sgMQQDjvg49DWDN/r5P94/zplAHZ+FobG/1bU28O6L9ovYtKd7Gy1OaO7Mk/mIHZE2IsjLCZGVCrcrnB4A1tRgTTjd3moaHpkGrxeG4bi5tDbqEguDexokjQg7Y5DCY2KYAO47lwzKfNqKAPQrOa0ng0aK60fTJlvNFv8AULs/ZRG08kT3jxjcm0xqDEoxGUJX5SSoUDNksRqur+GbiNbW2ur+ya5m8q0j2SyRzzqFSAARs7LCiLHgB2IB5YmuPooA9USyn0vxxp66fpzi/wBQ8O3zyQXWjRQSSShLpUxagMqEiKMYX74znO9gWaBHql9pnh21v9Ghe0XxTJDqStpMQEG6S0Oxz5f7vLMy44yAE+6oUeXUUAd9ozW32nwPpJ03T2h1dEjv5XtEeWdXvpo8b2BKEKMBk2t0+Y7V26fhDS5bi28HC08P6Zf6VdXRGrXc8CSETfadvlySE5ixGISiAqHL4xJuKny6tnQfEZ8PSLcWmlafPfxuXt725WR3gYrgFU3+WSp+YFkODz2GACnpGrXOianHfWXlmRAVaOVA8cqMCrI6nhlZSQR6GrniHxAusm3t7Kwh0zTbQN9msoWLBC2N7F2+ZmJA5PYAdqxqKACiiigD0aHTZ7vxI9xbB53h0jTENtb6RFqczBrOI7xBJgBF2YL5yC6D+I1pPpeoWnmWHhLw/Zap9l8U6hAltdQLc7IR9nUKVcnEZwoaXqvy/Ou75vJ6KAPVNM07RpfEWm2MEVrc6YviLWVsoncSxSlYIPs6/M6iQFhGAC4D5AJ5rkPHFultq1qv9nXtjObUG4+2aYtgZn8x8OsCEqq7Ai/LjJQk8kk81RQB0zeNp20NrY2Fr/ab2/2J9Wx++a127fLI6Z2/Lv8AvFMLnFczRRQA6MhZUJ6BgTV77TD/AH/0NZ9FAGh9ph/v/oaPtMP9/wDQ1n0UAaH2mH+/+ho+0w/3/wBDWfRQBofaYf7/AOho+0w/3/0NZ9FAGh9ph/v/AKGj7TD/AH/0NZ9FAGh9ph/v/oaPtMP9/wDQ1n0UAaH2mH+/+ho+0w/3/wBDWfRQBofaYf7/AOho+0w/3/0NZ9FAGh9ph/v/AKGj7TD/AH/0NZ9FAGh9ph/v/oaPtMP9/wDQ1n0UAaH2mH+/+ho+0w/3/wBDWfRQBofaYf7/AOho+0w/3/0NZ9FAGh9ph/v/AKGj7TD/AH/0NZ9FAGh9ph/v/oaPtMP9/wDQ1n0UAaH2mH+/+ho+0w/3/wBDWfRQBofaYf7/AOhqG5eObbtkAxnqD/hVWigB+xf+eqfkf8KHwI1UMGOSTjPtTKKAHw/6+P8A3h/OmU+H/Xx/7w/nTKACiiigAooooAKKKKACiit3Rwlj4d1DWkhhmu7e6t7WEXMKzRoJUmZm8tgVZv3IA3AgBmON20qAYVFdn4ftU8QxMwt7K0urrX9Mt1lS0V0j8xbgMRG3y7WZQxjGEOMAAAAUYfClvNo9nOuqf6de2FxfRWn2c7VSBpt++TPGVgYrgNlshggwxAOaorsPEWgWTQvc2F0i3FrpGn3lxaJb7UVHht0J355kMkoYgLghid+7K1XvvCEVrcSW9ve3V1NZalHpl/HFZAsJnLgeQA5MwzFJjd5ZPyccnaAcvRXYXPge2tLu4NxrSLYRaaNSS4SNJmdPtCwFMRSOm/cWxhyOFDFMttIdC07T/DuuC4ne41RdItroRG1XyoVlntnVklL7t+yQKRsH3nGSPvAHH0UUUAFFFFABRRRQAUUVa0yWS31azmgkaKWOdGR0YhlYMCCCOhoAq08f6hv94fyNej2sF/4w8OXNx/wlOtX1nbadPNqNhc3zO0U8UTSI205DRM6DBxkHgnOCfOB/qG/3h/I0AMooooAKKKKACiiigAooooAKKKKACiiigAoorsNUEUHw+0VYrnSYHuLJpJbdrAG7nYXky7xN5RwNqqMGQcIRjnkA4+iuw/4QaKTWYtMt9UdpotXh0e/Z7UKsU0jOoaLDkyIDFJywQ/d45O1+i+F9EluY57vUprvT5LXUFEkVqQftFvbeYSqmRSYwHVlJ2liu1kUHNAHGUU+cRLcSC2d5IQ5EbyIEZlzwSoJAOO2Tj1NMoAKKKKACiiigAooooAKKKKACiiigAooooAKK6vwlrM1nEtg/iPVNDtbh5dk1ncukcc2IwryKp5XAwccjg9sFnjzRb3RtS086vdXF3qN7Yi4uprifztzebJGpV+6lI0IOT164wKAOam/18n+8f50ynzf6+T/eP86ZQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUV0PgnSptT8QGSGwfUBp9vJeG2SEzeayD92jRgEujSmNWAH3WY5ABYAHPUV3es6F9huPEU93pf2JrnRYNQhglt/K+zyPdW6yhEIBjVXMyKDzsA5IOTH/whVtP4qlsdV1Z4Hu9cm0q2ktNPQq8qOgZmTzEESfvUwF3fxDAwMgHEUV0sPhS3m0eznXVP9OvbC4vorT7OdqpA02/fJnjKwMVwGy2QwQYYzv4P0+KJzLru2S3sLfUrpRZsRFDKsR2Kd3zS7plAXAQggmRTlVAOTorsLLwELu6vhJrFraWsCWzQ3Fy8cIb7TEZYd+91CgIDv2l2B+6rjJqpD4Ut5tHs511T/Tr2wuL6K0+znaqQNNv3yZ4ysDFcBstkMEGGIBzVFdD4x07RtM1K1i0Oa6cPZW0sqT24jAL28T7gfMcksWLEcBScDI5rnqACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoroPCmsyaRM4bVtU0yznmjW5k0ycxyY2ybTgH5gCc47jIGM5rT8daLfWWmaVqer6vcaxc3stxHFdyXJmjlt0ETRshbkAmV8gngjGAQaAOPl++P91f5CmU+X74/3V/kKZQAUUUUAFFFFABRRXZ6VY2mpeAbPTBawjU9S1W4SyufLAkaZEtgkLP1EbCWQY6bzGSVUMaAOMorqPEuixJbSajb7IUt7fSYjAkYAdp7HzGfI77oyTxyXJz62z4Ct01FrGXWttzLrVxo1ogtSfNljMYV2O7CRkyDcfmZeMK+TtAOMors9D8OaedQt501CG7sbm11KBp7i2ZUjmhs2cyBfmYxjzI2Vtofg/IpAzBZeC4dQv0aDVNmmPYHUBcTpFDKIxP9nwVeURhvMHQy42853fJQBydFbt/4dt9O0KW+m1aGaVdQnsYYrZDIk5i8omRZOB5ZEh56/dwCGJTCoAKKKKACiiigAooooAKK6vwlrM1nEtg/iPVNDtbh5dk1ncukcc2IwryKp5XAwccjg9sFnjzRb3RtS086vdXF3qN7Yi4uprifztzebJGpV+6lI0IOT164wKAOam/18n+8f50ynzf6+T/eP86ZQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRV7Rbq0stYgn1GDz4F3ZGwPsYqQr7G+V9rENsb5W27TwTQBRorvn0fRr7Rri98S3KadOb20hi1HTNODW8sMiz4lCK6DB8vDBUDKYQCpcyYo6H4YazuNQfWkRJoE1G0S1dFkDSw2UzSNuBIBjbycepcFT8poA4+iul1Pwiml6Tpt1caxZJLd+QZYWkUmFJo/MR9qM0hVVxv3IuCQF3g5rI1rT00vWJ7OJ5pI49u154lRnBUEMArupU5yrKxDKQQcGgCjRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAD4f9fH/vD+dMp8P+vj/3h/OmUAN3r/eH50b1/vD86qUUwLe9f7w/Ojev94fnVSigC3vX+8Pzo3r/AHh+dVKKALe9f7w/OrenatcaVcNNZyxAumx0ljSWORcg4ZHBVhkA4IOCAeoBrJooA6GPxXqsV59qjvgsv2qC7BEaYWSEMItq4wqoGICABQMDGAMW7rxdL/wjumaXYGKEW9lJb3EptovNJeeVyEmwZAhSQKQCAcuMYJzydFAjobzxVqV/py2VxPb+UIo4S0dtFHJJHGFCI8iqHdQEThiRlVPUAguvFeq3nkmS+CSQyrOJYI0hkeVfuyu6ANJIMkh3JYFmOcsc89RQB0N74q1LUFdJ57dI3tRZmOC2ihQQiXztoVFAH7wbsgZ98UN4r1VtHk0tr4fZJokhlTy0DSojKyB3xubZsULknauVXCkg89RQBb3r/eH50b1/vD86qUUDLe9f7w/Ojev94fnVSigC3vX+8Pzo3r/eH51UooAt71/vD86N6/3h+dVKKAOgHizXl03+z11/URZeV5P2YXsnl+XjGzbnG3HGOlZfmLjG8Y+tU6KBFvev94fnRvX+8PzqpRQMt71/vD86N6/3h+dVKKALe9f7w/Ojev8AeH51UooAt71/vD86N6/3h+dVKKALe9f7w/Ojev8AeH51UooAt71/vD86N6/3h+dVKKALe9f7w/OrFxqEt1BawzzB47OIwwDAGxC7ORx1+Z2PPr6YrMooA6V/GOsPcWtwbyJZrW4S6WRIIlaSZDlZJSFzK4Ofmk3H5m/vHNS1129soraO2ugkdrLJNGhVSN0iqkgYEfMrKiqVbKkZGME5xaKBF+e5+0XEk8hiDyOXYRoqKCTnhVACj2AAHao96/3h+dVKKBlvev8AeH50b1/vD86qUUAW96/3h+dG9f7w/OqlFAFvev8AeH50b1/vD86qUUAW96/3h+dG9f7w/OqlFAFvev8AeH50b1/vD86qUUAW96/3h+dG9f7w/OqlFAGrp+r3ukXJuNK1C4sZypQy207RsVPUZUg44FLqOs32sXC3Gr6jcX0ypsWS6naVguScAsScZJ49zWTRQIuGRSclwT9aTev94fnVSigZb3r/AHh+dG9f7w/OqlFAFvev94fnRvX+8PzqpRQBb3r/AHh+dG9f7w/OqlFAFvev94fnRvX+8PzqpRQBb3r/AHh+dG9f7w/OqlFAFvev94fnRvX+8PzqpRQBb3r/AHh+dWE1CWPTprFJgLaaWOaRMD5nQOFOevAkf8/YVmUUCNqLXb2DR5NLiugtlLv3xbVOdzRM3OM8mCI9f4fc56Xw744Gm6jJrGo6tePff2gb428VjCyzOSGfExcNB5mNj7E5XAIYfLXAUUAbUeu3sX2fy7oD7Nay2cXyr8sMvmb16c586Tk8jdwRgYJNdvZftHmXQP2m1is5flX5oYvL2L04x5MfI5O3knJzi0UAdDB4q1KCd5fPt5t8UULR3NtFNGViQRxny3UruVBtDY3YLc/McwR67exfZ/LugPs1rLZxfKvywy+ZvXpznzpOTyN3BGBjFooA1rzVri/t7aG7likFqmyN/LQSFcAAM4G5wAAFDE7QMDA4qpvX+8PzqpRQMt71/vD86N6/3h+dVKKALe9f7w/Ojev94fnVSigC3vX+8Pzo3r/eH51UooAt71/vD86N6/3h+dVKKALe9f7w/Ojev94fnVSigC3vX+8Pzo3r/eH51UooAt71/vD86N6/3h+dVKKANKz1C40+7jutPu5LW4jOUmglKOvGOGByODVjU/EGqa15X9sateah5OfL+1XLS7M4zjcTjOB+QrFooEXDIp6uD+NJvX+8PzqpRQMt71/vD86N6/3h+dVKKALe9f7w/Ojev94fnVSigC3vX+8Pzqw+oSyadDYvMDbQyyTRpgfK7hAxz15Eafl7msyigDqbjxxrt1rF3qlxqQe9vNhllMUf3kXakijbhJFHCuoDLk4Iyc138V6rJqMN898Dcw6hJqUb+Wny3DlCz4xjkxpx046cmueooEb2n+JNQ0tbdbO5iVLZ53jSSGORczRiOXKsCGDIoGDkU/8A4SrUv7R+2efb7vK8nyPs0X2fy87tnkbfL27vnxtxu+b73Nc9RQBrXWrXF5bi3mli8lbiW5WOONI1WSQKHICgAAiNPlHAxwBVTev94fnVSigZb3r/AHh+dG9f7w/OqlFAFvev94fnRvX+8PzqpRQBb3r/AHh+dG9f7w/OqlFAGrp+r3ukXJuNK1C4sZypQy207RsVPUZUg44FLqOs32sXC3Gr6jcX0ypsWS6naVguScAsScZJ49zWTRQIuGRSclwT9aTev94fnVSigZb3r/eH50b1/vD86qUUAW96/wB4fnRvX+8PzqpRQBb3r/eH50b1/vD86qUUAW96/wB4fnRvX+8PzqpRQBb3r/eH50b1/vD86qUUAW96/wB4fnRvX+8PzqpRQBb3r/eH50b1/vD86qUUAW96/wB4fnRvX+8PzqpRQBb3r/eH50b1/vD86qUUAW96/wB4fnRvX+8PzqpRQBb3r/eH50b1/vD86qUUAW96/wB4fnViy1CXTrxLqzmEcqZwSAwIIwVZTkMpBIKkEEEggg1mUUAdKPFF5c3DpfXcS2lwiwzRR2cLRxR5PzRQ4CI43uQV2nLudwLMTPrfi+4v9Wt57K4ZIbLTV0q2MiIGNuITE2RyAXDO2MsV34DHANcnRQI3n8RXktvawzNaTC0dGieW0heQ7BhVZypZ0AwNjErgAYwABUvdQl1G8e6vJhJK+MkAKAAMBVUYCqAAAoAAAAAAFZlFAFvev94fnRvX+8PzqpRQMt71/vD86N6/3h+dVKKALe9f7w/Ojev94fnVSigC3vX+8Pzo3r/eH51UooAt71/vD86N6/3h+dVKKALe9f7w/Ojev94fnVSigC3vX+8Pzo3r/eH51UooAt71/vD86N6/3h+dVKKALe9f7w/Ojev94fnVSigC3vX+8Pzo3r/eH51UooAt71/vD86N6/3h+dVKKALe9f7w/Ojev94fnVSigC4JFByHAP1pN6/3h+dVKKALFpGkkj+Yu4BcgZ9xVnyIP+eS/mf8agsf9ZJ/uf1FbOiab/bGuWdgZfIjnlCyzldwgj6vIRkfKqgsSSAApJI60CM3yIP+eS/mf8aPIg/55L+Z/wAa3dT0yyVtMutPke3sNRQ5a6fzfsrrIUZHdEG4gBJCAgIWReDwWPEGnafZRaVPpLXLQ3tmZmNyV3FlnlizhRhQREG25bGSNzYzQBheRB/zyX8z/jR5EH/PJfzP+NSUUAR+RB/zyX8z/jR5EH/PJfzP+NSUUAR+RB/zyX8z/jR5EH/PJfzP+NSUUAR+RB/zyX8z/jR5EH/PJfzP+NSUUAR+RB/zyX8z/jR5EH/PJfzP+NSV0mh/D7xN4k00X+iael3bFim9bqEFWHUFS4IPQ4I6EHoRQBy/kQf88l/M/wCNUZlCTyKowAxA/OtWaJre4khcoWjYqxjcOpIOOGUkEe4JBrLuP+PqX/fP86AI6KK1tesbSx/s37Fa6nb+fYRTTf2jGE8yRs7nix1iOBtJ5PNAGTVy1hjeDc6BjuI5J9BVOr9p/wAev/Az/IUAO8iD/nkv5n/GjyIP+eS/mf8AGpKu2NnDeq0Xn+Xck/u1YfK3tn1oAzvIg/55L+Z/xo8iD/nkv5n/ABq5c2bWfyTuBN3jHO0e5qvQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41Jg7c446Zq7a6f5ls91ct5VuoOD3c+goAzvIg/55L+Z/xo8iD/nkv5n/ABqSigCPyIP+eS/mf8aPIg/55L+Z/wAakq1plgdU1S2sUmjge4kEaSShioY8AHaCeTgcDvQBR8iD/nkv5n/GjyIP+eS/mf8AGu18dWOjaTfNoWh2UU0tnKqSX8UsrO7BMPG6sNu7eCfl4AwOua46gBi28BYAxDk+p/xqG1hjeDc6BjuI5J9BVpP9Yv1FQWn/AB6/8DP8hQA7yIP+eS/mf8aPIg/55L+Z/wAakro/Gfh600LVZBpUk0lit1cWeZ2BdJYH2upIAzlTG+QAB5m3JKk0Acx5EH/PJfzP+NHkQf8APJfzP+NdPqXhC5j8Qavaac0K2djfzWkU1/ew2/mbHIwGkZQ7AbS23puGcZFVbfwnrNxbvObVLaGO4e2eS8uI7ZUmQKWjYyMoD4YfKeThsZ2tgAwvIg/55L+Z/wAaPIg/55L+Z/xrZvfDOr6dZvcX1p5HlY86B5UE8IJwGkhz5iKSVwzKAdy8/MMn/CNap/Z/2zyodvled5P2qLz/AC8bt/k7vM27fnztxt+b7vNAGN5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBH5EH/PJfzP+NHkQf88l/M/41JRQBUsf9ZJ/uf1FdP4e1Wz0az1K6nt4by6miW0htZvMUbHOZJN6MrDCp5ZUMNwmPUBlPL2TBZH3MFynGTjuKt7k/wCekf8A32KAOoOsaZq+gT6VLZafohS4jubeaI3MqliRHIpDNIVBVg5K9fIAIY7cHiCDTH0PShZ+INPu5tOszbvDFFcq0jG5lkypeJVwFlHUjoevGeX3J/z0j/77FG5P+ekf/fYoAWik3J/z0j/77FG5P+ekf/fYoAWik3J/z0j/AO+xRuT/AJ6R/wDfYoAWik3J/wA9I/8AvsUbk/56R/8AfYoAWik3J/z0j/77FG5P+ekf/fYoAWrtjrOo6ZaXttp97NbwX8XlXMcbYEqZzg/qPoWHQkGjuT/npH/32KNyf89I/wDvsUALWdcf8fUv++f51obk/wCekf8A32Kz5yDcSEHILnBH1oAjrd8UX/2/+x/+J1/a32fS4IP+PXyPsm3P7j/b25+/3z7VhUUAFX7T/j1/4Gf5CqFXrRlFvguoO88FgOwoAnq7bXqWdm4gQi6c480/wL7e9Udyf89I/wDvsUbk/wCekf8A32KALU939qt0E4Jnj4En95fQ/T1qtSbk/wCekf8A32KNyf8APSP/AL7FAC0Um5P+ekf/AH2KNyf89I/++xQBo6dqEdvG9tdxiS2lOWHdT61HqN99rm2x/Lbx8RoOAB61S3J/z0j/AO+xRuT/AJ6R/wDfYoAWik3J/wA9I/8AvsUbk/56R/8AfYoAWuh8G3Ok6ZrUWr6xcMDp8qzw2qxFjcMAxADDhcME68EE+mDzu5P+ekf/AH2KNyf89I/++xQB3A+IzLoN9YC1uxcXbtOt4t7te3mY7n8vCfKjMclQckZBY5riKTcn/PSP/vsUbk/56R/99igByf6xfqKgtP8Aj1/4Gf5CpldA6kyR4B/vioLRlFvguoO88FgOwoAnrqr7WrC+8Y+JFknzpOsXU7pOUbEbeYzwzbcZGCQGO0sI3kAGTXKbk/56R/8AfYo3J/z0j/77FAHe3Ot6PcaxrV5Z32n27z6tdXLzXuli7a5t2YGIQo8bBXH7wkMY870Bbj5c3xlrVhqv2j7BP5u/XtRvF+RlzFL5PltyB12Nx1GOQK5Tcn/PSP8A77FG5P8AnpH/AN9igDq9S1qwuNc8b3EM+6LVPM+xtsYebm9ilHbj5FY846Y68Vpabrej2env5V9p9vbyaTNbLaDSw939oa1ZGLzmPIRpSxBWRsBlUqq7tnBbk/56R/8AfYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/AO+xQAtFJuT/AJ6R/wDfYo3J/wA9I/8AvsUALRSbk/56R/8AfYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/AO+xQAtFJuT/AJ6R/wDfYo3J/wA9I/8AvsUALRSbk/56R/8AfYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/AO+xQAtFJuT/AJ6R/wDfYo3J/wA9I/8AvsUALRSbk/56R/8AfYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/AO+xQAtFJuT/AJ6R/wDfYo3J/wA9I/8AvsUALRSbk/56R/8AfYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/AO+xQAtFJuT/AJ6R/wDfYo3J/wA9I/8AvsUALRSbk/56R/8AfYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/AO+xQAtFJuT/AJ6R/wDfYo3J/wA9I/8AvsUALRSbk/56R/8AfYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/AO+xQAtFJuT/AJ6R/wDfYo3J/wA9I/8AvsUALRSbk/56R/8AfYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/AO+xQAtFJuT/AJ6R/wDfYo3J/wA9I/8AvsUALRSbk/56R/8AfYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/AO+xQAtFJuT/AJ6R/wDfYo3J/wA9I/8AvsUALRSbk/56R/8AfYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/AO+xQAtFJuT/AJ6R/wDfYo3J/wA9I/8AvsUALRSbk/56R/8AfYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/AO+xQAtFJuT/AJ6R/wDfYo3J/wA9I/8AvsUALRSbk/56R/8AfYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/AO+xQAtFJuT/AJ6R/wDfYo3J/wA9I/8AvsUALRSbk/56R/8AfYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/AO+xQAtFJuT/AJ6R/wDfYo3J/wA9I/8AvsUALRSbk/56R/8AfYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/AO+xQAtFJuT/AJ6R/wDfYo3J/wA9I/8AvsUALRSbk/56R/8AfYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/AO+xQAtFJuT/AJ6R/wDfYo3J/wA9I/8AvsUALRSbk/56R/8AfYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/AO+xQAtFJuT/AJ6R/wDfYo3J/wA9I/8AvsUALRSbk/56R/8AfYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/77FAC0Um5P+ekf/fYo3J/z0j/AO+xQBl0UUUAFFFOWN2VmVSVQZYjtzigBtFdu3h7SxBasLXmS0gkb943LNErMevck03/AIR/TP8An2/8iN/jQBxVFdr/AMI/pn/Pt/5Eb/Gj/hH9M/59v/Ijf40AcVRXa/8ACP6Z/wA+3/kRv8aP+Ef0z/n2/wDIjf40AcVRXa/8I/pn/Pt/5Eb/ABo/4R/TP+fb/wAiN/jQBxVFdr/wj+mf8+3/AJEb/Gj/AIR/TP8An2/8iN/jQBxVFdr/AMI/pn/Pt/5Eb/Gj/hH9M/59v/Ijf40AcVRXa/8ACP6Z/wA+3/kRv8aP+Ef0z/n2/wDIjf40AcVRXa/8I/pn/Pt/5Eb/ABo/4R/TP+fb/wAiN/jQBxVFdr/wj+mf8+3/AJEb/Gj/AIR/TP8An2/8iN/jQBxVFd3J4UtIbaG4l06VIJ93kysXCybThtpzg4PBx0qH/hH9M/59v/Ijf40AcVRXa/8ACP6Z/wA+3/kRv8aP+Ef0z/n2/wDIjf40AcVRXa/8I/pn/Pt/5Eb/ABo/4R/TP+fb/wAiN/jQBxVFdr/wj+mf8+3/AJEb/Gj/AIR/TP8An2/8iN/jQBxVFdr/AMI/pn/Pt/5Eb/Gj/hH9M/59v/Ijf40AcVRXa/8ACP6Z/wA+3/kRv8aP+Ef0z/n2/wDIjf40AcVRXa/8I/pn/Pt/5Eb/ABo/4R/TP+fb/wAiN/jQBxVFdr/wj+mf8+3/AJEb/Gj/AIR/TP8An2/8iN/jQBxVFdr/AMI/pn/Pt/5Eb/Gj/hH9M/59v/Ijf40AcVRXVa5o1hZ+HJLq2g2TC7ijDb2PyskhIwTjqq/lXK0AFFFFABRRRQAUUUUAFFXdP0bVNX8z+ytNu77yseZ9mgaTZnOM7QcZwfyqrNDLbTyQXEbxSxMUkjdSrIwOCCD0IPagBlFFFABRRRQAUUUUAFFFOZcKh/vDP6mgBtFFFABRRRQAUUUUAFFFFABRV220bVLywlvrPTbue0hz5txFAzRx4GTuYDAwDk57VSoAKKKKACiiigAooooAKKKcV/dK3qSP5f40ANooooAKKKfDDLczxwW8byyysEjjRSzOxOAAB1JPagBlFaF/oGsaVAs+qaTfWUTNsElxbPGpbBOMsBzgHj2rPoAKKKKACiinFf3St6kj+X+NADaKKKACiiigAorT/wCEa137B9u/sXUfsnled9o+yP5ezGd+7GNuOc9MVmUAFFFFABRRTiv7pW9SR/L/ABoAbRRRQAUUUUAFFaEugaxBpo1CfSb6OyKq4uXtnEZVsbTuIxg5GD3yKz6ACiiigAoopxX90repI/l/jQA2iiigAooooAKK0LDQNY1WBp9L0m+vYlbYZLe2eRQ2AcZUHnBHHvWfQAUUUUAFFFOK/ulb1JH8v8aAG0UUUAFFFPhhluZ44LeN5ZZWCRxopZnYnAAA6kntQAyinxQyzuUgjeRgrOVRSSFUFmPHYAEk9gDTKACiiigAoopxX90repI/l/jQA2iiigAooooAKKeYZVgSdo3ETsyLIVO1mUAkA9yAy5HuPWmUAFFFFABRRTiv7pW9SR/L/GgBtFFFABRRRQAUU8QytA86xuYkZUaQKdqswJAJ7EhWwPY+lMoAKKKKACiinFf3St6kj+X+NADaKKKACiiigAoqc2d0LqW1NtMLiHf5kRjO9NgJfI6jaASfTBzUFABRRRQAUUU4r+6VvUkfy/xoAbRRRQAUUUUAFFPlhlgcJPG8bFVcK6kEqwDKeexBBB7gimUAFFFFABRRTiv7pW9SR/L/ABoAbRRRQAUUVPZ2d1qF0lrYW011cSZ2RQxl3bAycAcngE0AQUVPZ2d1qF0lrYW011cSZ2RQxl3bAycAcngE1BQAUUUUAFFFKMZGenegCxZWU1/ciGAe7Meij1NdHqNhDp/hqeKEf3SzHqx3Cq1hremafbCKGG49WYquWP503VNftb3TZbeKOYO+MFlGOCD6+1AHUH/j1sv+vG2/9EpTaTzU+zWY3rlbO3VhnoREgI+oIxSeYn99fzpXRHPHuOopvmJ/fX86PMT++v50XQc8e46im+Yn99fzo8xP76/nRdBzx7jqKb5if31/OjzE/vr+dF0HPHuOopvmJ/fX86PMT++v50XQc8e46im+Yn99fzo8xP76/nRdBzx7jqKb5if31/OjzE/vr+dF0HPHuOopvmJ/fX86PMT++v50XQc8e46prS1mvr2C0tU3zzyLFGmQNzMcAZPA5NV/MT++v51YsNTk0y/hvbOWNJ4W3Rs6K4U9jhgRkduODzRdBzx7ndavbSah4fvdLS506SHSVSTTfs89szSxxqRO2FfeC4/fEEH7pHXGfP6msdTk028W5tJY1lVWX50V1IZSrAqwIIIJHI71X8xP76/nRdBzx7jqKb5if31/OjzE/vr+dF0HPHuOopvmJ/fX86PMT++v50XQc8e46im+Yn99fzo8xP76/nRdBzx7jqKb5if31/OjzE/vr+dF0HPHuOopvmJ/fX86PMT++v50XQc8e46im+Yn99fzo8xP76/nRdBzx7jqKb5if31/OjzE/vr+dF0HPHuOopvmJ/fX86PMT++v50XQc8e5S8S/8ijJ/wBf0H/ouauHrtfEkiN4VkRWUt9shbAPOAkoz9MkfmK4qmUmnsFFFFAwooooAKKKKAOk0aOwk8F6sNUubi3i/tCzIe3t1mYt5dzxtZ04xnnP4VB4ykuJfFE0l1OlwzwW7JMsjyeZGYE8tmZ1VmYptLEqMtngdKpabrd7pUE8Fr9naKdkeSO4tIp1LKGCnEitggO3I9ah1LUrzV9Snv8AUrh7i6nbdJK/Un+gA4AHAAAFAFWiiigAooooAKKKKACpphiK394yf/HmqGrN0MW9n7wk/wDkR6AK1FFFABRRRQAUUUUAFFFFAHQeLb26j8XXqRXMwt7bda2JWQ4WzwVjVT3RoiOf4gxJzuJPP1tL4t1kWEdo1xDIkds1pHJLaxPKkLBgUWVlLhcMwAB4BwMVi0AFFFFABRRRQAUUUUAFTMP9DjPrI4/Rahqy4/4lcB9ZpB/46lAFaiiigAra8G/8j3oP/YSt/wD0atYtT2d5Pp9/b3lm/l3FvKssT4B2spyDg8Hkd6ANbwZNLH4rs4VkdLW6b7PfAMQrWrf64OeyhNxJ/hxuyMZGFWneeIb+9tXt5BaQxSY8wWtjDblwDnaxjRSVyAcHjIBxkCsygAooooAKmYf6HGfWRx+i1DVlx/xK4D6zSD/x1KAK1FFFABRRRQB0/iqLTPMgk+2Xf9of2bYfuPsi+V/x6xf8tPMz93n7nXj3rmK15fE2oz2Ytp1sZFEC24d9OtzIEVAijzCm/IUAA5yMDmsigAooooAKmYf6HGfWRx+i1DVlx/xK4D6zSD/x1KAK1FFFABRRRQB0/iqLTPMgk+2Xf9of2bYfuPsi+V/x6xf8tPMz93n7nXj3rmKnu7ye+mWW6fe6xRxA4AwqIEUceiqB+FQUAFFFFABUzD/Q4z6yOP0WoasuP+JXAfWaQf8AjqUAVqKKKACiiigDsJbKK9+Jg0tb+406BLtbfSZbWISCJDIPIZfnXCkMH3gksTu+YsTXH1rw+KNXggjiFykhhUJDNNBHLNAoHyiOVlLxheoCkbTyMHmsigAooooAKmYf6HGfWRx+i1DVlx/xK4D6zSD/AMdSgCtRRRQAVteDf+R70H/sJW//AKNWsWp7O8n0+/t7yzfy7i3lWWJ8A7WU5BweDyO9AHTaBBoSX101hqWozXA02+2RzaekSH/RZc5YTMRxnsf61yVT2l5PYzNLavsdopIicA5V0KMOfVWI/GoKACiiigAqZh/ocZ9ZHH6LUNWXH/ErgPrNIP8Ax1KAK1FFFABRRRQBtXX/ACIml/8AYSvP/RVrWLU7Xk72EVmz5t4ZXlRMDhnChjnryEX8vrUFABRRRQAVMw/0OM+sjj9FqGrLj/iVwH1mkH/jqUAVqKKKACiiigDatf8AkRNU/wCwlZ/+irqsWrt3q13fWFrZzmEW9pu8pIreOPBYKCzFVBZiEXJbJ461SoAKKKKACpmH+hxn1kcfotQ1Zcf8SuA+s0g/8dSgCtRRRQAUUUUAegeO9P8ALbWb7QJftFs+pTprDbcTQy+exRGGTiE4UqRwzg7sEIq+f1p2/iPVbXWbrVYbrF3eeZ9pZo1ZJhJnerIRtZTnoRjpxwKzKACiiigAqZh/ocZ9ZHH6LUNWXH/ErgPrNIP/AB1KAK1FFFABRRRQBteKv+QxB/2DbD/0kirFrTu/EN/fWC2l0LR0WKOISfYYRKFQAKPNCb+AoHXoMVmUAFFFFABUzD/Q4z6yOP0WoasuP+JXAfWaQf8AjqUAVqKKKACug8EXk+n+J/tlm/l3FvY3ssT4B2strKQcHg8jvXP1PaXk9jM0tq+x2ikiJwDlXQow59VYj8aAPRvDljp2ieNodX05pktr2+tItGDR9VncGYZLEN5Ue+FsbsM4ztOK8yrQh13U7dNOSK7fbpc5uLNWAYQuSrEjI6ZQHHTOeOTnPoAKKKKAPU/7X1L/AKCF1/3/AG/xpP7W1H/n/uv+/wA3+NVKfFK0MySoFLIwYB0DKSPVTkEex4oAty6hqsLhZru8jYqrAPKwJDAEHr0III9jUf8Aamof8/1z/wB/m/xq/wCKpZJ9bSaeRpZZLGzZ3diWYm2jJJJ6msagD2XwHpvhW3+Fdhq/iSz0eKNfM869v4ogB+/ZV3O4+gGT6Cuvn8M+E7WMSXWiaNCjOkYaS0iUFnYKq5I6lmAA7kgd64fRP+SHeH/+w1Yf+naOrmq/8SPQ7fwlN92x1PSpdNk6LJZ/2nCqRjPJaEbI2OW4MTs26QqJilY56MI+yjp0R2P/AAiHhr/oXtK/8Ao//iaP+EQ8Nf8AQvaV/wCAUf8A8TXHX/iTW7fWE1Cxm1i80861Fp7N5FlHpyhrtbZ12lvtW5CWG7ODIu4Dyzig6n4nGhz67H4h/ejxBJpltZSWURthE2pm0UygASOyq2QVkjB2oCCdzO7I15I9jsf+EQ8Nf9C9pX/gFH/8TR/wiHhr/oXtK/8AAKP/AOJrFj1W90C68SWWp65JdW+l6TDqa6hqFsjvDvNyG3JAsYdFFurbQAxyw3cjFbw1quvQ+NIdI1dNcNvdafcXQbWxYbw0UkCgRm0OMYmO7eOybcfNksg5I9jo/wDhEPDX/QvaV/4BR/8AxNH/AAiHhr/oXtK/8Ao//ia2KKLIOSPYx/8AhEPDX/QvaV/4BR//ABNH/CIeGv8AoXtK/wDAKP8A+JrYoosg5I9jH/4RDw1/0L2lf+AUf/xNH/CIeGv+he0r/wAAo/8A4mtiiiyDkj2Mf/hEPDX/AEL2lf8AgFH/APE0f8Ih4a/6F7Sv/AKP/wCJrYoosg5I9jH/AOEQ8Nf9C9pX/gFH/wDE0f8ACIeGv+he0r/wCj/+JrYoosg5I9jH/wCEQ8Nf9C9pX/gFH/8AE0f8Ih4a/wChe0r/AMAo/wD4mtiiiyDkj2Mf/hEPDX/QvaV/4BR//E0f8Ih4a/6F7Sv/AACj/wDia2KKLIOSPYx/+EQ8Nf8AQvaV/wCAUf8A8TR/wiHhr/oXtK/8Ao//AImtiiiyDkj2Mf8A4RDw1/0L2lf+AUf/AMTR/wAIh4a/6F7Sv/AKP/4mtiiiyDkj2Mf/AIRDw1/0L2lf+AUf/wATR/wiHhr/AKF7Sv8AwCj/APia2KKLIOSPYx/+EQ8Nf9C9pX/gFH/8TR/wiHhr/oXtK/8AAKP/AOJrYoosg5I9jH/4RDw1/wBC9pX/AIBR/wDxNH/CIeGv+he0r/wCj/8Aia2KKLIOSPYx/wDhEPDX/QvaV/4BR/8AxNH/AAiHhr/oXtK/8Ao//ia2KKLIOSPYx/8AhEPDX/QvaV/4BR//ABNH/CIeGv8AoXtK/wDAKP8A+JrYoosg5I9jH/4RDw1/0L2lf+AUf/xNH/CIeGv+he0r/wAAo/8A4mtiiiyDkj2PP9b0DR7P4k+EIrPSbGCOf7b5qRWyKsmIQRuAHOM8ZrrYNM0K6jMlrY6dMiu8ZaOFGAZGKsuQOoZSCOxBHasLxJ/yU7wV/wBv/wD6JFZ/hO78VRaXfJpWjaPc2g1rVPLludXlhkb/AE+fOUW2cDnI+8cjnjoBdSKaSlJLv+iOtg0zQrqMyWtjp0yK7xlo4UYBkYqy5A6hlII7EEdql/sPSf8AoF2X/gOn+Fed6VqGqr4dtbG0l1CDUbjU9ZnltNDW2llITUJA5Et2Fj8tWlAI2h2LoRtCuDZ0jWvEfiO60OwOq3GkedDq4vGFtA9yxtLyKCM5w0SyYJ3lQyHc+1RlGRmx3f8AYek/9Auy/wDAdP8ACj+w9J/6Bdl/4Dp/hXCeKNY12bUfEFnpGraxaajbfudJtdM01Lm3mc26On2iVoJFiYyuwIZ4wIwjEANvaPxbr+vaNb6zd6Rfa5qQ8P2uZTBb2CW3mJbrMRc+ZtlcsGV2MARdjhVAdWNAHf8A9h6T/wBAuy/8B0/wo/sPSf8AoF2X/gOn+FXqKAKP9h6T/wBAuy/8B0/wo/sPSf8AoF2X/gOn+FXqKAKP9h6T/wBAuy/8B0/wo/sPSf8AoF2X/gOn+FXqKAKP9h6T/wBAuy/8B0/wo/sPSf8AoF2X/gOn+FXqKAKP9h6T/wBAuy/8B0/wo/sPSf8AoF2X/gOn+FXqKAKP9h6T/wBAuy/8B0/wqq+m6HaRXtze2WnwW9uS8kssSKkaBASSSMADkk1sVyvxA/5Jj4z/AOwVd/8ApMaALOkT+DfEHnf2DLoWp+Rt837E0M3l7s43bc4zg4z6GtP+w9J/6Bdl/wCA6f4VzdvLquoePdNh8RWdnpVxZ2s13aGwu2uftqnEcsbO0cZRELwsUKnezQsD+6YViaHrPjbxTb2Go2UOqaXb61avIZriOwks7COS3doZIVVzPI4fyQfM+VgZCUTKqgB3/wDYek/9Auy/8B0/wo/sPSf+gXZf+A6f4VgaR4nuvEuq6VBZL9ia3he51qDIk8lw0luLXcQN376Oc+YnH+i4+7Iprn7PxFrB8F+B9N0m0vGuNU0JLyebSIrRJYVijtwRGkxWFAWnXs2FBUJ8wZADv/7D0n/oF2X/AIDp/hR/Yek/9Auy/wDAdP8ACuJl8WeIPCmjNqniq2kdH0+8MFrM0SSCe286WMO0W5d89su5ivyI0BwPnCi94Z8Q6prV5pumG53zaX9o/ti58tR9p8qaa0j+XACedJDLN8hOzydhyHBIB1H9h6T/ANAuy/8AAdP8KP7D0n/oF2X/AIDp/hV6igCj/Yek/wDQLsv/AAHT/Cj+w9J/6Bdl/wCA6f4VeooAo/2HpP8A0C7L/wAB0/wo/sPSf+gXZf8AgOn+FXqKAKP9h6T/ANAuy/8AAdP8KP7D0n/oF2X/AIDp/hV6igCj/Yek/wDQLsv/AAHT/Cj+w9J/6Bdl/wCA6f4VeooAo/2HpP8A0C7L/wAB0/wqFdE0r7ZIv9mWeBGhA+zr6t7VqVCv/H9L/wBc0/m1AFf+w9J/6Bdl/wCA6f4Uf2HpP/QLsv8AwHT/AAq9RQBR/sPSf+gXZf8AgOn+FH9h6T/0C7L/AMB0/wAKvUUAUf7D0n/oF2X/AIDp/hR/Yek/9Auy/wDAdP8ACr1FAFH+w9J/6Bdl/wCA6f4Uf2HpP/QLsv8AwHT/AAq9RQBR/sPSf+gXZf8AgOn+FQromlfbJF/syzwI0IH2dfVvatSoV/4/pf8Armn82oAr/wBh6T/0C7L/AMB0/wAKP7D0n/oF2X/gOn+FXqKAKP8AYek/9Auy/wDAdP8ACj+w9J/6Bdl/4Dp/hV6igCj/AGHpP/QLsv8AwHT/AAo/sPSf+gXZf+A6f4VeooAo/wBh6T/0C7L/AMB0/wAKP7D0n/oF2X/gOn+FXqKAKP8AYek/9Auy/wDAdP8ACoV0TSvtki/2ZZ4EaED7Ovq3tWpUK/8AH9L/ANc0/m1AFf8AsPSf+gXZf+A6f4Uf2HpP/QLsv/AdP8KvUUAUf7D0n/oF2X/gOn+FH9h6T/0C7L/wHT/Cr1FAFH+w9J/6Bdl/4Dp/hR/Yek/9Auy/8B0/wq9RQBR/sPSf+gXZf+A6f4Uf2HpP/QLsv/AdP8KvUUAUf7D0n/oF2X/gOn+FQromlfbJF/syzwI0IH2dfVvatSoV/wCP6X/rmn82oAr/ANh6T/0C7L/wHT/Cj+w9J/6Bdl/4Dp/hV6igCj/Yek/9Auy/8B0/wo/sPSf+gXZf+A6f4VeooAo/2HpP/QLsv/AdP8KP7D0n/oF2X/gOn+FXqKAKP9h6T/0C7L/wHT/Cj+w9J/6Bdl/4Dp/hV6igCj/Yek/9Auy/8B0/wqFdE0r7ZIv9mWeBGhA+zr6t7VqVCv8Ax/S/9c0/m1AFf+w9J/6Bdl/4Dp/hR/Yek/8AQLsv/AdP8KvUUAUf7D0n/oF2X/gOn+FH9h6T/wBAuy/8B0/wq9RQBR/sPSf+gXZf+A6f4Uf2HpP/AEC7L/wHT/Cr1FAFH+w9J/6Bdl/4Dp/hR/Yek/8AQLsv/AdP8KvUUAUf7D0n/oF2X/gOn+FQromlfbJF/syzwI0IH2dfVvatSoV/4/pf+uafzagCv/Yek/8AQLsv/AdP8KP7D0n/AKBdl/4Dp/hV6igCj/Yek/8AQLsv/AdP8KP7D0n/AKBdl/4Dp/hV6igCj/Yek/8AQLsv/AdP8KP7D0n/AKBdl/4Dp/hV6igCj/Yek/8AQLsv/AdP8KP7D0n/AKBdl/4Dp/hV6igCj/Yek/8AQLsv/AdP8KhXRNK+2SL/AGZZ4EaED7Ovq3tWpUK/8f0v/XNP5tQBX/sPSf8AoF2X/gOn+FH9h6T/ANAuy/8AAdP8KvUUAUf7D0n/AKBdl/4Dp/hR/Yek/wDQLsv/AAHT/Cr1FAFH+w9J/wCgXZf+A6f4Uf2HpP8A0C7L/wAB0/wq9RQBR/sPSf8AoF2X/gOn+FH9h6T/ANAuy/8AAdP8KvUUAUf7D0n/AKBdl/4Dp/hUK6JpX2yRf7Ms8CNCB9nX1b2rUqFf+P6X/rmn82oAr/2HpP8A0C7L/wAB0/wo/sPSf+gXZf8AgOn+FXqKAKP9h6T/ANAuy/8AAdP8KP7D0n/oF2X/AIDp/hV6igCj/Yek/wDQLsv/AAHT/Cj+w9J/6Bdl/wCA6f4VeooAo/2HpP8A0C7L/wAB0/wo/sPSf+gXZf8AgOn+FXqKAKP9h6T/ANAuy/8AAdP8KhXRNK+2SL/ZlngRoQPs6+re1alQr/x/S/8AXNP5tQBX/sPSf+gXZf8AgOn+FH9h6T/0C7L/AMB0/wAKvUUAUf7D0n/oF2X/AIDp/hR/Yek/9Auy/wDAdP8ACr1FAFH+w9J/6Bdl/wCA6f4Uf2HpP/QLsv8AwHT/AAq9RQBR/sPSf+gXZf8AgOn+FH9h6T/0C7L/AMB0/wAKvUUAUf7D0n/oF2X/AIDp/hUK6JpX2yRf7Ms8CNCB9nX1b2rUqFf+P6X/AK5p/NqAK/8AYek/9Auy/wDAdP8ACj+w9J/6Bdl/4Dp/hV6igCj/AGHpP/QLsv8AwHT/AAo/sPSf+gXZf+A6f4VeooAo/wBh6T/0C7L/AMB0/wAKP7D0n/oF2X/gOn+FXqKAKP8AYek/9Auy/wDAdP8ACj+w9J/6Bdl/4Dp/hV6igD5a/sjUv+gfdf8Afhv8KT+ydR/6B91/35b/AAry2p7Oznv7pLe1TfK+cAkKAAMliTwqgAkk4AAJJAFAHqFzaavdyiS5s7p3WNIgfII+VFCKOB2VQPwqH+y9Q/58bn/vy3+FefapoeoaOltJfQoIrpS0E0MyTRyhTtba6EqSDwRnI4z1FZ9AH1Z4C1Pw1J8MtJ0/XNU0+N4ZvPME14sbI8dyZYyRuB4ZVbHQ98g10WrX3gbXJrObU9Y0qWWxmWeB11FUZWV1cAlXG5d8aMUOVJRCQSoxk/DXw3od/wDDXQ7q+0bT7m4ltQ0k01qju5yeSSMmt/TdA8IavpVpqWn6HpU1peQpPBJ9gRd6OoZTgqCMgjgjNSrpHPCNWMVHTQyJ7b4dXWoC8uNU06R1ukvI4jrB8mKdZBIJUh8zy0cuCSyqC258k72ze+3eBv7O+wf2xpX2b7b9v2f2iv8Ar/tH2nfnfn/W/Njp2xjitL/hEPDX/QvaV/4BR/8AxNH/AAiHhr/oXtK/8Ao//iaepf73yKMureCbi6vbi41bRpnvrVLS6Et7G6TQoZCqMhbaR+9kzxzuwc4FUtLHgHSNVGp2mt2UmoCF7cXd3rTXMvlMysY98sjHbuQEDOFJYjG5s3dJ0XwnrNlJdWvhvTkSO6uLUiSxiB3QzPCx4B4LRkj2x06Ve/4RDw1/0L2lf+AUf/xNGofvfIP+Ev8ADX/Qw6V/4Gx//FUf8Jf4a/6GHSv/AANj/wDiqoxaL4Tm1+70hfDenC4tbWC6djYxbCsrSqoBxnOYWzx3HXnF7/hEPDX/AEL2lf8AgFH/APE0ah+98g/4S/w1/wBDDpX/AIGx/wDxVH/CX+Gv+hh0r/wNj/8AiqP+EQ8Nf9C9pX/gFH/8TR/wiHhr/oXtK/8AAKP/AOJo1D975B/wl/hr/oYdK/8AA2P/AOKo/wCEv8Nf9DDpX/gbH/8AFVRv9F8J6de6Zaz+G9OZ9SumtYSljEQrCGSbLZHA2xMOM8kfUXv+EQ8Nf9C9pX/gFH/8TRqH73yD/hL/AA1/0MOlf+Bsf/xVH/CX+Gv+hh0r/wADY/8A4qs3RrHwN4g+3/2Ro+lXH9nXslhdf8S5U8uePG9PmQZxkcjI9DRfWPgbTte0vRr3R9Kj1DVvN+xQ/wBnKfN8pd8nzBMLhTnkjPbNGofvfI0v+Ev8Nf8AQw6V/wCBsf8A8VR/wl/hr/oYdK/8DY//AIqj/hEPDX/QvaV/4BR//E1m6Np3gzW9K0u+ttB0qL+1LJb63t5rOESmIqhJ2gH7vmIDjIBYc8ijUP3vkaX/AAl/hr/oYdK/8DY//iqP+Ev8Nf8AQw6V/wCBsf8A8VR/wiHhr/oXtK/8Ao//AImqOk6L4T1mykurXw3pyJHdXFqRJYxA7oZnhY8A8FoyR7Y6dKNQ/e+Re/4S/wANf9DDpX/gbH/8VR/wl/hr/oYdK/8AA2P/AOKo/wCEQ8Nf9C9pX/gFH/8AE0f8Ih4a/wChe0r/AMAo/wD4mjUP3vkH/CX+Gv8AoYdK/wDA2P8A+Ko/4S/w1/0MOlf+Bsf/AMVR/wAIh4a/6F7Sv/AKP/4mq11oHhCyubKC50PSklvpjBbr9gQ73EbyEcLx8kbnJwOMdSKNQ/e+RZ/4S/w1/wBDDpX/AIGx/wDxVH/CX+Gv+hh0r/wNj/8AiqrR6B4Ql1WfTU0PSjd28Mc8sf2BPlSRnVDnbg5MT8A5G3nqM2f+EQ8Nf9C9pX/gFH/8TRqH73yD/hL/AA1/0MOlf+Bsf/xVH/CX+Gv+hh0r/wADY/8A4qj/AIRDw1/0L2lf+AUf/wATR/wiHhr/AKF7Sv8AwCj/APiaNQ/e+Qf8Jf4a/wChh0r/AMDY/wD4qj/hL/DX/Qw6V/4Gx/8AxVUdb0XwnoOgahq954b057fT7WS6lWKxiLsqKWIUEAZwOMkVe/4RDw1/0L2lf+AUf/xNGofvfIP+Ev8ADX/Qw6V/4Gx//FUf8Jf4a/6GHSv/AANj/wDiqP8AhEPDX/QvaV/4BR//ABNRT+GfCdrGJLrRNGhRnSMNJaRKCzsFVckdSzAAdyQO9GofvfIl/wCEv8Nf9DDpX/gbH/8AFUf8Jf4a/wChh0r/AMDY/wD4qj/hEPDX/QvaV/4BR/8AxNVtS0DwhpGlXepahoelQ2lnC888n2BG2IilmOApJwAeAM0ah+98iz/wl/hr/oYdK/8AA2P/AOKo/wCEv8Nf9DDpX/gbH/8AFVW1LQPCGkaVd6lqGh6VDaWcLzzyfYEbYiKWY4CknAB4AzVn/hEPDX/QvaV/4BR//E0ah+98g/4S/wANf9DDpX/gbH/8VR/wl/hr/oYdK/8AA2P/AOKqJvDPhNbqO1bRNGFxIjSJEbSLeyqVDMBjJALqCe24eoqX/hEPDX/QvaV/4BR//E0ah+98jjtd8YaFN8UfD8JmujNYSFEeKJHhn+0xoFYSeYCFAYHO05rurCPTNMtngsZIoonmlnZfN3ZeWRpHPJ7u7HHQZwMCua07w34U13WItdttJMU9vczQqS7IFktJvIBCK20KDFwMcjGR2rptV1iy0W1We/eQCRxHHHDC80srYJ2pGgLucBmIUHCqxPAJAr9RU4zTk5dWZlx4b8OXFskO57fy5p50ltNQlt5Q00hklHmRur7Wc7imduQvHyriTS9B8N6I1qdJgtrQWaXEdukUuEiWeVZZVVc4ALopAx8uMDA4qaLxRpMujTaoLiSO3gcRSpNbyRzJIcbYzCyiQO25Nqbdzb02g7lyWPijSb+1u7hbiS1SyTzbkahbyWbwx4J8xkmVWCfK3z42nYwz8pwzY5XXPDK3viK/vp9A8LeJ0unR4ZNbudklmojRPIQGCX5NyNJwV+aVvl/ia6PAnhy80SCx8RXD6tKbKO2vpJL2WOO/dYxGZpYhJtaQ7QQ7bnUqmGyikbuleJ9N1m6a1tftkNwqGQRX1hPaO6ggFkEyKXAJUErnbuXONwyQeKNJudZOlw3EhuN7xK5t5FhlkTO+NJivlu67XyisWGx8gbGwAaP2y2/5+Iv++xR9stv+fiL/AL7FU9W8Q6Xoc1nDqdz5Ut9MsECLGzszM6oCQoO1d8iKXOFBdASCwya94h0vwzpT6jrdz9ntkzkiNpGOFLHCICzYVWY4BwqsxwFJABc+2W3/AD8Rf99ij7Zbf8/EX/fYqaigCH7Zbf8APxF/32KPtlt/z8Rf99ipqKAIftlt/wA/EX/fYo+2W3/PxF/32KmooAh+2W3/AD8Rf99ij7Zbf8/EX/fYqaigCH7Zbf8APxF/32Ko3kOm6tp+padqLRS2d6jQTR+bt8yN4wrDIIIyCRkGtSoYP9dc/wDXQf8AoC0AVrqPTL25sp7mSJ5bGYz27ebjY5jeMng8/JI4wcjnPUCqMGh+H7bWTqkOBcb3lVDeO0MUj53yJCW8tHbc+XVQx3vkne2d2igChax6ZZXN7PbSRJLfTCe4bzc73EaRg8nj5I0GBgcZ6k1Rk0Pw/JoFlowxFZ6ekaWnk3jxy24Rdi7JVYSKdmVJDZKswJIJB3aKAMcaVoS6RBpgEX2SCaO4RDOSxlSUTLIzZ3MxkUOSxJY5LZyc2bWPTLK5vZ7aSJJb6YT3Debne4jSMHk8fJGgwMDjPUmr9FAEP2y2/wCfiL/vsUfbLb/n4i/77FTUUAQ/bLb/AJ+Iv++xR9stv+fiL/vsVNRQBD9stv8An4i/77FH2y2/5+Iv++xU1FAEP2y2/wCfiL/vsUfbLb/n4i/77FU08Q6XL4kfQY7nfqKQtO8SxsVVV2bgXxtDDzYyUzuAkQ4wwJ0qAIftlt/z8Rf99ij7Zbf8/EX/AH2Kp6f4h0vVdVv9O0+58650/b9oAjYKu5nUYcja+GikU7SdrIynBBFRaV4n03W7poNN+2SgIZFuGsJ0t5VyAGjmZBHIDkEFWO4cjI5oA0ftlt/z8Rf99iolurf7ZI3nxYMaAHePVqpweJ9NutZOmWv2yaZXeMzR2E7W4ZM7l+0BPKyCpUjdwwK/eGK0V/4/pf8Armn82oAPtlt/z8Rf99ij7Zbf8/EX/fYqaigCH7Zbf8/EX/fYo+2W3/PxF/32KmooAh+2W3/PxF/32KPtlt/z8Rf99ipqKAIftlt/z8Rf99ij7Zbf8/EX/fYqaigCH7Zbf8/EX/fYqJbq3+2SN58WDGgB3j1ardQr/wAf0v8A1zT+bUAH2y2/5+Iv++xR9stv+fiL/vsVNRQBD9stv+fiL/vsUfbLb/n4i/77FTUUAQ/bLb/n4i/77FH2y2/5+Iv++xU1FAEP2y2/5+Iv++xR9stv+fiL/vsVNRQBD9stv+fiL/vsVEt1b/bJG8+LBjQA7x6tVuoV/wCP6X/rmn82oAPtlt/z8Rf99ij7Zbf8/EX/AH2KmooAh+2W3/PxF/32KPtlt/z8Rf8AfYqaigCH7Zbf8/EX/fYo+2W3/PxF/wB9ipqKAIftlt/z8Rf99ij7Zbf8/EX/AH2KmooAh+2W3/PxF/32KiW6t/tkjefFgxoAd49Wq3UK/wDH9L/1zT+bUAH2y2/5+Iv++xR9stv+fiL/AL7FTUUAQ/bLb/n4i/77FH2y2/5+Iv8AvsVNRQBD9stv+fiL/vsUfbLb/n4i/wC+xU1FAEP2y2/5+Iv++xR9stv+fiL/AL7FTUUAQ/bLb/n4i/77FRLdW/2yRvPiwY0AO8erVbqFf+P6X/rmn82oAPtlt/z8Rf8AfYo+2W3/AD8Rf99ipqKAIftlt/z8Rf8AfYo+2W3/AD8Rf99ipqKAIftlt/z8Rf8AfYo+2W3/AD8Rf99ipqKAIftlt/z8Rf8AfYo+2W3/AD8Rf99ipqKAIftlt/z8Rf8AfYqJbq3+2SN58WDGgB3j1ardQr/x/S/9c0/m1AB9stv+fiL/AL7FH2y2/wCfiL/vsVNRQBD9stv+fiL/AL7FH2y2/wCfiL/vsVNRQBD9stv+fiL/AL7FH2y2/wCfiL/vsVNRQBD9stv+fiL/AL7FH2y2/wCfiL/vsVNRQBD9stv+fiL/AL7FRLdW/wBskbz4sGNADvHq1W6hX/j+l/65p/NqAD7Zbf8APxF/32KPtlt/z8Rf99ipqKAIftlt/wA/EX/fYo+2W3/PxF/32KmooAh+2W3/AD8Rf99ij7Zbf8/EX/fYqaigCH7Zbf8APxF/32KPtlt/z8Rf99ipqKAIftlt/wA/EX/fYqJbq3+2SN58WDGgB3j1ardQr/x/S/8AXNP5tQAfbLb/AJ+Iv++xR9stv+fiL/vsVNRQBD9stv8An4i/77FH2y2/5+Iv++xU1FAEP2y2/wCfiL/vsUfbLb/n4i/77FTUUAQ/bLb/AJ+Iv++xR9stv+fiL/vsVNRQBD9stv8An4i/77FRLdW/2yRvPiwY0AO8erVbqFf+P6X/AK5p/NqAD7Zbf8/EX/fYo+2W3/PxF/32KmooAh+2W3/PxF/32KPtlt/z8Rf99ipqKAIftlt/z8Rf99ij7Zbf8/EX/fYqaigCH7Zbf8/EX/fYo+2W3/PxF/32KmooAh+2W3/PxF/32KiW6t/tkjefFgxoAd49Wq3UK/8AH9L/ANc0/m1AB9stv+fiL/vsUfbLb/n4i/77FTUUAQ/bLb/n4i/77FH2y2/5+Iv++xU1FAEP2y2/5+Iv++xR9stv+fiL/vsVNRQBD9stv+fiL/vsUfbLb/n4i/77FTUUAfA9XdI0ufWtVhsLV4Y3k3EyTyBI41VSzOzHoqqCT7DvVQRk91/76FWbOW9sLpLrT7prW4TOyWG4COuRg4IORwSKALGp3kAsLbSrJ/Pt7SWSU3BBHmySBAxUHBCYjUDPzHknG7auZWpf32sax5f9q6pLfeVny/tV8JNmcZxubjOB+VVBYTH+O3/G5j/+KoA+wvhX/wAkq8P/APXmv8zXG6Q0t74L8OW8HmMmmeFtPu7oz+IbjSbeCOSNwHD26FnP7l93mEKgVSv3nrofAulaRq/wl8P2Ov6XbanDFAriK5tBcRhxuG4ZBXOCRkeprqr7T9G1S6tLrU9KgvLixfzLWW4sfMe3bIO5CVJU5VTkY6D0oA4bwqt340urKXXdX1Qo/hbSL2SGzvZLRJLiY3JeU+SVYH5cYBCnjIO1NsnhuW+XT/AOuXGq6hd6h4i8sai09yxikV7CafasAxFHh448MiK2F5J3MW7q0t9NsNv2GxS22wx26+TaFMRR52R8L91dzYHQbjjrRHb6bFDZwxWKJFY4+yItoQtvhCg2Db8uEZl4xwSOhoA84sFSy8GeI/EOm6veS6vpuraqLW0S9Ywif7ZMY7VrdSEcyl1GGUynzhsZT5e3stI1L7LrXi/+1rzyYbS9juE+1S7VhtTZwfvBuOFj8xJ+fu7lk7hquLo3h9NVi1NNEtV1CHf5V2NPAlj3szPh9uRuaRycHkuxPU1Jfafo2qXVpdanpUF5cWL+Zay3Fj5j27ZB3ISpKnKqcjHQelAHmmkXOq3ngvV7qzmvJ9Xm+HmmSRSxOzXEk5jvSGUj5i5Y5BHOfeut8XX0GqXPhXTdP1uS2TXLqdVl067CSSwHT7k+ZGRncFZomDYIDbD6V0dpb6bYbfsNiltthjt18m0KYijzsj4X7q7mwOg3HHWq1to3h+yv5b6z0S1t7uab7RJcRaeFkeXDjzCwXJbEkgz1w7epoA4WTxvrltr1pfalY3Bh0yH7DqdvZwvskunW5LhFLYLNJa2gg3YYperkZmTHQadHquk+JfDdrrN/JK91p+oNdkTMYHvHlgmEce7GQq/aBGp+YRI3oxro2t9Nfzd9ijedMlxLm0J8yVNuyQ/Lyy+WmCeRsXHQUahb6bq9hJY6rYpfWkuPMt7m0Mkb4IIyrKQcEA/UUAecavq+o3fiOSTQpY9TuLTxg8FrG829IyuiNvRRuAyrmQ7NyAvkFkyWHonh6S1l0G3exvri/ibcWuLpiZWfcd4cEDYwfcDHtUIQUCqF2http+jWaxLZ6VBAIXEkQisdvlsIvJDLheCIhsBH8Py9OKsxG0gkmkgtzG9w4kmZLZgZG2hdzEDk7VUZPZQO1AHA+HP+JJPFrq8W17rWo6VqHtu1O5+yydz8ssjR7VAz9p3McR0Q/wDE18ReGPFUnP8AbOtH7H/s2Men3v2f0zv3yTcgMvn7D9wV3Rt9NawnsWsUNpceZ51ubQ+XL5hJk3LtwdxZic9Sxz1qSU2k8kMk9uZHt3MkLPbMTG20ruUkcHazDI7MR3oA800LU7+PxJ4PvY5ZI7XxI8kitd6/Nc3F3AbSWYM1oyCGE7hEWMJwhIRflatLwLczra/Du1WaQW8ng+SR4g52MyiwCsR0JAdgD23H1NdZbaN4fsr+W+s9Etbe7mm+0SXEWnhZHlw48wsFyWxJIM9cO3qaswW+m2v2b7NYpD9khNvb+XaFfJiO3MaYX5V+ROBx8q+goA4qwurtfDug+JxfXkmvapdWkF5YvcyNDukkVbmBbYnbGYFEp+UCRfs5MjN+93ZtgqWXgzxH4h03V7yXV9N1bVRa2iXrGET/AGyYx2rW6kI5lLqMMplPnDYyny9voUWn6NBrM2rwaVBHqdwgjmvUscTSLx8rOF3EfKvBP8I9KjXRvD6arFqaaJarqEO/yrsaeBLHvZmfD7cjc0jk4PJdiepoAxbhU1bXPEDa1q95pKaI6G0a3vWtUigMCSG6dc7ZR5nmrmUNF+4I28SbqPh46l4k8VW9zr9xqFlLF4f0q+l0uCeS3ijupHuS5ZAd3GzaUY7SOHDFVK9Zfafo2qXVpdanpUF5cWL+Zay3Fj5j27ZB3ISpKnKqcjHQelWVNot1JdLbkXEiLG8otm3sqliqk4yQC7EDtuPqaAOGv7q7bw7r3ic315Hr2l3V3BZ2KXMiw7o5GW2ga2B2yGdTEfmBkb7QDGy/utvbaxpUGtaY9lctJGC8cscsRAeKSN1kjdcgglXVWAYFTjBBGQYZdP0afWYdXn0qCTU7dDHDevY5mjXn5VcruA+ZuAf4j61e+1R/3Zf+/L/4UAcLY6hdW3wpg8TQy+TqGvfYr/UrsKCtuJ/IjllUEFVWGDoWBAEQZ9/zlpdSjv8AQLrUNI8LX945l0K7vA15NNqD2VypRbdwW8yTD5l+TDBvIOxciTd2FsbSztYrWztzBbwoI4oorZlSNQMBVAGAABgAVky+GfD/APwiupeHtP01NK0/UoZYZ006zEH+sTYzgBMbtuOSD0HpQB55pDWvi3Wy3grW9Qs7nT7KWeO1vfFpvVuLgSQtCXjiup8wDbIkgO3ImGMnBXqf+EmfUtP1nxWzappukaVpMqpCiKs5mMYlnYxvujZ4tqRLn7sq3KMCK0YdL1i71fTrvxFqtrdRabM1zbxWGjzWzGUxPF8zPNJldkr8AA52nOAQdLw9ZR6FoNvYNLLczLukubj7M6efPIxkll28hd8jO20cDdgcAUAeXeIW1PSLXxLol55dulx4P1S7ltR4hudVclBGkbn7QitEPnlA28Pzn7grt11l7HQPE2p67d3lvqdjayTXdtbFT9jhRXaNrdX+RwQGIlYfOwYME2eTFq2nh3wxYWslrY+HrG2t5Ukjkih0wIjrIFEikBMEMEQMO+xc9BWkxtGuo7prcm4jRo0lNs29VYqWUHGQCUUkd9o9BQB5NrF3rXhz+39NM32CVvCWpX/lw+JLrUpUePy1ilzOqtDjfLgocMc55QY6nxp4ctovBltazXuqXJfXdNllnk1GYSO73kCMcqwCDBJCIFRWwyqpAI3rTw74YsLWS1sfD1jbW8qSRyRQ6YER1kCiRSAmCGCIGHfYuegrSuTaXlrLa3luZ7eZDHLFLbMySKRgqwIwQQcEGgDhvEFl5OoSaXp73ktvpGnpd3D6h4qvLCOCOSSb5zNGHklP7l93mttRUTZjL1JqWoXWr/s23epahL513eeEnnnk2hd7vZlmOAABkk8AYro18O+GEjsI08PWKpprmSxUaYALRiwYtGNnyEsAcrjkZq99n03+yv7M+wp/Z/k/Z/sn2Q+V5W3b5ezbjbt4xjGOKAOK8fWfjFfht4la813Q5bcaTdGWOLRZkdl8lshWN0wUkdCQceh6VpXCpq2ueIG1rV7zSU0R0No1vetapFAYEkN0652yjzPNXMoaL9wRt4k3dPcm0vLWW1vLcz28yGOWKW2ZkkUjBVgRggg4INVr7T9G1S6tLrU9KgvLixfzLWW4sfMe3bIO5CVJU5VTkY6D0oA4pdObxR4q8HX3iJNQsdQu/DNzNdW9pfXVn5Uu+zLJtSRSuGkYEHk4XdnYuI4pfE+p67Nqks1nYi010WXmTa5PCIrdbkIIjZeV5TPNEQVLszEzoylR5ar3Oq6fo2vWq2uuaVBqVujiRYryx85FYAgMAykZwSM+5ol0/Rp9Zh1efSoJNTt0McN69jmaNeflVyu4D5m4B/iPrQBk+Bf+QXL/ANhXWP8A04y1uarLOtqsFhfWdlfXLiO1e8iMqMwBdlEYdC52K5wGGME8gEU2L7La3CJa25hjIlcrHbsoLu4ZmwB1LFiT3JJPJpdQt9N1ewksdVsUvrSXHmW9zaGSN8EEZVlIOCAfqKAMHQZ/sWveI7jxBdW8t7aw2/2vU4h5NqkCq7rFtZj5TJukkYMznbMj7trqkd3TbafV9fi8R3UMlnFDay2thbyIVlaOVo2eWVTyhYwx7U4ZVyX+Ztkdj+xvD/8AYP8AYn9iWv8AZP8Az4f2ePI+9v8A9Xt2/e+bp1561WsvCnhLTvtH9n+GNNtPtMLW8/kaUqebE33o2wnzKcDIPBxQAyH/AIqvV9O1SH5NI0yZriynH3r6Voni8xfSAJK+D1kJDLhFUy8tpqz/APCO+HBLJHJ4dbUIIbPRUjIvrfy5CYY5JM/OYGjVpIwqsghfdJL5b+b1mn+FPCWkX8d9pXhjTbG7iz5dxbaUsciZBBwyoCMgkfQ1di0/RoNZm1eDSoI9TuEEc16ljiaRePlZwu4j5V4J/hHpQB574sudYjlur7VPCuqTy/27YRWNwk1o0UVsl9b7UjzOGzM0Yckop3OiudsSsD4iXOsXWheKLvUvCuqNZxaFMlg3nWjR2jPbP507jzw28eZ5R2q+1Y2KMRKwPpc5tLqMR3VuZkV0kCyWzMAyMGVsEdQygg9iAe1FybS8tZbW8tzPbzIY5YpbZmSRSMFWBGCCDgg0AO0+6mvbCO4ubC40+V87ra5aNpEwSOTGzLzjPDHg9jxVmoftUf8Adl/78v8A4Ufao/7sv/fl/wDCgCaioftUf92X/vy/+FH2qP8Auy/9+X/woAmoqH7VH/dl/wC/L/4Ufao/7sv/AH5f/CgCaioftUf92X/vy/8AhR9qj/uy/wDfl/8ACgCaoYP9dc/9dB/6AtH2qP8Auy/9+X/wqKG5QSz/ACy8yA/6pv7q+1AFuioftUf92X/vy/8AhR9qj/uy/wDfl/8ACgCaioftUf8Adl/78v8A4Ufao/7sv/fl/wDCgCaioftUf92X/vy/+FH2qP8Auy/9+X/woAmoqH7VH/dl/wC/L/4Ufao/7sv/AH5f/CgCaioftUf92X/vy/8AhR9qj/uy/wDfl/8ACgCaioftUf8Adl/78v8A4Ufao/7sv/fl/wDCgDnJ7aC1+J+iR2sMcKNpOqSFY0Cgs9zZMzYHcsxJPcknvV7xLfagfDeqJ4VH2vVosW6pbvEZLd32/PtkYIWRJBKEcqGAAyA2aqXPgvwXeXUt1eeEdJnuJnMkssujozyMTksxKZJJOSTWlptpaaZJfSxG5kmv7prq4kkibLNtVFGAoACoiIMDogJyxLEA8v1H7W//AAm2j6b4P1iz+0eEkhSOSS3mcOf7QYO+yZ3kaV3IyN7s+4tjO49vZXuoWGr6KDr3/CQw67vZlSKJY7dBEZPtEHljPkbtkeHaQ5mi/eZ/1nRKbRbqS6W3IuJEWN5RbNvZVLFVJxkgF2IHbcfU1WsdP0bS7q7utM0qCzuL5/Mupbex8t7hsk7nIUFjlmOTnqfWgDhvB0uraD4C8JXUmsSXzypZ6ZJopgjRIj8sUiphfNEsIV3k3Mw/dTZSPgx+jr/x/S/9c0/m1UYtP0aDWZtXg0qCPU7hBHNepY4mkXj5WcLuI+VeCf4R6VZW5T7ZIdsuDGg/1Tere1AFuioftUf92X/vy/8AhR9qj/uy/wDfl/8ACgCaioftUf8Adl/78v8A4Ufao/7sv/fl/wDCgCaioftUf92X/vy/+FH2qP8Auy/9+X/woAmoqH7VH/dl/wC/L/4Ufao/7sv/AH5f/CgCaoV/4/pf+uafzaj7VH/dl/78v/hUS3KfbJDtlwY0H+qb1b2oAt0VD9qj/uy/9+X/AMKPtUf92X/vy/8AhQBNRUP2qP8Auy/9+X/wo+1R/wB2X/vy/wDhQBNRUP2qP+7L/wB+X/wo+1R/3Zf+/L/4UATUVD9qj/uy/wDfl/8ACj7VH/dl/wC/L/4UATVCv/H9L/1zT+bUfao/7sv/AH5f/ColuU+2SHbLgxoP9U3q3tQBboqH7VH/AHZf+/L/AOFH2qP+7L/35f8AwoAmoqH7VH/dl/78v/hR9qj/ALsv/fl/8KAJqKh+1R/3Zf8Avy/+FH2qP+7L/wB+X/woAmoqH7VH/dl/78v/AIUfao/7sv8A35f/AAoAmqFf+P6X/rmn82o+1R/3Zf8Avy/+FRLcp9skO2XBjQf6pvVvagC3RUP2qP8Auy/9+X/wo+1R/wB2X/vy/wDhQBNRUP2qP+7L/wB+X/wo+1R/3Zf+/L/4UATUVD9qj/uy/wDfl/8ACj7VH/dl/wC/L/4UATUVD9qj/uy/9+X/AMKPtUf92X/vy/8AhQBNUK/8f0v/AFzT+bUfao/7sv8A35f/AAqJblPtkh2y4MaD/VN6t7UAW6Kh+1R/3Zf+/L/4Ufao/wC7L/35f/CgCaioftUf92X/AL8v/hR9qj/uy/8Afl/8KAJqKh+1R/3Zf+/L/wCFH2qP+7L/AN+X/wAKAJqKh+1R/wB2X/vy/wDhR9qj/uy/9+X/AMKAJqhX/j+l/wCuafzaj7VH/dl/78v/AIVEtyn2yQ7ZcGNB/qm9W9qALdFQ/ao/7sv/AH5f/Cj7VH/dl/78v/hQBNRUP2qP+7L/AN+X/wAKPtUf92X/AL8v/hQBNRUP2qP+7L/35f8Awo+1R/3Zf+/L/wCFAE1FQ/ao/wC7L/35f/Cj7VH/AHZf+/L/AOFAE1Qr/wAf0v8A1zT+bUfao/7sv/fl/wDColuU+2SHbLgxoP8AVN6t7UAW6Kh+1R/3Zf8Avy/+FH2qP+7L/wB+X/woAmoqH7VH/dl/78v/AIUfao/7sv8A35f/AAoAmoqH7VH/AHZf+/L/AOFH2qP+7L/35f8AwoAmoqH7VH/dl/78v/hR9qj/ALsv/fl/8KAJqhX/AI/pf+uafzaj7VH/AHZf+/L/AOFRLcp9skO2XBjQf6pvVvagC3RUP2qP+7L/AN+X/wAKPtUf92X/AL8v/hQBNRUP2qP+7L/35f8Awo+1R/3Zf+/L/wCFAE1FQ/ao/wC7L/35f/Cj7VH/AHZf+/L/AOFAE1FQ/ao/7sv/AH5f/Cj7VH/dl/78v/hQBNUK/wDH9L/1zT+bUfao/wC7L/35f/ColuU+2SHbLgxoP9U3q3tQBboqH7VH/dl/78v/AIUfao/7sv8A35f/AAoAmoqH7VH/AHZf+/L/AOFH2qP+7L/35f8AwoAmoqH7VH/dl/78v/hR9qj/ALsv/fl/8KAJqKh+1R/3Zf8Avy/+FH2qP+7L/wB+X/woAmqFf+P6X/rmn82o+1R/3Zf+/L/4VEtyn2yQ7ZcGNB/qm9W9qALdFQ/ao/7sv/fl/wDCj7VH/dl/78v/AIUATUVD9qj/ALsv/fl/8KPtUf8Adl/78v8A4UATUVD9qj/uy/8Afl/8KPtUf92X/vy/+FAE1FQ/ao/7sv8A35f/AAo+1R/3Zf8Avy/+FAHwbU9nbfa7pITNDAGyWlmfaiADJJ7ngHgAk9ACSBUFXdIsbrUdVht7Cy+3zfNILXn96EUuy8EE/Kp4BBPQc4oAm1XRH0y1tLuO9tL+0u94jntXYgMhAZGV1VlYblPIGQwIzWZXT+KIPI0bS1mtP7KuhLOsuliXiAfuyshjbMiM+T/rCxIRcEKFA5igD648Fa1H4f8AgnoF/La3F3+6t4EgttnmSPLMsSAb2VfvOvJIGK6nStfGoXTWd7p15pF8EMqWl8Yi8sYIBdGid0YAkAgNuXK7gA6FuAsFnb9n3w0tnJHFcG70oRSSxl0Vv7QgwWUFSwB6gEZ9R1rqdQ0TxCmlapqov7e/8TRaZc22km0tRbRQs6hh8kkjgs0kcWS7FcIoAX5ywB1tVtS1C10jSrvUtQl8m0s4Xnnk2ltiIpZjgAk4APAGa4jSP+Ee/wCEm0r/AIQD7P53nP8A299nz5vk+TJj7Zu+bz/P8rHm/vs+b282snT/AApp0n7NMqWGkR3V9qXhaN5D5PnTXMy2u6LJOWYqxGwfwYUKAAAAD1aivKdcbwLJa6dbaEfBdtobvcSSX11BFcabHcqIQIzEkkcZuGRtysW3qkbgAhmI6n4YTSTeAYDK+7y72+iQC3e3VES7mREWJyWiVVVVEZ5QAL2oA2/Dmr/8JB4V0rWfI+z/ANo2UN35O/f5fmIH27sDOM4zgVpV434H/wCEe/4Q3wl/win2f/hL/J077Xsz9t+z5i+0efu+byPJ37N/7v8A1Pl8+TXSabp902q2ngqWLGl6DMl8JNw/e2qsGsYsZ3DbIrDduLH7BlxicUAdL4p8SN4W0qXUpNG1DUbS3hlnuZLJoP8AR0jXcSwkkQnjOAoY/KfbMQ8TXIn0iK80K8059S1B7IR3ksJdAttLP5g8p5FIPlbcFgeSewzH8R/+SWeK/wDsC3n/AKIeq3jjT7XVdU8I2WoRedbS604kiLELIBYXZ2tg/MpxgqeGBKkEEggHW0V5trNpfaTJ4j0Hwav9nWsVlpl1HbWkLFbdZbqdLpoo4yrDMMOdkRViwJTEjlje+HFnp1vdarLomsaHf2ciQL5Ph3T/ALNZQyKZCzfLLIjSsGQNghgqRZGCtAHQeIvFdj4a8v7bFcTZhlupfIVT5FtFt86dtxGVTzEyq7nO75VbBxt15+v9ua54k1zUbPRNH1fS23aRbf2jqDwqYo/luR5X2eT703mI5yA4gj+XChmydHsE8QeJdA0TxlbR311o+n6naXltPM1wkhSWxMLSswAnLQyQyEsuN7BtqMuFAPVqzdL1f+0tR1m18jyv7LvVtN2/Pm5t4Zt2Mcf67bjn7ue+B53baNp1p4Wi1m3tI11O38Uiyt7wjMttbDWfs4t4mPMUXk5Ty0wm1mGPmbMj/wDCFf8ACb+Lv+Et+z/2h/acX2H7Rv8ANz9htf8Ajzxz5+7GfI/e58rP/LOgD1KivJNbX7V/Y9t45Xw/Bq0ei2rSPr+nf2h9sum3iaG1gSVF8xWVdwiDM/mxDGFTNnwDp9r4g1XS9S12L+0ruHwlodykl2xlxMWum87DEgyAjiQjcMtgjc2QD1KivMrPwrBqPw38YS6Zp8c+uak+u2cUzkGRt13cKsSux+RCwU7QQu4liMkk6Wp+KtF1zxb4PtdJ1CO7uI9WleeKMNvtv9AuxsmGMxPkkbH2t8r8fI2ADqfDmr/8JB4V0rWfI+z/ANo2UN35O/f5fmIH27sDOM4zgVpV5t8LP9D8PeHDrvz3t3otqml3R/1Rg8hGa3jH8Eg273BJMgUOCVTy4Mnw/wCFdFXwh8NHXT4xLqyQRajOC3m3kX9mzS+TLJndJFujj/dMSm1FXbtAFAHr9Fedx20+n6T4u03w9DJa2dlrtrGtrp6FPItGhspLlYUTlSUedsRjeWYlfnIq94Y/sP8A4SpP+Ff/ANn/ANgfYpv7Q/snZ9l+1b4vJxs+TzNnnbtvzbfL38eVQB21FFFABRRRQAUUUUAFFFFABRRRQAUUUUAQt/x/Rf8AXN/5rVfVdSfTLVZIdPvNRmkcJHbWaKXY4JOWdlRAACcuyjoASxUGw3/H9F/1zf8AmtZ3ia/tNP0Zmv8AWpNCikdU/tFBHiA9fmaRGjQHG3LjBLAA7mWgCODxPHLYXTvpmoRaha7BLpTRo1yC5xGRsYoVY9JA+wYfcy7H2ll4njm+0R6lpmoaVdwwtcizuY0llmiX7zxiBpBJgkAqpLglcqN6buf0O/tIbXX9Q/tqS+090hVfFSiN3bhlK5VDEUgJ3eYqCFfMfcNyTMx4d1GwOv3WpReIY/EunW+nuZ9dnmh2aftYMYQ8SrFh1+dtqhl8pTIWDQhQDoNP8SNc38dnqmjahok0+RbC/aBluCASyq0MjjcFBbaxBIDFQQrlYrbxhaXN1F/od5Hply4itdXcR/Zbl2OFCkOXAY8K7IqOdu1m3x7sTQ/Fnhzxt4isLuLX9LkFu7y6TpsV7GbiRvLdWuJEB3A+W0gWLHyqzM43kLFkaTJG02k2SX3n6hDexvP4MLJ5elrv5bAG8LACHR5GaFyieUqb4NgB2Vz4wtLa6l/0O8k0y2cxXWroI/sts6nDBiXDkKeGdUZEO7cy7JNprPie60aS5Z/DOqXNnbJ5j38dxZRw7Qu5mzLcIwC85LAdD25rjdWkjWbVrJ77yNQmvZHg8GBk8vVF38NgjeVnALu8bLChd/NV9k+/rvFX/Ezv9I8OD5otRmae+jHBazhAZxz8pVpWt4nQ53JM4xjLKAbem3v9o6VaX32a4tftMKTfZ7qPZLFuUHY6/wALDOCOxBqzRRQAUUUUAFFFFABRRRQAVDB/rrn/AK6D/wBAWpqhg/11z/10H/oC0ATUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFYkHiuxuPGUvhuGK4a5hheWSfaoiDIIS0ec7twW5hbO3bh8bsggaWpfbv7Ku/wCyPs/9oeS/2X7Vu8rzdp2b9vO3djOOcZxXnek2niPRvHXhfTZNJ0tUg0m+R5f7YklklUz2Zmnc/ZU3SlsMeBvZ2JZe4B2WieK7HX9VvbOwiuNlrDDcR3TqoiuopWkVZIjnJXdC4yQAwwy7lYMdVf8Aj+l/65