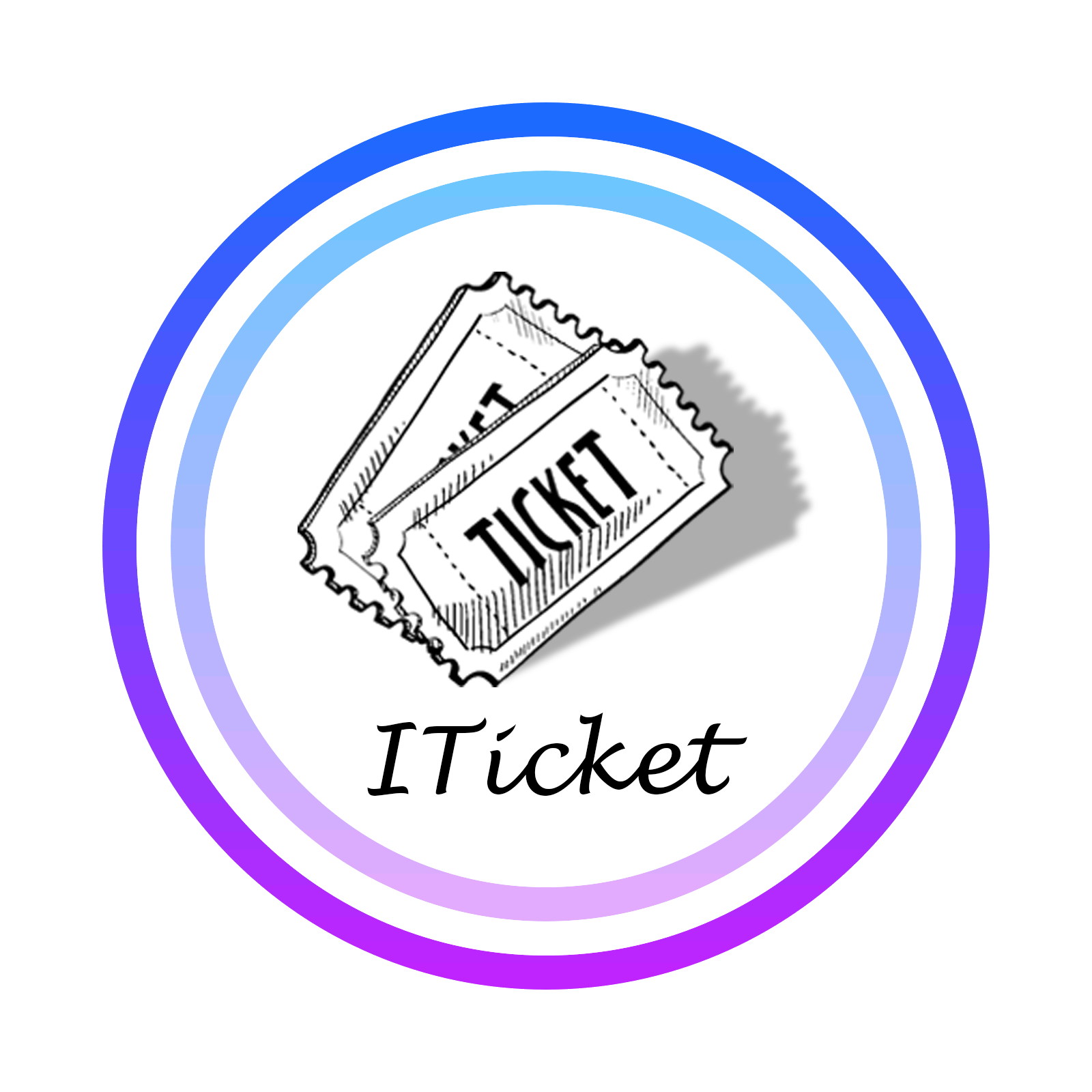
**Corso di Applicazioni per dispositivi mobili**

**a.a. 2019/2020**



**ITicket**

**Documento di design**

|  |  |  |
| --- | --- | --- |
| **Membri del team** | | |
| **Nome** | **Matricola** | **Indirizzo E-mail** |
| Giovanni Spaziani | *254691* | *giovanni.spaziani@student.univaq.it* |
| Giorgio Innamorati | *253380* | *giorgio.innamorati@student.univaq.it* |

Strategia

# Overview del prodotto

ITicket è un’applicazione che aiuta le persone ad acquistare i biglietti per accedere ad eventi musicali, culturali e sportivi. Inoltre permette anche una sorta di “Re-ticketing”, ovvero la possibilità di pubblicare un annuncio per rivendere il ticket acquistato nel caso in cui o l’utente non ha coperto il biglietto con qualche garanzia oppure l’utente non può più presentarsi all’evento.

La piattaforma, inoltre, permetterà all’utente (sotto compenso in % in base al prezzo del prodotto venduto) di cambiare il nominativo presente sul biglietto senza dover contattare nessun organizzatore degli eventi.

L’applicazione potrà essere usata da persone di età anche più avanzata in quanto offre un’interfaccia di grafica semplice (User Experience Design).

# Competitors

* [TicketOne](https://play.google.com/store/apps/details?id=it.ticketone.mobile.app.Android&hl=it_IT) è una società italiana, fondata nel 1998, operante nel settore di ticketing per eventi di musica, teatro, sport, cinema e cultura. Dal 2007, TicketOne fa parte del gruppo internazionale tedesco CTS Eventim;
* [Viagogo](https://play.google.com/store/apps/details?id=com.viagogo.consumer.viagogo.playstore&hl=it_IT) è una compagnia di cambio e rivendita di biglietti con sede a Londra. È stata fondata nel 2006 da Eric Baker, cofondatore del servizio StubHub con sede negli Stati Uniti;
* [StubHub](https://play.google.com/store/apps/details?id=com.stubhub&hl=it) è il più grande sito di compravendita di biglietti online per competizioni sportive, concerti, opere teatrali e altri eventi dal vivo. È una società statunitense parte del gruppo eBay presente in oltre 45 nazioni. Su StubHub vengono venduti in media 1,3 biglietti al secondo attraverso le piattaforme *desktop* e *mobile* nel mondo. Con uffici a San Francisco, Madrid, Londra e altre capitali in tutto il mondo, StubHub promuove la compravendita di biglietti tra privati ed è stata pionera nella creazione di un sistema di garanzie denominato *FanProtect Guarantee*, grazie al quale StubHub assicura sia il venditore che l’acquirente. In questo modo, garantisce al venditore che riceverà il pagamento del biglietto una volta trascorso l´evento e all’acquirente che riceverà un rimborso completo in caso di cancellazione dell’evento (qualora non venga programmata una nuova data). Oltre a operare come intermediario tra privati, StubHub vanta anche una divisione corporate che si occupa di offrire servizi e soluzioni esclusive e personalizzate per grandi aziende, pacchetti per gruppi ed esperienze VIP per assistere ai grandi eventi live.

Ci sono anche altri possibili competitors ([Ticket.it](https://www.ticket.it/), [LiveTicket.it](https://www.liveticket.it/), [Ticket Eventi.it](http://www.ticketeventi.it/), [Vivaticket.com](https://www.vivaticket.com/)). Non tutti quanti offrono un design semplice e veloce come lo è quello di ITicket, e non tutti quanti hanno la possibilità di effettuare la pubblicazione di un annuncio per la rivendita di un biglietto.

# Ricerca sull’utente

L’esigenza principale che ITicket intende soddisfare è la necessità di poter recuperare i soldi spesi per partecipare ad eventi in cui l’utente per motivi personali o non, non può più partecipare. Ovviamente il tutto senza ulteriori perdite di tempo.

* Quante volte non ti sei potuto presentare ad un evento perché stavi male? D’ora in poi, grazie ad ITicket, ti sarà permesso inoltre di ricevere un rimborso (in cifre ridotte rispetto all’importo pagato nel momento dell’acquisto) grazie a delle nostre speciali assicurazioni aziendali.
* Quante volte ti è successo di aver due stessi impegni nello stesso giorno, e quindi di doverne rinunciare ad uno? Se uno di quei due impegni fosse stato un evento, grazie ad ITicket sarà possibile pubblicare un annuncio di rivendita del biglietto dando la possibilità di recuperare i soldi.
* Quante volte ti è capitato di non poter andare più ad un evento di cui avevi già acquistato il biglietto e vorresti darlo ad un tuo familiare/amico/partner? Grazie ad ITicket ti sarà permesso di cambiare il nominativo del biglietto entro e non oltre un tempo stabilito dall’azienda.

# Persone

Giovanni

|  |  |
| --- | --- |
| Età: 21 | Occupazione: studente universitario |
| Famiglia: Un fratello, Padre, Madre, un cane, tre gatti | **Utilizzo di Internet: Social, Youtube, shopping online e ricerche varie** |
| Profilo tecnico: Gli piace usare il computer e ama la tecnologia, Samsung Galaxy S10 | |



Giovanni è uno studente universitario, frequenta attualmente il corso di Scienze Informatiche presso Università degli studi dell’Aquila, e si trova al terzo anno del corso per la laurea triennale. Grazie anche all’università è sempre “a contatto” con la tecnologia, usa molto lo smartphone, ed attualmente è disoccupato.

Giorgio

|  |  |
| --- | --- |
| Età: 21 | Occupazione: studente universitario |
| Famiglia: Un fratello, Padre, Madre, un cane | **Utilizzo di Internet: Social, Youtube, shopping online e ricerche varie** |
| Profilo tecnico: Usa molto la tecnologia e durante l’arco della giornata usa spesso il computer, Xiaomi Mi Note 10 PRO | |



Giorgio è uno studente universitario, frequenta il corso di Scienze Informatiche presso Università degli studi dell’Aquila, e si trova al terzo anno del corso per la laurea triennale. Si trova molto bene con la tecnologia moderna, ed attualmente lavora come grafico presso varie discoteche.

Aldo

|  |  |
| --- | --- |
| Età: 52 | Occupazione: Impiegato statale presso tribunale minorile |
| Famiglia: Due figli, moglie, due cani | **Utilizzo di Internet: Facebook, WhatsApp e ricerche** |
| Profilo tecnico: Utilizzo della tecnologia per il minimo indispensabile, Huawei Y6 2018 | |



Aldo è un impiegato statale, lavora in un ufficio e si trova sempre dinanzi al computer, e con il passar del tempo, anche grazie al lavoro, sta imparando sempre di più le cose basilari per poter utilizzare un minimo la tecnologia. Ogni giorno effettua le ricerche sui giornali online per leggere le ultime notizie.

Scopo

**Funzionalità**

Caratteristiche principali:

* Informare l’utente tramite notifica quando verrà aggiunto un evento nelle sue vicinanze. L’utente può scegliere l’ora desiderata in cui gli verrà inviata la notifica (se lo desidera);
* Mostra all’utente il programma di eventi attraverso un programma digitale;
* Prenotare una data per l’acquisto del biglietto (questa data può essere al massimo ad una settimana di distanza, altrimenti la prenotazione non verrà effettuata);
* Ordinare un biglietto (max. 4 ad utente)

L’utente potrà ordinare il biglietto online, il quale poi gli verrà recapitato direttamente al suo indirizzo;

* Stampare un biglietto

L’utente potrà stampare immediatamente il biglietto una volta acquistato.

* Ricevere comunicazioni dalla società

L’utente verrà avvisato ogni qual volta ci saranno disservizi o modifiche al calendario degli eventi.

* Mostra all’utente una mappa di dove verranno svolti gli eventi

Regole e vincoli:

* Facile e veloce navigazione all’interno dell’app;
* Tutto deve essere eseguito al massimo in 10 tocchi;
* La maggior parte delle operazioni devono essere fatte all’interno della app (esclusi i pagamenti)
* Richiedere le credenziali all’utente solo quando questa operazione è necessaria (ricevere notifiche ed acquistare il/i biglietto/i
* Evitare l’uso della tastiera (quando è possibile) in modo da non intralciare la vista dell’app ed eseguire le operazioni in modo veloce.

**Scenari**

**Scenario 1:**

Giovanni vuole acquistare un biglietto per un evento che desidera andare a vedere. Però desidererebbe acquistarlo immediatamente per poi stamparselo direttamente a casa sua, in modo da non dover attendere che il biglietto per l’evento selezionato gli venga recapitato al suo indirizzo.

Durante una cena con i suoi amici, Giovanni racconta il suo problema. I suoi amici senza esitare gli consigliano ITicket, e gli dicono che non appena effettuato il pagamento, potrà visualizzare il biglietto da scaricare.

Il giorno seguente, Giovanni scarica l’app ITicket e grazie al suo design semplice, riesce a trovare subito il suo biglietto per l’evento che vuole andare a vedere, e come detto dai suoi amici, dopo il pagamento, si scarica il suo biglietto. Ora non resta che attendere il giorno in cui l’evento di svolgerà, per passare qualche ora di puro divertimento.

**Scenario 2:**

Giorgio si trova nella sua camera a navigare su internet con il suo Macbook Pro. All’improvviso arriva sua madre e gli dice che avrebbe bisogno entro una settimana di acquistare due biglietti, per lei ed una sua amica, per andare a vedere un concerto di un cantante famoso.

Lui prende il suo smartphone, apre l’applicazione ITicket e va alla ricerca dei due biglietti, una volta dopo averli trovati, li mette al carrello, immette l’indirizzo di spedizione e procede con il pagamento.

Dopo due giorni la madre viene informata del fatto che la sua amica non potrà più partecipare all’evento, e si mette alla ricerca di un’altra persona disposta ad andare con lei al concerto. Dopo averla trovata, avvisa Giorgio, che avvia la procedura di cambio nominativo del biglietto. Ora che il nominativo è stato cambiato, sua madre potrà andare a vedere il concerto con la sua amica.

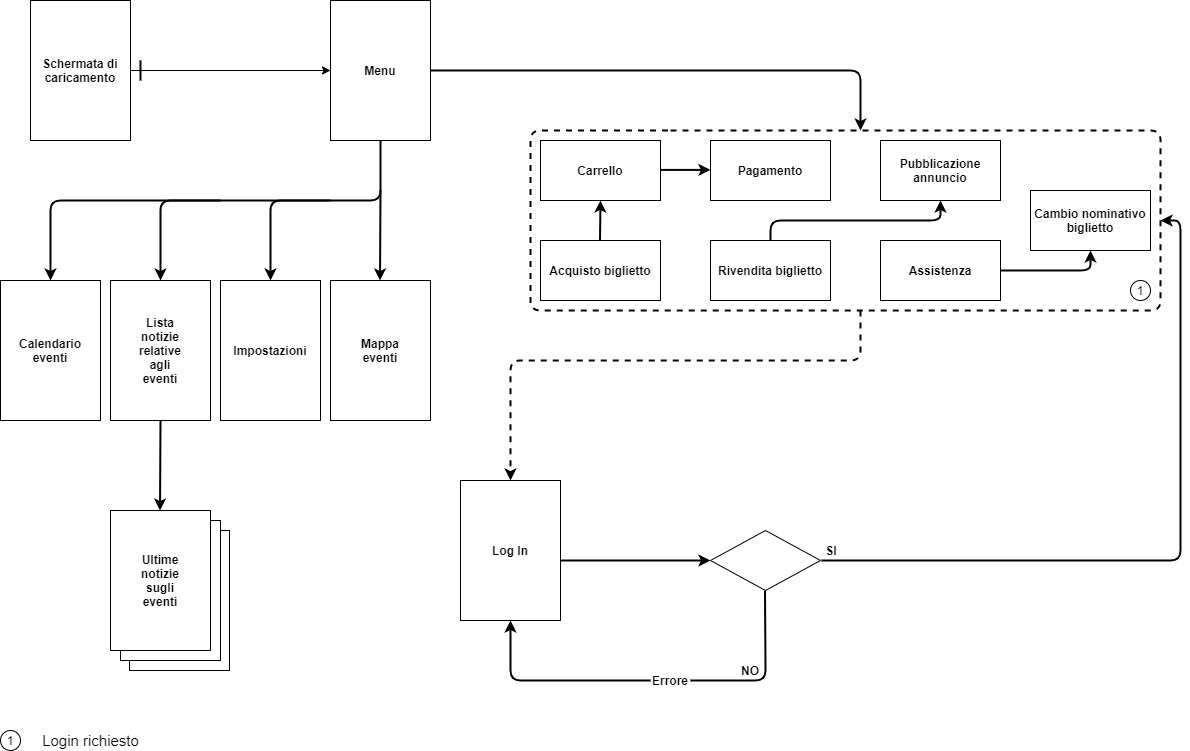
**Scenario 3:**

Aldo in un giorno di lavoro come gli altri, mentre sta leggendo le notizie giornaliere online, viene attirato da una pubblicità di una promo di un concerto che la sua band rock preferita terrà ad uno stadio a qualche centinaio di km di distanza da casa sua.

Appena finisce il suo turno, torna a casa e dopo svariati tentativi, riesce a convincere tutti i membri della famiglia ad andare a questo famigerato concerto. Essendo poco esperto di queste cose, incarica uno dei suoi figli a prendere 4 biglietti. Il figlio si confronta tra le applicazioni disponibili sullo store e nota ITicket, semplice e veloce. La installa sul suo smartphone e dopo qualche tocco riesce a trovare l’evento della rock band. Seleziona 4 biglietti e li acquista. Dopo 5 giorni di attesa, i biglietti vengono recapitati all’indirizzo di spedizione selezionato. Aldo non vede l’ora che arrivi il giorno dell’evento, così mette da parte i biglietti. Il giorno dopo, il figlio minore riferisce ad Aldo che non potrà andare al concerto perché deve fare un torneo di calcio a cui non può rinunciare. Così Aldo pubblica un annuncio per la vendita del biglietto e si prepara per andarci con sua moglie e l’altro figlio.

Struttura

# Modello Navigazionale



**Schermata di caricamento:**

Questa è la schermata di caricamento di ITicket. L’utente vedrà questa schermata all’avvio dell’app.

**Menu:**

Questa è la prima vista interattiva di ITicket: qui l’utente può scegliere cosa fare e cosa vedere.

Abbiamo deciso di creare questa vista perché abbiamo intenzione di dare all’utente la possibilità di scegliere immediatamentte cosa fare subito dopo avere avviato l’app.

**Calendario eventi:**

Questa vista mostra il programma di tutti gli eventi pianificati attraverso un calendario digitale.

**Lista notizie relative agli eventi:**

Questa vista conviene l’elenco delle notizie relative agli eventi. I disservizi per l’acquisto e la vendita dei biglietti, e le modifiche al calendario degli eventi saranno pubblicati in questa pagina.

**Ultime notizie sugli eventi:**

Questa è la vista che mostra i dettagli di ogni singola notizia riguardante gli eventi.

**Impostazioni:**

Questa è la vista dove l’utente può scegliere se/quando ricevere notifiche e trovare informazioni sulla società ITicket.

**Mappa:**

Questa vista mostra la mappa di dove verrà svolto ogni evento, che sia musicale, culturale o sportivo.

**Log In:**

Questa è la vista che permette all’utente di effettuare l’accesso all’app e di conseguenza di accedere alle sue aree riservate.

È stato deciso di limitare l’accesso solamente quando questa operazione è necessaria, ovvero per l’acquisto o la rivendita del biglietto. In questo modo all’utente sarà permesso di utilizzare le alter funzionalità di ITicket senza fastidiosi ritardi.

**Acquisto biglietto:**

Questa vista permette all’utente di avviare la procedura di acquisto del/dei biglietto/i selezionato/i. Dopo la selezione del/dei biglietto/i si procederà con il checkout sul carrello prima di effettuare il pagamento.

**Carrello:**

Questa vista permette all’utente di poter controllare il suo ordine prima di effettuare il pagamento. Successivamente l’utente deve decidere l’opzione per ricevere il biglietto, deve scegliere due opzioni: farsi recapitare a casa il biglietto (in tal caso dovrà aggiungere l’indirizzo di spedizione) oppure stampare il biglietto in modo veloce ed immediato (in questo caso dovrà scaricarsi il biglietto digitale per poi successivamente stamparlo e quindi averlo all’istante).

**Pagamento:**

Questa è la vista finale per la procedura di acquisto. Dopo aver effettuato il pagamento, se l’utente ha scelto di farsi recapitare il biglietto a casa, verrà reindirizzato sul menu principale. Se invece l’utente ha scelto di stamparsi a casa il biglietto verrà reindirizzato sull’ordine effettuato per scaricarsi il biglietto.

**Rivendita biglietto:**

Questa è la vista per avviare la procedura di rivendita del biglietto.

**Pubblicazione annuncio:**

Questa è la vista in cui è possibile pubblicare l’annuncio (con una piccola descrizione) per la rivendita del biglietto.

**Assistenza:**

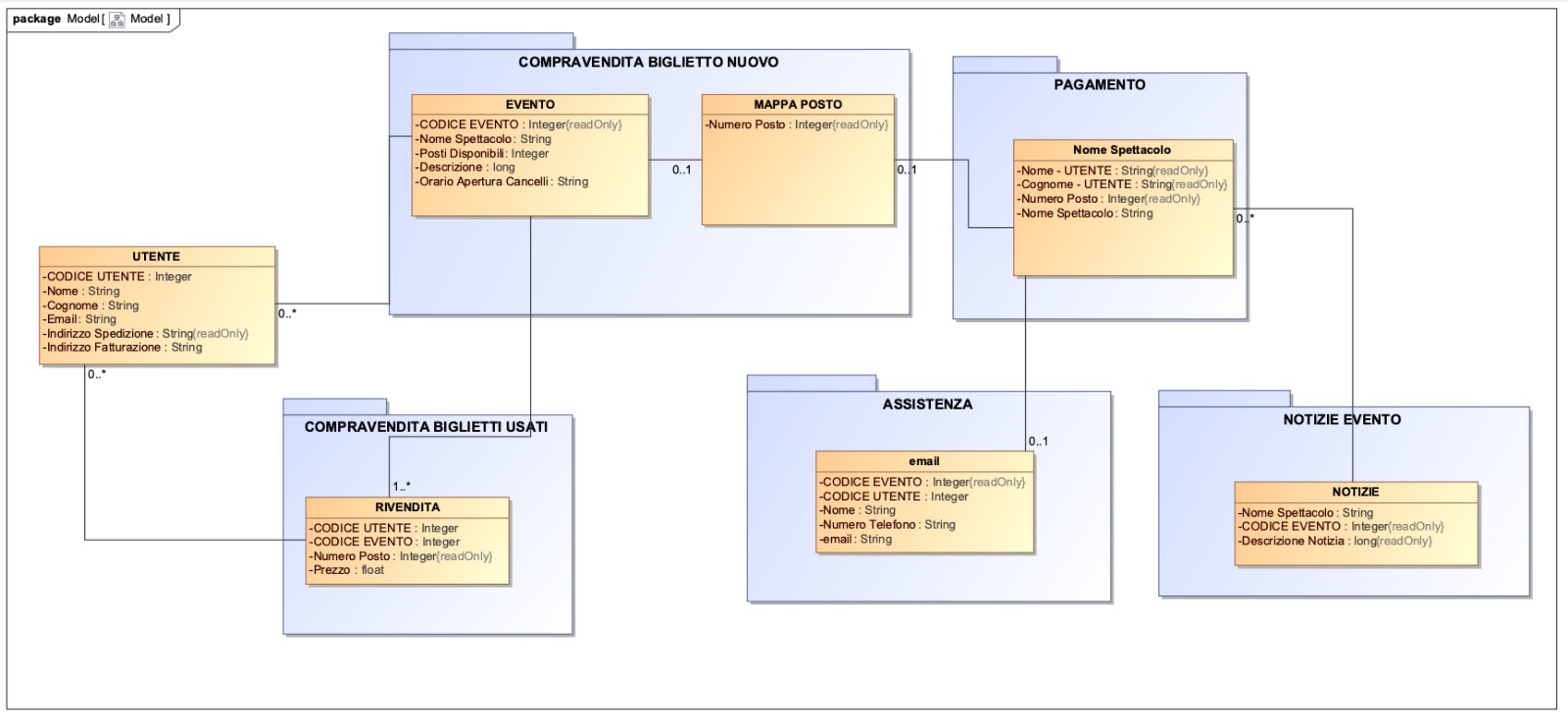
Questa vista permette all’utente di ricevere assistenza su problemi/dubbi relativi ad un evento o acquisto del/i biglietto/i. Inoltre, da questa scheda, è possibile iniziare la fase di cambio nominavito di un biglietto.

**Cambio nominativo biglietto:**

Questa vista permette all’utente che ha acquistato un biglietto, di avviare la procedura per il cambio di nominativo. Questa operazione è possiblile effettuarla entro e non oltre 7 gg dall’acquisto del biglietto stesso.

# Data

\*Immagine in piena risoluzione caricata a parte in Immagini\*



**UTENTE:**

L’entità Utente rappresenta i dati con cui si registra l’utente all’interno dell’applicazione.

**EVENTO:**

L’entità Evento contiene i dati dell’evento a cui può partecipare l’utente previo acquisto del biglietto.

NB. Ogni utente ovviamente può partecipare a più eventi

**MAPPA POSTO:**

Una volta che L’utente è in fase di acquisto del biglietto, gli viene proposto (di norma a un prezzo aggiuntivo) la scelta del posto. Nel caso in cui L’utente non è interessato a fare questa scelta, la scelta del posto avverrà in modo randomico.

**RIVENDITA:**

Nel caso in cui l’utente non può più partecipare all’ evento, o ha acquistato un biglietto erroneamente, può sempre immettere l’annuncio del proprio biglietto nella sezione di rivendita biglietto presente all’ interno dell’app.

NB. Verranno effettuati controlli a campione per evitare casi di bagarinaggio, nel caso in cui le quantità in vendita dei biglietti sono superiori a 2. (ILLEGALE NEL NOSTRO PAESE)

Nel caso in cui un’utente compra un biglietto usato, effettuerà il pagamento alla piattaforma di ticket (tramite varie opzioni), che poi successivamente a ridosso dell’evento provvederà a inviare i soldi alla persona che ha pubblicato l’annuncio.

**ASSISTENZA:**

L’entità Assistenza, è un’entità fondamentale nel caso in cui un’utente acquista un biglietto da parte di un’altro utente. Ciò perché sarà proprio la piattaforma che si azionerà previo PAGAMENTO a contattare l’assistenza dell’ evento per effettuare il cambio nominativo del biglietto. Inoltre, l’assistenza può essere contattata per qualsiasi dubbio o chiarimento.

**PAGAMENTO:**

L’entità Pagamento è un’altra entità fondamentale in quanto solo dopo il pagamento il posto selezionato risulterà veramente occupato.

NB il pagamento avverrà esterno alla piattaforma in modo tale da non intaccare nessuna questione di dati sensibili.

**NOTIZIE EVENTO:**

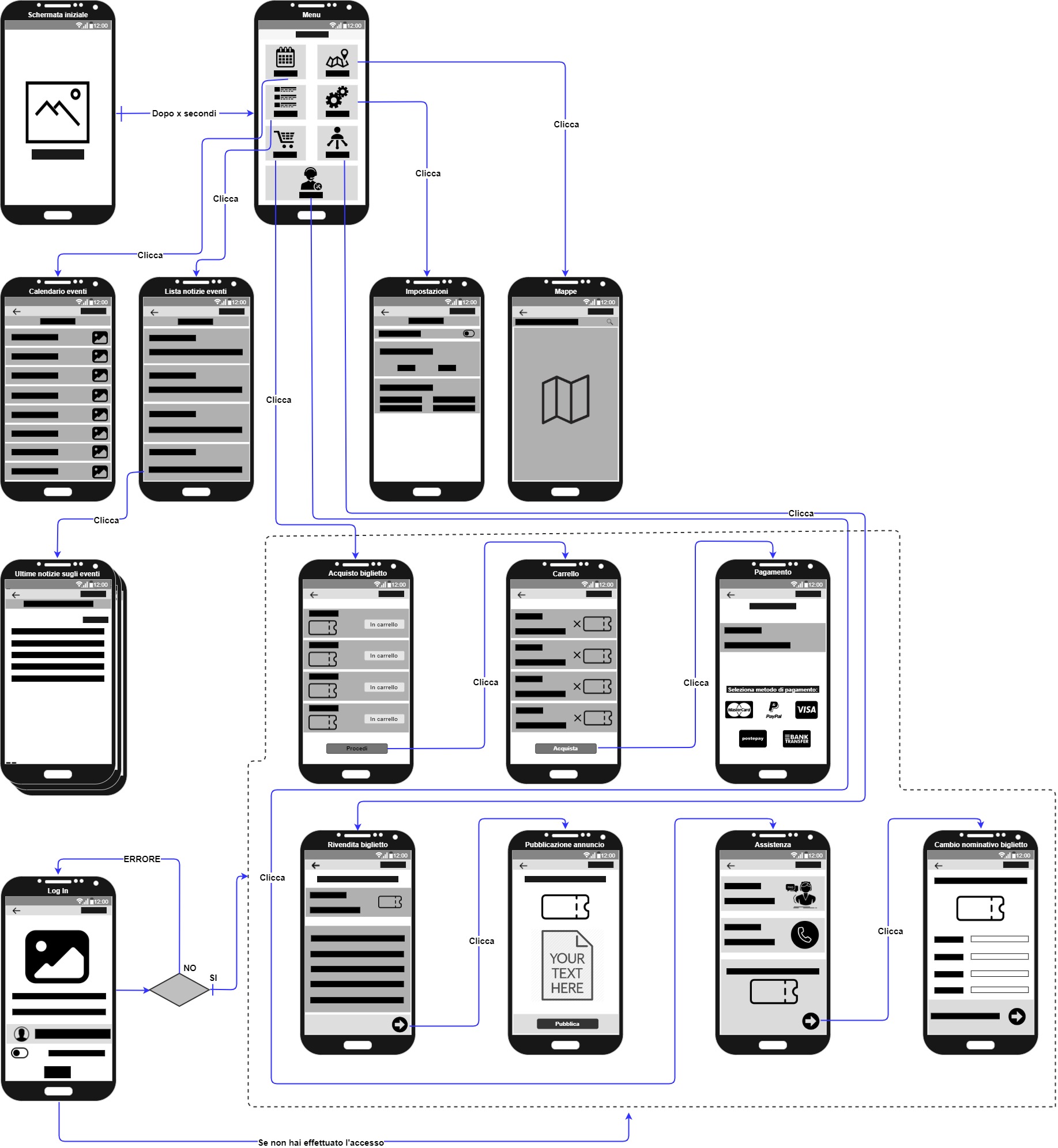
Una volta effettuato il pagamento, l’applicazione provvederà ad inviare

Qualsiasi notizia riguardante l’evento acquistato.

ESEMPIO (Annullamento,Cambio Data,…)

Scheletro

\*Immagine in piena risoluzione caricata a parte in Immagini\*



**Immagine che contiene orologio, disegnando

Descrizione generata automaticamenteSchermata iniziale:**

Nella Schermata iniziale abbiamo scelto di mostrare il logo dell'app e il nome dell'app, che durerà per un paio di secondi prima di reindirizzare l'utente alla vista Menu.

Una volta che l'utente ha raggiunto il menu, non può tornare alla schermata iniziale.

**Immagine che contiene disegnando, orologio

Descrizione generata automaticamenteMenu:**

Questa è la vista centrale dell’app.Qui l’utente, toccando semplicemente un’icona, può scegliere cosa fare.

Abbiamo scelto un menù impostato in questo modo perché vogliamo rendere disponibili le funzioni dell’app in modo immediato.

Nella parte superiore dello schermo c’è il nome dell’applicazione.

Ogni caratteristica è rappresentata da una grande icona e da una breve descrizione.

Abbiamo deciso di implementare il principio della simmetria, tranne per l ultimo bottone, quello dell’assistenza, che abbiamo deciso di metterlo leggermente più grande, per rendere alla vista tutto in modo omogeneo, altrimenti, se lo avessimo scelto della stessa grandezza degli altri bottoni, ci sarebbe stato uno spazio bianco, e non sarebbe risultato simmetrico.

In questo modo, all’utente, viene fornita un’interfaccia di facile lettura.

**Immagine che contiene disegnando

Descrizione generata automaticamenteCalendario eventi:**

È possibile accedere alla vista Calendario eventi toccando l’apposita icona nella vista Menu.

Nella parte alta della schermata c’è il nome dell’applicazione ed un pulsante indietro, che permette all’utente di tornare alla vista Menu (questa operazione è possibile in tutte le viste).

Sotto il nome dell’app c’è un’etichetta che rappresente il mese/anno in cui l’utente sta navigando.

Per questa vista abbiamo utilizzato il principio di progettazione dell’asse, sul lato sinistro c’è la data dell’evento, mentre sul lato destro è presente un’icona che rappresenta il tipo di evento che si svolgerà in quel giorno.

All’utente è permesso anche di scorrere il calendario per verificare gli eventi nei giorni seguenti, quindi è stato utilizzato il principio di progettazione dell’asse infinito.

Immagine che contiene screenshot

Descrizione generata automaticamente**Lista notizie eventi:**

La vista Lista notizie eventi può essere raggiunta toccando l’apposita icona nella vista Menu.

Questo è molto importante per l’utente in quanto questa vista verrà utilizzata per inviare qualsiasi informazione in tempo reale attraverso una notifica.

Sotto il nome dell’app c’è un’etichetta che specifica la vista che l’ utente sta attualmente navigando.

Ogni notizia è rappresentata da un titolo e da una prima riga del suo contenuto, ed è raggruppata in un “box”.

Abbiamo scelto di utilizzare il principio dell’asse infinito per consentire all’utente di scorrere anche le notizie più vecchie.

**Immagine che contiene screenshot, disegnando

Descrizione generata automaticamenteUltime notizie sugli eventi:**

La vista Ultime notizie sugli eventi si raggiunge toccando una notizia nella vista Lista notizie eventi.

Sotto il nome dell’app è presente un’etichetta che specifica il titolo della notizia.

Successivamente è presente la data di pubblicazione ed il corpo della notizia.

**Immagine che contiene screenshot

Descrizione generata automaticamente**

**Impostazioni:**

La vista Impostazioni si raggiunge toccando l’apposità icona presente all’interno della vista Menu.

Sotto il nome dell’app c’è un’ etichetta che specifica la vista che l’utente sta attualmente navigando.

È una visualizzaizione molto semplice ed altrettanto intuitiva: l’utente, tramite una casella di controllo, può scegliere se desidera ricevere notifiche o meno.

Sul fondo c’è un “box” contenente alcune informazioni di base sull’applicazione e sull’azienda di vendita biglietti.

**Immagine che contiene screenshot

Descrizione generata automaticamenteMappe:**

La vista Mappe si raggiunge toccando l’apposita icona presente sulla vista Menu.

Sotto il nome dell’app è presente una barra di ricerca in cui l’utente può inserire un indirizzo specifico per verificare con esattezza il punto in cui si svolgerà l’evento.

In questa vista, l’utente, attraverso una semplice ricerca, può trovare la strada da percorrere per raggiungere il luogo dell’evento.

Per rappresentare le Mappe, abbiamo scelto di implementare il principio di progettazione dell’area infinita, in modo che l’utente, nonostante si vedesse una piccola parte di mappa sullo schermo, possa scorrere l’intera mappa per capire quale percorso esso debba compiere.

**Immagine che contiene monitor, argento, via, autobus

Descrizione generata automaticamente**

**Acquisto biglietto:**

La vista Acquisto biglietto si raggiunge toccando l’apposita icona presente sulla vista Menu.

Sono presenti dei “box” in cui ad ognuno di essi è presente il titolo dell’evento e l’immagine del biglietto. Di fianco c’è un bottone che, se viene cliccato, manda il biglietto automaticamente al carrello.

In fondo c’è il tasto “Procedi”, che se cliccato, manda alla vista successiva.

Abbiamo deciso di utilizzare il principio dell’infinito per consentire all’utente di scorrere la pagina e vedere tutti i biglietti disponibili.

Immagine che contiene orologio, metro

Descrizione generata automaticamente**Carrello:**

La vista Carrello si raggiunge dalla vista Acquisto biglietto.

Sono presenti dei box in cui è presente ad ognuno il titolo dell’evento, la data di esso, ed il numero di biglietti che l’utente si prepara ad acquistare.

In fondo c’è il tasto “Acquista”, che se cliccato, reindirizza l’utente alla vista Pagamento.

Abbiamo deciso di utilizzare il principio dell’infinito per consentire all’utente di scorrere la pagina e vedere tutti i biglietti che esso sta per acquistare.

**Pagamento: Immagine che contiene screenshot

Descrizione generata automaticamente**

Questa vista si raggiunge dalla vista “Carrello”.

È la vista che consente all’utente di effettuare il pagamento.

In un box è presente il riepilogo dell’ordine, mentre sul fondo, sono presenti varie modalità èer effettuare il pagamento.

L’utente può scegliere naturalmente la modalità che desidera, e successivamente verrà reindirizzato alla pagina della modalità scelta.

**Immagine che contiene screenshot, disegnando

Descrizione generata automaticamenteRivendita biglietto:**

La vista Rivendita biglietto si raggiunge cliccando l’apposita icona presente sulla vista Menu

In questa vista è possibile avviare la procedura per la rivendita del biglietto.

Sotto l’etichetta che specifica cosa l’utente sta per fare, è presente un box in cui l’utente seleziona il biglietto da vendere.

Sotto questo box è presente il corpo della rivendita, in cui sono scritte tutte le avvertenze del caso.

Dalla vista Rivendita biglietto, è possibile passare alla vista successiva.

Immagine che contiene orologio, metro

Descrizione generata automaticamente

**Pubblicazione annuncio:**

La vista Pubblicazione annuncio può essere raggiunta dalla vista Rivendita biglietto.

In questa vista, sotto l’etichetta dove c’è scritto il titolo dell’evento per cui era stato acquistato il biglietto, è presente la foto del biglietto acquistato.

Sotto la foto, c’è un area di testo, dove all’utente è permesso di inserire un piccolo annuncio, dove l’utente scrive il motivo per la quale sta rivendendo il suo biglietto.

Sul fondo è presente il tasto pubblica, che appunto permette all’utente di pubblicare l’annuncio.

Se quest’ultimo viene accettato dall’azienda, il biglietto tornerà sulla lista di biglietti disponibili per quel determinato evento, sotto dicitura “biglietto venduto da un altro utente”.

**Immagine che contiene screenshot

Descrizione generata automaticamenteAssistenza:**

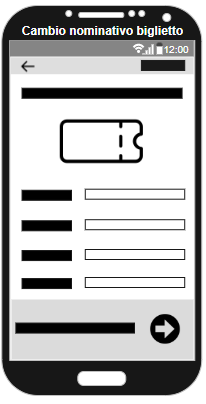
La vista Assistenza può essere raggiunta cliccando sull’apposita icona presente sulla vista Menu.

In questa vista è permesso all’utente di ricevere qualsiasi tipo di assistenza per dubbi o chiarimenti, ma anche di avviare la procedura per il cambio di nominativo sul biglietto.

In questa vista sono presenti due “box” in cui ad uno è presente l’indirizzo email dell’azienda, ed all’altro è presente il numero dell’azienda.

Sul fondo è presente un “box” dove c’è un immagine rappresentativa di un biglietto, e se l’utente tocca il bottone, avvia la procedura di cambio nominativo.

Abbiamo deciso di implementare il principio della simmetria, tranne per l ultimo “box”, quello per procedere al cambio di nome, che abbiamo deciso di metterlo più grande, in modo da consentire all’utente che ha intenzione di effettuare quell’operazione, di trovarla più facilmente, senza ulteriori perdite di tempo.



**Cambio nominativo biglietto:**

Questa vista può essere raggiunta dalla vista Assistenza.

In questa vista è permesso all’utente di effettuare tutte le operazioni per il cambio di nominativo del biglietto.

Sotto l’immagine del biglietto sono presenti delle etichette con dei “box”, in cui l’utente dovrà scrivere i dati anagrafici del “nuovo proprietario” del biglietto.

In fondo, è presente un’etichetta ed un tasto, che se cliccato effettua questa operazione.

N.B: non è possibile tornare indietro una volta effettuata questa operazione.

**Immagine che contiene disegnando

Descrizione generata automaticamenteLog In:**

Questa vista è raggiungibile solo quando l’utente tenta di accedere alle viste ad accesso limitato, e solo se l’utente non è connesso.

Nel corpo della vista c’è il logo dell’app e un breve insieme di istruzioni per poter effettuare l’accesso.

Nella parte inferiore dello schermo c’è un codice cliente (personale), una casella di controllo che chiede all’utente se desidera essere ricordato per non inserire la prossima volta le credenziali, ed un grande pulsante centrato di accesso.

Abbiamo scelto di mantenere questa vista il più semplice possibile, pur fornendo informazioni essenziali (“ricordati”, “come recuperare un codice perso” ecc…).

Una volta dopo aver toccato il pulsante di accesso, verrà visualizzato un messaggio di successo/fallimento (a seconda del modo in cui sono state inserite le credenziali) nella parte superiore dello schermo.

Se l’accesso avrà esito positivo, l’utente verrà reindirizzato sulla vista di accesso.

Il pulsante Indietro, presente sulla vista (come in tutte le altre viste) consente all’utente di essere riportato alla vista del Menu.

**Note:**

* Toccando  su ogni schermata, l’utente sarà riportato alla vista Menu.
* Se il processo di autenticazione fallisce, l’utente verrà reindirizzato alla vista Log In con un messaggio di errore visualizzato nella parte superiore dello schermo.
* La vista Accesso sarà visualizzata solo quando l’utente tenta di accedere alle viste “Acquisto biglietto”, “Rivendita biglietto” ed “Assistenza”; le altre viste non richiedono all’utente di essere autenticate.
* Se l’utente decide di essere “ricordato” per i prossimi accessi, la vista Log In verrà presentata solo al primo accesso.
* La vista della schermata iniziale è la prima vista che viene presentata all’utente, essa sarà visibile per un breve lasso di tempo e quindi l’utente verrà reindirizzato alla vista Menu.

Superficie

All’ interno della nostra applicazione abbiamo deciso di usare come colore prevalente il blu con , per seguire anche le applicazioni che sono in voga in questo periodo.

Abbiamo deciso di utilizzare una combinazione multicromatica, per dividere in base ai. Colori i servizi offerti dall’ app.

Aiutati dalla palette di [Adobe Color](https://color.adobe.com/it/create) abbiamo scelto i seguenti colori:

 ![Immagine che contiene disegnando

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RioRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIwOjA0OjI0IDIxOjE4OjMxAAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAM3NwAAkpIAAgAAAAM3NwAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDowNDoyNCAyMToxNToyMQAyMDIwOjA0OjI0IDIxOjE1OjIxAAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAABvsAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgBAAC4AwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8AG++31pK8i7P05RjbYKKVx8sewUUXDlj2Cii4csewUUXDlj2Cii4csewUUXDlj2Cii4csewUUXDlj2Cii4csewUUXDlj2CindhyrsK332+tJSHHYKKBhRQAUUAFFABRQAUUAFFABRQAUUAFFABRQIVvvt9aSgI7BRQMKKACigAooAKKACigAooAKKACigAooAKKBCt99vrSUBHYKKBhRQAUUAFFABRQAUUAFFABRQAUUAFFABRQIVvvt9aSgI7BRQMKKACigAooAKKACigAooAKKACigAooAKKBCt99vrSUBHYKKBhRQAUUAFFABRQAUUAFFABRQAUUAFFABRQIVvvt9aSgI7BRQMKKACigAooAKKACigAooAKKACigAooAKKBCt99vrSUBHYKKBhRQAUUAFFABRQAUUAFFABRQAUUAFFABRQIVvvt9aSgI7BRQMKKACigAooAKKACigAooAKKACigAooAKKBCt99vrSUBHYKKBhRQAUUAFFABRQAUUAFFABRQAUUAFFABRQIVvvt9aSgI7BRQMKKACigAooAKKACigAooAKKACigAooAKKBCt99vrSUBHYKKBhRQAUUAFFABRQAUUAFFABRQAUUAFFABRQIVvvt9aSgI7BRQMKKACigAooAKKACigAooAKKACigAooAKKBCt99vrSUBHYKKBhRQAUUAFFABRQAUUAFFABRQAUUAFFABRQIVvvt9aSgI7BRQMKKACigAooAKKACigAooAKKACigAooAKKBCt99vrSUBHYKKBhRQAUUAFFABRQAUUAFFABRQAUUAFFABRQIVvvt9aSgI7BRQMKKACigAooAKKACigAooAKKACigAooAKKBCt99vrSUBHYKKBhRQAUUAFFABRQAUUAFFABRQAUUAFFABRQIVvvt9aSgI7BRQMKKACigAooAKKACigAooAKKACigAooAKKBCt99vrSUBHYKKBhRQAUUAFFABRQAUUAFFABRQAUUAFFABRQIVvvt9aSgI7BRQMKKACigAooAKKACigAooAKKACigAooAKKBCt99vrSUBHYKKBhRQAUUAFFABRQAUUAFFABRQAUUAFFABRQIVvvt9aSgI7BRQMKKACigAooAKKACigAooAKKACigAooAKKBCt99vrSUBHYKKBhRQAUUAFFABRQAUUAFFABRQAUUAFFABRQIVvvt9aSgI7BRQMKKACigAooAKKACigAooAKKACigAooAKKBCt99vrSUBHYKKBhRQAUUAFFABRQAUUAFFABRQAUUAFFABRQIVvvt9aSgI7BRQMKKACigAooAKKACigAooAKKACigAooAKKBCt99vrSUBHYKKBhRQAUUAFFABRQAUUAFFABRQAUUAFFABRQIVvvt9aSgI7BRQMKKACigAooAKKACigAooAKKACigAooAKKBCt99vrSUBHYKKBhRQAUUAFFABRQAUUAFFABRQAUUAFFABRQIVvvt9aSgI7BRQMKKACigAooAKKACigAooAKKACigAooAKKBCt99vrSUBHYKKBhRQAUUAFFABRQAUUAFFABRQAUUAFFABRQI//ZAP/hMehodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6eG1wPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvIj48eG1wOkNyZWF0b3JUb29sPldpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQ8L3htcDpDcmVhdG9yVG9vbD48eG1wOkNyZWF0ZURhdGU+MjAyMC0wNC0yNFQyMToxNToyMS43NzM8L3htcDpDcmVhdGVEYXRlPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAMCAgMCAgMDAwMEAwMEBQgFBQQEBQoHBwYIDAoMDAsKCwsNDhIQDQ4RDgsLEBYQERMUFRUVDA8XGBYUGBIUFRT/2wBDAQMEBAUEBQkFBQkUDQsNFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBT/wAARCAFZAPgDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwCzrH/IWvf+u8n/AKEap1c1j/kLX3/XeT/0I1Tr86k3zM/unDxj7GGnRfkFFFFSdHLHsFFFFAcsewUUUUByx7BRRRQHLHsFFFFAcsewUUUUByx7BRRRQHLHsFFFFAcsewUUUUByx7BRRRQHLHsFFFFAcsewUUUUByx7BRRRQHLHsFFFFAcsewUUUUrslxj2Lmsf8ha+/wCu8n/oRqnVzWP+Qtff9d5P/QjVOql8TM8P/Bh6L8goooqToCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooJZc1j/kLX3/XeT/0I1Tq5rH/IWvv+u8n/AKEap1UviZjh/wCDD0X5BRRRUnQFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQSy5rH/IWvv+u8n/AKEap1c1j/kLX3/XeT/0I1TqpfEzHD/wYei/IKKKKk6AooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKCWXNY/5C19/13k/9CNU6uax/wAha+/67yf+hGqdVL4mY4f+DD0X5BRRRUnQFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQSy5rH/ACFr7/rvJ/6Eap1c1j/kLX3/AF3k/wDQjVOql8TMcP8AwYei/IKKKKk6AooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKCWXNY/5C19/wBd5P8A0I1Tq5rH/IWvv+u8n/oRqnVS+JmOH/gw9F+QUUUVJ0BRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUEsuax/yFr7/rvJ/6Eap1c1j/AJC19/13k/8AQjVOql8TMcP/AAYei/IKKKKk6AooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKCWXNY/wCQtff9d5P/AEI1Tq5rH/IWvv8ArvJ/6Eap1UviZjh/4MPRfkFFFFSdAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFBLLmsf8ha+/wCu8n/oRqnVzWP+Qtff9d5P/QjVOql8TMcP/Bh6L8goooqToCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooJZc1j/kLX3/XeT/0I1Tq5rH/IWvv+u8n/AKEap1UviZjh/wCDD0X5BRRRUnQFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQSy5rH/IWvv+u8n/AKEap1c1j/kLX3/XeT/0I1TqpfEzHD/wYei/IKKKKk6AooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKCWXNY/5C19/13k/9CNU6uax/wAha+/67yf+hGqdVL4mY4f+DD0X5BRRRUnQFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQSy5rH/ACFr7/rvJ/6Eap1c1j/kLX3/AF3k/wDQjVOql8TMcP8AwYei/IKKKKk6AooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKCWXNY/5C19/wBd5P8A0I1Tq5rH/IWvv+u8n/oRqnVS+JmOH/gw9F+QUUUVJ0BRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUEsuax/yFr7/rvJ/6Eap1c1j/AJC19/13k/8AQjVOql8TMcP/AAYei/IKKKKk6AooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKCWXNY/wCQtff9d5P/AEI1Tq5rH/IWvv8ArvJ/6Eap1UviZjh/4MPRfkFFFFSdAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFBLLmsf8ha+/wCu8n/oRqnVzWP+Qtff9d5P/QjVOql8TMcP/Bh6L8goooqToCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooJZc1j/kLX3/XeT/0I1Tq5rH/IWvv+u8n/AKEap1UviZjh/wCDD0X5BRRRUnQFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQSy5rH/IWvv+u8n/AKEap1c1j/kLX3/XeT/0I1TqpfEzHD/wYei/IKKKKk6AooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKCWXNY/5C19/13k/9CNU6uax/wAha+/67yf+hGqdVL4mY4f+DD0X5BRRRUnQFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQSy5rH/ACFr7/rvJ/6Eap1c1j/kLX3/AF3k/wDQjVOql8TMcP8AwYei/IKKKKk6AooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKCWf//Z) ![Immagine che contiene disegnando

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RfQRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIwOjA0OjI0IDIxOjE5OjQ4AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMxMAAAkpIAAgAAAAMxMAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDowNDoyNCAyMToxNToyMAAyMDIwOjA0OjI0IDIxOjE1OjIwAAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAABiMAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgBAAC2AwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A4uivmT9xCigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooA//ZAP/hMehodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6eG1wPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvIj48eG1wOkNyZWF0b3JUb29sPldpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQ8L3htcDpDcmVhdG9yVG9vbD48eG1wOkNyZWF0ZURhdGU+MjAyMC0wNC0yNFQyMToxNToyMC4xMDI8L3htcDpDcmVhdGVEYXRlPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAMCAgMCAgMDAwMEAwMEBQgFBQQEBQoHBwYIDAoMDAsKCwsNDhIQDQ4RDgsLEBYQERMUFRUVDA8XGBYUGBIUFRT/2wBDAQMEBAUEBQkFBQkUDQsNFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBT/wAARCAFSAPEDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD50ooor8MP9UwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD/2Q==) ![Immagine che contiene disegnando

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RfORXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIwOjA0OjI0IDIxOjIwOjMyAAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAM0OAAAkpIAAgAAAAM0OAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDowNDoyNCAyMToxNToyNAAyMDIwOjA0OjI0IDIxOjE1OjI0AAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAABiEAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgBAAC2AwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A8OoqgCigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooA//2QD/4THoaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLwA8P3hwYWNrZXQgYmVnaW49J++7vycgaWQ9J1c1TTBNcENlaGlIenJlU3pOVGN6a2M5ZCc/Pg0KPHg6eG1wbWV0YSB4bWxuczp4PSJhZG9iZTpuczptZXRhLyI+PHJkZjpSREYgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdG9yVG9vbD5XaW5kb3dzIFBob3RvIEVkaXRvciAxMC4wLjEwMDExLjE2Mzg0PC94bXA6Q3JlYXRvclRvb2w+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMDQtMjRUMjE6MTU6MjQuNDc2PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwADAgIDAgIDAwMDBAMDBAUIBQUEBAUKBwcGCAwKDAwLCgsLDQ4SEA0OEQ4LCxAWEBETFBUVFQwPFxgWFBgSFBUU/9sAQwEDBAQFBAUJBQUJFA0LDRQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQU/8AAEQgBVwD0AwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A/NKiiitQCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP//Z) ![Immagine che contiene uccello

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RfQRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIwOjA0OjI0IDIxOjIxOjE5AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMwMAAAkpIAAgAAAAMwMAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDowNDoyNCAyMToxNTozMgAyMDIwOjA0OjI0IDIxOjE1OjMyAAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAABiMAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgBAAC1AwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A4Sivsz5MKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigD//ZAP/hMeRodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6eG1wPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvIj48eG1wOkNyZWF0b3JUb29sPldpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQ8L3htcDpDcmVhdG9yVG9vbD48eG1wOkNyZWF0ZURhdGU+MjAyMC0wNC0yNFQyMToxNTozMjwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMAAwICAwICAwMDAwQDAwQFCAUFBAQFCgcHBggMCgwMCwoLCw0OEhANDhEOCwsQFhARExQVFRUMDxcYFhQYEhQVFP/bAEMBAwQEBQQFCQUFCRQNCw0UFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFP/AABEIAVAA7QMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APmKiiiv6YP58CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/9k=)

#ffffff #f05757 #ff2f00. #0a121b #0c54a4

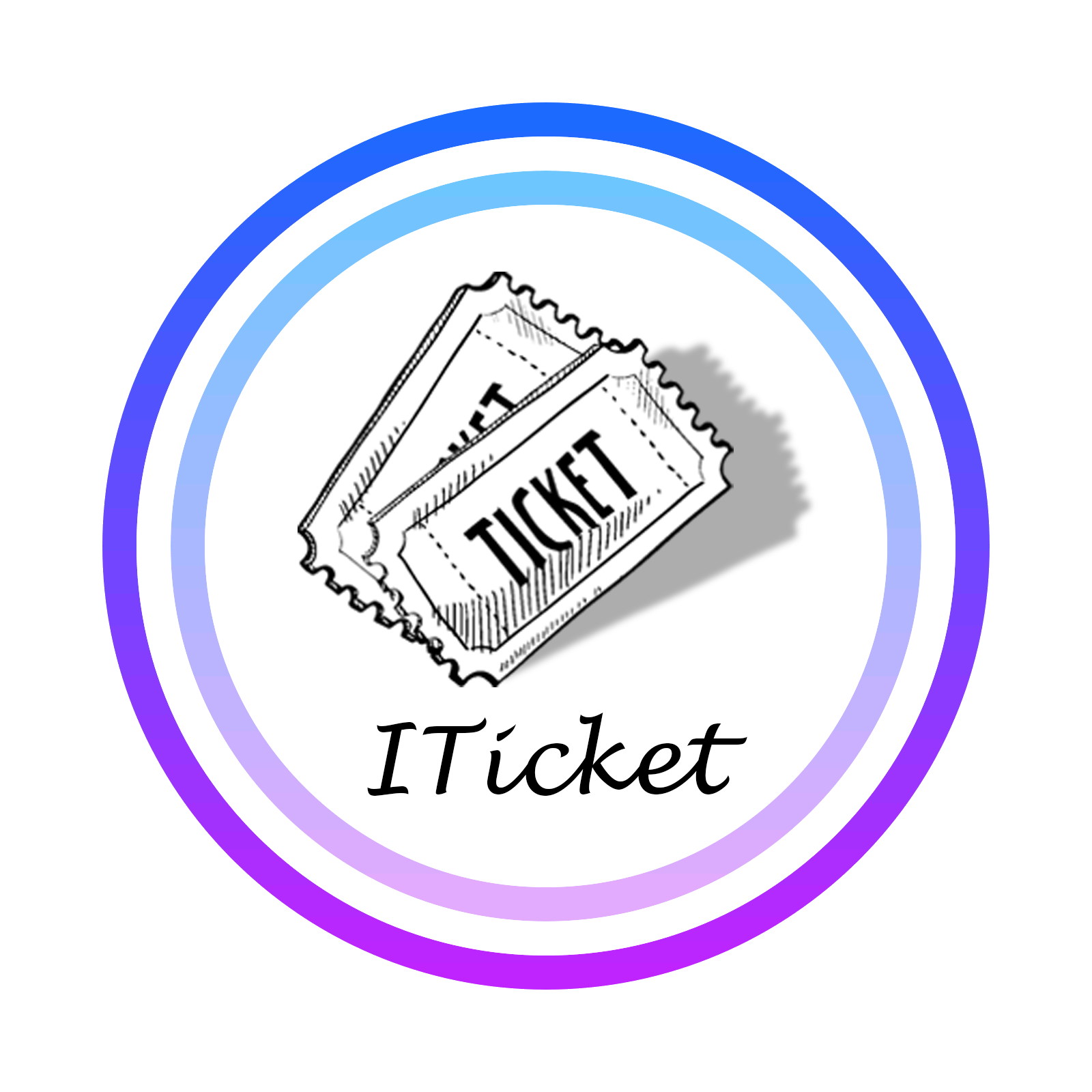
Il font utilizzato si chiama Segoe UI BOLD, fa parte della famiglia dei caratteri Open Sans, i dettagli sono molto squadrati e forniscono molta stabilità e serietà.

Il font inoltre è molto facile da leggere in quanto viene utilizzato in modalità BOLD.

