Especificacion de Requisitos de sofware

Proyecto: Punto De Venta para tienda “Electrónica Dubai”

*Revisión: 3 (Entrega Final)*

|  |  |  |
| --- | --- | --- |
| **Fecha** | **Revisión** | **Autor** |
| 10-02-2021 | 3 | Josue Emanuel Torres Colli  Daniel Gutiérrez |

**Integrantes del equipo:**

* Daniel Gutiérrez
* Josue Emanuel Torres Colli

Contenido

[Proposito 3](#_Toc63798471)

[Alcance 3](#_Toc63798472)

[Perspectiva del producto 3](#_Toc63798473)

[Funcionalidad del producto 3](#_Toc63798474)

[Requisitos funcionales 3](#_Toc63798475)

[Requisitos no funcionales 5](#_Toc63798476)

[Casos de uso 5](#_Toc63798477)

[Ventanas 10](#_Toc63798478)

[Diagrama de clases 16](#_Toc63798479)

# Proposito

El propósito de este documento es definir y explicar de una manera simple y concisa las partes que componen este proyecto, así como las funciones que realiza para que el cliente verifique que el producto final suplirá sus necesidades.

# Alcance

El producto final consistirá en un software llamado “Punto de Venta” el cual será escalable para que en un futuro pueda cubrir nuevas necesidades del cliente.

# Perspectiva del producto

Es un producto independiente y ajeno a cualquier otro sistema que actualmente se encuentre en operación.

# Funcionalidad del producto

La funcionalidad del punto de venta es ingresar como usuario o como administrador y poder realizar una venta de productos, eliminar productos, agregar productos, hacer reportes diarios de productos, hacer reportes del día, hacer reportes de la semana, llevar control y registro de catálogo de clientes y modificar el costo de un producto, para poder llevar un control en cuanto a la contabilidad y a la existencia de inventario.

# Requisitos funcionales

RF1 - El usuario entrará a través de un usuario y una contraseña y se catalogará según su usuario y contraseña como administrador o colaborador.

RF2-Administrador es el usuario que puede hacer una venta, hacer un reporte de ventas del día, hacer un reporte de ventas de la semana, agregar un producto del almacén, eliminar un producto del almacén, agregar un cliente, eliminar cliente, modificar costo de un producto.

RF3 - El colaborador es el usuario que puede hacer una venta, hacer un reporte de ventas.

RF4 – El SW debe permitir a los usuarios cerrar sesión.

RF5 – El SW debe agregar productos al almacén y cada producto agregado al almacén debe contener un ID, nombre, marca, precio de compra, precio de venta, y la cantidad agregada.

RF6 – El SW debe poder eliminar productos del almacén.

RF7 – Para eliminar un producto del almacén el SW debe requerir un ID y la cantidad a eliminar del producto.

RF8 – Antes de eliminar un producto del almacén se debe de mostrar el producto a eliminar y pedir una confirmación.

RF9 – El SW debe poder modificar el precio los productos en el almacén.

RF10 – Para modificar el precio de un producto en el almacén se debe requerir un ID y el nuevo costo del producto.

RF11 – Antes de modificar el costo del producto se debe pedir confirmación y mostrar el precio anterior del producto junto con el precio al que será actualizado.

RF12 - El SW debe poder hacer un reporte de inventario el cual muestre todos los productos que el cliente tiene en existencia.

RF13 – Cada producto desplegado en el reporte de inventario debe mostrar su ID, nombre, marca, precio de compra, precio de venta y cantidad existente.

RF14 – El SW debe poder buscar productos almacenados en la base de datos por ID, nombre o marca y mostrar su ID, nombre, marca, precio de compra, precio de venta y cantidad existente.

RF15 – El SW debe poder vender productos almacenando en una lista los artículos ingresados por medio de su respectivo ID así como la cantidad de cada uno.

RF16 – Al vender productos se debe permitir al usuario eliminar artículos ya agregados a la lista.

RF17 – Cada venta de productos realizada se debe almacenar en una base de datos junto con la fecha de venta, un ID de cliente, nombre del cliente, dirección del cliente, RFC del cliente y teléfono del cliente.

RF18 – El SW debe poder generar un reporte de ventas dentro del sistema de las ventas que se realizaron determinado día o semana del presente año.

RF19 – Cada reporte de ventas generado por el SW debe mostrar el ID de cada producto vendido, el nombre de cada producto vendido, la marca de cada producto vendido, la cantidad que se vendió de cada producto, el precio al que se vendió el producto, el precio al que se compró el producto, la suma del precio de venta de todos los productos vendidos, la suma del precio de compra de todos los productos vendidos y el total monetario ganado definido como la resta entre el total del precio de venta menos el total del precio de compra.

RF20 – El SW debe mostrar un informe del problema en el caso en el que no se pueda realizar una acción de las anteriormente especificadas.

# Requisitos no funcionales

RNF01 - La base de datos estará en MySQL.

RNF02 - El sistema se diseñará para el sistema operativo Windows.

RNF03 - El sistema estará escrito en lenguaje JAVA.

RNF04 - El sistema de la interfaz debe tener el logo de la empresa.

RNF05 – El sistema debe estar diseñado para computadora o computadora portátil (no dispositivos móviles).

RNF06 – Los productos de la base de datos deben mostrarse en una lista imprimible (columnas, filas).

# Casos de uso

|  |  |  |  |
| --- | --- | --- | --- |
| Paso | Actor | Descripción | Evento del Sistema |
| 1 | Colaborador | Escribe su nombre de usuario, su contraseña y presiona “Ingresar” (Véase la ventana1) | Valida si los datos son correctos y si lo son se cambia a la pantalla del menú solo con las opciones “ventas”, “Reportes de Ventas” habilitadas  (Véase la ventana2) |
| 2 | Administrador | Escribe su nombre de usuario, su contraseña y presiona “Ingresar” (Véase la ventana1) | Valida si los datos son correctos y si lo son se cambia a la pantalla del menú con todas las acciones habilitadas (Véase la ventana2) |
| 3 | Colaborador & Administrador | Presiona el botón “Ventas” (Véase la ventana2) | Se cambia a la pantalla de ventas (Véase la ventana3) |
| 4 | Colaborador & Administrador | Escribe el “ID” del producto y selecciona la cantidad, después presiona el botón “Agregar Producto” (Véase la ventana3) | Se agrega el producto a la lista con los datos: “Nombre”, “Marca”, “Cantidad” y “Precio”. El precio se multiplica por el valor en “cantidad” (Véase la ventana3) |
| 5 | Colaborador & Administrador | Escribe el “ID” del producto y selecciona la cantidad, después presiona el botón “Eliminar Producto” (Véase la ventana3) | Se elimina el producto de la lista con los datos: “Nombre”, “Marca”, “Cantidad” y “Precio”. El precio se multiplica por el valor en “cantidad” (Véase la ventana3) |
| 6 | Colaborador | Presiona el botón “Regresar” (Véase la ventana3) | Se cambia a la pantalla del menú solo con las opciones “ventas”, “Reportes de Ventas” habilitadas (Véase la ventana2) |
| 7 | Administrador | Presiona el botón “Regresar” (Véase la ventana3) | Se cambia a la pantalla del menú con todas las acciones habilitadas (Véase la ventana2) |
| 8 | Colaborador  & Administrador | Presiona el botón “Cerrar Venta” (Véase la ventana3) | Se suman todos los precios totales y se muestra el final y se limpia la lista para hacer otra venta (Véase la ventana3) también se sobrepondrá la pantalla de Datos de Usuario (Véase la ventana12) |
| 9 | Colaborador  & Administrador | Se rellenan los datos “ID”, ”Nombre”, “Dirección”, “RFC” y “Teléfono” después se presiona el botón “Hacer Factura” | Se generará un documento para poder imprimir la factura |
| 10 | Colaborador & Administrador | Presiona el botón “Reporte de Ventas” (Véase la ventana2) | Se cambia a la pantalla de “Reporte de Ventas” (Véase la ventana4) |
| 11 | Colaborador & Administrador | Se ingresa el intervalo de tiempo (inicio / final) y se presiona el botón “buscar” (Véase la ventana4) | Se busca en la base de datos los registros de las ventas en ese intervalo, con un máximo de 365 días entre el inicio y el fin |
| 12 | Colaborador | Presiona el botón “Regresar” (Véase la ventana4) | Se cambia a la pantalla del menú solo con las opciones “ventas”, “Reportes de Ventas” habilitadas (Véase la ventana2) |
| 13 | Administrador | Presiona el botón “Regresar” (Véase la ventana4) | Se cambia a la pantalla del menú con todas las acciones habilitadas (Véase la ventana2) |
| 14 | Administrador | Presiona el botón “Inventario” (Véase la ventana2) | Se cambia a la pantalla del Inventario (Véase la ventana5) |
| 15 | Administrador | Escribe el “ID”, “Nombre” y “Marca” y presiona el botón “Buscar” (Véase la ventana5) | Se accede a la base de datos y se reflejará el resultado de búsqueda en la zona de lista (Véase la ventana5) |
| 16 | Administrador | Presiona el botón “Regresar” (Véase la ventana5) | Se cambia a la pantalla del menú con todas las acciones habilitadas (Véase la ventana2) |
| 17 | Administrador | Presiona el botón “Agregar Producto” (Véase la ventana2) | Se cambia a la pantalla de Agregar Producto (Véase la ventana6) |
| 18 | Administrador | Escribir “Identificador”, “Nombre”, “Marca”, “Precio de Compra”, “Precio de Venta” y “Cantidad” y presiona el botón “Agregar” | Se Agrega el producto con los datos puestos en el formulario a la base de datos |
| 19 | Administrador | Presiona el botón “Regresar” (Véase la ventana6) | Se cambia a la pantalla del menú con todas las acciones habilitadas (Véase la ventana2) |
| 20 | Administrador | Presiona el botón “Editar Producto” (Véase la ventana2) | Se cambia a la pantalla de Editar Producto  (Véase la ventana7) |
| 21 | Administrador | Se escribe el “ID” del producto y se presiona vista previa | Se busca en la base de datos el ID y se muestra la información solicitada en la vista previa (Véase la ventana7) |
| 22 | Administrador | Una vez puesta la vista previa del producto se pueden editar los datos que se deseen de ese producto | Solo si se buscó previamente el producto, el sistema editará los datos puestos en el formulario, los que queden vacíos no se editarán (Véase la ventana7) |
| 23 | Administrador | Presiona el botón “Regresar” (Véase la ventana7) | Se cambia a la pantalla del menú con todas las acciones habilitadas (Véase la ventana2) |
| 24 | Administrador | Presiona el botón “Eliminar Producto” (Véase la ventana2) | Se cambia a la pantalla de Eliminar Producto  (Véase la ventana8) |
| 25 | Administrador | Se coloca el ID del producto y se presiona el botón “Vista Previa” | Se busca en la base de datos el ID del producto y se muestra la información solicitada (Véase la ventana8) |
| 26 | Administrador | Una vez buscado (Vista Previa) el producto se selecciona la cantidad de producto que se desea eliminar de la base de datos y se presiona “Borrar” (Véase la ventana8) | Se resta esa cantidad de la cantidad existente de ese producto en la base de datos |
| 27 | Administrador | Presiona el botón “Regresar” (Véase la ventana8) | Se cambia a la pantalla del menú con todas las acciones habilitadas (Véase la ventana2) |
| 28 | Administrador | Presiona el botón “Agregar Usuario” (Véase la ventana2) | Se cambia a la pantalla de Agregar Usuario  (Véase la ventana9) |
| 29 | Administrador | Se escribe el nuevo nombre del usuario y su contraseña luego se presiona el botón “Agregar Usuario” (Véase la ventana9) | El nuevo usuario con su contraseña se almacena en la base de datos |
| 30 | Administrador | Presiona el botón “Regresar” (Véase la ventana9) | Se cambia a la pantalla del menú con todas las acciones habilitadas (Véase la ventana2) |
| 31 | Administrador | Presiona el botón “Eliminar Usuario” (Véase la ventana2) | Se cambia a la pantalla de Agregar Usuario  (Véase la ventana10) |
| 32 | Administrador | Se escribe el nombre y la contraseña del usuario que se quiere eliminar y se presiona el botón “Eliminar Usuario” (Véase la ventana10) | El usuario y su contraseña se borran de la base de datos |
| 33 | Administrador | Presiona el botón “Regresar” (Véase la ventana10) | Se cambia a la pantalla del menú con todas las acciones habilitadas (Véase la ventana2) |
| 34 | Colaborador  & Administrador | Se presiona el botón “Cerrar Sesión” (Véase la ventana2) | Se cierra el programa |