p/Nq4XSvGvhW6+KeqfZvEujzfa9M063t/Lv4m86UT3mY0w3zN86cDn5l9RXdL/AMf0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv8Ax/S/9c0/m1TVCv8Ax/S/9c0/m1AE1FFFABRRRQAUUUUAFFFFABUK/wDH9L/1zT+bVNUK/wDH9L/1zT+bUATUUUUAFFFFABRRRQAUUUUAFQr/AMf0v/XNP5tU1Qr/AMf0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv8Ax/S/9c0/m1TVCv8Ax/S/9c0/m1AE1FFFABRRRQAUUUUAFFFFABUK/wDH9L/1zT+bVNUK/wDH9L/1zT+bUATUUUUAFFFFABRRRQAUUUUAFQr/AMf0v/XNP5tU1Qr/AMf0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv8Ax/S/9c0/m1TVCv8Ax/S/9c0/m1AE1FFFABRRRQAUUUUAFFFFABUK/wDH9L/1zT+bVNUK/wDH9L/1zT+bUATUUUUAFFFFABRRRQAUUUUAFQr/AMf0v/XNP5tU1Qr/AMf0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQB8EhAf+Wij8/8ACniJD/y3jH4N/hUVFAE4gjP/AC9wj6h//iacLWE/8v1uPqsn/wATWj4l8NT+GLiztry4hmuJ7bzpVhYMsLeY6GPcDgspTBx0ORzjJxaAPsf4YSNH8MNBRInlVbQAOhGG5PIyQfzFdX58n/PrL+af/FVwvgnV/wCxPgz4auvI8/zDZ2m3ftx59ykO7OD93zN2O+McZzXXXPiPQ7K/isbzWdPt7uab7PHby3SLI8uEPlhSclsSRnHXDr6igC558n/PrL+af/FUefJ/z6y/mn/xVV9V1vStBtVutc1Oz023dxGst5cLCjMQSFBYgZwCcexrN8O+I31UCK7jjW4e61FE8tlA8u1vDAPlLbySChJAKg5yVyoIBtefJ/z6y/mn/wAVR58n/PrL+af/ABVV4tb0qfWZtIg1Ozk1O3QSTWSXCmaNePmZAdwHzLyR/EPWix1vStUuru10zU7O8uLF/Luore4WR7dskbXAJKnKsMHHQ+lAFjz5P+fWX80/+KqjZ2CWep6hfrBcyXF+6M7Ssh8tUQKsaHOQgIZ9vPzSSH+I06DV/O8VX2jeRt+yWVtd+dv+/wCc86bduOMeRnOed3bHJBq/neKr7RvI2/ZLK2u/O3/f855027ccY8jOc87u2OQC558n/PrL+af/ABVHnyf8+sv5p/8AFVTsfEeh6nYG+03WdPvLQTLbm4t7pJIxKxULHuBxuJdQB1JYeoosvEGm6nNaDS7u3vobyGaaG5triOSNhG6I2MNlvmcDKggEYYglQQC558n/AD6y/mn/AMVR58n/AD6y/mn/AMVWDonxC8K+ILa6m0/XdPb7J57TobyLdHFDIUaYgMcRnAYOeNrKeM1pWXiPQ9R0q41PT9Z0+70+23efdwXSPFFtXc25wcLhSCcngHNAFzz5P+fWX80/+Ko8+T/n1l/NP/iqztK8WeHNeumtdD1/S9SuEQyNFZ3sczqoIBYhSTjJAz7irOla3pWvWrXWh6nZ6lbo5jaWzuFmRWABKkqSM4IOPcUAWPPk/wCfWX80/wDiqPPk/wCfWX80/wDiqp6Xq/8AaWo6za+R5X9l3q2m7fnzc28M27GOP9dtxz93PfAitPEEE0+vi88uzt9FuhDLcSygIV+zRTmRicBQBLg5J+7nPOAAaPnyf8+sv5p/8VR58n/PrL+af/FVlal4w0PTvBt34p/tC3utJtoXm+0Ws6Osu0kbEbdtZiw2AZ5Ygdaki8WeHJ9Gm1eDX9Lk0y3cRzXqXsZhjbj5WcHaD8y8E/xD1oA0fPk/59ZfzT/4qjz5P+fWX80/+KrK/t7zvFWkWNjJb3Gn6jpl1fLcRtv3+W9sEKMDgqVnY98/Lg+u3QBD58n/AD6y/mn/AMVR58n/AD6y/mn/AMVU1FAEPnyf8+sv5p/8VR58n/PrL+af/FVNRQBD58n/AD6y/mn/AMVR58n/AD6y/mn/AMVU1FAEPnyf8+sv5p/8VR58n/PrL+af/FVNRQBD58n/AD6y/mn/AMVR58n/AD6y/mn/AMVU1FAEPnyf8+sv5p/8VR58n/PrL+af/FVNRQBD58n/AD6y/mn/AMVR58n/AD6y/mn/AMVU1FAEPnyf8+sv5p/8VR58n/PrL+af/FVNRQBUaZ/tkZ+zS58t+MrzyvvUvnyf8+sv5p/8VQ3/AB/Rf9c3/mtV9VudRt7Vf7H0+O+uncKFmuPIiQYJLO+1mA4wNqMdxXgDLKAWPPk/59ZfzT/4qjz5P+fWX80/+KrFtvEGoyx3tlLpMY16zSKRrKG73QukrMscgmZVOzKPuym8eW+Eb5N8a+K5NL+0p4wtbfSpYLKbUA9pcPdxPbw7fNbd5aMGTemV2ch12ljuCgG958n/AD6y/mn/AMVR58n/AD6y/mn/AMVWLaeINRTU7W28QaTHpqak7R2DR3fnuXCNJ5cyhQI32IzfK0ifI43/AHN8eg69rmt3ksv9kafBpMd7dWn2j+0nac+RNJFu8ryAvzNH08zgHuRigDe8+T/n1l/NP/iqPPk/59ZfzT/4quY8Q+IvFWhW1xdr4f0e5tlmWG2H9sypLO0kgjiXb9lKqzsyDltoLctgFqu3fiDUX1O6tvD+kx6kmmusd+0l35DhyiyeXCpUiR9jq3zNGnzoN/39gBtefJ/z6y/mn/xVHnyf8+sv5p/8VTNN1C11fSrTUtPl860vIUngk2ld6OoZTggEZBHBGas0AQ+fJ/z6y/mn/wAVR58n/PrL+af/ABVTUUAQ+fJ/z6y/mn/xVHnyf8+sv5p/8VU1FAEPnyf8+sv5p/8AFUefJ/z6y/mn/wAVU1FAEPnyf8+sv5p/8VUUMziWf/RpTmQd14+VferdQwf665/66D/0BaADz5P+fWX80/8AiqPPk/59ZfzT/wCKqaigCHz5P+fWX80/+Ko8+T/n1l/NP/iqmooAh8+T/n1l/NP/AIqjz5P+fWX80/8AiqmooAh8+T/n1l/NP/iqPPk/59ZfzT/4qpqKAIfPk/59ZfzT/wCKo8+T/n1l/NP/AIqpqKAIfPk/59ZfzT/4qjz5P+fWX80/+KqaigCHz5P+fWX80/8AiqPPk/59ZfzT/wCKqaq2oT3VvYSSafafbLngRwmURqSSBlmP3VGckgMcA4VjhSAP8+T/AJ9ZfzT/AOKo8+T/AJ9ZfzT/AOKrBXxXJpf2lPGFrb6VLBZTagHtLh7uJ7eHb5rbvLRgyb0yuzkOu0sdwWS08Qaimp2tt4g0mPTU1J2jsGju/PcuEaTy5lCgRvsRm+VpE+Rxv+5vANrz5P8An1l/NP8A4qolmf7ZIfs0ufLTjK8ct71g2vjCeeOz1SXTY4/DuovDHZ34uS0zecyrC7wbBsR2ZQCHZhvTcifPs6Nf+P6X/rmn82oAPPk/59ZfzT/4qjz5P+fWX80/+KqaigCHz5P+fWX80/8AiqPPk/59ZfzT/wCKqaigCHz5P+fWX80/+Ko8+T/n1l/NP/iqmooAh8+T/n1l/NP/AIqjz5P+fWX80/8AiqmooAh8+T/n1l/NP/iqiWZ/tkh+zS58tOMrxy3vVuoV/wCP6X/rmn82oAPPk/59ZfzT/wCKo8+T/n1l/NP/AIqpqKAIfPk/59ZfzT/4qjz5P+fWX80/+KqaigCHz5P+fWX80/8AiqPPk/59ZfzT/wCKqaigCHz5P+fWX80/+Ko8+T/n1l/NP/iqmooAh8+T/n1l/NP/AIqolmf7ZIfs0ufLTjK8ct71bqFf+P6X/rmn82oAPPk/59ZfzT/4qjz5P+fWX80/+KqaigCHz5P+fWX80/8AiqPPk/59ZfzT/wCKqaigCHz5P+fWX80/+Ko8+T/n1l/NP/iqmooAh8+T/n1l/NP/AIqjz5P+fWX80/8AiqmooAh8+T/n1l/NP/iqiWZ/tkh+zS58tOMrxy3vVuoV/wCP6X/rmn82oAPPk/59ZfzT/wCKo8+T/n1l/NP/AIqpqKAIfPk/59ZfzT/4qjz5P+fWX80/+KqaigCHz5P+fWX80/8AiqPPk/59ZfzT/wCKqaigCHz5P+fWX80/+Ko8+T/n1l/NP/iqmooAh8+T/n1l/NP/AIqolmf7ZIfs0ufLTjK8ct71bqFf+P6X/rmn82oAPPk/59ZfzT/4qjz5P+fWX80/+KqaigCHz5P+fWX80/8AiqPPk/59ZfzT/wCKqaigCHz5P+fWX80/+Ko8+T/n1l/NP/iqmooAh8+T/n1l/NP/AIqjz5P+fWX80/8AiqmooAh8+T/n1l/NP/iqiWZ/tkh+zS58tOMrxy3vVuoV/wCP6X/rmn82oAPPk/59ZfzT/wCKo8+T/n1l/NP/AIqpqKAIfPk/59ZfzT/4qjz5P+fWX80/+KqaigCHz5P+fWX80/8AiqPPk/59ZfzT/wCKqaigCHz5P+fWX80/+Ko8+T/n1l/NP/iqmooAh8+T/n1l/NP/AIqolmf7ZIfs0ufLTjK8ct71bqFf+P6X/rmn82oAPPk/59ZfzT/4qjz5P+fWX80/+KqaigCHz5P+fWX80/8AiqPPk/59ZfzT/wCKqaigCHz5P+fWX80/+Ko8+T/n1l/NP/iqmooAh8+T/n1l/NP/AIqjz5P+fWX80/8AiqmooAh8+T/n1l/NP/iqiWZ/tkh+zS58tOMrxy3vVuoV/wCP6X/rmn82oAPPk/59ZfzT/wCKo8+T/n1l/NP/AIqpqKAIfPk/59ZfzT/4qjz5P+fWX80/+KqaigCHz5P+fWX80/8AiqPPk/59ZfzT/wCKqaigCHz5P+fWX80/+Ko8+T/n1l/NP/iqmooAh8+T/n1l/NP/AIqolmf7ZIfs0ufLTjK8ct71bqFf+P6X/rmn82oAPPk/59ZfzT/4qjz5P+fWX80/+KqaigCHz5P+fWX80/8AiqPPk/59ZfzT/wCKqaigCHz5P+fWX80/+Ko8+T/n1l/NP/iqmooAh8+T/n1l/NP/AIqjz5P+fWX80/8AiqmooAh8+T/n1l/NP/iqiWZ/tkh+zS58tOMrxy3vVuoV/wCP6X/rmn82oAPPk/59ZfzT/wCKo8+T/n1l/NP/AIqpqKAIfPk/59ZfzT/4qjz5P+fWX80/+KqaigCHz5P+fWX80/8AiqPPk/59ZfzT/wCKqaigCHz5P+fWX80/+Ko8+T/n1l/NP/iqmooA+B62vCuuWvh7Wf7QutO+3PHEwt8ShDBKcbZRuVlLLzgFSM4PYVjgJ3Zv++f/AK9PCwd5JP8Av2P8aANvxNdaZcaboC6VHNH5Vi6yJLdLMyf6RKQp2ouG5LfRl44y3P1OEte80w+kI/8AiqcEse9xcD6QL/8AF0AfUXh+2nuvgZ4WjtYZJnW70uQrGhYhUv4WZsDsFUknsAT2rpND0WB9e8ayahpkbJqWoRxs09uCLuAWNuu0kj50DGUY5GS49ar/AAwMo+GGgiBEeP7INrO5UkZPUAHH5mur3XP/ADxi/wC/p/8AiaAOB8OTX+iWuia14pttUujN4csbQutpNd3FtcqGe4Ekaq0imTdFlsYJgw5BEYaLwLpV1ZatohOi3GlW0MOvqLZ4Ai2ok1KF4oztygygJXaSCFJUkDNeh7rn/njF/wB/T/8AE0brn/njF/39P/xNAHnHg/QbmyvdB07Wb/xJd6jo7vPPFJZQrYidoZEef7QIVMwczMR+8aUmUGRciTbr+DU+zarHp9pYah/Z9hZNDC+qWPky6X80ai0jl2gTxlUHzIz4MGWkk3oR2G65/wCeMX/f0/8AxNG65/54xf8Af0//ABNAHJ3fhiPWfiTqd1f/ANqQ266TYxwy2d/c2iOwmuy6kxOocgFDg527h03c4mr+CrsX3iax0Q6oYbvT9KJkuLyS5edY7q4aeBHuS6ktF8vlufLPmDeArkn0fdc/88Yv+/p/+Jo3XP8Azxi/7+n/AOJoA8zvNEj1rS7+f/ioNe+2Xuj21w2taYkCvDFfh3QQ+TExVVkdnZkKkNwx2sF7K8tp2+JOjXSwyG3j0m/jeUIdis01mVUnoCQjEDvtPoa2t1z/AM8Yv+/p/wDiaN1z/wA8Yv8Av6f/AImgDgVlu7Pwxqmipp14dRh1a4vmY6bJKkdvJqRm8+FyhiklSKQSoil23qBsJUrWJcR3ry+Ib+WXXLyN00Qadd6zZJbPPPHfSskaxrHFkCVkG2QRk7uXjRllHrO65/54xf8Af0//ABNVtQsf7VsJLO/tYpYZMEgTsrKQQVZWABVlYBgwIKkAgggGgDzi6s9c12DV7PWILyy8Qana222JLe3hS5sbW5DzJGvn3CFyLlkImYI/mopXaJDXU+DbaOTVdT1QXviDUJZ4be2a51qxS04jaVgiRiGJuPNJLFMHcAGJVguhpXhu20a6a6tYZ5rhkMYlvtUuLt0UkEqhmLFASFJC43bVznaMa+65/wCeMX/f0/8AxNAHH2PhGDUvFHiq81I6xb+bqcZgNtql3aRyoLK2G4LFIqt8wZd2CcrjPy4GZb+HrjSb7UpIrbULnTLHxNHfzRTyTXUt1ANNiQOvmFmm8ucq4GSQYPkBdVWvQ91z/wA8Yv8Av6f/AImjdc/88Yv+/p/+JoA4XVNNvvEeieN7nR7O4ig1rRfslnbXMTWslxdLHOjSmOQKU3B4Y9zhWIh6bAjE8QzSa7f6Rr1hdeILDTdN+0xTG20h/tKTOIhHKLe4gZmUL5qb40LDzcD5DKR3W65/54xf9/T/APE0brn/AJ4xf9/T/wDE0AcV4c0h7LxHoEtvFqklr/Z+ryyXOowqkrST3ltKC4RVVC/zsqFVYKMFQVYDu6h3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaAJqKh3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaAJqKh3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaAJqKh3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaAJqKh3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaAJqKh3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaAJqKh3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaAJqKh3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaAJqKh3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaABv+P6L/rm/wDNazvE0ttHozLfwapLayOqzPpRm86IdQw8giXG4Kp8vJ+bkbdxFxmuPtkf7qLPlvgeYfVf9mpd1z/zxi/7+n/4mgDj9FjWy0rW5rax1h9CuNjR+as66k7FfLnky5FwVVQm3cTN8jhAVEIrM/sFtb0rxHY+F49QistU0WaxkuPEC3QlNyVYRBGuAZ/LUSSF85QFk8sbjNXoe65/54xf9/T/APE0brn/AJ4xf9/T/wDE0AcxJdyeJ/EGhG10/ULP+x717u9+32jwrGTbTQiJWI2ytumzujLphGO/lN+YLfS7zW4J/Cvhq40bxC17HNf3kmktagReYDcpLPt8ufcu9QFaQF2RxwvmJ3W65/54xf8Af0//ABNG65/54xf9/T/8TQBi3ltPqXj3TxJDILHSLV7ve6EI9zLmKMow+8UiFyGUnA86M4JwV5/xRpsN1r2o/wBvWesTfa4Ut9M/saKRkmjCnMdxtHls3mO/F1+42MuOs9d1uuf+eMX/AH9P/wATRuuf+eMX/f0//E0AM037d/ZVp/a/2f8AtDyU+1fZd3lebtG/Zu527s4zzjGas1Duuf8AnjF/39P/AMTRuuf+eMX/AH9P/wATQBNRUO65/wCeMX/f0/8AxNG65/54xf8Af0//ABNAE1FQ7rn/AJ4xf9/T/wDE0brn/njF/wB/T/8AE0ATUVDuuf8AnjF/39P/AMTRuuf+eMX/AH9P/wATQBNUMH+uuf8AroP/AEBaN1z/AM8Yv+/p/wDiaiha482fEUWfMGf3h4+Vf9mgC3RUO65/54xf9/T/APE0brn/AJ4xf9/T/wDE0ATUVDuuf+eMX/f0/wDxNG65/wCeMX/f0/8AxNAE1FQ7rn/njF/39P8A8TRuuf8AnjF/39P/AMTQBNRUO65/54xf9/T/APE0brn/AJ4xf9/T/wDE0ATUVDuuf+eMX/f0/wDxNG65/wCeMX/f0/8AxNAE1FQ7rn/njF/39P8A8TRuuf8AnjF/39P/AMTQBNVHWdUTRdGudRktby8Fum4W9jbtPNKegVEXkkkgdgOpIAJFjdc/88Yv+/p/+Jo3XP8Azxi/7+n/AOJoA4/RtQm1b7fe20Vw3id7KT7KdR0q8trK0HG2FHkiTK79hdhh5Nu7AVUSOr4X02G117Tv7Bs9Yh+yQvb6n/bMUipDGVGI7fcPLVvMROLX9xsVs9IK7rdc/wDPGL/v6f8A4mjdc/8APGL/AL+n/wCJoA4Gxtbt/B/h/wAF/YbxNT0l9NF1M9tItqEtJYZGkWcjY4cRfKqkvmRdypiTZ3y/8f0v/XNP5tRuuf8AnjF/39P/AMTUStcfbJP3UWfLTI8w+rf7NAFuiod1z/zxi/7+n/4mjdc/88Yv+/p/+JoAmoqHdc/88Yv+/p/+Jo3XP/PGL/v6f/iaAJqKh3XP/PGL/v6f/iaN1z/zxi/7+n/4mgCaiod1z/zxi/7+n/4mjdc/88Yv+/p/+JoAmqFf+P6X/rmn82o3XP8Azxi/7+n/AOJqJWuPtkn7qLPlpkeYfVv9mgC3RUO65/54xf8Af0//ABNG65/54xf9/T/8TQBNRUO65/54xf8Af0//ABNG65/54xf9/T/8TQBNRUO65/54xf8Af0//ABNG65/54xf9/T/8TQBNRUO65/54xf8Af0//ABNG65/54xf9/T/8TQBNUK/8f0v/AFzT+bUbrn/njF/39P8A8TUStcfbJP3UWfLTI8w+rf7NAFuiod1z/wA8Yv8Av6f/AImjdc/88Yv+/p/+JoAmoqHdc/8APGL/AL+n/wCJo3XP/PGL/v6f/iaAJqKh3XP/ADxi/wC/p/8AiaN1z/zxi/7+n/4mgCaiod1z/wA8Yv8Av6f/AImjdc/88Yv+/p/+JoAmqFf+P6X/AK5p/NqN1z/zxi/7+n/4mola4+2Sfuos+WmR5h9W/wBmgC3RUO65/wCeMX/f0/8AxNG65/54xf8Af0//ABNAE1FQ7rn/AJ4xf9/T/wDE0brn/njF/wB/T/8AE0ATUVDuuf8AnjF/39P/AMTRuuf+eMX/AH9P/wATQBNRUO65/wCeMX/f0/8AxNG65/54xf8Af0//ABNAE1Qr/wAf0v8A1zT+bUbrn/njF/39P/xNRK1x9sk/dRZ8tMjzD6t/s0AW6Kh3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaAJqKh3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaAJqKh3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaAJqKh3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaAJqhX/AI/pf+uafzajdc/88Yv+/p/+JqJWuPtkn7qLPlpkeYfVv9mgC3RUO65/54xf9/T/APE0brn/AJ4xf9/T/wDE0ATUVDuuf+eMX/f0/wDxNG65/wCeMX/f0/8AxNAE1FQ7rn/njF/39P8A8TRuuf8AnjF/39P/AMTQBNRUO65/54xf9/T/APE0brn/AJ4xf9/T/wDE0ATVCv8Ax/S/9c0/m1G65/54xf8Af0//ABNRK1x9sk/dRZ8tMjzD6t/s0AW6Kh3XP/PGL/v6f/iaN1z/AM8Yv+/p/wDiaAJqKh3XP/PGL/v6f/iaN1z/AM8Yv+/p/wDiaAJqKh3XP/PGL/v6f/iaN1z/AM8Yv+/p/wDiaAJqKh3XP/PGL/v6f/iaN1z/AM8Yv+/p/wDiaAJqhX/j+l/65p/NqN1z/wA8Yv8Av6f/AImola4+2Sfuos+WmR5h9W/2aALdFQ7rn/njF/39P/xNG65/54xf9/T/APE0ATUVDuuf+eMX/f0//E0brn/njF/39P8A8TQBNRUO65/54xf9/T/8TRuuf+eMX/f0/wDxNAE1FQ7rn/njF/39P/xNG65/54xf9/T/APE0ATVCv/H9L/1zT+bUbrn/AJ4xf9/T/wDE1ErXH2yT91Fny0yPMPq3+zQBboqHdc/88Yv+/p/+Jo3XP/PGL/v6f/iaAJqKh3XP/PGL/v6f/iaN1z/zxi/7+n/4mgCaiod1z/zxi/7+n/4mjdc/88Yv+/p/+JoAmoqHdc/88Yv+/p/+Jo3XP/PGL/v6f/iaAJqhX/j+l/65p/NqN1z/AM8Yv+/p/wDiaiVrj7ZJ+6iz5aZHmH1b/ZoAt0VDuuf+eMX/AH9P/wATRuuf+eMX/f0//E0ATUVDuuf+eMX/AH9P/wATRuuf+eMX/f0//E0ATUVDuuf+eMX/AH9P/wATRuuf+eMX/f0//E0ATUVDuuf+eMX/AH9P/wATRuuf+eMX/f0//E0AfBta/hjS4tZ15LOeK4nUwTyiG1YCSVo4XdUUlW5JUDoetZFWtOt7a7vlhvb1LGJlc+e8bOqsFJUEKCcFgBkA4znBxQBNrdtFZ6kbeLTb7TWjUCS3v5A8gY85/wBWmAQRxj3zzWfWvq1xbLptjplvcJfNaNKxvEVgpV9pESbwG2qQzcgfNI+B/E2RQB9aeENVn0b4K+GLq1SN3kksLUiQEjbNdxwseCOQshI98deldbquqz6XrOlLKkf9mXjvayykHdFO2DCSchVRtrpzyZJIVH3jXE6DaXt58BvDi6ZZyX1xDJp919nidFeRYbyKVwpdlXO1Gxkiug16TVfFPgHxNpsfh3UNOu7jTJ4LaO9ltv8ASHkidQFMczgc4yWKj5h74AKOoeMNfexs7zQLOzuk1LVpoNPilBDXdtFazSZD7woMslu3ly5KeXJG5U8itufxMkx8K3GkNHPY69dbRK6MCYTZzzqyg4IJMadR0JGM9Jde0+6vda8Mz20W+Kx1N57htwGxDZ3MYPJ5+eRBgZPOegNYl34e1S28faW9hbeboh1NtTkdZFAs5WtLiGUbSR8rvJE4ChiXadmIyMgFn4feK77xLokLa3Fbw6i1la3+LZWWOSC4j3o4BLbcOsseCxJMO7Ch1FH/AAld9/wpf/hLvKt/7Q/4R/8AtPytreV5v2fzcYznbu4xnOO/eq2neHtU07wD4SeG2xrmgWVskluJFzKgiWO4t92cNlQSo3BDLHCzHC0f8I9qn/Cgv+Eb+zf8Tb/hGfsH2fzF/wBf9l8vZuzt+9xnOPfFAG/4s1WfQfBet6vZpG9xp+nz3USyglGZI2YBgCDjI5wRRqvijSdEult9RuJEcoJZDHbySpbxkkCSZ0UrCnyt88hVfkc5+Vsc34s+GPhi68F63b6H4P0NdTm0+dLMxafBG4mMbBNr4G07sYORjrmtIxatoGuavLp2jyaumtXSXUckc8cKWsggigKzb23BP3StvjWRvmcbPlXeAS6341tNC8VWWjXdlqEv2qymuzNaWFxc7djxoF2xRtnPmEk5+XC5++tXZ/FGk22sjS5riQXG9ImcW8jQxSPjZG8wXy0dtyYRmDHemAd65wItC1Dwp/wir2Nlca7Fouiy6TIloYopXLfZtsu2WRVC/wCjNkbyQWXAIyRRg8GGy1029xpGqakkmrPqcd6NblisY91ybgb7fzeHRicKsTK5VGLLvbYAdT4S1C61PRbie+l82VNT1CBW2hcJFeTRoOB2RFGepxk5Nc/B4l8RrbHWbqfS5NM/t19LFjHZSJMF/tA2av5xmK5HDkeXzgrxncOg8JafdaZotxBfReVK+p6hOq7g2UlvJpEPB7o6nHUZwcGuETwxdW0GqrY+BZLfxJNqF/NZeJE+xL5TS3MrwStIJfOKBXQMuw5UMhVgdpAPRH8Q6Wmg3ustc40+w+0faZvLb935DOkvy4ydrRuOAc44zkVF4l1WfRtJhurVI3eTULK1IkBI2zXUULHgjkLISPfHXpWBf6R9o+I6WEM+dPvPK1nUbdUzie3KxwlmzlfMZYWXoP8AQHGG3yY1vG2jPr/htdOW0jvEk1CxeeCUKUeFLuJ5dwbgjYrEjv0wc4oAs+JdVn0bSYbq1SN3k1CytSJASNs11FCx4I5CyEj3x16UT+KNJttZGlzXEguN6RM4t5GhikfGyN5gvlo7bkwjMGO9MA71zga78OvD6WlnN4c8K6Pbahb6nYzrNbWUMMkaR3cTyEMACP3avwDkjjnOKivdD1b/AIR3WfB0OnSS2+sPfFdYEsYht47uSSR96FvM3p5rgKqsr7Uy6bm8sA6SLxRpM/iKbQ7e4km1G3cJcRRW8jiAmMSL5jhdqBlYbSxAYhlBJUgVk8Y6augaTqVy0jnVLVLmGHT7ae7dlKqxZUSPzCg3qN7IuNyghSwFS6Dp91Za14mnuYtkV9qaT27bgd6CztoyeDx88bjBweM9CK5qDQ9Q0/wD4TtZ9E1CfUdN0yG3eXSb6KK6s5RFGCBvdY5I9yZZWZkLJHlHHKgHU33ijSbC1tLhriS6S9TzbYafbyXjzR4B8xUhVmKfMvz42jeoz8wzHqHjHQtN+wCe+81tShaexS0he5a7Rdm4xLErF8CRWwuTty33VYjNWHXdH1VddudM/ti7vtMtbO+ttKkRPJmhaVy6ee6Bo2M7jlgy7U4bcSkWh+GdR0vxHpNzcLG6Ja6tJdPE+Uimu7yC4WNc4ZgMSKG2jOzJC5AoA6nT9QtdVsI7ywl82GTIBKlWUgkMrKQCrKwKlSAVIIIBBFWaxNB0+6sta8TT3MWyK+1NJ7dtwO9BZ20ZPB4+eNxg4PGehFbdABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBC3/H9F/1zf+a1X1VdVe1VNDks4bhnAae8jaRIlwSSI1KlySAuN643Fsnbtaw3/H9F/wBc3/mtZ3iaEXGjNBNoEfiG1kdRcWDmIl1HIKrLiNiHCHDMvGSCSArAGJfeKdV0nw14qa6Fnean4f097sXVvCyW0reU8ixshdmR12gsm8/I8b5HmbVveG9Svta0q9uLbxR4f1r/AJZW9zpdo3lQShckSAXD7/vIdoZDjvyCK2g2V/o1hqF1peg/2fZP5ZtPDoliRoipPnOpQtEjOCMRK2wlAzMrSyFbOlw6hqfioa7c6ZcaJFFZPZtbXMkTS3ZLq6u3lO6hY8OEyxOZpeEHLgFa1vfFUHjKx0q91LR9QhaGS5vRbaXLA0EQG2P5zcSAM8h+UFcMscxBymDFZ+KdVk0zTPEtwLM6Dqz2qwWaQsLqBbl0SGRpC5RzmRCyBV2hmw77B5mv4f0+6hv9Z1PUovLudQvSI0Zg7RW8QEUShwfuttaYLxtNw4xnJPP2Wh6t/wAI7o3g6bTpIrfR3sS2sGWMw3EdpJHImxA3mb38pAVZVVNz4d9q+YAaWt6l4j0G11DXrybS30jT0kuJdPitpDcNAgJLLOZAu/aN4QxAZ+Tdj97VLXfFN9b+Pj4etvEPh/Rd1lbTW6apbNLLdyyyzIUjAnjzjyk4AJy/0o1C+1u88SSf2h4O1i70ywmBsoreey8u5dcEXEm+4UnDf6tCMKQHOX2CLW1m/wBSMlzpn/CJyata3KeWkv2mD7M6suCs4kYOozuDBI5fkwRuJKAA6CiqOiWM+l6Bp9heXsl/cWtrHDLdy533DKoUyNkk5YjJyT16mr1ABRRRQAUUUUAFFFFABUMH+uuf+ug/9AWpqhg/11z/ANdB/wCgLQBNRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVbUJ7q3sJJNPtPtlzwI4TKI1JJAyzH7qjOSQGOAcKxwps1W1C6msrCS4trC41CVMbba2aNZHyQODIyrxnPLDgdzxQBiaF4gvpfBV5quqwfbbuxmvopItMt2DXH2eeWMCONnY7mEQwu48nGai03XNVXU9Mj1O40vULfWkaW1/spWP2ZVTfvZyxE0WCq+cFj+Zohs/e/JS8LJr58P6npMukah4fu55tRubbUbg2s8cTT3MskXyJMxZlEqkgjblSM9Mnh7QZrXXreew8Of8I35G7+07jz45v7WJUgDcrF5fn/eefMFl4xt/eybQCSz8U6rJpmmeJbgWZ0HVntVgs0hYXUC3LokMjSFyjnMiFkCrtDNh32DzOsX/AI/pf+uafzauKstD1b/hHdG8HTadJFb6O9iW1gyxmG4jtJI5E2IG8ze/lICrKqpufDvtXzO1X/j+l/65p/NqAJqKKKACiiigAooooAKKKKACoV/4/pf+uafzapqhX/j+l/65p/NqAJqKKKACiiigAooooAKKKKACoV/4/pf+uafzapqhX/j+l/65p/NqAJqKKKACiiigAooooAKKKKACoV/4/pf+uafzapqhX/j+l/65p/NqAJqKKKACiiigAooooAKKKKACoV/4/pf+uafzapqhX/j+l/65p/NqAJqKKKACiiigAooooAKKKKACoV/4/pf+uafzapqhX/j+l/65p/NqAJqKKKACiiigAooooAKKKKACoV/4/pf+uafzapqhX/j+l/65p/NqAJqKKKACiiigAooooAKKKKACoV/4/pf+uafzapqhX/j+l/65p/NqAJqKKKACiiigAooooAKKKKACoV/4/pf+uafzapqhX/j+l/65p/NqAJqKKKACiiigAooooAKKKKACoV/4/pf+uafzapqhX/j+l/65p/NqAJqKKKACiiigAooooAKKKKAPgkFO6t/31/8AWp4aDvHJ/wB/B/hUVafhzSv7a1+2sSkzo26SRIBmV0RS7rGMHLlVIUdCxGaAKYe17wzH6TD/AOJpwkse9vcH6Tr/APEVo+I9NurKS1uJtKtNPt7mImFrG4M8M21iGIk8yQFgeCA3HHAzzi0AfY/wwEp+GGgmB0SP7INquhYgZPUgjP5Cur23P/PaL/v0f/iq888P61deHP2coNZ0+1+1XNho7zxxHG0lQTlssuVHUgHOAcZOAb154p1KPxpo2/w/rkRm0+/VdLDwM87LJZlZCUmMSgK0gDO691HLKGAO123P/PaL/v0f/iqNtz/z2i/79H/4qsr/AISux/sr7V5Vx9q877L/AGbtX7V9p27vI25xu2/Nu3bNn7zd5fz1Z0XWo9ahuf8ARbiyubSbyLq0udnmQPsWQAlGZDlJEbKsRhsHBBAALm25/wCe0X/fo/8AxVG25/57Rf8Afo//ABVcf4g8Q6pbarql/YXOzSfDn2X7cgjUrJubfd+Zkbz5Vq0UqeWRlmIPmEbBral4sFlr8ui2Wi6pqt9FaxXbpZpEEEcjSICZJZEQEGI/KTuOQVDAOVANrbc/89ov+/R/+Ko23P8Az2i/79H/AOKrB0vxvY6vc6ebex1CPT9U407UZ4Vjiu28tpNqoW81fkSRgzxqpCZBO5d0k/iwWuoCK60XVIbBrpLQanIkSwmR5BEo2GTzsGRggby9pyGzsO+gDa23P/PaL/v0f/iqNtz/AM9ov+/R/wDiqxdM8WDWGvzp2i6pLFYvcwtMyRRpNPBK0bRR75AWJK5DY2c4LKwZRm+DfHVzr2n6F/bWiXmmXGraelzFdSGH7NcSeWrskW2V3BIZnVXAYojn+FsAHWbbn/ntF/36P/xVG25/57Rf9+j/APFVlSeJ42hvH0/TNQ1J7a9NkiWsaEXDqgZyjswQKp3ozOygPGyfewDZ0XWo9ahuf9FuLK5tJvIurS52eZA+xZACUZkOUkRsqxGGwcEEAAnW0ZbqS6UWwuJEWN5Rb/OyqWKqTuyQC7EDtuPqal23P/PaL/v0f/iqwZvEP9n+MNah1K52adZ6ZYzxoI9zebLNdIQoUFnZ/LiUIMknAUZPMkfjC0htb2XXbO80J7K1kvZIb4Rs7W6DLyp5LyK4XoQCWXK5A3puANrbc/8APaL/AL9H/wCKo23P/PaL/v0f/iq4/V/iFPpkN1HeeGdY0yaPTLvUEmuRaTRqlugLMVjuct8zxjbkEluoGWG/quuXOn3S29loGqau+wPIbMQokYJIGXmkjVicHhSxGAWA3LkA0dtz/wA9ov8Av0f/AIqjbc/89ov+/R/+Krj7bxfat4qvL23uLi9sb3RdMm0y1iB3XLzPeMPLjbGGZEUknaAqbnKqhI39V1y50+6W3stA1TV32B5DZiFEjBJAy80kasTg8KWIwCwG5cgGjtuf+e0X/fo//FUbbn/ntF/36P8A8VWDbeN7HUdVtLHR7HUNS+1WVtqC3EEKrEltOzhZGaRlxjy8lPvkH5VbDba2meMb+48QeILO98Pagtlpd60K3kKxSKEW2jl+ZFlaV2YuSoSMnDoCA24AA6fbc/8APaL/AL9H/wCKo23P/PaL/v0f/iqytL8SNfaqNN1DRtQ0e7kheeCO9aBvPRGVXKmGSQDaZI8hiCd4xnDYzb3xppuh+PtQ03xDr2n6baDTLOe1jvbiOHc7S3KyFSxBbiOLIyQOOmeQDp9tz/z2i/79H/4qjbc/89ov+/R/+Krk9P8AHelXviXXJLXXLO/0aw0+xdWspFnCzyy3KsgMeWZ22QgIMkkqFGW517LxI1z9oguNG1Cx1GOFp4tOuWg825QcZjZZGjPzEKQXBUsu7aHUkA1dtz/z2i/79H/4qjbc/wDPaL/v0f8A4quT8NeOrnUvBem6vrOiXlpdXtrbtbxIYW/tCaSPftt1WVmA4LfvNm1fmYgK5UufEb6nrHhuOCO806aPXZLTULKZlDqf7OuJlRzGzI4IMUgwzD7ucMCAAdZtuf8AntF/36P/AMVRtuf+e0X/AH6P/wAVU1FAEO25/wCe0X/fo/8AxVG25/57Rf8Afo//ABVTUUAQ7bn/AJ7Rf9+j/wDFUbbn/ntF/wB+j/8AFVNRQBDtuf8AntF/36P/AMVRtuf+e0X/AH6P/wAVU1FAEO25/wCe0X/fo/8AxVG25/57Rf8Afo//ABVTUUAVGW4+2R/vYs+W+D5Z9V/2ql23P/PaL/v0f/iqG/4/ov8Arm/81qvrGqwaLpj3tykkgDxxRxRAF5ZJHWONFyQAWdlUFiFGckgZIALG25/57Rf9+j/8VRtuf+e0X/fo/wDxVcLaan4rTwZ43Fzd/bNf0zzFtPskCsscx0+CYRxLsBdRLKwTeGYjaGLGtfw1MNQtdRgh8T65d3BRV/4mdhFaXFpuDBZEja3jJBOcM6spMZA6MKAOj23P/PaL/v0f/iqNtz/z2i/79H/4quTtLbWLbx7a6dH4q1TUbe2tWu9RivIbQJtfdHAg8uBGyzLI+4MceQQw/eKarWWuat/wjujeMZtRklt9YexDaOYoxDbx3ckcabHC+ZvTzUJZmZX2vhE3L5YB2u25/wCe0X/fo/8AxVG25/57Rf8Afo//ABVcx4i/tnQbC/8AEK6/cXLW26SHRxbwrb3POI7dfkM3mPlUDCQ5kYEIV/dVR8S6ne23jSaC817XND0hNPt5Iriw0xJrfzDJOJmlme3kWMKqwklmVQCSeMmgDtdtz/z2i/79H/4qjbc/89ov+/R/+KqaigCHbc/89ov+/R/+Ko23P/PaL/v0f/iqmooAh23P/PaL/v0f/iqNtz/z2i/79H/4qpqKAIdtz/z2i/79H/4qjbc/89ov+/R/+KqaigCHbc/89ov+/R/+KqKFbjzZ8SxZ8wZ/dnn5V/2qt1DB/rrn/roP/QFoANtz/wA9ov8Av0f/AIqjbc/89ov+/R/+KqaigCHbc/8APaL/AL9H/wCKo23P/PaL/v0f/iqmooAh23P/AD2i/wC/R/8AiqNtz/z2i/79H/4qpqKAIdtz/wA9ov8Av0f/AIqjbc/89ov+/R/+KqaigCHbc/8APaL/AL9H/wCKo23P/PaL/v0f/iqmooAh23P/AD2i/wC/R/8AiqNtz/z2i/79H/4qpqKAIdtz/wA9ov8Av0f/AIqjbc/89ov+/R/+KqaigCHbc/8APaL/AL9H/wCKo23P/PaL/v0f/iqmridF8Q6pq/jiwuFucaDq2mXV1p9t5agvFG1oI52ONwZ/PlIXdjYY8qrhhQB2G25/57Rf9+j/APFVEq3H2yT97Fny0yfLPq3+1WD4fu9bPjTWLHW7yOULp9ldpbQoPKtWkkuVZEfaHcYhTLN1YMQEBCL0a/8AH9L/ANc0/m1ABtuf+e0X/fo//FUbbn/ntF/36P8A8VU1FAEO25/57Rf9+j/8VRtuf+e0X/fo/wDxVTUUAQ7bn/ntF/36P/xVG25/57Rf9+j/APFVNRQBDtuf+e0X/fo//FUbbn/ntF/36P8A8VU1FAEO25/57Rf9+j/8VUSrcfbJP3sWfLTJ8s+rf7VW6hX/AI/pf+uafzagA23P/PaL/v0f/iqNtz/z2i/79H/4qpqKAIdtz/z2i/79H/4qjbc/89ov+/R/+KqaigCHbc/89ov+/R/+Ko23P/PaL/v0f/iqmooAh23P/PaL/v0f/iqNtz/z2i/79H/4qpqKAIdtz/z2i/79H/4qolW4+2SfvYs+WmT5Z9W/2qt1Cv8Ax/S/9c0/m1ABtuf+e0X/AH6P/wAVRtuf+e0X/fo//FVNRQBDtuf+e0X/AH6P/wAVRtuf+e0X/fo//FVNRQBDtuf+e0X/AH6P/wAVRtuf+e0X/fo//FVNRQBDtuf+e0X/AH6P/wAVRtuf+e0X/fo//FVNRQBDtuf+e0X/AH6P/wAVUSrcfbJP3sWfLTJ8s+rf7VW6hX/j+l/65p/NqADbc/8APaL/AL9H/wCKo23P/PaL/v0f/iqmooAh23P/AD2i/wC/R/8AiqNtz/z2i/79H/4qpqKAIdtz/wA9ov8Av0f/AIqjbc/89ov+/R/+KqaigCHbc/8APaL/AL9H/wCKo23P/PaL/v0f/iqmooAh23P/AD2i/wC/R/8AiqiVbj7ZJ+9iz5aZPln1b/aq3UK/8f0v/XNP5tQAbbn/AJ7Rf9+j/wDFUbbn/ntF/wB+j/8AFVNRQBDtuf8AntF/36P/AMVRtuf+e0X/AH6P/wAVU1FAEO25/wCe0X/fo/8AxVG25/57Rf8Afo//ABVTUUAQ7bn/AJ7Rf9+j/wDFUbbn/ntF/wB+j/8AFVNRQBDtuf8AntF/36P/AMVUSrcfbJP3sWfLTJ8s+rf7VW6hX/j+l/65p/NqADbc/wDPaL/v0f8A4qjbc/8APaL/AL9H/wCKqaigCHbc/wDPaL/v0f8A4qjbc/8APaL/AL9H/wCKqaigCHbc/wDPaL/v0f8A4qjbc/8APaL/AL9H/wCKqaigCHbc/wDPaL/v0f8A4qjbc/8APaL/AL9H/wCKqaigCHbc/wDPaL/v0f8A4qolW4+2SfvYs+WmT5Z9W/2qt1Cv/H9L/wBc0/m1ABtuf+e0X/fo/wDxVG25/wCe0X/fo/8AxVTUUAQ7bn/ntF/36P8A8VRtuf8AntF/36P/AMVU1FAEO25/57Rf9+j/APFUbbn/AJ7Rf9+j/wDFVNRQBDtuf+e0X/fo/wDxVG25/wCe0X/fo/8AxVTUUAQ7bn/ntF/36P8A8VUSrcfbJP3sWfLTJ8s+rf7VW6hX/j+l/wCuafzagA23P/PaL/v0f/iqNtz/AM9ov+/R/wDiqmooAh23P/PaL/v0f/iqNtz/AM9ov+/R/wDiqmooAh23P/PaL/v0f/iqNtz/AM9ov+/R/wDiqmooAh23P/PaL/v0f/iqNtz/AM9ov+/R/wDiqmooAh23P/PaL/v0f/iqiVbj7ZJ+9iz5aZPln1b/AGqt1Cv/AB/S/wDXNP5tQAbbn/ntF/36P/xVG25/57Rf9+j/APFVNRQBDtuf+e0X/fo//FUbbn/ntF/36P8A8VU1FAEO25/57Rf9+j/8VRtuf+e0X/fo/wDxVTUUAQ7bn/ntF/36P/xVG25/57Rf9+j/APFVNRQBDtuf+e0X/fo//FVEq3H2yT97Fny0yfLPq3+1VuoV/wCP6X/rmn82oANtz/z2i/79H/4qjbc/89ov+/R/+KqaigCHbc/89ov+/R/+Ko23P/PaL/v0f/iqmooAh23P/PaL/v0f/iqNtz/z2i/79H/4qpqKAIdtz/z2i/79H/4qjbc/89ov+/R/+KqaigD4Hq7pOof2ZqAuDF5qNFJDIgbaWSSNo3wcHDbWODggHBIPSqgcD/lmp/P/ABp4lQf8sIz+Lf40AaWrXtgdNsdN0iS4mtrdpZ3luoVidpZNoICq7AKFjjxznO49CAMipxPGP+XSE/Uv/wDFU4XUI/5cbc/VpP8A4qgD6v8AB2kf8JB8AbTRvP8As/8AaOjyWnnbN/l+YjJu25GcZzjIrcstP1y88VafrOtWun2X2SyvLQw2l49xu817Z0bc0Uf/ADxkBGOPlxnJxS+GEbSfDDQXSV4la0BCIBheTwMgn8zXV+RJ/wA/Uv5J/wDE0Acfq/gP+1pdVnvYNPvt+tJqtnZ3qeZBNtsY7YxzAqcZxIQwDbTsbDYKHb8KaN/YulSQ/wBkaPo/mzGX7Ho8eIk+VVyW2p5jHbndsXAIXB27m1fIk/5+pfyT/wCJo8iT/n6l/JP/AImgDk9H+HtrDpiNq13qg1G4eS6vRYa5ewW4nldpJREiSKFTe7beM4xnJyTL4N8KX3hu8k+1S28ltFplrplp5bMXMVtNc+WXyANxilh3Ecbw+ABjPT+RJ/z9S/kn/wATR5En/P1L+Sf/ABNAHMaZ4UvrLQfAtjLLbmXw75X2sqzbX22MtudnHPzyKeccA9+Kw7/4eX13rCT/ANm+H5Zo9ai1L+3LhWe/kiW7WbyB+7zHsj/dK3mOCsartUP8nofkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNAGd4a0qfRtJmtbpo3eTUL26BjJI2zXUsyjkDkLIAffPXrXJXmm6r4e+GcOn3cNmLrQUtINCura5Znu7lCsUIkUxr5IlYpG4DsNk0ilwMse+8iT/n6l/JP/AImjyJP+fqX8k/8AiaAOY1fwbu8K6XpOnxW+pQ6fMJZ7PVXxHqnyOrG4YIwLGSQTlijbpEBwCdwk8C+GJ/DFvq6T2ul2SX+ofa4bTSoykNupt4Y9gBAyQ0bZYAbvvYXdtXo/Ik/5+pfyT/4mjyJP+fqX8k/+JoA5N/C2q63calf60bPTby4SwW3itJmu442s7h7iOR2ZIiwZ5AGQAfKnDgt8setadrF3pWra3rmm273drot5aWml6ZL9q88SqjvlpYQGZjDGqp5TAfNnzN4Vew8iT/n6l/JP/iaPIk/5+pfyT/4mgDwrWdU03TtC1Kxs/Fuh+KrzXNPvNMgjtLyee5hZ7aV12Ga7nOHeOOPYoXe7x8kqqn0nxT4Rn1vXxeNpeh61byWqW6R62hkTTmVnLTRx7GEhcOu5d0WfJQb+QU6zyJP+fqX8k/8AiaPIk/5+pfyT/wCJoA4XQfh7faZ9guXvLe31LT/D+naZbXcAZ9ssHnearKQu+B/MTKkgnbkbHVHFrxB4Tvtd1WG+vtH8P6r5tlFA1vqxaeLTJQzl5YVMX77d5igj9yWECZYZ+TsPIk/5+pfyT/4mjyJP+fqX8k/+JoA5jwV4UvvDf2b7dLbyeV4f03TG8lmOZbbz955A+U+auD14OQO5eeH9c+1+I7XTZ7e3tPEG+U6ktw6XNhKbRLdSkQTD4MKvu8xD8xGPlBbp/Ik/5+pfyT/4mjyJP+fqX8k/+JoA4rw14Kn0rxpDra6B4b0C3TT7i0e10ZSXkZ5IHV2k8qMMMRsNu35euW3kJ0ltpU8PjTUtXZozb3Wn2lqigneGikuGYkYxjEy457HpxnR8iT/n6l/JP/iaPIk/5+pfyT/4mgDnNX8Jz6trup3huY4EuLXThbNtLlJ7S5muFLrxlCzx5AYEgMMrwas6bpuq3evxa34ghs7O4tbWW0trWxuWnTbK0bu7yNGhJJhjAUKNuGJLbgE2vIk/5+pfyT/4mjyJP+fqX8k/+JoA4VfA19d+D9K0HWdP0e9i8OeR/Z4nlaaHUfLheE+fE0X7rcjZG0ybHIPzhNr3tN8Iz2p0R4NL0PRUstWkv5rLSkKxhTZzQcMEXzHLSKxYomF+Xnblus8iT/n6l/JP/iaPIk/5+pfyT/4mgCaiofIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiaAJqKh8iT/n6l/JP/iaPIk/5+pfyT/4mgCaiofIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiaAJqKh8iT/n6l/JP/iaPIk/5+pfyT/4mgCaiofIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiaABv+P6L/rm/81qnrWgWHiCG2j1Jbj/RZvPgktruW2kjfYyZDxMrfddhjOMGp2hf7ZGPtMufLfnC8cr7VL5En/P1L+Sf/E0Acno3gy58N3viC/0e4kmur26SS0jv9TuriNoxDArLJvc4ctE4EuHZVZfvAeXWlpum6rd6/FrfiCGzs7i1tZbS2tbG5adNsrRu7vI0aEkmGMBQo24YktuATa8iT/n6l/JP/iaPIk/5+pfyT/4mgDO0HSp9Ok1W6vWja61LUJLqQQklFUKsMQGRkHyYoi3X5y+OMAYln4W1WPTNM8NXBsxoOkvatBeJMxup1tnR4Y2jKBEOY0DOGbcFbCJvHl9Z5En/AD9S/kn/AMTR5En/AD9S/kn/AMTQBydzaeMZPFEuoPpOh3tvbOV0xJdYmi8hSu0yMgtWBlYFgWydqnYuMyNJr6hJ4qW/ki0q30eW0lx5dzc3EqSW2QAcwqjCbBy3+siyDt+XG86vkSf8/Uv5J/8AE0eRJ/z9S/kn/wATQBX0TSoNB0DT9Is2ke30+1jtYmlILsqKFBYgAZwOcAVeqHyJP+fqX8k/+Jo8iT/n6l/JP/iaAJqKh8iT/n6l/JP/AImjyJP+fqX8k/8AiaAJqKh8iT/n6l/JP/iaPIk/5+pfyT/4mgCaiofIk/5+pfyT/wCJo8iT/n6l/JP/AImgCaoYP9dc/wDXQf8AoC0eRJ/z9S/kn/xNRQwuZZ/9JlGJB2Xn5V9qALdFQ+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE0ATUVD5En/P1L+Sf/E0eRJ/z9S/kn/xNAE1FQ+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE0ATUVD5En/P1L+Sf/E0eRJ/z9S/kn/xNAE1FQ+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE0ATUVD5En/P1L+Sf/E0eRJ/z9S/kn/xNAE1FQ+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE0AM1LT7XV9Ku9N1CLzrS8heCePcV3o6lWGQQRkE8g5rll+HtrB400vV7e71Q29nazo6z65eyuZGkgZMBpCCmIn3KTtb5cq2BjrPIk/5+pfyT/wCJo8iT/n6l/JP/AImgDk9PtPGMfjS51e80nQ0t721tbSVYtYmd4likmYuoNqAxIn4Ulfu9eeOsX/j+l/65p/NqPIk/5+pfyT/4molhf7ZIPtMufLTnC88t7UAW6Kh8iT/n6l/JP/iaPIk/5+pfyT/4mgCaiofIk/5+pfyT/wCJo8iT/n6l/JP/AImgCaiofIk/5+pfyT/4mjyJP+fqX8k/+JoAmoqHyJP+fqX8k/8AiaPIk/5+pfyT/wCJoAmqFf8Aj+l/65p/NqPIk/5+pfyT/wCJqJYX+2SD7TLny05wvPLe1AFuiofIk/5+pfyT/wCJo8iT/n6l/JP/AImgCaiofIk/5+pfyT/4mjyJP+fqX8k/+JoAmoqHyJP+fqX8k/8AiaPIk/5+pfyT/wCJoAmoqHyJP+fqX8k/+Jo8iT/n6l/JP/iaAJqhX/j+l/65p/NqPIk/5+pfyT/4molhf7ZIPtMufLTnC88t7UAW6Kh8iT/n6l/JP/iaPIk/5+pfyT/4mgCaiofIk/5+pfyT/wCJo8iT/n6l/JP/AImgCaiofIk/5+pfyT/4mjyJP+fqX8k/+JoAmoqHyJP+fqX8k/8AiaPIk/5+pfyT/wCJoAmqFf8Aj+l/65p/NqPIk/5+pfyT/wCJqJYX+2SD7TLny05wvPLe1AFuiofIk/5+pfyT/wCJo8iT/n6l/JP/AImgCaiofIk/5+pfyT/4mjyJP+fqX8k/+JoAmoqHyJP+fqX8k/8AiaPIk/5+pfyT/wCJoAmoqHyJP+fqX8k/+Jo8iT/n6l/JP/iaAJqhX/j+l/65p/NqPIk/5+pfyT/4molhf7ZIPtMufLTnC88t7UAW6Kh8iT/n6l/JP/iaPIk/5+pfyT/4mgCaiofIk/5+pfyT/wCJo8iT/n6l/JP/AImgCaiofIk/5+pfyT/4mjyJP+fqX8k/+JoAmoqHyJP+fqX8k/8AiaPIk/5+pfyT/wCJoAmqFf8Aj+l/65p/NqPIk/5+pfyT/wCJqJYX+2SD7TLny05wvPLe1AFuiofIk/5+pfyT/wCJo8iT/n6l/JP/AImgCaiofIk/5+pfyT/4mjyJP+fqX8k/+JoAmoqHyJP+fqX8k/8AiaPIk/5+pfyT/wCJoAmoqHyJP+fqX8k/+Jo8iT/n6l/JP/iaAJqhX/j+l/65p/NqPIk/5+pfyT/4molhf7ZIPtMufLTnC88t7UAW6Kh8iT/n6l/JP/iaPIk/5+pfyT/4mgCaiofIk/5+pfyT/wCJo8iT/n6l/JP/AImgCaiofIk/5+pfyT/4mjyJP+fqX8k/+JoAmoqHyJP+fqX8k/8AiaPIk/5+pfyT/wCJoAmqFf8Aj+l/65p/NqPIk/5+pfyT/wCJqJYX+2SD7TLny05wvPLe1AFuiofIk/5+pfyT/wCJo8iT/n6l/JP/AImgCaiofIk/5+pfyT/4mjyJP+fqX8k/+JoAmoqHyJP+fqX8k/8AiaPIk/5+pfyT/wCJoAmoqHyJP+fqX8k/+Jo8iT/n6l/JP/iaAJqhX/j+l/65p/NqPIk/5+pfyT/4molhf7ZIPtMufLTnC88t7UAW6Kh8iT/n6l/JP/iaPIk/5+pfyT/4mgCaiofIk/5+pfyT/wCJo8iT/n6l/JP/AImgCaiofIk/5+pfyT/4mjyJP+fqX8k/+JoAmoqHyJP+fqX8k/8AiaPIk/5+pfyT/wCJoAmqFf8Aj+l/65p/NqPIk/5+pfyT/wCJqJYX+2SD7TLny05wvPLe1AFuiofIk/5+pfyT/wCJo8iT/n6l/JP/AImgCaiofIk/5+pfyT/4mjyJP+fqX8k/+JoAmoqHyJP+fqX8k/8AiaPIk/5+pfyT/wCJoAmoqHyJP+fqX8k/+Jo8iT/n6l/JP/iaAPg2p7O7ksbpLiFYWdM4E0KSocjHKOCp69x71BU9nLBBf28t5b/areOVWlg3lPNUHJXcORkcZHSgDd8X3od7HTnsrGG5soAbme2tEgeWWQK7I6oAAY8+XjGQVYnk4HN1PeXk+oX9xeXj+ZcXErSyvgDczHJOBwOT2qCgD6isbk2v7O+gSedeQo0mnRytYvKsxje9iWRUMX7zJRmGE+Y5wOtaWn+II9BtfFl/pn9qXWlaVpMd/HaavLcrcNOouGk/4+szKjLHEA2NmVfblg9HhLRp9e+B/h+zs7uOzuEW0uoppYDMitDcJMAyBlJBMeDhh1rb/wCESu9WuppfGN9Z6kj6fcacsNjZyWiGG4MZlDkzSMSfKQAqVx83XI2gGvqmr/2bqOjWvkeb/al61pu348rFvNNuxjn/AFO3HH3s9sHltD+Kela94isLLT59LuLXU3eOz+z6mst58sbyb5rYL+6QrG2CXLAtGGRSWCaQ8M63c65pF5q3iKO6t9Hunnghj08RPPuglhzM+8guBIDlFjX7/wAnK7LOjeH9R0WS2srfVo/7BsU8u0shafvlQLtSN5ixDIoPGEV/lTc7YfeAZuh+N9R1DRtI1zVtCj03SNWS3EMovvOmikn2rHvjCABGdgoZXZvnQsiDfss3XjCeCO81SLTY5PDunPNHeX5uSsy+SzLM6QbDvRGVgSXVjsfaj/Jvli8I+V4E0Xw39tz/AGV/Z/8ApHlf637LLFJ93dxu8rHU43d8cxXXg+eeO80uLUo4/DuovNJeWBti0zeczNMiT7xsR2ZiQUZhvfa6fJsAL3jDULrTfDMz6fL5F3czQWMFxtDfZ3uJkgWXaRhthkD7Tw23GRnNVjo9h4Xhn1+81nWClnDJPfS3N9LPHKgQs5MJyicjfiFEIK7VwpKnW1nSoNc0a5026aSNLhNolhIEkLdVkQkHa6MAytjhlB7Vknw9rGoQz6d4j1u31HRpoZIJLeKw8ie5R0KYmlEhB+ViSY0iJYAjauUIBJaeINRTU7W28QaTHpqak7R2DR3fnuXCNJ5cyhQI32IzfK0ifI43/c34nhHWZ7L4beC9O0q0jvdVu9Ct5YYJpjBEI44YhI7yBWIAMiKAFZizrxt3Mu3aeH9RfU7W58QatHqSaa7SWCx2nkOHKNH5kzBiJH2Oy/KsafO52fc2VrTwfPpmgaBb6VqUcWq6Hp66fDezWxkilj2xrIrxBwcMYkYYcMGRfmK7lYAjuvGt1FHZW1to32jV5tTOlXFn9qCpbzfZXuA3mFfmjKKjZA3bHzs3gxVWuPHOsWlnq9zc+HrdYvD246vIupZUAQrORbfut0rCJ1JEghG4hQxGWGlD4R2XenX0175t9DqbanezCLatzK1o9thV3fu1VGQAfMcRjcWYs5L/AMI/btH8X2H23Z/wkvmfP5Wfs260jtum758eVu7dcds0AZtzdaxB8U9XTQtLt76V9F08u93efZoowJ73jcqSMWOeAExhWywO0NpHxd9ttrOPQbL7Tqd59o22l3L5Cw/Z5BHcebIquBskIT5A+5mGMpl1NQ8PawfFVzruha3b2ctxZQWb213YfaIiInmff8siNu/fYGGAA3ZDEqUD4R+xW1nJoN79m1Oz+0bbu7i89ZvtEgkuPNjVkB3yAP8AIU2soxhMowBpaLq/9qw3KTQfZr6xm+zXtuH3rFLsV/lfA3qUdGBwDhhuCtuUct4b8bWttp97Bqa65dXEOrajH5kWj3t0m1b2YIqyJEykKoVQAeMY4xiup0XSP7KhuXmn+0319N9pvbgJsWWXYqfKmTsUIiKBknCjcWbcxNB0j+xNOltfP8/zL26u92zbjz7iSbbjJ+75m3PfGeM4oA5bw34pu7jQYYtPhk1LVb/UNVltob+WS2CW8V9IpMjMjPGEDxIE2FgWUbQoZll8QeK9YXwz5ui2tvDq9prVjp9/bz3GEiMk0OVWQRtvV0mjw20EJLuIV1MdXYvB89jBHPpWpRw6rBdX0sNzNbGSLy7u5M8kTxB1LAHZhgytujU52lkaWXwj52g3VvLe7tSu72HUp73yvke6haJoz5W7iMeREmwNuKLy5clyAZutfEL+wZrbTNTPh+x1t4ftM8F/rn2a2jiLsqbZmi3SM208CPA2tuI+TfJ4W1WDXvGl7q9mkiW+oeHNJuollADqryXrAMASM4POCavPoOuLMmp2mr6fDrckK215O2mu1tcRI7tHiHzwyMnmNgiTB3vkH5Nl3T9Dey1+51SW+kunuNPtbJjLGodjC0zGRiuFy3n8gKoG3jrgAGb4s8Xv4aureInQ7dJkLCbW9aWwSQg4Kx/JIzleC2QoG9MFsnbWtfG+o67dW8XhfQo7lJ9Js9WWbUL77MiR3BlCxtsSRt/7sHgFT82WXC79LUvD+oy6/Lqmi6tHp73lrFaXZktPPfy42kZGhJYKj/vpOXWRT8ny8ENH4V8I/wDCM+R/pv2rydFsNK/1WzP2bzf3n3j97zvu9tvU54AA+LvtttZx6DZfadTvPtG20u5fIWH7PII7jzZFVwNkhCfIH3MwxlMutbwPPdXGqeLpNQtPsdz/AG0gkhEokUEWFoMqw+8pxkEhTgjKqcqJIvB89jBHPpWpRw6rBdX0sNzNbGSLy7u5M8kTxB1LAHZhgytujU52lka94b0G60RtVm1DUv7RudUvReSSCAQqh8iKLYqgn5R5XGSSAQCWILMAef2GpI8l39gvPEDeK5ta1C30/wC0S3x0+R0up9kbbz9mMawxncF+cKjbP3gWug8VfFPSvDWp31oZ9LY6Wgkv4rvU1trg5QSbLeEqTM+wg4JRSWVQ5O/Zrv4Rz4QvdGW92zTXtxf2135Wfs873T3UT7N2G8uRkOCcNs5GCRUl34f1FNTurnw/q0empqTrJfrJaee5cIsfmQsWAjfYir8yyJ8iHZ9/eARt4pun8ZS6JaafbyLb7DMsl8IrpkYL+/igK4kgUyBWfep3JIoVmUBorrxhPBHeapFpscnh3TnmjvL83JWZfJZlmdINh3ojKwJLqx2PtR/k32dU8P6jqes20r6tGmnQXUV2sP2T/SIpE/hinDAKjAFWDIzFZJV3AMAta68Hzzx3mlxalHH4d1F5pLywNsWmbzmZpkSfeNiOzMSCjMN77XT5NgBZsPEGo6l4q1PTbfSY1sdLult7i+lu8Fy1vHMvlxhSSQZAGDFQBtILElV5/RfF/iaHwvqOreINM094ba9u4Elh1BiUK3rwqJB5ChII1BLTZJCRlymSQOu0vSP7N1HWbrz/ADf7UvVu9uzHlYt4Yduc8/6ndnj72O2Tm2nh7WNNW+ttM1u3gsppprq2VrDfNFNLOZ23uZNrxlmddoRG2MAHDDeQDS0HUbrVdKS6vba3gZ8NG9pdi5gnQqGWSKTCllIbHKqcg4BXDNpVkeHdGn0a1uheXcdzcXd091L9ngMECMwAIjjLMUBI3tljud5G/iwNegAooooAKKKKAIW/4/ov+ub/AM1rF8b2uo3nhWSHR47ya4+1WrPFY3X2eaSFbiNplSTem0mIOPvL1xnmtpv+P6L/AK5v/Nar6rbajcWq/wBj6hHY3SOGDTW/nxOMEFXTcrEc5G11O4LyRlWAOX8uSbwD4j0nw3HrFlrv2KYx2mpak8t1DLJEwhZZXlcBWK/KyPsDBhkMrgWfDcNh/puly2viDS7u7h3Nbatq8s8rxD5TJDIJ5AuC+DscOpKFgMxk3bbw/qMUd7ey6tGdevEija9htNsKJEzNHGIWZjsy77svvPmPh1+TZLpeiXyaqNV8QX9vf6hFC9tbm0tWtooYnZWf5DI5LM0aZJYjCKFC/MWAMTT9Cgi+IMcekXusfZtJhMl6Z9Zu7mOWaVSI4SskjodqFpGUgMC1uwOGIOZpepXD6rp+281BvE0179n1DzZZjpcgRm+0Rw5Pknasb+WIv34KL5vS4rt9G0j+yvt8ks/2i5v72S7nm2bN2cJGu3JA2RJFHkY3bNx5Y1kWvg+eCOz0uXUo5PDunPDJZ2Atisy+SytCjz7zvRGVSAEVjsTc7/PvAMi5hk0/xrq2p+I7XxAumrexTWuow6u6WNtCsEIPmQJOCF81ZCxMRUBizHZkjT16K+t/G/hm6bU7jybjU3tktIWaOIRfYbl28xQcSsZEVstwoVQoU72ezqXh7WNX+16dqGt282g3m9J7b7BtunifO6HzxIFCnJTIi37ON2/95UWv+H/Eeq65YXlhrml2lvpt19qtYZtJkmfcYJIWDuLhQwxK5GFXHy9cHIB1NFR2yzraxLeSRy3AQCWSKMojNjkqpLFQT0BJx6nrUlABRRRQAUUUUAFFFFABUMH+uuf+ug/9AWpqhg/11z/10H/oC0ATUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAZHizVZ9B8F63q9mkb3Gn6fPdRLKCUZkjZgGAIOMjnBFYnhmSyttZU3EXiS2ur1GW2uNbvXaO/8A42ZIPMKQvhd/lmOJgu4KgCuF6nUtPtdX0q703UIvOtLyF4J49xXejqVYZBBGQTyDmsi08P6i+p2tz4g1aPUk012ksFjtPIcOUaPzJmDESPsdl+VY0+dzs+5sAMS68N2sPi7SNO0e/wBcWaJxf3sj67ezLHBGfkQq8rLmWTCgOpDRpcYIZQa7Vf8Aj+l/65p/Nqp2OkfZde1TVZp/PmvvKjj+Tb5MEa/LF1w37x5n3YB/e7eiiri/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQB8EiQjsv/fIp4ncdo/+/a/4VFXQeBfM/wCE0sTD5KuPMImm2bLbEbHzzv8AlPl/6zB67McUAYwu5B/DD+MCf4U4X8w/gt/xto//AImun8YSSz+GfD811qya3OzXSnUFySFDJiEs+JCVyX+dRgSjbkVx9AH2P8MIlm+GGgyOXDNaAkI5UdT0AIA/CumnFpaxiS6uDCjOkYaS5ZQWdgqrknqWYADuSB3ry+COOX9nPw/HPY/2hE9xpavZ7Ub7QDfw5jw5Cnd0+Ygc8kCtfUNL0yw8JLLpnhCPws82u6SssIgto3mC39uVY+Q7KR8zAZORzxzyAd99lj/vS/8Af5/8aPssf96X/v8AP/jXOfEWV4PCUUsUEly8eraYywxFQ8hF/AQq7iFyegyQPUisjxZr2o3ul2Nvc+E9Y0+J9a0vdc3Mtm0aYv4DyI52bnGOFPJ7DmgDuvssf96X/v8AP/jR9lj/AL0v/f5/8a5O88U6rHpmp+JbcWY0HSXulns3hY3U62zuk0iyBwiHMblUKtuCrl03nyxG8Ry/FjVILXV7OPTIdP0+Y2k1lJIdrS3IYKwmVVc7Dl9pyPLG35MsAdZ9lj/vS/8Af5/8aithaXlrFdWdwZ7eZBJFLFcsySKRkMpBwQQcgiuK8NePtQ8Ravpc1tZXDaXq2WSJtFu4Ws4vKaRJXunHkybtqrsQAAyja7hdz7nw4/5JZ4U/7Atn/wCiEoA3vssf96X/AL/P/jR9lj/vS/8Af5/8a8h+H9nZx6J4Kj0vwt/wjWpXNlbStrjRW6LfokaPNEDE7NK0q5ISUKQA8o+eECuyvPFOqx6ZqfiW3FmNB0l7pZ7N4WN1Ots7pNIsgcIhzG5VCrbgq5dN58sA6z7LH/el/wC/z/40fZY/70v/AH+f/GuYu/Fd9bWGq2Jit/8AhIYr37JYW5VvLn84k20u3O9owmTKy9Db3O0EJWZ4y8c6h4cudTuLWa3lttLhM0lpDo93dtLtjEhSS5jIitmIOMOr7VKyHIcKADtYhaTyTRwXBke3cRzKlyxMbbQ21gDwdrKcHswPepfssf8Ael/7/P8A41xX9vp4ZPjnVHt5LkprttFHDGrEvJLZ2MSDCqzY3Oudqs2M4VjhTpeD/EGp6vdX9tqcUkqWyRSRXx0e501JC5cNGIpyWJTYrFg2D5oGBjJAOj+yx/3pf+/z/wCNH2WP+9L/AN/n/wAa4rUNKnGoXXgyN4xpmvvPqBYk5itvMj+2wYxkmV5jhtwKi4kxt8lA+vNqmuanq+o2/h06fDFpEywXCX8Ts13KYkm2KyMPJXZIg8wrIcs3yYQbwDe+yx/3pf8Av8/+NH2WP+9L/wB/n/xrhb74gfaP7OuLbWtH8MaffaZb6hb3PiCHd9q87cTGgE8YDRqqF8M/+uT7vBaXQvGuq2mgTT+OrWOHUf7Ph1KC2s7ZoXmWRVBtkjkclrhZj5ZUH/lrB0L7QAdr9lj/AL0v/f5/8aiUWjXUlqtwTcRosjxC5beqsWCsRnIBKMAe+0+hrlNZ8Ra9pv2C0lvdPt9QFlHLerZ6Le6rmVshiI4Sphj3K2xnJL/MMDyznI0rxZPqfi6K6062jt9Q8ReHNKmtluGLQ2+43srbm+XzCqkkRrhn2n7qh3QA9H+yx/3pf+/z/wCNH2WP+9L/AN/n/wAa5jxX4i1DTdVjtNNvbe3xCJXVdFu9VlO5mALR25XyV+U7WYned4AHlnNbQfFeueKdVsP7Pi0+w0+bRdO1efz1eeUfaGm3QrgoPuxjEh+6R9x93yAHYfZY/wC9L/3+f/Gj7LH/AHpf+/z/AONcVpd54jt9e8ZXd1rOlvpmnagxFvdwyRBFFjBIo88yssKDcCx8tufMbA3YWXwx4u1C+8VJo2pSfavPsprtJv7Bu9L8vyniQrtuGbzd3nA5Ujbs5zuGADsPssf96X/v8/8AjR9lj/vS/wDf5/8AGvPPEH/Eq+Keo+Ko+P7G0Wx+2f7VjJPefaPXGzZHNwCzeRsH3zR8YP8Aid+Fdc0Jebay0W41XUPfakn2WPsfmljaTcpOPs21hiSgD0P7LH/el/7/AD/41FELSeSaOC4Mj27iOZUuWJjbaG2sAeDtZTg9mB71xXjLxzqHhy51O4tZreW20uEzSWkOj3d20u2MSFJLmMiK2Yg4w6vtUrIchwoJb6TT7nxXNCMs3i3S4T87pxJHp0Z5RgejHjOD0YMpIIB3X2WP+9L/AN/n/wAaiUWjXUlqtwTcRosjxC5beqsWCsRnIBKMAe+0+hrGm1TXNT1fUbfw6dPhi0iZYLhL+J2a7lMSTbFZGHkrskQeYVkOWb5MIN/P6dqWq+I/Gk+p+FZrOxt9Q8OaXd+bqVs07qryXjInlJIgyQxJbzONuAG3ZUA777LH/el/7/P/AI0fZY/70v8A3+f/ABrmIvFd9rK2Fho8VvZapd/bPNkulaeC3+yTrBNtClGlzIyhMlMqSxwV8tq114r1zzbLSrKLT/7W/to6ReTTK/kf8eL3QmjUHd93y28snruj34xLQB2H2WP+9L/3+f8Axo+yx/3pf+/z/wCNYNzqGuXOq/2FpV1p8GoWdlDd317c2byRP5jSIqxwrKpGWhkJLSHaAo+fcSmloGr/ANuaQt20H2eVZpraaIPvVZYZXik2tgbl3xtgkAkYJCngAFz7LH/el/7/AD/40fZY/wC9L/3+f/GpqKAKjWyfbIxulwY3P+tb1X3qX7LH/el/7/P/AI0N/wAf0X/XN/5rWL430OfxH4Vk061t7O6drq1mNvfMVhnWK4jlaNyFfhlQr909elAG19lj/vS/9/n/AMaPssf96X/v8/8AjXJ6VZaUmjar4dk8K2enzwIl3daRpLKIbtXzsKviJXD+S0bLIFzsZWBjIZq3h3T7Aa/dabF4ej8Nadcae4n0KeGHZqG5gpmCRM0WEX5G2sWbzVEgULCWAO1+yx/3pf8Av8/+NH2WP+9L/wB/n/xritK8J+HP+FitdaHoGl6dF4fQxtLZ2UcLyXc0YJUlQrYjgcHHKN9pHRouLPhzSoNI+JOvxQtJNLLpOnS3FzMQZbmQzXoLuQAM4AAAAVVCqoVVUAA6z7LH/el/7/P/AI0fZY/70v8A3+f/ABry/wAXMmiaN4h1PUdIvLnxbaJd3em6vBZM4hhXe8Gy4xsiSOMBXiZl3lZfkk83MvSW2jad4p8SeJG8QWkd8+m6hHa2Ekgw9mn2S3lzCwwYn3ys3mLh+E+b5E2gHWfZY/70v/f5/wDGj7LH/el/7/P/AI1leCtQutX8A+H9S1CXzru80y2nnk2hd7vErMcAADJJ4AxW3QBD9lj/AL0v/f5/8aPssf8Ael/7/P8A41NRQBD9lj/vS/8Af5/8aPssf96X/v8AP/jU1FAEP2WP+9L/AN/n/wAaPssf96X/AL/P/jU1FAEP2WP+9L/3+f8AxqKG2Qyz/NLxIB/rW/ur71bqGD/XXP8A10H/AKAtAB9lj/vS/wDf5/8AGj7LH/el/wC/z/41NRQBD9lj/vS/9/n/AMaPssf96X/v8/8AjU1FAEP2WP8AvS/9/n/xo+yx/wB6X/v8/wDjU1FAEP2WP+9L/wB/n/xo+yx/3pf+/wA/+NTUUAQ/ZY/70v8A3+f/ABo+yx/3pf8Av8/+NTUUAQ/ZY/70v/f5/wDGj7LH/el/7/P/AI1NRQBD9lj/AL0v/f5/8aPssf8Ael/7/P8A41NRQBD9lj/vS/8Af5/8aPssf96X/v8AP/jVfW4tRn0DUItDnjttTktZFs5pRlI5ipCM3B4DYJ4P0NcJZT6Xpni/w9D4b0HUNHmvb2S21eW4s2i8/FrPIElkfi5k8yLcJkMn3X/eAS/vAD0P7LH/AHpf+/z/AONRLbJ9skG6XAjQ/wCtb1b3rzR2TQ4NKll0i8TxkNQsLfVtYWyZUnEtzFFMxuSAksTh8JECxTdHiOMxfu/UF/4/pf8Armn82oAPssf96X/v8/8AjR9lj/vS/wDf5/8AGpqKAIfssf8Ael/7/P8A40fZY/70v/f5/wDGpqKAIfssf96X/v8AP/jR9lj/AL0v/f5/8amooAh+yx/3pf8Av8/+NH2WP+9L/wB/n/xqaigCH7LH/el/7/P/AI1Etsn2yQbpcCND/rW9W96t1Cv/AB/S/wDXNP5tQAfZY/70v/f5/wDGj7LH/el/7/P/AI1NRQBD9lj/AL0v/f5/8aPssf8Ael/7/P8A41NRQBD9lj/vS/8Af5/8aPssf96X/v8AP/jU1FAEP2WP+9L/AN/n/wAaPssf96X/AL/P/jU1FAEP2WP+9L/3+f8AxqJbZPtkg3S4EaH/AFrere9W6hX/AI/pf+uafzagA+yx/wB6X/v8/wDjR9lj/vS/9/n/AMamooAh+yx/3pf+/wA/+NH2WP8AvS/9/n/xqaigCH7LH/el/wC/z/40fZY/70v/AH+f/GpqKAIfssf96X/v8/8AjR9lj/vS/wDf5/8AGpqKAIfssf8Ael/7/P8A41Etsn2yQbpcCND/AK1vVverdQr/AMf0v/XNP5tQAfZY/wC9L/3+f/Gj7LH/AHpf+/z/AONTUUAQ/ZY/70v/AH+f/Gj7LH/el/7/AD/41NRQBD9lj/vS/wDf5/8AGj7LH/el/wC/z/41NRQBD9lj/vS/9/n/AMaPssf96X/v8/8AjU1FAEP2WP8AvS/9/n/xqJbZPtkg3S4EaH/Wt6t71bqFf+P6X/rmn82oAPssf96X/v8AP/jR9lj/AL0v/f5/8amooAh+yx/3pf8Av8/+NH2WP+9L/wB/n/xqaigCH7LH/el/7/P/AI0fZY/70v8A3+f/ABqaigCH7LH/AHpf+/z/AONH2WP+9L/3+f8AxqaigCH7LH/el/7/AD/41Etsn2yQbpcCND/rW9W96t1Cv/H9L/1zT+bUAH2WP+9L/wB/n/xo+yx/3pf+/wA/+NTUUAQ/ZY/70v8A3+f/ABo+yx/3pf8Av8/+NTUUAQ/ZY/70v/f5/wDGj7LH/el/7/P/AI1NRQBD9lj/AL0v/f5/8aPssf8Ael/7/P8A41NRQBD9lj/vS/8Af5/8aiW2T7ZIN0uBGh/1rere9W6hX/j+l/65p/NqAD7LH/el/wC/z/40fZY/70v/AH+f/GpqKAIfssf96X/v8/8AjR9lj/vS/wDf5/8AGpqKAIfssf8Ael/7/P8A40fZY/70v/f5/wDGpqKAIfssf96X/v8AP/jR9lj/AL0v/f5/8amooAh+yx/3pf8Av8/+NRLbJ9skG6XAjQ/61vVverdQr/x/S/8AXNP5tQAfZY/70v8A3+f/ABo+yx/3pf8Av8/+NTUUAQ/ZY/70v/f5/wDGj7LH/el/7/P/AI1NRQBD9lj/AL0v/f5/8aPssf8Ael/7/P8A41NRQBD9lj/vS/8Af5/8aPssf96X/v8AP/jU1FAEP2WP+9L/AN/n/wAaiW2T7ZIN0uBGh/1rere9W6hX/j+l/wCuafzagA+yx/3pf+/z/wCNH2WP+9L/AN/n/wAamooAh+yx/wB6X/v8/wDjR9lj/vS/9/n/AMamooAh+yx/3pf+/wA/+NH2WP8AvS/9/n/xqaigCH7LH/el/wC/z/40fZY/70v/AH+f/GpqKAIfssf96X/v8/8AjUS2yfbJBulwI0P+tb1b3q3UK/8AH9L/ANc0/m1AB9lj/vS/9/n/AMaPssf96X/v8/8AjU1FAEP2WP8AvS/9/n/xo+yx/wB6X/v8/wDjU1FAEP2WP+9L/wB/n/xo+yx/3pf+/wA/+NTUUAQ/ZY/70v8A3+f/ABo+yx/3pf8Av8/+NTUUAfA9XdI1SfRdVhv7VIZHj3Axzxh45FZSrIynqrKSD7HtVQSuOjsPxqaBry4uI4LZp5ZpGCRxxklnYnAAA6kntQBb1XW31O1tLSOytLC0tN5jgtUbBZyCzszszMx2qOScBQBisytG+h1nSZ1g1KO+spWXesdwrxsVyRnBxxkHn2quNSvh0vLgfSVv8aAPq/wVosfiD4J6BYS3VxafuredJ7bZ5kbxTLKhG9WX7yLwQRiugHhaSeya11bxBqmqJ9qtrpDcpbIY2gmWZQPKhTIZkUNnPA4x1rO+GEMU/wAMNBlnjSSR7QFndQSxyeSTW7Y3+g6pdXdrpl1p15cWL+XdRW8kcj27ZI2uBkqcqwwcdD6UATatpUGs2UdrdNIiR3VvdAxkA7oZkmUcg8FowD7Z6daNW0qDWbKO1umkRI7q3ugYyAd0MyTKOQeC0YB9s9OtWPsdt/z7xf8AfAo+x23/AD7xf98CgDFufB9pc3Uv+mXkemXLmW60hDH9luXY5YsChcBjyyK6o53blbfJus3egCfX49XtNRvLC42RxXK24iZLuONmZEcSIxABkk5Qox3nJOFxo/Y7b/n3i/74FH2O2/594v8AvgUAZWn+GI9Mv43tdT1BdPgybbShIi21uSCMLhQ5UAtiNnZFyNqjYm27omlQaDoGn6RZtI9vp9rHaxNKQXZUUKCxAAzgc4Aqx9jtv+feL/vgVRiv9Bn1mbSILrTpNTt0Ek1kkkZmjXj5mQfMB8y8kfxD1oAgg8KWNv4b0bRopbhYtF+zfZLgMomXyMAfNj+NAyPgDKO68BqiufB9pc3Uv+mXkemXLmW60hDH9luXY5YsChcBjyyK6o53blbfJusf2nox17+x44Hluxw5hsZJIojt37ZJVQxxttwdrMDhl4+Zc1tQ8U+DNIv5LHVdd0Kxu4seZb3N5DHImQCMqxBGQQfoaAFl0Z7r4hw6tLaRpb2OnlI5iFY3EzuQOOqmFA4BOci8kAI+bdW13wHaa8uqwyarqllZ6whF/aWcsaJO5iEXmFihkBCJGNqsEOwBlYM4bVs73RdRumt7Bra5dbWG7zEgZGhlLiN1cDawby3xgnpnuM3vsdt/z7xf98CgDOPhnTpF1dbhZJk1a6S6nVn2+XIkUUamNlwyEeQjBgdysMgjAxLpGkTaZ5z3er6hq00u0GW9aMbVGcKqRIiDliS23ccgEkKoFz7Hbf8APvF/3wKzbLV/DWo6rcaZp+oaVd6hbbvPtIJ43li2ttbcgOVwxAORwTigC1LpUE2v2mrs0guLW1ntUUEbCsrRMxIxnOYVxz3PXjFLUPDEd7fyXNrqeoaX9pwL2OwkRFvAAFBYlSyNtG3zIyj4Cjd8ibdX7Hbf8+8X/fAo+x23/PvF/wB8CgDite8PPBr6S2+hapd6YunwWtrD4ev1097cxtKWEmJodybXjCLlwu2TATcd8tn4e1S9m8M/21bbl0+a6u3muJFmlSLf/otpIckuwDQyM+XHmWaklmKvXYfY7b/n3i/74FVtNk0zV9KtNS0+OKa0vIUngk8rbvR1DKcEAjII4IzQBT1TwxHqOqm/h1PUNOlmhS2uxZSIv2qJGZlRmZSyY8yTDRFH+c/NkKVrWHgTR7CwFmftFxCNMs9MAlkwwS1LmKQMoUrIGkLb1IIKqV2kZrQ1W/0HQbVbrXLrTtNt3cRrLeSRwozEEhQWwM4BOPY1Lp82kavYR32lSWV9aS58u4tmSSN8Eg4Zcg4II+ooAzrvwmLq6juhrWqW9w1rHaXstu8SPfRxliociPMZzJId0Plt+8OCMLtl8P8AhSx8N+V9hluJPK0y00xfOZTmK28zYeAPmPmtk9OBgDvq/Y7b/n3i/wC+BR9jtv8An3i/74FAGLe+D7S+vdReS8vEsdWRl1LTUMfk3ZaEQlmYoZVPlqg+R1HyA4yWJNN8Jiy1+LWr3WtU1W+itZbRHvHiCCORo3IEcUaICDEPmA3HJDFgEC7X2O2/594v++BR9jtv+feL/vgUAV4tKgh1+71dWkNxdWsFq6kjYFiaVlIGM5zM2eew6c5ybbwJo9n4P1Pw3a/aIrLU4XgmYSZkVDCsChSQQNkSRoCQSQgLbmLMd77Hbf8APvF/3wKPsdt/z7xf98CgDnNd8B2mvLqsMmq6pZWesIRf2lnLGiTuYhF5hYoZAQiRjarBDsAZWDOGvT+FLG4+375bgfb9TttTlwy8SweRsA4+6fsyZByeWwRkY1fsdt/z7xf98Cj7Hbf8+8X/AHwKAMrUPDEd7fyXNrqeoaX9pwL2OwkRFvAAFBYlSyNtG3zIyj4Cjd8iba1z4Ktzqv8AaGj6pqGhzCyhsFTTvJESwRNIyoIpI3TrJ125AUBSoLBt77Hbf8+8X/fAo+x23/PvF/3wKAMqfwpY/YLWDTZbjS57Pf8AZ721ZWnTecybmkDiTefmfzA25sOfnVWBD4UsYW06Uy3ElxZXrX73EjKZLqdoHhZ5Tjn5JDgLtChUVQFULWr9jtv+feL/AL4FH2O2/wCfeL/vgUAZ2q6ANQulvLLUbzSL4IInu7ERF5YwSQjrKjowBJIJXcuW2kB3DXtP0+10qwjs7CLyoY8kAsWZiSSzMxJLMzEsWJJYkkkkk0/7Hbf8+8X/AHwKPsdt/wA+8X/fAoAmoqH7Hbf8+8X/AHwKPsdt/wA+8X/fAoAG/wCP6L/rm/8ANar6rpr6narHDqF5p00bh47mzdQ6nBByrqyOCCRh1YdCAGCkPa1t/tka+RFgxuSNg9Vqtqt/oOg2q3WuXWnabbu4jWW8kjhRmIJCgtgZwCcexoAgg8MRxWF0j6nqEuoXWwy6q0iLckocxgbFCBVPSMJsOX3K2990mlaANPumvL3UbzV74oYku74RB4oyQSiLEiIoJAJIXc2F3EhECw2PiDwnqlrd3Wmavo15b2KeZdS29zFIluuCdzkEhRhWOTjofSrOlX+g69atdaHdadqVujmNpbOSOZFYAEqSuRnBBx7igCbS9Kg0mO5WBpJXurqW6mlmILuztnBIAyFXai56IiL2rEs/Bl1aa+2rt4v1y4uJEhinWWOy2TRxM7KjBbcEDMsmSpDfN14GLmleIPCevXTWuh6vo2pXCIZGis7mKZ1UEAsQpJxkgZ9xVmK/0GfWZtIgutOk1O3QSTWSSRmaNePmZB8wHzLyR/EPWgCnc+FpL+6l/tTxBql7p0zlpNLlS2W3dSciNikKyMg4BUudwG19wLAy6h4Yjvb+S5tdT1DS/tOBex2EiIt4AAoLEqWRto2+ZGUfAUbvkTa2fxB4TtdZGkXWr6NDqbOkYspLmJZiz42rsJ3ZO4YGOcj1q9PNpFtf2tjcyWUN3eb/ALNbyMiyT7BltinlsDk46CgC3bW0FnaxWtnDHBbwoI4ookCpGoGAqgcAADAAqSofsdt/z7xf98Cj7Hbf8+8X/fAoAmoqH7Hbf8+8X/fAo+x23/PvF/3wKAJqKh+x23/PvF/3wKPsdt/z7xf98CgCaiofsdt/z7xf98Cj7Hbf8+8X/fAoAmqGD/XXP/XQf+gLR9jtv+feL/vgVFDa25lnBgiIEgA+QcfKtAFuiofsdt/z7xf98Cj7Hbf8+8X/AHwKAJqKh+x23/PvF/3wKPsdt/z7xf8AfAoAmoqH7Hbf8+8X/fAo+x23/PvF/wB8CgCaiofsdt/z7xf98Cj7Hbf8+8X/AHwKAJqKh+x23/PvF/3wKPsdt/z7xf8AfAoAmoqH7Hbf8+8X/fAo+x23/PvF/wB8CgCaiofsdt/z7xf98CorlNPs7WW6vFtoLeFDJLLKFVI1AyWYngAAZJNAE9zE89rLFFPJbPIhVZogpeMkYDLuBXI6jII9QayNP8NtbX8d5qms6hrc0GTbG/WBVtyQQzKsMaDcVJXcwJALBSAzhp9Kv9B161a60O607UrdHMbS2ckcyKwAJUlcjOCDj3FS2U2kaj9o/s+Syu/s0zW8/kMj+VKv3o2x91hkZB5GaAM628LSC6il1jxBqmtRQuJY7a9S2WJZFOVciGFCxU8gMSobDY3KpG0v/H9L/wBc0/m1UYr/AEGfWZtIgutOk1O3QSTWSSRmaNePmZB8wHzLyR/EPWrK2tv9skXyIsCNCBsHq1AFuiofsdt/z7xf98Cj7Hbf8+8X/fAoAmoqH7Hbf8+8X/fAo+x23/PvF/3wKAJqKh+x23/PvF/3wKPsdt/z7xf98CgCaiofsdt/z7xf98Cj7Hbf8+8X/fAoAmqFf+P6X/rmn82o+x23/PvF/wB8Coltbf7ZIvkRYEaEDYPVqALdFQ/Y7b/n3i/74FH2O2/594v++BQBNRUP2O2/594v++BR9jtv+feL/vgUATUVD9jtv+feL/vgUfY7b/n3i/74FAE1FQ/Y7b/n3i/74FH2O2/594v++BQBNUK/8f0v/XNP5tR9jtv+feL/AL4FRLa2/wBskXyIsCNCBsHq1AFuiofsdt/z7xf98Cj7Hbf8+8X/AHwKAJqKh+x23/PvF/3wKPsdt/z7xf8AfAoAmoqH7Hbf8+8X/fAo+x23/PvF/wB8CgCaiofsdt/z7xf98Cj7Hbf8+8X/AHwKAJqhX/j+l/65p/NqPsdt/wA+8X/fAqJbW3+2SL5EWBGhA2D1agC3RUP2O2/594v++BR9jtv+feL/AL4FAE1FQ/Y7b/n3i/74FH2O2/594v8AvgUATUVD9jtv+feL/vgUfY7b/n3i/wC+BQBNRUP2O2/594v++BR9jtv+feL/AL4FAE1Qr/x/S/8AXNP5tR9jtv8An3i/74FRLa2/2yRfIiwI0IGwerUAW6Kh+x23/PvF/wB8Cj7Hbf8APvF/3wKAJqKh+x23/PvF/wB8Cj7Hbf8APvF/3wKAJqKh+x23/PvF/wB8Cj7Hbf8APvF/3wKAJqKh+x23/PvF/wB8Cj7Hbf8APvF/3wKAJqhX/j+l/wCuafzaj7Hbf8+8X/fAqJbW3+2SL5EWBGhA2D1agC3RUP2O2/594v8AvgUfY7b/AJ94v++BQBNRUP2O2/594v8AvgUfY7b/AJ94v++BQBNRUP2O2/594v8AvgUfY7b/AJ94v++BQBNRUP2O2/594v8AvgUfY7b/AJ94v++BQBNUK/8AH9L/ANc0/m1H2O2/594v++BUS2tv9skXyIsCNCBsHq1AFuiofsdt/wA+8X/fAo+x23/PvF/3wKAJqKh+x23/AD7xf98Cj7Hbf8+8X/fAoAmoqH7Hbf8APvF/3wKPsdt/z7xf98CgCaiofsdt/wA+8X/fAo+x23/PvF/3wKAJqhX/AI/pf+uafzaj7Hbf8+8X/fAqJbW3+2SL5EWBGhA2D1agC3RUP2O2/wCfeL/vgUfY7b/n3i/74FAE1FQ/Y7b/AJ94v++BR9jtv+feL/vgUATUVD9jtv8An3i/74FH2O2/594v++BQBNRUP2O2/wCfeL/vgUfY7b/n3i/74FAE1Qr/AMf0v/XNP5tR9jtv+feL/vgVEtrb/bJF8iLAjQgbB6tQBboqH7Hbf8+8X/fAo+x23/PvF/3wKAJqKh+x23/PvF/3wKPsdt/z7xf98CgCaiofsdt/z7xf98Cj7Hbf8+8X/fAoAmoqH7Hbf8+8X/fAo+x23/PvF/3wKAJqhX/j+l/65p/NqPsdt/z7xf8AfAqJbW3+2SL5EWBGhA2D1agC3RUP2O2/594v++BR9jtv+feL/vgUATUVD9jtv+feL/vgUfY7b/n3i/74FAE1FQ/Y7b/n3i/74FH2O2/594v++BQBNRUP2O2/594v++BR9jtv+feL/vgUAfBta/he6s7PxFby6jM9tBtkT7Ske9rd2jZUlAyDlGKvxyNuRzisoRueiMfwqaBLmG4jmjgLNGwZQ8IdSQc8qQQR7EEGgDc163trXwposUV6l7KJ7oiVY2UeV+62hN4DGPf5vJVRv80AHBJ5utG+k1PVJ1luoHJVdiJFbiNI1yThUQBVGSTgAZJJ6kmq406+PSzuD9Im/wAKAPp3S/m/Z10iKT/j0nitYL8nhRZvcIlyWP8ACohaTL8bRlsjGR0vi3TbGytvDs+nWdvFqGn6naW+mCKJQ0UTyJHcRxqB937N5pIAwFTdxsDLX+HK2cvwl0aw1JYHjksfKnt7gAhlOQysp6gg4INTS+CPDYkhuNOup9PvLRy9jdRXnmmwypRkgjm3xxIUYqUVAuAvAKIVAILjxDqifCfxRrK3ONQsP7Y+zTeWv7vyJ7hIvlxg7VjQcg5xznJqj4g1/wAWXmua1b+F9O1RzozrBbi0Nl9nupzBHNi4M7iQJ+9RcRBSBuO8lgI97WfCXhXxBJctq0YnS8TZcwC+kSGf5dod4lcIzgBcOQWXYmCNi4s6rofh/W7pbjUcO4QRSCO8eJLiMEkRzIjBZk+ZvkkDL87jHzNkA5jxBr/iy81zWrfwvp2qOdGdYLcWhsvs91OYI5sXBncSBP3qLiIKQNx3ksBHpWy+INa8SeJFt/Eclhb6XqEcFnbx2cTo2bS3lImLAs6bpDwhjbl/n5XZq6rofh/W7pbjUcO4QRSCO8eJLiMEkRzIjBZk+ZvkkDL87jHzNm9ax6ZZXN7PbSRJLfTCe4bzc73EaRg8nj5I0GBgcZ6k0AYtzr+o6t8IZfEOh28kOp3mhG+s4Il890meDeiqNvzkMQANvPpzis3xNo2gWHwfZPDlpZ/Z9NtVu9AMAEgW7UbrZ4jzvdpWXHUyFyDu3kHrNNj0zSNKtNN0+SKG0s4Uggj83dsRFCqMkknAA5JzWRbeEfCNpdRTW9nbKlu4lt7QzsbW2kByJIrct5UT5yd6KGyzHPzNkAp+D7C5h8Z+NLmTVryeI6sqi1kSERgmztGDZWMPlQQg+bG0DILZY3vFH/IxeDP+w1J/6b7ytW1j0yyub2e2kiSW+mE9w3m53uI0jB5PHyRoMDA4z1Jouo9MvbmynuZInlsZjPbt5uNjmN4yeDz8kjjByOc9QKAOYudO1DUfinq6WOtXGkxLounmR7SGJ5XPn3u0bpVdQv3sjZknbhlAIajd+MNc1CDTNNsLO8a8uX1Fbq40gW/mqLK5W3Zo1unEaB3ZW+YyFVyoDE+Yvaxx6ZFqs+pJJELu4hjglk837yRs7IMZwMGV+QMndz0GKM2h+H59M+wNiOEXUt2jQ3jxSxzSO7u6SqwdCTJIDtI+V2X7pIoAm8Ly6tN4dgbxDBJBfB5VKTGMyGMSMImfyiU3tGEZtny7icADgZOjwf8ACNNonhzVrW3mtLbFroeoA75GaOB8LIhX93J5IkG9SVcLJny9yxne0+PTNKsI7OwkiihjyQDLuZiSSzMxJLMzEsWJJYkkkkk1m6f4b8OaXfx3dmzhoc/Z4ZdQllgtsgr+5hdzHFhSVGxVwpKjCkigDFstc1b/AIR3RvGM2oyS2+sPYhtHMUYht47uSONNjhfM3p5qEszMr7Xwibl8uW48Q6onwn8UaytzjULD+2Ps03lr+78ie4SL5cYO1Y0HIOcc5ya2YND8P22snVIcC43vKqG8doYpHzvkSEt5aO258uqhjvfJO9s1tZ8JeFfEEly2rRidLxNlzAL6RIZ/l2h3iVwjOAFw5BZdiYI2LgAz4tLu5/jFrFxFruoW0SaZpsrW0UduY5F827HlktEW2/KxyGDZkb5sbQuR4Pl1bw/8M/CGsTaxJe289rpdo2mmCOOGOOcwwoyMF8wOu9GJZ2VsOAqblMfa3umaNfarb6lLM8d3BtAktr6SDzArblWQRuBKoJbCuGA3Nx8zZE0rQk0Gy0ZRENPsPs/2aHzz+78hkeL5s5O1o0PJOcc5yaAMrxxJfRap4RfSre3ubsa0/lxXNw0Mbf6Bd5y6o5HGT905PHHUZH9uajpemeI9e+wxrrj6ha6XLpNtJ5kMUzPHHFLubyxM7pcROWJjygiiJQxlq7W6j0y9ubKe5kieWxmM9u3m42OY3jJ4PPySOMHI5z1AqKWy0W4ur24uEtpnvrVLS6Erh0mhQyFUZCdpH72TPHO7BzgUAcxYS+NjpmrxCDVFKpbtaTaqbD7W5LsLhY/s58nIjVDH5gA8xjvJTpLDrWoDTdO0yLVbiW91HU2097m8tolu9OIt3ndZEQeU8gETBGChNskb4lUZk1YPDfhyCwurQs863ezzZrrUJZ5/kO6PbNI5kXYxLJtYbGJZcMSaki0Pw/Fo02ljElvO4llea8eSZ5BjbIZmYyF12ptfduXYm0jauADnNZ1rXdGivtEtdV+0X1vNpL2+p3dsjMUu74wMksaBFbHlvyuwlXA4Zd7S+KtGvjqHgm1HiXVFmXVplN4I7XzXJsrpgxHk7MgKUGFA2scgthhvQ6H4fg0z7AuJITdRXbtNePLLJNG6OjvKzF3IMcYG4n5UVfugCrOq2ek61arBfygiNxJHJDdNDLE2CNySIwdDgspKkZVmB4JBANC2ieC1iilnkuXjQK00oUPIQMFm2gLk9TgAegFSVUtpLO1tYreK6DJCgRTLcGRyAMDc7Esx9SSSepNS/bLb/n4i/wC+xQBNRUP2y2/5+Iv++xR9stv+fiL/AL7FAE1FQ/bLb/n4i/77FH2y2/5+Iv8AvsUATUVD9stv+fiL/vsUfbLb/n4i/wC+xQBNRUP2y2/5+Iv++xR9stv+fiL/AL7FAE1FQ/bLb/n4i/77FH2y2/5+Iv8AvsUADf8AH9F/1zf+a1NVRrq3+2Rt58WBG4J3j1Wo9Sj0zV9Ku9N1CSKa0vIXgnj83bvR1KsMggjIJ5BzQBi+EbaDXNGPiLUIY7h9deK/iWVA3kwLhrRADnaUULIQCQJnlZTzUul/8TvxUPEVh+601LJ7SOUf8xLLq6yj1jj2uI2Od3nSMoCENJoazZ6T4g0a50rVJRJZ3aeXPHHdNEXXuu5GDYPQjPIJByCRVKy8O6BZfaB9pu7yK5haCaDUdXuLyJ0b7wMc0jLzjGcZwSOhNAGd4ei1XwVb+HvDmr3lnqdnKi6ZZT2to1vJE0VuzjzA0jhwyQvlhtwwUbWDEpkWfy/BjwZfDi7abRrg3A/1hlnuIBPJu67pBNKHPVhI+c7jnrNK0TQ9GumurW4nmuGQxiW+1Oa7dFJBKoZnYoCQpIXG7auc7Rgg0Pw/baydUhwLje8qobx2hikfO+RIS3lo7bny6qGO98k72yAZWpxar4Pn8ReJ4ryzudId/wC07ywa0YXAWO2jjfy5vM252w7gpj5PyllB3rL4h0+1t/GPha9ii/0m71oiaVmLMQmnXgVRk/KoyxCjAyztjLMTc/4Rvw5/av2/c+/zvtH2f+0Jfsvm7t3mfZ9/lbt/z52Z3/P97motV8K+Hta1Nb+/u743EbiSPydbuoUibYU3IiShUO0sCVAzubPU5AOmoqpbSWdraxW8V0GSFAimW4MjkAYG52JZj6kkk9Sal+2W3/PxF/32KAJqKh+2W3/PxF/32KPtlt/z8Rf99igCaioftlt/z8Rf99ij7Zbf8/EX/fYoAmoqH7Zbf8/EX/fYo+2W3/PxF/32KAJqhg/11z/10H/oC0fbLb/n4i/77FRQ3VuJZyZ4gDICPnHPyrQBboqH7Zbf8/EX/fYo+2W3/PxF/wB9igCaioftlt/z8Rf99ij7Zbf8/EX/AH2KAJqKh+2W3/PxF/32KPtlt/z8Rf8AfYoAmoqH7Zbf8/EX/fYo+2W3/PxF/wB9igCaioftlt/z8Rf99ij7Zbf8/EX/AH2KAJqKh+2W3/PxF/32KPtlt/z8Rf8AfYoAmqOe2guoxHdQxzIrpIFkQMAyMGVsHuGUEHsQD2pv2y2/5+Iv++xVHWbPSfEGjXOlapKJLO7Ty5447poi6913IwbB6EZ5BIOQSKAMq0gTxLr8mtWpkh0p9PksFnhkaJ9RDsrLKrIQwSPEgjfOW86Rk2qVeQ8HW0FnrHi21s4Y4LeHVoY4ookCpGo06zAVQOAABgAVYsvD2iWH2jyNR1JvtELQP5+vXc2FbqV3ynY3HDrhh2IqLSvCvh7RdTa/sLu+FxI5kk87W7qZJW2BNzo8pVztCgFgcbVx0GADmNNaf/hHfDhljjj8OrqEE1nrSSE31x5khEMkkePkM7SKskgZmcTPuji8x/K9HX/j+l/65p/NqyIND8P22snVIcC43vKqG8doYpHzvkSEt5aO258uqhjvfJO9s6S3Vv8AbJG8+LBjQA7x6tQBboqH7Zbf8/EX/fYo+2W3/PxF/wB9igCaioftlt/z8Rf99ij7Zbf8/EX/AH2KAJqKh+2W3/PxF/32KPtlt/z8Rf8AfYoAmoqH7Zbf8/EX/fYo+2W3/PxF/wB9igCaoV/4/pf+uafzaj7Zbf8APxF/32KiW6t/tkjefFgxoAd49WoAt0VD9stv+fiL/vsUfbLb/n4i/wC+xQBNRUP2y2/5+Iv++xR9stv+fiL/AL7FAE1FQ/bLb/n4i/77FH2y2/5+Iv8AvsUATUVD9stv+fiL/vsUfbLb/n4i/wC+xQBNUK/8f0v/AFzT+bUfbLb/AJ+Iv++xUS3Vv9skbz4sGNADvHq1AFuioftlt/z8Rf8AfYo+2W3/AD8Rf99igCaioftlt/z8Rf8AfYo+2W3/AD8Rf99igCaioftlt/z8Rf8AfYo+2W3/AD8Rf99igCaioftlt/z8Rf8AfYo+2W3/AD8Rf99igCaoV/4/pf8Armn82o+2W3/PxF/32KiW6t/tkjefFgxoAd49WoAt0VD9stv+fiL/AL7FH2y2/wCfiL/vsUATUVD9stv+fiL/AL7FH2y2/wCfiL/vsUATUVD9stv+fiL/AL7FH2y2/wCfiL/vsUATUVD9stv+fiL/AL7FH2y2/wCfiL/vsUATVCv/AB/S/wDXNP5tR9stv+fiL/vsVEt1b/bJG8+LBjQA7x6tQBboqH7Zbf8APxF/32KPtlt/z8Rf99igCaioftlt/wA/EX/fYo+2W3/PxF/32KAJqKh+2W3/AD8Rf99ij7Zbf8/EX/fYoAmoqH7Zbf8APxF/32KPtlt/z8Rf99igCaoV/wCP6X/rmn82o+2W3/PxF/32KiW6t/tkjefFgxoAd49WoAt0VD9stv8An4i/77FH2y2/5+Iv++xQBNRUP2y2/wCfiL/vsUfbLb/n4i/77FAE1FQ/bLb/AJ+Iv++xR9stv+fiL/vsUATUVD9stv8An4i/77FH2y2/5+Iv++xQBNUK/wDH9L/1zT+bUfbLb/n4i/77FRLdW/2yRvPiwY0AO8erUAW6Kh+2W3/PxF/32KPtlt/z8Rf99igCaioftlt/z8Rf99ij7Zbf8/EX/fYoAmoqH7Zbf8/EX/fYo+2W3/PxF/32KAJqKh+2W3/PxF/32KPtlt/z8Rf99igCaoV/4/pf+uafzaj7Zbf8/EX/AH2KiW6t/tkjefFgxoAd49WoAt0VD9stv+fiL/vsUfbLb/n4i/77FAE1FQ/bLb/n4i/77FH2y2/5+Iv++xQBNRUP2y2/5+Iv++xR9stv+fiL/vsUATUVD9stv+fiL/vsUfbLb/n4i/77FAE1Qr/x/S/9c0/m1H2y2/5+Iv8AvsVEt1b/AGyRvPiwY0AO8erUAW6Kh+2W3/PxF/32KPtlt/z8Rf8AfYoAmoqH7Zbf8/EX/fYo+2W3/PxF/wB9igCaioftlt/z8Rf99ij7Zbf8/EX/AH2KAJqKh+2W3/PxF/32KPtlt/z8Rf8AfYoAmqFf+P6X/rmn82o+2W3/AD8Rf99iolurf7ZI3nxYMaAHePVqALdFQ/bLb/n4i/77FH2y2/5+Iv8AvsUATUVD9stv+fiL/vsUfbLb/n4i/wC+xQBNRUP2y2/5+Iv++xR9stv+fiL/AL7FAE1FQ/bLb/n4i/77FH2y2/5+Iv8AvsUAfBtWrfTby7sbu8t7d3trJVa4lH3YwzBVyfUk8Dr1PQHFWt3RJpW8P+IYGkcxJp4dYyx2qzXdsCQOxIVcn2HpQBSsdD1DUbOa6tIUMUKuzF5kjLBE3vsDEFyq8kLkgEZ6is+u00j5ta8CXC8w2+POlH3YvLvJZZNx6DbGyuc9FYE8HNcXQB9e+A9YstB+C+g3+pvIlulvFH+6heZ2Z5AiKqICzEsygAA9a6nSNfsNc84WLXCSwbTJBd2kttKobO1vLlVW2nawDYwSrAHKnHndgs7fs++Gls5I4rg3elCKSWMuit/aEGCygqWAPUAjPqOta1ze3WkX+vX/AIwvd+oaXos09jc6VbCFfshAaYxRys4adZIk3BiyKPs/3fMcEA9Aqjf6rBp17plrOkjPqV01rCUAIVhDJNlsngbYmHGeSPqPN1v/ABD4X1+/sbS2ja8Hhy+1GLThr13rDzTRNEICVmVXjBLSKAh+fJzygxpXlhp1l4t8DXFl4gvNQfUNQlnAuNR+0JeL9guT56ISVQDeP9SEj/egFfubQDso9esZtV0+xtpPtH9o2Ut9b3ELK8TxRtECdwPOfPQjGQRnnpnSryS11DWJLD4f3ttLcTXM/hKZ7y7VftFyiMdPMkyIQfNk74OTyW2yECJ+l8QbdR/sLSNAkuNQWeylu7fbr09pFNDH5K+Y11EHmkb98m0Z2sGdmJZUoA7auf0bxvoevSWy6dLeAXib7WS6064to7gbdw8t5Y1VyVBYBSSVVjjAJFb4b6nPq/ga2u7m4juT9qu4Y5Yrk3CGOO5ljj2zEAygIigSMNz43Hkmuf8AA+n65r3w48JWWqWun2ekwWWnXaz294808/kiKWJSjRKseWRCx3PwGUcsHUA9JorynVNTv4NUttcspZI4LjxHFpkdxd6/MHk/037PLElgE+zkbVlVed2xfMJ8wE1raTL/AGf4Q8S+KNT1XWJpLabWAClzv+zQRXU+Fiif90WUR/KzqxGdudgCgA9Aqjf6rBp17plrOkjPqV01rCUAIVhDJNlsngbYmHGeSPqPN1v/ABD4X1+/sbS2ja8Hhy+1GLThr13rDzTRNEICVmVXjBLSKAh+fJzygxpXlhp1l4t8DXFl4gvNQfUNQlnAuNR+0JeL9guT56ISVQDeP9SEj/egFfubQD0C2uYLy1iurOaOe3mQSRSxOGSRSMhlI4IIOQRUlebWKalrXgHwVKb24v5X0WK5urCPVpLK6vD5UO6dJkYM7LuK7GZUZp1LupVTRfXmreJdV06x0eX+0tJfRbfULa4m1ifSZb5nZg0m6CHc+1RESg2KpnG5SWj2AHoF/qFrplsk99L5UTzRQK20tl5ZFjQcDu7qM9BnJwKNS1C10jSrvUtQl8m0s4Xnnk2ltiIpZjgAk4APAGazdNs/7c8A2lj4hubfVvt+mJDfXFrJ+6u98QEjoybflbJIK44IxiuasNQuvEv/AAj/AIf1GXz9R0yYT+IRtCjfbcRkhQCnm3AiniBCB4o2PTKkA66416xhudNhST7R/aN7JYxPAyuqSxxyu4Y54x5DqcZIbgjriTSdVg1mykurVJESO6uLUiQAHdDM8LHgngtGSPbHTpXE2dzPdSeFZLqaSZ18YatGGkcsQqLqSquT2CqAB2AA7VFBLI3hCDT7YXD3Go+JtVghihvnsllK3V5KRJPGrSRrtiY5jGSyqp+VmoA9Jrn7rxhaWusyWTWd49vBdQ2VzfoI/Jt7iXZ5cTAuJCW86HlUZR5gyRhtub8Ob67uLfX7O8mjkGmas1pEkeoyX4iAt4XZPtEih3IkeTO4ZU5ToorIl/5CupeL9S40zT72VNT0dflEH2ZsQ3zr1kkEYEu0gZiaBlDPBEZAD0msTUPGGjabfyWMk9xdXcOPPt9OspryS3yAV81YUcx7gcruxuAOM4NWfD19danoNvf3otw11umiFu4dRCzEw5ZWZS3llNxUlS27aSuDWR4JuYA2u6fNNG2r2urXMl9HvDSqssrPbMx7g25hCnnCoE4KFQAdLbXMF5axXVnNHPbzIJIpYnDJIpGQykcEEHIIoa5gW6jtWmjFxIjSJEXG9lUqGYDqQC6gntuHqK43z7XxHqOt3l/rtxY2ml+VLp89lqBgiW2e3SUXjYOyZS5lUGQPFiAgL/rN2YunN4o8VeDr7xEmoWOoXfhm5mure0vrqz8qXfZlk2pIpXDSMCDycLuzsXAB6LFcwTyTRwTRyPbuI5lRwTG20NtYDodrKcHswPepK82gsbDRb74h+IpbvWIm069lnLW+oSvtH9m27sVhkcwuw3NtDqQMKOFVQKSy+IdF1+/0a0mjsLybw5fXsUY1y71l1mRolglKTRF0ALyABFbzOQQSgFAHq1FeN6Xrdre39/qvgq51Ce50nRb2ePSrvxMdTa8uMJ5JEMV3NuVcSKQdvMqYycFep8H2+sw6/b3F5f2b2d/p8k5CeIJdRe+fdEVnjR4kSJAHfPkgIfOQbQAuADu6KKKACiiigAooooAKKKKAIW/4/ov+ub/zWpqhb/j+i/65v/NaxfGT6t/Y0MOiWV5dme6jS6NjNHHNHb8tJsMjoMsF8vIdWXzN6nKAEAs6b4q0XVtPvr+y1CNrPT3ZLm5kDRxpiNZN+5wAUKOrhxlSrAgkVLpGv2GuecLFrhJYNpkgu7SW2lUNna3lyqrbTtYBsYJVgDlTjzKO7kFr4mgHhu80axs/EelXLtKbYQ2cUI03crCKVtoWJDISBsVBywIIG38SLafUbrULXT4ZLq4XwfrEbRQIXcNMbcRKQOcuYpAo/i8tsZ2nAB1uleKNJ1u6a3064kdwhljMlvJElxGCAZIXdQsyfMvzxll+dDn5lyQeKNJudZOlw3EhuN7xK5t5FhlkTO+NJivlu67XyisWGx8gbGxm65cwajr3gqTT5o7pH1CS8VoHDhoPsNwvmgjqm6WIbumZEGfmGefs/m+DHgyxHN2s2jW5tx/rBLBcQGePb13RiGUuOqiN842nAB2U/ijSbbWRpc1xILjekTOLeRoYpHxsjeYL5aO25MIzBjvTAO9cmq+KNJ0S6W31G4kRyglkMdvJKlvGSQJJnRSsKfK3zyFV+Rzn5Wxxt58vwY8Z2J4u2m1m3Fuf9YZZ7icwR7eu6QTRFB1YSJjO4Z6DQ7mDTte8ayahNHaomoR3jNO4QLB9ht180k9E3RSjd0zG4z8pwAdTRXP+Abaez+G3hq1vIZILiHSbWOWKVCrxsIVBVgeQQRgg10FABRRRQAUUUUAFFFFABUMH+uuf+ug/9AWpqhg/11z/ANdB/wCgLQBNRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAZEHifTbrWTplr9smmV3jM0dhO1uGTO5ftATysgqVI3cMCv3hitFf8Aj+l/65p/Nq848HS6toPgLwldSaxJfPKlnpkmimCNEiPyxSKmF80SwhXeTczD91NlI+DH6Ov/AB/S/wDXNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/AB/S/wDXNP5tU1Qr/wAf0v8A1zT+bUATUUUUAFFFFABRRRQAUUUUAFQr/wAf0v8A1zT+bVNUK/8AH9L/ANc0/m1AE1FFFABRRRQAUUUUAFFFFABUK/8AH9L/ANc0/m1TVCv/AB/S/wDXNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/AB/S/wDXNP5tU1Qr/wAf0v8A1zT+bUATUUUUAFFFFABRRRQAUUUUAFQr/wAf0v8A1zT+bVNUK/8AH9L/ANc0/m1AE1FFFABRRRQAUUUUAFFFFABUK/8AH9L/ANc0/m1TVCv/AB/S/wDXNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/AB/S/wDXNP5tU1Qr/wAf0v8A1zT+bUATUUUUAFFFFABRRRQAUUUUAFQr/wAf0v8A1zT+bVNUK/8AH9L/ANc0/m1AE1FFFABRRRQAUUUUAFFFFABUK/8AH9L/ANc0/m1TVCv/AB/S/wDXNP5tQBNRRRQAUUUUAFFFFABRRRQB8EiMnuv/AH0KmjFxGkiRTBFmXZIqzAB1yGweeRlQceoHpVetC00S8vNHvdTjCJa2ShnZ2wXJdEwg/iIMik9gCMkblBAFjuNTj02TT4r90spm3yWwvAI3bjkruwT8o59h6VXFhMf47f8AG5j/APiqntNEvLzR73U4wiWtkoZ2dsFyXRMIP4iDIpPYAjJG5Qc+gD7D+HCW0nwr0C3vYBOscEb7TCZFDo+5WBAIJDAEEdCAR0rqmNo11HdNbk3EaNGkptm3qrFSyg4yASikjvtHoK5P4eaha6R8FdJ1LUJfJtLPTTPPJtLbEQFmOACTgA8AZrXtvFFzPdRK/hfXLezmcKl9LFDswxwjNEJTMoJIzujBXOXCAMQAWNL0bw/omP7F0S10/bvx9k08RY37d/3VH3vLjz67Fz0FFto3h+yv5b6z0S1t7uab7RJcRaeFkeXDjzCwXJbEkgz1w7eprYooAoQW+m2v2b7NYpD9khNvb+XaFfJiO3MaYX5V+ROBx8q+gqtfaN4f1OwFjqWiWt5aCZrgW9xp4kjErFi0m0rjcS7EnqSx9TWxWbr2r/2Jp0V15Hn+Ze2tpt37cefcRw7s4P3fM3Y74xxnNAE8BtLWMx2tuYUZ3kKx2zKCzsWZsAdSzEk9ySe9FsbSztYrWztzBbwoI4oorZlSNQMBVAGAABgAVBrWtR6LDbf6LcXtzdzeRa2lts8yd9jSEAuyoMJG7ZZgMLgZJAMmlak+p2rSTafeadNG5SS2vEUOpwCMMjMjggg5RmHUEhgwABVbRvD76rLqb6JatqE2zzbs6eDLJsZWTL7cna0aEZPBRSOgq7AbS1jMdrbmFGd5Csdsygs7FmbAHUsxJPcknvVuigDH0vRvD+iY/sXRLXT9u/H2TTxFjft3/dUfe8uPPrsXPQUW2jeH7K/lvrPRLW3u5pvtElxFp4WR5cOPMLBclsSSDPXDt6mtiigDHvdG8P6jpVvpmoaJa3en223yLSfTw8UW1dq7UK4XCkgYHAOKk1XT9G161W11zSoNSt0cSLFeWPnIrAEBgGUjOCRn3NalFAEP2qP+7L/35f8AwqtBb6bbX91fW1ikN3ebPtNxHaFZJ9gwu9guWwOBnoKXSdVg1mykurVJESO6uLUiQAHdDM8LHgngtGSPbHTpRpOqwazZSXVqkiJHdXFqRIADuhmeFjwTwWjJHtjp0oARbfTU8rZYovkzPcRYtCPLlfdvkHy8M3mPkjk72z1NRXOn6NeaZLpt5pUE9jM5kltZbHdFIxfzCzIVwSXO4kj73PWrd/qFrplsk99L5UTzRQK20tl5ZFjQcDu7qM9BnJwKs0AULG303TITDptilnEduUt7QxqdqKi8BeyIqj0CgdAKrXujeH9R1W31PUNEtbvULbb5F3Pp4eWLa25drlcrhiSMHgnNTQav53iq+0byNv2Sytrvzt/3/OedNu3HGPIznPO7tjnSoAoWVvpunfaP7PsUtPtMzXE/kWhTzZW+9I2F+ZjgZJ5OKravo3h/xB5P9vaJa6n5G7yvtuniby92M7dynGcDOPQVsUUAZd9p+japdWl1qelQXlxYv5lrLcWPmPbtkHchKkqcqpyMdB6Uarp+ja9ara65pUGpW6OJFivLHzkVgCAwDKRnBIz7mtSigDLl0/Rp9Zh1efSoJNTt0McN69jmaNeflVyu4D5m4B/iPrWbP4Q8MNoF/pFjo8Gl299az2sjafYCF1WZQshUhMAkInY52LnOBXTUUAcrDpesXer6dd+ItVtbqLTZmubeKw0ea2YymJ4vmZ5pMrslfgAHO05wCDrWOn6Npd1d3WmaVBZ3F8/mXUtvY+W9w2SdzkKCxyzHJz1PrWpRQBD9qj/uy/8Afl/8KPtUf92X/vy/+FTUUAQ/ao/7sv8A35f/AAo+1R/3Zf8Avy/+FTUUAQ/ao/7sv/fl/wDCj7VH/dl/78v/AIVNRQBD9qj/ALsv/fl/8KPtUf8Adl/78v8A4VNRQBUa5T7ZGdsuBG4/1Teq+1S/ao/7sv8A35f/AAob/j+i/wCub/zWpqAKkRtIJJpILcxvcOJJmS2YGRtoXcxA5O1VGT2UDtVbStP0bQbVrXQ9Kg023dzI0VnY+SjMQAWIVQM4AGfYVn6P470fWdEvtWj+0W9laTJEHmj+acSRxSxNGilmbzFnj2pgOSwXaG4q7pPiKDVvDsmr/ZLy1SF7iOW2kiEkyNBI8ci7Yi+47o2wELZ4x1oAfY6fo2l3V3daZpUFncXz+ZdS29j5b3DZJ3OQoLHLMcnPU+tEWn6NBrM2rwaVBHqdwgjmvUscTSLx8rOF3EfKvBP8I9Kg0/xI1zfx2eqaNqGiTT5FsL9oGW4IBLKrQyONwUFtrEEgMVBCuVitvFgkuolvtF1TTLO4cR299epEkUrMcRqVEhkjL9AJUT5iEOHZVIBcl0/Rp9Zh1efSoJNTt0McN69jmaNeflVyu4D5m4B/iPrRfafo2qXVpdanpUF5cWL+Zay3Fj5j27ZB3ISpKnKqcjHQelU7nxYLO6lN5ouqQaXC5SXV5UiW3jwcF2UyeaEDDBcx7cfPny/nqXUPEc1jfyQxeH9YvbeDHn3ltFGY4+AxwrOJJcKQf3SPk/KMsCoANX7VH/dl/wC/L/4Ufao/7sv/AH5f/CnW1zBeWsV1ZzRz28yCSKWJwySKRkMpHBBByCKkoAh+1R/3Zf8Avy/+FH2qP+7L/wB+X/wqaigCH7VH/dl/78v/AIUfao/7sv8A35f/AAqaigCH7VH/AHZf+/L/AOFH2qP+7L/35f8AwqaigCH7VH/dl/78v/hUUNygln+WXmQH/VN/dX2q3UMH+uuf+ug/9AWgA+1R/wB2X/vy/wDhR9qj/uy/9+X/AMKmooAh+1R/3Zf+/L/4Ufao/wC7L/35f/CpqKAIftUf92X/AL8v/hR9qj/uy/8Afl/8KmooAh+1R/3Zf+/L/wCFH2qP+7L/AN+X/wAKmooAh+1R/wB2X/vy/wDhR9qj/uy/9+X/AMKmooAh+1R/3Zf+/L/4Ufao/wC7L/35f/CpqKAIftUf92X/AL8v/hR9qj/uy/8Afl/8KmooAh+1R/3Zf+/L/wCFH2qP+7L/AN+X/wAKdc3CWtrLcSiRkhQuwijaRyAMnaigsx9AASegFZGn+JGub+Oz1TRtQ0SafIthftAy3BAJZVaGRxuCgttYgkBioIVyoBPFp+jQazNq8GlQR6ncII5r1LHE0i8fKzhdxHyrwT/CPSrK3KfbJDtlwY0H+qb1b2rKtvGFpc3UX+h3kemXLiK11dxH9luXY4UKQ5cBjwrsio527WbfHu2l/wCP6X/rmn82oAPtUf8Adl/78v8A4Ufao/7sv/fl/wDCpqKAIftUf92X/vy/+FH2qP8Auy/9+X/wqaigCH7VH/dl/wC/L/4Ufao/7sv/AH5f/CpqKAIftUf92X/vy/8AhR9qj/uy/wDfl/8ACpqKAIftUf8Adl/78v8A4VEtyn2yQ7ZcGNB/qm9W9qt1Cv8Ax/S/9c0/m1AB9qj/ALsv/fl/8KPtUf8Adl/78v8A4VNRQBD9qj/uy/8Afl/8KPtUf92X/vy/+FTUUAQ/ao/7sv8A35f/AAo+1R/3Zf8Avy/+FTUUAQ/ao/7sv/fl/wDCj7VH/dl/78v/AIVNRQBD9qj/ALsv/fl/8KiW5T7ZIdsuDGg/1Tere1W6hX/j+l/65p/NqAD7VH/dl/78v/hR9qj/ALsv/fl/8KmooAh+1R/3Zf8Avy/+FH2qP+7L/wB+X/wqaigCH7VH/dl/78v/AIUfao/7sv8A35f/AAqaigCH7VH/AHZf+/L/AOFH2qP+7L/35f8AwqaigCH7VH/dl/78v/hUS3KfbJDtlwY0H+qb1b2q3UK/8f0v/XNP5tQAfao/7sv/AH5f/Cj7VH/dl/78v/hU1FAEP2qP+7L/AN+X/wAKPtUf92X/AL8v/hU1FAEP2qP+7L/35f8Awo+1R/3Zf+/L/wCFTUUAQ/ao/wC7L/35f/Cj7VH/AHZf+/L/AOFTUUAQ/ao/7sv/AH5f/ColuU+2SHbLgxoP9U3q3tVuoV/4/pf+uafzagA+1R/3Zf8Avy/+FH2qP+7L/wB+X/wqaigCH7VH/dl/78v/AIUfao/7sv8A35f/AAqaigCH7VH/AHZf+/L/AOFH2qP+7L/35f8AwqaigCH7VH/dl/78v/hR9qj/ALsv/fl/8KmooAh+1R/3Zf8Avy/+FRLcp9skO2XBjQf6pvVvardQr/x/S/8AXNP5tQAfao/7sv8A35f/AAo+1R/3Zf8Avy/+FTUUAQ/ao/7sv/fl/wDCj7VH/dl/78v/AIVNRQBD9qj/ALsv/fl/8KPtUf8Adl/78v8A4VNRQBD9qj/uy/8Afl/8KPtUf92X/vy/+FTUUAQ/ao/7sv8A35f/AAqJblPtkh2y4MaD/VN6t7VbqFf+P6X/AK5p/NqAD7VH/dl/78v/AIUfao/7sv8A35f/AAqaigCH7VH/AHZf+/L/AOFH2qP+7L/35f8AwqaigCH7VH/dl/78v/hR9qj/ALsv/fl/8KmooAh+1R/3Zf8Avy/+FH2qP+7L/wB+X/wqaigCH7VH/dl/78v/AIVEtyn2yQ7ZcGNB/qm9W9qt1Cv/AB/S/wDXNP5tQAfao/7sv/fl/wDCj7VH/dl/78v/AIVNRQBD9qj/ALsv/fl/8KPtUf8Adl/78v8A4VNRQBD9qj/uy/8Afl/8KPtUf92X/vy/+FTUUAQ/ao/7sv8A35f/AAo+1R/3Zf8Avy/+FTUUAQ/ao/7sv/fl/wDColuU+2SHbLgxoP8AVN6t7VbqFf8Aj+l/65p/NqAD7VH/AHZf+/L/AOFH2qP+7L/35f8AwqaigCH7VH/dl/78v/hR9qj/ALsv/fl/8KmooAh+1R/3Zf8Avy/+FH2qP+7L/wB+X/wqaigCH7VH/dl/78v/AIUfao/7sv8A35f/AAqaigCH7VH/AHZf+/L/AOFRLcp9skO2XBjQf6pvVvardQr/AMf0v/XNP5tQAfao/wC7L/35f/Cj7VH/AHZf+/L/AOFTUUAQ/ao/7sv/AH5f/Cj7VH/dl/78v/hU1FAEP2qP+7L/AN+X/wAKPtUf92X/AL8v/hU1FAEP2qP+7L/35f8Awo+1R/3Zf+/L/wCFTUUAfA9bWh/8gfxJ/wBg1P8A0rt6xwgP/LRR+f8AhTxEh/5bxj8G/wAKANXQ/wDkD+JP+wan/pXb1i1OIIz/AMvcI+of/wCJpwtYT/y/W4+qyf8AxNAH1FoVtPcfADQ5LWGS4eyWzvzBChaSZbe5SdkRR952WMhR3YgZHWrOq+J7a81a1k8M+OpJr6XULONvDyfZS6xmaNbhWhaL7QhWPzGYFgyYYnaFwNP4YSNH8MNBRInlVbQAOhGG5PIyQfzFdX58n/PrL+af/FUAcDoOm2Vh4M8Ta9baRJf6q11rSjyJHW5mVby4IgikXLxhiowExhyWA3Ek8Rff2dbWviO30C/8N3VnN4P1Z5z4Z0z7JbvIggC+Y6yyJK6h2wMhkEhJGJBn3Xz5P+fWX80/+Ko8+T/n1l/NP/iqAOTudG07wt4k8Nt4ftI7F9S1CS1v5Ixl7xPslxLmZjkyvviVvMbL8v8AN877uNuv+Ee/sXQv7R+z/wDCef2npX9rbM/bfO+2Qeb5+3nyN33N37n/AFPl8eVXr3nyf8+sv5p/8VR58n/PrL+af/FUAZXiuTR4dKjl16+/syKOYNBqO7Z9jl2ttk8wgrH3X5/kbf5ZDB9rcbqurajrvhNVttTs7nR7XVhb3usywefa31iLcv5sixOgZBMyRSlGCZjkLBY98a+j+fJ/z6y/mn/xVHnyf8+sv5p/8VQB5VZaJpd3B4eslv8AT9X0m68TSMkelWrWtgqDTJ90MSiR1eMsrFwrFGZ5VYZ3ite70Z7LX9T0/wAK2kcI0S1sdY0zToQscQuHa7jmjQH5YxNEhjPG1WkaQLvJJ77z5P8An1l/NP8A4qq2pQyajpV3Y4vbX7TC8P2i1lRJYtykb0bPysM5B7ECgDiri2n17w3c+KoYZJzqGoadd26RIWddNtbuOWMqo5csnnThdvmfvvLwSqisjx94i0fxB/ah0LUbfUoofBmuB57R/NiBP2X5fMXKlhjJUHIBUkAMufULZUs7WK1s9PMFvCgjiiiCKkagYCqAcAADAAqXz5P+fWX80/8AiqAOFu/Bvh6Px9pWmrpNubK70y9uL2BgWW/ljltRHJcg/wDHwy+bIQZdxDMW+9zW54C+Xwu8K8RW+p6jbwoPuxRR3syRxqOyqiqoA4AUAcCt7z5P+fWX80/+Ko8+T/n1l/NP/iqAOF8J6DqN7pd9cW3izWNPifWtU221tFZmNMX844MkDNzjPLHk9hxWTpkVpBo9jF4unjufDMeoa2t9NqQjEEl0NRYQNcYATBHnkbgI9+zgP5VeoefJ/wA+sv5p/wDFUefJ/wA+sv5p/wDFUAeZ6tptjqPgS98+zt7vw3beILC40vz4leGKwWW286Rdw+WAZusE/KIj8v7rbVbXoNDmvLT7NqPg+y8FCyX+zf7QsEudNe686Xz9myaOJZANmN2WOZNmMTZ9V8+T/n1l/NP/AIqjz5P+fWX80/8AiqAOP8HQSW3iqeCe7uL6WLwzo6PdXUTxyzkPeAu6P8ysepDcgkg8121Q+fJ/z6y/mn/xVHnyf8+sv5p/8VQBNRUPnyf8+sv5p/8AFUefJ/z6y/mn/wAVQBNRUPnyf8+sv5p/8VR58n/PrL+af/FUATUVD58n/PrL+af/ABVHnyf8+sv5p/8AFUATUVD58n/PrL+af/FUefJ/z6y/mn/xVAE1FQ+fJ/z6y/mn/wAVR58n/PrL+af/ABVAE1FQ+fJ/z6y/mn/xVHnyf8+sv5p/8VQBNRUPnyf8+sv5p/8AFUefJ/z6y/mn/wAVQBNRUPnyf8+sv5p/8VR58n/PrL+af/FUADf8f0X/AFzf+a1i+MtN1XVtGhs9Ihs7hHuo2vYLu5aBZ4Fyxj3LHJwzBFZSpDRmReMgjVaZ/tkZ+zS58t+MrzyvvUvnyf8APrL+af8AxVAHC+F9ZvtN1rxneeK49H0jT49Tja4uv7UZlilNnZqq5eJBtKlTuJB3HbtP3jL8PvFegXOg6hFZavZ3txBqGqXb21lMLibyTfTMHEUeXYEMpGAc7lxnIrtfPk/59ZfzT/4qjz5P+fWX80/+KoA4XRbuz1DxZpr6V4p/4TVIfN852lt5F0wFDiYNboiBmI8oK4LkSOUKqsoYHjXwr4x1uCxXxLo40+3vY/JtxfxefqN1HIDHtXduEayKpGPmlZRj92P33defJ/z6y/mn/wAVR58n/PrL+af/ABVAHC+IvGvhXWL+/wDC974l0exsIt1tqzXF/FHJLkYa2jDMCMg4kk/hBKL8+5orXi/VdNN/PYy+ObjQrwQ+WmlqsYa6LAlWRNguJd24J+4kUkqVQq4JHYefJ/z6y/mn/wAVR58n/PrL+af/ABVAFfRFdNA09ZdNj0p1tYw1hEyslodozEpUBSF+6COOOKvVD58n/PrL+af/ABVHnyf8+sv5p/8AFUATUVD58n/PrL+af/FUefJ/z6y/mn/xVAE1FQ+fJ/z6y/mn/wAVR58n/PrL+af/ABVAE1FQ+fJ/z6y/mn/xVHnyf8+sv5p/8VQBNUMH+uuf+ug/9AWjz5P+fWX80/8AiqihmcSz/wCjSnMg7rx8q+9AFuiofPk/59ZfzT/4qjz5P+fWX80/+KoAmoqHz5P+fWX80/8AiqPPk/59ZfzT/wCKoAmoqHz5P+fWX80/+Ko8+T/n1l/NP/iqAJqKh8+T/n1l/NP/AIqjz5P+fWX80/8AiqAJqKh8+T/n1l/NP/iqPPk/59ZfzT/4qgCaiofPk/59ZfzT/wCKo8+T/n1l/NP/AIqgCaiofPk/59ZfzT/4qjz5P+fWX80/+KoAdc3CWtrLcSiRkhQuwijaRyAMnaigsx9AASegFcHot3Z6h4s019K8U/8ACapD5vnO0tvIumAocTBrdEQMxHlBXBciRyhVVlDd158n/PrL+af/ABVHnyf8+sv5p/8AFUAecafcwTeAPDPg+KaN/EWnPpKXmmBx51t9mngeZ3X+FAsTEOflfKbS3mJu9HX/AI/pf+uafzajz5P+fWX80/8AiqiWZ/tkh+zS58tOMrxy3vQBboqHz5P+fWX80/8AiqPPk/59ZfzT/wCKoAmoqHz5P+fWX80/+Ko8+T/n1l/NP/iqAJqKh8+T/n1l/NP/AIqjz5P+fWX80/8AiqAJqKh8+T/n1l/NP/iqPPk/59ZfzT/4qgCaoV/4/pf+uafzajz5P+fWX80/+KqJZn+2SH7NLny04yvHLe9AFuiofPk/59ZfzT/4qjz5P+fWX80/+KoAmoqHz5P+fWX80/8AiqPPk/59ZfzT/wCKoAmoqHz5P+fWX80/+Ko8+T/n1l/NP/iqAJqKh8+T/n1l/NP/AIqjz5P+fWX80/8AiqAJqhX/AI/pf+uafzajz5P+fWX80/8AiqiWZ/tkh+zS58tOMrxy3vQBboqHz5P+fWX80/8AiqPPk/59ZfzT/wCKoAmoqHz5P+fWX80/+Ko8+T/n1l/NP/iqAJqKh8+T/n1l/NP/AIqjz5P+fWX80/8AiqAJqKh8+T/n1l/NP/iqPPk/59ZfzT/4qgCaoV/4/pf+uafzajz5P+fWX80/+KqJZn+2SH7NLny04yvHLe9AFuiofPk/59ZfzT/4qjz5P+fWX80/+KoAmoqHz5P+fWX80/8AiqPPk/59ZfzT/wCKoAmoqHz5P+fWX80/+Ko8+T/n1l/NP/iqAJqKh8+T/n1l/NP/AIqjz5P+fWX80/8AiqAJqhX/AI/pf+uafzajz5P+fWX80/8AiqiWZ/tkh+zS58tOMrxy3vQBboqHz5P+fWX80/8AiqPPk/59ZfzT/wCKoAmoqHz5P+fWX80/+Ko8+T/n1l/NP/iqAJqKh8+T/n1l/NP/AIqjz5P+fWX80/8AiqAJqKh8+T/n1l/NP/iqPPk/59ZfzT/4qgCaoV/4/pf+uafzajz5P+fWX80/+KqJZn+2SH7NLny04yvHLe9AFuiofPk/59ZfzT/4qjz5P+fWX80/+KoAmoqHz5P+fWX80/8AiqPPk/59ZfzT/wCKoAmoqHz5P+fWX80/+Ko8+T/n1l/NP/iqAJqKh8+T/n1l/NP/AIqjz5P+fWX80/8AiqAJqhX/AI/pf+uafzajz5P+fWX80/8AiqiWZ/tkh+zS58tOMrxy3vQBboqHz5P+fWX80/8AiqPPk/59ZfzT/wCKoAmoqHz5P+fWX80/+Ko8+T/n1l/NP/iqAJqKh8+T/n1l/NP/AIqjz5P+fWX80/8AiqAJqKh8+T/n1l/NP/iqPPk/59ZfzT/4qgCaoV/4/pf+uafzajz5P+fWX80/+KqJZn+2SH7NLny04yvHLe9AFuiofPk/59ZfzT/4qjz5P+fWX80/+KoAmoqHz5P+fWX80/8AiqPPk/59ZfzT/wCKoAmoqHz5P+fWX80/+Ko8+T/n1l/NP/iqAJqKh8+T/n1l/NP/AIqjz5P+fWX80/8AiqAJqhX/AI/pf+uafzajz5P+fWX80/8AiqiWZ/tkh+zS58tOMrxy3vQBboqHz5P+fWX80/8AiqPPk/59ZfzT/wCKoAmoqHz5P+fWX80/+Ko8+T/n1l/NP/iqAJqKh8+T/n1l/NP/AIqjz5P+fWX80/8AiqAJqKh8+T/n1l/NP/iqPPk/59ZfzT/4qgCaoV/4/pf+uafzajz5P+fWX80/+KqJZn+2SH7NLny04yvHLe9AFuiofPk/59ZfzT/4qjz5P+fWX80/+KoAmoqHz5P+fWX80/8AiqPPk/59ZfzT/wCKoAmoqHz5P+fWX80/+Ko8+T/n1l/NP/iqAJqKh8+T/n1l/NP/AIqjz5P+fWX80/8AiqAPg2tOx0b7ZompaibuGP7FEHWDO6SX95Gh4H3VHmg5PU8AHDFcytfRpootK19JZERpdPRI1ZgC7faoGwPU4UnHoD6UATaFommazPa2MmsPbaheMY4I/sheFXJIRZH3AqWYDlUYAMCT1Awq63TdLjt9AstQ0i5tH1ifzGaS51G2gFiAxVdiO4Yy/KWDnAUMCo3AMvJUAfWnhLWZ9B+B/h+8s7SO8uHW0tYoZZjCjNNcJCCzhWIAMmThT0rpJfFkB8K2OuWttI6Xl1aWxt5mCSQNNcRwMrgZ2vGzkMnZkK5HUcl4ftp7r4GeFo7WGSZ1u9LkKxoWIVL+FmbA7BVJJ7AE9qu+LdNvtP1C3t9Ls7ifTNU1PT7horeJnW0uY7+GWWQhQSqyx73Y/KitAxOXmJIB2Uut6VBrMOkT6nZx6ncIZIbJ7hRNIvPzKhO4j5W5A/hPpUp1KxWwnvmvLcWlv5nnXBlXy4vLJEm5s4G0qwOehU56Vwl/a3a+Hde8MGxvJNe1S6u57O+S2kaHdJIzW07XIG2MwKIh8xEi/ZwI1b91uvahoN8/iSTRII/+Ke1eYajd/K22PZjz7cYGwLM/kMUIPmB70k5K0AdRfa3pWl3Vpa6nqdnZ3F8/l2sVxcLG9w2QNqAkFjllGBnqPWs3WfHPhzw9r9tpGuatZ6fcXNrJdK11cxxIqqyKASzAgsWO3jny3/u1m3DJpOueIF1rSLzVk1t0FotvZNdJLAIEjNq7Y2xDzPNbEpWL9+Tu5k21khv/AAzdeErzX/tmoGw0KfTr67s7ea9d7ljaHcVRWkIbyJTvK44GSCwBAOtl1vSoNZh0ifU7OPU7hDJDZPcKJpF5+ZUJ3EfK3IH8J9KreGtVn1nSZrq6SNHj1C9tQIwQNsN1LCp5J5Kxgn3z06VxMWg3MeuzWGsX/iSaW510akttaWUL2c6LciWFnuTDlRGkcasryq+IdqAqYg3W+C7ae10G5juoZIXbVtSkCyIVJV76dlbB7FWBB7gg96AI7DxDrGp3jzWOiW8ujpey2bT/AG/bdAxTNC7+SY9m0OjH/W5KDIBb5K2zqVithPfNeW4tLfzPOuDKvlxeWSJNzZwNpVgc9Cpz0rkr+7VPFSSaFp+sW2tvexRXcT2k4srm33qskruAbcsIBvVwwk/dxxnvEcjxA13pXw68V+GP7I1S91O9TVZbUWVlJLFMlzJNKpEoGxSokwUYhyyEKr7o94B2WseLNN0LRNb1XUm8u20XInxLGWc+WkgVRv4ZvMVQr7SSRgYZSZIvFnhyfRptXg1/S5NMt3Ec16l7GYY24+VnB2g/MvBP8Q9a5vUtG1HUPD/xMsbW0kNxqjypZK42CctplvGNrNgY3grnOAQeeDUXiGaTXb/SNesLrxBYabpv2mKY22kP9pSZxEI5Rb3EDMyhfNTfGhYebgfIZSADrr3xHoenaVb6nqGs6faafc7fIu57pEil3LuXa5OGyoJGDyBmjxDq/wDYGg3GqtB50Nptkufn2+XAGHmy9CTsj3vtAy23aOSK437DBo2h6VfWr+JLe6V72SHUH0wXcr/aJ/OdLi2iTcElYK+FSNlVNpeJjtbttEV00DT1l02PSnW1jDWETKyWh2jMSlQFIX7oI444oAj/ALX3+Kv7Ghg8zyrL7Vczb8eTufbCu3Hzb9k5yD8vlc/eWpLHW9K1S6u7XTNTs7y4sX8u6it7hZHt2yRtcAkqcqwwcdD6Vy+kaDfL8Nde0zSY/wCydRuptUhtJSrQGL99LFbPlRuCrEsIQgcIiBeABUluyatrnh9dF0i80lNEdxdrcWTWqRQGB4xao2Nso8zymxEWi/cA7uI9wBpXPj7wfZ3UtreeLNDguIXMcsUupQq8bA4KsC2QQRgg1uS3MEEkMc80cb3DmOFXcAyNtLbVB6narHA7KT2ryTw6bm40nwxF4k0+STwpaJDFp0wtIWimE0JtIRK5uGklR0uNv/HtESzKzLGoZa6nwpZ311r0kOsXP2tPCudOtneRneaV1VxcSFvvSfZnt13jad8l0MbWWgDpLLxHoeo6rcaZp+s6fd6hbbvPtILpHli2ttbcgOVwxAORwTiq3hXXv7b8K6DfX0lvFqGqaZFfNbxtjOUQuUUknarSKO+Ny5PNcJo0WrT694NS4XXAbG6Y39gdLjt9O0t/sNwnlwuIVZ0DEojK8iYAy2WQtrfDPTb7w54e0W21WzuJJb/TLVftbxN5tu0cA/0WZcfu1T59hAC5LBgJDvmAOusvEeh6jqtxpmn6zp93qFtu8+0gukeWLa21tyA5XDEA5HBOKo6l458OaboGp6udWs7q30u1W6uFtrmN3Cuu6IAbsZkGNmSN2RjrXE6NFq0+veDUuF1wGxumN/YHS47fTtLf7DcJ5cLiFWdAxKIyvImAMtlkLa2n+Hbr/hnOPQLDTvs+oT+GTALMoIW+0SWx3BgcBWMjHJOOSSe9AHS/8Jr4V/sr+0/+El0f+z/O+z/a/t8Xlebt3eXv3Y3becZzjmte2uYLy1iurOaOe3mQSRSxOGSRSMhlI4IIOQRXEa5rR1K606/sP7c02xRLiGbULXQJWvY5CYSkQilt3cRON7Mwj27okG4HhtL4c217a+DFj1OG8hum1C/kdb5EWY77yZgziP5MkMDlPlOcrwRQBL4D8Xf8Jr4Vh1WWy/s+5bb59n5vm+TvRZY/n2gNuikifgcb9p5BFEHi77R8R5fC8NluhhsnmkvvNxidDCWg8vbniO5hffnHz46g45rRLTWPDPg/wtq+n6PcXl7/AMI/babf6af3chdId1uWLAlNsrPEeAALgu5CxcS3/hvUdKazttPso9buo/DmsCVrmDFve3s0ttIRIpO1RLJ5jbNwGNwGAOADb1XxzpTeC/EOr+FdW0vVrjSNPmuttvcrOissbsgcI2QCUPcZwcV0Ed9HJqs9gB+9ghjmY70PDs4Hyhtw/wBWeSAD2JIYL5Jrlrqmr/2w9nL4o1qE+EtXto5dU0pbb9+/2fbFGiwROWYLn5lIbGEJKuB2Wr6Vqt/r/i6PSmks7i+8OWtrZXpLRok+69wQ6jIKl0JxkjIPcUAdJY63pWqXV3a6ZqdneXFi/l3UVvcLI9u2SNrgElTlWGDjofSsnwd4wsfEuiaX5uoaedbuNMt767sLedfMh8yNHJ8vcWVf3i4z2Yc81Rt2TVtc8ProukXmkpojuLtbiya1SKAwPGLVGxtlHmeU2Ii0X7gHdxHu5/wrBJP8PvCPhyy0LUNJ1bTfsFzObjT3t47YIyPcP5uNhaVDIhVGLkzkOqjzdoB6JLrelQazDpE+p2cep3CGSGye4UTSLz8yoTuI+VuQP4T6UNrelLqcemtqdmL6R2jS1NwvmsyosjKEzkkI6sRjhWB6EVxN/a3a+Hde8MGxvJNe1S6u57O+S2kaHdJIzW07XIG2MwKIh8xEi/ZwI1b91u6Dw1pv2bxR4wvpLPyZbzU4dlw0W1p4ksrcLhsfMofzAOwO/vmgDWi1vSp9Zm0iDU7OTU7dBJNZJcKZo14+ZkB3AfMvJH8Q9avV53YWt23h3QfDAsbyPXtLurSe8vntpFh3RyK1zOtyRtkM6mUfKTI32giRV/e7fRKACiiigCFv+P6L/rm/81rO8T6zPoOh/bLO0jvLh7q2tYoZZjCjNNOkILOFYgAyZOFPStFv+P6L/rm/81rO8TNp39jNHrekSatp0rqtxAll9rCj7ys0IBZxuCj5VYgkEgAFgAEV5r66NNNeaPZ/2iHCwWtpqBkjYHADPI8SFQCSWwrEKuVDEhapL4rk0v7SnjC1t9KlgsptQD2lw93E9vDt81t3lowZN6ZXZyHXaWO4Lm6RFDZWGsz6ZpWoWfhiWGJLbT7a2ktZ0fLi5mih+WSJdrRkKoVy0cjIhZw0kWiWtiLrU7izsdUuPD8untFqA1u2uprid1JKxxpcAzyJseXchBQlkEY3GbIBt2niDUU1O1tvEGkx6ampO0dg0d357lwjSeXMoUCN9iM3ytInyON/3N8eg69rmt3ksv8AZGnwaTHe3Vp9o/tJ2nPkTSRbvK8gL8zR9PM4B7kYrn9N086v4q0S60++8SXdro91JOw1u1lto7eNreaFY08yKN53JkU738xlWNsupfEkgt9LvNbgn8K+GrjRvELXsc1/eSaS1qBF5gNyks+3y59y71AVpAXZHHC+YgBr3XjCeCO81SLTY5PDunPNHeX5uSsy+SzLM6QbDvRGVgSXVjsfaj/JvvahqPiGG/kGm6Bb3djDjfJLqIinm4BbyY9jKeu0eZJHlgQdq4c8tfWt2ng/xB4L+w3j6nqz6kLWZLaRrUpdyzSLI04GxAgl+ZWIfMbbVfMe+94vj0rUL+ez1Kx8UNdND5MCaety9tchgcZVSbU/MxUi5AB2/OPLwSAdbpuoWur6Vaalp8vnWl5Ck8Em0rvR1DKcEAjII4IzVmq2m/bv7KtP7X+z/wBoeSn2r7Lu8rzdo37N3O3dnGecYzVmgAooooAKKKKACiiigAqGD/XXP/XQf+gLU1Qwf665/wCug/8AQFoAmooooAKKKKACiiigAooooAKKKKACiiigAooooAjuWnW1lazjjluAhMUcshRGbHAZgGKgnqQDj0PSuat/EHiOPxRpukatoelxC9SaVpLPVZJnijjUbnKvbxgje8SYDbv3gIBAYjqa5/w7bTzazrutXsMkT3V0LS2WZCjrbW+UUFemDM1xIrclklQk9FUArWvjCeeOz1SXTY4/DuovDHZ34uS0zecyrC7wbBsR2ZQCHZhvTcifPs6Nf+P6X/rmn82rzzS9NuE1XT9tnqC+Job37RqHmxTDS4w7N9okhyPJG5ZH8sxfvyXXzetxXoa/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQB8EgJ3Zv++f/r08LB3kk/79j/Goq19N0uzu9B1a8munF1ZwLLFbonGPOiQs7HtiXgDJJBJ24AYAzwlr3mmH0hH/AMVTglj3uLgfSBf/AIutfw5Y6Fqd1baffjUUuLjcHvInQRWvBwzRlSXRQAzNvTC7uPlyefoA+x/hgZR8MNBECI8f2QbWdypIyeoAOPzNdXuuf+eMX/f0/wDxNcD4T1WfRPgTo19apGXS3gQyTAmO3V5QjTuARlI1YyNyvyofmX7w6mC91LRbC6uPFt7p80Mewx3FjbSQsxY7fK8ktIWYttC7WJcvtCAgFgDV3XP/ADxi/wC/p/8AiaN1z/zxi/7+n/4muT1/xzZR+G5L/T72SwNrqGnpd/2havavFBLdxI7sk6qQjIZBvxj5WwcqcaT+MdNbQNW1K2aRDpdq9zNDqFtPaOqhWYMyPH5gQ7GG9UbO1gAxUigDa3XP/PGL/v6f/iaN1z/zxi/7+n/4mqer6/YaH5IvmuHln3GOC0tJbmVguNzeXErNtG5QWxgFlBOWGaPgnWX1/wANtqLXcd4kmoXyQTxFSjwpdypFtK8EbFUA9+uTnNAG1uuf+eMX/f0//E0brn/njF/39P8A8TXFeH/EviN9A8O65rk+l3dvrqWwWysLKSGeJp1DAqWmcShASXG1cIrvn5NrdB/wmGjf2r9g8+43+d9n+0fYpvsvm7tvl/aNnlbt/wAmN+d/yfe4oA1d1z/zxi/7+n/4mjdc/wDPGL/v6f8A4mqaeIdLfQbLWVuc6ff/AGf7NN5bfvPPZEi+XGRuaRByBjPOMGq3/CYaN/av2Dz7jf532f7R9im+y+bu2+X9o2eVu3/Jjfnf8n3uKANXdc/88Yv+/p/+Jo3XP/PGL/v6f/iaztZ1WfTtW8P2sCRsmpag9rMXBJVRazzZXB4O6JRzngn6g1nVZ9O1bw/awJGyalqD2sxcElVFrPNlcHg7olHOeCfqADR3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiazoPFGk3OsnS4biQ3G94lc28iwyyJnfGkxXy3ddr5RWLDY+QNjYpaR41tNV8TapogstQimsL02iymwuPKkxCkhYyGMInLkAFvmAVhkOuQDe3XP/ADxi/wC/p/8AiaN1z/zxi/7+n/4muT8QeObKTwX4iuvD17Il9ZaTc3lpLJauiS7IyRLCZFCToCUO5Ny/MmThhnsqAOZtvBWmWl1FNDaT7IHDw2j6tcvaxFTlNtuzGJQhAKgLhCqlQNoxr2Fj/Zls8FjaxRRPNLOy+ezZeWRpHPI7u7HHQZwMCuT8Da5q2r6ghudRk1AfZZRrELRRrHpWoJIi/ZYmRVLAHz8hmkIVIm3AOrSdlqWoWukaVd6lqEvk2lnC888m0tsRFLMcAEnAB4AzQA/dc/8APGL/AL+n/wCJo3XP/PGL/v6f/iawdNfxnc/ZL7UE0exil2GfSNkkksAOAw+1B9rMOWwIsEjZux+8q7B4o0m51k6XDcSG43vErm3kWGWRM740mK+W7rtfKKxYbHyBsbABo7rn/njF/wB/T/8AE0brn/njF/39P/xNYsHjnw/dagbO3vZJHW6ezklFrL5MU6yGMxPNt8tHLgAKzAtuTAO9c3n8Q6Wmg3ustc40+w+0faZvLb935DOkvy4ydrRuOAc44zkUAXN1z/zxi/7+n/4mjdc/88Yv+/p/+JrO1XxRpOiXS2+o3EiOUEshjt5JUt4ySBJM6KVhT5W+eQqvyOc/K2K13458P2Op3VhcXsn2ixdUvPLtZZEtNyK4eZ1UrEhVwd7kLw/PyNgA2t1z/wA8Yv8Av6f/AImjdc/88Yv+/p/+JrB1vxraaF4qstGu7LUJftVlNdma0sLi527HjQLtijbOfMJJz8uFz99auw+IrL+w7jVLuWOO3gup7YmLfJuaOdoQqjYGZyyhQiqcsdql+CQDR3XP/PGL/v6f/iaN1z/zxi/7+n/4mspvGOhRaDLrF1ffZLGCZILh7uF4Gt3dlVRKjqGjz5iHLADawb7pzVnSNfsNc84WLXCSwbTJBd2kttKobO1vLlVW2nawDYwSrAHKnABc3XP/ADxi/wC/p/8AiaN1z/zxi/7+n/4msG98V/2Jf61DrMWVtYUu9PS3X95eREBDEgYjzJ/O+XavGJ7cZ3PVmXX10PStOHiVt+qTwgzQaVaT3O51VfNZI0VpPLDMBuIwNyAnLDIBq7rn/njF/wB/T/8AE0brn/njF/39P/xNZ194o0mwtbS4a4kukvU822Gn28l480eAfMVIVZinzL8+No3qM/MMx+H/ABho3iia7h0ae4eWzx56XFlNbsuXkTpKi5+eKRTjOChBwRQBq7rn/njF/wB/T/8AE0brn/njF/39P/xNZVx4w0a3tkm8+4uPMmngSK0spriUtDIY5T5caM+1XG0vjbkrz8y5ov4qgk8S6XJDqEcejTaTqF3ctMBGI2gltly5cBoym+UMpxtOQwyvAB0e65/54xf9/T/8TRuuf+eMX/f0/wDxNZ194n03TrW0nufthN4nmQ28NhPLcFcAljCiGRQNyhiyjaWUHBIBrXPjnw/ax2TSXsjPqCSvawQ2ssk0vlMqyoIlUvvQsNyY3LtfIGxsAGqzXH2yP91Fny3wPMPqv+zUu65/54xf9/T/APE1kWuvpeePNQ0NLeRDptjDO0zqyiQzM42qCoBAEQ+ZSRlivBU1f1VdVe1VNDks4bhnAae8jaRIlwSSI1KlySAuN643FsnbtYAsbrn/AJ4xf9/T/wDE0brn/njF/wB/T/8AE1g2uqa482o6HIdPl1u0hgnS7WJ47Z4pnkVXMW5mDJ5UmY9+G2p86bz5Zbaprljqv9jaqdP1HULmymvLGa2ie0ibymjRo5FZpSvzTRkOpbILfKNg3gG9uuf+eMX/AH9P/wATRuuf+eMX/f0//E1gw6hrmj6vp1p4iutP1CLVZmtreWws3tmhlWJ5fmV5ZNylIn5BUqQowwYlIpNS8R6PdWU+uTaXdW99dR2q2FhbSLPC0h4KyNIROEAJf93H8ivJxs2EA6Pdc/8APGL/AL+n/wCJo3XP/PGL/v6f/iawYta1g+PoNLu7W3ttOubK7mhQ/NOTBLAnmFg20K/nkhMEgKpLAsUSt4+8V33h/RL1vD8VvcajaWU1/MJ1Z47aCOORw7hSv33jEajcCSzMAwicUAdPuuf+eMX/AH9P/wATRuuf+eMX/f0//E1NRQBDuuf+eMX/AH9P/wATRuuf+eMX/f0//E1NRQBDuuf+eMX/AH9P/wATRuuf+eMX/f0//E1NRQBDuuf+eMX/AH9P/wATRuuf+eMX/f0//E1NRQBDuuf+eMX/AH9P/wATUULXHmz4iiz5gz+8PHyr/s1bqGD/AF1z/wBdB/6AtABuuf8AnjF/39P/AMTRuuf+eMX/AH9P/wATU1FAEO65/wCeMX/f0/8AxNG65/54xf8Af0//ABNTUUAQ7rn/AJ4xf9/T/wDE0brn/njF/wB/T/8AE1NRQBDuuf8AnjF/39P/AMTRuuf+eMX/AH9P/wATU1FAEO65/wCeMX/f0/8AxNG65/54xf8Af0//ABNTUUAQ7rn/AJ4xf9/T/wDE0brn/njF/wB/T/8AE1NRQBDuuf8AnjF/39P/AMTRuuf+eMX/AH9P/wATU1FAEO65/wCeMX/f0/8AxNG65/54xf8Af0//ABNV9b1WDQdA1DV7xJHt9PtZLqVYgC7KiliFBIGcDjJFZMOqa5pmr6db+Ijp80WrzNBbpYROrWkoiebYzOx85dkbjzAsZyq/JhzsAN7dc/8APGL/AL+n/wCJqJWuPtkn7qLPlpkeYfVv9msGbUvEeiNb32vzaXPY3F1Bava2VtIkts08qxIRK0hEwV3VT8keVJcYIEbdGv8Ax/S/9c0/m1ABuuf+eMX/AH9P/wATRuuf+eMX/f0//E1NRQBDuuf+eMX/AH9P/wATRuuf+eMX/f0//E1NRQBDuuf+eMX/AH9P/wATRuuf+eMX/f0//E1NRQBDuuf+eMX/AH9P/wATRuuf+eMX/f0//E1NRQBDuuf+eMX/AH9P/wATUStcfbJP3UWfLTI8w+rf7NW6hX/j+l/65p/NqADdc/8APGL/AL+n/wCJo3XP/PGL/v6f/iamooAh3XP/ADxi/wC/p/8AiaN1z/zxi/7+n/4mpqKAId1z/wA8Yv8Av6f/AImjdc/88Yv+/p/+JqaigCHdc/8APGL/AL+n/wCJo3XP/PGL/v6f/iamooAh3XP/ADxi/wC/p/8AiaiVrj7ZJ+6iz5aZHmH1b/Zq3UK/8f0v/XNP5tQAbrn/AJ4xf9/T/wDE0brn/njF/wB/T/8AE1NRQBDuuf8AnjF/39P/AMTRuuf+eMX/AH9P/wATU1FAEO65/wCeMX/f0/8AxNG65/54xf8Af0//ABNTUUAQ7rn/AJ4xf9/T/wDE0brn/njF/wB/T/8AE1NRQBDuuf8AnjF/39P/AMTUStcfbJP3UWfLTI8w+rf7NW6hX/j+l/65p/NqADdc/wDPGL/v6f8A4mjdc/8APGL/AL+n/wCJqaigCHdc/wDPGL/v6f8A4mjdc/8APGL/AL+n/wCJqaigCHdc/wDPGL/v6f8A4mjdc/8APGL/AL+n/wCJqaigCHdc/wDPGL/v6f8A4mjdc/8APGL/AL+n/wCJqaigCHdc/wDPGL/v6f8A4mola4+2Sfuos+WmR5h9W/2at1Cv/H9L/wBc0/m1ABuuf+eMX/f0/wDxNG65/wCeMX/f0/8AxNTUUAQ7rn/njF/39P8A8TRuuf8AnjF/39P/AMTU1FAEO65/54xf9/T/APE0brn/AJ4xf9/T/wDE1NRQBDuuf+eMX/f0/wDxNG65/wCeMX/f0/8AxNTUUAQ7rn/njF/39P8A8TUStcfbJP3UWfLTI8w+rf7NW6hX/j+l/wCuafzagA3XP/PGL/v6f/iaN1z/AM8Yv+/p/wDiamooAh3XP/PGL/v6f/iaN1z/AM8Yv+/p/wDiamooAh3XP/PGL/v6f/iaN1z/AM8Yv+/p/wDiamooAh3XP/PGL/v6f/iaN1z/AM8Yv+/p/wDiamooAh3XP/PGL/v6f/iaiVrj7ZJ+6iz5aZHmH1b/AGat1Cv/AB/S/wDXNP5tQAbrn/njF/39P/xNG65/54xf9/T/APE1NRQBDuuf+eMX/f0//E0brn/njF/39P8A8TU1FAEO65/54xf9/T/8TRuuf+eMX/f0/wDxNTUUAQ7rn/njF/39P/xNG65/54xf9/T/APE1NRQBDuuf+eMX/f0//E1ErXH2yT91Fny0yPMPq3+zVuoV/wCP6X/rmn82oAN1z/zxi/7+n/4mjdc/88Yv+/p/+JqaigCHdc/88Yv+/p/+Jo3XP/PGL/v6f/iamooAh3XP/PGL/v6f/iaN1z/zxi/7+n/4mpqKAId1z/zxi/7+n/4mjdc/88Yv+/p/+JqaigCHdc/88Yv+/p/+JqJWuPtkn7qLPlpkeYfVv9mrdQr/AMf0v/XNP5tQAbrn/njF/wB/T/8AE0brn/njF/39P/xNTUUAQ7rn/njF/wB/T/8AE0brn/njF/39P/xNTUUAQ7rn/njF/wB/T/8AE0brn/njF/39P/xNTUUAQ7rn/njF/wB/T/8AE0brn/njF/39P/xNTUUAQ7rn/njF/wB/T/8AE1ErXH2yT91Fny0yPMPq3+zVuoV/4/pf+uafzagA3XP/ADxi/wC/p/8AiaN1z/zxi/7+n/4mpqKAId1z/wA8Yv8Av6f/AImjdc/88Yv+/p/+JqaigCHdc/8APGL/AL+n/wCJo3XP/PGL/v6f/iamooAh3XP/ADxi/wC/p/8AiaN1z/zxi/7+n/4mpqKAPgetPSryC203W4p32vdWKxQjBO5hcQvjjp8qMefSs4FO6t/31/8AWp4aDvHJ/wB/B/hQB1HhvULTSIbKa78Q+Zpxl86/0P7PJL5pD42+Ww8l8qqHcWBXsMqM8lU4e17wzH6TD/4mnCSx729wfpOv/wARQB9cfDue6tvg3oc1hafbZks0ItxKI2kG75gpPG7bnAJAJwCyglhWt9I1mPSNWj0DR7jw9pz/AGXyNHE0McvyylrvyTFIyRebCVRcOmJAz/IWMjX/AIYCU/DDQTA6JH9kG1XQsQMnqQRn8hXV7bn/AJ7Rf9+j/wDFUAeZ2/hTWJNQ1K5g0fULS3uZtDeGPUtX+2T4tr95ZyzPK+zah3BVdgQQR8xZV3PiB4e1TW/tf9l23n+Z4Z1awX94q5nn+z+UnzEfe8t+egxyRkV2G25/57Rf9+j/APFUbbn/AJ7Rf9+j/wDFUAYOoQ6ho/iq512x0y41iK+soLOS2tJIklhMLzOr/vXRWVvPYH5gVKrgMGJSTwTYajp3htotZto7W8k1C+uHiim81FEt3LIu18DIKuCCQDzyAcgbW25/57Rf9+j/APFUbbn/AJ7Rf9+j/wDFUAcD4Y8CDwtoHhTUNJ0OzstetLW2tNWS3jije5jkVEnDyDhijhZt3LN5JUH94Sa2reHNf1DVI/O03VLq6i123u2vjrJjsTaJepIipbCXDOkIQENEoJR2DM23f6Ptuf8AntF/36P/AMVRtuf+e0X/AH6P/wAVQBx+k6Rn4g3lsk/m6Xo8zajbxKnyxXl2rb0L5zuQGeQqSeL9PlUJGTkat4c1/UNUj87TdUurqLXbe7a+OsmOxNol6kiKlsJcM6QhAQ0SglHYMzbd/oUVo0Ek0kAto3uHEkzJb4MjbQu5iG5O1VGT2UDtUu25/wCe0X/fo/8AxVAGD4u8Ox+JLvw7Deadb6jp9tqbT3kNyiPGE+yXCKSrcN+8ePjBOTntkUbnwFo2neJPDeo+GvDel2D2eoSPdT2dpFA6wtaXCckAEgu8YwM9jjjI6zbc/wDPaL/v0f8A4qjbc/8APaL/AL9H/wCKoA4qy0PVv+Ed0bwdNp0kVvo72JbWDLGYbiO0kjkTYgbzN7+UgKsqqm58O+1fMlv9C1C7l8X6FJZXAtPFHmFNUhMTxWgaxjt8SI0iyFt0ROFUghl+YfNt7Dbc/wDPaL/v0f8A4qjbc/8APaL/AL9H/wCKoA84vPCd3e6B4hitvDuqQanJoV5p8U2o+IJL1JZJVA2W/mSv8jMgJeQRNwny8ts7/W7GfVNA1Cws72SwuLq1khiu4s77dmUqJFwQcqTkYI6dRVjbc/8APaL/AL9H/wCKo23P/PaL/v0f/iqAPPNQ0jVbyGSw07wjcaZZTQi21i0ivLZLW+t0QIUtirFhIVAjVmSHdFlWaNliMfb6lp8fiXwrd6bqEVxZxanZPBPHuTzYRIhVhkFl3DceQWGR3FXNtz/z2i/79H/4qjbc/wDPaL/v0f8A4qgDB03WPE/+iWOr+Gf9N+Rbq/tbuL7B2Lsm5vP6Zwpi+9hS2395WRZaHq3/AAjujeDptOkit9HexLawZYzDcR2kkcibEDeZvfykBVlVU3Ph32r5na7bn/ntF/36P/xVG25/57Rf9+j/APFUAcfceHtUf4T+KNGW2zqF/wD2x9mh8xf3nnz3DxfNnA3LIh5IxnnGDVm/8MXVx4yR4mxol5NFqV/HgfNdWwVYhnO758W7/L8o+xYIPnNXT7bn/ntF/wB+j/8AFUbbn/ntF/36P/xVAHA+IPBhm1zWnm0jVNat9edW2Wmty2VvD+4jgaO4jWVQUIjDb0SRiGZSnyLv6nQdPurLWvE09zFsivtTSe3bcDvQWdtGTwePnjcYODxnoRWrtuf+e0X/AH6P/wAVRtuf+e0X/fo//FUAcLpGkaz4d0rwXdto9xfzaV4fbTLuytJofNjldbU5zJIqFQbdwSGJyy4BGSLVt4e1S10ixuRbeZd6V4g1HU0sxIoa5imlu1UK2dqsY7kOAxAJAVimSy9htuf+e0X/AH6P/wAVRtuf+e0X/fo//FUAcVqOh6trctzrLadJZTXV1o8aWE0sZljhtL7znkdlYoCRJIQqs3yopzuYovQXen3Uvj7StSSLNpb6ZewSybh8ryS2rIMZyciJ+QMDbz1GdXbc/wDPaL/v0f8A4qjbc/8APaL/AL9H/wCKoAyte0+6vda8Mz20W+Kx1N57htwGxDZ3MYPJ5+eRBgZPOegNVtQh1DR/FVzrtjplxrEV9ZQWcltaSRJLCYXmdX/euisreewPzAqVXAYMSm9tuf8AntF/36P/AMVRtuf+e0X/AH6P/wAVQB5xfaHrdhfaLp+jXMcGvTJqt88kU4iSOOa6imliWWSGYMA80QGYQz7N26PBR4pEurbSoI9Lf+zfEunanJpMsiOLvz3vlSeaVNyIH2mWO6YCNQPs8iALHlq77VdCtNetVtdcstO1K3RxIsV5ZCZFYAgMAxIzgkZ9zRaaFaafa2trYWWnWtvZO0lrFDZBEgZgwZkAOFJDuCR13N6mgDB17Qp7K10Ww0mw1S60GwtWtjp+kaibW4DKIxA3mmaIsiosqkGTkuhKtjK8/pHgHWGOhi+i+wy6d/a8yyNc/bY45pNQint9+8hp1KoWy2GyA2Y5ArL6Ztuf+e0X/fo//FUbbn/ntF/36P8A8VQByfiCHW9Sj0ye60nVHtUSdLzTdI1QW83n7kEUqzCWHdEFWbgsCfMjLRgg7KPgvwzrGkaho0mo2fkLbQ60k3+mfadhuL+KWIeY3zybkVjuYZ4+bDHFd1tuf+e0X/fo/wDxVG25/wCe0X/fo/8AxVAGRDpU8PxCvdXZozb3Wl29qigneGilmZiRjGMTLjnsenGZvE1/q2n6M0nh7SZNUvndY0jR4wIgesjCSRAwUc7QwLHAyoJZbjLcfbI/3sWfLfB8s+q/7VS7bn/ntF/36P8A8VQBzGmXWo6X4b1GWx8I6xJqKYm8u/urNZtTnbgs0iSsq42rnO0KgVUUhQgPDc+owfbbnUfDWsf2lLD5s93cPZj7SyfcgiVLh/LUbm2KxCjLFnLszt0+25/57Rf9+j/8VRtuf+e0X/fo/wDxVAHJ+GbnWLrWVvfEXhXVLXULhGjNxLNaPb2Ef3vJj2Ts5BKrufZukYKSFVUSOtbaLJPr8V1p/g2PwzqguhNfazEbYpcruzNGpjbzJhLyB5qJjPmECREU9rtuf+e0X/fo/wDxVG25/wCe0X/fo/8AxVAHH6lfa2PH1lqUHg7WLi0sbK8szJHPZDzTJLbsjoGuAduIG+8AeV464i8beBb7VNJ8U3Gja3qi3mrafJCLBRamKUiEokO+SIuqEknAcANI7DaWJrtdtz/z2i/79H/4qjbc/wDPaL/v0f8A4qgBmn2s1lYR29zf3GoSpndc3KxiR8knkRqq8Zxwo4Hc81ZqHbc/89ov+/R/+Ko23P8Az2i/79H/AOKoAmoqHbc/89ov+/R/+Ko23P8Az2i/79H/AOKoAmoqHbc/89ov+/R/+Ko23P8Az2i/79H/AOKoAmoqHbc/89ov+/R/+Ko23P8Az2i/79H/AOKoAmqGD/XXP/XQf+gLRtuf+e0X/fo//FVFCtx5s+JYs+YM/uzz8q/7VAFuiodtz/z2i/79H/4qjbc/89ov+/R/+KoAmoqHbc/89ov+/R/+Ko23P/PaL/v0f/iqAJqKh23P/PaL/v0f/iqNtz/z2i/79H/4qgCaiodtz/z2i/79H/4qjbc/89ov+/R/+KoAmoqHbc/89ov+/R/+Ko23P/PaL/v0f/iqAJqKh23P/PaL/v0f/iqNtz/z2i/79H/4qgCaiodtz/z2i/79H/4qjbc/89ov+/R/+KoAdcyvBayyxQSXLxoWWGIqHkIGQq7iFyegyQPUiuD0jwtHc+JtK1GDw5qGgxaTM86f2lepccNDJEILaNJpVgj/AHm5guwfuolCsOY+623P/PaL/v0f/iqNtz/z2i/79H/4qgDj9Pvtbv8AxJHfa94O1iLy5jHZKZ7JoLJDlTM2Lgs0jKTlgpKKSiA5dpewX/j+l/65p/NqNtz/AM9ov+/R/wDiqiVbj7ZJ+9iz5aZPln1b/aoAt0VDtuf+e0X/AH6P/wAVRtuf+e0X/fo//FUATUVDtuf+e0X/AH6P/wAVRtuf+e0X/fo//FUATUVDtuf+e0X/AH6P/wAVRtuf+e0X/fo//FUATUVDtuf+e0X/AH6P/wAVRtuf+e0X/fo//FUATVCv/H9L/wBc0/m1G25/57Rf9+j/APFVEq3H2yT97Fny0yfLPq3+1QBboqHbc/8APaL/AL9H/wCKo23P/PaL/v0f/iqAJqKh23P/AD2i/wC/R/8AiqNtz/z2i/79H/4qgCaiodtz/wA9ov8Av0f/AIqjbc/89ov+/R/+KoAmoqHbc/8APaL/AL9H/wCKo23P/PaL/v0f/iqAJqhX/j+l/wCuafzajbc/89ov+/R/+KqJVuPtkn72LPlpk+WfVv8AaoAt0VDtuf8AntF/36P/AMVRtuf+e0X/AH6P/wAVQBNRUO25/wCe0X/fo/8AxVG25/57Rf8Afo//ABVAE1FQ7bn/AJ7Rf9+j/wDFUbbn/ntF/wB+j/8AFUATUVDtuf8AntF/36P/AMVRtuf+e0X/AH6P/wAVQBNUK/8AH9L/ANc0/m1G25/57Rf9+j/8VUSrcfbJP3sWfLTJ8s+rf7VAFuiodtz/AM9ov+/R/wDiqNtz/wA9ov8Av0f/AIqgCaiodtz/AM9ov+/R/wDiqNtz/wA9ov8Av0f/AIqgCaiodtz/AM9ov+/R/wDiqNtz/wA9ov8Av0f/AIqgCaiodtz/AM9ov+/R/wDiqNtz/wA9ov8Av0f/AIqgCaoV/wCP6X/rmn82o23P/PaL/v0f/iqiVbj7ZJ+9iz5aZPln1b/aoAt0VDtuf+e0X/fo/wDxVG25/wCe0X/fo/8AxVAE1FQ7bn/ntF/36P8A8VRtuf8AntF/36P/AMVQBNRUO25/57Rf9+j/APFUbbn/AJ7Rf9+j/wDFUATUVDtuf+e0X/fo/wDxVG25/wCe0X/fo/8AxVAE1Qr/AMf0v/XNP5tRtuf+e0X/AH6P/wAVUSrcfbJP3sWfLTJ8s+rf7VAFuiodtz/z2i/79H/4qjbc/wDPaL/v0f8A4qgCaiodtz/z2i/79H/4qjbc/wDPaL/v0f8A4qgCaiodtz/z2i/79H/4qjbc/wDPaL/v0f8A4qgCaiodtz/z2i/79H/4qjbc/wDPaL/v0f8A4qgCaoV/4/pf+uafzajbc/8APaL/AL9H/wCKqJVuPtkn72LPlpk+WfVv9qgC3RUO25/57Rf9+j/8VRtuf+e0X/fo/wDxVAE1FQ7bn/ntF/36P/xVG25/57Rf9+j/APFUATUVDtuf+e0X/fo//FUbbn/ntF/36P8A8VQBNRUO25/57Rf9+j/8VRtuf+e0X/fo/wDxVAE1Qr/x/S/9c0/m1G25/wCe0X/fo/8AxVRKtx9sk/exZ8tMnyz6t/tUAW6Kh23P/PaL/v0f/iqNtz/z2i/79H/4qgCaiodtz/z2i/79H/4qjbc/89ov+/R/+KoAmoqHbc/89ov+/R/+Ko23P/PaL/v0f/iqAJqKh23P/PaL/v0f/iqNtz/z2i/79H/4qgCaoV/4/pf+uafzajbc/wDPaL/v0f8A4qolW4+2SfvYs+WmT5Z9W/2qALdFQ7bn/ntF/wB+j/8AFUbbn/ntF/36P/xVAE1FQ7bn/ntF/wB+j/8AFUbbn/ntF/36P/xVAE1FQ7bn/ntF/wB+j/8AFUbbn/ntF/36P/xVAE1FQ7bn/ntF/wB+j/8AFUbbn/ntF/36P/xVAE1Qr/x/S/8AXNP5tRtuf+e0X/fo/wDxVRKtx9sk/exZ8tMnyz6t/tUAW6Kh23P/AD2i/wC/R/8AiqNtz/z2i/79H/4qgCaiodtz/wA9ov8Av0f/AIqjbc/89ov+/R/+KoAmoqHbc/8APaL/AL9H/wCKo23P/PaL/v0f/iqAJqKh23P/AD2i/wC/R/8AiqNtz/z2i/79H/4qgD4Nra0qz0648Pa3LOk0l9bWyywnO2OIefCmeOWYiRhzgKB/ET8uLWhpt/FZ2GrQSq5a9tFgjKgYDCeKTJ9sRn15xQBteHPDtnPpd1f64lwontLs6XGq4WeSKB3eQtn7qFVHH3mYDkKwrla6rTPHeowSwjUjb3MVtp8tlbltPt3dF8l0jXcyZKhmGQTyN2QckHlaAPsH4eaha6R8FdJ1LUJfJtLPTTPPJtLbEQFmOACTgA8AZq14W1DXYdVi03xXLm7vtMi1GOMqn7mYNtuoEMYx5cRe327izHzG+d8Hbh+FNCk8SfBvwpppk8uyYwTXjRyvFMEiYyp5TryreakWTkHZvwQ20jcufAkFvf6ZqWjXWoNe6fepMi6jq93cwlGDRTfJI7jd5Ukm0gA79uTt3AgFa7+IM1x8MtV8WaHoWoCKDTPt1kb6OONZ8xls7PMDbUxls7dwGYy4Kk6zeKZI7WP7R4f1SLUZnZbfSy9s1xOqhS0gKzGNUG4As7rzherIGrW3hOdvhDF4PvLmOK4OhDS5biJS6K3keUXUHaWAPIBxn2olsfEdzdWmutY6XDq9ik9qlkNQkkt54JTEzEy+QrRuGhUj5HGAR1cMgBHr3jWay8MxalpGl3F1dDU7WwurF/LWW1aSaNHRw0ijdtcBSGKkvG4JjO6rsvimSOOGKPw/qk+pyIZZNLie2M1vHuKh5GMwiUMVO0byzfNgHY+2lP4UvrjQb9nltxq1/qdtq8sYZvIEsDQFIQ2N20rbIhkKk5LOEAIjFHWfBs+s6hFr2p+GPDeranJaraT2GpTGWGFUkkZHhnNuWBPmNuUxjdlcEbPnANLQdZTWfGl9cWN3JPplxoWm3dqCWCYlkuzvCHG0sqpngH5QD0o1LX9R0DU9ThuLeTUDdIsuiQquzz5tm1rPcFOCGQS73/hlc42QOws6L4fn0rX57xvsa276TY2CR2kRhRWga4LbY+QiYmXau44wR2BNnWdKn1HVvD91A0appuoPdTByQWU2s8OFwOTulU844B+hAK0ms3Oi2tlpbw3niXWY7WNroWMcMTsMbTO4d0jjDurYXdk4baCEYqXPjC08uy/sizvNZuL5JZYrW0EccipEypKX854whR3RGQkOGONvytg1LTdVtNfl1vw/DZ3lxdWsVpc2t9ctAm2JpHR0kWNyCDNICpU7sqQV2kPxvirR4dFXRbO81630dW/tC5n1m6kktoPPmnSV4VaKaKRd7SOyJ5xG2E7lkZVdADrvDPjW38S3lxa/2XqGlzQ+ZsW/8kef5czwy+WY5HDeXIm1vTeh6OpMg8WC40y2vNJ0XVNUF08oiS2SJd8cblPOEkkix7H+Vk+bc6uGAIDFeJXZqfhqwtNLvIxdJqx0uw1bRnaNdQhniD3cqSM7nKo07ljI264tFYlm+Sup8T+E/t/9lLY6Po+p6fp8MkC6LqR8q1G7y9kqgRSANGsbIo2fdlbDDowBWl8X2r+J9Hv3uLi1086ZqS3Fs4JYXEV1aQ+WUTIeRZC8a7N24sQhbcM799rlzZ2to8Ogape3Vym9rO3EO+AADdvkeRYgQWAwHJPJUMFYjktG+Gk9oNGS9ms4Dpaap5M2mIYDbSXN5HNC8CEMECorKUJZcMUPmIWzpeIPDmq63Hpk+p6boeuPaJPFPpt9IyWczMybLkZjl2uqxsAhVtoncCQ4y4BZfx5aM2nw2WlapfXl+l0Y7S3ij3xvbSpFPG7M4jUq7kbi2w7CFYlkDH/CU6kPiHe6Anh+8ubOC1tJRdwvAAnmvMrO26YMUHlgAKpbKScEFM0vCPgq+8O3WktO+n+VYQ6rEyWUbRRj7VeRzxiOM52KEQgruO04ALDmtafTdVtfGj6vpkNndW99a21pdLcXLQvbrDJM29AI3EhInb5SUxsHJ3fKAFp4sE+p2trd6LqmnRXztHZXV4kSpcsEaQKEWQyoTGjtiRExtIOGwp6CvNtF+Hl9p/iDw/ey6b4fhl0iZmu9VhVmvtVzbSxGWRvLXYzO6uyFpNxYnflPn9JoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAhb/AI/ov+ub/wA1rO8TTC30Zp5tfj8PWsbqbi/cRAop4AVpcxqS5QZZW4yAASGXRb/j+i/65v8AzWq+qtqqWqvocdnNcK4LQXkjRpKuCCBIoYoQSGzsbO0rgbtygGBoN7f6zYaha6Xr39oWSeWLTxEIonaUsT5yKECxOyADEqrsBcKys0UgatqGu6h4M/tRLm9uPEcVnotzqzPciKKWAxY2xM0UaqFl+fYSgIMMvLjhLsWm+I7a11nVrOHS49e1FI1isTcyGyiZAVEjuIw8jkH5mCLlY4o+Nm81tP8ADuq3ugapoPiLT7O2tdUtZo7u/tdVa5uriSRQjO262jUHb0I+VQqKqBQAoBZEuraBrmkRajrEmrprV09rJHJBHClrIIJZw0OxdwT90y7JGkb5kO/5W35Hg3xVH4nudM1STxHqCNqMInTTEskWwy0ZbyEuGhzLJGM7gsud0ch2qqsi7kOl65qer6dceIl0+GLSJmnt3sJXZruUxPDvZXUeSuyRz5YaQ5Zfnwh30bPwtqsemaZ4auDZjQdJe1aC8SZjdTrbOjwxtGUCIcxoGcM24K2ETePLAKOpeJb+DVbvGr/Z9bgmdLDwptiP9oRhiEbJXzG8xct5qMI4ujg+TLu19Zu9btPGfh8C8jg0y71B7Q2sSBjcL9jnlLyMy5Uh4lCqhHAYsW3hUrXvhbVZY9R0eA2baZql011NqkkzC+t2Zg3yKEKu6bVEUpdfLCxfK3lfPL4ksvFV94g0q40rTdHltNKvTdxvc6pLFJPutpYSpVbdgmDMTnc2QvbPAB1tFR2zTtaxNeRxxXBQGWOKQuitjkKxClgD0JAz6DpUlABRRRQAUUUUAFFFFABUMH+uuf8AroP/AEBamqGD/XXP/XQf+gLQBNRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWR4suNRtfBet3GhiRtTh0+d7MRR+Y5mEbFNqYO47sYGDnpiteq2ofbvsEh0r7ObtcNGtzuEb4IJUleVyMjdhtpOdrY2kAxPCN3Hc/bANf1jVJU2FoNYsUs5YAd2GEYghba2CNxBBKEA5DVkfDrU72/tbM67r2uTavJp6SXWm6rpiWaJJhPMaL/AEeNnCMdpIZlG9c8sprXttL1y+1X+2dVXT9O1C2sprOxhtpXu4l81o3aSRmWIt80MYCKFwA3zHeNhDp+uaxq+nXfiK10/T4tKma5t4rC8e5aaVoni+Znij2qElfgBixKnKhSHAMiy1zVv+Ed0bxjNqMktvrD2IbRzFGIbeO7kjjTY4XzN6eahLMzK+18Im5fL7Vf+P6X/rmn82rk7PwtqsemaZ4auDZjQdJe1aC8SZjdTrbOjwxtGUCIcxoGcM24K2ETePL6xf8Aj+l/65p/NqAJqKKKACiiigAooooAKKKKACoV/wCP6X/rmn82qaoV/wCP6X/rmn82oAmooooAKKKKACiiigAooooAKhX/AI/pf+uafzapqhX/AI/pf+uafzagCaiiigAooooAKKKKACiiigAqFf8Aj+l/65p/NqmqFf8Aj+l/65p/NqAJqKKKACiiigAooooAKKKKACoV/wCP6X/rmn82qaoV/wCP6X/rmn82oAmooooAKKKKACiiigAooooAKhX/AI/pf+uafzapqhX/AI/pf+uafzagCaiiigAooooAKKKKACiiigAqFf8Aj+l/65p/NqmqFf8Aj+l/65p/NqAJqKKKACiiigAooooAKKKKACoV/wCP6X/rmn82qaoV/wCP6X/rmn82oAmooooAKKKKACiiigAooooAKhX/AI/pf+uafzapqhX/AI/pf+uafzagCaiiigAooooAKKKKACiiigAqFf8Aj+l/65p/NqmqFf8Aj+l/65p/NqAJqKKKACiiigAooooAKKKKAPgkOB/yzU/n/jTxKg/5YRn8W/xqKt3RhZyeG9fWSzSS6jtElS5dsmMfaYFwg7EhmyeSRgDb824AyRPGP+XSE/Uv/wDFU4XUI/5cbc/VpP8A4qukhkS78NWFjo0+ktetbSRz2cmnq11NIZZD8krREbvLKBQJA2RhRuwDyVAH2P8ADCNpPhhoLpK8StaAhEAwvJ4GQT+Zrq/Ik/5+pfyT/wCJrivAGk22s/CDw5b3kl5Gi26uDZ3s1q+fmHLxMrEc9CcdDjgVkWDto3wY0HXhf6xNd339iT3ksl9dXckm+4t/MCIWYjcHcFEHzA4weBQB6Z5En/P1L+Sf/E0eRJ/z9S/kn/xNcV4k8bWtzp9lBpi65a3E2radH5kuj3tqm1r2EOrSPEqgMpZSCec45ziqPhI6ZqesXBvrjxRLqia1qAV/P1NbICK7m2LuB+z7QiKu3ocbSCeKAPQ/Ik/5+pfyT/4mjyJP+fqX8k/+JqvqtjPqVqtrDeyWcTuPtDQ5Erx4OURwQYyTgFxlgu7btYq68lY6zqMPwQ8P3sV3IdT1DT9NtVvZT5jxzXJhhE7Bs7yrS7yD97bgkZzQB2vkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNcnqenz+E2sNWstY1S5EmoW1tqFveXRmS98+VYAwDAiAq8okxCEU7ShXG0pKsV9afFOx+06ncXCXumX8htwzJBGsc9oIgIskblWR8ucsxduQu1FAOn8iT/n6l/JP/iaPIk/5+pfyT/4ms7xFBqL2trd6OZHurG6S4+yrJsW7jwUkiOSASUdygYhfMWMsQAaybDXsWF74uupLiTTtQ+yw6RaRtzLExCwvsY7UkmlmIySo2eTv2FXwAdP5En/AD9S/kn/AMTR5En/AD9S/kn/AMTXOT+MJ9Etb9vFmmx2dxaafPqaR6fcm6SeCEDzdrMkZDqWT5WAB3rhj84TN1bxv4j8P6hBFrXh3S0tTay31zPa6xJKYLaGSFZpNrWy7iqzB9oOWCMBzgEA7XyJP+fqX8k/+Jo8iT/n6l/JP/iazrnXHj1+XS7SxkvXt9PN7OIpFV1LNthjUPhWMmyfB3AL5XzY3A1wGvfECDxD4L8WaQ02hz3DeHL+6RtE1gX6KqRhWEh8tChJlXbw2cP02jIB6h5En/P1L+Sf/E0eRJ/z9S/kn/xNZ1jrj6na3d9YWMlzYRpmzljkUPfkAkmMNhdh+UI7MA/JGE2u/JQ/FeD7LqzMNDv7iw0m51RI9E1sXqMsAXckjeUhjLF12nDZw/TaAQDvvIk/5+pfyT/4mjyJP+fqX8k/+Jrk/EuueKLLwrDfWmmWdleS6tZQLBNfbiIJbiJMOREyq7b9jBd4UEsrsQATXPGeo+Ho7NNWg8N6dcTozMdS8Q/ZoWIYjbC5hLyEDaWyiAb1ALc4AOs8iT/n6l/JP/iaPIk/5+pfyT/4ms61msvGPhGzvE+2Q2eqWsN0nl3D20yq4V1G+Jgynpna3qOQa5LQGj8M+Btf8UtLqmo3Gmvq2IrzV7mZHjt7mYIgEjsqnbEq79u7r1ycgHfeRJ/z9S/kn/xNHkSf8/Uv5J/8TVPVNX/s3UdGtfI83+1L1rTdvx5WLeabdjHP+p244+9ntg83Z+NdcvW8OXUWg6eNL8RTItpM2qP56RNA9wGeLyNoby42+UORuIG7HzUAdh5En/P1L+Sf/E0eRJ/z9S/kn/xNYMXi7zfAmi+I/sWP7V/s/wD0fzf9V9qlij+9t52+bnoM7e2eOkoAh8iT/n6l/JP/AImjyJP+fqX8k/8AiamooAh8iT/n6l/JP/iaPIk/5+pfyT/4mpqKAIfIk/5+pfyT/wCJo8iT/n6l/JP/AImpqKAIfIk/5+pfyT/4mjyJP+fqX8k/+JqaigCHyJP+fqX8k/8AiaPIk/5+pfyT/wCJqaigCHyJP+fqX8k/+Jo8iT/n6l/JP/iamooAqNC/2yMfaZc+W/OF45X2qXyJP+fqX8k/+Job/j+i/wCub/zWsXxva6jeeFZIdHjvJrj7Vas8VjdfZ5pIVuI2mVJN6bSYg4+8vXGeaANryJP+fqX8k/8AiaPIk/5+pfyT/wCJrj/Lkm8A+I9J8Nx6xZa79imMdpqWpPLdQyyRMIWWV5XAVivysj7AwYZDK4Fnw3Hax/bdNjj8QaJqNzDvSPVtSN5LsHy+dCXlnj+VnGQCSCU3rhk3AHT+RJ/z9S/kn/xNHkSf8/Uv5J/8TXMQ2K6F4s06w0C71C68/c+p297qE94sNvsfy5szOxjYyqqKARvDSna3l7o8PS9SuH1XT9t5qDeJpr37PqHmyzHS5AjN9ojhyfJO1Y38sRfvwUXzelxQB6H5En/P1L+Sf/E0eRJ/z9S/kn/xNeZ+JfEcOi2Guatqus3Fn4q077VNp+lLdSCOWCMuYcWqnbNG8YDSS4YoWl+ePygItzxfJpWn3895qV94oW6WHzoH09rlLa2Cg4yygWo+ZSxNySBu+c+XgAA7DyJP+fqX8k/+Jo8iT/n6l/JP/iaZpv27+yrT+1/s/wDaHkp9q+y7vK83aN+zdzt3ZxnnGM1ZoAh8iT/n6l/JP/iaPIk/5+pfyT/4mpqKAIfIk/5+pfyT/wCJo8iT/n6l/JP/AImpqKAIfIk/5+pfyT/4mjyJP+fqX8k/+JqaigCHyJP+fqX8k/8Aiaihhcyz/wCkyjEg7Lz8q+1W6hg/11z/ANdB/wCgLQAeRJ/z9S/kn/xNHkSf8/Uv5J/8TU1FAEPkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNTUUAQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TU1FAEPkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNTUUAQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TU1FAEPkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNTUUAQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TU1ZHii41G28Ozy6OJPtAeIO0MfmSRQmRRNIiYO51iLsq7WyygbWztIBo+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE1wuhavpc3ioaD4Q8RXF/p95plzcSXS3zX/2WeN4UUxTymQbtsxLRksF2xnau8+ZLoFzar4os7XwzNrgikSSS/i15735olXCtCLv5y4kdATH8gVm8z5jDQB2vkSf8/Uv5J/8AE1EsL/bJB9plz5ac4XnlvauKjkgsfElnbaJfeIJdXkvRDcyaw12tpcoMtPtEoWEsVR2QWwB3BSAIRJXdL/x/S/8AXNP5tQAeRJ/z9S/kn/xNHkSf8/Uv5J/8TU1FAEPkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNTUUAQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TU1FAEPkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNTUUAQ+RJ/z9S/kn/xNRLC/2yQfaZc+WnOF55b2q3UK/wDH9L/1zT+bUAHkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNTUUAQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TU1FAEPkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNTUUAQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TU1FAEPkSf8AP1L+Sf8AxNRLC/2yQfaZc+WnOF55b2q3UK/8f0v/AFzT+bUAHkSf8/Uv5J/8TR5En/P1L+Sf/E1NRQBD5En/AD9S/kn/AMTR5En/AD9S/kn/AMTU1FAEPkSf8/Uv5J/8TR5En/P1L+Sf/E1NRQBD5En/AD9S/kn/AMTR5En/AD9S/kn/AMTU1FAEPkSf8/Uv5J/8TUSwv9skH2mXPlpzheeW9qt1Cv8Ax/S/9c0/m1AB5En/AD9S/kn/AMTR5En/AD9S/kn/AMTU1FAEPkSf8/Uv5J/8TR5En/P1L+Sf/E1NRQBD5En/AD9S/kn/AMTR5En/AD9S/kn/AMTU1FAEPkSf8/Uv5J/8TR5En/P1L+Sf/E1NRQBD5En/AD9S/kn/AMTUSwv9skH2mXPlpzheeW9qt1Cv/H9L/wBc0/m1AB5En/P1L+Sf/E0eRJ/z9S/kn/xNTUUAQ+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE1NRQBD5En/P1L+Sf/E0eRJ/z9S/kn/xNTUUAQ+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE1NRQBD5En/P1L+Sf/E1EsL/bJB9plz5ac4XnlvardQr/AMf0v/XNP5tQAeRJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE1NRQBD5En/P1L+Sf/E0eRJ/z9S/kn/xNTUUAQ+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE1NRQBD5En/P1L+Sf/E0eRJ/z9S/kn/xNTUUAQ+RJ/wA/Uv5J/wDE1EsL/bJB9plz5ac4XnlvardQr/x/S/8AXNP5tQAeRJ/z9S/kn/xNHkSf8/Uv5J/8TU1FAEPkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNTUUAQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TU1FAEPkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNTUUAQ+RJ/z9S/kn/xNRLC/2yQfaZc+WnOF55b2q3UK/wDH9L/1zT+bUAHkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNTUUAQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TU1FAEPkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNTUUAQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TU1FAEPkSf8AP1L+Sf8AxNRLC/2yQfaZc+WnOF55b2q3UK/8f0v/AFzT+bUAHkSf8/Uv5J/8TR5En/P1L+Sf/E1NRQBD5En/AD9S/kn/AMTR5En/AD9S/kn/AMTU1FAEPkSf8/Uv5J/8TR5En/P1L+Sf/E1NRQBD5En/AD9S/kn/AMTR5En/AD9S/kn/AMTU1FAEPkSf8/Uv5J/8TUSwv9skH2mXPlpzheeW9qt1Cv8Ax/S/9c0/m1AB5En/AD9S/kn/AMTR5En/AD9S/kn/AMTU1FAEPkSf8/Uv5J/8TR5En/P1L+Sf/E1NRQBD5En/AD9S/kn/AMTR5En/AD9S/kn/AMTU1FAEPkSf8/Uv5J/8TR5En/P1L+Sf/E1NRQB8D1dsdQ+xWepQeVv+3Wwg3bsbMTRyZ6c/6vGOOue1VBIR2X/vkU8TuO0f/ftf8KANWx1jTtOhtLm00yZdXtPmjujd5iMgcsshi2Z3KCMDdtygJBGQcWpxdyD+GH8YE/wpwv5h/Bb/AI20f/xNAH2F8K/+SVeH/wDrzX+ZqzF4R8rwJovhv7bn+yv7P/0jyv8AW/ZZYpPu7uN3lY6nG7vjml8MIlm+GGgyOXDNaAkI5UdT0AIA/Cur+yx/3pf+/wA/+NAFPXtI/tvTorXz/I8u9tbvds3Z8i4jm24yPveXtz2znnGKyNJ8P+I9GuJIbXXNLfTJNQuLswyaTIZts1w8zJ5ouAuR5hAbZ6HBro/ssf8Ael/7/P8A40fZY/70v/f5/wDGgCvqsWqzWqrod5Z2dxvBaS8tGuEK4OQFWSMg5xzk9DxzkYGj+Db638DjwtrmrW95aQWUNpaXFjZNbTweWuFl3NJIPMUqjqwC7WXOOmOn+yx/3pf+/wA/+NRTi0tYxJdXBhRnSMNJcsoLOwVVyT1LMAB3JA70AY0fhrVLu/s38Qa99vtNPmE1vbRWawidgCEa5OWEjKdrrsESh13beFC1r7w74quPFUWs23iDR4fs0NxbW8MmjSviKV4nO9hdDcw8lBkBRy3HIx0/2WP+9L/3+f8Axo+yx/3pf+/z/wCNAE1c/Z+E4IfAWmeGbm5kkGn2trFHdxKEcSW+wxyqp3AEPGrBW3LxghhkHa+yx/3pf+/z/wCNH2WP+9L/AN/n/wAaAOY1DQtcOlapqdzc2+ra+mmXNrpsdpE9jEu9Q23/AFxcM7xx5fzBgIu3YdzNz/gzTbTQ/EVtF4RTVHt7tyNTW+8Nx6bGkKxyFJA62sG9xL5ahdzfLI528bl9H+yx/wB6X/v8/wDjR9lj/vS/9/n/AMaAOP8AC3hC1m+GV3pN1b3FhDrkMqvEcrPBbvH5MEbB87ZI7ZYYz1+aMkliSxNT8D6xr/219d8Q28ktzot7pKJaab5MUQuPK/e7Wldiw8vkF8EbcBSGL9h9lj/vS/8Af5/8ainFpaxiS6uDCjOkYaS5ZQWdgqrknqWYADuSB3oAyr7wnBeWusaetzJb6VrNrPFdWkaj5JJQQ0sTHhCwZiy4Ks2HwGMhkydT8D6xr/219d8Q28ktzot7pKJaab5MUQuPK/e7Wldiw8vkF8EbcBSGL9h9lj/vS/8Af5/8aiuRaWdrLdXlwYLeFDJLLLcsqRqBksxJwAAMkmgCDX9I/tzSGtFn+zyrNDcwylN6rLDKkse5cjcu+NcgEEjIBU8jIPhzX/7QOox6/ZwX11ax2l/NFphw0cckrRtArSsInAncEv5qkhTtABU9H9lj/vS/9/n/AMaPssf96X/v8/8AjQBT8OaR/wAI/wCFdK0bz/tH9nWUNp52zZ5nloE3bcnGcZxk1Ws/DFrH4Z1DQ9Qb7baahNevOuDHuS5mlkZODkYEpXIIJxnjtq/ZY/70v/f5/wDGj7LH/el/7/P/AI0Ac4PDOt3OuaReat4ijurfR7p54IY9PETz7oJYczPvILgSA5RY1+/8nK7OJ8L6W+j6hYXmnW2qR+J7h4YtUtptBVLfDSJ9qBvTbh5Ag8x1drhzIyIS0pPzes/ZY/70v/f5/wDGj7LH/el/7/P/AI0AcnL4I1E2Vjo9vrscGg6bdWk9paCx3TBLeaORIXmL4ZAE2ghFfhCzPh/M7Kofssf96X/v8/8AjR9lj/vS/wDf5/8AGgCaiofssf8Ael/7/P8A40fZY/70v/f5/wDGgCaiofssf96X/v8AP/jR9lj/AL0v/f5/8aAJqKh+yx/3pf8Av8/+NH2WP+9L/wB/n/xoAmoqH7LH/el/7/P/AI0fZY/70v8A3+f/ABoAmoqH7LH/AHpf+/z/AONH2WP+9L/3+f8AxoAmoqH7LH/el/7/AD/40fZY/wC9L/3+f/GgAb/j+i/65v8AzWq+q22o3Fqv9j6hHY3SOGDTW/nxOMEFXTcrEc5G11O4LyRlWe1sn2yMbpcGNz/rW9V96l+yx/3pf+/z/wCNAGLbeH9Rijvb2XVozr14kUbXsNpthRImZo4xCzMdmXfdl958x8OvybC00PVftUmp6rqdndavHayWtlLDYtFb26uVZiYjKzOWaOMtmQcIoXYSxba+yx/3pf8Av8/+NH2WP+9L/wB/n/xoA5zwz4f8R6JIq6hrml38MjtLeSJpMkVxdSFcb2kNwyg8KMBNoVQihVCgFr4Pngjs9Ll1KOTw7pzwyWdgLYrMvksrQo8+870RlUgBFY7E3O/z7+j+yx/3pf8Av8/+NH2WP+9L/wB/n/xoAwdS0HXNb+12Gravp7aHeb45rW301453gbI8ozGdgMr8rMEBILbdhwy2dQ07xDNfyHTdft7Sxmxvjl04Szw8AN5Mm9VHTcPMjkwxJO5cINX7LH/el/7/AD/40fZY/wC9L/3+f/GgBmm6fa6RpVppunxeTaWcKQQR7i2xEUKoySScADknNWah+yx/3pf+/wA/+NH2WP8AvS/9/n/xoAmoqH7LH/el/wC/z/40fZY/70v/AH+f/GgCaiofssf96X/v8/8AjR9lj/vS/wDf5/8AGgCaiofssf8Ael/7/P8A40fZY/70v/f5/wDGgCaoYP8AXXP/AF0H/oC0fZY/70v/AH+f/GoobZDLP80vEgH+tb+6vvQBboqH7LH/AHpf+/z/AONH2WP+9L/3+f8AxoAmoqH7LH/el/7/AD/40fZY/wC9L/3+f/GgCaiofssf96X/AL/P/jR9lj/vS/8Af5/8aAJqKh+yx/3pf+/z/wCNH2WP+9L/AN/n/wAaAJqKh+yx/wB6X/v8/wDjR9lj/vS/9/n/AMaAJqKh+yx/3pf+/wA/+NH2WP8AvS/9/n/xoAmqtqCX0thImlXFvbXZx5ctzbtNGvIzlFdCeMj7wweeehf9lj/vS/8Af5/8aPssf96X/v8AP/jQBi2nh/UZLqTUNb1aObUxayWlrcafafZ0tY5CrOypI0u5yyIcsWX92oCj595aaHqtxqdre+JtTs742DtLZxWNi1qiSMjRl33SyFiEd1ABVRvYkMdpXa+yx/3pf+/z/wCNH2WP+9L/AN/n/wAaAMEeHtYvZoIPEGt2+oabbTRzxxRWHkTyvE4eIzSCQq2GVXIRIwWUdEyjby/8f0v/AFzT+bUfZY/70v8A3+f/ABqJbZPtkg3S4EaH/Wt6t70AW6Kh+yx/3pf+/wA/+NH2WP8AvS/9/n/xoAmoqH7LH/el/wC/z/40fZY/70v/AH+f/GgCaiofssf96X/v8/8AjR9lj/vS/wDf5/8AGgCaiofssf8Ael/7/P8A40fZY/70v/f5/wDGgCaoV/4/pf8Armn82o+yx/3pf+/z/wCNRLbJ9skG6XAjQ/61vVvegC3RUP2WP+9L/wB/n/xo+yx/3pf+/wA/+NAE1FQ/ZY/70v8A3+f/ABo+yx/3pf8Av8/+NAE1FQ/ZY/70v/f5/wDGj7LH/el/7/P/AI0ATUVD9lj/AL0v/f5/8aPssf8Ael/7/P8A40ATVCv/AB/S/wDXNP5tR9lj/vS/9/n/AMaiW2T7ZIN0uBGh/wBa3q3vQBboqH7LH/el/wC/z/40fZY/70v/AH+f/GgCaiofssf96X/v8/8AjR9lj/vS/wDf5/8AGgCaiofssf8Ael/7/P8A40fZY/70v/f5/wDGgCaiofssf96X/v8AP/jR9lj/AL0v/f5/8aAJqhX/AI/pf+uafzaj7LH/AHpf+/z/AONRLbJ9skG6XAjQ/wCtb1b3oAt0VD9lj/vS/wDf5/8AGj7LH/el/wC/z/40ATUVD9lj/vS/9/n/AMaPssf96X/v8/8AjQBNRUP2WP8AvS/9/n/xo+yx/wB6X/v8/wDjQBNRUP2WP+9L/wB/n/xo+yx/3pf+/wA/+NAE1Qr/AMf0v/XNP5tR9lj/AL0v/f5/8aiW2T7ZIN0uBGh/1rere9AFuiofssf96X/v8/8AjR9lj/vS/wDf5/8AGgCaiofssf8Ael/7/P8A40fZY/70v/f5/wDGgCaiofssf96X/v8AP/jR9lj/AL0v/f5/8aAJqKh+yx/3pf8Av8/+NH2WP+9L/wB/n/xoAmqFf+P6X/rmn82o+yx/3pf+/wA/+NRLbJ9skG6XAjQ/61vVvegC3RUP2WP+9L/3+f8Axo+yx/3pf+/z/wCNAE1FQ/ZY/wC9L/3+f/Gj7LH/AHpf+/z/AONAE1FQ/ZY/70v/AH+f/Gj7LH/el/7/AD/40ATUVD9lj/vS/wDf5/8AGj7LH/el/wC/z/40ATVCv/H9L/1zT+bUfZY/70v/AH+f/Goltk+2SDdLgRof9a3q3vQBboqH7LH/AHpf+/z/AONH2WP+9L/3+f8AxoAmoqH7LH/el/7/AD/40fZY/wC9L/3+f/GgCaiofssf96X/AL/P/jR9lj/vS/8Af5/8aAJqKh+yx/3pf+/z/wCNH2WP+9L/AN/n/wAaAJqhX/j+l/65p/NqPssf96X/AL/P/jUS2yfbJBulwI0P+tb1b3oAt0VD9lj/AL0v/f5/8aPssf8Ael/7/P8A40ATUVD9lj/vS/8Af5/8aPssf96X/v8AP/jQBNRUP2WP+9L/AN/n/wAaPssf96X/AL/P/jQBNRUP2WP+9L/3+f8Axo+yx/3pf+/z/wCNAE1Qr/x/S/8AXNP5tR9lj/vS/wDf5/8AGoltk+2SDdLgRof9a3q3vQBboqH7LH/el/7/AD/40fZY/wC9L/3+f/GgCaiofssf96X/AL/P/jR9lj/vS/8Af5/8aAJqKh+yx/3pf+/z/wCNH2WP+9L/AN/n/wAaAJqKh+yx/wB6X/v8/wDjR9lj/vS/9/n/AMaAJqhX/j+l/wCuafzaj7LH/el/7/P/AI1Etsn2yQbpcCND/rW9W96ALdFQ/ZY/70v/AH+f/Gj7LH/el/7/AD/40ATUVD9lj/vS/wDf5/8AGj7LH/el/wC/z/40ATUVD9lj/vS/9/n/AMaPssf96X/v8/8AjQBNRUP2WP8AvS/9/n/xo+yx/wB6X/v8/wDjQB8G10Gh3P8AxTHiS1EMIzYpI0uzMjf6VbgLk9FGScDGSec4XHP1atL+Wztr2CJUK3sAgkLA5CiRJMj3zGPXjNAHYaRZRyaJo2k2mvTaVc67FKxSKJytw7SPCkczKRiI+WAvDkF5SQARnha19O8RXGnwKn2a3uJIVdbSeYP5lmWByYyrDBBO4bshW+ZQCSTkUAfVehXM9v8AADQ47WaS3e9WzsDPC5WSFbi5SBnRh911WQlT2YA4PSrt9pvhvw1rdtMPAdwjLe20KeILcWwkaWWREV3l84XD5dwrlgS4L7tyk5s/DzT7XV/grpOm6hF51peaaYJ49xXejgqwyCCMgnkHNaY8HM80C3viHWL7T7eaOaPT7loGjBjcPFmQRCZtjKjZaQlivzFsnIBW0bXtcvNO1fWNQk0e30+ymv4IInZ4t32e4kjWWWckiJdsZDAI2Mb93Pljn5fiHq9ha6wsxjvbi20K91S3kl0C80xEa3CfIyzsTKGMoyUK7dvOd4I7aLwzpy+Hb7RJ1kuLHUHu2uEkfBYXMkkki5XBAzKwGOQMc55rJufh9b6j9rfWNd1jUprrTLnSmlnkhXZBPs3bUjjVAwMeQ23JzhtwChQCzDqmuaZq+nW/iI6fNFq8zQW6WETq1pKInm2MzsfOXZG48wLGcqvyYc7Oa1rVNc13wvo2uKdPXRNS1PSJ4bQxOtzBE97btG7S7irsflzGEULvOHbZ8/d3+lQaje6ZdTtIr6bdNdQhCAGYwyQ4bI5G2VjxjkD6HEm8B2kzW8P9q6pFplpdQXVrpcUsa29u8UqyKFwm8plcCNmZFBwqrtj2AEvij/kYvBn/AGGpP/TfeVkJ4p8Rx6HqviW8GljSNJur9ZbOKGQ3E8FtPKhkWQuFR9seQhVgxX76B/3fW3+lQaje6ZdTtIr6bdNdQhCAGYwyQ4bI5G2VjxjkD6GlJ4UsZfCeqeHmluPsmp/bPOcMvmL9qeR5NpxgYMrYyDgAZz3AM2PVPFWp+INdt9KOjw2mkXqQRpcxStJd5toZihZWAh5kI8zbJw33Pk+ejqHje5vLXS7zQrqO0t7/AE+G/WN9DutUuAsoJXzI7ZgIRgcMWbed4GPLJbrbDSoNOvdTuoGkZ9Sulupg5BCsIY4cLgcDbEp5zyT9BiQeA7SztbC303VdUsUtdPg02Y28sYe8t4QRGruULIRvk+aIxt85OeF2gFLxHq//AAkHwC1XWfI+z/2j4Zmu/J37/L8y1L7d2BnGcZwKs6FqFr4U0rVtH1SXybTw1D58Um0tjTirNCcKCfkEckOCS7eRvP3xWl/wilj/AMID/wAIj5tx/Z/9mf2Z5u5fN8ryvKznGN23nOMZ7dqk1jwzp2uahp97fLIZbB90ex8Bx5kcoVvbzYYX4wcxgZ2llYA4TR/t3h/xD4p1e++z2ms6lpmmXd2LjdIsMsk93GkQWLJmaOMRxKqbTM0a8q0hai68UXmtWNzpmoHzpbLU9DuBcf2TcabuEupIuzyZyWOPJJ3g4O/GAVJPb6n4UsdUvL66nluEmu4bWLdGyjyWtpnmhkQEEblkk3Ybcp2qCpGQaMfgO0+0XNzfarql/dXT2LzT3MseWNpcGeLCqgRBk7WCqAQM4DFmIBGfEsmnN4nla3897XWrawtozM4V3ngtFTcWLBF8ycZ2LgDLbWYndkeNdS1W08F+JtE8QTWd5cXXhzUbu2urG2aBNsUYR0eNpHIIM0ZDBjuywIXaC/Wnwzp0i6utwskyatdJdTqz7fLkSKKNTGy4ZCPIRgwO5WGQRgYpS+Cre90rUrTWNU1DVJtRspbBr258lZYYJFwyRiONUXJ5J25YhdxYIoUAIdU1zTNX0638RHT5otXmaC3SwidWtJRE82xmdj5y7I3HmBYzlV+TDnZRs/FOqyaZpniW4FmdB1Z7VYLNIWF1Aty6JDI0hco5zIhZAq7QzYd9g8zX0/wxHZX8dzdanqGqfZsiyjv5EdbMEFSVIUM7bTt8yQu+Cw3fO+6K28H2ltdRf6ZeSaZbOJbXSHMf2W2dTlSoCByFPKozsiHbtVdke0AzdP8AFOqpoeu+JNcFmukaU+oqttZws1xKtrPIokLs4UErGRswcnDbwDsW9DqmuaZq+nW/iI6fNFq8zQW6WETq1pKInm2MzsfOXZG48wLGcqvyYc7NKx0GxstIudMaP7VaXU1zNNFcqrq/2iV5ZEIxgrmRhgjpwc9araf4Yjsr+O5utT1DVPs2RZR38iOtmCCpKkKGdtp2+ZIXfBYbvnfcAbdFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBC3/AB/Rf9c3/mtZ3iawtNQ0Zlv9Fk12KN1f+zkMeJz0+ZZHWNwM7sOcAqCBuVa0W/4/ov8Arm/81qvqumvqdqscOoXmnTRuHjubN1DqcEHKurI4IJGHVh0IAYKQAcv4a0uxvf7a0mXTf7I0z9x/xTb7V8kcs0hEZKeXMRtMaFom8qTcS7zIsmkaNpy6/eW3ha0j03w+LWa11BLAfZoprvcgUw+XjDxqJVeRNp3Mi7maIiPSbwmG0a/tP7a1Rb/UEEdxrCPEt4VGdqqRHsQAFgAiDBZmGHYuTSvC0mmWrWcviDVLyx+ym1jtGS2t0hXAAMbW8MboQBgYYYzxyAQAc/otpZ6f4s01NK8Lf8IUk3m+cjRW8a6mAhxCFt3dCyk+aGchwI3CBlaUrm6THGs2k3qWPkahNexpP4zKp5eqLv5XIO8rOAERJFWFC6eUz7IN/b6f4ba2v47zVNZ1DW5oMm2N+sCrbkghmVYY0G4qSu5gSAWCkBnDRW3g+0trqL/TLyTTLZxLa6Q5j+y2zqcqVAQOQp5VGdkQ7dqrsj2gHE+LmTRNG8Q6nqOkXlz4ttEu7vTdXgsmcQwrveDZcY2RJHGArxMy7ysvySebmXpPEelQR+PPCeqSNJPdSatJFG0pBFvH/Z91lIwANoZlDMeWY7ckhEC6Vz4Wkv7qX+1PEGqXunTOWk0uVLZbd1JyI2KQrIyDgFS53AbX3AsDHrXhGfWtXtr/AP4SfWLL7JN59rBbJaeXA/lNESN8DMcrI/DEjLcYwMAHSUVHbRPBaxRSzyXLxoFaaUKHkIGCzbQFyepwAPQCpKACiiigAooooAKKKKACoYP9dc/9dB/6AtTVDB/rrn/roP8A0BaAJqKKKACiiigAooooAKKKKACiiigAooooAKyPFmlT694L1vSLNo0uNQ0+e1iaUkIrPGygsQCcZPOAa16rahZ/2hYSWwubi1ZsFJ7aTZJGwIKsDyDggfKwKsOGDKSCAc34UtrHQtVk0pvC+j+HdQvITcoNH2vFdRRsqtlxFGdyNKvDLjEgKlvnC5HgTQYPAy6PpmreGtD07UZ7VdPi1XSiJHvJI4t7rKTDG6lxE0g++p2Nlgdm/qbLwxHD9ok1LU9Q1W7mha2F5cyJFLDE33kjMCxiPJAJZQHJC5Y7E2mn+G2tr+O81TWdQ1uaDJtjfrAq25IIZlWGNBuKkruYEgFgpAZwwBxun20EPgDwz4wihjTxFqL6S95qYQedc/aZ4EmR2/iQrKwCH5Uwm0L5abfR1/4/pf8Armn82rFtvB9pbXUX+mXkmmWziW10hzH9ltnU5UqAgchTyqM7Ih27VXZHt2l/4/pf+uafzagCaiiigAooooAKKKKACiiigAqFf+P6X/rmn82qaoV/4/pf+uafzagCaiiigAooooAKKKKACiiigAqFf+P6X/rmn82qaoV/4/pf+uafzagCaiiigAooooAKKKKACiiigAqFf+P6X/rmn82qaoV/4/pf+uafzagCaiiigAooooAKKKKACiiigAqFf+P6X/rmn82qaoV/4/pf+uafzagCaiiigAooooAKKKKACiiigAqFf+P6X/rmn82qaoV/4/pf+uafzagCaiiigAooooAKKKKACiiigAqFf+P6X/rmn82qaoV/4/pf+uafzagCaiiigAooooAKKKKACiiigAqFf+P6X/rmn82qaoV/4/pf+uafzagCaiiigAooooAKKKKACiiigAqFf+P6X/rmn82qaoV/4/pf+uafzagCaiiigAooooAKKKKACiiigAqFf+P6X/rmn82qaoV/4/pf+uafzagCaiiigAooooAKKKKACiiigD4JErjo7D8amja8kSR4WnZYV3yMpJCLkLk+gywGfUj1qvXQaHeT/wDCMeJLMPi3+wpKUAA3N9qtwCT1OBnGem5sY3HIBDZ6P4ov7VLrT9O1e5t3zslggldGwcHBAweQR+FZw1K+HS8uB9JW/wAa1NAml0rTdT1u3keG5gVLS1liYh4pZt2WHt5Ucy56gspAzyMKgD7H+GEMU/ww0GWeNJJHtAWd1BLHJ5JNdFZTaRqP2j+z5LK7+zTNbz+QyP5Uq/ejbH3WGRkHkZrhfDmuyeHP2ftL1K2j8y5WzihtlMLyqZpZBFFuRPnZd7rkIC2M7QTgGtp1zaabq+maN4Xn1izbUNFXQoLzUdFuI2t5baKWS2l/fRRxt8puC65JYiPChd5oA9M+x23/AD7xf98Cj7Hbf8+8X/fArmNI8T3XiXVdKgsl+xNbwvc61BkSeS4aS3FruIG799HOfMTj/RcfdkU1keEtf8WeIL3RtYfTtUh0zVU8+4juDZfY7aB4WeMwlHNwz7vKUl+CGkOxMqqAHffY7b/n3i/74FH2O2/594v++BXFWWuat/wjujeMZtRklt9YexDaOYoxDbx3ckcabHC+ZvTzUJZmZX2vhE3L5dZdV8QW/hXXPF1xrkkyaRdam0eli2iSGaC2uJlEbttMm8pGQHVlAwhKPhvMAO5nTT7WMSXS20KM6RhpAqgs7BVXJ7lmAA7kgd6J00+1jEl0ttCjOkYaQKoLOwVVye5ZgAO5IHesH4itOvhKJrOOOW4GraYYo5ZCiM32+DAZgGKgnqQDj0PSsjxZd+KpdLsU1XRtHtrQ61pfmS22ryzSL/p8GMI1sgPOB94YHPPQgHdfY7b/AJ94v++BR9jtv+feL/vgVxV7rmrf8I7rPjGHUZIrfR3vgujiKMw3EdpJJG+9yvmb38pyGVlVNyZR9reZLFpd3P8AGLWLiLXdQtok0zTZWtoo7cxyL5t2PLJaItt+VjkMGzI3zY2hQDsPsdt/z7xf98CqNte6LdaBFrcTWy6ZNai7W6lQRoISu8O24DaNvJzjHeuP8Ja/4s8QXujaw+napDpmqp59xHcGy+x20Dws8ZhKObhn3eUpL8ENIdiZVU2/ANtBefCHw1a3kMc9vNoVrHLFKgZJFMCgqwPBBBwQaAN6VNPgkhjnW2je4cxwq4UGRtpbaoPU7VY4HZSe1S/Y7b/n3i/74Fcn4ZsZ7nXJotTvZL0eFX/s21ebLPOzwQyfaZSScyiKRY9wx1nbpLsStZa5q3/CO6N4xm1GSW31h7ENo5ijENvHdyRxpscL5m9PNQlmZlfa+ETcvlgHa/Y7b/n3i/74FH2O2/594v8AvgV5xc6n4g1e+lg0zXtctdROrG2+zWWmRPYx2yXWx2Fy9u6bxbqzkGUkS5TaCPLGvY+IdUuv7N8OG5/4n9vemHU7jy15gt/LkefbjZ++SW3GxTmP7XxkxNQB2H2O2/594v8AvgVWsJNM1O2eexjiliSaWBm8rbh4pGjccjs6MM9DjIyK4W/8Sa3b6wmoWM2sXmnnWotPZvIso9OUNdrbOu0t9q3ISw3ZwZF3AeWcVZ8B6hdXGoXWmmX7DBa6nqs6xsoL6iDf3CkqSCBHGWG4A795TOxNvnAHdfY7b/n3i/74FH2O2/594v8AvgV55f8AiTW7fWE1Cxm1i80861Fp7N5FlHpyhrtbZ12lvtW5CWG7ODIu4Dyzitzwt/bOs2mp32oa/cBWvdRsraG3t4UW3SO7ljSTLIxeRQmAT8hGMozAswB0/wBjtv8An3i/74FH2O2/594v++BXmfhr+0dI+EvhUQa/rFxPqllZR2trBb2bTJi2aQxQM6JGvyoSWmL/ACRkD52BrqfAuq6lqNvq9rrCXizabqH2VDfiAXDKbeGbMnkHyicykDZj5QufmySAbVhJpmp2zz2McUsSTSwM3lbcPFI0bjkdnRhnocZGRVn7Hbf8+8X/AHwK8406XVtE8Ga94mh1iRrfS9Q1i6XShBGIZ447y4Z1dypk3th8OrKq/JlG2tv177xDqlr/AGl4cFz/AMT+4vRDplx5a8QXHmSJPtxs/cpFcDYxzJ9k5wZVoA6fUJtI0iwkvtVksrG0ix5lxcskcaZIAyzYAySB9TUWlX+g69atdaHdadqVujmNpbOSOZFYAEqSuRnBBx7is/x5/wAi7a/9hrSv/Thb1FrttBD4/wDDF9ZQxjU53ntLmVEBkaxEEkjBu+wTrb/N/CzgAjzCGAOj+x23/PvF/wB8Cj7Hbf8APvF/3wK880XxJrb+IPD8zTaxeaZrszItzeQWUVnIhtpZ0e3SNjcJnyl2iYsQhYN8+DUugar4gtvBPhvxTq2uSam+ppp0dzYm2iihH2p4ow6FV3q6mRWJLMrYcBE3L5YB2thJpmp2zz2McUsSTSwM3lbcPFI0bjkdnRhnocZGRVn7Hbf8+8X/AHwK8406XVtE8Ga94mh1iRrfS9Q1i6XShBGIZ447y4Z1dypk3th8OrKq/JlG2tv27ZfEGteJPEi2/iOSwt9L1COCzt47OJ0bNpbykTFgWdN0h4Qxty/z8rsAOs+x23/PvF/3wKiuU0+ztZbq8W2gt4UMkssoVUjUDJZieAABkk1w03ibVPElrpNzora5C91pNtqM1joiWJe3E4YqZJbzCuDsZVEagjY5b7yAWdb1WfXv2eNQ1e8SNLjUPC0l1KsQIRWe0LEKCScZPGSaAO1+x23/AD7xf98Cj7Hbf8+8X/fArmL3+2dW8fahpVpr9xpWn2umWdyBaW8LStLJLcqfnlRwFKxDI2k5CkFcMHw9Tm1DxO3g2ZtTuNLuYvEF9YyyWEcW13hgvYjKqypJtz5LYUlgBKwJYhWAB6H9jtv+feL/AL4FH2O2/wCfeL/vgV55q+teL5dR1Wx8OWusXkuhbLaGWH7AIr+4+zxzZujKyMFPmICsKpgbyGJYLH0GjS6tqXjPxA1xrEiadpeoJb29jFBGA4azgkbzHKliA0hZQu0g7slgQqgG81rb/bI18iLBjckbB6rUeoTaRpFhJfarJZWNpFjzLi5ZI40yQBlmwBkkD6muf+H0urX/AIZ0XWde1iTUbrU9LhuGTyI4ooSyITtCruydwLFmILAlQgO0dNffYYoRfal9nSKx3XAuLjaFt8IwaTcfu4RmBPHBPYmgCh/a/hr+wf7b/tDSv7J/5/8Az4/I+9s/1mdv3vl69eOtRaV4g8J69dNa6Hq+jalcIhkaKzuYpnVQQCxCknGSBn3FM8P208+s6nrrQyWVrqSQLDZyIUdvL3j7RIpxsd1ZF2kbgkMe7B+ROb1y5nvPCPjnxVDNJDNb6ff2GmMjlXtltxIsjg9Ud50ckqfmSK3yAymgDrLLV/DWo6rcaZp+oaVd6hbbvPtIJ43li2ttbcgOVwxAORwTipIr/QZ9Zm0iC606TU7dBJNZJJGZo14+ZkHzAfMvJH8Q9ayrC71XQL3SdO1eLS1s9Rc2llb6XA0QsGSF5RESzESJsidd4WPBVfkw52c/Z/L8GPBl8OLtptGuDcD/AFhlnuIBPJu67pBNKHPVhI+c7jkA6O58ZeBbO6ltbzxH4eguIXMcsUt9ArxsDgqwLZBBGCDWvqE2kaRYSX2qyWVjaRY8y4uWSONMkAZZsAZJA+prK8T/APE11XSvDJ4hv/Mu73PSS1gaPdF3B3ySwqykFWiMwyCRnjfijqsdzY+J7bVLPVFt9L0mcaeY9LuXiluZbWVXmaZIymxY5RGMsoDGYuPljYAHqH2O2/594v8AvgUfY7b/AJ94v++BTNPv4dTsI7u2S4SKTO1bm2kt5BgkcxyKrDp3AyOehqzQBD9jtv8An3i/74FH2O2/594v++BU1FAEP2O2/wCfeL/vgUfY7b/n3i/74FTUUAQ/Y7b/AJ94v++BR9jtv+feL/vgVNRQBD9jtv8An3i/74FRQ2tuZZwYIiBIAPkHHyrVuoYP9dc/9dB/6AtAB9jtv+feL/vgUfY7b/n3i/74FTUUAQ/Y7b/n3i/74FH2O2/594v++BU1FAEP2O2/594v++BR9jtv+feL/vgVNRQBD9jtv+feL/vgUfY7b/n3i/74FTUUAQ/Y7b/n3i/74FH2O2/594v++BU1FAEP2O2/594v++BR9jtv+feL/vgVNRQBD9jtv+feL/vgUfY7b/n3i/74FTUUAQ/Y7b/n3i/74FH2O2/594v++BU1FAGXFf6DPrM2kQXWnSanboJJrJJIzNGvHzMg+YD5l5I/iHrVlbW3+2SL5EWBGhA2D1avPdNaf/hHfDhljjj8OrqEE1nrSSE31x5khEMkkePkM7SKskgZmcTPuji8x/K9HX/j+l/65p/NqAD7Hbf8+8X/AHwKPsdt/wA+8X/fAqaigCH7Hbf8+8X/AHwKPsdt/wA+8X/fAqaigCH7Hbf8+8X/AHwKPsdt/wA+8X/fAqaigCH7Hbf8+8X/AHwKPsdt/wA+8X/fAqaigCH7Hbf8+8X/AHwKiW1t/tki+RFgRoQNg9Wq3UK/8f0v/XNP5tQAfY7b/n3i/wC+BR9jtv8An3i/74FTUUAQ/Y7b/n3i/wC+BR9jtv8An3i/74FTUUAQ/Y7b/n3i/wC+BR9jtv8An3i/74FTUUAQ/Y7b/n3i/wC+BR9jtv8An3i/74FTUUAQ/Y7b/n3i/wC+BUS2tv8AbJF8iLAjQgbB6tVuoV/4/pf+uafzagA+x23/AD7xf98Cj7Hbf8+8X/fAqaigCH7Hbf8APvF/3wKPsdt/z7xf98CpqKAIfsdt/wA+8X/fAo+x23/PvF/3wKmooAh+x23/AD7xf98Cj7Hbf8+8X/fAqaigCH7Hbf8APvF/3wKiW1t/tki+RFgRoQNg9Wq3UK/8f0v/AFzT+bUAH2O2/wCfeL/vgUfY7b/n3i/74FTUUAQ/Y7b/AJ94v++BR9jtv+feL/vgVNRQBD9jtv8An3i/74FH2O2/594v++BU1FAEP2O2/wCfeL/vgUfY7b/n3i/74FTUUAQ/Y7b/AJ94v++BUS2tv9skXyIsCNCBsHq1W6hX/j+l/wCuafzagA+x23/PvF/3wKPsdt/z7xf98CpqKAIfsdt/z7xf98Cj7Hbf8+8X/fAqaigCH7Hbf8+8X/fAo+x23/PvF/3wKmooAh+x23/PvF/3wKPsdt/z7xf98CpqKAIfsdt/z7xf98Coltbf7ZIvkRYEaEDYPVqt1Cv/AB/S/wDXNP5tQAfY7b/n3i/74FH2O2/594v++BU1FAEP2O2/594v++BR9jtv+feL/vgVNRQBD9jtv+feL/vgUfY7b/n3i/74FTUUAQ/Y7b/n3i/74FH2O2/594v++BU1FAEP2O2/594v++BUS2tv9skXyIsCNCBsHq1W6hX/AI/pf+uafzagA+x23/PvF/3wKPsdt/z7xf8AfAqaigCH7Hbf8+8X/fAo+x23/PvF/wB8CpqKAIfsdt/z7xf98Cj7Hbf8+8X/AHwKmooAh+x23/PvF/3wKPsdt/z7xf8AfAqaigCH7Hbf8+8X/fAqJbW3+2SL5EWBGhA2D1ardQr/AMf0v/XNP5tQAfY7b/n3i/74FH2O2/594v8AvgVNRQBD9jtv+feL/vgUfY7b/n3i/wC+BU1FAEP2O2/594v++BR9jtv+feL/AL4FTUUAQ/Y7b/n3i/74FH2O2/594v8AvgVNRQBD9jtv+feL/vgVEtrb/bJF8iLAjQgbB6tVuoV/4/pf+uafzagA+x23/PvF/wB8Cj7Hbf8APvF/3wKmooAh+x23/PvF/wB8Cj7Hbf8APvF/3wKmooAh+x23/PvF/wB8Cj7Hbf8APvF/3wKmooAh+x23/PvF/wB8Cj7Hbf8APvF/3wKmooAh+x23/PvF/wB8Coltbf7ZIvkRYEaEDYPVqt1Cv/H9L/1zT+bUAH2O2/594v8AvgUfY7b/AJ94v++BU1FAEP2O2/594v8AvgUfY7b/AJ94v++BU1FAEP2O2/594v8AvgUfY7b/AJ94v++BU1FAEP2O2/594v8AvgUfY7b/AJ94v++BU1FAHwSI3PRGP4VZt3vreG5it0kVLqIRTDy87lDq+OnHzIp49KqVat9NvLuxu7y3t3e2slVriUfdjDMFXJ9STwOvU9AcAD2GoyWEVmYZmt4ZXlRBF0ZwoY5xnkIv5fWoxp18elncH6RN/hWjp/hHXNUsIruxsvMim8zyFMqLJceWMv5cZYNJj/ZB5461i0AfX3w6tbCb4ceFG1DYLnTo/OhDyFTFIUkjJIyM/JI4wfXPUCurv49M1O2SC+kiliSaKdV83bh4pFkQ8Hs6KcdDjByK5PwHrFloPwX0G/1N5Et0t4o/3ULzOzPIERVRAWYlmUAAHrXU6Rr9hrnnCxa4SWDaZILu0ltpVDZ2t5cqq207WAbGCVYA5U4AH2semWVzez20kSS30wnuG83O9xGkYPJ4+SNBgYHGepNUYND8P22snVIcC43vKqG8doYpHzvkSEt5aO258uqhjvfJO9s7tUdE1WDXtA0/V7NJEt9QtY7qJZQA6q6hgGAJGcHnBNAFCDQ/D9trJ1SHAuN7yqhvHaGKR875EhLeWjtufLqoY73yTvbMr6VoT6De6MwiOn3/ANo+0w+ef3nns7y/NnI3NI54IxnjGBWxRQBQv49M1O2SC+kiliSaKdV83bh4pFkQ8Hs6KcdDjByKL+PTNTtkgvpIpYkminVfN24eKRZEPB7OinHQ4wcir9UdJ1WDWbKS6tUkRI7q4tSJAAd0MzwseCeC0ZI9sdOlAFCfQ/D9zrI1SbBuN6SsgvHWGWRMbJHhDeW7rtTDspYbEwRsXEt7pmjX2q2+pSzPHdwbQJLa+kg8wK25VkEbgSqCWwrhgNzcfM2diq11qFrZXNlBcy7Jb6YwW67Sd7iN5COBx8kbnJwOMdSKAMuDQ/D9trJ1SHAuN7yqhvHaGKR875EhLeWjtufLqoY73yTvbN7TY9M0jSrTTdPkihtLOFIII/N3bERQqjJJJwAOSc1Ndaha2VzZQXMuyW+mMFuu0ne4jeQjgcfJG5ycDjHUig6lYrYT3zXluLS38zzrgyr5cXlkiTc2cDaVYHPQqc9KAIbWPTLK5vZ7aSJJb6YT3Debne4jSMHk8fJGgwMDjPUmqMGh+H7bWTqkOBcb3lVDeO0MUj53yJCW8tHbc+XVQx3vkne2d2igDzDU/Bcl3NqKLpvhq4u7yad4fE1xckahaeY7NG6L5JO6AMqpiYZESYKdF7Kwtlh8Uavq93d2xN0lva26xSdIIlZgXB/j82abocbRH0O7O7RQBzM/hLwrdagLy4jEjrdJeRxG+k8mKdZBIJUh3+WjlwSWVQW3Pkne2by6VoSW0UCCJUhvXv4iJyGjneRpHcNnI3NI4IBwVdlI2krWxRQBzM/hLwrdagLy4jEjrdJeRxG+k8mKdZBIJUh3+WjlwSWVQW3Pkne2dewj0zTLZ4LGSKKJ5pZ2Xzd2XlkaRzye7uxx0GcDAq/RQBzK+FPDKWsltG88cLOrxImqzr9kKhgPs+JP9HG12XEWwbTtxt4q9oulaF4dhuYtHEVut1N9onJnLtLLsVDIxYkliEXJPLHLHLEk7FFAHMweEvCtrqBvLeMRu1095JEL6TyZZ2kMhleHf5buHIIZlJXamCNi4stbLN40j1ee7thb2unta2qpJ85aWRWmLg8YxDBtwe8mc/LjdooAy9Ys9J17THsNTlD27vHJ+6umhdWR1dGV0YMpDKpBBHSq2laH4f0a6a7s8SXjIYjeXl491ceXkHyxLKzOEyM7AducnGSTW7RQBzNp4S8K2Op2t/bxj7RYuz2fmX0kiWm5GQpCjOViQq5GxAF4Tj5FxR8F+DdG8MaJoqTPE2oWFlFE4jvZHtkmEYSSWKJm2IzEvl1RWO98/fbPaUUAY76VoT6De6MwiOn3/wBo+0w+ef3nns7y/NnI3NI54IxnjGBVm1j0yyub2e2kiSW+mE9w3m53uI0jB5PHyRoMDA4z1Jq/RQBzMnhLwrJa2VqYwlvZWsdmkUd9IiSwIMJFMA4E6AEjbJuHzPx8zZvf2VoX/CK/8I3iL+yfsX2D7P55/wBRs8vZuzu+7xnOffNbFFAFCOPTItVn1JJIhd3EMcEsnm/eSNnZBjOBgyvyBk7uegxRm0Pw/Ppn2BsRwi6lu0aG8eKWOaR3d3SVWDoSZJAdpHyuy/dJFbtFAHPXvhvw5qH2f7Yzy+TCtu2dQlH2mJekc+H/ANIXluJd4O9/77Z0rWPTLK5vZ7aSJJb6YT3Debne4jSMHk8fJGgwMDjPUmr9FAGXp8Om6Tb2Gn6c0UVnZWv2eFPN3bEUIqrkkk8Duc8VHrumaN4ksEs9VmdoY5knUW99JbsHQ5Q7o3UnDYYDOMgHqARpN/x/Rf8AXN/5rVfVdYstFtVnv3kAkcRxxwwvNLK2CdqRoC7nAZiFBwqsTwCQAVdI03StE877FfXcvnbd323VZ7vGM42+dI23rzjGeM9BVnTY9M0jSrTTdPkihtLOFIII/N3bERQqjJJJwAOSc0yy8Q6XfaVcajHc+TbWu77SbuNrZrbau4+akgVo/lIb5gPlIboQaNI1601vzvsUOoReTt3fbdNuLTOc42+ci7unOM44z1FAFTStD8P6JdNcadhHKGKMSXjypbxkgmOFHYrCnyr8kYVfkQY+VcEGh+H7bWTqkOBcb3lVDeO0MUj53yJCW8tHbc+XVQx3vkne2ZtK8UaTrd01vp1xI7hDLGZLeSJLiMEAyQu6hZk+ZfnjLL86HPzLmkPHuiedBHLHrFv580cCSXOhXsMe+RwiAu8IVcsyjJIGTQBqxx6ZFqs+pJJELu4hjglk837yRs7IMZwMGV+QMndz0GDUo9M1fSrvTdQkimtLyF4J4/N270dSrDIIIyCeQc1TbxdpS69Lo6jUJruGZIJTBpdzLFE7qrgNKsZjX5ZEJJbAB5xRqHi3TtMv5LS5ttYeWPG5rbRLy4jOQDxJHEynr2JweOooA1ftlt/z8Rf99ij7Zbf8/EX/AH2KZpuoWur6Vaalp8vnWl5Ck8Em0rvR1DKcEAjII4IzVmgCH7Zbf8/EX/fYo+2W3/PxF/32KmooAh+2W3/PxF/32KPtlt/z8Rf99ipqKAIftlt/z8Rf99ij7Zbf8/EX/fYqaigCH7Zbf8/EX/fYqKG6txLOTPEAZAR845+Vat1DB/rrn/roP/QFoAPtlt/z8Rf99ij7Zbf8/EX/AH2KmooAh+2W3/PxF/32KPtlt/z8Rf8AfYqaigCH7Zbf8/EX/fYo+2W3/PxF/wB9ipqKAIftlt/z8Rf99ij7Zbf8/EX/AH2KmooAh+2W3/PxF/32KPtlt/z8Rf8AfYqaigCH7Zbf8/EX/fYo+2W3/PxF/wB9ipqKAIftlt/z8Rf99ij7Zbf8/EX/AH2KmooAh+2W3/PxF/32KPtlt/z8Rf8AfYqas1PEOly+JH0GO536ikLTvEsbFVVdm4F8bQw82MlM7gJEOMMCQCpBofh+21k6pDgXG95VQ3jtDFI+d8iQlvLR23Pl1UMd75J3tnSW6t/tkjefFgxoAd49WrP0/wAYaNql/HaWc9wWmz9nmlspooLnALfuZnQRy5UFhsZsqCwyoJrVX/j+l/65p/NqAD7Zbf8APxF/32KPtlt/z8Rf99ipqKAIftlt/wA/EX/fYo+2W3/PxF/32KmooAh+2W3/AD8Rf99ij7Zbf8/EX/fYqaigCH7Zbf8APxF/32KPtlt/z8Rf99ipqKAIftlt/wA/EX/fYqJbq3+2SN58WDGgB3j1ardQr/x/S/8AXNP5tQAfbLb/AJ+Iv++xR9stv+fiL/vsVNRQBD9stv8An4i/77FH2y2/5+Iv++xU1FAEP2y2/wCfiL/vsUfbLb/n4i/77FTUUAQ/bLb/AJ+Iv++xR9stv+fiL/vsVNRQBD9stv8An4i/77FRLdW/2yRvPiwY0AO8erVbqFf+P6X/AK5p/NqAD7Zbf8/EX/fYo+2W3/PxF/32KmooAh+2W3/PxF/32KPtlt/z8Rf99ipqKAIftlt/z8Rf99ij7Zbf8/EX/fYqaigCH7Zbf8/EX/fYo+2W3/PxF/32KmooAh+2W3/PxF/32KiW6t/tkjefFgxoAd49Wq3UK/8AH9L/ANc0/m1AB9stv+fiL/vsUfbLb/n4i/77FTUUAQ/bLb/n4i/77FH2y2/5+Iv++xU1FAEP2y2/5+Iv++xR9stv+fiL/vsVNRQBD9stv+fiL/vsUfbLb/n4i/77FTUUAQ/bLb/n4i/77FRLdW/2yRvPiwY0AO8erVbqFf8Aj+l/65p/NqAD7Zbf8/EX/fYo+2W3/PxF/wB9ipqKAIftlt/z8Rf99ij7Zbf8/EX/AH2KmooAh+2W3/PxF/32KPtlt/z8Rf8AfYqaigCH7Zbf8/EX/fYo+2W3/PxF/wB9ipqKAIftlt/z8Rf99iolurf7ZI3nxYMaAHePVqt1Cv8Ax/S/9c0/m1AB9stv+fiL/vsUfbLb/n4i/wC+xU1FAEP2y2/5+Iv++xR9stv+fiL/AL7FTUUAQ/bLb/n4i/77FH2y2/5+Iv8AvsVNRQBD9stv+fiL/vsUfbLb/n4i/wC+xU1FAEP2y2/5+Iv++xUS3Vv9skbz4sGNADvHq1W6hX/j+l/65p/NqAD7Zbf8/EX/AH2KPtlt/wA/EX/fYqaigCH7Zbf8/EX/AH2KPtlt/wA/EX/fYqaigCH7Zbf8/EX/AH2KPtlt/wA/EX/fYqaigCH7Zbf8/EX/AH2KPtlt/wA/EX/fYqaigCH7Zbf8/EX/AH2KiW6t/tkjefFgxoAd49Wq3UK/8f0v/XNP5tQAfbLb/n4i/wC+xR9stv8An4i/77FTUUAQ/bLb/n4i/wC+xR9stv8An4i/77FTUUAQ/bLb/n4i/wC+xR9stv8An4i/77FTUUAQ/bLb/n4i/wC+xR9stv8An4i/77FTUUAQ/bLb/n4i/wC+xUS3Vv8AbJG8+LBjQA7x6tVuoV/4/pf+uafzagA+2W3/AD8Rf99ij7Zbf8/EX/fYqaigCH7Zbf8APxF/32KPtlt/z8Rf99ipqKAIftlt/wA/EX/fYo+2W3/PxF/32KmooAh+2W3/AD8Rf99ij7Zbf8/EX/fYqaigCH7Zbf8APxF/32KiW6t/tkjefFgxoAd49Wq3UK/8f0v/AFzT+bUAH2y2/wCfiL/vsUfbLb/n4i/77FTUUAQ/bLb/AJ+Iv++xR9stv+fiL/vsVNRQBD9stv8An4i/77FH2y2/5+Iv++xU1FAEP2y2/wCfiL/vsUfbLb/n4i/77FTUUAfA9buiTSt4f8QwNI5iTTw6xljtVmu7YEgdiQq5PsPSsQRk91/76FTRi4jSRIpgizLskVZgA65DYPPIyoOPUD0oA9C8KW1mJvBRvLG+vL+4adrG4jT9xbhZX2BlGDKEkDSthkIV+SwwB5rWpa32sWlhLY2eqS29pNnzbeO+CRyZGDuUNg5Awc9qqCwmP8dv+NzH/wDFUAfTNg06/s++Gms445bgXelGKOWQojN/aEGAzAMVBPUgHHoelbfiPTfEd3oGt63cwx2er2uhX1pptro9zJO+6VVcv5hjRi5aGIKqqNuGOWLAJN8OEtpPhXoFvewCdY4I32mEyKHR9ysCAQSGAII6EAjpXX/ao/7sv/fl/wDCgDnNc1uB9e8FR6fqcbJqWoSSKsFwCLuAWNw24AH50DGI55GSh9K5bShcX/gHwDo9glxPczeH47oQLq82mxFI4rdWZpoFaUsDMoVOEIZy3KpXdW2jeH7K/lvrPRLW3u5pvtElxFp4WR5cOPMLBclsSSDPXDt6mi90bw/qOlW+maholrd6fbbfItJ9PDxRbV2rtQrhcKSBgcA4oA4HwzcXfiyXw3b3us3gs5LXWvMGm6nIUuEgvoYoB9oXbJIFQjEoKu/ViQ7hrOuaxPpul39pfXt4+kaNrqWc7pem3uJrZrJJkRrougQrNNGN7yIWVApZ3fEnfQ2+m28yzQWKRSp5u10tCrL5rh5MEL/G4DN6kAnJrN1rR475ra70p0sNRtb37dHNJYPLHJL5DW5MqKUZ/wB05A+YEFU5IXaQDK+GbWt3Z6vqmn6jcXdpdXoW3hn1o6i1oiQxgxswllRWLmR/lckrImTwFWj4IuZzqklvqc0lrajVtVOmRxORHeSfbbnzPMbjLqu4rCfl27pAZCpEHR6Jp11Z6re6rrV6l7qF3DDbE2mnyW8SxRNIyfIzyHdumkyd2CNoAGCTpfZ9N+zfZ/sKeT532jyvsh2+b5nm+Zjbjd5nz567uevNAHAxS+J9T12bVJZrOxFprosvMm1yeERW63IQRGy8rymeaIgqXZmJnRlKjy1XqfFfya14SuH+WGHWj5sp4WPfZ3MSZPQbpJEQZ6s6gckCtCXT9Gn1mHV59Kgk1O3Qxw3r2OZo15+VXK7gPmbgH+I+tWbk2l5ay2t5bme3mQxyxS2zMkikYKsCMEEHBBoAxvEv73xR4Phj+eVNTmuHReWWJbK4RpCOyh5Y1J6AyIOrDPCSeGbGD4J+NbhJ9UL7NcTEmrXTpiO6uCvyNIVyfLXccZbLBid7Z9H0jRvD/h/zv7B0S10zz9vm/YtPEPmbc43bVGcZOM+pqSLT9Gg1mbV4NKgj1O4QRzXqWOJpF4+VnC7iPlXgn+EelAHMa5pH2W607w/oh1S7muEuL3yrrxJeW6FYzCjMbhfMmyDKgWMERnc7H5gtYnhm4u/Fkvhu3vdZvBZyWuteYNN1OQpcJBfQxQD7Qu2SQKhGJQVd+rEh3Ddr/wAIp4S/sr+zP+EY03+z/O+0fZP7KXyvN27fM2bMbtvGcZxxWlDb6bbzLNBYpFKnm7XS0KsvmuHkwQv8bgM3qQCcmgDzj4hanf21v4p1vS5ZIzoCeWLm61+azS3n+zxyosdtGhinBMsZAmOXdmQ/IFr1ase+0bw/qd+L7UtEtby7ELW4uLjTxJIImDBo9xXO0h2BHQhj6mtL7VH/AHZf+/L/AOFAE1FQ/ao/7sv/AH5f/Cj7VH/dl/78v/hQBNRUP2qP+7L/AN+X/wAKPtUf92X/AL8v/hQBNRUP2qP+7L/35f8Awo+1R/3Zf+/L/wCFAE1FQ/ao/wC7L/35f/Cj7VH/AHZf+/L/AOFAE1FQ/ao/7sv/AH5f/Cj7VH/dl/78v/hQBNRUP2qP+7L/AN+X/wAKPtUf92X/AL8v/hQBNRUP2qP+7L/35f8Awo+1R/3Zf+/L/wCFAE1FQ/ao/wC7L/35f/Cj7VH/AHZf+/L/AOFAE1FQ/ao/7sv/AH5f/Cj7VH/dl/78v/hQBNRUP2qP+7L/AN+X/wAKPtUf92X/AL8v/hQAN/x/Rf8AXN/5rVfVZZ1tVgsL6zsr65cR2r3kRlRmALsojDoXOxXOAwxgnkAintcp9sjO2XAjcf6pvVfao9Qt9N1ewksdVsUvrSXHmW9zaGSN8EEZVlIOCAfqKAPPPEEd8LTX3u7i3m1i0vdGefVI7dhZwwR3aShWi35TygZZZFaQnZKrl1VlWPc1BprL+1PD2tTah4r0+40W5urlBFGLpFGE8gCBYwfOVpPLGFbdFJhm/wCWfT6fb6bpFhHY6VYpY2kWfLt7a0McaZJJwqqAMkk/U1FpWn6NoNq1roelQabbu5kaKzsfJRmIALEKoGcADPsKAOYsG1GXXPC0niDUrPWkmSS4sDpy48p/II+0SODiZNjtH5qrEm6ZP3R8xPK13/4nXxBSJvmtPD8KzgryrXk6ugBI+60cO7KHORdoxA2oToWOn6Npd1d3WmaVBZ3F8/mXUtvY+W9w2SdzkKCxyzHJz1PrVmI2kEk0kFuY3uHEkzJbMDI20LuYgcnaqjJ7KB2oA5TWIW0CHW/Fuga5cXG+YzyaSPIkt7y4jRLfyFITzRIxiWMAOcSY+VuUOl4x/wCJjDY+Gl5XXJmguwvLLZqheckDna4CwFwRtNwhB3bQbn9jeH/7e/tv+xLX+1v+f/8As8ef93Z/rNu77vy9enHSrrG0a6jumtybiNGjSU2zb1VipZQcZAJRSR32j0FAFuioftUf92X/AL8v/hR9qj/uy/8Afl/8KAJqKh+1R/3Zf+/L/wCFH2qP+7L/AN+X/wAKAJqKh+1R/wB2X/vy/wDhR9qj/uy/9+X/AMKAJqKh+1R/3Zf+/L/4Ufao/wC7L/35f/CgCaoYP9dc/wDXQf8AoC0fao/7sv8A35f/AAqKG5QSz/LLzID/AKpv7q+1AFuioftUf92X/vy/+FH2qP8Auy/9+X/woAmoqH7VH/dl/wC/L/4Ufao/7sv/AH5f/CgCaioftUf92X/vy/8AhR9qj/uy/wDfl/8ACgCaioftUf8Adl/78v8A4Ufao/7sv/fl/wDCgCaioftUf92X/vy/+FH2qP8Auy/9+X/woAmoqH7VH/dl/wC/L/4Ufao/7sv/AH5f/CgCaioftUf92X/vy/8AhR9qj/uy/wDfl/8ACgBmpT3VtpV3Pp9p9uu4oXeC180R+e4UlU3nhcnAyeBnNebaJPqOnePvDsF34a1j7bLpl79uvZ3sw11K8tkJLlglw2FGxRtBJVSiopVcL6Z9qj/uy/8Afl/8KiY2jXUd01uTcRo0aSm2beqsVLKDjIBKKSO+0egoA5TWJL65m0m51DU9P1bQrzU7d7S1062aOaX5/MgfzDK4mVCqStsEeUjZ87VaN+wX/j+l/wCuafzas2y0bw/p2q3Gp6folraahc7vPu4NPCSy7m3NucLlssATk8kZq6tyn2yQ7ZcGNB/qm9W9qALdFQ/ao/7sv/fl/wDCj7VH/dl/78v/AIUATUVD9qj/ALsv/fl/8KPtUf8Adl/78v8A4UATUVD9qj/uy/8Afl/8KPtUf92X/vy/+FAE1FQ/ao/7sv8A35f/AAo+1R/3Zf8Avy/+FAE1Qr/x/S/9c0/m1H2qP+7L/wB+X/wqJblPtkh2y4MaD/VN6t7UAW6Kh+1R/wB2X/vy/wDhR9qj/uy/9+X/AMKAJqKh+1R/3Zf+/L/4Ufao/wC7L/35f/CgCaioftUf92X/AL8v/hR9qj/uy/8Afl/8KAJqKh+1R/3Zf+/L/wCFH2qP+7L/AN+X/wAKAJqhX/j+l/65p/NqPtUf92X/AL8v/hUS3KfbJDtlwY0H+qb1b2oAt0VD9qj/ALsv/fl/8KPtUf8Adl/78v8A4UATUVD9qj/uy/8Afl/8KPtUf92X/vy/+FAE1FQ/ao/7sv8A35f/AAo+1R/3Zf8Avy/+FAE1FQ/ao/7sv/fl/wDCj7VH/dl/78v/AIUATVCv/H9L/wBc0/m1H2qP+7L/AN+X/wAKiW5T7ZIdsuDGg/1Tere1AFuioftUf92X/vy/+FH2qP8Auy/9+X/woAmoqH7VH/dl/wC/L/4Ufao/7sv/AH5f/CgCaioftUf92X/vy/8AhR9qj/uy/wDfl/8ACgCaioftUf8Adl/78v8A4Ufao/7sv/fl/wDCgCaoV/4/pf8Armn82o+1R/3Zf+/L/wCFRLcp9skO2XBjQf6pvVvagC3RUP2qP+7L/wB+X/wo+1R/3Zf+/L/4UATUVD9qj/uy/wDfl/8ACj7VH/dl/wC/L/4UATUVD9qj/uy/9+X/AMKPtUf92X/vy/8AhQBNRUP2qP8Auy/9+X/wo+1R/wB2X/vy/wDhQBNUK/8AH9L/ANc0/m1H2qP+7L/35f8AwqJblPtkh2y4MaD/AFTere1AFuioftUf92X/AL8v/hR9qj/uy/8Afl/8KAJqKh+1R/3Zf+/L/wCFH2qP+7L/AN+X/wAKAJqKh+1R/wB2X/vy/wDhR9qj/uy/9+X/AMKAJqKh+1R/3Zf+/L/4Ufao/wC7L/35f/CgCaoV/wCP6X/rmn82o+1R/wB2X/vy/wDhUS3KfbJDtlwY0H+qb1b2oAt0VD9qj/uy/wDfl/8ACj7VH/dl/wC/L/4UATUVD9qj/uy/9+X/AMKPtUf92X/vy/8AhQBNRUP2qP8Auy/9+X/wo+1R/wB2X/vy/wDhQBNRUP2qP+7L/wB+X/wo+1R/3Zf+/L/4UATVCv8Ax/S/9c0/m1H2qP8Auy/9+X/wqJblPtkh2y4MaD/VN6t7UAW6Kh+1R/3Zf+/L/wCFH2qP+7L/AN+X/wAKAJqKh+1R/wB2X/vy/wDhR9qj/uy/9+X/AMKAJqKh+1R/3Zf+/L/4Ufao/wC7L/35f/CgCaioftUf92X/AL8v/hR9qj/uy/8Afl/8KAJqhX/j+l/65p/NqPtUf92X/vy/+FRLcp9skO2XBjQf6pvVvagC3RUP2qP+7L/35f8Awo+1R/3Zf+/L/wCFAE1FQ/ao/wC7L/35f/Cj7VH/AHZf+/L/AOFAE1FQ/ao/7sv/AH5f/Cj7VH/dl/78v/hQBNRUP2qP+7L/AN+X/wAKPtUf92X/AL8v/hQBNUK/8f0v/XNP5tR9qj/uy/8Afl/8KiW5T7ZIdsuDGg/1Tere1AFuioftUf8Adl/78v8A4Ufao/7sv/fl/wDCgCaioftUf92X/vy/+FH2qP8Auy/9+X/woAmoqH7VH/dl/wC/L/4Ufao/7sv/AH5f/CgCaioftUf92X/vy/8AhR9qj/uy/wDfl/8ACgD4NrQtNEvLzR73U4wiWtkoZ2dsFyXRMIP4iDIpPYAjJG5Qc+trQ/8AkD+JP+wan/pXb0AGn+Gpr+winF9aQTXHmfZbObzPOutg/gAQg7myi5I3OpUcisWu68K3sbQ6RqF/oM0kOgSs39piV0gCK5m8txjBl3MwT50BZ0DAjrwtAH174D1WDRfgvoN7cpJIBbxRRxRAF5ZJJBHGi5IALOyqCxCjOSQMka8/i6a3043F3oOoWEwvbO2NvemMZW4uEhEiyRNIhwWJK7t3yjIUMpOH4L/sv/hRujnXuNPFnGZZPmHk4fiTcvMexsP5gI2bd+V25GbqurR694dutKi1r/hINOh1PRtmtWs6KzmXUIw8Jkt9qiSParbk2ELLHwCN7gHqVFef6vps3hvVZtM+H1nb6ZNfeH9SuIbS0ijjie8ia3WCTYRsDZmYE4G4bQ2Qi45K4sbCLwr4un03XNHupV8M6gl7a6VpctvK0hQEPeu80jeeu1wBNiQl5jyQ+AD22q1/qFrplsk99L5UTzRQK20tl5ZFjQcDu7qM9BnJwK43xhpOi6F4atLGOx0u10+61ANeXeqRtLaRt5Tnz7tS6+eWZETMr8yPG2SyqDyNtY6dqXgLXILuHS9Q0rTfFNhLF9n07yLKC2H2J5pI4nZwkWx5nZwSjK8j52uTQB7TRXm0/wDwhH2yL+1f+Ef/AOEK+xJ/Y/meR/Zv2rzpvtG3/ll5mPKxu+b/AFuz/lrUdnoya74j8NWviq0kvYF0/WHht9QDN5luLy1Ft5yPy5EJjOJQWDAMw8xcgA9NrE8O+K7HxLNqkNnFcQS6Zey2kiXKqrSbHZPNQAnMZdJFDcZMbjGVNVvCP+j3fiLS4fksdM1NbeygH3YImtLeXy19FDyvgdFBCrhVUDmtH/4ktiniaP5YYda1S01THANq+pT7ZW6D9zJhtzHakT3Bxk0AddqPiux03xZpHh6SK4lu9U8zY8Kq0dvtR3XzTnK7xHJs4O4xv/dNbdedx208useFNd1GGSG+1jXXnMUyFZLaAadeCCAg8oVT5nTJAlkmI4as0azp1l8N/C3ha4u4116xutEtbvTgd01u8V3bBy6jJVMrxIcI25NrHem4A9WqjBrFldWRu7V5JoVuntCY4XYiRJjCwwBnAdSC2NoALZ2jNcTpK6LZ/EySO3ks9R1O4urgySRxtHqdnw7EXXO6W16LGWVVXFsAJMrIvP2mm+FdI0aaxsLPR7HxDF4mi863hiiju0tTrkZi3KAHEZQwlc/LtKY4xQB6lper/wBpajrNr5Hlf2Xerabt+fNzbwzbsY4/123HP3c98DSrzaP/AEfxv4l1DWP3ugWutRPKq8LbTixsylxMP441xweBE2JGDACSDn/ifPZLP4ounk0Ox1extWaw+22D3WpT7bZXWe0fzVaFFYsAURlR4pZCc78AHreparBpclit0kmy8ultRKANkTMrFS5JG0MyhB6vIi/xUW2qwXWs3umwJIz2KRNNKADGGk3Hy8g/fCqrFSBhZYz/ABVLqGn2uq2ElnfxebDJgkBirKQQVZWBBVlYBgwIKkAgggGuI037dP8ABvTNSs/tD6hqsNjf6rPb7vPnWQwm6dSvzbvJ3hQnzKFVYwNqAAHoFFeZS/2MbXWP+FdXlnY6H/YV79uutEeJLeC7wnkOrB0jEqp5xYh1IAj8xgPKIw9N8NaH4i1+Jh4c0vwhqENrKmmSW+kXEe673RyxzBprW3Vni8gsIxuLq0mcKG3AHtNZviPV/wDhH/Cuq6z5H2j+zrKa78nfs8zy0L7d2DjOMZwa5GC+vtb0rWvFl3pFwZrLTJ7Cz0u1uW80yqubtEljw25p41gBAJBtg6HElcJff2dbWviO30C/8N3VnN4P1Z5z4Z0z7JbvIggC+Y6yyJK6h2wMhkEhJGJBkA97orifPk0vSvEaalaXF/4kaymuGW3leN9SiRW8tbZk+aNV3BNi5eJ3yS5kEsvnV9/Z1ta+I7fQL/w3dWc3g/VnnPhnTPslu8iCAL5jrLIkrqHbAyGQSEkYkGQD3K/1C10y2Se+l8qJ5ooFbaWy8sixoOB3d1Gegzk4FWa4Txt4U0C18DLbjSLNrOHVrG9ujNCJMgXMQnuJXbJY+Tv8yRySV3FjjNc/ry+ELq8tLbTV8HwaTHZK2mveacNQgvHaaUSQ2UCSovmKyjeIgzuZYwRlVyAem63qsGg6BqGr3iSPb6fayXUqxAF2VFLEKCQM4HGSKpaf4ka5v47PVNG1DRJp8i2F+0DLcEAllVoZHG4KC21iCQGKghXK8tc3M95+zHLdXk0k9xN4PMkssrlnkY2eSzE8kknJJrSisLnR/G2ljXNWvNbt7tJItPmvkhU2l2qMzALDGgYyQiTDsuUETqG/fFaAOyoryTwVYyN4m0efWNc0ceJ49z6vaWuluupSuYXDpcy+c37gOyspKLEdkHl4UxipdCWC0tdcsvBElnqOvf2TcNBqFnGIrjzwAI49SRzg3Rchg8oBY/aBsjw28A9WqtqWoWukaVd6lqEvk2lnC888m0tsRFLMcAEnAB4AzXEaR/wj3/CTaV/wgH2fzvOf+3vs+fN8nyZMfbN3zef5/lY8399nze3m1k6f4U06T9mmVLDSI7q+1LwtG8h8nzprmZbXdFknLMVYjYP4MKFAAAAB6tWJ/wAJXY/8JN/YvlXG/wA77L9p2r5X2nyfP8jru3eT+83bdmON275araNqHgzSPCt/qXhiXR4dEs/Mnu5NHWNokKIGckQg5YIF4xnGPauR/snx7/whvmf8I5o/9ued/a3m/wBtP532zO/Z/wAe+Nu3/R9vm/6n935mPmoA9Sorzvw3o3hvxnrHibW5rSPUEuNQt5bG6kDh4UbTrR1khzhoXO4Hem1/lTJ+RcUbHUNN1fStC1L4oy6fNpd54fsZ7aTVljW1e9dXa4JDARiQqYdoYZ2+Z5fHm0Ad1oer/wBtp9q8jyPLub202792fIuWh3ZwPveXux2zjnGatarqsGkWqyzJJNLK4it7aEAy3MhBIRASBnAJJJCqoZmKqrEcz8NPJ/4RaL7L9o8n7fqvl/avM83b9vlxv8z592Ou/wCbOc85qfx/Z/aI9Bup7m4s9PsNTM9/d28mxoIDazxFiw5RS0qqzrgorM+5NpdQDWi1y5OjTX13oGqWksbhEsnEMs0xOAu3ypHQAlsZZlC4JYqo3VHZeKLeT7QmsWlxoM0ELXLRam8K5gX70oeN3QqpOG+bK5UsAGUtiaRq1rBYay9jrVxJ4XihiFprPnm7aGVy6zFZn3+ZHH+6cyPvRC0gZtsZSPDurZvEmleJbbw9q3/CZNd+H7q0i1RpYD9mmZcLbK8QSE+ZkM2AGXykMjMrRBADt9P8Tx3t/HbXWmahpf2nJspL+NEW8ABYhQGLI20bvLkCPgMdvyPtitvGFpc3UX+h3kemXLiK11dxH9luXY4UKQ5cBjwrsio527WbfHuzbnWdO8U+JPDa+H7uO+fTdQkur+OM4ezT7JcRYmU4Mb75VXy2w/D/AC/I+3E0+5gm8AeGfB8U0b+ItOfSUvNMDjzrb7NPA8zuv8KBYmIc/K+U2lvMTcAdbc+MLS2upf8AQ7yTTLZzFdaugj+y2zqcMGJcOQp4Z1RkQ7tzLsk2y6h4njsr+S2tdM1DVPs2DeyWEaOtmCAwDAsGdtp3eXGHfBU7fnTdxuoXMEPgDxN4PlmjTxFqL6slnphcedc/aZ53hdF/iQrKpLj5Uw+4r5b7du21nTvC3iTxIviC7jsX1LUI7qwjkOXvE+yW8WIVGTI++Jl8tcvyny/Om4A662uYLy1iurOaOe3mQSRSxOGSRSMhlI4IIOQRUlYngrT7rSPAPh/TdQi8m7s9MtoJ49wbY6RKrDIJBwQeQcVt0AFFFFABRRRQAUUUUAFQwf665/66D/0BamqGD/XXP/XQf+gLQBNRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGJbeK7G88Vf2HbRXEj+TNKLsKvkM0LxpLGGzksrSoCQNoO5d25GUaWoXv9n2ElyLa4umXASC2j3ySMSAqgcAZJHzMQqjliqgkcRqvjXwra/FPS/tPiXR4fsmmajb3HmX8S+TKZ7PEb5b5W+R+Dz8rehrqb/XNOGn6tu1GS0GnuLa7uo4smzdo0cP8AMpXCrKjliCijJbhWwAR2Xii3k+0JrFpcaDNBC1y0WpvCuYF+9KHjd0KqThvmyuVLABlLGn+J472/jtrrTNQ0v7Tk2Ul/GiLeAAsQoDFkbaN3lyBHwGO35H28RdWzeJNK8S23h7Vv+Eya78P3VpFqjSwH7NMy4W2V4gkJ8zIZsAMvlIZGZWiCdBc6zp3inxJ4bXw/dx3z6bqEl1fxxnD2afZLiLEynBjffKq+W2H4f5fkfaAa+n+JG1W/jXT9G1CbTZcmPVw0AtpAATuUGTzWUkYDCPDZDAlCGOqv/H9L/wBc0/m1eX+EVTRNG8PaZp2r3lz4ttEtLTUtInvWcQwrsSffb52RJHGCySqq7ysXzyebiX1Bf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooA+CQgP/LRR+f8AhTxEh/5bxj8G/wAKird0LRNM1me1sZNYe21C8YxwR/ZC8KuSQiyPuBUswHKowAYEnqAAZIgjP/L3CPqH/wDiacLWE/8AL9bj6rJ/8TWppfh2K9S1jurx7e71JWOnQJAJBOwLIodtwEYaRSgPPIJYKuCcKgD7H+GEjR/DDQUSJ5VW0ADoRhuTyMkH8xXV+fJ/z6y/mn/xVcL4J1f+xPgz4auvI8/zDZ2m3ftx59ykO7OD93zN2O+McZzXb6hqVjpFhJfareW9jaRY8y4uZVjjTJAGWYgDJIH1NAD/AD5P+fWX80/+Ko8+T/n1l/NP/iq5PxN8QNK0/T9Gk0zxDocKazdPDBqV1cLLbxrHG7vJgSJvG5Fj4dcNIuSfunbk8RaVpd1ZaVrmu6XDq9wkYWBplge4ZjtBjiZy2GYEAZb0ySKANHz5P+fWX80/+Ko8+T/n1l/NP/iqYdSsVsJ75ry3Fpb+Z51wZV8uLyyRJubOBtKsDnoVOelRX2t6Vpd1aWup6nZ2dxfP5drFcXCxvcNkDagJBY5ZRgZ6j1oAsefJ/wA+sv5p/wDFUefJ/wA+sv5p/wDFViyeOfDkHi6bw1datZ2+pxJAwimuY0MjTFgsagtuL/KCVx0kjPO6jw3458OeLGlj0PVrO5uInmVraO5jeXbHKYzJtVidjEAq3dXU96ANrz5P+fWX80/+Ko8+T/n1l/NP/iqr6Vrela9atdaHqdnqVujmNpbO4WZFYAEqSpIzgg49xXN6n401Wwn8RXMWi2c2keHXxeTtqLJcOq20dw5ji8kqSFkwAZFyRyVBzQB1nnyf8+sv5p/8VR58n/PrL+af/FVX1XW9K0G1W61zU7PTbd3Eay3lwsKMxBIUFiBnAJx7GrTXMC3Udq00YuJEaRIi43sqlQzAdSAXUE9tw9RQA3z5P+fWX80/+Ko8+T/n1l/NP/iqytf8YaH4asGu9V1C3iiS9hsZMzopjllKYDbmGMI4kPcIC2CKs6X4g03WpnGkXdvewrCky3NtcRyxuGeRONrE8NEwyQATwCSrBQC558n/AD6y/mn/AMVR58n/AD6y/mn/AMVVO28R6He38tjZ6zp9xdwzfZ5LeK6RpElw58sqDkNiOQ464RvQ1ZGpWLWEF8t5bm0uPL8m4Eq+XL5hAj2tnB3FlAx1LDHWgB/nyf8APrL+af8AxVHnyf8APrL+af8AxVV5db0qDWYdIn1Ozj1O4QyQ2T3CiaRefmVCdxHytyB/CfSo9U1f+zdR0a18jzf7UvWtN2/HlYt5pt2Mc/6nbjj72e2CAP1K1h1fSrvTdQsJZrS8heCePeq70dSrDIYEZBPIOayLTw5cR6na3uq6trOsGydpbaK8FoiRSFGj3jyY4yTsd1wSV+YnGQCNTVNX/s3UdGtfI83+1L1rTdvx5WLeabdjHP8AqduOPvZ7YMkWt6VPrM2kQanZyanboJJrJLhTNGvHzMgO4D5l5I/iHrQBDo1gmh6NbabawXMiW6bTLMyGSZurSOQRud2JZmxyzE96vefJ/wA+sv5p/wDFVi6b458Oap4ivtCtdWs/7Ts7prU2puY/MlZY1kYogYswXcVPHDRuP4aj17xhY2vhXxNfaDqGn3+oaFZTzS26TrL5MqI5CSqrZX5kIwcHg+lAG958n/PrL+af/FUefJ/z6y/mn/xVU/EOr/2BoNxqrQedDabZLn59vlwBh5svQk7I977QMtt2jkij+19/ir+xoYPM8qy+1XM2/Hk7n2wrtx82/ZOcg/L5XP3loAuefJ/z6y/mn/xVHnyf8+sv5p/8VVex1vStUuru10zU7O8uLF/Luore4WR7dskbXAJKnKsMHHQ+lZtz4+8H2d1La3nizQ4LiFzHLFLqUKvGwOCrAtkEEYINAG158n/PrL+af/FUefJ/z6y/mn/xVOluYIJIY55o43uHMcKu4BkbaW2qD1O1WOB2UntVGy8R6HqOq3GmafrOn3eoW27z7SC6R5YtrbW3IDlcMQDkcE4oAuefJ/z6y/mn/wAVR58n/PrL+af/ABVZXhXXv7b8K6DfX0lvFqGqaZFfNbxtjOUQuUUknarSKO+Ny5PNWbLxHoeo6rcaZp+s6fd6hbbvPtILpHli2ttbcgOVwxAORwTigC558n/PrL+af/FUefJ/z6y/mn/xVYupeOfDmm6BqernVrO6t9LtVurhba5jdwrruiAG7GZBjZkjdkY61L/wmvhX+yv7T/4SXR/7P877P9r+3xeV5u3d5e/djdt5xnOOaANXz5P+fWX80/8AiqPPk/59ZfzT/wCKp1tcwXlrFdWc0c9vMgkilicMkikZDKRwQQcgipKAIfPk/wCfWX80/wDiqPPk/wCfWX80/wDiqmooAqNM/wBsjP2aXPlvxleeV96l8+T/AJ9ZfzT/AOKob/j+i/65v/NazvE+sz6Dof2yztI7y4e6trWKGWYwozTTpCCzhWIAMmThT0oA0fPk/wCfWX80/wDiqPPk/wCfWX80/wDiqzotS1W10aa71vSo1ukcLFaaVcNdmXOAuGaOPaSxwcgKo+ZmAyQeGNZn17Q/tl5aR2dwl1c2ssMUxmRWhneElXKqSCY8jKjrQBo+fJ/z6y/mn/xVHnyf8+sv5p/8VWDZ+Lvt3jh9Cgss2iw3DLf+bxJLA0CyKqhcFQbgKW3ZDxyKVG3JrXPiLxVp9/pkGo+H9HC6hepaoLbWZZJOQzuwDWqqdsaSPgsuQmBliAQDp/Pk/wCfWX80/wDiqPPk/wCfWX80/wDiqwdS8Q6xpH2vUdQ0S3h0Gz3vPc/b910kSZ3TeQIypUYL4Eu/Zzt3/u6kv/Es9p4q0zSo9Lke1vLprSS9lcxhZPs8k4EalT5g2xEM2QoLKAWIcIAbXnyf8+sv5p/8VR58n/PrL+af/FVNRQBD58n/AD6y/mn/AMVR58n/AD6y/mn/AMVU1FAEPnyf8+sv5p/8VR58n/PrL+af/FVNRQBD58n/AD6y/mn/AMVR58n/AD6y/mn/AMVU1FAEPnyf8+sv5p/8VUUMziWf/RpTmQd14+VferdQwf665/66D/0BaADz5P8An1l/NP8A4qjz5P8An1l/NP8A4qpqKAIfPk/59ZfzT/4qjz5P+fWX80/+KqaigCHz5P8An1l/NP8A4qjz5P8An1l/NP8A4qpqKAIfPk/59ZfzT/4qjz5P+fWX80/+KqaigCHz5P8An1l/NP8A4qjz5P8An1l/NP8A4qpqKAIfPk/59ZfzT/4qjz5P+fWX80/+KqaigCHz5P8An1l/NP8A4qq1law6f9oNpYSo1zM08zl1ZpHbuWLEnAAUDoqqqjCqAL9FAEPnyf8APrL+af8AxVHnyf8APrL+af8AxVM1LULXSNKu9S1CXybSzheeeTaW2IilmOACTgA8AZrItPEGopqdrbeINJj01NSdo7Bo7vz3LhGk8uZQoEb7EZvlaRPkcb/ubwDa8+T/AJ9ZfzT/AOKqJZn+2SH7NLny04yvHLe9Y2g69rmt3ksv9kafBpMd7dWn2j+0nac+RNJFu8ryAvzNH08zgHuRit5f+P6X/rmn82oAPPk/59ZfzT/4qjz5P+fWX80/+KqaigCHz5P+fWX80/8AiqPPk/59ZfzT/wCKqaigCHz5P+fWX80/+Ko8+T/n1l/NP/iqmooAh8+T/n1l/NP/AIqjz5P+fWX80/8AiqmooAh8+T/n1l/NP/iqiWZ/tkh+zS58tOMrxy3vVuoV/wCP6X/rmn82oAPPk/59ZfzT/wCKo8+T/n1l/NP/AIqpqKAIfPk/59ZfzT/4qjz5P+fWX80/+KqaigCHz5P+fWX80/8AiqPPk/59ZfzT/wCKqaigCHz5P+fWX80/+Ko8+T/n1l/NP/iqmooAh8+T/n1l/NP/AIqolmf7ZIfs0ufLTjK8ct71bqFf+P6X/rmn82oAPPk/59ZfzT/4qjz5P+fWX80/+KqaigCHz5P+fWX80/8AiqPPk/59ZfzT/wCKqaigCHz5P+fWX80/+Ko8+T/n1l/NP/iqmooAh8+T/n1l/NP/AIqjz5P+fWX80/8AiqmooAh8+T/n1l/NP/iqiWZ/tkh+zS58tOMrxy3vVuoV/wCP6X/rmn82oAPPk/59ZfzT/wCKo8+T/n1l/NP/AIqpqKAIfPk/59ZfzT/4qjz5P+fWX80/+KqaigCHz5P+fWX80/8AiqPPk/59ZfzT/wCKqaigCHz5P+fWX80/+Ko8+T/n1l/NP/iqmooAh8+T/n1l/NP/AIqolmf7ZIfs0ufLTjK8ct71bqFf+P6X/rmn82oAPPk/59ZfzT/4qjz5P+fWX80/+KqaigCHz5P+fWX80/8AiqPPk/59ZfzT/wCKqaigCHz5P+fWX80/+Ko8+T/n1l/NP/iqmooAh8+T/n1l/NP/AIqjz5P+fWX80/8AiqmooAh8+T/n1l/NP/iqiWZ/tkh+zS58tOMrxy3vVuoV/wCP6X/rmn82oAPPk/59ZfzT/wCKo8+T/n1l/NP/AIqpqKAIfPk/59ZfzT/4qjz5P+fWX80/+KqaigCHz5P+fWX80/8AiqPPk/59ZfzT/wCKqaigCHz5P+fWX80/+Ko8+T/n1l/NP/iqmooAh8+T/n1l/NP/AIqolmf7ZIfs0ufLTjK8ct71bqFf+P6X/rmn82oAPPk/59ZfzT/4qjz5P+fWX80/+KqaigCHz5P+fWX80/8AiqPPk/59ZfzT/wCKqaigCHz5P+fWX80/+Ko8+T/n1l/NP/iqmooAh8+T/n1l/NP/AIqjz5P+fWX80/8AiqmooAh8+T/n1l/NP/iqiWZ/tkh+zS58tOMrxy3vVuoV/wCP6X/rmn82oAPPk/59ZfzT/wCKo8+T/n1l/NP/AIqpqKAIfPk/59ZfzT/4qjz5P+fWX80/+KqaigCHz5P+fWX80/8AiqPPk/59ZfzT/wCKqaigCHz5P+fWX80/+Ko8+T/n1l/NP/iqmooAh8+T/n1l/NP/AIqolmf7ZIfs0ufLTjK8ct71bqFf+P6X/rmn82oAPPk/59ZfzT/4qjz5P+fWX80/+KqaigCHz5P+fWX80/8AiqPPk/59ZfzT/wCKqaigCHz5P+fWX80/+Ko8+T/n1l/NP/iqmooAh8+T/n1l/NP/AIqjz5P+fWX80/8AiqmooAh8+T/n1l/NP/iqiWZ/tkh+zS58tOMrxy3vVuoV/wCP6X/rmn82oAPPk/59ZfzT/wCKo8+T/n1l/NP/AIqpqKAIfPk/59ZfzT/4qjz5P+fWX80/+KqaigCHz5P+fWX80/8AiqPPk/59ZfzT/wCKqaigCHz5P+fWX80/+Ko8+T/n1l/NP/iqmooA+B663TdLjt9AstQ0i5tH1ifzGaS51G2gFiAxVdiO4Yy/KWDnAUMCo3AMvKAJ3Zv++f8A69PCwd5JP+/Y/wAaAOr0qe3X/hGdakureODQ223ULzoJ2KXDTjZHncwYShQQMbg27ao3Vx9ThLXvNMPpCP8A4qnBLHvcXA+kC/8AxdAH07pAk/4UF4bkit7i48i402d47aB5pNkd9C7kIgLNhVY4AJwK3Ne19dYs7SXSbfWLeK0vVa6vP7BnF1aI0MoElvHNAd7F9sbbUchJXyFB3CX4YGUfDDQRAiPH9kG1ncqSMnqADj8zXV7rn/njF/39P/xNAHmfh6w1R9ft7u4g1ieNvFrXIutStVilkg/sYxrKyxoqqpbCjKqQcKwD7hUfxDi1aex8YWNquuQzXlrILOy0fS45IdRQ2qqZJ5mhbD7hJGV8xHKRIEUsV3+obrn/AJ4xf9/T/wDE0brn/njF/wB/T/8AE0AcVqWlTnxcfDUbRjRtbc6rcREnIWEqLmFRjbslke2LKQd4luyxBZazfE+g3MuueI4tTv8AxILXX0SC3g0ayhuEmg8hYzA0rwuYDvMrfO8cQ87cGB80r30dj5Wqz6klrELu4hjglk89vmSNnZBjGBgyvyBk7uegxZ3XP/PGL/v6f/iaAOckmOlfEm6uru2vGt9U0+ytLaW3tJZ08yOa5LhzGrCIATxnc+1Tk4Pytjn57C+vvB2s+FYYNQg1E6nc3sgW1YRz2r6iZyiTSIbeRpIH2+WzFSWKuAA+PQ91z/zxi/7+n/4mjdc/88Yv+/p/+JoA5jwbbRyarqeqC98QahLPDb2zXOtWKWnEbSsESMQxNx5pJYpg7gAxKsF5rULDSG8UeLU8QQeKI2vL1DA2n2uoTW0sRsrdNxjiRreX5lcFZFYHbtYFeK9M3XP/ADxi/wC/p/8AiaN1z/zxi/7+n/4mgDj7a71LStVtNf8AFun3BlutFtrZ49OtJLz7DdBne4QJEHZVfdF8y7lPkAMwIj3VdN02+8NSaLq+o2dx9jtIdSt2tbSJriWyiubqOW3j8uMMSsccSxER7gp27coC691uuf8AnjF/39P/AMTRuuf+eMX/AH9P/wATQB540V9qWleJr9NK1CCOTxNp2oRRT2zLLLbQLYM8ix/ePywuQgG/I2lQ4KC9PDf+ItQ8VT6D9ssH1Lw5b2thd3VvNaFJxJfLn5lDqVLo3TIDKR1Ge13XP/PGL/v6f/iaN1z/AM8Yv+/p/wDiaAOBvL/Trzxb4Gt7Lw/eae+n6hLADcad9nSzX7BcjyEcgK4Owf6kvH+6BLfc3Vi13aeBvDvhD+yNUm1PS7rSILp4rKQ26pBcwbplmICOhCbgFJcBssq7ZNnfXVj9tubKe5tYnlsZjPbt57DY5jeMngc/JI4wcjnPUCrO65/54xf9/T/8TQB5xFoNzHrs1hrF/wCJJpbnXRqS21pZQvZzotyJYWe5MOVEaRxqyvKr4h2oCpiDdJ4z0c61qHheBkvDbx6s0k8lnNLC8S/YrkBjJGQyDcVXORncB3wej3XP/PGL/v6f/iaN1z/zxi/7+n/4mgDj77wjBpvijwreaadYuPK1OQzm51S7u44kNlcjcVlkZV+Yqu7AOWxn5sGjYWt23h3QfDAsbyPXtLurSe8vntpFh3RyK1zOtyRtkM6mUfKTI32giRV/e7e+3XP/ADxi/wC/p/8AiaN1z/zxi/7+n/4mgDirqG/Fz410W0+2WWp687y6XeJbzeSmdPhiV2uI1KxESRPwSG4BA+Zc8/faI114V12Oz/4Si8u7Pwzfadb2d9pkFvFbGRE/cRiKGMSsTEoUxGRAEPI3Ju9V3XP/ADxi/wC/p/8AiaN1z/zxi/7+n/4mgCauJ0jQb5fhrr2maTH/AGTqN1NqkNpKVaAxfvpYrZ8qNwVYlhCEDhEQLwAK7Ddc/wDPGL/v6f8A4mjdc/8APGL/AL+n/wCJoA5O3ZNW1zw+ui6ReaSmiO4u1uLJrVIoDA8YtUbG2UeZ5TYiLRfuAd3Ee7kvDpubjSfDEXiTT5JPClokMWnTC0haKYTQm0hErm4aSVHS42/8e0RLMrMsahlr1ndc/wDPGL/v6f8A4muftvBWmWl1FNDaT7IHDw2j6tcvaxFTlNtuzGJQhAKgLhCqlQNowAZ/hSzvrrXpIdYuftaeFc6dbO8jO80rqri4kLfek+zPbrvG075LoY2stc/o0WrT694NS4XXAbG6Y39gdLjt9O0t/sNwnlwuIVZ0DEojK8iYAy2WQt6PYWP9mWzwWNrFFE80s7L57Nl5ZGkc8ju7scdBnAwKs7rn/njF/wB/T/8AE0AcL8M9NvvDnh7RbbVbO4klv9MtV+1vE3m27RwD/RZlx+7VPn2EALksGAkO+bJ0aLVp9e8GpcLrgNjdMb+wOlx2+naW/wBhuE8uFxCrOgYlEZXkTAGWyyFvUN1z/wA8Yv8Av6f/AImjdc/88Yv+/p/+JoA4XT/Dt1/wznHoFhp32fUJ/DJgFmUELfaJLY7gwOArGRjknHJJPepdc1o6ldadf2H9uabYolxDNqFroErXschMJSIRS27uInG9mYR7d0SDcDw3a7rn/njF/wB/T/8AE0brn/njF/39P/xNAHOfDm2vbXwYsepw3kN02oX8jrfIizHfeTMGcR/Jkhgcp8pzleCK6mod1z/zxi/7+n/4mjdc/wDPGL/v6f8A4mgCaiod1z/zxi/7+n/4mjdc/wDPGL/v6f8A4mgAb/j+i/65v/NazvEzad/YzR63pEmradK6rcQJZfawo+8rNCAWcbgo+VWIJBIABYXGa4+2R/uos+W+B5h9V/2al3XP/PGL/v6f/iaAOT8Py22ix6nqGn6deaf4Y2QCz0+PTZlkWbc4mkjtVTzERt0Q27V+ZJH2gNvet4Ovpb/w3qmkWP8AamkanNdancW91eaNcRpCJbuZ4pB5qKjnEiNszk8gjg47Xdc/88Yv+/p/+Jo3XP8Azxi/7+n/AOJoA4HT/DfifSPGnhm3ivtLbTNO0m5tVMGkTqkcIktAIS7XL/Oyp8rEnGxiVft0lnbT3vj3UNSuYZEt9PtUsLIyoVyz4muHTs6MPsy5JOGhkAA5LbW65/54xf8Af0//ABNG65/54xf9/T/8TQBwviGODUNVuF06x8QDxGsytaRXS3b6b5kbAxyPkm18vCq52/vBztCzgAWvF2uwQ+KPDsf2HWJv7N1Np7qS20a7njRGsrhAQ6RlW+aVBhSSCeehx2G65/54xf8Af0//ABNG65/54xf9/T/8TQA62uEurWK4iEipMgdRLG0bgEZG5GAZT6ggEdCKkqHdc/8APGL/AL+n/wCJo3XP/PGL/v6f/iaAJqKh3XP/ADxi/wC/p/8AiaN1z/zxi/7+n/4mgCaiod1z/wA8Yv8Av6f/AImjdc/88Yv+/p/+JoAmoqHdc/8APGL/AL+n/wCJo3XP/PGL/v6f/iaAJqhg/wBdc/8AXQf+gLRuuf8AnjF/39P/AMTUULXHmz4iiz5gz+8PHyr/ALNAFuiod1z/AM8Yv+/p/wDiaN1z/wA8Yv8Av6f/AImgCaiod1z/AM8Yv+/p/wDiaN1z/wA8Yv8Av6f/AImgCaiod1z/AM8Yv+/p/wDiaN1z/wA8Yv8Av6f/AImgCaiod1z/AM8Yv+/p/wDiaN1z/wA8Yv8Av6f/AImgCaiod1z/AM8Yv+/p/wDiaN1z/wA8Yv8Av6f/AImgCaiod1z/AM8Yv+/p/wDiaN1z/wA8Yv8Av6f/AImgCaiod1z/AM8Yv+/p/wDiaN1z/wA8Yv8Av6f/AImgBmpC1bSrsahb/abQwuJ4PIM3mptO5fLAJfIyNoBJ6YNcJpunnV/FWiXWn33iS7tdHupJ2Gt2sttHbxtbzQrGnmRRvO5Mine/mMqxtl1L4k77dc/88Yv+/p/+Jo3XP/PGL/v6f/iaAOFFvpd5rcE/hXw1caN4ha9jmv7yTSWtQIvMBuUln2+XPuXeoCtIC7I44XzE7pf+P6X/AK5p/NqN1z/zxi/7+n/4mola4+2Sfuos+WmR5h9W/wBmgC3RUO65/wCeMX/f0/8AxNG65/54xf8Af0//ABNAE1FQ7rn/AJ4xf9/T/wDE0brn/njF/wB/T/8AE0ATUVDuuf8AnjF/39P/AMTRuuf+eMX/AH9P/wATQBNRUO65/wCeMX/f0/8AxNG65/54xf8Af0//ABNAE1Qr/wAf0v8A1zT+bUbrn/njF/39P/xNRK1x9sk/dRZ8tMjzD6t/s0AW6Kh3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaAJqKh3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaAJqKh3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaAJqKh3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaAJqhX/AI/pf+uafzajdc/88Yv+/p/+JqJWuPtkn7qLPlpkeYfVv9mgC3RUO65/54xf9/T/APE0brn/AJ4xf9/T/wDE0ATUVDuuf+eMX/f0/wDxNG65/wCeMX/f0/8AxNAE1FQ7rn/njF/39P8A8TRuuf8AnjF/39P/AMTQBNRUO65/54xf9/T/APE0brn/AJ4xf9/T/wDE0ATVCv8Ax/S/9c0/m1G65/54xf8Af0//ABNRK1x9sk/dRZ8tMjzD6t/s0AW6Kh3XP/PGL/v6f/iaN1z/AM8Yv+/p/wDiaAJqKh3XP/PGL/v6f/iaN1z/AM8Yv+/p/wDiaAJqKh3XP/PGL/v6f/iaN1z/AM8Yv+/p/wDiaAJqKh3XP/PGL/v6f/iaN1z/AM8Yv+/p/wDiaAJqhX/j+l/65p/NqN1z/wA8Yv8Av6f/AImola4+2Sfuos+WmR5h9W/2aALdFQ7rn/njF/39P/xNG65/54xf9/T/APE0ATUVDuuf+eMX/f0//E0brn/njF/39P8A8TQBNRUO65/54xf9/T/8TRuuf+eMX/f0/wDxNAE1FQ7rn/njF/39P/xNG65/54xf9/T/APE0ATVCv/H9L/1zT+bUbrn/AJ4xf9/T/wDE1ErXH2yT91Fny0yPMPq3+zQBboqHdc/88Yv+/p/+Jo3XP/PGL/v6f/iaAJqKh3XP/PGL/v6f/iaN1z/zxi/7+n/4mgCaiod1z/zxi/7+n/4mjdc/88Yv+/p/+JoAmoqHdc/88Yv+/p/+Jo3XP/PGL/v6f/iaAJqhX/j+l/65p/NqN1z/AM8Yv+/p/wDiaiVrj7ZJ+6iz5aZHmH1b/ZoAt0VDuuf+eMX/AH9P/wATRuuf+eMX/f0//E0ATUVDuuf+eMX/AH9P/wATRuuf+eMX/f0//E0ATUVDuuf+eMX/AH9P/wATRuuf+eMX/f0//E0ATUVDuuf+eMX/AH9P/wATRuuf+eMX/f0//E0ATVCv/H9L/wBc0/m1G65/54xf9/T/APE1ErXH2yT91Fny0yPMPq3+zQBboqHdc/8APGL/AL+n/wCJo3XP/PGL/v6f/iaAJqKh3XP/ADxi/wC/p/8AiaN1z/zxi/7+n/4mgCaiod1z/wA8Yv8Av6f/AImjdc/88Yv+/p/+JoAmoqHdc/8APGL/AL+n/wCJo3XP/PGL/v6f/iaAJqhX/j+l/wCuafzajdc/88Yv+/p/+JqJWuPtkn7qLPlpkeYfVv8AZoAt0VDuuf8AnjF/39P/AMTRuuf+eMX/AH9P/wATQBNRUO65/wCeMX/f0/8AxNG65/54xf8Af0//ABNAE1FQ7rn/AJ4xf9/T/wDE0brn/njF/wB/T/8AE0ATUVDuuf8AnjF/39P/AMTRuuf+eMX/AH9P/wATQBNUK/8AH9L/ANc0/m1G65/54xf9/T/8TUStcfbJP3UWfLTI8w+rf7NAFuiod1z/AM8Yv+/p/wDiaN1z/wA8Yv8Av6f/AImgCaiod1z/AM8Yv+/p/wDiaN1z/wA8Yv8Av6f/AImgCaiod1z/AM8Yv+/p/wDiaN1z/wA8Yv8Av6f/AImgCaiod1z/AM8Yv+/p/wDiaN1z/wA8Yv8Av6f/AImgD4NroPDdjoWq39lpd8NRW7vpfJW5hdBHA7nan7sqTIudpJ3ocEgDjLc/XVWY0dfDNsllqtjp+pzrKL6e6Fy0gUsVEUYSJlVSgBLAljvZchcggGZpul2d3oOrXk104urOBZYrdE4x50SFnY9sS8AZJIJO3ADZFaelXkFtputxTvte6sVihGCdzC4hfHHT5UY8+lZlAH2N8NLmCz+EGiXV5NHBbw2HmSyyuFSNRklmJ4AAGSTRH41TUPGlrY6SLyVF0m9up9Oms2tbiR0kthEQs4RgDvlVWJCE7sn5TjN8JaVPrPwP8P29m0a3ES2l3EJSQjtBcJMEYgEqGMe0sAduc4bGDr2X9s6t4+0/VbvQLjStPtdMvLYm7uIWlaWSW2YfJE7gKViODuJyGBC/KXACLUPEw/s3w7BLp82tw6ZFPq+pzqzRQOflUrCoTzfNeOfADIECZPVVaSHxgmkx6nF41ks9Nl0x7cSXMbsYZoZ28uKfkfug0okUozNs2EliuHMuqWuqaX4qOvaTp/8AakNzZJaX1qk6pOPKdmhaEPtQ8zzbw7rwFK8gq2Re6BrerC81a8sY7e8u9Q0kQ2cdwGMVna3iT5lJwvmjzJywRmXARVLEbmANf/hP9A+55mofaev2L+ybr7Vs/wCen2fy/N8vPHmbdm75c54q7feKNJsLW0uGuJLpL1PNthp9vJePNHgHzFSFWYp8y/PjaN6jPzDMdpp91F4+1XUnixaXGmWUEUm4fM8ct0zjGcjAlTkjB3cdDjlotC1uy8F+ELC7sNUurew0lLa/0/SNRFrcC5WOII3miaIMihZlIEmCXQ7WxlQDS1DxzZWviXQ2W9kbTNQ0++cQQ2ryTSzxS2yhBEqmXegabcgGV2vuA2HHU6fqFrqthHeWEvmwyZAJUqykEhlZSAVZWBUqQCpBBAIIriPBfhnWNI1DRpNRs/IW2h1pJv8ATPtOw3F/FLEPMb55NyKx3MM8fNhjiul0HT7qy1rxNPcxbIr7U0nt23A70FnbRk8Hj543GDg8Z6EUASeGtVn1nSZrq6SNHj1C9tQIwQNsN1LCp5J5Kxgn3z06VS0/xbCPD8mo6yfLb+07yxiitYJJZJfJuZo1CRoGd22Rbm2g8BmwFBxm6F8OvD72l5N4j8K6Pc6hcanfTtNc2UM0kiSXcrxksQSf3bJwTkDjjGKq6N4a1DwxFY39lpHmrp82rW66VaNFG32e5vhNE8W5lj+VYo/kJX5XPIZAjAG5rfjaw0jwza63BFcX1vc3sFoFgt5WdDJMIn3IqFlZMsCjAHevl8MQKsz+LtKt7C1upRqH+l7zDbLpdy1yQhwzGAR+aqglQWKgfMnPzLnEuvD2qXOg6pefZtt7qGtWesf2f5il40t2tf3O/OwyMlrnqEDvt3FR5hq6vot1qGtjxJPofiB/tdlFZyabYauLO5tjFJMyuxiuUikVhKf+WhKYXAO9tgB0Gmay+o+NNQt7e7judMXSbC7tTEVZGMsl0GdXH3gyxx45I4yOpzZ1XxPpujXS2t19smuGQSGKxsJ7t0UkgM4hRigJDAFsbtrYztOM3w1oE+ja/Ky2MdnYpoWm2MEcVwZkRoWud0as2HYKJI8MwG7PrkCt4p03VbzXwwstU1Cxe1SO0j07V209Lafc/mPcMkiOyMDDgqJSvlvhAThwDSu/HPh+0uo7UXsl3cS2sd5HFp9rLdvJBIWCyqIVYsmUI3DgZXJG9c3r3xDpdjpVvqMlz51tdbfsxtI2uWudy7h5SRhmk+UFvlB+UFugJrm/h/4e1TRPsn9qW3keX4Z0mwb94rYng+0eanyk/d8xOehzwTg1Fp2h6tokttrK6dJezWt1rEb2EMsYlkhu77zkkRmYISBHGSrMvyuxzuUIwBr+EfEP/CRXfiKWK5+0Wlrqa29sDHsaJfslu7RsCAwYSPJkN8ynKnGMCzoWvfafDb3euSW9nd6fvh1XLeXFBLF/rH+Y5WMjEiFsExujHGareEbXVI7vxFfaxp/9ntqWprcwQmdZW8oWlvGNxXgNmNgQMgEHBZcM2b4h8Papc69cafp9t5mh+Jtv9szeYo+zeWoST5Sdz/aIVSD5MeXs3jkmgCK/8X6r/wAIF4jvGSPT9Vs9Ck1W3jMbCa3WT7QbcSxupUOqwruG5vnEgwFClttdZe38aa3b393HDpljpNnd5lKokJeS7Ejs56DbEmcnA254yayfFfh7VNS/4Tb7Fbeb/anhmOws/wB4o82cfbMpyeP9dHycD5uvBxd1DStbbX/E15ozR2txeaFbWun3cpBRLlGuzllwThTLETlSDnvgigC9ZeMNGvPtGZ7iy+zwtcSf2nZTWX7pfvyDz0Tcq5G4jIXcucbhmKw8baPqOs2+lQLqkV5cI8kUd1o93bhlTG5t0kSqANyjJPVlHUgHhNR0WS1/tbWb7Q9YstEg8M6nBdDWNXfUJXLeS2BH9pbapSN+UlUsQQ2zCM1m50LXZ2fTPGVx502v2V3olhfrepctaGaBpXzElrbAqVtwSSWOUQAAMxoA7vSvFGk63dNb6dcSO4QyxmS3kiS4jBAMkLuoWZPmX54yy/Ohz8y5zb6+8R3njS80jQ77S7G3s9PtrpmvNPkuXkaaS4UgFZ4wABAOx+8areFtDNrr5vLjQtUs7i3tXt2u9R16W+Rt7IWW3V5XOwmMEu6xN8qfKcsENV8CaV4m8aardeJtDs9RsZtJtbS3luI1Z0YSXRlCH78ZxJGdwx2wcjgA0rTxfZP4XtdZv0kgFy7RRxW8b3LTsGYZgCKXmRgjSKyrzH85AGcSz+MNGgsLW7E9xOt3v8qG1spp5/kO2TdDGhkXYxCvuUbGIVsMQK5rUfDusahbaJqmtW+oX99pUN1Y3MOm6h9invA8kYW5Vo5I1G7yFcws4AEp5LRhWlm0J7Hw7pgsfDWqRyxPcSxnT9XVr+0eWTzMvJNIElDH55EZ5E3qg2yqNwAOkvvFGk2FraXDXEl0l6nm2w0+3kvHmjwD5ipCrMU+ZfnxtG9Rn5hmPUPGOhab9gE995ralC09ilpC9y12i7NxiWJWL4EithcnblvuqxGasOu6Pqq67c6Z/bF3faZa2d9baVIieTNC0rl0890DRsZ3HLBl2pw24lItD8M6jpfiPSbm4WN0S11aS6eJ8pFNd3kFwsa5wzAYkUNtGdmSFyBQBebxraR+OLnw1LZah5sMNtItxFYXEsbNM0gwWWMqijYvzltpJYZBRsdJXNyw6hp3j6fUotMuL+01KytLMyW0kQ+ymKWdmeQSOp2kXC42Bz8jcD5d3SUAFFFFABRRRQAUUUUAQt/x/Rf9c3/mtM1DULXSrCS8v5fKhjwCQpZmJICqqgEszMQoUAliQACSBT2/4/ov+ub/AM1rO8RaAPENrawnUbzTza3SXSSWoibcyg7Qyyo6MASGGV4ZEYYKg0AYGmeMdYTRNYuNf063j1C01O2sIbOF9qxvcx2xjjkkywOyS62tIowQpYJ/DVm58T33hb7XH4se3v8AydMudVjn0y1aDMVvs82MxvI/zfvEKtvw2WBCbQXo6V4c1TRZ/FdzqsmqeJbW/ulCadKtj/p0bW1vG0jDbGuRsdCpZVKp90kgk0Hw89pr7+JItC1Sze00+e1W31G/W8vb0u0UgAkaZ1VF8rCKZMFpZCQmNzgGvDqmuaZq+nW/iI6fNFq8zQW6WETq1pKInm2MzsfOXZG48wLGcqvyYc7KNn4p1WTTNM8S3AszoOrParBZpCwuoFuXRIZGkLlHOZELIFXaGbDvsHmUdI8LR3PibStRg8OahoMWkzPOn9pXqXHDQyRCC2jSaVYI/wB5uYLsH7qJQrDmOObw2PEOrW7jwrqmimPUINRefUL6KS3iaOZZmMNvFPIiyyFSpcKnEkrFiSVcA0rzxTqseman4ltxZjQdJe6WezeFjdTrbO6TSLIHCIcxuVQq24KuXTefLvTaprmp6vqNv4dOnwxaRMsFwl/E7NdymJJtisjDyV2SIPMKyHLN8mEG/n/FfhseLZNU03/hFdUtX1BHtn1Ge+iFifl2C5e3jnPmuqhSheLdlIgWj2hk0vE1kNS1lkPg7VNQcIsIu01CK2s7lTyEuFWcPJEpZgVeJ8BpNqNuIYA6TRNVg17QNP1ezSRLfULWO6iWUAOquoYBgCRnB5wTV6s3w5pH/CP+FdK0bz/tH9nWUNp52zZ5nloE3bcnGcZxk1pUAFFFFABRRRQAUUUUAFQwf665/wCug/8AQFqaoYP9dc/9dB/6AtAE1FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFR3NzBZ2st1eTRwW8KGSWWVwqRqBksxPAAAySakrN8Q6LH4i0G40qe6uLWK42h5LfZuIDBipDqysrY2srKQyswIwaAObtPG99BN4lvNdsfs+naXpiarbwRwstz5Be6Hzh2HzMlsrhSEKeZsblSa0vDeq32p6rex3Ov8Ah+++y/JcafpcbNLYyluEklMp3Y2uvMUZYjOFwVrn7r4faxqGs+I4rvxPqktnqmhR6es9xFaMJGb7UrKyxxI2I/NRxgpkuQWYDA17Ky1C/wBX0UnQf+Eeh0LerMksTR3CGIx/Z4PLOfI3bJMusZzDF+7z/qwCSTUvEej3VlPrk2l3VvfXUdqthYW0izwtIeCsjSEThACX/dx/IrycbNh6Nf8Aj+l/65p/Nq4q20WSfX4rrT/BsfhnVBdCa+1mI2xS5XdmaNTG3mTCXkDzUTGfMIEiIp7Vf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooA+CQU7q3/fX/1qeGg7xyf9/B/hUVdJ4WbSLzUrPS9Q0ZJ47hitzem5kWSBTnMq4IRVjXDnerfdYkgHCgGEHte8Mx+kw/8AiacJLHvb3B+k6/8AxFbfhZtIvNSs9L1DRknjuGK3N6bmRZIFOcyrghFWNcOd6t91iSAcLzdAH2P8MBKfhhoJgdEj+yDaroWIGT1IIz+Qrq9tz/z2i/79H/4qvONB1l9A+A3hzUVu47NI5NPSeeUqESF7yJJdxbgDYzAnt1yMZrX134i+H3tLOHw54q0e51C41OxgWG2vYZpJEku4kkAUEk/u2fkDIHPGM0Adhtuf+e0X/fo//FUbbn/ntF/36P8A8VXMWj674mmvr+x1z+yrK2vZraxgitEcymFzFIbnfuLKZY32rEYzsPLbm+Tn73xtrcVx4e1B544bWztdRl8QW0MS+XN9luIbad0ZsuqRl5ZlA+Z1jCkZbgA9H23P/PaL/v0f/iqNtz/z2i/79H/4qsrxXqF1aaVHZ6VL5WqapMLGxk2hvKdlZmlww2t5caSS7WwG8vbnLCsT/hIdU/4UF/wkf2n/AIm3/CM/b/tHlr/r/svmb9uNv3ucYx7YoA7Dbc/89ov+/R/+Ko23P/PaL/v0f/iq5yI6loHiLS7GbW7zXU1R5EkjvIoFktVSNn89TDGnybgkbbgfmmiwy/deXR/G9jq/hsa+9jqGn6XJDDNBPeQqrXHmdEjjVmkLbiFA2/OWXy94YEgG9tuf+e0X/fo//FUbbn/ntF/36P8A8VXOTePLSxsruXV9K1TT7i0e1Etk8Uc82y5m8mKRRC7hgXDjaCX+Q/Lyu4XxtI11JYL4W1w6rGizPp4FtvWBiwWUy+d5IBZGUL5m87Sdu0E0AdHtuf8AntF/36P/AMVRtuf+e0X/AH6P/wAVWVaeJLXUdV0ZNPm8201bTJtQgfyCN6K0G1txYFeJx8pQk56rtw0Vp4wtLzU7WCOzvFs792isNTYR/Z7xwjPiPDmTBSORg7IEYJlWIZCwBtbbn/ntF/36P/xVG25/57Rf9+j/APFVg6P43sdX8NjX3sdQ0/S5IYZoJ7yFVa48zokcas0hbcQoG35yy+XvDAm7o2vjVbq5s7jTrzS761SOWS0vDEz+XIXCOGid0wTHIMbtw2HIAIJANHbc/wDPaL/v0f8A4qjbc/8APaL/AL9H/wCKrj9SsdbPj6y02DxjrFvaX1leXhjjgsj5Rjlt1RELW5O3E7feJPC89c6V34wtdLh1u5v1uJYdM1O3sCltalpAZkt9uFDMZPmuAeADj5QrEAsAb225/wCe0X/fo/8AxVG25/57Rf8Afo//ABVc4vjaRrqSwXwtrh1WNFmfTwLbesDFgspl87yQCyMoXzN52k7doJq9L4rsW0rTrzS4rjVX1SEXFja2iqJbiIqrGTEhQIoVlJLlQCyr95lUgGrtuf8AntF/36P/AMVRtuf+e0X/AH6P/wAVXH694r/e+Gbqyi1DzP7ae1vNNhX9/wCZ9huWEEig7fveW24t5eNsm7Zh624PFdj9gup9SiuNLns9n2iyulVp03nEe1Yy4k3n5U8stubKD51ZQAau25/57Rf9+j/8VWRpXhDRtBumutD0XRtNuHQxtLZ6akLspIJUlSDjIBx7CptK18ahdNZ3unXmkXwQypaXxiLyxggF0aJ3RgCQCA25cruADoW16AIdtz/z2i/79H/4qjbc/wDPaL/v0f8A4qpqKAIdtz/z2i/79H/4qjbc/wDPaL/v0f8A4qpqKAIdtz/z2i/79H/4qjbc/wDPaL/v0f8A4qpqKAIdtz/z2i/79H/4qjbc/wDPaL/v0f8A4qpqKAIdtz/z2i/79H/4qjbc/wDPaL/v0f8A4qpqKAIdtz/z2i/79H/4qjbc/wDPaL/v0f8A4qpqKAIdtz/z2i/79H/4qjbc/wDPaL/v0f8A4qpqKAKjLcfbI/3sWfLfB8s+q/7VS7bn/ntF/wB+j/8AFUN/x/Rf9c3/AJrVfVYtRuLVYNKnjtXlcLLcsNzwR4OWjUgqz9AN3yjO4htuxgCxtuf+e0X/AH6P/wAVRtuf+e0X/fo//FVydl4m1GP4P6N4gnaOa+udPsZLi5mTEcRmEYkuHVdo2Rh2kYAqNqHlRyI7nXdQ8Lard6R9tuPFN2NFudWht5REl0DCyKsWIY1BWUvhTsyGjfl8gIAdhtuf+e0X/fo//FUbbn/ntF/36P8A8VXJ2+rXOk654fiuPEkeup4kd1jj2wxpGFgefzrfYNxi+UKQ7SH95GfM4PmUYPEuoW2kaN4nvtX/AOQxe21k+hSrEkdu80oiaFG2iXz4TkvuZgTFKNkeR5YB3W25/wCe0X/fo/8AxVG25/57Rf8Afo//ABVcLq/iXULHQdd8Wz6v9hi0Ka4iOiyLEsUoiYhFkdl8wSTLtdCrKAJYfkkAPmad7e6hf6vrQGvf8I9DoWxlV4omjuEMQk+0T+YM+Ru3x4RozmGX95n/AFYB0+25/wCe0X/fo/8AxVG25/57Rf8Afo//ABVU/Dmr/wDCQeFdK1nyPs/9o2UN35O/f5fmIH27sDOM4zgVpUAQ7bn/AJ7Rf9+j/wDFUbbn/ntF/wB+j/8AFVNRQBDtuf8AntF/36P/AMVRtuf+e0X/AH6P/wAVU1FAEO25/wCe0X/fo/8AxVG25/57Rf8Afo//ABVTUUAQ7bn/AJ7Rf9+j/wDFVFCtx5s+JYs+YM/uzz8q/wC1VuoYP9dc/wDXQf8AoC0AG25/57Rf9+j/APFUbbn/AJ7Rf9+j/wDFVNRQBDtuf+e0X/fo/wDxVG25/wCe0X/fo/8AxVTUUAQ7bn/ntF/36P8A8VRtuf8AntF/36P/AMVU1FAEO25/57Rf9+j/APFUbbn/AJ7Rf9+j/wDFVNRQBDtuf+e0X/fo/wDxVG25/wCe0X/fo/8AxVTUUAQ7bn/ntF/36P8A8VRtuf8AntF/36P/AMVU1FAEO25/57Rf9+j/APFUbbn/AJ7Rf9+j/wDFVNRQBDtuf+e0X/fo/wDxVG25/wCe0X/fo/8AxVOuVna1lWzkjiuChEUksZdFbHBZQVLAHqARn1HWuN8Pa4s+vW9tofi7/hMbabd9tbfav/Z6hSUk8y3RFG5gE8tgWbduUgRSZAOw23P/AD2i/wC/R/8AiqiVbj7ZJ+9iz5aZPln1b/arnbv+2fDk1jeXOv3Gry3l7DaPpr28McTea4DtAETzF8td0mHeT93G4bn94vTr/wAf0v8A1zT+bUAG25/57Rf9+j/8VRtuf+e0X/fo/wDxVTUUAQ7bn/ntF/36P/xVG25/57Rf9+j/APFVNRQBDtuf+e0X/fo//FUbbn/ntF/36P8A8VU1FAEO25/57Rf9+j/8VRtuf+e0X/fo/wDxVTUUAQ7bn/ntF/36P/xVRKtx9sk/exZ8tMnyz6t/tVbqFf8Aj+l/65p/NqADbc/89ov+/R/+Ko23P/PaL/v0f/iqmooAh23P/PaL/v0f/iqNtz/z2i/79H/4qpqKAIdtz/z2i/79H/4qjbc/89ov+/R/+KqaigCHbc/89ov+/R/+Ko23P/PaL/v0f/iqmooAh23P/PaL/v0f/iqiVbj7ZJ+9iz5aZPln1b/aq3UK/wDH9L/1zT+bUAG25/57Rf8Afo//ABVG25/57Rf9+j/8VU1FAEO25/57Rf8Afo//ABVG25/57Rf9+j/8VU1FAEO25/57Rf8Afo//ABVG25/57Rf9+j/8VU1FAEO25/57Rf8Afo//ABVG25/57Rf9+j/8VU1FAEO25/57Rf8Afo//ABVRKtx9sk/exZ8tMnyz6t/tVbqFf+P6X/rmn82oANtz/wA9ov8Av0f/AIqjbc/89ov+/R/+KqaigCHbc/8APaL/AL9H/wCKo23P/PaL/v0f/iqmooAh23P/AD2i/wC/R/8AiqNtz/z2i/79H/4qpqKAIdtz/wA9ov8Av0f/AIqjbc/89ov+/R/+KqaigCHbc/8APaL/AL9H/wCKqJVuPtkn72LPlpk+WfVv9qrdQr/x/S/9c0/m1ABtuf8AntF/36P/AMVRtuf+e0X/AH6P/wAVU1FAEO25/wCe0X/fo/8AxVG25/57Rf8Afo//ABVTUUAQ7bn/AJ7Rf9+j/wDFUbbn/ntF/wB+j/8AFVNRQBDtuf8AntF/36P/AMVRtuf+e0X/AH6P/wAVU1FAEO25/wCe0X/fo/8AxVRKtx9sk/exZ8tMnyz6t/tVbqFf+P6X/rmn82oANtz/AM9ov+/R/wDiqNtz/wA9ov8Av0f/AIqpqKAIdtz/AM9ov+/R/wDiqNtz/wA9ov8Av0f/AIqpqKAIdtz/AM9ov+/R/wDiqNtz/wA9ov8Av0f/AIqpqKAIdtz/AM9ov+/R/wDiqNtz/wA9ov8Av0f/AIqpqKAIdtz/AM9ov+/R/wDiqiVbj7ZJ+9iz5aZPln1b/aq3UK/8f0v/AFzT+bUAG25/57Rf9+j/APFUbbn/AJ7Rf9+j/wDFVNRQBDtuf+e0X/fo/wDxVG25/wCe0X/fo/8AxVTUUAQ7bn/ntF/36P8A8VRtuf8AntF/36P/AMVU1FAEO25/57Rf9+j/APFUbbn/AJ7Rf9+j/wDFVNRQBDtuf+e0X/fo/wDxVRKtx9sk/exZ8tMnyz6t/tVbqFf+P6X/AK5p/NqADbc/89ov+/R/+Ko23P8Az2i/79H/AOKqaigCHbc/89ov+/R/+Ko23P8Az2i/79H/AOKqaigCHbc/89ov+/R/+Ko23P8Az2i/79H/AOKqaigCHbc/89ov+/R/+Ko23P8Az2i/79H/AOKqaigCHbc/89ov+/R/+KqJVuPtkn72LPlpk+WfVv8Aaq3UK/8AH9L/ANc0/m1ABtuf+e0X/fo//FUbbn/ntF/36P8A8VU1FAEO25/57Rf9+j/8VRtuf+e0X/fo/wDxVTUUAQ7bn/ntF/36P/xVG25/57Rf9+j/APFVNRQBDtuf+e0X/fo//FUbbn/ntF/36P8A8VU1FAEO25/57Rf9+j/8VUSrcfbJP3sWfLTJ8s+rf7VW6hX/AI/pf+uafzagA23P/PaL/v0f/iqNtz/z2i/79H/4qpqKAIdtz/z2i/79H/4qjbc/89ov+/R/+KqaigCHbc/89ov+/R/+Ko23P/PaL/v0f/iqmooAh23P/PaL/v0f/iqNtz/z2i/79H/4qpqKAPgeung1LQn8K2umvPd6fN85vpLbTkla5JfKgyNMp2BVT5AANw3HJwRzQcD/AJZqfz/xp4lQf8sIz+Lf40AdFBqWhP4VtdNee70+b5zfSW2nJK1yS+VBkaZTsCqnyAAbhuOTgjmKnE8Y/wCXSE/Uv/8AFU4XUI/5cbc/VpP/AIqgD6r8IaVPrPwV8MWtq0aPHJYXRMhIG2G7jmYcA8lYyB746da63xLpU+s6TDa2rRo8eoWV0TISBthuopmHAPJWMge+OnWsX4YRtJ8MNBdJXiVrQEIgGF5PAyCfzNdX5En/AD9S/kn/AMTQBzkeleI9Eur2Hw+2lz6dfXUlxEt4ZI305pDulYBQ32gNK0kmwtFjJUNgjYaP4Tn0jVtFuPtMdwLLT72K8mKlHubm5mgmeUJyFDPHKxUHC7gAMdOj8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJoA5zwz4Tn0TUFe7uY57XTrVtP0eNFINvbNJvKse52rBFzuOLYPuzK6iP/AIRS+/4Uv/wiPm2/9of8I/8A2Z5u5vK837P5Wc4zt3c5xnHbtXT+RJ/z9S/kn/xNHkSf8/Uv5J/8TQBT0jw5ofh/zv7B0bT9M8/b5v2K1SHzNucbtoGcZOM+prEj8FfavhTpfhPVXt3ls7KzikJj86B5bfy2AZGxvjLxgFflLKSMqTkdP5En/P1L+Sf/ABNHkSf8/Uv5J/8AE0AcVbeCp10mWG10Dw34eeTUNPuDDpKkiRbe6SZmeURR7iVBCps4OTuO/wCXpLbSp4fGmpauzRm3utPtLVFBO8NFJcMxIxjGJlxz2PTjOj5En/P1L+Sf/E0eRJ/z9S/kn/xNAHMeHPCl9o//AAiX2mW3b+xfD8mmXHlsx3yt9lwUyBlf9Hfk4PK8dcUfCvw/g8ManYxWfh7w3Fb6chSLWEtx9vuF2FAGAjAR8H5pA7b9rfIvmYTtfIk/5+pfyT/4mjyJP+fqX8k/+JoA5iPwV9q+FOl+E9Ve3eWzsrOKQmPzoHlt/LYBkbG+MvGAV+UspIypORZ8I+H/AOxPtkn/AAj3h/QfP2L5Gipu37d3zPJ5ce772Auz5cE7juwu95En/P1L+Sf/ABNHkSf8/Uv5J/8AE0AZ1zpU83jTTdXVoxb2un3dq6kneWlkt2UgYxjELZ57jrzjJvPCl9cf2zsltx9v8QafqcWWbiKD7HvB4+8fsz4AyOVyRk46fyJP+fqX8k/+Jo8iT/n6l/JP/iaAM620qeHxpqWrs0Zt7rT7S1RQTvDRSXDMSMYxiZcc9j04ziab4W1XRNA8LvYmzudX0LSRpkkE0zR286ssIkxIELKQ0CMrbDkBlKgsGTrPIk/5+pfyT/4mjyJP+fqX8k/+JoA5iHwpff2pp2qXEtuLttabVb+ONmMaZsHtFjiJGWwPKyzbdxDthchBJq/hOfVtd1O8NzHAlxa6cLZtpcpPaXM1wpdeMoWePIDAkBhleDXR+RJ/z9S/kn/xNHkSf8/Uv5J/8TQBi6bpuq3evxa34ghs7O4tbWW0trWxuWnTbK0bu7yNGhJJhjAUKNuGJLbgE6CofIk/5+pfyT/4mjyJP+fqX8k/+JoAmoqHyJP+fqX8k/8AiaPIk/5+pfyT/wCJoAmoqHyJP+fqX8k/+Jo8iT/n6l/JP/iaAJqKh8iT/n6l/JP/AImjyJP+fqX8k/8AiaAJqKh8iT/n6l/JP/iaPIk/5+pfyT/4mgCaiofIk/5+pfyT/wCJo8iT/n6l/JP/AImgCaiofIk/5+pfyT/4mjyJP+fqX8k/+JoAmoqHyJP+fqX8k/8AiaPIk/5+pfyT/wCJoAG/4/ov+ub/AM1qvqsuqw2qtodnZ3lxvAaO8u2t0C4OSGWOQk5xxgdTzxgvaF/tkY+0y58t+cLxyvtUvkSf8/Uv5J/8TQBzHhWy8VaD4Hs9JudN0eS70yytrS2MeqS+Xc7FCMzk2+Y+BkAB8k4461FoPhSfSrp9Tg0LQ9GuLa1nhtNM0qUrbyNKYmeSWQQockwRKMRnaFYkvuCp1nkSf8/Uv5J/8TR5En/P1L+Sf/E0AcnpXhSeTxFDquoaFoehvBdNesdIlMsl9O0cse6ZzDHwqzynGGLM4O5dpDxnwtfazra3ms+HvD+kytNBPcahp9y1xd3PkSRyxxFmgjwu+KMkkt8qbQoJDJ2HkSf8/Uv5J/8AE0eRJ/z9S/kn/wATQBx/iDwtfeKb+6i1Lw94fginhlsRrS3LTX0Vq4ZWCKYF2MyOw/1hVS5OHAKtd1/TNV1TWYHTw54bu0s3DWOpajcNJNaMdpMiw+R1DKDhZV3bV+Ze3R+RJ/z9S/kn/wATR5En/P1L+Sf/ABNAFfRNKg0HQNP0izaR7fT7WO1iaUguyooUFiABnA5wBV6ofIk/5+pfyT/4mjyJP+fqX8k/+JoAmoqHyJP+fqX8k/8AiaPIk/5+pfyT/wCJoAmoqHyJP+fqX8k/+Jo8iT/n6l/JP/iaAJqKh8iT/n6l/JP/AImjyJP+fqX8k/8AiaAJqhg/11z/ANdB/wCgLR5En/P1L+Sf/E1FDC5ln/0mUYkHZeflX2oAt0VD5En/AD9S/kn/AMTR5En/AD9S/kn/AMTQBNRUPkSf8/Uv5J/8TR5En/P1L+Sf/E0ATUVD5En/AD9S/kn/AMTR5En/AD9S/kn/AMTQBNRUPkSf8/Uv5J/8TR5En/P1L+Sf/E0ATUVD5En/AD9S/kn/AMTR5En/AD9S/kn/AMTQBNRUPkSf8/Uv5J/8TR5En/P1L+Sf/E0ATUVD5En/AD9S/kn/AMTR5En/AD9S/kn/AMTQA65WdrWVbOSOK4KERSSxl0VscFlBUsAeoBGfUda5+10/XNT16x1HXrXT9N/s3zDENPvHuHuPMXaUd2ij2xjhigDbnWNsr5eG3vIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiaAOT0q08Ypr7ajrOk6HNLK5iE8esTH7JbFgdkUZtQM4AZiWBkYDJVVRU6xf+P6X/AK5p/NqPIk/5+pfyT/4molhf7ZIPtMufLTnC88t7UAW6Kh8iT/n6l/JP/iaPIk/5+pfyT/4mgCaiofIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiaAJqKh8iT/n6l/JP/iaPIk/5+pfyT/4mgCaiofIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiaAJqhX/j+l/65p/NqPIk/wCfqX8k/wDiaiWF/tkg+0y58tOcLzy3tQBboqHyJP8An6l/JP8A4mjyJP8An6l/JP8A4mgCaiofIk/5+pfyT/4mjyJP+fqX8k/+JoAmoqHyJP8An6l/JP8A4mjyJP8An6l/JP8A4mgCaiofIk/5+pfyT/4mjyJP+fqX8k/+JoAmqFf+P6X/AK5p/NqPIk/5+pfyT/4molhf7ZIPtMufLTnC88t7UAW6Kh8iT/n6l/JP/iaPIk/5+pfyT/4mgCaiofIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiaAJqKh8iT/n6l/JP/iaPIk/5+pfyT/4mgCaiofIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiaAJqhX/j+l/65p/NqPIk/wCfqX8k/wDiaiWF/tkg+0y58tOcLzy3tQBboqHyJP8An6l/JP8A4mjyJP8An6l/JP8A4mgCaiofIk/5+pfyT/4mjyJP+fqX8k/+JoAmoqHyJP8An6l/JP8A4mjyJP8An6l/JP8A4mgCaiofIk/5+pfyT/4mjyJP+fqX8k/+JoAmqFf+P6X/AK5p/NqPIk/5+pfyT/4molhf7ZIPtMufLTnC88t7UAW6Kh8iT/n6l/JP/iaPIk/5+pfyT/4mgCaiofIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiaAJqKh8iT/n6l/JP/iaPIk/5+pfyT/4mgCaiofIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiaAJqhX/j+l/65p/NqPIk/wCfqX8k/wDiaiWF/tkg+0y58tOcLzy3tQBboqHyJP8An6l/JP8A4mjyJP8An6l/JP8A4mgCaiofIk/5+pfyT/4mjyJP+fqX8k/+JoAmoqHyJP8An6l/JP8A4mjyJP8An6l/JP8A4mgCaiofIk/5+pfyT/4mjyJP+fqX8k/+JoAmqFf+P6X/AK5p/NqPIk/5+pfyT/4molhf7ZIPtMufLTnC88t7UAW6Kh8iT/n6l/JP/iaPIk/5+pfyT/4mgCaiofIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiaAJqKh8iT/n6l/JP/iaPIk/5+pfyT/4mgCaiofIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiaAJqhX/j+l/65p/NqPIk/wCfqX8k/wDiaiWF/tkg+0y58tOcLzy3tQBboqHyJP8An6l/JP8A4mjyJP8An6l/JP8A4mgCaiofIk/5+pfyT/4mjyJP+fqX8k/+JoAmoqHyJP8An6l/JP8A4mjyJP8An6l/JP8A4mgCaiofIk/5+pfyT/4mjyJP+fqX8k/+JoAmqFf+P6X/AK5p/NqPIk/5+pfyT/4molhf7ZIPtMufLTnC88t7UAW6Kh8iT/n6l/JP/iaPIk/5+pfyT/4mgCaiofIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiaAJqKh8iT/n6l/JP/iaPIk/5+pfyT/4mgCaiofIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiaAJqhX/j+l/65p/NqPIk/wCfqX8k/wDiaiWF/tkg+0y58tOcLzy3tQBboqHyJP8An6l/JP8A4mjyJP8An6l/JP8A4mgCaiofIk/5+pfyT/4mjyJP+fqX8k/+JoAmoqHyJP8An6l/JP8A4mjyJP8An6l/JP8A4mgCaiofIk/5+pfyT/4mjyJP+fqX8k/+JoA+Da6fwnqKC/t7S803TpdKTLalJPaqzCEnDyGU/OjAMAoQrlgoALMd3MV0ieItOl8M2Ojahp980VozyMLS+jhSaRmJ8xlMLEsFIQEk4C8YyaALng3zrh4Im0vS73TwzrdW5ijlvLkYJby1yZ920gKY9qAqCcYdq4+t3S9b0zSTYXsGjvJqtiwkWaS7JgkcOWVmiChsgEDAcDKgkHkHCoA+r/DWoXWm/ATRH0+XyLu5itrGC42hvs73E6wLLtIw2wyB9p4bbjIzmr0w0HQtft47vVfFi6j9qgjN3Kb+W1mklZVCt8ptAHLhSFVVUthdhUbTwJpUGufBHSNNumkjS4sAolhIEkLZysiEg7XRgGVscMoPatKbw5r+oNb2usa/Z3WmQXUFxhNMMV1IYZVlj3SiUx5LxpuKxKCNwUJkYAJdF8S6prC6jdLoOyxs5ru2jK3itPdSwTvF8iEBQrbDy7qQ2Rjbhzz8PxXg+y6szDQ7+4sNJudUSPRNbF6jLAF3JI3lIYyxddpw2cP02gHpE8JwN4P1Xw7eXMklvqj35lliUI6rdSyyELnIyolwCeuM47Vk6n4H1jX/ALa+u+IbeSW50W90lEtNN8mKIXHlfvdrSuxYeXyC+CNuApDFwDWtPEGopqdrbeINJj01NSdo7Bo7vz3LhGk8uZQoEb7EZvlaRPkcb/ub+b8R+INR1rQdLvbfSY/7BvtW0qS0vRd/vmQ30DJI8JUBUYDjDs/zJuRcvs7LVNI/tLUdGuvP8r+y71rvbsz5ubeaHbnPH+u3Z5+7jvkc/L4I1E2Vjo9vrscGg6bdWk9paCx3TBLeaORIXmL4ZAE2ghFfhCzPh/MAJfHmvf8ACOS+HL6SS4FsNTkFxHA2PNQWN0wVskKF3KrFnIRdu5ioUsLN1qX/AAieg33iLxZeZkbyxJFFLiCDLbI4Y95VfvOAZX27idzFECrHpappH9pajo115/lf2Xetd7dmfNzbzQ7c54/127PP3cd8iifCcB0y50lbmSPSy8U1jBGoD6fJG4kXy2OQUV1jZI2UquCvMe2NQDn7X4jx6paXKQyafLc2l7pqSSaJqiXkBS6uxCFMrRDDfK+5NmdpXawLZXcbxTdP4yl0S00+3kW32GZZL4RXTIwX9/FAVxJApkCs+9TuSRQrMoDE/h7WNU04wa7rdvPKL2zuU+yWHkxILe4SbG1pHYs+zaWL4A24UENuk1Tw/qOp6zbSvq0aadBdRXaw/ZP9IikT+GKcMAqMAVYMjMVklXcAwCgHN+HPEGo6LoOqXtxpMf8AYNjq2qyXd6bv98qC+nZ5EhCkMig85dX+V9qNhN97xf8AEWPwjfzrfLo8VtbQ+e6XmspBeXCAEsbe32N5nQqoZkLOrDgYY6UvhHzfAmteG/tuP7V/tD/SPK/1X2qWWT7u7nb5uOozt7Z4o+IfBGo6vb+IbLTtdj06x8QoxvAbHzplkNusHyOXChCsaZUoWPz4dSVKAG34ig1F7W1u9HMj3VjdJcfZVk2Ldx4KSRHJAJKO5QMQvmLGWIANZNhr2LC98XXUlxJp2ofZYdItI25liYhYX2MdqSTSzEZJUbPJ37Cr462ufs/CcEPgLTPDNzcySDT7W1iju4lCOJLfYY5VU7gCHjVgrbl4wQwyCAVp/GE+iWt+3izTY7O4tNPn1NI9PuTdJPBCB5u1mSMh1LJ8rAA71wx+cJm6t438R+H9Qgi1rw7paWptZb65ntdYklMFtDJCs0m1rZdxVZg+0HLBGA5wDe1DQtcOlapqdzc2+ra+mmXNrpsdpE9jEu9Q23/XFwzvHHl/MGAi7dh3M3P+DNNtND8RW0XhFNUe3u3I1Nb7w3HpsaQrHIUkDrawb3EvlqF3N8sjnbxuUA7a51x49fl0u0sZL17fTzeziKRVdSzbYY1D4VjJsnwdwC+V82NwNcBr3xAg8Q+C/FmkNNoc9w3hy/ukbRNYF+iqkYVhIfLQoSZV28NnD9Noz0HhbwhazfDK70m6t7iwh1yGVXiOVngt3j8mCNg+dskdssMZ6/NGSSxJYmp+B9Y1/wC2vrviG3kludFvdJRLTTfJiiFx5X73a0rsWHl8gvgjbgKQxcA37HXH1O1u76wsZLmwjTNnLHIoe/IBJMYbC7D8oR2YB+SMJtd+Sh+K8H2XVmYaHf3FhpNzqiR6JrYvUZYAu5JG8pDGWLrtOGzh+m0A9JfeE4Ly11jT1uZLfStZtZ4rq0jUfJJKCGliY8IWDMWXBVmw+AxkMmTqfgfWNf8Atr674ht5JbnRb3SUS003yYohceV+92tK7Fh5fIL4I24CkMXAJPEuueKLLwrDfWmmWdleS6tZQLBNfbiIJbiJMOREyq7b9jBd4UEsrsQATXPGeo+Ho7NNWg8N6dcTozMdS8Q/ZoWIYjbC5hLyEDaWyiAb1ALc46DX9I/tzSGtFn+zyrNDcwylN6rLDKkse5cjcu+NcgEEjIBU8jIPhzX/AO0DqMev2cF9dWsdpfzRaYcNHHJK0bQK0rCJwJ3BL+apIU7QAVIBt6JqsGvaBp+r2aSJb6hax3USygB1V1DAMASM4POCavVm+HNI/wCEf8K6Vo3n/aP7OsobTztmzzPLQJu25OM4zjJrSoAKKKKACiiigAooooAKKKKACiiigAooooAhb/j+i/65v/NaxfG9rqN54Vkh0eO8muPtVqzxWN19nmkhW4jaZUk3ptJiDj7y9cZ5rab/AI/ov+ub/wA1qvqttqNxar/Y+oR2N0jhg01v58TjBBV03KxHORtdTuC8kZVgDl/Lkm8A+I9J8Nx6xZa79imMdpqWpPLdQyyRMIWWV5XAVivysj7AwYZDK4Fnw3DYf6bpctr4g0u7u4dzW2ravLPK8Q+UyQyCeQLgvg7HDqShYDMZN228P6jFHe3surRnXrxIo2vYbTbCiRMzRxiFmY7Mu+7L7z5j4dfk2S6Xol8mqjVfEF/b3+oRQvbW5tLVraKGJ2Vn+QyOSzNGmSWIwihQvzFgDE0/QoIviDHHpF7rH2bSYTJemfWbu5jlmlUiOErJI6HahaRlIDAtbsDhiDmaXqVw+q6ftvNQbxNNe/Z9Q82WY6XIEZvtEcOT5J2rG/liL9+Ci+b0uK7fRtI/sr7fJLP9oub+9ku55tmzdnCRrtyQNkSRR5GN2zceWNZFr4Pngjs9Ll1KOTw7pzwyWdgLYrMvksrQo8+870RlUgBFY7E3O/z7wDIuYZNP8a6tqfiO18QLpq3sU1rqMOruljbQrBCD5kCTghfNWQsTEVAYsx2ZI09eivrfxv4Zum1O48m41N7ZLSFmjiEX2G5dvMUHErGRFbLcKFUKFO9ns6l4e1jV/tenahrdvNoN5vSe2+wbbp4nzuh88SBQpyUyIt+zjdv/AHlRa/4f8R6rrlheWGuaXaW+m3X2q1hm0mSZ9xgkhYO4uFDDErkYVcfL1wcgHU0VHbLOtrEt5JHLcBAJZIoyiM2OSqksVBPQEnHqetSUAFFFFABRRRQAUUUUAFQwf665/wCug/8AQFqaoYP9dc/9dB/6AtAE1FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFVtQgurmwkhsLv7FM+ALgRCRoxkbioPG7bnBIIBwSrAFTZqtqCX0thImlXFvbXZx5ctzbtNGvIzlFdCeMj7wweeehAOf8Fwm68GXNndXN5Mi6hqVoJZLuVphGl5PGo84t5mQigBt24YHPFUtP0KCL4gxx6Re6x9m0mEyXpn1m7uY5ZpVIjhKySOh2oWkZSAwLW7A4Yg6XhPQdc0BZrfUtX0+/tJJri5CW+mvbyCWadpm+YzuCoLsANucY54OdLRtI/sr7fJLP9oub+9ku55tmzdnCRrtyQNkSRR5GN2zceWNAHn8fiOHT10u7udZuD4xuL2zttV0drqSSODzp44pUNtkrFGm/wDdzALuIiPmSeafM9MX/j+l/wCuafzasEaDrmozQJ4n1fT7yxgmjuRb2GmvbM8sbh49ztPJ8quqthQpJVcnbuVt5f8Aj+l/65p/NqAJqKKKACiiigAooooAKKKKACoV/wCP6X/rmn82qaoV/wCP6X/rmn82oAmooooAKKKKACiiigAooooAKhX/AI/pf+uafzapqhX/AI/pf+uafzagCaiiigAooooAKKKKACiiigAqFf8Aj+l/65p/NqmqFf8Aj+l/65p/NqAJqKKKACiiigAooooAKKKKACoV/wCP6X/rmn82qaoV/wCP6X/rmn82oAmooooAKKKKACiiigAooooAKhX/AI/pf+uafzapqhX/AI/pf+uafzagCaiiigAooooAKKKKACiiigAqFf8Aj+l/65p/NqmqFf8Aj+l/65p/NqAJqKKKACiiigAooooAKKKKACoV/wCP6X/rmn82qaoV/wCP6X/rmn82oAmooooAKKKKACiiigAooooAKhX/AI/pf+uafzapqhX/AI/pf+uafzagCaiiigAooooAKKKKACiiigAqFf8Aj+l/65p/NqmqFf8Aj+l/65p/NqAJqKKKACiiigAooooAKKKKAPgkSEdl/wC+RTxO47R/9+1/wqKut8J6vrGm/Z7qWeaHw5bSlbyMp+4uQfvxFcbZZWVtoByQMElVTKgHMi7kH8MP4wJ/hThfzD+C3/G2j/8Aia9B8M+FNS0rR2nbRnvrnW9LumimS3kk+xwm3k2YYDZ5krFRjJKqMdZMDzWgD7H+GESzfDDQZHLhmtASEcqOp6AEAfhXV/ZY/wC9L/3+f/GvL7C2gvP2ffDVreQxz2813pUcsUqBkkU6hACrA8EEHBBrpJdG07wl4q8PN4ctI9Nt9TupbC5srUeVbODbyziXyVwnmg26rvxnYzA5+XaAdPbC0vLWK6s7gz28yCSKWK5ZkkUjIZSDggg5BFS/ZY/70v8A3+f/ABrzzWf+KJ1vwpY6XzBYeH7uyW8vPmjtIlksU8+fbglVABO3Az94xpukToNVJ8I6Ao026jF5d3Q868vLaW8nuZCpLOIIQHmchANilFRFJGEiCUAb0otIJIY57gxvcOY4Ve5YGRtpbaoJ5O1WOB2UntUv2WP+9L/3+f8Axrzyy8R3HiHVvDwvBmbTvE0lo032Gay87OlTyhvImy8eBLtwSc7dw4YAa+l+I7vy9HQRxkah4j1LT5S7SOVjia9ZSpZiQc26cfdAJChRtAAOs+yx/wB6X/v8/wDjR9lj/vS/9/n/AMa5PxN4s1XSdU1Gz0y2s53t00gwLcMyB2u72S3cMwzgBUXBCnBJJDdKl17WNa0Sw0+3l1LTzqE3mNLNBot1ds4UjGy0hkZwoDqGkMhCnaMfvBtAOn+yx/3pf+/z/wCNH2WP+9L/AN/n/wAa4XTfGHiDxBJotrpC6fbS3sOpG4ub21mGw2l1HAHWAsrDfuYmJmBTcMsShD2tQ8ZX1lpskNxLp9hd2epjTb/VblGNlbf6OLhZypdSFcNFHtZxtkl27n2guAdh9lj/AL0v/f5/8aPssf8Ael/7/P8A41zngnWdV1tdVnv9Q0vUrGG6WGwvNMtWiiuVESM8gYyyBgHdo/lPDRNkk8LwlhZ2flXbWvhb+z9YvPEGoW9r4tMVuqwStfThHMiuZjjHlhHUJI22InbJmgD177LH/el/7/P/AI0fZY/70v8A3+f/ABrhfEvj7ULLV9UtdDsridtGwstuui3d21/KYllESSwjy4PldF3vvOXJKBVBk159b1lfGw00fY7S1LosEN1bS5v02BneO5B8tHX95iAqzsIGbKq+5QDo/ssf96X/AL/P/jR9lj/vS/8Af5/8a5O88U6rHpmp+JbcWY0HSXulns3hY3U62zuk0iyBwiHMblUKtuCrl03ny72l6prmp+L9Zts6fBpOk3q22PKd57jdawy9dwWPa0vXDbgcYQruYA3vssf96X/v8/8AjVG+1DRtLurS11PVYLO4vn8u1iuL7y3uGyBtQFgWOWUYGeo9awfh63iOfT7qfXNXs763GoahCqR2UiShkvZUB8xpnGwBSFTb8q7RuO3JyPF/+na9rUcHyaNdWUei+I7+T/lxTa8qtGvXiO5YO7fInnQvysUy0Aeh/ZY/70v/AH+f/Gj7LH/el/7/AD/41X03VYNUkvltUk2Wd01qZSBslZVUsUIJ3BWYofR43X+Gubi0bTvFvirxC3iO0j1K30y6isLayuh5tsgFvFOZfJbKeaTcMu/GdiqBj5twB1n2WP8AvS/9/n/xo+yx/wB6X/v8/wDjXOFru11A+F/B5s9NFhax3ckt7BJcxxxyySrHFFGsiEAGKT+IKiqiqpB+SkPFeuazqWk2GhxafZS3cOo/a5LxXnW3ltLiKBvLClPNUuzgZKEgq3BUxsAdh9lj/vS/9/n/AMaPssf96X/v8/8AjXMWviu+j1eGz1SK3EVvetpV/cwqwT7U0UU1vIu4/JG6OUKtlhLJGilx87Vr7x1cW2iDUI7ffFqmptZaPJFaTXBMSxsTO8cW5pFPkzSJ5fDoYslAzOoB2H2WP+9L/wB/n/xo+yx/3pf+/wA/+NcLD4v8SXVrp1vbWtut3d602mrd3+nXNlHLF9je489beQ+YNrLs2liHMbfMm7KHivW9cg8D+MdNkvLeHW9L0Vr5NQs4XjjeKRZtpVPMLRyDyJF++wB2Pk5MagHdfZY/70v/AH+f/Gj7LH/el/7/AD/41zlpc6za+NNM07W7uzvHn0++n82zt5bZAEktFVTG0zqx/eOdx5HAG3Lbq1n4p1WTTNM8S3AszoOrParBZpCwuoFuXRIZGkLlHOZELIFXaGbDvsHmAHWfZY/70v8A3+f/ABo+yx/3pf8Av8/+NcUninxHHoeq+JbwaWNI0m6v1ls4oZDcTwW08qGRZC4VH2x5CFWDFfvoH/d93QBD9lj/AL0v/f5/8aPssf8Ael/7/P8A41NRQBD9lj/vS/8Af5/8aPssf96X/v8AP/jU1FAEP2WP+9L/AN/n/wAaPssf96X/AL/P/jU1FAFRrZPtkY3S4Mbn/Wt6r71L9lj/AL0v/f5/8aG/4/ov+ub/AM1rO8TWFpqGjMt/osmuxRur/wBnIY8Tnp8yyOsbgZ3Yc4BUEDcq0AaP2WP+9L/3+f8Axo+yx/3pf+/z/wCNcDbaM+reGvGHh/SbSPw+t3p5tbbQpwqizeWKQeefL3IqSFgMRFkzE7Z8xpVXS8O6fp2mXV1oU/hjS/Dd5qVq8o/sKXCXMKEIx81I4nV0My9hjzFKMTuCgHWfZY/70v8A3+f/ABo+yx/3pf8Av8/+NcLotpZ6f4s01NK8Lf8ACFJN5vnI0VvGupgIcQhbd3QspPmhnIcCNwgZWlK2rvw7o+l63Y2/hHTre11/zoZ7q9iT979l8wecbmU5aTzVWRVDlmeT5xzG0iAHYfZY/wC9L/3+f/Gj7LH/AHpf+/z/AONcf4p8O6PB5smiadbr4xv/ADX06/CbrqOX/ns8pywgj3KGBJTYViCtuWNjx34a8P3cO7/hHtHuNf1mZbG1vLnToZpFcocykupDeVFG8m1iAwi2A5YUAdh9lj/vS/8Af5/8aPssf96X/v8AP/jTNN0+10jSrTTdPi8m0s4Uggj3FtiIoVRkkk4AHJOas0AQ/ZY/70v/AH+f/Gj7LH/el/7/AD/41NRQBD9lj/vS/wDf5/8AGj7LH/el/wC/z/41NRQBD9lj/vS/9/n/AMaPssf96X/v8/8AjU1FAEP2WP8AvS/9/n/xqKG2Qyz/ADS8SAf61v7q+9W6hg/11z/10H/oC0AH2WP+9L/3+f8Axo+yx/3pf+/z/wCNTUUAQ/ZY/wC9L/3+f/Gj7LH/AHpf+/z/AONTUUAQ/ZY/70v/AH+f/Gj7LH/el/7/AD/41NRQBD9lj/vS/wDf5/8AGj7LH/el/wC/z/41NRQBD9lj/vS/9/n/AMaPssf96X/v8/8AjU1FAEP2WP8AvS/9/n/xo+yx/wB6X/v8/wDjU1FAEP2WP+9L/wB/n/xo+yx/3pf+/wA/+NTUUAQ/ZY/70v8A3+f/ABo+yx/3pf8Av8/+NOuYnntZYop5LZ5EKrNEFLxkjAZdwK5HUZBHqDXLeB9PtdK1TxdZ2EXlQx60hALFmYmwtCzMxJLMzEsWJJYkkkkk0AdP9lj/AL0v/f5/8aiW2T7ZIN0uBGh/1rere9eceCpY10rw/wCLPEXhbT0uNShtt2vvIkt+1xcKqB3UJ8kbu+xQkjbVeNSiKGEfpi/8f0v/AFzT+bUAH2WP+9L/AN/n/wAaPssf96X/AL/P/jU1FAEP2WP+9L/3+f8Axo+yx/3pf+/z/wCNTUUAQ/ZY/wC9L/3+f/Gj7LH/AHpf+/z/AONTUUAQ/ZY/70v/AH+f/Gj7LH/el/7/AD/41NRQBD9lj/vS/wDf5/8AGoltk+2SDdLgRof9a3q3vVuoV/4/pf8Armn82oAPssf96X/v8/8AjR9lj/vS/wDf5/8AGpqKAIfssf8Ael/7/P8A40fZY/70v/f5/wDGpqKAIfssf96X/v8AP/jR9lj/AL0v/f5/8amooAh+yx/3pf8Av8/+NH2WP+9L/wB/n/xqaigCH7LH/el/7/P/AI1Etsn2yQbpcCND/rW9W96t1Cv/AB/S/wDXNP5tQAfZY/70v/f5/wDGj7LH/el/7/P/AI1NRQBD9lj/AL0v/f5/8aPssf8Ael/7/P8A41NRQBD9lj/vS/8Af5/8aPssf96X/v8AP/jU1FAEP2WP+9L/AN/n/wAaPssf96X/AL/P/jU1FAEP2WP+9L/3+f8AxqJbZPtkg3S4EaH/AFrere9W6hX/AI/pf+uafzagA+yx/wB6X/v8/wDjR9lj/vS/9/n/AMamooAh+yx/3pf+/wA/+NH2WP8AvS/9/n/xqaigCH7LH/el/wC/z/40fZY/70v/AH+f/GpqKAIfssf96X/v8/8AjR9lj/vS/wDf5/8AGpqKAIfssf8Ael/7/P8A41Etsn2yQbpcCND/AK1vVverdQr/AMf0v/XNP5tQAfZY/wC9L/3+f/Gj7LH/AHpf+/z/AONTUUAQ/ZY/70v/AH+f/Gj7LH/el/7/AD/41NRQBD9lj/vS/wDf5/8AGj7LH/el/wC/z/41NRQBD9lj/vS/9/n/AMaPssf96X/v8/8AjU1FAEP2WP8AvS/9/n/xqJbZPtkg3S4EaH/Wt6t71bqFf+P6X/rmn82oAPssf96X/v8AP/jR9lj/AL0v/f5/8amooAh+yx/3pf8Av8/+NH2WP+9L/wB/n/xqaigCH7LH/el/7/P/AI0fZY/70v8A3+f/ABqaigCH7LH/AHpf+/z/AONH2WP+9L/3+f8AxqaigCH7LH/el/7/AD/41Etsn2yQbpcCND/rW9W96t1Cv/H9L/1zT+bUAH2WP+9L/wB/n/xo+yx/3pf+/wA/+NTUUAQ/ZY/70v8A3+f/ABo+yx/3pf8Av8/+NTUUAQ/ZY/70v/f5/wDGj7LH/el/7/P/AI1NRQBD9lj/AL0v/f5/8aPssf8Ael/7/P8A41NRQBD9lj/vS/8Af5/8aiW2T7ZIN0uBGh/1rere9W6hX/j+l/65p/NqAD7LH/el/wC/z/40fZY/70v/AH+f/GpqKAIfssf96X/v8/8AjR9lj/vS/wDf5/8AGpqKAIfssf8Ael/7/P8A40fZY/70v/f5/wDGpqKAIfssf96X/v8AP/jR9lj/AL0v/f5/8amooAh+yx/3pf8Av8/+NRLbJ9skG6XAjQ/61vVverdQr/x/S/8AXNP5tQAfZY/70v8A3+f/ABo+yx/3pf8Av8/+NTUUAQ/ZY/70v/f5/wDGj7LH/el/7/P/AI1NRQBD9lj/AL0v/f5/8aPssf8Ael/7/P8A41NRQBD9lj/vS/8Af5/8aPssf96X/v8AP/jU1FAEP2WP+9L/AN/n/wAaiW2T7ZIN0uBGh/1rere9W6hX/j+l/wCuafzagA+yx/3pf+/z/wCNH2WP+9L/AN/n/wAamooAh+yx/wB6X/v8/wDjR9lj/vS/9/n/AMamooAh+yx/3pf+/wA/+NH2WP8AvS/9/n/xqaigCH7LH/el/wC/z/40fZY/70v/AH+f/GpqKAPget1PE+7R7HTr7SLG/isFdYDPJcAqHcu3CSqucnrjOAM9BWIJXHR2H41ftdP1q7sJb6ytL+e0gz5txFE7Rx4GTuYDAwDk57UAQaffy6bcvPAqMzwTQEOCRtkjaNjx3w5x74qrWvDpviObTTqFvZapJZBWc3KRSGMKudx3AYwMHJ7YNURqV8Ol5cD6St/jQB9X+CtFj8QfBPQLCW6uLT91bzpPbbPMjeKZZUI3qy/eReCCMV0ul+GI7HVRql9qeoavqKQvbR3N7Ig8uJmVmRY4lSMZZFJbZvOACxAAHOeBdU0XSfhL4fv/ABHfWFjHLAqfaL+ZIw7nccbnIycAnHXg1u2/ijwhe2zz6fqulX8Uc0EEjWUqXGx5pBHEG2ZxucgAnjqegNAGnLpUE2v2mrs0guLW1ntUUEbCsrRMxIxnOYVxz3PXjGbL4PtDp8NpZ3l5Yizujc6c8BjJ08mMxlIg6Muza8gCuGChyF2hUC7X2O2/594v++BR9jtv+feL/vgUAYOn+CLHT7uO6N9qF1cLqZ1V5bmZXaSc2htWz8owpQltq4CnhdqgILI8KWK6Q1jHLcIy3s9/BdKyia2nllklLocYGDK64IIKEqwZSwNzztI/tX+zPMsv7Q8n7R9k3J5vlbtvmbOu3dxnGM8UahNpGkWEl9qsllY2kWPMuLlkjjTJAGWbAGSQPqaAMWPwHafaLm5vtV1S/urp7F5p7mWPLG0uDPFhVQIgydrBVAIGcBizHS1nQBqt1bXlvqN5pd9apJFHd2YiZ/LkKF0Kyo6YJjjOdu4bBggEg6P2O2/594v++BR9jtv+feL/AL4FAGLovg3TtBuLOWznvJDZpepH9on80sLq4SeTczDcxDIACTnGdxY81m+JvC75a80+3vL4XGrLqF9bWtwsFwwFn9mAt5d0ZjIKxMT5ikr5q5IbYes+x23/AD7xf98Cq0kmmRarBprxxC7uIZJ4o/K+8kbIrnOMDBlTgnJ3cdDgAxfB9nqNrdX7zWuqWGmOkQt7PV7/AO2XCzAv5snmebLhGUwgLv4KOdq5y15/Cli/hm90TzbhYbua4uPODL5sMs0zz+ZG2MKySPuQ4ypVTyRmtX7Hbf8APvF/3wKPsdt/z7xf98CgDK1DwxHe38lza6nqGl/acC9jsJERbwABQWJUsjbRt8yMo+Ao3fIm0v8AwxHqOqpc3Gp6gbQTRXL6b5iGB5YmVo3yVMiYZI22o6oSuSp3Pu1fsdt/z7xf98CorlNPs7WW6vFtoLeFDJLLKFVI1AyWYngAAZJNAGVc+D7S5upf9MvI9MuXMt1pCGP7LcuxyxYFC4DHlkV1Rzu3K2+TdpWGlQade6ndQNIz6ldLdTByCFYQxw4XA4G2JTznkn6B9ymn2drLdXi20FvChklllCqkagZLMTwAAMkmpfsdt/z7xf8AfAoAztL0AaRqFzNaajefY53llGnOIjDHJJJ5kjq2zzMl2c4LlRvIAACgR6h4ba5v5LzS9Z1DRJp8G5NgsDLcEABWZZo3G4KAu5QCQFDEhUC6v2O2/wCfeL/vgUfY7b/n3i/74FAGd4f8OweGrX7Fp13ePp0aJHa2VxKJUtFUEbUcjzCDno7tjAC7QMVHqnhiO+1U6pY6nqGkai8KW0lzZSIfMiVmZUaOVXjOGdiG2bxkgMASDcsJNM1O2eexjiliSaWBm8rbh4pGjccjs6MM9DjIyKBNpDWEF8slkbS48vybgMnly+YQI9rdDuLKBjqWGOtAGdL4TBjhez1rVLLUEQxy6lE8TzXKli5WQSRtGRvZmUBBs3MqbFZlNm08M6dYahYXdmskRsbW4to037g4nkjkkdy2WZy0QJYnJLMWyTmtH7Hbf8+8X/fAo+x23/PvF/3wKAMq68KWN3Z65bvLcL/bUwuJZUZQ9vKsMUSSRHHysvko6k5IcZHYCze6DY3WlW9jDH9iSz2myktFWNrNlXarRcYXCkrtwVKkqwKsVNz7Hbf8+8X/AHwKPsdt/wA+8X/fAoAyofDEatp0t7qeoX9zYXrXq3FzIm6RzA8GCqqqKoSQ/KiqMjccksWkvPDOnajdarLfLJMmrafHp11CX2o0KGY4BGGBPnuCc9hjGObFrJpl7c3sFtHE8tjMILhfKxscxpIByOfkkQ5GRzjqDVn7Hbf8+8X/AHwKAMrT/DbWmq22pX2s6hqt3bQzwRyXawLhJmhZhiKNBwYFwcZ+Zs54xFbeD7S2uov9MvJNMtnEtrpDmP7LbOpypUBA5CnlUZ2RDt2quyPbtfY7b/n3i/74FH2O2/594v8AvgUAZUnhSxl8J6p4eaW4+yan9s85wy+Yv2p5Hk2nGBgytjIOABnPfbqH7Hbf8+8X/fAo+x23/PvF/wB8CgCaiofsdt/z7xf98Cj7Hbf8+8X/AHwKAJqKh+x23/PvF/3wKPsdt/z7xf8AfAoAmoqH7Hbf8+8X/fAo+x23/PvF/wB8CgAb/j+i/wCub/zWq+q6a+p2qxw6headNG4eO5s3UOpwQcq6sjggkYdWHQgBgpD2tbf7ZGvkRYMbkjYPVaLlNPs7WW6vFtoLeFDJLLKFVI1AyWYngAAZJNAGfB4YjisLpH1PUJdQuthl1VpEW5JQ5jA2KECqekYTYcvuVt77iy8MRw/aJNS1PUNVu5oWtheXMiRSwxN95IzAsYjyQCWUByQuWOxNs+lX+g69atdaHdadqVujmNpbOSOZFYAEqSuRnBBx7ipdPm0jV7CO+0qSyvrSXPl3FsySRvgkHDLkHBBH1FAFPT/DbW1/HeaprOoa3NBk2xv1gVbckEMyrDGg3FSV3MCQCwUgM4ajpXgy60i6aaHxfrkwlujdXEc0dkftLEjIdhbh8YAUYYbVCqu0KoFzSvEHhPXrprXQ9X0bUrhEMjRWdzFM6qCAWIUk4yQM+4q9PNpFtf2tjcyWUN3eb/s1vIyLJPsGW2KeWwOTjoKAMVvBl0NZv9StfF+uW0184aRUjsnCKudkal7dmCLk4XPVmblmYnbudKgutZstSnaRnsUlWGIkGMNJtHmYI++FVlDAjCyyD+KqE/iDwna6yNIutX0aHU2dIxZSXMSzFnxtXYTuydwwMc5HrRqviDwnoN0trrmr6Nptw6CRYry5ihdlJIDAMQcZBGfY0AbtFQ/Y7b/n3i/74FH2O2/594v++BQBNRUP2O2/594v++BR9jtv+feL/vgUATUVD9jtv+feL/vgUfY7b/n3i/74FAE1FQ/Y7b/n3i/74FH2O2/594v++BQBNUMH+uuf+ug/9AWj7Hbf8+8X/fAqKG1tzLODBEQJAB8g4+VaALdFQ/Y7b/n3i/74FH2O2/594v8AvgUATUVD9jtv+feL/vgUfY7b/n3i/wC+BQBNRUP2O2/594v++BR9jtv+feL/AL4FAE1FQ/Y7b/n3i/74FH2O2/594v8AvgUATUVD9jtv+feL/vgUfY7b/n3i/wC+BQBNRUP2O2/594v++BR9jtv+feL/AL4FAE1FQ/Y7b/n3i/74FH2O2/594v8AvgUAOuYnntZYop5LZ5EKrNEFLxkjAZdwK5HUZBHqDXP6L4Rn0XV7m/8A+En1i9+1zefdQXKWnlzv5SxAnZArDCxpwpAyvOcnO99jtv8An3i/74FZGleIPCevXTWuh6vo2pXCIZGis7mKZ1UEAsQpJxkgZ9xQAy28H2ltdRf6ZeSaZbOJbXSHMf2W2dTlSoCByFPKozsiHbtVdke3aX/j+l/65p/NqoxX+gz6zNpEF1p0mp26CSaySSMzRrx8zIPmA+ZeSP4h61ZW1t/tki+RFgRoQNg9WoAt0VD9jtv+feL/AL4FH2O2/wCfeL/vgUATUVD9jtv+feL/AL4FH2O2/wCfeL/vgUATUVD9jtv+feL/AL4FH2O2/wCfeL/vgUATUVD9jtv+feL/AL4FH2O2/wCfeL/vgUATVCv/AB/S/wDXNP5tR9jtv+feL/vgVEtrb/bJF8iLAjQgbB6tQBboqH7Hbf8APvF/3wKPsdt/z7xf98CgCaiofsdt/wA+8X/fAo+x23/PvF/3wKAJqKh+x23/AD7xf98Cj7Hbf8+8X/fAoAmoqH7Hbf8APvF/3wKPsdt/z7xf98CgCaoV/wCP6X/rmn82o+x23/PvF/3wKiW1t/tki+RFgRoQNg9WoAt0VD9jtv8An3i/74FH2O2/594v++BQBNRUP2O2/wCfeL/vgUfY7b/n3i/74FAE1FQ/Y7b/AJ94v++BR9jtv+feL/vgUATUVD9jtv8An3i/74FH2O2/594v++BQBNUK/wDH9L/1zT+bUfY7b/n3i/74FRLa2/2yRfIiwI0IGwerUAW6Kh+x23/PvF/3wKPsdt/z7xf98CgCaiofsdt/z7xf98Cj7Hbf8+8X/fAoAmoqH7Hbf8+8X/fAo+x23/PvF/3wKAJqKh+x23/PvF/3wKPsdt/z7xf98CgCaoV/4/pf+uafzaj7Hbf8+8X/AHwKiW1t/tki+RFgRoQNg9WoAt0VD9jtv+feL/vgUfY7b/n3i/74FAE1FQ/Y7b/n3i/74FH2O2/594v++BQBNRUP2O2/594v++BR9jtv+feL/vgUATUVD9jtv+feL/vgUfY7b/n3i/74FAE1Qr/x/S/9c0/m1H2O2/594v8AvgVEtrb/AGyRfIiwI0IGwerUAW6Kh+x23/PvF/3wKPsdt/z7xf8AfAoAmoqH7Hbf8+8X/fAo+x23/PvF/wB8CgCaiofsdt/z7xf98Cj7Hbf8+8X/AHwKAJqKh+x23/PvF/3wKPsdt/z7xf8AfAoAmqFf+P6X/rmn82o+x23/AD7xf98Coltbf7ZIvkRYEaEDYPVqALdFQ/Y7b/n3i/74FH2O2/594v8AvgUATUVD9jtv+feL/vgUfY7b/n3i/wC+BQBNRUP2O2/594v++BR9jtv+feL/AL4FAE1FQ/Y7b/n3i/74FH2O2/594v8AvgUATVCv/H9L/wBc0/m1H2O2/wCfeL/vgVEtrb/bJF8iLAjQgbB6tQBboqH7Hbf8+8X/AHwKPsdt/wA+8X/fAoAmoqH7Hbf8+8X/AHwKPsdt/wA+8X/fAoAmoqH7Hbf8+8X/AHwKPsdt/wA+8X/fAoAmoqH7Hbf8+8X/AHwKPsdt/wA+8X/fAoAmqFf+P6X/AK5p/NqPsdt/z7xf98Coltbf7ZIvkRYEaEDYPVqALdFQ/Y7b/n3i/wC+BR9jtv8An3i/74FAE1FQ/Y7b/n3i/wC+BR9jtv8An3i/74FAE1FQ/Y7b/n3i/wC+BR9jtv8An3i/74FAE1FQ/Y7b/n3i/wC+BR9jtv8An3i/74FAE1Qr/wAf0v8A1zT+bUfY7b/n3i/74FRLa2/2yRfIiwI0IGwerUAW6Kh+x23/AD7xf98Cj7Hbf8+8X/fAoAmoqH7Hbf8APvF/3wKPsdt/z7xf98CgCaiofsdt/wA+8X/fAo+x23/PvF/3wKAJqKh+x23/AD7xf98Cj7Hbf8+8X/fAoA+Da6fQDqOiSaX4ovZZobG0lIswZcPc7Gy0Ma5yEJdgzY2jc/3mIRuaEbnojH8K2bbXdYt7GC0S3tZordSkX2jTIJmRSxYjc8ZONzMcZ70AWbKSw8RRaPob21xDqCr9it7sXCmEs8zuu+PZnG6XaSH4HODjaebraTVdcGlR6ekeIY4mhRxZJ5qozMzIJdu8KS7ZG7BDEdCRWcNOvj0s7g/SJv8ACgD7C+Ff/JKvD/8A15r/ADNc+qzt+z/4PWzkjiuCmgCKSWMuit9otcFlBUsAeoBGfUda3PhhNFB8MNBinkSORLQBkdgCpyeCDWymlaEmg2WjKIhp9h9n+zQ+ef3fkMjxfNnJ2tGh5JzjnOTQBg6nruoeB/tqX17ceIIk0W91aN7sRQyqbXyt0W6KNVKv5q4OzKlWyXDAJJ4WuPFj6+V1q01RbGW1eSaTUVskSKcMmxLdbeR3CENLkSlyNifPncW6OSPTJdVg1J5Ijd28MkEUnm/dSRkZxjODkxJyRkbeOpzR0rQ/D+iXTXGnYRyhijEl48qW8ZIJjhR2Kwp8q/JGFX5EGPlXABzGvW08XxJ1XXdOhkmvtH0nTpxFChaS5gM18J4ABy5ZPmRMgGWOEnharfEq5g8V+E9ehspo7rSNL0K4v5pYnDxXE727m3QEZVgqkzEHBDG1dTg130cemRarPqSSRC7uIY4JZPN+8kbOyDGcDBlfkDJ3c9BijHoPhuLQL3RIYLaPTr5JI7iCOXbvV12Fcg5ACAIoBG1VVVwFUAA5Pxt4k1vTW1/UdDm1i5j0OFneKzgsls4nSBZtlwZm898hlZjDtGx1VfnVide2XxBrXiTxItv4jksLfS9Qjgs7eOzidGzaW8pExYFnTdIeEMbcv8/K7Lms+EvCviCS5bVoxOl4my5gF9IkM/y7Q7xK4RnAC4cgsuxMEbFxr2semWVzez20kSS30wnuG83O9xGkYPJ4+SNBgYHGepNAHMaZruoeOPsSWN7ceH4n0Wy1aR7QRTSsbrzdsW6WNlCp5TZOzLFlwUCkPmJdap4n8W6AY9Q/sq5jstatLm5tIFZn8i9toS0Qk3LHvaMNhhJhSV5OHHUS+G/Dkuladp6s9vDpkIt7R7TUJbeWKIKq+X5sbq5UhEyCxBKKTkqCLsVlotvdWVxbpbQvY2r2lqInCJDC5jLIqA7QP3UeOONuBjJoA5i71/UlsbrSPt142o2mrLpkU9hbwG6v/wDRVuhtEuII3CN87MNrCJ9qqXRVzbTX/E169rpH268024HiNtMlnv7e2kujAdNa6O4RZh37j8jKMAKm5W+dW7C70Pw/erdedhXu7pbuSaG8eKVZhEsQdJEYNGfLQIdhGVLA53NmPT/DXhjSmjewhiieO9N+GNyzM1wYDA0rEsSzNGSCTncSWOWJagDK8QXWrpqsOlaVqHiC7mtLKKS4Gkwaesp3s6iWZ7nCHeYmwsSrtKuW4ZAItb1WfXv2eNQ1e8SNLjUPC0l1KsQIRWe0LEKCScZPGSa3tV0Pw/rd0txqOHcIIpBHePElxGCSI5kRgsyfM3ySBl+dxj5mzL/ZWhf8Ir/wjeIv7J+xfYPs/nn/AFGzy9m7O77vGc5980Acn4+vPGLfDbxKt5oWhxW50m6EskWtTO6r5LZKqbVQxA6AkZ9R1rbMura/rmrxadrEmkJot0lrHHHBHMl1IYIpy029dxT96q7I2jb5XO/5l2bWpR6Zq+lXem6hJFNaXkLwTx+bt3o6lWGQQRkE8g5qjquh+H9buluNRw7hBFII7x4kuIwSRHMiMFmT5m+SQMvzuMfM2QDk1e78X+KvB2s2mr6hon9peGbm7ENoLeTytz2bld0sLZz5gBOP+Wa425bdLBr/AIs1jXTd6Xp2qLZw6s9iIwbL7C0EVyYZpXZn+0F9qyONoUAhF2uAzP1mr6Zo2ueSb6Z0lg3COe0vpLaVQ2Ny+ZE6ttO1SVzglVJGVGIp9D8P3OsjVJsG43pKyC8dYZZExskeEN5buu1MOylhsTBGxcAEHgP/AJF26/7DWq/+nC4rN07SMeKv+EbafdpOieVq1tBs+95zziKBhnb5cLROyAKMYtwNphJk6ewj0zTLZ4LGSKKJ5pZ2Xzd2XlkaRzye7uxx0GcDAojj0yLVZ9SSSIXdxDHBLJ5v3kjZ2QYzgYMr8gZO7noMAHJ3uuat/wAI7rPjGHUZIrfR3vgujiKMw3EdpJJG+9yvmb38pyGVlVNyZR9reZR8Uaxrs2o+ILPSNW1i01G2/c6Ta6ZpqXNvM5t0dPtErQSLExldgQzxgRhGIAbe3WT6H4fudZGqTYNxvSVkF46wyyJjZI8Iby3ddqYdlLDYmCNi45vXPDK3viK/vp9A8LeJ0unR4ZNbudklmojRPIQGCX5NyNJwV+aVvl/iYAml1zVtPtb3wtJqMlx4ikukt9Ov5Yow8kNwJHS5ZFUR5hSK5yhxv+y9F81RVHxt4k1vTW1/UdDm1i5j0OFneKzgsls4nSBZtlwZm898hlZjDtGx1VfnVid/RtHksdV0u41LWIr/APsrRV0+K5aQ+bcyuyGeSUEnr5EBXDE5aTOflNSaz4S8K+IJLltWjE6XibLmAX0iQz/LtDvErhGcALhyCy7EwRsXABi6VqF0PiN4h0qOX7BDPrSTG6ZQxuSlhaMbaPIIDFQWYtg7A2wE73hreNvEmt6a2v6joc2sXMehws7xWcFktnE6QLNsuDM3nvkMrMYdo2Oqr86sT2M2laFcQ6jFKIiupTLcXJE5DNKqIiyKQcoyiKPBXBBQMMNzVHWfCXhXxBJctq0YnS8TZcwC+kSGf5dod4lcIzgBcOQWXYmCNi4AGaNLq2peM/EDXGsSJp2l6glvb2MUEYDhrOCRvMcqWIDSFlC7SDuyWBCrzfh2K+0PwTqV83ibVJS+rX1pFC1tav8AvX1OSINGBGmJXY4BdvKVpMsuwbR31rHpllc3s9tJEkt9MJ7hvNzvcRpGDyePkjQYGBxnqTWbJ4b8OSzXkjM4W8yZIV1CVYVcuH8xIg+yOTeA/mIFcPls7iSQDO8GarrE2v6tpGspqgFra2t1E2ri0+0HzWnVhm1Pl7P3Ixkbsl85G3HZVhaNofh/QLq5utMwt1eJGlzcTXjzyziMuU3vIzMxHmMASSdu1c4VQNf7Zbf8/EX/AH2KAJqKh+2W3/PxF/32KPtlt/z8Rf8AfYoAmoqH7Zbf8/EX/fYo+2W3/PxF/wB9igCaioftlt/z8Rf99ij7Zbf8/EX/AH2KABv+P6L/AK5v/Na5jx39uku/C1tpv2cy3GtbSt1uMPy2lxIrOo+/sdFkVcjLxr8yHDL0TXVv9sjbz4sCNwTvHqtR6hHpmq2ElnfyRSwyYJAl2spBBVlYEFWVgGDAgqQCCCAaAMq1eTWJtR8L+KUt7ya3hguJpLVHhguoZXkCq0ZdiPmgdXQsysuMkh2RTwH/AMi7df8AYa1X/wBOFxU8WiaHBo02mQXE8cNw4kmmTU5hcSNx8zXAfzScKq5LfdUL90YqtpfhTwzpEdzFavPLb3SSpPbXuqz3UMgkbdJmKWRkJYkknGTubnk5AKfh6LVfBVv4e8OaveWep2cqLpllPa2jW8kTRW7OPMDSOHDJC+WG3DBRtYMSnJP4ktZPEnh3XdVsNch1K61ZjJE2hXq+RbJaXwghA8rDuomLPtLnc8hBMart9C0rRND0a6a6tbiea4ZDGJb7U5rt0UkEqhmdigJCkhcbtq5ztGL11Hpl7c2U9zJE8tjMZ7dvNxscxvGTwefkkcYORznqBQBzmpxar4Pn8ReJ4ryzudId/wC07ywa0YXAWO2jjfy5vM252w7gpj5PyllB3re1DRNci8VXOu6Df6ePPsoLaWyvbV283yXmcbZlkHl7vOIJMb4wDg9C/wD4Rvw5/av2/c+/zvtH2f8AtCX7L5u7d5n2ff5W7f8APnZnf8/3uaNQ8N+HNUv5Lu8Zy02PtEMWoSxQXOAF/fQo4jlyoCnerZUBTlQBQBp6JqsGvaBp+r2aSJb6hax3USygB1V1DAMASM4POCavVD9stv8An4i/77FH2y2/5+Iv++xQBNRUP2y2/wCfiL/vsUfbLb/n4i/77FAE1FQ/bLb/AJ+Iv++xR9stv+fiL/vsUATUVD9stv8An4i/77FH2y2/5+Iv++xQBNUMH+uuf+ug/wDQFo+2W3/PxF/32KihurcSzkzxAGQEfOOflWgC3RUP2y2/5+Iv++xR9stv+fiL/vsUATUVD9stv+fiL/vsUfbLb/n4i/77FAE1FQ/bLb/n4i/77FH2y2/5+Iv++xQBNRUP2y2/5+Iv++xR9stv+fiL/vsUATUVD9stv+fiL/vsUfbLb/n4i/77FAE1FQ/bLb/n4i/77FH2y2/5+Iv++xQBNRUP2y2/5+Iv++xR9stv+fiL/vsUATVxvh6LVfBVv4e8OaveWep2cqLpllPa2jW8kTRW7OPMDSOHDJC+WG3DBRtYMSnT3L6feWstreNbT28yGOWKUqySKRgqwPBBBwQazdK0TQ9GumurW4nmuGQxiW+1Oa7dFJBKoZnYoCQpIXG7auc7RgA4/UItW0Lw3oWjSaPIX03VtOWTXTPGEuC93HHJMgDGXzZhK4kDKo/ezAyPx5no6/8AH9L/ANc0/m1Ymn+HdA02/jvIrm7uJosmI3+r3F2sRIILKs0jBW2ll3AA4ZhnDEHWW6t/tkjefFgxoAd49WoAt0VD9stv+fiL/vsUfbLb/n4i/wC+xQBNRUP2y2/5+Iv++xR9stv+fiL/AL7FAE1FQ/bLb/n4i/77FH2y2/5+Iv8AvsUATUVD9stv+fiL/vsUfbLb/n4i/wC+xQBNUK/8f0v/AFzT+bUfbLb/AJ+Iv++xUS3Vv9skbz4sGNADvHq1AFuioftlt/z8Rf8AfYo+2W3/AD8Rf99igCaioftlt/z8Rf8AfYo+2W3/AD8Rf99igCaioftlt/z8Rf8AfYo+2W3/AD8Rf99igCaioftlt/z8Rf8AfYo+2W3/AD8Rf99igCaoV/4/pf8Armn82o+2W3/PxF/32KiW6t/tkjefFgxoAd49WoAt0VD9stv+fiL/AL7FH2y2/wCfiL/vsUATUVD9stv+fiL/AL7FH2y2/wCfiL/vsUATUVD9stv+fiL/AL7FH2y2/wCfiL/vsUATUVD9stv+fiL/AL7FH2y2/wCfiL/vsUATVCv/AB/S/wDXNP5tR9stv+fiL/vsVEt1b/bJG8+LBjQA7x6tQBboqH7Zbf8APxF/32KPtlt/z8Rf99igCaioftlt/wA/EX/fYo+2W3/PxF/32KAJqKh+2W3/AD8Rf99ij7Zbf8/EX/fYoAmoqH7Zbf8APxF/32KPtlt/z8Rf99igCaoV/wCP6X/rmn82o+2W3/PxF/32KiW6t/tkjefFgxoAd49WoAt0VD9stv8An4i/77FH2y2/5+Iv++xQBNRUP2y2/wCfiL/vsUfbLb/n4i/77FAE1FQ/bLb/AJ+Iv++xR9stv+fiL/vsUATUVD9stv8An4i/77FH2y2/5+Iv++xQBNUK/wDH9L/1zT+bUfbLb/n4i/77FRLdW/2yRvPiwY0AO8erUAW6Kh+2W3/PxF/32KPtlt/z8Rf99igCaioftlt/z8Rf99ij7Zbf8/EX/fYoAmoqH7Zbf8/EX/fYo+2W3/PxF/32KAJqKh+2W3/PxF/32KPtlt/z8Rf99igCaoV/4/pf+uafzaj7Zbf8/EX/AH2KiW6t/tkjefFgxoAd49WoAt0VD9stv+fiL/vsUfbLb/n4i/77FAE1FQ/bLb/n4i/77FH2y2/5+Iv++xQBNRUP2y2/5+Iv++xR9stv+fiL/vsUATUVD9stv+fiL/vsUfbLb/n4i/77FAE1Qr/x/S/9c0/m1H2y2/5+Iv8AvsVEt1b/AGyRvPiwY0AO8erUAW6Kh+2W3/PxF/32KPtlt/z8Rf8AfYoAmoqH7Zbf8/EX/fYo+2W3/PxF/wB9igCaioftlt/z8Rf99ij7Zbf8/EX/AH2KAJqKh+2W3/PxF/32KPtlt/z8Rf8AfYoAmqFf+P6X/rmn82o+2W3/AD8Rf99iolurf7ZI3nxYMaAHePVqALdFQ/bLb/n4i/77FH2y2/5+Iv8AvsUATUVD9stv+fiL/vsUfbLb/n4i/wC+xQBNRUP2y2/5+Iv++xR9stv+fiL/AL7FAE1FQ/bLb/n4i/77FH2y2/5+Iv8AvsUATVCv/H9L/wBc0/m1H2y2/wCfiL/vsVEt1b/bJG8+LBjQA7x6tQBboqH7Zbf8/EX/AH2KPtlt/wA/EX/fYoAmoqH7Zbf8/EX/AH2KPtlt/wA/EX/fYoAmoqH7Zbf8/EX/AH2KPtlt/wA/EX/fYoAmoqH7Zbf8/EX/AH2KPtlt/wA/EX/fYoA+Da19O8L6vqsCy2FskpdXeKHz41mmVQdxjiLB3HysMqDypHUEVkV0GmW3/CPw6d4ku5oTKZTNYWavmSVo3wJHA+7EHUjruYqQAAS6gGZbaTd3VhLeRiFLeLOXmuI4t5AyVQOwLsARkLkjcvHIzSrutKXSruz8L6dfaX9ptbqKZLq6W4ZBat50m+UbflDpH5buXDZRY+FAyeFoA+wfhrqFrZfDPwlBcy7Jb6IQW67Sd7hJJCOBx8kbnJwOMdSK66PULWXVZ9NSXN3bwxzyx7T8qSM6oc4wcmJ+Acjbz1GeN8B6VBrXwX0GyuWkjBt4pY5YiA8UkcgkjdcgglXVWAYFTjBBGQa1vqt7a/CeDXdNSSXxF4qS2uAIAhc3NxFGu6KNyFYQxLuCMQCkBLt9+SgDrbHxRpOp2t3cafcSXCWiea4jt5C7xkErJGm3dKjbW2OgZX2kKWwaraV420fWtTawsF1Q3EbmOTztHu4UibYH2u7xBUO0qQGIzuXHUZ5vTrmTQfFGhfZ/CuqaHpUtqmizPezWzxIsas1pl0nkYENviAIG9rgZYsqKeg8L/wDIxeM/+w1H/wCm+zoAs6f4w0bVL+O0s57gtNn7PNLZTRQXOAW/czOgjlyoLDYzZUFhlQTV3VdZ07Q7VbjVbuO2SRxFEGOXmkIJEcaD5nc4OEUFj0ANYGjz/wDCONommWl1b6h4e1HFro7wjMluqwPMis+4rNH5cbBXAVgFQHzCzOJNfuYLHx74ZudUmjhsZEurSBpnGz7dJ5XkgA9HMSXKq3+0y5y4DAGvpGv2GuecLFrhJYNpkgu7SW2lUNna3lyqrbTtYBsYJVgDlTiTVtVg0ayjurpJHSS6t7UCMAndNMkKnkjgNICfbPXpWT4q1LFzpmkxXn2eO9vY4NQkhl2S28Ekc3lncDmPzJYlhD8ElyEIfaRzWtmSyN7olvcXF1ptjqegyRS3M73EkU0moIZITK5LNhVhk2sSwE3XYUCgHpNFcbcKmra54gbWtXvNJTRHQ2jW961qkUBgSQ3TrnbKPM81cyhov3BG3iTdm6NDf+LtfU+JLnVLA/8ACOaXdz6bZ3c1kkdzK115hOxhIpG3bt3YPG4MVUqAeiUV53aeJtR0iBde1RrzUrNnvdJmjgTdIZrW5nW3kVBtQPMEaNsY3ytbqqqDiuy8PWd9YaDbw6vc/adQbdNdOJGdBLIxd0jLc+WrMVQHkIqg9KANKiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAIW/4/ov+ub/zWpqhb/j+i/65v/NaxfGT6t/Y0MOiWV5dme6jS6NjNHHNHb8tJsMjoMsF8vIdWXzN6nKAEAltfGOhXulXupWt95tpZTCCWQQv8zsqMgjG3Mu8SR7CgYPvXbuyKs6Rr9hrnnCxa4SWDaZILu0ltpVDZ2t5cqq207WAbGCVYA5U443wdqUkGoeLbSPRpPDkQ1CGO2kvfsxt7aQ2VnFDAUimySSUIVSFIIUMG4GlaSz6f40km8WX9ndXFppMkyXtrEba3sYDIplEqM7lS5jQq7OQwgkAVNjmQA19B8XaV4l2HSBqDxSQieOefS7m3ikQ4wVkkjVWzuBABJI5HANSQeKNJudZOlw3EhuN7xK5t5FhlkTO+NJivlu67XyisWGx8gbGxiaTYXPgm90Dw/a6teaxY3CG0S2vEh8yzhhhJWVWijQlAVSNt4bLSxfMp4fE01Z/+Ed8OCWSOTw62oQQ2eipGRfW/lyEwxySZ+cwNGrSRhVZBC+6SXy380A7afxRpNtrI0ua4kFxvSJnFvI0MUj42RvMF8tHbcmEZgx3pgHeuTVfFGk6JdLb6jcSI5QSyGO3klS3jJIEkzopWFPlb55Cq/I5z8rY43xtpeuaP8PvE+l6Uuny6dfQ3skc9xK/2kS3LOxt0hVdsrPLIURt6keYg2OU/eXr9tRi1zxTJ4f1Kz0VIUjuL86iufNfyAPtEbk4hTYix+ayypuhf90PLfzQDu6KzfDkdrF4V0qPT7G40+0SyhWCzulKy26BBtjcEkhlGAcknIPJrSoAKKKKACiiigAooooAKhg/11z/ANdB/wCgLU1Qwf665/66D/0BaAJqKKKACiiigAooooAKKKKACiiigAooooAKrahqFrpVhJeX8vlQx4BIUszEkBVVQCWZmIUKASxIABJAqzUdzcwWdrLdXk0cFvChklllcKkagZLMTwAAMkmgCjpGv2GuecLFrhJYNpkgu7SW2lUNna3lyqrbTtYBsYJVgDlTgTxDpcviR9Bjud+opC07xLGxVVXZuBfG0MPNjJTO4CRDjDAnI26jfXU3iqHTZGms9PuINJ02RvIluRIY3LSlv9UXaGMKpAKLkv8AMxSPltEn1HTvH3h2C78Nax9tl0y9+3Xs72Ya6leWyElywS4bCjYo2gkqpRUUquFAO7g8T6bdaydMtftk0yu8ZmjsJ2twyZ3L9oCeVkFSpG7hgV+8MVor/wAf0v8A1zT+bV5x4Ol1bQfAXhK6k1iS+eVLPTJNFMEaJEflikVML5olhCu8m5mH7qbKR8GP0df+P6X/AK5p/NqAJqKKKACiiigAooooAKKKKACoV/4/pf8Armn82qaoV/4/pf8Armn82oAmooooAKKKKACiiigAooooAKhX/j+l/wCuafzapqhX/j+l/wCuafzagCaiiigAooooAKKKKACiiigAqFf+P6X/AK5p/NqmqFf+P6X/AK5p/NqAJqKKKACiiigAooooAKKKKACoV/4/pf8Armn82qaoV/4/pf8Armn82oAmooooAKKKKACiiigAooooAKhX/j+l/wCuafzapqhX/j+l/wCuafzagCaiiigAooooAKKKKACiiigAqFf+P6X/AK5p/NqmqFf+P6X/AK5p/NqAJqKKKACiiigAooooAKKKKACoV/4/pf8Armn82qaoV/4/pf8Armn82oAmooooAKKKKACiiigAooooAKhX/j+l/wCuafzapqhX/j+l/wCuafzagCaiiigAooooAKKKKACiiigAqFf+P6X/AK5p/NqmqFf+P6X/AK5p/NqAJqKKKACiiigAooooAKKKKAPgkRk91/76Fa1nr3iCwtUtdP1y9tbdM7Iob9kRcnJwA2BySax62tI8NvrPkxW+p6dFeXG77PZzSsJJiM4XIUorMQQA7KSccYZSQCtaXGp2UFxBY3720V0uyeOK8CLKuCMMA3zDBPB9TVcWEx/jt/xuY/8A4qtTQ/DKa88UUGu6XbXMiu5gujMhRUDMxZxGUA2qWzu6e/FYVAH2P8MJVh+GGgxuHLLaAEohYdT0IBB/Cuijt9Nihs4YrFEiscfZEW0IW3whQbBt+XCMy8Y4JHQ1yfgPVYNF+C+g3tykkgFvFFHFEAXlkkkEcaLkgAs7KoLEKM5JAyR1OkavNqfnJd6PqGlTRbSYr1YzuU5wyvE7oeVIK7twwCQAykgE85tLqMR3VuZkV0kCyWzMAyMGVsEdQygg9iAe1ERtIJJpILcxvcOJJmS2YGRtoXcxA5O1VGT2UDtTtS1C10jSrvUtQl8m0s4Xnnk2ltiIpZjgAk4APAGas0AY9lo3h/TtVuNT0/RLW01C53efdwaeEll3Nubc4XLZYAnJ5IzV25NpeWstreW5nt5kMcsUtszJIpGCrAjBBBwQat1GtwjXUluBJvjRXJMbBCGLAYfG0n5TkA5HBIG4ZAMuy0bw/p2lXGmafolraafc7vPtINPCRS7l2tuQLhsqADkcgYqS20/RrPTItNs9KggsYXEkVrFY7Yo2D+YGVAuAQ43Agfe561qVRi1WCbX7vSFSQXFrawXTsQNhWVpVUA5znMLZ47jrzgAhvtP0bVLq0utT0qC8uLF/MtZbix8x7dsg7kJUlTlVORjoPSrKm0W6kultyLiRFjeUWzb2VSxVScZIBdiB23H1NMi1WCbX7vSFSQXFrawXTsQNhWVpVUA5znMLZ47jrzi9QBhalpNpfR2NvEDbWcGoLf3FvHaMBcMrNKvIAKnz9kpYfeKEHIY1r/ao/wC7L/35f/CmabqFrq+lWmpafL51peQpPBJtK70dQynBAIyCOCM1W1TV/wCzdR0a18jzf7UvWtN2/HlYt5pt2Mc/6nbjj72e2CAXPtUf92X/AL8v/hR9qj/uy/8Afl/8Kr3OqwWus2WmzpIr3yStDKQBGWj2ny8k/fKszBQDlYpD/DRpuqwapJfLapJss7prUykDZKyqpYoQTuCsxQ+jxuv8NAFj7VH/AHZf+/L/AOFH2qP+7L/35f8AwqaigCH7VH/dl/78v/hR9qj/ALsv/fl/8KmrN17V/wCxNOiuvI8/zL21tNu/bjz7iOHdnB+75m7HfGOM5oAufao/7sv/AH5f/Cj7VH/dl/78v/hU1FAEP2qP+7L/AN+X/wAKPtUf92X/AL8v/hTLrULWyubKC5l2S30xgt12k73EbyEcDj5I3OTgcY6kVZoAh+1R/wB2X/vy/wDhR9qj/uy/9+X/AMKmooAh+1R/3Zf+/L/4Ufao/wC7L/35f/CpqKAIftUf92X/AL8v/hR9qj/uy/8Afl/8KmooAh+1R/3Zf+/L/wCFH2qP+7L/AN+X/wAKmooAh+1R/wB2X/vy/wDhR9qj/uy/9+X/AMKmooAh+1R/3Zf+/L/4Ufao/wC7L/35f/CpqKAIftUf92X/AL8v/hR9qj/uy/8Afl/8KmooAqNcp9sjO2XAjcf6pvVfapftUf8Adl/78v8A4UN/x/Rf9c3/AJrVfVdSfTLVZIdPvNRmkcJHbWaKXY4JOWdlRAACcuyjoASxUEASS302WG8hlsUeK+z9rRrQlbjKBDvG35soqrzngAdBUWlafo2g2rWuh6VBptu7mRorOx8lGYgAsQqgZwAM+wqCDxXY/YLqfUorjS57PZ9osrpVadN5xHtWMuJN5+VPLLbmyg+dWUSWOuXNxa3dxqOgappSWqb8XAhmeYYJOxLeSRmIx0xk5AANACaRo3h/w/539g6Ja6Z5+3zfsWniHzNucbtqjOMnGfU1JFp+jQazNq8GlQR6ncII5r1LHE0i8fKzhdxHyrwT/CPSoNP8SNc38dnqmjahok0+RbC/aBluCASyq0MjjcFBbaxBIDFQQrlYtJ8UyazqEkNr4f1RLOO6uLU6jI9sId0MjxsdomMmC8ZA+T0PA5oAfB4d8MWusnV7Xw9Yw6mzvIb2PTAsxZ87m3hN2TuOTnnJ9as32n6Nql1aXWp6VBeXFi/mWstxY+Y9u2QdyEqSpyqnIx0HpVO58WCzupTeaLqkGlwuUl1eVIlt48HBdlMnmhAwwXMe3Hz58v56l1DxHNY38kMXh/WL23gx595bRRmOPgMcKziSXCkH90j5PyjLAqADV+1R/wB2X/vy/wDhR9qj/uy/9+X/AMKdbXMF5axXVnNHPbzIJIpYnDJIpGQykcEEHIIqSgCH7VH/AHZf+/L/AOFH2qP+7L/35f8AwqaigCH7VH/dl/78v/hR9qj/ALsv/fl/8KmooAh+1R/3Zf8Avy/+FH2qP+7L/wB+X/wqaigCH7VH/dl/78v/AIVFDcoJZ/ll5kB/1Tf3V9qt1DB/rrn/AK6D/wBAWgA+1R/3Zf8Avy/+FH2qP+7L/wB+X/wqaigCH7VH/dl/78v/AIUfao/7sv8A35f/AAqaigCH7VH/AHZf+/L/AOFH2qP+7L/35f8AwqaigCH7VH/dl/78v/hR9qj/ALsv/fl/8KmooAh+1R/3Zf8Avy/+FH2qP+7L/wB+X/wqaigCH7VH/dl/78v/AIUfao/7sv8A35f/AAqaigCH7VH/AHZf+/L/AOFVtQt9N1ewksdVsUvrSXHmW9zaGSN8EEZVlIOCAfqKv1W1DULXSrCS8v5fKhjwCQpZmJICqqgEszMQoUAliQACSBQBl6V4d8MaDdNdaH4esdNuHQxtLZ6YIXZSQSpKoDjIBx7CtJjaNdR3TW5NxGjRpKbZt6qxUsoOMgEopI77R6Cs+y8UW8n2hNYtLjQZoIWuWi1N4VzAv3pQ8buhVScN82VypYAMpY0/xPHe38dtdaZqGl/acmykv40RbwAFiFAYsjbRu8uQI+Ax2/I+0Ani0/RoNZm1eDSoI9TuEEc16ljiaRePlZwu4j5V4J/hHpVlblPtkh2y4MaD/VN6t7VlW3jC0ubqL/Q7yPTLlxFa6u4j+y3LscKFIcuAx4V2RUc7drNvj3bS/wDH9L/1zT+bUAH2qP8Auy/9+X/wo+1R/wB2X/vy/wDhU1FAEP2qP+7L/wB+X/wo+1R/3Zf+/L/4VNRQBD9qj/uy/wDfl/8ACj7VH/dl/wC/L/4VNRQBD9qj/uy/9+X/AMKPtUf92X/vy/8AhU1FAEP2qP8Auy/9+X/wqJblPtkh2y4MaD/VN6t7VbqFf+P6X/rmn82oAPtUf92X/vy/+FH2qP8Auy/9+X/wqaigCH7VH/dl/wC/L/4Ufao/7sv/AH5f/CpqKAIftUf92X/vy/8AhR9qj/uy/wDfl/8ACpqKAIftUf8Adl/78v8A4Ufao/7sv/fl/wDCpqKAIftUf92X/vy/+FRLcp9skO2XBjQf6pvVvardQr/x/S/9c0/m1AB9qj/uy/8Afl/8KPtUf92X/vy/+FTUUAQ/ao/7sv8A35f/AAo+1R/3Zf8Avy/+FTUUAQ/ao/7sv/fl/wDCj7VH/dl/78v/AIVNRQBD9qj/ALsv/fl/8KPtUf8Adl/78v8A4VNRQBD9qj/uy/8Afl/8KiW5T7ZIdsuDGg/1Tere1W6hX/j+l/65p/NqAD7VH/dl/wC/L/4Ufao/7sv/AH5f/CpqKAIftUf92X/vy/8AhR9qj/uy/wDfl/8ACpqKAIftUf8Adl/78v8A4Ufao/7sv/fl/wDCpqKAIftUf92X/vy/+FH2qP8Auy/9+X/wqaigCH7VH/dl/wC/L/4VEtyn2yQ7ZcGNB/qm9W9qt1Cv/H9L/wBc0/m1AB9qj/uy/wDfl/8ACj7VH/dl/wC/L/4VNRQBD9qj/uy/9+X/AMKPtUf92X/vy/8AhU1FAEP2qP8Auy/9+X/wo+1R/wB2X/vy/wDhU1FAEP2qP+7L/wB+X/wo+1R/3Zf+/L/4VNRQBD9qj/uy/wDfl/8AColuU+2SHbLgxoP9U3q3tVuoV/4/pf8Armn82oAPtUf92X/vy/8AhR9qj/uy/wDfl/8ACpqKAIftUf8Adl/78v8A4Ufao/7sv/fl/wDCpqKAIftUf92X/vy/+FH2qP8Auy/9+X/wqaigCH7VH/dl/wC/L/4Ufao/7sv/AH5f/CpqKAIftUf92X/vy/8AhUS3KfbJDtlwY0H+qb1b2q3UK/8AH9L/ANc0/m1AB9qj/uy/9+X/AMKPtUf92X/vy/8AhU1FAEP2qP8Auy/9+X/wo+1R/wB2X/vy/wDhU1FAEP2qP+7L/wB+X/wo+1R/3Zf+/L/4VNRQBD9qj/uy/wDfl/8ACj7VH/dl/wC/L/4VNRQBD9qj/uy/9+X/AMKiW5T7ZIdsuDGg/wBU3q3tVuoV/wCP6X/rmn82oAPtUf8Adl/78v8A4Ufao/7sv/fl/wDCpqKAIftUf92X/vy/+FH2qP8Auy/9+X/wqaigCH7VH/dl/wC/L/4Ufao/7sv/AH5f/CpqKAIftUf92X/vy/8AhR9qj/uy/wDfl/8ACpqKAIftUf8Adl/78v8A4VEtyn2yQ7ZcGNB/qm9W9qt1Cv8Ax/S/9c0/m1AB9qj/ALsv/fl/8KPtUf8Adl/78v8A4VNRQBD9qj/uy/8Afl/8KPtUf92X/vy/+FTUUAQ/ao/7sv8A35f/AAo+1R/3Zf8Avy/+FTUUAQ/ao/7sv/fl/wDCj7VH/dl/78v/AIVNRQBD9qj/ALsv/fl/8KiW5T7ZIdsuDGg/1Tere1W6hX/j+l/65p/NqAD7VH/dl/78v/hR9qj/ALsv/fl/8KmooAh+1R/3Zf8Avy/+FH2qP+7L/wB+X/wqaigCH7VH/dl/78v/AIUfao/7sv8A35f/AAqaigCH7VH/AHZf+/L/AOFH2qP+7L/35f8AwqaigD4HrsNG8N6lZaPp3iLS7G+1K/mZpLSO1s5JI7Yo+1ZZHAwWDKxEY44UscfI3IhAf+Wij8/8KeIkP/LeMfg3+FAGrZ/6D4R1C6bh9RlSxiB5DIhWaUjHRlYW454IdsA9VxanEEZ/5e4R9Q//AMTThawn/l+tx9Vk/wDiaAPq/wAF/wBl/wDCjdHOvcaeLOMyyfMPJw/Em5eY9jYfzARs278rtyK1z4ijvvDOtWceo2/inS7f7IP7YZ0aHE0xWVbjyNsbrCqiWRRsDROFcAEu2x8MJGj+GGgokTyqtoAHQjDcnkZIP5iur8+T/n1l/NP/AIqgDxiCwtdS8N/ETR9HGj6tZN4fhltINB0owWktwfteHij3yLJJujjHmIT80ar96PjpJ/8AhCP9B+w/8I//AMIN/pP9ofZPI+wfbv3Hk+fs+T7nmY3/AC7vK/j8qvQ/Pk/59ZfzT/4qjz5P+fWX80/+KoA8zk0+11W40KyeLzvDcviZxpUQYiKS0GlzEqvOWgMomAU/I0ZCqDEVB17xU0nX/Fq6bpskyWfhayFvYWDNA7hGv9sURjG5CcBVK8jjHSu18+T/AJ9ZfzT/AOKo8+T/AJ9ZfzT/AOKoA8v8Df2dbfEm3t9Av/Dd1ZzaTdvOfDOmfZLd5EmtgvmOssiSuodsDIZBISRiQZ6C50u71L4p6v8AY9d1DSPL0XT932KO3bzcz3uN3nRP0xxjHU5zxjsPPk/59ZfzT/4qjz5P+fWX80/+KoA84vLDVtO8R+JYoNW1TVZm0/R2nmZI1uFtftl0LhY/IjQ58kSkbR5mT8p3bcaWg23hy8197XwVDpc/hibT549Vi05I2spJy0QiUhfkLmMzhwvO3y/M48qu18+T/n1l/NP/AIqjz5P+fWX80/8AiqAPHNKs9Kt/hhodn4dbQ9OnhSzj8X/6KshhVbaQMt7HG6SY88AOGYYHmb/3YkFa+hWtra3Hhn+zdU0/UbKXxNK8B0mzNtZQj+y7gFIF3upXcrMxRiPMeQHDBhXpnnyf8+sv5p/8VR58n/PrL+af/FUAYPxC/ceAdZ1KH5L3SrKe/spx96CeOJirg/mCOjKzKwKsQa3iTT7XStE0qzWLyvDsd6TrAZiytbmOUlpmJLMrTmJpWJO4FzIShkNdP58n/PrL+af/ABVHnyf8+sv5p/8AFUAeZ332H/hH9d/4Rb7O3hT/AIl/2WGz2/ZLmf7SftMEYX70cieTG6xBwzPIFSSUujZuiaBYXGq3uu6F4c0/Q/EllDDNpumW1hLa+cIWk87a9xBBnzkn8hyEYR5icknYB6hrFgmtaY9lcwXMYLxyxyxMgeKSN1kjdckglXVWAYFTjBBGQclfCssn2mTUNY12+u5bKaygvHe2hls0l27zEYUQBiUjO5gxBQYxlsgGLdSpf+D9X8V3MEc8OtvbRwCYt5MOmiULFJKFK74tsktzIrbcpK0TkKuRyNvsVNbsvD1/ob2ouvD0trLo+mNb2AmbUmVpBGJWWU/Iis6OM+WEJBQ49ntlSztYrWz08wW8KCOKKIIqRqBgKoBwAAMACpfPk/59ZfzT/wCKoA4W8ntbPwJqdnd2mdRSaD+2EvpS4YySojXczLs862CKWP3EMUTRERBGRONt4rKZNb0zTrzS59Ke68PMjeHbR9PtSz6kyu8ZWRgz4RVMsbdYwvDRnHtnnyf8+sv5p/8AFUefJ/z6y/mn/wAVQBwvjXw54Vso/Cf9o6No9voenanL53n2sSWtrFJa3H3sjaitMYuuAX2d8Vxvj6fRVsddutLk8N2NxY6eG0ffYNdXs8S2qPHPYusqmGJSSFMaMiNFJIT9/Htnnyf8+sv5p/8AFUefJ/z6y/mn/wAVQBNRUPnyf8+sv5p/8VR58n/PrL+af/FUATUVD58n/PrL+af/ABVHnyf8+sv5p/8AFUATUVD58n/PrL+af/FUefJ/z6y/mn/xVAE1FQ+fJ/z6y/mn/wAVR58n/PrL+af/ABVAE1FQ+fJ/z6y/mn/xVHnyf8+sv5p/8VQBNRUPnyf8+sv5p/8AFUefJ/z6y/mn/wAVQBNRUPnyf8+sv5p/8VR58n/PrL+af/FUADf8f0X/AFzf+a1neJvE+leEtGbUtbuo7eHesUSvIqGaRvuopYhcn1JCgAsxCgkXGmf7ZGfs0ufLfjK88r71L58n/PrL+af/ABVAHnF/9k8UeG9S1DSNds9U1lrrTZb19CuI7r7DbwXazKkagNvKL57AshaRt2FxtiXX8P6nYQarMfC+qXGt+HorKWa9nW8l1LybhWTy0ikLO7MyGQtEpbGyMhUMn7zsPPk/59ZfzT/4qjz5P+fWX80/+KoA4XRbuz1DxZpr6V4p/wCE1SHzfOdpbeRdMBQ4mDW6IgZiPKCuC5EjlCqrKGjtrzw/Fq0TeAtWkuNXudQEl5pI1CWVUjlm3XTS2ruRbFQzvnbGwkCpyXMb9958n/PrL+af/FUefJ/z6y/mn/xVAHC+IvGvhXWL+/8AC974l0exsIt1tqzXF/FHJLkYa2jDMCMg4kk/hBKL8+5or3ibx7o1jrLeHV8SaXpN8EV7u5u7uJDZxt02K5w8rD7oIKqPncEbEk6zz5P+fWX80/8AiqPPk/59ZfzT/wCKoAr6JBp1roGn2+hmNtMhtY0szFJ5iGEKAm18ncNuMHJz1zV6ofPk/wCfWX80/wDiqPPk/wCfWX80/wDiqAJqKh8+T/n1l/NP/iqPPk/59ZfzT/4qgCaiofPk/wCfWX80/wDiqPPk/wCfWX80/wDiqAJqKh8+T/n1l/NP/iqPPk/59ZfzT/4qgCaoYP8AXXP/AF0H/oC0efJ/z6y/mn/xVRQzOJZ/9GlOZB3Xj5V96ALdFQ+fJ/z6y/mn/wAVR58n/PrL+af/ABVAE1FQ+fJ/z6y/mn/xVHnyf8+sv5p/8VQBNRUPnyf8+sv5p/8AFUefJ/z6y/mn/wAVQBNRUPnyf8+sv5p/8VR58n/PrL+af/FUATUVD58n/PrL+af/ABVHnyf8+sv5p/8AFUATUVD58n/PrL+af/FUefJ/z6y/mn/xVAE1ZHiiPSpPDs516/j02zjeKX7ZJMsQt5EkVon3P8uRIqEBgVJABBBIOj58n/PrL+af/FUefJ/z6y/mn/xVAHlWo22qeNP7Wl0vXNP8TZ8M6npyyaTEsNrHPP5PlRhmkfMjeW+795hVEeVTcC/U3Os6d4p8SeG18P3cd8+m6hJdX8cZw9mn2S4ixMpwY33yqvlth+H+X5H29Z58n/PrL+af/FUefJ/z6y/mn/xVAHmekyRtNpNkl95+oQ3sbz+DCyeXpa7+WwBvCwAh0eRmhconlKm+DZ6Yv/H9L/1zT+bUefJ/z6y/mn/xVRLM/wBskP2aXPlpxleOW96ALdFQ+fJ/z6y/mn/xVHnyf8+sv5p/8VQBNRUPnyf8+sv5p/8AFUefJ/z6y/mn/wAVQBNRUPnyf8+sv5p/8VR58n/PrL+af/FUATUVD58n/PrL+af/ABVHnyf8+sv5p/8AFUATVCv/AB/S/wDXNP5tR58n/PrL+af/ABVRLM/2yQ/Zpc+WnGV45b3oAt0VD58n/PrL+af/ABVHnyf8+sv5p/8AFUATUVD58n/PrL+af/FUefJ/z6y/mn/xVAE1FQ+fJ/z6y/mn/wAVR58n/PrL+af/ABVAE1FQ+fJ/z6y/mn/xVHnyf8+sv5p/8VQBNUK/8f0v/XNP5tR58n/PrL+af/FVEsz/AGyQ/Zpc+WnGV45b3oAt0VD58n/PrL+af/FUefJ/z6y/mn/xVAE1FQ+fJ/z6y/mn/wAVR58n/PrL+af/ABVAE1FQ+fJ/z6y/mn/xVHnyf8+sv5p/8VQBNRUPnyf8+sv5p/8AFUefJ/z6y/mn/wAVQBNUK/8AH9L/ANc0/m1Hnyf8+sv5p/8AFVEsz/bJD9mlz5acZXjlvegC3RUPnyf8+sv5p/8AFUefJ/z6y/mn/wAVQBNRUPnyf8+sv5p/8VR58n/PrL+af/FUATUVD58n/PrL+af/ABVHnyf8+sv5p/8AFUATUVD58n/PrL+af/FUefJ/z6y/mn/xVAE1Qr/x/S/9c0/m1Hnyf8+sv5p/8VUSzP8AbJD9mlz5acZXjlvegC3RUPnyf8+sv5p/8VR58n/PrL+af/FUATUVD58n/PrL+af/ABVHnyf8+sv5p/8AFUATUVD58n/PrL+af/FUefJ/z6y/mn/xVAE1FQ+fJ/z6y/mn/wAVR58n/PrL+af/ABVAE1Qr/wAf0v8A1zT+bUefJ/z6y/mn/wAVUSzP9skP2aXPlpxleOW96ALdFQ+fJ/z6y/mn/wAVR58n/PrL+af/ABVAE1FQ+fJ/z6y/mn/xVHnyf8+sv5p/8VQBNRUPnyf8+sv5p/8AFUefJ/z6y/mn/wAVQBNRUPnyf8+sv5p/8VR58n/PrL+af/FUATVCv/H9L/1zT+bUefJ/z6y/mn/xVRLM/wBskP2aXPlpxleOW96ALdFQ+fJ/z6y/mn/xVHnyf8+sv5p/8VQBNRUPnyf8+sv5p/8AFUefJ/z6y/mn/wAVQBNRUPnyf8+sv5p/8VR58n/PrL+af/FUATUVD58n/PrL+af/ABVHnyf8+sv5p/8AFUATVCv/AB/S/wDXNP5tR58n/PrL+af/ABVRLM/2yQ/Zpc+WnGV45b3oAt0VD58n/PrL+af/ABVHnyf8+sv5p/8AFUATUVD58n/PrL+af/FUefJ/z6y/mn/xVAE1FQ+fJ/z6y/mn/wAVR58n/PrL+af/ABVAE1FQ+fJ/z6y/mn/xVHnyf8+sv5p/8VQBNUK/8f0v/XNP5tR58n/PrL+af/FVEsz/AGyQ/Zpc+WnGV45b3oAt0VD58n/PrL+af/FUefJ/z6y/mn/xVAE1FQ+fJ/z6y/mn/wAVR58n/PrL+af/ABVAE1FQ+fJ/z6y/mn/xVHnyf8+sv5p/8VQBNRUPnyf8+sv5p/8AFUefJ/z6y/mn/wAVQBNUK/8AH9L/ANc0/m1Hnyf8+sv5p/8AFVEsz/bJD9mlz5acZXjlvegC3RUPnyf8+sv5p/8AFUefJ/z6y/mn/wAVQBNRUPnyf8+sv5p/8VR58n/PrL+af/FUATUVD58n/PrL+af/ABVHnyf8+sv5p/8AFUATUVD58n/PrL+af/FUefJ/z6y/mn/xVAHwbW7oWiaZrM9rYyaw9tqF4xjgj+yF4VckhFkfcCpZgOVRgAwJPUDCrrdN0uO30Cy1DSLm0fWJ/MZpLnUbaAWIDFV2I7hjL8pYOcBQwKjcAygEOleFbG/h0qK61r7LqGsb/scAtWkjGHMaeY+QV3yKy/Kr4AycZrmK9K8IanFY6boD217o1tZQNcvqzXMoS6jZsqxjyfMBMIjCGHqwO6vNaAPr3wBLqsPwg8ONodnZ3lx9nUNHeXbW6BfmyQyxyEnOOMDqeeMGWz8Za5d+CtO8Q3Ok6fZRalNpn2ZI717ljFdTxI28GOPawSXjBYZ9hzZ+Ff8AySrw/wD9ea/zNZA0We6+BvhbSL3TJJnVNEju7Ka3LEKk9t5quhHQKrbgRwAc9DQB22la3pWvWrXWh6nZ6lbo5jaWzuFmRWABKkqSM4IOPcUWOt6Vql1d2umanZ3lxYv5d1Fb3CyPbtkja4BJU5Vhg46H0rm/Fmlarf6/JHoLSWdxfeHNRtftqFo0SfdB9mLuoyCpeYr1IzIV6mq3g/TYl1+3lE/iSV9N0+SySHU9Ot7S3sldoiYk8qGNZD+5ABjMkYCHkbk3AGvqGva5/wAJVc6NoOkafd/ZbKC7lmvdSe2/1rzIFVVgkzjyCSSR1FXdL8R2mrNarbxyRvcJcFo5WjDxPBKsUsbLuJYq7FSybk+X73zJuwNU8Jr4g8fazJdT6xYRNotnDb3mnX09rh/Nu92CjBXZdyHDBgNw4w3JoUV9L4h8MTXOlfYPsWi6hY3CQWzRW8UqT2iARg9I28p2jzgmMA464ANLxP4wsdI0TxD/AGbqGnz63pGmT3xsGnVpE2R71LxhgwU5X04Yc8itax1vStUuru10zU7O8uLF/Luore4WR7dskbXAJKnKsMHHQ+led6jBIPhLeeFJ9C1C81+z0W6SWVdPd42uTbSK9wk5G2RpmdvuFpSZzuUHzNvXavpv2XWvCH9k2fkw2l7Jbv8AZYtqw2ps5/3Z2jCx+YkHH3dyx9wtAGlr2r/2Jp0V15Hn+Ze2tpt37cefcRw7s4P3fM3Y74xxnNSS63pUGsw6RPqdnHqdwhkhsnuFE0i8/MqE7iPlbkD+E+lYnjKY3osdEtLa8mvJNQsLsFLSUwrHFeRyyFp9vlqQkTnaWDHgAEsoOJf2t2vh3XvDBsbyTXtUuruezvktpGh3SSM1tO1yBtjMCiIfMRIv2cCNW/dbgDrdV8WeHNBultdc1/S9NuHQSLFeXscLspJAYBiDjIIz7GpbXxBpt3Z3t7Hd24sbPDPd/aI2iKGFJvM3Kx2rskB+bacfNjaVY+f69BrN9rXizSNFsbi90nUphDqv2WCF5VZ7OFHVJJrmERt5Xlkfu5lBIYsSTGlm1v8A+2NH8XanoKfbIbrWrC6ikFt5jpAbSwczxxspJkSPMiKVY70X5WPykA7vStb0rXrVrrQ9Ts9St0cxtLZ3CzIrAAlSVJGcEHHuKj0vV/7S1HWbXyPK/su9W03b8+bm3hm3Yxx/rtuOfu574HLeCI72Txprt7cS65d2s2n2Mdve6zZJavLtkuiyqixxkBSw4dA3OeVZCZbHwjBqXijxVeakdYt/N1OMwG21S7tI5UFlbDcFikVW+YMu7BOVxn5cAA37TxBBNPr4vPLs7fRboQy3EsoCFfs0U5kYnAUAS4OSfu5zzgR6l4w0PTvBt34p/tC3utJtoXm+0Ws6Osu0kbEbdtZiw2AZ5Ygda5G38PXGk32pSRW2oXOmWPiaO/minkmupbqAabEgdfMLNN5c5VwMkgwfIC6qtWdU02+8R6J43udHs7iKDWtF+yWdtcxNayXF0sc6NKY5ApTcHhj3OFYiHpsCMQDqYvFnhyfRptXg1/S5NMt3Ec16l7GYY24+VnB2g/MvBP8AEPWo/wC3vO8VaRY2MlvcafqOmXV8txG2/f5b2wQowOCpWdj3z8uD6814hmk12/0jXrC68QWGm6b9pimNtpD/AGlJnEQjlFvcQMzKF81N8aFh5uB8hlIl8OaQ9l4j0CW3i1SS1/s/V5ZLnUYVSVpJ7y2lBcIqqhf52VCqsFGCoKsAAd3RRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAELf8f0X/XN/wCa1X1W51G3tV/sfT4766dwoWa48iJBgks77WYDjA2ox3FeAMsthv8Aj+i/65v/ADWs7xNLbR6My38GqS2sjqsz6UZvOiHUMPIIlxuCqfLyfm5G3cQAUh4u+xW15Hr1l9m1Oz+z7rS0l89ZvtEhjt/KkZUB3yAp84TaynOEw7XbG818Wt3LrOj2cbxJugh03UDcPOcElf3kUSqeABk4OeSuOeNk8PXGreGdWt9HttQ/sqa9sb23W9kmg1C4eGaN5wJJSsoykKJG0rK4YN8yxCIjT8Px2Fjqs1/4X0i40fw9DZSm9tl0qW1+0XG5DG0VsUDllQSBmVBv3xqDIUxGAa1prmq2+p2tl4m0yzsTfu0VnLY3zXSPIqNIUfdFGVJRHYEBlOxgSp2hq1r4wnnjs9Ul02OPw7qLwx2d+LktM3nMqwu8GwbEdmUAh2Yb03Inz7KXh7XYPEWvW97qtjrFvd/MbCyutGu4orEbTlnkeMRmdlyC27CgmNCcu8tGxtbt/B/h/wAF/YbxNT0l9NF1M9tItqEtJYZGkWcjY4cRfKqkvmRdypiTYAdJBrmq6pqBOiaZZz6VFdPazXl1fNDIWjkKTGOIRNuCsrKNzJuZWx8u12LvxBqL6ndW3h/SY9STTXWO/aS78hw5RZPLhUqRI+x1b5mjT50G/wC/s42Tw5Dp66paW2jXB8Y3F7eXOlawtrJJHB508ksTi5wVijTf+8hJXcRKPLk80eZueIZLBNeuIrSTxRbXc+1bu30fTZRFqB2gKDcNEY4224TzUljIGAzjy1KAHW6bqFrq+lWmpafL51peQpPBJtK70dQynBAIyCOCM1ZrI8J6VPoPgvRNIvGje40/T4LWVoiSjMkaqSpIBxkcZArXoAKKKKACiiigAooooAKhg/11z/10H/oC1NUMH+uuf+ug/wDQFoAmooooAKKKKACiiigAooooAKKKKACiiigAqjrGqwaLpj3tykkgDxxRxRAF5ZJHWONFyQAWdlUFiFGckgZIvVz/AI30efXfCslnapJI63VrcmOGYwySLDcRysqOCu1yqEKdy4Yj5l6gAs2N5r4tbuXWdHs43iTdBDpuoG4ec4JK/vIolU8ADJwc8lcc1rTXNVt9TtbLxNplnYm/dorOWxvmukeRUaQo+6KMqSiOwIDKdjAlTtDZPh+OwsdVmv8AwvpFxo/h6GylN7bLpUtr9ouNyGNorYoHLKgkDMqDfvjUGQpiM8Pa7B4i163vdVsdYt7v5jYWV1o13FFYjacs8jxiMzsuQW3YUExoTl3lANbRtc1XXZLa/s9Ms18P3aebBeSXzC4kjK5R/IERUBuCAZAwVgWCtlBtL/x/S/8AXNP5tXmfhrw5Dothoek6Vo1xZ+KtO+yw6hqrWsgjlgjKCbN0w2zRvGCscWWKFovkj8omL0xf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooAKhX/j+l/65p/NqmqFf+P6X/rmn82oAmooooAKKKKACiiigAooooA+CQE7s3/fP/wBenhYO8kn/AH7H+NRV0Hhux0LVb+y0u+Gord30vkrcwugjgdztT92VJkXO0k70OCQBxlgDGCWveaYfSEf/ABVOCWPe4uB9IF/+Lre0rQ9MuIdKtL1bttR1rf8AZJYZ1WGHLmKLepQscyo27BGEwRk5FcxQB9j/AAwMo+GGgiBEeP7INrO5UkZPUAHH5mur3XP/ADxi/wC/p/8Aia4XwXq/9hfA3R79YPtMy2ccdtb79nnzyP5cUW7BC75GRdx4G7J4BrXk1XxHot1ZTeIE0ufTr66jt5WsxJG+nNIdsSksW+0BpWjj3hYsZDFcE7ADo91z/wA8Yv8Av6f/AImjdc/88Yv+/p/+JrmLTxXfXNhpViIrf/hIZb37Jf24VvLg8kg3Mu3O9YymDEzdTcW24APUkeq+I9aur2bw+mlwadY3UlvE14JJH1FoztlUFSv2cLKske8rLnBYLgDeAdHuuf8AnjF/39P/AMTRuuf+eMX/AH9P/wATVPw9q/8Abug29+0H2aZt0dzb79/kTxsY5Yt2AG2SK67hwduRwRWboOtaxfeKtU0/V7W3tIobK1vLeBPmlhEr3CFJXDFWb9wp+UAKWKguAHYA3t1z/wA8Yv8Av6f/AImjdc/88Yv+/p/+Jrj7fxTfXvxE1LQk8Q+H7L7FexwxaZPbM97dRfZopndT56/33AIjIGzJzg1razL4jtZLm+tb7Q7PTLRPMMd9FITKqruZnnDqsA6rnZJtC7/mzsABtbrn/njF/wB/T/8AE0brn/njF/39P/xNYsk/iPWLWyvNDks9Ht57WOZo9WsJJrgM4yY2jWWMRlRjPzPkkjC7ctZ0fVZ/EHhdL+zSO0uJ0kWJnBmh3KzKJFIKmWJiN6sNu9Cp+XPABV1DwnZ6lfyXksd3bzS4MpsNZurRZSAAGZYWUM20Ku4gnCqM4UAWdB0G18M6UmnaJYRW9smMA3LyMcKFGXcFmwqqoyThVVRgKAMrw3e+Kr7xBqtvqupaPLaaVei0kS20uWKSfdbRTBgzXDBMGYDG1she2eIvAXjmy8QeGtAW6vZJ9TvNPheWc2rpDPP5QaVEl2iJnBD5RCSux+BsbAB1m65/54xf9/T/APE0brn/AJ4xf9/T/wDE1nT+KNJttZGlzXEguN6RM4t5GhikfGyN5gvlo7bkwjMGO9MA71zW8U6lqtnPolnoc1nBcapqBtWmvLZp0jUW08xIRZEJJMIH3u5oA2t1z/zxi/7+n/4mjdc/88Yv+/p/+JrBtfEkmmzajYeKJrc3OnQwXDXVnA6R3CTvIkarEWdxIXiZNgLljsKnL7FkPjnw/Hplzf3l7JYW9q8ST/2hay2rxea4SN2SVVYIzHG8jb8rc/K2ADa3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiazrTxDbX2oWFvbrIgvbW4uEW6gmt5sRSRof3UkYIGZRyxU/dIDAkqaV4o0nW7prfTriR3CGWMyW8kSXEYIBkhd1CzJ8y/PGWX50OfmXIBo7rn/njF/39P8A8TRuuf8AnjF/39P/AMTWLquq6rNr66F4dSzS4W1F1d3t4GdLRWYrEBEpUymQxzDh12eWSc5VWNK8QTpJqtn4n+x2V1pKJPLcRykQzWzKdtz83+qBaOYFCzFPLPzMCrEA2t1z/wA8Yv8Av6f/AImjdc/88Yv+/p/+JrKg8YaNPYXV2Z7iBbTZ5sN1ZTQT/Odse2GRBI29gVTap3sCq5YEUf8ACYaN/ZX2/wA+42ed9n+z/YpvtXm7d3l/Z9nm7tnz42Z2fP8Ad5oA1d1z/wA8Yv8Av6f/AImjdc/88Yv+/p/+JrFl8c+H4NPhvLi9kgSe6NmkU1rKk3n+WZBEYSokV2RcqpUFtybQd650tK1iy1q1aeweQiNzHJHNC8MsTYB2vG4DocFWAYDKspHBBIBY3XP/ADxi/wC/p/8AiaN1z/zxi/7+n/4mpqKAId1z/wA8Yv8Av6f/AImjdc/88Yv+/p/+JqaigCHdc/8APGL/AL+n/wCJo3XP/PGL/v6f/iamooAh3XP/ADxi/wC/p/8AiaN1z/zxi/7+n/4mpqKAId1z/wA8Yv8Av6f/AImjdc/88Yv+/p/+JqaigCHdc/8APGL/AL+n/wCJo3XP/PGL/v6f/iamooAqM1x9sj/dRZ8t8DzD6r/s1Luuf+eMX/f0/wDxNDf8f0X/AFzf+a1X1WXUY7VU0eCOS6mcRiWY/urcYJMjjIZgMcKvLMVGUBLqAWN1z/zxi/7+n/4mjdc/88Yv+/p/+JrmP+Ervv8AhS//AAl3lW/9of8ACP8A9p+VtbyvN+z+bjGc7d3GM5x371Z8N6rfarpV7d22v+H/ABJs+S3bS42giWULkpJIJZuuU6DKg5w2RQBvbrn/AJ4xf9/T/wDE0brn/njF/wB/T/8AE1g2uoa5pmvWOna9dafqX9peYIjp9m9u9v5a7i7o0sm6M8KXBXa7RrhvMyub4V8U33iDxDe27+IfD7fZL28hl0eC2b7bHFDO8KOzeecZwjEmPHzYGMg0Adhuuf8AnjF/39P/AMTRuuf+eMX/AH9P/wATXMeJ/Fd9p2pWttokVvNFDe2kOpzyqzLD59xDEsIwRiQpM0mcttCLuXEqGrM2qa5qer6jb+HTp8MWkTLBcJfxOzXcpiSbYrIw8ldkiDzCshyzfJhBvAN7dc/88Yv+/p/+Jo3XP/PGL/v6f/iar6JqsGvaBp+r2aSJb6hax3USygB1V1DAMASM4POCavUAQ7rn/njF/wB/T/8AE0brn/njF/39P/xNTUUAQ7rn/njF/wB/T/8AE0brn/njF/39P/xNTUUAQ7rn/njF/wB/T/8AE0brn/njF/39P/xNTUUAQ7rn/njF/wB/T/8AE1FC1x5s+Ios+YM/vDx8q/7NW6hg/wBdc/8AXQf+gLQAbrn/AJ4xf9/T/wDE0brn/njF/wB/T/8AE1NRQBDuuf8AnjF/39P/AMTRuuf+eMX/AH9P/wATU1FAEO65/wCeMX/f0/8AxNG65/54xf8Af0//ABNTUUAQ7rn/AJ4xf9/T/wDE0brn/njF/wB/T/8AE1NRQBDuuf8AnjF/39P/AMTRuuf+eMX/AH9P/wATU1FAEO65/wCeMX/f0/8AxNG65/54xf8Af0//ABNTUUAQ7rn/AJ4xf9/T/wDE0brn/njF/wB/T/8AE1NRQBDuuf8AnjF/39P/AMTRuuf+eMX/AH9P/wATU1FAEO65/wCeMX/f0/8AxNRK1x9sk/dRZ8tMjzD6t/s1jaDrWsX3irVNP1e1t7SKGytby3gT5pYRK9whSVwxVm/cKflAClioLgB23l/4/pf+uafzagA3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiamooAh3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiamooAh3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiamooAh3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiamooAh3XP8Azxi/7+n/AOJqJWuPtkn7qLPlpkeYfVv9mrdQr/x/S/8AXNP5tQAbrn/njF/39P8A8TRuuf8AnjF/39P/AMTU1FAEO65/54xf9/T/APE0brn/AJ4xf9/T/wDE1NRQBDuuf+eMX/f0/wDxNG65/wCeMX/f0/8AxNTUUAQ7rn/njF/39P8A8TRuuf8AnjF/39P/AMTU1FAEO65/54xf9/T/APE1ErXH2yT91Fny0yPMPq3+zVuoV/4/pf8Armn82oAN1z/zxi/7+n/4mjdc/wDPGL/v6f8A4mpqKAId1z/zxi/7+n/4mjdc/wDPGL/v6f8A4mpqKAId1z/zxi/7+n/4mjdc/wDPGL/v6f8A4mpqKAId1z/zxi/7+n/4mjdc/wDPGL/v6f8A4mpqKAId1z/zxi/7+n/4mola4+2Sfuos+WmR5h9W/wBmrdQr/wAf0v8A1zT+bUAG65/54xf9/T/8TRuuf+eMX/f0/wDxNTUUAQ7rn/njF/39P/xNG65/54xf9/T/APE1NRQBDuuf+eMX/f0//E0brn/njF/39P8A8TU1FAEO65/54xf9/T/8TRuuf+eMX/f0/wDxNTUUAQ7rn/njF/39P/xNRK1x9sk/dRZ8tMjzD6t/s1bqFf8Aj+l/65p/NqADdc/88Yv+/p/+Jo3XP/PGL/v6f/iamooAh3XP/PGL/v6f/iaN1z/zxi/7+n/4mpqKAId1z/zxi/7+n/4mjdc/88Yv+/p/+JqaigCHdc/88Yv+/p/+Jo3XP/PGL/v6f/iamooAh3XP/PGL/v6f/iaiVrj7ZJ+6iz5aZHmH1b/Zq3UK/wDH9L/1zT+bUAG65/54xf8Af0//ABNG65/54xf9/T/8TU1FAEO65/54xf8Af0//ABNG65/54xf9/T/8TU1FAEO65/54xf8Af0//ABNG65/54xf9/T/8TU1FAEO65/54xf8Af0//ABNG65/54xf9/T/8TU1FAEO65/54xf8Af0//ABNRK1x9sk/dRZ8tMjzD6t/s1bqFf+P6X/rmn82oAN1z/wA8Yv8Av6f/AImjdc/88Yv+/p/+JqaigCHdc/8APGL/AL+n/wCJo3XP/PGL/v6f/iamooAh3XP/ADxi/wC/p/8AiaN1z/zxi/7+n/4mpqKAId1z/wA8Yv8Av6f/AImjdc/88Yv+/p/+JqaigCHdc/8APGL/AL+n/wCJqJWuPtkn7qLPlpkeYfVv9mrdQr/x/S/9c0/m1ABuuf8AnjF/39P/AMTRuuf+eMX/AH9P/wATU1FAEO65/wCeMX/f0/8AxNG65/54xf8Af0//ABNTUUAQ7rn/AJ4xf9/T/wDE0brn/njF/wB/T/8AE1NRQBDuuf8AnjF/39P/AMTRuuf+eMX/AH9P/wATU1FAEO65/wCeMX/f0/8AxNRK1x9sk/dRZ8tMjzD6t/s1bqFf+P6X/rmn82oAN1z/AM8Yv+/p/wDiaN1z/wA8Yv8Av6f/AImpqKAId1z/AM8Yv+/p/wDiaN1z/wA8Yv8Av6f/AImpqKAId1z/AM8Yv+/p/wDiaN1z/wA8Yv8Av6f/AImpqKAId1z/AM8Yv+/p/wDiaN1z/wA8Yv8Av6f/AImpqKAId1z/AM8Yv+/p/wDiaiVrj7ZJ+6iz5aZHmH1b/Zq3UK/8f0v/AFzT+bUAG65/54xf9/T/APE0brn/AJ4xf9/T/wDE1NRQBDuuf+eMX/f0/wDxNG65/wCeMX/f0/8AxNTUUAQ7rn/njF/39P8A8TRuuf8AnjF/39P/AMTU1FAEO65/54xf9/T/APE0brn/AJ4xf9/T/wDE1NRQB8D11VmNHXwzbJZarY6fqc6yi+nuhctIFLFRFGEiZVUoASwJY72XIXIPLgp3Vv8Avr/61PDQd45P+/g/woA6jw14nutIsIJZdYhEWnSyS2liYC8+8gEBJNnyRM4XeokUsu/jJ55Kpw9r3hmP0mH/AMTThJY97e4P0nX/AOIoA+q/CelT6z8CdGtbJo0vI7eC6tDMSI/PhlE0QfAJ2F41DY525xg4Na92mu+JprGwvtD/ALKsra9hub6eW7RzKYXEsYttm4spljTc0ojOw8Lub5I/hgJT8MNBMDokf2QbVdCxAyepBGfyFdXtuf8AntF/36P/AMVQBlWmn3UXj7VdSeLFpcaZZQRSbh8zxy3TOMZyMCVOSMHdx0OM20TXfDM19YWOh/2rZXN7Nc2M8V2iGIzOZZBc79pVRLI+1ohIdg5Xcvz9Ptuf+e0X/fo//FUbbn/ntF/36P8A8VQBneF9Kn0bw7Ba3rRveSPLdXZhJMfnzSNNKEyAdgeRgueduM5OTWBpt9rZ8fXupT+DtYt7S+srOzEkk9kfKMctwzu4W4J24nX7oJ4bjpnsNtz/AM9ov+/R/wDiqNtz/wA9ov8Av0f/AIqgDmPEX9s69YX/AIeXQLi2a53Rw6wLiFre25zHcL84m8xMK4URjEigBwv72ovE2mRajrLG58BR6vdBFSy1dJbdDAOo3TMyzwlXLHMSuVGGUliVHWbbn/ntF/36P/xVG25/57Rf9+j/APFUAcnrel+ba6ZbeJPCEfjd7a1VTfCCz3+dgCVjFO6LGH2qw2M2eQQu1S3QeHrO+0/Qbe21W5+0XKbst5jSbFLEpH5jfNJsUqnmMAz7dzAFjVzbc/8APaL/AL9H/wCKo23P/PaL/v0f/iqAMrQdPurLWvE09zFsivtTSe3bcDvQWdtGTwePnjcYODxnoRWJb+HtUT4T+F9Ga2xqFh/Y/wBph8xf3fkT27y/NnB2rG54JzjjORXYbbn/AJ7Rf9+j/wDFUbbn/ntF/wB+j/8AFUAcDB4MNlrpt7jSNU1JJNWfU470a3LFYx7rk3A32/m8OjE4VYmVyqMWXe2zoPF2gSeILvw7HtuPs1rqbT3UltdvbSRp9kuEBDoyv990GFOcHnjNb225/wCe0X/fo/8AxVG25/57Rf8Afo//ABVAGDqegSad4TubPwwtwJpJo5Z2N27XN0gdPOXz5G3eY0KtGjs4K/IAyBQV5G38KaxJqGpXMGj6haW9zNobwx6lq/2yfFtfvLOWZ5X2bUO4KrsCCCPmLKvpm25/57Rf9+j/APFUbbn/AJ7Rf9+j/wDFUAZV3p91L4+0rUkizaW+mXsEsm4fK8ktqyDGcnIifkDA289RnN8KWeqWGqyW6aTcaTpKQkSW1xeLcRCcMoX7GQxZINocFHWMACLZGhMgrp9tz/z2i/79H/4qjbc/89ov+/R/+KoAwdUtdU0vxUde0nT/AO1IbmyS0vrVJ1SceU7NC0Ifah5nm3h3XgKV5BVs2fw3rGuLqmq30NvY6hczWD2doZ96iGznFzGkzBSFkeRpVYpvVQV279pLdhtuf+e0X/fo/wDxVG25/wCe0X/fo/8AxVAHH69Yap4us7S5uND1DTk0m9W7S0OorBdXf7mWN1SS3kIjwsoKkyDeysjbFO81f7Bvrfw9nTNG1i0huNT+06hY/wBtM+o3cQg8sfvzNhGEiwnCz48uPrljHXdbbn/ntF/36P8A8VRtuf8AntF/36P/AMVQB554e8Laxa6tb3M2m3FrAPEzagEutR+1ypbnSjAGeR3Zi3mEKVy205ClkAY9daafdRePtV1J4sWlxpllBFJuHzPHLdM4xnIwJU5Iwd3HQ41dtz/z2i/79H/4qjbc/wDPaL/v0f8A4qgCaiodtz/z2i/79H/4qjbc/wDPaL/v0f8A4qgCaiodtz/z2i/79H/4qjbc/wDPaL/v0f8A4qgCaiodtz/z2i/79H/4qjbc/wDPaL/v0f8A4qgCaiodtz/z2i/79H/4qjbc/wDPaL/v0f8A4qgCaiodtz/z2i/79H/4qjbc/wDPaL/v0f8A4qgCaiodtz/z2i/79H/4qjbc/wDPaL/v0f8A4qgAb/j+i/65v/Nar6rf3OnWqy2ek3mquzhTDZvCrqME7j5siLjjHBzyOOuHstx9sj/exZ8t8Hyz6r/tVLtuf+e0X/fo/wDxVAHJ+DJdc0v4eadp1z4ZvIL7SNPtbdoZ7m3AuiiBZPKZJHGQFJAfYCSoJUEstm0i1bUNfk19dHk0l4dPktEs76eMPeyFleNpGhaRVSPawU/M37+X5Vx+86Pbc/8APaL/AL9H/wCKo23P/PaL/v0f/iqAOP8AD2hrBr1vc6H4R/4Q62h3fbV2Wqf2gpUhI/Lt3dTtYh/MYhl27VBEsmLN3/bPiOaxs7nQLjSJbO9hu31J7iGSJfKcF1gKP5jeYu6PLpH+7kctz+7bp9tz/wA9ov8Av0f/AIqjbc/89ov+/R/+KoA4XxF4A1GW0nOjeI9YLXetW1/LbkWZVcXcTs+94d7eWifIGZsCJEwygKbWu6a13fpbzeFdY1iaKFLdtRbUILW2vhjOLlY5VMkYZm3KYWA3SbUIbDdhtuf+e0X/AH6P/wAVRtuf+e0X/fo//FUAU/Dmkf8ACP8AhXStG8/7R/Z1lDaeds2eZ5aBN23JxnGcZNaVQ7bn/ntF/wB+j/8AFUbbn/ntF/36P/xVAE1FQ7bn/ntF/wB+j/8AFUbbn/ntF/36P/xVAE1FQ7bn/ntF/wB+j/8AFUbbn/ntF/36P/xVAE1FQ7bn/ntF/wB+j/8AFUbbn/ntF/36P/xVAE1Qwf665/66D/0BaNtz/wA9ov8Av0f/AIqooVuPNnxLFnzBn92eflX/AGqALdFQ7bn/AJ7Rf9+j/wDFUbbn/ntF/wB+j/8AFUATUVDtuf8AntF/36P/AMVRtuf+e0X/AH6P/wAVQBNRUO25/wCe0X/fo/8AxVG25/57Rf8Afo//ABVAE1FQ7bn/AJ7Rf9+j/wDFUbbn/ntF/wB+j/8AFUATUVDtuf8AntF/36P/AMVRtuf+e0X/AH6P/wAVQBNRUO25/wCe0X/fo/8AxVG25/57Rf8Afo//ABVAE1FQ7bn/AJ7Rf9+j/wDFUbbn/ntF/wB+j/8AFUATUVDtuf8AntF/36P/AMVRtuf+e0X/AH6P/wAVQBx+m32tnx9e6lP4O1i3tL6ys7MSST2R8oxy3DO7hbgnbidfugnhuOmewX/j+l/65p/NqNtz/wA9ov8Av0f/AIqolW4+2SfvYs+WmT5Z9W/2qALdFQ7bn/ntF/36P/xVG25/57Rf9+j/APFUATUVDtuf+e0X/fo//FUbbn/ntF/36P8A8VQBNRUO25/57Rf9+j/8VRtuf+e0X/fo/wDxVAE1FQ7bn/ntF/36P/xVG25/57Rf9+j/APFUATVCv/H9L/1zT+bUbbn/AJ7Rf9+j/wDFVEq3H2yT97Fny0yfLPq3+1QBboqHbc/89ov+/R/+Ko23P/PaL/v0f/iqAJqKh23P/PaL/v0f/iqNtz/z2i/79H/4qgCaiodtz/z2i/79H/4qjbc/89ov+/R/+KoAmoqHbc/89ov+/R/+Ko23P/PaL/v0f/iqAJqhX/j+l/65p/NqNtz/AM9ov+/R/wDiqiVbj7ZJ+9iz5aZPln1b/aoAt0VDtuf+e0X/AH6P/wAVRtuf+e0X/fo//FUATUVDtuf+e0X/AH6P/wAVRtuf+e0X/fo//FUATUVDtuf+e0X/AH6P/wAVRtuf+e0X/fo//FUATUVDtuf+e0X/AH6P/wAVRtuf+e0X/fo//FUATVCv/H9L/wBc0/m1G25/57Rf9+j/APFVEq3H2yT97Fny0yfLPq3+1QBboqHbc/8APaL/AL9H/wCKo23P/PaL/v0f/iqAJqKh23P/AD2i/wC/R/8AiqNtz/z2i/79H/4qgCaiodtz/wA9ov8Av0f/AIqjbc/89ov+/R/+KoAmoqHbc/8APaL/AL9H/wCKo23P/PaL/v0f/iqAJqhX/j+l/wCuafzajbc/89ov+/R/+KqJVuPtkn72LPlpk+WfVv8AaoAt0VDtuf8AntF/36P/AMVRtuf+e0X/AH6P/wAVQBNRUO25/wCe0X/fo/8AxVG25/57Rf8Afo//ABVAE1FQ7bn/AJ7Rf9+j/wDFUbbn/ntF/wB+j/8AFUATUVDtuf8AntF/36P/AMVRtuf+e0X/AH6P/wAVQBNUK/8AH9L/ANc0/m1G25/57Rf9+j/8VUSrcfbJP3sWfLTJ8s+rf7VAFuiodtz/AM9ov+/R/wDiqNtz/wA9ov8Av0f/AIqgCaiodtz/AM9ov+/R/wDiqNtz/wA9ov8Av0f/AIqgCaiodtz/AM9ov+/R/wDiqNtz/wA9ov8Av0f/AIqgCaiodtz/AM9ov+/R/wDiqNtz/wA9ov8Av0f/AIqgCaoV/wCP6X/rmn82o23P/PaL/v0f/iqiVbj7ZJ+9iz5aZPln1b/aoAt0VDtuf+e0X/fo/wDxVG25/wCe0X/fo/8AxVAE1FQ7bn/ntF/36P8A8VRtuf8AntF/36P/AMVQBNRUO25/57Rf9+j/APFUbbn/AJ7Rf9+j/wDFUATUVDtuf+e0X/fo/wDxVG25/wCe0X/fo/8AxVAE1Qr/AMf0v/XNP5tRtuf+e0X/AH6P/wAVUSrcfbJP3sWfLTJ8s+rf7VAFuiodtz/z2i/79H/4qjbc/wDPaL/v0f8A4qgCaiodtz/z2i/79H/4qjbc/wDPaL/v0f8A4qgCaiodtz/z2i/79H/4qjbc/wDPaL/v0f8A4qgCaiodtz/z2i/79H/4qjbc/wDPaL/v0f8A4qgCaoV/4/pf+uafzajbc/8APaL/AL9H/wCKqJVuPtkn72LPlpk+WfVv9qgC3RUO25/57Rf9+j/8VRtuf+e0X/fo/wDxVAE1FQ7bn/ntF/36P/xVG25/57Rf9+j/APFUATUVDtuf+e0X/fo//FUbbn/ntF/36P8A8VQBNRUO25/57Rf9+j/8VRtuf+e0X/fo/wDxVAE1Qr/x/S/9c0/m1G25/wCe0X/fo/8AxVRKtx9sk/exZ8tMnyz6t/tUAW6Kh23P/PaL/v0f/iqNtz/z2i/79H/4qgCaiodtz/z2i/79H/4qjbc/89ov+/R/+KoAmoqHbc/89ov+/R/+Ko23P/PaL/v0f/iqAJqKh23P/PaL/v0f/iqNtz/z2i/79H/4qgD4NrqvDNpZXMEban4deXSgzJfauZZV+zZH3kYHywVBUhGV2ZuBncqjla6Tw/qmj6DeabrEUuqNqVm2+S1jVI45W3ngTbiyqUIBXYc/MMgNkAE2jaXp5m0Swu7NLqXX1KrcO7qbMtK8CFFVgGKsm87shhhQFwWPK10mn67YW1tpN5MLg6porEWsKRr5EqiQyoXfduBEjvkBTuUKAVOWrm6APrTwnqs+jfAnRrqySN7yS3gtbQTAmPz5pRDEXwQdgeRS2OducZOBV4ahDp3iSCy1D4mW7asZo1k0i4Nmkbl8fu0iCidchvkzIxBKEmQZDVfBekf278DdHsFn+zTNZxyW1xs3+RPG/mRS7cgNskVG2ng7cHgmtO+0/wAVa2ttp2q2ujw2kN7bXMl/bXkrSSeROkwxbtFhd5jAx5rbA2cvt+YAu6Z4ug1Vr97fS9UWz097mKa7a3BRpIJWjdI0VjJITtLAohU/dzvBQVp/HUWn2t/LreiappT2enz6isNwbd3uIYADKU8qV1BXegwxXO8YzhsS2nhu+i8Fatoy3/2K7vptReG8tixa3+0TzSRuPuncolU8Ecjg965Gf4aX1z/akljofhfw79t8P3+lLBpYb55Z/K2SSSCFMqNjDbsyvUFt+EAO30/xPHe38dtdaZqGl/acmykv40RbwAFiFAYsjbRu8uQI+Ax2/I+3n/EnjB7nT7L+y7PVI7O51bTorfV4gv2e5Vr2EMFKuZAjJvAdkWNx0Zg6buk1nSp9R1bw/dQNGqabqD3UwckFlNrPDhcDk7pVPOOAfoebfwt4jj0PSvDVmdLGkaTdWDRXks0huJ4LaeJxG0YQKj7Y8FwzBiv3ED/uwC94/wBYbSI9BD+IP+EetLzUzBdX+YF2J9lnkA3TKyLl40GSM9h1o0HxLHFYahcXOr/2xotr5f2bWwqFrt3JDQqIVCzMrbFDRLhjIIwDJG5OtrOlT6jq3h+6gaNU03UHupg5ILKbWeHC4HJ3SqeccA/Q5t14TnnbV7WC5jt7G6urbU7QbS/kXkcokfKDA8pniicqCGZpJyWBYEAFLxT4omk8A+KENpqGg6tBot3c28Vy8aylVib97G8Tup2sQDhtykqSAGQtt6f4njvb+O2utM1DS/tOTZSX8aIt4ACxCgMWRto3eXIEfAY7fkfbia14Y1zxTpWrSaqmn2GoTaLeaVYwW1088Q+0Km6SSRo0P3o4wFVPlAY5fcAm/rOlT6jq3h+6gaNU03UHupg5ILKbWeHC4HJ3SqeccA/QgFa08WCfU7W1u9F1TTor52jsrq8SJUuWCNIFCLIZUJjR2xIiY2kHDYU1tE8eWmtWun339lapYaZqSRm1v72KOOKR5ANsZAcupJO0MyhGbAVm3x7+f0X4eX2n+IPD97Lpvh+GXSJma71WFWa+1XNtLEZZG8tdjM7q7IWk3Fid+U+fcg8KX0Xw18PeHmlt/temf2X5zhm8tvss0LybTjJyImxkDJIzjsAaXjXULrSPAPiDUtPl8m7s9MuZ4JNobY6RMynBBBwQOCMUah4njsr+S2tdM1DVPs2DeyWEaOtmCAwDAsGdtp3eXGHfBU7fnTdF4y03Vdc0C60TTIbP7PqlrNaXV1cXLI9ssi7N6RiNhKQGY7SydAM85Ec2l65pmr6jceHV0+aLV5lnuHv5XVrSURJDvVUU+cuyND5ZaM5Vvnw42AEl34tiF1Hb6Jpt5r7tax3bHTZLfYkMpYRPvllRWD+W+Npb7uTjK5reH/GsGvRy3iWt5b2v9k22qJbyWweby5mn2n9077yywghFXcMjkltqcb4i0iw0PVdP0dvE1v4atNP0W0tbe91O7lg+3BGlXYGgnti7RgKWDM4HnLtWPcxks+EJ/wDhMV8SDRLq3sIm0WHRYNQ0ofuIZYZ76IPEFb5cI0UqoGyqyR/MQQxAO30vxI19qo03UNG1DR7uSF54I71oG89EZVcqYZJANpkjyGIJ3jGcNjbrhPDXgqfSvGkOtroHhvQLdNPuLR7XRlJeRnkgdXaTyowwxGw27fl65beQnd0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAQt/x/Rf9c3/mtYvje61Gz8KyTaPJeQ3H2q1V5bG1+0TRwtcRrMyR7H3ERFz91umccVtN/wAf0X/XN/5rVfVW1VLVX0OOzmuFcFoLyRo0lXBBAkUMUIJDZ2NnaVwN25QDJ0W5urrw3cnRtZuNVvfO2eZrdsLeS1J25WSFIomGFPmBGVS4ZfmVWDCTwTd3t54bZtTvJL64h1C+tftEqIryLDdyxIWCKq52oucAVHa6frkE2o67Ja6e+t3kMFslit4620cUTyFczeUWZj50jE+WB9xccF2reFdP8VaZp17Y6ha6Pa+bNeXcF1BeS3W2We4eZVaIxRZVfMIJDgnb2zwAUfh1qd7f2tmdd17XJtXk09JLrTdV0xLNEkwnmNF/o8bOEY7SQzKN655ZTWl4fu9bPjTWLHW7yOULp9ldpbQoPKtWkkuVZEfaHcYhTLN1YMQEBCLLDp+uaxq+nXfiK10/T4tKma5t4rC8e5aaVoni+Znij2qElfgBixKnKhSHo6faeMY/Glzq95pOhpb3tra2kqxaxM7xLFJMxdQbUBiRPwpK/d688AFb+070eP8AULfVte1zTLWPUII7CBNMQWM8ZghO1rlrdhl5mkTHmhicKuCRmz4m1OLTtZYXPj2PSLoor2WkJFbuZx0G6FlaeYs4YYiZCwwqgMCxs63pviPXrXUNBvIdLTSNQSS3l1CK5kFwsDggqsBjK79p2BzKRn59uP3VWdZi8R3UlzY2thod5pl2nlmS+lkBiVl2srwBGWcdWxvj3Btny43kA19NnurnSrSfULT7Ddywo89r5ok8hyoLJvHDYORkcHGas1W02z/s7SrSx+03F39mhSH7RdSb5Zdqgb3b+JjjJPck1ZoAKKKKACiiigAooooAKhg/11z/ANdB/wCgLU1Qwf665/66D/0BaAJqKKKACiiigAooooAKKKKACiiigAooooAKrah9u+wSDSvs4u2wsbXO4xpkgFiF5bAyduV3EY3LncLNVtQkvorCR9Kt7e5uxjy4rm4aGNuRnLqjkcZP3Tk8cdQAYnhKbUNT8IXCX2p3Et2l7qFmt/5cSygRXU0SPgJ5e4Ki/wAGCRyDVG0ttYtvHtrp0firVNRt7a1a71GK8htAm190cCDy4EbLMsj7gxx5BDD94pqz4MsfEelQT2euWOlxW8l1d3azWeoSTPunuXmCFGgQYAkI3budo4540tB0qfTpNVur1o2utS1CS6kEJJRVCrDEBkZB8mKIt1+cvjjAABy3g3xVH4nudM1STxHqCNqMInTTEskWwy0ZbyEuGhzLJGM7gsud0ch2qqsi90v/AB/S/wDXNP5tXJ2fhbVY9M0zw1cGzGg6S9q0F4kzG6nW2dHhjaMoEQ5jQM4ZtwVsIm8eX1i/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQAVCv/H9L/1zT+bVNUK/8f0v/XNP5tQBNRRRQAUUUUAFFFFABRRRQB8EhwP+Wan8/wDGniVB/wAsIz+Lf41FXYeDfOuHgibS9LvdPDOt1bmKOW8uRglvLXJn3bSApj2oCoJxh2oA5YTxj/l0hP1L/wDxVOF1CP8Alxtz9Wk/+KrU0YWcnhvX1ks0kuo7RJUuXbJjH2mBcIOxIZsnkkYA2/NuwqAPsf4YRtJ8MNBdJXiVrQEIgGF5PAyCfzNdX5En/P1L+Sf/ABNeX2NybX9nfQJPOvIUaTTo5WsXlWYxvexLIqGL95kozDCfMc4HWtvQdZsdPk1W+0+71QeG9LtZH1JtZN080FwqrJ+7WfM2PJO5wRtOYvLGTLQB2vkSf8/Uv5J/8TR5En/P1L+Sf/E1zk3ibW7Jdt/4djiuL1JRpNvHqAd7idYnlFvMdgWF2VG5UyINr5f7m+9H4ntb250FNJX7ZFrULXiSZMey1WMN52GHPzyQJs4b97nGFagDV8iT/n6l/JP/AImjyJP+fqX8k/8Aia4/TPiLHd+LLbRLtdHjmu5pII7az1lLq8t3RHkIuIVQCPCxsrFXcB9qjIO4aXw4/wCSWeFP+wLZ/wDohKAN7yJP+fqX8k/+Jo8iT/n6l/JP/ia4X4TalfDwrpmma3eXF7cz6Zb6na3d3K0klxFMitIC7HLNHKzAgDCxyW4JJao9P1fUb74kprMMt5caZd6Tfiw06GbEdxHbzWwScKzCMvI8sxSTcFaJoTlfmoA77yJP+fqX8k/+Jo8iT/n6l/JP/ia8v174gQeIfBfizSGm0Oe4bw5f3SNomsC/RVSMKwkPloUJMq7eGzh+m0Z7a58RQabr+urqMskNjpWk2+oTSHDIis1zvYKqb84h55bPGFBBLAG15En/AD9S/kn/AMTR5En/AD9S/kn/AMTWLaeINRTU7W28QaTHpqak7R2DR3fnuXCNJ5cyhQI32IzfK0ifI43/AHN/N+APEGo6f8PPCb6tpMdrpEun2NpDdi78yYSOkccbPCFwqO5ABV2Yb0LKo37ADvvIk/5+pfyT/wCJo8iT/n6l/JP/AImucuvGE8Ed5qkWmxyeHdOeaO8vzclZl8lmWZ0g2HeiMrAkurHY+1H+TfZsPEGo6l4q1PTbfSY1sdLult7i+lu8Fy1vHMvlxhSSQZAGDFQBtILElVANryJP+fqX8k/+Jo8iT/n6l/JP/ia5y18YTzx2eqS6bHH4d1F4Y7O/FyWmbzmVYXeDYNiOzKAQ7MN6bkT59lnxPcz6NJa+IhNJ/Z+nJMNThDnb9mZQzTBP4njaND6+WZgoZmUUAbXkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNc5BqGo6Pp5uNSikm1fXNQcWWmvP8kJ8s+XEW+YRhYYfMkKlhv80pvLKpJvGE9hZXcOp6bHFrNs9rH9khuTJC/2qbyYHExQHYX3BiUDLschGGwuAdH5En/P1L+Sf/E0eRJ/z9S/kn/xNcevjXXLLxUula9oOn2tsv2X7ReWmqPP5X2l5YoPkaBC2ZYghwePMVugYrrXnid4ZNdFrZxyxaOkSyTzXSwRiZl3ursw+RI4mhkaQbvlkIUMylSAbXkSf8/Uv5J/8TR5En/P1L+Sf/E15nqvj6x13w7dLc3Wjr/Zep6Nc3FzpuqLd2qRPqEeN0xRNrDynLArgKVOTkgdvJr10nhu81dtN8iOPL26Xk4tyYuP305cDyFHzOQdzqgyV35jABq+RJ/z9S/kn/xNHkSf8/Uv5J/8TXC23xRjn06/kgtdP1W7sprFDFoeqpdxSC6uPIRRKyxgSAhiUYAY2fMNx23vEGs+LLKfwtHZ6fpa3V/qEsF3bnUX8pgLaeREEhty2D5e8sFBDIFwQxYAHWeRJ/z9S/kn/wATR5En/P1L+Sf/ABNcV4m+I7+E5G/tqHQ7UW9qtxPBPrqpczDbuf7NCY8yjIZFLmIs6kYUYY6XxFleDwlFLFBJcvHq2mMsMRUPIRfwEKu4hcnoMkD1IoA6PyJP+fqX8k/+Jo8iT/n6l/JP/ia5i98ZX2h20/8Awkek29tcwwm9ItL1p4jZxyRrcS7zGjbolkDlNnzAqELEsF2/7X3+Kv7Ghg8zyrL7Vczb8eTufbCu3Hzb9k5yD8vlc/eWgC55En/P1L+Sf/E0eRJ/z9S/kn/xNYPiEyatr2m+H7a4uIom33mpm2neFlt1VljTzIyHjZ5mRlwV3LBMM4BU5sfjK60nwPZz6r9nl1a2mGm6lPezi0tobhFO+WaQKfKjk2hozs+bzoflUOMAHYeRJ/z9S/kn/wATR5En/P1L+Sf/ABNcn4g1zxRaz+Fl07TLOK4vtQlt7y1ub7ajbbadwqyLE52Ex7w+Fb5UBUbmCXm8Q6xNcywaXolvey6fsTVFF/5flytGshhg3R/vWCOpy/lId6DcDv2AG95En/P1L+Sf/E0eRJ/z9S/kn/xNcwvjK+1bVVtPCWk2+pQyaZa6nHe3d61rE0U7ShRjy3cMRECBtxgtkqQA+/o+qwa1piXtskkYLyRSRSgB4pI3aORGwSCVdWUlSVOMgkYJALHkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNTUUAVGhf7ZGPtMufLfnC8cr7VL5En/AD9S/kn/AMTQ3/H9F/1zf+a1i+MLme20+0zNJa6ZJdBNVvIXKPbW3luS4YcoC4jVnHKI7vlNu9QDa8iT/n6l/JP/AImjyJP+fqX8k/8Aia88tPEUjLruneC9RuNV0+yhsJ4bwO97LGk08qXJhlfcbjZHEzqP3h8zcnzbREtafxjYaD/ag8Fax/bdpB4fv9ULXF7LqEUdxb+VsVZ2dj8wl+eMOcARkBN5LgHpnkSf8/Uv5J/8TR5En/P1L+Sf/E1zElpJ4Y8QaELXUNQvP7YvXtL37fdvMshFtNMJVUnbE26HG2MImHYbOE2Ubrw3aw+LtI07R7/XFmicX97I+u3syxwRn5EKvKy5lkwoDqQ0aXGCGUGgDtfIk/5+pfyT/wCJo8iT/n6l/JP/AImuBvrq7fwf4g8a/brxNT0l9SNrClzItqEtJZo1jaAHY4cRfMzAvmRtrJiPZe8XyaVp9/PealfeKFulh86B9Pa5S2tgoOMsoFqPmUsTckgbvnPl4AAOw8iT/n6l/JP/AImjyJP+fqX8k/8AiaZpv27+yrT+1/s/9oeSn2r7Lu8rzdo37N3O3dnGecYzVmgCHyJP+fqX8k/+Jo8iT/n6l/JP/iamooAh8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJqaigCHyJP+fqX8k/+Jo8iT/n6l/JP/iamooAh8iT/AJ+pfyT/AOJqKGFzLP8A6TKMSDsvPyr7VbqGD/XXP/XQf+gLQAeRJ/z9S/kn/wATR5En/P1L+Sf/ABNTUUAQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TU1FAEPkSf8/Uv5J/8AE0eRJ/z9S/kn/wATU1FAEPkSf8/Uv5J/8TR5En/P1L+Sf/E1NRQBD5En/P1L+Sf/ABNHkSf8/Uv5J/8AE1NRQBD5En/P1L+Sf/E0eRJ/z9S/kn/xNTUUAQ+RJ/z9S/kn/wATR5En/P1L+Sf/ABNTUUAQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TU1FAEPkSf8/Uv5J/8AE1EsL/bJB9plz5ac4XnlvauYvdMPh/UNNbSNS1S91m8uo1khu7+WdLmDzEFzI0Rby4gqMXDRrGA/loOHEb9Yv/H9L/1zT+bUAHkSf8/Uv5J/8TR5En/P1L+Sf/E1NRQBD5En/P1L+Sf/ABNHkSf8/Uv5J/8AE1NRQBD5En/P1L+Sf/E0eRJ/z9S/kn/xNTUUAQ+RJ/z9S/kn/wATR5En/P1L+Sf/ABNTUUAQ+RJ/z9S/kn/xNRLC/wBskH2mXPlpzheeW9qt1Cv/AB/S/wDXNP5tQAeRJ/z9S/kn/wATR5En/P1L+Sf/ABNTUUAQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TU1FAEPkSf8/Uv5J/8AE0eRJ/z9S/kn/wATU1FAEPkSf8/Uv5J/8TR5En/P1L+Sf/E1NRQBD5En/P1L+Sf/ABNRLC/2yQfaZc+WnOF55b2q3UK/8f0v/XNP5tQAeRJ/z9S/kn/xNHkSf8/Uv5J/8TU1FAEPkSf8/Uv5J/8AE0eRJ/z9S/kn/wATU1FAEPkSf8/Uv5J/8TR5En/P1L+Sf/E1NRQBD5En/P1L+Sf/ABNHkSf8/Uv5J/8AE1NRQBD5En/P1L+Sf/E1EsL/AGyQfaZc+WnOF55b2q3UK/8AH9L/ANc0/m1AB5En/P1L+Sf/ABNHkSf8/Uv5J/8AE1NRQBD5En/P1L+Sf/E0eRJ/z9S/kn/xNTUUAQ+RJ/z9S/kn/wATR5En/P1L+Sf/ABNTUUAQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TU1FAEPkSf8/Uv5J/8AE1EsL/bJB9plz5ac4XnlvardQr/x/S/9c0/m1AB5En/P1L+Sf/E0eRJ/z9S/kn/xNTUUAQ+RJ/z9S/kn/wATR5En/P1L+Sf/ABNTUUAQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TU1FAEPkSf8/Uv5J/8AE0eRJ/z9S/kn/wATU1FAEPkSf8/Uv5J/8TUSwv8AbJB9plz5ac4XnlvardQr/wAf0v8A1zT+bUAHkSf8/Uv5J/8AE0eRJ/z9S/kn/wATU1FAEPkSf8/Uv5J/8TR5En/P1L+Sf/E1NRQBD5En/P1L+Sf/ABNHkSf8/Uv5J/8AE1NRQBD5En/P1L+Sf/E0eRJ/z9S/kn/xNTUUAQ+RJ/z9S/kn/wATUSwv9skH2mXPlpzheeW9qt1Cv/H9L/1zT+bUAHkSf8/Uv5J/8TR5En/P1L+Sf/E1NRQBD5En/P1L+Sf/ABNHkSf8/Uv5J/8AE1NRQBD5En/P1L+Sf/E0eRJ/z9S/kn/xNTUUAQ+RJ/z9S/kn/wATR5En/P1L+Sf/ABNTUUAQ+RJ/z9S/kn/xNRLC/wBskH2mXPlpzheeW9qt1Cv/AB/S/wDXNP5tQAeRJ/z9S/kn/wATR5En/P1L+Sf/ABNTUUAQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TU1FAEPkSf8/Uv5J/8AE0eRJ/z9S/kn/wATU1FAEPkSf8/Uv5J/8TR5En/P1L+Sf/E1NRQBD5En/P1L+Sf/ABNRLC/2yQfaZc+WnOF55b2q3UK/8f0v/XNP5tQAeRJ/z9S/kn/xNHkSf8/Uv5J/8TU1FAEPkSf8/Uv5J/8AE0eRJ/z9S/kn/wATU1FAEPkSf8/Uv5J/8TR5En/P1L+Sf/E1NRQBD5En/P1L+Sf/ABNHkSf8/Uv5J/8AE1NRQBD5En/P1L+Sf/E1EsL/AGyQfaZc+WnOF55b2q3UK/8AH9L/ANc0/m1AB5En/P1L+Sf/ABNHkSf8/Uv5J/8AE1NRQBD5En/P1L+Sf/E0eRJ/z9S/kn/xNTUUAQ+RJ/z9S/kn/wATR5En/P1L+Sf/ABNTUUAQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TU1FAHwPW7pet6ZpJsL2DR3k1WxYSLNJdkwSOHLKzRBQ2QCBgOBlQSDyDiCQjsv/fIp4ncdo/8Av2v+FAFix1D7FZ6lB5W/7dbCDduxsxNHJnpz/q8Y4657VSqcXcg/hh/GBP8ACnC/mH8Fv+NtH/8AE0AfV/gnSP7b+DPhq18/yPLNnd7tm7PkXKTbcZH3vL257ZzzjFdLqXhi11TVbue6bdaajpj6bqFrgj7Sm4mM7wQU2CScfLgnzsk/KtZPwwiWb4YaDI5cM1oCQjlR1PQAgD8K6v7LH/el/wC/z/40AYtp4f1F9TtbnxBq0epJprtJYLHaeQ4co0fmTMGIkfY7L8qxp87nZ9zZW8HaMllqGv6kLSS1F7qEiW6TBg4hSRy2QezXEl1Kp5ykycgAKvR/ZY/70v8A3+f/ABo+yx/3pf8Av8/+NAHJ6Z4I1Gxn8OxTa7HLpnht8WNrHY7HkjFtJbr50hdtzhXB3IEU/PlDuXZ0HhzSP+Ef8K6Vo3n/AGj+zrKG087Zs8zy0CbtuTjOM4yaufZY/wC9L/3+f/Gj7LH/AHpf+/z/AONAHMN4E/4o/Q9Hg1a4tLvSLJbFdRtV8uV4jD5MgGDlcjDryQskcTENswbOs+CrHWPLt9/2PT10W80f7NaxqmyK48kZQ9F2rDgDaR8w9MHe+yx/3pf+/wA/+NVmuNNTzd98i+TMlvLm7I8uV9uyM/NwzeYmAeTvXHUUAcxqfgfWNf8Atr674ht5JbnRb3SUS003yYohceV+92tK7Fh5fIL4I24CkMX27vwxa6hqusz6g3n2mr6ZDps9rgr8iNOWO8HPzC4I4wRtznnjV+yx/wB6X/v8/wDjR9lj/vS/9/n/AMaAMW08P6i+p2tz4g1aPUk012ksFjtPIcOUaPzJmDESPsdl+VY0+dzs+5szdD8Eajp+jaRoera7HqWkaSluYYhY+TNLJBtaPfIHIKK6hgqorfIgZ3G/f1n2WP8AvS/9/n/xo+yx/wB6X/v8/wDjQBzl14PnnjvNLi1KOPw7qLzSXlgbYtM3nMzTIk+8bEdmYkFGYb32unybNfS9I/s3UdZuvP8AN/tS9W727MeVi3hh25zz/qd2ePvY7ZNz7LH/AHpf+/z/AONH2WP+9L/3+f8AxoA5y18HzwR2ely6lHJ4d054ZLOwFsVmXyWVoUefed6IyqQAisdibnf59+v4j0j/AISDwrqujef9n/tGymtPO2b/AC/MQpu25GcZzjIq59lj/vS/9/n/AMaPssf96X/v8/8AjQBT1rSP7Vhtnhn+zX1jN9psrgpvWKXYyfMmRvUo7qRkHDHaVbaw5vxB4dvh4Z1S5vZf7T1PUPssF7JaWzIq2cc2WWKDc5fbHJO+xjJ5jMVKuhEVdh9lj/vS/wDf5/8AGj7LH/el/wC/z/40AeZ6JYWOnaVrGmadp+sal4Zm0y6l1G0l0FdOleXairHAiQW5kaSPzQSAxBSMbkyN3U2vhOc+ALPR7y5jj1NHhvp7mNS8b3yzrcvJtO0lGnBYqNnysQuzjHR/ZY/70v8A3+f/ABo+yx/3pf8Av8/+NAHJt4I1G8vry+1jXY7m6u30xiIbHyoohZ3TThUXezYfdg7mYhixyQQi3rjwju0ifS7O9+z2KzW91p8DRb1spYZVlVB8w3Qb40xHwVG9VZV2CPe+yx/3pf8Av8/+NH2WP+9L/wB/n/xoA5NvBGo3l9eX2sa7Hc3V2+mMRDY+VFELO6acKi72bD7sHczEMWOSCEXb1/Rp9VWwnsLuO0vtNuvtVrJNAZotxikiYOgZSw2SvjDLhtp5AIOj9lj/AL0v/f5/8aPssf8Ael/7/P8A40AcfrHgfWNU03W7CHxDb2cPiCE/2i0em7pDMbdICYi0pCRlYkyjB2wXxICVZd/xPob+ItD/ALPivpNPf7VbXC3MUau6GGdJRtDZXJ8vAJBAzkg9Do/ZY/70v/f5/wDGj7LH/el/7/P/AI0AZWl6JfJqo1XxBf29/qEUL21ubS1a2ihidlZ/kMjkszRpkliMIoUL8xaj8O9GTR/CMRW0kszeObhYJgwkhhwEt4nVvuvHbxwRsOfmQkliSx6P7LH/AHpf+/z/AONH2WP+9L/3+f8AxoAwbrwLoera9far4k03T9amn8uO2+22SSfZYEXiJd2Qf3jSuWwCfMCnIRaitvBz6FJenwZdWeh29y8U62Kaer24mCskjsispw6eV8qMmGhDZO5w3R/ZY/70v/f5/wDGj7LH/el/7/P/AI0Ac4PB89voGkWthqUcd9pF093azS2xe3RnWVGjEIdSIlSd1jQONgWMZYKQ0reHtYhuZZ9L1u3spdQ2PqjCw8zzJVjWMzQbpP3TFEUYfzUGxDtJ37977LH/AHpf+/z/AONH2WP+9L/3+f8AxoAytG8MWuharJPp7eXaDTLPTYLXBPkpbtMVO8klsiYDnn5c5OeLOg6R/YmnS2vn+f5l7dXe7Ztx59xJNtxk/d8zbnvjPGcVc+yx/wB6X/v8/wDjR9lj/vS/9/n/AMaAJqKh+yx/3pf+/wA/+NH2WP8AvS/9/n/xoAG/4/ov+ub/AM1qvqsWqzWqrod5Z2dxvBaS8tGuEK4OQFWSMg5xzk9DxzkPa2T7ZGN0uDG5/wBa3qvvUv2WP+9L/wB/n/xoAxbbQ9Vt472/Gp2cniC8SKJrx7Fvs6RxsxRFgEobA8yQ5MhbdITnaFRY18KSap9pfxhdW+qyz2U2nhLS3e0iS3m2+au3zHYs+xMtv4CLtCncW3vssf8Ael/7/P8A40fZY/70v/f5/wDGgDFtPD+ovqdrc+INWj1JNNdpLBY7TyHDlGj8yZgxEj7HZflWNPnc7PubL1jpH2XXtU1Wafz5r7yo4/k2+TBGvyxdcN+8eZ92Af3u3ooq59lj/vS/9/n/AMaPssf96X/v8/8AjQBzl14PnnjvNLi1KOPw7qLzSXlgbYtM3nMzTIk+8bEdmYkFGYb32unybL2oad4hmv5Dpuv29pYzY3xy6cJZ4eAG8mTeqjpuHmRyYYkncuEGr9lj/vS/9/n/AMaPssf96X/v8/8AjQAzTdPtdI0q003T4vJtLOFIII9xbYiKFUZJJOAByTmrNQ/ZY/70v/f5/wDGj7LH/el/7/P/AI0ATUVD9lj/AL0v/f5/8aPssf8Ael/7/P8A40ATUVD9lj/vS/8Af5/8aPssf96X/v8AP/jQBNRUP2WP+9L/AN/n/wAaPssf96X/AL/P/jQBNUMH+uuf+ug/9AWj7LH/AHpf+/z/AONRQ2yGWf5peJAP9a391fegC3RUP2WP+9L/AN/n/wAaPssf96X/AL/P/jQBNRUP2WP+9L/3+f8Axo+yx/3pf+/z/wCNAE1FQ/ZY/wC9L/3+f/Gj7LH/AHpf+/z/AONAE1FQ/ZY/70v/AH+f/Gj7LH/el/7/AD/40ATUVD9lj/vS/wDf5/8AGj7LH/el/wC/z/40ATUVD9lj/vS/9/n/AMaPssf96X/v8/8AjQBNRUP2WP8AvS/9/n/xo+yx/wB6X/v8/wDjQBNRUP2WP+9L/wB/n/xo+yx/3pf+/wA/+NAHMaR4d8Vadqs17d+INHvHupla6kOjSrK8QY7YUb7UQiqpIUbSASzEMzOW6df+P6X/AK5p/NqPssf96X/v8/8AjUS2yfbJBulwI0P+tb1b3oAt0VD9lj/vS/8Af5/8aPssf96X/v8AP/jQBNRUP2WP+9L/AN/n/wAaPssf96X/AL/P/jQBNRUP2WP+9L/3+f8Axo+yx/3pf+/z/wCNAE1FQ/ZY/wC9L/3+f/Gj7LH/AHpf+/z/AONAE1Qr/wAf0v8A1zT+bUfZY/70v/f5/wDGoltk+2SDdLgRof8AWt6t70AW6Kh+yx/3pf8Av8/+NH2WP+9L/wB/n/xoAmoqH7LH/el/7/P/AI0fZY/70v8A3+f/ABoAmoqH7LH/AHpf+/z/AONH2WP+9L/3+f8AxoAmoqH7LH/el/7/AD/40fZY/wC9L/3+f/GgCaoV/wCP6X/rmn82o+yx/wB6X/v8/wDjUS2yfbJBulwI0P8ArW9W96ALdFQ/ZY/70v8A3+f/ABo+yx/3pf8Av8/+NAE1FQ/ZY/70v/f5/wDGj7LH/el/7/P/AI0ATUVD9lj/AL0v/f5/8aPssf8Ael/7/P8A40ATUVD9lj/vS/8Af5/8aPssf96X/v8AP/jQBNUK/wDH9L/1zT+bUfZY/wC9L/3+f/Goltk+2SDdLgRof9a3q3vQBboqH7LH/el/7/P/AI0fZY/70v8A3+f/ABoAmoqH7LH/AHpf+/z/AONH2WP+9L/3+f8AxoAmoqH7LH/el/7/AD/40fZY/wC9L/3+f/GgCaiofssf96X/AL/P/jR9lj/vS/8Af5/8aAJqhX/j+l/65p/NqPssf96X/v8AP/jUS2yfbJBulwI0P+tb1b3oAt0VD9lj/vS/9/n/AMaPssf96X/v8/8AjQBNRUP2WP8AvS/9/n/xo+yx/wB6X/v8/wDjQBNRUP2WP+9L/wB/n/xo+yx/3pf+/wA/+NAE1FQ/ZY/70v8A3+f/ABo+yx/3pf8Av8/+NAE1Qr/x/S/9c0/m1H2WP+9L/wB/n/xqJbZPtkg3S4EaH/Wt6t70AW6Kh+yx/wB6X/v8/wDjR9lj/vS/9/n/AMaAJqKh+yx/3pf+/wA/+NH2WP8AvS/9/n/xoAmoqH7LH/el/wC/z/40fZY/70v/AH+f/GgCaiofssf96X/v8/8AjR9lj/vS/wDf5/8AGgCaoV/4/pf+uafzaj7LH/el/wC/z/41Etsn2yQbpcCND/rW9W96ALdFQ/ZY/wC9L/3+f/Gj7LH/AHpf+/z/AONAE1FQ/ZY/70v/AH+f/Gj7LH/el/7/AD/40ATUVD9lj/vS/wDf5/8AGj7LH/el/wC/z/40ATUVD9lj/vS/9/n/AMaPssf96X/v8/8AjQBNUK/8f0v/AFzT+bUfZY/70v8A3+f/ABqJbZPtkg3S4EaH/Wt6t70AW6Kh+yx/3pf+/wA/+NH2WP8AvS/9/n/xoAmoqH7LH/el/wC/z/40fZY/70v/AH+f/GgCaiofssf96X/v8/8AjR9lj/vS/wDf5/8AGgCaiofssf8Ael/7/P8A40fZY/70v/f5/wDGgCaoV/4/pf8Armn82o+yx/3pf+/z/wCNRLbJ9skG6XAjQ/61vVvegC3RUP2WP+9L/wB/n/xo+yx/3pf+/wA/+NAE1FQ/ZY/70v8A3+f/ABo+yx/3pf8Av8/+NAE1FQ/ZY/70v/f5/wDGj7LH/el/7/P/AI0ATUVD9lj/AL0v/f5/8aPssf8Ael/7/P8A40ATVCv/AB/S/wDXNP5tR9lj/vS/9/n/AMaiW2T7ZIN0uBGh/wBa3q3vQBboqH7LH/el/wC/z/40fZY/70v/AH+f/GgCaiofssf96X/v8/8AjR9lj/vS/wDf5/8AGgCaiofssf8Ael/7/P8A40fZY/70v/f5/wDGgCaiofssf96X/v8AP/jR9lj/AL0v/f5/8aAPg2u08D6jqK3VpbWurw+V5rR/2Gx2DUNw5RtyiE792zc7bgANoJVFPF1tWPiR9NhtGs9M06O+s/8AU6gYmaUHeW3FSxjZhuwCUJAAwcgEAGn4T1fWNN+z3Us80Phy2lK3kZT9xcg/fiK42yysrbQDkgYJKqmV5Kt1PE+7R7HTr7SLG/isFdYDPJcAqHcu3CSqucnrjOAM9BWFQB9l/Cv/AJJV4f8A+vNf5msjwVqWq3fgvwzonh+azs7i18Oadd3N1fWzTptljKIiRrIhJJhkJYsNuFADbiUs+ALC51H4QeHIrPVrzSnW3VjNZpCzsPmG0+bG645zwM8Dnrnbk8H2kNrZRaFeXmhPZWsdlHNYmNna3QYSJ/OSRXC9QSCy5bBG99wBiaj47n+xadILvS/DqTveQ3OoasDLbRT20whaBTvi3F28xkYsCUhY7OTsPCviDWdT13ShrMtnOLu11SWGWyilgjkhhubeOGQIZXVxIrGQPz8rqFOCxeXxD4Z+zTaR/ZulaheadZw3MUkGlX32a8MsrxOJDO0sbMp2SmQGQl3ZGZXI3LV8I6Vrp8ZPfajp2oWGl2MNzBYpql6lzOUnFo2N6yys2JLecku2QJIwuQCEADSPHOoXHibSrS6mt7y21aZ4Y/suj3cMUOIZJg6Xkh8q5XEW0FFTeGDjABU7mr/8SfxlperpxDqeNKvieFXAeS2kLHhcSF4goxva6XJJVVMVh4DtLC90mUarqk1vork6bZSSxiG1TyXhEeFQFwEfAaQs42jDfM+7b1nSoNc0a5026aSNLhNolhIEkLdVkQkHa6MAytjhlB7UAcbq19Jcaxe66o3xafqdholkQ7qrCW7tvtUgdGXdl2SIodwDWrA5DyJVbVP+Zo/7HPRv/cZXXJ4UsU8M2WiebcNDaTW9x5xZfNmlhmSfzJGxhmeRNznGWLMeCc0T+FLG4+375bgfb9TttTlwy8SweRsA4+6fsyZByeWwRkYAOa8ZeOdQ8OXOp3FrNby22lwmaS0h0e7u2l2xiQpJcxkRWzEHGHV9qlZDkOFEfi3xvqul3us2+napoen3limNP0rUbdpbnV28lZFMIE0ZIZ2MICo/zxtyT8o29d8B2mvLqsMmq6pZWesIRf2lnLGiTuYhF5hYoZAQiRjarBDsAZWDOGyNX0W6TxNqtzc6H4g1KK7mSW3l0LVxYoqCGNCsqi5h3yb0c7yGOwxruwoVQCPXPHmr6fe39np9tJeXWioi3UcGg3lwNRnMKSmOJ4iyW4IdQC7SEFzlcKDJ6JXLWvhO9m0+zk1HWry01Oa1hTWW0t0jj1CVY1VnJMe5CcEb4vLfbtGfkTb1NABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAELf8f0X/XN/wCa1X1XRtO121W11i0jvbVXDm3mG6KQgEDen3XAzkBgQGCtjKgiw3/H9F/1zf8AmtZ3ibQB4m0ZtNk1G8sIZHVpWtBETMo6xuJEdSjcblx8w+U5UsCAckYktfDut3PhqePSPDciWw0+OENEk8gkbzvs4jBeNJwY4kaIbi5aWNGLq0hp9lcw3WqWPhLS4/BV1LpMxtdOnjhVLi5JAS6CxF4gIzhWKlnbzF8xQFh39TB4bZ7C6s9b1nUNbhuNhAvFgjaEqcho2gjjKsG2sGzlSqlSpGaLLw21t9onuNZ1C+1GSFoItRuVg822Q84jVY1jHzAMSUJYqu7cEUAA5Gyn0vTPF/h6Hw3oOoaPNe3sltq8txZtF5+LWeQJLI/FzJ5kW4TIZPuv+8Al/ead34d0fS9bsbfwjp1va6/50M91exJ+9+y+YPONzKctJ5qrIqhyzPJ845jaRNvT/DbW1/HeaprOoa3NBk2xv1gVbckEMyrDGg3FSV3MCQCwUgM4ajpXgy60i6aaHxfrkwlujdXEc0dkftLEjIdhbh8YAUYYbVCqu0KoABialoMGheKtb8Wa74a0PUdP+1R6gdUch76xjit4ULKjQ8hGiaT5ZN2CSqlsK0V7aTeIfF/iEah4R0/xNbaVexwRHUpo/wBzEbWCUx20bIymQtI5YuYg26IFyF/d9Tc+ExeXUovNa1SfS5nLy6RK8TW8mTkozGPzShY5KGTbj5MeX8lS6h4Yjvb+S5tdT1DS/tOBex2EiIt4AAoLEqWRto2+ZGUfAUbvkTaAaWm6ha6vpVpqWny+daXkKTwSbSu9HUMpwQCMgjgjNWajtraCztYrWzhjgt4UEcUUSBUjUDAVQOAABgAVJQAUUUUAFFFFABRRRQAVDB/rrn/roP8A0BamqGD/AF1z/wBdB/6AtAE1FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFVtQ02x1ewksdVs7e+tJceZb3MSyRvggjKsCDggH6irNFAHCeGPCmgTa/rWq6PpFnpdmEk0e2Omwi1eQK2LmTfFtYHzVEYzyv2fejYkqzaaJpWm+MLWDwVplnpgtXY601jbrDC8bRN5cLhQA0u9opBxuRA2SolAk6DT9Fj0rw3HpFhdXEXlwmMXh2NOznO6ZiVKtIzEuWKkMxJIOTWb4e8Iz+Hfs8cPifWLy0g3E2t0loVlLZJZ3SBZGYsxctuyzZLE5OQDDufBXhWXxxpmn6R4a0eybTdmq3lxbWEUUi4ZhbRhgoYbpEeTcp4FvsYbZOe6X/AI/pf+uafzaq9npUFnqeoX6tJJcX7oztKQfLVECrGhxkICGfbz80kh/iNWF/4/pf+uafzagCaiiigAooooAKKKKACiiigAqFf+P6X/rmn82qaoV/4/pf+uafzagCaiiigAooooAKKKKACiiigAqFf+P6X/rmn82qaoV/4/pf+uafzagCaiiigAooooAKKKKACiiigAqFf+P6X/rmn82qaoV/4/pf+uafzagCaiiigAooooAKKKKACiiigAqFf+P6X/rmn82qaoV/4/pf+uafzagCaiiigAooooAKKKKACiiigAqFf+P6X/rmn82qaoV/4/pf+uafzagCaiiigAooooAKKKKACiiigAqFf+P6X/rmn82qaoV/4/pf+uafzagCaiiigAooooAKKKKACiiigAqFf+P6X/rmn82qaoV/4/pf+uafzagCaiiigAooooAKKKKACiiigAqFf+P6X/rmn82qaoV/4/pf+uafzagCaiiigAooooAKKKKACiiigAqFf+P6X/rmn82qaoV/4/pf+uafzagCaiiigAooooAKKKKACiiigD4aHiC+HRbMf9uEH/xFOHiTUR0NqP8Atxh/+IrKooA1x4o1UdJLcfSzh/8AiKePFusDpPCPpaQ//E1i1e0jSLzW9SjstPj3yNySeFRe7MewH/1hyQKANmL4jeLIIlig1mWONRhUSNAB9AFp3/Cy/GH/AEHZ/wDvlP8ACuf1G0/s/VLqz3+Z9nmeLfjG7axGcdulVqAOp/4WX4w/6Ds//fKf4Uf8LL8Yf9B2f/vlP8K5atjWPDd5o9jY30g820voEljmUcKzKGKH0I5x6jn1AANH/hZfjD/oOz/98p/hR/wsvxh/0HZ/++U/wrlqKAOp/wCFl+MP+g7P/wB8p/hR/wALL8Yf9B2f/vlP8K5aigD6B+AviPVvE+u6tHr1698kFsjRrKq4UluTgD2r3H7Hbf8APvF/3wK+e/2Z/wDkYdc/69Y//QzX0VQBD9jtv+feL/vgVDcf2ZZ+V9r+yQedIIovN2r5jnooz1JxwBzXm3hRNa0rQ/G+o/215v2S5vx5f2RF33KKrfaM84zj7n3amkvPEJ0PwrqeuajaXh1PVdP8uAWUeIFZWyQzAnew2kkAbTkLxU8xze30vY9J+x23/PvF/wB8Cq19NpGlwCbU5LKziZtgkuGSNS2CcZOOcA8e1ec6j4l8VQaL4g1231qJYNF1qW2WzeyRvOjEkahWfIIADdhu6/N0wz4ha3pV/wCOE0TW9USy06ysJWfNtJMDdSoVTKjglFdXVscHIzk8HMKWISjdfj5/8MepfY7b/n3i/wC+BUMX9mTXU9tD9kknt9vnRJtLRbhldw6jI5GeteeaF4yuX+F2gx6c8Ud/PexaIZvLJFqeQsm08ORGFOM4y3sVrV8FQ3dv4+8XRajdJeXKLYLJcJD5QkPktztycHHXBxnOAOgOa5Uayk426/5NnafY7b/n3i/74FfIesfETxZa65fW8GtzpFFcyIi4U4UMQByK+wq+GPEH/Izan/1+S/8AoZqjoNj/AIWX4w/6Ds//AHyn+FH/AAsvxh/0HZ/++U/wrlqKAOp/4WX4w/6Ds/8A3yn+FH/Cy/GH/Qdn/wC+U/wrlq6bQLZbHRv7XWxXUNQuLsWOm2zxeavmbQXcp/GRvQKpyCXyQcYoAf8A8LL8Yf8AQdn/AO+U/wAKP+Fl+MP+g7P/AN8p/hXU6paePdL8L6XrGof2hqcF0tw97pd7pzPDZJE2BvU8KGXLA4TAHB71w3ibT7Wzvre401WSx1C2W7t42bcYwSVZM99rq6g9wBQBof8ACy/GH/Qdn/75T/Cj/hZfjD/oOz/98p/hXLUUAdT/AMLL8Yf9B2f/AL5T/Cj/AIWX4w/6Ds//AHyn+FctRQB1P/Cy/GH/AEHZ/wDvlP8ACj/hZfjD/oOz/wDfKf4Vy1FAHU/8LL8Yf9B2f/vlP8KP+Fl+MP8AoOz/APfKf4Vy1FAHU/8ACy/GH/Qdn/75T/Cj/hZfjD/oOz/98p/hXLUUAdT/AMLL8Yf9B2f/AL5T/Cj/AIWX4w/6Ds//AHyn+FctRQB1P/Cy/GH/AEHZ/wDvlP8ACj/hZfjD/oOz/wDfKf4Vy1FAHU/8LL8Yf9B2f/vlP8KP+Fl+MP8AoOz/APfKf4Vy1FAHU/8ACy/GH/Qdn/75T/Cj/hZfjD/oOz/98p/hXLUUAdT/AMLL8Yf9B2f/AL5T/Cj/AIWX4w/6Ds//AHyn+FctRQB1P/Cy/GH/AEHZ/wDvlP8ACj/hZfjD/oOz/wDfKf4Vy1FAHU/8LL8Yf9B2f/vlP8KP+Fl+MP8AoOz/APfKf4Vy1FAHU/8ACy/GH/Qdn/75T/Cj/hZfjD/oOz/98p/hXLUUAdT/AMLL8Yf9B2f/AL5T/Cj/AIWX4w/6Ds//AHyn+FctRQB1P/Cy/GH/AEHZ/wDvlP8ACj/hZfjD/oOz/wDfKf4Vy1FAHU/8LL8Yf9B2f/vlP8KP+Fl+MP8AoOz/APfKf4Vy1FAHU/8ACy/GH/Qdn/75T/Cj/hZfjD/oOz/98p/hXLUUAdT/AMLL8Yf9B2f/AL5T/Cj/AIWX4w/6Ds//AHyn+FctRQB1P/Cy/GH/AEHZ/wDvlP8ACj/hZfjD/oOz/wDfKf4Vy1FAHU/8LL8Yf9B2f/vlP8KP+Fl+MP8AoOz/APfKf4Vy1FAHU/8ACy/GH/Qdn/75T/Cj/hZfjD/oOz/98p/hXLUUAdT/AMLL8Yf9B2f/AL5T/Cj/AIWX4w/6Ds//AHyn+FctRQB1P/Cy/GH/AEHZ/wDvlP8ACj/hZfjD/oOz/wDfKf4Vy1FAHU/8LL8Yf9B2f/vlP8KP+Fl+MP8AoOz/APfKf4Vy1FAHU/8ACy/GH/Qdn/75T/Cj/hZfjD/oOz/98p/hXLUUAdT/AMLL8Yf9B2f/AL5T/Cj/AIWX4w/6Ds//AHyn+FctRQB1P/Cy/GH/AEHZ/wDvlP8ACj/hZfjD/oOz/wDfKf4Vy1FAHU/8LL8Yf9B2f/vlP8KP+Fl+MP8AoOz/APfKf4Vy1FAHU/8ACy/GH/Qdn/75T/Cj/hZfjD/oOz/98p/hXLUUAdT/AMLL8Yf9B2f/AL5T/Cj/AIWX4w/6Ds//AHyn+FctRQB1P/Cy/GH/AEHZ/wDvlP8ACj/hZfjD/oOz/wDfKf4Vy1FAHU/8LL8Yf9B2f/vlP8KP+Fl+MP8AoOz/APfKf4Vy1FAHU/8ACy/GH/Qdn/75T/Cj/hZfjD/oOz/98p/hXLUUAdT/AMLL8Yf9B2f/AL5T/Cj/AIWX4w/6Ds//AHyn+FctRQB1P/Cy/GH/AEHZ/wDvlP8ACj/hZfjD/oOz/wDfKf4Vy1FAHU/8LL8Yf9B2f/vlP8KP+Fl+MP8AoOz/APfKf4Vy1FAHU/8ACy/GH/Qdn/75T/Cj/hZfjD/oOz/98p/hXLUUAdT/AMLL8Yf9B2f/AL5T/Cj/AIWX4w/6Ds//AHyn+FctRQB1P/Cy/GH/AEHZ/wDvlP8ACj/hZfjD/oOz/wDfKf4Vy1FAHU/8LL8Yf9B2f/vlP8KP+Fl+MP8AoOz/APfKf4Vy1FAHU/8ACy/GH/Qdn/75T/Cj/hZfjD/oOz/98p/hXLUUAdT/AMLL8Yf9B2f/AL5T/Cj/AIWX4w/6Ds//AHyn+FctRQB1P/Cy/GH/AEHZ/wDvlP8ACj/hZfjD/oOz/wDfKf4Vy1FAHU/8LL8Yf9B2f/vlP8KP+Fl+MP8AoOz/APfKf4Vy1FAHU/8ACy/GH/Qdn/75T/Cj/hZfjD/oOz/98p/hXLUUAdT/AMLL8Yf9B2f/AL5T/Cj/AIWX4w/6Ds//AHyn+FctRQB1P/Cy/GH/AEHZ/wDvlP8ACj/hZfjD/oOz/wDfKf4Vy1FAHU/8LL8Yf9B2f/vlP8KP+Fl+MP8AoOz/APfKf4Vy1FAHU/8ACy/GH/Qdn/75T/Cj/hZfjD/oOz/98p/hXLUUAdT/AMLL8Yf9B2f/AL5T/Cj/AIWX4w/6Ds//AHyn+FctRQB1P/Cy/GH/AEHZ/wDvlP8ACj/hZfjD/oOz/wDfKf4Vy1FAHU/8LL8Yf9B2f/vlP8KP+Fl+MP8AoOz/APfKf4Vy1FAHU/8ACy/GH/Qdn/75T/Cj/hZfjD/oOz/98p/hXLUUAdT/AMLL8Yf9B2f/AL5T/Cj/AIWX4w/6Ds//AHyn+FctRQB1P/Cy/GH/AEHZ/wDvlP8ACj/hZfjD/oOz/wDfKf4Vy1FAHU/8LL8Yf9B2f/vlP8KP+Fl+MP8AoOz/APfKf4Vy1FAHU/8ACy/GH/Qdn/75T/Cj/hZfjD/oOz/98p/hXLUUAdT/AMLL8Yf9B2f/AL5T/Cj/AIWX4w/6Ds//AHyn+FctV/Q7f7X4h063+xfb/Ouok+yeb5X2jLgeXv8A4d3Td2zmgDa/4WX4w/6Ds/8A3yn+FH/Cy/GH/Qdn/wC+U/wrF1y3+yeIdRt/sX2DybqVPsnm+b9nw5Hl7/4tvTd3xmqFAHWf8LH8af8AQauf+/a//E0f8LH8af8AQauf+/a//E1JYwS3KwQwIXkdQFUd+Ks6hZtp969s7B2QLkgcZKg/1oApf8LH8af9Bq5/79r/APE0f8LH8af9Bq5/79r/APE0yy/480/H+dT0AR/8LH8af9Bq5/79r/8AE0f8LH8af9Bq5/79r/8AE1JRQBH/AMLH8af9Bq5/79r/APE0f8LH8af9Bq5/79r/APE1JRQBH/wsfxp/0Grn/v2v/wATR/wsfxp/0Grn/v2v/wATUlFAEf8Awsfxp/0Grn/v2v8A8TR/wsfxp/0Grn/v2v8A8TUlFAEf/Cx/Gn/Qauf+/a//ABNH/Cx/Gn/Qauf+/a//ABNSUUAR/wDCx/Gn/Qauf+/a/wDxNH/Cx/Gn/Qauf+/a/wDxNSUUAR/8LH8af9Bq5/79r/8AE0f8LH8af9Bq5/79r/8AE1JRQBH/AMLH8af9Bq5/79r/APE0f8LH8af9Bq5/79r/APE1JRQBH/wsfxp/0Grn/v2v/wATR/wsfxp/0Grn/v2v/wATUlFAEf8Awsfxp/0Grn/v2v8A8TR/wsfxp/0Grn/v2v8A8TUlFAEf/Cx/Gn/Qauf+/a//ABNH/Cx/Gn/Qauf+/a//ABNSUUAR/wDCx/Gn/Qauf+/a/wDxNH/Cx/Gn/Qauf+/a/wDxNSUUAcfRU32Zv76/r/hR9mb++v6/4UAQ1PZ3lxp95Fd2UrQzxNuR17f4j270n2Zv76/r/hR9mb++v6/4UALe3T39/cXcwVZLiVpWCjgFjk49uagqb7M399f1/wAKPszf31/X/CgCGr2paxeaqlrHdyZis4FggjXhUVQBnHqcZJ/oABX+zN/fX9f8KPszf31/X/CgCGipvszf31/X/Cj7M399f1/woAhoqb7M399f1/wo+zN/fX9f8KAPaP2Z/wDkYdc/69Y//QzX0VXwpbPc2m77PMqbsZ4znH1FT/b9Q/5+l/74H+FLUzk6l9Evv/4B9k/8IdoH9o6hfLpyJcalC8F2yO6iVHxuGAcAnAJIAOcnOSasy+HtLmsdOs5bbdBpkkUtonmN+6aMYQ5zk4HrnPevi37fqH/P0v8A3wP8KPt+of8AP0v/AHwP8KWvYz5Z/wAi+/8A4B9Y6P8ADywi1W91LW7W3uL06vNf2c0Ujho0ZlZA2MZIK5wcgZOOprpLHRLDTtRvr60idbnUGVrmR5ncuVzt+8TgAEgAYAGB2FfFX2/UP+fpf++B/hR9v1D/AJ+l/wC+B/hRsKMJR2ivv/4B9jT+CfD11a31tcaf5sN/c/ap0eaQgzZJLr83yE5IJXGRweOKs6L4Y0fw687aLYpaG4WNZdjMQwQELwSecE5PUkknJ5r4w+36h/z9L/3wP8KPt+of8/S/98D/AAo+Q1GSd1Bff/wD7kr4Y8Qf8jNqf/X5L/6Gaf8Ab9Q/5+l/74H+FU3heSRneRSzEknnk/lT1NY87+Jfj/wEV6Km+zN/fX9f8KPszf31/X/CmWQ102gXK32jf2Qt8un6hb3YvtNuXl8pfMwA6F/4CdiFWOACmCRnNc/9mb++v6/4UfZm/vr+v+FAHpmq3fj3VPC+l6PqH9oaZDarcJe6pe6iyQ3iSNkb2PDBVyoGXyDwO1cN4l1C1vL63t9NZnsdPtltIJGXaZQCWZ8dtzs7AdgRWZ9mb++v6/4UfZm/vr+v+FAENFTfZm/vr+v+FH2Zv76/r/hQBDRU32Zv76/r/hR9mb++v6/4UAQ0VN9mb++v6/4UfZm/vr+v+FAENFTfZm/vr+v+FH2Zv76/r/hQBDRU32Zv76/r/hR9mb++v6/4UAQ0VN9mb++v6/4UfZm/vr+v+FAENFTfZm/vr+v+FH2Zv76/r/hQBDRU32Zv76/r/hR9mb++v6/4UAQ0VN9mb++v6/4UfZm/vr+v+FAENFTfZm/vr+v+FH2Zv76/r/hQBDRU32Zv76/r/hR9mb++v6/4UAQ0VN9mb++v6/4UfZm/vr+v+FAENFTfZm/vr+v+FH2Zv76/r/hQBDRU32Zv76/r/hR9mb++v6/4UAQ0VN9mb++v6/4UfZm/vr+v+FAENFTfZm/vr+v+FH2Zv76/r/hQBDRU32Zv76/r/hR9mb++v6/4UAQ0VN9mb++v6/4UfZm/vr+v+FAENFTfZm/vr+v+FH2Zv76/r/hQBDRU32Zv76/r/hR9mb++v6/4UAQ0VN9mb++v6/4UfZm/vr+v+FAENFTfZm/vr+v+FH2Zv76/r/hQBDRU32Zv76/r/hR9mb++v6/4UAQ0VN9mb++v6/4UfZm/vr+v+FAENFTfZm/vr+v+FH2Zv76/r/hQBDRU32Zv76/r/hR9mb++v6/4UAQ0VN9mb++v6/4UfZm/vr+v+FAENFTfZm/vr+v+FH2Zv76/r/hQBDRU32Zv76/r/hR9mb++v6/4UAQ0VN9mb++v6/4UfZm/vr+v+FAENFTfZm/vr+v+FH2Zv76/r/hQBDRU32Zv76/r/hR9mb++v6/4UAQ0VN9mb++v6/4UfZm/vr+v+FAENFTfZm/vr+v+FH2Zv76/r/hQBDRU32Zv76/r/hR9mb++v6/4UAQ0VN9mb++v6/4UfZm/vr+v+FAENFTfZm/vr+v+FH2Zv76/r/hQBDRU32Zv76/r/hR9mb++v6/4UAQ0VN9mb++v6/4UfZm/vr+v+FAENFTfZm/vr+v+FH2Zv76/r/hQBDRU32Zv76/r/hR9mb++v6/4UAQ0VN9mb++v6/4UfZm/vr+v+FAENFTfZm/vr+v+FH2Zv76/r/hQBDRU32Zv76/r/hR9mb++v6/4UAQ0VN9mb++v6/4UfZm/vr+v+FAENFTfZm/vr+v+FH2Zv76/r/hQBDRU32Zv76/r/hR9mb++v6/4UAQ0VN9mb++v6/4UfZm/vr+v+FAENFTfZm/vr+v+FH2Zv76/r/hQBDRU32Zv76/r/hR9mb++v6/4UAQ0VN9mb++v6/4UfZm/vr+v+FAENFTfZm/vr+v+FH2Zv76/r/hQBDRU32Zv76/r/hR9mb++v6/4UAQ0VN9mb++v6/4UfZm/vr+v+FAENFTfZm/vr+v+FH2Zv76/r/hQBDRU32Zv76/r/hR9mb++v6/4UAQ0VN9mb++v6/4UfZm/vr+v+FAENW9KnitdZsri5luoYYriN5JLNgsyKGBJjJ4DgdD64qL7M399f1/wo+zN/fX9f8KAJdVniutZvbi2lupoZbiR45Lxg0zqWJBkI4LkdT65qpU32Zv76/r/AIUfZm/vr+v+FAHSW1ykUcTLMqOoBBD4IIqzd6kL25aeeaMyMAGIIGcADP6VyX2Zv76/r/hR9mb++v6/4UAdBZyxraoGkUHngsPWpvPh/wCeqf8AfQrmfszf31/X/Cj7M399f1/woA6bz4f+eqf99Cjz4f8Anqn/AH0K5n7M399f1/wo+zN/fX9f8KAOm8+H/nqn/fQo8+H/AJ6p/wB9CuZ+zN/fX9f8KPszf31/X/CgDpvPh/56p/30KPPh/wCeqf8AfQrmfszf31/X/Cj7M399f1/woA6bz4f+eqf99Cjz4f8Anqn/AH0K5n7M399f1/wo+zN/fX9f8KAOm8+H/nqn/fQo8+H/AJ6p/wB9CuZ+zN/fX9f8KPszf31/X/CgDpvPh/56p/30KPPh/wCeqf8AfQrmfszf31/X/Cj7M399f1/woA6bz4f+eqf99Cjz4f8Anqn/AH0K5n7M399f1/wo+zN/fX9f8KAOm8+H/nqn/fQo8+H/AJ6p/wB9CuZ+zN/fX9f8KPszf31/X/CgDpvPh/56p/30KPPh/wCeqf8AfQrmfszf31/X/Cj7M399f1/woA6bz4f+eqf99Cjz4f8Anqn/AH0K5n7M399f1/wo+zN/fX9f8KAOm8+H/nqn/fQo8+H/AJ6p/wB9CuZ+zN/fX9f8KPszf31/X/CgDpvPh/56p/30KPPh/wCeqf8AfQrmfszf31/X/Cj7M399f1/woAnrWvPDOqWGnLe3EUPlGKOYrHdRSSRxyBSjvGrF0Uh05YAZZR1IBya7vUP+Zh/7FbS//cfSGcJRRRQBPfWVxpuo3Njex+Vc2srQzJuB2upIYZHB5B6VBW745/5KH4j/AOwrdf8Ao1qwqACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP/2Q==)