![Immagine che contiene tastiera

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4TYaRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIwOjA0OjI0IDIxOjIzOjU1AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAM2NAAAkpIAAgAAAAM2NAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDowNDoyNCAyMToyMjo0OAAyMDIwOjA0OjI0IDIxOjIyOjQ4AAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAJG4AAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgBAADpAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9/ooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigCrLcJBG0k0rKu8qMAf57VPtP/AD0b8h/hQAu0/wDPRv0/wo2n/no36f4UAQSymEMxZ2AZVAAGeTj096ljPmxq6yNtYZHA/wAKAHbT/wA9G/T/AAo2n/no36f4UARuxjLs0jBFXceB/hTkJkQMGkHsygH+VADtp/56N+n+FG0/89G/T/CgBjbhIo8xsHOeB/hTIJROGKtIApHVQM8Z9PegCbaf+ejfp/hRtP8Az0b9P8KAGsGGMSNyfb/CoobiKeSSOOcs0ZwwwPp6e1AE+0/89G/T/Cjaf+ejfp/hQAyUMsZIkbP0H+FNjdnllTLjyyBk454z6UAS7T/z0b9P8KNp/wCejfp/hQAjKwUkSNwPb/CoROoeONpJN7AdF45z3x7GgCfaf+ejfp/hRtP/AD0b9P8ACgA2n/no36f4VBuf/no35D/CgCOZUaIrJEZBvY4BIqaKdnYL5RUdyT0/SgCeigCtOFKyB0LjKnAODxzSRT7QkawlVyF47CgC1RQBDLj95ldwKAEevJqut15Ue1beQAdByT/n/wCtQBeooAikOJEOM8Hiq8brbjbHbsARuOCSPT+n5UAXFO5A2MZGcUtADX/h+tVUZYmZkt2BZueeD3/r+dAFpWLLkgjnoadQBHN/qj+H86iaby3bbCxLPgn8Op/KgCWKQyqSVK4OMGpKAGv9xvpVJ418+KYrIxRFwF6fj+dAFqKUyFgVxjHOetS0AFVqAJYujf75/nSySRwxPLK6xxopZ3Y4CgdST2FAGfpfiPRNblli0rVrK9ki/wBYtvOrlffAPT3rToAYv+sk/D+VOY7UZvQZoA4DwH8TbDxJ4etbzWrvTdOv7qd4orbzwpcA4BAY55r0CgBn/LY/7o/rT6AMqbxLoVtq0elTaxYx6hIwVbZp1EhJ6DbnOTWrQBG/+uj/ABqSgDnvE3i/SvDtjeCXUbFNSjtZJoLSadVaQqpIGM55IxTvBOvzeKPBum61cQxwzXcZdo487VwxHGfpQBuv/D9adQBnarr2kaFHG+q6naWSyHCG4mVNx9snmrsE8NzBHPbypLDIoZJI2DKwPQgjqKACb/VH8P51JQBwnxI8fN4Oi06zsWsG1PUJ1iT7ZNsjgQ8eY4Bztzxnp19K63RZ7m60WyuLya0muJYVd5bJi0LkjOUJ6qe1AFx/uN9KI/8AVJ/uigCC/wBQstLs3u9QuobW2T70szhFH4mq2neIdF1eUxabq1jeShPMKW9wrsF9SAcgc0AaVVqAJYujf75/nWJ43u72y8FavPp2nLqN0tuwW1ZNwkB4bKj7wAJOO+MUAePfDm2v5firpep/ZLtbebSWE0p0sWcSvzlFCgAgEAAnk4+lfQFADF/1kn4fypZP9U30NAHyvp+mBvhY/hz/AIRLUf8AhKL2+DW1w9gwO0MvPmEfKAAQR7596+o7KKSGwt4pn3ypEqu3qQBk0ASD/XH/AHR/Wn0AeJeAPsXh/XtQ0rxP4eupvEdzqzSw3zWJlWRSRtdZMfKAcnPvXttAEb/66P8AGpKAPn/WrQWPir4gQa74dvdTvtUhJ0meOyMw27G27Wx8u3K5I/u16f8ACq2ns/hjodvcwyQTJCweOVCrL87dQeRQB17/AMP1p1AHhnxOsdQt/ibHqt3Bv0mXTvs8U8mmNfRRPk7l2Ajax9ff8vQvhbpDaH8P9PsjcTzIDI8bXFuYHCs5IBQkkev40AdbN/qj+H86koA8v+K+iDU9e8FyrpYu8atGly4t/MxDkEhzj7nJ4PHWvTYYYraCOCCJIoY1CJGihVVRwAAOgFACv9xvpRH/AKpP90UAeZfGeyup7Tw5eGxnv9JstTSbULaGMyFo/UqOoA3D/gVYnw6msbr43eJrnTNNk0+yfTozHC9v5JGfL52fw55PvnNAHtVVqAJImUBwWA+c96fvT+8v50AG9P7y/nRvT+8v50AMV18yT5h270/en95fzoAN6f3l/Ojen95fzoAZvTzj8y/dHf60/en95fzoAN6f3l/Ojen95fzoAYzr50fzDv3p+9P7y/nQAb0/vL+dG9P7y/nQA1nT5fmXr607en95fzoAN6f3l/Ojen95fzoAZM6+UfmHbv70/en95fzoAN6f3l/Ojen95fzoAR3TY3zL09aSN18pPmH3R3oAyvEOhw+IrGK2fU7+wMUolSbT7nyZAQCMZweMMeKqeF/Buj+Ezdy2UlxcXl4wa5vLybzZpcdMtQB0W9P7y/nVbev94fnQAkrOibokVm8xsgjqME/0FWgq4+6PyoAXYv8AdH5UbF/uj8qAK8nyliqjJdB07EjNWNi/3R+VABsX+6Pyo2L/AHR+VAEE2I1ldVGVjyOPrU+xf7o/KgA2L/dH5UbF/uj8qAInVfNj+Ud+1Msnaa2VpYwr45BHtQBY2L/dH5UbF/uj8qAGui/L8o6+lMg+eMl1Gd7Dp2DHH6UAS7F/uj8qNi/3R+VAEcyL5R+Udu3vVeSWVZ2VYUKA9SDn+H/4r9KALmxf7o/KjYv90flQA10XY3yjp6VWEjrNHGIlMe1ctjnnP+H60AW9i/3R+VGxf7o/KgA2L/dH5VW2r/dH5UAPUSH7hAG85/OkiW5BTzHU8/Njvx/+qgCxRQBA4kJk8sgNkdfpSbbneP3g27ueOooAsUUAQSoZC6gA5UdR71Gy3vO2SPtjj25/WgC3RQBFJnzEx1wcVGVueMSDGPbOfyoAsKCFAJyQOT60tADX/h+tQ7bnn516+n+fegCWISCJRKQX7kU+gCOb/VH8P51G63JY7HULu/Tn/wCtQA+ETBW84gtnjHpUtADX+430qFRLhSrALtHX8P8A69AD4BOF/fMrHA6VLQAVWoAli6N/vn+dee/GLxBf+HND0W7sb2W036vFHO8fVotrlgfbj9KANzwv4+0zxVquoaXb2t/Z3tiFaSC+g8pyp6MBknHTrg8iuqoAYv8ArJPw/lXKfEzU5tG8B39/BqNxp7xNH/pFtCsrgF1GArEDnPrQB01jN9p0+2n3M3mRK+5gATkA5IHSrFADB/rj/uj+tUtene18O6ncRzvA8VrK6zIgdoyFJ3BTgEjrg0AZHw81N9Z8BaTfy3s968sbbri4iWN3IdlyVUkDp6munoAjf/XR/jT24Qn2oA8e+HfxKaPwlpMetS3+raxqd/LBBFCqvIVUj5jkgBR6/wCBr2KgBr/w/WnUAee/DrWtS1TxN44t768lnhstVaG2RzxEmX+Ue3Ar0KgCOb/VH8P51JQBwet/FjRdC1zVdIl0/Vrm70yNZZxa24dShVWLA7uAAwyWwKbp3xe8O6nq+k2EFvqSpqny213LbbIWfum4nJIJAOARk9aAO8f7jfSiP/VJ/uigDkvEnxE0vwx4gg0O4sdSur64tjcxJZwCTeAWG0DOc/Ke2Md60vCXizTfGehrq2measXmNE8cyhXjdeoYAkdCD170AbtVqAJYujf75/nXE/FDwxqfinTNFg0uJJHtdVhupQ7hcRqGBPPXqOKAE0rwxqlp8Y9d8SSxINNvLKKGFw4LFlCZyvUfdNd3QAxf9ZJ+H8q5T4m6Bf8AifwBqOkaZGkl5OY9iu4UHEiseT7A0AdJpkD2uk2dvKAJIoERgDnkKAatUAMH+uP+6P61g+ONRstO8F6u97dwWyy2k0UZlkC73MbYUZ6k4PA5oAyPg/E8Pwo0BZFKsYnYAjsZHIP4gg13FAEb/wCuj/GnsMqR6igDwrwj8M/FfhCbRNctbWCXUreaWC9tHnUq9s5yGRicBhk9Pb3z7t2oAa/8P1p1AHDeA/DOp6D4h8YXl/EiQ6nqbXNsVcMWQljkgdOoruaAI5v9Ufw/nUlAHmFx4K1qTxt481RYIvsusaV9ls280ZZ/KVcEdhkHk1m2/wAPvEEei/Dq2a3hEuh3pmvh5y/IpkDcf3uPSgD19/uN9KI/9Un+6KAOI1Hwxqdz8ZdI8SRxIdNttNe3kcuNwcl8Db1/iFJ8LfDGp+FdD1S11SJI5bjU5bmMI4YFGCgHj6HigDuqrUAOSQrvAjdvnPIx/jT/ADW/54yfp/jQAea3/PGT9P8AGjzW/wCeMn6f40AMWVvMf9zJ29P8af5rf88ZP0/xoAPNb/njJ+n+NHmt/wA8ZP0/xoAZ5recf3Mn3R6e/vVTVNM07W7ZLfVNKivYUcSLHcRq6hhkA4Pfk/nQBcjIijWOO3ZEQBVVQAAB2AzTvNb/AJ4yfp/jQBG0redH+5k7+n+NSea3/PGT9P8AGgA81v8AnjJ+n+NHmt/zxk/T/GgBrSt8v7mTr7f407zW/wCeMn6f40AHmt/zxk/T/GjzW/54yfp/jQBHNK3lH9zJ29PX60/zT/zxk/T/ABoAXzW/54yfp/jR5rf88ZP0/wAaAGvK2xv3MnT2/wAaSOVvKT9zJ90en+NAD/Nb/njJ+n+NHmt/zxk/T/GgA81v+eMn6f41W8w/88n/AE/xoAdLHLJERE2D5hz8xX17/XFWhnAycnuaAFooAqXQkKOI924ug+UkHGRnkdOKsQq6QosjbnA5NAD6KAIZQ7eYqHDlMA+h5pLQOsGJN24Mw+YknGTjnvQBPRQBG/8ArY/xpLdGjgRHYs4HzEnOT3oAlooAa/8AD9agto545ZjK+5WbK5Ykj/PFAFmigCOb/VH8P502KIpNMx6OwI5z2AoAmooAa/3G+lVhHOZo2Vh5W1cjd0xnPHvkflQBbooAKrUAOWJZMk5+Vz/OnRQJFjbngY5/D/CgCWigCFoxKZFYkDI6fSgWyCQOCcjt+f8AjQBNRQBE6CR2U5wVHT60wWkY6Fuvr9P8KALFFAEUgzIg9Qab9kjyCS3Hvj1/xoAlRQiKgzhRgZp1ADX/AIfrUJtIyCNzcnOc/T/CgCaNBHGEHQdKdQBHN/qj+H86Y1qjsWJbk56+xH9aAJIoliXapJGc80+gBr/cb6VEsCuEck52j+h/pQA+GFIE2p6AZPsMVJQAVWoAli6N/vn+dcn488ZXHhaPS7TTrJLzVdWuhbWkcr7UB4yzEdhkfnQBV8KeMtXvPFuoeE/ElhaW2q2tut1HLZyM0U0ZIBxu5BBI/XpjnuqAGL/rJPw/lXP+PPEc/hLwVqOuW0Ec81qEKxyE7W3SKvOP96gDl9L+IHiJPFWgafr2j2NtZa/AZLR7eZmkjITdh8jGeRwOmepxXpdADB/rj/uj+tZfijXofDHhnUNauEMkdpEX2A43t0Vc9skgZ96APPbT4jeLodV8KQaxoumQ2viKUGF4ZnZ44ztOCD0bDA9xz7V6zQBG/wDro/xp7HCk+goA89+GvjXxH45t/wC0rrTLC00pDJEXSRjI8gIxtB424POTnNeh0ANf+H606gDzXQPiDrGu/EC+0UW+lWlnZ3TwPBcTMt5Iqg4kRehBIHHYGvSqAI5v9Ufw/nUlAHkkGt+MH+PV3pSSWzafHaq5tmncRrbl1/eBenm4P05PNet0ANf7jfSiP/VJ/uigDkv+Evuv+FoTeFPs0P2aPTPtomyd5bcBj0xTvhx4sufGvg+HWbu2it5ZJZIzHESVAU470AdbVagCWLo3++f51znjTwZD4vtbIi9lsNQ0+4FzZ3cShjG49VPUcDj2FAFXwr4Gk0PXL7X9V1iXV9avI1he5eJYlSMY+VUXgdBn6fXPY0AMX/WSfh/KuK+MFtcXnwr1u3tYJZ5nWHbHEhZm/fIeAOelAGf4V+Hl0mpaHr+ta9dagdOs1SwtJYFj+z7kAIYj7xAOMkA8DPSvSKAGD/XH/dH9aoeINEtfEmgXuj3u77PdxGNivVe4I9wQD+FAHj+p+DNc0Hxh8PobjV73W7a0uzHGfsoRLWJdmMlc8n1Y/wAIr3KgCN/9dH+NPIypHqKAOa8CeEE8D+Gxo6XrXiiZ5fNaPZ97tjJrpqAGv/D9adQB5/8A8K3u7zxtZeIdX8RyXqafM8tnbi0SJkychWkHLAcdf6mvQKAI5v8AVH8P51JQBxuoeBp5viHbeLtO1mSxlEKW93b+Qsi3EYbJXJPy5AAz7V2VADX+430oj/1Sf7ooA4rxF8P59W8Y2/iTTdeuNKuhbG0uPKhWTzYsk4G77p564PQHtWl4E8Ip4I8MRaKl414scjyea0ezO45xjJ/nQB0tVqAAF13nzY1XcfvL/wDXqTE//PSP/vg/40AG2f8A56R/98H/ABo2z/8APSP/AL4P+NAEY84SPmWIZIHKH0+tPHnN0liOPRD/AI0ALtn/AOekf/fB/wAaNs//AD0j/wC+D/jQBGfOWRi0sQAUZJQ+/vT185hlZYiOmQh/xoAXbP8A89I/++D/AI0bZ/8AnpH/AN8H/GgCNxOJY8yR9D/Af8aepmb7ssR+iH/GgBds/wDz0j/74P8AjRtn/wCekf8A3wf8aAGsJ/l/eR9f7h/xpEkeRmVLiBmX7wC5x9eaAH7Z/wDnpH/3wf8AGjbP/wA9I/8Avg/40AMmWfyj+8j7fwH1+tP2z/8APSP/AL9n/GgA2z/89I/++D/jRtn/AOekf/fB/wAaAArOQR5kfP8AsH/GkVJ1UL5kfAx9w/40ALtn/wCekf8A3wf8aNs//PSP/vg/40AG2f8A56R/98H/ABqPyJv+eqf98H/GgBsiRyJskJH7wsMfX/6+PxqZLiKRgqtkkZHB+tAEtFAFaYRssolJCnGSO2BmiGSCLECMQewIPrQBZooAhl25cMSAVAyPc4qOKa3hhCK5KIMDIPAxn+VAFqigCKQgSIT0ANQ2pjgi8vPzZyQAePb8MY/CgC0rB1DDoRkUtADX/h+tVoPKhklIldy5ydy9PyHuKALSsGXI6UtADJv9Ufw/nT6ACigAooAKKACigCKMAhsgHDnFPCKDkKAR7UAOooAjADSSAgEZHWnbFznaM+uKAHUUAMwDKwIyNo6/jR5UZOSi/lQA+igCN/8AXR/jTticfKvHTigBwAAwBgCigBr/AMP1o8tP7i9c9KAFVQqhVAAHQCloAZN/qj+H86fQAUUAFFABRQAUUARxdG/3z/OuE+Keqar4esNH16wvJobOz1CIahEn3ZIGYA5/HA/4FQA74e6tqXiPV/E2tTX0kukm+Nrp0B+6qx8M4/3sj8jXe0AMX/WSfh/KuM+K15q2meBbjVNGvJLa4sZo53Mf8ce7DKfb5s/hQB5rqnxR1e21rXtSS7nGjX9rc22joMYWePy13r+JJr2/QYbu28P6fDfzvPeLboJ5XPLPtG4/nmgC8P8AXH/dH9ap63byXWiXsMV+9hI0LbLtDgwnGQ30Hf2oA8i+GHjDXfGfiWztNR1YxRaVYlnjQ4OpPvKiXpyoAGff6nHtlAEb/wCuj/GmXsElzYXEEU7wSSxsiSp95CRgMPcdaAPFPDvi/wAR65d+HPCT6lPHrNpqdwNZmH3mhhOcE46Nu259QK9yoAa/8P1p1AHi7jxHqPxWOi6N4y1KaxtZDcam7KgjtwWysCnu2OOen4GvaKAGTf6o/h/On0AFFABRQAUUAFFAEcXRv98/zqtq+k2Ou6VcaZqVutxZ3C7ZYySMjr1HIOR1FADNF0XT/DukwaXpduLezgz5cYYtjJJPJJJ5J61oUAMX/WSfh/KodQsLbVdOudPvYhLa3MbRSxkkblIwRkc0Ac8fhx4TbTNL05tJU2ulyma0jMr/ALty24kndlsnsciuqoAYP9cf90f1qtqul2mtaXcabfI72twmyVEkZCy9xlSDg/WgDKt/A/h20v8AS76208Q3OlwfZ7WSOV1Kx8/KcH5hyfvZ6muhoAjf/XR/jTbtp0s52tY1kuFjYxI5wGfHAJ7DNAHDeBvCWp2nibW/FviG3tLbVdU2xrbWzblhjUAct3LbQT9Peu/oAa/8P1p1AHDL8HvA6X320aRIbjzfN8w3k5JfOcn5+ea7mgBk3+qP4fzp9ABRQAUUAFFABRQAzylyT8wzzwxFHlL6v/32f8aADyl9X/77P+NHlL6v/wB9n/GgBPJTOcvz/tn/ABpfKX1f/vs/40AHlL6v/wB9n/Gjyl9X/wC+z/jQAnkpnOXz/vn/ABpfKX1f/vs/40AHlL6v/wB9n/Gjyl9X/wC+z/jQAnkJkH58jp85/wAaXyl9X/77P+NAB5S+r/8AfZ/xo8pfV/8Avs/40AJ5KHu//fZ/xpfJX1f/AL7P+NAB5S+r/wDfZ/xo8pfV/wDvs/40AJ5Kf7R+rn/GpKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigClO5jQuMbi7DLMcYAJ/pVkRIQDhv8Avo0AL5Keh/76NHkp6H/vo0AQugUTMoJKjIBcgdKkWNGRTg8jP3jQA7yU9D/30aPJT0P/AH0aAInRVLkcYTPzOQO/WiBN8IaQfNz0JAP60AS+Snof++jR5Keh/wC+jQBG8aiVBzg5z8xqO2xMH3YyrYBVjgjGQetAFjyU9D/30aPJT0P/AH0aAGtEnHXr/eNQwuk08qbWATGMk5PX/CgCx5Keh/76NHkp6H/vo0ARyxKIyRuHT+I1EpzeNEV/dgcEMck8e/v6UAWfJT0P/fRo8lPQ/wDfRoAa0SBGPPT+8aq+YBcxw7TtKKSxJ5Jz7+1AFzyU9D/30aPJT0P/AH0aADyU9D/30ar7B6t/30aAFbdsYLGH+cnBHvT0kmMqhosIRyaAJ6KAIHLgyFF3Hjj8KQST5QGLgnBx2oAsUUAQyZ3PhQ2VHBHvUCyXKDC2yqoB4HrQBdooAikz5iYGTg8VEjTBgqwqFJ5OMUAWELFFLDDEcj0NOoAa/wDD9armS538QrjI59v85oAnjLNGCwwT2xT6AI5v9Ufw/nUMjzrKxjgUnGAx/wA/jQBNEzsp8xdpB4qSgBr/AHG+lV8yAxlYg2FHzEdKAJYWlb/WIF4HTualoAKrUASxdG/3z/Osnxbr6eF/Cmpa1Igf7JCXVD0Zzwo/FiBQBwPh3xf4vs/E/hu18TT2dzZeJbVprcQQ+WbVwu/Zn+IYK9fX259YoAYv+sk/D+VOOcHHXtQB5v4S8UeK7v4m6l4b8Rtpqi108XAjsEbaGZkx8zcnAY+1ek0AMH+uP+6P60+gDyvx/rnjnwhFL4hXVdLfTlvFhh0sWxLSozYGXPO/HJA4616lGxeNWKlSQCQe1ADX/wBdH+NSUAeWfEvxL4m8L3LX2m6/pQVWiFvojQB7i6DMFJ67uufu9h1zXptpLJPZQSzRGKWSNWeM/wABIyR+FAEj/wAP1p1AHE/Enxbd+G9ENvo4D61cxySQAruEUcal5JWB4wAMc9SRWj8PtXvde8BaRqmoyiW7uYd8rhQuTuI6DgdKAOhm/wBUfw/nUlAHnvxS8R6roJ8Pw6ZrEGkrfXhhnu54kdI125yd3GB+FdH4Pe+k0IS3/iC1115JGZLy1iREKcDbheDgg8+9AG6/3G+lEf8Aqk/3RQByfxG8YP4M8NLeW8Ucl7dXCWtqJjiMO2Tuc/3QATVT4daze6xHfveeLNM14oUAFlAI/IbncD3ZTxg98GgDuarUASxdG/3z/OsTxt4fPirwZqmiq4SS5hxGzdA4IZc+24CgDg/Dnhvxbq3ibwvc+ItKi02z8NWjRIRcLIbqUqE3AL0GAp59Pfj1ugBi/wCsk/D+VOOcHAyfSgDyPSLTxzD8VLvxTc+DBFb39tHZyR/2pC3kKCmZMj72AucACvXaAGD/AFx/3R/Wn0AeO3mneOdQ8etrOseDv7Us7KUjS7YapDFFAM/61lOSzkYPOMenTHsVAEb/AOuj/GpKAPKPiXomu+J57nTbLwVazTny1s9ea8jRoVBDHj74wdwxnvnBr0zS7eez0iytbqc3FxDAkcsx6yMFALfieaALL/w/WnUAec+Nfhzf65qGq63puvXcF5cac1oloiJtddp/d7m+6Gbr061r/DLQNT8NeBLHTdWldrtMs0TFSIAT9wFeCO+fegDq5v8AVH8P51JQBy3jN75YbT7J4Pt/EkZL+ZHLNGhhPGCN4Oc85x6Vm/CvwrqPhXw/epqcUVtNe3r3S2cL7ktlYABAenbt7UAdy/3G+lEf+qT/AHRQBxPxR8K33irw7ZrpsUM93YX0d4ltMQFuAuQUJPAyD39Kz/AfhvWIvG2u+K9U0qLRkv4o4IdPjlWQjaBl2K8fw/qfxAPSKrUAOjlRd4LAHeaf50f98UAHnR/3xR50f98UAMWaPzJPmHan+dH/AHxQAedH/fFHnR/3xQA3zo/OPzD7o/rTvOj/AL4oAPOj/vijzo/74oAY00fnR/MO9P8AOj/vigA86P8Avijzo/74oARpozj5h1pfOj/vigA86P8Avijzo/74oAZLKhjIDZPFP86P++KADzo/74o86P8AvigBGmjKMAw6Ukc0YjUFhkAUAO86P++KPOj/AL4oAPOj/vioN6+tACyRmSFlUuCZDyrEY568VaoAKKAKtyJDHMIt27K/d647/pU1vv8As8fmZ37Ruz60ASUUAQyhj5oQkN5fBHrzSWnmfZ18wENk8HOcZ460AT0UARt/ro/xqSgAooAKKACigAooAKKACigAooAKKAK/lvIrbZCnzN0+tKkMiyBmmZgM8HpQBPRQBCyM7SBXKnjkfSmiCQMD57HBzigCxRQBE6lnYBtp2jn8ajW2lGN1wzevb+tAFmigCNv9dH+NSUAFFABRQAUUAFFABRQAUUAFFABRQBFEeG/3z/OsrxF4dsvElpFDe3F5BHC/mBrW5aE9McleooA4L4PWZuL3xDrkF5fS6TJcm005Lq4eX92n3n+Y87jj6YIr1bNADFP7yT8K5r4jTahB8PtZl0u+jsrxYMpO8oj2jcM4Y9CRkA+pFAHnHwh1C5vPGU62uo6munDS4mms9WuS8sk5wTJGpOdn+17+4x7fmgBgP74/7o/rWX4puNQtPCerXGlKzahFaSvbhV3HeFOMDuc9qAPC/BvikWvifwb/AGdr2r313qReDW7e9eRoxIcY27hjIJPQngD15+i80ARsf30f41JmgAzRmgAzRmgAzRmgAzRmgAzRmgAzRmgAzRmgAzRmgCCJuG/3z/Os/wASWF3rHhy/02xvFs7i6hMInZN+wNwxxkc4zjnrQAzwvoUHhfwzp+i27b0tIghfGN7dWbHuST+Na+6gBit+8k/CsLxr4Yi8ZeFbrRZblrbztrJKoztZSCMjuOOlAGB4c8BaraeLYfEniHXY9RvLW0+x2yQWwhVU55bB5PJ/Ou/3UAM3fvj/ALo/rTLxZprKeK2nEE7xsscu0N5bEcNjvg84oA4jSfA2rSeKrTX/ABRrkOpTWCsLKC3tRDHGzcM555Yj/PFd7uoAYzfvY/xp+6gA3UbqADdRuoAN1G6gA3UbqADdRuoAN1G6gA3UbqADdRuoAqKzLuGAcsT1p3mN6D86ADzG9B+dHmN6D86AGhmDscDn3p3mN6D86ADzG9B+dHmN6D86AG723lsDpjrTvMb0H50AHmN6D86PMb0H50AN3MZFJwAM96k3+9ABv96N/vQAb/ejf70AG/3o3+9ABv8Aejf70AG/3o3+9ABv96N/vQAb/ejf70AG/wB6N/vQB//Z/+Ex6Gh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRvclRvb2w+V2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NDwveG1wOkNyZWF0b3JUb29sPjx4bXA6Q3JlYXRlRGF0ZT4yMDIwLTA0LTI0VDIxOjIyOjQ4LjYzNzwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMAAwICAwICAwMDAwQDAwQFCAUFBAQFCgcHBggMCgwMCwoLCw0OEhANDhEOCwsQFhARExQVFRUMDxcYFhQYEhQVFP/bAEMBAwQEBQQFCQUFCRQNCw0UFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFP/AABEIA5kDSQMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/AP1TooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooASuWt/G097Ck9poeoXNtIMpMgTDD1GWFdVXN/Dz/AJEjR/8Ar3FACDxZff8AQt6l+Hl//F0v/CWX3/Qt6n+Uf/xddH04ooA5z/hLL7/oW9T/ACj/APi6P+Esvv8AoW9T/KP/AOLrpKKAOb/4Sy+/6FvU/wAo/wD4uj/hLL7/AKFvU/yj/wDi66SigDm/+Esvv+hb1P8AKP8A+Lo/4Sy+/wChb1P8o/8A4uukooA5v/hLL7/oW9T/ACj/APi6P+Esvv8AoW9T/KP/AOLrpKKAOb/4Sy+/6FvU/wAo/wD4uj/hLL7/AKFvU/yj/wDi66SigDm/+Esvv+hb1P8A8h//ABdQ3Xjaaxt5Li50LULeCMbnkcRkAev3q6quc+IQ/wCKM1b0+zt/I0ARp4uvZFV18O6kyMMgjy+Qen8VP/4Sy+/6FvU/yj/+Lrb08f6Dbf8AXNf5Cqi+IrN9cfSAzG9WPzCu35dv1oAz/wDhLL7/AKFvU/yj/wDi6P8AhLL7/oW9T/KP/wCLro92aWgDm/8AhLL7/oW9T/KP/wCLo/4Sy+/6FvU/yj/+LrpKKAOb/wCEsvv+hb1P8o//AIuj/hLL7/oW9T/KP/4uukooA5v/AISy+/6FvU/yj/8Ai6P+Esvv+hb1P8o//i66SigDm/8AhLL7/oW9T/KP/wCLo/4Sy+/6FvU/yj/+LrpKKAOb/wCEsvv+hb1P8o//AIuj/hLL7/oW9T/KP/4uukooA5S68cTWSq1xoWoQB3EabtnzMTgAfN1zU3/CWX3/AELep4+kf/xdM8dL/oum9h9vg/8AQxXTfd4oA53/AISy+/6FvU/yj/8Ai6P+Esvv+hb1P8o//i66OigDnP8AhLL7/oW9T/KP/wCLo/4Sy+/6FvU/yj/+LrpKKAOb/wCEsvv+hb1P8o//AIuj/hLL7/oW9T/KP/4uukooA5v/AISy+/6FvU/yj/8Ai6P+Esvv+hb1P8o//i66SigDm/8AhLL7/oW9T/KP/wCLo/4Sy+/6FvU/yj/+LrpKKAOb/wCEsvv+hb1P8o//AIuj/hLL7/oW9T/KP/4uukooA5o+LL7/AKFvU/yj/wDiqik8bTwzRQSaDqCTzEiOPCZfAycfN2FdSRzmub1gf8Vd4e9jNj/v2aAF/wCEsvv+hb1P8o//AIuj/hLL7/oW9T/KP/4uujozQBzn/CWX3/Qt6n+Uf/xdH/CWX3/Qt6n+Uf8A8XWhoviKz143P2R2b7PJ5Um5cYb/ACK1KAOb/wCEsvv+hb1P8o//AIuj/hLL7/oW9T/KP/4uukooA5v/AISy+/6FvU/yj/8Ai6P+Esvv+hb1P8o//i66SigDm/8AhLL7/oW9T/KP/wCLo/4Sy+/6FvU/yj/+LrpKKAOb/wCEsvv+hb1P8o//AIuj/hLL7/oW9T/KP/4uukooA5r/AISy+/6FvU/yj/8Ai6D4svsf8i3qf/kP/wCKrpaRqAOW/wCE2ma6+zLoWoG527zEAm4LnG773rUv/CWX3/Qt6n+Uf/xdEH/I/wBwP+oev/ow10eKAOd/4Sy+/wChb1P8o/8A4uj/AISy+/6FvU/yj/8Ai66OloA5v/hLL7/oW9T/ACj/APi6P+Esvv8AoW9T/KP/AOLrpKKAOb/4Sy+/6FvU/wAo/wD4uj/hLL7/AKFvU/yj/wDi66SigDm/+Esvv+hb1P8AKP8A+Lo/4Sy+/wChb1P8o/8A4uukooA5v/hLL7/oW9T/ACj/APi6P+Esvv8AoW9T/KP/AOLrpKKAOb/4Sy+/6FvU/wAo/wD4uj/hLL7/AKFvU/yj/wDi66SigDm/+Ervv+hb1P8AKP8A+KqvD44muZpYodD1CaSEhZVUJlCRkA/N6V1dcv4VX/ifeJP+vmM/+QxQBJ/wld9/0Lep/lH/APF0v/CWX3/Qt6n+Uf8A8XW3f38Ol2clzcP5cMY3MayvDfjTTPFTyrp7yOYvvb0KigCH/hLL7/oW9T/KP/4uj/hLL7/oW9T/ACj/APi66SigDm/+Esvv+hb1P8o//i6P+Esvv+hb1P8AKP8A+LrpKKAOb/4Sy+/6FvU/yj/+Lo/4Sy+/6FvU/wAo/wD4uukooA5v/hLL7/oW9T/KP/4uj/hLL7/oW9T/ACj/APi66SigDm/+Esvv+hb1P8o//i6P+Esvv+hb1P8AKP8A+LrpKKAOb/4Sy+/6FvU/yj/+LpP+Esvv+hb1MfhH/wDF10tMlH7tvpQBy1r44mvo/MttD1C4iDFC6BMbhwR97sRVj/hLL7/oW9T/ACj/APi6i+Haj+wZTj/l8uf/AEa1dRQBzn/CWX3/AELep/lH/wDF0f8ACWX3/Qt6n+Uf/wAXXR0ZoA5z/hLL7/oW9T/KP/4uj/hLL7/oW9T/ACj/APi66SigDm/+Esvv+hb1P8o//i6P+Esvv+hb1P8AKP8A+LrpKKAOb/4Sy+/6FvU/yj/+Lo/4Sy+/6FvU/wAo/wD4uukooA5v/hLL7/oW9T/KP/4uj/hLL7/oW9T/ACj/APi66SigDm/+Esvv+hb1P8o//i6P+Esvv+hb1P8AKP8A+LrpKKAOZPjC6TJk8P6hEgGS7eXgD1+9VH/hbGgf895P++RXTa1/yCLz/ri38jXzNsX+6v5UAfU9c38O/wDkR9G/69x/Oukrm/h5/wAiTo//AF7j+dAEHjbUtXtVt4dNWOBZMl7yYjbF+H/1q4/TfGer6L4gs7W91i21mK6cRlYVxsycA9BVr4mMkfiHTn1WOWTRdp3iEEjd6n1rlL680ebWtFOjWDwWkd0hNwyYLZYcf59aAPe6WmKwbkHg8in0AFFFFABRRRQAUUUUAFFFFABXO/ED/kTdW/64P/I10Vc78Qf+RM1b/rg/8jQBtWP/AB4W+enlr/IV5prrao3xOuYdJCpcyWqp5sn3YxgfNXpen/8AHjb/APXNf5CvNtZ8Qr4d+J1zcyxPLbfZlWQxjcVGBzj2FAGhoWua5o3iSHR9dlS6+0KTFcKAoPt29K7/AI/WvNLPVz498aWN1ZQSLp1kCTLIpXJIYY/WvS1oAdRRRQAUUUUAFFFFABRRRQAUUUUAcx46/wCPbTP+v+D/ANDFdKxxXNeO/wDj20z/AK/4P/QxXStyCPWgDzm+1zxD4o8QXun6HPHZW9mdjzyLnLD8DXReD7nW3gng1u3KyxthJxjbIPUY/wAK5Gz15Ph94p1hNThlFpdS+ZHNGhYcknFdd4T8WP4pa4kjsZLe0Q4jmkP3/wAMUAdKKWkpaACiiigAooooAKKKKACiiigArm9Z/wCRu8P/AFn/APRddJXNaz/yN3h/6z/+iqAN+4mS1gklc4VBuJrzfT9U8W+J2k1PT7iG2sFY7LeRc+YB2zg9frXoepWYvrGeDJXzEK5/CvNvDPjiLwlYnRdRtpxfQsVhRIyfMyAB+tAGl8IpJJbfWHlXZI12Sy+hyc16FXn3wjma4h1mVkMbPdlih6jJNeg0AFFFFABRRRQAUUUUAFFFFACUUUd6AObg/wCR+uP+wev/AKMNamu6smh6Vc3snKwoWx68VmQf8j9cf9g9f/RhqXxtpMmueGb60iGZXQ7B6nHSgDi4dU8W6lbnVYtUs7eD74sWI3FfTp/Wu58Ka+PEWjw3e3Y+dki+jDg4/GvGbe18IW9osWo2mopqa8GBWPJ6ccV6x8PtNh03QIxBaS2SSMWEUr7mwe/QUAdRRSUtABRRRQAUUUUAFFFFABRRRQAVy/hX/kO+Jf8Ar5j/APRYrqK5jwr/AMh7xL/18x/+ixQBl/Fu2v5vDpktblYrePPnIRy/oB+tX/hzpV7pmhqb2aGdpcPGYUC7Vx0OBzS/E3/kTr4DrjpWx4d/5Alh/wBcV/lQBp0UUUAFFFFABRRRQAUUUUAFFFFABTZP9W30NOpsn+rb6GgDmfh7/wAi/L/1+XH/AKNaoPHniS80mO1s9MUSajdvsTP8A9an+Hv/ACL8v/X5cf8Ao1qyfiHFPpmoaZrccTXEdq5WVFUkhSOtAGBr2peNPCsNu93qEdzFNIo8yNFGzP8ACeK9ZjbcinvgV4/46+IFp4osLS2sIpmQTK8kjoQFPPH616/D/q0/3R/KgCWiiigAooooAKKKKACiiigAooooAo61/wAgi8/64t/I18z19Ma1/wAgi8/64t/I18z0AfU1c38O/wDkSdHz/wA+4rpK5v4d/wDIj6P/ANe4/nQBuz28Vwm2WNZF/uuARTf7PtdoX7PFhTkfIOKwru+1PUNUv7eyuo7NLHaGDQiQyll3eoxVHT/Emo+JpIYbGWPTXFql07NH5obcWAXHGPu5z70AdkMdqN1cZZ+JNQ16W2s7WSOxuCsrPO0fmA+W+wgLkYyeevFW4b3U7/T7grqMFjLYzvBPcPAHWTaAS2Mjb1oA6mlrA8H3GqXmmfaNTlV3kcmNViEeEzgHgnORg/jW/QAUUUUAFFFFABRRRQAVzvxB/wCRM1b/AK4P/I10Vc78Qf8AkTNW/wCuD/yNAG1Yf8eNv/1zX+QoktIJGLSQxuxGCzKCSPSjT/8Ajxt/+ua/yFcjc+ItTax1DWYp4ksrGSVGs/LBMnlkg/PnjP0oA7CO3itxiGJIh6IoFSemK5L+2dT1Q6jcWlxHaQae21oWiEhlwgf72RjIOOlLa6vqfiKZvsFzHp6wwxSvuiEu/wAxN3qMYoA63NLXDTeMLm8tbOVruDQ4pYvM+0XCh1dtxBQZxyAM/jXSeHNRn1PS457iPy33MoYdJFBwHHs3X8aANWiiigAooooAKKKKACiiigDmPHf/AB7aZ/1/wf8AoYrpec1zXjr/AI9tM/6/4P8A0MV0N1N9nt5ZcZ2KWx64GaAEltYbjiWFJfTeoNPWNIl2xqqL/dUYFcfaa9qi2em6tNPHLaX0kaLZiLa0e84HzZOcfTmk/t7VDpp1z7REbFZCpsfKG77+z7+fXnpQB2f3aXNcdea5qbWup6pDcRxWmnySI1o0WTJ5fX588Z+nFOTW9T1h7+SznjsYrHaHjaLzDJ8gc85GOuO9AHX7hS1n6LqX9raTZ3pQJ9oiWTaDkDIz1q+KAFooooAKKKKACiiigArm9Y/5G7w99Z//AEVXSVzesf8AI3eHvrP/AOiqAOh61E1nBJIJHhjaT++ygn86q+INUOi6NdXoTzDCm4KTjPQVl2t5qenatY219dxXqXofbtiEXl7F3Z6nOelAHQxwRQ58tFTccnauMmpN1cvD4kvZvE7WptvIsRbSSpvGHcqwGfYc/wAqow+I9TXT7HWpJo5bK8kjRbJYgCm9go+fPOOvSgDt6SuLbxBqbabNrizxrYxSMhsvKBLBXKffz3PPSuyUnigB9FFFABRRRQAUUUUAJR/FRR3/AAoA5yH/AJH+4/7B6/8Aow10Vc5D/wAj/cf9g9f/AEYau+ItSm0+1gWAqs9zOlskjDIQtn5sd8YoAvtp9q7bzbQlvUxjP8qm4XAUYHoK5/TtSvrXVrjTr6Zb2RLf7SJY4th25I27cnPSqKeLr6GHxBc3NqqJYxxyw25YBiGUn5j2PTj60AdhRnrXMWupanp+o6dFe3Ud7FqG4IEhEZjwu7PU59O1LD4hvbjxhFYfZ/IsGglcGRcO7KyjPsOuPUHNAHTUtJS0AFFFFABRRRQAUUUUAFcx4V/5D3iX/r5j/wDRYrp65fwr/wAh7xN/18x/+ixQB0k0KTLskRZFPVWGRSqqoAqgAD+EdBWLr2oXa39jp1nKtvPdCRvPZN+wIASNvfOah0vXLny9TguEN3c6fIIy0KY80lQR8vbqKAOiNGa4638Uai2iyyzxxxXr6ibFQpDLFlsA/wC1j8M1ahvtYtL6bTpJYdQumt/tEUmzyVHzBcHrnuaAOnzS1zemXupWutDT7q6j1IGPe8kUIj8n+6GAJ+8M4/3a6SgAooooAKKKKACiiigApsn+rb6GnU2T/Vt9DQBzPw9/5F+X/r8uP/RrU7xpb6zJawS6PIrvG2ZLWRQRKPTmm/D3/kX5f+vy5/8ARrVJf3+oXuuyaXY3KWTwwLO0jxeZuDEgDHGOlAHJJoviHxZd20Wo6XbaNZQyeY4hAzJ+Wa9ORdoAFc5Z+Jbq88Pm7itTPdebJAqrwpZSRuY/wjj8CcVTsvEGo6ppOgrHLHb3uoxs7XHl71TaMkbe+frQB2VJXL22parN9usFlhe6tJFSS8ZdqhWXdu2e3TrUvhfWrnUpriF7iPUoI1Vl1CBNiOTnKADIyMZPPegDo6WkFLQAUUUUAFFFFABRRRQBR1r/AJBF5/1xb+Rr5nr6Y1r/AJBF5/1xb+Rr5noA+pq5v4d/8iPo3f8A0cV0lc38O/8AkSNG/wCvcfzoAW60fULfULu40+S1Zb3b5y3QbI2jaNuPb1qtaeFrrQZIpNJmhZvs6W7reA42qSQRt7kt9K6vbSbR1oA4248Dyf2fbwxywzlCzPHc7hEWZixIKYbqTjnpVm18JS2fh9tPhnWJp7gTXCjJQqSN8YzzggYyeea6raKNo645oAjghSCJIo12pGAqj0AGBUtJiloAKKKKACiiigAooooAK534g/8AImat/wBcH/ka6Kud+IP/ACJmrf8AXB/5GgDa0/8A48bf/rmv8hXM3Hhe9a1vNLjuIP7LvHdpXfPnjectt7fSum0//jxt/wDrmv8AIVNtoA5eTw5fWbX0NhPbfZL47p/tAJdcqEO3HHQDr3qrqXgmWb7OsJt7mOKFYgLwuCgUAAgoRnOOc9+ldlt/Kl2j0oA5KPwjPpMNr/Z0kE5hgEBS/BKABi2QB3yx/AVteH9JOj6esDSGVy7SMewLHJA9hnA9hWlt5zS4FAC0UUUAFFFFABRRRQAUUUUAcx47/wCPbTP+v+D/ANDFdFcRiaGSNjgOpUke4xXO+Ov+PbTP+v8Ag/8AQxXTe1AHJ2/he+W3sdOmmg/suykjeJow3nNs+7uz8v14pD4X1AWZ0kT240gvu3fN5+N2/Hpnd+ldZto2+nSgDitZ8By6td3G5reS3nJ3SuXEyA9lAwvHYkfWnat4IlvLgGM288JUJm4Lq0YAAwuwgHpn5s812m0UhXNAFPStPXS9PtbRHZ0giWMM/wB4gDAzV2k206gAooooAKKKKACiiigArmtY/wCRu8P/AFn/APRVdLXN6x/yN3h76z/+iqANPWtLXWtLubF3ZFmXaWXnHes+00nUJ9StLvUpLX/RN/ki1DfNuXad2fb0rf20bfWgDJuNFa41+O/8wCNbV7cr/FlmByPyNZUXhS9+y2mmSzwHS7WRHjZQwnOxty5/h5PXA6V1lG0elAHJN4VvhZy6Uk9v/ZM0jMzsG+0fM24gfw9f0rq17U7A9KMCgBaKKKACiiigAooooASjv+FFHegDm4T/AMXAuP8AsHr/AOjDWhrmlyalbw+U4We3lWeLf90svQHHOMmqFv8A8j/cf9g9f/Rhro9o9KAMPStKu11SbUdQkga6aIQCO3BCbQc555znP6VHeeGBqEmuCWbbDqUccf7v7y7VINdBijaOnagDnbTRdQuNQsp9QltdlluMK2m75sjb82729Kt3GkSTeJbPUt6COG3khKHO7LFTkH0+WtfaD2pNtACjpS0UUAFFFFABRRRQAUUUUAFcx4V/5D3ib/r5j/8ARYrp65jwr/yHvEv/AF8x/wDosUAXda0u4urq1vbOSNbu1DqguAfLIYAHOOc8dqXQtJl0+S8ubmRHuryQSSiL7gIUKAueegH61sYFG0UAcz/wi0n9n3MQmXzjftfRNzt3btwDfj1709dJ1aSa4v5ZrQak1v8AZofKDeWBu3ZOec10W2jb370Ac74Z0vVtLYR3kljMhG6SaIP5sjn+Ik8cnJrpKbtp1ABRSbvyozQAtFFFABRRRQAU2T/Vt9DTqbJ/q2+hoA5n4e/8i/L/ANflx/6NarGoaTex6tJqWnSW/wBomiWGRbrdtCqSQVx3yf0qv8Pf+QBJ/wBflx/6Naum20AZOi6L/ZOkta+ZvaRndmPQM5LHHsCTisy38L3djpmjrBNC9/pqMqmUExtuG0579K6nbS7aAOag0PUYVuLtbuGPUriRZJFQHyG2rtC8/NjHX3qxoeiz2d7c3108InmRYzFagiIBScMAf4ucH2Ard2j0o2igABpaQLiloAKKKKACiiigAooooAo61/yCLz/ri38jXzPX0xrX/IIvP+uLfyNfM9AH1NXN/Dv/AJEjRv8Ar3H866Sub+Hf/IkaN/17j+dAHSUUUUAFFFFABRSHoarX2pWum27zXdxHbxIMs8jAAUAWqK4+z+LvgzUL4Wdt4l06e6J2iJJgWz6YrrVkD8qQw9qAH0UUUAFFFFABXO/EH/kTNW/64P8AyNdFXO/EH/kTNW/64P8AyNAG1p//AB42/wD1zX+QqxVfT/8Ajxt/+ua/yFWKACiiigBK81/aS+J2ofBv4E+NvG+lW9veajoenSXkEF0D5TsuMBsEHHPY16XXgn7ePH7Hfxa/7AU39KAPz38Gf8Fkfin4k8YaFpNx4S8LRwX9/BayPHHcblV5FUkZk64Nfrzpl017ptpcOArzRJIQOgJUE1/MT8K2I+J/hA/9Riz/APR6V/THa6xY6F4YsLm/uobO3S2j3SzOFUfIOtAG7RXP+H/H3h3xY7ro+s2eosn3lt5Q2K36AFooooAKKKKAOY8df8e2mf8AX/B/6GK6bvXM+Ov+PbTP+v8Ag/8AQxXTd6AFooooAKKKKACikqpqGrWmlWzXF5cx2sC/ekkYACgC5RXGWvxk8EX119mg8T6bLcZwI1nBOa6+KZJ41kjZXRhkMpyCPY0ASUUUUAFFFFABXN6x/wAjf4e+s/8A6KrpK5vWP+Rv8PfWf/0VQB0lFFFABRRRQAUUlJmgB1ecftC/Eq/+Efwd8T+LtMt7e6vtLs5LmKG6DeWzKpIDYIOOPWun8QePvDnhWRI9X1qz093+6s8oUmvHv2x9Ysta/ZR8fXen3Ud1bPpU5WWJsg/u2oA/Pfwz/wAFl/irrXiTSdPl8JeFViu7uG3dkS43BWcKSP3nXmv2HBPf+Vfy7+AD/wAV34b/AOwlbf8Ao1a/qICj0oAdRRRQAlHeijvQBzlv/wAj/cf9g9f/AEYa6Subt/8Akf7j/sHr/wCjDXSUAFFFFABRRRQAUU3NYniHxxoHhNQ2sata6cG6efIFoA3aKxNA8ZaJ4qiMmkara6igOC0EgatnNADqKKKACiiigArmPCv/ACHvEv8A18x/+ixXT1zHhX/kPeJf+vmP/wBFigDp6KKKACiiigArxj9qL9pzw5+y78O5fEeuk3N1MTFY6ehAe4kx09gOp+leyM4jUlmAHqxwK/IH/gth4gnk+KXgHSFn32Q0ZrvyweN5mkXP1xQB5d8R/wDgrB8aPF2qzTaLfQeF7PJEcNinIXtncW5r6y/4JaftafEf9oTx54x0bxvrTaxb6dpkd3AzqAwczBD0HTBr5l/4JS/AXwh8YPiRr2peLbCHVLfR4k8mzuQGidn3HLKeDjb39a/YLwP8HfAvw91a61Twp4a0nQbu5hW3nfTbWOHegO4KdgGeeaAO4ooooAKKKKACmyf6tvoadTZP9W30NAHNfDz/AJAMn/X5cf8Ao1q6euY+Hn/IBk/6/Lj/ANGtXT0AFFFFABRRRQAUVDcXUVpC800ixxryzMcAVzul/EzwrreoGwsNfsbq8HBgjmBcfhQB1FFRNcJHwzqp/wBo0RzpITsdXx12kGgCWiiigAooooAo61/yCLz/AK4t/I18z19Ma1/yCLz/AK4t/I18z0AfU1c38O/+RI0b/r3H866Sub+Hf/IkaN/17j+dAHSUUUUAFFFFAFDxBcSWeg6lPESssVtI6MOoIUkV/Px4rvPj3+094y1B0bxF4jj89vLkRHW3UZ6BgAuBX9A2valY6Ro97eapNHBp0MTNPJNwipjBz7c1+ffj/wD4KrfCL4OyTaD8OPDY1hLZivmWkCW9pIemVZOT07rQB+YfxK+B/wAVPg1bwXvirSNW0i3lPyXJkZkB9CynAPHrX17/AMEy/wBtjxPoPxM034b+K9Um1Tw9qhFvZG5bc9tMThVU+jEjr6VyP7TH/BTvxD+0Z8NNY8HXHgDT9K0y9QAXiztNJFhgQw3IMHjHXvXy7+zndSWfx6+H88TbZI9ctGUj1Eq0Af0xUtVtPcyWFq7feaJSfxAqzQAUUUUAFc78Qf8AkTNW/wCuD/yNdFXO/EH/AJEzVv8Arg/8jQBtaf8A8eNv/wBc1/kKsVX0/wD48bf/AK5r/IVYoAKKKKACvBP28v8Akzv4tf8AYCm/pXvdeCft5f8AJnfxa/7AU39KAP55vCutf8I34o0fVjH5v2C8huvLBxu2OGx+OK+oPG+p/tB/tpXk/iKy0zV7rw/ajy7S3t90UEUa8AKf4jgc4zzXzJ4L0mPX/GOhaZMSIb2/gtnx12vIqn9DX9MPwp8G6b4C+HXh3Q9KtIbO0tLGFAkKBQSI1BY47k8596AP5uIde8bfCfxcGF7qmga9YSg4kd0dGB4yG9xX7g/8E6/2r7n9pn4SyLrjp/wlGhulreMOPPBB2yAepUDPua+L/wDgs58PdL0X4ieGPFVpBHBfapAbe4MageZsy25vU/N1rO/4It65PH8cvE+kBmFrLoz3LL2LLJEoP5E0AfsrRRRQAUUUUAcx46/49tM/6/4P/QxXTd65nx1/x7aZ/wBf8H/oYrpu9AC0UUUAFFFFAHgX7ZH7VOmfsr/C6fXZkS81y6Jh02xY/wCsk/vH/ZHGfqK/DL4pftEfE79ojxY1xrGt6lqdxcSn7Np9qW2xg/woqjJA98mvqH/gsh44utU/aG03wzJIxtNJ06OeOPPAMygn/wBBrrf+CNvwX0TxZ4l8UeNtXsor+40orbWYnQMIpCFYuM98MRQB8mJ+yX8c/wCw/wC2V8Ka2LTbv+8/mY/3PvZ/Cv14/wCCZH9tR/sz6fb68t4l/b3DxtHfBhKuOxDc/nX1ttHpUFrYW1jv+z28UG87m8tAu4+px1NAFiiiigAooooAK5vWP+Rv8PfWf/0VXSVzesf8jf4e+s//AKKoA6SiiigAooooASvhb/gpV+23dfs9+H4PCHhC4WPxlqkZd5wMm0hIwH+p+bHuK+6a/nw/4KM+LLjxV+1749Fw7ONMvG06ME5CpGzYA9PvUAeVaLZ/ET47eLZIdPbWPEutXTGSQxs7nk8s2OFH5Cu/1S8+NX7Mel6z4f8AENpqen6Nr1nJaT294Ge3k3KVyH6bhu9e4r9Iv+CPPwu0zQPgfqHi37NG+qazdEG4ZRvRFJXaD2GVzivaf+Cinw/0rx1+y34sOo20cs2mwG9tpio3xuiluD1AOOcUAfgj4B/5Hzw5/wBhK2/9GrX9RFfy7+AP+R88N/8AYStv/Rq1/URQAtFFFACUd6KO9AHOW/8AyP8Acf8AYPX/ANGGukrm7f8A5H+4/wCwev8A6MNdJQAUUUUAFJS0yVtkTtjOATQB8Kf8FHP27p/2e9Pj8G+D5Ebxjfw75LnqLOMkjdx/FwcDtxxX5P8Ah/Q/ix+0t4ou5tOGs+KtTYmSecM2xSfU8Kv0rW/bU8ZXXjf9p7x9qVzKzqdRaOJWOdiADAHoK+wP2Gf29Pgf+zB8Gbfw/qum6+/iWaaSbULuz0+J1kyxKDd5gJADYoA+HZtS+J37OPjpFlutX8L6/aMHCyOy5GevPDDIPPtX7Vf8E+P2vG/ag+Gcqazsj8WaMVgvQvHngg7ZAPcAZ7ZNfnH/AMFGv2tPhf8AtTL4VvvBGn6tbazYvIl7PqVokO+EqNigq7E4bdxWt/wR38S3OmftKX+nCRvsl7pEoaPPBcSR4OPXrQB+21FFFABRRRQAVzHhX/kPeJf+vmP/ANFiunrmPCv/ACHvEv8A18x/+ixQB09FFFABRRRQB5R+1bY6hqn7NnxLtNKjnm1KbQbuO3jtQTK0hjOAuOc59K/nU8deF/FfhXULe38W2Op6feSRb4Y9UR1cx5IyN/bOa/qBwK/HH/gtpx8cvAQ/6lxv/SmWgD4S8C+E/GHiqS5Xwnp+rX8keDMNMjkYr6btg+tfsd/wSL8M+K/C/wAEvFtv4tsdTsL6TXi8SaokiuY/IiGRv5xkGvAf+CJv/IyeP/8Arnb/AMpK/WvFAC0UUUAFFFFABTZP9W30NOpsn+rb6GgDmvh5/wAgGT/r8uP/AEa1dPXMfDz/AJAMn/X5cf8Ao1q6egAooooAKzvEGu2nhnQ7/Vr+UQ2VjA9zPI38KICzH8ga0a+Xv+CknjK58D/sj+Lb61kMclw0NizBsfLK2wj8jQB+VH7Zv7c3jH9oTxxqNjp2p3Gl+DrWZorSxt3IEoU48xiOee3Tg15x4F+Anxo8TaCvivw7oeuS2MX72O7jZ1LYG7cgJy3HpxXL/AHwXD8RPjN4Q8O3HMN/fpG/uBlsfT5a/pW0HQrHwzo9npemWsdnYWsYihghUKqKBwAB0oA/m++L3x6+IHxFutItvFepXyapolsbEuzvFKwDE/OM9RwPwr7+/wCCJesX+qar8VPtl7cXeyGw2+fKz4+abpk14L/wVm+HuleCf2kheaXbR2v9s2gup44kCLvGEyAOOcV7d/wQ9/5C3xX/AOuNh/6FNQB+sFFFFABRRRQBR1r/AJBF5/1xb+Rr5nr6Y1r/AJBF5/1xb+Rr5noA+pq5v4d/8iRo3/XuP510lc38O/8AkSNG/wCvcfzoA6SiiigApKWkoA+If+CuHj7VPBP7MsNtp00kC63qS6fctGSD5ZjdyM/VBX5Qfse+E/CPjj9oLwtpPjiSGPw/NPmZbhwscjAjajE8YPSv3L/bE/Z3i/aW+CuqeFllWDUl/wBJsJX+6swGBn2wT+dfhz4s/Y5+M3gHxA+n3XgjVhcxSYiuLZMo+DgMpz+tAH6Zf8FBrr4O/Br9l3X/AA74d0/Q7TV9diSysotPZXkXDK27gkgYQjJr8nv2ff8AkuXgP/sNWv8A6NWvqrwb/wAE4/iz40+DfjHxd4t03WLjxFbWC/2Boc8rSXc8plTszY27C56/hXEfBb9h348eH/i54O1PUfhfr1nYWmq2089xJEu2NFkUsx+boBk0AfvVpX/ILs/+uKf+girdVdORotPtUdSrLEoKntwOKtUAFFFFABXO/EH/AJEzVv8Arg/8jXRVzvxB/wCRM1b/AK4P/I0AbWn/APHjb/8AXNf5CrFV9P8A+PG3/wCua/yFWKACiiigArwT9vL/AJM7+LX/AGApv6V71Xjf7YnhPWPHn7MHxJ8P+H9Pl1bWdQ0iWC0srcZeaQ4wq+9AH86PhPWB4d8U6NqpXeLG9huivrscNj9K/o8+Cfx58GfEz4XaDr+neIdO8p7KLz0lukR4JAg3K4JyMEHqBX4d+H/+CfXx71DXtNtb74YeILOxmuY457loVxFGWAZ/vdgSfwrpfi9+wz8dPgVq1xZaTp+sanoEo3pd6TM6xMp5CuoI+bB5GDyDQB2f/BVr9oDR/i98ZrTQ/D15HqOl6BD5b3ULB42nJYNtYHDDG3kcV61/wRX+Hd1L4l8Y+NWjK2kEA05ZG/iLlW4/74NfLHwc/wCCffxk+L3iC2t28L3eh6Y8g8/VNRXbGq5+bGMktjOAcZr9wP2c/gNof7Ofwv0vwfoabkt13z3BHzTSnlmJ69ScelAHqFFFFABRRRQBzHjr/j20z/r/AIP/AEMV03euZ8df8e2mf9f8H/oYrpu9AC0UUUAFFFJQB+L/APwWS+Ht7pPx60rxc0TfYdY06O3STHAaEAHJ/wCBCq3/AASd/aa8PfB3xzrXhTxReR6dp+vbWtrqZgsaTDH32PABC/nX6l/tO/s3+Hv2nPhrd+FtbHkS/wCstL5FzJbygcMD6ZxkdDivxZ+Mn/BOv4zfCTWriODwzdeIdKjc+VqWmAuhXtuzjDfQUAfvK/xB8Lx2f2x/EmkraYz57X0QTHru3Ypvgvx7oXxC0+W/8PalDqllHKYTcW7BoywHOGHB61/PVpfwF+P3iJV0qz8O+LLyJvlFoJX2emNpbFfs7/wT4+Evib4Nfs86XoXiyxbTtW8wyvbP95M9j70AfTVFFFABRRRQAVzesf8AI3+HvrP/AOiq6Sub1j/kb/D31n/9FUAdJRRRQAUUUUAFfz4f8FGvCdx4V/a98em4jKDUrttRjJGMpIxwf/Ha/oOPQ18Yf8FCv2Gv+GndBg8QeGzDa+NdNQqnmcLdxDpGT1BHOOOrUAeTf8Eh/wBoTw3/AMKv1DwBq2q2ml6tp85lto7uZYxPExJJUsRkgtjHWvS/+CnH7R/hnwV8ANU8M2mrWl94g1z/AEZLS2mWRkjPDswBO3hu+OlflFqX7KHxt8D68bQ+C9dsb+NyqSWqlSe25SDnmvdPh9/wTZ+Lnj7wT4h8W+MtP1Nb6CxkbTdLuJDJeXU2wlB8x6Zx3oA+PfAP/I9+HOMf8TK2/wDRq1/URX8+Hgz9hH4/6f4w0