# Ventanas

![Interfaz de usuario gráfica, Aplicación

Descripción generada automáticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4SIqRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIxOjAyOjA5IDE5OjE3OjA3AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMzOAAAkpIAAgAAAAMzOAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMTowMjowOSAxOToxNToxOQAyMDIxOjAyOjA5IDE5OjE1OjE5AAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAEH0AAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgAygEAAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9atdRey0HSwquf8ARIMBQO6jNWpdWuY1DxwmUYJ2Y+Z8dgemaBEP/CRzBFeTT5EDMqYznBI9RxUx1a/aO1mj059sgcyox+ZMEAfnmkMZ/b115Yb+y5s4zjcMfn0FPbWpzaySiykiZCRiQfeO1mwPyA/GmAk+vtG5VLV2BbCEfxc46ev8X05q5YX8t3NMkkBi2YwD1oA0KKACigAooAKKACigAooAKKACigApDwDgZ9qAI4ZZJM+ZbvFjpuIOfyJqWgDO+3SfbmhLxgiUKIyp3FcD5s5+vbtWjQBVvp57eDfbw+dJuAEfTd+Pb8amgdpIEdsbiMngjn8aAPn61+MerW9jb239nWTrBEsalgScAAf0qyPjdrajC6fZgDsM0AI3xt1psbtOsjg5Gc8Gl/4Xhrn/AD4Wf60AH/C8Nc/58LP9aP8AheGuf8+Fn+tACH4260WVjp1kWXoTnIpf+F4a5/z4Wn60AL/wvHXP+fCz/Wj/AIXjrn/PhZ/rQAf8Lx1z/nws/wBaP+F465/z4Wf60AH/AAvHXP8Anws/1o/4Xjrn/PhZ/rQAf8Lx1z/nws/1o/4Xjrn/AD4Wf60AH/C8dc/58LP9aP8AheOuf8+Fn+tAB/wvHXP+fCz/AFo/4Xjrn/PhZ/rQAf8AC8dc/wCfCz/Wj/heOuf8+Fn+tAB/wvHXP+fCz/Wj/heOuf8APhZ/rQAf8Lx1z/nws/1o/wCF465/z4Wf60AH/C8dc/58LP8AWj/heOuf8+Fn+tACf8Lw1z/nwtP1pf8AheOuf8+Fn+tAB/wvDXP+fCz/AFo/4Xhrn/PhafrQB5aPuj6UtABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFACDoKWgAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigCa7RI72dI/uLIwXHpnioaACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKAEHQUtABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFACqrO6oilmY4AAySadJHJDK8UqNHIhKsjDBUjqCKAGUUAFFACD7o+lLQAUUAFFABRQAUUAFFABRQAUUAFFABXQeCnmTxRbeTn5lcMAM5G000BpNp+ny2nly2QN1NYSXbXJkferqewztx65Bqzr+mWlhPJJFph1CS4upUeWSR8w7duANpAzznLZ7cUlsBd/4RvT5bm5W7gjk8/zDDIPNaVdsYPJDBAM+oNch4ht7KyuIbW0tjGwiR3kaQsXLKD07CgDsUgPiTbbz3l/YWUbwJPp1wmIUBZV/cnPBzz0B69apjTfDz3IAsdk21kCPFciDdkAFud+evQ4oAkk0qLTLZL4WYuLyzTdFbLK5QHzWG4FSGwMDv1NJLomjW97apJYeeb7UBbv5kz5gDRROQMEZZWkYZOenINAHBTxiK4kjByEcrn6Go6ACigBB0H0paACuzuPCNlb39raH7eTK0SmZggj+cAnHOe9AGc3g3UzAZYlVmOGWLndtJwD0xUlt4TSWPUN+rWKyWkO8gScBt6qQxx0+br64oArHwreI5E9xaRKkKzyMZc+WjBSpPHfcBUi+D78vh57WNWkEcTNJ/rWIyu36igBn/CMz+Ss0ksdtCI1aSWdvlDEkADH+6fyqP/hG7p9Knv4ZopY4AxkCZOAG25zjHv8ASgDFooAKKACigAooAKmtrq4s5fNtbiWCTGN8TlTj6igAa7uXbc1xKzFSpJc5weo+lPXUb5BKEvbhfO/1mJWG/wCvPP40AKup36IyLfXKq5ywErAN255qu8jytukdnbGMscmgCeXUb6eJIpry4kjjOUR5WIX6AnipP7Y1TzBJ/aV5vC7Q3ntkD0znpQBHHqF7FKssd3cJIoIVlkIIzycHNM+13OQftEuQ/mA7zw5/i+vA59qAIiSSSSST1JpKACigBB0H0paACumn8TWcupw6kNPlF3G0Z5uModgA+7juBQA9vGcrJDJ5EguoQoVhOQhAORlO/pVdNe06Oa7KaUVivYjHcIJzzl1cbT2wV/WgBp8SLLeXb3NmJLW6tobeWIOQf3aoAwPY5QH8alm8WNLJaEWipHa3KTRoGP3VGAv/ANegBZPFMd1amzvbAS2pCnashVgyliCD9HIp0niyNtKazSxKZtjariY7FXOQdv8Ae9T3oA5iigAooAKKACigAooAKKACigAooAKKACigAooAdJjzG2oUXccKf4R6U2gAoHJxQB09z4XtRNNZ2eoyS38MKzNDLAEVgVDEKwY5Iz3ArL/sG+EsqSLHGIZ1t5GeRQquwJHOf9k80AaUfg+5EF089xBH5cCTwyGVfLdTIEPzHpjn8RVZPCuovNPADb+fFz5XnDc4xuyvqMc0AZ+o2LafPHE2/LxJL84APzAHsT/n0qnQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFAFnUf+Qpd/8AXZ//AEI1WoAKBwc0AdRc+J7Tz5b20s5FvpYVhMkj5VQFCkge+Ksp4xsorh549OfzJ7lbibc4IyEdfl47b8j3FADbnxdZ3tqbS6t7uWE2wgLvNukOJvMzk/lipofHaIQTaTRhCQiwy7Qy7NoD/wB7FAHNavqI1O7jmEZTZBHFgnP3VAz+lZ9ABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAPllaeZ5nxukYscep5plABRQAUUAFFABRQAUUAFFABRQAUUAFWbM2gkb7YJCmONnX+dAGgG8Phs7bxh124A/rWdefZPP/wBD8zysf8tOuf8AOKAK9FABRQAUUAFFABRQA+UMszhk2MGIK4+6fSmUAFFABRQAUUAFFABRQAUUAFFABRQAV6F8H44ZfFkiTwRzK0WNsihgOevNAHvv9j6Z/wBA60/78L/hR/Y+mf8AQOtP+/C/4UAH9kaZ/wBA60/78L/hR/ZGmf8AQOtP+/C/4UAH9kaZ/wBA60/78L/hR/ZGmf8AQOtP+/C/4UAH9kaZ/wBA60/78L/hR/ZGmf8AQOtP+/C/4UAH9kaZ/wBA60/78L/hXzP8Q4o4fHerRxIqIs2AqjAH4UAcxRQBZ1H/AJCl3/12f/0I1WoAKKACigAooAKKACigAooAKKACigAro/BnitvCOrPfraLclo9m1mxj3oA77/he9x/0BI/+/wAf8KP+F73H/QEj/wC/x/woAP8Ahe8//QEj/wC/x/wo/wCF7z/9ASP/AL/H/CgA/wCF7z/9ASP/AL/H/Cj/AIXvP/0BI/8Av8f8KAD/AIXvP/0BI/8Av8f8KP8Ahe8//QEj/wC/x/woAP8Ahe9x/wBASP8A7/H/AArzLxFrB1/XrvVGhERuH3lAc4oAy6KAHPI0rtI5y7ncx9SabQAUUAFFABRQAUUAFFABRQAUUAFFABV/SkV7hw9pLdDYcRxpk59fagDY2oAmPDN2WXuVb1H+zWXd6dfT3LSQ6VdRRnGEELccfSgCD+ydS/6B93/35b/Cj+ydS/6B93/35b/CgA/snUv+gfd/9+W/wo/snUv+gfd/9+W/woAP7J1L/oH3f/flv8KP7J1L/oH3f/flv8KAD+ydS/6B93/35b/Cq0kUkMhjlRkdeqsMEfhQAyigBB90fSloAKKACigAooAKKACigAooAKKACigAr0v4JDPi+4/69j/OgD6A2j0FGB6CgAwPQUYHoKADA9BRgegoAMD0FGB6CgAwPQV8u/Ef/kf9X/67f0oA5aigBB0H0paACigAooAKKACigAooAKKACigAooAK2/DHii+8Kai97YLE0rpsIkXIxQB13/C7PEv/ADxsv+/Z/wAaP+F2eJf+eNl/37P+NAB/wuzxL/zxsv8Av2f8aP8AhdniX/njZf8Afs/40AH/AAuzxL/zxsv+/Z/xo/4XZ4l/542X/fs/40AH/C7PEv8Azxsv+/Z/xo/4XZ4l/wCeNl/37P8AjQAf8Ls8S/8APGy/79n/ABrhda1a41zV7jUroIJp23OEGBmgChRQAg+6PpS0AFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAIPuj6UtABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFACDoPpS0AFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAIPuj6UtABRQAUUAFFABRQAUUAFFABRQAUUAFFABWjoWmrq+t2tg0hjWd9pYDJFAHodx8KdNtJFjn1uSNmBIzF2HvUJ+GmigqD4hOWGQPLGT2oAsQfCWwuoDNb61JJH/eWMYNeXXMQgupoQciN2XPrg4oAiooAKKACigBB90fSloAKKACigAooAKKACigAooAKKACigAooAKvaPqTaPq1vqCRiRoG3BGOAaAO3n+LM10c3Gg2Mh2lQXYkgHqM1GvxQ2wrF/wAI5p5RRtAYlsDr3oAni+Lt1BB5MGiWcUYGAqMQB+Fed3Evn3MsxGDI5bHpk5oAjooAKKACigBB0H0paACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKAJryJYL2eJPupIyj6A4qGgAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigCzqP/ACFLv/rs/wD6EarUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAWdR/5Cl3/ANdn/wDQjVagAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigD/2QD/4THoaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLwA8P3hwYWNrZXQgYmVnaW49J++7vycgaWQ9J1c1TTBNcENlaGlIenJlU3pOVGN6a2M5ZCc/Pg0KPHg6eG1wbWV0YSB4bWxuczp4PSJhZG9iZTpuczptZXRhLyI+PHJkZjpSREYgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdG9yVG9vbD5XaW5kb3dzIFBob3RvIEVkaXRvciAxMC4wLjEwMDExLjE2Mzg0PC94bXA6Q3JlYXRvclRvb2w+PHhtcDpDcmVhdGVEYXRlPjIwMjEtMDItMDlUMTk6MTU6MTkuMzc4PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwADAgIDAgIDAwMDBAMDBAUIBQUEBAUKBwcGCAwKDAwLCgsLDQ4SEA0OEQ4LCxAWEBETFBUVFQwPFxgWFBgSFBUU/9sAQwEDBAQFBAUJBQUJFA0LDRQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQU/8AAEQgBpQIVAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A/TCz1IaT4P0y5ZPMbyLdFXOMs+1FGfqwpsmuX1reQ2klvp4uJt3lxm+csQO+PKPtyfWsPxbdNa/C/TpxwytpmSB0BuIAT9MZzXlXifUPFN14ylvrO0vEES+Vak2jv5ZwRkEK0bDJLAlhw3ahqTXuoScb++z37TdYkubq6tbiKOC4t0SRlhlMi7W3AclV7o1U/CvxA8MeN2uk8PeI9I197QqLhdLvorkwk5wH2Mdudpxnriua8MXUt94o8UROu+RNNs1IAxli1yNvBPYDpXj/APZ/inxJ8P8AwO/gjQtS0vxp4R8NzW8moazpctkvnHTjClkonEZmDXHlS5XdEDbAlgSuXJWYk7s+pvrVLTdUs9WtUubG7hvbdmZBNbyLIhKsVYBl4yGVgR6g+lfL+i2fjaxtfDkv9u+LfEts2uBk0uTSdW0lgpFsrmSeWaaULGxmkC3LfZ5MyIOFjK0PHGseN9G8JpPrc3i+yv8A+zrWPRp9LknRWvZL+ZJ0uivyZMRtVQTdQx8n95UPS5Vj67rF0nxl4f13WNQ0rTtc03UNV047b2xtbuOSe1OcYkRTuTkH7w7V5d4B0rxfpnxOhur6fXLnTtRfXxeJfTyPbQiPUIv7P2IflizC0u3bjcvUnauOU1j4W+Lri11bXor+e0vrTWNQh0i30qxe3vY4LvVI2mleYyN5gMUe5dqIApJbdgGiTcWNK9z6XGNtUzqFpHqEFi11Cl7LE00ds0gErxqVVnCn5iAXUE9twz1r5wuvCHxA1D4ha9psPivxBo6QxzW2lwrp9/NA1mLMC3dr57k25cT7WZmj+0M6spJjYmrOvXXxV1LwndazpMGq6TqmrWF1dmwkRpjp8Zu7RFRIS6jzxaJMyxhlPmM4BBJNUiT6SrO1rXtN8N6dLqOq39rplhEV8y6vJlhiTcwUZdjgZLAe5Ir5tOk/EmHw5pmnaHr3iDUP7VhuvL1abT7uzbTnt5BPCskV7NLPtlPmQ7pGLOuFzjaa7fWNXv7P4LaHrfi+X+yLm513TNTuo9SkEf8AZ8cuqQSJDIXOF8pGWNsnqhoS1sGtrnsdnfW19H5ltcRXMau0ZaFw4DK21lJBPIIII7Ec1Z4/CvnuPVNStfDniHQrfT/E9tKvie8vNRfT9LvIZH02W/d3e2uBGFkYo6ErAzS7C/lgMBjmPHGqa9ofgu/vLu48dWmgW+m6pc+Hrq3mu0vIpgQbY3rN84wm7Z9s+TbnzfnAqb9xn0/a6laX011HbXUVzLazCG4jhdWMMm1X2OAflbaytg84YHuKj03XNO1a6vYLG/tbyaxm+z3UVvMrtbyYDbHCk7WwynaexHrXhHiDQfG/iTVpbZ7/AMS2Omg6hKsmnXEluWIsLP7OCynIHnmZgoOCysDlSynr/g3rD6x4m8ZTTyxvqKNp6X0cbKTDcfYojJG4H3WBblT0yOKd9bC6XPWeKXaKaucU6mMNoo2ilooATaKNopaKAE2ijaKWigBMCloooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiimTRmSNlDFCQQGXGR7jPH50AO4o4rzyL4aeIllVm+Kvi6QcFla10bnHY40/8+a79dwIz+VAEtIehpaQ0AZuua9p3hnTX1DU7uOysleOMyynChndY41HuzsqgdywFZVn8SPDd9fW1pDqam4uJPLiR43XexzgAsoGeDWL8cIJ5PAsUkFpdX32TW9GvZYbK2e4m8mDVLWaVljQFnKxxu2FBJ28AmsvUfiJpvjTVPDun6Xp3iQ3C6pDO0l74Z1KzhVFDFmaaa3SNRj1IyTgZNAHqvFLSLS0AIaoaprFjotuk1/dw2cDyxwLJM4RTJI4SNATxlnZVA6kkVfrnPHkqnwvfW7aC3iUXa/ZTpW1Sk/mHZiTd8qxc5ZjnCg4DHCkA07jWrC11Sx06W8hivrxZHt7ZnHmTKgBdlXqQoZcnoNw9RWhxXjnwn8F678M9fay8RS3HiqfVIlEHiTLyG0CJkWLh2ZkiUAmOUkmQkiUmUh5fYl6UAH+etFOooA800n4ufDq68M2Ntd+NPDEkbWkaS282q2xBBQAqyl+fcEVR/4SD4IZP/Ez+H/uftFjn+dfhuv3R9KWnqLQ/dzSviZ8LNChMOmeK/CGnQs24x2mpWsS5wBnCsOwH5Ve/wCF0fD3/oe/DP8A4OLf/wCLr8FaKQz96v8AhdHw97eO/DOf+wxb/wDxdY1943+D+qa9Y65eeIPBF1rNipS01Ka9s3uLdTniOQncoOTwp71+F1FAH71f8Ln+Hn/Q9+Gf/Bxb/wDxdH/C6Ph7/wBD34Z/8HFv/wDF1+CtFAH71f8AC6Ph9/0Pfhn/AMHFv/8AF0f8Lo+Hv/Q9+Gf/AAcW/wD8XX4K0UAfvV/wuj4e/wDQ9+Gf/Bxb/wDxdH/C6Ph938d+GT/3GLf/AOLr8FaKAP3q/wCF0fD3t478M/8Ag4t//i6xNZ8bfB7xJqGnX2r+IPBGq3unSedZXV5e2cslq+VO6JmYlGyqnKnPyivwwooA/er/AIXR8PuB/wAJ14ZA7f8AE4t//i6QfGf4e5/5Hvwz/wCDe3/+Lr8FqKAP3sHxq+Hv/Q9+Gf8AwcW//wAXS/8AC6vh7/0Pnhn/AMHFv/8AF1+CVFAH72/8Lq+Hv/Q+eGf/AAcW/wD8XR/wur4e/wDQ+eGf/Bxb/wDxdfglRQB+9v8Awur4e/8AQ+eGf/Bxb/8AxdH/AAur4e/9D54Z/wDBxb//ABdfglRQB+9v/C6vh7/0Pnhn/wAHFv8A/F0f8Lq+Hv8A0Pnhn/wcW/8A8XX4JUUAfvb/AMLq+Hv/AEPnhn/wcW//AMXR/wALq+Hv/Q+eGf8AwcW//wAXX4JUUAfvb/wur4e/9D54Z/8ABxb/APxdH/C6vh7/AND54Z/8HFv/APF1+CVFAH72/wDC6vh7/wBD54Z/8HFv/wDF0f8AC6vh7/0Pnhn/AMHFv/8AF1+CVFAH72/8Lq+Hv/Q+eGf/AAcW/wD8XR/wur4e/wDQ+eGf/Bxb/wDxdfglRQB+9v8Awur4e/8AQ+eGf/Bxb/8AxdH/AAur4e/9D54Z/wDBxb//ABdfglRQB+9v/C6vh7/0Pnhn/wAHFv8A/F0f8Lq+Hv8A0Pnhn/wcW/8A8XX4JUUAfvb/AMLq+Hv/AEPnhn/wcW//AMXR/wALq+Hv/Q+eGf8AwcW//wAXX4JUUAfvb/wur4e/9D54Z/8ABxb/APxdH/C6vh7/AND54Z/8HFv/APF1+CVFAH72/wDC6vh7/wBD54Z/8HFv/wDF0f8AC6vh7/0Pnhn/AMHFv/8AF1+CVFAH72/8Lq+Hv/Q+eGf/AAcW/wD8XR/wur4e/wDQ+eGf/Bxb/wDxdfglRQB+9v8Awur4e/8AQ+eGf/Bxb/8AxdH/AAur4e/9D54Z/wDBxb//ABdfglRQB+9v/C6vh7/0Pnhn/wAHFv8A/F0f8Lq+Hv8A0Pnhn/wcW/