**Gambar 1. 5** File csv hasil scraping hotel

Keseluruhan kode untuk melakukan scraping hotel adalah sebagai berikut.

import requests

from bs4 import BeautifulSoup

import csv

url = "https://www.tripadvisor.com/Hotels-g294230-Yogyakarta\_Region\_Java-Hotels.html"

req = requests.get(url)

soup = BeautifulSoup(req.text, "html.parser")

data\_hotel = []

for item in soup.findAll("div", "ui\_column is-8 main\_col allowEllipsis"):

nama = item.find("a", "property\_title prominent").text.replace(

"@", "").strip()

harga = item.find(

"div", {"data-sizegroup": "mini-meta-price"}).text.replace("IDR", "").replace(",", "")

jumlah\_review = item.find("a", "review\_count").text.replace(

"reviews", "").replace("review", "")

data\_hotel.append([nama, harga, jumlah\_review])

print(f"Harga: {harga}\n")

# save to csv

kolom = ["Nama", "Harga", "Review"]

writer = csv.writer(open("tripAd.csv", "w", newline=""))

writer.writerow(kolom)

for d in data\_hotel:

writer.writerow(d)

print(data\_hotel)

**Scraping Things To Do**

Selanjutkan kita akan melakukan *scraping* pada bagian *things to do*. Caranya hampir sama dengan saat kita melakukan scraping daftar hotel, namun yang membedakan tentunya url yang akan kita *scraping* dan komponen apa saja yang akan kita cari. Pertama buka situs tripadvisor dan arahkan pada bagian *things to do* atau dapat melalui link berikut <https://www.tripadvisor.com/Attractions-g294230-Activities-a_allAttractions.true-Yogyakarta_Region_Java.html>. Maka tampilan dari situs tersebut adalah seperti gambar 1.6 di bawah ini.

Graphical user interface, text, application

Description automatically generated

**Gambar 1. 6** Tampilan tripadvisor bagian things to do

Kemudian, buka IDE yang digunakan untuk menulis kode, di sini saya menggunakan Visual Studio Code. Kita akan mengimport beberapa library yang akan digunakan seperti requests, BeautifulSoup, dan csv. Kode yang ditulis dapat dilihat di bawah ini.

import requests

import urllib

import requests

from bs4 import BeautifulSoup

import csv

setelah itu, buat variabel yang digunakan untuk menampung link yang akan kita scraping, di sini saya menamai variabel tersebut dengan nama url. Kemudian buat beberapa variabel lainnya yang digunakan untuk menampung requests dan objek soup yang dibuat, serta list kosong yang nantinya akan digunakan untuk menampung data yang discraping. Saya menggunakan nama berikut untuk variabelnya.

* url = untuk menampung link
* req = untuk menampung requests
* soup = untuk menampung objek soup
* data\_things\_to\_do = untuk menampung data hasil *scraping*

sehingga kode yang ditulis adalah sebagai berikut.

url = "https://www.tripadvisor.com/Attractions-g294230-Activities-a\_allAttractions.true-Yogyakarta\_Region\_Java.html"

req = requests.get(url)

soup = BeautifulSoup(req.content, "html.parser")

data\_things\_to\_do = []

kemudian kita buka situs yang akan discraping dan klik kanan inspect elemen, arahkan pada div yang menampung beberapa informasi seperti nama, deskripsi singkat, jumlah reviews yang ada, serta cuplikan review yang ditampilkan. Lihat pada gambar 1.7 di bawah ini.

Graphical user interface

Description automatically generated

**Gambar 1. 7** inspect elemen pada div yang menampung konten

Setelah mengetahui elemen dan class yang menampung konte tersebut, maka kita bisa melakukan perulangan untuk setiap konten yang ditemukan dengan menggunakan perintah findAll, seperti kode yang dapat dilihat di bawah ini.

for item in soup.findAll("section", {"class": "\_3Y-YU9SE \_2gl5HHyP"}):

Kemudian kita akan mencari beberapa informasi seperti nama tempat wisata, jumlah reviews yang ada, deskripsi singkat yang ditulis, serta cuplikan reviews dari salah satu pengunjung yang ditampilkan pada halaman web tersebut. untuk mencari nama adalah dengan melakukan *inspect elemen* dan mengarahkan pada tampilan nama, sehingga akan diketahui elemen dan atribut yang dimiliki dari konten nama tersebut. Seperti yang ditampilkan pada gambar 1.8 di bawah ini.

Graphical user interface

Description automatically generated

**Gambar 1. 8** Inspect elemen konten nama tempat wisata

Setelah mengetahui elemen dan atribut yang membentuk nama tersebut, maka kita dapat langsung menuliskan kode .find() untuk mencari elemen tersebut dan menggunakan .text untuk langsung mengambil string dari elemen tersebut. Kode dapat dilihat di bawah ini.

for item in soup.findAll("section", {"class": "\_3Y-YU9SE \_2gl5HHyP"}):

nama = item.find("div", {"class": "\_1gpq3zsA \_1zP41Z7X"}).text

kemudian setelah mencari nama, kita mencari informasi jumlah reviews yang ada. Cara yang dilakukan sama yaitu dengan melakukan *inspect elemen* untuk menemukan elemen yang membentuk konten jumlah reviews, apabila sudah ketemu maka kita dapat menggunakan perintah .find() dan diakhiri .text untuk mengambil konten yang kita cari tersebut, misalnya mengambil jumlah reviews.

Cara yang sama juga dilakukan untuk mencari elemen selanjutnya yang ingin dicari, seperti deskripsi tempat wisata dan cuplikan review dari salah satu pengunjung yang merupakan user tripadvisor. Gambar dan kode yang digunakan dapat dilihat di bawah ini.

Graphical user interface

Description automatically generated

**Gambar 1. 9** Inspect element jumlah reviews tempat wisata

Kode yang ditulis adalah sebagai berikut.

for item in soup.findAll("section", {"class": "\_3Y-YU9SE \_2gl5HHyP"}):

nama = item.find("div", {"class": "\_1gpq3zsA \_1zP41Z7X"}).text

review = item.find(

"span", {"class": "DrjyGw-P \_26S7gyB4 \_14\_buatE \_1dimhEoy"}).text.replace(",", "")

try:

deskripsi = item.find(

"div", {"class": "DrjyGw-P \_26S7gyB4 \_3SccQt-T"}).text

except:

deskripsi = ""

try:

single\_review = item.find("div", {"class": "\_2AdNKb-q"}).find(

"div", {"class": "DrjyGw-P \_26S7gyB4 \_3SccQt-T"}).text.replace("\n", " ")

except:

single\_review = ""

data\_things\_to\_do.append([nama, deskripsi, single\_review, review])

Pada kode di atas, saya menggunakan try dan except apabila data yang ingin dicari ternyata tidak ada (*ada satu iterasi yang tidak memiliki deskripsi*), sehingga tidak menyebabkan error dan variabel deskripsi akan diisi none atau string kosong.

Kemudian untuk menyimpan data hasil scraping ke file csv, kita menggunakan kode seperti di bawah ini.

kolom = ["Nama", "Deskripsi", "Review", "Jumlah\_Review"]

writer = csv.writer(open("tripAd\_things\_to\_do.csv", "w", newline=""))

writer.writerow(kolom)

for data in data\_things\_to\_do:

writer.writerow(data)

print(data\_things\_to\_do)

Sehingga keseluruhan kode yang digunakan untuk *scraping* bagian *things to do* adalah seperti berikut.

import requests

import urllib

import requests

from bs4 import BeautifulSoup

import csv

url = "https://www.tripadvisor.com/Attractions-g294230-Activities-a\_allAttractions.true-Yogyakarta\_Region\_Java.html"

req = requests.get(url)

soup = BeautifulSoup(req.content, "html.parser")

data\_things\_to\_do = []

print(req)

for item in soup.findAll("section", {"class": "\_3Y-YU9SE \_2gl5HHyP"}):

nama = item.find("div", {"class": "\_1gpq3zsA \_1zP41Z7X"}).text

review = item.find(

"span", {"class": "DrjyGw-P \_26S7gyB4 \_14\_buatE \_1dimhEoy"}).text.replace(",", "")

try:

deskripsi = item.find(

"div", {"class": "DrjyGw-P \_26S7gyB4 \_3SccQt-T"}).text

except:

deskripsi = ""

try:

single\_review = item.find("div", {"class": "\_2AdNKb-q"}).find(

"div", {"class": "DrjyGw-P \_26S7gyB4 \_3SccQt-T"}).text.replace("\n", " ")

except:

single\_review = ""

data\_things\_to\_do.append([nama, deskripsi, single\_review, review])

# save to csv

kolom = ["Nama", "Deskripsi", "Review", "Jumlah\_Review"]

writer = csv.writer(open("tripAd\_things\_to\_do.csv", "w", newline=""))

writer.writerow(kolom)

for data in data\_things\_to\_do:

writer.writerow(data)

print(data\_things\_to\_do)

Sesuai dengan kode di atas hasil scraping akan disimpan ke dalam file dengan nama “tripAd\_things\_to\_do.csv” pada direktori yang sama dengan file kode yang dibuat. Dan kita dapat membuka file csv tersebut dengan menggunakan Microsoft Excel seperti yang ditampilkan pada gambar di bawah ini.

Graphical user interface, application, table

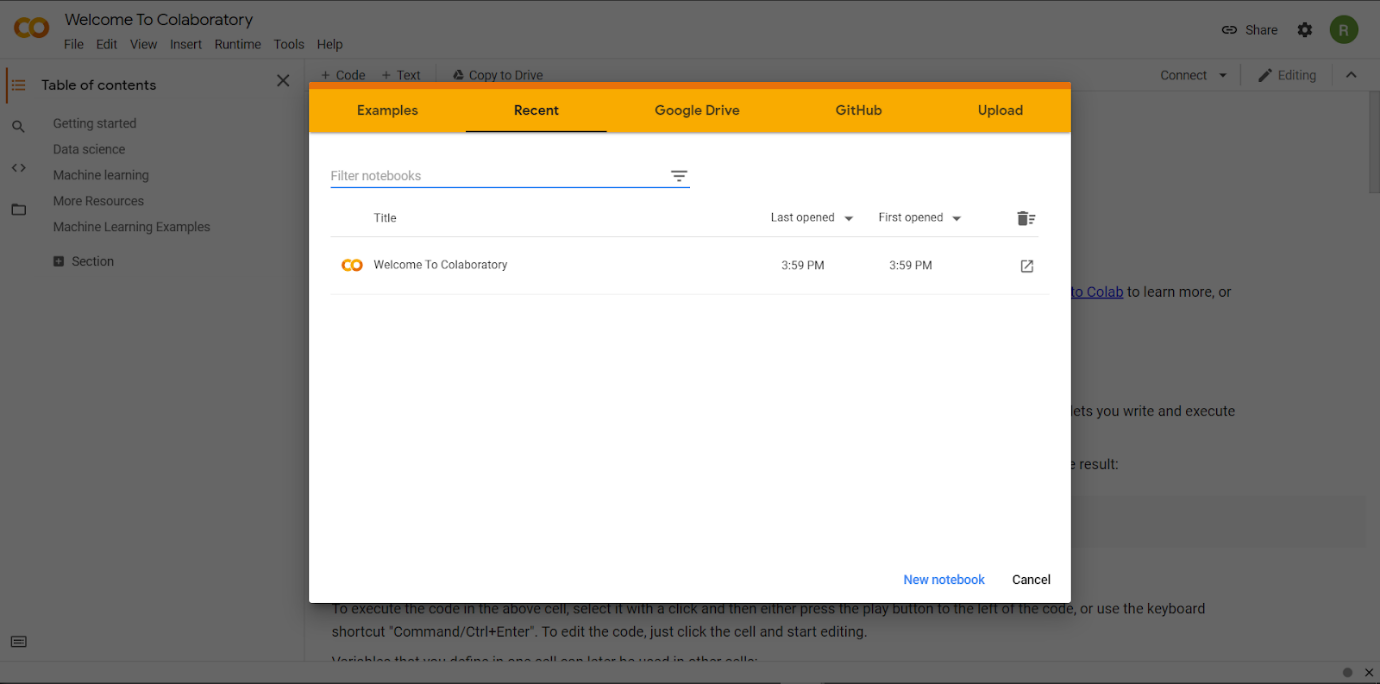
Description automatically generated

**Gambar 1. 10** File csv hasil scraping

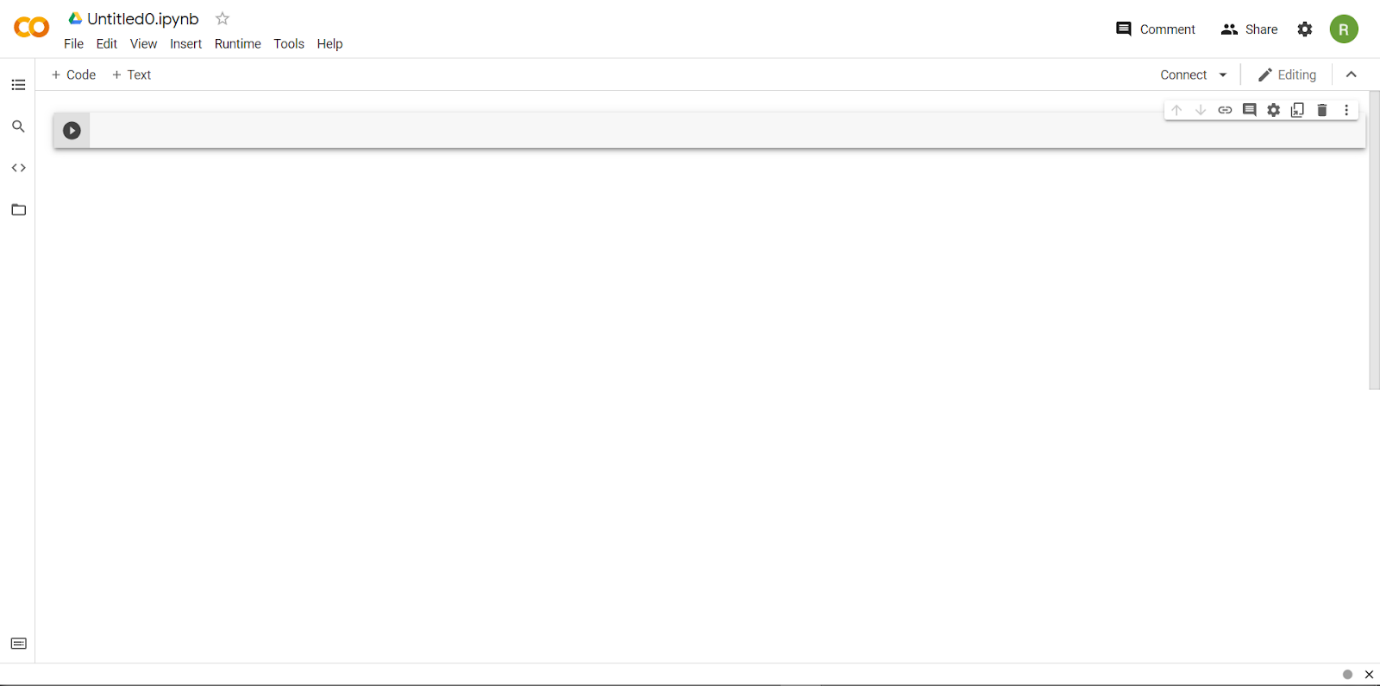
**Scraping IMDB**

Selanjutnya kita akan mencoba untuk *scrapping* situs lainnya agar kita tidak hanya terpaku untuk melakukan *scraping* pada satu situs saja. Situs selanjutnya yang akan kita scraping adalah situs IMDB. Situs ini merupakan situs yang menampilkan daftar film-film layar lebar, mulai dari judul film sampai pendapatan kotor film tersebut. Sama seperti sebelumnya, kita akan menggunakan *library* python Beautiful Soup. Namun, kali ini kita akan mencoba melakukan *scraping* menggunakan *Google Colaboratorry*. *Google Colaboratory* atau biasa disebut *Google Colab* merupakan sebuah *notebook* python buatan Google yang dapat diakses tanpa harus meng-*install* aplikasinya di komputer karena kita hanya perlu membukanya menggunakan browser. Selain itu, *Google Colab* memungkinkan kita untuk melakukan kolaborasi dengan teman atau rekan kerja kita karena *Google Colab* mempunyai fitur untuk membagikan *link* dari file yang sedang kita kerjakan ke teman atau rekan kerja. Namun seperti aplikasi buatan Google lainnya, kita dapat mengakses *Google Colab* ini ketika kita mempunyai jaringan internet.

Mari kita mulai kegiatan *scraping* kita. Pertama, buka situs <https://colab.research.google.com/> untuk mengakses *Google Colab*. Setelah masuk ke situs *Google Colab*, kita akan ditampilkan halaman seperti berikut:

**Gambar 2. 1**Tampilan awal halaman *google colab*

Setelah itu, kita akan membuat sebuah *notebook* baru. Klik tulisan “New notebook” dan kita akan ditampilkan halaman *notebook* baru seperti berikut:

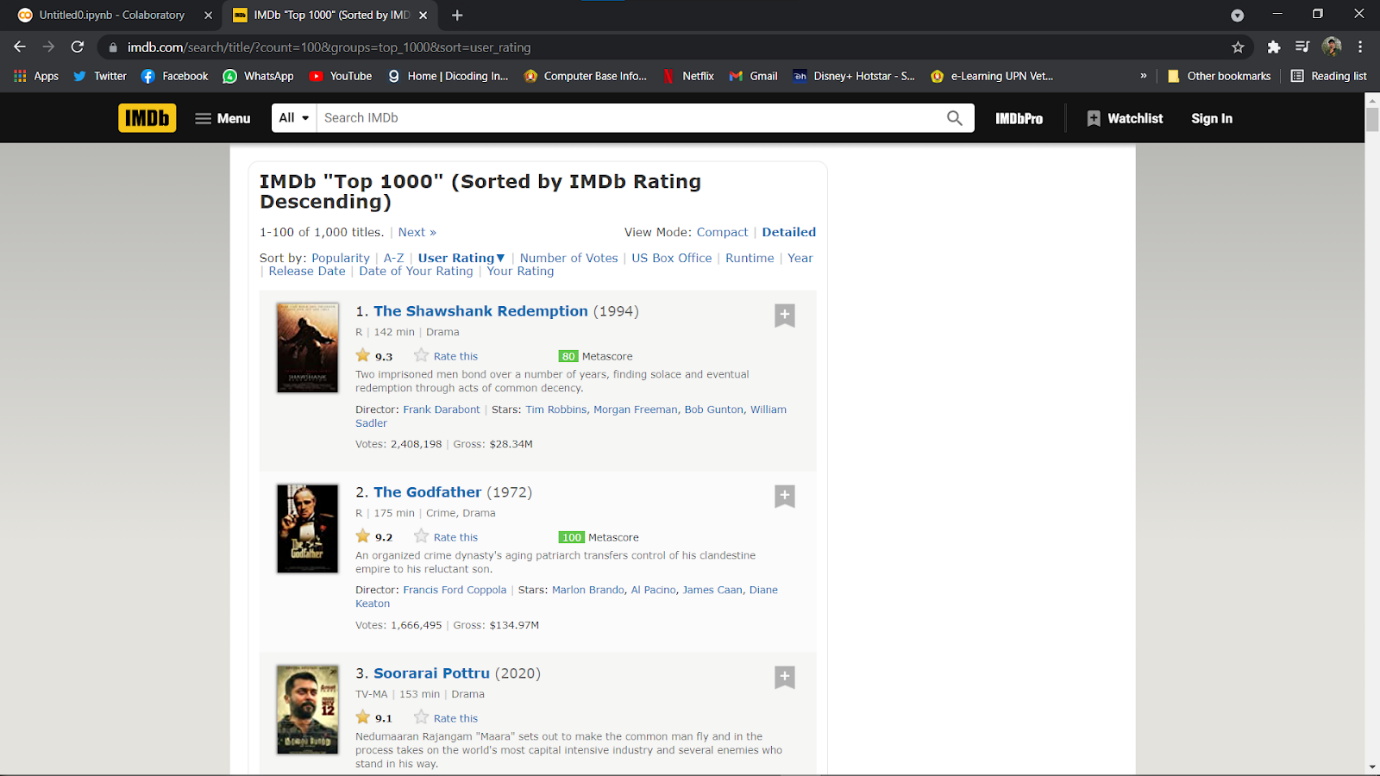
**Gambar 2. 2**Tampilan awal halaman *notebook* *google colab*

Pada halaman tersebut, kita dapat melihat tampilan yang berbeda dari IDE *Visual Studio Code* yang digunakan sebelumnya. *Google Colab* merupakan IDE berjenis *notebook*. Dengan jenis *notebook* tersebut, kita dapat memisahkan kode-kode yang akan kita ketik menjadi beberapa bagian. Bagian-bagian tersebut nantinya akan kita sebut sebagai *cell*. Kita dapat menjalankan *cell-cell* tersebut secara terpisah dan perlu diingat bahwa *cell* tersebut harus dijalankan secara berurutan dari *cell* yang terletak paling atas hingga *cell* paling bawah agar kode yang sudah kita ketik tidak mengalami *error* ketika dijalankan.

Selanjutnya mari kita buka situs IMDB yang akan kita *scraping*. Silahkan kunjungi *link* berikut:

<https://www.imdb.com/search/title/?count=100&groups=top_1000&sort=user_rating>.

Situs tersebut merupakan situs yang berisi daftar 1000 film terbaik  yang diurutkan berdasarkan user rating tertinggi. Setelah membuka situs tersebut, halaman yang akan tampil adalah sebagai berikut:

**Gambar 2. 2**Tampilan awal halaman *notebook* *google colab*

Setelah situs terbuka, hal yang akan kita lakukan selanjutnya adalah melakukan *inspect* pada halaman tersebut. Setelah kita *inspect*, mari kita tentukan data apa saja yang akan kita *scraping*. Pada kesempatan kali ini, kita akan melakukan *scraping* untuk mendapatkan data-data berupa:

* Judul film
* Tahun film tersebut ditayangkan
* Durasi film tersebut
* Rating
* Metascore
* Votes, dan
* Pendapatan kotor film tersebut (*gross*)

Setelah kita menentukan data apa saja yang akan kita ambil, mari buka kembali halaman *google collab*. Pada *cell* pertama halaman *google colab*, mari kita *import* beberapa *library* yang akan digunakan seperti kode dibawah ini:

import pandas as pd

import requests

from bs4 import BeautifulSoup

import numpy as np

Selanjutnya kita akan membuat beberapa variabel. Variabel tersebut nantinya akan digunakan untuk menyimpan beberapa hal, seperti:

* url, untuk menyimpan *link* dari halaman yang akan kita *scraping*
* req, untuk menampung response
* soup, untuk menampung objek dari Beautiful Soup.

Untuk membuat variabel tersebut, silahkan tambah *cell* baru di bawah *cell import library* yang sudah kita ketik. Setelah itu silahkan ketik kode seperti berikut:

url = "https://www.imdb.com/search/title/?count=100&groups=top\_1000&sort=user\_rating"

req = requests.get(url)

soup = BeautifulSoup(response.content, 'html.parser') #get the html from the page

Selanjutnya kita akan membuat variabel baru yang akan dideklarasikan sebagai sebuah list kosong. Variabel baru tersebut nantinya akan digunakan untuk menampung masing-masing dari data yang kita butuhkan. Untuk mendeklarasikan variabel baru sebagai *list*, kita dapat mengetik kode dibawah ini pada *cell* baru:

#declare empty list to store the data

movie\_title = []

year\_of\_release = []

movie\_runtime = []

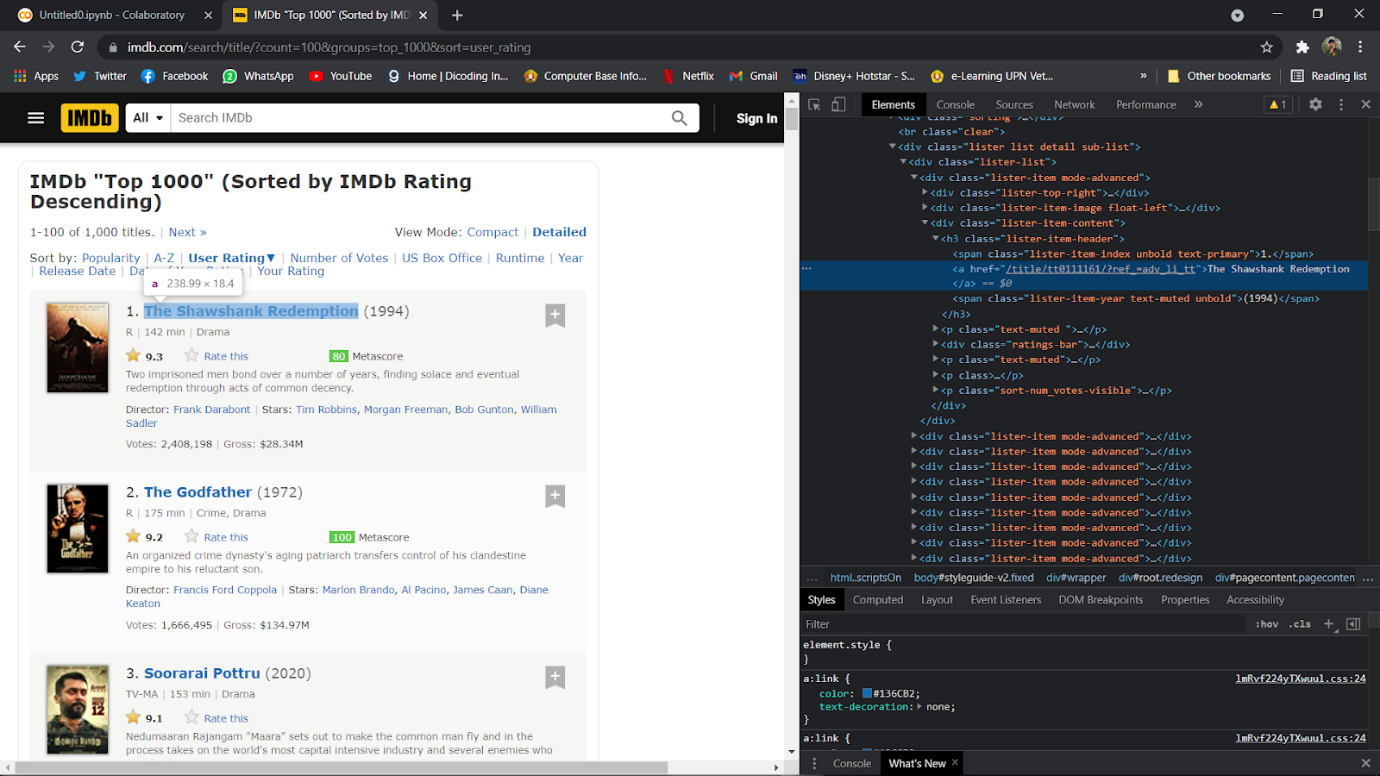
movie\_rating = []

movie\_metascore = []

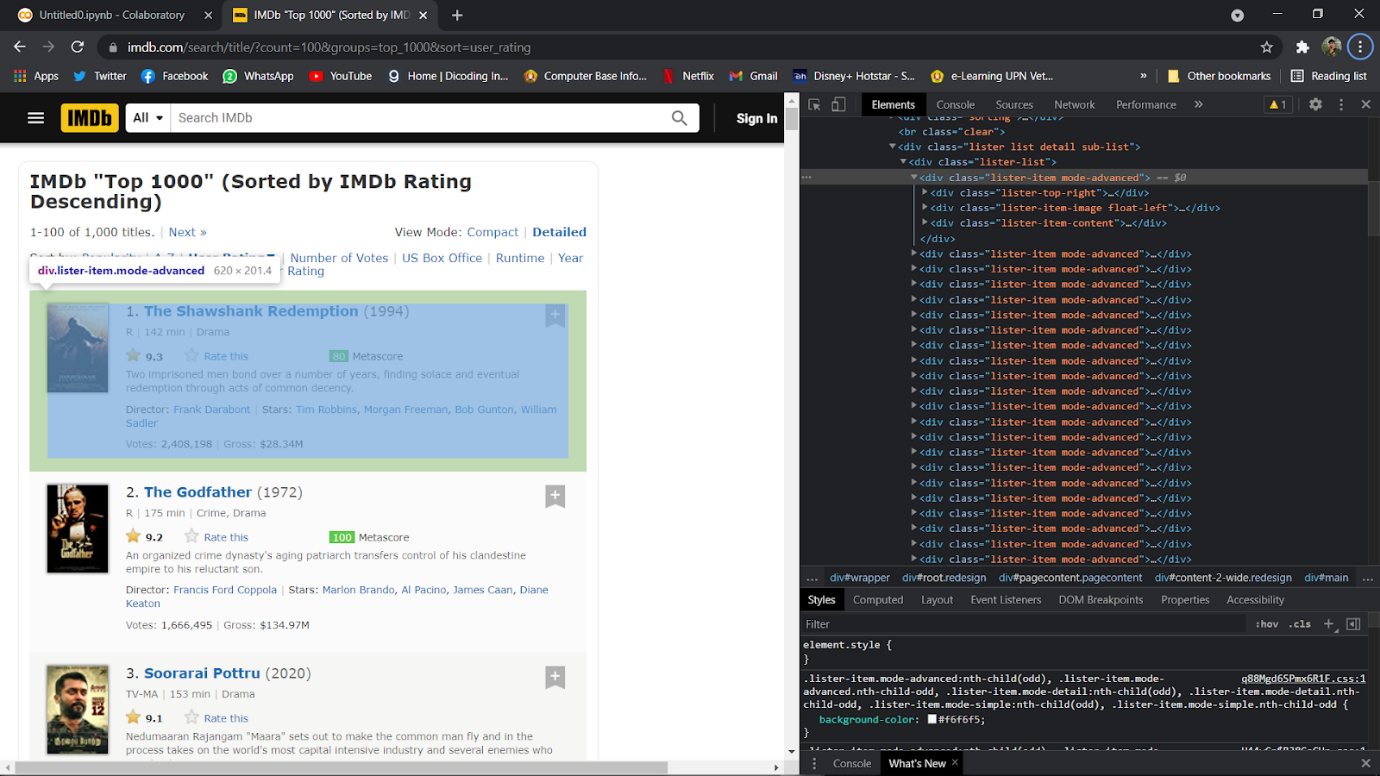
movie\_vote = []

movie\_gross\_list = []

Selanjutnya, mari kita kembali ke halaman IMDB untuk melihat data-data yang kita perlukan terletak pada bagian dari HTML yang mana. Setelah membuka halaman IMDB, kita dapat melakukan *inspect* pada data yang akan digunakan. Sebagai contoh, disini kita akan melakukan *inspect* pada judul film. Hal yang perlu kita lakukan adalah dengan klik kanan pada judul film tersebut, lalu pilih *inspect*. Setelah melakukan hal tersebut, maka halaman yang akan ditampilkan adalah sebagai berikut:

**Gambar 2. 3** Tampilan halaman ketika *inspect*

Pada gambar diatas, kita dapat melihat judul film terletak pada tag <a> yang berada di dalam tag <h3>. Lalu kita juga bisa melihat tag <h3> yang berisi judul film tersebut terletak di dalam tag <div> yang memiliki *class* ‘lister-item-content’. Selanjutnya, mari coba kita tutup tag <div> tersebut dan arahkan kursor ke arah tag <div> yang memiliki *class* ‘lister-item mode-advanced’. Kita dapat lihat pada halaman situs tersebut, bagian yang di-*highlight* adalah keseluruhan data yang akan kita *scraping* seperti pada gambar berikut:

**Gambar 2. 4** Tampilan halaman ketika mengarahkan kursor ke tag <div>

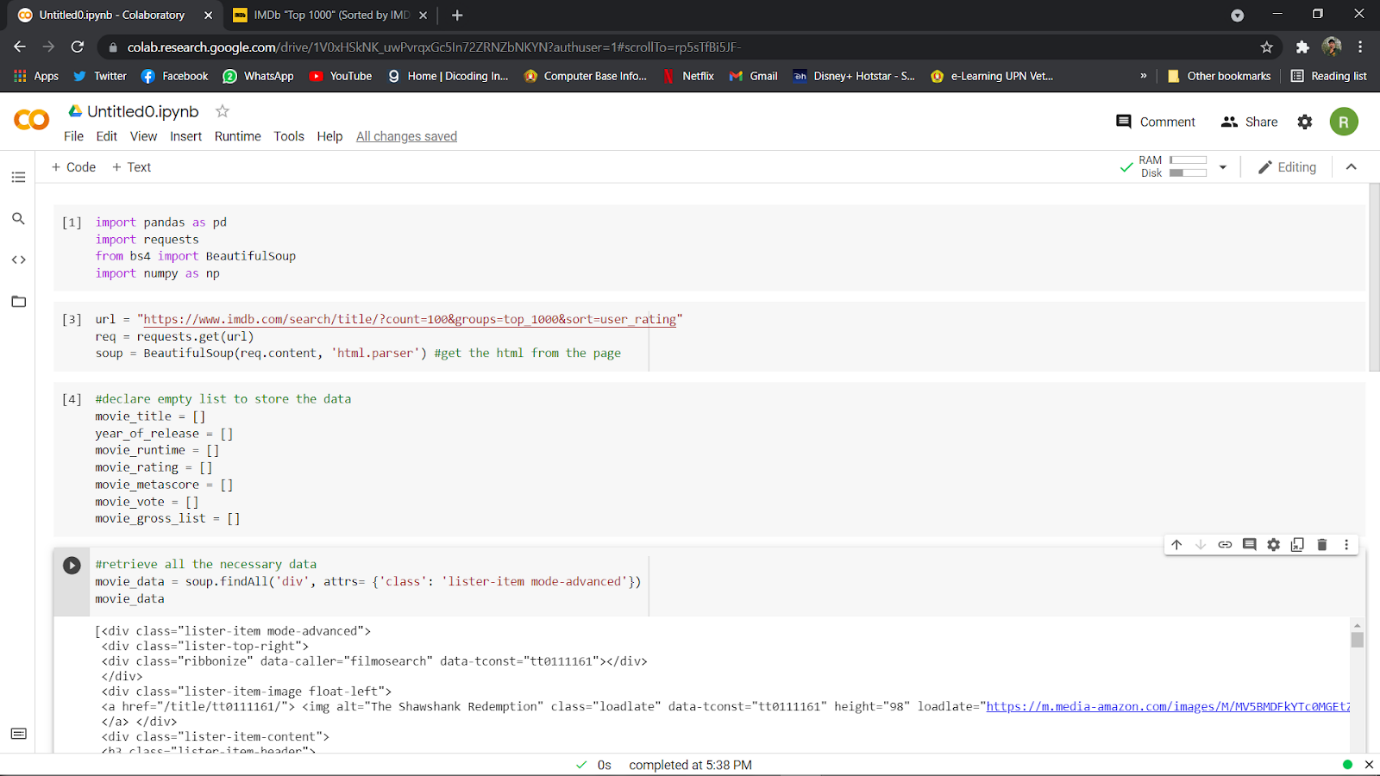
Lalu, mari coba kita arahkan kursor kita ke tag <div> dengan *class* serupa lainnya. Kita dapat melihat data-data yang dibutuhkan sebenarnya terbungkus pada tag <div> yang memiliki *class* ‘lister-item mode-advanced’. Oleh karena itu, selanjutnya kita akan mengambil keseluruhan tag <div> yang memiliki *class* ‘lister-item mode-advanced’ tersebut kedalam sebuah variabel agar proses *scraping* menjadi lebih mudah.

Untuk melakukan hal tersebut, mari kita kembali kembali ke *Google Colab* dan ketikkan kode berikut pada cell baru:

#retrieve all the necessary data

movie\_data = soup.findAll('div', attrs= {'class': 'lister-item mode-advanced'})

Untuk pengecekkan, silahkan ketik movie\_data lalu kita jalankan *cell* tersebut dan hasil yang akan didapatkan adalah sebagai berikut:

**Gambar 2. 5** Tampilan halaman setelah kita jalankan *cell* movie\_data

Pada gambar 2. 4 diatas, terlihat bahwa seluruh tag <div> yang memiliki *class* ‘lister-item mode-advanced’ tersimpan ke dalam sebuah variabel movie\_data. Langkah selanjutnya adalah kita akan mengambil  data-data yang kita perlukan dan menyimpannya ke dalam variabel list kosong yang sudah kita buat. Untuk melakukan hal tersebut, silahkan ketikan kode berikut pada *cell* baru:

#store data to the list

for store in movie\_data:

  title = store.h3.a.text

  movie\_title.append(title)

  year = store.h3.find('span', attrs= {'class': 'lister-item-year text-muted unbold'}).text

  year\_of\_release.append(year)

  runtime = store.p.find('span', attrs= {'class': 'runtime'}).text.replace(' min','')

  movie\_runtime.append(runtime)

  rating = store.find('div', attrs= {'class': 'inline-block ratings-imdb-rating'}).text.replace('\n', '')

  movie\_rating.append(rating)

  if store.find('span', attrs= {'class': 'metascore'}):

    metascore = store.find('span', attrs= {'class': 'metascore'}).text.replace(' ','')

  else:

    metascore = ''

  movie\_metascore.append(metascore)

  value = store.find\_all('span', attrs= {'name': 'nv'})

  vote = value[0].text

  movie\_vote.append(vote)

  if len(value) > 1:

    gross = value[1].text

  else:

    gross = ''

  movie\_gross\_list.append(gross)

Setelah kita mendapatkan semua data yang diperlukan dan telah disimpan ke dalam masing-masing variabel, kita akan menggabungkan semua *list* yang berisi data-data tersebut ke dalam sebuah *dataframe* agar nantinya data tersebut menjadi lebih rapi. Untuk melakukan hal tersebut, silahkan ketikkan kode berikut pada *cell* baru:

#create movie dataframe

movie\_df = pd.DataFrame({'Movie Title': movie\_title,

                         'Year of Release': year\_of\_release,

                         'Runtime': movie\_runtime,

                         'Rating': movie\_rating,

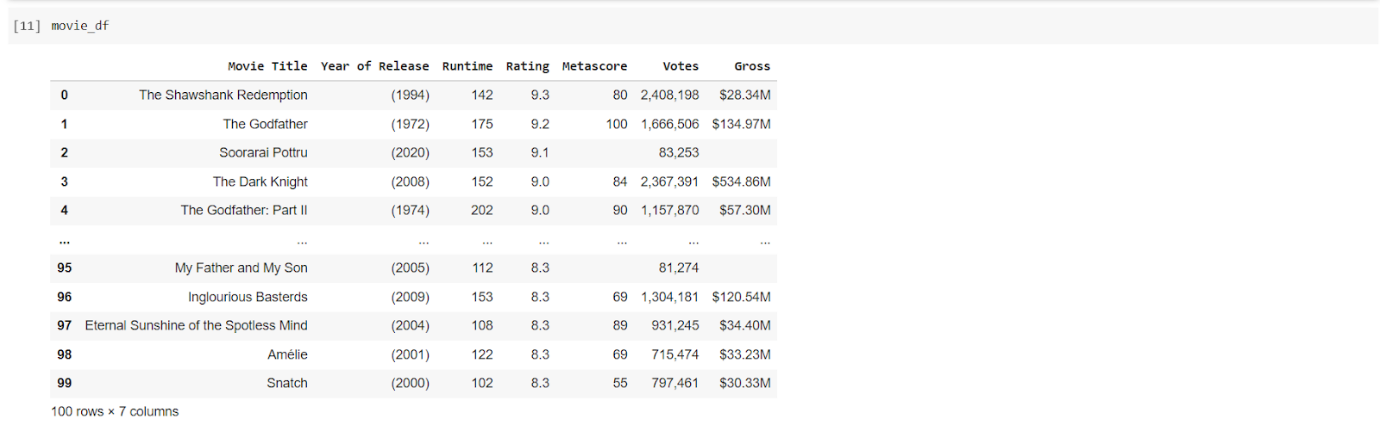
                         'Metascore': movie\_metascore,

                         'Votes': movie\_vote,

                         'Gross': movie\_gross\_list

                         })

Lalu mari kita cek bentuk dan isi dari *dataframe* tersebut dengan membuat *cell* baru, ketikkan movie\_df dan jalankan *cell* tersebut. Hasil yang didapatkan dapat dilihat pada gambar berikut:

**Gambar 2. 6** Tampilan hasil *dataframe* yang sudah dibuat