My online CV

21.12.2022

Autor Coordonator

Matiș Dacian Dascăl Andrei

Cuprins:

1. Obiectiv & scop
2. Tehnologii utilizate
3. Design & creație
4. Descrierea aplicației

4.1. Home

4.2. About

4.3. Projects

4.4. Resume

4.5. Contact

1. Desvoltari ulterioare
2. Bibliografie

1.Obiectiv & scop

,,My online CV” este un proiect ce reprezintă CV-ul personal, creat sub forma unei pagini web. Această pagină web conține date personale, proiecte, dar și informații extra.

Obiectivul proiectului este de a pune în aplicare toate noțiunile și tehnologiile învățate pe parcursul cursului de Front-end Web Development al Școlii Informale de IT.

Proiectul ,,My online CV” are ca scop prezentarea mea, a cunoștiințelor, abilităților și proiectelor mele într-un portofoliu modern, unde se poate vizualiza CV-ul prin intermediul unei interfețe prietenoase și accesibile.

Diagram

Description automatically generated

Avantajele unui CV online

Posibilitatea accesării indiferent de locul în care se află utilizatorul.

Posibiltatea prezentării mai ample a proiectelor și skill-urilor dobândite.

Posibilitatea accesării CV-ului în orice moment, fără a mai fi nevoie de a fi trimis, acesta fiind online.

2.Tehnologii & unelte utilizate

Chart, funnel chart

Description automatically generatedAcest proiect este realizat folosind HTML5, CSS3 și Javascript, urmând ca fiind luate în considerare și alte librării externe sau framework-uri.

HyperText Markup Language (HTML) este un limbaj de marcare utilizat pentru crearea paginilor web ce pot fi afișate într-un browser (sau navigator). Scopul HTML este mai degrabă prezentarea informațiilor – paragrafe, fonturi, tabele ș.a.m.d. – decât descrierea semanticii documentului. În cadrul dezvoltării web de tip front-end, HTML este utilizat împreună cu CSS și JavaScript.

Cascading Style Sheets (CSS) este un standard pentru formatarea elementelor unui document HTML. Stilurile se pot atașa elementelor HTML prin intermediul unor fișiere externe sau în cadrul documentului, prin elementul <style> și/sau atributul style. CSS se poate utiliza și pentru formatarea elementelor XHTML, XML și SVGL. CSS este unui dintre tehnologiile de bază utilizate în procesul de dezvoltare web, împreună cu HTML și JavaScript.

JavaScript (JS) este un limbaj de programare orientat obiect bazat pe conceptul prototipurilor.[8] Este folosit mai ales pentru introducerea unor funcționalități în paginile web, codul JavaScript din aceste pagini fiind rulat de către browser. Limbajul este binecunoscut pentru folosirea sa în construirea siturilor web, dar este folosit și pentru accesul la obiecte încapsulate (embedded objects) în alte aplicații. A fost dezvoltat inițial de către Brendan Eich de la Netscape Communications Corporation sub numele de Mocha, apoi LiveScript, și denumit în final JavaScript.

Scrierea codului a fost realizată prin folosirea uneltei Visual Studio Code, iar pentru găzduirea proiectului a fost folosit GitHub.

A picture containing logo

Description automatically generated

GitHub este un serviciu de găzduire web pentru proiecte de dezvoltare a software-ului care utilizează sistemul de control al versiunilor Git. GitHub oferă planuri tarifare pentru depozite private, și conturi gratuite pentru proiecte open source.

Visual Studio include un set complet de instrumente de dezvoltare pentru generarea de aplicații ASP.NET, Servicii Web XML, aplicații desktop și aplicații mobile. Visual Basic, Visual C++, Visual C# și Visual J# toate folosesc același mediu de dezvoltare integrat (IDE) care le permite partajarea instrumentelor și facilitează crearea de soluții folosind mai multe limbaje de programare. Aceste limbaje permit să beneficieze de caracteristicile .NET Framework care oferă acces la tehnologii cheie care simplifica dezvoltarea de aplicații web ASP și XML Web Services cu Visual Web Developer.

3.Design & creație

Ca și inspirație, am ales un proiect de tip multi-page application, modelul de referință fiind următorul:

![Graphical user interface, text, application, email

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDQRXhpZgAATU0AKgAAAAgABAE7AAIAAAADSFAAAIdpAAQAAAABAAAISpydAAEAAAAGAAAQwuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAM4NwAAkpIAAgAAAAM4NwAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMjoxMjoyMSAxMjo1Njo1OQAyMDIyOjEyOjIxIDEyOjU2OjU5AAAASABQAAAA/+ELFWh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMTItMjFUMTI6NTY6NTkuODY1PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkhQPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIApYFVgMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APo+iiikMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5Tx38R/D3w80sXWvXJ86UH7PZwjdLOR6DsP9o4H44FVfD/izxT4l0KHWrHwra2tncR+Zbw32pNHPMp6NtWJlUEcjJ5yOgr5L+KviCfxh8XNWnldmjS7NlbKf4I0bYuPry31Y19ywQx21vHBAgjiiUIiL0VQMAUAeI6p+0mulyX6XHg2+ik06dLe6inulR45G38YCkY+Q855yPWum+GXxeb4nXF6mn6NDZLYhTMJ74mQhg20qojwRlcH5hjPfoZ/iH8LrHxPp3iO8tEC6jqWmrDtC/6yaFt8LZ7HI2n1B9ufnL9n7xKfDfxcsYJnKW+qK1jKCcfM3KfjvCj8TQB7T41/aDl8B+KJ9C1nwmz3MKI/mW+oZjkVlBBUtECepHTqDXpmh65fa/4PtdasrOyMt5Ek9vD9tYxlGAPzSeVkEAnjaeRjPceB/tUabDc6pp2p20bGexgjgu5ByNkrStCPbBil/wC+h+PWfs8+NIpPg7fRX8hJ8ONKz+ogKmRT/wChj/gNAHo3hTxLqviK61IXWk2lnbWF7LZNNFftMZJIwu4qpiX5ckrknOVPFdPXP+BdOk0vwRpsNwzPcSxG4nZlwTJKTI2R9WI/CugoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAorN124li07ybZylxdOIImU4KlurD6DJ/CsqS+uYfCN0jyyveWMghd1b53wwwc+rKR+dAHT0Vlf2xJbXCx6pai2WSNpI3SXeMKMkNwMHHPGR70keszAW011ZeTa3TKscnm7mUt93euOM+xPWgDWorK/tv/iTw332f/WzLFs39MvsznH40miXmoXU18L+OEJFcMiGOUsRjHGNg4985oA1qKKKACiisDxDPBFqWmpfXrWlq5k8xhdNACQvGWBH86AN+iuXh1drF7t7AyalYB4Y4Gacvl3bawEhzuA4PU1qHU7s3X2OGzie7SMSTL9oIjQEkAbtuSTg8Y/GgDUorFj1eG6urNyk0ZPnLIplIEbIPmDKOG9jToNckk+zTT2flWd2wWGXzctz93cuOAfYmgDYorIi1m5uI1ubfTmks3fYsiyZc843bMfdz3znHaqlprd/Bpd5d6nBCRFctEhjm4Hz7cMdgwo4+bnjtQB0VFUtOvZrxX8+GNNuMPDN5sbg+jYB/SrtABRRRQAUVgeIZ4ItS01L69a0tXMnmMLpoASF4ywI/nUNpqsdnNfS2txJfabGkflN5plzKSRsVyTn+HvxmgDpaKxpddlsxMupWYiljgM6LFL5gdQcHkgYIyM8Y56mk/t2ZNPnupbWFljVWVre5EiPk4xu2gg9+n40AbVFZmo6v9gnMfkeZi1kuM78fcx8vTvnrVdNav2uILf8AsxBLcxGWHNz8oUYzvO3IPI6BqANuisdNdaeG2W0td91cF18l5NqpsOGJbB4zxwD1q5p1/wDbo5Q8RhmgkMUse7dtYc8HuCCDQBcooooAKKKxY9+r6vfRSzzR29m6xLHDI0ZZioYsWUg9wAM4oA2qKyDNPo0Qille+aecR2iMcPyM4Zu4GCc9cetNuNdks4Lv7ZZ7bm2hE3lRy7lkXOPlYgd/UUAbNFY0ur3qeZA9lHDcPbtNBmfKkDGQx28EZHGCPeksdR1KTSLF3s0nuriMMWEpEYG0HczbPlJ9ADQBtUVkDXTJbwCG1LXc0rwiAvgKyZ3EtjoMdcdxxVbUNV1VI4BDZJBN9qSKQSSnY4P91thyD3OARjpQB0FFIu4qN4AbHIByAfrS0AFFFFABRRVbUr1dO0q7vpBlLaB5mGeoVSf6UAZOv+MLHQ7qOxWK41DUphmOxs03yEep7KPc1yup/FqfQNTjtPEPhi4svMjEq7btJHKEkZ2gADlTxmtz4e6V5OgJrV7+91TWB9quJ2HJDcqo9FC44rzP44/8jvZ/9g5P/RklAHs2g+IdN8S6aL3SLgTR5wykYaNvRh2NadfN3wv1yfRvHVlGjkQXzi2mTPDbuFP1DEfr619I0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB8D+PNNn8N/FLW7W4jKNb6lJIgIxuQvvQ/ipB/GvvWKVJ4UlhYPHIoZWHQg8g1wXxJ+D3h/4kILi832OrRx7Ir+AZOOwdejj8j71Z8MaJ418M+GbbRGvtJ1UWkXlQX1x5sbhR90NGAd2Bx94dBQB0f8AwkFk3i0eHY233oszeSAEfu03hFz7kk4/3TXxv8ZfD0vgf4x37WIMEU8q6lZsoxtDndwOwWQOB/uivpnwT8ONV8N+OtV8U654hXWb3VoCk+LcxCIhlKqg3N8oAx2xgdaz/jT8I5/ibBpc2lXdtZ39izoz3AO2SJgDjKgnIYDH+81AGfLpEvxP+B/iHVprVkvdeU3lpEeqeQqrEo9AxjY/9tDXh3wL1G8/4TSbw9auyxa9ElvNhc4VJFdz/wB+xKvP96vsXQtKh0Lw9p+k2wAisraOBcDqFUDP6V5d8PfgnJ4K+Keq+JZLm0ksJfPGn28O7dAHfIByMcJleDQB0nxj8c3Pw/8Ah3PqunBDfzTJa2pkGVR2BO4jvhVY49cV8u6T8dfiDperJeya/PfJvDSW1yFaOQemMfL/AMBxX1n8SPAtv8Q/BVxodxP9mkLrNbz7d3lSr0JHcEEg+xrwfSP2U9dOsQ/25rmmrpyyAy/ZDI0rJ3ADKACemcnHXB6UAfS+k366rotlqKJ5a3dvHOEJztDKGxn8auVFa20VlZw2tsnlwwRrHGgJO1QMAc+wqWgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAz77R4NSvoJb5Y54IVbFvLEGUscfMc+g46d6pT+GICl3FYOljDdRorRwQgBWVs7xjAzjjp6Vu0UAZR0eS6uFk1S6W5WONo40SLYMMMEtycnHHGB7U1NGmK20N1e+da2rK0cflbWYr93e2ecewHSteigDDbw/OYktlvwtpHcCdI/Jy3D7tpbdyPwz9av2VjJZ3V04mV4biQyhPLwysevzZ5HHpV2igAooooAKp3Fj9o1K0u/M2/Zt/wAm3O7cMde1XKKAKmo2P9oW6ReZ5eyZJc7c52sGx+OKiuNOlOoG9sLlbeZ4xHIJIvMVwDkHGQQRk85/CtCigDnk0xYdVtLVFmmVVmkuZnjIVjIP72MZJzwOlLY+E7WyuIWWOz8uA5QrYoJW9Nz85+oAPvXQUUAZEGjXFuqW0OoMlkkm9Y1jxIBnO3fn7v4Zx3qSLS7iCG6jgvQiyzGaMiLJQk5IOThgfoPrWnRQBnabpbWVxcXEskTzXG0MIIfKTjPO3J5565rRoooAKKKKAKdxY/aNStLvzNv2bf8AJtzu3DHXtVOXw7BNa3tpJJm1uZRMkRQHynzk9eCCRnBHrWxRQBiWfhxLRpZIjaW87R7Eks7JIdvOc9yTwO+Paj/hHvO+1NeTxmS4h8otbQeUAAcgkEtk5/8A1Vt0UAYkuhXV1K8l7qCyM1rJbKEt9oAbHzfePPH/AOqrq6bi/tLnzf8Aj2gaHbt+9nbznPH3f1q9RQBgTeFIJoYvMME00Mkrobi2EiESNuIKE9uOQR0rR0rTItLtmiiWFS7l28mBYlz7Kv8AXJ96vUUAFFFFABWdNpsy30l3p1ytvLMAJVki8xHx0OAQQccZzWjRQBktoe+IPJeSveLP563DDIVsYwF6BcEjHv1zzTZtCku4btry7D3NxCIfMSLasag54XJPX3rYooAo3Gmi4v4bhpcCOCSEqF67sc5/Cs+Tw481nZwz3FvP9kUoqT2u+J14wShb7wx1z+Fb1FAGDa+GzZW8aW90kckE7zQMsACoG+8pUHBH0x2+tWJdIuZ7Y+bqBe589Z1do/3aFegCbuB+OfetaigBFztG4gnHJAxS0UUAFFFFABVbUrJdR0q7sZDhLmB4WOOgZSP61ZooA5L4eap5vh9NFvf3WqaOPstxATyAvCMPVSuOa8z+OP8AyO9n/wBg5P8A0ZJXrOv+D7HXbqO+Wa40/UoRiO+s32SAeh/vD2Nctqfwln1/U47vxD4nuL3y4xEu20SNwgJONwJB5Y84oA83+F+hz6z46spEQmCxcXMz44Xbyo+pYD9fSvpGszQfD2m+GtNFlpFuIY85ZictI3qx7mtOgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRS0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFc99uuvtWfMbO77mePpiuhoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAGeTHv3+Wu7+9tGafRRQAUVDLOEbYi+ZIeijt9T2pvkSSczyn/cj4H+JoAnZ1X7zAfU0K6t91gfoaiW0gXpEv4jNDWkDdYl/AYoAmoqv5EkfMEp/3JOR/iKdFOHbY6+XIOqnv9D3oAmooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKiuZ4rS1lubhykUKGR25OFAyTge1ed/8NAfDH/oZj/4A3X/AMboA9JorO0LXNN8S6Lb6tolybmxuQTFLsZNwBx0YAjkdxWhj6/nQAtFJj6/nRj6/nQAtFJj6/nRj6/nQAtFJj6/nRj6/nQAtFJj6/nRj6/nQAtFJj6/nRj6/nQAtFJj6/nRj6/nQAtFY3ibxTovg7R/7U8SXps7PzBH5vlvJ8x6DCAnt6VyUHx6+GtzcRwQeJC0krhEX7DcjJJwBzHQB6NRSAAjIz+dGPr+dAC0UmPr+dGPr+dAC0UmPr+dGPr+dAC1DPKUASPmR+FB7e9S4+v51XgHmTSTHPXYvPYf/XoAlhhWFcDljyzHqxqSkx9fzox9fzoAWikx9fzox9fzoAWo5oVmXB4Ycqw6qafj6/nRj6/nQBFBKXBSTiROGA7+9TVWnHlzRzDPXY3PY/8A16sY+v50ALRSY+v50Y+v50ALRSY+v50Y+v50ALRSY+v50Y+v50ALRSY+v50Y+v50ALRSY+v50Y+v50ALRSY+v50Y+v50ALRSY+v50Y+v50ALRSY+v50Y+v50ALRSY+v51heK/Gfh/wAEafDfeKNQNjbzy+TG/lSSbnwTjCKT0BoA3qK89sfjp8ONR1C3sbPxEZLi5lWGJPsVyNzscAZMeBye9eg4+v50ALRSY+v50Y+v50ALRSY+v50Y+v50ALRSY+v50Y+v50ALRSY+v50Y+v50ALRXnviv42+BvCF9JY3+pvdXsRxJb2UZlZD6E8KD7ZzWFov7SXg/XdcstKs9N1xJ7yZYY2lhiChmOBkiUnH4UAev0UmPr+dGPr+dAC0UmPr+dGPr+dAC0VS1fVbHQtHutU1WcwWVpGZZpdrNsUdThQSfwFcH/wANAfDH/oZj/wCAN1/8boA9Joqrp19a6rptvf2EpltbmNZYpMFdykZBwcEfjVnH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OigBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD5C/ag/5K1D/2C4f/AEOSov2ZP+Sv/wDcPm/mtS/tQf8AJWof+wXD/wChyVF+zJ/yV/8A7h8381piO5/ay/5B3hv/AK6z/wAlrlP2Wf8AkpF//wBg5v8A0Na7b9q+yeTwtoV6qkrDePGxA6bkyP8A0GuV/ZTsWl8Za1e4OyCyWPPuz/8A2JpAfVFFeUfFX43f8Ky1+00z/hH/AO0/tNv5/mfbfJ2/MRjHltnp1zXP+GP2otH1a/uItf0Y6Lbw2zzLOLzzzIy4xGF8teT25oGe70V8vax+1drL3p/4R/w/Yw2obj7azyOw/wCAlQD+ePeuw+Hn7SeneJtWg0nxRYLpF1cMEhuY5N0DseinPKZPTqPcUAe40V4b8Qf2ldO8N6tPpPhfT11a5t2KS3Msm2FGHULjl8Hr0H1rkNJ/av1mO6H9u+HbCe3Lc/Y5HidR/wACLAn8vwoA+oaK5/wb410Xx3oKar4fuDJFnbJG42yQv/dYdj+hroKACiiuS+KHipfB3w41bVgwWdYTFb+8r/Kv88/hQB8mfG/xX/wlnxT1KaGTfaWR+x2+DkbU4JH1bd+lZnwt8Unwd8SdJ1UsVg84Q3GO8T/K35Zz+Fcn880vO55HP1LE0jKVYqwIYHBBHSmI/R9WDqGU5UjII70tef8AwT8V/wDCW/C3TbiWTfd2a/ZLjJ53JwCfquDXoFIYUVwvxG+LPh/4b2yLqTPd6jMu6GxgI3sP7zE8KvufwBrw++/au8TSXO7TdA0m3gz9y4MkzY/3gyD9KAPpjxF/yK+q/wDXnN/6Aa/PCvpzQf2ltN8R6XfaV4o05dJuZ7SVIrqKTfCzFDgEHlMnp1H0r5jpiPuD4F/8kW8P/wDXJ/8A0Y1eg1598C/+SLeH/wDrk/8A6MatHx/8T/Dvw6sUl1udpLqYEwWUADSy++OgHuf1pDOwor5a1T9q/X5Jm/sXw9pttFn5ftbyTNj/AICUrW8O/tXB7lIvFfh4RxMcNc6fKTs/7Zt1/wC+vwoA+j6Kz9D17TPEujwapod5HeWc4yksZ/MEdQR3B5rgPiz8ZP8AhV1/ptt/YX9qfbonk3fbPJ2bSBjGxs9fagD0+ivBPDv7U+lanqbQ69oJ0e0WF5DcLe+eSyjIQJ5a5J6da5vXP2r9We6ceG/D1nBADhHv3eVmHqVQqB9Mn60AfT9FfOfhX9qpJ7yO38YaIltE5Aa7sHJCe5jbJx9GJ9jX0LZXltqNjDeWMyT206CSKWM5V1IyCDQBPRWP4o8V6P4O0STVfEN4trbJwM8tI3ZVUck+1eAa9+1fdG4dPDHh2FYQfkm1CUsze5RMY/76NAH0vRXzBo/7WGrRzKPEHhyyuIyfmaxleIgeoDbs/TI+te8+CPH+g/EDSDfeH7kuUwJreUbZYSezL/UZB9aAOG/aa/5JC3/X9D/WvkvQ/wDkYdO/6+ov/QxX1p+01/ySFv8Ar+h/rXyXof8AyMOnf9fUX/oYpgfokv3F+lLVPUtUstF0efUtUuEtrS2j8yWWQ4CgV8z67+1Vr/8AbdyPDek6WNMV8QG9ikaVh/ebbIoGfTHFID6korxL4S/Ez4jfEjVDNc6Zolnodu2Li7W2m3Of7keZcFvfkD9K7v4g/E/w98ObFJNaleW7mBMFlAAZJMd/RV9z+tAHZUV8tap+1fr8sx/sXw9pttHngXbyTH/x0pVzQv2r71Z0TxN4ct5IiQHl0+VkZR3IR85+m4UAfTDttRm9BmorRdtpEP8AZBrL8M+KtH8a+H01Tw/drc20oKnjDRt3Vl7EVy3xN+J//CsvDOm6j/ZH9p/a5vI8v7T5OzCk5zsbPTpQB6HRXz7of7VdlqOuWtpqnhoaZZzPtlvDqPmCFf723yhn6ZrN8TftWzreSReEdBhaBSQlzqLMTJ7+WpGB/wAC/KgD6Uor5n8PftXXgukTxV4ft2gY4ebTnZWQeuxyc/8AfQr6H0HXtO8S6JbatotytzZ3K7o5F/UEdiOhFAGjXyB+0zoP9l/FBdRjQLHqlqspI7uvyN+gWvr+vDP2ptB+2+BdP1mNfn0+62OcfwSDH/oQWgDyD9n3Vv7N+KsFu7lU1C2lt8di2N6/qlfaKNuRW9Rmvgn4Yh/+FnaC0bBDHdrIzHoFUFm/QGvvJZY0tBKWHlqm7d7Y60AfJn7T2vf2l8SLfS42zFploqkA9Hc7j+m2vF0do3V0JVlOQR2NbfjXW28SeONY1dmDC7u3dCD/AAZwv/joFZl/p13pk6w38DwSPEkqq/Uo6hlP4gimI+/PBesr4h8D6NqynP2uzjkb/e2jP65rgv2kNb/sr4ST2qPtk1K4jtwPVc7m/Rah/Zo1z+1PhSLF33SaZdPCQeyt86/+hH8q4P8Aau1syatoWiIw2wxPdSD3Y7V/RTSGeBadYy6nqlrY24zLdTJCmBnliAP51+hmkafHpOi2WnQDEdrAkKj2VQP6V8Z/ALQf7d+MGmF1zFYBrx+OPlHy/wDjxFfZesazp+gaVPqWs3cdnZwLukllOAP8T7CgC7RXzr4l/ast4bl4fCegm5jU4W6v5Cgb3Ea84+rA+1YOnftXeI4586t4f0u5iz922aSFsfVmf+VAH1RRXA/Dz4w+GviKDb2DvZami7nsLnAcjuUI4YfTn1ArstWv/wCy9Gvb/wAvzfssDzeXu27tqk4zzjpQBcor5u/4a3/6kn/yrf8A2mtbX/2pNKstFsX0TSGvdSuYFlniefEVoxH3C23LkewA9+1AHvdFfKtr+1d4nS73X2g6TNb5/wBXD5sb4/3izD9K9x+G3xX0P4lWUh04PaX8ABnsZiCyj+8pH3l9/wAwKAO5opCcDJ4FeJ+Pf2ldF8N6hLpvhqy/tu6hYpJOZfLgRh2BwS+PbA96APba8K/at/5J/o//AGFB/wCinriLf9q3xSt5uutC0eS2z/q4xKj4/wB4uR/47UXxg+LWi/Ev4aaYtlHJZalb6iHuLKVtxVfKcblYfeXPGcA+1AHlfgn/AJKB4e/7Clt/6NWv0Fr8+vBP/JQPD3/YUtv/AEatfoLQAUV434+/aO8P+FL6XTdCtm12+hYpKyS+XBGw6jfg7iPYY9683H7Vvir7XuOh6P8AZ/8AnniXf/31vx+lAH1ZRXjfgH9o7w94rvotN1y1bQr6ZgkTSSiSCRj0G/A2k+hGPevZKACivAfEf7UH/CP+JtR0j/hEPtH2G4eDzf7T279pxnHlHH0ya0tM/ab8OT+D7jV9W0+Wzvo7jyYtNhmEzy/LkPuKqAvqSPzoA9sriPjB4kn8K/CvWdRspDFcmMQQuOqs7Bcj3Gc15/4U/aYXxT4y07Qk8KG2W+uBCLg6juKA99vlDP0zXG/Gv41f8JDY6x4I/sD7P9nvQn237Zv3eW/XZsGM4/vcUAeEMxdizEsxOSSeSa9m+HPwP8bpr+g+IrmwhtrKO5iuSk1wok8sEHO0dOOx5rxuGTyp0kK7grBtvrg9K+nfC37Tn9ta/pWif8Ij5H2uaO287+0t2zJAzt8oZ+maYj6BorwD4tfHfxP4D+IFxoekWOkzWsUMcge6hlZ8sMnlZFH6V0vwP+Kmt/EtdXOu2un2/wBiMfl/Y43XO7Oc7nb09qQz1qis3xHqMukeGNT1G2VGmtLWSZFkBKllUkZwQccetfLn/DVPjf8A6Bfh/wD8B5//AI9QB9CfFv8A5JB4n/7B8n8q+D6+3vHOoy6v+zzqmo3Kos13onnOsYIUMyAnGSTjn1r4hpgff3w9/wCSb+Hv+wdD/wCgCujrnPh7/wAk38Pf9g6H/wBAFdHSAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKQnANAHyH+1B/yVqH/sFw/wDoclRfsyf8lf8A+4fN/Naf+08d3xZhz/0DIf8A0OSo/wBmY7fi9kf9A+b+a0xH11fadY6pb/Z9Ts7e8h3bvLuIlkXPrggjNR6fo2maQHGlabaWIkxv+zQLHux0ztAzVnzD7UeYfakM+Vf2qv8AkftJ/wCwf/7UavIPDfh3UfFniK00XRohJd3T7UDHCrxkknsABmvXv2qG3ePdKz/0D/8A2dqxf2bMf8LityQDiznIyOnApiL3i39mvxD4Z8LzaxbapaakbWMy3NvFGyMqgZJUn72Pwrxmv0P1pt+gagrAEG2kBBHX5TX54UAeo/Db4Fa38RNGbV1voNM0/eUiklQu0pHXCjHAPGc1y3j/AMAat8O/EP8AZWsmOTzE8yC4hJKSpnGRnkH1FfXPwUIj+DXh4IoANuSeO+415H+1ic6p4ZOBnybgZ/4FHSGcx+zX4hn0r4pJpglIttVgeJ488F1BZT9Rg/ma+w6+HfgacfGzw6f+m0n/AKJevt7zD7UASV8zftU+K/Nv9L8LW0nywr9suQD/ABHIQH8Mn8RX0hcXaWtrLcTsqRRIXdj0AAyTXwL448SS+LvG+q63MSRdXDNGD/DGOEH/AHyBQB03wN8K/wDCVfFXTklj32tgftk+RxhPuj8W20z43+F/+EW+K2pwxR7La8YXkGBgYfkj8G3VY+E/xZt/heuouPDo1S5vioMxvPJ2Iv8ADjY2eTnOfSo/ix8VYPihLp0//CP/ANl3NkHQyi887zEbB242LjBHv1piOv8A2XvFf9neML3w7cSYh1OLzIQTx5qf4rn8q+pb+8i07Tbm9uDiK3iaVz7KMn+Vfnx4c1qfw54l0/WLRiJbK4SYY7gHkfiMj8a+2vGuqf2v8GtZ1DSmDrdaRJLCy45DRkj+dIZ8VeKvEd54s8UX+tajIzzXcpcAn7i/wqPYDArqPh18HfEfxHjkutOMFlp0T7GvLokKzdwgAJYj8B71wFfb3wPktv8AhTWgCy2FRC3mbf8AnpvO7PvmmI+bviD8CvEvgDSzqsstvqenKQJZrXcGhz3ZSOB7gn3xXmVfffj+S1/4V3r/APaOz7N/Z83mbun3D/WvgSgD7X+Dl9FpnwD0m+uTiG2tJZXPsrMT/KvkLxd4nvfGHiq+1vUpGaW6kJVSeI0/hQegAwK+l/D7Tf8ADIEy2+fM/sm4xt6/ebP6V8nUAfQPw2/ZutfEvhO11vxTql3bfboxLBbWYVWVD0LMwPJ64x+NcN8X/hJN8MdQtXt7xr7TL7cIZXTa6MOqNjgnBzkdfQVz1p8NfGl/ZxXVn4Y1Oe3mQPHLHbMVdT0IPpU3/CqvHn/Qpat/4CtQB3f7NfjW40bx2PDs8zGw1ZSEjJ4SZRkEemQCPyrb/ay/5D3hv/r2m/8AQlrjvhz8O/Guk/EnQL+88NapbW8F7G0kz2zBUXPJJx0rr/2sGLa74cz/AM+03/oS0AeFaRpV5rmsWul6ZF513dyrFEmcZYmvd5P2TtTXRzLH4otn1AR5FsbRhGW/u+Zvzj321wXwERH+NGil1DbTIy57Hy25r7X8w+1Az869R0+50nU7nT7+Iw3NrK0UqH+FlODX1L+y34hn1HwRqGj3MhcabcgwZPKxuM4/76B/OvCvjSAvxm8SbQAPtQOB7oterfsoMVj8S7ev7n/2agR578efGtx4s+JN5arMTp+kubW3jB+XcOHb6lsj6AVf+DvwR/4WPZ3Gravfy2OlwyeSggUGSZwMnBOQoGRzg15p4i3/APCUap52fM+2Tbs+u85q7o/gfxR4gsftuh6Df39tuKebbwF13DqMigD0/wCLfwAj8DeHW1/w9qNxe2MLKtxBdKPMjBOAwZQARnGRgYrgPhj4yuvBHj3T9TglZbdpViu488SRMcNn6dR7ik/4VV48/wChS1b/AMBWo/4VV48/6FLVv/AVqAPpP9pdg/wf3ocq17CQR3HNfJWlTx22s2U8zbY4riN3bGcAMCTX1N8ffOX4CWKXKssqyWokVhghtvII9c18nUAeo/GP4v3XxC1L+z9MaSDw/at+6iPBuGH/AC0cfyHb61T+Evwmv/iPrPmTb7XRLZx9qugOW/6Zp6sfXtXnVfRX7NnxNW3P/CEas6Irs0mnynjLHloz9eo/EelAH0To2jWHh/R7fS9HtktbO2QJHEg4A/qfU96+KPiSviTxV8RNY1OfStRlRrl44MWzkLEhKoBx0wM/jX3B5h9q+YPin+0Prja/daP4JnSws7WQxPeKgaWdhwdu4EKuemBnvmkMi+Gn7OP/AAlPhuPWfFGo3WnLcE+TaQxASAA43MWzjOOmPxrgPit8Npvhn4nj083f220uovOtpim1iM4IYeoP51Vg8c/EbVZpGsvEniW5YcuLa8nIX8FOBWR4iv8AxLf3ELeLLrVbmZVIhOpySOwXPO3f2z6UxHqP7MPiC4sPiNNo/mH7LqVsxaPPAkTlWx643Cu6/amidfBWlgKTGmpbs+gaNv6g15V+zycfGfTD/wBMpv8A0Wa9y/aC1eysPDmkwa1AZtMvrtre6CDLopQkSL/tKwB9+R3oA+QYonnmSKFS8kjBUUdWJ4Ar33S/2UtUu9FjudS8SQWV9JHuNotoZFQkfdL7x+OFP415z4f8NTaH8VfDkNwUu7K4v4ZLW7j5iuY94wwP8x1Br7k8w+1AH58eJ/DeoeEfEl3omsRhLq1fa205VhjIZT3BBzXun7KfiGcX2teHpZC1uY1u4VJ+6wO1sfUFfyrkv2mAP+FvMQAC1hCTjufmq/8AsuNt+JF/j/oHt/6GtAH1rXL/ABJ0L/hJPhtrmlquZJrR2i4/jUbl/UCuk8w+1RzThIyGAbdwF/ve1IZ8KeF1/sXwvrPiOb5XeI6dYg4+aWUfOw7/ACpuOfUgV9Mar43MP7L66+JAtxcaUlupz/y1YeWf1z+VfOfxceSy8cXXh6KAWlhpDslvAvTL4dpD6lifyAHakv8Axwbn4J6V4QSVvMt9SlmlX/pnjKD6bnb8qYjmfDekSa/4o03SYVLPeXMcPHYFgCfwGTXsP7T3hiPSfEWialaRbYJ7IWpI6AxcKP8Avkj8qx/2bdA/tX4prfyIGi0q3afJ7O3yr/Mn8K9m/aR0P+2PhVJeJHul0u4S4BHZT8rfo2fwoA85/ZU1z7P4p1jRZH+W7tlnjX/aQ4P6N+lcN8dta/tv4xay6nMdoy2iHPZBg/8AjxNZXwt8UJ4P+I2mavO+y3jZkmJ/uMpB/pXN6nfSanq13fzZMl1O8zZ9WYk/zoA+jP2UdB2Weu6/Ip/eOlpESOwG5sfmv5VyH7SHju51zxu/hu2mZdN0khXjU8STEZZj64zgfjXvHwU0Q+HfhJo1uybJbiM3UoPXMh3fywK+Q/iEZz8SfEX2r/W/2jPn6bzj9MUDLnw5+HGq/EnX30/S3jt4YEElzdSglYlPA4HUnsPau/8AG37NGreGPDdxq+k61HrItUMk8H2UwuEHUr8zbsenFdj+yk8K+GNfC7fP+2Ju9duzj9c17veSJ9guPPC+V5Tb89MY5pAfnnpep3mjarbajps7W93ayCSKRDgqwr7f0/xQnjL4Jy66oCvdaVKZUHRZAjBh+YNfDl35f26fyMeV5jbMdNueK+p/gu0o/Zs1IP8Ac23uzPptP9c0xHylXqnwv+BWqfEbSJNXl1KPSdODmOKVoTM8zDrhdy8A8Zz17V5XX3D8E8RfBrw8EUAG3JOB1Jc80AfMPxS+D+qfDGS2mmvI9S066YpHdJGYyHAztZcnBxyOTmsb4Z+Ip/C/xI0XUbdyoF0kUoBxujc7WB/A/pX0n+0zh/hLllBK30RBx0618oaH/wAjDp3/AF9Rf+higD7B/aC8Xz+FfhjNHYTGK81SQWkbr1VSCXIPb5QRn3r4xVSzBVBJJwAB1r6X/ataRtE8N/8APPz5c/XauP614P4BNoPiJoB1Hb9mGoQ793T746/jigD0jw7+zH4r1nR477UL6y0ppkDx20wZ5ACON+BhfpzXnXjfwLrfgDXf7L8QQorsu+GaJi0cy+qnA/IgEV99eYfavn79q57dvD/h8Nt+1fapNvrs2c/rtpDPn/wT/wAlA8Pf9hS2/wDRq19YftCeNbjwl8OTb6dIYr3VpPsySL1RMZcj0OOPxr5O8FceP/D/AP2E7b/0ate4/tYmdpPDR/5YYnz6bvkx+maYHg/hnw/d+KvE1hoenbRc3sojQv0XuSfYAE/hX0c/7KGh/wBj7I/EWoDUtv8ArmjTyd3+5jdj/gVfM+m6be6xqMVhpdrLd3cxIjhhXczkDPA+gNdH/wAKq8ef9Clq3/gK1AjE8Q6Hd+GfEd9o2ogC6sZjE5U8EjoR7EYNfXv7P3jS48XfDdItRlM19pcn2WSRjy6YyhPqccZ9q+Xf+FVePP8AoUtW/wDAVq96/Zr8N+IPDEWvRa/pV5pyzNC0QuYSm8jdnGfwoA+ffiN/yUzxF/2EZv8A0M1F4O8Da/471R7Dw3ZfaJI13yuzhEiX1Zj/AC6mpPiKc/EvxF/2EZv/AEM179+ykip4S12YKPMa+RS2OwjBA/U0AYHgP9nvxl4b8e6PrOoSaWbWyuVllEVwxbaPQbBXPfGH4P8AiHQbrW/GV5c6c2nT3xdY4pXMoEj/AC5BQDvzzX135h9q8r/aOcn4MXwP/PzB/wCjBSGfHEUZlmSNcAuwUZ96998H/s4+MNG8WaPrF1faM1ta3Mdw6x3EpcqCDwDGBn8a8Gsv+P8At/8Arqv86/RG0kP2OHp/q1/lTEfHv7SH/JZr3/r2g/8AQa7z9kz7viT6wf8As1cF+0ac/GS8J/59of8A0Gu6/ZPkC/8ACSKCM/uDj/vqgZ7t43/5EHXv+wfP/wCizX5919/+OJceAdeLEAf2fPyf9w18AUAfafiT/k2K5/7F5P8A0WK+LK+0PEjn/hmS5H/Uvp/6LFfF9AH398Pf+Sb+Hv8AsHQ/+gCujrm/h2c/Dbw//wBg+H/0AV0lIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApG+6fpS0h5BoA+JvjhD4hj+J10PFlxBNMybrQxgALbGR/LU7QOQM5zz71rfs6gn4nQCzKi5EUhlbnBgwNw575xXsfxO+Ax+I/ixNb/AOEjGm7bVLfyfsPnZ2ljnd5i/wB7pjtTfhn8Az8OvF39uf8ACRjUf9HeDyPsPlfexzu8xvTpiplHm6m9Kt7Jt8qejWqvv+q6HrlFP8s+1Hln2qjA+OP2gYfEMfxGY+JbiCSFkY6cEA+S33nAO0DnOeuT7079noE/FC0FmVF1tcu3OPJx84579K9w+KfwQPxL1601L/hIBpn2e38jy/sfnbvmJzneuOvTFU/ht8AD8PfGCa7/AMJINR2QvF5H2Hys7h13eY38qmUeZbm9Gt7J35U9GtVff9V0O1+JEXiKbwJfr4Pnhg1HaDvmClfL/jHzAjO3PavhOMR718xl25G4fN0r9EbyzN3Yz228J50bR7sZxkYzivnj/hkg/wDQ6j/wVf8A26qMoy5Xe1z074LCT/hVelkkfZmDG1HdYs8A++c14X+0pF4hXxvbPrdxA+lOHOlIoG6NMR+YGwM8t6k19L+C/Cx8IeDdO0H7WLz7DF5fn+X5e/knO3Jx19TXn3xu+EevfEq80eXQrvTrdbGOVZBeSSKSWKkY2o390+lTGPKrF1avtajqcqV+iVl8kfP/AMGh/wAXS0ZbQqL43A8hucAbW8zOeOUyK+26+ePhx+z14r8IfELSte1LUNGltbOR2kS3nlZyCjLwDGB1I719FeWfahRs27jnW54Rhypct9lq79318jw/9pHxL4h0Lw/Z22k3kNnp2oB7e66GWbI+6OCQAAckY6gV8waXpx1XVrWwgIMtzKsSBFLEsxwOOO9fX3xU+DN18TtUsrh/Eo022s4ikduLLzcsTktnzF9h07VieBP2boPB3jGy1668Rf2mLMl47f7D5Q34wG3eY3TOcYpsiMlF3aucvbfsoTSWsT3Xi1IZmUGSNNNLhD3AbzRn64FVda/ZW1K00x5tE8RQajdqRtt5rQ24Yd/n8xufbFfT3ln2o8s+1MTd3ex+dVxbPaXUtvchY5oXMciHOVYHBH519HfC3V9a8ZfB/W/DXhu+igvLGJIrUTqpCq2dyHcD8p5APUZ7cVqeMf2ZoPFHi7UNatPEg01L2XzTbfYPMCMR82G8xepyenetn4YfA66+GviWXU4fFAv4Z4DDNa/YPK38gg7vMbGCPTvUuN2nc1jW5YShyrW2ttVbs+nmfKPiDw9f+F9cudI1qFbe8tm2upyQfQg9wRyDXU+Avi54i+Htq9ppMttPZO5kNtcqzJuIxkdx+BHvX1N8RPhJoPxGtkbUQ1pqEK7Yb6DG9R/dYHhl9vyIrxK+/ZR8Tx3O3Tde0m4gz9+4EsTY/wB0Kw/Wm1ciNRwd0l91zifGXxm8X+N7Oaw1PULe306YgvZ2kOxDjpljlz9C2PauDUR7huZNuefvV9T+B/2ZtM0K6F94ov11e5UHy7dI9sEbY6nPL46joPY1iP8Ask5dinjPapPA/svOB/3+p2EpW6I6fwRpWta1+zq1h4du4rWW5jkWwMyKy+UTgo+Qep3jPJGa+X/EfhrUfCevXGj65CkF5bkblySGB6MD3B9a+5fA3hM+DPBlhoH2wXv2NCvn+V5e/LE/dycdfWs/x98L9A+IlikWtQtHdQgiC9gO2WL29CPY/pUxjyq1y6tX2tR1HFK/RKy+SPn3wF+0Nd+EPD8WkX2mJqVtbRhLcCcxmMDtu2nI9jkj17Vg6/8AHrx1rOpyT2mtf2XbFiYrW1QARj0Lbct9T+lddqf7KPiGOY/2N4g0y5izwbtZIWx9FD1p+H/2UJRcJJ4o8RRmJT80GnxHLf8AbR+n/fJoUbLcKlb2j5nFL0VvwWhR+DfiP4g+OPEh83xBeT2dm6PcSOf3arnlenLEdqxP2kIvEKeO4W124gfTXVzpaKBuSP5dwbABzu9c19R+HPC2leE9Fi0rQLOO0tI/4VySx7sxPJJ9TXD/ABX+DJ+J99ptz/bo0v7DG8e37J52/cQc53rjp70KNm3fcc63PGMeVLl7Lf1fU+dvggCfihpa2TKL0y5RucBMHzBz6rmvs66Exs5hakLOY28snoGxx+teO+Af2dT4G8Z2ev8A/CUC++y7v3H9n+Xu3KR97zDjr6V7V5Z9qFGzbuKpW54RjypcvZav17nwP49i1qLx3qqeLZ4JtYWUfapIxhWbaOm0AdMdq9k/Zljml/tpNNmEC/Zws74ziUk+WwB9Bu9q6Pxr+zafGHjPUtf/AOEqFn9ukEnkf2d5mz5QMbvNGenoK6v4UfCI/DAakP7aGqfbtn/Lr5Ozbn/bbPX2olG9tR063s1Jcqd1bVXt5rs/M+XviX4I8R+EvEkkvitbd5dRkedbqAYjmJb5jhQAp5zjHetf4YfGG8+HMMlotsl7p8rmSS38wrlsYyCQdp4Ht7d6+uPE/hLSfGGiyaV4gtEurZ+Rk4ZG7MrDkH3rwLXv2UL0XDv4Y8RW7wk5SLUI2RlHoXQHP12ihxv1FTquntFPpqr/APDeq1OX8YftFeLNevMeH510CyCgeVFiWRjnqZCgP4DH41B4I8e/Efxb4rttItPEl9cyTZO1WwFAHLMccKPWum0n9lDW5Jl/t3xFYW8efmFnG8xI+rBMV7l4F+Gfh/4e6e0Gg25M8oAnvJzullx6nHA9gAKJRurXClV9nNT5U7dHqvmeT/tHWvimHwbpglvoZtFjWNL3cq75LnnDD5c469D+FfOmmpaPqES3mHiZsFV3ZJPSvuD4l+AD8RPCJ0T+0hp2Z0m87yPN+7njbuX19a8kh/ZMMNxHJ/wmgOxg2P7L64P/AF2ocbq1whV5Kiqcqet7Nafd28jA+KHwW1y30iz1rR4bSWxsdNjFxbwoqSRFR8xG1QZB1OTluteK2VwbK+guonVXhkWRSpZSCDkEEdDX6Hpa7bZYX2uoQIcjgjGOleDa/wDsrWWp69d3uleJP7MtbiQyJaGw80RZ6gN5i8Z6ccU7aWF7T3+ay3vtp93Y1vCvjzxF8SPhZqMXhXUIIvE9m6oJJlUbkJByVIIGV3DOP1r5Uv7aa01G4t7/AAl1FKyTKwOQ4OD+tfVXgL9n/UvAHiqDWdN8aeaqjZPbHTdqzxnqpPmnHqDjg1c+JX7PuleONTk1jTL3+yNUl5mIj3xTn1ZcghvcH8KUVZWuOpV9pUc+VK/RbfJHk/wv+N2m/D7w7PpcukSXCO3mp5LBfnxzliMkHj6VwHjrx5rHxA1oX+uTwlYty20KJgQoTnbkAFvqea9Lj/ZS8Um72za7o6W+f9YplZ/++dgH/j1ej6J+zT4TsPDN1p2rSzaje3QG6/AEbQkHI8oc7ffOc0Rjyq1x1a3tZczil6Ky+7Y+b/h/4ti8EeKrbWvJ86SBv4WIyh4ZeQRyO/avTf2hL7xFrOk6Fq90YYPDl4kcltalgzpMUYkkhQSNpHfHtW3cfslRNMxtfGLxxfwrJpwdh9SJBn8q7/x18Hj418D6H4d/twWX9k7P9I+yeZ5u2PZ93eNvr1NCjZ3uE63PCMHFadUtfn3+ep82fC/xLc2XiKw0dxHe2s92jW9tKDiKfcMOjEfIfccHuDX2ms0kagXEZzjlk5FeHeHf2XzoHiXTtW/4S4XH2K4Sfyv7N279pzjPmnH1wa978s+1O1ne5MqnNFR5Urfe/U+Nvi14Y8c6h47ur3W7OTUd3y281pAXUQhm2Kdi9QOuRmul/Z80HV9J8ZG7uNOubJPKdbiS4hZA8Z6KNw67sHj0r0z4h/BG88c+Ljrlp4tm0fNukJhitS+duedwkX19Kn+G/wAGbzwD4kn1a78Vy615tuYRFLbFNuSDnJkb09KUo83UqlW9lf3U7prVX36+vZnpHnPJxDGf95+BSxwhG3ud8h6sf6elWPLPtR5Z9qowPjP47+HPEOl+P5tS8STQzxagz/Y50UDMSHCqwUDDAED3rzHav95P/Hq+3vip8LY/ido1lZvqX9mzWc5lScQedkFcFcbl9j17V5b/AMMkH/odR/4Kv/t1BSlbobH7M2gNaeHrzW4lCW17tiyRzI6E5PPQDOB+Neh/FLQ9e8R+AL3S/C80Ed3cYSRJwu2WI8MuSDg45BHPHWtfwb4Vi8HeD9O0G3mE62cWxptmzzGzktjJxknpk1ueWfapjHlVjStV9rLm5UttErLT+tT86Z7dra4kgn2JJE5R1OeCDgitPwvpKa34lstMCCd7uQRRxqSMseBk9hX0T4l/Zei17xRqOrW3igWMd7cNOLf+zt/lljkjd5ozznsKv+Av2cYvBfjKz1+48RjUvse5o4PsPlfMVIB3eY3TPpRKN1a4Uqvs5qfKnbo1dfNHrml2kllotpaSuDLDAkbOigDIUDIHSvjr4weA/FHhzxNc6z4kMN1BqVy5jvYRhXPYMqgBWI7Y9a+1PLPtVHWNCsNf0qbTdZtYruznXbJFIMg/4H3FPoZuV5c1j4g8AfELVPh5qkt5o7QuJwFmifdtkAOQDx+owfeur8aftCeKfFNtJZacbfRbCaIxTRQ/vHlBHOXZcj/gOPqa7vxJ+ynDNcvN4U177PGxytrfRlwvsJF5x9VJ96wtP/ZR8SSTY1XxBpVtFn71sskzY+jKn86FGzuXKq5RUWlp5fru/meLaPpr6trVpYW0bXEtxKsaxQqxZyT0FfWGpeE/E3hX4CHRfDU9tBewI73AYKVEJ3GRQSDk4PXrnvW/8Pfg34d+Hn+kWKNe6my7XvrnBYDuEA4Ufr6k12Wq6adT0e8sPNEX2qB4d+3dt3KRnHfrS5fevcr237r2fKt73tr6X7H55oI96+YyFcjcPm6V9sfBYSf8Kr0skj7MwY2o7rFngH3zmvMf+GSD/wBDqP8AwVf/AG6vcfBfhY+EPBunaD9rF59hi8vz/L8vfyTnbk46+po5fevcFWtTdPlWttba6dn+Z5B+07F4hPh+1kguIV8Oh0FxEwG8z5O0jjOMehr5z8P+QNetPNwx81RHtzw+RtP519s/EvwAfiJ4ROif2kNOzOk3neR5v3c8bdy+vrXlFj+yibLULe6/4TIP5Eqybf7LxuwQcZ832olHmVrk0avspqfKnburr5o0Pjz4L8YeJvDGm3Nk8N3aabb+feWoUCTzQvLphcsME/Lnt0r5cXCMGV0BByCN1fowIjt2nBGMV4r47/Zq0fxHqEupeG77+xbqZi8kBj3wOx7gAgpn2yPanYnm1bsjyzTP2j/Gmm6OLHOnXbqgRLi5idnUAYHQjP1bNef+KvGOueNdRS+8TamL2eNPLjymxUXrgKoAH5c16tbfspeKWvNt3rujxW2f9ZEZXfH+6UUf+PV3037M2hjwQdGstSaLUpJkll1Wa3EjMFz8ipuG1efX65oSsOVRzd2l91vyPmvwcE/4S/TQhU3LXMQtSM/LNvXYTntmvor9oLwP4s8UaZZ3ulvDd6fp0DS3FpgCRZAOWQgZYEds9uBVPRf2WTo+v6fqf/CYCb7FdR3Hl/2Zt37GDYz5pxnHXFfQHln2pKNne5cq3NTjT5UrX1tq79318j89tA1ibw9r1pq1jIq3NpIJI2BYEH8v55Fe1X37Uepy+HTa2GkQQaqybftzSlkU/wB4RbOv1OPbtXeePv2cNC8VX0upaFdf2HfSsXlVI98EjHqdmRtJ9Qce1ecf8Mp+LftW3+29F8j+/vl3f987MfrRy63uL23ucnKvu1+/f5bHES/Gb4gzTPI3iu5BY5IRQoH0AXAr6G+Ga+PNQ+H95quoapNJeX1pnTheYyJMHEhBHAJxgdx1FUvBH7NOg+HryK/8RXh1y5iIZITH5cCn3XJLfice1eziLaoVcAAYAHahxu07jjW5YSjyrXrbVenY/PvxPHqCeK9TXXZYpNSF1ILp0HDSbjuIwAMZ9K+i/wBl/J8P6qbUgWglQSA9TPt5Izzjbik8RfsvnX/Euo6t/wAJcLf7bcPP5X9m7tm45xnzRn64Fd/8Kvhgfhlot9p/9rDU/tdwJ/M+zeTs+ULjG5s9OtDjdp3CFbkhKPKndWu1qvTszua8Q/aZi8Qt4Phksp4U0BWUX0TAb2k3jyyOM4HPQivcvLPtXK/EbwMfiB4Mn0D+0Bp/nSRyef5Pm42tnG3cvX61RgfDek/Zl1SA3WGj3jhd2c9v1r790UXS6DYjUGVroW6eay9C20Z6V4ND+yYYbiOT/hNAdjBsf2X1wf8ArtX0PFAYoUjyDtULn1xU8vvXubutekqfKt73tr6X7eR8d/Hfwv4o03xpLrPiaWG5tr6Ro7O5jUD92v3UYKBhgp/HHWuZ+H/xC1H4d6tLfaSIZPPUJNFJu2yKDnB4/UYPvX2t4n8J6X4v0KbSNetluLWXnrhkbsynsR618/a3+yhqS3Lt4c8RWssJOUS/jZGUehZAwP1wPpTaurE06jpu6Sfqr/nocj47+PniTxlZTabai30jTLiIxT28Q8xpgeuXK5A9hj8a8wtvs63UZuirQhhvC7skV9K+Fv2WrSzguJPFOrLeXLwskMdshEULEYDkkgvjrjgfWqP/AAyQf+h1H/gq/wDt1DV1a4o1OWSlyp2NvxzD4qf9nKwOk3MCQLZbtQDhcvabDtUZU8429MH3r5dtxALiM3BVotw3hd2SK+79S8FnUPhnJ4R+3CPzNPFl9r8nOMKF3bM+3TP414v/AMMkH/odR/4Kv/t1JR921ynWvVdTlWrva2npbt5Hsfwva5/4V7pCXRUgWkbRY7RnOwH/AICFrr6yvDeijw/4fsdN8/7QbS2jtzLt279gxnGTj8zWrTirKxNSftJudkru9lovkuwUUUUzMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qCwAzz+VAC0Vgad4pk1W3juLLQdUe2kYqsxa3C8HBODLuxwe2a3s/X8qAFopM/X8qQsACTnA9qAHUVWsb+21KxivLKQywTLuR9pGR9CM1Yz9fyoAWikz9fyqncapBbapZ2EiyGW8DmMhflGwAnP50AXaKTP1/KqelapBq9gLu2WRYy7piRcHKsVPTPcUAXaKTP1/KjP1/KgBaKpX+qQadLZxzLIxvJxbx7F6MQTk57fKauZ+v5UALRSbh7/lRn6/lQAtFJn6/lVPVtUg0bSbnUbpZHht03usa5Yj2zgfrQBdorP1LWbfS7O3ubhJWS4mjhUIoJDOQBnJHHPNVh4p09bTUp7jzbY6a5S4jlUBx/dIAJyG4x60AbNFQWlz9qs4pzDLAZEDeVKoDpkdDgkZ/Gps/X8qAFopM/X8qpyarBFrUGmMsnnTwvMrBflCqVBzznPzDtQBdoqvNdNFcQRLbTyiUkGRANsWBnLZIPPTgGksdQttSs0urKQywuSFbaRnBIPBGeoNAFmikz9fyqvfX9tptlJd3shigjwXfaTjJx0Az1NAFmik3A+v5UZ+v5UALRSZ+v5VTv8AVINOls45lkY3k4t49i9GIJyc9vlNAF2ikLADPP5VS0jVoNa0uK/tUkSKXdtEi4YYJHYn0oAvUUmfr+VGfr+VAC0Umfr+VGfr+VAC0Umfr+VQW101wJd9tPB5chQeaB84H8QwTwffB9qALFFVr6/ttOsZby8k8u3hXc77ScD6AZqcMCARnB9qAHUUmfr+VGfr+VAC0Umfr+VQWl011CZHtp7Y7mXZMBu4OM8EjB6igCxRSZ+v5UZ+v5UALRSZ+v5UZ+v5UARtOAcAZ/Gk+0f7P61BVDWdbsdAsBeam8iQmRYl8qCSZ2djhVCIpYkn0FIZrfaP9n9aPtH+z+tc7b+MdEuIpHFzNC0ckcbxXNpNBKpkbamY3UMATwDjHvxW3QBP9o/2f1o+0f7P61Umnht0D3EqRKWChnYKCScAc9yTipKAJ/tH+z+tH2j/AGf1qCq1jqFtqUMktlL5iRyvCx2kYdGKsOR2INAGh9o/2f1o+0f7P61BRQBP9o/2f1o+0f7P61BUFpdxXsLSwCUKrtGfNheM5UkHhgDjI4PQjkZFAF77R/s/rR9o/wBn9aztR1O00m1FxqEvlRNKkQbaW+Z2CqMAHqSBVqgCf7R/s/rR9o/2f1qCigCf7R/s/rT45A/saq1LAcOfpQBYopM/X8qM/X8qYhaKrNqNsmorYNIftLRGZY9p5QEAnOMdSKj0rVIdY0uG+tlkWKYEqJFwwwSOcZ9KALtFJn6/lRn6/lQAtFV7W6a5R2e2nt9kjIBMBlgP4hgng9u/tU+fr+VAC0VWn1C2trq2tp5Cst0zLCu0neQNx7ccDvVjP1/KgBaKTcPf8qM/X8qAFopM/X8qjnuI7a3knmYrHEhd22k4AGSaAJaKpx6kk5tGtoZpoLpPMWdFARBjI3ZIIznjg++KtFsKTgnA6AdaAHUVBaXJurWOZ7ea2ZxkxTAb1+uCR+tTZ+v5UALRSZ+v5UZ+v5UALRVe4umgeFVtp5/NkCExAYjH95skcfTJ9qnz9fyoAWiq9tdNcCXfbTweXIUHmgfOB/EME8H3wfap8/X8qAFopM/X8qzF12OXULizgtLqaS2nSGVkVcLuXdu5b7oB57+1AGpRSZ+v5VXsdQttSs0urKQywuSFbaRnBIPBGeoNAFmikz9fyoz9fyoAWikz9fyqnFqsE2s3OmKsgmt4kldivykOWAxznPyntQBdopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qKAFooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKRvun6UtFAHGeA9OuW8M2NwNYvVi3ufsoSDy8eY3GTHvx/wLNZFrp0UPglL23tiDNqLjUJ4VJmNuJ23DI+bbwMgds16VRQB5xqH2D/ib/8ACK+T/ZX9jT/a/smPI83+DGPl343ZxzjGauro1hZah4ejtrWMLf2ssV4pXcLkeUG/eZ++c9zXdUUAeU2y28Hg/QY7W2sWslnYatG8nkx+YFO0TlUYjnH3hjhc1Obf7ToskQ+zLpc2s2oghsp5HijBYBwjlEBUn+7wMkV6fRQB55rNrJpd34gsfD8T29ubO2neC0BXaDIwkZFHRii9uuPWpLNfD3/CeaGfDHk+X5E/m/Zf9VnaMbscb+uf4vWu/ooA4nU/7LPjO+Hi7y/s/wBmj/s77T/q++/Z28zOOnzYxiudtGdPD+gLcW8M2kCS7My6nO0MRk8w7BKdjdt3DDGfevWKKAPNLbzdJ01PEY8o2WnXz7I7Z5JVS0kAV1VmRdyhvmGBjAwKiuILmCLS73Vra1ltNSkmvbxL+cxQCRgvlLIwRhhU4AYYyPpXqFFAHm1otwtrpnltB9mOuZskhkeSONPKf5VZ0Xcu7OCBjBwOlRRfZP8AhH7T7P8A8jl56eb1+0+Z5nz7+/lYz1+XGMV6dRQB5m//AAjjX3ilde2G7+2N9mEmd+fLXHkf7ef7vPTPaopnuxd2y+MLWwnUaZCIv7Vu2gQSEHzCv7twZM49GHGOtei2GmQ6dLeSQNIxvLg3Em8g4YgDAwOnyirlAHnum6b9v1jw7D4gSO+KaZcNiVWZWAkTaWDqCSFI+8vXmt7XpYvE3gDUjobfahNA6RbVI3MpwQAcc5BFdJUNtaw2duIbZNkYJOMk8k5JyepJJNAHH6vq1j4gsdI0/SLhbm7+228skKcvAqMGYyDqmMY5xzWdr0UmseI5PEGnWq3Fhorqlwgzm+KNlsAHB8vqM5y2RXo9FAHMeKdSs5/CttdDdc2V1NEdyzeVEyk5/evg7Y/Xj2rjnuIJ9K1+whW0gtWuLOSK3sbgvEA0ihmjO1eCR1UYz3r1iigDhtRsdE07xQLbXbe1ttEWyBs45UC24lLnzCR93zMbcZ564qC10zTdU8RaFDNBdXFkthdNFFqQ3My+YgXcD1XB4Dc4xXoFFAHnVhBG2paZYSIJLWHV763SGT5lEflN8mD25Ix6Vm28dva+FdMhs7Wx+zpfyLq8bP5KAgvsWcqrEL0+8MdOxr1eigDzFRN/Zd00HkJoDajAZodNlkljjix+92N5aAoTtJCZA+b3qbWrTw9d+H9c/sG3E9rFFFIfJRWtEcNy0fYPtzuK8Y6816RRQBzOvTadb+Bt1hGG09vLVBYSCOPYWGcsoIVP7xA6Zribm6t3t9esrRbG0tZbe1kjh025MkLN521nQ7EGcbc7R1xzmvXKKAOF1SwfRtavbXwvCLaW40WaRYoRgPKrAK2P73zHnqazlXw6dQ8LHQ9v2wXifafLzvz5bZ8//bz/AHueuK9LooAx9R8S6dpWoNZ6pIbMGHzY55sLHLyQVU55YenXkYzXCWxt7bS9GtNZsIHJtJZUj1a5+z2/zSEjA8ti0uCOMZAPqa9TooA8vsdWk0bw/pPiU7rgpFLp12ikuwIYmENkZyGAXnB+fmn3VnZ6U1rp2rWlrdXH2IyyHUrowwvNIxZzEBG5aXPpyBjFem0UAeXxz2moaHoN1q9/p7ulk0bQ6uhaB3DAH5ycLKMY5BOO1WLSXTprqxfxXALfSjpq/Y4r+QvEsm9t+Wbq23btzzjpXpFFAHAWenadqXiLQopbe4ubJbC5eGPUl3MR5ibcg9Rg8bucY71m3v2NZrX+0iws/wDhJLnzcZxt8tvvY/h9e2M54r1GqV7pcN9eWNzM0ivYymWMKRgkqV546YY+lAHnmp2Wn3emeKBolvDNoqWsckQijDQi4Gd7Rdvu4yV710+unb8PJT4UWIxGNfL+xHavllhvKbAccbugJ/GupooA8uPltbas+jR6XbWX9kTrcw6bdPOjtt+RmPlKoccg5O4556Vrf2bHo95oD6HEsF1d2cySsDzOwhDKXP8AEd3c813dIQGUg9CMGgDyyE6ILTwyIG/4nZv4Pt3J87fk7/O7/e6bvwqzpNha6lqujQX0Kzw/aNTZon5V8TdGHQj2NdjB4YgiuLdpr6+uoLWTzLe2uJVZI25wc7dzYzxuY4raoA8xu/PtrH7GkUcmj2utzRTRXEzRwpEFyiOwVsR7j0Ix0B4pshvV8P6i2mJaf2S97BugsbmVoY4/+WoWTyh8h4zsBAy1eoUUAeWXIDaH4jbTV06DTWsVDQaZcPNCJd33lby0QEjqFJPAJrvtMfSNOuRounJFb3Cwi4aCOPGVJxvJxgkkdc5rVqEWsIvDdbP37IIy+T90HOPbk0AQVyXxGa4TQ9OayijluBq1p5ccshjRm80YBYKxA98H6V1tFIZ5t4q0XVLqKXVtbNvZT3E1jZxw6fcNL5ai5Vi/mMiEtk8fKMY70alNd6LfahpkOo6gmkRXVo1zcS3UksttDIH8wiViXVSVXJz8oJII7ek0UAeSaybTUNB1AxareXfhyy1Cxktr/wDtKYhRvXzv34fLoowdzMdpzyCoxc1nVUjm1kza3d2+qQbf7AtYr1wLlPKUoyx5xcbnJBLBse3WvT6KAPOI9SjfWbv/AISHW7/T9dS9VLOwtrh8NFhMbbcfLKpydzlTjnkY4gsrZ9PtG1i1vb5LhvErwGIXT+QY3uijKYs7DwSc4znvXp1FAHmavdQ+H31KbU9SWO41mW3v7g3kpFvarO4+UZxGBhQXABAJ5GOGfa3vG+x6PrN9c6C+rWkNvex30js4ZW82NZ8lnXhedx5JGeOPT6KAPM1hudNju7yHVtVkksNdisrdZ7+WRBAzxgoylsSffb5n3MOOagh1US3aJ4q1u70/SPMvfLuBfSW4eZbplVDKrA8JjamcHng4r1OigDg/Ft1FH8MbG7uLyaSBLuyka6vVETlBcId7ggbeOSSB61X8V+LrHU308aLr2nz6QJJBqFzbaz9nSM7cxq88QZowfmP8OSAM9j6JRQB5rp32/V20GzvtWums7i5vAr2V7OpmhVQUBm2xu+D0cdQAcnJJqTapcR2MS3ut/u7Wa9gSK81OaxMojmKo32hFO91UY2NnOcn1r1WigCjolw13oNjcOtwrS26ORcgCUEqPvYAG71wBWnB/rD9KiqWD/WH6UAebayXk1XXE1OCwW/M2LCe6vJEuIk2jyzAixMTzydhyTkGteHRrbVvEmr/25BHdTR6dag7gSquVfLKDjByODgEe1d1RTEeb6HHYza14av8AVorZ7m50j5bidF3Szhk24Y9XxnHfrUen6ZZ2HgrRdWtYVj1A38QNyPvlXn2spPXbg429K9MooA8zv9RtbLwfquk3Myx6h/abkWx++Va4Dhsf3dpzu6VJqH2G18Q3Mpa0v71tQQrDIGh1CP5lGI25LRjrwApGcmvSKKAPNJLi1isxFfwRzQPrN4St5ceTaEhjgSttbP8AsjHJ+lVrSa0u9IEN7d2Nrb2eqS7La6DTWYQrlVcnbheSULAD0HSvVKKAPMYoNImk0C6vtOsorSPUJ4fNkIkgZdjFNjOBiMt90dAeld7/AGnZ6jZaillMJTal4JgFI2OF5HI9+1aNV1sYEjuEjTZ9pZmlIOSxIwTz7AflQB5hpA0hvC/h7+xMHxGJIMlc/aAuR5m/v5e3PX5cYxWtFa2VvofifVHtJZLn7dcRma3OJlQsAQrkEovOTjtk12+mafFpWlW1hbs7RW0SxIZCCxAGBnAHNWqAPKPtrpcanb+HI7G1+0aXuSPSbozLK6uNxU7FBkCE9MnpmtdrTwtewzweH4PtDNp8vnR2yBoSQuV88H/lpu6Z+bOc16BRQB5vbiFbDw3/AMI0tuJv7PutotwoHn+Suc4/i3dc8561a0P/AIR7Ok/2f5/9sbD9q8j/AFudh3/ac84z/e5zjFd9RQB5r4c0yz1S68Ow6jAlzCujSN5UgyjHzVHK9D17023aEQaVDrjg6Db3t7DJ9obMSlXIhWQnjaACBu4zivTKo6lpg1HymW6ubSaFi0c1s4BGRgghgVYexBoA5vwObJpvEZ0sk2f24eTnONvlJ93P8Pp2xjHFYOmaHp39i+EJRbKsl7cGO6dSQZ02O2xz/EuVHynjivQtM0qHS4pRE8s0s8hlmnmILytgDJwAOgAwAAMVeoA86jjS11iOyt1EdrbeJFWCJeFjU2+4hR2GSTj3qC2061tfCFtq8EQTURq4AuQfnCm62Fc/3Spxt6V6ZRQB5vHZW+oa1Z217Cs0Da9elo3GVbEZOCO49qjl0u0s9B1u8t4QlxYatstJcktboJE+RD/CvzH5RxzXplFAHlfiXULZLrVriK2gXUbe7UpcXV4RdxBSvMUYjOIsZ/iAIyTWhcyLL4omkjYOj65ZMrKcgg2/UV6JRQB5rpkOmprVnbhbHVJprmRJiqNFeqrbs/aEOd6Dod2B0wK1fBN5omjeHbeDNta3U929tIkUYDmXe21XCjIO3pntXa1DPaw3LRGdN5hkEiZJ4YAgH360Acj4vuLH+3rWDUbS2uE+zMyLqd15NqSWA+X5H3S/yHTrWRokcGvP4Vh1MLdLHBeJLFIxcZRlAVweTgY4YemRXpdFAHmrqkESWd5uGgWutzRXCEkxxx7Mxq//AEzDnoeBx2rV8Jrpg8a63/Ye37Eba32eX/qs5fPl9tv04zmu1ooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoopGOEJHpQAFlHVgPxpN6/wB4fnVSikMt71/vD86N6/3h+dVKKALe9f7w/Ojev94fnVSigC3vX+8Pzo3r/eH51UooAt71/vD86N6/3h+dVKKALe9f7w/Ojev94fnVSigC3vX+8Pzo3r/eH51UooAt71/vD86N6/3h+dVKKALe9f7w/Ojev94fnVSigC3vX+8PzpQynowP41TooAu0UinKAn0paYgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAImgBOQcfhSfZ/8Aa/SpqKAIfs/+1+lH2f8A2v0qaigCH7P/ALX6UfZ/9r9KmooAh+z/AO1+lH2f/a/SpqKAIfs/+1+lH2f/AGv0qaigCH7P/tfpR9n/ANr9KmooAh+z/wC1+lH2f/a/SpqKAIfs/wDtfpR9n/2v0qaigCH7P/tfpT44wnuafRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAU1/9W30NOpr/AOrb6GgCpXC+Ob3TrfxXoMGv61JpOmSxXJkZdUksVdwE2gujpnqcDNd1VC40i3udcstVkeQT2UcscaqRtIk25yMZ/hGOaQzjtA8TX0by6XpMbaz51zM2mTXt2yK9qgTc7TbXZgHcqpwxPr3rRTxteXl1ZWWmaMst9cNcxzRz3flpbvAyhgWCMSp3cEDPTjk42tX0GLVZ7e6jvLrT722DLFd2hTeqtjcuHVlIOBwVPQVz914JkTXNH/su7vrSG1iu3lv4pYzMZpSh3MHUq275uNpAwOBxQBYvvEE2pfD3XrtI30+/sobmGVI5cmGVFPKuMZHQg4B56CuWvvFGs/8ACmzZx3TL4l2NYtOHIZWWPe02ev8Aqhuz6kV3sfheyi8NXeiiS4aK9WUXE7ODLI0md7k4xu59MDjjHFVJPAmkyahPeF7kSz2H2BgJBtC7dpcDGN+3A3egHFAFSw8WvB4V1C5ltmnk0exhlYtNzcEwLIcnHB5xnn1qVPGhk8R/2ULW1Q+asYjmv1juZAVBMkcTKA6Dd1DZ4PHalvvANleW81vHqepWlvc2yW11FbyRgXCou1S25CQ2O6lc981cuPCkN1dI1xqWoSWqTx3AsnkRot6YKkErvAyAdoYD25NAGRpfiq6ubSzs9A0r7XdNbvcype6i4Ecfmsg/elHZmJBwMY46jitDxNqlwngK4u4/O0y9mhCxRPzKsrEARjbn5iflBGeuaQeCbWCG2Gm6lqGnz28TQ/abd498kbOXKNuRlIyTggAjsRV+88N2d5odvpbSXKJasjwTrKTLG6HKvubOTn1znnOaAMLwFqqTRT20txdLJPI81vYXs7zz2sabUZZJGJO7fk4LHrxkVf8AHd1cWfhyKW0nkgkOoWiF4nKkq1wgIyOxBII7g0uleDYdK1+TWV1S/uL64QR3ckwh/wBJA+7uCxqBt7bNue+aWfwXZT6k9w97fC0kulvJNODp5DzKQQ5+Xf1UHaGC5HSgCnF46z4oi0m4trOL7RcPbQquoq9yHVWbdJCF+RSFODuJ5GQKLbxN4ludcvtMTQdJZ7OEO80esSGNHJ+WNybYEMVy3AbAxnqKkg8BWtvc2rw6vqiwWd213bWu+Ly4Xbdu/wCWe5gd7feLYzxioofh+YNKvdNXxVrptr0SeaP9FDbnOWbeIAxPbkng/SgCXR/EWpa74Y1W9u7CCwWISpbTWt406zhVOZFYxoQN2QDjnGRxiqel+KtSfSbeHTdNGpyWOn289/NPeeUxLx7sJ8rb3wM/MVHI5rf0zQW0/R5dOuNWvdQhePykNwkCGFNu3aoijQYx6g1Rk8D2gRFstT1KxU20dpcC2kjH2qNF2qH3IcHBI3JtPv0oAqj4gW76bfXUNoXaOK3ls4vMwbtZwBH2+Ul8qeuMZqpF8T7J9RRHWwWza9+w7hqKm58zf5e7yNv3N/Gd2cc7cVuT+DdJm1bSL8JLE2kR+XbwxviNlxhQ4/i29R6Gi38Jw2l95ltqeow2fnm4/s+OVVh8wncTkL5mCSTt37eelADvDuuX2uNdTS6dDa2cM8sEUgui8kjRyFCSmwBQcZ+8T7d63KpaTpUGj2b21s0jo88s5MhBO6Ry5HAHGWOKu0AZuuXCwapoCm2gmaS5dVeVSWixC5yvPB4x9CazNM8S63Jp2j6nqMdj9l1KdYGhgRw8ZbIV9xYg8jlccZ6muju9Kg1CewuJmkV7KQyxhCACShXnjphjVaPw1Zx6Rp2nLJP5OnypLExYbmKkkbuMY57YpiK3iLWr7Tb+3hg8q1tniZ3vZ7WSeMMCMIQhG3IydxOKzbjxo3n2Vp/aOi2E0toLmW6uZt8JycBY/mTdnBOc8Dsa6LUNJN7cpcQajeWMyoULWzJhlJzgq6sv44z71TTwnZ2yW/8AZtzd2E0ERhE8DqWkQncQ29WB5JOcZGTjFAGZF4xlvdDsryK40uwWWWSG4u7ucNCjIcfINyl9x5GDwOtMt/FupanbaSum/wBn+deXc9rLMQ0kX7sMd6YYZBxnGe/XvWxN4Ygkazlhvr6C6s1dY7oSiSRg+NwPmKwOcDtx2xTLHwlZ2FxBKl1eSm3uZLpBK6n55FKtk7ckck9evtxQBVi1fX9Qe/bSY7B00+U25jlRla6kUAvtO7EYycDO73qmjaw/jbWW0z7Jbt9itnkF0jSfNh8J8rDHf5sn6Gte78KWt1cXTpeXtrDendd28EgVJzjBJypZcgYO0rmrtro1tZ6hc3cG9WuIo4WTI2qqAhcDHvQBmP4pb/hDbPWY7UG4vPKjigL4USOwUAt6Anr6CorvVNYtLz+yr2WyM93ayy211DA4VGTG5WQuSeDwQw+laSeG7BfDcehyCSW1jUKrM2HBByGyMYIPORSW3h2GK6a6ury7v7kwmBJrlkzGh6hQqqOeOcZOBzQBj+E7S5tvhvC9vJaRXE9qJhKlqRyUHLjfl29WyM+lYGibdFs/DOoXItypsrm6kNvb+Wz/ALlSS53He/H3uM+leg2Olw6fosOlwtI0EMIgVnILFQMc8Yz+FU4fDFjDDpkRaWSPTYHt41cgh0ZQp38c8DtigDOGvaxa2mm6jqMdl9k1CSOPyYlYSW5k+4SxbD8kA4C9aojxxeiPSw9tAZGmdNUwGAgVZRFleePmIPOeAa27bwpa28lqHu7y4trJg9razSKY4SOARhQzY7bicU3/AIQ7TDJrLkzE6wu2cbxhOP4OOOTnvzQBZ8P6pPq9rdXUyRrCLuWK32AgtGjbcnJ5JIPTHatasnT/AA/Dpi6fHaXd4sNhC0Kw+aNkuf4nGOW7546mtagAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKRhlSPUUtFAFQxuD90/lRsb+6fyq3RSGVNjf3T+VGxv7p/KrdFAFTY390/lRsb+6fyq3RQBU2N/dP5UbG/un8qt0UAVNjf3T+VGxv7p/KrdFAFTY390/lRsb+6fyq3RQBU2N/dP5UbG/un8qt0UAVNjf3T+VGxv7p/KrdFAFTY390/lRsb+6fyq3RQBU2N/dP5UCNyfun8qt0UAIowoHoKWiimIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKa7bVJqDzn9f0oAs0VV85/736Uec/8Ae/SkMtUVV85/736Uec/979KALVFVfOf+9+lHnP8A3v0oAtUVV85/736UqzMD8xyKALNFIThSfSq5mcng4/CmIs0VV85/736Uec/979KQy1RVXzn/AL36Uec/979KALVFVfOf+9+lHnP/AHv0oAtUVV85/wC9+lSxSFyQ3WmIloqKWQoQF61F5z/3v0oAtUVV85/736Uec/8Ae/SkMtUVV85/736Uec/979KALVFVfOf+9+lHnP8A3v0oAtUVV85/736VLFIXJDdaYiWiopZChAXrUXnP/e/SgC1RVXzn/vfpR5z/AN79KQy1RVXzn/vfpR5z/wB79KALVFVfOf8AvfpR5z/3v0oAtUVV85/736Uec/8Ae/SgC1RVXzn/AL36UomcHk5/CgCzRSA5UH1paYgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqOcyC3kMG3zdp2bhkbscZqSigDiNQ8c3dt4P0vU7a0ilvLpv9IhwcRrGCZiBnPG0459OtbNz4jSDX1tzJBHp8Vibu5uJM/KCwEYBzjn5vXoKytJ8LXkXirVGv4l/soLKLL5gc+eQ0vGcjBGOfWs/TvCGtN4evF1AR/wBoJcwC3V3BWWG3I2AkZxuwT9T0oA66DxJpc6Tstw6G3iM0iTQSROIx/GFZQSPcA1SfxVFc3ekf2V+9tr65MTyywSICvlM4KFgAfujkZFUdU03VdfvHvG057EW+n3FvHFLLGXnkkUDHysQFGO56noKbr3ha71vR/D2nkzW625AupIJFVoh5DKee/JAOM8GgDXPiO0uJ7NrK9hNvLNLGxeCQ+aUUk+W3A4weeQcYHNP0/wAV6Nqk0Edlds5uVJgZoZEWXAyQrMoDEdwDkVirpWszw6LFdWMaPprzRSPE6BHTyWRHVc8A5HHb6VJb6Hfx6B4Utjb7ZdPlia5UOv7sCJlPOeeSOmaANO48X6HaySLPelRHJ5TSCGQx+ZnGwOF2lvYHNaUuoWsGoW9lLLtuLhWaJCp+YLjdzjHGRxXnN7Jc2vgeTRobSO5jjvxGL1J4yjkzhsbc7/MycEbfU5rrPGem6le6fbXOgxiTUbSbdEC4XKspRuT7Nn8KALsPibSLiyS6t71ZIZLn7IjBGOZc424xnr36Y5zisyy8ZRPqGm2MqvdtewvJ9qtrSZY8qwUAKVPHPJzgY56iqFj4Ru9P8VWkcES/2Lbotzu3jP2gReVjHXkfNn1qTRtF1TTJvD001i7/AGaC4t7hUkTMRkdSGOWAIwOcZPtQBd0PxpZ39tGNQlENy9zJb/JBIIgwcqq7yCoYgDjdnmtfU9c0/SJbeK/ldZLksIY44XkaQgZIAQEk1zo0DUB4C/s4WoF39t87y96/d+0785zj7vPWtnUbC4n8U6NeRR7oLZZxK+4fLuUBeOp6dqAEt/F2iXUkSQXu/wA1xGr+S+wOf4GbbhX/ANkkH2qwPEGmHShqIuf9FaXyQ/ltnfv2bduM53cdK5+TQNRPhy6tVtv30mtfalXevMf2hX3Zzj7ozjrVVbCY/EVtHUA6ckw1k4P3XI2hMf7+XoA3dV8SLpPiaysLkf6Pc20sn7uF5JWdWXAVUyTwSTwelWz4k0kadDfLdb4Z3McQjjd3dxnKhAC24YORjIxUNzp9xJ42sdQWLNtDZTRNJkfKzMhAx16Kawm0nXbR2e1tnVDqdzOzW3kNcKjgbTGZcoAec55oA35PFWjRWVvdPefurmUwxYics0gzlNoGQ3B4IznipU8R6U+mTah9rVLe3bZKZUZGjb+6UYBg3I4xk5FctpOg6zHqFm99aSkRavLePLLLESUeFgD8mBnJAICjk8ZHNWdS8PalPe6pdW0CMf7Rtr23jdwFuBGihl9jkHGe4FAF6PxhazeIjaJKsdpFYvc3DXELwyRFWUDIcAhcEnpz61qafr2n6pcNBaSyCZUEnlzW8kLFDxuAdQSPccVz91p+qaxr895caGkds+lyWoiup03SMWU7W2FsA84IJ79KteH7PVINX3vDe22nrb7DDqFxHO/mZGNjKzNtxnO5ueOKALFj4usrq91WG4jmtI9NfDzzxSIhXaCSWZQFOTwM5I5HBq9Ya7p+p3BgtZnEwTf5U0LxMy/3gHAJX3HFc5qPh/UrubXbeK3wt1dQ3tvMzr5UhjEf7thncMlD/Dj3rRjttQ1XxPYaldae+nQ2EUq4lkR3lZwBgbCRtGM8kEnHFAFy+8U6Rpt9LaXly6zQoJJVS3kcRoejMVUgDjqeBT7PxHpWoXPkWt3ucxmRC0bKsiDqyMQA4Geqkis+fSbx9W8RTLBmO9sY4YDuX52CuCOvHLDrVWTRNSEWgeRbRGSysJYZRMwKK7RBVDDPIyMHGaANaDxPpl95kdhcF5vJaWIPC6LKo/iQsAHHTlSai0bxLb3um6Yb6WOO+vbMXTRRq21FwCWPXavuxrnbfSfEL6jpU11bXrx2sUsUqSvaKkZePbmNY8HZn1OcY4qHR/BusaZoU2mAs66rp3lXE0roXs5gmAuR96PBwAM4x70AdjYeI9K1O6W3s7lmkdC8e+J0EqjqyFgA491yKTUPEulaXem0vJ5BcCLzjHHbySER5I3HapwOOT271gaVomqy6ppT6kNRVNNBIM81r5YbZtwgij3MuD/EV7da2G066Pi+8vfK/wBHk01IEfcOXDsSMZz0I9qAJ7LxNpGoXUdvZ3fmNKC0TeWwSUDrscja2O+CcUWniXSb69W1trotI+7yyYnVJdv3tjkbXx/sk1hWmg6lDo/hSH7Mom04n7QrOpEf7l15weRuIHGaz4tH8RyT6Mbu3u9llOTPGrWiQxgoyZhVAG2jd0Y5x2JoA6c+MNDWZYzen55hAj+TJ5ckmdu1X27WOfQnHelh8RWsFnLPqF7C4F29tGIIJNzMDjYE5Z2GDkqMHqK4wzXMfhPQtJjs45YrfUbeJb2OeNkm2S9UUHfu4ywIGPmrXg0LVbG8t9SSz+0Pa6jdym1EqBnilPDqSdu4ccEjgnpQB1VjqtnqlrJPYTeasbFHBUqyMOqspAKn2IFYvhzxnZatp1gbuURXl0NuFgkWIyc5RXI2k8dNxNaOlLeSLeXF9p8Fi9xJlI0wZCoGAZGBILfQnAxyaw4dB1CPwVoVh9mAurS6glmTevyBZMsc5wePSgDcTxLpMmoCyS6JlaQwq3lP5bSDqgkxsLcHgHNQSeMdDiklVrxsQymGZxbyFIXBxh2C4XnuSK5qfSfEsv2ZJLW4IttQW4eCA2sdsyCTOYxgSbsHPzEd+vSjTxqdzoniDTbLSBOLy/uo0uTKgjTcxUmQE7uP9kNnjpQB1V54n0mxvJLSa4ka5iQSPFBbySsEPRsIp49+gp8viPSorK2uvtXmxXfNuII2laXjJ2ogLHHfjjvXNad9t0fxhqENpp8mpiLT7SFmjkRHBAYA/OQMHnPOR6Gq8HhTWtMbTr2GS482NLgTw6e0O+IyyeZhPOXaQOh6HgYoA6qXxRo0Nja3b3oMN25jgKRsxdxn5cAZ3cEYIznjrVzTtUs9VgeWxlLrG5jdWRkZGHUMrAEH2IrlrHw3fwT6TPJFKzDU5by586aNmjDRMoJ2Kq5JI4UHBPU1s6ZptzDrOvyzJ5cN7LG0LhgdwEQUnA6cjvQBKnifSJLsW6XeWaTylk8pxEz9NgkxsLZ4wDmmTeLdFt7qa3lvGD28ginIgkKwsem9gu1c56kgVgLomrv4UtvC76eEELxq2o+anllEcNvUZ37yB0KgZPWrU+hX76D4st1tszajNK1su9f3gMSqDnPHIPXFAGt4g8RRaAlm0lvPP9quFh/dRO+0HqflU5PovU9qor4ytbfW9TtNRZo4rVYnjKW0rMEZNxaTAO0A9yBjvU2vWF5Po+m/ZLdriazuoJ3hV1DME+8AWIGfqRRZ6bdLq2v3MtvsS+SIQ7mUlsR4IOCcYJxQBcvfEelWHlefcljLH5yiCJ5j5f8AfIQHC/7R4p+o6nHD4em1O1u4EiWHzUuHRpYwuM7iFOSMelcbp/h3X9J+zXEZvg0mnQW8kVk9rujeMEEN5ykFeeqn14PFbMvh+6g+GdxottG0l01q6LG0qt8zZO3dtUdT6AUAX5/Fuj2k0tvc3bedbhTcbLeRliBAIZiFIVcHqTj34pI/E9vL4qfRVt7gkQLKtwIZCjZJ4zt2hcD72cE8dRVO30a9QeJd9uM30arB8y/vMQBcdePmyOagsdG1K2voBJbOEn0aOyeZHQ/Z5FzksC2SOeq55oA2rXxNpN7epa211ukkLLGxidY5SvUI5G1yP9kmoR4w0M2s919rcW1u2yWc28ojVt23G7bjOT0z79K53SvDesKmkWF+dQ8nTZUcuZrUQDYOCm2PzTn0bbwTk1bOgaifAJ0022bo3nmmLevK/ad+c5x93mgDoLPxBpl954huCht0EkqzxPCVQ9Gw4B28HnpUNv4p0q7WT7NNK7RxGYJ9mlDSJ/eQFcuPdc1l+JfDt9rOpXgtcRR3GktbCYsMeZ5gYKR1xjviotM0fVLjWrK61L+0VFjE6qbqa127mXbhRDHll92K9BxQBt+G9dj8RaLDfx28tuZB80ckbjB9mZRuHuOKb/a08Pi/+yrlIxb3Fr51rIAQzMpw6k5weCpHA71S8Nrq2laNpemTaRJ+6LQ3ExuI9qKBkOACSwJ4xwR6VL4t06+urG2vtEiWXU9PnE1ujMFEgI2smTwAVJ/IUAQr4juJ9ZuI45bWCxivo7KN5IXdp5NpLqCpwOwBIwCDmtF/E2kJqBs2u/3olEJbyn8sSH+AyY2Bv9nOayE8OXVroegWsSedNbX0dzePuAyx3GRuTz8zVkjwtrIs5tGmk1CW2lumkMkc1qkBVpN+4kxmUMPQA8jqBQB1s3ibSLeza6nvFjhW6+yMzIwxLu27cYz179O/SrcWo2s19c2kUu6e1CmZQp+TcMjnGOg7VyN74RvNQ8TX8M8Y/sadHuUfeM/aWj8rp14GWzjqa1PCGm6laaTdT65EsepXkpeZVcMAAoReQcdFz+NAEsXjfw/MsbR3r7Zc+UxtpQJSOCqEr87f7K5PtVu08R6VezwQ29yTLOzqkbxOjbkwWUhgNrDI4ODWFY6DqEOj+FIJbbEmn3G+5Xep8seW4z155YdM1T1zT7vSrLWtcaIJJZ6kmoWpLj94gjRHHHTI3DBoA7GLULW++1R2svmNay+TN8pAV8A4yRg8EdKSqHhqxksfC8P2kf6VcZubj/rpIdx/LOPwq/SGc7q2vatB4mh0bRNLs7yR7Q3TyXd+9uFAfbgbYpMn8qdpnjPSbuyifUbu10u6ed7Y2tzcorear7Cq5I3fNwCBzkcdqqav4e1PUfHkF/aale6Xax6c0LXFoIGLuZAdhEqPxjnIA+tJY+ExpfiaCSxib7NHp08Ru5HDSGaSUOzHvk8kkDFAG/b61pd3qU2n2upWc97BzLbRzq0kf+8oOR+NVv8AhI9PtNMivNa1HTLBZZGjRzfKY2YMRgOwXJ45GODkVy2k6DqyReHdLn0k2n9hz+bNqRljKXACsp8sKxfLlstuVe/WsjStH1VorLWNPS+uYTBc2vlWLWokQm5ckn7QNu0jrg5+UcGgD0i+1zSdM8j+0tUs7T7QcQ/aLhI/NPouTz+FUo/GOgyeIb7RRqdqt7YwrNOjToNqnOe+flABORxuHrXL6X4c1Pw0eNFk1qK40yOzEJuYW+zFWclGZvLBjO8cqufl+6eKsXeg34vtRhOiG4tbvTbWNBa3SRpFJCzEoCx3A/MCp2lTjBK0AdlY6lY6pb+fpl5b3kOdvmW8qyLn0yCRVmud8KWuqQTahLqscwWZ0MUl4luLlwFwd5g+QgdF74zmuioAtv8A6tvoaqVFp2pS6gdQWW0NuLW4aBG8wMJQADuGOnXp2xUtAGN4r8QHwz4em1CKza/uAyxwWiPsaeRjgKDg4/LtT4/FGjf2LZapd6laWVtexLLE1zOsYYEA4yxGcZrK8T6Nrms+JNIbS5bW0tNO33Rnu4DOjzEbFXy1kRuFZjnOOnWsnw14X1zTNU0u21WGG5ttKvLt4buIKiGOVMrtjLsy4ZmXGScDrQBuw+ONI1G5vrXRr/T7m6sLqO3njlvUjA3FQSCNxP3toBAyw25HWtca1pZ1Y6WNSszqAXcbTz180D12Zzj8K5K/0TVpb7WYItOkeO51WzvobgSxhGRDEHGC24MPLY8jBGMEnipdJ0rUbBl0q60BLxV1KS8/tSWaPy8NIzhwM+Z5gBC4244+9igDYsvF2mP4ftNV1e7tNJjumZEF1cqoLBiuAzYyTjpWhc61pdlNBFealZ28lxjyUlnVWlz/AHQTz+FefweF9f006deLBfSGOyktHt7F7QyRFpmfJ88FSrAjO054HBpz+FNX03SorXS7C7M7WCW7MLm1ngkwWIinSVF+Rd/WMZIyMDAyAel1LB/rD9KgiDCJA4UMFGQvTPtVbU9Sl0qxNzBaG7fzEjEQkCE7nC5yfTPSgDQn/wBYPpULNtRm64Gamn/1g+lQSAtGwHUggUAcZp3jjVJ9N03VtT0O0ttK1GZIY5oNRaaWMu21C8ZhQAE4BwxxnvXUR61pcuqvpkWpWb6hGNz2izqZVHqUzkflXB6H4N16xsvDMep3d5e2ds+660yRrdUtXGTHIrIoLqp/hLN1B5xSaV4S1mC5sbC9i1B47LUGvPtYntEt3yzHcMIZyxDYIOOp+Y0Ad0mv6PI9ykerWLtaKWuAtyhMIHUvz8oHvU1xqdhZhjd3ttAFi85jLKq4TON/J+7kjnpzXA/8IvrdzYz6ZDZzWlr9guLdEvpLeaOBmGFEEiDzdpPXzO2OM07WNK1/xELoyaBLZqdIazVJ7iFjJJ5qEgbXI24U4Jx7gUAdeni7w3IsbR+INLdZZTDGVvYzvkHVBzy3t1pdS8QWun6xYaa09kLm8fHlzXiROqYPzKh+ZyTgAAfiKwNX8MXNzdeKpbbT42OoaPFa2zAoDJIol+XrxgsnJwOnpWPf+EdcefV7Rk1G4h1ho2822mtEjiAjRcSNIjSAqVJBQN+BoA9NqWD/AFh+lQRqUiRSSxVQMk5JqtqOpS6ZFDJBaG7aWeOEoJApUOwG7nrj0oA0J/8AWD6VESFUljgAZJPapZ/9YPpVeWMTQvE33XUqfoRQBy8fi3VLqy/taw8PtdaKSSksdyTdSpnHmJAEIZe4G8MR/D2rdk1zSoNRh0+fUrSG+nXdFayzqsrj2QncfyrmdKHifQvD9t4es9FWae0jEEGpyTx/ZTGDhWdd4l3beqhcZH3u9UtR8P6w9rrujppX2ltYu/Pj1ZZY1jhyFwXBbeGTb8oVWHA5FAHYy+INGg1FNPm1axjvXfYts9ygkZsA4C5yTgg496pad408P6pNqkdrqtoTpUhjuybhMR4A+Y4bhckjJxyCO1Yl94YvptM8WKlmslzqFzHJauWTdKEjjAbOeMMrYzior/StcRddhttINwLjUob2KXdA3mRhYwwjDtgSqUyN4C9OTQB10eu6RLpJ1WLVbJ9OAybxbhDCB/v5x+tZ93458N2VxpcUusWTDVnKWsiXMZR8A853cjI25GeSB3rkrTw/4hF7PqN1p13OI9Xj1BLa5mtvMuU+z+WQfLIjEit82DgcD5iemvLYam99peqxeHPspj1R557WGaLztjwtH5j/ADBN2SCQrHgcZPFAGnf+L4dP8fab4ZntiDqNrJNHc7+A6n7mMdxk5z26UkfjG2l+INz4WSH5rWxF3Ncl8KhLAbMY9CDnPGRxWb4r8NajqviQ6hYQgvbacDaymQDFykwdV65AIGCemCawrnwNr2oRXE0sSQXupabObt/NQqs8k0biHPOQETZuwRgfhQB6NpusaZrEbyaRqNpfpG2x2tZ1lCt6EqTg1crj/DGkagviKbVdQt9St8Wi2qi+ltMuA2RhbdcbR2LNnk/KK7CgC2n+rX6CsufxPpFtdPbzXeGjcRySCJzHGx/haQDYp5HBIqS01KWfWrvT2tCkVtDE63HmAiQtnjHYjFc4+kavb+H9T8Pw6cLhb2WYx3xlQRhZWJy4J3bhuPAU5wORTEdINe086w+lpLJJeR7d8ccEjBMjILMFwAR3JxTL/wAR6Zplw8F3PIHjQSSeXBJIIlPRnKqQg4PLY6VV0HSbnTdY1R5lJhlW3WKUsCZNke0nHUc+tUNf0y/fU7q403T7wXE0KpHd2V2iKWAOBNHIQCBnqFY4zQBsX3iXSdOkCXN0d3liVvKieUIh6OxQEKvucCi88TaTY3KW89yzTSQ+ekcELylo/wC8AinIrmpdC1+01K9nSW8m+3wxB/sDWqqHWPaQ4mQkLnkFc9TxWloXh+40nWrUmMm2t9JS1EjSK5Dh87c4BPHfaBQBqzeItKhsba8N2Hhu+LfyUaRpu+FRQWP4Diq2g+IBrl/qqQmNrazmSOJlRlY5QFgwPIIJIxgYrD0/QtW0ptJvxYm4eza7jltFlQPslk3K6EkLnAHBI4Na3hyy1CLU9cvNQsltBfTpJCgkVjtEYXnHfjn+Z60APj8beH5VRlvm2yErG7W0oWRhwVUlcM3+yMn2q4viPSm02W/N1sghfy5PMjZHR/7hQgNu5HGMnIrBs9B1CLQvDVvJbAS2N951wu9TsX95z15+8Omag1Pw1q1zd6hc2u+IrqsV7CI3j3TIsKodu4MoYHONwxx+NAHV6dq9lqqymylZmhbbLHJE0bxnGRuRgGHHqKu1zfh3S7yHVr3U9Q+2iSeNIV+2SwF2VSTkrCgUdT/ESfaukoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooAp/2Tp/9ofb/sFp9s/5+fIXzP8AvrrVvn1H5UtFACc+o/Kjn1H5UtNdwnWgBefUflRz6j8qj89fQ0eevoaAJOfUflVWz0yy07zP7Ps7a181t0nkQqm8+px1NTeevoaPPX0NAEnPqPyo59R+VR+evoaPPX0NAEnPqPyo59R+VR+evoaPPX0NAEnPqPyo59R+VR+evoaPPX0NAEnPqPyo59R+VR+evoaPPX0NAEnPqPyo59R+VR+evoaPPX0NAEnPqPyo59R+VR+evoaPPX0NAEnPqPyo59R+VR+evoaPPX0NAEnPqPyo59R+VR+evoaPPX0NAEEek6fDftfRWFol2/3rhYFEjfVutW+fUflUfnr6Gjz19DQBJz6j8qOfUflUfnr6Gjz19DQBJz6j8qjht4rZWW3ijiDuXYIgXcx5JOO59aPPX0NOSRX6dfegBq28SXEk6RRrNIAHkCAM4HQE98ZNSc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5VVu9Msr+SKS+s7a5eE5iaaFXMZ9VJ6dO1W6KAI5QfLP+FVqu0zyk/u/rSGVaKteSn939aPJT+7+tAFKeCK5t5ILmJJoZFKvHIoZXU9QQeopttbQWVrHbWcEdvBEu2OKJAqoPQAcAVf8lP7v60eSn939aAKtFWvJT+7+tHkp/d/WgCrRVryU/u/rSiNFOQOaABgdjdOnpVSrtMMSE5K0wKtFWvJT+7+tHkp/d/WkBVoq15Kf3f1o8lP7v60AVaKteSn939aPJT+7+tAFWpYM7zj0qXyU/u/rTlUKMKMUAQT53jPpUVXGUMMMM03yU/u/rQBVoq15Kf3f1o8lP7v60AVaKteSn939aPJT+7+tAFWirXkp/d/WjyU/u/rQBVqWDO849Kl8lP7v605VCjCjFAEE+d4z6VFVxlDDDDNN8lP7v60AVaKteSn939aPJT+7+tAFWirXkp/d/WjyU/u/rQBVoq15Kf3f1o8lP7v60AVaKteSn939aPJT+7+tAFWirXkp/d/WgRIDkLQAqg7F6dPSl59R+VLRTEJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qKWigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKa7BI2ZjgKMk46UAOorzuw1eZdS0K5gn1WZdRumR7i6nQQ3KFWPyQiRimCBj5R79aInvYfDUmuf2pfvdxaq0aq9yxj8v7Ts2FM7SMHqRkdjQB6JRXK+Lb66j1bR9PijvGtrppDKLKZYZJCqjagdnTGck8MCcfWsUXWpT2kNlJdXttB/bcdvG/2xGnERUlo3eN25ByOTnGO9AHolFee3kV1a23il4tV1L/iUAPZBrtz5Z8sOdxJzIM8YfdxTfEGrytHq13BcapJNYwIVa2mSCC0k2BvmVpF83ORn5W44HNAHa3WtWNk0wupXj8gxh2ML7QXOFwcYPJ7Zx3xV+vO9bvri7TVRNK7R+XpkixljtQtJkkDoM/0roPE90P7S06xEmoSNMJJDaWDiJ5goHJlLptAz0ByaAOgluIYXiSaaONpm2Rq7AF2xnA9TgE49qjn/ANYPpXncBOt2/h+S+nvGMesT2qsbxlfYqybdzRvgtwBuBJPrya9DmGGAHZe5oAjqO3uIbuBZrWaOaJs7ZI2DKeccEe9SV5l4dutW0TRNAuk1Ka7tr25ngbTzDGEVcTOpVgu/dlAOWIOegpDPTHdY42eRgiKCWZjgAepqG3vrS7Yi1uoZyEVyI5A2FYZU8diOh715rYeJPEN9p1jdXhuJINXtZjNDcNZpFCPKZv3IR/NbBABDbjznjFRabqd1pkI+xTLbNdW+k2rXTqGFurowL4PGewzxkjIPSgD1aivPbvxBrGm6lcaENVa5Vbu0g/teaKLfAJgxZWCqIy/ygD5QP3i5B72rvU9Ts7i10WPxGty1xqP2STUfJi8+2HlF9jAL5fmEgAHYBg/dz1AO4qOO5gmlljhmjkkhYLKisCYyQCAR2OCDz2NcCfEOsfbv7C/tRgP7W+wf2z5Ue/b5Hm4xt8vzN3yZ249s1kxaxqulanrNnZX0uoT3evx2b30EcAljUWqtjD7YvMyoXkYyfu9qAPWKK8zk8Za1ocTXWryu1laXklm3nG2MspaEPF5nkkqrhxswNudw4quPGfiSzs7i1urmGXUtFtZX1J/JUIzMyiFyBjChWZiARnZQB6pRXnet63regLf2drrbalI2lm9jupoId1s/mKo4RVUowY4BBPynk1Nquua14a/ta3fUm1Ex2MNzFPdQRqbcvKY2JCBQUUfNzzwck0Ad0biEXQtjNH55QyCLcNxXON2OuMnGakry7WdR1Hwz4iv7pNXbW7m20IyxGeKIPFumUZbywilO4zjgHJ71Nda/4l06y1OE3dyWWzjnhuL4WRmidpQvCQsQYyDwWXseTQB6XVa81Gy05VbULy3tVc4UzyqgY+2TXGa5f63olxOP7Zvbm1srVZpZ4I7N5IySxLTxEISmAAPLwThup5qrLqepbr/U7Rbpp3e6XzbW0891MRAhg27W2KwJc8DOeooA9EiljnhWWCRZI3GVdGyGHqCKdXm8OoajaNDb2N19jttWv4Ynvo4l2xyGAtKYwwKjc6gcgjcW4JpsWta7Nqs+kR+JGlEevJYC8jt4fMWL7L5hUjZs37u+38McUAelU2SRIYmkldUjRSzOxwFA6knsK8/s9U160SK9vNdlu44dZOmvA9tCqSx7yu9iqhvM75UhePu1Xs/FerG9tJvt11c2uqQXUkTTQ26QgIhZWhVSZccAHzM59ulAHodtf2d7/wAed3BcYRZP3Ugb5WGVbjsR0Pep64nwdfPcavfXd5Ipmn0/T3Zjhd7tGx4A45PYVX0/XdVfR7fX5tcRpLozAaM8Me0sgciKMgCTzBt5LMw4PAoA76ivPYde1e0t9HuzrX9p/wBs2kszwiGILbFYTIHj2qDtDAKQ5fqOaZpsviW7utKtpfFV0BqGkm/kkWztt8ci+WNqfu8BDv5DBjxwwoA9Fp8P+tFY/hbUp9Y8J6ZqF3t8+5tkkk2DALEc4Fa3nRwAyzyLFGgLM7sAFGOpJ6UAXKKbHIksayROro4DKynIYeoNOpiCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDPHh/RhK0g0mxEjuJGcWyZZgchicdQec1Y/s+y+zG3+yQeQX8wxeUNpbdu3YxjOec+vNWKKAILuztb+3MF9bQ3MLdY5ow6n8DxTU06yjghhjs7dIoGDxRrEoWNh0KjHB9xVmigCu9jaSLcK9rCwuRicGMHzeMfN/e445qKbRdLubhbi402zlmVdiySQKzBfQEjOPartFAFNNI02OIxJp1qsZVFKCBQCEOUGMdB29Kfe6bY6lGseo2dvdop3Ks8SuAfUAirNFAFFtD0loHgbS7MxSOJHjNum1mAwGIxycd6mn4cY9KsVHJHvwQcGgCtVddOskjgjSzt1S3ffCoiUCJueVGODyeR6mrvkN6ijyG9RSGZcGg6Pa3lxd22lWMNzdAi4mjtkV5geoZgMt+NSf2Tp3kyw/YLXypo1ikTyV2uijAUjHIA4A6CtDyG9RR5DeooAy4NC0m10ttMttLsobBgQ1pHbosRz1ygGP0oXQdHTSDpSaVYrpxGDZi2QQkf7mNv6VqeQ3qKPIb1FAGYdD0k6R/ZR0uyOnY2/Y/s6eTj02Yx+lNTQNHj0+SwTSbFbOYASW4tkEbgDAyuMHgAfhWr5Deoo8hvUUAZi6HpKabHp6aXZrZRMrx2wt0EaMp3KQuMAgjIPY1OtjaJcT3CWsKzXChZpBGA0oAwAx6kDJ61c8hvUUeQ3qKAMm18PaLY2k1rY6PYW1vcHdNDDaoiSH1ZQMH8attZ2zzPK9vE0jx+U7lASyf3Se45PHSrfkN6ijyG9RQBlWPh/RtLVhpmk2NmGDKRb2yR5DckcAdcDNJa+HtFsbSW1stIsLa3nbfLDDbIiSNnOWAGCc+ta3kN6ijyG9RQBm3mi6XqNxFcahptndTQ/6uSeBXZOc8EjI5ptxoljc3LXDJLFM+N729xJCZMdN2xhux75rU8hvUUeQ3qKAMXX9FbWtH+xRzRRgMDtubcXEUoH8MkbEblP1B96q+HvCdpolu/mx2k1xJOLjMNosMUThAg8qPJ2AKMdSeTzzXSeQ3qKPIb1FAFL+zrLZt+x2+3zvPx5S48zOd/T72ec9apR+FvD8Nw9xDoWmxzO5keRbOMMzYI3E4yTgkZ9zW15Deoo8hvUUAZp0XSyUJ02zJjKFP3C/KU+4RxxtycenaiLRdKt9Uk1KDTLOK/lGJLpLdRK49C4GT+daXkN6ijyG9RQBl2ug6PZXFzPZ6VY2813n7RJFbIrTZ67yBlvxqwlhaRPE8VrAjQxeTGyxgFI+PkHovA46cCrnkN6ijyG9RQBWt7eG0t0gtYY4YY12pHGoVVHoAOAKkMMVyrQ3ESSxSKVeORQysCOQQeoqXyG9RT44tjZY8+1AD440hiWKFFjjQBVRRgKB0AHanUUUxBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUDpzRQAUUwl88CkLsOtAElFReYaPMNAEtFReYaPMNAEtFRhmPQUqlieRQA+iiigAooooAKKKKACiiigAooooAKRgSOOKWigBm1vWmEkHrU1Qn7x+tABuPrRuPrSUUALuPrTkJLdaZTo/vUASEZHFN2t60+igCEkg4zRuPrQ/3jSUALuPrRuPrSUUAOQncOalqJPvCpaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKi8w0AS0VF5ho8w0AS0VFval3MO36UASUVF5ho8w0AS0VF5ho8w0AS0VGHY9P5Ub2HUfpQBJRUXmGjzDQBLRUXmGnqcrzQAhVs9aa25epqWo5OooAbuPrRuPrSUUALuPrRuPrSUUAT0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABTJOgp9Mk6CgCOiiigAooooAlT7gp1NT7gp1ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUJ+8frU1Qn7x+tACUUUUAFOj+9TadH96gCWiiigCF/vGkpX+8aSgAooooAcn3hUtRJ94VLQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACHoahqY/dP0qGgAp6pnk9Kao3NU1AABjpTX+6adTX+6aAIqKKKACiiigB8fepKjj6mpKAGMmenWo6nqORe9ADKkj+7UdSR/dNAD6jk6ipKjk6igBlFFFABRRRQBPRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUm0eg/KjaPQflQAtMk6CnbR6D8qZIAMYFADKKKKACiiigCVPuCnUxACoyKdtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWoT94/Wpdo9B+VRH7xoASiiigAo+fa3l437Ttz0zRS7BIrIcgMCMg4I/GgDhLK5eGG0XWtT1fStcM6rLNdLK9rM27lFGfJ2kcDGD071uXXiyaFb67t9M8/TNPlMVzceftfK/fKJtO4L3yw6HANJL4Wv7qwTTL/WvtOnKykhrf/SJFU5CtKWIPQZO0E+tVbj4fWcl7cyQrp4hupjNJ5+mxzTIScsEkbgA+jK2M0AW7zxJcG8vE0jThfRWKK9xIZ/LJJXdtQbTubbg8lRyOazvGepXF34DivdAupIJbuW38iVGKH53XGcdueRU2o+BbS51S5urZNPX7SFEgu9OS4KEKFzGSRt4A4IYcdK0dR8PR3uh2umQSi3jtpYZFIiGCI3DY2rgDOO3A9KAOd8TeJ7qf4exTaY7Q6jexsp2MVaEoCZTkdMbSPqRWrY69eTRW9lplmL65gs4ZbmSe48pQWXIGdrFmOCegHvTJPBUT3urzreMEv4ZI4YjHlbZpB+8Yc87iAccfrViPw5c2Myz6RqKW0z20cE/m2/mJJsGFcDcCrY9yPagCOPxbLeS6ZHpOnCea+E2VuJ/KEDREBlYhW7kjjNS3HiyeKO9vIdME2m6fKYrq4Fxh8r98om35gvckqeDgU/TfC0OnXmmywXDMLJJw+9QWmeUgsxPY5BPTvVO4+H1nJfXMkS6eIbqYzSGfTI5pkJOWCSNwAfRlbGeKANnxDq39m+G7i9tvnlZAluP78jkKg/Miucs7rUdN8I+IdJv76efUNMgd0umkPmOjoWV92c5B3DP+zXRat4et9YbT4rny2sbSTzHtHhDLMQpCg9sDOcYPas+88EWLTTtpC2+lx3NlLaTxW9qoWTd918AjlTn657UAJYeJby3t9KOsacbe2vlWOO4+0eY4crkeYu0bc4PILc9aVfF0x0+LVpNM2aNNIqpcefmUKzbVkMe3AUnH8ROD0p0PhW5kOnxarqgvbTTyGhiFsI2kYLtUyNuO7AJ6BeaYvg+QafFpMmpb9GhkVlt/IxKVVtwjMm7BUHH8IOBjNAFmbxP5Wi61qH2TP9lSyx+X5v8ArdgBznHGc+9RaPqur3ni3VLW5itxYwrE0e2Ylo9ykjA8sZz3yeO2ai1Lwhc3cGqWllqy2tnqbmSWNrXzHRiADtbcMA4GQQe+CK0rTRZLLXri/iuUMNzDGksLQ/NuQEBlbdwMHkEH60Ac7Y6zfW3xU1O0urh3024McEKO5KxTeUHAA6DcN3TuKgtPEtw3xC1S7uriVdGtrCUxRhztbynAd9vTO7cAfatrUPBwvm1eRL4wTX8sM8EqxZNtJGoAYc/N09uuKQeB7P8AdxPMWtV0xtPeLZhnDMCX3Z69e3egCez8R3T3tjDqmmCyj1JSbV1uPMOQu7a42jaxXJ4LDg810Fcvo/gq30vULe5ZdNP2ZSIzb6XHDIxxjLvyScf3dtdPtHoPyoAWik2j0H5UbR6D8qAMubxT4ft55IbjXdNiljYo8b3kasrA4IIJ4IPao28W+GXUq/iDSSrDBBvY+R/31WxtHoPypG2qpYrkAZwBk0AcXH4r0bw7IscWv2F9pJOFRbxJJrT2HzZdPbll9x07SORJoklhdXjdQyspyGB6EGsOOxuNekW41iE29gp3Q6e33n9Gm9fZOg75PA3do9B+VAC0Um0eg/KjaPQflQAtFJtHoPyo2j0H5UALRSbR6D8qNo9B+VAA33TUNSsAFPAqNRlsUASIML9adSbR6D8qNo9B+VAC01/uml2j0H5UjAbTwKAIqKKKACiiigB8fU1JUcYznNP2j0H5UALSEZGKNo9B+VG0eg/KgCEjBqSPoaRxg8URgHORQBJUcnUU/aPQflTJBgjFADKKKKACiiigCeik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UUALRRRQAUyToKfTJOgoAjooooAKKKKAJU+4KdTU+4KdQAUUUUAFFMaT0qMknrQBKXA70nmD0qOpVUAe9ACeZ7UvmChlBHvUVAEwIPQ0tQU5XI680AS0UgOelLQAVCfvH61NUJ+8frQAlFFFABTo/vU2nR/eoAlooooAhf7xpKV/vGkoAKKKKAHJ94VLUSfeFS0AFFFFABRTGfHSmEk9aAJC4Hek8wVHUiLxk0AHme1HmCn9aiddp4oAeHB706oKUEjpQBNRTFfPWn0AFFFFABRRRQAUUUUAFFFFABRRRQA1/uGmxjqaeRkYoAwMUALRRRQAU1/umnU1/umgCKiiigAooooAfH1NSVHH1NSUAFFFFADXGVpsfepKaq7aAHVHJ1FSVHJ1FADKKKKACiiigCekJx1oZtoqPDNzQA/zBSeZ7UwgjrSUASeYKcCD0qGjOOlAE9FNRs9etOoAKKKKACikJA61Gzk9OKAJCQOppPMFRUqruNAD/M9qPMHpTsAdqY645FADg4p2c9KgoBI6UAT0UxXzwafQAhIHU0bh60FQetNZQF4FADtw9aNw9ahooAm3D1o3D1qGigCcHPSimpwlNJLnA6UAOLgUnme1J5fvTSMHFAEgcGnVBT0bBwaAJKKKKACgnHWo2k/u0wnPWgCUuBSeYPSoxyamCgUAN8z2pfMFDrkZ71FQBMCD0NLUFPV8daAJKKOtFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRUe9vSje3pQBJTJOgpN7elNZi3WgBKKKKACiiigCVPuCnU1PuCnUAFRO2eB0pznAx61HQAUUUUAKvLCpqiT71S0AFQn7xqaoW+8aAEooooAcjYPtUtQVMpyooAWoT94/WpqhP3j9aAEooooAKdH96m06P71AEtFFFAEL/AHjSUr/eNJQAUUUUAOT7wqWok+8KloAKjduwp7HC1DQAUUUUAFT1CvLCpqACmSfdp9Nf7poAiooooAKkRs8Go6UHBzQBNRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAU1/umnU1/umgCKiiigAooooAfH1NSVHH1NSUAFFFFABRRRQAVHJ1FSVHJ1FADKKKKACiiigB4+dvYVJTUGFFOoAa4ytRVM33TUNABRRRQAA4Oan61BUqHKigB1ITgZNLUTnLe1ACE5PNJRRQAVJH0NR1LH92gB1Nf7pp1I33TQBDRRRQAVKjZGD1qKlU4YUATU1/umnU1/umgCKiiigAooooAdnKhRUgGBimRjnNSUAN3gd6jY5YmkooAKKKKAJs8ZqNm3fSlc4AWmUAFFFFADkHzVLUcf3jUlABUFT1AetABRRRQA9G5wakqCpgcgGgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACmSdqfTJOgoAjooooAKKKKAJU+4KdTU+4KdQBE5yxptB60UAFFFFADo/vVLUKnDZNP8AMFAD6hb7xp/mCmE5YmgBKKKKACpI+hqOnx96AJKhP3j9amqE/eP1oASiiigAp0f3qbTo/vUAS0UVHLcQwbfPlSPe21d7Abj6DPU0ANf7xpKVjljj1pKACiiigByfeFS1En3hWPN418PQa+miyakn9oPIIhCsbt856AsBgH6mgDZkPOKZTn+8abQAUUUUAKv3hU1UJNRsra+t7S4uoYri4z5MTuA0mOuB3q/QAU1/umnUjfdNAENFFFABRUVxcw2ds9xdTJDDGNzySMFVR6kmsC0+IPhW+vhaW2swmZjtUOrIrH0DMAD+dAHUocrTqZH0NPoAKKKKACiorm5gs7aS4u5o4IYxueSRgqqPUk1jW/jbw9dSRLFqAVZm2xSywyRxyH0V2UKfwNAG9RRRQAUUUUAFFUdU1iw0a3WbU7lYFdtqAgszn0VRkk/QVmnxvoaLuklvI0/vyadcKo/Ex4oA6Ciora5gvLWO5tJUmhlUMkiNlWB7g1LQAU1/umnU1/umgCKiiigAooooAfH1NSVHH1NSUAFFFFABRRRQAVHJ1FSVHJ1FADKKKKACiiigCeiiigBG+6fpUNTN90/SoaACiiigAqWP7v41FUkf3fxoAcxwpqGpZPu1FQAUUUUAFSp92oqergLg0ASUjfdNN8wUjOCpFADKKKKACiiigCYdBSP900q/dFI/3TQBFRRRQAUUUUASx/dp1NT7tOoAhYYakqYjPWmmMdjQBHTlGW9qcIx3p3ReKAImOWNJRRQAUUUUAPj6mpKiRtvWneYKAH1AepqTzBUZoAKKKKACpU+7UVSR/dNAD6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACmSdBT6ZJ0FAEdFFFABRRRQBKn3BTqan3BTqAIKKD1ooAKKKKAHJ96pMD0qOP71S0AJgelGB6UtFACYHpRgelLRQAmB6UuMUUUAFQn7x+tTVCfvH60AJRRRQAU6P71Np0f3qAOE+LF7quj6bpus6LM0ElpOyySBxja4HBU/eBI/D9R454n8V6n4y1G2n1BIxLDEIY47dWAJ3E5wSfmOQOPQV9H+INGfXdLkslv5bNJBtfy443Dj0IZT+mK5vwx8KdD8OX6XzPNf3UZzE0+NsZ9Qo7+5z7UAb/h3TW0jw3p9jJnzIbdFlyScvj5j/31mtKlf7xpKACiiigCO4NwtrMbJUa5EbGJZPul8cA+2cV454Ks9Yvfidqk91pulyzw3ge9eRSfs53Nkw89cg9c9q9pT7wrl/C/hW+0Txf4h1W6lt3g1OUPCsbMWUbmPzAgAdR0JoA6dvvGkpW+8aSgAooooA4TxZqos/iT4Xtv7Ps52mfCzzIxki3NtO0hgOnqDzWRD8QvGmq2+sPpGl6c6aXIxlmIYfIM8BS3LYUn+ldJ4j8JX2s+ONB1i1lt0t9OcNKsjMHbDZ+UAEfmRR4T8G6hoOna/b3k1s76lK7wmJmIUMCBuyox17ZoA1vBXiRvFXhW31OWJYZmLJKiZ2hlODjPY9fxreb7prmvAPhy78K+FU03UJIJJlldy0DErgnjqAf0rpW+6aAIaKKKAPP/AB7L9s8Z+FtFu2VdOuLgyzLIMpMykbUI7+mP9qr+p/D7wpbaTfzR6Xb2z/Zpf3zFmEWVPzYJwMdfatfxL4bt/EdnGkhWO4gJaGRk3gZGGVl4ypHUZB4BBBFZniDwXN4g8K6bo8l8LX7PIhneLewdQpBUBmJPOMFienegB/wt1G51LwBZS3rM8kZaISN1dVYgfkOPwrsao6Nplto2kwafYJst7dAiDv7k+5OSfc1eoAKKKKAOO8VG8u/FWlWMFlBewwwS3pgubgxRu6sqqxO1s7d2ce4PauSt7ye81aXSZoZ7zRb+R7lbPSFzFK4IMkayy7MpnDHZ1JPbNeheKfDMPiXT1iaZ7a4i3eVOmeAwwyMARlGHBGRmsm70DxLqR06J5tL0tLCQtHc2O9nAKMhVUZQFGG9TjA9KAL3gS6lufC6pMswFtcTW0fn48zYkhVQ2CRkABTgnkda6Squmadb6TpsFjZKVhgXau45J7kk9ySSSfU1aoAKKKKAOX1WVofGguVjM72ei3EsMWOrl06e52gfjWQtxezWeiT3HiF9RTWpUjmtItsYAI3FoigDrsxzknIznBrpdY0q+k1S11bRZbdL23ieBo7kHy5o2KkgleQQVBB578c1lW2j61Z3kl3YaB4ZtLuX79xHLIWOevSIHn680AX/B6CKx1KBOI4tUuljXsoMhOB7ZJroKzdB0k6Ppf2eSUTzySyTzyhdoeR2LMQOwyePYCtKgApr/AHTTqa/3TQBFRRRQAUUUUAPj6mpKjj6mpKACiiigAooooAKjk6ipKjk6igBlFFFABRRRQBPRRRQAjfdP0qGpm+6fpUNABRRRQAVJH938ajqSP7v40AEn3RUdSyfdqKgAooooAKkQDbUdSp92gBcD0owPSlooATA9KMD0paKAEwPSjA9KWigApr/dNOpr/dNAEVFFFABRRRQBKn3adTU+7TqACiiigApG+6fpS0h6GgCGiiigAooooAfGMk0/A9KZH1NSUAJgelGB6UtFACYHpRgelLRQAmB6UtFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUyToKfTJOgoAjooooAKKKKAJU+4KdTU+4KdQBCwwxpKkkHeo6ACiiigByfeqWoQcMKmoAKKKKACiiigAozSMcLSIML9aAHVCfvH61NUJ+8frQAlFFFABTo/vU2nR/eoAlooooAhf7xpKV/vGkoAKKKKAHJ94VLUSfeFS0ARyD5qZUrjK/SoqACiiigBV+8KmqFfvCpqACkb7ppaa/3TQBFRRRQAUUUoGTigCRBhRTulFRyHnFACmT0FJ5ntTKKAJVYNTqgqZTuWgBaKKKACiiigAooooAKKKKACmv9006mv8AdNAEVFFFABRRRQA+PqakqOPqakoAKKKKACiiigAqOTqKkqOTqKAGUUUUAFFFFAE9FFFACN90/Soamb7p+lQ0AFFFFABUkf3fxqOpI/u/jQA5hlTUNT1Cww1ACUUUUAFSR/dqOnxnqKAJKKKKACiiigAo6UUx+SFoAfTX+6adTX+6aAIqKKKACiiigCVPu06mp92nUAFFFFABRRRQBCRgmkp8g5zTKACiiigB8f3jUlRIcMKloAKKKKACiiigAoprnC0qjC0ALTWcD3oc4WoqAH+YfSlEnqKjooAn69KKjjPOKkoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKTPsaM+xoAWmSdBTt3tTHOcUAMooooAKKKKAJU+4KdTEOFp272oAXrULLtNS59jSHkYINAEVFKVI7UlABUqnK1FSq208UATUUzzBS7xQA6imeYPekJZ+g4oAD87YHQVJTQNo4Bpc+xoAWoT94/Wpd3tUR6mgBKKKKACnR/eptOQ4agCWik3e1G72oAif7xpKVuWNJQAUUUUAOT7wqWoV4YVLu9qAFqJl2n2qTPsaDz1BoAhopxQjoOKbQADqKnqCpFbK9KAH02T7tLn2NRu2eKAG0UUAZ6UAFSIuOTSKuOop+fY0ALUL/eNS59jTHBPIBoAZRRT1T1BoAZT4z1prLg06PqeKAJKKTPsaM+xoAWikz7GjPsaAFopM+xoz7GgBaKTPsaM46g0ALTX+6aN4pGYFTQBHRRRQAUUUUAPj6mpKiQ4zT94oAdRTQ2egpc+xoAWikz7GjPsaAFqOTqKfu9qjc5IoAbRRRQAUUUUAT0Um72oz7GgAb7p+lQ1KzfKaioAKKKKACpI/u/jUdSIcLQA+muu4e9Lu9qM+xoAhoqRl3dAc0wgjrQAlKpw1JRQBPRUavjg07eKAHUU3eKQyDsKAHMdopqD+I0gBY5YU/PsaAFpr/dNLn2prHK0AR0UUUAFFFFAEqfdp1MQ4WnbvagBaKTPsaM+xoAWikz7GjPsaAAjIwaiIwcGpc+xpGG4dDQBFRSlSOopKACpgcjNQ0qsVoAmopvmCjeKAHUZxTPMHvSfM/0oAB87Z7CpKaOBgA0ufY0ANk7VHUrZK9DUVABRRRQA5PvCpajQd8U/PsaAFopM+xoz7GgBaKTPsaM+xoAWikz7GjPsaAFopM+xoz7GgBaKTPsaM+xoAWikz7GjPsaAFopM+xoz7GgBaKTPsaM+xoAWikz7GjPsaAFopM+xoz7GgBaKTPsaM+xoAWikz7GjPsaAFopM+xoz7GgBaKTPsaM+xoAWikz7GjPsaAFopM+xoz7GgBaKTPsaM+xoAWikz7GjPsaAFopM+xoz7GgBaKTPsaM+xoAWikz7GigBRxRRRQA3yx70nlj3p9FADPLHvR5Y96fRQAzyx70eWPen0UAM8se9KEAORTqKACiiigApCoPalooAZ5foaTyz61JRQBH5Zo8v3qSigBoQD3p1FFABSEZGKWigBnlj3o8se9PooAZ5Y96PLHvT6KAGeWPejyx70+igBnlj3o8se9PooAZ5Y96PLHvT6KAGeWPejyx70+igBnlj3o8se9PooAKKKKACkKg9RS0UAMMfoaTyyOhqSigBm1vWk8v3qSigBgjHenAAdKWigAooooAKKKKAE2jOcUtFFADJO1EY+Wmn534qQDAxQAtFFFABRRRQAUUUUAFIRkYNLRQAzyx70eWPen0UAM8se9Hlj3p9FADPLHvR5Y96fRQAzyx70eWPen0UANVQp4p1FFABRRRQA3yx70nlj3p9FADPLHvR5Y96fRQAzyx70eWPen0UAM8se9OIyMUtFADPLHvR5Y96fRQAzyx70eWPen0UAM8se9Hlj3p9FADQgByKdRRQAUdaKKAGmMH2pvl+9SUUAR+WaPLPrUlFADPL9TTgoHalooAKKKKAGsobrSeWPen0UAM8se9Hlj3p9FADPLHvR5Y96fRQAzyx70eWPen0UAFFFFABRRRQAUUUUAFNKA06igBnl+hpPLPrUlFAEflmjy/epKKAGhAPenUUUAFFFFABTWQHpxTqKAI/LNKI/U0+igAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACo3bPApWYk7VpVXb9aABV2j3p1FFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB4z/w0/4M/wCgZr3/AIDw/wDx2j/hp/wZ/wBAzXv/AAHh/wDjtFFAB/w0/wCDP+gZr3/gPD/8do/4af8ABn/QM17/AMB4f/jtFFAB/wANP+DP+gZr3/gPD/8AHaP+Gn/Bn/QM17/wHh/+O0UUAdL/AMLm8Pf8+ep/9+o//i6P+FzeHv8Anz1P/v1H/wDF0UUAH/C5vD3/AD56n/36j/8Ai6P+FzeHv+fPU/8Av1H/APF0UUAH/C5vD3/Pnqf/AH6j/wDi6P8Ahc3h7/nz1P8A79R//F0UUAH/AAubw9/z56n/AN+o/wD4uj/hc3h7/nz1P/v1H/8AF0UUAH/C5vD3/Pnqf/fqP/4uj/hc3h7/AJ89T/79R/8AxdFFAB/wubw9/wA+ep/9+o//AIuj/hc3h7/nz1P/AL9R/wDxdFFAB/wubw9/z56n/wB+o/8A4uj/AIXN4e/589T/AO/Uf/xdFFAB/wALm8Pf8+ep/wDfqP8A+Lo/4XN4e/589T/79R//ABdFFAB/wubw9/z56n/36j/+Lo/4XN4e/wCfPU/+/Uf/AMXRRQAf8Lm8Pf8APnqf/fqP/wCLo/4XN4e/589T/wC/Uf8A8XRRQAf8Lm8Pf8+ep/8AfqP/AOLo/wCFzeHv+fPU/wDv1H/8XRRQAf8AC5vD3/Pnqf8A36j/APi6P+FzeHv+fPU/+/Uf/wAXRRQAf8Lm8Pf8+ep/9+o//i6P+FzeHv8Anz1P/v1H/wDF0UUAH/C5vD3/AD56n/36j/8Ai6P+FzeHv+fPU/8Av1H/APF0UUAH/C5vD3/Pnqf/AH6j/wDi6P8Ahc3h7/nz1P8A79R//F0UUAH/AAubw9/z56n/AN+o/wD4uj/hc3h7/nz1P/v1H/8AF0UUAH/C5vD3/Pnqf/fqP/4uj/hc3h7/AJ89T/79R/8AxdFFAB/wubw9/wA+ep/9+o//AIuj/hc3h7/nz1P/AL9R/wDxdFFAB/wubw9/z56n/wB+o/8A4uj/AIXN4e/589T/AO/Uf/xdFFAB/wALm8Pf8+ep/wDfqP8A+Lo/4XN4e/589T/79R//ABdFFAB/wubw9/z56n/36j/+Lo/4XN4e/wCfPU/+/Uf/AMXRRQAf8Lm8Pf8APnqf/fqP/wCLrmv+Gn/Bn/QM17/wHh/+O0UUAH/DT/gz/oGa9/4Dw/8Ax2j/AIaf8Gf9AzXv/AeH/wCO0UUAH/DT/gz/AKBmvf8AgPD/APHaP+Gn/Bn/AEDNe/8AAeH/AOO0UUAH/DT/AIM/6Bmvf+A8P/x2j/hp/wAGf9AzXv8AwHh/+O0UUAH/AA0/4M/6Bmvf+A8P/wAdo/4af8Gf9AzXv/AeH/47RRQAf8NP+DP+gZr3/gPD/wDHaP8Ahp/wZ/0DNe/8B4f/AI7RRQAf8NP+DP8AoGa9/wCA8P8A8do/4af8Gf8AQM17/wAB4f8A47RRQAf8NP8Agz/oGa9/4Dw//HaP+Gn/AAZ/0DNe/wDAeH/47RRQAf8ADT/gz/oGa9/4Dw//AB2j/hp/wZ/0DNe/8B4f/jtFFAB/w0/4M/6Bmvf+A8P/AMdo/wCGn/Bn/QM17/wHh/8AjtFFAB/w0/4M/wCgZr3/AIDw/wDx2j/hp/wZ/wBAzXv/AAHh/wDjtFFAB/w0/wCDP+gZr3/gPD/8do/4af8ABn/QM17/AMB4f/jtFFAB/wANP+DP+gZr3/gPD/8AHakg/aZ8G3EyxppuuBm6Zgh/+O0UUAW/+Gh/Cf8A0D9Z/wC/EX/xyj/hofwn/wBA/Wf+/EX/AMcoooAP+Gh/Cf8A0D9Z/wC/EX/xyj/hofwn/wBA/Wf+/EX/AMcoooAP+Gh/Cf8A0D9Z/wC/EX/xymT/ALRvhG3haR9O1oqvXEEX/wAdoooAp/8ADT/gz/oGa9/4Dw//AB2j/hp/wZ/0DNe/8B4f/jtFFAB/w0/4M/6Bmvf+A8P/AMdo/wCGn/Bn/QM17/wHh/8AjtFFAB/w0/4M/wCgZr3/AIDw/wDx2j/hp/wZ/wBAzXv/AAHh/wDjtFFAB/w0/wCDP+gZr3/gPD/8do/4af8ABn/QM17/AMB4f/jtFFAB/wANP+DP+gZr3/gPD/8AHaP+Gn/Bn/QM17/wHh/+O0UUAH/DT/gz/oGa9/4Dw/8Ax2j/AIaf8Gf9AzXv/AeH/wCO0UUAH/DT/gz/AKBmvf8AgPD/APHaP+Gn/Bn/AEDNe/8AAeH/AOO0UUAH/DT/AIM/6Bmvf+A8P/x2j/hp/wAGf9AzXv8AwHh/+O0UUAH/AA0/4M/6Bmvf+A8P/wAdo/4af8Gf9AzXv/AeH/47RRQAf8NP+DP+gZr3/gPD/wDHaP8Ahp/wZ/0DNe/8B4f/AI7RRQAf8NP+DP8AoGa9/wCA8P8A8do/4af8Gf8AQM17/wAB4f8A47RRQAf8NP8Agz/oGa9/4Dw//HaP+Gn/AAZ/0DNe/wDAeH/47RRQAf8ADT/gz/oGa9/4Dw//AB2j/hp/wZ/0DNe/8B4f/jtFFAB/w0/4M/6Bmvf+A8P/AMdo/wCGn/Bn/QM17/wHh/8AjtFFAB/w0/4M/wCgZr3/AIDw/wDx2j/hp/wZ/wBAzXv/AAHh/wDjtFFAB/w0/wCDP+gZr3/gPD/8do/4af8ABn/QM17/AMB4f/jtFFAB/wANP+DP+gZr3/gPD/8AHaP+Gn/Bn/QM17/wHh/+O0UUAH/DT/gz/oGa9/4Dw/8Ax2j/AIaf8Gf9AzXv/AeH/wCO0UUAH/DT/gz/AKBmvf8AgPD/APHaP+Gn/Bn/AEDNe/8AAeH/AOO0UUAH/DT/AIM/6Bmvf+A8P/x2j/hp/wAGf9AzXv8AwHh/+O0UUAH/AA0/4M/6Bmvf+A8P/wAdo/4af8Gf9AzXv/AeH/47RRQAf8NP+DP+gZr3/gPD/wDHaP8Ahp/wZ/0DNe/8B4f/AI7RRQAf8NP+DP8AoGa9/wCA8P8A8do/4af8Gf8AQM17/wAB4f8A47RRQAf8NP8Agz/oGa9/4Dw//HaP+Gn/AAZ/0DNe/wDAeH/47RRQAf8ADT/gz/oGa9/4Dw//AB2j/hp/wZ/0DNe/8B4f/jtFFAB/w0/4M/6Bmvf+A8P/AMdo/wCGn/Bn/QM17/wHh/8AjtFFAB/w0/4M/wCgZr3/AIDw/wDx2j/hp/wZ/wBAzXv/AAHh/wDjtFFAB/w0/wCDP+gZr3/gPD/8do/4af8ABn/QM17/AMB4f/jtFFAB/wANP+DP+gZr3/gPD/8AHaP+Gn/Bn/QM17/wHh/+O0UUAH/DT/gz/oGa9/4Dw/8Ax2j/AIaf8Gf9AzXv/AeH/wCO0UUAH/DT/gz/AKBmvf8AgPD/APHaP+Gn/Bn/AEDNe/8AAeH/AOO0UUAH/DT/AIM/6Bmvf+A8P/x2j/hp/wAGf9AzXv8AwHh/+O0UUAH/AA0/4M/6Bmvf+A8P/wAdo/4af8Gf9AzXv/AeH/47RRQAf8NP+DP+gZr3/gPD/wDHaP8Ahp/wZ/0DNe/8B4f/AI7RRQAf8NP+DP8AoGa9/wCA8P8A8do/4af8Gf8AQM17/wAB4f8A47RRQAf8NP8Agz/oGa9/4Dw//HaP+Gn/AAZ/0DNe/wDAeH/47RRQAf8ADT/gz/oGa9/4Dw//AB2j/hp/wZ/0DNe/8B4f/jtFFAB/w0/4M/6Bmvf+A8P/AMdo/wCGn/Bn/QM17/wHh/8AjtFFAB/w0/4M/wCgZr3/AIDw/wDx2j/hp/wZ/wBAzXv/AAHh/wDjtFFAB/w0/wCDP+gZr3/gPD/8do/4af8ABn/QM17/AMB4f/jtFFAB/wANP+DP+gZr3/gPD/8AHaP+Gn/Bn/QM17/wHh/+O0UUAH/DT/gz/oGa9/4Dw/8Ax2j/AIaf8Gf9AzXv/AeH/wCO0UUAH/DT/gz/AKBmvf8AgPD/APHaP+Gn/Bn/AEDNe/8AAeH/AOO0UUAH/DT/AIM/6Bmvf+A8P/x2j/hp/wAGf9AzXv8AwHh/+O0UUAH/AA0/4M/6Bmvf+A8P/wAdo/4af8Gf9AzXv/AeH/47RRQBLcftL+DraURyabrhJjST5YIejKGH/LX0NFFFAH//2Q==)