K6uPhXr8VvDfwSySPEuFUSKST83QAV/Qcp6UAOooooASjvRR3oA5y3/AOR/uP8AsHr/AOjDXSVzdv8A8j/cf9g9f/RhrpKACiiigApsi742X1BFOpD0NAH86H7cHga78A/tQePNPuYmjie/aa3dv+WkZAww/HP5V9GfsU/si/s8ftHfDeO68S+L9W0XxjBM8d1YHUoLdSNx2NGHQlhtAzgnrX29+3p+wfZ/tSaTDrmhSxab41sI9kUjjEdyg52PjoeTg471+THir9jn45fCzWpEl8Ha1ayRsVS9ssqrgHqrAg4oA/Ri8/4JQ/s4afCZrvx3q9tCBkyTa1aqv1yUr039kn9iP4MfCjxjJ45+HHiXVvEFxCj2TSTXsU9v94E8ogycp61+UOifs4/tFePpEs7fw74t1CN+CJriQxqOmTlulfsP/wAE9/gP4n/Z7+Atr4d8WJDFqslxJcNDCxbYGdjg5A5+agD6fooooAKKKKACuY8K/wDIe8S/9fMf/osV09cx4V/5D3iX/r5j/wDRYoA6eiiigAooooAK/HD/AILaf8lz8Bf9i43/AKUy1+x9flz/AMFYv2bfid8bPi54N1PwP4M1PxNYWmhm2nuLFAyxyfaJG2nJHOCPzoA5n/gib/yMnj//AK52/wDKSv1sr81/+CT/AOzz8R/grr3jObxz4Q1HwzFeJAIGvkCiTaHzjBPqK/SigAooooAKKKKACmyf6tvoadTZP9W30NAHNfDz/kAyf9flx/6NaunrmPh5/wAgGT/r8uP/AEa1dPQAUUUUAFfL3/BSXwTdePP2R/FthZxmSS3aG+YAZwsLb2P5CvqGqWtaPaeINHvdMv4RcWV5C9vNE3R0YEMPyNAH8zXwW8cD4a/Fbwx4nZd6abepMw/2eQf0Nf0b+EfjZ4I8aeEbPxLpvifS30u5gEwmku402AjPzgt8p9jX49/tbf8ABMrx/wDDjxlqOq+BNIn8U+FbqVp41tFzLbKTkq6ngAHgc9MV418P/wBlP4/eMLxNA0jw54hs7SZ9syvK8dugPBLgNjGOvtQB0n/BRz46aV8cv2iNRvNDmF1pGlp9it7kZxJjBYj23ZFfUH/BD3/kLfFf/rjYf+hTV8X/ALWn7Ptp+zb4o0Lwt9vF/rn2ATaqynKpMxBCj/gJHpX3H/wRG0Sa2t/iVqbIwhuhZxI3YlGlyP1FAH6m0UUUAFFFFAFHWv8AkEXn/XFv5GvmevpjWv8AkEXn/XFv5GvmegD6mrm/h3/yJGjf9e4/nXSVzfw7/wCRI0b/AK9x/OgDpKKKKACiiigBNo9KY1vE+C0asfVhmpKKAE2gcY4opaKAEAA6DFLRRQAUUUUAFc78Qf8AkTNW/wCuD/yNdFXO/EH/AJEzVv8Arg/8jQBtaf8A8eNv/wBc1/kKsVX0/wD48bf/AK5r/IVYoAKKKKACk2j0paKAExSNGrjDKGHoRmnUUANWNEGFUKPYUtLRQAUUUUAFFFFAHMeOv+PbTP8Ar/g/9DFdN3rmfHX/AB7aZ/1/wf8AoYrpu9AC0UUUAFFFFACUjRq4wyhh7inUUARrbxRnKxIp9lAp+BS0UAFFFFABRRRQAVzesf8AI3+HvrP/AOiq6Sub1j/kb/D31n/9FUAdJRRRQAUUUUAFJgUtFAEbQRuctGrH1IBp+0DgDApaKAExRgUtFABRRRQAlHeijvQBzlv/AMj/AHH/AGD1/wDRhrpK5u3/AOR/uP8AsHr/AOjDXSUAFFFFABRRRQAmB6U1oY34ZFYehGafRQAxIY4/uIq/7oxTqWigAooooAKKKKACuY8K/wDIe8S/9fMf/osV09cx4V/5D3iX/r5j/wDRYoA6eiiigAooooAKTFLRQAlLRRQAUUUUAFFFFABTZP8AVt9DTqbJ/q2+hoA5r4ef8gGT/r8uP/RrV09cx8PP+QDJ/wBflx/6NaunoAKKKKACq+oTNb2NxKnDJGzDIz0FWKZNEs0TxuMqwIIoA/KfRf8Agsbq3g3xVruj+M/B0euR2OoXFrHLpsotzsSVlXO7dk4A9Kt+Ov8AgtVYS6HPD4Q+H09hqrqfLub66SSNTjuiqpPPvXs3xQ/4JGfCnx/r9/qun6pqfhqe8meeVbf9+C7MWYje3ck1x+k/8EVPh7Y3KSXfjjW9QjU5Mb20aZ9sqc0Aflh4k17xh+0V8ULjUbtbjXfE+tXABWFGdiTgAADJ2gAfgK/d/wDYV/Zzk/Zt+BWl6BqCL/b90TeagykHbI4BKZHUA56VsfAn9jT4Xfs9qJfDHh+L+0sYa/u8zS59VLE7fwxXuO0elAC0UUUAFFFFAFHWv+QRef8AXFv5GvmevpjWv+QRef8AXFv5GvmegD6mrm/h3/yJGjf9e4/nXSV594K8R3Vn4V0yCPQ7+6SOEKJotm1vcZYUAeg0Vzf/AAll7/0Lep/lH/8AF0f8JZe/9C3qf5R//F0AdJRXN/8ACWX3/Qt6n+Uf/wAXR/wll9/0Lep/lH/8XQB0lFc3/wAJZff9C3qf5R//ABdH/CWX3/Qt6n+Uf/xdAHSUVzf/AAll9/0Lep/lH/8AF0f8JZff9C3qf5R//F0AdJRXN/8ACWX3/Qt6n+Uf/wAXR/wll9/0Lep/lH/8XQB0lFc3/wAJZff9C3qf5R//ABdH/CWX3/Qt6n+Uf/xdAHSVzvxB/wCRM1b/AK4P/I03/hLL7/oW9T/KP/4qsPxp4ku7rwtqUT6Ff26PCwMsmzavHU/N0oA7jT/+PG3/AOua/wAhViuTsvFl6tnAo8O6k48tfmXy8dB/tVP/AMJZe/8AQt6n/wCQ/wD4ugDpaK5r/hLL7/oW9T/KP/4ul/4Sy+/6FvU/yj/+LoA6Siub/wCEsvv+hb1P8o//AIuj/hLL7/oW9T/KP/4ugDpKK5v/AISy+/6FvU/yj/8Ai6P+Esvv+hb1P8o//i6AOkorm/8AhLL7/oW9T/KP/wCLo/4Sy+/6FvU/yj/+LoA6Siub/wCEsvv+hb1P8o//AIuj/hLL7/oW9T/KP/4ugDpKK5v/AISy+/6FvU/yj/8Ai6P+Esvv+hb1P8o//i6AGeOv+PbTP+v+D/0MV03evPPF/iK6urewD6Hf2+28hceYE+Yhgdo+bqa6D/hK73n/AIpzUj/37/8Ai6AOkorm/wDhLL3/AKFvU/yj/wDi6P8AhLL7/oW9T/KP/wCLoA6Siub/AOEsvv8AoW9T/KP/AOLo/wCEsvv+hb1P8o//AIugDpKK5v8A4Sy+/wChb1P8o/8A4uj/AISy+/6FvU/yj/8Ai6AOkorm/wDhLL7/AKFvU/yj/wDi6P8AhLL7/oW9T/KP/wCLoA6Siub/AOEsvv8AoW9T/KP/AOLo/wCEsvv+hb1P8o//AIugDpKK5v8A4Sy+/wChb1P8o/8A4uj/AISy+/6FvU/yj/8Ai6AOkrm9Y/5G/wAPfWf/ANFUn/CWXo/5lvU/yj/+LrD1TxFdSeJtFlOh36NGZtsbbAz5THHzUAeg0Vzf/CWX3/Qt6n+Uf/xdH/CWX3/Qt6n+Uf8A8XQB0lFc3/wll9/0Lep/lH/8XR/wll9/0Lep/lH/APF0AdJRXN/8JZff9C3qf5R//F0f8JZff9C3qf5R/wDxdAHSUVzf/CWX3/Qt6n+Uf/xdH/CWX3/Qt6n+Uf8A8XQB0lFc3/wll9/0Lep/lH/8XR/wll9/0Lep/lH/APF0AdJRXN/8JZff9C3qf5R//F0f8JZff9C3qf5R/wDxdAHR0d65v/hLL7/oW9T/ACj/APi6D4svev8Awjep/lH/APF0ALb/API/3H/YPX/0Ya6SvPovEV2vjKab+wr8v9iVPJGzd98nd97pW5/wll7/ANC3qf5R/wDxdAHS0Vzf/CV3v/Qt6n+Uf/xdH/CWX3/Qt6n+Uf8A8XQB0lFc3/wll9/0Lep/lH/8XR/wll9/0Lep/lH/APF0AdJRXN/8JZff9C3qf5R//F0f8JZff9C3qf5R/wDxdAHSUVzf/CWX3/Qt6n+Uf/xdH/CWX3/Qt6n+Uf8A8XQB0lFc3/wll9/0Lep/lH/8XR/wll9/0Lep/lH/APF0AdJRXN/8JZff9C3qf5R//F0f8JZff9C3qf5R/wDxdAHSVzHhX/kPeJf+vmP/ANFin/8ACWX3/Qt6n/5D/wDi65/w74iu7fWNdkXQ7+UyzoWVAgKYQDBy1AHolFc3/wAJZe/9C3qf5R//ABdH/CWX3/Qt6n+Uf/xdAHSUVzf/AAll9/0Lep/lH/8AF0f8JZff9C3qf5R//F0AdJRXN/8ACWX3/Qt6n+Uf/wAXR/wll9/0Lep/lH/8XQB0lFc3/wAJZff9C3qf5R//ABdH/CWX3/Qt6n+Uf/xdAHSUVzf/AAll9/0Lep/lH/8AF0f8JZff9C3qf5R//F0AdJRXN/8ACWX3/Qt6n+Uf/wAXR/wll9/0Lep/lH/8XQB0lNk/1bfQ1zv/AAll9/0Lep/lH/8AF02TxZe7WH/CN6mOPSP/AOKoAT4ef8gGT/r8uP8A0a1dPXnfgnxFdWujyJHod9cr9qmbfEExzIxxy3UV0H/CWX3/AELep/lH/wDF0AdJRXN/8JZff9C3qf5R/wDxdH/CWX3/AELep/lH/wDF0AdJRXN/8JZff9C3qf5R/wDxdH/CWX3/AELep/lH/wDF0AdHRgelc5/wll9/0Lep/lH/APF0f8JZff8AQt6n+Uf/AMXQB0lFc3/wll9/0Lep/lH/APF0f8JZff8AQt6n+Uf/AMXQB0lFc3/wll9/0Lep/lH/APF0f8JZff8AQt6n+Uf/AMXQB0lFc3/wll9/0Lep/lH/APF0f8JZff8AQt6n+Uf/AMXQBra1/wAgi8/64t/I18z17vqnii7l065RvD+oxq0bAu3l4HHU/NXh32U+p/SgD6grmvh7/wAiTo//AF7iulrm/h3/AMiRo3/XuP50AX7zxBaWGqWenTMwuboExALwcHua1K81+I091b+MvDzWUfm3JRhGvbOaI9X8T+F9esYtYuor21vn8tAigBG49vegD0uikpaACiiigAooooAKKKKACiiigArnPiF/yJmrf9cG/ka6Oud+IP8AyJmrf9cH/kaANiw/48bfjny1/kKrDXrRtabSgzfbFTzCu3jbx3/Gren/APHjb/8AXNf5CuZj1Kb/AIWNJZbh9nFqGA2DOeO+M0AdaKWkWloAKKKKACiiigAooooAKKKKACiiigDlvHXy2emn1v4OP+Bium59K5vx1/x7aZ/1/wAH/oYrpW60AZ2m+ILTVb69tIGYy2j7JNy4Geeh/A1p1xvg7Uri88SeIoZWUxwz7UCoAQMnrgc/jXZUAFFFFABRRRQAUUUUAFFFFABRRRQA1hXOax/yNvh73M3/AKLrpa5vWP8AkbvD31n/APRdAHROwVGJ6AZNZ2ha9a+IbM3NkzNEHKZZccjrV+4/1En+6f5V5L4S8VNpPhcWFkon1W4uWWOPONgIA3H6UAeu0tZuh2l5aWSLf3Zu7k8sxULj24FaVABRRRQAUUUUAFFFFABRRRQAUlFFAHNwqP8AhPp8cf8AEvX/ANGGtrUdQh0uxnvLjIhhUu+0ZOBWNb/8j/cf9g9f/Rhqfxx/yJ+r/wDXs/8AKgDR0vUodWsYbu3JMMo3KWXBq5XP+AR/xR+l/wDXL+proKACiiigAooooAKKKKACiiigAooooAK5bwt/yHvEhxz9pj/9FiuprmPCv/Ie8S/9fMf/AKLFAHTc/jRmuW+JGsXWheGXurOUxTrKg3AA8E89a5bUNe8WaLa2mtXM0LWUhUGzUDdgjg5I7/XvQB6lS15Zq+veK9Jjh16aaJNMeRc2ajkKT0JI/rXptrN9ot4pem9Q2PTIzQBNRRRQAUUUUAFFFFABRRRQAUyQfKe3FPpsn+rb6GgDmPh3zoMvHS8uf/RrV1Fcx8Pf+Rfl/wCvy4/9GtWf8S9f1TQ00oaW+JbicxlcD5umByPU0AdvS15dd6p4t8KXlleaneRXljcOEaFFxsJ5AJxXp0bFgCeMjOKAH0UUUAFFFFABRRRQAUUUUAFFFFAGfrQ/4lN3/wBcm/ka+ace5/OvpjWv+QRef9cW/ka+Z6APqaub+Hf/ACJGjf8AXuP510lc58O/+RI0b/r3H86AMXxb/wAlD8M+wb+dR/E//kJeF88/6d6+613rQRySK7Rqzr91iMkfSiS3imKmSNXKnK7hnH0oAfS0lLQAUUUUAFFFFABRRRQAUUUUAFc78Qf+RM1b/rg/8jXRVzvxB/5EzVv+uD/yNAG1p/8Ax42//XNf5CuPi/5KtMe32P09hXYaf/x42/8A1zX+Qp3kReb5nlr5mMb8c49M0ASr0paRaWgAooooAKKKKACiiigAooooAKKKKAOY8df8e2mf9f8AB/6GK6Vq5rx1/wAe+mf9f8H/AKGK2tXnubfT55LOD7RdKuY4icbjnpQByPgX/kavFH/Xx/U13dcX8PdF1Kxk1HUNUhFvc30u8wjB28+xPrXaUAFFFFABRRRQAUUUUAFFFFABRRRQAVzesf8AI3eH/rP/AOiq6Sub1j/kbvD/ANZ//RVAG9cN/o8vptP8q8a8P+D1vPCsmrWO5NUt7hnVm/iVcEj+de0kVHHbxwx7Y41Re6qABQBl+FNeTxFo8F0p/eY2yLnlWHBraqKG3ihBEcaxjOcKoAzUtABRRRQAUUUUAFFFFABRRRQAlHeij+KgDnLf/kf7j/sHr/6MNT+OP+RQ1f8A693/AJVBB/yUC4/7B6/+jK6GSNZEZXUOrDBVhkGgDB8Bt/xSGljofK6fia6Co441jUKihFHRVGBUgoAWiiigAooooAKKKKACiiigAooooAK5jwr/AMh7xL/18x/+ixXT1zHhX/kPeJf+vmP/ANFigCl8WM/8Im+M/wCvj7e9VviD/wAiXadzmLp16Cu5mhjnXbLGsi+jjIpHt45V2SRq6dlYAigDh/iIMfD8AHvHXZ6Z/wAg20/65J/IVLLBFNH5ckayJ/dZQR+VSKoUAAYFAC0UUUAFFFFABRRRQAUUUUAFNk/1bfQ06myf6tvoaAOZ+Hv/ACL8v/X5cf8Ao1qyviV/x/8AhrnI+2f/ABNavw9/5AEn/X5cf+jWropII5tpeNZNpypYA4PqKAOM+K3/ACB7Edf9MT+RrtIfur9BRLBHOoEsayAHIDDIp4HNADqKKKACiiigAooooAKKKKACiiigCjrX/IIvP+uLfyNfM9fTGtf8gi8/64t/I18z0AfU1c18PP8AkSdH/wCuArpa5v4d/wDIk6N/17j+dADLq+1PUNUv7exuo7JLDYHDwiQy7l3eoxxTLjxXdzeEYdTs7TfczQNMFz+7jwCSSf5ep4qxeaRqFvqF3cabJa7b3b5y3Yb5do2jbj29asRaEtr4XbSIJWI+zNCsj9eQQCfzoAoS6tqGoTadZWs8drcXFmLt7gx7x1AKhc+/rT7PxLKljNHMn2rUIrh7VEjG3zmXGWx2HPPpTptBvLd7C6sprf7Xb2wtW88N5ZXjJGOc5FFv4Ps7i3zqcKXNw073DFGZVR3A3BcEHHA60AL4Y1DULq+1S1v5Y5XtpVCNGm3gqGx74z1ro65zw74RtvD+rajdQqFW4K+WoZiVUKAQcnuRmujoAKKKKACiiigAooooAK534g/8iZq3/XB/5GuirnfiD/yJmrf9cH/kaANqw/48bf8A65r/ACFclceIdSawv9ZhniSxsZJEazMYLPsOD8+eM49K62w/48Lf/rmv8hXM3HhW+a1vdMjng/sq8d2lZ93njectt/h+lAEvijxFfaZaWzWdscu8XmSyD5VVmAwOPmb+VSXV3qWpaxe2tjeR2SWQQuXhEnmbxn1GMYNXNe0VtW0dbKF1jZXibc47I4bHH0qvd6XqNvqVzd6bJan7WEEqXgbA2jA27fYnOaAMC98baheppaafHNFPNGZrjyrUzhE5A7jqw/Wus8P3Ul3psckt2l65LBpUjCYOfulQTgjoeetZtv4fv9EtbaPS7mBxHF5TLeL8v3i24Fec5P0rR8PaR/Yun+QZPMd5Xmcjpuc7mx7ZNAGrRRRQAUUUUAFFFFABRRRQBzHjv/j20z/r/g/9DFdDdSeRbyyBdxRS231wM4rnvHX/AB7aZ/1/wf8AoYroriEXEEkROBIpU49xigDkLXxBqX2PTdYluI5LG/kjRbRYgrJ5h4O/POPTFW9U8RXtv4i0uyitjHaTXBhmmdfvHYWwvt0+b2IqO18L3y29jp809v8A2ZZPG8TIGEzbD8u7PHPfFamsaO2pahpM6SKiWdwZmDZ5yjLgf99UAY11rmptb6nqkNxFFaWEkiNZmIOZPL6/PnjP0qjc+MtRvNQuEtEmgittofy7Xz0bKK2S+Rt+96Vq3Xhu+MV/YQTW66dfSSPMX3ecu/7wXHHHbNKfDl/YSXi6dLbm2vMGb7SGLKdgT5ccYwB175oA3tNujfWNvcHy/wB7Gr/un3ryM8NjkVbqlpNgml6da2cbM6QRrGrN1IHGavUAFFFFABRRRQAUUUUAFc3rH/I3eH/rP/6KrpK5rWP+Ru8P/Wf/ANFUAaWv6odF0W6vgnmGFN4TOM8gCs21vNT0/VrK1vruO+S+D7NkQiMW1c+pznpWrrWlrrGl3Nk7lFmTaWXt3rOs9L1G41K1utRktcWm4wrahgTuG07t3t6UAQQ+IrybxQ1q1v5FgttJKvmLh3ZWAz7Dr9eKpR+ItSXT7LWpZo5LK7kjQWSxgMm9go+fPOOvSty60dp/EEWoGQCJbR7cr/FlmByPwBrJh8K3v2W00uWaD+yrWRHjZQ3nnY25Qc/L1x+FADNUm8QWerWVrDqkE32iU7oltPmiiGfm68joM+prr1zxnrWZa6U8etXd9O6yswVLfAwY48Dcp+rDNaqgdhigBaKKKACiiigAooooASjv+FFHegDm4f8Akf7j/sHr/wCjDV3xFqU2n2tusBCy3M6WySMMhC2fmx3xiqUH/I/XH/YPX/0Ya0dc0t9TtofKkCT28yzxGT7pZegbHbNAFDS9SvrTVbjTr+db2SO3F0JYoth2liNu3Jz0qivi6+hj8QT3NqqLYokkMBb5ipUn5j2JGOOx4rU0nS7tdUk1HUJIWumiEAW2DbNobOTnnOaiu/DH9oSa2s02ItRjjjGz7ybVIPX60AVP7U1XR7m1W6uI9RF4rmKKOHy2UqhbGcnOenSq+l+JLubUbZDqFvfSTOFl0+KMCS2B6liCSdp45Aq9/wAI/qGozQHUprdIrZHWH7GGDHcuzLbvb071HZ+G71Z7KO4a0S1tHV0kt1YTSbeAHJ4Oe+O9AHVUtFFABRRRQAUUUUAFFFFABXL+Ff8AkPeJv+vmP/0WK6iuX8K/8h7xN/18x/8AosUAXNe1C7W+stOspVt57oOwndN+0IASNvvmoNL1y6EOpw3Km7uNPkWMvCuPNJUEcdhyKs63pdxcXVpe2ckS3dqHVBcZ8shxgk45zwOlLoWky6fJeXNw6vd3kgklEX3AQoUBc89AOvvQBjW/inUH0aWSdI4bx9RNiu3BWLLYB/2sfrS3mv6j4fNzb3k0d/MsCzpKsflgZkEeMZOcE5q03haU2NzH56ecb9r6IgHbuzlQ3f64pW8P32oSXNxfzwpdSQC2X7KCU27t3IYHnPH0oAWxvdR0/XLWwv7qO++1xvIskcQj2bMcYzznNdLXIeHfBrafq8eozrbwyxo0aLaNIytu67t5PoOldfQAUUUUAFFFFABRRRQAU2T/AFbfQ06myf6tvoaAOZ+Hv/Ivy/8AX5cf+jWqTUL7Ub7XJdLsLiOyaCBZ2leLzN4YkYxkY6VH8Pf+Rfl/6/Lj/wBGtVnUNJvY9XfUtOlgE0sSwyLdhtoUEkEbe+SaAILHxNdXnh77VDam4uxJJAFT7rMhI3E/wg4qqPE+o/8ACFW+ox24uL6S2aViPljXAJJJx7cDvWzo+j/2TpLWokLu7SSMx6bnJY49gTUFhoEln4RGkNKpmFs0HmKOMkEZ/WgCnJq2o382nWVrNHaXE9mLt7h4947Ajbx3b1rR8P6hPfW9wlwQ81rO1u0ijAkK4+bHbOapzaFeW72F3ZS25vbe1Fq3nhvLK8EnjnORWhoeltptvKZWV57iZp5dg+UMw5A9uKANNc06kpaACiiigAooooAKKKKAKOtf8gi8/wCuLfyNfM9fTGtf8gi8/wCuLfyNfM9AH1NXN/Dv/kSNG/69x/Oukrm/h3/yJGjf9e4/nQB0TL6UbadRQA3bijbTqSgBoB6+9Pr87fFX/BZrwR4U8Taxos3w88QTTabeTWbypdQBXaOQoWGT0O2vtP4F/F2z+Onwu0Lxtp9hPplpq0Czx2tyytIgIBwSvHegDv6KKKACiiigAooooAK534g/8iZq3/XB/wCRroq534g/8iZq3/XB/wCRoA2tP/48bf8A65r/ACFTMvtxUOn/APHjb/8AXNf5CrFADefSk20+igBu2l2gVz3j3x3o/wANfCOpeJNeulstMsIjLNK3bA4H1PSvj/4a/wDBWj4W/ET4iW3hZtN1HRorqbyINUu2Uwuc4HA5GfegD7iopkcizIrodyMNwI7g9DT6ACiiigAooooAKKKKAOY8d/8AHtpn/X/B/wChiulIya5rx3/x7aZ/1/wf+hium70AIFAoZadRQA3bxRtHWnVh+M/GGmeAfC+peINauVtNM0+EzTzN0AH+PH50Abe0UtfDXgX/AIK3fCrxr8RLbww2m6lpVrcziCHV7ll8liTgEgcgH3r7gt50uoY5omDxSKHVh3BGQaAJaKKKACiiigAooooAK5vWP+Ru8P8A1n/9FV0lc3rH/I3+HvrP/wCiqAOix2xmjb6jNOooAb+FBHtTqKAG7elLt968O/a0/aq0j9knwHpvinWdEvddt72/WwW3sXRHVjG77iWPT5K8U/Z4/wCCpXhP9of4pab4I03wVrOk3d8rst1d3ELRrtGTkLz+VAH27RSUtABRRRQAUUUUAJR3oo70Ac5b/wDI/wBx/wBg9f8A0Ya6PGa5y3/5H+4/7B6/+jDXSUAMC/NSladRQA3b3o288ClPQ4r5g/bB/bw8P/se6z4a0/W/DGpa++uQTTxvYTRoIxGyqQd3ru/SgD6gor5O/ZK/4KE+HP2tvGGqeH9G8KapoU1hbrcNNfTRurAkjA2/SvrGgAooooAKKKKACiiigArmPCv/ACHvEv8A18x/+ixXT1zHhX/kPeJf+vmP/wBFigDpccijbj3p1FADNpzS7RTqSgBNvOadRRQAUUUUAFFFFABRRRQAU2T/AFbfQ06myf6tvoaAOZ+Hv/Ivyf8AX5cf+jWrptvpxXNfDz/kAyf9flx/6NaunoAbt4460KtOooAbt6Y4FLilooAKKKKACiiigAooooAKKKKAKOtf8gi8/wCuLfyNfM9fTGtf8gi8/wCuLfyNfM9AH1NXN/Dv/kSNG/69x/Oukrm/h3/yJGjf9e4/nQB0lFFFABRRRQB/MN8YP+SteNv+w5e/+lD1+9P/AATzJ/4ZB+Hef+gfH/6Ctfgt8YP+SteNv+w5e/8ApQ9fVNv+3x460L4A+Dvhh8Loby0utN0+NNQ1OzgaWbftAKJgcAAdcHrQB+5okDcBlJ+tLnpX85GjftjfGvwnr4v4vHesR3scm6SOcjkg8hgVr9nv2Df2rD+1H8J11DUkjg8Taawg1CGPO08DbIM84YhvyoA+m6KKKACiiigArnfiD/yJmrf9cH/ka6Kud+IP/Imat/1wf+RoA2tP/wCPG3/65r/IVYqvp/8Ax42//XNf5CrFABRRRQB43+1z8Hb348fADxT4N06f7Pf3sSyQNkjc8bBwvHqVx+Nfjz8If+Cbvxs1v4paZp+s+Er7w/pUF0rXGq3KMkQRW5ZGxz7V+0n7QviDUfCvwW8X6tpN09jqNpp000FxFjdG4QkEZ75r8KdN/wCCgH7Q02oWsb/FXW2RpVVl/dYILDj7lAH9Cen232OxtoM58qNY8+uABVmqOhyvcaLYSyNvkkt43Zj1JKgk1eoAKKKKACiiigAooooA5jx1/wAe2mf9f8H/AKGK6bvXM+Ov+PbTP+v+D/0MV03egBaKKKACvLP2nvhbdfGr4D+MPBljP9nvNUtAkL5I+ZXVwM9slcfjXqdcR8bNZvfDvwn8Vanptw9pf2thLLDPHjcjBeCM0AfiH8Of+CbPxv1z4lWOjar4RvdE0xLkLcaxOjLAqZ5ZGxzx06V+8Wg6e2k6Hp1izbza28cBb12qFz+lfz2f8PA/2iP+ira5/wCQv/iK/oK8F3c2oeD9CurmRpriewt5ZJG6szRqST9SaANqiiigAooooAKKKKACub1j/kb/AA99Z/8A0VXSVzesf8jf4e+s/wD6KoA6SiiigAooooA/Pn/gtJ/ybl4X/wCxjj/9ETV8Ef8ABMf/AJO+8K/9cZ//AECvvf8A4LSf8m5eFv8AsY4//RE1fBH/AATH/wCTvvCv/XG4/wDQKAP37z0pd1fEf/BS79sa6/Z68C2/h3wnqJtPGmsjMdxAQZLOIE5k9AcjHPr0r4O/Zt/aF/aj/aO+KWl+E9H+KWviOZw13dDytsEIPzMTswDjOB7UAfuYGzTqzPDem3Ok6DYWd5fS6ndwwqkt3OQXlcDljgDqa06ACiiigBKO9FHegDnLf/kf7j/sHr/6MNdJXN2//I/3H/YPX/0Ya6SgAooooAK/I7/guD8vjj4VY/6B19/6Nir9ca/I7/guF/yPHwq/7B19/wCjYqAOX/4Iu/8AJb/Fn/YMj/8AQmr9ma/Gb/gi7/yW7xb/ANgyP/0J6/ZmgAooooAKKKKACiiigArmPCv/ACHvEv8A18x/+ixXT1zHhX/kPeJf+vmP/wBFigDp6KKKACkpaKAG7jRu6c1+RX/BTD9rH4u/B39qC88O+DPHWp+H9FTSrOZbO02bA7KxY8qTzj1rg/g//wAFP/iV4T+FviKw1bWL7xt451C78rTGvEDfZYvLXLAIASch6AP2w3gcEjP1pc4r+c3xZ+1t8dLjxJJe6x4012y1IsXWOZREUB7BSvSvr/8AZp/4Kzap4V+HPiGw+JDSa5rtjbBtJudp33LlgoRyOBjJJ4GQKAP1yaQL94gemTil3Z5HIr+fH4tftsfHn4g6lJrN/r+r6HpU7Zt7a2iMVsgPICsy88Y7mvVv2L/+CjXxA8D/ABJ0jQvG2uXHiTwxqU6WrfbMF7dmIVSpAH8RGc54oA/bqio4ZkniSSNg8bgMrDoQR1qSgApsn+rb6GnU2T/Vt9DQBzXw8/5AMn/X5cf+jWrp65j4ef8AIBk/6/Lj/wBGtXT0AFFFFACUmTxTq/Dn9rr9tb44+A/2nPiR4e8P/EfV9L0XTtant7Szh8vZFGpwFGVJoA/cQmkMg6bhn0zX4pQf8FNfik3wM0nwro2o6hr3j65MjX+tPCZJ4U3ttVAo64284xjPevnCT9rL426P4ga9m8da5a6rG+5vNIRwwPdSv9KAP6Pd2e+adXxf/wAE3f2yNQ/aY8G6ho/idkbxXooHmTL1uYuP3hHrlgK+0KACiiigAooooAo61/yCLz/ri38jXzPX0xrX/IIvP+uLfyNfM9AH1NXN/Dv/AJEjRv8Ar3H866Sub+Hf/IkaN/17j+dAHSUUUUAFFFFAH8w3xg/5K142/wCw5e/+j3r9nP8AgmD8BfCvhz9mvRvEdxo1nfaxro+0zXdzAkj+WyqVQEg4Ayfzr8Y/jB/yVrxt/wBhu9/9HvX71f8ABPL/AJNB+Hf/AGDo/wD0BaAPzT/4K7fCnQ/hv8edEvtDsYNOXX9Oa7nhtoxHHvV/LyFHAztr0r/giXqksXjL4h2IY+TNbWrle2QZay/+C3H/ACV74cf9gKb/ANKDVj/gij/yUTx3/wBelv8A+1aAP19ooooAKKKKACud+IP/ACJmrf8AXB/5GuirnfiD/wAiZq3/AFwf+RoA2tP/AOPG3/65r/IVYqvp/wDx42//AFzX+QqxQAUUUUAeU/tS/wDJvvjr/sFT/wDoBr+bfSf+QrZf9dk/9CFf0kftS/8AJvvjr/sFT/8AoBr+bfSf+QrZf9dk/wDQhQB/Ub4d/wCRf0z/AK9Yv/QBWjWd4d/5F/TP+vWL/wBAFaNABRRRQAUUUUAFFFFAHMeOv+PbTP8Ar/g/9DFdN3rmfHX/AB7aZ/1/wf8AoYrpu9AC0UUUAFeeftC/8kR8af8AYMm/9Br0OvPP2hf+SI+NP+wZN/6DQB/M1X9RPw//AORD8N/9gy2/9FLX8u1f1E/D/wD5EPw3/wBgy2/9FLQBv0UUUAFFFFABRRRQAVzesf8AI3+HvrP/AOiq6Sub1j/kb/D31n/9FUAdJRRRQAUUUUAfnz/wWl/5Ny8Lf9jHH/6Imr83v2GviNpPwm/aA07xVrUyw2GnWN1M2443kR5CD3OMCv0h/wCC0v8Aybl4W/7GOP8A9ETV+an7Fnwt034zfHSy8I6soNrqNjdRB/8Anm5jwrj3BOfwoAwPjd8U/EH7Tnxr1DXbjfc3uqXfk2VuDwkfCooHQcAdO+a/aj9gX9ka0/Zl+F1vJqVsjeNNURZdSmIyYzjPlKfRSTz3zX4jfFz4ca9+zz8XtT0C9SSz1HSLwtby4xuUHcjA9/lK/nX7b/8ABP79rK2/aW+E9tFqd2reM9IRYdRiY/NLxgSj2YhvyoA+qaWiigAooooASjvRR3oA5y3/AOR/uP8AsHr/AOjDXSVzdv8A8j/cf9g9f/RhrpKACiiigAr8jv8AguF/yPHwq/7B19/6Nir9ca/I7/guF/yPHwq/7B19/wCjYqAOX/4Iu/8AJbvFv/YMj/8AQnr9ma/Gb/gi7/yW7xb/ANgyP/0J6/ZmgAooooAKKKKACiiigArmPCv/ACHvEv8A18x/+ixXT1zHhX/kPeJf+vmP/wBFigDp6KKKACiiigD8Lf8Agr1/yePqH/YFsf8A0Fq9X/4I4/BfQPGWueLfF+t6db6pLpu20tY7qISJE5CMWAPGcMRXlH/BXr/k8fUP+wLY/wDoLV9Of8ESf+RE8f8A/YSX/wBFRUAN/wCCxnwh8O2Pw98PeMLDTLXT9Tt7r7K8lrCsfmq5B+bAGcbe9fnz+xv8MbH4xftJeCvCuorvsru6aSROzCNGkwfY7K/T7/gsn/ybrpv/AGFYf61+ff8AwTJ/5PW+Hn/XS6/9JpaAP2B/am+BHgzxL+zd4u0dfD2m2i22mSNZyQWkaNA6rhSpA4x7V/Pjpe7TfFdpsJ3W96mGzzlZB/hX9Knx4H/FmvGX/YMm/wDQa/msH/I3f9v/AP7UoA/ph+EN0998K/B9zId0k2k2sjH1JiUk/nXX1xPwS/5I94J/7Atn/wCiVrtqACmyf6tvoadTZP8AVt9DQBzXw8/5AMn/AF+XH/o1q6euY+Hn/IBk/wCvy4/9GtXT0AFFFFABX85n7dX/ACeB8W/+xguP51/RnX85n7dX/J4Hxb/7GC4/nQB+jX/BI34D+GIvgzdeN7/SrTUtX1S4ZEmuoFk8mNWKlV3A4yVzxXjH/BZT4P6B4K8S+C/Fmj6fbadc62J7a4S2iWNG8oIQ2F4yfMPPWvrP/gk9/wAmk6L/ANfE/wD6NevCv+C4XHhv4UY/5+9Q/wDQIaAPE/8Agjbqk1j+0VrcEbHy7nRzG654/wBchz+lftdX4i/8Ee/+TltQ/wCwU3/oxK/bqgAooooAKKKKAKOtf8gi8/64t/I18z19Ma1/yCLz/ri38jXzPQB9TVzfw7/5EjRv+vcfzrpK5v4d/wDIkaN/17j+dAHSUUUUAFFFFAH8ynxe0HUpPix41K6fdMv9t3pyIHPHnvz0r93/APgnzDJa/sj/AA9jljaKRdPjBSQFSDsXggivoFtJsWbJsrcnrzEv+FWI4Y4YwkaLGg4CqMAUAfkN/wAFrtNu774ufDtra0nuFXQ5gWijLAf6QfQVP/wRb027sfiF46a4tZoA1rAAZYyv/PTPX6/rX63XFjbXTBpreKYgYBkQNj86ILK3tWJhgjhJ6mNAufyoAnooooAKKKKACud+IP8AyJmrf9cH/ka6Kud+IP8AyJmrf9cH/kaANrT/APjxt/8Armv8hViq+n/8eNv/ANc1/kKsUAFFFFAHlf7UUbS/AHxyiKzsdKnG1Rkn921fzi6X4f1Qapaf8S27GJk/5YP/AHh7V/UY8ayKVZQynseRVUaPYDGLK3/79L/hQBD4e/5AOmD/AKdov/QBWlSYpaACiiigAooooAKKKKAOY8df8e2mf9f8H/oYrpu9cz46/wCPbTP+v+D/ANDFdN3oAWiiigArzv8AaG/5Ij41/wCwZN/6DXQ/ETxxYfDXwLrvivVBI2naPZy31wsYyxRFLEAeuBXwF+1P/wAFRvhV4m+B2t6N4Ivb3VPEGr2/kRxy2ckKQgkbixdQDwCMe9AH48BSxwBk9K/qI8AceBfDg/6htt/6KWv5vP2fPhne/F74xeFvCtjA87397HHJsXOyPcAzH0Azya/pT0Ow/snRdPsuv2a3jh/75UD+lAF+iiigAooooAKKKKACub1j/kb/AA99Z/8A0VXSVzesf8jf4e+s/wD6KoA6SiiigAooooA/P7/gs3Zz3v7OvhhIIJJmHiKMlY0LY/cTc8V8H/8ABM/R7+2/a68LyTWVxFGIp8s0TAfc9SK/eya1huFAliSUA5AdQcH15qOLTbSBw8drDG46MsYBH6UAfAv/AAVW/ZNPxS8Bx/ETw9Zh/EWgpi6iiXDXFvzngfeYEr17CvzI/Ze+Mniz9mv4taZ4q02xv2tUkEV7a+S2JoCcONpGM7c4PbNf0cPGsilWUMp6g8iqo0bT1GBY2wH/AFyX/CgDG+HPjrT/AIleCdI8S6VJ5ljqECypwQQf4l59DkfhXS0yOJIVCoioo4AUYFPoAKKKKAEo70Ud6AOct/8Akf7j/sHr/wCjDXSVzdv/AMj/AHH/AGD1/wDRhrpKACiiigBDX5L/APBbbTru/wDG3wsNvazXAXT74Hyoy2P3sXpX601BcWVvdY8+CObb08xA2PzoA/Hf/gjPpl5Y/GzxY1xaT26nTYwGkjZRnc3qK/Y+oILG2tWLQ28UTEYLIgB/Sp6ACiiigAooooAKKKKACuY8K/8AIe8S/wDXzH/6LFdPXMeFf+Q94l/6+Y//AEWKAOnooooAKKKKAPw4/wCCuGk319+2FfyW9ncTodFsQGjiZhkK2RkCvpj/AIIq2NzY+BvHonglgLaipHmIVz+7j9QK/SabTbS6k3zWsMr/AN54wT+tPhtILbIhhjiB5PlqFz+VAHwX/wAFibOe9/Z50xIIZJ2/tSElY1LHHPYfWvgH/gmno99a/tofD6WWxuYY1kucvJEwA/0aTuRX75zW0Vwu2WJJV67XUEfrUcOm2lvIHitYY3HRkjAPp1oA4z47K0nwd8YKoLsdNmwqjk/LX83S6Bqf/CWjOnXY/wBO5/cN/wA9PpX9P7IrqQwyPQ1W/smx/wCfO3/79L/hQByvwVVo/hD4JVlKsNGswVYYIPkrkV2tNVQoAAwB0A6U6gApsn+rb6GnU2T/AFbfQ0Ac18PP+QDJ/wBflx/6NaunrmPh5/yAZP8Ar8uP/RrV09ABRRRQAV/Oz+3JouoXH7XnxYkisbmSNtfuCrJExBGQcggV/RNVWTS7OVy72kDuTuLNGpJPr060AfIH/BKe2ms/2T9GinikhkFxN8silT/rX7HnvXhv/BbbT7m+8N/Cr7PbzXG27v8Ad5SFsfJD6Div03ht4reMJFGsaDoqDAptxZ291t86CObb08xA2PpmgD8Vf+CQml3tn+0lqDz2dxAn9lsN0kTKP9YvGSK/bCq8On2tu++K2hifpuRADVigAooooAKKKKAKOtf8gi8/64t/I18z19Ma1/yCLz/ri38jXzPQB9TVzfw7/wCRI0b/AK9x/Oukrm/h2f8AiiNG/wCvcfzoA6SikpaACiiigAooooAKKKKACiiigAooooAK534g/wDImat/1wf+Rroq5z4hf8iZq3/XB/5GgDb0/wD48bf/AK5r/IVYqvp//Hhbf9c1/kKsUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAcx46/49tM/6/4P/QxXTd65jx2f9F0w/wDUQg/9DFdPQAtFFFAHFfGfwG/xR+E/i7wjFcC1k1zTJ7BZmHCGRCu4/nX5RW//AARb+JJ1QLL4r8PjTt3+sWWUy4+nl4/Wv2RwKKAPlv8AZA/YJ8H/ALKsT6lFM2u+KZ02S6lcIB5Y7qgzwPfivqTAopaACiiigAooooAKKKKACub1j/kb/D31n/8ARVdHXN6x/wAjd4e+s/8A6LoA6WiiigAooooAKKKKACiiigAooooAKKKKAEo70tIaAOct/wDkf7j/ALB6/wDow10lc3B/yP1x/wBg9f8A0Ya6OgBaKKKACiiigAooooAKKKKACiiigAooooAK5jwr/wAh7xL/ANfMf/osV09cx4V/5D3iX/r5j/8ARYoA6eiiigAooooAKKKKACiiigAooooAKKKKACmyf6tvoadTZPuN9KAOa+Hn/IBk/wCvy4/9GtXT1y/w7P8AxIZP+vy4/wDRrV1FABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFHWv+QRef8AXFv5GvmevpfWj/xJ7z/rk38jXzRQB9S15/4L8RXdn4V0yCPQr+6SOFVEsWza3uMsK9Brm/h3/wAiTo3/AF7j+dACDxXfD/mW9T/KP/4uj/hLL3/oW9T/APIf/wAXXSUfpQBzn/CWX3/Qt6n+Uf8A8XR/wll9/wBC3qf5R/8AxddJRQBzf/CWX3/Qt6n+Uf8A8XR/wll9/wBC3qf5R/8AxddJRQBzf/CWX3/Qt6n+Uf8A8XR/wll9/wBC3qf5R/8AxddJRQBzf/CWX3/Qt6n+Uf8A8XR/wll9/wBC3qf5R/8AxddJRQBzf/CWX3/Qt6n+Uf8A8XR/wll9/wBC3qf5R/8AxddJRQBzf/CWX3/Qt6n+Uf8A8XWJ408RXd54W1KF9Cv7ZXhYGSTZtXjqcNXf1zvxB/5E3Vv+uD/yNAFWx8VXsdnAo8O6k48tcMvl4PA/2qsf8JZff9C3qf8A5D/+Lrcsf+PG3z/zzX+Qqb8KAOd/4Sy+/wChb1P8o/8A4uk/4Sy9/wChb1P/AMh//F10dL+FAHOf8JZff9C3qf5R/wDxdH/CWX3/AELep/lH/wDF10lFAHN/8JZff9C3qf5R/wDxdH/CWX3/AELep/lH/wDF10lFAHN/8JZff9C3qf5R/wDxdH/CWX3/AELep/lH/wDF10lFAHN/8JZff9C3qf5R/wDxdH/CWX3/AELep/lH/wDF10lFAHN/8JZff9C3qf5R/wDxdH/CWX3/AELep/lH/wDF10lFAHnfi7xDdXVvYK+hX8AW8hcGTZ8xDD5R83U1vL4rvf8AoW9Tz9I//i6b464tdMA4H2+D/wBDFdNigDnf+Esvv+hb1P8AKP8A+Lo/4Sy+/wChb1P8o/8A4uui5pPfpQBz3/CWX3/Qt6n+Uf8A8XR/wll9/wBC3qf5R/8AxddGtLQBzf8Awll9/wBC3qf5R/8AxdH/AAll9/0Lep/lH/8AF10lFAHN/wDCWX3/AELep/lH/wDF0f8ACWX3/Qt6n+Uf/wAXXSUUAc3/AMJZff8AQt6n+Uf/AMXR/wAJZff9C3qf5R//ABddJRQBzf8Awll9/wBC3qf5R/8AxdH/AAll9/0Lep/lH/8AF10lFAHNN4qvv+hb1P8AKP8A+LrC1TxFdSeJdFkOhahG8Zl2xNs3PlO3zV6FXN6x/wAjd4eHvP8A+i6AE/4Sy9/6FvU//If/AMXS/wDCWX3/AELep/lH/wDF10Rb2ooA5z/hLL7/AKFrVPyj/wDi6X/hLL7/AKFvU/yj/wDi66JadQBzf/CWX3/Qt6n+Uf8A8XR/wll9/wBC3qf5R/8AxddJRQBzf/CWX3/Qt6n+Uf8A8XR/wll9/wBC3qf5R/8AxddJRQBzf/CWX3/Qt6n+Uf8A8XR/wll9/wBC3qf5R/8AxddJRQBzf/CWX3/Qt6n+Uf8A8XR/wll9/wBC3qf5R/8AxddJRQBzf/CWX3/Qt6n+Uf8A8XSf8JZe/wDQt6n+Uf8A8VXSUd6APP4vEV2vjKaf+w78u1kqeSAm775O773Stz/hK73/AKFzU/yj/wDi6Lf/AJH+4/7B6/8Aow10lAHOf8JZff8AQt6n+Uf/AMXR/wAJZff9C3qf5R//ABddFS0Ac5/wll9/0Lep/lH/APF0f8JZff8AQt6n+Uf/AMXXSUUAc3/wll9/0Lep/lH/APF0f8JZff8AQt6n+Uf/AMXXSUUAc3/wll9/0Lep/lH/APF0f8JZff8AQt6n+Uf/AMXXSUUAc3/wll9/0Lep/lH/APF0f8JZff8AQt6n+Uf/AMXXSUUAc3/wll9/0Lep/lH/APF0f8JZff8AQt6n+Uf/AMXXSUUAc3/wll9/0Lep/lH/APF1z/h3xDdW+s6666HfStJOhZE2ZTCAYPzV6JXMeFede8S/9fMf/osUAO/4Sy9/6FvU/wAo/wD4uj/hLL7/AKFvU/yj/wDi62NV1ODR7KS6uW2QxjLEDNTWtyl3BHNEcxyAMpIxxQBhf8JZff8AQt6n+Uf/AMXR/wAJZff9C3qf5R//ABddJRQBzf8Awll9/wBC3qf5R/8AxdH/AAll9/0Lep/lH/8AF10lFAHN/wDCWX3/AELep/lH/wDF0f8ACWX3/Qt6n+Uf/wAXXSUUAc3/AMJZff8AQt6n+Uf/AMXR/wAJZff9C3qf5R//ABddJRQBzf8Awll9/wBC3qf5R/8AxdH/AAll9/0Lep/lH/8AF10lFAHN/wDCWX3/AELep/lH/wDF0yTxZe7T/wAU3qfT/pn/APFV09Nk/wBW30NAHnfgnxDdWejyJHod/cr9qnbfEEK5MjHH3uorov8AhLL7/oW9T/KP/wCLqP4e/wDIAl/6/Lj/ANGtXS0Ac9/wll9/0Lep/lH/APF0n/CWXv8A0Lep/wDkP/4uujoH3sUAc7/wll9/0Lep/lH/APF0f8JZff8AQt6n+Uf/AMXXSUUAc3/wll9/0Lep/lH/APF0f8JZff8AQt6n+Uf/AMXXSUUAc3/wll9/0Lep/lH/APF0f8JZff8AQt6n+Uf/AMXXSUUAc3/wll9/0Lep/lH/APF0f8JZff8AQt6n+Uf/AMXXSUUAc3/wll9/0Lep/lH/APF0n/CWX3/Qt6n+Uf8A8XXS0UAchqnii8k0+4RvD2pRqY2BZhHgcdThq8Q+wt/z1WvpDWv+QTef9cm/ka+Ztg9/zNAH1PXOfD3/AJEnRv8Ar3FdHXOfDz/kSdH/AOuAoAzfG3ibUbfUbTR9HVTe3C7jIf8AlmMjn9ayV1rxN4O1OyTW7mPUbO6kEfnRgKEJ/L1FTeNHn8OeLLLXRbtcWnl+VLsGSvT/AArN17xNF8RbzTbDSIJpIVmWSWZkKhQCCR+lAHqqtvUMDkEZpajhj8mKNOoUAfpUtABRRRQAUUUUAFFFFABRRRQAVzvxB/5EzVv+uD/yNdFXO/EH/kTNW/64P/I0AbVh/wAeNv8A9c1/kK8/1zxBr8nji50bS5BhoVKNIBtjyOW6Zr0Cw/48bf8A65r/ACFeX6x4gTw38VLq6nieS2+zKshjGSoI6/gKANbQ9e1zQ/E0eka9MlytwCYbhAAM+nb0r0H+Vea2mpf8J74ysLuzgkTTbIEmaRSu4kMMfrXpIHvQA6iiigAooooAKKKKACiiigAooooA5fx5/wAeumf9f8H/AKGK6Zuhz6VzPjz/AI9dM/6/4P8A0MV0si71ZemQRQB5zc6x4j8U69ewaJcRWVnZuY/NkUMHIJHp7Vb8F+ItX1LxZqVjqTbPs8IPkgDGcqMg9ecnrWXp3iCP4d6xqVnqUMwtppTJDMiE7s54/lU3gHVG1j4ga3dGJoBJACqNwcZXGaAPS6WiigAooooAKKKKACiiigAooooAK5vWP+Rv8PfWf/0VXSVzesf8jd4f+s//AKKoA6CbKwyMOoUkV5n4T1LxT4q8q5jvo4LKCbZIzqC0vIyOnHFelXH/AB7y8/wn+Vcb8Jf+RXkwMH7S/wDSgDtl7CnU1RTqACiiigAooooAKKKKACiiigBKO9FHegDnIP8Akf7j/sHr/wCjDV7xPrD6Hod5exx+a8MZZU9TVGD/AJH+4/7B6/8Aow1o+IZmttHuXWz+34Q5t8/fHpQB5tpuveKLtU1C31a0vVbDNp6YDgZxjJA/nXqtnNJNawySJ5UjKCyZB2nHI4968L1STwtcKJNNjvrLWc/LAinAb0HSvZPCy3i6DZC/Obny13evTv70Aa9FFFABRRRQAUUUUAFFFFABRRRQAVzHhX/kPeJv+vmP/wBFiunrmPCv/Ie8S/8AXzH/AOixQBmfFuC+m8NO1tcLDAmTMjDlx2x+tavgO11G10GAahcrcsyqY9oxtXHSmfEeGSbwjfLGpZtueOuMGpfAuuW2taDbtbMx8lRG4YYIYCgDo6KKKACiiigAooooAKKKKACiiigApsn+rb6GnU2T/Vt9DQBzPw9/5F+X/r8uP/RrVB461q80m80NLSbyluLnZLwDuXjjkVP8Pf8AkAS/9flx/wCjWrI+KyzQ2+j3yRNLFZ3PmS7RnA4/wNAGn8Q9Yu9F0yzlspTDI9ysbEAH5SDxz9K6iPlFJ64ryXxl42g8VafYpYQTG3W5UvNIhUbueB+v5V61F/q1+lAElFFFABRRRQAUUUUAFFFFABRRRQBR1r/kEXn/AFxb+Rr5nr6Y1r/kEXn/AFxb+Rr5noA+pq5v4d/8iTo3/XuP510lc38Oz/xROjf9e4/nQB0MkKTKVkRXX+6wyKjhs4Lc5hhjiP8AsIB/KsC6vtT1DVL+3sbuOyjsdoffCJDKWXd6jbUdx4qu5PCcepWlpvuZrdpgpPyRgDJJb+XrQB1NLXJ694m1Cw8NwXVtAHuXt45nlYYjTOM/U5PStDxRrN3pWkSzWVuZ7jy3dWP3ECqSST/SgDcoqrplw91p1rNIQXkiV2x0yQCatUAFFFFABRRRQAUUUUAFc78Qf+RM1b/rg/8AI10Vc78Qf+RM1b/rg/8AI0AbVh/x42//AFzX+QrkodBu2+I13fy22+wktQgkbBUtgZGM11th/wAeNv8A9c1/kK5K48Qan9h1DWYpo0srKSRDZeWC0gjOPvnGM89qAOwhgjhXbFGsa+ijAqSuX8T+JL7TbO2eztuXaIyTSA7FVnAwOOW9u3Wpdc16+s9V0+2toMW8lzHFNO/T5gThR36cntQB0lFc1rV1q9r512LyCytYThIWjDtN6DOflJ6Ac1u2U8lxZwSyRmGR0VmjP8JIGRQBYooooAKKKKACiiigAooooA5fx5/x66Z/1/wf+hiunrmfHf8Ax7aZ/wBf8H/oYrorib7PBLLjOxS2PXAzQAk9rBcAebFHLt6b1Bx+dcloei3ln8QNav5Lfy7OeJVikyMHG3/Ci11/U1s9O1ae4jksr+SNFtBEFaPzCMfPnnH0q1q3iK9t/EWl2UVv5drNOYZppBjd8jNhfbgfN7GgDqBS1zTa9et4stLDyPJsXSX55B80jJjkDsvPXvVS/wBa1TTbyN5ry282Vsx6SiAyMudvD5yQB82cdiKAOwopitTqAFooooAKKKKACiiigArmtY/5G7w/9Z//AEVXS1zesf8AI3eH/rP/AOiqAOhPpikhgjt02xxrGvogwKoeINUOi6Pd3wTzDCm4JnGeQKzbW+1PTtWsrW+u471L4Ps2xCIxbVznqc56UAdLRXM23iK8ufFX2M25hsTbvIm9f3jsrBc47Dk/Xio9J8TXd54g1KG6jFpZQW0c8YkGGCktln9Pu9O3WgDqqK5G78Rai2paVLAFh026ufJCyJ80q7Sd4PYcceo5rreaAFooooAKKKKACiiigBKO9FH8VAHOW/8AyP8Acf8AYPX/ANGGujI4Nc3Dx4+uP+wev/ow1e8RalNp9rbrAVWa6nS2SRhkIWz82O+MUAXhp9qjb1toQ/8AeEYzVgCue03Ur+01O406/mW9kjtxciWKLYcEkbQoJz0/WotI8RX1xea0Lq1ZUtRG0MEY3SFWUnnHc4BxQB09FcZb+MLuHSNcur6IRy2tyYIYol3kEquwHpn5jUnhPV9TvLpY9Su2SYxbvsc1p5LE8ZKnPIB/mKAOvopKWgAooooAKKKKACiiigArmPCv/Ie8S/8AXzH/AOixXT1y/hX/AJD3ib/r5j/9FigDpZFVkKsoZT1BGaZBaxWykQxJECckRqF/lWRr2oXa31jp1lItvPdCRxO6bwgQAkbe+c1DpWuXSw6nDco15cafIsReGPmYlQwIUdOo/KgDo6K5jRvEOoXOk3c1zab71Lt7dIITlRg8Zb09WxWa/jK/Xw3pUzR5v76Z4d0Me/YQWPCd+FoA7miue8Katd6gs8N426WLaSXi8mTnPWP+Hp610NABRRRQAUUUUAFFFFABTZP9W30NOpsn+rb6GgDmfh7/AMgCT/r8uP8A0a1dJJGkq7WUOp6hhkVzfw9/5F+T/r8uP/RrVJqF9qN7rcmmWFxHYtDAs7TSReZuDEgDHGOlAG0un2qrsFtCEznaIxjPrVhQK5qz8TXV34f+1RWpnvPNkgCr90shI3Mf4Rx+dV18Taj/AMIXbahFbi4v5rZpScbYkIBJJP8AId6AOvormr261KbR7W/h1KCxT7OskvmwBgzEA+oxzVzwtPqNxottNqjA3ko3MojCbMj7pH+etAGzRSUtABRRRQAUUUUAFFFFAFHWv+QRef8AXFv5GvmevpjWv+QRef8AXFv5GvmegD6mrm/h3/yJGjf9e4rpK5v4d/8AIkaN/wBe4/nQAt5o+oW+oXlxp8lrtvdvnLdBsjaNo249vWrMOgC08MtpMErH/R2hWWT1IIycfX9K2cUbR6UAYepaDJe+F/7LSRVl8lIt5Hy/Ljt+FXtUsW1DR7qzVgGmhaIMegJGM1exRigCvYW7WtlbQsdxjjVCR04GKs0mKWgAooooAKKKKACiiigArnfiD/yJmrf9cH/ka6Kud+IP/Imat/1wf+RoA2tP/wCPG3/65r/IVzNx4VvGtbzS457f+yrx3aRnDecN5y23t9K6bT/+PG3/AOua/wAhU+BQBj69ob6ppKWccgjKyRNubuFYHt3OKl1nS31Q2G11T7PdJcNkdQoOQPzrToxQBy+paTrl1rX2qOTT5LaMYgguFf5D3c46tz+ldJDv8lPN2mTA3bemfbNSYoxQAtFFFABRRRQAUUUUAFFFFAHMeOv+PbTP+v8Ag/8AQxXRXEIuIZIz0dSpx7iud8df8e2mf9f8H/oYrpu9AHKWvha+W3sdOmmtzplk8bxMgbzm2HK7s8c9609Y0eTUtQ0i4SRUWyuDMyt/ECjLgf8AfVbGBRigDKvNJe417T78SKI7aOVGUjk7sdPyrNutB1S9Itp7m3ktN4IuSrC5ABzgEYHXj6V0+KMYoAbt/nmnClooAKKKKACiiigAooooAK5vWP8AkbvD/wBZ/wD0VXSVzesf8jf4e+s//oqgDU1rSxrOl3Nk7siTJtLL1FZ1npWo3GpWl1qEtqRab/JW1DfNuG0lt3t6V0GKMUAZUmkvJ4kg1LzFEcds0Bj/AIslg2c/hUP/AAj/AJuvaheTlZLa6tY7cw854LE5/wC+q26MUAcle/DvTJLnT5La3WAW84kcGRzuUA8DnjnH5V1oUL0opaACiiigAooooAKKKKAEo/ioo70Ac5D/AMj/AHH/AGD1/wDRlaGu6W+pW8HlOqT28qzxb/ull6BsdvpWfb/8j/cf9g9f/Rhro8UAYml6TeLqUuo6hJC100QgC224JtBzn5uc5qxZ6W9trOo3rOGS5EQRRnK7FIOfzrTwKKAOfi8O3EK6tsuRHJd3QuI2VQcYC/KcjplfrzS6fo99NrEepalJb+dDG8MaWgbYVYgkndzn5RW/RgUALRRRQAUUUUAFFFFABRRRQAVzHhX/AJD3ib/r5j/9FiunrmPCv/Ie8S/9fMf/AKLFAF3WtLubq7tL2ykiW7tQ4QXAPlkPwc45zxS6Ho8unyXlxcOjXV3IJJREDsBChQFzz0A61sUYoAytE0l9LS8Durme6knBXsGIIB96yk8Jz2+labHHPGbzT5pJoiwPlsWLcN36N2711WKMUAY2iaVc295d397JC15dBVZbcERgLnGM855NbVJiloAKKKKACiiigAooooAKbJ/q2+hp1Nk/1bfQ0Acz8Pf+Rfl/6/Lj/wBGtVjUNHvYtYfU9Ne3E80SwyLdBtu1SSCNvfnv6VB8PP8AkASf9flx/wCjWrpsUAZOj6L/AGVpLWokMju0kjM3Tc5LHHsCagsfD8tr4RGjtKhl+zNB5gHy5IIBx+NbuKMUAYV3oEt1pum2RlX7PCUW5QjiZAuMfmAa3NuKWloAQUtFFABRRRQAUUUUAFFFFAFHWv8AkEXn/XFv5GvmevpjWv8AkEXn/XFv5GvmegD6mrm/h3/yJGjf9e4/nXSVzfw7/wCRI0b/AK9x/OgDpKKKKACiiigAoopKAFopKWgAooooAKKKKACud+IP/Imat/1wf+Rroq534g/8iZq3/XB/5GgDa0//AI8bf/rmv8hViq+n/wDHjb/9c1/kKsUAFFFFABRRRQAUUlHPagBaKKKACiiigAooooA5jx1/x7aZ/wBf8H/oYrpu9cz46/49tM/6/wCD/wBDFdN3oAWiiigAoopKAFopKM0ALRRRQAUUUUAFFFFABXN6x/yN/h76z/8Aoqukrm9Y/wCRv8PfWf8A9FUAdJRRRQAUUUUAFFFJQAtFJnPQ0UALRRRQAUUUUAJR3oo70Ac5b/8AI/3H/YPX/wBGGukrm7f/AJH+4/7B6/8Aow10lABRRRQAUUUlAC0UmaNwoAWiiigAooooAKKKKACuY8K/8h7xL/18x/8AosV09cx4V/5D3iX/AK+Y/wD0WKAOnooooAKKKSgAor5U/bq/bcb9j7TfD32fw+mv3+tifyUlnMSJ5ezJJCn++K8U/