8A8XX4JUUAfvb/AMLq+Hv/AEPnhn/wcW//AMXR/wALq+Hv/Q+eGf8AwcW//wAXX4JUUAfvb/wur4e/9D54Z/8ABxb/APxdH/C6vh7/AND54Z/8HFv/APF1+CVFAH72/wDC6vh7/wBD54Z/8HFv/wDF0f8AC6vh7/0Pnhn/AMHFv/8AF1+CVFAH72/8Lq+Hv/Q+eGf/AAcW/wD8XR/wur4e/wDQ+eGf/Bxb/wDxdfglRQB+9v8Awur4e/8AQ+eGf/Bxb/8AxdH/AAur4e/9D34Z/wDBxb//ABdfglRQB+9bfGj4en/me/DP/g4t/wD4uk/4XR8Pf+h78M/+Di3/APi6/BWigD97F+NXw9/6Hzwz/wCDi3/+Lpf+F1fD3/ofPDP/AIOLf/4uvwSooA/e3/hdXw9/6Hzwz/4OLf8A+LprfGr4e/8AQ9+Gf/Bxb/8AxdfgpRQB+9X/AAuj4fcY8eeGcf8AYYt//i6cPjV8Pf8Aoe/DP/g4t/8A4uvwTooA/e3/AIXV8Pf+h88M/wDg4t//AIuivwROO4B+mP8ACigAX7o+lLSL90fSloAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooARfuj6UtNX7o+gp1ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAB047/AFz7/X29KKkuP+PiQdtx/rUdABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAAzeZ8xxlucAYH/1v1opF+6PpS0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRR7daACiiigAooooAKKKKACiiigAooooAKKKKACij9KKACiiigAooooAKKKKACiiigAooooAKKKKAEX7o+lLSL90fSloAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKOvHP4daKKANbwjoMPijxNpmkz6rYaJDeTrC+oahJ5dtbg/8tJGxwoOOfevYfjX+yncfBHwjY61f+PvC+rtfww3Njp2n3EpuLuCThZ41ZBlO5OccV4RzuGPSvqz9sgCS3/Z9VlDqfA+mgq3Qjjg0TXLFeoo6tpnymK6v4c+Cbbx5rF3ZXPibR/CqQ2b3SXWtTGKKVkK4iQgHLtuJAPoa+vv2iP2jNc/Z7/aEu/DXw/0Xw54Z0mH7I9+trpMHmamskMbFJmZSQuDjEe36mtTTfhj4X0z9vTx7pMWhae2jyeG7jUIrCS2R4YpXt4pCyoQQp3szZHTdgcUIGfAR+7kH5RyGyenr/ia6T4e+EIPHXiy00a68QaX4WgmWQtqesStHaxbVYgMw6E/dHuRX0jofipv2Xf2ZfBHizwlYWI+IPja7vJT4gurRLibT7aBhGI4Q6kAsSDkg9TkHjFr9nz4w6p+0l+0t8PLbx9pWh63cWv23zr7+y4UkvVa3YqJ1C7H2FPlO0YzQtRvQ+Q7iMQXEsSusqRsVEiHKnnAPPrj68imV9a/sz2fxh0nTvGWofD7U/D/gXwwuplLvxRr6QRxRsGIEEbSxtxg8gLwSBnJArrP2tNBGu/AzwB4y13W/DfjPxmfETaZd+JvDMcYhvYTHI+2TYqqzr5ajpxyOmaNkg6tHw9T4IHupooY0LySHYqgZJJ4Ax3r7E/bF+JejfDH4oeMPBfhj4deE7Jb7T4IbzVJrESznzbZeYPupBtDDGwZLDcSc4HyJo+qTaLrFjqNuoaezuI7hNwyCysGGR9RTja6fYH8J9F3n7JnhDwK9lpvxL+M+leCPFl1GkjaLDpE+pNa71BC3EsbhY2AIzu+XuCQK8b+LXw3Hwr8YPoya9pniW2eCO6g1PSZDJbzRuMrgkdRyCvOMda+l/HknwH/a28USeKpfHt/8L/HOpJEtzY61Z/aLB5UjVSUlXAUfKFLM6nvt7Vd+BX7Il78O/jB4zHjKPQNUfwtoI1bSm1OYLpF5NOXW3mldhzCrJJkFfvL7UurvsDenmfFH0/Gj3HNfpBZ2vin4haH4l8O/Gr4g/DHxD4XuNNnGnHTdRtFu9LugP3LW5REIUY24ZiSMdRkVi/Di3+IMf7PvgWb9m260GTUIbRm8V2iJZtqU10WxtkFwD+7GHC8gkY20vIOp8SeCfA9r4u0vxFd3HibR/D0mk2Ju4rfVJzHJfsAxMUGAd0h24wfUVn+B9BtfFHjDRNIv9SttFsLy6jhuNQvJBHDaxFhvdmJA4GeOpr6s+HNvfeNvEX7Q99488Gabo3iW08EXEr2H9mLALW4SMKJkjIOyRsbty8ncSOtR698QdR/ZD+Cfwvj+HsdjpvizxhpZ13VvEMllFc3JR9pjhj8wMqoAcbQO2RgkkvmUXd+RLvJWXmfPvx21DwJffEjUY/hvo/8AZHhK0xb2jNNNI94UOHnYyuxBcnIUYAULlQdwrz6vtHxHBpvxs8B/Bn4t6ho2m23ia48ZQeHtfNpbLHDqRMhdJJEA2k7UIPGDvI6AAbnjb9pLXPhf+1hdeAPDWi+HdC8FnXYdO1LS7TSIQNSjlKB2mYqWzhztCkDsQanVaS7sp67bWPhKivUf2oPBunfD/wDaA8c6DpUC22m2uosbeFMbYkcCQIAOyh9o9ABXl1UtdfkAUUUUAFFFFABRRRQAUUUUAIv3R9KWkX7o+lLQAUUUUAFFFFABR+tfRXhP9mTwRN8GfDPxA8b/ABZ/4Qi216aeC3tP+Ebn1D54nZGG+GT0G7lR1rA8RfCP4W2+peGbTwl8Xm8dXupaxb2E9nH4budNaCGRiGmEkpKkg7Rt6/NnoKb0Dc8Uor0T4/fDO0+E/wAZvEvgzSri61G10y4WCCW4w00gKI3zbQOctjgVyXiHwbr/AISMC65omo6MbgFof7QtJIPMA6kblG4dBkdzSAyKBx+davh/wjr3i2aWLQtF1HWpYlDvHp9rJOyA9NwVTiu8+EHwLm+KH/CfpdalJoE/hPw/d628E1kZHmMOMwkF0KE564OMfdPSgDy6ijp+h6Yx2oALEADJPGKFqO1nZhRW1rngjxF4Ytbe51nQdU0i3uDthmv7KSBZTjPyllGeOeD0rJs7Oe+uYre2hkuLmZgkccKlmdicAADkkntQIjorT1Tw3qXh3VF0/XLC80O6O3dHfWskUiKeN20gHHHbrWl8Q9D8OeHfFVxY+FfFH/CY6MiI0Wrf2fLZeaSuWHkyEsu05Xrg44o32A5qitvWfA3iTw7p8N/qvh7VdLsZjiK5vbOWGN884DsoB9eDViy+Gvi7U9LOqWnhbWrrTSC/2yHT5WiC+u/btx75oA5yij6jHqOeOcYx9aKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANbwnpulav4m02y1zWP8AhHtImnWO51P7I939lTJzJ5Kcvjj5fevqD9qbxT8J/HHhn4fXXhb4mf25q3hHSbLQhpn9g3UH2xI2G6482VQqYGTs5z2NfJNFEveSQlpqe2/tafEfw78Tv2htV8T+G9R/tPRJ0sxHdeRLFu2QRo/ySKH4ZWHI+ma9vH7Rnw7P7YvibxwfEP8AxS154YbT4b82Vx89wbaOMJs8rePmVhuKgcda+I6KFokij6T8E/Er4cfFD4G6P8MfiZq194OvfDt3NPonie1snvYUjl+aSGeFMMfmyePRfu451/hD4g+C3wL+PvgTV9H8c6lr2n2P2w6vrt5pUtvbjdAyQrDAA0wGWIJbJ6dK+VaKOlkJ67n1N4V+JHw1+J3wJk+GHjfxbe+AX0rXp9Y03WI9LlvoLpJC3ySxR/Nu/eOewAx9DH8VfiN8LIv2avB/gLwPr2pane6T4nOoXQ1WyaGWSPypFacAAoqFmXam8vjr3NfLtFAdT2f9sD4ieH/il8etd8R+GNQ/tTRrqG1WK68mSLeUgRG+WRQ3DKRnH5ivKPDk2m2/iHS5dZgkudHjuomvYYTteSAODIqnIwSuQDkdaz6KOoeR9KTfDf8AZn1S7j1O0+MGvaFped7+H7/w3NcXoAPMazx/ulJHAJBHTmutu/20fD2qfGK+F5o+oS/Ci98Nr4PlsiVN8bJQ22cfNjzQzscZ+6fWvj6inuJI+h9S+Hn7OOh297qUXxa17xHF5bGz0Kx8PS21wjbTsWSeT92VHQ7VBxnHrUfgnwj8C73TfD2tzfF7X/Amv2kUT6hYvoU13K1woG9raeE4jUnIG7d2zxXz5RUobPs/Uf2qPBXjDx/8b9aubqfSbPXvBL6Bo32y3d572dY9qmQxKwVmOeWIAGATXHad8QPhl8dvg/4Q8J/EfxTf+APEvg+FrOx1yPS5NRt7q1JXbG8cXzh1CgDooC5yc18w0UWCz6H1F4s+N3gPQ4/hR8PvBV5fXXgjwnr8Ws6jr1/AY2vp/PBeVIgCwRUL4yNxzjBxzxPxa+I3h7xR+1rf+NdM1H7V4Zm1+1vkvvKkTMKtGWfYy7hjaeNufSvE6Kdr+obbHqf7UnjbRfiN8fPGPiTw9ef2houoXayW115Lxb18pFJ2yAMPmUjkD8RXllFFJdR9gooopiCiiigAooooAKKKKAEX7o+lLSL90fSloAKKKKACkb7ppaTcB68enWgD7bN38N7P9ib4St8SNO8RahZtqWpfZF8PTQxOr+dJu3+bxtxjpXi0t98Jrz4ifD4fDjTPFGn3H9uW321vEdxBIrr5sezy/LHX72fbFdjoHxQ+Dfi79nfwR4A8fX3izTtQ8PXV1c+boNpA6O0sjkfNIf7pHQCuL164+CfhLV/DGseBNW8Zahf2Ws21zeRa5aW6R/Zkbc5Uocl9wXAPBGab0m/UX2F6H11b+F7aH47ftIeOodY0Xw34k0aWytNJ1zxDg2umPPEA8+CCBJhQFYg8kDBUmuNu9QjuPgz8SdA+Jfx38H/EaK40qS70WCLU/Pu7fUoVLxGMsgI3EbcDrnAwCa8zvP2rvC9x8bfihd6jo99rfww8eCOK+sTiG8Ty41EcyfNgSK2T17iuM8Uf8M46T4c1Z/Dg8ea5rs1tJFYRaqLeC2tpipCSOYyGYKSDt6Ej0yKkdvvPT/2jPiV4i/Zr0jwD8Mfh5qc3hewh0G21XUL7T9sU+oXc2/c7yAZ2DacANjnBztGOm/ZV/af+JPjKD4vXuq+IPtF3pfgm81WCU2UAf7XAipFMxCfMyrhSGG0gAkE5rzG4+NHwo+N3gnwrY/Fu28TaZ4q8N2S6ZDrnh1YZft1quPLEyydGXnkdSc55wKvw0+Nfws+FnxQ8Rw6RoviE/DjxD4cm8PXzXUkT6mPNPzzqAdmcDG3gY57c13T63CSvyvtY9J/Z1+O3iv4nWfxt8VeOLi18W3+l+CHgSG9s4ooZYkeSQRSJCse5CzPnnJBI6AVR/Z/+K2ufFK68b/EXxcmn6tc/DTwzc3vhrS4bC3gtbGdydhEcaruC+XxuzjPUEA1xPhr4q/CT4W6b8TtI8HzeKLyw8TeEpNJgn1a3h803zPJyQjALEEMfPJzurzz9nP43r8FfGN/cahph1vwtrdhJpWtaUrhGntZMAlDjAde2cZGRkZzSW9l2E97+Z7j+yv8AHTxl8dvixcfDz4iaxL4u8L+LLW6gurLUVDpBIsTyrJDgDyiCnAXAA5xkDFmH4jeIPgz+w7ok/hi7istUfxnfaeuo+Urz2yGOXLwuw+RyF2lhggMQCK5bw38Xvgh8BbjU/E/wysvFmteNJ7WW001vESwJa6b5i7WlHlnLsFJAB6+3WvP9f+MOjat+yr4d+H227PiSx8SzaxcSNGPIMTRyKMNuyWy44xj3pPWKS3Gt79NT034p+JdS+LH7HXw68Y+J7p9W8Tad4rm0X+0rkATywNGZQrsOTgquCcnj1Ne2eLtH0/T/ANqT4wfEO8sYdVuvA/hC11LTbK5QNGbo2qiORl9FCt6HJz2r5IuPi9ocn7K+hfDsLeDX7PxWdZlby18nyDAycODnflumO55r0vWv2w9Dtv2ltf8AGVlpF1rfgXxFpEOi6vpF4FhkuLfyI0cgBioYMpIORkEgkZzVW1aQvsq55Tqv7V/xY8V6frukar4uvda07xBE1vdafdKskbBySPKGP3ZBwQExgjHQYr6X0qH4i/DKPwwPiP8AtJW3w+u7e2tfsvheztn1CaGEINkc1vCAvChRk7geQW5yfBfEl1+zxoujahfeEh451PxIy7tNt9WWCK1tZcgq7lDvcKeg74Gciu2+IXxi+Avxb8UQ/EXxLpfjT/hLpYrdr7QLSW3WxnmjRU/1xBcIdq5IXPoATgC2sN73OM/bs0Ww0H9p7xbBpttDaW8otrhkt4witJJBG7vgcAsxJOO5NeA165+1V8VNF+M/xs1rxZ4fjuotKvIrdYku0CSr5cCIQwDEYyGxj2PtXkdQiuvyCiiiqJCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBB91fpS0cfwjC+g7en6euaKACiiigAooooAKKKKACivV/hf8Asr/FD4y+HH17wd4Y/tnSkuGtWuP7QtYP3qhSV2yyqeAynp3rJ+JnwA+IfwdVX8YeFL7Rrd2Ci6YLNbljnCiaMsmeDxuoem4LXY8+ooooAKKSu2+H3wj1z4kaN4u1TSGtY7Xwvpj6rffapCjGFc52AKctgHg4+ooA4qijkcYwcdKOtABRW14L8Gax8RPFOneHfD1p/aOsahJ5drb+akXmNgk/M7Kq5AP3iKqeINBv/C2vajo2qW/2TU9PuZLW6t96v5cqMVdcqSDhgRxkcdaNgKFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACtGY2KtwVJBHHH5dfrSVJdf8AH1N/vn+ZqOgAooooAKKKKACkpaQf1oA+o2/5Rxr6f8J+f/SWr/7DfjrU/G3jC++EPiO5m1rwV4m026gbT7yRnS0lSNpEkh3H5CNpwF9QeoFX/hf4Vtvir+xC3g6z8V+GdC11fGD6iYde1WO0zCLdULAHJzlsDjHBpPAeneEf2MbPWPF9/wCM9B8Z/Eq4sprHQtH8OXP2m3szIMNcTS44wOMehYD73yuTtUm2KKvCKR5346+FPhzw/wDso+FPFlvp/l+J7rxNeaZdX32iRjJBGJNqCMtsGNo5C5qDXfhr4asf2O/C3jiLTNnii98UzadcX3nSfPbLFIQmwvsHIHzBQT613vgXT9J+PX7Jtl4Ch8W6F4c8XeHvEcup+T4jvFtIrm3lRwXV2ByQzkfL/dPqK6TxVN4L+FH7O/wt0WTxXovjk6H8QI9R1i20uUOpjVXaVEB+Z124XzMbTkgdqVraeaDf7jpvhZ4L1f4lXmkWv/DJ2h2Pga6eKK4vrqQ29/HbsQGnSeWRHchSWyq84wCM5qh8F/Anh74Q/EH9p/wzdpean4X0fQJ0kijcJcSW2SxQOeA20gbuOecDNXPiZ4XHjz9oPTfiHqfxw8LP8Pf7WtL3T7aTWGkmiQPEVgW0H3CSuCxK4+8xGDUmk6z4c8R/HL9qSyk8WaFpVp4g0Z7Ky1S9vkS1dnUKCrgneASM7ckelEtnYF0+RwPwyk+HX7VGl+LPA9p8M9H8C63YaRcan4d1TSppDNuhxiG5dyTMWyuWI/vEDOKy/wBne117XPBNlYeFv2cdF8e3CSS/a/EWuxtJHO29jhWkZI49owuFY9M8ZrZ+GXhPSf2QdN8VeOte8b+GfEXiG40ifS9C0bw1qS3jyzTAfvZSFG2NAueeOfXArW8RQn46fAD4X2Hgz4m+HPBml6BpP2HXdC1XWjYH7SpG6dowP3oYhnHpuyOSaHtdeVxdLPe+hH8Uf2afC2hftJfBrTbvwu3h7TvGSwvrPhUXrTR2k+8LNFHNG/3SSPutxg4wCAPln4xaDYeFvi1410XS7f7Jpuna3e2ttb+Yz+XEk7qi7nJY4UAZJycc19h+Ktc8J6L8Wv2VLbTfF+l63peh2cNvc6pHKsUS7ZEy0gZsx5wTh8HHWvkb47XdvqHxu+IN1aTx3VrP4gv5YriJw6SKbhyGUjqCCDwcc1Ot7epotn8jhqKKKokKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAluv8Aj5m9d5/maip0r+ZKzj7rHIBx/If55ptABRRRQAUUUUAFH6UUUAJ+Jpf5UUUbgHHUDB/L8eKPfoc/lz/n9KKKADpjH4f5x/nmj9fxoooATjuPpxS8+v60UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAJRxz7VveB/C48YeIRpn2r7ITa3Nx52zf/AKm3lm24yMbvLx14znBrq9J+Bmra54d/tqxv7f7LHYx3Ugmhm3Kz+ZhP3auqj92fmkKKS20EmgFqeb0V6dof7PXiPXrhIIbnT4Z5Vf7OknnlZnW5kthGJFiKo7SREKXKhsjnrh1p+z/qt3p5kXWNLN2sNpd3EG5ytnb3FtJdebM5UY2xRliI/MOARwSoIB5fRWt4q8M3XhLWpNOupYbhvLiniuLZt0c0UkayRyqSA2GR1IDAMAcEAggZNABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAIv3R9KWjjt04x64xj/Dgf8A16KACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACj/PFFFAGhoOv6j4X1a21XS5zb3tsxaOQAMORhgysCrKw3AqwIIODXRf8Le8Uxz3c0d5ZQy3EP2Qyw6XaxtDD5fl7ISI/wBypQkER7QQTnPOfRv2HtD0nxH+0p4WsddsLPUtLkjumnt9QiWSE4tpGyytxwRmv1jj/Z/+F8kasnw/8MMrchl0uDBHthaA2PxrX9obx4t1DONTslkidZI0/sey8uKRZZJVlVPJCiQPLI28Df8AOwzjisfT/i54s0y6kubXVQssqWscgNtCyyJBA0ESsDHtZBE7oVI2uGIYNX7X/wDDPfwx/wCie+Gf/BTB/wDE0f8ADPfwx/6J74Z/8FMH/wATQGh+GXiDxFf+KtWm1LU5xcXciopZY0jRVVVVEVEAVFVQFCqAAAoAAAFZ1fu7/wAM9/DH/onvhn/wUwf/ABNL/wAM+fDD/onvhn/wVQf/ABNAep+ENFfu9/wz58MP+ie+Gf8AwVQf/E0f8M+fDD/onvhn/wAFUH/xNAH4Q0V+73/DPnww/wCie+Gf/BVB/wDE0f8ADPnww/6J74Z/8FUH/wATQB+ENFfu9/wz58MP+ie+Gf8AwVQf/E0f8M+fDD/onvhn/wAFUH/xNAH4Q0V+73/DPnww/wCie+Gf/BVB/wDE0f8ADPnww/6J74Z/8FUH/wATQB+ENFfu9/wz58MP+ie+Gf8AwVQf/E0f8M+fDD/onvhn/wAFUH/xNAH4Q0V+73/DPnww/wCie+Gf/BVB/wDE0f8ADPnww/6J74Z/8FUH/wATQB+ENFfu9/wz58MP+ie+Gf8AwVQf/E0f8M9/DD/onvhn/wAFUH/xNAH4Q0V+ov8AwUM+E/gvwb+zrc6hoPhLRdGvv7Utk+1WFhFDLtJfI