Fig 3.1. Inspirație proiect

Navigarea între secțiunile afișate pe pagină se face prin intermediul meniului din partea de sus a paginii, urmând ca utilizatorul să fie redirecționat pe pagina aleasă.

Secțiunea aplicației care va fi prezentă pe tot parcursul experienței va fi meniul din partea de sus a paginii, format din logo, butoanele către secțiuni și butonul de selectare a temei dark/light theme.

Footer – Pictogramele rețelelor de socializare pe care poate fi găsit creatorul CV-ului care trimit prin apăsare către acele link-uri.

4.Descrierea proiectului

4.1.Home

Header – partea statică din partea de sus a ecranului care va fi prezentă pe ecran in permanență pentru a facilita navigarea între secțiunile principale.

Secțiunea de landing(Home) – secțiunea care întâmpină utilizatorul în momentul în care accesează site-ul. Secțiunea conține un mesaj principal de bun venit și o scurtă descriere personală.

![Graphical user interface, text, application, email

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDQRXhpZgAATU0AKgAAAAgABAE7AAIAAAADSFAAAIdpAAQAAAABAAAISpydAAEAAAAGAAAQwuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAM4NwAAkpIAAgAAAAM4NwAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMjoxMjoyMSAxMjo1Njo1OQAyMDIyOjEyOjIxIDEyOjU2OjU5AAAASABQAAAA/+ELFWh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMTItMjFUMTI6NTY6NTkuODY1PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkhQPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIApYFVgMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APo+iiikMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5Tx38R/D3w80sXWvXJ86UH7PZwjdLOR6DsP9o4H44FVfD/izxT4l0KHWrHwra2tncR+Zbw32pNHPMp6NtWJlUEcjJ5yOgr5L+KviCfxh8XNWnldmjS7NlbKf4I0bYuPry31Y19ywQx21vHBAgjiiUIiL0VQMAUAeI6p+0mulyX6XHg2+ik06dLe6inulR45G38YCkY+Q855yPWum+GXxeb4nXF6mn6NDZLYhTMJ74mQhg20qojwRlcH5hjPfoZ/iH8LrHxPp3iO8tEC6jqWmrDtC/6yaFt8LZ7HI2n1B9ufnL9n7xKfDfxcsYJnKW+qK1jKCcfM3KfjvCj8TQB7T41/aDl8B+KJ9C1nwmz3MKI/mW+oZjkVlBBUtECepHTqDXpmh65fa/4PtdasrOyMt5Ek9vD9tYxlGAPzSeVkEAnjaeRjPceB/tUabDc6pp2p20bGexgjgu5ByNkrStCPbBil/wC+h+PWfs8+NIpPg7fRX8hJ8ONKz+ogKmRT/wChj/gNAHo3hTxLqviK61IXWk2lnbWF7LZNNFftMZJIwu4qpiX5ckrknOVPFdPXP+BdOk0vwRpsNwzPcSxG4nZlwTJKTI2R9WI/CugoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAorN124li07ybZylxdOIImU4KlurD6DJ/CsqS+uYfCN0jyyveWMghd1b53wwwc+rKR+dAHT0Vlf2xJbXCx6pai2WSNpI3SXeMKMkNwMHHPGR70keszAW011ZeTa3TKscnm7mUt93euOM+xPWgDWorK/tv/iTw332f/WzLFs39MvsznH40miXmoXU18L+OEJFcMiGOUsRjHGNg4985oA1qKKKACiisDxDPBFqWmpfXrWlq5k8xhdNACQvGWBH86AN+iuXh1drF7t7AyalYB4Y4Gacvl3bawEhzuA4PU1qHU7s3X2OGzie7SMSTL9oIjQEkAbtuSTg8Y/GgDUorFj1eG6urNyk0ZPnLIplIEbIPmDKOG9jToNckk+zTT2flWd2wWGXzctz93cuOAfYmgDYorIi1m5uI1ubfTmks3fYsiyZc843bMfdz3znHaqlprd/Bpd5d6nBCRFctEhjm4Hz7cMdgwo4+bnjtQB0VFUtOvZrxX8+GNNuMPDN5sbg+jYB/SrtABRRRQAUVgeIZ4ItS01L69a0tXMnmMLpoASF4ywI/nUNpqsdnNfS2txJfabGkflN5plzKSRsVyTn+HvxmgDpaKxpddlsxMupWYiljgM6LFL5gdQcHkgYIyM8Y56mk/t2ZNPnupbWFljVWVre5EiPk4xu2gg9+n40AbVFZmo6v9gnMfkeZi1kuM78fcx8vTvnrVdNav2uILf8AsxBLcxGWHNz8oUYzvO3IPI6BqANuisdNdaeG2W0td91cF18l5NqpsOGJbB4zxwD1q5p1/wDbo5Q8RhmgkMUse7dtYc8HuCCDQBcooooAKKKxY9+r6vfRSzzR29m6xLHDI0ZZioYsWUg9wAM4oA2qKyDNPo0Qille+aecR2iMcPyM4Zu4GCc9cetNuNdks4Lv7ZZ7bm2hE3lRy7lkXOPlYgd/UUAbNFY0ur3qeZA9lHDcPbtNBmfKkDGQx28EZHGCPeksdR1KTSLF3s0nuriMMWEpEYG0HczbPlJ9ADQBtUVkDXTJbwCG1LXc0rwiAvgKyZ3EtjoMdcdxxVbUNV1VI4BDZJBN9qSKQSSnY4P91thyD3OARjpQB0FFIu4qN4AbHIByAfrS0AFFFFABRRVbUr1dO0q7vpBlLaB5mGeoVSf6UAZOv+MLHQ7qOxWK41DUphmOxs03yEep7KPc1yup/FqfQNTjtPEPhi4svMjEq7btJHKEkZ2gADlTxmtz4e6V5OgJrV7+91TWB9quJ2HJDcqo9FC44rzP44/8jvZ/9g5P/RklAHs2g+IdN8S6aL3SLgTR5wykYaNvRh2NadfN3wv1yfRvHVlGjkQXzi2mTPDbuFP1DEfr619I0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB8D+PNNn8N/FLW7W4jKNb6lJIgIxuQvvQ/ipB/GvvWKVJ4UlhYPHIoZWHQg8g1wXxJ+D3h/4kILi832OrRx7Ir+AZOOwdejj8j71Z8MaJ418M+GbbRGvtJ1UWkXlQX1x5sbhR90NGAd2Bx94dBQB0f8AwkFk3i0eHY233oszeSAEfu03hFz7kk4/3TXxv8ZfD0vgf4x37WIMEU8q6lZsoxtDndwOwWQOB/uivpnwT8ONV8N+OtV8U654hXWb3VoCk+LcxCIhlKqg3N8oAx2xgdaz/jT8I5/ibBpc2lXdtZ39izoz3AO2SJgDjKgnIYDH+81AGfLpEvxP+B/iHVprVkvdeU3lpEeqeQqrEo9AxjY/9tDXh3wL1G8/4TSbw9auyxa9ElvNhc4VJFdz/wB+xKvP96vsXQtKh0Lw9p+k2wAisraOBcDqFUDP6V5d8PfgnJ4K+Keq+JZLm0ksJfPGn28O7dAHfIByMcJleDQB0nxj8c3Pw/8Ah3PqunBDfzTJa2pkGVR2BO4jvhVY49cV8u6T8dfiDperJeya/PfJvDSW1yFaOQemMfL/AMBxX1n8SPAtv8Q/BVxodxP9mkLrNbz7d3lSr0JHcEEg+xrwfSP2U9dOsQ/25rmmrpyyAy/ZDI0rJ3ADKACemcnHXB6UAfS+k366rotlqKJ5a3dvHOEJztDKGxn8auVFa20VlZw2tsnlwwRrHGgJO1QMAc+wqWgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAz77R4NSvoJb5Y54IVbFvLEGUscfMc+g46d6pT+GICl3FYOljDdRorRwQgBWVs7xjAzjjp6Vu0UAZR0eS6uFk1S6W5WONo40SLYMMMEtycnHHGB7U1NGmK20N1e+da2rK0cflbWYr93e2ecewHSteigDDbw/OYktlvwtpHcCdI/Jy3D7tpbdyPwz9av2VjJZ3V04mV4biQyhPLwysevzZ5HHpV2igAooooAKp3Fj9o1K0u/M2/Zt/wAm3O7cMde1XKKAKmo2P9oW6ReZ5eyZJc7c52sGx+OKiuNOlOoG9sLlbeZ4xHIJIvMVwDkHGQQRk85/CtCigDnk0xYdVtLVFmmVVmkuZnjIVjIP72MZJzwOlLY+E7WyuIWWOz8uA5QrYoJW9Nz85+oAPvXQUUAZEGjXFuqW0OoMlkkm9Y1jxIBnO3fn7v4Zx3qSLS7iCG6jgvQiyzGaMiLJQk5IOThgfoPrWnRQBnabpbWVxcXEskTzXG0MIIfKTjPO3J5565rRoooAKKKKAKdxY/aNStLvzNv2bf8AJtzu3DHXtVOXw7BNa3tpJJm1uZRMkRQHynzk9eCCRnBHrWxRQBiWfhxLRpZIjaW87R7Eks7JIdvOc9yTwO+Paj/hHvO+1NeTxmS4h8otbQeUAAcgkEtk5/8A1Vt0UAYkuhXV1K8l7qCyM1rJbKEt9oAbHzfePPH/AOqrq6bi/tLnzf8Aj2gaHbt+9nbznPH3f1q9RQBgTeFIJoYvMME00Mkrobi2EiESNuIKE9uOQR0rR0rTItLtmiiWFS7l28mBYlz7Kv8AXJ96vUUAFFFFABWdNpsy30l3p1ytvLMAJVki8xHx0OAQQccZzWjRQBktoe+IPJeSveLP563DDIVsYwF6BcEjHv1zzTZtCku4btry7D3NxCIfMSLasag54XJPX3rYooAo3Gmi4v4bhpcCOCSEqF67sc5/Cs+Tw481nZwz3FvP9kUoqT2u+J14wShb7wx1z+Fb1FAGDa+GzZW8aW90kckE7zQMsACoG+8pUHBH0x2+tWJdIuZ7Y+bqBe589Z1do/3aFegCbuB+OfetaigBFztG4gnHJAxS0UUAFFFFABVbUrJdR0q7sZDhLmB4WOOgZSP61ZooA5L4eap5vh9NFvf3WqaOPstxATyAvCMPVSuOa8z+OP8AyO9n/wBg5P8A0ZJXrOv+D7HXbqO+Wa40/UoRiO+s32SAeh/vD2Nctqfwln1/U47vxD4nuL3y4xEu20SNwgJONwJB5Y84oA83+F+hz6z46spEQmCxcXMz44Xbyo+pYD9fSvpGszQfD2m+GtNFlpFuIY85ZictI3qx7mtOgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRz6D86WigBOfQfnRS0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFc99uuvtWfMbO77mePpiuhoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAGeTHv3+Wu7+9tGafRRQAUVDLOEbYi+ZIeijt9T2pvkSSczyn/cj4H+JoAnZ1X7zAfU0K6t91gfoaiW0gXpEv4jNDWkDdYl/AYoAmoqv5EkfMEp/3JOR/iKdFOHbY6+XIOqnv9D3oAmooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKiuZ4rS1lubhykUKGR25OFAyTge1ed/8NAfDH/oZj/4A3X/AMboA9JorO0LXNN8S6Lb6tolybmxuQTFLsZNwBx0YAjkdxWhj6/nQAtFJj6/nRj6/nQAtFJj6/nRj6/nQAtFJj6/nRj6/nQAtFJj6/nRj6/nQAtFJj6/nRj6/nQAtFJj6/nRj6/nQAtFY3ibxTovg7R/7U8SXps7PzBH5vlvJ8x6DCAnt6VyUHx6+GtzcRwQeJC0krhEX7DcjJJwBzHQB6NRSAAjIz+dGPr+dAC0UmPr+dGPr+dAC0UmPr+dGPr+dAC1DPKUASPmR+FB7e9S4+v51XgHmTSTHPXYvPYf/XoAlhhWFcDljyzHqxqSkx9fzox9fzoAWikx9fzox9fzoAWo5oVmXB4Ycqw6qafj6/nRj6/nQBFBKXBSTiROGA7+9TVWnHlzRzDPXY3PY/8A16sY+v50ALRSY+v50Y+v50ALRSY+v50Y+v50ALRSY+v50Y+v50ALRSY+v50Y+v50ALRSY+v50Y+v50ALRSY+v50Y+v50ALRSY+v50Y+v50ALRSY+v50Y+v50ALRSY+v51heK/Gfh/wAEafDfeKNQNjbzy+TG/lSSbnwTjCKT0BoA3qK89sfjp8ONR1C3sbPxEZLi5lWGJPsVyNzscAZMeBye9eg4+v50ALRSY+v50Y+v50ALRSY+v50Y+v50ALRSY+v50Y+v50ALRSY+v50Y+v50ALRXnviv42+BvCF9JY3+pvdXsRxJb2UZlZD6E8KD7ZzWFov7SXg/XdcstKs9N1xJ7yZYY2lhiChmOBkiUnH4UAev0UmPr+dGPr+dAC0UmPr+dGPr+dAC0VS1fVbHQtHutU1WcwWVpGZZpdrNsUdThQSfwFcH/wANAfDH/oZj/wCAN1/8boA9Joqrp19a6rptvf2EpltbmNZYpMFdykZBwcEfjVnH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OjH1/OgBaKTH1/OigBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD5C/ag/5K1D/2C4f/AEOSov2ZP+Sv/wDcPm/mtS/tQf8AJWof+wXD/wChyVF+zJ/yV/8A7h8381piO5/ay/5B3hv/AK6z/wAlrlP2Wf8AkpF//wBg5v8A0Na7b9q+yeTwtoV6qkrDePGxA6bkyP8A0GuV/ZTsWl8Za1e4OyCyWPPuz/8A2JpAfVFFeUfFX43f8Ky1+00z/hH/AO0/tNv5/mfbfJ2/MRjHltnp1zXP+GP2otH1a/uItf0Y6Lbw2zzLOLzzzIy4xGF8teT25oGe70V8vax+1drL3p/4R/w/Yw2obj7azyOw/wCAlQD+ePeuw+Hn7SeneJtWg0nxRYLpF1cMEhuY5N0DseinPKZPTqPcUAe40V4b8Qf2ldO8N6tPpPhfT11a5t2KS3Msm2FGHULjl8Hr0H1rkNJ/av1mO6H9u+HbCe3Lc/Y5HidR/wACLAn8vwoA+oaK5/wb410Xx3oKar4fuDJFnbJG42yQv/dYdj+hroKACiiuS+KHipfB3w41bVgwWdYTFb+8r/Kv88/hQB8mfG/xX/wlnxT1KaGTfaWR+x2+DkbU4JH1bd+lZnwt8Unwd8SdJ1UsVg84Q3GO8T/K35Zz+Fcn880vO55HP1LE0jKVYqwIYHBBHSmI/R9WDqGU5UjII70tef8AwT8V/wDCW/C3TbiWTfd2a/ZLjJ53JwCfquDXoFIYUVwvxG+LPh/4b2yLqTPd6jMu6GxgI3sP7zE8KvufwBrw++/au8TSXO7TdA0m3gz9y4MkzY/3gyD9KAPpjxF/yK+q/wDXnN/6Aa/PCvpzQf2ltN8R6XfaV4o05dJuZ7SVIrqKTfCzFDgEHlMnp1H0r5jpiPuD4F/8kW8P/wDXJ/8A0Y1eg1598C/+SLeH/wDrk/8A6MatHx/8T/Dvw6sUl1udpLqYEwWUADSy++OgHuf1pDOwor5a1T9q/X5Jm/sXw9pttFn5ftbyTNj/AICUrW8O/tXB7lIvFfh4RxMcNc6fKTs/7Zt1/wC+vwoA+j6Kz9D17TPEujwapod5HeWc4yksZ/MEdQR3B5rgPiz8ZP8AhV1/ptt/YX9qfbonk3fbPJ2bSBjGxs9fagD0+ivBPDv7U+lanqbQ69oJ0e0WF5DcLe+eSyjIQJ5a5J6da5vXP2r9We6ceG/D1nBADhHv3eVmHqVQqB9Mn60AfT9FfOfhX9qpJ7yO38YaIltE5Aa7sHJCe5jbJx9GJ9jX0LZXltqNjDeWMyT206CSKWM5V1IyCDQBPRWP4o8V6P4O0STVfEN4trbJwM8tI3ZVUck+1eAa9+1fdG4dPDHh2FYQfkm1CUsze5RMY/76NAH0vRXzBo/7WGrRzKPEHhyyuIyfmaxleIgeoDbs/TI+te8+CPH+g/EDSDfeH7kuUwJreUbZYSezL/UZB9aAOG/aa/5JC3/X9D/WvkvQ/wDkYdO/6+ov/QxX1p+01/ySFv8Ar+h/rXyXof8AyMOnf9fUX/oYpgfokv3F+lLVPUtUstF0efUtUuEtrS2j8yWWQ4CgV8z67+1Vr/8AbdyPDek6WNMV8QG9ikaVh/ebbIoGfTHFID6korxL4S/Ez4jfEjVDNc6Zolnodu2Li7W2m3Of7keZcFvfkD9K7v4g/E/w98ObFJNaleW7mBMFlAAZJMd/RV9z+tAHZUV8tap+1fr8sx/sXw9pttHngXbyTH/x0pVzQv2r71Z0TxN4ct5IiQHl0+VkZR3IR85+m4UAfTDttRm9BmorRdtpEP8AZBrL8M+KtH8a+H01Tw/drc20oKnjDRt3Vl7EVy3xN+J//CsvDOm6j/ZH9p/a5vI8v7T5OzCk5zsbPTpQB6HRXz7of7VdlqOuWtpqnhoaZZzPtlvDqPmCFf723yhn6ZrN8TftWzreSReEdBhaBSQlzqLMTJ7+WpGB/wAC/KgD6Uor5n8PftXXgukTxV4ft2gY4ebTnZWQeuxyc/8AfQr6H0HXtO8S6JbatotytzZ3K7o5F/UEdiOhFAGjXyB+0zoP9l/FBdRjQLHqlqspI7uvyN+gWvr+vDP2ptB+2+BdP1mNfn0+62OcfwSDH/oQWgDyD9n3Vv7N+KsFu7lU1C2lt8di2N6/qlfaKNuRW9Rmvgn4Yh/+FnaC0bBDHdrIzHoFUFm/QGvvJZY0tBKWHlqm7d7Y60AfJn7T2vf2l8SLfS42zFploqkA9Hc7j+m2vF0do3V0JVlOQR2NbfjXW28SeONY1dmDC7u3dCD/AAZwv/joFZl/p13pk6w38DwSPEkqq/Uo6hlP4gimI+/PBesr4h8D6NqynP2uzjkb/e2jP65rgv2kNb/sr4ST2qPtk1K4jtwPVc7m/Rah/Zo1z+1PhSLF33SaZdPCQeyt86/+hH8q4P8Aau1syatoWiIw2wxPdSD3Y7V/RTSGeBadYy6nqlrY24zLdTJCmBnliAP51+hmkafHpOi2WnQDEdrAkKj2VQP6V8Z/ALQf7d+MGmF1zFYBrx+OPlHy/wDjxFfZesazp+gaVPqWs3cdnZwLukllOAP8T7CgC7RXzr4l/ast4bl4fCegm5jU4W6v5Cgb3Ea84+rA+1YOnftXeI4586t4f0u5iz922aSFsfVmf+VAH1RRXA/Dz4w+GviKDb2DvZami7nsLnAcjuUI4YfTn1ArstWv/wCy9Gvb/wAvzfssDzeXu27tqk4zzjpQBcor5u/4a3/6kn/yrf8A2mtbX/2pNKstFsX0TSGvdSuYFlniefEVoxH3C23LkewA9+1AHvdFfKtr+1d4nS73X2g6TNb5/wBXD5sb4/3izD9K9x+G3xX0P4lWUh04PaX8ABnsZiCyj+8pH3l9/wAwKAO5opCcDJ4FeJ+Pf2ldF8N6hLpvhqy/tu6hYpJOZfLgRh2BwS+PbA96APba8K/at/5J/o//AGFB/wCinriLf9q3xSt5uutC0eS2z/q4xKj4/wB4uR/47UXxg+LWi/Ev4aaYtlHJZalb6iHuLKVtxVfKcblYfeXPGcA+1AHlfgn/AJKB4e/7Clt/6NWv0Fr8+vBP/JQPD3/YUtv/AEatfoLQAUV434+/aO8P+FL6XTdCtm12+hYpKyS+XBGw6jfg7iPYY9683H7Vvir7XuOh6P8AZ/8AnniXf/31vx+lAH1ZRXjfgH9o7w94rvotN1y1bQr6ZgkTSSiSCRj0G/A2k+hGPevZKACivAfEf7UH/CP+JtR0j/hEPtH2G4eDzf7T279pxnHlHH0ya0tM/ab8OT+D7jV9W0+Wzvo7jyYtNhmEzy/LkPuKqAvqSPzoA9sriPjB4kn8K/CvWdRspDFcmMQQuOqs7Bcj3Gc15/4U/aYXxT4y07Qk8KG2W+uBCLg6juKA99vlDP0zXG/Gv41f8JDY6x4I/sD7P9nvQn237Zv3eW/XZsGM4/vcUAeEMxdizEsxOSSeSa9m+HPwP8bpr+g+IrmwhtrKO5iuSk1wok8sEHO0dOOx5rxuGTyp0kK7grBtvrg9K+nfC37Tn9ta/pWif8Ij5H2uaO287+0t2zJAzt8oZ+maYj6BorwD4tfHfxP4D+IFxoekWOkzWsUMcge6hlZ8sMnlZFH6V0vwP+Kmt/EtdXOu2un2/wBiMfl/Y43XO7Oc7nb09qQz1qis3xHqMukeGNT1G2VGmtLWSZFkBKllUkZwQccetfLn/DVPjf8A6Bfh/wD8B5//AI9QB9CfFv8A5JB4n/7B8n8q+D6+3vHOoy6v+zzqmo3Kos13onnOsYIUMyAnGSTjn1r4hpgff3w9/wCSb+Hv+wdD/wCgCujrnPh7/wAk38Pf9g6H/wBAFdHSAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKQnANAHyH+1B/yVqH/sFw/wDoclRfsyf8lf8A+4fN/Naf+08d3xZhz/0DIf8A0OSo/wBmY7fi9kf9A+b+a0xH11fadY6pb/Z9Ts7e8h3bvLuIlkXPrggjNR6fo2maQHGlabaWIkxv+zQLHux0ztAzVnzD7UeYfakM+Vf2qv8AkftJ/wCwf/7UavIPDfh3UfFniK00XRohJd3T7UDHCrxkknsABmvXv2qG3ePdKz/0D/8A2dqxf2bMf8LityQDiznIyOnApiL3i39mvxD4Z8LzaxbapaakbWMy3NvFGyMqgZJUn72Pwrxmv0P1pt+gagrAEG2kBBHX5TX54UAeo/Db4Fa38RNGbV1voNM0/eUiklQu0pHXCjHAPGc1y3j/AMAat8O/EP8AZWsmOTzE8yC4hJKSpnGRnkH1FfXPwUIj+DXh4IoANuSeO+415H+1ic6p4ZOBnybgZ/4FHSGcx+zX4hn0r4pJpglIttVgeJ488F1BZT9Rg/ma+w6+HfgacfGzw6f+m0n/AKJevt7zD7UASV8zftU+K/Nv9L8LW0nywr9suQD/ABHIQH8Mn8RX0hcXaWtrLcTsqRRIXdj0AAyTXwL448SS+LvG+q63MSRdXDNGD/DGOEH/AHyBQB03wN8K/wDCVfFXTklj32tgftk+RxhPuj8W20z43+F/+EW+K2pwxR7La8YXkGBgYfkj8G3VY+E/xZt/heuouPDo1S5vioMxvPJ2Iv8ADjY2eTnOfSo/ix8VYPihLp0//CP/ANl3NkHQyi887zEbB242LjBHv1piOv8A2XvFf9neML3w7cSYh1OLzIQTx5qf4rn8q+pb+8i07Tbm9uDiK3iaVz7KMn+Vfnx4c1qfw54l0/WLRiJbK4SYY7gHkfiMj8a+2vGuqf2v8GtZ1DSmDrdaRJLCy45DRkj+dIZ8VeKvEd54s8UX+tajIzzXcpcAn7i/wqPYDArqPh18HfEfxHjkutOMFlp0T7GvLokKzdwgAJYj8B71wFfb3wPktv8AhTWgCy2FRC3mbf8AnpvO7PvmmI+bviD8CvEvgDSzqsstvqenKQJZrXcGhz3ZSOB7gn3xXmVfffj+S1/4V3r/APaOz7N/Z83mbun3D/WvgSgD7X+Dl9FpnwD0m+uTiG2tJZXPsrMT/KvkLxd4nvfGHiq+1vUpGaW6kJVSeI0/hQegAwK+l/D7Tf8ADIEy2+fM/sm4xt6/ebP6V8nUAfQPw2/ZutfEvhO11vxTql3bfboxLBbWYVWVD0LMwPJ64x+NcN8X/hJN8MdQtXt7xr7TL7cIZXTa6MOqNjgnBzkdfQVz1p8NfGl/ZxXVn4Y1Oe3mQPHLHbMVdT0IPpU3/CqvHn/Qpat/4CtQB3f7NfjW40bx2PDs8zGw1ZSEjJ4SZRkEemQCPyrb/ay/5D3hv/r2m/8AQlrjvhz8O/Guk/EnQL+88NapbW8F7G0kz2zBUXPJJx0rr/2sGLa74cz/AM+03/oS0AeFaRpV5rmsWul6ZF513dyrFEmcZYmvd5P2TtTXRzLH4otn1AR5FsbRhGW/u+Zvzj321wXwERH+NGil1DbTIy57Hy25r7X8w+1Az869R0+50nU7nT7+Iw3NrK0UqH+FlODX1L+y34hn1HwRqGj3MhcabcgwZPKxuM4/76B/OvCvjSAvxm8SbQAPtQOB7oterfsoMVj8S7ev7n/2agR578efGtx4s+JN5arMTp+kubW3jB+XcOHb6lsj6AVf+DvwR/4WPZ3Gravfy2OlwyeSggUGSZwMnBOQoGRzg15p4i3/APCUap52fM+2Tbs+u85q7o/gfxR4gsftuh6Df39tuKebbwF13DqMigD0/wCLfwAj8DeHW1/w9qNxe2MLKtxBdKPMjBOAwZQARnGRgYrgPhj4yuvBHj3T9TglZbdpViu488SRMcNn6dR7ik/4VV48/wChS1b/AMBWo/4VV48/6FLVv/AVqAPpP9pdg/wf3ocq17CQR3HNfJWlTx22s2U8zbY4riN3bGcAMCTX1N8ffOX4CWKXKssqyWokVhghtvII9c18nUAeo/GP4v3XxC1L+z9MaSDw/at+6iPBuGH/AC0cfyHb61T+Evwmv/iPrPmTb7XRLZx9qugOW/6Zp6sfXtXnVfRX7NnxNW3P/CEas6Irs0mnynjLHloz9eo/EelAH0To2jWHh/R7fS9HtktbO2QJHEg4A/qfU96+KPiSviTxV8RNY1OfStRlRrl44MWzkLEhKoBx0wM/jX3B5h9q+YPin+0Prja/daP4JnSws7WQxPeKgaWdhwdu4EKuemBnvmkMi+Gn7OP/AAlPhuPWfFGo3WnLcE+TaQxASAA43MWzjOOmPxrgPit8Npvhn4nj083f220uovOtpim1iM4IYeoP51Vg8c/EbVZpGsvEniW5YcuLa8nIX8FOBWR4iv8AxLf3ELeLLrVbmZVIhOpySOwXPO3f2z6UxHqP7MPiC4sPiNNo/mH7LqVsxaPPAkTlWx643Cu6/amidfBWlgKTGmpbs+gaNv6g15V+zycfGfTD/wBMpv8A0Wa9y/aC1eysPDmkwa1AZtMvrtre6CDLopQkSL/tKwB9+R3oA+QYonnmSKFS8kjBUUdWJ4Ar33S/2UtUu9FjudS8SQWV9JHuNotoZFQkfdL7x+OFP415z4f8NTaH8VfDkNwUu7K4v4ZLW7j5iuY94wwP8x1Br7k8w+1AH58eJ/DeoeEfEl3omsRhLq1fa205VhjIZT3BBzXun7KfiGcX2teHpZC1uY1u4VJ+6wO1sfUFfyrkv2mAP+FvMQAC1hCTjufmq/8AsuNt+JF/j/oHt/6GtAH1rXL/ABJ0L/hJPhtrmlquZJrR2i4/jUbl/UCuk8w+1RzThIyGAbdwF/ve1IZ8KeF1/sXwvrPiOb5XeI6dYg4+aWUfOw7/ACpuOfUgV9Mar43MP7L66+JAtxcaUlupz/y1YeWf1z+VfOfxceSy8cXXh6KAWlhpDslvAvTL4dpD6lifyAHakv8Axwbn4J6V4QSVvMt9SlmlX/pnjKD6bnb8qYjmfDekSa/4o03SYVLPeXMcPHYFgCfwGTXsP7T3hiPSfEWialaRbYJ7IWpI6AxcKP8Avkj8qx/2bdA/tX4prfyIGi0q3afJ7O3yr/Mn8K9m/aR0P+2PhVJeJHul0u4S4BHZT8rfo2fwoA85/ZU1z7P4p1jRZH+W7tlnjX/aQ4P6N+lcN8dta/tv4xay6nMdoy2iHPZBg/8AjxNZXwt8UJ4P+I2mavO+y3jZkmJ/uMpB/pXN6nfSanq13fzZMl1O8zZ9WYk/zoA+jP2UdB2Weu6/Ip/eOlpESOwG5sfmv5VyH7SHju51zxu/hu2mZdN0khXjU8STEZZj64zgfjXvHwU0Q+HfhJo1uybJbiM3UoPXMh3fywK+Q/iEZz8SfEX2r/W/2jPn6bzj9MUDLnw5+HGq/EnX30/S3jt4YEElzdSglYlPA4HUnsPau/8AG37NGreGPDdxq+k61HrItUMk8H2UwuEHUr8zbsenFdj+yk8K+GNfC7fP+2Ju9duzj9c17veSJ9guPPC+V5Tb89MY5pAfnnpep3mjarbajps7W93ayCSKRDgqwr7f0/xQnjL4Jy66oCvdaVKZUHRZAjBh+YNfDl35f26fyMeV5jbMdNueK+p/gu0o/Zs1IP8Ac23uzPptP9c0xHylXqnwv+BWqfEbSJNXl1KPSdODmOKVoTM8zDrhdy8A8Zz17V5XX3D8E8RfBrw8EUAG3JOB1Jc80AfMPxS+D+qfDGS2mmvI9S066YpHdJGYyHAztZcnBxyOTmsb4Z+Ip/C/xI0XUbdyoF0kUoBxujc7WB/A/pX0n+0zh/hLllBK30RBx0618oaH/wAjDp3/AF9Rf+higD7B/aC8Xz+FfhjNHYTGK81SQWkbr1VSCXIPb5QRn3r4xVSzBVBJJwAB1r6X/ataRtE8N/8APPz5c/XauP614P4BNoPiJoB1Hb9mGoQ793T746/jigD0jw7+zH4r1nR477UL6y0ppkDx20wZ5ACON+BhfpzXnXjfwLrfgDXf7L8QQorsu+GaJi0cy+qnA/IgEV99eYfavn79q57dvD/h8Nt+1fapNvrs2c/rtpDPn/wT/wAlA8Pf9hS2/wDRq19YftCeNbjwl8OTb6dIYr3VpPsySL1RMZcj0OOPxr5O8FceP/D/AP2E7b/0ate4/tYmdpPDR/5YYnz6bvkx+maYHg/hnw/d+KvE1hoenbRc3sojQv0XuSfYAE/hX0c/7KGh/wBj7I/EWoDUtv8ArmjTyd3+5jdj/gVfM+m6be6xqMVhpdrLd3cxIjhhXczkDPA+gNdH/wAKq8ef9Clq3/gK1AjE8Q6Hd+GfEd9o2ogC6sZjE5U8EjoR7EYNfXv7P3jS48XfDdItRlM19pcn2WSRjy6YyhPqccZ9q+Xf+FVePP8AoUtW/wDAVq96/Zr8N+IPDEWvRa/pV5pyzNC0QuYSm8jdnGfwoA+ffiN/yUzxF/2EZv8A0M1F4O8Da/471R7Dw3ZfaJI13yuzhEiX1Zj/AC6mpPiKc/EvxF/2EZv/AEM179+ykip4S12YKPMa+RS2OwjBA/U0AYHgP9nvxl4b8e6PrOoSaWbWyuVllEVwxbaPQbBXPfGH4P8AiHQbrW/GV5c6c2nT3xdY4pXMoEj/AC5BQDvzzX135h9q8r/aOcn4MXwP/PzB/wCjBSGfHEUZlmSNcAuwUZ96998H/s4+MNG8WaPrF1faM1ta3Mdw6x3EpcqCDwDGBn8a8Gsv+P8At/8Arqv86/RG0kP2OHp/q1/lTEfHv7SH/JZr3/r2g/8AQa7z9kz7viT6wf8As1cF+0ac/GS8J/59of8A0Gu6/ZPkC/8ACSKCM/uDj/vqgZ7t43/5EHXv+wfP/wCizX5919/+OJceAdeLEAf2fPyf9w18AUAfafiT/k2K5/7F5P8A0WK+LK+0PEjn/hmS5H/Uvp/6LFfF9AH398Pf+Sb+Hv8AsHQ/+gCujrm/h2c/Dbw//wBg+H/0AV0lIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApG+6fpS0h5BoA+JvjhD4hj+J10PFlxBNMybrQxgALbGR/LU7QOQM5zz71rfs6gn4nQCzKi5EUhlbnBgwNw575xXsfxO+Ax+I/ixNb/AOEjGm7bVLfyfsPnZ2ljnd5i/wB7pjtTfhn8Az8OvF39uf8ACRjUf9HeDyPsPlfexzu8xvTpiplHm6m9Kt7Jt8qejWqvv+q6HrlFP8s+1Hln2qjA+OP2gYfEMfxGY+JbiCSFkY6cEA+S33nAO0DnOeuT7079noE/FC0FmVF1tcu3OPJx84579K9w+KfwQPxL1601L/hIBpn2e38jy/sfnbvmJzneuOvTFU/ht8AD8PfGCa7/AMJINR2QvF5H2Hys7h13eY38qmUeZbm9Gt7J35U9GtVff9V0O1+JEXiKbwJfr4Pnhg1HaDvmClfL/jHzAjO3PavhOMR718xl25G4fN0r9EbyzN3Yz228J50bR7sZxkYzivnj/hkg/wDQ6j/wVf8A26qMoy5Xe1z074LCT/hVelkkfZmDG1HdYs8A++c14X+0pF4hXxvbPrdxA+lOHOlIoG6NMR+YGwM8t6k19L+C/Cx8IeDdO0H7WLz7DF5fn+X5e/knO3Jx19TXn3xu+EevfEq80eXQrvTrdbGOVZBeSSKSWKkY2o390+lTGPKrF1avtajqcqV+iVl8kfP/AMGh/wAXS0ZbQqL43A8hucAbW8zOeOUyK+26+ePhx+z14r8IfELSte1LUNGltbOR2kS3nlZyCjLwDGB1I719FeWfahRs27jnW54Rhypct9lq79318jw/9pHxL4h0Lw/Z22k3kNnp2oB7e66GWbI+6OCQAAckY6gV8waXpx1XVrWwgIMtzKsSBFLEsxwOOO9fX3xU+DN18TtUsrh/Eo022s4ikduLLzcsTktnzF9h07VieBP2boPB3jGy1668Rf2mLMl47f7D5Q34wG3eY3TOcYpsiMlF3aucvbfsoTSWsT3Xi1IZmUGSNNNLhD3AbzRn64FVda/ZW1K00x5tE8RQajdqRtt5rQ24Yd/n8xufbFfT3ln2o8s+1MTd3ex+dVxbPaXUtvchY5oXMciHOVYHBH519HfC3V9a8ZfB/W/DXhu+igvLGJIrUTqpCq2dyHcD8p5APUZ7cVqeMf2ZoPFHi7UNatPEg01L2XzTbfYPMCMR82G8xepyenetn4YfA66+GviWXU4fFAv4Z4DDNa/YPK38gg7vMbGCPTvUuN2nc1jW5YShyrW2ttVbs+nmfKPiDw9f+F9cudI1qFbe8tm2upyQfQg9wRyDXU+Avi54i+Htq9ppMttPZO5kNtcqzJuIxkdx+BHvX1N8RPhJoPxGtkbUQ1pqEK7Yb6DG9R/dYHhl9vyIrxK+/ZR8Tx3O3Tde0m4gz9+4EsTY/wB0Kw/Wm1ciNRwd0l91zifGXxm8X+N7Oaw1PULe306YgvZ2kOxDjpljlz9C2PauDUR7huZNuefvV9T+B/2ZtM0K6F94ov11e5UHy7dI9sEbY6nPL46joPY1iP8Ask5dinjPapPA/svOB/3+p2EpW6I6fwRpWta1+zq1h4du4rWW5jkWwMyKy+UTgo+Qep3jPJGa+X/EfhrUfCevXGj65CkF5bkblySGB6MD3B9a+5fA3hM+DPBlhoH2wXv2NCvn+V5e/LE/dycdfWs/x98L9A+IlikWtQtHdQgiC9gO2WL29CPY/pUxjyq1y6tX2tR1HFK/RKy+SPn3wF+0Nd+EPD8WkX2mJqVtbRhLcCcxmMDtu2nI9jkj17Vg6/8AHrx1rOpyT2mtf2XbFiYrW1QARj0Lbct9T+lddqf7KPiGOY/2N4g0y5izwbtZIWx9FD1p+H/2UJRcJJ4o8RRmJT80GnxHLf8AbR+n/fJoUbLcKlb2j5nFL0VvwWhR+DfiP4g+OPEh83xBeT2dm6PcSOf3arnlenLEdqxP2kIvEKeO4W124gfTXVzpaKBuSP5dwbABzu9c19R+HPC2leE9Fi0rQLOO0tI/4VySx7sxPJJ9TXD/ABX+DJ+J99ptz/bo0v7DG8e37J52/cQc53rjp70KNm3fcc63PGMeVLl7Lf1fU+dvggCfihpa2TKL0y5RucBMHzBz6rmvs66Exs5hakLOY28snoGxx+teO+Af2dT4G8Z2ev8A/CUC++y7v3H9n+Xu3KR97zDjr6V7V5Z9qFGzbuKpW54RjypcvZav17nwP49i1qLx3qqeLZ4JtYWUfapIxhWbaOm0AdMdq9k/Zljml/tpNNmEC/Zws74ziUk+WwB9Bu9q6Pxr+zafGHjPUtf/AOEqFn9ukEnkf2d5mz5QMbvNGenoK6v4UfCI/DAakP7aGqfbtn/Lr5Ozbn/bbPX2olG9tR063s1Jcqd1bVXt5rs/M+XviX4I8R+EvEkkvitbd5dRkedbqAYjmJb5jhQAp5zjHetf4YfGG8+HMMlotsl7p8rmSS38wrlsYyCQdp4Ht7d6+uPE/hLSfGGiyaV4gtEurZ+Rk4ZG7MrDkH3rwLXv2UL0XDv4Y8RW7wk5SLUI2RlHoXQHP12ihxv1FTquntFPpqr/APDeq1OX8YftFeLNevMeH510CyCgeVFiWRjnqZCgP4DH41B4I8e/Efxb4rttItPEl9cyTZO1WwFAHLMccKPWum0n9lDW5Jl/t3xFYW8efmFnG8xI+rBMV7l4F+Gfh/4e6e0Gg25M8oAnvJzullx6nHA9gAKJRurXClV9nNT5U7dHqvmeT/tHWvimHwbpglvoZtFjWNL3cq75LnnDD5c469D+FfOmmpaPqES3mHiZsFV3ZJPSvuD4l+AD8RPCJ0T+0hp2Z0m87yPN+7njbuX19a8kh/ZMMNxHJ/wmgOxg2P7L64P/AF2ocbq1whV5Kiqcqet7Nafd28jA+KHwW1y30iz1rR4bSWxsdNjFxbwoqSRFR8xG1QZB1OTluteK2VwbK+guonVXhkWRSpZSCDkEEdDX6Hpa7bZYX2uoQIcjgjGOleDa/wDsrWWp69d3uleJP7MtbiQyJaGw80RZ6gN5i8Z6ccU7aWF7T3+ay3vtp93Y1vCvjzxF8SPhZqMXhXUIIvE9m6oJJlUbkJByVIIGV3DOP1r5Uv7aa01G4t7/AAl1FKyTKwOQ4OD+tfVXgL9n/UvAHiqDWdN8aeaqjZPbHTdqzxnqpPmnHqDjg1c+JX7PuleONTk1jTL3+yNUl5mIj3xTn1ZcghvcH8KUVZWuOpV9pUc+VK/RbfJHk/wv+N2m/D7w7PpcukSXCO3mp5LBfnxzliMkHj6VwHjrx5rHxA1oX+uTwlYty20KJgQoTnbkAFvqea9Lj/ZS8Um72za7o6W+f9YplZ/++dgH/j1ej6J+zT4TsPDN1p2rSzaje3QG6/AEbQkHI8oc7ffOc0Rjyq1x1a3tZczil6Ky+7Y+b/h/4ti8EeKrbWvJ86SBv4WIyh4ZeQRyO/avTf2hL7xFrOk6Fq90YYPDl4kcltalgzpMUYkkhQSNpHfHtW3cfslRNMxtfGLxxfwrJpwdh9SJBn8q7/x18Hj418D6H4d/twWX9k7P9I+yeZ5u2PZ93eNvr1NCjZ3uE63PCMHFadUtfn3+ep82fC/xLc2XiKw0dxHe2s92jW9tKDiKfcMOjEfIfccHuDX2ms0kagXEZzjlk5FeHeHf2XzoHiXTtW/4S4XH2K4Sfyv7N279pzjPmnH1wa978s+1O1ne5MqnNFR5Urfe/U+Nvi14Y8c6h47ur3W7OTUd3y281pAXUQhm2Kdi9QOuRmul/Z80HV9J8ZG7uNOubJPKdbiS4hZA8Z6KNw67sHj0r0z4h/BG88c+Ljrlp4tm0fNukJhitS+duedwkX19Kn+G/wAGbzwD4kn1a78Vy615tuYRFLbFNuSDnJkb09KUo83UqlW9lf3U7prVX36+vZnpHnPJxDGf95+BSxwhG3ud8h6sf6elWPLPtR5Z9qowPjP47+HPEOl+P5tS8STQzxagz/Y50UDMSHCqwUDDAED3rzHav95P/Hq+3vip8LY/ido1lZvqX9mzWc5lScQedkFcFcbl9j17V5b/AMMkH/odR/4Kv/t1BSlbobH7M2gNaeHrzW4lCW17tiyRzI6E5PPQDOB+Neh/FLQ9e8R+AL3S/C80Ed3cYSRJwu2WI8MuSDg45BHPHWtfwb4Vi8HeD9O0G3mE62cWxptmzzGzktjJxknpk1ueWfapjHlVjStV9rLm5UttErLT+tT86Z7dra4kgn2JJE5R1OeCDgitPwvpKa34lstMCCd7uQRRxqSMseBk9hX0T4l/Zei17xRqOrW3igWMd7cNOLf+zt/lljkjd5ozznsKv+Av2cYvBfjKz1+48RjUvse5o4PsPlfMVIB3eY3TPpRKN1a4Uqvs5qfKnbo1dfNHrml2kllotpaSuDLDAkbOigDIUDIHSvjr4weA/FHhzxNc6z4kMN1BqVy5jvYRhXPYMqgBWI7Y9a+1PLPtVHWNCsNf0qbTdZtYruznXbJFIMg/4H3FPoZuV5c1j4g8AfELVPh5qkt5o7QuJwFmifdtkAOQDx+owfeur8aftCeKfFNtJZacbfRbCaIxTRQ/vHlBHOXZcj/gOPqa7vxJ+ynDNcvN4U177PGxytrfRlwvsJF5x9VJ96wtP/ZR8SSTY1XxBpVtFn71sskzY+jKn86FGzuXKq5RUWlp5fru/meLaPpr6trVpYW0bXEtxKsaxQqxZyT0FfWGpeE/E3hX4CHRfDU9tBewI73AYKVEJ3GRQSDk4PXrnvW/8Pfg34d+Hn+kWKNe6my7XvrnBYDuEA4Ufr6k12Wq6adT0e8sPNEX2qB4d+3dt3KRnHfrS5fevcr237r2fKt73tr6X7H55oI96+YyFcjcPm6V9sfBYSf8Kr0skj7MwY2o7rFngH3zmvMf+GSD/wBDqP8AwVf/AG6vcfBfhY+EPBunaD9rF59hi8vz/L8vfyTnbk46+po5fevcFWtTdPlWttba6dn+Z5B+07F4hPh+1kguIV8Oh0FxEwG8z5O0jjOMehr5z8P+QNetPNwx81RHtzw+RtP519s/EvwAfiJ4ROif2kNOzOk3neR5v3c8bdy+vrXlFj+yibLULe6/4TIP5Eqybf7LxuwQcZ832olHmVrk0avspqfKnburr5o0Pjz4L8YeJvDGm3Nk8N3aabb+feWoUCTzQvLphcsME/Lnt0r5cXCMGV0BByCN1fowIjt2nBGMV4r47/Zq0fxHqEupeG77+xbqZi8kBj3wOx7gAgpn2yPanYnm1bsjyzTP2j/Gmm6OLHOnXbqgRLi5idnUAYHQjP1bNef+KvGOueNdRS+8TamL2eNPLjymxUXrgKoAH5c16tbfspeKWvNt3rujxW2f9ZEZXfH+6UUf+PV3037M2hjwQdGstSaLUpJkll1Wa3EjMFz8ipuG1efX65oSsOVRzd2l91vyPmvwcE/4S/TQhU3LXMQtSM/LNvXYTntmvor9oLwP4s8UaZZ3ulvDd6fp0DS3FpgCRZAOWQgZYEds9uBVPRf2WTo+v6fqf/CYCb7FdR3Hl/2Zt37GDYz5pxnHXFfQHln2pKNne5cq3NTjT5UrX1tq79318j89tA1ibw9r1pq1jIq3NpIJI2BYEH8v55Fe1X37Uepy+HTa2GkQQaqybftzSlkU/wB4RbOv1OPbtXeePv2cNC8VX0upaFdf2HfSsXlVI98EjHqdmRtJ9Qce1ecf8Mp+LftW3+29F8j+/vl3f987MfrRy63uL23ucnKvu1+/f5bHES/Gb4gzTPI3iu5BY5IRQoH0AXAr6G+Ga+PNQ+H95quoapNJeX1pnTheYyJMHEhBHAJxgdx1FUvBH7NOg+HryK/8RXh1y5iIZITH5cCn3XJLfice1eziLaoVcAAYAHahxu07jjW5YSjyrXrbVenY/PvxPHqCeK9TXXZYpNSF1ILp0HDSbjuIwAMZ9K+i/wBl/J8P6qbUgWglQSA9TPt5Izzjbik8RfsvnX/Euo6t/wAJcLf7bcPP5X9m7tm45xnzRn64Fd/8Kvhgfhlot9p/9rDU/tdwJ/M+zeTs+ULjG5s9OtDjdp3CFbkhKPKndWu1qvTszua8Q/aZi8Qt4Phksp4U0BWUX0TAb2k3jyyOM4HPQivcvLPtXK/EbwMfiB4Mn0D+0Bp/nSRyef5Pm42tnG3cvX61RgfDek/Zl1SA3WGj3jhd2c9v1r790UXS6DYjUGVroW6eay9C20Z6V4ND+yYYbiOT/hNAdjBsf2X1wf8ArtX0PFAYoUjyDtULn1xU8vvXubutekqfKt73tr6X7eR8d/Hfwv4o03xpLrPiaWG5tr6Ro7O5jUD92v3UYKBhgp/HHWuZ+H/xC1H4d6tLfaSIZPPUJNFJu2yKDnB4/UYPvX2t4n8J6X4v0KbSNetluLWXnrhkbsynsR618/a3+yhqS3Lt4c8RWssJOUS/jZGUehZAwP1wPpTaurE06jpu6Sfqr/nocj47+PniTxlZTabai30jTLiIxT28Q8xpgeuXK5A9hj8a8wtvs63UZuirQhhvC7skV9K+Fv2WrSzguJPFOrLeXLwskMdshEULEYDkkgvjrjgfWqP/AAyQf+h1H/gq/wDt1DV1a4o1OWSlyp2NvxzD4qf9nKwOk3MCQLZbtQDhcvabDtUZU8429MH3r5dtxALiM3BVotw3hd2SK+79S8FnUPhnJ4R+3CPzNPFl9r8nOMKF3bM+3TP414v/AMMkH/odR/4Kv/t1JR921ynWvVdTlWrva2npbt5Hsfwva5/4V7pCXRUgWkbRY7RnOwH/AICFrr6yvDeijw/4fsdN8/7QbS2jtzLt279gxnGTj8zWrTirKxNSftJudkru9lovkuwUUUUzMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qCwAzz+VAC0Vgad4pk1W3juLLQdUe2kYqsxa3C8HBODLuxwe2a3s/X8qAFopM/X8qQsACTnA9qAHUVWsb+21KxivLKQywTLuR9pGR9CM1Yz9fyoAWikz9fyqncapBbapZ2EiyGW8DmMhflGwAnP50AXaKTP1/KqelapBq9gLu2WRYy7piRcHKsVPTPcUAXaKTP1/KjP1/KgBaKpX+qQadLZxzLIxvJxbx7F6MQTk57fKauZ+v5UALRSbh7/lRn6/lQAtFJn6/lVPVtUg0bSbnUbpZHht03usa5Yj2zgfrQBdorP1LWbfS7O3ubhJWS4mjhUIoJDOQBnJHHPNVh4p09bTUp7jzbY6a5S4jlUBx/dIAJyG4x60AbNFQWlz9qs4pzDLAZEDeVKoDpkdDgkZ/Gps/X8qAFopM/X8qpyarBFrUGmMsnnTwvMrBflCqVBzznPzDtQBdoqvNdNFcQRLbTyiUkGRANsWBnLZIPPTgGksdQttSs0urKQywuSFbaRnBIPBGeoNAFmikz9fyqvfX9tptlJd3shigjwXfaTjJx0Az1NAFmik3A+v5UZ+v5UALRSZ+v5VTv8AVINOls45lkY3k4t49i9GIJyc9vlNAF2ikLADPP5VS0jVoNa0uK/tUkSKXdtEi4YYJHYn0oAvUUmfr+VGfr+VAC0Umfr+VGfr+VAC0Umfr+VQW101wJd9tPB5chQeaB84H8QwTwffB9qALFFVr6/ttOsZby8k8u3hXc77ScD6AZqcMCARnB9qAHUUmfr+VGfr+VAC0Umfr+VQWl011CZHtp7Y7mXZMBu4OM8EjB6igCxRSZ+v5UZ+v5UALRSZ+v5UZ+v5UARtOAcAZ/Gk+0f7P61BVDWdbsdAsBeam8iQmRYl8qCSZ2djhVCIpYkn0FIZrfaP9n9aPtH+z+tc7b+MdEuIpHFzNC0ckcbxXNpNBKpkbamY3UMATwDjHvxW3QBP9o/2f1o+0f7P61Umnht0D3EqRKWChnYKCScAc9yTipKAJ/tH+z+tH2j/AGf1qCq1jqFtqUMktlL5iRyvCx2kYdGKsOR2INAGh9o/2f1o+0f7P61BRQBP9o/2f1o+0f7P61BUFpdxXsLSwCUKrtGfNheM5UkHhgDjI4PQjkZFAF77R/s/rR9o/wBn9aztR1O00m1FxqEvlRNKkQbaW+Z2CqMAHqSBVqgCf7R/s/rR9o/2f1qCigCf7R/s/rT45A/saq1LAcOfpQBYopM/X8qM/X8qYhaKrNqNsmorYNIftLRGZY9p5QEAnOMdSKj0rVIdY0uG+tlkWKYEqJFwwwSOcZ9KALtFJn6/lRn6/lQAtFV7W6a5R2e2nt9kjIBMBlgP4hgng9u/tU+fr+VAC0VWn1C2trq2tp5Cst0zLCu0neQNx7ccDvVjP1/KgBaKTcPf8qM/X8qAFopM/X8qjnuI7a3knmYrHEhd22k4AGSaAJaKpx6kk5tGtoZpoLpPMWdFARBjI3ZIIznjg++KtFsKTgnA6AdaAHUVBaXJurWOZ7ea2ZxkxTAb1+uCR+tTZ+v5UALRSZ+v5UZ+v5UALRVe4umgeFVtp5/NkCExAYjH95skcfTJ9qnz9fyoAWiq9tdNcCXfbTweXIUHmgfOB/EME8H3wfap8/X8qAFopM/X8qzF12OXULizgtLqaS2nSGVkVcLuXdu5b7oB57+1AGpRSZ+v5VXsdQttSs0urKQywuSFbaRnBIPBGeoNAFmikz9fyoz9fyoAWikz9fyqnFqsE2s3OmKsgmt4kldivykOWAxznPyntQBdopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qM/X8qAFopM/X8qKAFooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKRvun6UtFAHGeA9OuW8M2NwNYvVi3ufsoSDy8eY3GTHvx/wLNZFrp0UPglL23tiDNqLjUJ4VJmNuJ23DI+bbwMgds16VRQB5xqH2D/ib/8ACK+T/ZX9jT/a/smPI83+DGPl343ZxzjGauro1hZah4ejtrWMLf2ssV4pXcLkeUG/eZ++c9zXdUUAeU2y28Hg/QY7W2sWslnYatG8nkx+YFO0TlUYjnH3hjhc1Obf7ToskQ+zLpc2s2oghsp5HijBYBwjlEBUn+7wMkV6fRQB55rNrJpd34gsfD8T29ubO2neC0BXaDIwkZFHRii9uuPWpLNfD3/CeaGfDHk+X5E/m/Zf9VnaMbscb+uf4vWu/ooA4nU/7LPjO+Hi7y/s/wBmj/s77T/q++/Z28zOOnzYxiudtGdPD+gLcW8M2kCS7My6nO0MRk8w7BKdjdt3DDGfevWKKAPNLbzdJ01PEY8o2WnXz7I7Z5JVS0kAV1VmRdyhvmGBjAwKiuILmCLS73Vra1ltNSkmvbxL+cxQCRgvlLIwRhhU4AYYyPpXqFFAHm1otwtrpnltB9mOuZskhkeSONPKf5VZ0Xcu7OCBjBwOlRRfZP8AhH7T7P8A8jl56eb1+0+Z5nz7+/lYz1+XGMV6dRQB5m//AAjjX3ilde2G7+2N9mEmd+fLXHkf7ef7vPTPaopnuxd2y+MLWwnUaZCIv7Vu2gQSEHzCv7twZM49GHGOtei2GmQ6dLeSQNIxvLg3Em8g4YgDAwOnyirlAHnum6b9v1jw7D4gSO+KaZcNiVWZWAkTaWDqCSFI+8vXmt7XpYvE3gDUjobfahNA6RbVI3MpwQAcc5BFdJUNtaw2duIbZNkYJOMk8k5JyepJJNAHH6vq1j4gsdI0/SLhbm7+228skKcvAqMGYyDqmMY5xzWdr0UmseI5PEGnWq3Fhorqlwgzm+KNlsAHB8vqM5y2RXo9FAHMeKdSs5/CttdDdc2V1NEdyzeVEyk5/evg7Y/Xj2rjnuIJ9K1+whW0gtWuLOSK3sbgvEA0ihmjO1eCR1UYz3r1iigDhtRsdE07xQLbXbe1ttEWyBs45UC24lLnzCR93zMbcZ564qC10zTdU8RaFDNBdXFkthdNFFqQ3My+YgXcD1XB4Dc4xXoFFAHnVhBG2paZYSIJLWHV763SGT5lEflN8mD25Ix6Vm28dva+FdMhs7Wx+zpfyLq8bP5KAgvsWcqrEL0+8MdOxr1eigDzFRN/Zd00HkJoDajAZodNlkljjix+92N5aAoTtJCZA+b3qbWrTw9d+H9c/sG3E9rFFFIfJRWtEcNy0fYPtzuK8Y6816RRQBzOvTadb+Bt1hGG09vLVBYSCOPYWGcsoIVP7xA6Zribm6t3t9esrRbG0tZbe1kjh025MkLN521nQ7EGcbc7R1xzmvXKKAOF1SwfRtavbXwvCLaW40WaRYoRgPKrAK2P73zHnqazlXw6dQ8LHQ9v2wXifafLzvz5bZ8//bz/AHueuK9LooAx9R8S6dpWoNZ6pIbMGHzY55sLHLyQVU55YenXkYzXCWxt7bS9GtNZsIHJtJZUj1a5+z2/zSEjA8ti0uCOMZAPqa9TooA8vsdWk0bw/pPiU7rgpFLp12ikuwIYmENkZyGAXnB+fmn3VnZ6U1rp2rWlrdXH2IyyHUrowwvNIxZzEBG5aXPpyBjFem0UAeXxz2moaHoN1q9/p7ulk0bQ6uhaB3DAH5ycLKMY5BOO1WLSXTprqxfxXALfSjpq/Y4r+QvEsm9t+Wbq23btzzjpXpFFAHAWenadqXiLQopbe4ubJbC5eGPUl3MR5ibcg9Rg8bucY71m3v2NZrX+0iws/wDhJLnzcZxt8tvvY/h9e2M54r1GqV7pcN9eWNzM0ivYymWMKRgkqV546YY+lAHnmp2Wn3emeKBolvDNoqWsckQijDQi4Gd7Rdvu4yV710+unb8PJT4UWIxGNfL+xHavllhvKbAccbugJ/GupooA8uPltbas+jR6XbWX9kTrcw6bdPOjtt+RmPlKoccg5O4556Vrf2bHo95oD6HEsF1d2cySsDzOwhDKXP8AEd3c813dIQGUg9CMGgDyyE6ILTwyIG/4nZv4Pt3J87fk7/O7/e6bvwqzpNha6lqujQX0Kzw/aNTZon5V8TdGHQj2NdjB4YgiuLdpr6+uoLWTzLe2uJVZI25wc7dzYzxuY4raoA8xu/PtrH7GkUcmj2utzRTRXEzRwpEFyiOwVsR7j0Ix0B4pshvV8P6i2mJaf2S97BugsbmVoY4/+WoWTyh8h4zsBAy1eoUUAeWXIDaH4jbTV06DTWsVDQaZcPNCJd33lby0QEjqFJPAJrvtMfSNOuRounJFb3Cwi4aCOPGVJxvJxgkkdc5rVqEWsIvDdbP37IIy+T90HOPbk0AQVyXxGa4TQ9OayijluBq1p5ccshjRm80YBYKxA98H6V1tFIZ5t4q0XVLqKXVtbNvZT3E1jZxw6fcNL5ai5Vi/mMiEtk8fKMY70alNd6LfahpkOo6gmkRXVo1zcS3UksttDIH8wiViXVSVXJz8oJII7ek0UAeSaybTUNB1AxareXfhyy1Cxktr/wDtKYhRvXzv34fLoowdzMdpzyCoxc1nVUjm1kza3d2+qQbf7AtYr1wLlPKUoyx5xcbnJBLBse3WvT6KAPOI9SjfWbv/AISHW7/T9dS9VLOwtrh8NFhMbbcfLKpydzlTjnkY4gsrZ9PtG1i1vb5LhvErwGIXT+QY3uijKYs7DwSc4znvXp1FAHmavdQ+H31KbU9SWO41mW3v7g3kpFvarO4+UZxGBhQXABAJ5GOGfa3vG+x6PrN9c6C+rWkNvex30js4ZW82NZ8lnXhedx5JGeOPT6KAPM1hudNju7yHVtVkksNdisrdZ7+WRBAzxgoylsSffb5n3MOOagh1US3aJ4q1u70/SPMvfLuBfSW4eZbplVDKrA8JjamcHng4r1OigDg/Ft1FH8MbG7uLyaSBLuyka6vVETlBcId7ggbeOSSB61X8V+LrHU308aLr2nz6QJJBqFzbaz9nSM7cxq88QZowfmP8OSAM9j6JRQB5rp32/V20GzvtWums7i5vAr2V7OpmhVQUBm2xu+D0cdQAcnJJqTapcR2MS3ut/u7Wa9gSK81OaxMojmKo32hFO91UY2NnOcn1r1WigCjolw13oNjcOtwrS26ORcgCUEqPvYAG71wBWnB/rD9KiqWD/WH6UAebayXk1XXE1OCwW/M2LCe6vJEuIk2jyzAixMTzydhyTkGteHRrbVvEmr/25BHdTR6dag7gSquVfLKDjByODgEe1d1RTEeb6HHYza14av8AVorZ7m50j5bidF3Szhk24Y9XxnHfrUen6ZZ2HgrRdWtYVj1A38QNyPvlXn2spPXbg429K9MooA8zv9RtbLwfquk3Myx6h/abkWx++Va4Dhsf3dpzu6VJqH2G18Q3Mpa0v71tQQrDIGh1CP5lGI25LRjrwApGcmvSKKAPNJLi1isxFfwRzQPrN4St5ceTaEhjgSttbP8AsjHJ+lVrSa0u9IEN7d2Nrb2eqS7La6DTWYQrlVcnbheSULAD0HSvVKKAPMYoNImk0C6vtOsorSPUJ4fNkIkgZdjFNjOBiMt90dAeld7/AGnZ6jZaillMJTal4JgFI2OF5HI9+1aNV1sYEjuEjTZ9pZmlIOSxIwTz7AflQB5hpA0hvC/h7+xMHxGJIMlc/aAuR5m/v5e3PX5cYxWtFa2VvofifVHtJZLn7dcRma3OJlQsAQrkEovOTjtk12+mafFpWlW1hbs7RW0SxIZCCxAGBnAHNWqAPKPtrpcanb+HI7G1+0aXuSPSbozLK6uNxU7FBkCE9MnpmtdrTwtewzweH4PtDNp8vnR2yBoSQuV88H/lpu6Z+bOc16BRQB5vbiFbDw3/AMI0tuJv7PutotwoHn+Suc4/i3dc8561a0P/AIR7Ok/2f5/9sbD9q8j/AFudh3/ac84z/e5zjFd9RQB5r4c0yz1S68Ow6jAlzCujSN5UgyjHzVHK9D17023aEQaVDrjg6Db3t7DJ9obMSlXIhWQnjaACBu4zivTKo6lpg1HymW6ubSaFi0c1s4BGRgghgVYexBoA5vwObJpvEZ0sk2f24eTnONvlJ93P8Pp2xjHFYOmaHp39i+EJRbKsl7cGO6dSQZ02O2xz/EuVHynjivQtM0qHS4pRE8s0s8hlmnmILytgDJwAOgAwAAMVeoA86jjS11iOyt1EdrbeJFWCJeFjU2+4hR2GSTj3qC2061tfCFtq8EQTURq4AuQfnCm62Fc/3Spxt6V6ZRQB5vHZW+oa1Z217Cs0Da9elo3GVbEZOCO49qjl0u0s9B1u8t4QlxYatstJcktboJE+RD/CvzH5RxzXplFAHlfiXULZLrVriK2gXUbe7UpcXV4RdxBSvMUYjOIsZ/iAIyTWhcyLL4omkjYOj65ZMrKcgg2/UV6JRQB5rpkOmprVnbhbHVJprmRJiqNFeqrbs/aEOd6Dod2B0wK1fBN5omjeHbeDNta3U929tIkUYDmXe21XCjIO3pntXa1DPaw3LRGdN5hkEiZJ4YAgH360Acj4vuLH+3rWDUbS2uE+zMyLqd15NqSWA+X5H3S/yHTrWRokcGvP4Vh1MLdLHBeJLFIxcZRlAVweTgY4YemRXpdFAHmrqkESWd5uGgWutzRXCEkxxx7Mxq//AEzDnoeBx2rV8Jrpg8a63/Ye37Eba32eX/qs5fPl9tv04zmu1ooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoopGOEJHpQAFlHVgPxpN6/wB4fnVSikMt71/vD86N6/3h+dVKKALe9f7w/Ojev94fnVSigC3vX+8Pzo3r/eH51UooAt71/vD86N6/3h+dVKKALe9f7w/Ojev94fnVSigC3vX+8Pzo3r/eH51UooAt71/vD86N6/3h+dVKKALe9f7w/Ojev94fnVSigC3vX+8PzpQynowP41TooAu0UinKAn0paYgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAImgBOQcfhSfZ/8Aa/SpqKAIfs/+1+lH2f8A2v0qaigCH7P/ALX6UfZ/9r9KmooAh+z/AO1+lH2f/a/SpqKAIfs/+1+lH2f/AGv0qaigCH7P/tfpR9n/ANr9KmooAh+z/wC1+lH2f/a/SpqKAIfs/wDtfpR9n/2v0qaigCH7P/tfpT44wnuafRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAU1/9W30NOpr/AOrb6GgCpXC+Ob3TrfxXoMGv61JpOmSxXJkZdUksVdwE2gujpnqcDNd1VC40i3udcstVkeQT2UcscaqRtIk25yMZ/hGOaQzjtA8TX0by6XpMbaz51zM2mTXt2yK9qgTc7TbXZgHcqpwxPr3rRTxteXl1ZWWmaMst9cNcxzRz3flpbvAyhgWCMSp3cEDPTjk42tX0GLVZ7e6jvLrT722DLFd2hTeqtjcuHVlIOBwVPQVz914JkTXNH/su7vrSG1iu3lv4pYzMZpSh3MHUq275uNpAwOBxQBYvvEE2pfD3XrtI30+/sobmGVI5cmGVFPKuMZHQg4B56CuWvvFGs/8ACmzZx3TL4l2NYtOHIZWWPe02ev8Aqhuz6kV3sfheyi8NXeiiS4aK9WUXE7ODLI0md7k4xu59MDjjHFVJPAmkyahPeF7kSz2H2BgJBtC7dpcDGN+3A3egHFAFSw8WvB4V1C5ltmnk0exhlYtNzcEwLIcnHB5xnn1qVPGhk8R/2ULW1Q+asYjmv1juZAVBMkcTKA6Dd1DZ4PHalvvANleW81vHqepWlvc2yW11FbyRgXCou1S25CQ2O6lc981cuPCkN1dI1xqWoSWqTx3AsnkRot6YKkErvAyAdoYD25NAGRpfiq6ubSzs9A0r7XdNbvcype6i4Ecfmsg/elHZmJBwMY46jitDxNqlwngK4u4/O0y9mhCxRPzKsrEARjbn5iflBGeuaQeCbWCG2Gm6lqGnz28TQ/abd498kbOXKNuRlIyTggAjsRV+88N2d5odvpbSXKJasjwTrKTLG6HKvubOTn1znnOaAMLwFqqTRT20txdLJPI81vYXs7zz2sabUZZJGJO7fk4LHrxkVf8AHd1cWfhyKW0nkgkOoWiF4nKkq1wgIyOxBII7g0uleDYdK1+TWV1S/uL64QR3ckwh/wBJA+7uCxqBt7bNue+aWfwXZT6k9w97fC0kulvJNODp5DzKQQ5+Xf1UHaGC5HSgCnF46z4oi0m4trOL7RcPbQquoq9yHVWbdJCF+RSFODuJ5GQKLbxN4ludcvtMTQdJZ7OEO80esSGNHJ+WNybYEMVy3AbAxnqKkg8BWtvc2rw6vqiwWd213bWu+Ly4Xbdu/wCWe5gd7feLYzxioofh+YNKvdNXxVrptr0SeaP9FDbnOWbeIAxPbkng/SgCXR/EWpa74Y1W9u7CCwWISpbTWt406zhVOZFYxoQN2QDjnGRxiqel+KtSfSbeHTdNGpyWOn289/NPeeUxLx7sJ8rb3wM/MVHI5rf0zQW0/R5dOuNWvdQhePykNwkCGFNu3aoijQYx6g1Rk8D2gRFstT1KxU20dpcC2kjH2qNF2qH3IcHBI3JtPv0oAqj4gW76bfXUNoXaOK3ls4vMwbtZwBH2+Ul8qeuMZqpF8T7J9RRHWwWza9+w7hqKm58zf5e7yNv3N/Gd2cc7cVuT+DdJm1bSL8JLE2kR+XbwxviNlxhQ4/i29R6Gi38Jw2l95ltqeow2fnm4/s+OVVh8wncTkL5mCSTt37eelADvDuuX2uNdTS6dDa2cM8sEUgui8kjRyFCSmwBQcZ+8T7d63KpaTpUGj2b21s0jo88s5MhBO6Ry5HAHGWOKu0AZuuXCwapoCm2gmaS5dVeVSWixC5yvPB4x9CazNM8S63Jp2j6nqMdj9l1KdYGhgRw8ZbIV9xYg8jlccZ6muju9Kg1CewuJmkV7KQyxhCACShXnjphjVaPw1Zx6Rp2nLJP5OnypLExYbmKkkbuMY57YpiK3iLWr7Tb+3hg8q1tniZ3vZ7WSeMMCMIQhG3IydxOKzbjxo3n2Vp/aOi2E0toLmW6uZt8JycBY/mTdnBOc8Dsa6LUNJN7cpcQajeWMyoULWzJhlJzgq6sv44z71TTwnZ2yW/8AZtzd2E0ERhE8DqWkQncQ29WB5JOcZGTjFAGZF4xlvdDsryK40uwWWWSG4u7ucNCjIcfINyl9x5GDwOtMt/FupanbaSum/wBn+deXc9rLMQ0kX7sMd6YYZBxnGe/XvWxN4Ygkazlhvr6C6s1dY7oSiSRg+NwPmKwOcDtx2xTLHwlZ2FxBKl1eSm3uZLpBK6n55FKtk7ckck9evtxQBVi1fX9Qe/bSY7B00+U25jlRla6kUAvtO7EYycDO73qmjaw/jbWW0z7Jbt9itnkF0jSfNh8J8rDHf5sn6Gte78KWt1cXTpeXtrDendd28EgVJzjBJypZcgYO0rmrtro1tZ6hc3cG9WuIo4WTI2qqAhcDHvQBmP4pb/hDbPWY7UG4vPKjigL4USOwUAt6Anr6CorvVNYtLz+yr2WyM93ayy211DA4VGTG5WQuSeDwQw+laSeG7BfDcehyCSW1jUKrM2HBByGyMYIPORSW3h2GK6a6ury7v7kwmBJrlkzGh6hQqqOeOcZOBzQBj+E7S5tvhvC9vJaRXE9qJhKlqRyUHLjfl29WyM+lYGibdFs/DOoXItypsrm6kNvb+Wz/ALlSS53He/H3uM+leg2Olw6fosOlwtI0EMIgVnILFQMc8Yz+FU4fDFjDDpkRaWSPTYHt41cgh0ZQp38c8DtigDOGvaxa2mm6jqMdl9k1CSOPyYlYSW5k+4SxbD8kA4C9aojxxeiPSw9tAZGmdNUwGAgVZRFleePmIPOeAa27bwpa28lqHu7y4trJg9razSKY4SOARhQzY7bicU3/AIQ7TDJrLkzE6wu2cbxhOP4OOOTnvzQBZ8P6pPq9rdXUyRrCLuWK32AgtGjbcnJ5JIPTHatasnT/AA/Dpi6fHaXd4sNhC0Kw+aNkuf4nGOW7546mtagAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKRhlSPUUtFAFQxuD90/lRsb+6fyq3RSGVNjf3T+VGxv7p/KrdFAFTY390/lRsb+6fyq3RQBU2N/dP5UbG/un8qt0UAVNjf3T+VGxv7p/KrdFAFTY390/lRsb+6fyq3RQBU2N/dP5UbG/un8qt0UAVNjf3T+VGxv7p/KrdFAFTY390/lRsb+6fyq3RQBU2N/dP5UCNyfun8qt0UAIowoHoKWiimIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKa7bVJqDzn9f0oAs0VV85/736Uec/8Ae/SkMtUVV85/736Uec/979KALVFVfOf+9+lHnP8A3v0oAtUVV85/736UqzMD8xyKALNFIThSfSq5mcng4/CmIs0VV85/736Uec/979KQy1RVXzn/AL36Uec/979KALVFVfOf+9+lHnP/AHv0oAtUVV85/wC9+lSxSFyQ3WmIloqKWQoQF61F5z/3v0oAtUVV85/736Uec/8Ae/SkMtUVV85/736Uec/979KALVFVfOf+9+lHnP8A3v0oAtUVV85/736VLFIXJDdaYiWiopZChAXrUXnP/e/SgC1RVXzn/vfpR5z/AN79KQy1RVXzn/vfpR5z/wB79KALVFVfOf8AvfpR5z/3v0oAtUVV85/736Uec/8Ae/SgC1RVXzn/AL36UomcHk5/CgCzRSA5UH1paYgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqOcyC3kMG3zdp2bhkbscZqSigDiNQ8c3dt4P0vU7a0ilvLpv9IhwcRrGCZiBnPG0459OtbNz4jSDX1tzJBHp8Vibu5uJM/KCwEYBzjn5vXoKytJ8LXkXirVGv4l/soLKLL5gc+eQ0vGcjBGOfWs/TvCGtN4evF1AR/wBoJcwC3V3BWWG3I2AkZxuwT9T0oA66DxJpc6Tstw6G3iM0iTQSROIx/GFZQSPcA1SfxVFc3ekf2V+9tr65MTyywSICvlM4KFgAfujkZFUdU03VdfvHvG057EW+n3FvHFLLGXnkkUDHysQFGO56noKbr3ha71vR/D2nkzW625AupIJFVoh5DKee/JAOM8GgDXPiO0uJ7NrK9hNvLNLGxeCQ+aUUk+W3A4weeQcYHNP0/wAV6Nqk0Edlds5uVJgZoZEWXAyQrMoDEdwDkVirpWszw6LFdWMaPprzRSPE6BHTyWRHVc8A5HHb6VJb6Hfx6B4Utjb7ZdPlia5UOv7sCJlPOeeSOmaANO48X6HaySLPelRHJ5TSCGQx+ZnGwOF2lvYHNaUuoWsGoW9lLLtuLhWaJCp+YLjdzjHGRxXnN7Jc2vgeTRobSO5jjvxGL1J4yjkzhsbc7/MycEbfU5rrPGem6le6fbXOgxiTUbSbdEC4XKspRuT7Nn8KALsPibSLiyS6t71ZIZLn7IjBGOZc424xnr36Y5zisyy8ZRPqGm2MqvdtewvJ9qtrSZY8qwUAKVPHPJzgY56iqFj4Ru9P8VWkcES/2Lbotzu3jP2gReVjHXkfNn1qTRtF1TTJvD001i7/AGaC4t7hUkTMRkdSGOWAIwOcZPtQBd0PxpZ39tGNQlENy9zJb/JBIIgwcqq7yCoYgDjdnmtfU9c0/SJbeK/ldZLksIY44XkaQgZIAQEk1zo0DUB4C/s4WoF39t87y96/d+0785zj7vPWtnUbC4n8U6NeRR7oLZZxK+4fLuUBeOp6dqAEt/F2iXUkSQXu/wA1xGr+S+wOf4GbbhX/ANkkH2qwPEGmHShqIuf9FaXyQ/ltnfv2bduM53cdK5+TQNRPhy6tVtv30mtfalXevMf2hX3Zzj7ozjrVVbCY/EVtHUA6ckw1k4P3XI2hMf7+XoA3dV8SLpPiaysLkf6Pc20sn7uF5JWdWXAVUyTwSTwelWz4k0kadDfLdb4Z3McQjjd3dxnKhAC24YORjIxUNzp9xJ42sdQWLNtDZTRNJkfKzMhAx16Kawm0nXbR2e1tnVDqdzOzW3kNcKjgbTGZcoAec55oA35PFWjRWVvdPefurmUwxYics0gzlNoGQ3B4IznipU8R6U+mTah9rVLe3bZKZUZGjb+6UYBg3I4xk5FctpOg6zHqFm99aSkRavLePLLLESUeFgD8mBnJAICjk8ZHNWdS8PalPe6pdW0CMf7Rtr23jdwFuBGihl9jkHGe4FAF6PxhazeIjaJKsdpFYvc3DXELwyRFWUDIcAhcEnpz61qafr2n6pcNBaSyCZUEnlzW8kLFDxuAdQSPccVz91p+qaxr895caGkds+lyWoiup03SMWU7W2FsA84IJ79KteH7PVINX3vDe22nrb7DDqFxHO/mZGNjKzNtxnO5ueOKALFj4usrq91WG4jmtI9NfDzzxSIhXaCSWZQFOTwM5I5HBq9Ya7p+p3BgtZnEwTf5U0LxMy/3gHAJX3HFc5qPh/UrubXbeK3wt1dQ3tvMzr5UhjEf7thncMlD/Dj3rRjttQ1XxPYaldae+nQ2EUq4lkR3lZwBgbCRtGM8kEnHFAFy+8U6Rpt9LaXly6zQoJJVS3kcRoejMVUgDjqeBT7PxHpWoXPkWt3ucxmRC0bKsiDqyMQA4Geqkis+fSbx9W8RTLBmO9sY4YDuX52CuCOvHLDrVWTRNSEWgeRbRGSysJYZRMwKK7RBVDDPIyMHGaANaDxPpl95kdhcF5vJaWIPC6LKo/iQsAHHTlSai0bxLb3um6Yb6WOO+vbMXTRRq21FwCWPXavuxrnbfSfEL6jpU11bXrx2sUsUqSvaKkZePbmNY8HZn1OcY4qHR/BusaZoU2mAs66rp3lXE0roXs5gmAuR96PBwAM4x70AdjYeI9K1O6W3s7lmkdC8e+J0EqjqyFgA491yKTUPEulaXem0vJ5BcCLzjHHbySER5I3HapwOOT271gaVomqy6ppT6kNRVNNBIM81r5YbZtwgij3MuD/EV7da2G066Pi+8vfK/wBHk01IEfcOXDsSMZz0I9qAJ7LxNpGoXUdvZ3fmNKC0TeWwSUDrscja2O+CcUWniXSb69W1trotI+7yyYnVJdv3tjkbXx/sk1hWmg6lDo/hSH7Mom04n7QrOpEf7l15weRuIHGaz4tH8RyT6Mbu3u9llOTPGrWiQxgoyZhVAG2jd0Y5x2JoA6c+MNDWZYzen55hAj+TJ5ckmdu1X27WOfQnHelh8RWsFnLPqF7C4F29tGIIJNzMDjYE5Z2GDkqMHqK4wzXMfhPQtJjs45YrfUbeJb2OeNkm2S9UUHfu4ywIGPmrXg0LVbG8t9SSz+0Pa6jdym1EqBnilPDqSdu4ccEjgnpQB1VjqtnqlrJPYTeasbFHBUqyMOqspAKn2IFYvhzxnZatp1gbuURXl0NuFgkWIyc5RXI2k8dNxNaOlLeSLeXF9p8Fi9xJlI0wZCoGAZGBILfQnAxyaw4dB1CPwVoVh9mAurS6glmTevyBZMsc5wePSgDcTxLpMmoCyS6JlaQwq3lP5bSDqgkxsLcHgHNQSeMdDiklVrxsQymGZxbyFIXBxh2C4XnuSK5qfSfEsv2ZJLW4IttQW4eCA2sdsyCTOYxgSbsHPzEd+vSjTxqdzoniDTbLSBOLy/uo0uTKgjTcxUmQE7uP9kNnjpQB1V54n0mxvJLSa4ka5iQSPFBbySsEPRsIp49+gp8viPSorK2uvtXmxXfNuII2laXjJ2ogLHHfjjvXNad9t0fxhqENpp8mpiLT7SFmjkRHBAYA/OQMHnPOR6Gq8HhTWtMbTr2GS482NLgTw6e0O+IyyeZhPOXaQOh6HgYoA6qXxRo0Nja3b3oMN25jgKRsxdxn5cAZ3cEYIznjrVzTtUs9VgeWxlLrG5jdWRkZGHUMrAEH2IrlrHw3fwT6TPJFKzDU5by586aNmjDRMoJ2Kq5JI4UHBPU1s6ZptzDrOvyzJ5cN7LG0LhgdwEQUnA6cjvQBKnifSJLsW6XeWaTylk8pxEz9NgkxsLZ4wDmmTeLdFt7qa3lvGD28ginIgkKwsem9gu1c56kgVgLomrv4UtvC76eEELxq2o+anllEcNvUZ37yB0KgZPWrU+hX76D4st1tszajNK1su9f3gMSqDnPHIPXFAGt4g8RRaAlm0lvPP9quFh/dRO+0HqflU5PovU9qor4ytbfW9TtNRZo4rVYnjKW0rMEZNxaTAO0A9yBjvU2vWF5Po+m/ZLdriazuoJ3hV1DME+8AWIGfqRRZ6bdLq2v3MtvsS+SIQ7mUlsR4IOCcYJxQBcvfEelWHlefcljLH5yiCJ5j5f8AfIQHC/7R4p+o6nHD4em1O1u4EiWHzUuHRpYwuM7iFOSMelcbp/h3X9J+zXEZvg0mnQW8kVk9rujeMEEN5ykFeeqn14PFbMvh+6g+GdxottG0l01q6LG0qt8zZO3dtUdT6AUAX5/Fuj2k0tvc3bedbhTcbLeRliBAIZiFIVcHqTj34pI/E9vL4qfRVt7gkQLKtwIZCjZJ4zt2hcD72cE8dRVO30a9QeJd9uM30arB8y/vMQBcdePmyOagsdG1K2voBJbOEn0aOyeZHQ/Z5FzksC2SOeq55oA2rXxNpN7epa211ukkLLGxidY5SvUI5G1yP9kmoR4w0M2s919rcW1u2yWc28ojVt23G7bjOT0z79K53SvDesKmkWF+dQ8nTZUcuZrUQDYOCm2PzTn0bbwTk1bOgaifAJ0022bo3nmmLevK/ad+c5x93mgDoLPxBpl954huCht0EkqzxPCVQ9Gw4B28HnpUNv4p0q7WT7NNK7RxGYJ9mlDSJ/eQFcuPdc1l+JfDt9rOpXgtcRR3GktbCYsMeZ5gYKR1xjviotM0fVLjWrK61L+0VFjE6qbqa127mXbhRDHll92K9BxQBt+G9dj8RaLDfx28tuZB80ckbjB9mZRuHuOKb/a08Pi/+yrlIxb3Fr51rIAQzMpw6k5weCpHA71S8Nrq2laNpemTaRJ+6LQ3ExuI9qKBkOACSwJ4xwR6VL4t06+urG2vtEiWXU9PnE1ujMFEgI2smTwAVJ/IUAQr4juJ9ZuI45bWCxivo7KN5IXdp5NpLqCpwOwBIwCDmtF/E2kJqBs2u/3olEJbyn8sSH+AyY2Bv9nOayE8OXVroegWsSedNbX0dzePuAyx3GRuTz8zVkjwtrIs5tGmk1CW2lumkMkc1qkBVpN+4kxmUMPQA8jqBQB1s3ibSLeza6nvFjhW6+yMzIwxLu27cYz179O/SrcWo2s19c2kUu6e1CmZQp+TcMjnGOg7VyN74RvNQ8TX8M8Y/sadHuUfeM/aWj8rp14GWzjqa1PCGm6laaTdT65EsepXkpeZVcMAAoReQcdFz+NAEsXjfw/MsbR3r7Zc+UxtpQJSOCqEr87f7K5PtVu08R6VezwQ29yTLOzqkbxOjbkwWUhgNrDI4ODWFY6DqEOj+FIJbbEmn3G+5Xep8seW4z155YdM1T1zT7vSrLWtcaIJJZ6kmoWpLj94gjRHHHTI3DBoA7GLULW++1R2svmNay+TN8pAV8A4yRg8EdKSqHhqxksfC8P2kf6VcZubj/rpIdx/LOPwq/SGc7q2vatB4mh0bRNLs7yR7Q3TyXd+9uFAfbgbYpMn8qdpnjPSbuyifUbu10u6ed7Y2tzcorear7Cq5I3fNwCBzkcdqqav4e1PUfHkF/aale6Xax6c0LXFoIGLuZAdhEqPxjnIA+tJY+ExpfiaCSxib7NHp08Ru5HDSGaSUOzHvk8kkDFAG/b61pd3qU2n2upWc97BzLbRzq0kf+8oOR+NVv8AhI9PtNMivNa1HTLBZZGjRzfKY2YMRgOwXJ45GODkVy2k6DqyReHdLn0k2n9hz+bNqRljKXACsp8sKxfLlstuVe/WsjStH1VorLWNPS+uYTBc2vlWLWokQm5ckn7QNu0jrg5+UcGgD0i+1zSdM8j+0tUs7T7QcQ/aLhI/NPouTz+FUo/GOgyeIb7RRqdqt7YwrNOjToNqnOe+flABORxuHrXL6X4c1Pw0eNFk1qK40yOzEJuYW+zFWclGZvLBjO8cqufl+6eKsXeg34vtRhOiG4tbvTbWNBa3SRpFJCzEoCx3A/MCp2lTjBK0AdlY6lY6pb+fpl5b3kOdvmW8qyLn0yCRVmud8KWuqQTahLqscwWZ0MUl4luLlwFwd5g+QgdF74zmuioAtv8A6tvoaqVFp2pS6gdQWW0NuLW4aBG8wMJQADuGOnXp2xUtAGN4r8QHwz4em1CKza/uAyxwWiPsaeRjgKDg4/LtT4/FGjf2LZapd6laWVtexLLE1zOsYYEA4yxGcZrK8T6Nrms+JNIbS5bW0tNO33Rnu4DOjzEbFXy1kRuFZjnOOnWsnw14X1zTNU0u21WGG5ttKvLt4buIKiGOVMrtjLsy4ZmXGScDrQBuw+ONI1G5vrXRr/T7m6sLqO3njlvUjA3FQSCNxP3toBAyw25HWtca1pZ1Y6WNSszqAXcbTz180D12Zzj8K5K/0TVpb7WYItOkeO51WzvobgSxhGRDEHGC24MPLY8jBGMEnipdJ0rUbBl0q60BLxV1KS8/tSWaPy8NIzhwM+Z5gBC4244+9igDYsvF2mP4ftNV1e7tNJjumZEF1cqoLBiuAzYyTjpWhc61pdlNBFealZ28lxjyUlnVWlz/AHQTz+FefweF9f006deLBfSGOyktHt7F7QyRFpmfJ88FSrAjO054HBpz+FNX03SorXS7C7M7WCW7MLm1ngkwWIinSVF+Rd/WMZIyMDAyAel1LB/rD9KgiDCJA4UMFGQvTPtVbU9Sl0qxNzBaG7fzEjEQkCE7nC5yfTPSgDQn/wBYPpULNtRm64Gamn/1g+lQSAtGwHUggUAcZp3jjVJ9N03VtT0O0ttK1GZIY5oNRaaWMu21C8ZhQAE4BwxxnvXUR61pcuqvpkWpWb6hGNz2izqZVHqUzkflXB6H4N16xsvDMep3d5e2ds+660yRrdUtXGTHIrIoLqp/hLN1B5xSaV4S1mC5sbC9i1B47LUGvPtYntEt3yzHcMIZyxDYIOOp+Y0Ad0mv6PI9ykerWLtaKWuAtyhMIHUvz8oHvU1xqdhZhjd3ttAFi85jLKq4TON/J+7kjnpzXA/8IvrdzYz6ZDZzWlr9guLdEvpLeaOBmGFEEiDzdpPXzO2OM07WNK1/xELoyaBLZqdIazVJ7iFjJJ5qEgbXI24U4Jx7gUAdeni7w3IsbR+INLdZZTDGVvYzvkHVBzy3t1pdS8QWun6xYaa09kLm8fHlzXiROqYPzKh+ZyTgAAfiKwNX8MXNzdeKpbbT42OoaPFa2zAoDJIol+XrxgsnJwOnpWPf+EdcefV7Rk1G4h1ho2822mtEjiAjRcSNIjSAqVJBQN+BoA9NqWD/AFh+lQRqUiRSSxVQMk5JqtqOpS6ZFDJBaG7aWeOEoJApUOwG7nrj0oA0J/8AWD6VESFUljgAZJPapZ/9YPpVeWMTQvE33XUqfoRQBy8fi3VLqy/taw8PtdaKSSksdyTdSpnHmJAEIZe4G8MR/D2rdk1zSoNRh0+fUrSG+nXdFayzqsrj2QncfyrmdKHifQvD9t4es9FWae0jEEGpyTx/ZTGDhWdd4l3beqhcZH3u9UtR8P6w9rrujppX2ltYu/Pj1ZZY1jhyFwXBbeGTb8oVWHA5FAHYy+INGg1FNPm1axjvXfYts9ygkZsA4C5yTgg496pad408P6pNqkdrqtoTpUhjuybhMR4A+Y4bhckjJxyCO1Yl94YvptM8WKlmslzqFzHJauWTdKEjjAbOeMMrYzior/StcRddhttINwLjUob2KXdA3mRhYwwjDtgSqUyN4C9OTQB10eu6RLpJ1WLVbJ9OAybxbhDCB/v5x+tZ93458N2VxpcUusWTDVnKWsiXMZR8A853cjI25GeSB3rkrTw/4hF7PqN1p13OI9Xj1BLa5mtvMuU+z+WQfLIjEit82DgcD5iemvLYam99peqxeHPspj1R557WGaLztjwtH5j/ADBN2SCQrHgcZPFAGnf+L4dP8fab4ZntiDqNrJNHc7+A6n7mMdxk5z26UkfjG2l+INz4WSH5rWxF3Ncl8KhLAbMY9CDnPGRxWb4r8NajqviQ6hYQgvbacDaymQDFykwdV65AIGCemCawrnwNr2oRXE0sSQXupabObt/NQqs8k0biHPOQETZuwRgfhQB6NpusaZrEbyaRqNpfpG2x2tZ1lCt6EqTg1crj/DGkagviKbVdQt9St8Wi2qi+ltMuA2RhbdcbR2LNnk/KK7CgC2n+rX6CsufxPpFtdPbzXeGjcRySCJzHGx/haQDYp5HBIqS01KWfWrvT2tCkVtDE63HmAiQtnjHYjFc4+kavb+H9T8Pw6cLhb2WYx3xlQRhZWJy4J3bhuPAU5wORTEdINe086w+lpLJJeR7d8ccEjBMjILMFwAR3JxTL/wAR6Zplw8F3PIHjQSSeXBJIIlPRnKqQg4PLY6VV0HSbnTdY1R5lJhlW3WKUsCZNke0nHUc+tUNf0y/fU7q403T7wXE0KpHd2V2iKWAOBNHIQCBnqFY4zQBsX3iXSdOkCXN0d3liVvKieUIh6OxQEKvucCi88TaTY3KW89yzTSQ+ekcELylo/wC8AinIrmpdC1+01K9nSW8m+3wxB/sDWqqHWPaQ4mQkLnkFc9TxWloXh+40nWrUmMm2t9JS1EjSK5Dh87c4BPHfaBQBqzeItKhsba8N2Hhu+LfyUaRpu+FRQWP4Diq2g+IBrl/qqQmNrazmSOJlRlY5QFgwPIIJIxgYrD0/QtW0ptJvxYm4eza7jltFlQPslk3K6EkLnAHBI4Na3hyy1CLU9cvNQsltBfTpJCgkVjtEYXnHfjn+Z60APj8beH5VRlvm2yErG7W0oWRhwVUlcM3+yMn2q4viPSm02W/N1sghfy5PMjZHR/7hQgNu5HGMnIrBs9B1CLQvDVvJbAS2N951wu9TsX95z15+8Omag1Pw1q1zd6hc2u+IrqsV7CI3j3TIsKodu4MoYHONwxx+NAHV6dq9lqqymylZmhbbLHJE0bxnGRuRgGHHqKu1zfh3S7yHVr3U9Q+2iSeNIV+2SwF2VSTkrCgUdT/ESfaukoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooAp/2Tp/9ofb/sFp9s/5+fIXzP8AvrrVvn1H5UtFACc+o/Kjn1H5UtNdwnWgBefUflRz6j8qj89fQ0eevoaAJOfUflVWz0yy07zP7Ps7a181t0nkQqm8+px1NTeevoaPPX0NAEnPqPyo59R+VR+evoaPPX0NAEnPqPyo59R+VR+evoaPPX0NAEnPqPyo59R+VR+evoaPPX0NAEnPqPyo59R+VR+evoaPPX0NAEnPqPyo59R+VR+evoaPPX0NAEnPqPyo59R+VR+evoaPPX0NAEnPqPyo59R+VR+evoaPPX0NAEnPqPyo59R+VR+evoaPPX0NAEEek6fDftfRWFol2/3rhYFEjfVutW+fUflUfnr6Gjz19DQBJz6j8qOfUflUfnr6Gjz19DQBJz6j8qjht4rZWW3ijiDuXYIgXcx5JOO59aPPX0NOSRX6dfegBq28SXEk6RRrNIAHkCAM4HQE98ZNSc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5Uc+o/KlooATn1H5VVu9Msr+SKS+s7a5eE5iaaFXMZ9VJ6dO1W6KAI5QfLP+FVqu0zyk/u/rSGVaKteSn939aPJT+7+tAFKeCK5t5ILmJJoZFKvHIoZXU9QQeopttbQWVrHbWcEdvBEu2OKJAqoPQAcAVf8lP7v60eSn939aAKtFWvJT+7+tHkp/d/WgCrRVryU/u/rSiNFOQOaABgdjdOnpVSrtMMSE5K0wKtFWvJT+7+tHkp/d/WkBVoq15Kf3f1o8lP7v60AVaKteSn939aPJT+7+tAFWpYM7zj0qXyU/u/rTlUKMKMUAQT53jPpUVXGUMMMM03yU/u/rQBVoq15Kf3f1o8lP7v60AVaKteSn939aPJT+7+tAFWirXkp/d/WjyU/u/rQBVqWDO849Kl8lP7v605VCjCjFAEE+d4z6VFVxlDDDDNN8lP7v60AVaKteSn939aPJT+7+tAFWirXkp/d/WjyU/u/rQBVoq15Kf3f1o8lP7v60AVaKteSn939aPJT+7+tAFWirXkp/d/WgRIDkLQAqg7F6dPSl59R+VLRTEJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qOfUflS0UAJz6j8qKWigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKa7BI2ZjgKMk46UAOorzuw1eZdS0K5gn1WZdRumR7i6nQQ3KFWPyQiRimCBj5R79aInvYfDUmuf2pfvdxaq0aq9yxj8v7Ts2FM7SMHqRkdjQB6JRXK+Lb66j1bR9PijvGtrppDKLKZYZJCqjagdnTGck8MCcfWsUXWpT2kNlJdXttB/bcdvG/2xGnERUlo3eN25ByOTnGO9AHolFee3kV1a23il4tV1L/iUAPZBrtz5Z8sOdxJzIM8YfdxTfEGrytHq13BcapJNYwIVa2mSCC0k2BvmVpF83ORn5W44HNAHa3WtWNk0wupXj8gxh2ML7QXOFwcYPJ7Zx3xV+vO9bvri7TVRNK7R+XpkixljtQtJkkDoM/0roPE90P7S06xEmoSNMJJDaWDiJ5goHJlLptAz0ByaAOgluIYXiSaaONpm2Rq7AF2xnA9TgE49qjn/ANYPpXncBOt2/h+S+nvGMesT2qsbxlfYqybdzRvgtwBuBJPrya9DmGGAHZe5oAjqO3uIbuBZrWaOaJs7ZI2DKeccEe9SV5l4dutW0TRNAuk1Ka7tr25ngbTzDGEVcTOpVgu/dlAOWIOegpDPTHdY42eRgiKCWZjgAepqG3vrS7Yi1uoZyEVyI5A2FYZU8diOh715rYeJPEN9p1jdXhuJINXtZjNDcNZpFCPKZv3IR/NbBABDbjznjFRabqd1pkI+xTLbNdW+k2rXTqGFurowL4PGewzxkjIPSgD1aivPbvxBrGm6lcaENVa5Vbu0g/teaKLfAJgxZWCqIy/ygD5QP3i5B72rvU9Ts7i10WPxGty1xqP2STUfJi8+2HlF9jAL5fmEgAHYBg/dz1AO4qOO5gmlljhmjkkhYLKisCYyQCAR2OCDz2NcCfEOsfbv7C/tRgP7W+wf2z5Ue/b5Hm4xt8vzN3yZ249s1kxaxqulanrNnZX0uoT3evx2b30EcAljUWqtjD7YvMyoXkYyfu9qAPWKK8zk8Za1ocTXWryu1laXklm3nG2MspaEPF5nkkqrhxswNudw4quPGfiSzs7i1urmGXUtFtZX1J/JUIzMyiFyBjChWZiARnZQB6pRXnet63regLf2drrbalI2lm9jupoId1s/mKo4RVUowY4BBPynk1Nquua14a/ta3fUm1Ex2MNzFPdQRqbcvKY2JCBQUUfNzzwck0Ad0biEXQtjNH55QyCLcNxXON2OuMnGakry7WdR1Hwz4iv7pNXbW7m20IyxGeKIPFumUZbywilO4zjgHJ71Nda/4l06y1OE3dyWWzjnhuL4WRmidpQvCQsQYyDwWXseTQB6XVa81Gy05VbULy3tVc4UzyqgY+2TXGa5f63olxOP7Zvbm1srVZpZ4I7N5IySxLTxEISmAAPLwThup5qrLqepbr/U7Rbpp3e6XzbW0891MRAhg27W2KwJc8DOeooA9EiljnhWWCRZI3GVdGyGHqCKdXm8OoajaNDb2N19jttWv4Ynvo4l2xyGAtKYwwKjc6gcgjcW4JpsWta7Nqs+kR+JGlEevJYC8jt4fMWL7L5hUjZs37u+38McUAelU2SRIYmkldUjRSzOxwFA6knsK8/s9U160SK9vNdlu44dZOmvA9tCqSx7yu9iqhvM75UhePu1Xs/FerG9tJvt11c2uqQXUkTTQ26QgIhZWhVSZccAHzM59ulAHodtf2d7/wAed3BcYRZP3Ugb5WGVbjsR0Pep64nwdfPcavfXd5Ipmn0/T3Zjhd7tGx4A45PYVX0/XdVfR7fX5tcRpLozAaM8Me0sgciKMgCTzBt5LMw4PAoA76ivPYde1e0t9HuzrX9p/wBs2kszwiGILbFYTIHj2qDtDAKQ5fqOaZpsviW7utKtpfFV0BqGkm/kkWztt8ci+WNqfu8BDv5DBjxwwoA9Fp8P+tFY/hbUp9Y8J6ZqF3t8+5tkkk2DALEc4Fa3nRwAyzyLFGgLM7sAFGOpJ6UAXKKbHIksayROro4DKynIYeoNOpiCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDPHh/RhK0g0mxEjuJGcWyZZgchicdQec1Y/s+y+zG3+yQeQX8wxeUNpbdu3YxjOec+vNWKKAILuztb+3MF9bQ3MLdY5ow6n8DxTU06yjghhjs7dIoGDxRrEoWNh0KjHB9xVmigCu9jaSLcK9rCwuRicGMHzeMfN/e445qKbRdLubhbi402zlmVdiySQKzBfQEjOPartFAFNNI02OIxJp1qsZVFKCBQCEOUGMdB29Kfe6bY6lGseo2dvdop3Ks8SuAfUAirNFAFFtD0loHgbS7MxSOJHjNum1mAwGIxycd6mn4cY9KsVHJHvwQcGgCtVddOskjgjSzt1S3ffCoiUCJueVGODyeR6mrvkN6ijyG9RSGZcGg6Pa3lxd22lWMNzdAi4mjtkV5geoZgMt+NSf2Tp3kyw/YLXypo1ikTyV2uijAUjHIA4A6CtDyG9RR5DeooAy4NC0m10ttMttLsobBgQ1pHbosRz1ygGP0oXQdHTSDpSaVYrpxGDZi2QQkf7mNv6VqeQ3qKPIb1FAGYdD0k6R/ZR0uyOnY2/Y/s6eTj02Yx+lNTQNHj0+SwTSbFbOYASW4tkEbgDAyuMHgAfhWr5Deoo8hvUUAZi6HpKabHp6aXZrZRMrx2wt0EaMp3KQuMAgjIPY1OtjaJcT3CWsKzXChZpBGA0oAwAx6kDJ61c8hvUUeQ3qKAMm18PaLY2k1rY6PYW1vcHdNDDaoiSH1ZQMH8attZ2zzPK9vE0jx+U7lASyf3Se45PHSrfkN6ijyG9RQBlWPh/RtLVhpmk2NmGDKRb2yR5DckcAdcDNJa+HtFsbSW1stIsLa3nbfLDDbIiSNnOWAGCc+ta3kN6ijyG9RQBm3mi6XqNxFcahptndTQ/6uSeBXZOc8EjI5ptxoljc3LXDJLFM+N729xJCZMdN2xhux75rU8hvUUeQ3qKAMXX9FbWtH+xRzRRgMDtubcXEUoH8MkbEblP1B96q+HvCdpolu/mx2k1xJOLjMNosMUThAg8qPJ2AKMdSeTzzXSeQ3qKPIb1FAFL+zrLZt+x2+3zvPx5S48zOd/T72ec9apR+FvD8Nw9xDoWmxzO5keRbOMMzYI3E4yTgkZ9zW15Deoo8hvUUAZp0XSyUJ02zJjKFP3C/KU+4RxxtycenaiLRdKt9Uk1KDTLOK/lGJLpLdRK49C4GT+daXkN6ijyG9RQBl2ug6PZXFzPZ6VY2813n7RJFbIrTZ67yBlvxqwlhaRPE8VrAjQxeTGyxgFI+PkHovA46cCrnkN6ijyG9RQBWt7eG0t0gtYY4YY12pHGoVVHoAOAKkMMVyrQ3ESSxSKVeORQysCOQQeoqXyG9RT44tjZY8+1AD440hiWKFFjjQBVRRgKB0AHanUUUxBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUDpzRQAUUwl88CkLsOtAElFReYaPMNAEtFReYaPMNAEtFRhmPQUqlieRQA+iiigAooooAKKKKACiiigAooooAKRgSOOKWigBm1vWmEkHrU1Qn7x+tABuPrRuPrSUUALuPrTkJLdaZTo/vUASEZHFN2t60+igCEkg4zRuPrQ/3jSUALuPrRuPrSUUAOQncOalqJPvCpaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKi8w0AS0VF5ho8w0AS0VFval3MO36UASUVF5ho8w0AS0VF5ho8w0AS0VGHY9P5Ub2HUfpQBJRUXmGjzDQBLRUXmGnqcrzQAhVs9aa25epqWo5OooAbuPrRuPrSUUALuPrRuPrSUUAT0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABTJOgp9Mk6CgCOiiigAooooAlT7gp1NT7gp1ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUJ+8frU1Qn7x+tACUUUUAFOj+9TadH96gCWiiigCF/vGkpX+8aSgAooooAcn3hUtRJ94VLQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACHoahqY/dP0qGgAp6pnk9Kao3NU1AABjpTX+6adTX+6aAIqKKKACiiigB8fepKjj6mpKAGMmenWo6nqORe9ADKkj+7UdSR/dNAD6jk6ipKjk6igBlFFFABRRRQBPRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUm0eg/KjaPQflQAtMk6CnbR6D8qZIAMYFADKKKKACiiigCVPuCnUxACoyKdtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWoT94/Wpdo9B+VRH7xoASiiigAo+fa3l437Ttz0zRS7BIrIcgMCMg4I/GgDhLK5eGG0XWtT1fStcM6rLNdLK9rM27lFGfJ2kcDGD071uXXiyaFb67t9M8/TNPlMVzceftfK/fKJtO4L3yw6HANJL4Wv7qwTTL/WvtOnKykhrf/SJFU5CtKWIPQZO0E+tVbj4fWcl7cyQrp4hupjNJ5+mxzTIScsEkbgA+jK2M0AW7zxJcG8vE0jThfRWKK9xIZ/LJJXdtQbTubbg8lRyOazvGepXF34DivdAupIJbuW38iVGKH53XGcdueRU2o+BbS51S5urZNPX7SFEgu9OS4KEKFzGSRt4A4IYcdK0dR8PR3uh2umQSi3jtpYZFIiGCI3DY2rgDOO3A9KAOd8TeJ7qf4exTaY7Q6jexsp2MVaEoCZTkdMbSPqRWrY69eTRW9lplmL65gs4ZbmSe48pQWXIGdrFmOCegHvTJPBUT3urzreMEv4ZI4YjHlbZpB+8Yc87iAccfrViPw5c2Myz6RqKW0z20cE/m2/mJJsGFcDcCrY9yPagCOPxbLeS6ZHpOnCea+E2VuJ/KEDREBlYhW7kjjNS3HiyeKO9vIdME2m6fKYrq4Fxh8r98om35gvckqeDgU/TfC0OnXmmywXDMLJJw+9QWmeUgsxPY5BPTvVO4+H1nJfXMkS6eIbqYzSGfTI5pkJOWCSNwAfRlbGeKANnxDq39m+G7i9tvnlZAluP78jkKg/Miucs7rUdN8I+IdJv76efUNMgd0umkPmOjoWV92c5B3DP+zXRat4et9YbT4rny2sbSTzHtHhDLMQpCg9sDOcYPas+88EWLTTtpC2+lx3NlLaTxW9qoWTd918AjlTn657UAJYeJby3t9KOsacbe2vlWOO4+0eY4crkeYu0bc4PILc9aVfF0x0+LVpNM2aNNIqpcefmUKzbVkMe3AUnH8ROD0p0PhW5kOnxarqgvbTTyGhiFsI2kYLtUyNuO7AJ6BeaYvg+QafFpMmpb9GhkVlt/IxKVVtwjMm7BUHH8IOBjNAFmbxP5Wi61qH2TP9lSyx+X5v8ArdgBznHGc+9RaPqur3ni3VLW5itxYwrE0e2Ylo9ykjA8sZz3yeO2ai1Lwhc3cGqWllqy2tnqbmSWNrXzHRiADtbcMA4GQQe+CK0rTRZLLXri/iuUMNzDGksLQ/NuQEBlbdwMHkEH60Ac7Y6zfW3xU1O0urh3024McEKO5KxTeUHAA6DcN3TuKgtPEtw3xC1S7uriVdGtrCUxRhztbynAd9vTO7cAfatrUPBwvm1eRL4wTX8sM8EqxZNtJGoAYc/N09uuKQeB7P8AdxPMWtV0xtPeLZhnDMCX3Z69e3egCez8R3T3tjDqmmCyj1JSbV1uPMOQu7a42jaxXJ4LDg810Fcvo/gq30vULe5ZdNP2ZSIzb6XHDIxxjLvyScf3dtdPtHoPyoAWik2j0H5UbR6D8qAMubxT4ft55IbjXdNiljYo8b3kasrA4IIJ4IPao28W+GXUq/iDSSrDBBvY+R/31WxtHoPypG2qpYrkAZwBk0AcXH4r0bw7IscWv2F9pJOFRbxJJrT2HzZdPbll9x07SORJoklhdXjdQyspyGB6EGsOOxuNekW41iE29gp3Q6e33n9Gm9fZOg75PA3do9B+VAC0Um0eg/KjaPQflQAtFJtHoPyo2j0H5UALRSbR6D8qNo9B+VAA33TUNSsAFPAqNRlsUASIML9adSbR6D8qNo9B+VAC01/uml2j0H5UjAbTwKAIqKKKACiiigB8fU1JUcYznNP2j0H5UALSEZGKNo9B+VG0eg/KgCEjBqSPoaRxg8URgHORQBJUcnUU/aPQflTJBgjFADKKKKACiiigCeik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UbR6D8qAFopNo9B+VG0eg/KgBaKTaPQflRtHoPyoAWik2j0H5UUALRRRQAUyToKfTJOgoAjooooAKKKKAJU+4KdTU+4KdQAUUUUAFFMaT0qMknrQBKXA70nmD0qOpVUAe9ACeZ7UvmChlBHvUVAEwIPQ0tQU5XI680AS0UgOelLQAVCfvH61NUJ+8frQAlFFFABTo/vU2nR/eoAlooooAhf7xpKV/vGkoAKKKKAHJ94VLUSfeFS0AFFFFABRTGfHSmEk9aAJC4Hek8wVHUiLxk0AHme1HmCn9aiddp4oAeHB706oKUEjpQBNRTFfPWn0AFFFFABRRRQAUUUUAFFFFABRRRQA1/uGmxjqaeRkYoAwMUALRRRQAU1/umnU1/umgCKiiigAooooAfH1NSVHH1NSUAFFFFADXGVpsfepKaq7aAHVHJ1FSVHJ1FADKKKKACiiigCekJx1oZtoqPDNzQA/zBSeZ7UwgjrSUASeYKcCD0qGjOOlAE9FNRs9etOoAKKKKACikJA61Gzk9OKAJCQOppPMFRUqruNAD/M9qPMHpTsAdqY645FADg4p2c9KgoBI6UAT0UxXzwafQAhIHU0bh60FQetNZQF4FADtw9aNw9ahooAm3D1o3D1qGigCcHPSimpwlNJLnA6UAOLgUnme1J5fvTSMHFAEgcGnVBT0bBwaAJKKKKACgnHWo2k/u0wnPWgCUuBSeYPSoxyamCgUAN8z2pfMFDrkZ71FQBMCD0NLUFPV8daAJKKOtFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRUe9vSje3pQBJTJOgpN7elNZi3WgBKKKKACiiigCVPuCnU1PuCnUAFRO2eB0pznAx61HQAUUUUAKvLCpqiT71S0AFQn7xqaoW+8aAEooooAcjYPtUtQVMpyooAWoT94/WpqhP3j9aAEooooAKdH96m06P71AEtFFFAEL/AHjSUr/eNJQAUUUUAOT7wqWok+8KloAKjduwp7HC1DQAUUUUAFT1CvLCpqACmSfdp9Nf7poAiooooAKkRs8Go6UHBzQBNRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAU1/umnU1/umgCKiiigAooooAfH1NSVHH1NSUAFFFFABRRRQAVHJ1FSVHJ1FADKKKKACiiigB4+dvYVJTUGFFOoAa4ytRVM33TUNABRRRQAA4Oan61BUqHKigB1ITgZNLUTnLe1ACE5PNJRRQAVJH0NR1LH92gB1Nf7pp1I33TQBDRRRQAVKjZGD1qKlU4YUATU1/umnU1/umgCKiiigAooooAdnKhRUgGBimRjnNSUAN3gd6jY5YmkooAKKKKAJs8ZqNm3fSlc4AWmUAFFFFADkHzVLUcf3jUlABUFT1AetABRRRQA9G5wakqCpgcgGgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACmSdqfTJOgoAjooooAKKKKAJU+4KdTU+4KdQBE5yxptB60UAFFFFADo/vVLUKnDZNP8AMFAD6hb7xp/mCmE5YmgBKKKKACpI+hqOnx96AJKhP3j9amqE/eP1oASiiigAp0f3qbTo/vUAS0UVHLcQwbfPlSPe21d7Abj6DPU0ANf7xpKVjljj1pKACiiigByfeFS1En3hWPN418PQa+miyakn9oPIIhCsbt856AsBgH6mgDZkPOKZTn+8abQAUUUUAKv3hU1UJNRsra+t7S4uoYri4z5MTuA0mOuB3q/QAU1/umnUjfdNAENFFFABRUVxcw2ds9xdTJDDGNzySMFVR6kmsC0+IPhW+vhaW2swmZjtUOrIrH0DMAD+dAHUocrTqZH0NPoAKKKKACiorm5gs7aS4u5o4IYxueSRgqqPUk1jW/jbw9dSRLFqAVZm2xSywyRxyH0V2UKfwNAG9RRRQAUUUUAFFUdU1iw0a3WbU7lYFdtqAgszn0VRkk/QVmnxvoaLuklvI0/vyadcKo/Ex4oA6Ciora5gvLWO5tJUmhlUMkiNlWB7g1LQAU1/umnU1/umgCKiiigAooooAfH1NSVHH1NSUAFFFFABRRRQAVHJ1FSVHJ1FADKKKKACiiigCeiiigBG+6fpUNTN90/SoaACiiigAqWP7v41FUkf3fxoAcxwpqGpZPu1FQAUUUUAFSp92oqergLg0ASUjfdNN8wUjOCpFADKKKKACiiigCYdBSP900q/dFI/3TQBFRRRQAUUUUASx/dp1NT7tOoAhYYakqYjPWmmMdjQBHTlGW9qcIx3p3ReKAImOWNJRRQAUUUUAPj6mpKiRtvWneYKAH1AepqTzBUZoAKKKKACpU+7UVSR/dNAD6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACmSdBT6ZJ0FAEdFFFABRRRQBKn3BTqan3BTqAIKKD1ooAKKKKAHJ96pMD0qOP71S0AJgelGB6UtFACYHpRgelLRQAmB6UuMUUUAFQn7x+tTVCfvH60AJRRRQAU6P71Np0f3qAOE+LF7quj6bpus6LM0ElpOyySBxja4HBU/eBI/D9R454n8V6n4y1G2n1BIxLDEIY47dWAJ3E5wSfmOQOPQV9H+INGfXdLkslv5bNJBtfy443Dj0IZT+mK5vwx8KdD8OX6XzPNf3UZzE0+NsZ9Qo7+5z7UAb/h3TW0jw3p9jJnzIbdFlyScvj5j/31mtKlf7xpKACiiigCO4NwtrMbJUa5EbGJZPul8cA+2cV454Ks9Yvfidqk91pulyzw3ge9eRSfs53Nkw89cg9c9q9pT7wrl/C/hW+0Txf4h1W6lt3g1OUPCsbMWUbmPzAgAdR0JoA6dvvGkpW+8aSgAooooA4TxZqos/iT4Xtv7Ps52mfCzzIxki3NtO0hgOnqDzWRD8QvGmq2+sPpGl6c6aXIxlmIYfIM8BS3LYUn+ldJ4j8JX2s+ONB1i1lt0t9OcNKsjMHbDZ+UAEfmRR4T8G6hoOna/b3k1s76lK7wmJmIUMCBuyox17ZoA1vBXiRvFXhW31OWJYZmLJKiZ2hlODjPY9fxreb7prmvAPhy78K+FU03UJIJJlldy0DErgnjqAf0rpW+6aAIaKKKAPP/AB7L9s8Z+FtFu2VdOuLgyzLIMpMykbUI7+mP9qr+p/D7wpbaTfzR6Xb2z/Zpf3zFmEWVPzYJwMdfatfxL4bt/EdnGkhWO4gJaGRk3gZGGVl4ypHUZB4BBBFZniDwXN4g8K6bo8l8LX7PIhneLewdQpBUBmJPOMFienegB/wt1G51LwBZS3rM8kZaISN1dVYgfkOPwrsao6Nplto2kwafYJst7dAiDv7k+5OSfc1eoAKKKKAOO8VG8u/FWlWMFlBewwwS3pgubgxRu6sqqxO1s7d2ce4PauSt7ye81aXSZoZ7zRb+R7lbPSFzFK4IMkayy7MpnDHZ1JPbNeheKfDMPiXT1iaZ7a4i3eVOmeAwwyMARlGHBGRmsm70DxLqR06J5tL0tLCQtHc2O9nAKMhVUZQFGG9TjA9KAL3gS6lufC6pMswFtcTW0fn48zYkhVQ2CRkABTgnkda6Squmadb6TpsFjZKVhgXau45J7kk9ySSSfU1aoAKKKKAOX1WVofGguVjM72ei3EsMWOrl06e52gfjWQtxezWeiT3HiF9RTWpUjmtItsYAI3FoigDrsxzknIznBrpdY0q+k1S11bRZbdL23ieBo7kHy5o2KkgleQQVBB578c1lW2j61Z3kl3YaB4ZtLuX79xHLIWOevSIHn680AX/B6CKx1KBOI4tUuljXsoMhOB7ZJroKzdB0k6Ppf2eSUTzySyTzyhdoeR2LMQOwyePYCtKgApr/AHTTqa/3TQBFRRRQAUUUUAPj6mpKjj6mpKACiiigAooooAKjk6ipKjk6igBlFFFABRRRQBPRRRQAjfdP0qGpm+6fpUNABRRRQAVJH938ajqSP7v40AEn3RUdSyfdqKgAooooAKkQDbUdSp92gBcD0owPSlooATA9KMD0paKAEwPSjA9KWigApr/dNOpr/dNAEVFFFABRRRQBKn3adTU+7TqACiiigApG+6fpS0h6GgCGiiigAooooAfGMk0/A9KZH1NSUAJgelGB6UtFACYHpRgelLRQAmB6UtFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUyToKfTJOgoAjooooAKKKKAJU+4KdTU+4KdQBCwwxpKkkHeo6ACiiigByfeqWoQcMKmoAKKKKACiiigAozSMcLSIML9aAHVCfvH61NUJ+8frQAlFFFABTo/vU2nR/eoAlooooAhf7xpKV/vGkoAKKKKAHJ94VLUSfeFS0ARyD5qZUrjK/SoqACiiigBV+8KmqFfvCpqACkb7ppaa/3TQBFRRRQAUUUoGTigCRBhRTulFRyHnFACmT0FJ5ntTKKAJVYNTqgqZTuWgBaKKKACiiigAooooAKKKKACmv9006mv8AdNAEVFFFABRRRQA+PqakqOPqakoAKKKKACiiigAqOTqKkqOTqKAGUUUUAFFFFAE9FFFACN90/Soamb7p+lQ0AFFFFABUkf3fxqOpI/u/jQA5hlTUNT1Cww1ACUUUUAFSR/dqOnxnqKAJKKKKACiiigAo6UUx+SFoAfTX+6adTX+6aAIqKKKACiiigCVPu06mp92nUAFFFFABRRRQBCRgmkp8g5zTKACiiigB8f3jUlRIcMKloAKKKKACiiigAoprnC0qjC0ALTWcD3oc4WoqAH+YfSlEnqKjooAn69KKjjPOKkoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKTPsaM+xoAWmSdBTt3tTHOcUAMooooAKKKKAJU+4KdTEOFp272oAXrULLtNS59jSHkYINAEVFKVI7UlABUqnK1FSq208UATUUzzBS7xQA6imeYPekJZ+g4oAD87YHQVJTQNo4Bpc+xoAWoT94/Wpd3tUR6mgBKKKKACnR/eptOQ4agCWik3e1G72oAif7xpKVuWNJQAUUUUAOT7wqWoV4YVLu9qAFqJl2n2qTPsaDz1BoAhopxQjoOKbQADqKnqCpFbK9KAH02T7tLn2NRu2eKAG0UUAZ6UAFSIuOTSKuOop+fY0ALUL/eNS59jTHBPIBoAZRRT1T1BoAZT4z1prLg06PqeKAJKKTPsaM+xoAWikz7GjPsaAFopM+xoz7GgBaKTPsaM46g0ALTX+6aN4pGYFTQBHRRRQAUUUUAPj6mpKiQ4zT94oAdRTQ2egpc+xoAWikz7GjPsaAFqOTqKfu9qjc5IoAbRRRQAUUUUAT0Um72oz7GgAb7p+lQ1KzfKaioAKKKKACpI/u/jUdSIcLQA+muu4e9Lu9qM+xoAhoqRl3dAc0wgjrQAlKpw1JRQBPRUavjg07eKAHUU3eKQyDsKAHMdopqD+I0gBY5YU/PsaAFpr/dNLn2prHK0AR0UUUAFFFFAEqfdp1MQ4WnbvagBaKTPsaM+xoAWikz7GjPsaAAjIwaiIwcGpc+xpGG4dDQBFRSlSOopKACpgcjNQ0qsVoAmopvmCjeKAHUZxTPMHvSfM/0oAB87Z7CpKaOBgA0ufY0ANk7VHUrZK9DUVABRRRQA5PvCpajQd8U/PsaAFopM+xoz7GgBaKTPsaM+xoAWikz7GjPsaAFopM+xoz7GgBaKTPsaM+xoAWikz7GjPsaAFopM+xoz7GgBaKTPsaM+xoAWikz7GjPsaAFopM+xoz7GgBaKTPsaM+xoAWikz7GjPsaAFopM+xoz7GgBaKTPsaM+xoAWikz7GjPsaAFopM+xoz7GgBaKTPsaM+xoAWikz7GjPsaAFopM+xoz7GgBaKTPsaM+xoAWikz7GigBRxRRRQA3yx70nlj3p9FADPLHvR5Y96fRQAzyx70eWPen0UAM8se9KEAORTqKACiiigApCoPalooAZ5foaTyz61JRQBH5Zo8v3qSigBoQD3p1FFABSEZGKWigBnlj3o8se9PooAZ5Y96PLHvT6KAGeWPejyx70+igBnlj3o8se9PooAZ5Y96PLHvT6KAGeWPejyx70+igBnlj3o8se9PooAKKKKACkKg9RS0UAMMfoaTyyOhqSigBm1vWk8v3qSigBgjHenAAdKWigAooooAKKKKAE2jOcUtFFADJO1EY+Wmn534qQDAxQAtFFFABRRRQAUUUUAFIRkYNLRQAzyx70eWPen0UAM8se9Hlj3p9FADPLHvR5Y96fRQAzyx70eWPen0UANVQp4p1FFABRRRQA3yx70nlj3p9FADPLHvR5Y96fRQAzyx70eWPen0UAM8se9OIyMUtFADPLHvR5Y96fRQAzyx70eWPen0UAM8se9Hlj3p9FADQgByKdRRQAUdaKKAGmMH2pvl+9SUUAR+WaPLPrUlFADPL9TTgoHalooAKKKKAGsobrSeWPen0UAM8se9Hlj3p9FADPLHvR5Y96fRQAzyx70eWPen0UAFFFFABRRRQAUUUUAFNKA06igBnl+hpPLPrUlFAEflmjy/epKKAGhAPenUUUAFFFFABTWQHpxTqKAI/LNKI/U0+igAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACo3bPApWYk7VpVXb9aABV2j3p1FFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB4z/w0/4M/wCgZr3/AIDw/wDx2j/hp/wZ/wBAzXv/AAHh/wDjtFFAB/w0/wCDP+gZr3/gPD/8do/4af8ABn/QM17/AMB4f/jtFFAB/wANP+DP+gZr3/gPD/8AHaP+Gn/Bn/QM17/wHh/+O0UUAdL/AMLm8Pf8+ep/9+o//i6P+FzeHv8Anz1P/v1H/wDF0UUAH/C5vD3/AD56n/36j/8Ai6P+FzeHv+fPU/8Av1H/APF0UUAH/C5vD3/Pnqf/AH6j/wDi6P8Ahc3h7/nz1P8A79R//F0UUAH/AAubw9/z56n/AN+o/wD4uj/hc3h7/nz1P/v1H/8AF0UUAH/C5vD3/Pnqf/fqP/4uj/hc3h7/AJ89T/79R/8AxdFFAB/wubw9/wA+ep/9+o//AIuj/hc3h7/nz1P/AL9R/wDxdFFAB/wubw9/z56n/wB+o/8A4uj/AIXN4e/589T/AO/Uf/xdFFAB/wALm8Pf8+ep/wDfqP8A+Lo/4XN4e/589T/79R//ABdFFAB/wubw9/z56n/36j/+Lo/4XN4e/wCfPU/+/Uf/AMXRRQAf8Lm8Pf8APnqf/fqP/wCLo/4XN4e/589T/wC/Uf8A8XRRQAf8Lm8Pf8+ep/8AfqP/AOLo/wCFzeHv+fPU/wDv1H/8XRRQAf8AC5vD3/Pnqf8A36j/APi6P+FzeHv+fPU/+/Uf/wAXRRQAf8Lm8Pf8+ep/9+o//i6P+FzeHv8Anz1P/v1H/wDF0UUAH/C5vD3/AD56n/36j/8Ai6P+FzeHv+fPU/8Av1H/APF0UUAH/C5vD3/Pnqf/AH6j/wDi6P8Ahc3h7/nz1P8A79R//F0UUAH/AAubw9/z56n/AN+o/wD4uj/hc3h7/nz1P/v1H/8AF0UUAH/C5vD3/Pnqf/fqP/4uj/hc3h7/AJ89T/79R/8AxdFFAB/wubw9/wA+ep/9+o//AIuj/hc3h7/nz1P/AL9R/wDxdFFAB/wubw9/z56n/wB+o/8A4uj/AIXN4e/589T/AO/Uf/xdFFAB/wALm8Pf8+ep/wDfqP8A+Lo/4XN4e/589T/79R//ABdFFAB/wubw9/z56n/36j/+Lo/4XN4e/wCfPU/+/Uf/AMXRRQAf8Lm8Pf8APnqf/fqP/wCLrmv+Gn/Bn/QM17/wHh/+O0UUAH/DT/gz/oGa9/4Dw/8Ax2j/AIaf8Gf9AzXv/AeH/wCO0UUAH/DT/gz/AKBmvf8AgPD/APHaP+Gn/Bn/AEDNe/8AAeH/AOO0UUAH/DT/AIM/6Bmvf+A8P/x2j/hp/wAGf9AzXv8AwHh/+O0UUAH/AA0/4M/6Bmvf+A8P/wAdo/4af8Gf9AzXv/AeH/47RRQAf8NP+DP+gZr3/gPD/wDHaP8Ahp/wZ/0DNe/8B4f/AI7RRQAf8NP+DP8AoGa9/wCA8P8A8do/4af8Gf8AQM17/wAB4f8A47RRQAf8NP8Agz/oGa9/4Dw//HaP+Gn/AAZ/0DNe/wDAeH/47RRQAf8ADT/gz/oGa9/4Dw//AB2j/hp/wZ/0DNe/8B4f/jtFFAB/w0/4M/6Bmvf+A8P/AMdo/wCGn/Bn/QM17/wHh/8AjtFFAB/w0/4M/wCgZr3/AIDw/wDx2j/hp/wZ/wBAzXv/AAHh/wDjtFFAB/w0/wCDP+gZr3/gPD/8do/4af8ABn/QM17/AMB4f/jtFFAB/wANP+DP+gZr3/gPD/8AHakg/aZ8G3EyxppuuBm6Zgh/+O0UUAW/+Gh/Cf8A0D9Z/wC/EX/xyj/hofwn/wBA/Wf+/EX/AMcoooAP+Gh/Cf8A0D9Z/wC/EX/xyj/hofwn/wBA/Wf+/EX/AMcoooAP+Gh/Cf8A0D9Z/wC/EX/xymT/ALRvhG3haR9O1oqvXEEX/wAdoooAp/8ADT/gz/oGa9/4Dw//AB2j/hp/wZ/0DNe/8B4f/jtFFAB/w0/4M/6Bmvf+A8P/AMdo/wCGn/Bn/QM17/wHh/8AjtFFAB/w0/4M/wCgZr3/AIDw/wDx2j/hp/wZ/wBAzXv/AAHh/wDjtFFAB/w0/wCDP+gZr3/gPD/8do/4af8ABn/QM17/AMB4f/jtFFAB/wANP+DP+gZr3/gPD/8AHaP+Gn/Bn/QM17/wHh/+O0UUAH/DT/gz/oGa9/4Dw/8Ax2j/AIaf8Gf9AzXv/AeH/wCO0UUAH/DT/gz/AKBmvf8AgPD/APHaP+Gn/Bn/AEDNe/8AAeH/AOO0UUAH/DT/AIM/6Bmvf+A8P/x2j/hp/wAGf9AzXv8AwHh/+O0UUAH/AA0/4M/6Bmvf+A8P/wAdo/4af8Gf9AzXv/AeH/47RRQAf8NP+DP+gZr3/gPD/wDHaP8Ahp/wZ/0DNe/8B4f/AI7RRQAf8NP+DP8AoGa9/wCA8P8A8do/4af8Gf8AQM17/wAB4f8A47RRQAf8NP8Agz/oGa9/4Dw//HaP+Gn/AAZ/0DNe/wDAeH/47RRQAf8ADT/gz/oGa9/4Dw//AB2j/hp/wZ/0DNe/8B4f/jtFFAB/w0/4M/6Bmvf+A8P/AMdo/wCGn/Bn/QM17/wHh/8AjtFFAB/w0/4M/wCgZr3/AIDw/wDx2j/hp/wZ/wBAzXv/AAHh/wDjtFFAB/w0/wCDP+gZr3/gPD/8do/4af8ABn/QM17/AMB4f/jtFFAB/wANP+DP+gZr3/gPD/8AHaP+Gn/Bn/QM17/wHh/+O0UUAH/DT/gz/oGa9/4Dw/8Ax2j/AIaf8Gf9AzXv/AeH/wCO0UUAH/DT/gz/AKBmvf8AgPD/APHaP+Gn/Bn/AEDNe/8AAeH/AOO0UUAH/DT/AIM/6Bmvf+A8P/x2j/hp/wAGf9AzXv8AwHh/+O0UUAH/AA0/4M/6Bmvf+A8P/wAdo/4af8Gf9AzXv/AeH/47RRQAf8NP+DP+gZr3/gPD/wDHaP8Ahp/wZ/0DNe/8B4f/AI7RRQAf8NP+DP8AoGa9/wCA8P8A8do/4af8Gf8AQM17/wAB4f8A47RRQAf8NP8Agz/oGa9/4Dw//HaP+Gn/AAZ/0DNe/wDAeH/47RRQAf8ADT/gz/oGa9/4Dw//AB2j/hp/wZ/0DNe/8B4f/jtFFAB/w0/4M/6Bmvf+A8P/AMdo/wCGn/Bn/QM17/wHh/8AjtFFAB/w0/4M/wCgZr3/AIDw/wDx2j/hp/wZ/wBAzXv/AAHh/wDjtFFAB/w0/wCDP+gZr3/gPD/8do/4af8ABn/QM17/AMB4f/jtFFAB/wANP+DP+gZr3/gPD/8AHaP+Gn/Bn/QM17/wHh/+O0UUAH/DT/gz/oGa9/4Dw/8Ax2j/AIaf8Gf9AzXv/AeH/wCO0UUAH/DT/gz/AKBmvf8AgPD/APHaP+Gn/Bn/AEDNe/8AAeH/AOO0UUAH/DT/AIM/6Bmvf+A8P/x2j/hp/wAGf9AzXv8AwHh/+O0UUAH/AA0/4M/6Bmvf+A8P/wAdo/4af8Gf9AzXv/AeH/47RRQAf8NP+DP+gZr3/gPD/wDHaP8Ahp/wZ/0DNe/8B4f/AI7RRQAf8NP+DP8AoGa9/wCA8P8A8do/4af8Gf8AQM17/wAB4f8A47RRQAf8NP8Agz/oGa9/4Dw//HaP+Gn/AAZ/0DNe/wDAeH/47RRQAf8ADT/gz/oGa9/4Dw//AB2j/hp/wZ/0DNe/8B4f/jtFFAB/w0/4M/6Bmvf+A8P/AMdo/wCGn/Bn/QM17/wHh/8AjtFFAB/w0/4M/wCgZr3/AIDw/wDx2j/hp/wZ/wBAzXv/AAHh/wDjtFFAB/w0/wCDP+gZr3/gPD/8do/4af8ABn/QM17/AMB4f/jtFFAB/wANP+DP+gZr3/gPD/8AHaP+Gn/Bn/QM17/wHh/+O0UUAH/DT/gz/oGa9/4Dw/8Ax2j/AIaf8Gf9AzXv/AeH/wCO0UUAH/DT/gz/AKBmvf8AgPD/APHaP+Gn/Bn/AEDNe/8AAeH/AOO0UUAH/DT/AIM/6Bmvf+A8P/x2j/hp/wAGf9AzXv8AwHh/+O0UUAH/AA0/4M/6Bmvf+A8P/wAdo/4af8Gf9AzXv/AeH/47RRQBLcftL+DraURyabrhJjST5YIejKGH/LX0NFFFAH//2Q==)