YL/AG8viF+1L8cNX0jxBHZWOhW9h58NnawqWVt+MmTAJ4oA/ReiiigAooooAKKKKACmyf6tvoadTZP9W30NAHNfDz/kAyf9flx/6NaunrmPh5/yAZP+vy4/9GtXT0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAUda/5BF5/1xb+Rr5nr6Y1r/kEXn/XFv5GvmegD6mrm/h3/wAiRo3/AF7j+ddJXN/Dv/kSNG/69x/OgDpKKKKACkPAP86WvFP2x/ixL8F/2ePFviW3fy7tbdrW3kBwUlkUqjD3BIoA8D/a8/4KfeGvgJq1z4X8K2kfifxPDxNIGzbW7YztbBG7t9018La1/wAFavjdq1800M2m6ehORDbROEH5sa+UPDOj6p8VviJZacJGudU1q92tIxLMzOxLH+dfuf8ACf8A4Ju/Bz4e+C7XSr/w/Hr2omIfatQvDvaRyOSoP3fwoA+MPgv/AMFkvFem6vbWvxC0Gz1LSmYK9zp4ZJlHqdzEHHsK/VL4X/E7w/8AF/wZp3ijwxqEeo6TfIHjlQ8jjO1h1DDIyDX4tf8ABS79kHQv2a/G2kan4RSSHw5raM32eVy3kTZPygk8ggE+1etf8EZ/jNqFr48134c3Ny82n3tub21hZiREyBi5A98r+VAH68UUUUAFFFFABXO/EH/kTNW/64P/ACNdFXO/EH/kTNW/64P/ACNAG1p//Hjb/wDXNf5CrFV9P/48bf8A65r/ACFWKACiiigDn/iF4gn8J+AfEut2qo91pumXN7EsgJUvHEzqCARxlRX4/wAH/BaD4vPPGr+G/CaozgMfIn4Gef8AlrX62/Gr/kjnjz/sA3//AKTyV/MbGrSSKg6sQB+dAH6v/tG/8Fdbnw0ltonw/wBNs73VlhU32o3AYwLIRysYBB49ckc14T4N/wCCvPxf0PWo7jV4NM1ixL/vbeSNwQvfb83HFfX37Ff/AATp+HWkfB/RfEHjLRV13xLrFsJ5xdcxwqeiKp47dfevkr/gqB+x74a+AGuaH4l8F2zWOiatuS4tWcsIphjG3J6HBOO1AH6p/sx/tLeHP2nvh3beJtBbyJgfLvNPlI823kwCQfUcjnp717BX4r/8EcfiFd6J+0FqHhYTMbPW7B2MJPyhokd8gdjx2r9qKACiiigAooooA5jx1/x7aZ/1/wAH/oYrpu9cz46/49tM/wCv+D/0MV03egBaKKKAErD8Z+MtL8AeF9R1/W7tLPTLCIzTTSHAAH+JwPqa3K/NL/gs58Xb7w/4O8LeBLG4a3TVXN5eKjEebCN6hSO43KD+FAHl3x2/4LF+KtS8QXVl8N9JtLDRI3KR3l8jNPLg/eGGAAPXBGay/gr/AMFhPHei+IIbfx5p1nrGjSttknt0ZZ48/wAWd2CM9sZrwL9gf9mO0/ac+NUGj615g8N2MRur7y2Ks4BGI8jpuG7n2r9UfjN/wTf+D/iv4X6hp2k+H10XU7S1d7O+tiQ4dVJAbH3gcY5oA+MPFv8AwWZ+Jtn4o1WDRNB8L3Ojx3Ui2c01vPveIMQhP7wc4x2r9N/2Wfitqnxu/Z/8F+OdZgtrXVNaszcTw2YIiVhI64UEk4wo6mv5wvE2g3HhfxBqWj3YAurGd7eUD+8rEH+Vf0E/8E8+f2L/AIU55/4ljf8Ao+WgD6LooooAKKKKACub1j/kb/D31n/9FV0lc3rH/I3+HvrP/wCiqAOkooooAKKKKAPlz/goH+1F4m/ZT+FGjeJ/C9jp2oXt5qyWDx6kjNGEMbuSNrKc5QfnXx38E/8AgsF4z8R+NxbeOdH8PWPh6K0uLmaSxhlSZmRCyopaQjJIx0717B/wWk4/Zx8L/wDYxx/+iJq/J74C/C24+M3xY8OeELdmjGo3ccc0iDJSLcA7D6Ak0AfY+t/8FbPij4s+J1nHolvp+k6BLfxwRW5Ri7RM4GXO7rg9q/Z4Z4B6182eFf8Agnt8FvDPhmw0oeFormW1CMbx3JlaRSG3b+o+YZxmvpNVxQA+iiigAooooASjvRR3oA5y3/5H+4/7B6/+jDXSVzdv/wAj/cf9g9f/AEYa6SgAooooASvm39sT9tjwz+yfoNut3E2reJr5WNnpcJGSBjLsewBI4yCc8V9JV+HP/BXuHU4/2rriS6En9myadbfY9xO3iJPM2/jigB/iv/grt8Zdd1CSXT00vR7bd+7it43yBnuS3XFe5/sU/wDBS34k/Fz40eHvAviey0u6stUl8o3ccbiZOnfdj9K8X/4Joaf8BtYvNasPih9jHiGZwtiNTbELocDC54LZz29K/Sfwn+wz8H/DnxH0L4g+FNMOmatp8izQtaXBMMgxkDYDj9O1AH0lRRRQAUUUUAFFFFABXMeFf+Q94l/6+Y//AEWK6euY8K/8h7xL/wBfMf8A6LFAHT0UUUAFZPi3VpdB8K61qcCq81nZTXKK4ypZI2YA+2RWtVXU9Pg1bTbuxuVL211C8Mqg4yrKVI/ImgD+eP8Aar/bO8YftcN4ePivTdJ07+wxN9n/ALMjdd3mbM7tzHP3B0rn/wBmX9pvxJ+y34yu/Evhmx0+/vbm3+zsmpI7IFznI2sD+tfS/wDwVK/Zd+H37N7/AA+XwLpUumDVBefavMuXlD7PK243E4xuNcF/wTX+A/g79oD4watonjSwk1DT4NPE0ccczREPvAzlTmgD9H/+CdP7Zfi/9riz8bS+K9N0rT20SS1SD+zI3TcJBIW3bmb+4OnvX2bXk/wJ/Zh+H/7N8erx+BdKl0xdUaNrrzbh5t5TdtwWPGNzfnXrFABRRRQAUUUUAFNk/wBW30NOpsn+rb6GgDmvh5/yAZP+vy4/9GtXT1zHw8/5AMn/AF+XH/o1q6egAooooApa1evpujX93GFMlvbySqG6EqpIz+VfjXN/wWf+MMdxIo8M+FCqsQP9HnzwcdfN+lfsZ4r/AORX1j/rzm/9ANfy5XhP2yf/AH2H60Af03/B/wAZXfxA+GfhzxDfxxQ3mpWUdxLHCCEDMoJwCScc18Mft4f8FGPiD+y/8dj4L8NaNoN/pv8AZdvfebqEUrSb5C4IyrqMYUdq+yv2Y/8Akgfgf/sFwf8AoAr8h/8AgsN/yd8f+xesv/QpaAP0B/4J3/tjeLv2tNH8UXXirTdL099LuEih/sxHUEFVJ3bmb1r7Hr8vf+CJPPhr4hE9ftkfP/bNa/UKgAooooAKKKKAKOtf8gi8/wCuLfyNfM9fTGtf8gi8/wCuLfyNfM9AH1NXN/Dv/kSNG/69x/Oukrm/h3/yJGjf9e4/nQB0lFFFABXyL/wVO0e61r9jjxLBaqzSR3lnM23+6koZj+Qr66rmviN4FsPiX4H1rwxqa7rPVLSW1dsZK70K7h7jOaAP50v2WNctPDX7QvgTUr9ljtLfUkZ2Y8DKsB+pFf0nIwZQysCD0weK/nD/AGkv2afF/wCzP8RrvStVsZ4rJZjLp+oop2SxZyhDY6jjPuK9t+GX/BVv4v8Aw78H2fh+UWeuR2kYit7q8UeYqgYGTtyx9yaAPov/AILY+ILP+yfAei71N/5zXWzPPl4df514N/wR90S5vP2rE1ONS1tZaVdJK3YF0wv8jXzX8Uvip4+/am+I39ra28+ua5eMIoLe3j+VOgCIo4Ar9hP+Can7Id3+zl8OrjWvEkHkeLteCNPbsObeJclF9m+Zs49KAPtGiiigAooooAK534g/8iZq3/XB/wCRroq534g/8iZq3/XB/wCRoA2tP/48bf8A65r/ACFWKr6f/wAeNv8A9c1/kKsUAFFFFAHGfGr/AJI348/7AN//AOk8lfzIWTBLyBm4UOpP5iv6b/jV/wAkb8ef9gG//wDSeSv5jI0aR1RRuZjgAdzQB/TV8DNUtdb+EPhO+spEltZrCNkaM5UjHavgT/gtR4ssYfB/g3w4ZV+3z3BvFjzztXKn/wBCFfKvwl/b2+M37Jvh/wD4QW4s0ns7UZt7bUkAaEEcbWKkkcZx0rwP40fG7xn+0n49k8Q+KLp9S1ObEUMMKYSNeAFRF4HAH1oA+j/+CRWiz337XGnahGpaGx0+6MrDoN8Mij9a/c6vgj/gld+yff8AwV8D3/jXxJataeIPEKqkdrIPmit15U89CSzdK+96ACiiigAooooA5jx1/wAe2mf9f8H/AKGK6bvXM+Ov+PbTP+v+D/0MV03egBaKKKACvx+/4LaWs3/C2PAFzg/Zv7EaPPbd58p/PFfsBXxT/wAFQ/2Y9R+PHwht9Z8P27XOv+HHNyIE+9PDhgUH03FvwoA+T/8Agi7r9jZ/FDxbpU0iJf3lqskKk8sqBt2P++hX65+JbyLT/Duq3UzBIobWWR2JxwEJNfzQfDf4jeKfgX4+svEfh65m0jXdPk+UunvyrKeo45B4r6l8df8ABRf44ftIeHU8A6ZbQ20mpgQTtpsQMk47jIUbB64PtQB8q/GDVrfXvin4t1K1cPbXeqXE8bL3VpCQa/e3/gnl/wAmX/Cn/sGN/wCj5a/nz8RaHd+Gde1DSL9PLvbGd7edP7rqcMPzFf0Gf8E8v+TL/hT/ANgxv/R8tAH0XRRRQAUUUUAFc3rH/I3+HvrP/wCiq6Sub1j/AJG/w99Z/wD0VQB0lFFFABRRRQB+fP8AwWl/5Ny8Lf8AYxx/+iJq+Bv+CZaLJ+154V3KGHlTnn/cr74/4LSHP7Ofhb/sY4/z+zzV8E/8Eyf+TvvCv/XG4/8AQKAP37Axx2pcUUtABRRRQAUUUUAJR3oo70Ac5b/8j/cf9g9f/RhrpK5u3/5H+4/7B6/+jDXSUAFFFFACHoa8I/am/ZB8F/tUeHI7TxBC1rrFqpFnqlvgSw5/hOQcg8flXu9fkp+3R+2R8Uf2bf2y/EVv4S1lo9IewsHNhdRiWA5hUttDAhSSTnFAHhP7S3/BNP4kfs86bd+IrKaHxH4btjue9szskhU9CUJ3H3IFZf7Ff7b3jP4D/EDR9MvNXuNR8GXU6xXen3LllQE/fT3HbPrW98W/+CpnxR+LHgK/8LT2mn6bbX0flXE8CKzuvcfd4yK8b/ZR/Z58Q/H/AOLmh6LpthM2nrcLJe3m07IIwQSxNAH9G1rcC6toZl+7IgcfQjNTVXsbf7LZwQZz5UapkewxVigAooooAKKKKACuY8K/8h7xL/18x/8AosV09cx4V/5D3iX/AK+Y/wD0WKAOnooooAKKKKAPyo/4Lhf634UfS/8A/aNeVf8ABG+RY/2hdcBOGbS8Ad/9YK+nv+CxXwf1Xxv8K/D3izTbWS8Xw7NIs8cI3MqS7ctj0ATJr8qfgb8bvEv7PvxAs/FnhiZYdQtsgxyqGWRSCCrAjnrQB/THS18V/wDBOP8AbA8YftYJ48ufFEFrbR6O9mlrDaoAB5gk3kkAZzsH619qUAFFFFABRRRQAU2T/Vt9DTqbJ/q2+hoA5r4ef8gGT/r8uP8A0a1dPXMfDz/kAyf9flx/6NaunoAKKKKAMrxV/wAivrH/AF5zf+gGv5c75St5cBhg+Y386/qZ1C1F9p9zbE4E0TRk/UEf1r+cf9rb4L6n8D/jp4n8P3tpJBaC6aWymZflmhJ+VlPfoaAP3p/ZavIrz9n7wPLC4eP+zIRuU55CAH9RX5D/APBXq+gvv2vpzDIsnk6HZwvtOdrhpciue+Af/BSD4q/BHwDD4J0dbXVbOLclkbhA0kO4k4HBLck9TXi/7RFv46l+Iba18RPMHiLX7WLWGEg2kRzbioxjC9G4FAH6Lf8ABEf/AJFn4hf9fsf/AKLWv1Cr8vf+CJP/ACLfxCH/AE+R/wDoC1+oVABRRRQAUUUUAUda/wCQRef9cW/ka+Z6+mNa/wCQRef9cW/ka+Z6APqaub+Hf/IkaN/17j+ddJXN/Dv/AJEjRv8Ar3H86AOkooooAKKKKAOc8bfDvw18R9Hk0rxNotprWnyfeguo9ymvnvUv+CaXwD1C9a4XwbDaAnPk2+FT8sV9T0UAeTfCv9lf4W/BmYXHhPwdpumXuMG7SIGU/U16vtHpTqKACiiigAooooAK534g/wDImat/1wf+Rroq534g/wDImat/1wf+RoA2tP8A+PG3/wCua/yFWKr6f/x42/8A1zX+QqxQAUUUUAcZ8av+SN+PP+wDf/8ApPJX8yWn831uP+mi/wAxX9O/xW0y61r4X+MNOsYGub270a8t4IU+9JI8Dqqj3JIH41+BVl+wD+0LHdwO3wq1wKrqSdsfqP8AboA/Zib9l34ZfHX4b+GJvGHhaz1O8jsIwl4yATIMdAatfDX9hv4MfCnVotU0TwVY/wBpxNuiu7hA0kZ9uK9V+G+n3Ok+A9BsryFre6htESWJ+qMBytdNQAixrGoCqFA4AFOoooAKKKKACiiigDmPHX/Htpn/AF/wf+hium71zPjr/j20z/r/AIP/AEMV03egBaKKKACmsoZcEZHSnUUAeC/E79h/4NfFjVpNV1zwXYnVJjmW8t0CSSfU1o/Dn9k/4WfA+zvrvwl4SsdP1Brd1N75YMpG08Zr2mq2pRmbTrpFG5miYAe+DQB/M78fP+S3eO/+w1d9f+urV+8H/BPL/ky/4U/9gxv/AEfLX5LfGT9hX49+IPix4v1LT/hhrV1Y3mq3E8E8YjKujSMQR83TFfsH+xL4L1v4d/sr/Drw54k02bSNb0+waK5sZ8b4mM0jYOCR0YUAe40UUUAFFFFABXN6x/yN/h76z/8Aoqukrm9Y/wCRv8PfWf8A9FUAdJRRRQAUUUUAch8S/hD4N+MeiwaT428O2PiTTbeYXEVtfJuRJACAw564JrkvA/7JPwd+GviK317wv8PNF0TWLcFYry1hKyID1wc165RQAUUUUAFFFFABRRRQAlHeijvQBzlv/wAj/cf9g9f/AEYa6Subt/8Akf7j/sHr/wCjDXSUAFFFFACV5X8V/wBl/wCGHxsujeeMfCGn6zflQgvZo8yqoGAA3sK9VpKAPlix/wCCZ/wDs7wTnwdFcAHPlzEFPpjHSvfvh/8AC7wp8K9HGl+E9Bs9BsB/yxs49oPua6qigBMUtFFABRRRQAUUUUAFcx4V/wCQ94l/6+Y//RYrp65jwr/yHvEv/XzH/wCixQB09FFFABRRRQBW1HTbXVrGazvbeO6tZlKSQyruVgeoIr5t8Tf8E5PgP4n1SS/l8FW9pLI291tcIrH15Br6bpKAPOfg3+z74D+Aen3dn4I8PW2ipeFGupIV+eYrnaWPfG4/nXo9JS0AFFFFABRRRQAU2T/Vt9DTqbJ/q2+hoA5r4ef8gGT/AK/Lj/0a1dPXMfDz/kAyf9flx/6NaunoAKKKKAErzz4ufs/+Avjlpsdn408N2etrFzFJOmXjPqpr0SkoA+d/h/8AsCfBH4ca5Hq+meDLWW/hbfDLcgOYj6rxXa/ET9ln4S/FrxANc8YeAtG8QauIVtxeXkJZ/LXO1evQZP516nS0AcL8MfgX4B+C8N3D4H8Kad4Zju2DzrYR7BIQAMnn0AruqKKACiiigAooooAo61/yCLz/AK4t/I18z19Ma1/yCLz/AK4t/I18z0AfU1c38O/+RI0b/r3H866SvPvBfiK6s/CumQR6Jf3SRwgCWLZtf6ZYUAeg0VzS+Kr3/oW9T/KP/wCLpf8AhLL3/oXNT/KP/wCLoA6Siub/AOEsvf8AoXNT/KP/AOLo/wCEsvf+hc1P8o//AIugDpKK5v8A4Sy9/wChc1P8o/8A4uj/AISy9/6FzU/yj/8Ai6AOkorm/wDhLL3/AKFzU/yj/wDi6P8AhLL3/oXNT/KP/wCLoA6Siub/AOEsvf8AoXNT/KP/AOLo/wCEsvf+hc1P8o//AIugDpKK5v8A4Sy9/wChc1P8o/8A4uj/AISy9/6FzU/yj/8Ai6AOkrnfiD/yJmrf9cH/AJGm/wDCWXv/AELmp/lH/wDF1h+NPEV3d+FtShfQ7+2V4WBlkCbV46n5qAO40/8A48bb/rmv8hViuTsfFN4lrAB4d1JgI15Xy8Hgf7VWP+Esvf8AoXNT/KP/AOLoA6Siub/4Sy9/6FzU/wAo/wD4uj/hLL3/AKFzU/yj/wDi6AOkpMVzn/CWXv8A0Lmp/lH/APF0f8JZe/8AQuan+Uf/AMXQB0dLXN/8JZe/9C5qf5R//F0f8JZe/wDQuan+Uf8A8XQB0lFc3/wll7/0Lmp/lH/8XR/wll7/ANC5qf5R/wDxdAHSUVzf/CWXv/Quan+Uf/xdH/CWXv8A0Lmp/lH/APF0AdJRXN/8JZe/9C5qf5R//F0f8JZe/wDQuan+Uf8A8XQAzx1/x66Z/wBf8H/oYrpu9eeeL/EV3dW9iH0O+gC3kL5k2fMQwO0Ybqa3x4qvV/5lzUz+Ef8A8XQB0tFc3/wll7/0Lmp/lH/8XR/wll7/ANC5qf5R/wDxdAHSUVzf/CWXv/Quan+Uf/xdH/CWXv8A0Lmp/lH/APF0AdJRXN/8JZe/9C5qf5R//F0f8JZe/wDQuan+Uf8A8XQB0e0UYrnP+Esvf+hc1P8AKP8A+Lo/4Sy9/wChc1P8o/8A4ugDpKK5v/hLL3/oXNT/ACj/APi6P+Esvf8AoXNT/KP/AOLoA6Siub/4Sy9/6FzU/wAo/wD4uj/hLL3/AKFzU/yj/wDi6AOjrnNY/wCRu8P/AFn/APRdNbxZe8Y8Oan+Uf8A8XWHqniK7k8SaJMdDv0MZl2xts3PlMcfN2oA9Corm/8AhLL3/oXNT/KP/wCLo/4Sy9/6FzU/yj/+LoA6Siub/wCEsvf+hc1P8o//AIuj/hLL3/oXNT/KP/4ugDpKK5v/AISy9/6FzU/yj/8Ai6P+Esvf+hc1P8o//i6AOkorm/8AhLL3/oXNT/KP/wCLo/4Sy9/6FzU/yj/+LoA6Siub/wCEsvf+hc1P8o//AIuj/hLL3/oXNT/KP/4ugDpKK5v/AISy9/6FzU/yj/8Ai6P+Esvf+hc1P8o//i6AOkpK5z/hLL3/AKFzU/yj/wDi6P8AhK73/oW9UH4R/wDxdABD/wAlAuP+wev/AKMro68/j8RXg8ZTTf2Ffl/sYjMI2bvv53fe6Vuf8JZe/wDQuan+Uf8A8XQB0tFc3/wll7/0Lmp/lH/8XR/wll7/ANC5qf5R/wDxdAHSUVzf/CWXv/Quan+Uf/xdH/CWXv8A0Lmp/lH/APF0AdJRXN/8JZe/9C5qf5R//F0f8JZe/wDQuan+Uf8A8XQB0lFc3/wll7/0Lmp/lH/8XR/wll7/ANC5qf5R/wDxdAHSUVzf/CWXv/Quan+Uf/xdH/CWXv8A0Lmp/lH/APF0AdJRXN/8JZe/9C5qf5R//F0f8JZe/wDQuan+Uf8A8XQB0lcx4V/5DviT/r5j/wDRYp//AAll7/0Lmp/lH/8AF1geH/EN3b6trkg0O/mMs6MVTZlMIBg/NQB6HRXNf8JZe/8AQt6n+Uf/AMXS/wDCWXv/AELmp/lH/wDF0AdJRXN/8JZe/wDQuan+Uf8A8XR/wll7/wBC5qf5R/8AxdAHSUVzf/CWXv8A0Lmp/lH/APF0f8JZe/8AQuan+Uf/AMXQB0lFc3/wll7/ANC5qf5R/wDxdH/CWXv/AELmp/lH/wDF0AdJRXN/8JZe/wDQuan+Uf8A8XR/wll7/wBC5qf5R/8AxdAHSUVzf/CWXv8A0Lmp/lH/APF0f8JZe/8AQuan+Uf/AMXQB0lNk/1bfSud/wCEsvf+hc1P8o//AIukbxVelSP+Ec1MZ46R/wDxVADfh5/yAZP+vy5/9GtXT1wfhnUtS0HTmtpdAv5WaeWXdHsIw7lgPve9bH/CWXv/AELmp/lH/wDF0AdJRXN/8JZe/wDQuan+Uf8A8XR/wll7/wBC5qf5R/8AxdAHSUVzf/CWXv8A0Lmp/lH/APF0f8JZe/8AQuan+Uf/AMXQB0lFc3/wll7/ANC5qf5R/wDxdH/CWXv/AELmp/lH/wDF0AdJRXN/8JZe/wDQuan+Uf8A8XR/wll7/wBC5qf5R/8AxdAHSUVzf/CWXv8A0Lmp/lH/APF0f8JZe/8AQuan+Uf/AMXQB0lFc3/wll7/ANC5qf5R/wDxdH/CWXv/AELmp/lH/wDF0Aa2tf8AIHvP+uTfyNfM9e9XniK+vrWa3Hh7UUMiFdzBMDIxk/NXmf8AwqvXP+ebfpQB7xXNfD3/AJEnR/8Ar3H866Wub+Hn/IkaN/17j+dAHRfypRXJaxrV5pHjHToZJs6deIUCkDCvkd8emaNR1q7uPG1jpVpN5caoZrjAByOw56dDQB11FJzS0AFFFFABRRRQAUUUUAFFFFABXO/EH/kTdW/64P8AyNdFXO/EH/kTNW/64P8AyNAGzYgfYbcn/nmv8hU5b061DY/8eFv/ANc1/kK57w/qt5Hrmp6bqE29o2EkDYAyhyf04oA6fd69aOciuU8L+LzrF1qiSgokLGWLjrF0z+eas+DdRvNYivby4fNu87LAuAMKpIz+PFAHSUUUUAFFFFABRRRQAUUUUAFFFFAHL+OR/oum/wDX/B/6GK6bpiua8dcW2mf9f8H/AKGK6VvTofWgA5ozXAXni688H61eW+qyG4tZEMlrLs6nn5OO/StzwU+qXente6nNk3DF44doGxOw6UAdJS0lLQAUUUUAFFFFABRRRQAUUUUAIRnrXN6xx4u8P/8Abf8A9F10tc1rH/I3eHvrP/6LoA6PcfSkLH6fhVbVI55NPuFtpPKnKHY+M4P41z3hbxPJfeFp7m8cfa7MOsxPGSoznFAHWc0tc34FvL7UtF+2X0pkaaRmjBUDauTgcD0rpKACiiigAooooAKKKKACiiigAopKO9AHN2+P+E/uP+wev/ow10fqa52H/koFx/2D1/8ARlaet297c6bNFp1wttdkfJI4yFP5UAXw1LXjfibUvF/hlo4pPEEFzdSEBbeGPL/+gV6f4YkvZNDtX1Ek3bLl9wAP6UAa1FFFABRRRQAUUUUAFFFFABRRRQAVzfhkD+2PEH/XxH/6LFdJXOeGf+Qx4g/6+E/9AFAHRUtFFABRRRQAUUUUAFFFFABRRRQAUUUUAFJS0UAJgZzjmloooAKKKKACiiigAooooAKKKKACiiigAooooATFLRRQAVzfw7/5EjRv+vcfzrpK5v4d/wDIk6P6eQKAK3xK017vw69zCuZ7NhOnrx2/Wsv4YrLrFxqGv3KBHun8tVz90L/+uu+ZVdSGG4eh6UyKKOEBI41jX+6gwKAJqKbnBpN1AD6KQGloAKKKKACiiigAooooAK534g/8iZq3/XB/5GuirnfiD/yJmrf9cH/kaANrT/8Ajxt/+ua/yFcZ8RbG6tWh1SxVjcbWtiF9Gxz+ldnp/wDx42//AFzX+QqRo1bhgCOwIzQB5v4n0e70b+yTpwJa4T7JMV/unJJ/8er0DSbFNM0+3tUAURIF49hirHlq2MqDjpkdKUccYoAfRTd3vS0ALRRRQAUUUUAFFFFABRRRQBzHjr/j20z/AK/4P/QxXSswUEk4Hqa5rx3/AMe2mf8AX/B/6GK6U+9AHmPiG0uPiPq08Nm6pZ6eG2S9nkxxj2yK6jwR4g/tjTzbzfJe2Z8qZOnTgEfpXRxQxw8RxqgJz8oApEt4o5GdY0Rm+8yqAT9TQBKKWkpN3FADqKaTS0ALRRRQAUUUUAFFFFABXN6x/wAjd4f+s/8A6KrpK5rWP+Ru8P8A1n/9FUAdH615H40t7nR/EFxYWyt9n1ho+V6Kd3zfpXrcm4RsUGXwcZ9a4PRNL1nXPEq6prlolpDbLthhBzk9M0AdpptoLCxtrdRhYkVfyGKt00UZoAdRTdxpQaAFooooAKKKKACiiigBKP4qKP4qAOch/wCSgXH/AGD1/wDRhp3jjxFL4Y8PTXsKCSUEIobsSOuKbD/yP9x/2D1/9GGt+SGOZdkkayL/AHXGRQB4r4T8W+HrO5fU9Ynnu9VkOf8AUkhPpXsGi6xba9p8d5aFmhf7pZcGn/2XZc/6HB/36X/Cp440gjCRqsaD+FQAKAJaKbuo3H8aAHUUlLQAUUUUAFFFFABRRRQAVznhn/kMeIP+vhP/AEAV0dc54Z/5DHiD/r4T/wBAFAHR0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVzfw758E6Of+ncV0lc38PefA+jf9e4/nQAy7vdS1DVL+3sbuKySxCB98IkMhZd3qMcVHceKrqTwnDqdpa5uJrdpgrH5IwFJJZvp+fSrF5o+oW+oXdzp0tqRehfOW6DcbV2jbj29asw6GLTwudIhlLD7O0CySdeQQCcfWgDL17xNf6f4bgureDfcPBHNJM4xGgOM/U5PT0pfEOvXNnqAtjfQaLAsYcXNzGHWZiSCq5I5XAPBPWtHUdDkvPC50pZFWXyUi8wj5cjH+FV9U0G7fUnvbNraSSSJYnjvVJjUKSQVwOpzz9BQBo6DfzahpsM88XlSNkHg/MAcBh7EDP41p1m6Dpn9k6dHblzIwZmZj6sckD2BOB9K0qACiiigAooooAKKKKACud+IP/Imat/1wf+Rroq534g/8iZq3/XB/5GgDasP+PG3/AOua/wAhXJXHiLU2sb/WI5o0srGSRGsjGC0nlnafn4xk+xrrbD/jxt/+ua/yFczceFb17a80yOe3GlXjyNK0gbzxvOW29vpQBL4o8R32m2du9nbZ3PF5k0gIRFZwMDj5m9u3Wpdc129s9W0+3gtsW8lzHFNcSdMNk4Ud+nJ7GrevaG+qaQtlFIIyrxNuYdkYH8zipNa0x9T+wFHVPs90lwc9woPA9+aAMefVtTvJtUntLmG2t9Ndo3haLeZdqhid2RjIOPauj027OoafbXJXZ50SybfTIB/rXLa54Ln1W/nkJtpop+GMzSLJGPRNpAOOoJ711Wn2q2Vjb2yHcsMaxqx6kAAZ/SgCzRRRQAUUUUAFFFFABRRRQBzHjr/j20z/AK/4P/QxXQ3UvkQSS43bFLYzjOBmud8d/wDHrpn/AF/wf+hiujuIRcQyRE4DqVJHuMUAcha+INTFnpmrS3EUlnfyRotmIgrRiQ8HfnnFW9V8RXtv4i0qzig8u0muDDNLIvLHYzYUenA5+oqO18L3ywWOnSzW/wDZdk6PEUDec2w5Xdn5ee9aes6PJqV9pFwjhVsrgzMrdWBRlx/49QBR1m81nT1lvftEEUEbbYrHy97znPChsjBb0xVcaxquqTag1rNHYR6eQskMkQkMh2B+vG3ripbrSddl1uS9WXT5YV+WCOdZP3Y5yeOpNSSaDqNvcXzWclr5eoHfc+eGyrbQp2Y7YHf1oA2NG1L+19Js73bs+0RLJt9MgGr1UdK09dL021s0dnjgjEasw5IHFXh0oAWiiigAooooAKKKKACub1j/AJG7w99Z/wD0VXSVzesf8jd4f+s//oqgDR8QamdF0e7vgnmGFN2wnAPIFZdreajpurWVrfXcV6t6H2bIfKMZVdxPU5zn8Ota2taYutaXc2Lu0azLtLLjIrPs9K1G41K0utRktcWYfyVtQ3O4bTu3e3pQBDbeIL668VfYvs/k2X2Z5E8wYd2VwufYZJ+vFRXGoazp91ay3E0MxuJAg02JBuUZG4h+4Ucnjt2rUm0mRvEUWoq67I7V4NjAlslgc/Tisuw0nXrfU5Lu4l02d5HG58Sbkj/uLzjjn8TzQBNrHiC9tNc020gt8W0twIZppBjdlWICjv06+1dIue9ZWtaQ+p3WlSo6otncidge42sMD861V+tADqKKKACiiigAooooASjvRR3oA5yD/kfrj/sHr/6MNXfEWozafawLblUnuZ0t0kYZEZbPzY74xVKD/kf7j/sHr/6MNX9c0p9TtofKdUnt5luIt4+UupyA2OcfSgCjpupX1rqlzp1/Kt7Ilv8AaRLDFsOM42BcnPT9ai0nXtT1C61iN7WNZLdY2t7dmwSGUkbj2JxVvSdKvF1OXUdQkhNy0QgCWoYJtBzk55zmnJpd1balq97byRebdJGIhIDgFVI+bHbJoApQX2r2GqR2s9zDqTzIzeXFEI/JwCQWOTwSMUi32rafqtlFdXUF0bpsfY4owrRL3fdn5lXoenJH0o0HSdc0tnM8mn3DyAmScK/mO2OM9sZxwO1Gi6TrtjfNNdy6fcedJmWULJ5mzsq9uM4/nQB1FLRRQAUUUUAFFFFABRRRQAVznhn/AJDHiD/r4T/0AV0dc54Z/wCQx4g/6+E/9AFAHR0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVzfw7/AORI0b/r3H866Sub+Hf/ACJGjf8AXuP50AdHRtHpS0UAJijaPSlooASloooAKKKKACiiigAooooAK534g/8AImat/wBcH/ka6Kud+IP/ACJmrf8AXB/5GgDa0/8A48bf/rmv8hU+0elQaf8A8eNv/wBc1/kKsUAJRilooATaKKWigAooooAKKKKACiiigAooooA5jx3/AMe2mf8AX/B/6GK6auZ8df8AHtpn/X/B/wChium70AG0UYpaKAExjpRtHpS0UAJtHpS0UUAFFFFABRRRQAUUUUAFc3rH/I3eHvrP/wCiq6Sub1j/AJG/w99Z/wD0VQB0e0elGKWigBMUbR6YpaKAExRS0UAFFFFABRRRQAUUUUAJR3oo70Ac5B/yP9x/2D1/9GGujrnLf/kf7j/sHr/6MNdJQAm0elGKWigBMD0o2j0paKACiiigAooooAKKKKACiiigArnPDP8AyGPEH/Xwn/oAro65zwz/AMhjxB/18J/6AKAOjooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArm/h3/yJGjf9e4/nXSVzfw7/wCRI0b/AK9x/OgDpKKKKACiivF/2qf2lLb9lv4cjxjf+HL7xFp4nWCWOxlRGiLEBSSw6En9KAPaKK+BPhD/AMFePBfxY+JOgeEV8Eavoratc/ZxfXV5E0cOVJBYAZPSvvnd3oAdRXxB+0R/wVP8H/s9/FTVfA9z4Q1TX7vTdglurO6iSPLIrAYI/wBoV7N+yX+1ba/tYeEb3xHpvhXUPDmm285t43vpkk85h94Lt9OPzoA95ooooAKKKKACud+IP/Imat/1wf8Aka6Kud+IP/Imat/1wf8AkaANrT/+PG3/AOua/wAhViq+n/8AHjb/APXNf5CrFABRRSUALRXzJ+17+3Dpn7Ic2i/2x4Q1LX7bVNwjuLK4jjVWAJKncPSsP9kv/gon4Y/ax8cXnhfS/DGo+Hr63tWuwb64jkDqpUHG33YUAfW9FebftCfHDSv2d/hbqvjjWbWW9srAxqbaFwjyF3CqAT7kV8aeEf8Ags54I8UeJtN0hvAGtaeLyZYftU15CVjz3IA5oA/RSis7Utah0zQbrVZc/Z7e2a6foPlVSx/QV+fV1/wWc8Gw+KJ9Gi+HOvXMkd41oksd5DhyHKhgMZwetAH6LUVR0XUJNU0u0u5bdrSSeMOYJCC0eRnBIq9QAUUUUAcx46/49tM/6/4P/QxXTd65nx1/x7aZ/wBf8H/oYrpu9AC0UUUAFFJXzB+11+3Hafsi6hpCax4G1bXtN1JCY9RsriNI1cFsxncOuFz+NAH1BRXxJ+zl/wAFTfBX7QnxOsPBcfhfUvDV1fI3kXV9cxPG8gwFjAXnJJr6w+J3xG0r4T+BdZ8V63L5WnaZAZpPmALdgoPqSQPxoA6uivzdsf8AgtV4S1S+hs7P4XeIrm5mcRxxR3cJZ2PQAY5NfoV4T1y48R+G9N1O606XSLi7hWZ7Gdw7w56KxHGcUAbFFFFABRRRQAVzesf8jf4e+s//AKKrpK5vWP8Akb/D31n/APRVAHSUUUUAFFFIaAFor4B+K3/BXLw98IfiBrPhLWfhnr32/TZzEzC8hUOuflcAjoRg/jX0h+yj+1Nof7V3w/m8T6Pp1xoxhuntZNPu5VklTaFIYleMHP6UAe3UVxHxm+KmnfBP4Y6/421aN57DR4PPkhjYB5BuC4Ge+TXxX4B/4LEeGPiH400Xw1pvwz1832qXcdpEftkJAZ2CgnjpkigD9C6Kit5Wmt4pGQxM6hjG3VSR0P0qWgAooooASjvRR3oA5y3/AOR/uP8AsHr/AOjDXSVzdv8A8j/cf9g9f/RhrpKACiiigAoor4s/ae/4Kc+Gv2Y/i3feA9T8F6trd3aW8FwbyzuYo42EqBwAGGeAaAPtOivzU/4feeCf+iZ6/wD+B0H+FH/D7zwV/wBEz1//AMDoP8KAP0rorxL9k39qHTP2sfhxdeL9J0S70G3g1CSwNteSpI5Kqjbsrxj5/wBK9toAKKKKACiiigArnPDP/IY8Qf8AXwn/AKAK6Ouc8M/8hjxB/wBfCf8AoAoA6OiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACub+Hf/ACJGjf8AXuP510lc38O/+RI0b/r3H86AOkooooASvLv2mvhhb/F74G+LfDU0PnyXFjLJbJjP79UYx/8Aj2K9SpNoPBGfrQB/L7pc138P/iDAzOYLzSNR2OwOMNHJhv5Gv6RvAvxQsfFXwb0nx8zhdOutLGpMw6BNm4/yr8Nv+CjXwd/4U/8AtNeIIraHytL1Yi/tTjG7cAZD/wB9lq+qPhX+0ymif8Es9djkusalZM/h9I93zLFIqxoR+ZoA/Pf4yeKbz4pfGrxJqrsZrjUtVkjjOckr5mxP0xX77fsYfCMfBX9nPwh4deHyL/7KlzfJjB+0Oq7/AOVfip+wT8HpvjV+0t4ZsJoftGnWU326/OM4jXOCf+Bla/oZUBVAAwO2KAHUUUUAFFFFABXO/EH/AJEzVv8Arg/8jXRVzvxB/wCRM1b/AK4P/I0AbWn/APHjb/8AXNf5CrFV9P8A+PG3/wCua/yFWKACiikoA+If+Ct3wyPjb9mg63DF5tz4eu0uEAHOJGRG/IE1+cH/AATN8bnwX+1z4TXf5a6sTph56h2U/wDstfuN8bPBkHxA+E/ivQp4vOF5p1wqL/008ttn/j2K/nQ8B6tc/CD42aZeOSt3oOrlGxwQ0blD+oNAH6l/8FnPiMNI+EvhjwnbzfvNWvWkuIweiIFZD/30DX5FXOl3nhfU7J7lPKfEdwv+6cMD+RFfY/8AwU6+IbfF79pbRtA06dZorOztrBVU5Hnu5yfr8y03/gpH8CYvhPa/Ce9s7cxx3nh6GO7bGMTpHEpH6MaAP0n1743xXn7A0vjppgW1Lw1JGrk9JJYmjH45Ir8ev2H/AIcyfFr9qHwZp1xGbi0F6Lq9YjP7sZyx/wCBEV7lefHM3n/BLhfC5udl8uuJYRru5EUTQvx7Hca9E/4It/C/+0vGHi7x3LFujsIRpsZYdGcq+R9NhFAH64RoI40QdFAAqSkpaACiiigDmPHX/Htpn/X/AAf+hium71zPjr/j20z/AK/4P/QxXTd6AFooooAK8b/au+AWl/tFfB3WvDF9EpvDE0tjcbctFMvIIPbOCPxr2SkPAJ6UAfzHSR+JfgH8VMOr6Z4l8O3/ACOhSWNv5ZFfcH/BQL9uC2+MPwP+Hvhrw7eYGr2S32sLG/IKsyeU3vuQN+Irgf8Agq9rHgnVP2kZV8Lop1aCAR6tNCwMbyg8AYH3gQ2ee9fGNuwhurdrlGkgVwWjPGVB5AoA/RT/AIJPfsjHxx4qX4q+IrXdo2kyY0yKRcrNOG+//wABK/rX7EKoRQFG0DgAV4X+xT4t8I+L/wBnPwhceDYo7fToLRLeW2TBaKZVAkDe+epr3agAooooAKKKKACub1j/AJG/w99Z/wD0VXSVzesf8jf4e+s//oqgDpKKKKACkpaKAPx//wCCyPwMGg+OND+I+n2+211Zfst/IFwPPA+T/wAcQ1T/AOCMvxUbRfit4j8E3E58nWLRZ7eJjwrRB2Yj3II/Kv0W/bS+C8Xx0/Z68T6AIVl1GO3NzYsw+5Kvf/vnNfhZ+y78QLr4O/tC+ENaLNa/Z9Rit7rcNpETOFkB/wCA5oA/Tn/gsh8WD4Z+EOh+DrSbZea3db50zy1uobP/AI8Fr5X/AOCRvwVHj/48XPiu8thNpnhu334ccGWTcEI+hT9a5P8A4KhfGRPi5+0W1tZSm40zRrSKC1ZTkMJEWQ4/FiK/SX/gl98GV+Fv7Mejajc2/l6p4h/4mMkhGG8twCin6c/nQB9fAUtFFABRRRQAlHeijvQBzlv/AMj/AHH/AGD1/wDRhrpK5u3/AOR/uP8AsHr/AOjDXSUAFFFFACV8X/tNf8EzfDH7TXxav/HuqeL7/SLu7t4IGtbe1WRAI0CAhi46gV9oVz3jzxxpHw38J6l4k127Sy0vT4Wmmmc44Hp6n2oA/I/9rD/gnT8LP2XPhnP4i1L4handalL+60/TzZoGuJeP+mnQZBPtmvhD4cfDvWfip400vwv4ftGvNU1CYQxRqPU8k+gFesftf/tNa3+1N8W7vU3My6PDL9n0rThltiZOOO7En+Vfpj/wTI/YtT4N+D4vHviqyUeLtWiD20cgBa0t25H0LDafUcigD6S/ZO/Z70/9mf4OaX4QsnaW43fab2YniW4ZQGb24UD8K9mpMUtABRRRQAUUUUAFc54Z/wCQx4g/6+E/9AFdHXOeGf8AkMeIP+vhP/QBQB0dFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFc38O/wDkSNG/69x/Oukrm/h3/wAiRo3/AF7j+dAHSUUUUAFFFFAH5u/8Flvg63iD4d+HfHtpB5l1pExtLhlH3YGDNuJ/3to/GvyjsfH9/Z/D/U/Cgkb+z7yeKcx543I2c1/SZ8Wvhdofxo+H2r+DvESSPpOqReTOYGCyKMg5UkHByPSvkH/hzb8Def8AiYeLPX/kIRY/9FUAcF/wRm+DbaN4L8SfEG9g2XGpyfZLKQj78AwWP/faGv0swK434R/CnQ/gr4A0rwf4cSRNI01CkPnsGc5JJLEAZOSa7OgAooooAKKKKACud+IP/Imat/1wf+Rroq534g/8iZq3/XB/5GgDa0//AI8bf/rmv8hViq+n/wDHjb/9c1/kKsUAFFFFACFQwwRmv57P+CgnwwPwj/ao8VWUUeyC8mXU42H3SZv3jY+hav6EzXzZ+0j+wT8Nf2ovFVn4g8Wy6xbajawmANpdykQdTjG4NG3QLQB+Pn7I/hi9/aG/a78Li/DTzyXo1KYk5H7gCTn/AL4r9LP+Cuvw3XxR+zXFrVvCDcaHfRzMwH3Ydj5H0yRXp/7O/wDwT5+GP7MvjR/FPhWXWrnVGiMKnUrlJVQEEHACLg4Jr234rfDPR/jF8Pda8G6+JjpGrwG3nNuwWQKe6kg4PvigD+aGXxVey+Erfw/uxYw3T3QGerMqg8f8BFful/wS9+F5+HP7LejT3MPk6jrEsl5Nx1Uu3ln/AL5Iri1/4I3/AAMVw32/xWRnO06hFj6f6qvtfwl4ZsvBvhrS9C05DHY6dbR2sKsediKFBPqeOtAGxRRRQAUUUUAcx46/49tM/wCv+D/0MV03euZ8df8AHtpn/X/B/wChium70ALRRRQAlfN/7c/7UNj+zP8ABy+vVmVvEepo1rpkGeS5Byx9MKGP1Ar6Qr5r/aL/AGCvAX7T/ii21zxlq/iPzbaLyYLayvUjhiXJPyqYz3J/OgD8NvhX4E1/9pD40aZoSyzXera9eg3N0csy7mG+Q+wzk19mf8FOv2N7H4Q+HfB3izwpYrHpkNqmnaksI4EgyfOb2JIFffP7O3/BPv4Xfsy+MZfE3hb+1rvVWhaBZdUuEl8tT127UXmvZ/ix8LdB+M3gTVPCPiWBp9I1FAkyxsA4wQQVJBwcgGgD8cP+CXH7VT/Bv4qJ4L1u78vwt4ikWPdM3y29xkhDz0U7iTiv29jkEqK6NuRgCD6ivhaH/gjn8ELeZJItT8XRyKcqy6jECD7fuq+1vC3h+Pwt4f0/SIrq5vY7KJYVnvHDzOoHG5gBk4x2oA16KKKACiiigArm9Y/5G/w99Z//AEVXSVzesf8AI3+HvrP/AOiqAOkooooAKKKSgBk0KTQvG67kcFWU9wa/AH/got8GZPgn+09r5s4Db6Xq0n9p2bIMIm9m+RfpgfnX79rdRSPKiyozx8OqsCU4zz6V+Mn/AAV/+NGiePPivo3hPSPs90/h+Jmub2AhsyPwYyR/d2f+PUAfKXwE8D6p8f8A49+FdAdpLi41C8jWSXrtRFzk+2Fx+Nf0g6Lo9p4f0q002whW3s7WMRRRKOFUdAK/KP8A4Iz/AAPe+17xH8Sb+1P2e1QWFkZF6uSrF1+mGFfrTigBaKKKACiiigBKO9FHegDnLf8A5H+4/wCwev8A6MNdJXN2/wDyP9x/2D1/9GGukoAKKKKAEr8Yv+Cov7aE/wATfFtz8MvDF40fhrSJ2j1B4zt+03CnaVPfCncMdDX7PV8TeMP+CSvwX8beLNZ8Q3994oW+1a9mvp1hv4wgkkcu20GLgZb16UAfjf8ABD4gaT8L/iJpfibWfD0Pie30+TzY9PuJCkbSDlSSPQ4OPav0Ej/4LaalDGqR/DTT0RQAqreyAAD0AWvdv+HNvwN/6CPiz/wYRf8Axqk/4c1/Az/oIeLP/BhF/wDGqAPb/wBiv9p+4/aw+FN34wuNFi0J4NTlsPs0MpkBCJG27J/3yPwr6Bryf9m/9m/wt+y94GuPCnhCXUJtMnvHvnbUpllk8xlVSAVVRjCDt616xQAUUUUAFFFFABXOeGf+Qx4g/wCvhP8A0AV0dc54Z/5DHiD/AK+E/wDQBQB0dFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFc38O/8AkSNG/wCvcfzrpK5v4d/8iRo3/XuP50AdJRRRQAUUUUAJgUUtFACUtFFABRRRQAUUUUAFc78Qf+RM1b/rg/8AI10Vc78Qf+RM1b/rg/8AI0AbWn/8eNv/ANc1/kKsVX0//jxt/wDrmv8AIVYoAKKKKACkxS0UAJRilooASjaPSlooAKKKKACiiigDmPHX/Htpn/X/AAf+hium71zPjr/j20z/AK/4P/QxXTd6AFooooAKTFLRQAlGKWigBMCilooAKKKKACiiigArm9Y/5G/w99Z//RVdJXN6x/yN/h76z/8AoqgDpKKKKACkpaKAPxJ/4KQat8TvDf7WXjSfQL/xJp+iXSWoj/s64nSF8W8YOAhx1Brxb4B/sZ/FD9pLxjbLHpV9baZNKHvdbvwcIpPJJOSWPPWv6GmtYZG3NEjN6soJpyQxxrhEVB/sjFAHCfBD4QaL8DPhrovg/Q4QlpYRBWkxzJIeWcn3JNd9SYpaACiiigAooooASjvRR3oA5y3/AOR/uP8AsHr/AOjDXSVzdv8A8j/cf9g9f/RhrpKACiiigApMDrjmlooAKKKKAEwOuKWiigAooooAKKKKACuc8M/8hjxB/wBfCf8AoAro65zwz/yGPEH/AF8J/wCgCgDo6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK4fw3qmoeH9CsdOk0G/me2jEbSRBNre4y1dxTSvpQBzv/CWXv/Quan+Uf/xdH/CWXv8A0Lmp/lH/APF10dLQBzf/AAll7/0Lmp/lH/8AF0f8JZe/9C5qf5R//F10lFAHN/8ACWXv/Quan+Uf/wAXR/wll7/0Lmp/lH/8XXSUUAc3/wAJZe/9C5qf5R//ABdH/CWXv/Quan+Uf/xddJRQBzf/AAll7/0Lmp/lH/8AF0f8JZe/9C5qf5R//F10lFAHN/8ACWXv/Quan+Uf/wAXR/wll7/0Lmp/lH/8XXSUUAc3/wAJZe/9C5qf5R//ABVZniTVNR17Q73T4vD+oRSXERRXk2bQSO/zV29JQBy1r4ov4baKNvDmpEqgUkBMHAx/eqb/AISy9/6FzU/yj/8Ai66Lb706gDm/+Esvf+hc1P8AKP8A+Lo/4Sy9/wChc1P8o/8A4uukooA5v/hLL3/oXNT/ACj/APi6P+Esvf8AoXNT/KP/AOLrpKKAOb/4Sy9/6FzU/wAo/wD4uj/hLL3/AKFzU/yj/wDi66SigDm/+Esvf+hc1P8AKP8A+Lo/4Sy9/wChc1P8o/8A4uukooA5v/hLL3/oXNT/ACj/APi6P+Esvf8AoXNT/KP/AOLrpKKAOb/4Sy9/6FzU/wAo/wD4uj/hLL3/AKFzU/yj/wDi66SigDhfEOo6jrUNqseg38RguY5zv2chWBIHzda1R4svdoP/AAjmp5+kf/xddHt/ClFAHOf8JZe/9C5qf5R//F0f8JZe/wDQuan+Uf8A8XXSUUAc3/wll7/0Lmp/lH/8XR/wll7/ANC5qf5R/wDxddJRQBzf/CWXv/Quan+Uf/xdH/CWXv8A0Lmp/lH/APF10lFAHN/8JZe/9C5qf5R//F0f8JZe/wDQuan+Uf8A8XXSUUAc3/wll7/0Lmp/lH/8XR/wll7/ANC5qf5R/wDxddJRQBzf/CWXv/Quan+Uf/xdH/CWXv8A0Lmp/lH/APF10lFAHNN4rvf+hc1MfhH/APF1mX2p6jda1pl8ugagI7QyblITLblwMfNXbmjbQBzn/CWXv/Quan+Uf/xdH/CWXv8A0Lmp/lH/APF10lFAHN/8JZe/9C5qf5R//F0f8JZe/wDQuan+Uf8A8XXSUUAc3/wll7/0Lmp/lH/8XR/wll7/ANC5qf5R/wDxddJRQBzf/CWXv/Quan+Uf/xdH/CWXv8A0Lmp/lH/APF10lFAHN/8JZe/9C5qf5R//F0f8JZe/wDQuan+Uf8A8XXSUUAc3/wll7/0Lmp/lH/8XR/wll7/ANC5qf5R/wDxddJRQBzX/CWXv/Quan+Uf/xdH/CWXv8A0Lep/lH/APF10tJQBw66pqMXiKTU/wCwNQMb2wgEeE3Ahyc/erU/4Sy94/4pzUz+Ef8A8XXR7aNtAHO/8JZe/wDQuan+Uf8A8XR/wll7/wBC5qf5R/8AxddJRQBzf/CWXv8A0Lmp/lH/APF0f8JZe/8AQuan+Uf/AMXXSUUAc3/wll7/ANC5qf5R/wDxdH/CWXv/AELmp/lH/wDF10lFAHN/8JZe/wDQuan+Uf8A8XR/wll7/wBC5qf5R/8AxddJRQBzf/CWXv8A0Lmp/lH/APF0f8JZe/8AQuan+Uf/AMXXSUUAc3/wll7/ANC5qf5R/wDxdH/CWXv/AELmp/lH/wDF10lFAHNf8JZe/wDQuan+Uf8A8XT/AAvBci41O7uLd7X7VMrrFJjcMKB2JroaTBoAVaWkFLQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVzcHjSC6jWW307UriBuVmitiyMPUHNAHSUVz//AAlw/wCgRq//AICH/Gl/4S4f9AfVv/AQ/wCNAG/RWB/wlw/6A+rf+Ah/xo/4S4f9AfVv/AQ/40Ab9FYH/CXD/oD6t/4CH/Gj/hLh/wBAfVv/AAEP+NAG/RWB/wAJcP8AoD6t/wCAh/xo/wCEuH/QH1b/AMBD/jQBv0Vgf8JcP+gPq3/gIf8AGj/hLh/0B9W/8BD/AI0Ab9FYH/CXD/oD6t/4CH/Gj/hLh/0B9W/8BD/jQBv0Vgf8JcP+gPq3/gIf8ajuPG0FrC80+m6nBAi7mkktSFUe/NAHR0VzsfjJJFDLpOqsrAEEWp6Hp3p//CXD/oD6t/4CH/GgDforA/4S4f8AQH1b/wABD/jR/wAJcP8AoD6t/wCAh/xoA36KwP8AhLh/0B9W/wDAQ/40f8JcP+gPq3/gIf8AGgDforA/4S4f9AfVv/AQ/wCNH/CXD/oD6t/4CH/GgDforA/4S4f9AfVv/AQ/40f8JcP+gPq3/gIf8aAN+isD/hLh/wBAfVv/AAEP+NH/AAlw/wCgPq3/AICH/GgDforA/wCEuH/QH1b/AMBD/jR/wlw/6A+rf+Ah/wAaAN+iuZm8cW9qqmbTtSiDMEUvbEbmJwAOetT/APCXDP8AyB9X/wDAQ/40Ab9FYH/CXD/oD6t/4CH/ABo/4S4f9AfVv/AQ/wCNAG/RWB/wlw/6A+rf+Ah/xo/4S4f9AfVv/AQ/40Ab9FYH/CXD/oD6t/4CH/Gj/hLh/wBAfVv/AAEP+NAG/RWB/wAJcP8AoD6t/wCAh/xo/wCEuH/QH1b/AMBD/jQBv0Vgf8JcP+gPq3/gIf8AGj/hLh/0B9W/8BD/AI0Ab9FYH/CXD/oD6t/4CH/Gj/hLh/0B9W/8BD/jQBv0Vz58XDtpGrZ/69D/AI1E/ji3iliik07U0lkJ2RtbfM+PTmgDpaKwP+EuX/oEat/4CH/Gj/hLh/0B9W/8BD/jQBv0Vgf8JcP+gPq3/gIf8aP+EuH/AEB9W/8AAQ/40Ab9FYH/AAlw/wCgPq3/AICH/Gj/AIS4f9AfVv8AwEP+NAG/RWB/wlw/6A+rf+Ah/wAaP+EuH/QH1b/wEP8AjQBv0Vgf8JcP+gPq3/gIf8aP+EuH/QH1b/wEP+NAG/RWB/wlw/6A+rf+Ah/xo/4S4f8AQH1b/wABD/jQBv0Vgf8ACXD/AKA+rf8AgIf8aT/hLh/0B9W/8BD/AI0AdBRXNHxxb/aPs407Uzcbd5iFtltucZxmpP8AhLl3f8gfV/8AwEP+NAHQ0Vgf8JcP+gPq3/gIf8aP+EuH/QH1b/wEP+NAG/RWB/wlw/6A+rf+Ah/xo/4S4f8AQH1b/wABD/jQBv0Vgf8ACXD/AKA+rf8AgIf8aP8AhLh/0B9W/wDAQ/40Ab9FYH/CXD/oD6t/4CH/ABo/4S4f9AfVv/AQ/wCNAG/RWB/wlw/6A+rf+Ah/xo/4S4f9AfVv/AQ/40Ab9FYH/CXD/oD6t/4CH/Gj/hLh/wBAfVv/AAEP+NAG/RWB/wAJcP8AoD6t/wCAh/xqGPxxbzSSxxafqUskRAkRLbJQnnB5oA6WisAeLh/0B9X/APAQ/wCNH/CXD/oD6t/4CH/GgDforA/4S4f9AfVv/AQ/40f8JcP+gPq3/gIf8aAN+isD/hLh/wBAfVv/AAEP+NH/AAlw/wCgPq3/AICH/GgDforA/wCEuH/QH1b/AMBD/jR/wlw/6A+rf+Ah/wAaAN+isD/hLh/0B9W/8BD/AI0f8JcP+gPq3/gIf8aAN+isD/hLh/0B9W/8BD/jR/wlw/6A+rf+Ah/xoA36KwP+EuH/AEB9W/8AAQ/40h8XAY/4lOrf+Ah/xoA6Ciuat/HFveJ5ltp2pXEQYqXjtsjIOCM57VN/wlw/6A+rf+Ah/wAaAN+isD/hLh/0B9W/8BD/AI0f8JcP+gPq3/gIf8aAN+isD/hLh/0B9W/8BD/jR/wlw/6A+rf+Ah/xoA36KwP+EuH/AEB9W/8AAQ/40f8ACXD/AKA+rf8AgIf8aAN+isD/AIS4f9AfVv8AwEP+NH/CXD/oD6t/4CH/ABoA36KwP+EuH/QH1b/wEP8AjR/wlw/6A+rf+Ah/xoA36KwP+EuH/QH1b/wEP+NH/CXD/oD6t/4CH/GgDfornW8YIoLPpeqxKoyXe1IUe+c1X/4WVon/AD2b8qAOqrm/h4CfBGj/APXuK6Sub+Hf/Ik6N/1wX+dAGrqus2eh2/n3k6wRZxlv6VR0fxro+vzeVY3qTSf3cEH9a5rxdbRa5450fTrgb7ZEMjJ2Y5HWofG+jWfh/VND1Cwt47WT7SsT+SAoKkqOR+NAHo9LTVYMoI6Yp1ABRRRQAUUUUAFFFFABRRRQAVznxBH/ABRurf8AXBv5GujrnfiD/wAiZq3/AFwf+RoA2dPX/Qbbn/lmv8hUzSBFLMQoHUnoKisf+PC3/wCua/yFYviXQr3XjFbpem1sMHz1QfM/PAB+lAGppes2mtRSSWcwnRHKMyjoR1FXq4P4QxiHQLpASQtyw5PPQV3lABRRRQAUUUUAFFFFABRRRQAUUUUAcv464tdNA/6CEH/oYrpuF9gK5rx3/wAe2mf9f8H/AKGK6Vs9utAGLrPjPSNAk8u+vUhk/u4LfyFW9J16y1yDzrK4WeP1XPH51iWfgGwj1W91C/26hLcNuHnxghB6DP1rI8C2EEPi7W5tOBGmYCDb9zfkZx+tAHoVLSL0paACiiigAooooAKKKKACiiigBCAa5zWP+Ru8P/Wf/wBF10lc1rH/ACN3h/6z/wDoqgDo93Wuf1H4gaFpd41rcX6pOpwVCk4/ECt5o9yEE8Nx6VwPiS18L+CdPJu7Hz3ui4R5FEj7sep5FAHd2l5FfQpNBIssTjKsvQ1PXF/CuHyfDYInSWOSVmVUbIQEnAzXaUAFFFFABRRRQAUUUUAFFFFABSGijvQBzkPPj6fPP/EvX/0Ya6P8K5y3/wCR/uP+wev/AKMNb9xcR2sLzTOscaDLMxwAKAKmra5Z6HCJr2YQRlgoJ7k1chmWeNJEOUYAg+teR+MGuvEtjLrEu+KxhlRLWMgjf8wBb9T+VeqaT/yDbX/rkv16UAXKKKKACiiigAooooAKKKKACiiigBK5jwrzr3iX/r5jP/kMV1Fcx4V/5D3ib/r5j/8ARYoA6G5uo7O3knmbZFGpdmx0A5NcwvxT8NMwUakpOcY8tuv5U/4lXxsfCN6wONw8v354ri9P1SLTLW3N34PAso1XdfvECeQPm6e/rQB6zb3CXUKSxtuRxuVvapaq6fcQ3VlDNbY8iRAybemKs0ALRRRQAUUUUAFFFFABRRRQAUyQDYx9qfTZP9W30NAHM/D7H9gyn/p8uP8A0a1dBdXkVlbtNPIsUSjJdjgCuf8Ah7/yL8uf+fy4/wDRrVi/FO8iaTSrGebyrWSUvPk4BVcHFAG/pvxA0LVrz7La36STdNuCP1IxXQ7ua8wtdX8Da9eW9jDD9lmjceXIqCMkj/aBya9OUdKAH0UUUAFFFFABRRRQAUUUUAFFFFAFDWh/xKbv/rk38jXzPsHv+Zr6Z1r/AJBF5/1xb+Rr5noA+pq5z4d/8iRo3/XuP510dc38Pf8AkSdIx08gUAYHjm5Hh7xXpGsyRubZVKSsozt5qj4g8SWfjrV9FsdJZp0inWeWTYQFAIOOfpXpVzaw3kJjniSaM9VkUEVDZ6TZWDE21pBA3rHGFP6UAWwNoAHpSik9KMmgB1FNWnUAFFFFABRRRQAUUUUAFc78Qf8AkTNW/wCuD/yNdFXO/EH/AJEzVv8Arg/8jQBtaf8A8eNv/wBc1/kKlbjmorD/AI8bf/rmv8hU3Yg0AcP8Jf8AkC3wBz/pb13VV7Wzgs0KQQxwqx3ERqACfWp/4qAFoppaloAWiiigAooooAKKKKACiiigDmPHX/Htpn/X/B/6GK6R22qSelc346/49tM/6/4P/QxXSt79KAPKfEnxAttU1ifSnvTpumxHZJMilnkx1AwDjpXXeEfEegXijTtGmD+SuSqowP1ORzWq/hnSJHLPplo7E5y0Ckk/lU1noun6c262s4Ld8Y3RxhT+lAF4UtN3UZPegB1FNLUtAC0UUUAFFFFABRRRQAVzWsf8jd4f+s//AKKrpa5rWP8AkbvD/wBZ/wD0VQBvzl1icxgGQD5d3SuDtfiVYLDLB4gRbS8jZl8rymIYcYI4Nd/VS70WwvJRLPZQTSf35IwT+dAHIfC+GRzql2sTW9ncTZhjIxwO4/z3rvajjjSJQiKEUdABgCnbqAHUU3NKM0ALRRRQAUUUUAFFFFACUd/woo/ioA5uH/kfrj/sHr/6MNSeNNBufEmhPYWtytq7sCXYEgrzkcVHD/yP9x/2D1/9GGuiUDpQB414r8J+JNH8Pj7VrqXFlGyKIFTbj5hjnHavSvBdne2Ph+1jv7sXk2NwkAx8p5A/AVr3VrDeRmOeJJY852uoIp6gRqABhRwAKAJKKbn60bvegB1FJS0AFFFFABRRRQAUUUUAFcx4V/5D3ib/AK+Y/wD0WK6euY8K/wDIe8S/9fMf/osUAWPGeo3ek6K91aWsd2yMN0Ui5yueSB61zGs/EXSNY8Py2Vq7TX88YQWwjbIb05FeiMoZSpGVPBBqlDoWnW83nRWVvHLnPmLEA354oAp+ENPl0vw3YW0pPmxxKGB7HFbVIc9qN3AoAdRSA0tABRRRQAUUUUAFFFFABTZP9W30NOpsn+rb6GgDmfh7/wAi/L2/0y4/9GtWX8SrBC+l6jLbtc29tNmZFBJ2nHP0rU+Hv/IAl/6/Lj/0a1dJJGkilGUMrdQ3INAHlfivxJonibT7ew0dPPvvMUJ5cRHl498V6lbKyQoGOWAGfyFVrfRbCzk8y3soIX67kjANXc0AOopvNL3oAWik9aWgAooooAKKKKACiiigCjrX/IIvP+uLfyNfM9fTGtf8gi8/64t/I18z0AfU1c38PP8AkSNH/wCvcfzrpK5v4e5/4QfRsf8APuP50AF5qmp3WpXdvpxtoksgvnG5Vm37l3fLg8cetU7PxRfeIZIotKSG1k+zpcyNdqXBViwAG0jkFas31hqljqV5c6ZBb3Md9tM32iUxlNq7eMA545qlaeGtR8MtBJpQgv2+zJaulzIYwoUlgwIBySW6e3WgC/a+LBcaZFMsJe9lkeFLdD951JUn2XIPJ9aoQ+KNSMDW8jWkN59rlgNxICsC7AvXJzk5wPeprbwDaNa27XMtwtzH5h8y2maMgOxcrkHkAnv6VmQeArjTGuJ4cXzm5kYWl5cM0UkbAAFsg4YYPY59aAOm8OatPqK3Edx5ckkDhTPBnypcjOV9gDj61t1heGdKn06O4e4WO3adw32WA5ihwMYXgdcZ6d63aACiiigAooooAKKKKACud+IP/Imat/1wf+Rroq534g/8iZq3/XB/5GgDa0//AI8bf/rmv8hXLXPibUfs17qsK240yzkdJIGUmZ9hw209Oe2a6mw/48Lf/rmv8hXJXXh3VPst7pEKQSaZeySO900hWSPecttQDBxnjkUAWH8RalftfT2P2aG1sTiVbhWZ3woc7SDjGDj61dk8SNdW9qljGGvrmISqr8rCpAOXx6ZHHeqEmiappsl9b2Mdvc2t8cyyTSFGjJUIcKAc8AHrUv8Awgdg0aM092kwhjhZoLhow+xdoJAOOgoAq6X4m1TXoLSG0W2gvGthcyvMjGMgsygKAc5ytb/hzWDrWm+cyeW6SPC47FkYqSPYkVxkfgO/0/SrSO2/f3Cj94v2x4dpz1Eigkj/AGfWuu8J6IfD2jpaF97F2lbnOCzbiM98E4z7UAbVFFFABRRRQAUUUUAFFFFAHMeOv+PbTP8Ar/g/9DFdFcTCCGSUjIRSx/AZrnPHf/Hrpn/X/B/6GK6O4hFxDLETgOpXPpkYoA5S18Taibew1Odbc6bfSIkcKqwlTf8Ad3HODjvR/wAJJqRsv7YC2/8AZW/b9n2nzvv7PvZx15+lMtPD+prBp+lSpbpplhJG8dyshMr+WflymOM/Wmt4e1X7D/YgitzpRk3G880ibG/f9zbjrx1oAgv/ABteSeILixspbeG2hKx+dcW8jLv5DAsvAAOOtaLa5qd7cXwsjbJFp5CT+crEynYGJTB4GD3pNW0vV7pLzToobRtPvC2+53bJEDcH5AMMR6k81F/YOqaTNeRafFb3cF9tM0k8hRoyECfKADngZ60AdHpOoDVtNtbxUKLPGsgU9RkA1dqjpOnjStLtLMOZFgjWIOwAJwMZ/Srw6UALRRRQAUUUUAFFFFABXNax/wAjd4f+s/8A6Krpa5vWP+Ru8P8A1n/9FUAamt6kNF0u5vWjMghXdtB69KxX17UtHkQap9muEmillj+yqy42IXOdxPUcVr67pf8AbWk3ViZPLEybN2M45zWIdH1TXpk/tSO3sUhimjja3lMu/wAxChyCBjHXvQA+HXtRtJLC4vjbPZX7BIVhVg8e5SwLEnBwBjis3SfG15resMlvNaw2RmIiM1vKDJHxgh+Fyece9XrfRdVvZLCC+it7a009g8UschdpNqlRuUjA4OetEujarf8A2fTbmK1i06CZJVuIWw7bG3D93gAZPoeKALereJ5rTXNPsYLcvHLcCGadhhVJUsAPUnHXpXRLmsfXNLm1C80iWMqBa3Qmk3HB27WHH4mtgZzQA6iiigAooooAKKKKAEo70Ud6AObh/wCR+uP+wev/AKMNaGv6lLpttD5IUz3Ey28Rf7qs2cE98cVQg/5H+4/7B6/+jDVzxBp02o2sBg2m4t5luIkc4V2XkKT2BJFAGTceKL7RftMGopDPdIiSI9uCqYd9gBB568n2p7eJLrQbwwa29uwa3e5Wa2VgqKmAwIJySd3b0qCbw3qGuNdXd+IbS6aNIkihkMikI+8EsQMEng+1SjQ9T1m++2amlvYzR27wRrCfPRt+CWIYDkbenPWgCr4X8V6nrcwMpt1G1n+y+RJHI3oAzfKT0zWgurarZ6haLfC1eK6kCJBACJY887mycEDGDj1FNjsdYv7+2uL+3tYPsIdoFhlLCViu3DZX5Rj61X0W18RQ6sbnULGxkaV8POtyxaJOeFXb6YHGM45oA7ClpKWgAooooAKKKKACiiigArmPCv8AyHvEv/XzH/6LFdPXL+Ff+Q94m/6+Y/8A0WKALuuapdQ3VnYWIjW7ug7LJOCUUKASCB3Oayf+EsvVk/s0xwnVPtP2TzwD5O4oZA23OcYGOvWtPXtPvJLuzv7BI5rm1DqsMzbEYOADkgHpj0rI/wCEXv3b+1G8gap9qF2LXfmLIj8vbvxnGOc460APvvF91otpqUV8sUmoWqIyNbo3lyM4OxQOT1XH407w/wCItT1S1uJXNtcTKoCW8cLwuGOOTv6qPb0p8Oi6nM13qU8dtDqU3l7bYHzY/wB3uI+YjjOeuOMVLaafq91dz6jdfZ7G+EHkRLC/mpjduySQMc8fjQBJpWsX66wlhfPa3LyKzbrMECLbjh8k8nPH0NdJXMaPpN+2sC/vLW105lVgY7N94nLfxOcDkY9+tdPQAUUUUAFFFFABRRRQAU2T/Vt9DTqbJ/q2+hoA5n4e/wDIAl/6/Ln/ANGtU2oapqE2sPpummCKaKJZnkuVLKwYkADB9Qah+Hv/ACL8v/X5c/8Ao1qk1LTtRs9ak1PTYoLqaeFYZI7iQxqoUkgggHPXvQBUtvFl7rLW9rp8cMN66ys73AJj/dvsbAHPJ5HtVbVvHFzp+klVjRtUW7NrtWNnRiu3e4Uc4Ab9KktfC+oaJ9lvLEQ3d6qyq8EzlEHmPvbDAHODwOOas2+j6rp9sbqGO2l1GWd7iS3kb5AzqAVEm3OBjqBz3FAEujeI3bSpbzULmCRd2EWCJkf6FW5z3+lLoOuajea9e2V9BFAscEc8aL99d5YbWOcEjHaq8XhD+1luLnVgYrm4mWYpazN+6KrtG1xgnI5pNF8FjR/FVzfxzTPbtbokfm3DOxbLbt2ewBGKAOtFLTVp1ABRRRQAUUUUAFFFFAFHWv8AkEXn/XFv5GvmevpjWv8AkEXn/XFv5GvmegD6mrm/h3/yJGjf9e4/nXSVzfw7/wCRI0b/AK9x/OgDo8UbQeCMilooATAo2gYwKWigBNopaQ9K+a/2oP28vh3+zETpuqXT6r4lZN66VZgM6jkBn5G0Ej36GgD6Vor8on/4Lc341PYvw3szYbv9Y1/IJMeu3bj9a+x/2Wf28Ph/+1A39m6XO+l+JkTe+lXmFdwByU5O4D8KAPpaikpaACiiigArnfiD/wAiZq3/AFwf+Rroq534g/8AImat/wBcH/kaANrT/wDjxt/+ua/yFT4qDT/+PG3/AOua/wAhVigBNooxS0UAJtHpRS1n69r2n+GdHu9V1W8isNOtIzLPdTHCRqOpJ9KANCivmHxx/wAFIPgN4HEgbxnb6zKnBh0rErZ+hIr568Yf8FnfCUd/FbeEPCl7qgklWMPqh+zjk4z8pagD9I6Kr2V0bqzt5yNplRXxnOMgGrFABRRRQAUUUUAcx47/AOPbTP8Ar/g/9DFdN3rmfHX/AB7aZ/1/wf8AoYrpu9AAFA6UbRS0UAJtHpRilpKADApa5zx98QNB+GHhe88ReJtSh0rSLRd0tzOcKOCcfXg18C/FD/gsz4M0G9lt/Bfhu68QCM4M18fIjbnGVKlsigD9HaK/KXQf+C3F5Nfous/Di1tLIn5pLS/eRwPYFR/OvvD9m/8Aa08BftPaNJdeE9Qb7dbqGutNuQEnhHHJUE8ZPrQB7VRSUtABRRRQAVzesf8AI3+HvrP/AOiq6Sub1j/kb/D31n/9FUAdHijApaKAECgUbR0xxS0UAJiloryb9o79pHwx+zJ4G/4SbxSt1LbPJ5MUVnGHd34xwSOMkc0Aes0V+VHiX/gttcW1666H8Oba8tc/K97fPE5HYkBSP1rt/hD/AMFlvCfibVoLPxx4bl8MxzME+1WTmeNMnqxbGBQB+kFFZPhnxPpvjDQ7LWNIu47/AE28jEsNxCcq6n0rWoAKKKKAEo70Ud6AOct/+R/uP+wev/ow10eBXOW//I/3H/YPX/0Ya6SgBu0Zzjml2jOcc0tFACbRRtFLRQAUUVznxC8d6V8M/BureJtcuVtdL02Bp5pGIHA7fWgDo6K/JfVP+C3WvW+o3Edl8MdLuLNZCscsmpyKzqO5AQ4r9AP2Q/j7d/tMfAvRvH19pEOhXOoTXETWVvMZUXy5WQEMQCchc0Ae0UUUUAFFFFABXMeFf+Q94l/6+Y//AEWK6euY8K/8h7xL/wBfMf8A6LFAHTYFGKWigBNoo2ilooAQKB0FLSV8Tft2f8FB9Y/Y/wDH3h7w7p3g6y8SR6pph1Bp7q8eExnzXj2gKpyPlzn3oA+2qK/Iz/h+B4p/6JXpH/g1l/8AjdA/4Lg+KM/8kr0j8NWl/wDjdAH650V5D+yr8cbv9on4M6R43vNKh0ae+eRTZ28plRdpxwxAJ/KvXqACiiigApsn+rb6GnU2T/Vt9DQBzXw8/wCQDJ/1+XH/AKNaum2j0rmfh5/yAZP+vy4/9GtXT0AJtFGBS0UAJgUbR6UtJQAtFZPifxTpfg3Q7vWNavodO0y1TzJri4cKqAepr4C+MX/BY7wT4T1Kay8EaHN4qMJKm5uW8mF+2VZckj8KAP0Tor8oNE/4LcalcX8ceqfDWxtbUthpLfUJJGAz6FB/Ov00+Fnj63+KXw68OeLrOF7e01qyjvY4pPvKrrkA+9AHV0UUUAFFFFAFHWv+QRef9cW/ka+Z6+mNa/5BF5/1xb+Rr5noA+pq5v4d/wDIkaN/17j+ddJXN/Dv/kSNG/69x/OgDpKKKKACiiigDzr9oL4owfBn4N+KvGNwQBplm0qrnksSFXHvk5/Cv51NQ1PxJ8ffisst5cNqHiLxFfrHvck5kkfAH0ya/Y3/AIK7+JpdB/ZhitomKrqmpJaOM4yPLZ//AGWvzJ/4J7eH4fEn7V3guCZA4gn+1LkfxRlWH8qAPtbxJ/wR58NWPwRlvbHXNRbx5DY/am8yRPsxcLuZNu3PAyOvUV+ZPw+8ca38HPiFpmv6a8lnqmk3SymPJXJRgSrexxX9ON5brc2k8LcrJGyn8QQa/m1/aq0WPw7+0h8SNLhUJFaa5cwqo6AByKAP6JPhP42t/iP8OPDviS2cSR6hZxzFh037cN+ua66vlz/gmnrkmtfseeBTM26WCKaMtnk/v5MfpX1HQAUUUUAFc78Qf+RM1b/rg/8AI10Vc78Qf+RM1b/rg/8AI0AbWn/8eNv/ANc1/kKsVX0//jxt/wDrmv8AIVYoAKKKKACvHP2wvC+q+Nv2Y/iPoWiWzXerX+kSw20EZwzucYAr2Ok9aAPwNuP+CZvxj0XwNqvivxFYWmiadY2z3TLJcxyyOqqWI2q2QeO4r5Z0PI1zT8f8/Ef/AKEK/o+/au/5N58d/wDYKuP/AEW1fzgaF/yHNO/6+I//AEIUAf1GaKP+JPYn/p3j/wDQRV6qWi/8gew/694//QRV2gAooooAKKKKAOY8df8AHtpn/X/B/wChium71zPjr/j20z/r/g/9DFdN3oAWiiigAooooA+eP28Phvr3xY/Z11fwv4atPtmr388UcUe4KOQwySeAOepr5K+Df/BGPQU0eC4+JHiW9n1CRQ5ttIZYljJ/hYsrBvwNfp3RjrQB+Pn7cX/BMbw98D/hheeOvAmq309tp5zeWWourtswSWVlVemP1r5M/Y0+LOp/CH9oXwjqdhcvHDc3sdnPCp+WVZDswR7Fgfwr9Vf+CrXxy0fwL+z7e+D/ALSkmveIv3UdqCM+Rgh3P03LX5c/sN/B6++Mn7RnhbTbaFntLK5W+uplHyxLGdyk/VlA/GgD+icdqWm9xTqACiiigArm9Y/5G/w99Z//AEVXSVzesf8AI3+HvrP/AOiqAOkooooAKKKKACvm79tr9l+//ar8EaL4Xs9Th0iGC9FxcXMqFsICpIAHcgGvpCs3xHrlv4Y8P6jrF2Ha1sLeS5lWMZYqiljgeuBQB8Jab/wRp+EcOiCG81vxDNqLJ808dxGqBsdQDHnGa/L79rb9nub9mX40an4KkvBfwRxJdWs/QtC5bbn3+U1+oXin/gsl8J9NivINM0PxFc6jAzIq3NqiRFgSOSJCcZ9q/M/4wePPGv7cHx6u9c07QJLnV78Jb22nWfz+VEpOxc98bj70Afo7/wAEZ/iBq3iX4P8AinQtQuJLi10jUFSz3nPloyKxUfixNfolXy//AME/f2X7j9mH4MjTtUK/8JDrEovtQRTkRvjCoD7Ltz719QUAFFFFACUd6KO9AHOW/wDyP9x/2D1/9GGukrm7f/kf7j/sHr/6MNdJQAUUUUAFFFFACHpX5Lf8FaP2q38Qa5b/AAf8L3YktYSsmqyQPuEkhHyRgjrwxBHPIr7t/bR/aSsf2afgvqetySK2s3iNa6bb5+ZpWAG4D/Z3Bvwr8uv+Cdv7Oep/tPfHe78f+K43vdB0u6a9u5ZskXF0zbhHz25f6YoA+MfFnhfUfBXiO/0TVIWttRspPLmjbqpwDj9RX7pf8Epf+TKfCP8A193/AP6UyV+SH7eUaw/thfFaONQiLrMiqo6ABVr9b/8AglJ/yZT4R/6+7/8A9KXoA+vqKKKACiiigArmPCv/ACHvEv8A18x/+ixXT1zHhX/kPeJf+vmP/wBFigDp6KKKACiiigAr8cP+C2f/ACXTwCO3/COn/wBKZa/Y+vxw/wCC2n/JdPAP/YuH/wBKZaAN39gn/gnr8Mv2jv2e7Lxn4pm1aPVZtQurZls50SPbGwC4BQnpX0X/AMOffgh/z8+IP/AqP/43XxJ+yT/wUuuP2Xfg9Z+BovCFvrSQ3lxdNdS3LRsfMYHGAD0xX2Z8Ef8Agrl8OviJq9rpPimxuPCl3csES4bDWwY9AXJB6+1AH138Ffg9ofwJ+H9j4Q8OvcNpVmzNGbpgz5Y85IAru6qadqFvqtnBeWc6XNrOgkiljOVdSMgg1boAKKKKACmyf6tvoadTZP8AVt9DQBzXw8/5AMn/AF+XH/o1q6euY+Hn/IBk/wCvy4/9GtXT0AFFFFABSUtc78Qtfbwr4D8RaypwdP0+e6H/AACNm/pQB+QX/BVL9rW+8ffEST4b+H76SHw9oxAuzE+BczEA9uy5IP0rkv2I/wDgnDqn7S2ljxZ4kvZdD8H7zHF5XE9yRySmegwRyRg5r5I8Vaz/AMJN8Q9V1K8lLre6nJNJJIxPytKScn6GvvfxZ/wVBuPg14N8P/Dz4RaVZtp2h2Udo2sXKq3muowSqEEEcdTzQB9Fa5/wRq+EtxpZj0rW/EFrfoP3c01xGyE/7QCDP519m/BnwC3wr+FfhXwe10t82i6fFYm4UYEmxQu7H4V+Tnws/wCCxvxG0vxBbL4007T9a0iSQCZoIlheJc9VCqMn61+tPwr+KGg/GLwPpfivw3dfa9K1CMSI3G5DjO1sE4IzzQB19FFFABRRRQBR1r/kEXn/AFxb+Rr5nr6Y1r/kEXn/AFxb+Rr5noA+pq5v4d/8iRo3/XuP510lc38O/wDkSNG/69x/OgDpKKKKACiiigD4B/4LMWMl3+zh4fdASsGvJI2B0HkyD+tfnv8A8E176Kw/a38JvIQA6yxjPqQAK/XT/goJ8K5/iv8Asv8Aiyxsomn1Kzh+12sSjJd1IBH/AHyWP4V+EvwQ+IMnwn+LPhfxSAxTS7+G4mQDlo1dSy/iBigD+miWQQxu56KCf61/N7+2JeJqX7UnxSuojujl8QXbg+oMhr9tfGn7b3ws074IXfjGHxXYTmbTy0FnG5MrSsuNgHqCefoa/BGb+1/i18QmMMJuda12++SNR9+WRuB+ZoA/dP8A4Ji6VJp37HfgmSRShuEmcA9eJ5B/SvqyvPfgF8P0+Fvwd8JeGYwV+w2MaurdQ7fMw/76Y16FQAUUUUAFc78Qf+RM1b/rg/8AI10Vc78Qf+RM1b/rg/8AI0AbWn/8eNv/ANc1/kKsVX0//jxt/wDrmv8AIVYoAKKKKACkpayfE/ijS/Bnh++1zW76LTdJsYjNc3U5wkSDqze1AHnX7V3/ACbz47/7BVx/6Lav5wND/wCQ5p3/AF8R/wDoQr94P2kv2vPg34m+B/jLTNL+Iej3uoXOnTxQ28MjFnYxsABx1JNfg9o8iQ6vYyOQqJPGzMegAYc0Af1HaL/yB7D/AK94/wD0EVdrwXSv21vgbDpdnG/xM0NXSBAytK2RgAc/LXuGm6lb6xp9rf2U63FndRLPDKn3XRgCrD2IINAFqiiigAooooA5jx1/x7aZ/wBf8H/oYrpu9cz46/49tM/6/wCD/wBDFdN3oAWiiigAooooASvBv2sf2tvC/wCy34Fk1LVZ0u9bukK6fpcbAySvg4JHZRgnJwOCM1H+1/8Ata+H/wBlPwAdVvyt3r16rrpem5wZ3UDJPPCglcn3r8I/iR8UvE37SXxSfWPFWsqt1qNwFEl1IRBaoTjAHRQPYetAGl4y8XfEL9sf4zG5ljn1zxHq03l29rECUhTPyqP7qgEDJ6Cv2l/YT/Y5079lf4fhrtUuvF+qIH1C8/udP3S+ijA7nnNeK/sZx/sy/st+FY5n+JHh3VfGF0im81N2YlDjJSLK/KoPHGM4Ga+uPBn7Ufwn+IniS00Hw3460nWdZuS3k2drIWd9oJOOOwBoA9UpaKKACiiigArm9Y/5G/w99Z//AEVXSVzesf8AI3+HvrP/AOiqAOkooooAKKKKACsTxp4fPizwjrOjLKIDqFnLaiQjITehXOPbNbVeJ/Fr9rjwB8D/AB9pnhjxpqDaKdRi8yG+mX9wPZjnP5CgD4F8Uf8ABFPxFeSXt5p3xE01p5JHlWGSxk5yScZ3cV8Z+PPB/wAVv2IvihLpT6hcaBq8e2aK8sXBSZMnBDcjt0z3r96bf9o/4Y3mmf2hF410iSz27/N87jHXPSvx+/4KkftGeFPjp8VNLs/CN1Hqtho0TI2pQ/dlc4BUHrgbf1oA/QD/AIJx/tk3v7Tngu/0rxLt/wCEt0QDz5U6XEWQBJz0OWA+ua+y6/I3/gid4Vvj468d+JPLf+zBpwsN/wDD5plik/PaDX65UAFFFFACUd6KO9AHOW//ACP9x/2D1/8ARhrpK5u3/wCR/uP+wev/AKMNdJQAUUUUAFMlkEUTu33VBJ/Cn1DeRGe1mjXG50ZRnpyKAPwH/by/abl/aY+OkscN41t4S0uf7HZBlJAUNhpSvrgn/vmvvn9mX9sT9mb9nb4SaL4S03xROssMSyXsv9nTEyXDAFznbyNxbHXivmHV/wDgjh8Z9Q1a+uY9a8K7Jp3kXdeTZwWJGf3Xoap/8OZfjX/0G/Cf/gZN/wDGqAPmX9rjx1o3xO/aU+IXinw/cm70XVdUe4tZ2QoXQqvODyOhr9MP+CX37VPw50H4J+BvhTeazJH42ur+6jisRbOVLSTO6jfjHK+9flB8Wvhnqfwb+JHiDwVrctvNquiXJtLiS0YtEXABypIBIwfSvtX/AIJxfsSeOPE3jL4b/G+1v9ITwnZaq80ltJM4uiImeNsLs25z/tdKAP2jooooAKKKKACuY8K/8h7xL/18x/8AosV09cx4V/5D3iX/AK+Y/wD0WKAOnooooAKKKKACvmH9qb9g3wd+1l430XxD4o1PUrM6ZYGwSLT5VTcpkZ8klT3Y19O14NdfttfCfR/in4i8Aa54ji0HX9GuFtpI9QwizM0aP+7IzkYcdcdDQB81+Jf+CMPwuuNLlTQfEGvWmolfklvrhJIwfUqsYP61+Wn7Q3wJ1v8AZ0+KGp+DtadZprVsw3UYws6HBDDP4j8K/oK1v9pj4XeHtJfUtQ8b6Tb2SLuMzTZGMZ7V+Gf7eH7QGmftFfHvUde0RCNFt0FpZzEYaVAc7iPqTQB+k/8AwSF+MWp/Eb4H6t4f1W5e8m8NXMcUc0hJby5N5VSfQBMV96V+e/8AwRv+Gt/4T+C3iLxHeQPBH4gvUaBXGMrFvXI9juGDX6EUAFFFFABTZP8AVt9DTqbJ/q2+hoA5r4ef8gGT/r8uP/RrV09cx8PP+QDJ/wBflx/6NaunoAKKKKACvPf2ho3k+A/xESP/AFjeH74L9fs716FWZ4m0SPxJ4d1PSZuIb62ktn/3XUqf50Afy6w2ct1qkdrnE0kwiz/tFsfzr9vv2af+Cbvwj0f4O6I3i7wrZ+JfEV9aLNd3d4NxjkYDIj6YA/Gvx6+M/gnUfhD8aPEGjahbtb3On6m8qRtxmPzC0Z/FcV+3f7KP7Zvw8+IXwO0G81PxPYaXrNjZrFqNrcybWjkVRuI4+7/hQB+Sv7fH7O+nfs4fHS80TRC40K8jF1ZRSYJjXADD0xuzX3N/wRY8f32seBvGnhSaZpLPSZorqFWbIUzFgfp9wV8V/wDBRX496R8fP2gry/8AD8ou9F02IWdtcr/y16Fj9N2RX3T/AMEafhbfeGfhd4k8YXULQx69OkMO4Y3LFuIYeoPmDBoA/RiiiigAooooAo61/wAgi8/64t/I18z19Ma1/wAgi8/64t/I18z0AfU1c38O/wDkSNG/69x/Oukrm/h3/wAiRo3/AF7j+dAHSUUUUAFFFFAEVzbx3dvLBMgkikUo6N0IIwRX5U/tf/8ABJ3W9Y8Wah4p+ExtZbO8ZppNDmkWLyWzk7GYgbecBevFfq3SUAfz6Wf/AATr+PmoaiNOHhJ1fdjMlyix56Z3E4r9Bf2Fv+CZq/A/XoPGvxAlttS8SQ82lhCQ8Vo3XcWBIZs4wQR0r9BqMUAFLRRQAUUUUAFc78Qf+RM1b/rg/wDI10Vc78Qf+RM1b/rg/wDI0AbWn/8AHjb/APXNf5CrFV9P/wCPG3/65r/IVYoAKKKKACvJ/wBqr4f6z8VP2dfiB4S8Owx3GuaxpclraRSyiNWkJGAWPA+pr1ik2j0oA/B//h03+0h/0Lel/wDg7tv/AIqm/wDDpn9o7/oWdK/8HVt/8VX7x0UAfg9/w6d/aQ6f8I3peP8AsN23/wAVX7c/DHRLvwz8N/Cej36LHfafpNpaXCqwYLJHCiMAe/KnpXUUmKAFooooAKKKKAOY8df8e2mf9f8AB/6GK6bvXM+Ov+PbTP8Ar/g/9DFdN3oAWiiigApKWigD4J/4KffslfEj9p648BN4A0y11BNHW7F39qvY7bYZDFtxvIznaenpXwn/AMOmf2jhyPDWl5/7DVt/8VX7w7R6UtAH4Pf8Onf2kO/hvS//AAdW3/xVe7/sQ/8ABPX41/BL9pfwl4x8WaJYWmg6cZ/tEsOqQzMu+B0XCqxJ+Yiv1qpMD0oAWiiigAooooAK5vWP+Rv8PfWf/wBFV0lc3rH/ACN/h76z/wDoqgDpKKKKACiiigBK+Af+Ckn7Evjz9pbVtG13wU1ndTWERjksbiVYmPA5DMcfhivv+kxQB/Pdff8ABP34+abdNav4TuGYHafJnDr+Yr074R/8ElfjB431K2k8SpZ+FtHZwXnknSaQjPI2KwYHFfuHRgd+aAPMf2ffgH4Z/Z1+H1n4W8NW+yGMB7i4fHmXEnd2I/T6V6fSYpaACiiigBKO9FHegDnLf/kf7j/sHr/6MNdJXN2//I/3H/YPX/0Ya6SgAooooAKKKKAEwKKWigD8df2sP+Cbvxz+LH7Rvj/xd4d0HTrnRNX1J7q0ml1WCJnjKqASrMCOh61+gf7BXwb8T/AX9mnw/wCDfGFpDZ69Z3F1JNDbzrMgV53ZTuXg/KRX0NijaOOKAFooooAKKKKACuY8K/8AIe8S/wDXzH/6LFdPXMeFf+Q94l/6+Y//AEWKAOnooooAKKKKAEPSvyL/AG4/+Cdfxe+Inx88ZfEHwpY2mraRrFwlwsYuo4pY9sSJjaWy3K+lfrrSbRQB/PXH+wH8eri6+ynwldE5wd84CfmeK+lv2c/+CQPizUPEFlqnxUubbSdIhcSPpdrKk0s+OcF1YhR65HIr9fqMCgDI8J+FdM8E+HdP0PRrSOy0uxiWGCCMYCqoAFbFJgde9LQAUUUUAFNk/wBW30NOpsn+rb6GgDmvh5/yAZP+vy4/9GtXT1zHw8/5AMn/AF+XH/o1q6egAooooAKTtS0UAfGX7dH/AAT7039qCFPEXh+4h0Xxpbpt850/d3S44VuRz05z2r8yPEX/AATi+PnhXUXsn8Led82BJaXayK3OAcqa/oC2jOcc0tAH4zfs6/8ABI3x54m8QWOpfElrfw/oETiSS0hmWWe4Ufw8H5Dn1B4r9fvBfg3SPh/4X07w/oVnHYaTYRLDbwRjARQMCtvaB0oxQAtFFFABRRRQBR1r/kEXn/XFv5GvmevpjWv+QRef9cW/ka+Z6APqaub+Hf8AyJGjf9e4/nXSVzfw7/5EjRv+vcfzoA6SiiigAooooAKKKKACiiigAooooAKKKKACud+IP/Imat/1wf8Aka6Kud+IP/Imat/1wf8AkaANrT/+PG3/AOua/wAhViq+n/8AHjb/APXNf5CrFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHMeOv+PbTP+v8Ag/8AQxXTd65nx1/x7aZ/1/wf+hium70ALRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXN6x/yN/h76z/8Aoqukrm9Y/wCRv8PfWf8A9FUAdJRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACUd6KO9AHOW/wDyP9x/2D1/9GGukrm7f/kf7j/sHr/6MNdJQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVzHhX/AJD3iX/r5j/9FiunrmPCv/Ie8S/9fMf/AKLFAHT0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAU2T/Vt9DTqbJ/q2+hoA5r4ef8gGT/AK/Lj/0a1dPXMfDz/kAyf9flx/6NaunoAKKKKACiiigAooooAKKKKACiiigAooooAo61/wAgi8/64t/I18z19Ma1/wAgi8/64t/I18z0AfU1ef8Agvxda6f4V0y2e0v3eKEKWhtHdT9CBXoFc38O/wDkR9G/64D+dAB/wnll3stT/wDAGT/Cj/hO7L/ny1P/AMAZP8Kuav4s0jQZlhv76O1kYZCsDn9BVOH4ieHJ5kij1WFpHYKqgNyScAdKAD/hO7L/AJ8tT/8AAGT/AAo/4Tuy/wCfLU//AABk/wAK6JfmANLQBzn/AAndl/z5an/4Ayf4Uf8ACd2X/Plqf/gDJ/hXR0UAc5/wndl/z5an/wCAMn+FH/Cd2X/Plqf/AIAyf4V0dFAHOf8ACd2X/Plqf/gDJ/hR/wAJ3Zf8+Wp/+AMn+FdHRQBzn/Cd2X/Plqf/AIAyf4Uf8J3Zf8+Wp/8AgDJ/hXR0UAc5/wAJ5Y/8+ep/+AMn+FYfjTxha3/hfUoEtb9GkhYBpLRwo47nFd/XO/EL/kTNW/64N/I0AV7Lx1ZpaQKbPUiRGoO2yc9h3xU//Cd2X/Plqf8A4Ayf4Vt6fn7Bb5/55r/IVX1bXrDQ4xJfXUdsh6Fs8/kKAMz/AITuy/58tT/8AZP8KP8AhO7L/ny1P/wBk/wrT0nXtP1yMyWN1HcoOpStCgDnP+E7sv8Any1P/wAAZP8ACj/hO7L/AJ8tT/8AAGT/AAro6KAOc/4Tuy/58tT/APAGT/Cj/hO7L/ny1P8A8AZP8K6OigDnP+E7sv8Any1P/wAAZP8ACj/hO7L/AJ8tT/8AAGT/AAro6KAOc/4Tuy/58tT/APAGT/Cj/hO7L/ny1P8A8AZP8K6OigDnP+E7sv8Any1P/wAAZP8ACj/hO7L/AJ8tT/8AAGT/AAro6KAPO/F3jC1vrewCWt+pjvIZDvtHXgMDgccmuh/4TqyHWy1P/wAAZP8ACo/Hf/Hrpv8A1/2//oYrpvWgDnf+E7sv+fLU/wDwBk/wo/4Tuy/58tT/APAGT/CrureKtJ0OQR319HbOedrZJ/QVdsdQttTt1ntZknhboymgDF/4Tuy/58tT/wDAGT/Cj/hO7L/ny1P/AMAZP8K6OigDnP8AhO7L/ny1P/wBk/wo/wCE7sv+fLU//AGT/CujooA5z/hO7L/ny1P/AMAZP8KP+E7sv+fLU/8AwBk/wro6KAOc/wCE7sv+fLU//AGT/Cj/AITuy/58tT/8AZP8K6OigDnP+E7sv+fLU/8AwBk/wo/4Tuy/58tT/wDAGT/CujooA5z/AITqy/589T/8AZP8KwtS8XWs/iPRrlbW/CQmXcrWjhjuTAAGOTXoBGa5/V/+Rq0I45/fD/xw0AM/4Tuy/wCfLU//AABk/wAKP+E7sv8Any1P/wAAZP8ACujooA5z/hO7L/ny1P8A8AZP8KP+E7sv+fLU/wDwBk/wro6KAOc/4Tuy/wCfLU//AABk/wAKP+E7sv8Any1P/wAAZP8ACujooA5z/hO7L/ny1P8A8AZP8KP+E7sv+fLU/wDwBk/wro6KAOc/4Tuy/wCfLU//AABk/wAKP+E7sv8Any1P/wAAZP8ACujooA5z/hO7L/ny1P8A8AZP8KP+E7sv+fLU/wDwBk/wro6KAOc/4Tuy/wCfLU//AABk/wAKT/hPLLr9i1P/AMAZP8K6SjFAHCL4lih8US6i1lqH2d7QQDFm+d+8nGMela//AAndl/z5anj/AK8ZP8K6PbRt56CgDnf+E7sv+fLU/wDwBk/wo/4Tuy/58tT/APAGT/CujooA5z/hO7L/AJ8tT/8AAGT/AAo/4Tuy/wCfLU//AABk/wAK6OigDnP+E7sv+fLU/wDwBk/wo/4Tuy/58tT/APAGT/CujooA5z/hO7L/AJ8tT/8AAGT/AAo/4Tuy/wCfLU//AABk/wAK6OigDnP+E7sv+fLU/wDwBk/wo/4Tuy/58tT/APAGT/CujooA5z/hO7L/AJ8tT/8AAGT/AAo/4Tuy/wCfLU//AABk/wAK6OigDnP+E7sv+fLU/wDwBk/wrF0XxJFpuqaxPNY6gIryZJImW0c5AQDniu9pAvNAHO/8J3Zf8+Wp/wDgDJ/hR/wndl/z5an/AOAMn+FdHRQBzn/Cd2X/AD5an/4Ayf4Uf8J3Zf8APlqf/gDJ/hXR0UAc5/wndl/z5an/AOAMn+FH/Cd2X/Plqf8A4Ayf4V0dFAHOf8J3Zf8APlqf/gDJ/hR/wndl/wA+Wp/+AMn+FdHRQBzn/Cd2X/Plqf8A4Ayf4Uf8J3Zf8+Wp/wDgDJ/hXR0UAc5/wndl/wA+Wp/+AMn+FH/Cd2X/AD5an/4Ayf4V0dFAHOf8J3Zf8+Wp/wDgDJ/hSN46s2BUWWp88f8AHjJ/hXSUEUAcF4T8SR6Hpkltd2WoLKbiaQbbRyCrOWHb0NbX/Cd2X/Plqf8A4Ayf4V0QXFLQBzn/AAndl/z5an/4Ayf4Uf8ACd2X/Plqf/gDJ/hXR0UAc5/wndl/z5an/wCAMn+FH/Cd2X/Plqf/AIAyf4V0dFAHOf8ACd2X/Plqf/gDJ/hR/wAJ3Zf8+Wp/+AMn+FdHRQBzn/Cd2X/Plqf/AIAyf4Uf8J3Zf8+Wp/8AgDJ/hXR0UAc5/wAJ3Zf8+Wp/+AMn+FH/AAndl/z5an/4Ayf4V0dFAHOf8J3Zf8+Wp/8AgDJ/hR/wnll/z5an/wCAMn+FdHRQByeoeMrW8s57eOz1LfIhUbrKQDkY5OOK8l/4QPX/APoHt+Rr6Ewd3Til8serf99GgB1c58O/+RJ0b/r3FdHXN/Dv/kSNG/69x/OgC/qnhvSdWkE19YQXLoOHlQEgVwOh+G9M1/xdJcWmnw22l6e21TGuPMkHf/0E13Hi/Uv7K8OX1wCAyx/Lk9SeMVV+H+mDS/C1inWSRBJIT1LHrQB0YXaBTqKKACiiigAooooAKKKKACiiigArnfiD/wAiZq3/AFwf+Rroq534g/8AImat/wBcH/kaANqw/wCPC3/65r/IV5v47XT7Dxla32uxrcaU0JVI8bsNxyRXpGn/APHjb/8AXNf5CvPNWvrPSPiDNPrmPsjRKIZJV3RjgZGPrQBD4HbT9S8ZTXfh+MW2mRw7JYwNm5sn+H8vyr08V5pa31jq3xAsZtB2m3WM+fJCpVDwfb6V6YKAFooooAKKKKACiiigAooooAKKKKAOX8ef8eumf9f8H/oYrpmztbb97HFc147/AOPbTP8Ar/g/9DFdK3egDyrRIdDuvEOtnxCtubxZiFW8IC7c8YzV7wPqFhH4z1Ox0ll/s8xB1jj+7uyBkfrT/EGo+EL7WriDXbT7NcQNtEswIEnXkbT7d6TwDbw33ibUdSsrfydMWMQW524DYIyR+tAHowpaSloAKKKKACiiigAooooAKKKKACuf1b/katD/AO23/oBroK5/Vv8AkatD/wC23/oBoA6CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACub+Hf/IkaN/17j+ddJXNfDz/AJEfR/8Ar3H86ANy9srfUIGguYkmibqjjINSxQpBGqRqqRqMBVGAKwbvWNRuNQvLbTo7YLZhfOa63Zbcu4bdvoM9aqWviy616SKLSYYUkNuty/2wnG1iwGNmecqc0AdZuFGa4jUviELexsWhWFLqeVonWcOVRUJVn+UZI3D9RUmqeNLjS9Btbl2spry5lCRLH5mzbxuJ43AqDk8dKAO0orG8N6lcapaNNPLaSgn5Da7hx/tBuQa2aACiiigAooooAKKKKACud+IP/Imat/1wf+Rroq534g/8iZq3/XB/5GgDa0//AI8bf/rmv8hUWoaTZatGEvLWO5QcbZFyKlsP+PC3/wCua/yFczceLL1be81OKCA6VZu6Sq27zzsOG24+Xr0zQB0Gn6PY6PGVsrWK1Q9ViXbVz0rmH8SX9497LYRW4tLJsTfaCwkbChztxx0PfvWfq3xBeG8sYLP7OgmtxPI10kh8osFKg7AeoP6UAdxS1xereNZ9Pnt7QvZJdNCJnkcSNCwJIAQqCe3eui0PUn1XTorh4/LZiQRwQcdxz0PUZ555oA0qKKKACiiigAooooAKKKKAOY8df8e2mf8AX/B/6GK6U1zPjz/j10z/AK/4P/QxXR3Ewt4ZJSMhFLHHsM0AUdS8P6ZrDh72xgunXo0qAkVbt7aKzhSCCNYolHCKMAVzdt4pvmt7HUJobf8Asy9dEiSMnzl3/d3Z4+tJ/wAJRf8A2M6qILc6QH27fm88jfsyP4ev6UAdYOlLXEX3jidvEE+n2UliscRVBJdCT5pDncuVGBg461d1/Vtd0mF7iGPT5ocqqIxk8x84HHGDyc/QUAdVRUFt5xgj87YZtvz+Xnbn2z2qagBaKKKACiiigAooooAK5/Vv+Rq0P/tt/wCgGugrn9W/5GrQ/wDtt/6AaAOgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArmvh2f8Aih9H/wCvcfzrpa5v4d/8iRo3/XuP50AR3VnqWn6pfXFlaR3sd/sLb5hF5e1dvcc561TsPDuoeFpIZLGKPUmNrHbMsknlBdrMdwJznO7p7Zrs9tJtx3oA5Kz0XUNAt4JbS3t72cCTfGzCNl8xy5AfngdPenwaVqOnx/bora3nvHuJLhrd3xs8wKNqye2OuOa6rb70bRQBi+HdPubea/vbtFinvZFcwq+8Jhdo575xn8a3KTbS0AFFFFABRRRQAUUUUAFc78Qf+RM1b/rg/wDI10Vc78Qf+RM1b/rg/wDI0AbVh/x42/8A1zX+Qrk7jw/qS2OoaNHCklpeySOb0ygNGHOThO+M+tdZp/8Ax42//XNf5CptgH0oA5H+x9T0ttQtrS2ivLfUG3PM0oj8rKBCNuDnGM1NDY6loKrFY2VvfoYY4mkZxC42KF+bOd2f0xXU4o2igDjbHw/qPhmS3nsoo9Rk+yi2eN38oLh2fcCc564xW34Z0mTR9NMUrb5ZJXnbA+6XYsV98ZxWttpcD0oAWiiigAooooAKKKKACiiigDmPHf8Ax7aZ/wBf8H/oYrobmLz4JY+m9SufTIrnvHX/AB7aZ/1/wf8AoYrpqAOMs9B1L7HpmkSwRx2Vg8TreCUM0nlnj5McZ9c006Dqi6WdC+zRGxL7vt3mjdjfv+519utdpto246UAcrqWm6pNb3+mRWkDWl6X3Xcb7Cm/OSU5yR9avNoslxq2mtLtazsYQ0bKcHzuV/LbmtvYKVVx2xQAtLRRQAUUUUAFFFFABRRRQAVz+rf8jVof/bb/ANANdBXP6t/yNWh/9tv/AEA0AdBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXN/Dv/kSNG/69x/Ouiya5z4d/8iPo3/XuP50AdLRTcmjJoAWsjxd4osvBPhXWPEOps66dpVpLe3BiTc4jjQu2B3OAeK1s1y/xR8JS/ED4a+KfDUE6W02saXcWCTSAlUaSJkDHHYbu1AHyl/w96/Z8HW+8Rf8Agob/AOKpP+Hvn7Pf/P8AeIv/AAUN/wDFV8u/8OS/GH/RQdEHt5U3/wARR/w5J8Yf9FB0T/v1N/8AEUAfUX/D3z9nv/n+8Rf+Chv/AIqvaP2cf2w/h5+1RPrcXgWfUpm0dYmuvt9mYMCTdt25Jz9w1+BPx4+FMfwU+J2seDl1m2199NdY3vbMMI2YqrEDIHTJH4V+sf8AwR7+DMngn4L6p41ukaG78TTKqxt3hjBKMPY+YaAP0DopuTRk0AOopuTRk0AOrnfiD/yJmrf9cH/ka6DJrnfiD/yJmr/9cH/kaANzT/8Ajxt/+ua/yFWKrWB/0G2/65r/ACFT5NADqKbk0bjQA6uC+Knxz8D/AAV0sX3jHxFZaLGylo455VEkuOyqSMmtzx/4rj8D+Cde1+XayabYzXYVujFELAfjiv5wfjn8bfE/x++Imp+Ide1G4vGurhzb27t8kMZY7EUdOFwM9eKAP2VuP+Cs37P1vfG1/tbWJGDbfMj00sn13bsYr3L4O/tSfDT48Ljwf4ntL+6xuNk0ircKPUpkn/8AXX5J+F/+CTHxP8TfCmPxidW0yyupLU3UeiyrIbhlAJC5A27jj1r5H8N+KPEnwf8AHS32l3txpGuaTdMjtC2Cro21lI6EZBGD6UAf09ZNOry39mf4py/Gj4GeD/GNwixXWp2KSzRr0V+4969QyaAHUU3JoyaAHUU3JoyaAOa8df8AHtpn/X/B/wChium71y/jsn7Npn/X/B/6GK6bJoAfRTcmjJoAdSUmTXi37Xnx7i/Z2+B+veKhtk1FYvJsoWON8rEAY+gJb8KANj4w/tN/Dj4Ew58Y+JbTTrkruWy8xTcMPUJnJ7V4fpv/AAVb/Z/1LUlsl1rVYXLbfNn08pH167t1fi1cah42/aQ+KEMU1xdeIfE2tXXlxLI2cu7dAOijJ7YFfUvxJ/4JL/E74f8Awyl8Vx6tpms3FvB9ouNKtBJ5yL1PLADgZzgnpQB+zvgD4keG/ihoMWteFtZtNb02TpPaSrIoPocdD7V01fz1fsS/tUa3+zX8XNLlmvp/+EVuplh1OwdvkCEjLgHowGenrzX9BOl6lFq2m2t9A26C5iWVDnPDDIoAuUU3JoyaAHUU3JoyaAHVz+rf8jVof/bb/wBANb241z+rE/8ACVaH/wBtv/QDQB0VFNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgB1FNyaMmgBK534df8iPo3/XuP510O6ud+Hbf8URo/H/LAUAdHRSbqN1AC0Um6jdQAv6V5n+0h8XLX4I/BnxN4tupRFJZ2ri23dDcFT5a/i2K9L3V+VH/BZH4+iSXQ/hZp9xhowL/UVU8MDjygfcFWoA/O7wzpWq/HD4yWdmitd6l4g1Tcy9Sd7lmA+gz+Vf0g/DHwHY/C/wAA6F4V04AWek2kdpGcYyFGMn8K/If/AIJA/A9fG3xe1HxzfW/mWPh2PFtJjIFyduB/3wzflX7P7vagBaKTdRuoAWik3UbqAFrnviD/AMiZq/8A1wf+RroN1c78QG/4o3VuP+WD/wAjQBuWP/Hjbf8AXJf5Cp6rWDf6Db8f8s1/kKsbqAFopN1G6gDmfid4RHjv4e+I/D+cNqNhPbIc9GaNlU/mRX83fxU+FniH4H/EK+8O+I9Pmsr6wuDt81ColRW+V1z1BGD9DX9L+qata6Jpt1qF7MtvaWsTTTSP0VFGST+Vfiv/AMFAv25fDnx61K88K+G/COn3FhayNEuv3CN9pkZSV3RlWA28cbge1AH1z4L/AOCp3wyh/Z8h1PU7t7fxha2X2c6QFBZ5wuBt7lMlcnHrX5L6L4V8R/tDfFy9t/D2lS3ur67qM139nhUsI/MkLknA4Ubutdzp/wCxD8YtR+GP/CdW/hC7fRSplHzIJTGP49m7d+GM16f+xL+3Hb/swatHoms+DbC60yWfbc36RkX0Rzg8lsDHORjsKAP2R/Zx+FZ+CvwV8JeDWcSzaVZLDLIP4m5yf8+lelVheCfGWk/EDwvpviHQ7tL7Sr+ITQTx9GU1ubqAFopN1G6gBaKTdRuoA5nx3/x7aZ/1/wAH/oYrp65fx23+jaZx/wAxCD/0Oun3e1AC0Um6jdQAv4Zr89P+C0X2wfAfwh9n3eT/AG23n46bfJbH64r9Ct1eP/tVfAe0/aL+C+ueEpWWK8mj8yyuCMmKVSCD+OMfjQB+LX/BN/W9K0H9rXwjLqzxxxTMYIWk6eczKEr97vF11aW/hPWJ7x1WyWymaV2xt2bDn9K/m2+I3wc8c/A7xhcaZrekX+lajYS/JdRxttyCcMsg4/X0r1Hw/wDF/wDaP+PGn23gO18R+INY0mRfLNv5KrFHGBk7pAgIAA9eaAPE/ilc2F58SPE8+llDp0moztb7Pu+WZDtx+GK/oV/Y18STeLv2X/h3q9w2+W500FmJ5OHdR/6DX863ijQZvC3iTU9HuGSSewuHtndOhZGKkj8q/oX/AGFNOk0f9kj4ZWci7Hj0w5VuvMrn+tAHvNFJuo3UALRSbqN1AC1gat/yNeh/9tv/AEA1vbq5/Vm/4qrQ/wDtt/6AaAOhopN1G6gBaKTdRuoAWik3UbqAFopN1G6gBaKTdRuoAWik3UbqAFopN1G6gBaKTdRuoAWik3UbqAFopN1G6gBaKTdRuoAWik3UbqAFopN1G6gBaKTdRuoAWik3UbqAFopN1G6gBaKTdRuoAWik3UbqAFopN1G6gBaKTdRuoAWik3UbqAFopN1G6gBaKTdRuoAWik3UbqAFopN1G6gBaKTdRuoAWik3UbqAFopN1G6gBaKTdRuoAWik3UbqAG5rnfh2f+KI0f8A64Ct7Nc78PD/AMUTo/8A1wFAHTZozUeaM0ASZoqPNH4Z/GgDN8XeI7Twj4Z1TWr2ZYbWxgeZ3fgAAcfrX83f7QnxYu/jj8Y/EvjGct/xMrt5IYzz5cZYlUHsM1+wf/BUr4la/wCHfgaPCvhnS9S1K/8AET+RObC1kl8u3GSWyq8fMo/OvzB/ZI/Zm8UfEz4+eFNJ1Pw1qljpkd0t3dyXljJFGYo2DMpZlA5APFAH69f8E8vgivwU/Zv0GCeARatqyC/vDjBYsSU/8cK19N5qpp9nFpmn21nbrsgt4lhjX0VQAP0FT5oAkzRmo80ZoAkzRmo80ZoAkzXPfEDH/CG6t/1wf+RrdzXPfEBv+KN1b/rg38jQBvWH/Hjb/wDXNf5Cp81UsG/0G3/65r/IVPmgCTNFR5ozQB82/wDBRjXdS8O/sieNrvSZGS7xBFlTg7HlVXH/AHyTX4VfBM6L/wALY8K/8JEyLof2+P7WZBldmec+1f0hfEnwJp3xO8D6z4Y1aNZLLUrd4G3fwkrgN9QcH8K/Bz9pT9hL4j/AHxLdomi3WueHmdmtNSsIjKCmcgMqgkEDg8daAP330WXTpvDVo1q0L6b9nGwpjYYwuPy61/O9+2Svhxf2jvGv/CLNE+km9c5hxt83J8zp/tZrMsfiR8ZdN0BvDttqXieHS9vlmzEMmMen3cj866/4CfsS/FD4/wDiSCODQ7zS9MeTN1qmpxmMRrnJYhsM2eegNAH6jf8ABJHUtS1D9lGJdQd2S31WaG13HOIQke0D2yTX2pmvPvgb8I9K+Bnwx0TwbpC5t9OhEbTNjdK+OWbHf/61d7mgCTNGajzRmgCTNFR5o3UAc546/wCPbTP+v+D/ANDrp65Xx03+i6Z/1/wf+hium3UASZozUeaM0ASZFQXl7Bp9rJcXUyQQoMvI5wo6c0/djmuA+PmnXurfBvxbZ6fDJNey2EixRxn5i2OMe/FAHQ674Q8L/EOxgfV9I07X7Vl3xfa4FmUg9xkGvD/2lPiR8N/2R/hDrt/a6fpOhajfWklvZWdjCkMlw7AqMAAZxyTj0r8WdN8f/Hb4Xq+mWl94q0hIyVMTQSEfmymsdvDPxZ+OXiGGK40/xB4j1Gd9qNcwybAfUkgKvXrx1oAwfA3hHWPjZ8UNN0OzVrjV9evhGCq5+d25P5mv6Tvh/wCGYfBvgfQ9EgXZHY2kcOPcAZ/UmviL/gnn/wAE+5fgPIvjrxwkcni+SPbbWakMLJTyST0LcLyPQ1987vagCTNGajzRmgCTNGajzRmgCSsDV/8AkatD+s3/AKAa281g6s3/ABVWh/Wb/wBANAHRZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0ASZozUeaM0AMya574esf+EJ0fn/lgK3N1c78PW/4onR/+uAoA6fJoyai3UbqAJcmjNRbqN1AEu40bj9ai3UbqAJdxoyai3UbqAJcmjJqLdRuoAlyaMmot1G6gCXJrn/iAf8AijdW/wCuD/yNbW6uf+IDf8Ubq3P/ACwf+RoA37Fj9ht+f+Wa/wAhU+TVOxb/AEG35H+rX+QqfdQBLk0bjUW6jdQBLuNMljSaNkkRZEYYKsMg/Wm7qN1AGL/wgPhr7R5/9g6d52c+Z9mTdn1zit2NFhRUjUIi9FUYA+lM3UbqAJcmjJqLdRuoAlyaMmot1G6gCXJo3Got1G6gDnvHTH7NpnP/AC/wf+hiumLH1rlPHTf6Lpn/AF/wf+hCum3+9AEuTRk1Fuo3UAS5NG4+tRbqN1AGfqvhbR9dbdqOl2d83rcQq/8AMVLpWgaZoasunWFtYq3UW8SoD+Qq3uo3UAS5NGTUW6jdQBLk0ZNRbqN1AEuTRk1Fuo3UAS5NYGrN/wAVVof1m/8AQDW1urA1Zv8AiqtD+s3/AKAaAOkyaMmot1G6gCXJoyai3UbqAJcmjJqLdRuoAlyaMmot1G6gCXJoyai3UbqAJcmjJqLdRuoAlyaMmot1G6gCXJoyai3UbqAJcmjJqLdRuoAlyaMmot1G6gCXJoyai3UbqAJcmjJqLdRuoAlyaMmot1G6gCXJoyai3UbqAJcmjJqLdRuoAlyaMmot1G6gCXJoyai3UbqAJcmjJqLdRuoAlyaMmot1G6gCXJoyai3UbqAJcmjJqLdRuoAlyaMmot1G6gCXJoyai3UbqAJcmjJqLdRuoAlyaMmot1G6gCXJoyai3UbqAJcmjJqLdRuoAlyaMmot1G6gCXJoyai3UbqAJcmjJqLdRuoAh31z3w9f/iitH/64Ctvd9a4fwp4ps9D8OWFjeLdR3MEYjdVtpGAI9wpoA77fRvrl/wDhPtJ/6e//AAEl/wDiaP8AhPtJ/wCnv/wEl/8AiaAOo30b65f/AIT7Sf8Ap7/8BJf/AImj/hPtJ/6e/wDwEl/+JoA6jfRvrl/+E+0n/p7/APASX/4mj/hPtJ/6e/8AwEl/+JoA6jfRvrl/+E+0n/p7/wDASX/4mj/hPtJ/6e//AAEl/wDiaAOo30b65f8A4T7Sf+nv/wABJf8A4mj/AIT7Sf8Ap7/8BJf/AImgDqN9G+uX/wCE+0n/AKe//ASX/wCJo/4T7Sf+nv8A8BJf/iaAOo31z/j9/wDij9V/64N29jVf/hPtJ9bv/wABJf8A4msrxV4qstZ8O39nardSXE0TIq/ZpBkkH1FAHbWD/wCg2/8A1zX+QqffXJ2vjrTIbWGN/tQdUCkfZZDggc9qk/4T7Sf+nv8A8BJf/iaAOo30b65f/hPtJ/6e/wDwEl/+Jo/4T7Sf+nv/AMBJf/iaAOo30b65f/hPtJ/6e/8AwEl/+Jo/4T7Sf+nv/wABJf8A4mgDqN9G+uX/AOE+0n/p7/8AASX/AOJo/wCE+0n/AKe//ASX/wCJoA6jfRvrl/8AhPtJ/wCnv/wEl/8AiaP+E+0n/p7/APASX/4mgDqN9G+uX/4T7Sf+nv8A8BJf/iaP+E+0n/p7/wDASX/4mgDqN9G+uX/4T7Sf+nv/AMBJf/iaP+E+0r1u/wDwEl/+JoAd46f/AEXTP+v6D/0IV02+vPvE3iiz1aGyFut1J5N3FK/+jSDCqwJPT0rZ/wCE+0rubvP/AF6yf4UAdRvo31y//CfaT/09/wDgJL/8TR/wn2k/9Pf/AICS/wDxNAHUb6N9cv8A8J9pP/T3/wCAkv8A8TR/wn2k/wDT3/4CS/8AxNAHUb6N9cv/AMJ9pP8A09/+Akv/AMTR/wAJ9pP/AE9/+Akv/wATQB1G+jfXL/8ACfaT/wBPf/gJL/8AE0f8J9pP/T3/AOAkv/xNAHUb6N9cv/wn2k/9Pf8A4CS//E0f8J9pP/T3/wCAkv8A8TQB1G+jfXL/APCfaT/09/8AgJL/APE0f8J9pX/T3/4CS/8AxNAHUb6wdWb/AIqnRPrN/wCgGq3/AAnulf8AT3/4CS//ABNVU1iHXvEemS2izlIPMMjSQumMqQPvAUAdjvo31Duo3UATb6N9Q7qN1AE2+jfUO6jdQBNvo31Duo3UATb6N9Q7qN1AE2+jfUO6jdQBNvo31Duo3UATb6N9Q7qN1AE2+jfUO6jdQBNvo31Duo3UATb6N9Q7qN1AE2+jfUO6jdQBNvo31Duo3UATb6N9Q7qN1AE2+jfUO6jdQBNvo31Duo3UATb6N9Q7qN1AE2+jfUO6jdQBNvo31Duo3UATb6N9Q7qN1AE2+jfUO6jdQBNvo31Duo3UATb6N9Q7qN1AE2+jfUO6jdQBNvo31Duo3UATb6N9Q7qN1AE2+jfUO6jdQBNvo31Duo3UATb6N9Q7qN1AE2+jfUO6jdQBBu96N3vUNFAE273o3e9Q0UATbvejd71DRQBNu96N3vUNFAE273o3e9Q0UATbvejd71DRQBNu96N3vUNFAE273o3e9Q0UATbvejd71DRQBNu96N3vUNFAE273o3e9Q0UATbvejd71DRQBNu96N3vUNFAE273o3e9Q0UATbvejd71DRQBNu96N3vUNFAE273o3e9Q0UATbvejd71DRQBNu96N3vUNFAE273o3e9Q0UATbvejd71DRQBNu96N3vUNFAEuaXd71DRQBNu96N3vUNFAE273o3e9Q0UATbvejd71DRQBNu96N3vUNFAE273o3e9Q0UATbvejd71DRQBNu96N3vUNFAE273o3e9Q0UATbvejd71DRQBNu96N3vUNFAE273o3e9Q0UATbvejd71DRQBNu96N3vUNFAE273o3e9Q0UATbvejd71DRQBNu96N3vUNFAE273o3e9Q0UATbvejd71DRQBNu96N3vUNFAE273o3e9Q0UATbvejd71DRQBNu96N3vUNFAE273o3e9Q0UATbvejd71DRQBNu96N3vUNFAE273o3e9Q0UATbvejd71DRQBNu96N3vUNFAE273o3e9Q0UATbvejd71DRQB//Z) ![Immagine che contiene tastiera