3KucGvy67++KACiiigAooooAKKKKABk8tip6gkHpRUl1/x9Tf75/majoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPdf2J/wDk4bR89PsOof8ApFNX7KeEf+RV0b0+xw/+i1r8ev2B7WK+/ak8KW0y74Zor2N1yRlTaygjI9q/ZOxtIrG1ht4U8uGFFjjXOcKAABk89APyoAs0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB8of8ABTL/AJNhuf8AsL2n/s9fkce1frj/AMFMv+TY7j/sL2n83r8jqfQAooopAFFFFABRRRQBLdf8fM3rvP8AM1FTpX8yVnH3WOQDj+Q/zzTaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCxp+pXelXS3NjdT2VyudstvI0bDIxjcOnFa3/CfeKP+hj1b/wNl/nupvgfwv8A8Jt4w0fQft0emvqF1HapczKzhXchVGF/iJIA/wB7kgc101p8G7zU/GSaBaarbRSNpdpqZubuCZUTz4YZBGfKSUrhpgm9tqnHJXcBTsK5zf8AwsDxP/0Mmrf+B0v/AMVR/wAJ94o/6GPV/wDwNl/+Krv4f2b9e1pNITQ57W8v5hGl9p7SMZrNi1x87KqHMYFtLwu5wV+78y5n/wCGf4dHvdJ0jxDqN5pmq3+pzWEf2WxWZWAhs5oXKzPA0YZLpi2/5htAKAkijZXGec/8J/4n/wChk1b/AMDpf/iqP+E+8T/9DHq3/gdL/wDFVj39q1jfT2zP5jQyNGWwRkgkE4PQ59f/AK1Q0gN7/hPvE/8A0Merf+B0v/xVH/CfeJ/+hj1b/wADpf8A4qsGigDe/wCE+8T/APQx6t/4HS//ABVH/CfeJ/8AoY9W/wDA6X/4qsGigDe/4T7xP/0Merf+B0v/AMVR/wAJ94n/AOhj1b/wOl/+KrBooA3v+E+8T/8AQx6t/wCB0v8A8VR/wn3if/oY9W/8Dpf/AIqsGigDe/4T7xP/ANDHq3/gdL/8VR/wn3if/oY9W/8AA6X/AOKrBooA3v8AhPvE/wD0Merf+B0v/wAVR/wn3if/AKGPVv8AwOl/+KrBooA3v+E+8T/9DHq3/gdL/wDFUf8ACf8Aif8A6GPVv/A6X/4qsGigDV1DxbrmrWrW17rOoXlu2N0NxdPIpwcglST3rK/X8MUUUAFFFFABRRRQAUUUUAIv3R9KWkX7o+lLQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUfpRRQB0HgHxJD4N8YaTr01hJqH9mXC3UNvFceTmVCHj3OUf5AwBIGCRkZXrW7B8b/ABdbtCY7rTQUs4rEs2i2LeZBEIxEspMJ8zZ5UW0vkgpnI5z337DPh/TPFX7TXhTTda0611XT51ujLaXsKyxORbyEZVuMg81+sf8Awz38Mf8Aonvhn/wUwf8AxNHSwtD8Wv8AheHjRYbaNdVjiSGQy/JY2ymYnzMrMRGPPT99KPLkLLiRxjBxUNn8X/E9hIGhk0tAs73McLaNZNDFKwiVnRDCURsW8XzKoIKnGNzE/tX/AMM9/DH/AKJ74Z/8FMH/AMTR/wAM9/DH/onvhn/wVQf/ABNHqUz8Jbi4kup5Z5pGlmlYyPJJ95mJ5YnuT39fpzUdfu9/wz58MP8Aonvhn/wVQf8AxNH/AAz58MP+ie+Gf/BVB/8AE0CPwhor93v+GfPhh/0T3wz/AOCqD/4mj/hnz4Yf9E98M/8Agqg/+JoA/CGiv3e/4Z8+GH/RPfDP/gqg/wDiaP8Ahnz4Yf8ARPfDP/gqg/8AiaAPwhor93v+GfPhh/0T3wz/AOCqD/4mj/hnz4Yf9E98M/8Agqg/+JoA/CGiv3e/4Z8+GH/RPfDP/gqg/wDiaP8Ahnz4Yf8ARPfDP/gqg/8AiaAPwhor93v+GfPhh/0T3wz/AOCqD/4mj/hnz4Yf9E98M/8Agqg/+JoA/CGiv3e/4Z8+GH/RPfDP/gqg/wDiaP8Ahnz4Yf8ARPfDP/gqg/8AiaAPwhor93v+GfPhh/0T3wz/AOCqD/4mj/hnv4Yf9E98M/8Agqg/+JoA/CGiv1F/4KGfCfwX4N/Z1udQ0HwloujX39qWyfarCwihl2kvkblXODX5dd/fFABRRRQAUUUUAFFFFACL90fSlpF+6PpS0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH0X/wT5/5Ou8Hf7l1/wCk0lfsrX41f8E+f+TrvB3+5df+k0lfsrQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB8of8FMv+TYbn/sL2n/s9fkce1frj/wAFMv8Ak2O4/wCwvafzevyOp9ACiiikAUUUUAFFFFACL90fSlpF+6PpS0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFiw1K70u6W5srqayuVziW3kZGGRggMK1v+E+8T/9DHq3/gdL/wDFVg0UAb3/AAn3if8A6GPVv/A6X/4qj/hPvE//AEMerf8AgdL/APFVg0UAb3/CfeJ/+hj1b/wOl/8AiqP+E+8T/wDQx6t/4HS//FVg0UAb3/CfeJ/+hj1b/wADpf8A4qj/AIT7xP8A9DHq3/gdL/8AFVg0UAb3/CfeJ/8AoY9W/wDA6X/4qj/hPvE//Qx6t/4HS/8AxVYNFAG9/wAJ94n/AOhj1b/wOl/+Ko/4T7xP/wBDHq3/AIHS/wDxVYNFAG9/wn3if/oY9W/8Dpf/AIqj/hPvE/8A0Merf+B0v/xVYNFAG9/wn3if/oY9W/8AA6X/AOKo/wCE+8T/APQx6t/4HS//ABVYNFAG9/wn3if/AKGPVv8AwOl/+Ko/4T7xP/0Merf+B0v/AMVWDRQBvf8ACfeJ/wDoY9W/8Dpf/iqP+E/8T/8AQx6t/wCB0v8A8VWDRQBq6h4t1zVrVra91nULy3bG6G4unkU4OQSpJ71lfr+GKKKACiiigAooooAKKKKAEX7o+lLSL90fSloAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooARfuj6UtIv3R9KWgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBF+6PpS0i/dH0paACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACij8KKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooARfuj6UtIv3R9KWgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigA/D/AOvXv/wk/Y18VfGDwVZeJdJ1bTYra68zEM5beu2V48nAxyY2PHqK+f6/UX9g/wD5IBof0n/9LLmgD5t/4dx+Pv8AoMaRx/tN/hSf8O4/Hv8A0GdI/wC+m/wr7a+PPiebwj8PW1O38QjwxL/aNhANQ/0fhJbqKORf36Mn+rZ+2R1BrzFP2j/EsWi6ZJqUvh/S5NUs7LUItUuIJjaWcc0V44jlBmXe7NZhFIZBmcABig3tFW2Z86f8O4/Hv/QZ0j/vtv8ACj/h3H4+/wCgzpH/AH03+FfTPif4+eLdD8Jx66ljpP2e61GLTomZFSO2zafaGlnkmuoIwrviJE3rjO7c5/d1Brv7R2tafr2s2D3Gg6M0MMDw/aEivI7Vna3BN1Kl7GIxmVxiRYuVXyzLyKS1JPm3/h3H4+/6DGkf99N/hTZP+Cc3jqGN5ZNa0dY0BZm3NwByT0r7J+B/xS1z4sR3Wp3cGm2GlQ21mVhhV5JmmmtLe4b94TtCKZWUcEtlTldpD+max/yCb4Dn/R5P/QTTtYOtj8QLy1axvJ7Z2DPC5QsOhIJGfXtUNX/EH/Ie1LHP+kyf+hGqFIAooooAKKKKACiiigAooooAKKKKACiiigAooooARfuj6UtIv3R9KWgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigA6+v5V9ofs0/theC/g/8ACzS/D2rW2pTahB5vmfZ4VKfNPNIMHOekg/Kvi+igD9Jv+Hi3w6H/AC4ax1/55L7+9ZPib9u74VeLtNFjqVh4iFsH34sriW0YkKy4LQyIxUhjlS2PUdMfnfRQO/Q/SK1/4KHfDWzt44INL1aGKJAiRrAoCBeAoGeAB0+v0NSf8PFvh3t/48NXP/bEdhj1/wA5r82aKBH6Tf8ADxb4dD/lx1gf9sh/jUV1/wAFDvh1eWs0H2HWE81Cm7yAduRj1r83qKALWrXSX2qXlzHny5pnkXdwcMxI78cVVoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAEX7o+lLSL90fSloAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAdJGY3ZDk7TtJPHT/Oe/pTaluv+PqX/AHj/ADNRUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUASXX/H1N/vn+ZqOpLr/AI+5/wDfb+dR0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUASXX/HzN/vn+tR0UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAf/9k=)