Graphical user interface, text, application

Description automatically generated

Text

Description automatically generated

4.2.About

About – secțiune ce conține informații personale, experiențe, dar și alte hobby-uri și pasiuni din afara spațiului programării.

Această secțiune ajută utilizatorul să afle mai multe lucruri despre cel care a realizat acest CV și dorește să-și promoveze proiectele și skill-urile.

Graphical user interface, text, application

Description automatically generated

A picture containing application

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

4.3.Projects

Projects – secțiune ce are ca scop captivarea atenției utilizatorului prin prezentarea proiectelor realizate până în prezent. Această secțiune ilustrează nivelul de cunoștințe în domeniu și proiectele pe care sunt capabil să o realizez.

Prin navigarea pe această secțiune, utilizatorul poate să interacționeze în mod direct cu site-urile și proiectele realizate de cel care a realizat CV-ul.

Graphical user interface, application

Description automatically generated

Graphical user interface

Description automatically generated

Text, timeline

Description automatically generated

4.4.Resume

Resume – secțiune care prezintă un CV de tip static unde sunt prezentate experiența și nivelul de studii până în prezent.

Acest CV se poate descărca și printa în format fizic dacă este nevoie.

Graphical user interface, text, application

Description automatically generated

Graphical user interface, application

Description automatically generated

4.5.Contact

Contact – secțiune ce prezină emai-ul și toate conturile de pe platformele de socializare, dar și un formular de contact.

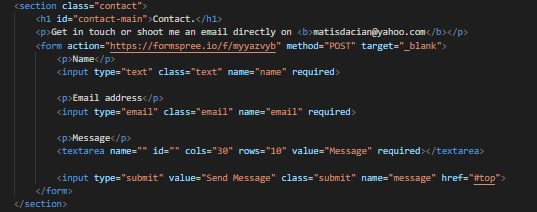
Această secțiune face posibilă comunicarea în cazul în care utilizatorul este interesat de serviciile celui care a realizat site-ul.

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface

Description automatically generated



Timpul alocat pe secțiuni

Home – 5 zile

About – 3 zile

Projects – 3zile

Resume – 2 zile

Contact – 1 zile

Alte funcționalități – 5 zile

Testing – 4 zile

5.Dezvoltări ulterioare

1. Posibilitatea de alegere a limbii în care este prezentat site-ul.

2. Îmbunătățirea accesibilității pentru utilizatorii de pe mobil.

3. Completarea secțiunii ,,Projects” cu alte proiecte noi după finalizarea acestora.

6.Bibliografie

<https://en.wikipedia.org/wiki/HTML>

(De la Wikipedia 17.03.2003)

<https://ro.wikipedia.org/wiki/Cascading_Style_Sheets>

(De la Wikipedia 23.11.2008)

https://ro.wikipedia.org/wiki/JavaScript

(De la Wikipedia 14.12.2002)