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4TNkRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIwOjA0OjI0IDIxOjIzOjQwAAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAM2NAAAkpIAAgAAAAM2NAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDowNDoyNCAyMToyMjo0OAAyMDIwOjA0OjI0IDIxOjIyOjQ4AAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAIbgAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgArAEAAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A90aby4omeR8yYHAHGe/TpVjY3/PV/wAh/hQAbG/56v8AkP8ACjY3/PV/yH+FAEb71kiUSthiQeB6E+lRQXInlaNXcFc90PQ47dPxoAs7G/56v+Q/wo2N/wA9X/If4UAGxv8Anq/5D/CoGkZEyXkZi5VVULkn8vagCWMO6Bi0inuGC5H6U7Y3/PV/yH+FABsb/nq/5D/CmSB1XIlbqB0Hr9KAIjOVmZCZtqsEL/LjJxj37irGxv8Anq/5D/CgA2N/z1f8h/hRsb/nq/5D/CgCB3aNpi0jlY4w/AGe/t7UtvIbhC6yMADjqh/lmgCbY3/PV/yH+FGxv+er/kP8KAEZWCMRK/A9B/hVaS58p4oy7lnXI5QfzoAtbG/56v8AkP8ACjY3/PV/yH+FABsb/nq/5D/CmMHEir5rYIPYf4UARRT+bIFDSgMMqx28j+dWNjf89X/If4UAGxv+er/kP8KNjf8APV/yH+FAFSRLZ4ovtC7vkCrkZxn09+KnhuI32qjE8cEjrQBPRQBDL/roP94/+gmq8L28b+YJJG4IAI4AOD6fSgC3FKkyb0OVPtT6ACqkgjMX7wsuJCQy9Qc9aAHQzxL+6VnZgcEt1z/k1ZoAKjm+4P8AeX+YoAqyfZ1nZnkk+8HKdsjAz+eKtRzJLnYc4oAkooAqy7TLOr5CtGi8deSwpI7mFFGZnfdyCw/+tQBaVg6KynKsMg0tADX/ANW30NQb4o2R2J3eWB07UASpMjttGc+4qSgAqN+Jk+jf0oAqxC2WcMrSFlyqqei9P8R+dXEdZF3L0yRyPTigB1FAEMcaPBHuUH5B1FPEaKchFB9hQBQ/4SDR/wC2v7F/tO0/tTGfsnmjzcY3fd69Oa0qAIZf9dB/vH/0E07yYh/yzX8qAM7VfEWheHTCmq6pZWHnZMYnlWPfjGcZ64yKm0vW9K1uFptK1G1vY1OGa3lVwD746UAX6ijVWU7gDhzjI96AHCKNTkIoI7gVmap4n0HRJVi1TWbGzkbkJPOqMfwJoA0bW6t722jubWeOeCVdySxsGVh6gjrSzfcH+8v8xQApijJyUUn1IqnqWqaXoNp9r1K8trG3LBPNmcIuewye/BoAraZ4r8PazP5Gma3p93N18uG4Vm/IHNbFAEIUNdShgCNicH6tTvJi/wCea/lQBjX/AIz8L6ReyWOoa9p1pdRY3wy3Cqy5AIyCfQg1sWt1Be2kV1azJNbzIHjkjbKup6EHuKAHv/q2+hpixo0allBO0dRQBHd3Npp1rLe3csVvbwqWkmkIVUXuSewrL07xn4Z1a+jstO17Trq6kzshhuFZmwMnAB9ATQBu1G3+uj+h/pQAoijUghFBHcCoru9s9NtWuby5htbdeWkmcIo/E0AUdL8UaBrc7QaVrNjezKNzRwTq7AeuAela1ADIf9RH/uj+VNubiKztJrmdgkUKNI7HsoGSaAPlJtctfOT4hLqkP9tnXjKbLzh5otcYA25zjHy/Svq22uYry1huYHDwzIJI2HRlIyDQAkv+ug/3j/6CamoA8X+Mm7/hPvA2zSl1Vt8+LFioE/KfLluPzpPhNFBB8SvFQuNPbRNRljRl0dUHlxxZHzBhweSOgH3j+AB7TUcX3W/32/nQAlzI0NrNKq7mRGYD1IFeJ/CXwhoXjPRb7xN4jgTVtVu7yRZftDFhEBjAxnrzn6YxQB7NpmmWejabBp2nwiG0gXbFGCSFGc455qeb7g/3l/mKAJK8q/aB5+HMQP8A0EYf5PQBj/GHwxoegeELHxBo9lb6bq1rdQ+RLaoIy5PYgdemfwr2axlkmsLaWZdsrxKzr6EgZFADl/4+5P8AcX+bVLQB4DqG/wD4Xx4p2eEU8Sn7PB/o7tGPK/dx/N84I9vxr3LSRt0ezH2FbD9yn+iLjEHH3OOOOnFAFp/9W30NEf8Aq1+goA5X4nf8ky8Rf9eT1w3weuLWSw0WH/hBpreZLZiNca2QK5weQ+M8g460Aey1G3+vj+h/pQBJXj3ie3i8WfHXTfDmsBn0iysTdR2rNhJ5OeSO/wD9ifU0AXPCviDQE+IcOiw+BJNB1SS3kKTtEkW6Ic9BjIO39K9VoAZD/qI/90fyrK8U6LL4j8NX2jxXzWJu4/KadY95Ck/MMZHUZH40Ac23wk8Lt4O/sL+z7QXH2byf7RFsvnb8f6zPXOecZ9q6Xwvosnh3w1Y6PLetem0j8pZ2j2FlH3RjJ6DA/CgDRl/10H+8f/QTU1AHE+OPh/L4v1XSNSttcm0q60zeYpIoQ5y23nkjGNv60/wj8PovDWsXmt3mr3mr6xdxiKS7ucDCDHAA6dB37UAdnUcX3W/32/nQBJXll58G3ttWur3wt4q1HQIrtt81tBkpn2wwwPY5xQB6HoemNo+i2mnveT3jwJta4nOXkPcmrk33B/vL/MUASVy/j7wanjrw6ukSXzWYWdJ/NWPeflBGMZHrQBg2XwoWbVLS+8T+I9R8QGzYPbwXACRI3qVBOeg/KvRqAIl/4+5P9xf5tUtAHnGr/DDULzxpqPiXSvF13pNxfKiSJBbBvlVVXGS3P3c9K7nR7K507SLa0vL+S/uIk2yXUi7WlPqRQBcf/Vt9DRH/AKtfoKAMzxLoq+I/DWoaM05gW8hMRlC7iue+OM03wxoa+GvDOn6Kk5uFs4hGJSu0t74ycUAa9Rt/r4/of6UASVyHjHwBaeK7uz1KK+udM1iyBFtfWx+ZR6EdxyfTqfWgDN8O/De907xfH4n1vxNc6xqEMBgi3QLGoU564Jz1PpXoNAFeKRxFGuI87ARl+35VIHkZQyqhB5BDn/CgBcy/3E/77P8AhRmX+4n/AH2f8KAIZTL50HyJ94/xH0PtUqvIwyqxkez/AP1qAFzL/cT/AL7P+FGZf7if99n/AAoAMy/3E/77P+FRxtIEYlUwGbJL+/0oAeGlIyETn/bP+FLmX+4n/fZ/woAMy/3E/wC+z/hUcpl2D5E+8v8AEfUe1ACmZg2391nOMb+/p0p+Zf7if99n/CgAzL/cT/vs/wCFGZf7if8AfZ/woAhDSLcysVQAIucv7t7VNmX+4n/fZ/woAMy/3E/77P8AhRmX+4n/AH2f8KAGuZfLb5E6H+M/4U1JWARCI92zON/OPXpQA5ZHdA6CNlIyCH4P6U7Mv9xP++z/AIUAGZf7if8AfZ/wqNjL50fyJ0P8R9vagBVmL7dvlHcMjEnX9KfmX+4n/fZ/woAMy/3E/wC+z/hRmX+4n/fZ/wAKAKxtxKsLFiAIiOGKnnHp9KsQjZDHHkEqoBx7UASUUAQy/wCug/3j/wCgmlhURRbSw6k/mSaAJaKACqrrI8DrGUBZmB3+nNAFhMBQoIOBinUAFRzfcH+8v8xQBX+zFb1rkONxbBBPG3A/I8VbBB6GgBaKAK0qGSS4QEAtEoGen8VSxs2397sDeitkUASUUANf/Vt9DVOW1aZ4pFkCYQL+B60AWLZBDbxxbgSq44qagAqNv9dH9D/SgCrbWhgljbzF2rGVK/7RxyPyq916UAFFAFUWyzQxFiRhVPHtUiW6xspBPGevegCaigCGX/XQf7x/9BNMSyjTjLEYxg/h/hQBNFEIl2gk5OeafQAVX8lZkIYkYdun1oAX7LGRySTkHOcdDmp6ACo5vuD/AHl/mKAI3tEeTfuYH2x65qSOFYixXPzY4oAkooArtGJLiVSSPlQ8exJpPsMXlhMsQOme1AFhVCIqjoBjmloAa/8Aq2+hqE26yqrFiDtA4oAkSFUbcOvP6mpKACo35mQezf0oAiSzjVt25jznBx7f4CpooxFGEBJA9aAH0UAMh/1Ef+6P5V5t8aNdv9A0TQ7mx1Cay36rGkzxOV3R7WJBx24oAxfib8SbC407RovCniVGum1OMTizmIYxENkHHbOK9moAhl/10H+8f/QTU1AHmXgfWtTvvix420+6vp5rO0dBbwO5KRZJztHavTaACo4vut/vt/OgCSvNfhdrOpap4i8cQ399PcxWmqtFbpK5YRJvcbV9BwPyoA9KqOb7g/3l/mKAJK8f8c+OZ/CPxes2ur+ddIj0dp3tFchJZcyhePUkKKAOi+F9v4iu9Ln8ReI7+5km1RvNt7JpD5dtCTlcL0yRj8Me9d9QBEv/AB9yf7i/zao9Rdo9Lu5EYq6wuVI6ghTQBwnwU1fUdb+Hkd5ql7PeXJupVMszlmwMYGTXolADX/1bfQ0R/wCrX6CgDy3416lrdlB4ctdD1K5sbi+v/s5aCQqW3AAZx7msxvH2o33wW002l1N/wkd7cJpQkVsSLMG+ZifXaM5/2qANv4Haxqet+Cbu41a/nvbhNRkiEs7lmChEwMntkn869Ib/AF8f0P8ASgCSvn7TviBr2ifFXXZ9Tvri48Mw6o9hMskhKWu928tgOwG0j6Z9qAO48Ja1qF78YPGOnzX801hbRwNbws5KR5UElR2zXpNADIf9RH/uj+Ved/GHw1qfifRtFtdNsTeeVqccs6BlGI9rAk5I45oAx/iP8MLR7DSG8JeG7ZLuPUY3na2VUYRANnJJHGcV6/QBDL/roP8AeP8A6CamoA838F+HNW0z4peMtVvLJorG/ZDbTFlIkwTnAByPxr0igAqOL7rf77fzoAxfF2p65pOii60DSBqt4JVVrYvt+Qg5IPscVzPwn8L6zoVlrGp6/EkGo6xeG6eBWB8sHJwccZyx/SgD0So5vuD/AHl/mKAJK8r8WeBrrxN8XbO6u9PabQX0h7WefcuEc+ZjAznILKQcUAXvhfYeKPDaXvhjXLOSTT7N2On6hvUq8efukZyPUcccjsK9GoAiX/j7k/3F/m1R6hG82m3UUa7neF1UepIOKAPH/hkfHPg7R7Tw/c+B5nt2ui0l4b2NfLVyMnaM5wOete00ANf/AFbfQ0R/6tfoKAPP/iX4f1XW9V8Hy6bZtcR2Orx3FyVZR5cYZcscn2PSuc0r4c6ra/F29u5ICvhyCabULTDLtaeRFUjGcjBJ7fw0AdB8GPDureGfB93ZaxZtaXD6hJKqMynKFUAPBPoa9Bb/AF8f0P8ASgCSvKfDfgO6utW+Idrr1g0Wna1eFreQsp3rukIdcE4IypGaAKnwj8G+JfDPi3X5tdhdonhjggu2dSJlQ7VIwc/dA617DQBBDKohjGH4UfwH0+lSeavo/wD3wf8ACgA81fR/++D/AIUeavo//fB/woAhllXzoOH+8f4D6H2qbzl9H/74P+FAB5q+j/8AfB/wo81fR/8Avg/4UAHmr6P/AN8H/Co4pV2tw/3j/AfX6UASeavo/wD3wf8ACjzV9H/74P8AhQAeavo//fB/wqOaVdg4f7w/gPqPagCTzV9H/wC+D/hR5q+j/wDfB/woAPNX0f8A74P+FHmr6P8A98H/AAoAhWVftcnD/cX+A+re1Teavo//AHwf8KADzV9H/wC+D/hR5q+j/wDfB/woAa8q+W3D9D/Af8KSOVfLXh+g/gP+FAD/ADV9H/74P+FHmr6P/wB8H/CgA81fR/8Avg/4VG0q+fHw/Q/wH29qAJPNX0f/AL4P+FHmr6P/AN8H/CgA81fR/wDvg/4UnnL6P/3wf8KAKsgPlwbhKYvL5EROc8Y6c+tWoN/kJ5md+0ZzQBJRQBDL/roP94/+gmoLSGZZWkkYgHd8pZjnnjg8D8KALtFABVOYOYfl3lfNO8J97bk9MfhQA+yLGFtwkC7jsEmdwHvmrNABUc33B/vL/MUAU3hn+2mUM+wSKMAnpgds4xn2rQoAKKAK0mfNuAu7PlLjb1/i6UWW4RsCHwG+UvnJ49+aALNFADX/ANW30NVZoPMa1YGTGcNtcgY2n0PrigC5RQAVG3+vj+h/pQBWtjKZYlZZB5aMHLdCcjH16GrtABRQBV2ztDF5TADauc/rT40nDqXcFecigCeigCGX/XQf7x/9BNRCO8xzIuf8+31oAngEqx4lYM3qKkoAKr4lKfumAO85z9aAERLneS0g25GB/kVZoAKjm+4P95f5igCKRLoudjqF7Z//AFVJCJRnzCDwMf1oAlooArsHNxL5Zw2xP5nNMCXYAy6n19/0oAtJuCKGOWxyfeloAa/+rb6GoCs5VfLYBdooAWJLgMDJIpHcAVYoAKjf/XJj0b+lAEAjvNw/eLjPT/I+tWIQ6xgSHLdzQA+igBkP+oj/AN0fyrnPG/jWx8EaMt7dRyXE8z+VbWsX35n9B6D1NAHIWHxc1O01ixtPF3hK60O2v2CW900hZdx6BgVGOv4eleq0AQy/66D/AHj/AOgmpqAPK7z4n+I28Ua/pGi+FItRTRjmZ/tgjYr6hSOT14Ga7PwV4stfGvhi31m1iaESEpJCxyY3HUZ7/X3oA6Go4vut/vt/OgCjr+uWPhvQ7rV9RkKWtsm59oyT2AA7kkgV5ePjTrNvbw6vqHga9t/DsrjF6JcsEJ4bG0Dn6ge9AHrdleW+oWMF7ayCS3njWSNx0ZSMg0+b7g/3l/mKAJK898V+Pta0jx1Z+FtE0CHU7q5s/tSmS6EPdwRyMdEz1oA0PAPjs+Mo9SgudNfTtS0yfyLq3Mm8A8jhsDup/KuyoAiX/j7k/wBxf5tSXdzFZWc93OcRQRtI5A6Koyf0FAHnfhz4i+JPFE1rfaf4OJ8P3F15AvWvV8xV3bS5jxnA7/zr0qgBr/6tvoaI/wDVr9BQBynjXxD4k8PQNd6R4fg1Kxgt3nuppLxYjEFBJwp5PAzxVDwD4y8SeMI4NQu/DcFlo9xEzR3SXgkYsGxjZgEdDz7UAd5Ubf6+P6H+lAElch4S8aSeJvEXibS3skgXRrv7OsiyFjL8zjJGOPu/rQA3wN42l8X3evwSWKW39l3ptVKyFvMALDJ4GOldjQAyH/UR/wC6P5V5P8aYp7HUPCfiY2z3GnaTfb7tUGSqlkIOP+AkfXFAGH8SPGmjfEaw0jwz4WeTUNQub2OUssLKIFAIJJIHrz6AGvdlGFAyTgdTQBFL/roP94/+gmpqAPA9J0XWtc+LXj210fXzo4Z1W4cWyymRTkYGSNp68j1r2Dwj4WsvBvhy30axZ3jiyzyP96RzyWNAG5UcX3W/32/nQBwHxr0i91j4aXkdijySW8sdw8aDJdFPIx3xnP4Vzvir4leFdW+E01hY3azX97aLaw2CITIshAGCvbB7+3FAHoXgHSrrRPAei6degi5gtVEin+EnnH4Zx+Fb833B/vL/ADFAEleI+O9P1LVPj3pNppOqPpl62jMY7lUDlcGU4wex6UAa3wLltRo+tWcsLJr1vfMupSO5ZpmycMSffcPqCe9esUARL/x9yf7i/wA2qPUZLaHS7uW9GbVIXaYEZygU7uO/GaAPn+xvrLwd4z0RPh94kbVNM1a6CT6QSZBCpIyf9ngnkgEY5yK+iaAGv/q2+hoj/wBWv0FAGL40/wCRE8Q/9gy5/wDRTVgfBr/kk+h/7kn/AKMegDu6jb/Xx/Q/0oAkrw3w/wCKtK+H3xO8cW/iSZ7MX90Lq3kMTMrqS7dgezj8jQBsfAyOW4s/E2teU8drqeqPLblxgsuSc/8Aj2PqDXrVADIf9RH/ALo/lSyRpLG0ciK6MMMrDII9CKAKdjoulaZI0lhpllaO4wzQQLGT9SBV6gCGX/XQf7x/9BNTUAV4bCzt7ma5htIIrib/AFsqRgNJ/vEcn8asUAFRxfdb/fb+dAElcN4o+GtjrGo2Gr6NLFous2U3mJdwW6kP6h14DfU+9AHawCVYIxO6vMFAdkXaCe5AycfnRN9wf7y/zFAElV2sbR71L1rWBrtF2LOYwXVfQN1xyfzoASDT7K1uJri3s7eGec5lkjiCtIf9ogZP41ZoAiX/AI+5P9xf5tUjKroUdQysMEEZBFAFCz0HR9OnM9jpVjazEYMkFuiMfxAzWhQA1/8AVt9DRH/q1+goASSOOaJ4pUWSN1KujDIYHqCO4ptta29nbrb2sEUEKfdjiQKq/QDigCWo2/18f0P9KAJKpX2jaXqjI2oabZ3bJ903ECybfpkcUAWooo4IlihjSONBhURQAo9ABT6AKJ2RRREwxkMnGV6tjgfjVlYIto3RRk45wooAXyIf+eSf98ijyIf+eSf98igCKWCLzoP3SfeP8I9DVTzfnC+TDyfL+5/Hnn8Mc0AaHkQ/88k/75FHkQ/88k/75FAB5EP/ADyT/vkVVkWOG3aRYY2Ic/Lt5bnoPegCaCOKSFHMcRLDPyrxUnkQ/wDPJP8AvkUAHkQ/88k/75FMlgh2D90n3l/hHqKAIioF2IfIiwfnDbf4e4+uaseRD/zyT/vkUAHkQ/8APJP++RR5EP8AzyT/AL5FAFd4oklnO2NcRqQWXIH3qW0i3w7po4SxPG1McdsjnmgCfyIf+eSf98ijyIf+eSf98igBrwQ7G/dJ0/uihIIfLX90nQfwigB3kQ/88k/75FHkQ/8APJP++RQAeRD/AM8k/wC+RR9nh/55J/3yKADyIf8Ankn/AHyKPIh/55J/3yKADyIf+eSf98ijyIf+eSf98igCAylIYR5W/wCVT06e/wCFPiuJJHCtCyA9zQBYooAhl/10H+8f/QTUAnJ+b7KQc7unf16fh+FAFtGZlywwc9KdQAVWLbEz5e8iQ446c0ANS5cMEFuQpbqOnPfpVugAqOb7g/3l/mKAIZJ2SU4tyxAxuH16dPx/CpYZWlzujKYA60AS0UAVZcedMGjEgKICpGe5qOKbylAjtPLBPIUYx+lAFxGLIrEFSRkg9qdQA1/9W30NCf6tfoKAHUUAFFABRQAUUARw/wCoj/3R/KsvVfFGjaJqWn6fqN4ILrUX8u1QxsRI2QMZAwOSOpHWgBdY8T6PoN3p9pqV55M+oS+Vax+WzGRsgY+UHH3h19a16AIZf9dB/vH/ANBNTUAYmj+LtD16xvbzTb4SwWTMlyxjZDGQMnIYA9KhsPHHhzU/Dt3r9pqSyaZaFhPP5bjZgAngjPQjoKANbS9Ts9Z0y31Kwl820uE3xSbSu5fXBANTxfdb/fb+dAFLXNc07w5pcmparOYLOMgPII2fbk4GQoJxnvVHUPG3h3S9DstZu9SRLC9Ki2lVGfzCwyMKoJ/SgDeVg6KwzhhkZGKZN9wf7y/zFAElY0XirRZvE8vhxLwf2tFH5rW5jYHbgHIJGDwR0NADtL8T6PrWpahp+nXguLnT38u6VUYCNskY3EYJ4PQnpWvQBEv/AB9y/wC4v82ourmGztJrqdtkMMbSSNjOFAyTx7CgDh/+F0fD/wD6D6/+As3/AMRXcWtzDe2kN1bvvhnjWSNsEZVhkHB56GgB7/6tvoaE/wBWv0FADqKACigAooAKKAGQ/wCoj/3R/KvN/jfpMl14Kj1m0Qm90a5S7jZRyFyA34dD/wABoAx9KvV+IPxm07UkAfTtF0qO4C9Qs0y7h+I3D/vivY6AIZf9dB/vH/0E1NQB82+Ir+Xwdr3xH0KIlH1kRSWij+LzWw2PwkYfhWfqCT+C9J8V+AAzNJfTWX2Xj75fG8j24x+FAH0rpGnRaRo1lpsAxFawJCv0UAf0qzF91v8Afb+dAFXWrWwvdEvrbVAhsJIHW43nACY5Oe2Oua+bvhmYtS8daBpus3Ur6RYG4k0MTJtWdg/B/Qn6gCgD6fqOb7g/3l/mKAJK8g+M9pdeH7vSfiBpJRL3T5Ps84I/1kb5Az64JI/4F7UAdT8LPDJ8OeC7drgiTUNQP227l7s78gZ9gQPrmu2oAiX/AI+5P9xf5tUjBWRlcAqRgg9CKAPE5LO1+KfxJFnaWsKeFdAfdPJFGFF3P/dyOo4/IH1Fe2ABVAAAAGAB2oAR/wDVt9DQn+rX6CgB1FABRQAUUAFFADIf9RH/ALo/lUOoWMGp6bdWFyu6C5iaGQDurDB/nQBzvgj4f6R4CtbuHS5LmY3Tq0klyys3yjAHAHAyfzrq6AIZf9dB/vH/ANBNTUAcb4g+Gmh+JfFun+I757oXVls2xxsojk2MWG4FSTyexFSaz8OdF13xnp/ii7e5F7Y7NkaMojcoxZSwIyeT6jpQB11Rxfdb/fb+dAGX4o8PQ+KtBn0e5u7q1t7jAla2ZVZl/u5IPB71h6n8MdC1HSdEsI3urI6KQ1ncWrqsqkdckg9SATx1oA7NQVUAsWIGCT3pk33B/vL/ADFAElYXi7wrZeM/D8mjahLPFbyOrloGAbKnI6gj9KANe0tks7KC1jLFIY1jUt1IAwM/lU1AES/8fcn+4v8ANqi1KxXU9Lu7B5pYVuYWiMkLYdAwxlT2PNAHn+m/Bqx0a2NtpnivxRZwFi5jt71UUsepwE68CvRLSD7LZwW/myzeVGqebK253wMZY9yepoAkf/Vt9DQn+rX6CgB1FABRQAUUAFFAEIiZVCiZwBwBhf8ACl2P/wA95PyX/CgA2P8A895PyX/CjY//AD3k/Jf8KAGmFmZSZpMqcjhf8Kdsf/nvJ+S/4UAGx/8AnvJ+S/4UbH/57yfkv+FABsf/AJ7yfkv+FNWJlHE0nJz0X/CgB2x/+e8n5L/hRsf/AJ7yfkv+FABsf/nvJ+S/4U1omYYM0nXPRf8ACgB2x/8AnvJ+S/4UbH/57yfkv+FABsf/AJ7yfkv+FGx/+e8n5L/hQA0QsHL+dJuIAPC9s+3vTtj/APPeT8l/woANj/8APeT8l/wo2P8A895PyX/CgBDG5GDNJz7L/hUoGFA9KAFooAKKACigAooA/9n/4THoaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLwA8P3hwYWNrZXQgYmVnaW49J++7vycgaWQ9J1c1TTBNcENlaGlIenJlU3pOVGN6a2M5ZCc/Pg0KPHg6eG1wbWV0YSB4bWxuczp4PSJhZG9iZTpuczptZXRhLyI+PHJkZjpSREYgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdG9yVG9vbD5XaW5kb3dzIFBob3RvIEVkaXRvciAxMC4wLjEwMDExLjE2Mzg0PC94bXA6Q3JlYXRvclRvb2w+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMDQtMjRUMjE6MjI6NDguNjM3PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwADAgIDAgIDAwMDBAMDBAUIBQUEBAUKBwcGCAwKDAwLCgsLDQ4SEA0OEQ4LCxAWEBETFBUVFQwPFxgWFBgSFBUU/9sAQwEDBAQFBAUJBQUJFA0LDRQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQU/8AAEQgCKwM8AwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A/UG+8QaXps3k3epWdrL3jmnRG59iag/4TDQf+g3p3/gXH/jWdpFnBdeKvE5nhjm2zwhfMQNgGBM9a3RpNj/z5W/T/nkv+FAFT/hMNB/6Denf+Bcf/wAVR/wmWgf9BvTf/AuP/wCKqdtP05ZFRrW1DN0UxqDUv9k2P/Plb/8Afpf8KAKf/CZaB/0G9N/8C4//AIqj/hMtA/6Dem/+Bcf/AMVVz+ybH/nyt/8Av0v+FH9k2P8Az5W//fpf8KAKf/CZaB/0G9N/8C4//iqP+Ey0D/oN6b/4Fx//ABVXP7Jsf+fK3/79L/hR/ZNj/wA+Vv8A9+l/woAp/wDCZaB/0G9N/wDAuP8A+Ko/4TLQP+g3pv8A4Fx//FVc/smx/wCfK3/79L/hR/ZNj/z5W/8A36X/AAoAp/8ACZaB/wBBvTf/AALj/wDiqP8AhMtA/wCg3pv/AIFx/wDxVXP7Jsf+fK3/AO/S/wCFH9k2P/Plb/8Afpf8KAKf/CZaB/0G9N/8C4//AIqj/hMtA/6Dem/+Bcf/AMVVz+ybH/nyt/8Av0v+FH9k2P8Az5W//fpf8KAKf/CYaCemt6cf+3uP/wCKobxfoS8HWtOU+91H/wDFVak0mxVGP2O3HGf9Uv8AhXOeAdPtJtFmaS2hkb7ZcDc0ak48xsDp0oA2P+Ex0D/oN6b/AOBcf/xVH/CZaD/0HNN/8C4//iqsTWOmwqDLb2sYPTcij+dRrDo7EAJYlj2ASgBn/CZaB/0G9N/8C4//AIqj/hMtA/6Dem/+Bcf/AMVVsaTYHkWduf8Atkv+FL/ZNj/z5W//AH6X/CgCn/wmWgf9BvTf/AuP/wCKo/4TLQP+g3pv/gXH/wDFVc/smx/58rf/AL9L/hR/ZNj/AM+Vv/36X/CgCn/wmWgf9BvTf/AuP/4qj/hMtA/6Dem/+Bcf/wAVVz+ybH/nyt/+/S/4Uf2TY/8APlb/APfpf8KAKf8AwmWgf9BvTf8AwLj/APiqP+Ey0D/oN6b/AOBcf/xVXP7Jsf8Anyt/+/S/4Uf2TY/8+Vv/AN+l/wAKAKf/AAmWgf8AQb03/wAC4/8A4qj/AITLQP8AoN6b/wCBcf8A8VVz+ybH/nyt/wDv0v8AhR/ZNj/z5W//AH6X/CgCn/wmWgf9BvTf/AuP/wCKoXxdoTHC63pxPp9rjP8A7NVz+ybH/nyt/wDv0v8AhVHWtKsk0u8K2kCt5TkFYlyOPpQA4+MNBUkHWtOB9Ptcf/xVH/CYaD/0G9O/8C4//iqqeEdNs5PC+lM9pA7NbISzRqSeBz0rVbSbFck2duP+2S4/lQBV/wCEw0H/AKDenf8AgXH/APFUf8JhoP8A0G9O/wDAuP8A+KqT7PpDMFEVkW/u7UqddJsOos7c/wDbJf8ACgCp/wAJloH/AEG9N/8AAuP/AOKo/wCEy0D/AKDem/8AgXH/APFVc/smx/58rf8A79L/AIUf2TY/8+Vv/wB+l/woAp/8JloH/Qb03/wLj/8AiqP+Ey0D/oN6b/4Fx/8AxVXP7Jsf+fK3/wC/S/4Uf2TY/wDPlb/9+l/woAp/8JloH/Qb03/wLj/+Ko/4TLQP+g3pv/gXH/8AFVc/smx/58rf/v0v+FH9k2P/AD5W/wD36X/CgCn/AMJloH/Qb03/AMC4/wD4qj/hMtA/6Dem/wDgXH/8VVz+ybH/AJ8rf/v0v+FH9k2P/Plb/wDfpf8ACgCn/wAJloH/AEG9N/8AAuP/AOKo/wCEy0D/AKDem/8AgXH/APFVc/smx/58rf8A79L/AIUf2RY/8+Vv/wB+l/woApr4u0J+mtaefpdJ/wDFUf8ACY6D/wBBvTv/AALj/wDiqyvHWn2kPhm8aO1hRvlG5I1B++PaugXSbEKP9Ctzx/zyX/CgCp/wmWgf9BvTf/AuP/4qj/hMNB/6Denf+Bcf/wAVUsltpMLFZIrKNu4ZUBpI7XSZmwkVm7egVCaAI/8AhMtA/wCg3pv/AIFx/wDxVH/CZaB/0G9N/wDAuP8A+Kq5/ZNj/wA+Vv8A9+l/wo/smx/58rf/AL9L/hQBT/4TLQP+g3pv/gXH/wDFUf8ACZaB/wBBvTf/AALj/wDiquf2TY/8+Vv/AN+l/wAKP7Jsf+fK3/79L/hQBT/4TLQP+g3pv/gXH/8AFUf8JloH/Qb03/wLj/8Aiquf2TY/8+Vv/wB+l/wo/smx/wCfK3/79L/hQBT/AOEy0D/oN6b/AOBcf/xVH/CZaB/0G9N/8C4//iquf2TY/wDPlb/9+l/wo/smx/58rf8A79L/AIUAU/8AhMtA/wCg3pv/AIFx/wDxVH/CZaB/0G9N/wDAuP8A+Kq5/ZNj/wA+Vv8A9+l/wo/smx/58rf/AL9L/hQBT/4TLQP+g3pv/gXH/wDFUq+LdDYEjWtPI9RdJ/8AFVb/ALJsP+fK3z/1yX/Cue8Wadax3GiBLaFA9/GrbY1GRz7UAan/AAmWg/8AQc03/wAC4/8A4ql/4TLQP+g3pv8A4Fx//FVb/smx72dv/wB+l/wqB7fSI32tFZK69mVARQBH/wAJloH/AEG9N/8AAuP/AOKo/wCEy0D/AKDem/8AgXH/APFVIIdHYgKliSegCoSasf2TY9fsVv8A9+l/woAp/wDCZaB/0G9N/wDAuP8A+Ko/4TLQP+g3pv8A4Fx//FVc/six/wCfK3/79L/hR/ZNj/z5W/8A36X/AAoAp/8ACZaB/wBBvTf/AALj/wDiqP8AhMtA/wCg3pv/AIFx/wDxVXP7Jsf+fK3/AO/S/wCFH9k2P/Plb/8Afpf8KAKf/CZaB/0G9N/8C4//AIqj/hMtA/6Dem/+Bcf/AMVVz+ybH/nyt/8Av0v+FH9k2P8Az5W//fpf8KAKf/CZaB/0G9N/8C4//iqP+Ey0D/oN6b/4Fx//ABVXP7Jsf+fK3/79L/hR/ZNj/wA+Vv8A9+l/woAp/wDCZaB/0G9N/wDAuP8A+Ko/4TLQP+g3pv8A4Fx//FVc/smx/wCfK3/79L/hR/ZNj/z5W/8A36X/AAoAqf8ACXaFt3f21p+31+1Jj/0Kk/4TLQP+g3pv/gXH/wDFVj6hp9qPHGlRi2hEZt58qI1x0XqK6P8AsmxAybO3/GJf8KAKn/CY6D/0G9O/8C4/8aP+Ey0D/oN6b/4Fx/8AxVSeVo4OCliD34SljtNKuG2xQ2cjeiIh/lQBF/wmWgf9BvTf/AuP/wCKo/4TLQP+g3pv/gXH/wDFVc/six/58rf/AL9L/hR/ZNj/AM+Vv/36X/CgCn/wmWgf9BvTf/AuP/4qj/hMtA/6Dem/+Bcf/wAVVz+ybH/nyt/+/S/4Uf2TY/8APlb/APfpf8KAKf8AwmWgf9BvTf8AwLj/APiqP+Ey0D/oN6b/AOBcf/xVXP7Jsf8Anyt/+/S/4Uf2TY/8+Vv/AN+l/wAKAKf/AAmWgf8AQb03/wAC4/8A4qj/AITLQP8AoN6b/wCBcf8A8VVz+ybH/nyt/wDv0v8AhR/ZNj/z5W//AH6X/CgCn/wmWgf9BvTf/AuP/wCKo/4TLQP+g3pv/gXH/wDFVc/smx/58rf/AL9L/hR/ZNj/AM+Vv/36X/CgCn/wmWgf9BvTf/AuP/4qlbxdoaqGOtaeFPQ/ak/xq02kWPeyt/8Av0v+FczpunWreOtXja2hMa2kJVfLBC/M/bFAG3/wmOgf9BvTf/AuP/4qj/hMdA/6Denf+Bcf/wAVVv8Asix/58rf/v0v+FRS2Wlwn97BaRntvRR/OgCH/hMNB/6Denf+Bcf/AMVR/wAJloH/AEG9N/8AAuP/AOKqeGw024H7u3tJP91EP9Kl/six/wCfK3/79L/hQBT/AOEy0D/oN6b/AOBcf/xVH/CZaB/0G9N/8C4//iquf2TY/wDPlb/9+l/wo/smx/58rf8A79L/AIUAU/8AhMtA/wCg3pv/AIFx/wDxVH/CZaB/0G9N/wDAuP8A+Kq5/ZNj/wA+Vv8A9+l/wo/smx/58rf/AL9L/hQBT/4TLQP+g3pv/gXH/wDFUf8ACZaB/wBBvTf/AALj/wDiquf2TY/8+Vv/AN+l/wAKP7Jsf+fK3/79L/hQBT/4TLQP+g3pv/gXH/8AFUf8JloH/Qb03/wLj/8Aiquf2TY/8+Vv/wB+l/wo/smx/wCfK3/79L/hQBT/AOEy0D/oN6b/AOBcf/xVH/CY6D/0G9O/8C4/8auf2TY/8+Vv/wB+l/wo/six5/0K3/79L/hQBkeH/wDkaPFP/XxB/wCiEroeAOegrnvD/wDyNHin/r4g/wDRCUvjrWjovh+d4+bib91Eo67jwMfjQBwGtX17qWuT+Irfd9l0uYRLnpjHP6k16xZ3keoWkVxA26OVdyN7GvLbH4e+Kl0o28WtwRWk67ngKEk55IJ2/wBa6P4aXk1vZ3Oi3jg3enybPqvbH5GgDuKKRaWgAooooAKKKKACiiigAooooAZJ/q3+lc18PB/xIpuP+X25/wDRrV0sn+rf6VzXw8/5AU3/AF+3P/o1qAMT4wRxS6dpiTttga5VZGzgBcrn9M1g6l4W8E2Onyz2Wq7buNcx7LoMd3YYrovi5HHNZ6THLzE12ocE4BG5c5NO1DwX4NjsZnENpCVTPmJMSV78DNAG54Fmu7jwzZSX2TOU6sMEiugrkPhffT33hdDOS4jkaNGPdBjB/U12FABRRRQAUUUUAFFFFABRRRQAVQ13/kD3v/XFv5Vfqhr3/IFvf+uL/wDoJoAqeD1/4pXSP+vWP+Qrn/HmoX13q2naBp8xtpboF5JlPITkfzFdD4P/AORV0j/r1j/9BFcv4zuP7B8aaPrE4/0PyzC7gfdPzf4igBk3we01YPMt7i5j1HGRcGQkbvXHvXTeEYdUg0lYtW2vPGdqyKcl19T71Yl8TaXBZ/anvofIxnIcZ6elR+G/ECeJLWS6it3htw5VGkH+sH94UAbNLRRQAUUUUAFFFFABRRRQAUUUUAc38QR/xSt79F/9CWujX7ornPiB/wAire/Rf/Qlro8igDy7VfC1j4q+JF7a34doktw48ttvzfL/AI1Jrnwzt/Duny6joU89td24Mp3yFtwHOP0rQtbiK3+KWoNLKkSm0HzOwHdfWtPxn4nsNO0G7H2iOaWaMxxxxuGJJHtQBp+FdWOteH7O8cYaRcN9QcGteuf8C6fLpvhexgmG2QKWI+pJ/rXQLQAtFFFABRRRQAUUUUAFFFFABXN+Lv8Aj80H/sIR/wAjXR/41zni7/j80H/sIR/yagDo8DNeNLovh3VvFWsnXbpbbZKPL3TCPtzXsvevK9H0LRNY8Ua8dXihkKSjZ5shXt9RQBb0fwb4IXUoHsb8S3aNuVVugx456fhXpNcrpnhXwrpd4lxZw2kVyvCMsxJH0BY11WelAC0UUUAFFFFABRRRQAUUUUAFFFFAHMaiP+K+0f8A69p//Za6C8H+iT/7jfyrn9R/5H7R/wDr2n/9lrobz/jzn/3G/lQB4t4b8O+FNUhuZdZvRBd/aHG1rgJxuOOK73wX4U8Oabcy3miTm4fGx2E/mCsDwH4N0bXtOu7m/sEuJvtMi72ZgcZPoa73RfD2n+Honj0+2W2RzuZVJP8AOgDTWlpKWgAooooAKKKKACiiigAooooATFctpYH/AAsDWj/06W//AKE9dVXLaX/yP+tf9ekH/oT0AbGvakNH0m6vGGRCmdvr0A/nXBaL4Fbxpapquv3U8zXA3pBG5UIp6c812fjDT31Tw5f2sY3SSR/KB7EGsLwf4ksNW8NxadNOLK8SIwyRswVl7EjNAFa18CXnhTWLSbQp3awLYntppONvPOfyr0CvEfE2g2Oh3lp9h128v7t7hQYPM3AA89q9voAKKKKACiiigAooooAKKKKACkx1paSgDnNB/wCRo8U/9fEH/ohK0NV8P2mtXFrLdBnNs29AGwM5B/oKz9B/5GjxR/18Qf8AohKvaxrX9lmKOO3e7u5ifLt4yAzAcsckgcUAam3gdqyo/DtlBrkmqxqy3ci7Hw3ykfT8apf8JfF9nINtIuomTyRYFlLmTG4LuGV+7z1xSf8ACYQW9rO15byWd3EVH2WRlLEtwg3A45I9aAOjX86dXOab4tivILqSe3NmYEMpDSIwKjvlSQOe2ab4b8XP4iZGXTZILdk3+c00bY9AVUkj8aAOlooooAKKKKACiiigAooooAZJ/q3+lc18PP8AkBTf9ftz/wCjWrpZP9W/0rmvh5/yApv+v25/9GtQBf8AEnhex8VWq29+rtEh3ARsV5rno/g74bjkDeTcNg5w8xI/Kt/VvEDWV59ktbKXUbsIJXiiYLsUnAJLEDkg1WbxhDNHALG2lvruTcfs0ZCsu07XyTxweOtAG1Y2MGm2qW9vGI4kGFVRVquZn8aQQ2ayeQ5uzI0Rs2dFYOoBZdxO3gEUf8JpbrppuJIWjuPM8tbcup3OQSAHzt6A98D1oA6aisXQfEC615qmB7aaPlo2YPgHody5U9+M1s0ALRRRQAUUUUAFFFFABVDXv+QLe/8AXF//AEE1fqhr3/IFvf8Ari//AKCaAKvg/wD5FXSP+vWP/wBBFXdR0221S1eC5hWeJuCrDiqXg/nwppOf+faP/wBBFVr7xQYbqeG1sJb6O2O24mjdVERxkggnJ+XngUAZUfwj8OR3AmFvKWzu2tJ8v5V19rbxWsCQwoI4kG1VUYAFYk3ivzJFXTbKbVP3ayv5TKuxWGVJ3EdRnpUV744tYYrc2sLXsk0fmeWJEjKrkjOWIB5BHFAHUUVzr+JriW1gnstKuL5XB8wRui+WwIGPmIz9RmrXhvXW8Qaat4bSS0R2IRZCDuA78e/H4UAbFFJS0AFFFFABRRRQAUUUUAc38QP+RVvfov8A6EtdFzXO/ED/AJFW9+i/+hLXQ559KAOY1/4b6L4kvjd3sczTMMHZKVH5VFpXwt8P6RdLcRWzSOvK+c+4A/jVpvGA3GVbGZtLVyrX4ZdgwcH5c7uvHSlu/FjW80xjsJrizt2K3F2rKFiK/eBB5OPagDo1G1QAMDFLXL33jiC3umhtoDeCMAyusqJsyARwxBPBzwKnuPFWZFj0+ym1KTy1ldYyIzGrfdJ3464PFAHQ0VT03UItUs4riE5jcd/UHBH4GrdAC0UUUAFFFFABRRRQAn+Nc54u/wCPzQf+whH/ACauj/xrm/F3/H5oP/YQj/k1AHSH3rkNU+FmhavfS3dzHOZpDubbKQK6m4uEtYZJpDtjjUuzY6ADJrDtfFhluIRc2E1paznbBcu6lZSRlcAHPIyeaAMu3+EPh21uop44pxJEwdSZjjIII/lXaD5cVzsPjFZJI5WspY9MlYJHfsy7WLEBflzu5NRt46t2vmjit2ltVfY1ysi8EHB+TO7g8dKAOpornbrxW0M8wg0+a7tbdis90rKFjI5YEE5OB6Ct63mS4gjljO6ORQ6t6gjIoAkooooAKKKKACiiigAooooA5jUf+R+0f/r2n/8AZa6OWMSoyNyrDacdea5zUf8AkftH/wCvaf8A9lra1TUYtJspLmc4jT0HUk4A/MigCHQ9BtdBtXgtQ4R3Lne27knNadc3H4ujgMg1Wzl0pljaYCVg29VHzEbc9Mj3p9r4ollmSK502azMwP2bzHU+eQCdoAPHA70AdDRXLQeL7p9YtdOn0W6tpbgFwzSRkBQRubgnpkU9fGAaRZTZTLpbOFS/LDYcnAO3O4ZPFAHTUUlLQAUUUUAFFFFABRRRQAVy2l/8j/rX/XpB/wChPXU1y2l/8j/rX/XpB/6E9AHTY+lc1rnw70PxBcNNdWu2VurxHaT9cVrazq6aTHGfLae4mfy4YFODI2M4yeOgJ/Cs2PxhEkMwu7aW0vYyg+yuQzMXOE5HHJoATQfh/onh2US2lp+9A+V5TvYfQ10lc/b+JJ5vPik0ueG+RPMjtGdC0i5A3Ag4GCe9M0nxRcalrEmnzaTcWUsUYkkaWRGCg529DznBoA6Sisa38R215rkumQ7nkii81pB937wXGe/1HStcNnFADqKKKACiiigAooooAKSlpKAOd8P/API0eKf+viD/ANEJTtehmttW0zUlt5LiG1EqvHAu9/nAAwvfmm+H/wDkaPFP/Xxb/wDohK6LtQBwD6TeSakdbFpMIBfrdG325n2CEpjb67vfpSapotzr11eagbKX7Kz25NtcJiR1jYlht75B455rvxnrQc0AcMdHGpC+a10iS2057cRvZSp5HmyCQNuwOvAxmrmkWiTa7bz2GmS6VZxxyLcLJD5Pmk428D72MH8663nFGOlACiloooAKKKKACiiigAooooAZJ/q3+lc18PP+QFN/1+3P/o1q6WT/AFb/AErmvh5/yApv+v25/wDRrUAGoedpPiafUWtLm6t57ZIFFonmMGVmJyOw5rH0fSb3w9dWuoz2ks0e24Bhtl3OvmSh1yv0HJ9a77vQvSgDgW0R5LiLUbvTZLq0a8muDaGLdIFdFVcoe4I59KZcaDLdr9pGnONKS8jnXT3iw/lqjK4EfTJYg4716Dz1o5oA5nwzaOurXl1BaPp+mSRJHHbSJ5Z8wElm2dBkEc+1dOKFpaACiiigAooooAKKKKACqGvf8gW9/wCuL/8AoJq/VDXv+QLe/wDXF/8A0E0AVfCH/Iq6T/16x/8AoIrFeO50i616JrK5uP7SkMkUltHvRQYwnzHscj8q2vB//Iq6Rn/n2j/9BFa+M4zQBxek2914Slbz7K5uhNbW8Q+xR+YVMaFWz6deKo2fh3+yGs5tT0o6lGtp5IighExR/MZskHpwwGfavQTSjpigDjobHUofDJsl86OS7uWRXjJ320LE4OO20YGOldVa2cdnaxwRKqRou0KowPep8ce9OoASloooAKKKKACiiigAooooA5v4gf8AIq3v0X/0Ja6Gue+IH/Iq3v0X/wBCWui+poA4M2d2vh2bw/8AYbn7TJKxFwI/3PMu8Ev24/Wp7qG6tbPW9K+w3Es2oTTPFNHHuixJwNzdveu1UdcUc0AcAuhpplzffbtIfUJ7lU8iaCAS+XiNV5Y9DuFNbR7u0W2/tOK+uCLaOPzNLLF2cD595BGR0xk+tegEeopf4aAMzw5bT2ui20V0qxzANkJ2BJI/HGM1q03j0p1ABRRRQAUUUUAFFFFACf41zni7/j80H/sIR/yauj/xrnPF3/H5oP8A2EI/5NQBsapbtd6beQRgb5YnRe3JBA/U1yvlXOpW+i6etlcwSWEkbSzTx7YiEQodrc59vUV21NagDgl0+8m0DT9AFlcJc2s0TvO8eICEkDHDd+OlVxoD2tldWCaVINYknkki1GOH5E3PuB8zqMLxXopzRQB5/q1nq1vLqNnaLcQx3rOx8u2E0blgBuaQkFM9+DjFdxpdu1pptrA/34okRsHPIUA1OR604dKAFooooAKKKKACiiigAooooA5jUf8AkftH/wCvaf8A9lq94s0+bU9Dngt13S7kcD/ddWx9eKo6j/yP2j/9e0//ALLXTUAcFr2nXfjGaV7WzmtAllPb/wCmp5RLSAYI65HHNXk+0a1qei7LO6tV05y0r3UexWzGV+X1rrvrR3oAwdFtJrrUL7UbyFopmcwwxyDJRFONyntv4PboKwFsrx9At9A+w3Auo5UZp9n7jCybzh+/H613mOaUL81ADqKKKACiiigAooooAKKKKACuW0v/AJH/AFr/AK9IP/Qnrqa5bS/+R/1r/r0g/wDQnoAseKLOaSTTLuKJp1s7nz5I4xlyNjD5R3OSKwdQ0u91m/u9VjtJoYd9swhnXbKREzM+F9wePXpXeYzSheKAOas5LjUtek1RLK4to47MwCO6Qxuz7twwOeOKteGbOWOza9uo2jvbxvOkSQfNGD0jz6Lzj61tr1oC/wCNAGFDpptvFqyxW/lWi2JQMq4UMZc4+vU1vdcGk96WgBaKKKACiiigAooooAKSlpKAOd8P/wDI0eKf+vi3/wDRCV0Vc74f/wCRo8U/9fFv/wCiEroqAFooooAKKKKACiivzA/4Km/tk+NvhT8RNB8G/D3xTeeHLu2t2uNRexZd0m8KYwcg9MN+dAH6f0V/PRof/BQb4/WetafPefFDXLm0juI5JoHZCJEDAsp+XoQD3r95/hL48t/id8NfDfii2ZGTVLGG6IQ52s6AlfqM0AdhRSUtABRRRQAyT/Vv9K5r4ef8gKb/AK/bn/0a1dLJ/q3+lc18PP8AkBTf9ftz/wCjWoA6iiiigAooooAKKaetfgF8Uf27Pj9ovxM8XafZfFLXLeztNXvIIIUdNqRrM6qo+XoAAKAP3/or+d9f29P2jigkHxR8RFP72Ux/6BXU+Cf+CnHx68JahFPeeLJPEMaHLQaou5WHcHbigD996K+Wv2Jf23NG/ay8O3MMlsuleK9PVTeWOcK+c4ePrwcE4zkY5r6koAWiiigAqhr3/IFvf+uL/wDoJq/VDXv+QLe/9cX/APQTQBV8H/8AIq6R/wBesf8A6CK2axvB/wDyKukf9esf/oIrZoAKKKKACiik96AFor5q/a1/bk8E/sr6f9nvnOseJ5l3QaRbt82MZ3OcYXtweufavy8+Jn/BVr41eNr6VtH1GDwraZ/dppyEOF/2izEE0AfuxRX88tl/wUO/aEs7gSN8TNWuVBz5cxQqfbhRX6M/8Ew/2yPHv7S2seL9C8ZyWt0ui2cFzDdRoRM7O7KQxzg8DsKAP0BopB0FLQAUUUUAc38QP+RVvfov/oS10eBXOfED/kVb36L/AOhLXR0ALRRRQAUUUUAFFeDftzeONe+HH7KfxB8SeGdTn0bXLC1ie1vrcgSRMbiNSRkH+FiPxr8U1/b9/aIZgB8VtfJJ6B0z/wCgUAf0S0V/PGv7fP7RtmyyS/E7xAVHaXZtP/jleh/D3/gq58bfBt3E2p6jbeJrcN866khZiO+CpGDQB+7NFfKX7In/AAUA8GftRL/ZW3+wPFkaZfTbhxib1MZ7/TJPBr6soAWiiigBP8a5zxd/x+aD/wBhCP8Ak1dH/jXOeLv+PzQf+whH/JqAOkooooAKKKKACiivi7/gql8YPGfwX+A+haz4I8Q3nhvU5tdjt5LqzIDtGYpSV5B4yF/KgD7Ror+dtP2+/wBomVtqfFXX3PorIf5JU3/Dd37SX/RTvEn5L/8AEUAf0PUV+cP/AASZ+PvxN+NOu/EWH4geKdT8RRWFtZvaLqAH7pmeUMVwB1Cj8q/R2gBaKKKACiiigDmNR/5H7R/+vaf/ANlrp65jUf8AkftH/wCvaf8A9lrp6ACiiigAooooAKK/Nb/grZ+0V8SPgf4q+HNt4E8X6h4Zh1CzvJLuOyKgTMkkQUnIPTc3518DR/t8ftFzNtj+KniCQjspQ/8AslAH9EVFfzw/8N3ftI/9FO8Sfkv/AMRX6rf8Eufix41+MHwB1bWfHeuX3iDV4tcmt0ub7G9YhFGQvAHGST+NAH2RRRRQAUUUUAFctpf/ACP+tf8AXpB/6E9dTXLaX/yP+tf9ekH/AKE9AHU0UUUAFFFFABRRXOePPHmhfDXwzfeIPEmow6ZpNohklnmIHQZwB3Jx0HJoA6OivyV/aC/4LGatcahc6Z8L9Ggt7JGMZ1PUgzPIB/FGAVK/iPWvljVP+CiH7Q2tXTywfEPVbMZyYrQLtH5g0Af0I0V/P94b/wCClnx+8O3CSXHjS51gKcmPUFDK3sdoFfsj+xv8Zda+PXwF0Pxh4gitodUu2dJVtFKx/KQAcEnk5oA9wopKWgApKWkoA53w/wD8jR4p/wCvi3/9EJXRVzvh/wD5GjxT/wBfFv8A+iEroqAFooooAKKKKAKOt6pFoej32ozkCG0gedyfRVJP8q/m9/aY+Jlx8cPjz4p8RxyNcx3t/IlmOp8nefLH4Aiv2m/4KR/Ghfg/+zProgm8jVdbH2CyO7HzEhm4/wBwNX48fsQ/DM/Fb9pvwTo7xefaRXqXl0uM5hjdS/6GgCz+2D8Abj4B+JvC9nND5aato8V+pxgHcSD+PFfpd/wSB+MP/CafAm/8JXU/m3/h2643HJ8qUsVH0ASuX/4LIfCVdS+FHhTxXYW/z6LOLW4fH3bfaQo/76YV8ff8Etfi83w1/ae0nS7icx6d4hU6e0ZOFMzlRGx+mWoA/eKlpFOVBHIpaACiiigBkn+rf6VzXw8/5AU3/X7c/wDo1q6WT/Vv9K5r4ef8gKb/AK/bn/0a1AHUUUUUAFFFFACGv5iPjJ/yV7xz/wBh2+/9KHr+nc1/MR8ZP+SveOf+w7ff+lD0Aft9+wL8LPBev/sm+ArvU/CGg6jdzWCGSe70yGWRztHVmXJr4x/4K4fs9+BPhbeeGfEfhbT7fRL/AFORormytVCRsMMQ4QYC4wBwO9eO/CH/AIKe/Fj4K/DjSPBWg2Ph19L0yEQQSXVpI0u0DGSRIBn8K8d+LHx68VftNePrHU/iH4i8mHd5SyCJnhs4z12Rg5xmgD6O/wCCPlnqUn7UpuLcSf2ZFplwLornbuKEJn8c1+3tfIP/AATl+Efwt+Hfwr+3eAtftfFOq3yq2o6kmEmYgcKYz8yKCTgN6mvr4dBQAtFFFABVDXv+QLe/9cX/APQTV+qGvf8AIFvf+uL/APoJoAq+D/8AkVdI/wCvWP8A9BFbNY3g/wD5FXSP+vWP/wBBFbNABRRRQAV5j+0f8YrP4D/B3xH4xu2ANlARAD3mb5Y+vbcRXp1fnn/wWe8TT6P8DPCumROyxapqjxyqD94IgcfqKAPyS8deNvEHxl8f32uatPNqWs6rcs20uWILMSEX0UZwAK/Rz9mP/gkLba/4Zste+Kmo3FtPdIJE0W0ypRT/AH3ypDe30r5V/wCCbngey8dftZeE4NQiWeCxLX3luMhmRlAB/wC+q/oFRQiqqgBQMADpQB8W3v8AwSO/Z+nsjHb6RqlrcYwJ/wC1J359dpfFdV+yN+wrpX7I/j7xdq2ia7cappmuWcNulvcxhWhKSMx5ySeCOa+qqKACiiigAooooA5v4gf8ire/Rf8A0Ja6Ouc+IH/Iq3v0X/0Ja6OgBaKKKACiiigD5q/4KPf8mU/FD/ryh/8ASmKvwy/Z3tIL/wCOvgS2uYY7i3l1i2SSKVQyOpcZBB4P5V+5v/BR7/kyn4of9eUP/pTFX4bfs1/8l++H/wD2Grb/ANGCgD+h6D4H/Dq90mCOfwF4ZdXiUHOkW+eV552V8W/trf8ABMbwj4o8H6r4s+G+nnR/E9pGZjp8GfJugBnaqZwp7AAd6/QnTf8AkH2v/XJf5Cp2G4EHBBoA/mB8F+LNX+FvjrT9a0+aax1TSbtX/duVbKN8yHHY8j8a/pC+BPxKi+L3wm8MeLIyu/UrGKaZV6LIUBZfwJNfz2/tV6FbeGv2ivHmm2ahLaHUm2Kv+0qt/Mmv2R/4JU6pJq37HXh6SVmYx313CN3or4FAH1/RRRQAn+Nc54u/4/NB/wCwhH/Jq6P/ABrnPF3/AB+aD/2EI/5NQB0lFFFABRRRQAV+f3/BaL/k2vw3/wBjHF/6Imr9Aa/P7/gtF/ybX4b/AOxji/8ARE1AH56f8E49F0/xB+1d4XstUsLbUrOSKfdb3kKyxt8ndWBFfuz/AMKY+H//AEIvhr/wT2//AMRX85vwI+M+rfAP4kad4z0S3t7rULJXVI7pS0Z3DByARX2L/wAPnfix/wBALw9/4Cv/APHKAP2D8O+CfDvhGSdtC0HS9FacASnT7OOAuB0DbAM4yfzrcr5M/wCCf37WPib9qrwfrWqeJLKxsp7Kfy0FjGUUj3yTX1nQAtFFFABRRRQBzGo/8j9o/wD17T/+y109cxqP/I/aP/17T/8AstdPQAUUUUAFFFFAH5If8Fwv+R0+FH/YPv8A/wBGw15//wAEf/C+jeK/jV4mt9b0mw1e3j01GSLULZJ0U7m5AYEZr0D/AILhf8jp8KP+wff/APo2Gvlr9hv9rDTv2SfH2reItR8PXPiGO+tFtlgtbhYWQgk5ywPrQB+8P/Cmfh//ANCL4a/8FFv/APEVvaD4Z0fwrZvaaLpNjpFqz72gsbdIIyxGCdqgDPAr84f+H4HhT/ol2s/+DSH/AOIr7c/Zr+Pln+0h8L7HxtY6RPotvdMVW0uJRKy4APLAAd6APVqWkpaACiiigArltL/5H/Wv+vSD/wBCeuprltL/AOR/1r/r0g/9CegDqaKKKACiiigBrMFBJ4Hc1+I//BUz9qrUPih8Wb3wBpV66eF/DsrQSxxsVE1yDhywHUKV4znqelftB4zunsfCGu3KEh4bGeRSOoIjY1/MV4w8QT+KfFOq6xcMXnvrh53ZupLEk/zoA+0P+Cen7AMf7R0s3i7xl59r4Os5NsUEeUa9fjjcCCFGTyD1Wv1w8K/sz/C3wbo8Wnaf4C8PtDEMCS602GaQ/V2Uk/iay/2QfCNp4J/Zv8CaVZxrHFHYBztHUuzMT/49Xgv7TP8AwVB0D9mv4r33ge+8C6lrlxawxzG7tr6OJGDg8BSpPagD2r4k/sVfBz4o6fLa6p4J0yz3rgS6XbrZuD2OYwtdh8CfgxpPwD+Htp4O0SeafTLSWR4Wn+8Axztzk5xjrXwf/wAPwPCf/RLtZ/8ABpF/8RX09+xr+2rpX7Y1n4nuNM8MXnhsaHJBG63d0sxlMocgjaoxjYfzoA+lBS0lLQAUlLSUAc74f/5GjxT/ANfFv/6ISuirnfD/APyNHin/AK+Lf/0QldFQAtFFFABSe9LWP4u8TWfgvwxqmu6i2yx063e5mb0RRk/pQB+QH/BYz40J4s+LGjeBrKfda6BD5l3GD925O4j/AMccV8wfsnftP3P7Kfj2fxXp/hmy8RX8lu1si3kzxCJW6kFQfb8q4b42ePbv4pfFrxR4mu5DNcajfO4brlQdqf8AjqrX6b/sn/8ABLv4a/ED4E+GvEnjiPV21zVYRd/6LdJGgidQyDaUPOD60AfP3x3/AOCrOvfHv4W634I1b4caNaWWqIqNcR3srvHtcOCoK4zlRXxJ4Z8RXvhHxBp+s6dKYb+xmWeCQfwupyDX7ef8OivgJ/zx1/8A8D0x/wCi6/Jr9sD4GR/s7/HjX/CFssw06FhcWfnEM3kOSUBOBk4xzigD+gH4G/EC1+KXwj8K+KbNt8Go2KSA5zyPlP6qa7yvzu/4I5/GRvFXwn1nwPez+ZeaFP5tsmfu2zBQP/Hy1fohQAtFFFADJP8AVv8ASua+Hn/ICm/6/bn/ANGtXSyf6t/pXNfDz/kBTf8AX7c/+jWoA6iiiigAooooAQ1/MR8ZP+SveOf+w7ff+lD1/Tua/mI+Mn/JXvHP/Ydvv/Sh6AP1k/Yy/YO+DHxS/Zt8G+JfEnhd73WNQs1luJ1vJU3sVBzgNx1ryL/goV/wTr8EfBv4aS+PPh/5+lw2TgXenTzNMrIc/MrOSc528emarfszf8FVvC3wL+CXhrwTfeCtR1O60m2WF7mK9VEcgAcAxnHSvI/20P8Ago9rP7UWgx+GdI0ZvDPhkSCSaCWYSzTkAgBmAUbec4x2FAHHf8E7/jVrPwn/AGkvC9rZXUg03XLuPTbm0LHy38xggYjpkbjX9A1fgz/wTP8A2ftX+LH7QGi699klj8P+HplvZr1kOzzUO5EBPBJK/rX7zUALRRRQAVQ17/kC3v8A1xf/ANBNX6oa9/yBb3/ri/8A6CaAKvg//kVdI/69Y/8A0EVs1jeD/wDkVdI/69Y//QRWzQAUUUUAFfn7/wAFlPCNxr3wB0HVoY98Wjak00px90SBYx+pr9Aq4T42fCvTfjT8Mde8H6rGsltqNuyLu6LIOY2/BgD+FAH4F/sQfFyz+Cv7SXhPxFqUog0rzxbXkzHASJmBJ/8AHRX9Eel6pa6zp8F9ZTLcWs6CSORDkMCMiv5qvjr8DvEv7P8A4+v/AAv4ks5IJYJG+z3LIQlxHn5XU9CCMHA6Zr1/9n//AIKMfFr4A6VBotlqEGt6DD8qWeqRtL5S+kZDDFAH9AVFfjdrH/BZ74hTWLJpvhzSra7IwJZ4y69OuAwr3b/gl/8AtUfET9pT4pfEebxtrH2y3tdNtZLaxhBS3gZpXBKKScEj3oA/RuikHQUtABRRRQBzfxA/5FW9+i/+hLXR1znxA/5FW9+i/wDoS10dAC0UUUAFFFFAHzV/wUe/5Mp+KH/XlD/6UxV+G37Nf/Jfvh//ANhq2/8ARgr9yf8Ago9/yZT8UP8Aryh/9KYq/Bf4V+L4fh/8SPDfiSeBrqHS7+K7eFCFLhGBwCenSgD+nTTf+Qfa/wDXJf5Csfx7430r4ceEdU8Sa3cLa6Xp0DTzSMRwqgkge+BX52Sf8FsPClpp6Ja/DjVJpkjCLu1JAMgYyf3f9a+M/wBqv/goJ4+/achbR5mXQ/Ce7cNLtzzKe3mtn5sfQdTQB4P8V/F0vxG+J3iLXz876lfPIm3uM4X9AK/e3/gn/wDDyf4a/sr+DtNuYzFLdQ/2gyN1HnAPz+dflt/wT9/Ya1748eONP8UeILGbT/BGmTLM8k8ZQ3jDlRHnqN23JAI4Ir9zbKzg0+0htraNYbeFAkcajAVQMAD8KAJ6KKKAE/xrnPF3/H5oP/YQj/k1dH/jXOeLv+PzQf8AsIR/yagDpKKKKACiiigAr8/v+C0X/Jtfhv8A7GOL/wBETV+gNfn9/wAFov8Ak2vw3/2McX/oiagD80/2IPhX4b+M/wC0RoHhTxXZvfaLdxzGWCOZoixVMj5lIPWv1z/4dV/s4/8AQnXn/g3uv/i6/HH9lH412X7Pnxq0bxtqGnS6pa2KSK1rDIEZty46kH+VfpD/AMPtPBXf4ear/wCDBP8A43QB9rfA39m3wF+znpN5pvgTSpdLtLt/MlSW6knyfq5NeoV8Y/swf8FLvDX7T3xZtPAumeEL7R7u5tprkXVxdrIoEa7iCAg6jjrX2dQAtFFFABRRRQBzGo/8j9o//XtP/wCy109cxqP/ACP2j/8AXtP/AOy109ABRRRQAUUUUAfkh/wXC/5HT4Uf9g+//wDRsNfMX7B37KujftXfELWPD+tavdaRBZWa3Ky2kYdmJJGMEj0r6d/4Lhf8jp8KP+wff/8Ao2GuS/4Iv/8AJcvFX/YMT/0JqAPoD/hyj8P/APoe9a/8BY//AIqvsz9nX4E6b+zn8NLLwZpWoT6naWrErcXKBXbIHYV6hRQAUUUUAFFFFABXLaX/AMj/AK1/16Qf+hPXU1y2l/8AI/61/wBekH/oT0AdTRRRQAUUUUAZPiyybUvC+sWiDc9xZzRAepaMgfzr+ZL4keGJ/BfjzX9BuU8u4068ltnU9irEV/UF6g9K/ID/AIKofsZ6pofjS8+K/hWwe70XUfn1S3t4yzwTZJaUgc7WyST2xQB9/wD7CvxMsPif+zP4NvrW4WS5t7X7NdQg8xOrMAD/AMBAP415l+0d/wAEyvCP7SHxSvfG2reKtT0y8uoY4Wt7aBGQBAcEEn3r8sP2R/2z/Fv7J/iCc6aBqXhy8cNfaVLwHI43Ic4VuAM4PFfoxpP/AAWY+Fd5pyzX2hatp93jJteZcH03CPFAH51ftyfsz6T+yz8U7Pwvo+q3Or201l9pM1zGEYNvZcYBPpX2n/wQ9/5AvxY/6+LD/wBBmr4s/bm/aY0n9qT4tw+JtG0yfS7G2tPsqrcSBmk+Ytu6DHXFfaf/AAQ9/wCQL8V/+viw/wDQZqAP1HooooAKSlpKAOd8P/8AI0eKf+vi3/8ARCV0Vc74f/5GjxT/ANfFv/6ISuioAWiiigArgPjl8K1+NXwz1rwbJrN1oVvqkRgmvLNFaQRkEMoDcc5rv6KAPzf03/gil4H0/UrW7b4i69cCCVJTE9nAFfawO0+xxX6HeHdCtfDOg2GkWKeXZ2UKQQqOyqMAflWlRQAV8mftbf8ABPPwr+1l4v07xFqXiLUPDt9awGCRrG3jk84cBd270AP519Z0UAfH/wCyr/wTp0X9lPx7P4m0Tx1rGqm4g+zz2V1bxJHKvJGdvPBwfwr6/FLRQAUUUUAMk/1b/Sua+Hn/ACApv+v25/8ARrV0sn+rf6VzXw8/5AU3/X7c/wDo1qAOoooooAKKKKAGHv3r87fFn/BGPwZ4s8VazrkvxF16CXU72a9eJLOEqjSOzlQSeQN1forRQB+av/DkPwR/0UrxB/4BQf411Hgv/gjX8LPDmoRXGr+INX8SQoQTb3CLCGx6mMiv0CooA5P4c/C/wx8JvDlvoXhTSLfSNNhXascK8nHdmPLH611dLRQAUUUUAFUNe/5At7/1xf8A9BNX6oa9/wAgW9/64v8A+gmgCr4P/wCRV0j/AK9Y/wD0EVs1jeD/APkVdI/69Y//AEEVs0AFFFFABRRRQB5n8bP2d/Avx/0JtL8ZaHBqCYIjuQNk0fHZwQ34ZxXwt40/4Ip+HLy9ebw544vrSJiSLe5gQqntkZNfprRQB+V+i/8ABEuBrlf7W8fzRwZ+b7LCrNj05Ar7O/ZZ/Yu8D/snw6lJ4aa6vNU1KJIbvULpiGkRTlRsB2jkk8etfQVFACUtFFABRRRQBzfxA/5FW9+i/wDoS10dc58QP+RVvfov/oS10dAC0UUUAFFFFAHnvx++EFn8fPhH4j8A6hqE+lWetQpDJeWyK0kYWRZMgNx1QD8a+F/+HIfgj/opXiD/AMAoP8a/SqigD814f+CI/gVJAW+I+vyKDypsoBn8jXrvwq/4JW/Bn4b30F9e2lz4ovISGjkv3KKCOclFO0/iK+y6KAKOk6PYaFp8NjptnBY2cS7Egt4wiKPQAVdHSlooAKKKKAE/xrnPF3/H5oP/AGEI/wCTV0f+Nc54u/4/NB/7CEf8moA6SiiigAooooAK8N/a2/ZY0r9rb4f6f4U1fW7zQbezv1v1uLKJJHZlR02kNxj5z+Ve5UUAfmr/AMOQ/BH/AEUrxB/4BQf40f8ADkPwR/0UrxB/4BQf41+lVFAHxf8Asvf8EzPDH7L/AMWrTx3pfjPVtbu7a2nthaXdtEiESLtJJXngV9n0tFABRRRQAUUUUAcxqP8AyP2j/wDXtP8A+y109cxqP/I/aP8A9e0//stdPQAUUUUAFFFFAHy7+2L+wjoP7YWr+Gb/AFjxRqPh59DgngjWxgjkEgkZGJbf6bB+dZn7JX/BPPw7+yX4y1PxDpPi3VNemvrZbZob23jjVQCTkFfrX1rRQAUUUUAFFFFABRRRQAVy2l/8j/rX/XpB/wChPXU1y2l/8j/rX/XpB/6E9AHU0UUUAFFFFABVTUNNtdWs5rS9t47u1mUrJDMgZGB4wQetW6KAPiT41/8ABKP4T/FLUrjU9IkuvB19MS8p08B0Zv8AdY4UfQV4Bd/8ETZBOBbePWaH1khAb/0Gv1aooA/NLwb/AMEVfCVjcxz+IvG2pXyqcta28KBH9i3Br7c+A/7OPgb9nHQJ9J8FaX/Z0V0Va5kaRnaZlzhiWJ9Tx716jRQAlLRRQAUlLSUAc74f/wCRo8U/9fFv/wCiEros1x9jrVhpPivxKLy8gtWeeEqJXC5AgT1rXHjHQ/8AoL2f/f5f8aANqisb/hMND/6C9n/3+X/Gj/hMND/6C9n/AN/l/wAaANmisb/hMND/AOgvZ/8Af5f8aP8AhMND/wCgvZ/9/l/xoA2aKxv+Ew0P/oL2f/f5f8aP+Ew0P/oL2f8A3+X/ABoA2aKxv+Ew0P8A6C9n/wB/l/xo/wCEw0P/AKC9n/3+X/GgDZorG/4TDQ/+gvZ/9/l/xo/4TDQ/+gvZ/wDf5f8AGgDZorG/4TDQ/wDoL2f/AH+X/Gj/AITDQ/8AoL2f/f5f8aANaT/Vv9K5r4d/8gGb/r9uf/RrVdfxhoexh/a1meMf65f8a57wJ4m0mz0WZJ9StYnN5OwVpVB2mRiD16H1oA7yisb/AITDQ/8AoL2f/f5f8aP+Ew0P/oL2f/f5f8aANmisb/hMND/6C9n/AN/l/wAaP+Ew0P8A6C9n/wB/l/xoA2aKxv8AhMND/wCgvZ/9/l/xo/4TDQ/+gvZ/9/l/xoA2aKxv+Ew0P/oL2f8A3+X/ABo/4TDQ/wDoL2f/AH+X/GgDZorG/wCEw0P/AKC9n/3+X/Gj/hMND/6C9n/3+X/GgDZorG/4TDQ/+gvZ/wDf5f8AGj/hMND/AOgvZ/8Af5f8aANmqGuf8ge+/wCuLfyqr/wmGh/9Bez/AO/y/wCNUtY8WaLLpl2iapaO7RMFUTKc8emaALvg/wD5FXSP+vaP+QrZrkPCfinR7bw1pcUuqWkciW8asrTKCDgcEZrW/wCEw0P/AKC9n/3+X/GgDZorG/4TDQ/+gvZ/9/l/xo/4TDQ/+gvZ/wDf5f8AGgDZorG/4TDQ/wDoL2f/AH+X/Gj/AITDQ/8AoL2f/f5f8aANmisb/hMND/6C9n/3+X/Gj/hMND/6C9n/AN/l/wAaANmisb/hMND/AOgvZ/8Af5f8aP8AhMND/wCgvZ/9/l/xoA2aKxv+Ew0P/oL2f/f5f8aP+Ew0P/oL2f8A3+X/ABoA2aKxv+Ew0P8A6C9n/wB/l/xoPjDQ/wDoLWf/AH+X/GgCp8QP+RWvfov/AKEtdGOgrh/G3ibSbzw3eRQalayyMFwiyqSfmHvW+vjDQ9o/4m9n0/57L/jQBtUVjf8ACYaH/wBBez/7/L/jR/wmGh/9Bez/AO/y/wCNAGzRWN/wmGh/9Bez/wC/y/40f8Jhof8A0F7P/v8AL/jQBs0Vjf8ACYaH/wBBez/7/L/jR/wmGh/9Bez/AO/y/wCNAGzRWN/wmGh/9Bez/wC/y/40f8Jhof8A0F7P/v8AL/jQBs0Vjf8ACYaH/wBBez/7/L/jR/wmGh/9Bez/AO/y/wCNAGzRWN/wmGh/9Bez/wC/y/40f8Jhof8A0F7P/v8AL/jQBs1zfi7/AI/NB/7CEf8AJqt/8Jhof/QXs/8Av8v+NYHijxNpNxdaKY9StXEd9G7FZVOFweaAO3yKWsT/AITDQx/zFrP/AL/Kf607/hMND/6C9n/3+X/GgDZorG/4TDQ/+gvZ/wDf5f8AGj/hMND/AOgvZ/8Af5f8aANmisb/AITDQ/8AoL2f/f5f8aP+Ew0P/oL2f/f5f8aANmisb/hMND/6C9n/AN/l/wAaP+Ew0P8A6C9n/wB/l/xoA2aKxv8AhMND/wCgvZ/9/l/xo/4TDQ/+gvZ/9/l/xoA2aKxv+Ew0P/oL2f8A3+X/ABo/4TDQ/wDoL2f/AH+X/GgDZorG/wCEw0P/AKC9n/3+X/Gj/hMND/6C9n/3+X/GgCjqP/I/aP8A9e0//stdPXCah4m0lvG2lXC6jatCkEyvIJFwCduOa6L/AITDQ/8AoL2f/f8AX/GgDZorG/4TDQ/+gvZ/9/l/xo/4TDQ/+gvZ/wDf5f8AGgDZorG/4TDQ/wDoL2f/AH+X/Gj/AITDQ/8AoL2f/f5f8aANmisb/hMND/6C9n/3+X/Gj/hMND/6C9n/AN/l/wAaANmisb/hMND/AOgvZ/8Af5f8aP8AhMND/wCgvZ/9/l/xoA2aKxv+Ew0P/oL2f/f5f8aP+Ew0P/oL2f8A3+X/ABoA2aKxv+Ew0P8A6C9n/wB/l/xo/wCEw0P/AKC9n/3+X/GgDZrltL/5KBrX/XpB/wChPV9vGGh8/wDE3s/+/wAv+Nc1p3ibSY/G2rXLajarDJawKshlUKxDPnn8aAO/orG/4TDQ/wDoL2f/AH+X/Gj/AITDQ/8AoL2f/f5f8aANmisb/hMND/6C9n/3+X/Gj/hMND/6C9n/AN/l/wAaANmisb/hMND/AOgvZ/8Af5f8aP8AhMND/wCgvZ/9/l/xoA2aKxv+Ew0P/oL2f/f5f8aP+Ew0P/oL2f8A3+X/ABoA2aKxv+Ew0P8A6C9n/wB/l/xo/wCEw0P/AKC9n/3+X/GgDZorG/4TDQ/+gvZ/9/l/xo/4TDQ/+gvZ/wDf5f8AGgDZpPWsf/hMND/6C9n/AN/l/wAaa3i7Qif+QtZ/9/l/xoAo6PZwXXirxOZoI5is8GPMQN/ywT1rak03T4l3Pa2yqP4mjUf0rL8P/wDI0eKf+vi3/wDRCVD8SuPB18eny5oA3F0ywZQVtLdh7RL/AIU1bDTzIUFta+YBnaEXd/KsLQfGGh2+j2ccmq2iSLEoZWlAIOBxWPoOoWupfEy9ntZ47iH7OoEkTbl/i70AdwNKsv8Anzt/+/S/4Uv9k2X/AD52/wD36X/CrSiloAqf2TZf8+dv/wB+l/wo/smy/wCfO3/79L/hVuigCp/ZNl/z52//AH6X/Cj+ybL/AJ87f/v0v+FW6KAKn9k2X/Pnb/8Afpf8KP7Jsv8Anzt/+/S/4VbooAqf2TZf8+dv/wB+l/wo/smy/wCfO3/79L/hVuigClJpdkEY/Y7cYH/PJf8ACuc8A6dazaHMZLaFz9suBlo1OB5rYHSutk/1b/Sua+Hn/ICm/wCv25/9GtQBsy2Onw8vbWsY9XRRmnrpdiwBFnbn/tmv+Fcf8XP+QPZf9fKf+hLXaaeP9Bt/+ua/yFADP7Jsv+fO3/79L/hR/ZNl/wA+dv8A9+l/wq3RQBU/smy/587f/v0v+FH9k2X/AD52/wD36X/CrdFAFT+ybL/nzt/+/S/4Uf2TZf8APnb/APfpf8Kt0UAVP7Jsv+fO3/79L/hR/ZNl/wA+dv8A9+l/wq3RQBU/smy/587f/v0v+FH9k2X/AD52/wD36X/CrdFAFT+ybL/nzt/+/S/4VR1zS7NdHvWFpACIWwRGoI4PtWzVDXv+QLe/9cX/APQTQBmeEtNs5PDGlM9pAzG2jJJjXJ4HtWt/ZVl/z52//fpf8KpeD/8AkVdI/wCvWP8A9BFbBYUAUPsOnNIYxb2pkH8IRd1SLpdlj/jzt/8Av0v+FcXpR/4utqIx/wAu61360AVf7Jsv+fO3/wC/S/4Uf2TZf8+dv/36X/CrdFAFT+ybL/nzt/8Av0v+FH9k2X/Pnb/9+l/wq3RQBU/smy/587f/AL9L/hR/ZNl/z52//fpf8Kt0UAVP7Jsv+fO3/wC/S/4Uf2TZf8+dv/36X/CrdFAFT+ybL/nzt/8Av0v+FH9k2X/PnB/36X/CrdFAHJ+PNNtI/C94yWsKsNvzLGoP3h7V0H9lWWB/odv/AN+l/wAKx/iB/wAire/Rf/Qlro8CgCiNP07zCn2a28wfw+Wuf5Uklhp0C5ktrVB23RqK4S81y08PfETVLq8lWOMWg2gnljleBT9Hsrr4jXCajqAMWkI37m0z94joWFAHdpptg6graWzDHBES/wCFL/ZVl/z52/8A36X/AAqeGCO3iWOJVSNRgKoqWgCp/ZNl/wA+dv8A9+l/wo/smy/587f/AL9L/hVuigCp/ZNl/wA+dv8A9+l/wo/smy/587f/AL9L/hVuigCp/ZNl/wA+dv8A9+l/wo/smy/587f/AL9L/hVuigCp/ZNl/wA+dv8A9+l/wo/smy/587f/AL9L/hVuigCodJsv+fO3/wC/S/4VzvirTrWO60MJawrnUI1O2NeRg+1dZ/jXOeLv+PzQf+whH/JqANj+ybHH/Hlb/wDfpf8ACo10/T5GZUtbZivBCxqcfpV+uF+Hh/4nXib/AK+l/rQB1/8AZNl/z52//fpf8KX+ybL/AJ87f/v0v+FWloyKAKv9k2X/AD52/wD36X/Cj+ybL/nzt/8Av0v+FW6KAKn9k2X/AD52/wD36X/Cj+ybL/nzt/8Av0v+FW6KAKn9k2X/AD52/wD36X/Cj+ybL/nzt/8Av0v+FW6KAKn9k2X/AD52/wD36X/Cj+ybL/nzt/8Av0v+FW6KAKn9k2X/AD52/wD36X/Cj+ybL/nzt/8Av0v+FW6KAOP1DTrQeOtJjFtDsa2nJXy1wfu+1dGdLshz9jt/+/aj+lYuo/8AI/aP/wBe0/8A7LW/qH/Hjc/9c2/lQBVitNMnz5UFpJjrtRTipJNPsIlLPa2yKOrNGoFeS/DK5fSdeQvkW+oPIg9NyEAf+hV1vxSuXuNOi0qEnzLrcz7eoVQWz+a0AdbHp+nzLuS2tnQ/xLGpH8qf/ZNl/wA+dv8A9+l/wrnfhb/yJln9TXW0AVP7Jsv+fO3/AO/S/wCFH9k2X/Pnb/8Afpf8Kt0UAVP7Jsv+fO3/AO/S/wCFH9k2X/Pnb/8Afpf8Kt0UAVP7Jsv+fO3/AO/S/wCFH9k2X/Pnb/8Afpf8Kt0UAVP7Jsv+fO3/AO/S/wCFH9k2X/Pnb/8Afpf8Kt0UAVP7Jsv+fO3/AO/S/wCFcxpenWrePNYQ2sJQWsJCmNcD5n9q7KuW0v8A5H/Wv+vSD/0J6ANt9NsEUs1rbIvqY1A/UUken6fNHuS2tnU9GWNSP5VR8bf8irqXp5X9a4f4Ya3c6Klnpl+wFreRrNaSE8ZP8H8vzoA9G/s/TlkEZtrUOf4fLXP5YqT+ybL/AJ87f/v0v+FcfqX/ACU7Tuf+XZvx5ruqAKv9k2X/AD52/wD36X/Cj+ybL/nzt/8Av0v+FW6KAKn9k2X/AD52/wD36X/Cj+ybL/nzt/8Av0v+FW6KAKn9k2X/AD52/wD36X/Cj+ybL/nzt/8Av0v+FW6KAKn9k2X/AD52/wD36X/Cj+ybL/nzt/8Av0v+FW6KAKn9k2X/AD52/wD36X/Cj+ybL/nzt/8Av0v+FW6SgDnfD/8AyNHin/r4t/8A0QlQ/Er/AJE6+7/LzmpvD/8AyNHin/r4t/8A0QlamsaTBreny2d0GMMnB2nBoA5fRPh14cutHtJpdLikleJSW3NycfWs/wAN6TaaL8SL21sYFggFurCNSTz83rXfWdqllbRQRgiONQo3HJwBVOPw/aQ61JqiBvtciBGYt8uBnt+NAGoKWkWloAKKKKACiiigAooooAKKKKAGSf6t/pXNfDz/AJAU3/X7c/8Ao1q6WT/Vv9K5r4ef8gKb/r9uf/RrUAZnxc/5A1l/18p/6Etdnp//AB423/XNf5CqWueH7TxDAkN4rtGjhwEbHIIP9K0oUEUaxr91QFH4UAPooooAKKKKACiiigAooooAKKKKACqGvf8AIFvf+uL/APoJq/VDXv8AkC3v/XF//QTQBV8H/wDIq6T/ANe0f/oIqvJ4ws4PELaTOrQSbNyyyEBW9qseD/8AkVdI/wCvaP8AkKg8SeCdK8VMrX8LM6DAdG2nHpQBznhyaO/+JWq3MDCWJIljLqcjNehLWT4f8M6f4Zt2gsYfLVjliTljWstAC0UUUAFFFFABRRRQAUUUUAFFFFAHN/ED/kVb36L/AOhLXR1znxA/5FW9+i/+hLXR0AeY6h4bs/EvxOu4b5DJFHBv8vON3CjB/OjSppPhr4i/s24Z30W7b9zM3Plse2fyru4/D9pDrcuqKrfa5U8tmLfLtyD0/AUuuaDZ+IrNra9j3xnpg4IPqDQBpKwZQynIIyDS1U0+yTTrOO2jZ3jjG1fMbc2PTNWhQAtFFFABRRRQAUUUUAFFFFACf41zni7/AI/NB/7CEf8AJq6P/Guc8Xf8fmg/9hCP+TUAdHXn3gO8gtdc8SiaeOItdDaJHC56+teg9ciuN1L4U6Bql5LdTxTNNIxZispA5OaAOqt763uG2xXEUreiOD/KrFc14d8AaR4Xu3ubBJllYbfnkLD/ADzXS0ALRRRQAUUUUAFFFFABRRRQAUUUUAcxqP8AyP2j/wDXtP8A+y1v3/8Ax5XH/XNv5Vgaj/yP2j/9e0//ALLXRzRiWN0blWBU+uDQB5Dptq3/AAgI1CEYuLC+eYNjnAbJ/pW3p9yPE11rGrHLQW9qbeE/8B3E/qa67T/Ddjpeky6dCjfZZCzMGbJ+Y5PNO03w3ZaRpb6fbIVt3BDAtzz70AZHwt/5E2z/ABrrqz9F0e20HT47O0VlhToGOTWhQAUUUUAFFFFABRRRQAUUUUAFctpf/I/61/16Qf8AoT11Nctpf/I/61/16Qf+hPQBc8af8irqXr5X9RXNWHhv/hIvhvpCxnZew26vBJ3VgM4/Ou31Kwi1SzmtJwTDMu1wpwabpenQ6Tp8FnbgiGFQiBjk46UAeYeG9ck1rxxp4uEMd3bwNDMPcHGfxFeuViL4T06LXTq6xMl4RgsGwv5Vt0AFFFFABRRRQAUUUUAFFFFABSUtJQBzvh//AJGnxT/18Qf+iEq9rGtf2aYYo7d7y7nJ8qCMhWbHU5PHANUdA/5GjxR/18Qf+iEp2vRTW+r6bqS28tzDaiVXjgXdId4AGF78igBn/CYRfZyptpBqPmiAWO4bzIVLBdw+X7oznOKdH4mmminVNLmN/DtL2XmLuCt0bOcdj+VYMmk3suoHWhaTCAX63f2fb+/KCExkbO53e/StO0a8+36zrUVjMvmW0ccVtOCsjsm7t260ATab4we8bUVuNMuLT7DhZNzK+WOCFGPY1b03xC9xeraXljLp88is0SysreYF+993pjI6+tN023bQdBaYwy3d2ymaRVTMsjk8A+pHT6LVDw1dS31/9pvtOvob90+/PBtjhH9xTn9cc0AdZS0gpaACiiigAooooAKKKKAGSf6t/pXNfDz/AJAU3/X7c/8Ao1q6WT/Vv9K5r4ef8gKb/r9uf/RrUAXtW157O8FpaWUmoXQTzHiiYKUUngksQOSDVVvGEUsMP2K1lvrqQMfsyMFZdh2vknjhuOtR3/naR4nm1NrS4uree2SBRapvYMrMTuHGBzxWPpOk3vh+6tdQms5Z49twpit13yL5kodcjtwOfegDoP8AhJria0Elppc11cJI0U9usiKYXABwSTg9e1V9N8ZPqGmyXQ0y4RvNMEUJYEyuM5GRkLjB61Vih1C10XUpYLaUS6heFkTBEkSSbVLEeqjJrYkjk0HS4I7W1NykeFlEfEhGPmZQOrE84+tAD9H1z+0p5raa2ksr2IB3t5GDMEPQ5HHOD+VawrlfCdjNDe3U6wXENpJGoT7dzcbwTnJOTtxjHPrXV0AFFFFABRRRQAUUUUAFUNe/5At7/wBcX/8AQTV+qGvf8gW9/wCuL/8AoJoAq+D/APkVdI/69o/5CoL7xS0F5cRWthLex2x23MyOqiI43EHPJ+U54qbwj/yKmk/9esf8hWMyXOk3euwtZXNyNSkMkL28e9FzGqYY9jkflQBozeKjJIq6bZS6p8iyOYmVNqsMqTu9RSXXimWOzju7PTJ7+0aIymWORF24JyDk57VmaTa3fhKZzcWdzdia2giH2JPMw0alWz6deKfHpN/F4d0rRyjJ5rkXE0R4iUEvj8fu/jQBs2PiKO40NNTuYXsopF3LG5DMVPTAHXPp1p3h/Xxrkd0TbSWr20xhZJCCc4Bzx7Gq2r+HZ7+7sprS+FgLVSqxGBZE7bTtJwCMcexNVPB+l6jp99rT385lSS53IWhCeZ8q/P8A0x7UAdWpzS0i0tABRRRQAUUUUAFFFFAHN/ED/kVb36L/AOhLXQ5H0rnviB/yKt79F/8AQlroSPbPtQBzreMBuaYWMzaWG2m+DrtGDg/Lnd97inXfiw289w0VhNcWNsxWe7V1VYyv3+Dyce1Yn2O8Tw7N4fFlcfa5JGK3Aj/ccy787vpU11DdW1jrel/YrmaW/mmeKaKPdEok4G5u2O/HSgDQ1jxZcaXHJcDSLi4sVCkXKSIFYNjnBOR1pdW8Y/2S9jC1iz3l0hdrfz41MWMHBJOO9E+mXF5eaTZTIy2drEs0rjlJWA2+Wf8A0IfQVDrWn2cOtT3l3oUmpCaNUWSKPziNucgqcbevY84oA6LT7uS8s45pbdraRxkwswYjnjkcGrVZPhm1ubLRbaG7JM67idxyQCxIGfpitagBaKKKACiiigAooooAT/Guc8Xf8fmgn/qIR/yauj/xrnPF/wDx9aD/ANhCP+TUAb1xcJawSzSHbHGpdmx0AGT+lYVt4rMlxD9psJrS1uDtt7lmVllJ5XAGSMjJ59K1tWt3utLvII/vyxOi7jxkggfrXL+Xc6pBounpY3UD2EkbyzTx7YiFQodp5z149RQBfj8ZK7RzPZSxaZK4SO/Z12OWIVflzu5Jx0qO/wDF97p9xBDLoN1iabyInEqYc844z0wCayV0+9m0Cw0D7Fcpc200TyXDR/uCEkDHDd+BxxXQrZzX3iaSe4jaO3s1CwKRlZWYAlx6FcY/GgCve+No7W+kgitWuEibZLKsqDyyPvDaTlse3XtXSRSLNGki/dYBhkY4NcJd6OtvNq8cujyXV9eTSSW13FAHWMMoCZf+HByT6da7XTo5YdPto5m3zLGqu2c5YAZP50AWaKKKACiiigAooooAKKKKAOY1H/kftH/69p//AGWtvVNRi0qzluZziNPTuTwB+JIrE1H/AJH7R/8Ar2n/APZau+LdPm1TQ57e3G6Xcjgeu11Yj64BoAqx+LktzINVtJNJZYmlHmMH3Io+YjbnpkcdadbeKJJJo4rrTZrNpwfs291bziAW2jHTgd8Via9p954wlka2s57MJZT2/wDpqeXlnAxgc8ccmrqLcaxqeilbK5tF09maV7mPYGymz5T3Of0oAsQeLbttYtdOn0S5t5bhWcMZYyAq4BPB9x+dNl8XXtvqFray6Fco1xIUjbzUIOBknGemAat6HaT3GoX2o3kRimMhhhjcfcRSRuB9GwD+FJY2k954hu725iaKK3/c26OMhu/mLnuckfhQBvjpS0lLQAUUUUAFFFFABRRRQAVy2l/8j/rX/XpB/wChPXU1y2l/8j/rX/XpB/6E9AGvrWrJpMcZ8tp55n8uGFTgyNgnGTx0BP4Vmr4wijimW6tZLS+jKAWjEMzFzhORxyRT/FNrPI+mXcMbTrZXPnSRxjLsu1h8o7n5hWBqGk3us311qsVpLDDvtmWGZdkrCJmLYX8ePegDoLfxJPMJ4pNLngvlj8yO1aRS0i5AJBBwME96r2vjOSS8u4LzS57BbWHz5pJJEYIvOPunnOD09KWza41HXn1SOzuLaKOzMAjuk2OzbtwwOeOKTT9NupvD97O0Krqd8rSeVdLuEZI4ib1AoAsWfihpbuCK6sZbKO5O22kkZWEpwWwAuSMqM8+lbymuE0fS5f7VsHgtr5DC2bhtQyY8bSP3WSQDuPbHFd0vYUAPooooAKKKKACiiigApKWkoA53w/8A8jR4p/6+Lf8A9EJXRVzvh/8A5GjxT/18W/8A6ISuioAWiiigAooooAKKKKACiiigAooooAKKKKAGSf6t/pXNfDz/AJAU3/X7c/8Ao1q6WT/Vv9K5r4ef8gKb/r9uf/RrUAdRRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVDXv+QLe/wDXF/8A0E1fqhr3/IFvf+uL/wDoJoAq+D/+RV0j/r1j/wDQRWzWN4P/AORV0j/r1j/9BFbNABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHN/ED/kVb36L/6EtdHXOfED/kVb36L/AOhLXR0ALRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACf41zni7/j80H/sIR/yauj/xrnPF3/H5oP8A2EI/5NQB0lFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHMaj/yP2j/APXtP/7LXT1zGo/8j9o//XtP/wCy109ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXLaX/yP+tf9ekH/AKE9dTXLaX/yP+tf9ekH/oT0AdTRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSUtJQBzvh/wD5GjxT/wBfFv8A+iEroq53w/8A8jR4p/6+Lf8A9EJXRUALRRRQAV+bP7eH/BRj4j/sy/H648FeGNL0G70uPTra7EmoW8jyl5A24ZWQDHA7V+k1fhh/wV8/5PFvf+wJY/8AoL0AfoR/wTr/AGvPGH7WPh3xRf8Ai2y0qzm0u7WCEaZC8YKlEPzbnbuxr7Hr8xv+CJP/ACJPxA/7CK/+i46/TmgD5H/4KK/tXeLP2TfAPhXW/CVnpl5dapqb2cy6nEzqqCJnG0KynOR614H+xL/wUm+Jf7RXx407wZ4j0rw/baZcW0kzSWNvIsu5SuMEuR/Ea0v+C3P/ACRv4d/9h6X/ANJ2r46/4JTf8nfaJ/14z/8AoUdAH7zDoKWiigAooooAZJ/q3+lc18PP+QFN/wBftz/6Naulk/1b/Sua+Hn/ACApv+v25/8ARrUAdRRRRQAUUUUAfk7+0t/wVT+K/wAIfj1458F6No/hqfTNE1SSytpLq1laVlXGCxEoGfoBX27+w/8AH7xB+0h8DbDxj4ltrK11OeeSNo7CNkjwrsBgMxOcD1r8U/27P+Tw/i1/2H5/6V+sP/BJn/k0vSP+vmb/ANGvQB9n0tJS0AFFFFABRRRQAVQ17/kC3v8A1xf/ANBNX6oa9/yBb3/ri/8A6CaAKvg//kVdI/69Y/8A0EVs1jeD/wDkVdI/69Y//QRWzQAUUUUAFNNOpKAPx8+K3/BXT4v+CPif4u8O2Oi+F5LLSdWurGF5rWUuyRSsiliJACcKM4Ar9HP2RfjFrPx4+A/hvxnr0FpbapqMW+WOyRliBz2BJP61+AX7RH/JffiT/wBjHqH/AKUSV+4X/BNf/k0HwP8A9e39TQB9RUtFFABRRRQAUUUUAc38QP8AkVb36L/6EtdHXOfED/kVb36L/wChLXR0ALRRRQAVwfx18cX3w1+DnjTxXpiQy6jo2k3F9bx3ClozJHGWG4Ag4yBnmu8ryL9rr/k1/wCKf/YuXv8A6JagD8vvDv8AwWM+Mmra/pllLofhURXN1FC5W0mB2s4Bx+968+lfsZoGoSapodjdyhRJPCsjbOBkjtX8wfgv/kcdB/6/7f8A9GLX76ftSftMWX7M37OMetrNGfEFzZrb6ZbNglpSuA+PRTjP1oA8F/bm/wCCmuqfAX4iQ+D/AId22lavfWi51SbUI3dI3OSI12svOCpzmsn9i79u749ftUfFK30c6F4btvDdpiXU7+KzmGxMj5VJkwGIzj6V+Wmk6V4i+OHxMitbdJtU8Qa7eHPV2ZmOSc+gH6Cv6Af2Qv2aNK/Zj+Emn+HraNJNXmVZtSuwMtJMRkjd1KgkgexoA9zXO0Z60tIOlLQAUUUUAJ/jXOeLv+PzQf8AsIR/yauj/wAa5zxd/wAfmg/9hCP+TUAdJRRRQAUUUUAeAftx/HjXv2bv2etX8c+G7eyutVtLu1gSPUEZ4iJJQjZCkHofWvhH9n//AIKufFn4pfGXwn4T1XR/DMWnaterbTPb20qyBSGPykyH0Havqb/grR/yZX4k/wCwjp//AKULX5C/saf8nQ/Dj/sKL/6A1AH9ICncoPqKWmx/6tfpTqACiiigAooooAKKKKAOY1H/AJH7R/8Ar2n/APZa6euY1H/kftH/AOvaf/2WunoAKKKKACvkP/gox+1l4t/ZM8E+EdY8I2emXtzq2oyWs66nE0iqqx7wQFZec19eV+a//Bbv/klPw1/7DVx/6IoA+ef+HznxpHH9heE//ASb/wCO199/8E+f2wdU/aw8C6xdeJILCy8RabdFHt7BGRDDtXa2GYnqSOvavwy8C+D5PF6+IjGrN/ZekT6m230jKj/2avrL/gk98X/+Fd/tHpolzOIdP8R27Wshc/KHRWdPxLYH40AfudXy7+35+1dqH7KfwtstY0KCyuvEOo3XkWkV+jPFhSpfIUg/dJxzX1D71+J3/BXj4wN42+PNr4StJ99j4fgCSR5zi5JYN/47toAk/wCHznxp/wCgF4T/APASb/47X6KfsA/tJeJf2pPgneeLvFNrp9pqMOrTWKx6bGyR7ESNgSGY8/Oe9fhD8UvBbeA/ElvprIYzJp9pd7WPP72FZP8A2av2G/4I1f8AJqup/wDYx3P/AKKhoA+8RS0UUAFctpf/ACP+tf8AXpB/6E9dTXLaX/yP+tf9ekH/AKE9AHU0UUUAFFFFAHwN/wAFFP27fHn7J3xB8LaH4R0/Rry11TTGvZm1OB3ZXErJhdrrxgV4H8Fv+Cw3jnXPiXomneOtK0C08NXc6wXNxYQSJJEGIG/LORxzWX/wW4/5LP8AD3/sX5P/AEpevzlS3leB5lRjFGQHcDgE9M/XBoA/qZ03UbfVtPtr20lWa2uI1ljkQ5DKRkH8jXDftBePtQ+FfwR8ceL9Kjhm1HRNJuL63juVLRF0QsAwBBxx618gf8Ep/wBq9/in8P5Ph5r92G1/w+n+iPI2Wnt8jrnqQWI+gr6a/bO/5NP+LH/YuXn/AKLNAH5meGP+CxPxk1rxLpOnzaH4VWG7vIYHKWkwOGcA4/e9ea/YzQ759S0exu5AokmhWRtvTJAJxX8wngH/AJHnw7/2Erb/ANGrX9OfhP8A5FfSv+vaP/0EUAa9FJS0AFJS0lAHO+H/APkaPFP/AF8W/wD6ISuirnfD/wDyNHin/r4t/wD0QldFQAtFFFABX4Yf8FfP+Txb3/sCWP8A6C9fufX4Yf8ABXz/AJPFvf8AsCWP/oL0AZ/7B/7eWk/sf6D4i0/UvCV74kbVblZ1e1u0hEeFVcEMpz92vqv/AIfgeFf+iW6wf+4rF/8AEV8K/st/sP8Ajb9rLS9Yv/Cmo6PYw6XMIJhqcsiFmKhvl2o3ZhXun/Dl/wCMx/5mHwn/AOBU/wD8aoA5j9u7/goBo/7YPgrw3oWm+D77w5JpOoPevNdXiTiQGIptAVRjrmsn/glP/wAnf6J/14z/APoUdcl+1J+wj46/ZL8NaNrfizU9GvrXVLtrOFdMlkdlcIXO4MijGB6113/BKf8A5O/0T/rxn/8AQo6AP3mooooAKKKKAGSf6t/pXNfDz/kBTf8AX7c/+jWrpZP9W/0rmvh5/wAgKb/r9uf/AEa1AHUUUUUAFFFFAH8537dn/J4fxa/7D8/9K/WH/gkz/wAml6R/18zf+jXr8nv27P8Ak8P4tf8AYfn/AKV+sP8AwSZ/5NL0j/r5m/8ARr0AfZ9LSUtABRRRQAUUUUAFUNe/5At7/wBcX/8AQTV+qGvf8gW9/wCuL/8AoJoAq+D/APkVdI/69Y//AEEVs1jeD/8AkVdI/wCvWP8A9BFbNABRRRQAUlLUVxMtvBJK/CRqXJ9ABmgD+Z/9oj/kvvxJ/wCxj1D/ANKJK/cL/gmv/wAmg+B/+vb+pr8OPj/cJd/HT4hzRndHJ4gv3Vh3BuHIr9zP+Cbts8P7H/gJmGBJabl/MigD6eooooAKKKKACiiigDm/iB/yKt79F/8AQlro65z4gf8AIq3v0X/0Ja6OgBaKKKACvIv2uv8Ak1/4p/8AYuXv/olq9dryL9rr/k1/4p/9i5e/+iWoA/nI8L3cen+JNJupjthhu4ZHPoquCa9u/bK/aVvv2iPiIkiTOPD2jx/Y9Og6LtXgyY9WCr+VeJ+E7dLvxTo0Eq745byFGX1BkUEV9H/t2/ss3XwB8d2usWFsx8K+II/tVrIB8schwXi+g3DFAH29/wAEn/2RrPwv4Sj+LOvJb3up6qjf2Uqsr/Z4gdpbHOHJDjtwelfpJX42f8Er/wBsg/DrxOPhl4qvmGgapJ/xLp5m4tpsfc56KcHp3av2TVgygg5BoAWiiigAooooAT/Guc8Xf8fmg/8AYQj/AJNXR/41zni7/j80H/sIR/yagDpKKKKACiiigD44/wCCtH/JlfiT/sI6f/6ULX5C/saf8nQ/Dj/sKL/6A1fr1/wVo/5Mr8Sf9hHT/wD0oWvyF/Y0/wCTofhx/wBhRf8A0BqAP6P4/wDVr9KdTY/9Wv0p1ABRRRQAUUUUAFFFFAHMaj/yP2j/APXtP/7LXT1zGo/8j9o//XtP/wCy109ABRRRQAV+a/8AwW7/AOSU/DX/ALDVx/6Ir9KK/Nf/AILd/wDJKfhr/wBhq4/9EUAfHf8AwTF8D2nxK+PHiXwvfqGtNV8IahbSAjPBaGvBFOo/BH42RmUPaX3h/V0d1XrhJA238R/OvqP/AII6jP7XUvHH/COXv/ocNUP+CrXwfPw5/aUu9atodtj4khW/LqMKJSSpX64QH8aAP2R0f4saZe/BOz8fz3CLp8mkR6jLIpGF3RKxH1BOK/BDwjY6p+1D+1vaySIbm61zXFubgHnMSupf/wAcU19FeH/2pprf/gmTrPhVrwy6wupf2M+W+f7PN5rg/RRGorU/4I2/CY+Ifi5rnje6hzBotr5dtKwyDLIGRx+CsDQB89/8FCtMh0P9qTxHptuu23sra0toh6KkCKP0FfpL/wAEaf8Ak1XU/wDsY7n/ANFQ1+c3/BSP/k7vxj9IP/RS1+jP/BGn/k1XU/8AsY7n/wBFQ0AfeVFFFABXLaX/AMj/AK1/16Qf+hPXU1y2l/8AI/61/wBekH/oT0AdTRRRQAUUUUAfjt/wW4/5LP8AD3/sX5P/AEpevMP+Cf8A8ArL9o7wX8WfCNwiC+ltLeawmbA8u4US+Wc+mSM16f8A8FuP+Sz/AA9/7F+T/wBKXrS/4IoDPjbx7x/y72/bj/lpQB8T/D7xh4m/ZV+PFtqCebY6toF+Y7mFgV3p0YY91JI+or9s/jd8UtI+M/7Bfj/xdokoksdS8K3Uu3cCYmMOSje4zg18jf8ABXL9k/a0Hxc8NWPXEWtJCv4LMf8Axxa+ZP2Xf2pJfCnwJ+K/wn1q4J0vW9AvDprSNxFcFGGwf75YflQB8zeAf+R68O/9hK2/9GrX9OXhP/kV9K/69o//AEEV/Mb4DBXx34eB6jUrcf8AkVa/py8J/wDIr6V/17R/+gigDWpaSloAKSlpKAOd8P8A/I0eKf8Ar4t//RCV0Vc74f8A+Ro8U/8AXxb/APohK6KgBaKKKACvww/4K+f8ni3v/YEsf/QXr9z6/OT9uf8A4Jv+Pv2nvjzceNvDuv6Dp2myafbWYg1B5RLujDbjhUIxyO9AGD/wRJ/5En4gf9hFf/RcdfpzXx//AME9f2PfFX7JPh/xPYeJ9U0rU5dUulnibTGkIVQij5t6r3U19f0Afm9/wW5/5I38O/8AsPS/+k7V8df8Epv+TvtE/wCvGf8A9Cjr9Nf+Chn7Jfif9rfwL4W0Pwxqem6Xc6Tqb3ksmps6qymIoAu1WOcmvCP2Lf8Agmj8QP2cPjpp3jXX/EHh+/063tpIWhsJJjISxXGNyAdjQB+lNFJS0AFFFFADJP8AVv8ASua+Hn/ICm/6/bn/ANGtXSyf6t/pXNfDz/kBTf8AX7c/+jWoA6iiiigAooooA/nO/bs/5PD+LX/Yfn/pX6w/8Emf+TS9I/6+Zv8A0a9fPP7SH/BKP4l/GL47+N/GuleJfDdrp2uanJewQ3UkwkRWxgNiMjP0r7W/Yl/Z91z9mr4JWPg3xBfWOoahBNJI02ns5jIZ2YD5gDnmgD3+lpB0FLQAUUUUAFFFFABVDXv+QLe/9cX/APQTV+qGvf8AIFvf+uL/APoJoAq+D/8AkVdI/wCvWP8A9BFbNY3g/wD5FXSP+vWP/wBBFbNABRRRQB4Z+2B+0gv7LPwstPG0ulNrNt/a9vYz2qSBGMcgckgkHBGz0718XfGL/gsd4e1r4d6jpvg7wxew67f27QCa7lBS3DDaxxtG44Jxgjmvrj9vD9nXXP2n/gPJ4O8PXlrY6kupQX6SXhYIwjWQFflBOTuH5V+YFr/wSO+NdzqP2ZxpcEW7abh5H2Y9fu5oA+PNPs9T8ceKYbeCOXUNV1K54VQWeWR2yfqcmv6Rv2dPh2fhN8D/AAb4TbG/S7BIW2+vLH+dfL37G/8AwTH0P9nvWrbxX4svovEfiuDmBYwfs1u2R8y5AJPHcV90DgYoAWiiigAooooAKKKKAOb+IH/Iq3v0X/0Ja6Ouc+IH/Iq3v0X/ANCWujoAWiiigAryL9rr/k1/4p/9i5e/+iWr12uF+OXgW8+Jvwe8Z+E9Plht77WtKubCCW4J8tXkjKgtjnGTzxQB/NX4L/5HHQf+v+3/APRi1/Qp8dv2fdL/AGkv2d28J30aC8kslksLlhnybgJ8jfTJ5r86vD//AARp+LGk69pt9L4r8KtHa3Mc7BZJyxCuGIH7rrx61+v+g2D6VotlZyMrSQQrGxXoSBjigD+Y/wAaeE9a+E3j7UND1GOSx1nR7vacgqyspDKw+owfxr9sf+Cb/wC19D+0F8M4/DuuXanxlocaxTCRsPcxAYWQD+I8fNjPUVgft6f8E57j9prxJpnifwXe6ZoXiBR5N+1/vWO4Xkh8orHdnA6dBXiPwH/4JhfHf4A/EzSPGGheMfCouLKUNJB51wFnjyC0bfuuhxQB+rYpags/PFpD9p2faNi+Z5eSu7HOM9s1PQAUUUUAJ/jXOeLv+PzQf+whH/Jq6P8AxrnPF3/H5oP/AGEI/wCTUAdJRRRQAUUUUAfHH/BWj/kyvxJ/2EdP/wDSha/Gr9mrxlpfw9+O3gvxHrUzW+ladfrNcSKhchdpGcDk9RX7w/tt/APW/wBpb9n/AFfwJoF7Zafqd3d2s6T6gzCICOUOQdoJzgHtX5uf8OV/i3/0NnhP/v7cf/GqAPudP+CpP7Piqo/4Se94H/QNl/wrtvhH+3R8I/jh4ui8NeEtbub3VpV3LFJZvGMD3NfnF/w5W+Lf/Q2eE/8Av7cf/Gq95/Yt/wCCafxA/Zw+NVn4w17X/D9/YQRFGhsZJjISSP7yAdqAP0lopKWgAooooAKKKKAOY1H/AJH7R/8Ar2n/APZa6euY1H/kftH/AOvaf/2WunoAKKKKACvzX/4Ld/8AJKfhr/2Grj/0RX6UV8k/8FDf2R/E/wC1x4M8J6P4Y1TTNLuNI1CW7mfU2dVZWj2ALtVjnNAH55f8Ec/+TupP+xcvf/Q4a+zf+CvnwjPjT4B2fiq1g33fh27EjlF+Zo5CsePcDcTWD+wf/wAE5/Hn7Lfxyfxp4j17QtR05tKuLDydNeUy75GjIPzIox8h7+lfc3xU8CW3xO+HXiDwxdpGU1Kylt0Mn3VcqQrHjs2D07UAfzIxaldrp8mnpPILSaRZXgB+V3AIBI9eT+dfvD/wTB+Eg+GX7Lui3c0Pl3viBjqcu4fMAwChT/3xn8a+K9P/AOCLnxMh1yB7jxb4aOnLOC2x5vMKA+nl4z+Nfrz4V8P23hTw7p2kWcaxW1nAsKIvQACgD8Cv+Ckf/J3fjH6Qf+ilr9Gf+CNP/Jqup/8AYx3P/oqGvMv2sP8Aglz8Rfjx8cte8aaL4i8O2Wn6gIxHDeyTCVdqBTnbGR+tfVX7BH7NPiD9lf4M3nhDxJqGn6jfzatNfibTi7R7HSNQPmAOfkPagD6VopBS0AFctpf/ACP+tf8AXpB/6E9dTXLaX/yP+tf9ekH/AKE9AHU0UUUAFFFFAH47f8FuP+Sz/D3/ALF+T/0petL/AIIn/wDI7ePv+ve3/wDalfQ//BQz9gvxp+1t8QPC+ueGNa0bS7bS9MaylTU3lVmYys+V2I3GGq1/wT5/YX8ZfsmeIfEt/wCJtZ0fU4tTijSJdNeQlSu7O7ei/wB4UAfZPjbwjp3jzwrqnh/VoEubDUIGgljkGRgjg/gcH8K/nZ/au/Z91H9m74x6x4VuY3NishmsLgg4kgYnZz3OMZr+kKvlb9vD9i+L9rHwbZJpM9npni3T5P8ARL67ysZjP3kcqCSPlXt60AfhB4B/5Hrw7/2Erf8A9GrX9OXhP/kV9K/69o//AEEV+RXhn/gjX8V9F8RaVfzeK/CrRWt3DO4SWckqrhiB+668d6/X7RLF9N0eytJCrSQwrGxXoSABxQBdpaKKACkpaSgDnfD/APyNHin/AK+Lf/0QldFXO+H/APkaPFP/AF8W/wD6ISuioAWiiigAooooAKKKKACiiigAooooAKKKKAGSf6t/pXNfDz/kBTf9ftz/AOjWrpZP9W/0rmvh5/yApv8Ar9uf/RrUAdRRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVDXv+QLe/9cX/APQTV+qGvf8AIFvf+uL/APoJoAq+D/8AkVdI/wCvWP8A9BFbNY3g/wD5FXSP+vWP/wBBFbNABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHN/ED/kVb36L/wChLXR1znxA/wCRVvfov/oS10dAC0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAn+Nc54u/wCPzQf+whH/ACauj/xrnPF3/H5oP/YQj/k1AHSUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAcxqP/I/aP/17T/8AstdPXMaj/wAj9o//AF7T/wDstdPQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVy2l/8AI/61/wBekH/oT11Nctpf/I/61/16Qf8AoT0AdTRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSUtJQBx9jrlhpHirxMt7eQWpeeEqJnC5AgT1rWXxnof/QXs/8Av8v+NUdHs4brxV4nMsMcpWeDBdQf+WCetbo0qy/584P+/S/4UAUf+Ey0P/oL2f8A3+X/ABo/4TLQ/wDoL2f/AH+X/GrEkGlQttkis429GVAakisdPmXcltbOPVUU/wBKAKf/AAmWh/8AQXs/+/y/40f8Jlof/QXs/wDv8v8AjV/+y7L/AJ87f/v0v+FL/Zdl/wA+dv8A9+l/woAz/wDhMtD/AOgvZ/8Af5f8aP8AhMtD/wCgvZ/9/l/xrQ/suy/587f/AL9L/hR/Zdl/z52//fpf8KAM/wD4TLQ/+gvZ/wDf5f8AGj/hMtD/AOgvZ/8Af5f8a0P7Lsv+fO3/AO/S/wCFH9l2X/Pnb/8Afpf8KAM//hMtD/6C9n/3+X/Gj/hMtD/6C9n/AN/l/wAa0P7Lsv8Anzt/+/S/4Uf2XZf8+dv/AN+l/wAKAM//AITLQ/8AoL2f/f5f8aP+Ey0P/oL2f/f5f8a0P7Lsv+fO3/79L/hR/Zdl/wA+dv8A9+l/woAzpPGOhlG/4m1meMf65a53wP4n0mz0aZJtStonN3cOFeVc4MjYI9iK7CTS7LY3+hwdP+eS/wCFc34B021m0OYvbQsftlwOY16ea2O1AGv/AMJlof8A0F7P/v8AL/jR/wAJlof/AEF7P/v8v+NWprPTbdQ0sFrGvq6KP51GBoxOALEk+mygCH/hMtD/AOgvZ/8Af5f8aP8AhMtD/wCgvZ/9/l/xq6um2LKGW0tyOxEa/wCFP/suy/587f8A79L/AIUAZ/8AwmWh/wDQXs/+/wAv+NH/AAmWh/8AQXs/+/y/41of2XZf8+dv/wB+l/wo/suy/wCfO3/79L/hQBn/APCZaH/0F7P/AL/L/jR/wmWh/wDQXs/+/wAv+NaH9l2X/Pnb/wDfpf8ACj+y7L/nzt/+/S/4UAZ//CZaH/0F7P8A7/L/AI0f8Jlof/QXs/8Av8v+NaH9l2X/AD52/wD36X/Cj+y7L/nzt/8Av0v+FAGf/wAJlof/AEF7P/v8v+NH/CZaH/0F7P8A7/L/AI1of2XZf8+dv/36X/Cj+y7L/nzt/wDv0v8AhQBn/wDCZaH/ANBez/7/AC/41S1jxdos2l3aJqtq7NEwCrKuTx6Vu/2XZf8APnb/APfpf8Koa5plmuk3jLaQAiJ8ERqCOPpQBkeE/Fej23hvS4ptUtI5Et0DK0qgggDI61rf8Jlof/QXs/8Av8v+NV/COm2knhfSma1gYm2jJYxrk8D2rW/s2xH/AC6W+O/7tf8ACgCj/wAJlof/AEF7P/v8v+NH/CZaH/0F7P8A7/L/AI1ME0hm2hLLdnG3CZqyNLsiARaW5H/XJf8ACgCh/wAJlof/AEF7P/v8v+NH/CZaH/0F7P8A7/L/AI1of2XZf8+dv/36X/Cj+y7L/nzt/wDv0v8AhQBn/wDCZaH/ANBez/7/AC/40f8ACZaH/wBBez/7/L/jWh/Zdl/z52//AH6X/Cj+y7L/AJ87f/v0v+FAGf8A8Jlof/QXs/8Av8v+NH/CZaH/ANBez/7/AC/41of2XZf8+dv/AN+l/wAKP7Lsv+fO3/79L/hQBn/8Jlof/QXs/wDv8v8AjR/wmWh/9Bez/wC/y/41of2XZf8APnb/APfpf8KP7Lsv+fO3/wC/S/4UAZ//AAmWh/8AQXs/+/y/40Hxlof/AEF7P/v8v+NaH9l2X/Pnb/8Afpf8KT+yrL/nzt/+/S/4UAcj428U6ReeG7qKDU7WWRguFSVSfvA1vL4y0PaP+JtZjj/nsv8AjWb47021i8L3jJbQoflwyxqCPnHtXQrpdltH+h2/T/nmv+FAFH/hMtD/AOgvZ/8Af5f8aP8AhMtD/wCgvZ/9/l/xqxNDpUD7ZYrONv7rqgNNjTR5GARbJmPYBCaAIf8AhMtD/wCgvZ/9/l/xo/4TLQ/+gvZ/9/l/xq//AGXZf8+dv/36X/Cl/suy/wCfO3/79L/hQBn/APCZaH/0F7P/AL/L/jR/wmWh/wDQXs/+/wAv+NaH9l2X/Pnb/wDfpf8ACj+y7L/nzt/+/S/4UAZ//CZaH/0F7P8A7/L/AI0f8Jlof/QXs/8Av8v+NaH9l2X/AD52/wD36X/Cj+y7L/nzt/8Av0v+FAGf/wAJlof/AEF7P/v8v+NH/CZaH/0F7P8A7/L/AI1of2XZf8+dv/36X/Cj+y7L/nzt/wDv0v8AhQBn/wDCZaH/ANBez/7/AC/40f8ACZaH/wBBez/7/L/jWh/Zdl/z52//AH6X/Cj+y7L/AJ87f/v0v+FAGf8A8JloX/QXs/8Av8v+NYPifxRpFxc6MYtStZAl8jttlU4XB+aut/sqy/587f8A79L/AIVzvivT7WO60MJbQrnUIwdsa8jB68UAaX/CaaFj/kL2f/f5f8aX/hMtD/6C9n/3+X/Gr39k2X/Pnb/9+l/wqOa10y35lhtIx23oo/nQBV/4TLQ/+gvZ/wDf5f8AGj/hMtD/AOgvZ/8Af5f8atRWmm3AJigtZR/sIpqT+y7L/n0t/wDv0v8AhQBR/wCEy0P/AKC9n/3+X/Gj/hMtD/6C9n/3+X/GtD+y7L/nzt/+/S/4Uf2XZf8APnb/APfpf8KAM/8A4TLQ/wDoL2f/AH+X/Gj/AITLQ/8AoL2f/f5f8a0P7Lsv+fO3/wC/S/4Uf2XZf8+dv/36X/CgDP8A+Ey0P/oL2f8A3+X/ABo/4TLQ/wDoL2f/AH+X/GtD+y7L/nzt/wDv0v8AhR/Zdl/z52//AH6X/CgDP/4TLQ/+gvZ/9/l/xo/4TLQ/+gvZ/wDf5f8AGtD+y7L/AJ87f/v0v+FH9l2X/Pnb/wDfpf8ACgDP/wCEy0P/AKC9n/3+X/Gj/hMtD/6C9n/3+X/GtD+y7L/nzt/+/S/4Uf2XZf8APnb/APfpf8KAON1DxNpMnjXS511K2MKW8ytJ5q7QTtxmuiXxloe3/kL2f/f9f8aydR061/4TrSUFtCENtPlRGuP4fauifTrCFSz21uq92aNQB+dAFP8A4TLQ/wDoL2f/AH+X/Gj/AITLQ/8AoL2f/f5f8amH9jf9OP8A45To4dKnfbHHZyN/sqh/lQBX/wCEy0P/AKC9n/3+X/Gj/hMtD/6C9n/3+X/Gr/8AZdl/z52//fpf8KX+y7L/AJ87f/v0v+FAGf8A8Jlof/QXs/8Av8v+NH/CZaH/ANBez/7/AC/41of2XZf8+dv/AN+l/wAKP7Lsv+fO3/79L/hQBn/8Jlof/QXs/wDv8v8AjR/wmWh/9Bez/wC/y/41of2XZf8APnb/APfpf8KP7Lsv+fO3/wC/S/4UAZ//AAmWh/8AQXs/+/y/40f8Jlof/QXs/wDv8v8AjWh/Zdl/z52//fpf8KP7Lsv+fO3/AO/S/wCFAGf/AMJlof8A0F7P/v8AL/jR/wAJlof/AEF7P/v8v+NaH9l2X/Pnb/8Afpf8KP7Lsv8Anzt/+/S/4UAZ58ZaH/0F7P8A7/LXN6d4m0mPxxq1w2o2ywPawqshlGGIZ84P4iuz/suy/wCfO3/79L/hXMaXp9q3jzWENtCUW1hIXy1wPmfnpQBsf8Jlof8A0F7P/v8AL/jR/wAJlof/AEF7P/v8v+NXW02wjUs1rbqvU7o1H9KSPT7CVQyWts6nowjX/CgCn/wmWh/9Bez/AO/y/wCNH/CZaH/0F7P/AL/L/jVs2WnLJ5Zt7UP/AHdi5/KpP7Lsv+fO3/79L/hQBQ/4TLQ/+gvZ/wDf5f8AGj/hMtD/AOgvZ/8Af5f8a0P7Lsv+fO3/AO/S/wCFH9l2X/Pnb/8Afpf8KAM//hMtD/6C9n/3+X/Gj/hMtD/6C9n/AN/l/wAa0P7Lsv8Anzt/+/S/4Uf2XZf8+dv/AN+l/wAKAM//AITLQ/8AoL2f/f5f8aP+Ey0P/oL2f/f5f8a0P7Lsv+fO3/79L/hR/Zdl/wA+dv8A9+l/woAz/wDhMtD/AOgvZ/8Af5f8aP8AhMtD/wCgvZ/9/l/xrQ/suy/587f/AL9L/hR/Zdl/z52//fpf8KAM/wD4TLQ/+gvZ/wDf5f8AGk/4TLQ/+gtZ/wDf5f8AGtH+y7L/AJ87f/v0v+FN/smyP/Lnb/8Afpf8KAMnw/8A8jR4p/6+IP8A0QlSeNNcbw74fuLxBmXhE/3jwKi8P/8AI0eKf+viD/0QlVviVpkupeGZfIXfJC6y7R3CnJ/lQBiaf8LYNat1vNduZ7u6mUP8shAUHkCmW9rd/DvxDZW63L3Gj3r+Ukch/wBW3H+NdN4Z8XabqmlxFbqOJ40CyJIwUqQMd65zxJq0XivxRpWnae3ni1mE00i8qMEHH6GgD0YZpaao2qBmnUAFFFFABRRRQAUUUUAFFFFADJP9W/0rmvh5/wAgKb/r9uf/AEa1dLJ/q3+lc18PP+QFN/1+3P8A6NagDF+MEC3NjpcLjKSXSo2Dg4JUH9KbN8IPDkNi037+JlTd5nnHA75pfjBALrT9MhJKiS6VCynBGSoyPzpkPwdsmVGfV9QkXAyjONp9ulAGj8Lb6a60GSOWVrhbedo45ic7lAGP512lUdH0e20HT47S1TZEg6dz71foAKKKKACiiigAooooAKKKKACqGvf8gW9/64v/AOgmr9UNe/5At7/1xf8A9BNAFXwh/wAirpP/AF6x/wDoIrnfHF/fahrFjoGnzG3e4UyTTKeQozx+ldF4P/5FXSf+vaP/ANBFcr4snHhvxpp2sSo32J4/JlcA/Kck/wCFADm+DmlLDujnuVvevnmQnJ9cfWrXgDVr6O81DQ9SkM9zYkbZjyWU4x/OtDVvHmm6StvMXE9tKMtNG64T0yM59fyrI8BSf254h1nXY1xaz4ijz3Awc0Ad9RSUtABRRRQAUUUUAFFFFABRRRQBzfxA/wCRVvfov/oS10dc58QP+RVvfov/AKEtdH/OgDyfxZp2jan4/ki1qfyLUQZDGTZzkd/zrP17QfBuk6ZLc6TqmL9B+68ufec+mPyroNR0Wx134lSwahbrdRLbbgjZGDlfQ1R8ReELDwTqsGtW9is2nBwJYCSRH/tDv/8AqoA7/wAK3FxeeH7KW7Uidoxuz+hrXBqtYXUV9ZxTwEGF0yuP5VZWgBaKKKACiiigAooooAKKKKAE/wAa5zxd/wAfmg/9hCP+TV0f+Nc54u/4/NB/7CEf8moA6P8AWvJbmxtPEnizULbxLevAkbAW1v5m0MuOCPwr1h2K5IGfYdTXGR614e8XXl1bajapDc27lCtwdhIBxkEEcUAVdN8Gz+HdVtLrw7cebp8nE8M0uRj1B/z0rveN3SvL9WitPCviDTG0K7LvcThHs0femw4BPf1PevUOw5oAfRRRQAUUUUAFFFFABRRRQAUUUUAcxqP/ACP2j/8AXtP/AOy1uappsOr2MtpcBjDKMMFOD+dYeo/8j9o//XtP/wCy101AHjvjX4b6NoMVi1oky+dOsbB5CeCa7bw38OtH8PXkV9ZpMJ9v8cmRzVP4oH/R9LH/AE9J/Ou1t/8AUR/7o/lQA9aWiigAooooAKKKKACiiigAooooAK5bS/8Akf8AWv8Ar0g/9CeuprltL/5H/Wv+vSD/ANCegDQ8WjPhvUf+udUvhx/yJelf9cV/kK0fE0LXGgX0aDczRnAFc58NdfsW8K2lu9zHDNbr5ckcjBSuB70AM1ID/hZ+nf8AXuf513dedwX8WufExHtG86K0gKu68qDuB/rXolABRRRQAUUUUAFFFFABRRRQAUlLSUAc7oB/4qjxRx/y3g/9EJXQMoZSGGQeCOtc/oH/ACNPij/rvB/6ISrusawdMaGKK3e7u5y3lW6EKWA+8cngYzmgDH1b4YaBrF0Z57Vo5T18lygP5Vr6H4Z07w3D5dhbLHnhm6sfqe9Uv+EviFuVNrKNS80QfYSw3eYVLBd33fu85zinReJp5o7hF0uY6jDtZ7LzE3BWztbdnHY0AdD+tGa5ex8aGf8AtH7Xp01gliVSRndXy5xhfl/3hVzTPEEtxepaXlhJp08oZoVkdX8wL977vTGR+dAG7RRRQAUUUUAFFFFABRRRQAyT/Vv9K5r4ef8AICm/6/bn/wBGtXSyf6t/pXNfDz/kBTf9ftz/AOjWoA09c8P2XiBYFvFZhC4kTa2Ocgj+QrTVdqhR0AxWNq+vvZ3n2SzspNQuwgleKNwhRSeCSeOSDVZvGMUsMIsraS+u5Ax+zIwVl2Ha/LcHDcUAdFnnpS5rnf8AhLEa3QRWck1+0jRfYlZQwZQCy7unAOaP+EtRbdw9rImoLIsP2EsN29gWVdw45AJzQB0QOc0tY+j66NRuJrae2ksr2JQ728jBjsbOGyOOcH8q16AFooooAKKKKACiiigAqhr3/IFvf+uL/wDoJq/VDXv+QLe/9cX/APQTQBV8If8AIq6T/wBesf8A6CKvX2n2+pW7QXMSzRMMFXFUfCH/ACKuk/8AXrH/AOgiq974oaK6uIbWwlvY7Y7bmZHVREcZI55PHPFAGUvwj8OC4877PLuzu2+adv5VreH/AAfaeG7md7N5FhlH+oLHap9RTLjxWZXVdMsZdTOxJX8tgm0MMrnd6ih/Fi3CQDTbSXUZpI/NMcbhCqZIzlsA/MCKAOh3fLmlyKx4fEVpNpTX7sY442KSKRkq4yCvuQeOKn0PVk1vS7e9jRkSZdyq/XrigDSopAKWgAooooAKKKKACiiigDm/iB/yKt79F/8AQlrotw6VzvxA/wCRVvfov/oS10OPfFAGcvh+zTWm1QK32tk8stu+XHHb8KtX1jBqVrJbTpvikG1hWG3jAeY0wsZW0tWKNf71CjBwfl+9weKfeeKzbzXBjsJZ7G2ZkuLxXVVjK/eyDyce1AGjoui22g2K2lqZPJXO0SNuxmtDdXPXPis+dItjYy6hFCAZ5I2VBHkbhkN1+U54FLN4qMyxNpljNqYeNZd0ZCAKfu8tjOaAOg3U6qWmajDq1lHcwEmOQEDI5BBwR+dXKAFooooAKKKKACiiigBP8a5zxf8A8fWg/wDYQj/k1dH/AI1zni7/AI+9B/7CEf8AJqAOi/Cud1/wDoviSXzby1/eZ5eI7S31rduJktbeSaQ7Y41Ls2OgAyaw7bxU0k8P2nT5bS0uDtt7l2VllJ5XAHIyOeaAG6D4B0Xw7L5tpbZl/vyNuI+ldH+Nc3D4xVmimezlj0yVwkd8WUqxY4X5R83J9qH8YKrSTLYyvpcbFHvgyhVIO0jb97g8dKAOl/CgHNc/feJpIJpfJ0ye5tIeJroMFVMctw3JwOeOtbltMlzbxzRndHIodW9QRkGgCWiiigAooooAKKKKACiiigDmNR/5H7R/+vaf/wBlrpq5nUf+R+0f/r2n/wDZa29U1CHSrOS6nOETA47kkAD8SRQBX1jQbTXFgW7VnEMgkTa2MEVpKNiqo6AYrnY/F62xmXVrSTSisbTL5jB9yKPmI2+np1pYPFRMypf2MunJICYZJGDiTALHG3OMAE80AdFk+lGfaudtfFRuJoDLYTW1ncMEgumdSJC33flHIyPX0p2ueKodFdUWB7ohlWUxkARbmCgknjqRxQB0NFFFABRRRQAUUUUAFFFFABXLaX/yP+tf9ekH/oT11Nctpf8AyP8ArX/XpB/6E9AHTsA2QRkdCOua5LVPhf4f1e4NxNaskjHJ8pyg/St3WtWTSYoz5bTzzP5cMCnBkbBOMnjoCfwrNXxfFHDMt1ayWl7GUH2ViGZi5wmCOOSKALug+GdP8NwGKwgESt1bqx/GtXdjtXPR+LFhS4Go2cumyxIJRHIwcshIXIK8feIGM5qSy8SPJdC31Cxk0uR1LxiaRWDhRluQeMZFAG6G9qUGuW0Pxg+vXSJBpr+QWYGbz0OADjcVBzj/ABrpwOc0APooooAKKKKACiiigApKWkoA5zw//wAjR4p9ftEH/ohKfr0c1vqmmaksE1zDaiVZI4F3Od4AGB35FN8P/wDI0eKf+vi3/wDRCV0VAHAPpV9JqB1oWkvk/bluvs+39/sEJjI2+u7tnpWna/a/tms61FYzDzLeNIbWYbJXZN3GOwORXWYFG0UAcu2gOvhOe2Mf2m6mAklLkqztuDcn/ZHAz/d7VQ0S31XUfElpfXclw8NtHIh+1Wotz8+OgBOeldvtFGKACloooAKKKKACiiigAooooAZJ/q3+lc18PP8AkBTf9ftz/wCjWrpZP9W/0rmvh5/yApv+v25/9GtQAah5+j+Jp9SNncXcE9skAFom9wVYk5GRgc+tY+kaTe+H7u11Ce0lnj23AMVqu+RfMlDrle3A5967/ApaAOAm0m6khkuprW5FpPeS3DR2+RdKrKoXGDleR82D0pIdIu41iu4rW4Ntb3iXCxTc3TKEYNnruOSMZPTvXf4FGKAOb0OGe88RX2rNby2ttNbxwLHcLtfcrMScenzDH410tFFABRRRQAUUUUAFFFFABVDXv+QLe/8AXF//AEE1fqhr3/IFvf8Ari//AKCaAKvhD/kVdJ/69Y//AEEViyR3Ok3WvRtZXFz/AGlIZInto96qDGqYc9uR+VbXg/8A5FXSP+vWP/0EVsYoA4nSbe78IzMZ7K4uxNawRD7FH5mGjQhs8jGc8cVTGg3Gn2thHe295LAkBXOlkiUOXZsMQQdu0jv1r0KjaKAMDw1pskOkRx3kCBhK0sSsgLKM/IW4++B1PXOaf4PtZrLw3ZQTxtFMqncjdRljitzFGM0AIvSnUUUAFFFFABRRRQAUUUUAc38QP+RVvfov/oS10OcVz3xA/wCRVvfov/oS10fagDgvsd4vh+bQPsNx9pkkYi4CfuOZd4O7Pp7damuobu2s9b0r7Dcyy6hNM8U0Ue6ICTgbm7Ed67fAowKAPPrzRZ4biVLu2vpGaNFgbTSRHwgU+bgjJ3A8ntV29vtSs7LT9LewusGEC6uNPh+RePup0xnnnjHFdpgUbRQBQ0fyv7Ph8q2ktUxxDMmxl57j1NaFJiloAKKKKACiiigAooooAT/Guc8Xf8fmg/8AYQj/AJNXR/41zni7/j80H/sIR/yagDY1W3e8027gjxvkhdF57kECuWEVzqUOjWCWNzA+nyRtLNNHsjYIhQ7W5z7e1drSYFAHALp95caDYaB9hnjuraaJnnZMQEI4c4bvxnHFRXGjXRlmia0vG1FpWaNos/YcFsqWXO0/L145NeiYo2igDj/ELXF9m0lsb3z0JMEloSYWyML5nPr1XBGM+tdTYRyRWMCShRKsahwgwuQBnHtU+0UtABRRRQAUUUUAFFFFABRRRQBzGo/8j9o//XtP/wCy1e8WWM2paHPBAN0u5HC+u1w2PrxVHUf+R+0f/r2n/wDZa6Y80AcFr2n3njCWVrazms1Synt8Xq+XuZwMYHPHHJq1cR3WuXOlpDYz2zWIcu15HtRsxlBjru5I/Cuz2ijaKAOA0vSp1vLFY7W/S7ilU3DXWTagD7xjGcA5+7gDvSa34Q1a30V4bXUjdBp45GjFou9jvB3Fs5JGO/UCvQMCjaKAIoVkSGNZJPMkAAZ8Y3HucdqlWjaKWgAooooAKKKKACiiigArltL/AOR/1r/r0g/9CeuprltL/wCR/wBa/wCvSD/0J6ALHiizmkk0y7ijaZLK5+0SRxjLsNrL8o7nkVg3+lXusX13qsVpNBGHtisMw2ynymZmwPfPHPNd9RtFAHFX9te6/dXV7bWUkGLT7OI76PaWbzA3A54wD+NVbfRWu5JktbO+MDW8scq6tIwYllwBGxzt98e3pXf4owKAOJs9PE2p6X/Z2ky6SLWTN0zReUsqbCu0EffG7B59M9q7RfUdKdtFLQAUUUUAFFFFABRRRQAUlLSUAc74f/5GjxT/ANfFv/6ISuirnfD/APyNHin/AK+Lf/0QldFQAtFFFABRRUU0yW8bySOscaglnc4AHqT2oAlor5O+OH/BSn4PfBXUptKk1N/EWrwnD2umgug9vMAK5rwpf+C2ngg3gjPw71oQ5x5326Mj6425oA/SaivmD4C/8FDvhH8er+LTLDWP7E1qTAFlqYMQJ9BIwCk+wNfTysGUEHIIyDQAtFFFABRRRQAyT/Vv9K5r4ef8gKb/AK/bn/0a1dLJ/q3+lc18PP8AkBTf9ftz/wCjWoA6iiiigAooooAKK+A/jV/wVu8M/Bf4r+KfA938PdW1O50K+eye8hv4kSVl/iVSuQK4v/h994Q/6JhrePX+0of/AIigD9MKK/Pjwd/wWY+F2vX0cOteHNW8OQsQGmkcXAXJ9ETmvtr4cfE/wz8WvDNvr3hXVrfVtOmGRJC4LIT2Zeqn2IBoA62ikHQUtABRRRQAVQ17/kC3v/XF/wD0E1fqhr3/ACBb3/ri/wD6CaAKvg//AJFXSP8Ar1j/APQRWzWN4P8A+RV0j/r1j/8AQRWzQAUUUUAFFFYni3xjovgXRZ9X1/U7bSdOgBZ57qVY14HQZIyfagDbor4O+I3/AAWA+Efg++mtNE0/UvFZhJRntwbdSQcHBdefwrltB/4LVfD7Ur1YtR8E6xpEBODO1ykwA9dqpmgD9GqK8r+CP7S3w9/aE0f7f4N1+G+ZRmS0k/dXCev7tsNgHvj0r1SgAooooAKKKKAOb+IH/Iq3v0X/ANCWujrnPiB/yKt79F/9CWujoAWiiigAoorlPip48h+F/wAOPEvi65tXvoNEsJtQktomCtKsaFioJBAJxQB1dFfmf/w++8If9Ev1v/wZQ/8AxFOj/wCC3ng5nAb4Za2i55J1GHj/AMcoA/S6iviT4T/8FZPhB8RtWttM1Nb3wpd3LBIheKZELE93VcL+Jr7R07UrXV7GC8sriK7tJlDxTQuHR1IyCCOCMUAWqKSloAKKKKAE/wAa5zxd/wAfmg/9hCP+TV0f+Nc54u/4/NB/7CEf8moA6SiiigAooooAKKjkkSGN3kZURQSzMcAD1NfJXx0/4KZ/CL4J6vcaOLybxNq9ucS2+m5KKfTzNpXOaAPrmivzYj/4LbeCWufLb4da0kWceb9viP442V9Ofsvftw+A/wBqq+vtO8Nx3lpqtlB9omtLqM4CZUZ34APLCgD6LopBS0AFFFFABRRRQBzGo/8AI/aP/wBe0/8A7LXT1zGo/wDI/aP/ANe0/wD7LXT0AFFFFABRRXwV8dv+CsXhr4F/FzxP4DvPh/quq3Oh3X2aS8gv4o0lOxWyFK8cNigD71or8z/+H33hD/ol+t/+DKH/AOIo/wCH33hD/ol+t/8Agyh/+IoA/TCivzP/AOH33hD/AKJfrf8A4Mof/iK+9Pgf8VLb43fCXwz47tLGXS7XXbMXcdnM4d4gSRtLDg9KAO8opKWgAooooAK5bS/+R/1r/r0g/wDQnrqa5bS/+R/1r/r0g/8AQnoA6miiigAooooAKK+Tv2xP+CgGifsf+LtC0HVPCWoeIpdWsmvkms7pIljUSMm0hgcn5c/jVj9j/wDb00b9r3Wtb0/TPCd94dbS0jdnvLpJQ+7d02gf3f1oA+qaKSvmT9sn9uLR/wBjubwymqeF77xGdcE7R/Y7lIfK8rZ13A5zvH5UAfTlFfIH7Jf/AAUW0L9rDx1feGdM8HajoE1pbfaTcXd3HKrDdtxhQD3r6+oAWiiigApKWkoA53w//wAjR4p/6+Lf/wBEJXRVzvh//kaPFP8A18W//ohK6KgBaKKKAE/SvzB/4Ko/trX/AIXuX+E/g2+ktLqSPfq19A210VuBGrA5B+9npiv0v8QagdK0HUr0cG2tpJv++VJ/pX80Xxy8bT/Ej4u+LPElxI0j6lqM04LHoGYkD6c0AP8AhT8GPGnx68Uf2R4S0i51vUGO+Z1yRHk8s7Ht+tfUdz/wSF+ONto/24PoM8gXd9jjuZDN0zjBjxn8a/Rv/gnL8CNK+D/7OmgXkVqi67rkRvL+4wMsxJCj6bVWvqugD+YXxx4C8VfBvxdLpPiCwu9A1yyfO18o6kdGUj+lfr1/wS5/bJu/jJ4Zl+H/AIruzc+J9JiDWlzI2XuYFznPclRtyT13VF/wV++Cen+KPgza+PIbdItV0GULLcKAC8LnaFP0Z81+cn7APjW48E/tafD2aB2SO+1GKwn5/wCWcjru/kKAP6IKWkVgyhh0IyKWgAooooAZJ/q3+lc18PP+QFN/1+3P/o1q6WT/AFb/AErmvh5/yApv+v25/wDRrUAdRRRRQAUUUUAfznft2f8AJ4fxa/7D8/8ASvpj9jT/AIJp+Ff2mfgrZeMtU8Wajo95cSyRmC2t0dRtdlByW/2a+Z/27P8Ak8P4tf8AYfn/AKV+sP8AwSa/5NL0j/r5m/8ARr0AfnN+2x/wT51j9k+ztNdstWPiDwrcyeT9qkTy5YnyMBwOADkAc+tbX/BLD486p8O/2hdM8Im6dtE8TsbV7d3PlpIBuDgdM4TH419lf8Fgfip4dsv2f08F/b7afxBqWoQypbRyq0kSROrMXUHKg54z6Gvzr/4J7+E77xV+1t4BW0id4rO8NxcSIP8AVoI2GT+JH50Af0MClpKWgAooooAKoa9/yBb3/ri//oJq/VDXv+QLe/8AXF//AEE0AVfB/wDyKukf9esf/oIrZrG8H/8AIq6R/wBesf8A6CK2aACiiigCnqmpW2j6fc3t5MsFrboZJZH6Ko7mvwP/AG6/2yNc/aS+I99Y2d5NaeDNNlaGys43KibBPzuB1JPrnoK/Vr/gpJ4+uPAP7Jfi6a2kaKbUgNMV1OCPMV+R/wB81+GXwU8By/FP4seGvDijzBqF/Ekue8e8F/8Ax3NAHoXwB/Yn+KX7R1ub3wvowi0gNs/tO+JSDd0xkAn17V6D8Uv+CXnxs+F+gT6xLp9h4gtoEMkq6PK8rooGSSGRenP5V+5XgHwNpXw38IaX4c0W2jtdP0+BII0QYztUDcfc4rfkjWZGRwGVhtKkdRQB/Mj8Lfil4m+CPjqy8Q+Hr6fTNTsZssikgPg8o69CPY+lf0Kfst/HvT/2jvg/o/i+zCxXEy+VeW4OfJnABZfyI/Ovx/8A+CpvwS034Q/tGPd6NarZ6X4gg+2pCowBLhfNP4uxNfQn/BE/x5dTXvjvwjK7Gzt4Yr6JSeN7sVb9EFAH6s0UlLQAUUUUAc38QP8AkVb36L/6EtdHXOfED/kVb36L/wChLXR0ALRRRQAV5F+11/ya/wDFP/sXL3/0S1eu15F+11/ya/8AFP8A7Fy9/wDRLUAfziaBp66trmnWLuY0uriOEuAPlDOFJ/Wv1hs/+CLvg3WPDltd23j/AFa3u54FkANnGV3EZwct0/Cvyn8HSLF4t0N3ZURb6AszHAUCRckn0r+jbSvj/wDDXw74Gsbq98deHY44LRWdF1OBn4XoFDZJ9gKAPwD/AGjPgLrf7N/xQ1HwfrLrM9u263ukztmjOMMOnqR+Ffqn/wAEe/i9qnjz4N674Y1O6kvP+EcuI1hkmYswjl3lVyecAJgelfnZ+3x+0Bpn7RHx71DW9DVn0WzT7JaTMCDMg5LYPP3ifyr9Ff8Agj78INT8B/BfWvE+pW8lo3iW4jaGKVCrGOLeFbB7EOCKAPv+lpKWgAooooAT/Guc8Xf8fmg/9hCP+TV0f+Nc54u/4/NB/wCwhH/JqAOkooooAKKKKAPi3/gqh8eNW+DHwFgsdCuGs9U8SXDWa3MZ+ZI12+YB9VfFfkF+zj8B9Z/aY+LFl4T067WGa6JmubyZiSiZ+Z/c5Pf1r9WP+CwHwo1Xx98C9E17TLaS7/4Ru9knmiiUs3lyhFLYHOAFJP0r8mv2evjlrP7PPxQ0rxloyrLLaPiW3f7s0ZPKnH0/SgD9J5v+CJPhf+ygIviPqv28LnJsY9hbHT73T8K7v9g39h/xf+yf8avE11q1xb6loN9pjQ2t9bsclvMjO1hgYOFJ/CvVf2bf+Chvwv8A2hooLNNRXw34iZf3mm6nIEGT2WRgqsc9h7etfUaMHRWUgqRkEHINAC0tFFABRRRQAUUUUAcxqP8AyP2j/wDXtP8A+y109cxqP/I/aP8A9e0//stdPQAUUUUAFfDHxw/4JUeDvjh8V/EvjvUPGGqafea3c/aZbaC2RkjIVVwCW9FzX3PRQB+Lf7cn/BOHwv8Ass/BVPGmj+J9Q1i7bVILD7PcwKibZFkJbIY9Ng/OvlD9mH4R2Pxz+NXh/wAGajey6faakzq9xCgZl2oW4GR6V+t3/BYz/k0SL/sY7L/0CavzO/4J2/8AJ3Hgj/rpN/6KagD73/4cn+Af+h91n/wDT/4uvuf4K/C6z+Cnwr8NeB7C7lvrPQ7UWkVzMoV5ACTkgH3ruKKAEpaKKACiiigArltL/wCR/wBa/wCvSD/0J66muW0v/kf9a/69IP8A0J6AOpooooAKKKKAPx2/4Lcf8ln+Hv8A2L8n/pS9aX/BE/8A5Hbx9/172/8A7UrN/wCC3H/JZ/h7/wBi/J/6UvWl/wAET/8AkdvH3/Xvb/8AtSgD9d6/KX/guF/x+fCf/cv/AOcNfq1X5S/8Fwv+Pz4T/wC5f/zhoA8w/wCCNf8AycD4g/7BQ/8ARlftTX4rf8Ea/wDk4HxB/wBgof8Aoyv2poAKKKKACkpaSgDnfD//ACNHin/r4t//AEQldFXO+H/+Ro8U/wDXxb/+iEroqAFooooAwfHkbTeCPEMa/ffTrhVx1yYmFfzCa5YS6ZrN5aTgiaGVo3z1yDzX9SlxClxDJFIN0cilGHsRg1/P/wD8FD/gDf8AwR/aG16T7K6aHrk76hZT7Tsw7EmMH1UEfnQB+1X7KXiG08U/s7+BdSspFeCTTkUFfVSVP6qa9br8T/8Agn7/AMFEoP2eNOfwZ46W4vPCTPutLmEM72RPUBQCSvXgY5av0K1D/gpT8BbDRTqTeLHkh27hFFbM0vT+6Of0oAy/+CpXiO00f9kHxXY3Dqk2pGGGAHqzLNGxx+ANfjv+xtpE2t/tSfDG0hVmL65bFiv8K7xk16p+3v8AtxXH7V3iGy07SLeXT/B2luXtoZTlppMEeaeBjg4xjtXrH/BIj9na+8VfFCf4l6hbOuiaKhitXZcCW4JBDKTwdpU59yKAP2Sgj8uGNOu1QP0qSkpaACiiigBkn+rf6VzXw8/5AU3/AF+3P/o1q6WT/Vv9K5r4ef8AICm/6/bn/wBGtQB1FFFFABRRRQB/Od+3Z/yeH8Wv+w/P/SuH8I/ED4kaDoqWPhrWPENnpmcrHp0syxg5ycbTjrXcft2f8nh/Fr/sPz/0r9XP+CTtvFJ+ybpBaNGP2mbllH/PV6APyT8J/s+/GT49a9ELTQdc1+6lYK15fO77FzySznOBX6/fsEfsL2n7LOh3Gs61JDqPjPUogs0qglLZMg+WucdwMnGa+v44Uj+6ir9BipKAEX7opaKKACiiigAqhr3/ACBb3/ri/wD6Cav1Q17/AJAt7/1xf/0E0AVfB/8AyKukf9esf/oIrZrG8H/8irpH/XrH/wCgitmgAooooA+Kv+CudjNffsh3Xk7v3Os2sr7f7oSXNflT+wpq1tov7UvgW5u2VIftRjy543MpA/Uiv3Y/aa+Eo+OHwQ8V+Dl2rdahaOls7dElwQrfr+tfzp3VtrPwl+IRjmhksNa0O/VwkoKsskbBlyPwBoA/p/or5U/ZP/b08A/HTwJp41TXbPQvFNvCkV7Z6jcJEZZAAC6FiNwJycDOM16l8Tf2pPhn8KfDd1rGs+LtKZYULLbW13HLNKcdFQHJ/KgD81f+C2eo29z8VPh9axMpnttMufNA6jc8ZXP4Uv8AwRP0meb4o+Pb4Kwgh023G7sSXcYr5B/ax/aCvv2mfjPqvi2dGhtJGFvY2/PyQp8qHHqQAT71+s3/AASt+AN18I/gQNe1e1a21nxHJ9p2uu10t8LsVh653fnQB9tUUlLQAUUUUAc38QP+RVvfov8A6EtdHXOfED/kVb36L/6EtdHQAtFFFABXkX7XX/Jr/wAU/wDsXL3/ANEtXrteRftdf8mv/FP/ALFy9/8ARLUAfzd2drLfXUNvApknldY40XqWJwB9c16H8R/gH8TvhZpNrfeMfC2raLp9yAYZrsZRs8joTXH+C/8AkcdB/wCv+3/9GLX9G/xA+EulfG74DT+ENVgjkh1DThHG8gz5UhTCuPcZzQB+In7Cdj8ItY+MOm6f8U4LiWOedVsPm22/m8ECUhgcZHoeor+gXSdNs9H023s9Ot4razhQJFDCoVFUDAAx2xX8xXjLw7qHw18f6npEoe1v9IvWRd3DKVbKN+WDX77/ALBnxwT46/s4+HNWmn8zVLGIWF5uOXLxgKXP+8QfyoA+i6KSloAKKKKAE/xrnPF3/H5oP/YQj/k1dH/jXOeLv+PzQf8AsIR/yagDpKKKKACiiigClq2lWmt6dc2N9bx3VpcI0csUqhlZSMEEV+YH7V3/AASNOpX1/wCJPhPdJCZWaaXQ7knAJJJERGep5wcAV9uftJftXeF/2X73wa3i2GcaX4huprX7ZCN32dkVWyVAyQdw+ldr4R+OfgDx1pcN/oni/R76GRQw8u9i3LkZww3cH2oA/m+8aeA/Fnwg8UyaX4g0288Pa1avnbJlHVgeoYH1HrX6f/8ABLf9tzWvG2qD4W+Nr1r+4WHfpV9McyNggeUT1Y8k5P8Adpv/AAWD8ZfDfxB4A0C1s9R07UvGcV0TF9jlSSSOL5d2/BJAIBA/Gvjv/gmn4f1DWv2wPA9xZI7RafcNdXOwdI9jLz+LCgD+gKlpKWgAooooAKKKKAOY1H/kftH/AOvaf/2WunrmNR/5H7R/+vaf/wBlrp6ACiiigAooooA+Gv8AgsZ/yaJF/wBjHZf+gTV+Z3/BO3/k7jwR/wBdJv8A0U1fpj/wWM/5NEi/7GOy/wDQJq/M7/gnb/ydx4I/66Tf+imoA/oWooooAKKKKACiiigArltL/wCR/wBa/wCvSD/0J66muW0v/kf9a/69IP8A0J6AOpooooAKKKKAPx5/4Lbwt/wuL4ey4+T+wZFz7/aHq1/wRTuo4/iB44hLASyW0LKvrjfn+dej/wDBaT4Y3mreFfB3jW1tzNHp8psrl1GfLjIdtx9txA/Gvgr9i39pZ/2X/jNY+J5oXutGlRra+t1JyY24LAAHLAZx9aAP6Kq/KH/guBcI+pfCuENl0jviV9MmGvrW3/4KW/Ae48OjVf8AhKHRfL3G2a3Pm59NvXrx0r8lf27v2qIv2pvi2dX02KS38OWEfkafHNkORwGfnGN2F4xxigD3D/gjLayTfH3xK6j5YtJVm/7+gf1r9o6/Lb/giv8AC+7sbPxp48ubdo4LpV0yBmGN4BSTcvtnI+tfqRQAtFFFABSUtJQBzvh//kaPFP8A18W//ohK6Kud8P8A/I0eKf8Ar4t//RCV0VAC0UUUAFeS/tHfs2+FP2lvAtx4c8S2wD4LWt8g/e20nZlPcA4O08HAzXrVFAH4SfHD/glr8X/hnqk7eHdKPjLR9xMc9gw3onbeG28/SvEYf2RfjFcXgtI/h/q7XBIATYv892K/pJooA/FX9nT/AIJL/EDx1qlrf/EJP+EQ0VGDS2khBuZRwdoxkAH6jvX6/fDH4Z+H/hF4N0/wz4asY7DS7NAiRoMZOACxPcnFdZRQAUUUUAFFFFADJP8AVv8ASua+Hn/ICm/6/bn/ANGtXSyf6t/pXNfDz/kBTf8AX7c/+jWoA6iiiigAooooA/ED9r79iP45ePv2mviR4i8P/DnVNU0XUtYmuLS8heHZNGcEMMvn86/Rj/gnH8LfFfwh/Zw03QPGGi3Gg6xHPMz2dyVLgGRyD8pPYivqeigAooooAKKKKACiiigAqhr3/IFvf+uL/wDoJq/VDXv+QLe/9cX/APQTQBV8H/8AIq6R/wBesf8A6CK2axvB/wDyKukf9esf/oIrZoAKKKKAEr4j/bc/4Jx6P+0ZPL4o8LTw6D4yVSZGYHyrvH9/APP0HpX27RQB/O54y/YZ+Onw21WRJfBOplYydl9ZspVwO6kNmvDNauNTN5Jb6rNdNcQtsaO6dmZD6HJr+pNlDZBGRX5ef8FNv2CRqEd78VfAGn7roZl1jT7dclx3lUDrx19loA5L/gnr/wAE7vD/AI/s9I+JnirXrPXdNRxJb6PZsxG8HkTZAIIOeBkV+tlnaw2NtFb28axQxqFREUKAAMdBX89v7HP7YviT9lXxsjxSyXfhW6lA1LSWYhXAP3x6MBkZwepr94/hL8WvDnxq8E2Hijwxfx32nXSZG0jdE2ASjjs3t70AdrS0UUAFFFFAHN/ED/kVb36L/wChLXR1znxA/wCRVvfov/oS10dAC0UUUAFeaftKeG9T8YfAD4h6Ho1m+oarqGh3dta2sZAaWRomCqMnHJ4r0uigD+fXwr/wT9/aFsfE2kXM/wALtYighvIZJHLw/KocEn/WdhX76+GLWWx8O6bbzoYpo4ER0PJUgdDWrRQB+SH/AAUd/YN8f+Mvjk/i34a+EbvxFa61CJ78WZRRFOPkx8zD+FVPHrXef8EufhP8bfgH401vQPGngPVNF8KatD5xvLh4jHFNHnaMByRu3noO1fpnRQAg6UtFFABRRRQAn+Nc54u/4/NB/wCwhH/Jq6P/ABrnPF3/AB+aD/2EI/5NQB0lFFFABRRRQB8R/wDBUT9mPxr+0h4D8Ir4KtY7+80K7ubiWzJxJKsiIoCZ4z8p6mvyouP2Wvj34Kne1/4Q/wARaY+cFbeXaD/3y9f0Z0UAfz0eDf2D/j18UNYiD+D9SiSQhX1HUZFKJz1Y7i36V+sv7Df7DOl/so6HcX99cR6t4w1CMLcXaqdkKcHYmccZAycZ4r6yooAQUtFFABRRRQAUUUUAcxqP/I/aP/17T/8AstdPXMaj/wAj9o//AF7T/wDstdPQAUUUUAFFFFAHyP8A8FO/hL4v+NH7Ncfh7wToVx4h1ka5a3JtLYqH8tUlDN8xA43D86+Df2Jv2LfjZ8N/2lPCfiHxL8PdU0jRbR5TPeTNFtjBjYDOHJ6kV+1VFACUtFFABRRRQAUUUUAFctpf/I/61/16Qf8AoT11Nctpf/I/61/16Qf+hPQB1NFFFABRRRQByvxM+HOi/FfwTq3hfX7VbrTNRhMUisMlehBX0IIBr8Zf2hv+CVPxO+G+tXU/gmybxnoDMzQ/ZSBPGn+2G2jp6E1+4lFAH823/DI/xia7+zD4f6v52cbdi/z3Yr6F/Z9/4JUfFD4kaxbXHjSzbwVoQZTN9pINxIh/55hcjOPUjrX7iUUAcj8Lfhjofwg8C6V4U8PWqW2mafEI4wF5Y5JLN6kk5rraWigAooooAKSlpKAOd8P/API0eKf+vi3/APRCV0VcdY65p+keKvEq3t5Bas88LKJnC5AgT1rX/wCE00L/AKC9n/3+WgDborE/4TPQv+gvZ/8Af5f8aP8AhM9C/wCgvZ/9/l/xoA26KxP+Ez0L/oL2f/f5f8aP+Ez0L/oL2f8A3+X/ABoA26KxP+Ez0L/oL2f/AH+X/Gj/AITPQv8AoL2f/f5f8aANuisT/hM9C/6C9n/3+X/Gj/hM9C/6C9n/AN/l/wAaANuisT/hM9C/6C9n/wB/l/xo/wCEz0L/AKC9n/3+X/GgDborE/4TPQv+gvZ/9/l/xo/4TPQv+gvZ/wDf5f8AGgDYk/1b/Sua+Hn/ACApv+v25/8ARrVcbxloRVgNXsycf89l/wAa57wL4p0iz0WWOfUraFzdzuFeVQdpkJB+hoA72isT/hNNC/6C9n/3+X/Gj/hM9C/6C9n/AN/l/wAaANuisT/hM9C/6C9n/wB/l/xo/wCEz0L/AKC9n/3+X/GgDborE/4TPQv+gvZ/9/l/xo/4TPQv+gvZ/wDf5f8AGgDborE/4TPQv+gvZ/8Af5f8aP8AhM9C/wCgvZ/9/l/xoA26KxP+Ez0L/oL2f/f5f8aP+Ez0L/oL2f8A3+X/ABoA26KxP+Ez0L/oL2f/AH+X/Gj/AITPQv8AoL2f/f5f8aANuqGvf8gW9/64v/6Cap/8JnoX/QXs/wDv8v8AjVPWPGGhzaXdouq2jM0TABZVOTjpQBe8H/8AIq6R/wBesf8A6CK2a4/wr4s0a28N6ZDNqlrHKluisryrkEAAjrWr/wAJnoX/AEGLP/v8v+NAG3RWJ/wmehf9Bez/AO/y/wCNH/CZ6F/0F7P/AL/L/jQBt0Vif8JnoX/QXs/+/wAv+NH/AAmehf8AQXs/+/y/40AbdQ3VrDe28tvPEs0EqlHjcZDKeoIrK/4TPQv+gvZ/9/l/xo/4TPQv+gvZ/wDf5f8AGgDzm4/ZE+EF1cSzyeBdMaSRi7HYRkk5Peu28B/C/wAMfDKzltPDOkxaRayHLRQFtpPrgmtD/hM9C/6C9n/3+X/Gj/hM9C/6C9n/AN/l/wAaANuisT/hM9C/6C9n/wB/l/xo/wCEz0L/AKC9n/3+X/GgDborE/4TPQv+gvZ/9/l/xo/4TTQv+gvZ/wDf5f8AGgCt8QP+RVvfov8A6EtdHXD+NvFWj3nhy7ig1K1llO3CLKCT8wNbw8aaFgZ1ezz/ANdV/wAaANuisT/hM9C/6C9n/wB/l/xo/wCEz0L/AKC9n/3+X/GgDborE/4TPQv+gvZ/9/l/xo/4TPQv+gvZ/wDf5f8AGgDborE/4TPQv+gvZ/8Af5f8aP8AhM9C/wCgvZ/9/l/xoA26KxP+Ez0L/oL2f/f5f8aP+Ez0L/oL2f8A3+X/ABoA26KxP+Ez0L/oL2f/AH+X/Gj/AITPQv8AoL2f/f5f8aANuisT/hM9C/6C9n/3+X/Gj/hM9C/6C9n/AN/l/wAaANr/ABrnPF3/AB+aD/2EI/5NVn/hNNB/6C9n/wB/l/xrB8TeKNIurnRjFqdrII75HcrKpwuDzQB3NFYZ8aaCv/MXs/8Av8tL/wAJnoX/AEF7P/v8v+NAG3RWJ/wmehf9Bez/AO/y/wCNH/CZ6F/0F7P/AL/L/jQBt0Vif8JnoX/QXs/+/wAv+NH/AAmehf8AQXs/+/y/40AbdFYn/CZ6F/0F7P8A7/L/AI0f8JnoX/QXs/8Av8v+NAG3RWJ/wmehf9Bez/7/AC/40f8ACZ6F/wBBez/7/L/jQBt0Vif8JnoX/QXs/wDv8v8AjR/wmehf9Bez/wC/y/40AbdFYn/CZ6F/0F7P/v8AL/jR/wAJnoX/AEF7P/v8v+NAFPUf+R+0f/r2n/8AZa6euDvvFGkP400u5XUbZrdIJleUSgqGO3Az+FdD/wAJnoX/AEF7P/v8v+NAG3RWJ/wmehf9Bez/AO/y/wCNH/CZ6F/0F7P/AL/L/jQBt0Vif8JnoX/QXs/+/wAv+NH/AAmehf8AQXs/+/y/40AbdFYn/CZ6F/0F7P8A7/L/AI0f8JnoX/QXs/8Av8v+NAG3RWJ/wmehf9Bez/7/AC/40f8ACZ6F/wBBez/7/L/jQBt0Vif8JnoX/QXs/wDv8v8AjR/wmehf9Bez/wC/y/40AbdFYn/CZ6F/0F7P/v8AL/jR/wAJnoX/AEF7P/v8v+NAG3XLaX/yP+tf9ekH/oT1ePjTQh/zF7P/AL/L/jXO6f4m0qHxrqtzJqFulvLbQqkxkARiGfIB9RkfnQB3tFYn/CZaF/0F7P8A7/L/AI0f8JnoX/QXs/8Av8v+NAG3RWJ/wmehf9Bez/7/AC/40f8ACZ6F/wBBez/7/L/jQBt0Vif8JnoX/QXs/wDv8v8AjR/wmehf9Bez/wC/y/40AbdFYn/CZ6F/0F7P/v8AL/jR/wAJnoX/AEF7P/v8v+NAG3RWJ/wmehf9Bez/AO/y/wCNH/CZ6F/0F7P/AL/L/jQBt0Vif8JnoX/QXs/+/wAv+NH/AAmehf8AQXs/+/y/40AbdJWL/wAJnoX/AEF7P/v8v+NH/CZ6F/0F7P8A7/CgCjo9pDdeKvE5mhjlKzwY3oD/AMsE9a2msdPhYB4LVGbgBkUE/Ssrw/8A8jT4p/6+IP8A0QlV/iJpbXmhi6hGLuxf7RGw7Y5P8hQB0P8AZdn/AM+kH/ftf8KZ9h0/zPL+z23mYzs2Ln8qi0XVU1LQ7e9ByrR5Y+hHWub8Ew/2xrGp6/IdyTOYYPZFP/16AOs/suz/AOfSD/v0v+FH9l2f/PpB/wB+1/wq0tLQBU/suz/59IP+/a/4Uf2XZ/8APpB/37X/AAq3RQBU/suz/wCfSD/v2v8AhR/Zdn/z6Qf9+1/wq3RQBU/suz/59IP+/a/4Uf2XZ/8APpB/37X/AAq3RQBU/suz/wCfSD/v2v8AhR/Zdn/z6Qf9+1/wq3RQBSk0uz8tv9Egzjr5a/4Vzfw/sLWbQ5i9tCx+2XABManjzW9q66T/AFb/AErmvh5/yApv+v25/wDRrUAbRsdOWQRm3thIeQmxcn8KJbHT4F3S29tGvq6KK5Tx2DpevaJqynGJfIkI/utwP1NJ8RIxrk2maMrfLcSecxX+6Bj+tAHXJp9jIoZLW3ZDyCI1x/KmRWenTA+Xb2zgHB2opxXLeENWMXgWcytiSxjkiOepKqTVr4aaebXw2s7j99dSNM/4sSKAOj/suz/59IP+/a/4Uf2XZ/8APpB/37X/AAq1S0AVP7Ls/wDn0g/79r/hR/Zdn/z6Qf8Aftf8Kt0UAVP7Ls/+fSD/AL9r/hR/Zdn/AM+kH/ftf8Kt0UAVP7Ls/wDn0g/79r/hR/Zdn/z6Qf8Aftf8Kt0UAVP7Ls/+fSD/AL9r/hVLWtNtF0m8YWsKkQtyI1z09cVsVQ17/kC3v/XF/wD0E0AZfhDTrSTwvpTPawljbRkkxqTnA9q1Gs9OWQRtBah26KUUE/hVTwj/AMippP8A16x/yFZXjrw7LfQRanYlk1Oz+eNl6sO4/ImgDo202xRSzWluoHXMajH6U2Ox0+4XdHbWzof4ljUj+VefTeLbjx1Da6NZq0E0vF8+P9WOhH+fSvQdJ02DSbGK0t12RRrgD196AH/2XZ/8+kH/AH7X/Cj+y7P/AJ9IP+/a/wCFW6KAKn9l2f8Az6Qf9+1/wo/suz/59IP+/a/4VbooAqf2XZ/8+kH/AH7X/Cj+y7P/AJ9IP+/a/wCFW6KAKn9l2f8Az6Qf9+1/wo/suz/59IP+/a/4VbooAqf2XZ/8+kH/AH7X/Cl/suz/AOfSD/v0v+FWqKAOT8eafbR+F7xo7aFG+XkRqP4x7V0C6bZ7R/okHT/nmv8AhWP8QP8AkVb36L/6EtdCRn/6/NAFOOz02VmWOC1dl67UUkUsmn2EKFpLa3Ve5aNQP1rh/ENvL4H8Rx63ar/xLrltt5Go+6ezY/AVJ4ivj431WDRtPmDWKYlup05XaD939DQB2qafYyKGW2t3B/iEa/4U7+y7P/n0g/79r/hT7S1jsreKGJdkaKFVRU9AFX+y7P8A59IP+/a/4Uf2XZ/8+kH/AH7X/CrdFAFT+y7P/n0g/wC/a/4Uf2XZ/wDPpB/37X/CrdFAFT+y7P8A59IP+/a/4Uf2XZ/8+kH/AH7X/CrdFAFT+y7P/n0g/wC/a/4Uf2XZ/wDPpB/37X/CrdFAFT+y7P8A59IP+/a/4VzvivT7WO60QLbQru1CNTtjXng+1dZ/jXOeLv8Aj80H/sIR/wAmoA2P7Ls8cWluB/1zX/CoGXR1YhhYqwOCCEBFaVcHrHwv8Mr9r1C8WZQS0sjecQOTk/rQB1ccekTNtRbJ29FCE1P/AGXZ/wDPpB/37X/CvLfh54NguvED6zaxS2+mREiBZH3F+Ov61656UAVf7Ls/+fSD/v2v+FH9l2f/AD6Qf9+1/wAKt0UAVP7Ls/8An0g/79r/AIUf2XZ/8+kH/ftf8Kt0UAVP7Ls/+fSD/v2v+FH9l2f/AD6Qf9+1/wAKt0UAVP7Ls/8An0g/79r/AIUf2XZ/8+kH/ftf8Kt0UAVP7Ls/+fSD/v2v+FH9l2f/AD6Qf9+1/wAKt0UAcnfafajxppiC2h2G3myoQAfw9sV0C6XZ/wDPpB/36X/Csi+/5HjS/wDr3m/9lroqAKv9l2f/AD6Qf9+1/wAKP7Ls/wDn0g/79r/hVuigCp/Zdn/z6Qf9+1/wo/suz/59IP8Av2v+FW6KAKn9l2f/AD6Qf9+1/wAKP7Ls/wDn0g/79r/hVuigCp/Zdn/z6Qf9+1/wo/suz/59IP8Av2v+FW6KAKn9l2f/AD6Qf9+1/wAKP7Ls/wDn0g/79r/hVuigCp/Zdn/z6Qf9+1/wo/suz/59IP8Av2v+FW6KAKn9l2X/AD6Qf9+l/wAKDplpt/49ICPTy1/wq3RQBU/suz/59IP+/a/4Uf2XZ/8APpB/37X/AAq3RQBU/suz/wCfSD/v2v8AhR/Zdn/z6Qf9+1/wq3RQBU/suz/59IP+/a/4Uf2XZ/8APpB/37X/AAq3RQBU/suz/wCfSD/v2v8AhR/Zdn/z6Qf9+1/wq3RQBU/suz/59IP+/a/4Uf2XZ/8APpB/37X/AAq3RQBU/suz/wCfSD/v2v8AhR/Zdn/z6Qf9+1/wq3RQBU/suz/59IP+/a/4Uh0uz/584D/2yX/CrlFAHOeH/wDkaPFP/XxB/wCiErfkjWSNkYZVhg5rA8P/API0eKf+vi3/APRCV0PUYoA8wk1CTw7a6roC5M0swFqe21iCf5mvQND0mPRNJtrOP7sKBSR3IHWorzw5YX2q2upSxE3VuMRsDgc//rrVHQUALRScUZFAC0UUUAFFFFABRRRQAUUUUAMk/wBW/wBK5r4ef8gKb/r9uf8A0a1dLJ/q3+lc18PP+QFN/wBftz/6NagCXx7pral4auljGZYsTKe+VO7+lc34Lul8TeJH1EgvDZ2iQfN2cqpP6rXoc0azxvGwyrgqRnsazPD/AIasfDUM0dijRpK+99xzzQB5r4iuJNJ1jWdGVSv9oTRNF/wN8N+ler6barY6fb26jAjjVPyAFZ9/4V0/UtWt9RuI2a6gxsbdxwc1s0ALRRRQAUUUUAFFFFABRRRQAVQ17/kC3v8A1xf/ANBNX6oa9/yBb3/ri/8A6CaAKvhD/kVdJ/69Y/8A0EVR8aeJhodksEA83ULo+XBF1OT3/Dmr3g//AJFXSP8Ar1j/APQRSv4XsJNaGqyLJLdqMJvcsqfQdqAPPINHvfhvfW2rzP8AaYLn5b0Y+4x5z/OvVba4juoUliYPG4yGFQ6hp8GqWcttcoJIZBhh/hUej6Pb6HYpaW3meSnCiRi2KANCikoyKAFooooAKKKKACiiigAooooA5v4gf8ire/Rf/Qlro8Cuc+IH/Iq3v0X/ANCWujyKAM/XbWK80i7imQSIY2yp9hXJfBy1hj8JLMFHnSSMHfuRxgV3M8a3ELxtko4KnBxweKo6DoNr4c09bOyVlhU5wxzzQBp0mKKWgAooooAKKKKACiiigAooooAT/Guc8Xf8feg/9hCP+TV0f+Nc54u/4/NBP/UQj/k1AHQySCJGduFUZP0rzW+1VPH+ttaC7jtdEtXxLvcKZm9OvTrXo9xEtxC8bfdcFTjg4NcXJ8HfDkjFjDcZY5OJjQB1NjdadbQx21tcW4VRhY0kXP8AOr1cfp3wp8P6XeRXUEUwljOVJmJGfpXY0AOopMiloAKKKKACiiigAooooAKKKKAOcvv+R40v/r3m/wDZa6Kudvv+R40v/r3m/wDZa6KgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm9A/5GnxT/18Qf8AohKvavrP9mtDFFbteXc5PlW6kKWA5Y5PHFUdAH/FUeKP+viD/wBEJT9ejmt9W03Ukt5bmG1EqvHAu6Q7wAMDIzyKAGf8JdGLcobaRdR80QfYdw3GQqWC7h8v3RnPSl/4S+OOGZbq1kt76MoPsjEFiXOEAI45IrDk0m9k1A60LSbyRfLdfZiP3+0QmPG31z2z0p97p19qlxqOox2csMEwgQwzoBOVQtvKjn5sHg5oA2F8WLbw3H9o2kmnSwx+b5UjByyZCg5Xj7xA9afonigatdGCS1a2kK71xMkoYd8lMgfjXODw/cahY6jHaWt3HbSQKpXVCWmZxIrEAnJ27QePXtWtpNoJtetrix0yXSbSGN1nWSEQ+aSBtOB97GD+dAHW0tFFABRRRQAUUUUAFFFFADJP9W/0rmvh5/yApv8Ar9uf/RrV0sn+rf6VzXw8/wCQFN/1+3P/AKNagC7quvvZ3n2SzspNQulQSyRRuEKLnAOW65x2qq3jCOeGAWNtJfXcgYm2RghUIdr8tgcNxTb8TaT4nn1I2lxd289skIFqm9wysScjIwOfWsbSdJvvDt3aajNaSzpi4Uw2y7pF82XevHbgc++KAN5vFitAgis5Jr9pGi+xhlDBlALDd04BzTl8SXE1vJ5Olyy3sMgSa081A0eQSDnOPy9awZtIunie5mtbj7LcXktw8VuCLpFZVC4wcryPmwelXdJivNM0fU57aynfdj7NBdE/aGOMHeeT1zjnoKANTw74gm117tZNPkshbuYi0jq2XHUcemR+dbtZ2h6WNJ02G28wzuozJMww0jf3j71o0AFFFFABRRRQAUUUUAFUNe/5At7/ANcX/wDQTV+qGvf8gW9/64v/AOgmgCr4P/5FXSP+vWP/ANBFV7zxQ0V5cRWthJex2rbbmVHVREcbsc8njnirHg/jwrpP/XtH/wCgisV47nR7rXYms7m5/tKUyQyW8e9FBjCYY9jkZ+lAGhN4q850XTLKTU/kWVzG4TarDK53dciiTxYtwkH9nWkmpTSR+aY0cJtTcRn5uD8wI/CszSbW68JzsZ7K4uxNbW8Q+xpv2tGhVs8jHXiqX/CP3FjaafHe213LDHCV/wCJWSsocuzfMQQduCOM9aAN8+MIpooFtLaS6vpC3+iKQrDYQH5PBwSBxWjo+rLq0Mp8toJ4X8qaFiCY3xnHHsQa5GTR72OzsmubWZrRTKdtiCt2MsCmSMdgd3PJrofCNnNZ2lwJImihkl3QLLnzdmAP3n+1nP6UAdBRSL0paACiiigAooooAKKKKAOb+IH/ACKt79F/9CWuhrnviB/yKt79F/8AQlroeKAOcPjAbnuBYytpatsa+3rtGDtPy/e+9xTrrxYYJrgxWEs9jbMyT3iuqiMr975Tyce1Yps71fDs2gfYrk3LyMRchP3ABkLgl8+n+FTXVvdW1lrekixuJZdQmmeK4ijzEok4G49sd+KANWfxYTNItjYyX8cIBmkRlTy8jcMg8n5TngUSeLRcMi6VZyaqzRrM6xsE2o33T83XODWBeaLPDcOLq1vpCyIIG00sE4QL+9wRk7geueKfNZato8kUyRvBPLbxxzPp9us6sVBGNh2hQCeMdc9KAOy0vUItUsYrmAlo5AevXIOCPwNXaxPCOnz6X4ftba6wZ03M/wCLEj6HmtqgBaKKKACiiigAooooAT/Gub8Xf8feg/8AYQj/AJNXSf41zfi7/j70H0/tCP8Ak1AG9cTpawSTSHCRqXZsdABk1h2/ipnmg+02Etpa3B2wXLOrCQkZX5RkjIyea1tUt2utNu4Y/vyRMi89yCB+prlxDdanBo2niyubd9PkjaWaZNkbBEKHawPPt7UAX4/GKs0c72UkWmSsI474uCrFiAvy/e5NJJ4xAaSdLKWTS43KPfB1Crg7WO373B4rG+wXs2gWGgiyuEubWaJ3uXTEGEcMSrc546cc1W1DR9Wa3utIt0nt4Z5GIiWAPB8z7iTMTuGfpx0560AdPdeKmjmmNvYS3VpbnbPcq6qIyOW4PJwPSt22mS4t45YzmORQynGOCMiuOkiutPt9Z05rC5nfUJJWimhj3RLvUKNx7Yxz1rrNLt3tNNtIJPvxQojY9QoBoAtUUUUAFFFFABRRRQAUUUUAc5ff8jxpf/XvN/7LXRVzt9/yPGl/9e83/stdFQAtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBzfh/8A5GnxT/18Qf8AohK6P61zvh//AJGjxT/18W//AKISuioATBo206igBMe9GPelooAKKKKACiiigAooooAKKKKAGSf6t/pXNfDz/kBTf9ftz/6Naulk/wBW/wBK5r4ef8gKb/r9uf8A0a1AHTEZ9qXHrzS0UAN25NG2nUUAItLRRQAUUUUAFFFFABRRRQAVQ17/AJAt7/1xf/0E1fqhr3/IFvf+uL/+gmgCr4P58K6R/wBesf8AIVr4rI8H/wDIq6R/16x/+gitmgBv6Uu2looAbg5oI9KdRQAi0tFFABRRRQAUUUUAFFFFAHN/ED/kVb36L/6EtdEV3YrnfiB/yKt79F/9CWujoATBo706igBpBpVFLRQA0rk06iigAooooAKKKKACiiigBP8AGub8Xc3mg/8AYQj/AJNXSf41zni7/j80H/sIR/yagDo9oo+lLRQA3BFKM96WigBOfWloooAKKKKACiiigAooooAKKKKAOcvv+R40v/r3m/8AZa6Kudvv+R40v/r3m/8AZa6KgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDnPD/wDyNHin/r4t/wD0QldFXO+H/wDkaPFP/Xxb/wDohK6KgBaKKKAMPxp4w07wD4X1HxDq7Sx6Zp8RmneGJpXCg4JCqCTXyz/w9e/ZxyP+Kr1H/wAE11/8RX1d4l0WLxF4f1LS51Vory3kt2DDIwykZ/Wv5rPj78NpfhF8YfFfhOSNkTTb+WCEt/HGGIVh9cUAf0qeHfEFj4q0Ox1fTZhcWF5Es0MoyNysMg4NaQr5K/4Jj/Fdfib+y7odrJL51/oJbT7ls5JbLOuf+AstfWhICkk8Dr2oA8B+N37cvwg/Z78VJ4d8a6/cWOqvF5/k29jNcALnHJRSB9DWz8Bf2uPht+0tcalB4C1S81J9PCm5abT5oFTdnb8zqB/Cfyr8LP2zvia/xa/aS8ba6JjJaNemK3XOQqoqqQPxUmv1e/4JOfCE/Dv9nFNduofJ1LxFcG4k4+9CufKP5NQB9t0tFFABRRRQAyT/AFb/AErmvh5/yApv+v25/wDRrV0sn+rf6VzXw8/5AU3/AF+3P/o1qAOoooooAK83+OXx98G/s6+FYfEfje9uNP0ma5W1WW3tZLg+YVYjIQEgYU816RXzn+3/APDcfEr9lnxraRxebe2dqbu1XH/LRSBn8iaAMDwn/wAFNvgD428TaZoGleKL2TUtSuEtbdJNKuI1aR2CqNzKAOSK+qh0Ffy6+C9cfwn400TV1JD6bfQ3QxxgpIG/pX9NXw91pfEngPw5qiv5n2zTre4Le7RKx/nQBy/xy/aC8E/s6eF4vEHjnUpNN02WXyUaKB53ZiR0VAT3FeLeH/8AgqB+z74m1qy0mx8VXr3l5IIYlk0m4RSx6DcVAFfIH/BaT4qDUPFvhLwBDLg6dE2ozovcS4Vc/TyzX5saHfNpOuafeZKG3uI5s/7rA/0oA/qXHQV5H8fP2p/h3+zTb6dcePdXm0yPUHKW4gtJLgsQCeiA46Gui+BfjgfEz4P+EPFIfedW06G7Lf7y5r8pP+CzXjwa58ZvDHh+CT5NK05vOjB/5aM5YH/vlqAP0T+Cn7dXwh/aE8ZJ4W8E63fajrDQvP5c2mzwpsQZYl2UKK+gh0r8pP8Agit8NN954z8a3MXyqsVnaSY7/P5g/Va/VugBaoa9/wAgW9/64v8A+gmr9UNe/wCQLe/9cX/9BNAFXwf/AMirpH/XrH/6CK2axvB//Iq6R/16x/8AoIrZoAKKKKAOH+MHxi8NfAvwXceK/Fk91a6LbyKks1rayXBTIJBKoCQvB5r53j/4Ktfs5SuiDxXqG5jgZ0e5Az7/ACcV9O/EDwPpfxK8Hat4Z1q3W60zUoGt5o2Gcqwr+cz9pL4K6n8Avi9r3hLUYmCW05NtOfuzRE8Mp9Oo/CgD+kHwz4k0/wAXeH9O1rSrhbvTr+BLm3mAxvRlDKcdjgjis34i/ETQfhT4Rv8AxN4mvl07R7Fd01wwJxzgAAckk9h618Rf8Eiv2hP+E8+Et54D1a88zWPD8mbcSNl5YGLHj2UbVryL/gsJ+0oL280/4TaLdfu4cXWqmNuC2flib6FAfxoA+oof+CrH7OdxMkcfinUmd2Cqo0a65J6fwV9V+HddtfE+i2WrWYmFrdxCWP7RE0T7T0yrDI/Gvw5/4Jl/styfHX4xQeItWtPN8KeHXWefeuVmmyCkZ9iNx/Cv3XhiWCFI0XaiKFVR2AHFADqWiigAooooA5v4gf8AIq3v0X/0Ja6Ouc+IH/Iq3v0X/wBCWujoAWiiigArwz47ftmfC79m/XLXSvHeqX2mXV1H5sJh02edHHs6KRn2r3Ovjj/gp9+z2vxl+AN3rFjbiTXfDe69hYD5jCBmVfxCigDvfg/+3z8GPjp4yt/C/hHxHcXetXAJit7iwmgEmATgF1A6A/lX0TX8x/wc8f3/AMJfir4d8T2UjW93pd6rsemFztcH8Ca/pN8B+OdO+IHgfR/FOnyqdN1K0jvImznCsoYfoaAPPPj5+1x8Mv2abnTrfx7rU2m3GoIZbeK3tJLhmUEjJCA4GVIrE+Cv7dHwj/aC8YDwx4J1i/1PVvJafbJpc8UYVcZy7LtHX1r8aP2+PjrN8dv2itfvop/O0fTZDYacoOQI1xu/8f3V+kf/AASa/Z1Hw1+D0vjbVLXy9b8SESRb15S3GdhU9twYflQB96joKWkpaACiiigBP8a5zxd/x+aD/wBhCP8Ak1dH/jXOeLv+PzQf+whH/JqAOkooooAKKKKAPJfj/wDtPfD79mXT9HvfH+qXGmW+rSyQ2jW9pJcFmQAsCEBI4Yda8Y/4ev8A7OH/AENmo/8Agmuf/iKl/wCCh37IPiX9rjw74N0/w3qFhp8ui3dxPM187KGEiIoAwp/umviH/hy78Uf+hk8O/wDf+T/43QB9s/8AD1/9nD/obNR/8E1z/wDEUf8AD1/9nD/obNR/8E1z/wDEV+cnx1/4Jo+Lf2e/h7feLvE/ivQI7G3+VIo5nMkznhUUFByTgfjXx/pOl3Wt6nbWFlE091cyLFFGoyWYnA/WgD+lr4I/HTwj+0N4K/4SzwRfTajon2mS086a3eBvMQKWG1wD/EOa9BFfO/7BfwHv/wBnf9nHRfDGqs39q3Er6ldxN/yxllVAyfht/WvomgAooooAKKKKAOcvv+R40v8A695v/Za6Kudvv+R40v8A695v/Za6KgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDnPD/8AyNHin/r4t/8A0QldFXO+H/8AkaPFP/Xxb/8AohK6KgBaKKKAE9a/Gb/gsZ8Hz4X+MWjeOLaHZa69beTIVHy+ZFjJPoTv/Sv2ar5E/wCCn3wiHxO/Zf1q7t4d+o6Ew1GORRlljQFpAPrgUAfH/wDwRd+KC6T448XeCLmfZBqEC3luh6NMCqkf98g1+jX7W3xKHwn/AGd/G3iJZvIu4dPlS1bOP3xQ7B+Yr8I/2OfiY/wl/aQ8Fa+XMcMd8IZl6BhIrR4P4uPyr9H/APgsn8Wk0j4UeG/BVvOGbXLn7Y/ln+CIrgfj5hoA/KbwB4avPih8UdH0qGJri51bUlDqvJIZ8ufyJr+lX4e+D7b4f+B9C8N2YUW2l2cVpHt6YRQoP6V+Mf8AwSP+Do8fftBS+J7qHfaeGbc3KM4+RpHBTH1AfP4V+3tAC0UUUAFFFFADJP8AVv8ASua+Hn/ICm/6/bn/ANGtXSyf6t/pXNfDz/kBTf8AX7c/+jWoA6iiiigArN8RaXFrWh6hYToskVxA8TK3fKkVpUUAfzF/GbwPL8Nfip4o8Lzqyy6XfSW7BuvBr93v+CfPxCXx1+yZ4Q1SaTdNawSQSr3URuyD9Fr8u/8Agq98OT4J/ao1LUooSLXXLWO/MmODKzOGH5Ba9x/4J2/HyPwB+xx8X3u5wsnh/wDe2yE/wuuCR/wJ6APkH9ur4jN8Vv2pvGupQSfaLWK8ays2HOYkZtuP++jWb+1R8Fbr4MeI/DkNxF5S6tpFvfID7xrn+dZP7Nvgy6+LX7Q3g/S3DXRutVhmud3JMQkUyH8s1+gf/BZr4Wx2XhH4e+KLaH91p4GjblHRNrOM/wDfNAH0L/wSq8fDxn+yfo9rJLuudHuZLDYx5WNFQKf51+Un7fHjk/EH9qrxxqKSeZAtysESjoNkaof1WvqL/gkn8Zh4L8P/ABU027mCxWOm/wBqWyn1RZGkP5KK+FILW4+JXxs8qIG5l1bW2IXrlXmJP4YzQB+3n/BMn4cj4e/sm+GC8Xl3GsFtULMPmKyqrAH9a+r65/wH4St/AngvRvDtpj7NplqlrFj0UYFdBQAVQ17/AJAt7/1xf/0E1fqhr3/IFvf+uL/+gmgCr4P/AORV0j/r1j/9BFbNY3g//kVdI/69Y/8A0EVs0AFFFFABXwN/wVb/AGXf+FqfDOPx3olp5niHw8v7/wAtcvNa5yR9F3M1ffNcD8dPH2gfDX4VeJdd8SvH/ZUFnIskUp4mLKVEf/AiQPxoA/n/AP2R/j9cfs3/ABr0jxZukOnqGtr6KPOXgYgsB75UVyviDVPEH7QvxkubvEl/rviPUQq7QWJZ2Cg+uAMZ9hXM+KL2DxF4u1a90yz+y2t5eTTW9qnPlozllQfQED8K90/YG+J3h34S/tK+GdX8TWUdxYySG0Esn/LCSQFFfB46sOvTFAH7Zfsl/s/6b+zf8GdG8L2cY+3GJbi/m6s87Dc4J7gFmA9q9nqO1uYry1huIHWWGVA6OvRlIyCPbFS0AFFFFABRRRQBzfxA/wCRVvfov/oS10dc58QP+RVvfov/AKEtdHQAtFFFABVa+s4NRtZrW5iWe3mUpJG4yGU9Qas0UAfzt/ty/AO5/Z/+P2vaSIWTSb6U3mnyEYDxtycfRtw/CvpD4B/try+C/wBgPxx4blum/wCEg0xl0+wfd84W4VlQr7Js/Wvqr/gq7+zq3xW+DC+MNMt9+teFz5zbB88sBOCg9gXLfhX4jrcSxwvCJGWJyGaME4JGcEj25oA9l/ZR+C+oftE/HrQtARHlt5roXV/MRuCxqS7bj/tEY/Gv6LNB0Oy8NaLZaTp8K29jZwrBDEvRUUAAfkK+Cv8Agkh+zi3w7+Ft18QdWtdmq+JP+PTevzJaqQMexLoa/QWgBaKKKACiiigBP8a5zxd/x+aD/wBhCP8Ak1dH/jXOeLv+PzQf+whH/JqAOkooooAKKKKACq95dw2NrNc3EixQQqXeRjgKoHJqevz0/wCCqH7YX/Cs/CLfDXwzeY8QaxH/AKdLC2GtoP7ueoY/KRjtmgD4s/4KQftdTftC/FKbQdGvGfwVoUjR2qqTtnlzh5foQFx9K9f/AOCUP7IP/CXa+fit4nst2l6a5XSYpUwJZuhk56gDcP618dfsr/s96t+0r8XtL8LWKObNpBNf3PaKAHLnPqQDiv6Ivh/4G0r4beDdK8N6NbJbafp8CwxpGu3OBy31J5P1oA6IUtIKWgAooooAKKKKAOcvv+R40v8A695v/Za6Kudvv+R40v8A695v/Za6KgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDnPD/8AyNHin/r4t/8A0QldFXO+H/8AkaPFP/Xxb/8AohK6KgBaKKKACsrxP4es/Fnh3UtF1BPNsb+B7eZPVGGDWrSYoA/mZ+Mfg+++EPxp8RaHOphu9J1NmVem0bg6foVruP2s/j1P8dte8JXTTtLFpvh+ztnUtnFx5YEx/FgK+mv+Cu3wFvdH+NWmeL9E0u5vYdett121tC0n79SVAIAP8CLXxX8Ovgx4n8feOtC8OR6LqVu+p3kdqsslpIFTccZJIxQB+xn/AASd+DJ+HH7OcfiC4i23niiY3wZh8yxj93t/NM19u1znw98K23gnwPoehWkQghsLSOERjsQvP65ro6ACiiigAooooAZJ/q3+lc18PP8AkBTf9ftz/wCjWrpZP9W/0rmvh5/yApv+v25/9GtQB1FFFFABRRRQB+a3/BaT4cLqHw58JeMbeHEun3kkF1LjOUfYqD881+WfhP4kah4W8H+JtAtpWS01qERzoDw2GU/+y1++37dXwwPxZ/Zj8Z6OkRmmgtjqESqMsWhBkAH1Kiv58m8C+JFYj/hH9UGDj/jyl/8AiaAPuH/gjn8Nz4m+P2q+J5It8OgWBALDjdMHUfkVr9D/APgox8N0+Iv7KfjBEi82902EXtquP4wwX/0Fmryz/gkZ8JZfAvwBu/EGoWcllq2s3zhkmjKMYVCmPg+7NX2l420SHxJ4Q1nS54hNHdWkkZjI65U4/XFAH83HwZ+Jt18M9R8QzQTNHHqeiXmmyKP4vNiKD+de1f8ABM/4Yv8AEb9qrw3O8fnWeilr+5XHG3ayDP8AwJ1rwvx58H/EvgvxlrGgvompTNp909sZFtJCG2nGQQvNfpZ/wRh+Et7ott458Yanp89jcOy6bELmEozIQkhIyPVaAP1CopKWgAqhr3/IFvf+uL/+gmr9UNe/5At7/wBcX/8AQTQBV8H/APIq6R/16x/+gitmsbwf/wAirpH/AF6x/wDoIrZoAKKKKAGE7a/Gz/grB+1l/wALB8ZL8MfDt4W0XRZM6g8Rys0/93PdQNp+tfoV+3N+0BefAX4K6leaJbXN54n1AG10+K1haQoxB/eHAIwCBnPrX4N2Xw/8Z+PvGFvBJouqzajqt4sZmmtZRl5HAySR0yaAPrz/AIJa/soRfGbxlq3jDxBaed4a0mI26Ky48y4f7pUnqBtbPHXFfMf7TXwZ1L4A/GrxB4Vu1dVtbgyWk+CPNiJyrD2zn8q/fP8AZZ+B1h+z78F/D/hO0iC3EUKzXj45a4cBpOe43E18n/8ABWz9mWT4g/D2y+IOg2D3OuaKwhuY7dN0k0DMAoAA7Fi1AHV/8EvP2qD8a/hOvhPXLwSeKvDqLCA7fNNbDhCo/wBlQgPua+4a/nL/AGY/Hnjb9nn4v6J4u0/QtXaG3lCXdutpLiaEkFlPy+wP4V/Q14O8UWvjTwrpmu2O42t/As0e9SpwR6H3oA26KSloAKKKKAOb+IH/ACKt79F/9CWujrnPiB/yKt79F/8AQlro6AFooooAKKKKAOY+J0KXHw48VRyoHjOl3WVbp/qmr+X/AL1/UJ8RUaT4f+J0RS7tpd0FVRkkmJuK/mX/AOEH8R8/8U/qn/gHJ/8AE0Af0k/s/wASQ/BXwYkahV/s2LAH0r0KuD+BMbw/B3whHIjRuumxAq4II46EGu8oAKKKKACiiigBP8a5zxd/x+aD/wBhCP8Ak1dH/jXOeLv+PzQf+whH/JqAOkooooAKKKKAPJP2nPj9o37OPwn1bxXqsqiZEaKyt85aaduEAHcbiM/Wv55fH3jXxB8bviRf67qUk2oazrF1lRyzfMcIg9gMAewr7r/4LD6r4x8QfHTRvDNpbajfeHLPSYbyKG2t3eMTu8iucqOThFr4Es/CfirT7qK5t9E1aGeNgySJZyhlI6H7tAH7qf8ABPT9k+2/Zv8AhHb3WpWqJ4y1pFm1CbA3IuAViz/skt/31X1hX82X/CxfjUvA1bxhj/euaP8AhY3xr/6C/jD/AL7uaAP6TqK+O/8Aglbq3iPWv2Whc+KbjULjVf7cvF36kX83YFi2j5+cda+xKACiiigAooooA5y+/wCR40v/AK95v/Za6Kudvv8AkeNL/wCveb/2WuioAWiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5zw//wAjR4p/6+Lf/wBEJXRVzvh//kaPFP8A18W//ohK6KgBaKKKACiiigAooooAKKKKACiiigAooooAZJ/q3+lc18PP+QFN/wBftz/6Naulk/1b/Sua+Hn/ACApv+v25/8ARrUAdRRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVDXv8AkC3v/XF//QTV+qGvf8gW9/64v/6CaAKvg/8A5FXSP+vWP/0EVs1jeD/+RV0j/r1j/wDQRWzQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBzfxA/5FW9+i/wDoS10dc58QP+RVvfov/oS10dAC0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAn+Nc54u/4/NB/wCwhH/Jq6P/ABrnPF3/AB+aD/2EI/5NQB0lFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHOX3/I8aX/17zf8AstdFXO33/I8aX/17zf8AstdFQAtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBx1nrVjo3ijxIL68hs/OmhKea4XcBAgJGa1f+E10D/oL2f8A3+WtGS0guGZpYIpGBxl0BNC6ZZ/8+kH/AH6X/CgDO/4TbQf+gxZ/9/lo/wCE20H/AKDFn/3+WtH+zbP/AJ9IP+/a/wCFJ/Ztn/z6Qf8Aftf8KAM//hNtB/6DFn/3+Wj/AITbQf8AoMWf/f5a0P7Ns/8An0g/79r/AIUf2bZ/8+kH/ftf8KAM/wD4TbQf+gxZ/wDf5aP+E20H/oMWf/f5a0P7Ns/+fSD/AL9r/hR/Ztn/AM+kH/ftf8KAM/8A4TbQf+gxZ/8Af5aP+E20H/oMWf8A3+WtD+zbP/n0g/79r/hR/Ztn/wA+kH/ftf8ACgDP/wCE20H/AKDFn/3+Wj/hNtB/6DFn/wB/lrQ/s2z/AOfSD/v2v+FH9m2f/PpB/wB+1/woAz/+E20H/oMWf/f5aP8AhNtB/wCgxZ/9/lrQ/s2z/wCfSD/v2v8AhR/Ztn/z6Qf9+1/woAzm8aaCysBq9mSRjHnLk1geCPFGk6fo8sVzqNtBKbudwrygHaZCQR7GuwbTbMdLSD/v2v8AhQum2jDm1gP/AGzX/CgDP/4TbQf+gxZ/9/hR/wAJtoP/AEGLP/v8taH9m2f/AD6Qf9+1/wAKP7Ns/wDn0g/79r/hQBn/APCbaD/0GLP/AL/LR/wm2g/9Biz/AO/y1of2bZ/8+kH/AH7X/Cj+zbP/AJ9IP+/a/wCFAGf/AMJtoP8A0GLP/v8ALR/wm2g/9Biz/wC/y1of2bZ/8+kH/ftf8KP7Ns/+fSD/AL9r/hQBn/8ACbaD/wBBiz/7/LR/wm2g/wDQYs/+/wAtaH9m2f8Az6Qf9+1/wo/s2z/59IP+/a/4UAZ//CbaD/0GLP8A7/LR/wAJtoP/AEGLP/v8taH9m2f/AD6Qf9+1/wAKP7Ns/wDn0g/79r/hQBn/APCbaD/0GLP/AL/LR/wm2g/9Biz/AO/y1of2bZ/8+kH/AH7X/Cj+zbP/AJ9IP+/a/wCFAGf/AMJtoP8A0GLP/v8ALVTV/GGiXGl3cceqWskjRMFVZRk8Vt/2bZ/8+kH/AH7X/ChtNtFwRawD/tmv+FAHN+F/Fui2fhzTIZtVtYpY7eNWRpVBBAGQa1P+E20H/oMWf/f5a0P7NtD1tYP+/a/4Uf2bZ/8APpB/37X/AAoAz/8AhNtB/wCgxZ/9/lo/4TbQf+gxZ/8Af5a0P7Ns/wDn0g/79r/hR/Ztn/z6Qf8Aftf8KAM//hNtB/6DFn/3+Wj/AITbQf8AoMWf/f5a0P7Ns/8An0g/79r/AIUf2bZ/8+kH/ftf8KAM/wD4TbQf+gxZ/wDf5aP+E20H/oMWf/f5a0P7Ns/+fSD/AL9r/hR/Ztn/AM+kH/ftf8KAM/8A4TbQf+gxZ/8Af5aP+E20H/oMWf8A3+WtD+zbP/n0g/79r/hR/Ztn/wA+kH/ftf8ACgDP/wCE20H/AKDFn/3+Wj/hNtB/6DFn/wB/lrQ/s2z/AOfSD/v2v+FH9m2f/PpB/wB+1/woAz/+E20H/oMWf/f5aP8AhNtB/wCgxZ/9/lrQ/s2z/wCfSD/v2v8AhR/Ztp/z6wf9+1/woA5Pxp4o0i+8O3UNvqVtPKwXakcoJOGGTitz/hNdBH/MYs/+/wAKv/2faBeLWDr/AM81/wAKX+zbP/n0g/79r/hQBn/8JtoP/QYs/wDv8tH/AAm2g/8AQYs/+/y1of2bZ/8APpB/37X/AAo/s2z/AOfSD/v2v+FAGf8A8JtoP/QYs/8Av8tH/CbaD/0GLP8A7/LWh/Ztn/z6Qf8Aftf8KP7Ns/8An0g/79r/AIUAZ/8Awm2g/wDQYs/+/wAtH/CbaD/0GLP/AL/LWh/Ztn/z6Qf9+1/wo/s2z/59IP8Av2v+FAGf/wAJtoP/AEGLP/v8tH/CbaD/ANBiz/7/AC1of2bZ/wDPpB/37X/Cj+zbP/n0g/79r/hQBn/8JtoP/QYs/wDv8tH/AAm2g/8AQYs/+/y1of2bZ/8APpB/37X/AAo/s2z/AOfSD/v2v+FAGf8A8JtoP/QYs/8Av8tH/CbaD/0GLP8A7/LWh/Ztn/z6Qf8Aftf8KP7Ns/8An0g/79r/AIUAZ/8Awm2g/wDQYs/+/wAtYfiXxRpF3caM0Oo20qxX0bvskB2rg/Ma6z+zbP8A59IP+/a/4Un9n2gyBaw4/wCua/4UAUR410HH/IYs/wDv8KT/AITbQf8AoMWf/f5a0P7Ns/8An0g/79r/AIUf2bZ/8+kH/ftf8KAM/wD4TbQf+gxZ/wDf5aP+E20H/oMWf/f5a0P7Ns/+fSD/AL9r/hR/Ztn/AM+kH/ftf8KAM/8A4TbQf+gxZ/8Af5aP+E20H/oMWf8A3+WtD+zbP/n0g/79r/hR/Ztn/wA+kH/ftf8ACgDP/wCE20H/AKDFn/3+Wj/hNtB/6DFn/wB/lrQ/s2z/AOfSD/v2v+FH9m2f/PpB/wB+1/woAz/+E20H/oMWf/f5aP8AhNtB/wCgxZ/9/lrQ/s2z/wCfSD/v2v8AhR/Ztn/z6Qf9+1/woAz/APhNtB/6DFn/AN/lo/4TbQf+gxZ/9/lrQ/s2z/59IP8Av2v+FH9m2f8Az6Qf9+1/woAz/wDhNtB/6DFn/wB/lo/4TbQf+gxZ/wDf5a0P7Ns/+fSD/v2v+FH9m2f/AD6Qf9+1/wAKAOeTVLTWPGOny2NzFdxx28wdomDBSdpGcfSusqGG1gt+YoY4yf7iAVMtAC0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH//Z)

L’icona è stata creata usando il classico simbolo dei ticket. Lo sfondo

inoltre risulta arrotondato ed utilizza delle sfumature di uno dei colori presenti nella palette. Tutti gli oggetti in primo piano hanno un’ombra sottile che aiuta ad aggiungere dimensionalità e profondità (come

suggerito dalle linee guida per la progettazione dei materiali di Google).

**Wireframe HIFi (Notizie e Log In, generati colorando il rispettivo LoFi):**

** Immagine che contiene elettronico, dispositivo, telefono, cellulare

Descrizione generata automaticamente**