Ventana1 – Iniciar Sesión

![Interfaz de usuario gráfica, Diagrama, Teams

Descripción generada automáticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4SR6RXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIxOjAyOjA5IDE5OjM0OjAzAAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAM0MgAAkpIAAgAAAAM0MgAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMTowMjowOSAxOToyNDo0NAAyMDIxOjAyOjA5IDE5OjI0OjQ0AAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAEs0AAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgAyAEAAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9dfXLM6hIy63potyPl/0tODgds/WoTrexDjxDo7nI25nTI+pzyB+oHbPABJJrMQk3ReJdJK55WSROmPY9Sc0g1pTHKreI9GyfuMsqgr8w65Jz8v5mgBv9tEK/wDxUeisS3yjzlGBj6noelav/CQ6J/0GNP8A/AlP8aAD/hIdE/6DGn/+BKf40f8ACQ6J/wBBjT//AAJT/GgA/wCEh0T/AKDGn/8AgSn+NH/CQ6J/0GNP/wDAlP8AGgA/4SHRP+gxp/8A4Ep/jR/wkOif9BjT/wDwJT/GgA/4SHRP+gxp/wD4Ep/jR/wkOif9BjT/APwJT/GgA/4SHRP+gxp//gSn+NH/AAkOif8AQY0//wACU/xoAP8AhIdE/wCgxp//AIEp/jR/wkOif9BjT/8AwJT/ABoAP+Eh0T/oMaf/AOBKf40f8JDon/QY0/8A8CU/xoAP+Eh0T/oMaf8A+BKf40f8JDon/QY0/wD8CU/xoAP+Eh0T/oMaf/4Ep/jR/wAJDon/AEGNP/8AAlP8aAD/AISHRP8AoMaf/wCBKf40f8JDon/QY0//AMCU/wAaAD/hIdE/6DGn/wDgSn+NH/CQ6J/0GNP/APAlP8aAGR+INJCnzdb0xmzwVnReP++jUV3r2mumLbWtNViCMtdoMeh75x6cUAWP+Eh0T/oMaf8A+BKf41DFr2lrLKZNc05kY5RftKfKPTrzQB8l0UAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFADhG5jMgRtgOC2OAfTNDo8b7JEZGHZhg0ANooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigDptC1WzsdBuba+UzW89ypkgUjc21SVIz/ALQAJ9Ca3hd6VqbSX98Ib28m8j7TuliViv2ePOC5G35t+SvIIH4gEEP/AAj898LeVNOS3iNn5bDau4tCfN3N3G8jOeAR25rnNdtba0stHjiNubn7KxuvJkV/n82TGSpIzt2/pQBi0UAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFdQPh34rYAro8pBGQQ68j86pRuS5WF/4Vz4t4/4k03P+0v+NH/CufFn/QGm/wC+l/xp8jFzoQ/DvxWoJbR5QB1Jdf8AGuXpONhqVwoqSjf07wV4g1awjvbLTzLbyZ2P5iDODg9T6irf/CuPFf8A0Cj/AN/k/wDiqAD/AIVx4r/6BR/7/J/8VR/wrjxX/wBAo/8Af5P/AIqgDA1LTbvSL6SyvovKuI8bkyDjIz2qpQAVe0rSL7W737Hp8HnT7S2zcBwOvWgDc/4Vx4r/AOgUf+/yf/FUf8K48V/9Ao/9/k/+KoAP+FceK/8AoFH/AL/J/wDFVS1Twdr2i2TXmoWJht1YKX8xTyenQ0AYVFABXS23gDxNd20VxBppeKVA6N5qcg8jvQBL/wAK48V/9Ao/9/k/+Ko/4Vx4r/6BR/7/ACf/ABVAB/wrjxX/ANAo/wDf5P8AGuaubeWzupbaddk0TlHXOcEHBFAEVFABRQAV9b23/HrDxj5F6fStIbGcyWiqJIbr/j0l4z8pr5JqJlwCioLPoP4b/wDIh6d/20/9DauroAKKAPn34lf8j3f/AET/ANAFcnQAV3Pwn/5HVf8Ar2k/pQB7rRQAVxXxV/5Eeb/rvH/OgDwaigAr6a8N/wDIsaX/ANesf/oIoA1KKACvmbxN/wAjTq3/AF9y/wDoRoAyqKACigAr63tv+PSHjHyLx+FaQ2M5kd3efZNuba4lDA/6mPfjp1/OktL4XbMotrmEqAf30RUHPp61RJJdf8ekvGflNfJNRMuAUVBZ9AfD2Tyfh5Yy+W8mxZG2IMs2HbgD1rcOsx/vNllfP5Z5C259vX6igCU6kB5uLS8Pltg4hPPXkeo4/UU62vxcymP7LdRYBO6WIqD+NAHhHxK/5Hu/+if+gCuToAK7n4T/API6r/17Sf0oA90Y4UnBOB0FZ7auoj3Cxv2PHyi3OefrxQBZtboXQYiGePacYljKZ+ma5L4q/wDIjzf9d4/50AeDUUAFfS+gSeT4T02TY77bSP5UXJPyjoKAJP7bhKRstreMJF3JthJyKkOp7ThrG9HzlM+TnocZ4zx3HtQBPaXYu1ZhBPFtPSaMqTXzd4m/5GnVv+vuX/0I0AZVFABRQAV9b23/AB6Q9fuL1+laQ2M57ktFUSQ3X/HpL/umvkmomXAKKgs+g/hv/wAiHp3/AG0/9DauroAKKAPn34lf8j3f/RP/AEAVydABXc/Cf/kdV/69pP6UAe60UAFcV8Vf+RHm/wCu8f8AOgDwaigAr6a8N/8AIsaX/wBesf8A6CKANSigAr5m8Tf8jTq3/X3L/wChGgDKooAKKACvoOL4p+GI4kja4mJVACQgwTj61cLETTHj4reF/l/fzDPX5Bx+tJ/wtbwvgfv5+uMbB/jV3Xciz7DZfil4YlhkjW5lUsNoJQY+vWvnyonYuFwoqCz2TwR408P6T4RsrK9v1iuI9+5NjHGWJ7D3rof+FjeFf+gov/ft/wDCgA/4WN4V/wCgov8A37f/AAo/4WN4V/6Ci/8Aft/8KAPHPHGpWmreLby9spRLbyBNrgEZwoHeudoAK6v4eatY6L4oF3qE4hgEDruIJ5OMdKAPWv8AhY3hX/oKL/37f/Cj/hY3hX/oKL/37f8AwoAP+FjeFf8AoKL/AN+3/wAK5b4geMNC1rwpJZ2F8JpzKjBNjDgHnqKAPI6KACvddE8feGrTQrC3m1JVlit0R18tuCFGe1AGh/wsbwr/ANBRf+/b/wCFH/CxvCv/AEFF/wC/b/4UAH/CxvCv/QUX/v2/+FeFa7cRXev6jcwPviluZHRsdQWJBoAz6KACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACuo/wCFd+LP+gQ//f2P/wCKoAP+Fd+LP+gO/wD39j/+Ko/4V34s/wCgO/8A39j/APiqAD/hXfiz/oEP/wB/Y/8A4quXoAKKAN7T/BfiHVbGO9sdNaa3kzscSIM4OD1Oeoq1/wAK78Wf9Ad/+/sf/wAVQAf8K78Wf9Ad/wDv7H/8VR/wrvxZ/wBAd/8Av7H/APFUAYOo6bd6TfSWd9CYbiPG5CQcZGR04qrQAVd0vSb7Wrz7Jp1uZ59pbYGA4HXqRQBt/wDCu/Fn/QHf/v7H/wDFUf8ACu/Fn/QHf/v7H/8AFUAH/Cu/Fn/QHf8A7+x//FVT1Pwhr2jWRvNQ09oLcMFLmRDyenQ0AYdFABXR2/gLxPdW0VxBpTvFKodGEqcgjIP3qAJf+Fd+LP8AoDv/AN/Y/wD4qj/hXfiz/oDv/wB/Y/8A4qgA/wCFd+LP+gO//f2P/wCKrnLm3ltLqW2nTZNE5R1znBBwRxQBFRQAUUAFfVo6CgBaKAEPQ18pUAFFAH0H8N/+RD07/tp/6G1dXQAUUAfPvxK/5Hu/+if+gCuToAK7n4T/API6r/17Sf0oA91ooAK4r4q/8iPN/wBd4/50AeDUUAFfTXhv/kWNL/69Y/8A0EUAalFABXzN4m/5GnVv+vuX/wBCNAGVRQAUUAFfVUsogt3lYMVRCxCjJOB2oAqRavbzeYI0nLICdvlHLAelB1i0BxmXIzx5Z7UAXEkWWISJyrDjivlSgAooA+g/hv8A8iHp3/bT/wBDatxdYtWiaTEwCnBBhbP8qAFbVrdDh0nUh2TmI9jgn6e9T2t5FeIzRbsA4O5SP50AeCfEr/ke7/6J/wCgCuToAK7n4T/8jqv/AF7Sf0oA9sur6CzKCYuN+cbULfhxUK6vaOXCGVigywETcdPb3oAP7YtN+0GUnviJuP0rmfir/wAiPN/13j/nQB4NRQAV9L+H5BF4T06QgkJZoxAGTwooAn/tm1+bcs67c5zC3HOOwp82q2tuxWTzRhQ2REx6jPYdaAsWILiO4VjHu+Vtp3KRzXzX4m/5GnVv+vuX/wBCNAGVRQAUUAFfVo6CgBaKAEPQ18pUAFFAH0H8N/8AkQ9O/wC2n/obV1dABRQB8+/Er/ke7/6J/wCgCuToAK7n4T/8jqv/AF7Sf0oA91ooAK4r4q/8iPN/13j/AJ0AeDUUAFfTXhv/AJFjS/8Ar1j/APQRQBqUUAFfM3ib/kadW/6+5f8A0I0AZVFABRQAV9Ejx/4Wx/yGIf8Avlv8KAD/AIWB4V/6DEP/AHy3+FH/AAsDwr/0GIf++W/woAD4/wDC2P8AkMQ/98t/hXztQAUUAez+BvGGgaX4QsbO91KKG4j37kZWyMuSOg9K6L/hYHhX/oMQ/wDfLf4UAH/CwPCv/QYh/wC+W/wo/wCFgeFf+gxD/wB8t/hQB4z461C01TxdeXdlMs1u4Ta6g4OFA71zlABXW/DrVbLR/FQutQuFgg8h13sCRk4x0oA9c/4WB4V/6DEP/fLf4Uf8LA8K/wDQYh/75b/CgA/4WB4V/wCgxD/3y3+Fcr8Q/Fmhav4TktLDUY55zKjBFVgcA89RQB5BRQAV71ofjjw1a6Bp9vPq0SSx26I6lW4IUZHSgC//AMLA8K/9BiH/AL5b/Cj/AIWB4V/6DEP/AHy3+FAB/wALA8K/9BiH/vlv8K8G16eK68QajcQOHiluZHRh3BYkGgDPooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooA9b+G2gaRqXhSa6vtMgupkncAumWIAHFdUnhnw4zqp8MINzbd3kDA9+vSgCIeHvDpKA+FACQM/6OMD8c1wPxV0jTtIvdNTT7OG2WSNy4jXG4gjrQB57RQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAbmkeL9d0KzNppt95EBYuV8pG5Puyk9qv/8ACyfF3/QXP/gPF/8AE0AH/CyfF3/QXP8A4Dxf/E1kaz4h1XxBJE+qXX2hoQQh8tVwD1+6BQBl0UAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAu1v7p/Kja390/lQAbW/un8qNrf3T+VABtb+6fyo2t/dP5UAG1v7p/Kja390/lQAbW/un8qNrf3T+VABtb+6fyo2t/dP5UAG1v7p/Kja390/lQAbW/un8qNrf3T+VABtb+6fyo2t/dP5UAG1v7p/Kja390/lQAbW/un8qNrf3T+VABtb+6fyo2t/dP5UAG1v7p/Kja390/lQAbW/un8qNrf3T+VABtb+6fyo2t/dP5UAG1v7p/Kja3ofyoA/9kA/+Ex6Gh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRvclRvb2w+V2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NDwveG1wOkNyZWF0b3JUb29sPjx4bXA6Q3JlYXRlRGF0ZT4yMDIxLTAyLTA5VDE5OjI0OjQ0LjQxNzwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMAAwICAwICAwMDAwQDAwQFCAUFBAQFCgcHBggMCgwMCwoLCw0OEhANDhEOCwsQFhARExQVFRUMDxcYFhQYEhQVFP/bAEMBAwQEBQQFCQUFCRQNCw0UFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFP/AABEIAm0DHQMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/AP0Z8DakdH+Cvh6+27vsvh63n254O22VsfpVrUPEV1pdzZwXGraekt222JfsTn6k/vunI59SPWue0uG4b9mm0jhVp7o+EUVFjT5nf7EAAF9Se1eU+MNem1jxQt9a61ZLFCmyLy9Tt8A4OSN0iMhIOCMdvwo5Zyj7lriUoqXv7H0bp2oXTX8tpdSwTssQlDwxGPqxGCCzenrWB4e+M3hHxRrUelWOozJezSTQ2wvtPubSO7eIkSrbyTRok5XaciMtwCegzWX8N9UTV9WmEN7FqSW+nQxS3MMwmXzCzcFwAC2Bnp78Vxfh3wX4y1DwzpfhiTQ5fDJ0jVLvUf7cvbq3kV2Mlw0Btkid2OfNXeZRFhcgBiSAfasT2PfOrYqCzvo75ZWjWVRHK0TedA8Z3KcEgMBuX0YfKeoJFfJVj8AfEem+CfIj8P67qGsm8tJZtP1yfSJ9MuruKKdXuZoYRD50LNKC0zn7UzJE+zMQBn+NWkHwzpd3beJdNsdZuNTi1yPQrBtUijube9nume3nt42cSO5V0UNArzocKqne2IvtoX3PrU9sVysPxS8NTeMpPCwvpo9ZWRoFWaznjhklESymKOdkEUkgjYP5asWC5OMA4860f4S6rpvxE0bxRHZeXff23K19eNcAyf2a2mGMQ/e+59pSJvLAxuG/Gckt8WfA/VfEkPxFvJtR1Cae8kvJ9D0kTQR2q3EmmrarcblQSiQ7pVw0m0ZyFBwQ+lxdbHuOe9VrrUorS6tLd1maS6ZljMUEjoNqljvcArGMDgsRk4AyTivnVv2ebn/hbXmz2mpr4ZEcSaadIbTo7PTrf7OUuLaUSR/aV8yQyO3kMRJ5w342ZLZfg78SNT0M3bXyab4yurHUbJ9SiuQVt2FktraSJjOFZkM2MMUadsjIxRfYH1PpTOaoeIPEFj4V0O+1fU52t9PsoWnnlWN5CqKCSQqAsxwOigk+lfM2m/s668vh+0s9KXXNDttUvptO1mx1e70+JoNMnig+0Nbrp6LEhd7VFG07z50rnDMcdxeeG/Etn+zr4sGv2Ek/iq/trqe7s9PVrt3YKI4wixgs7GKOP5VBOeOaqWiuu4dWem6b8SPDmr/2/wDZtVj3aBt/tRJkeF7PdCs48xXAKjy2DdPUcEEDX0XW7LxHothq2mzrc6df28d3bXABAkidQ6NggEAqQeeea8M1j4Pa5r3inWL+2gjj0PxTfrFrMcrGKWbT0t4JISVYZ5kimgaNgDtumPGK5nwx8BfFmn+LNAu9YGsTmx0jT7fT5tOuNO+y6b5NgsM1rKZUNyA8okYmB9kgkAbbsya5VsZqTavY+p92MelZNl4o0/UNf1DRIpZhqVhHFNPFJbyxrsk3bGR2UK4JVhlCcFSDgjFfP+kfB3xR8Pdc0PUND0OS60yxh0u6vNNtb6NZby9Wy1C1u5CZZArSZntGd3bLiInLMoFdl8C9G1fQprLStZsrq31LSvCGi6dfSyQyG3a6QXBlSKdlCTbdwyUJxuGcHio+ypfgb28z2elpBS0yQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKK5XxT8O9K8Xagl5fXevW80cQiVdL8Q6hp8RUEnJjt50Qtlj8xGcYBOAKAOqorE8MeF7Pwhp8lnYT6lPC8hmL6pql1qEu4gDAkuJHcDCj5QQMkkDJNbVAC0UUUAclJ8Qrf7dfW1vpOsX/ANjna3kltbMtHvABIBJGcZrT8KeKrLxjo41LTzL5AnuLVlnjMbpLBM8MqFT0KyRuvcHGQa4qz8QeIvCGra9aJ8PvEWtwTalLdQ32m3OmCGRHCkYE15G4IOQcoORx61rfB/R9S0fwXJHq2nyaXe3Wr6rqJs53jeSFLnULi4jVzG7pu8uVc7WIByMmgDuKWiigArmj8RPD8djr13cajHZw6FK0Wpfav3TWxUZBYNztZSGU9GDAjOa6WvHfFXwr1vxx4xTxfK9vpOqaHMU0TTpPngu0SQ/Pe7Ww4f70QxmDIflyygA9a0+8XUbC2u0jliSeJZRHPGY5FDAHDKeVYZ5B5BqxVXS7m4vNLs7i7tG0+6lhR5bR3V2gcqCyFlJUlTkZBwccVaoA+avAn7ZHwW8KeB/D2ial43srHUdN063s7m1+yz/uZY4lR0+WPHDKRxxxW5/w3L8Cf+ig2P8A4C3P/wAbr8cPGTb/ABfrjYIzfTn5gQf9Y3UHpWPQI/aj/hub4Ff9FBsf/AW5/wDjdH/Dc/wK/wCig2X/AIC3P/xuvxXooGftR/w3P8Cv+ig2X/gLc/8Axuj/AIbm+BX/AEUGy/8AAW5/+N1+K9FAH7Uf8N0fAr/ooVl/4C3P/wAbo/4bn+BX/RQrL/wFuf8A43X4r0UAftR/w3N8Cv8AooNj/wCAtz/8bo/4bn+BX/RQrL/wFuf/AI3X4r0UAftP/wANzfAn/ooNj/4C3P8A8bpf+G5/gV/0UKy/8Bbn/wCN1+K9FAH7Uf8ADc/wK/6KDZf+Atz/APG6P+G5vgV/0UGx/wDAW5/+N1+K9FAH7Uf8NzfAr/ooNl/4C3P/AMbo/wCG5/gV/wBFBsv/AAFuf/jdfivRQB+1H/DdHwK/6KFZf+Atz/8AG6P+G6PgV/0UKy/8Bbn/AON1+K9FAH7Uf8N0fAr/AKKFZf8AgLc//G6P+G6PgV/0UKy/8Bbn/wCN1+K9FAH7Uf8ADdHwK/6KFZf+Atz/APG6P+G6PgV/0UKy/wDAW5/+N1+K9FAH7Uf8N0fAr/ooVl/4C3P/AMbo/wCG6PgV/wBFCsv/AAFuf/jdfivRQB+1H/DdHwK/6KFZf+Atz/8AG6P+G6PgV/0UKy/8Bbn/AON1+K9FAH7Uf8N0fAr/AKKFZf8AgLc//G6P+G6PgV/0UKy/8Bbn/wCN1+K9FAH7Uf8ADdHwK/6KFZf+Atz/APG6P+G6PgV/0UKy/wDAW5/+N1+K9FAH7Uf8N0fAr/ooVl/4C3P/AMbo/wCG6PgV/wBFCsv/AAFuf/jdfivRQB+1H/DdHwK/6KFZf+Atz/8AG6P+G6PgV/0UKy/8Bbn/AON1+K9FAH7Uf8N0fAr/AKKFZf8AgLc//G6P+G6PgV/0UKy/8Bbn/wCN1+K9FAH7Uf8ADdHwK/6KFZf+Atz/APG6P+G6PgV/0UKy/wDAW5/+N1+K9FAH7Uf8N0fAr/ooVl/4C3P/AMbo/wCG6PgV/wBFCsv/AAFuf/jdfivRQB+1H/DdHwK/6KFZf+Atz/8AG6P+G6PgV/0UKy/8Bbn/AON1+K9FAH7Uf8N0fAr/AKKFZf8AgLc//G6P+G6PgV/0UKy/8Bbn/wCN1+K9FAH7Uf8ADdHwK/6KFZf+Atz/APG6P+G6PgV/0UKy/wDAW5/+N1+K9FAH7Uf8N0fAr/ooVl/4C3P/AMbo/wCG6PgV/wBFCsv/AAFuf/jdfivRQB+1H/DdHwK/6KFZf+Atz/8AG6P+G6PgV/0UKy/8Bbn/AON1+K9FAH7Uf8N0fAr/AKKFZf8AgLc//G6P+G6PgV/0UKy/8Bbn/wCN1+K9FAH7Uf8ADdHwK/6KFZf+Atz/APG6P+G6PgV/0UKy/wDAW5/+N1+K9FAH7Uf8N0fAr/ooVl/4C3P/AMbo/wCG6PgV/wBFCsv/AAFuf/jdfivRQB+1H/DdHwK/6KFZf+Atz/8AG6P+G6PgV/0UKy/8Bbn/AON1+K9FAH7Uf8N0fAr/AKKFZf8AgLc//G6P+G6PgV/0UKy/8Bbn/wCN1+K9FAH7Uf8ADdHwK/6KFZf+Atz/APG6P+G6PgV/0UKy/wDAW5/+N1+K9FAH7Uf8N0fAr/ooVl/4C3P/AMbo/wCG6PgV/wBFCsv/AAFuf/jdfivRQB+1H/DdHwK/6KFZf+Atz/8AG6P+G6PgV/0UKy/8Bbn/AON1+K9FAH7Uf8N0fAr/AKKFZf8AgLc//G6P+G6PgV/0UKy/8Bbn/wCN1+K9FAH7Uf8ADdHwK/6KFZf+Atz/APG6P+G6PgV/0UKy/wDAW5/+N1+K9FAH7Uf8N0fAr/ooVl/4C3P/AMbo/wCG6PgV/wBFCsv/AAFuf/jdfivRQB+1H/DdHwK/6KFZf+Atz/8AG6P+G6PgV/0UKy/8Bbn/AON1+K9FAH7Uf8N0fAr/AKKFZf8AgLc//G6P+G6PgV/0UKy/8Bbn/wCN1+K9FAH7Uf8ADdHwK/6KFZf+Atz/APG6P+G6PgV/0UKy/wDAW5/+N1+K9FAH7Uf8N0fAr/ooVl/4C3P/AMbo/wCG6PgV/wBFCsv/AAFuf/jdfivRQB+1H/DdHwK/6KFZf+Atz/8AG6P+G6PgV/0UKy/8Bbn/AON1+K9FAH7Uf8N0fAr/AKKFZf8AgLc//G6P+G6PgV/0UKy/8Bbn/wCN1+K9FAH7Uf8ADdHwK/6KFZf+Atz/APG6P+G6PgV/0UKy/wDAW5/+N1+K9FAH7Uf8N0fAr/ooVl/4C3P/AMbo/wCG5/gV/wBFBsv/AAFuf/jdfivRQB+1H/DdHwK/6KFZf+Atz/8AG6P+G6PgV/0UKy/8Bbn/AON1+K9FAH7Uf8N0fAr/AKKFZf8AgLc//G6P+G6PgV/0UKy/8Bbn/wCN1+K9FAH7Uf8ADdHwK/6KFZf+Atz/APG6P+G5vgV/0UGx/wDAW5/+N1+K9FAH7Uf8N0fAr/ooVl/4C3P/AMbo/wCG6PgV/wBFCsv/AAFuf/jdfivRQB+1H/DdHwK/6KFZf+Atz/8AG6P+G6PgV/0UKy/8Bbn/AON1+K9FAH7Uf8N0fAr/AKKFZf8AgLc//G6P+G6PgV/0UKy/8Bbn/wCN1+K9FAG142/5HTX/APsIXH/oxqxa2vG//I6a/wD9hC4/9GNWLQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAbfjiNYvGviBEUIi6hcBVUYAHmNwKxK3PHn/I8eIv+wjcf+jWrDoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANzx5/yPHiL/ALCNx/6NasOtrxtv/wCEz1/zNvmf2hcbtvTPmNnFYtABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRSV+onxU/Z/8A+Ov2etN8N+HvCuhaT8Q5PCtt4isLmx06GC5uzCkfnKXRQzlt4BBJyXU9qJaQ5vMIu8+XyPy8or0b9nv4Tz/ABm+MHh3wmA0VtcXIe+lIx5NsnzTN7HaCBn+Igd6+sP29/Dfw6T4EeCvEvgLwroeiW19rUtul7pmnQ273EUazICXRQWVjGGGTzwaJbJ9wju12Pgmiuz+HHwa8b/Fy8mt/B/hnUNeaHmWS3jxFF6BpGwgPsTzUfxG+EPjP4SahFZeL/Dd9oM8wzEbmP8Ady+uxwSrY4zgmh+7uC12OQorp7H4XeMtU0/Sr6z8Ja7d2OrTfZ9PuoNNmeK8k+bKQsFxI3ytwuT8p9DjofiB+zh8S/hbosWr+KfB2o6TpchC/a2VXjQnoHKFvLJ6DfjnjrQ9Nw32PN6K2NI8G+IPEGlalqmmaFqWpaXpih769s7OSWG1UgnMrqpCDAb7xHQ+lU9F0XUPEeqW2maTY3OqaldNsgs7KJpppW9FRQSx+lC1DpdlOir2t6DqfhnVbjTNX0670rUrY7ZrO+geGaJjggOjAMvUdRVGhWYahRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBuePP8AkePEX/YRuP8A0a1Ydbnjz/kePEX/AGEbj/0a1YdABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACV+iH7Q3xXn+Cnjb9mXxbEGe3s9ARLyJT/rbZ44FlX3O0kj/AGgPQ1+eA6++cev0r7L/AOChBz4V+A5z/wAywv8A6BB/n86qT5YL/F+hMVeb9D0v4v8Ag/Rf2SfDfxV+ImgXtt/aHxAZNP8AC32f5ntoLhBNcuuOgzuKkdNkfqBXnXx8ia5/YG+BMaffk1BlH4rcDNfKnij4m+KPG2gaBout6zPqWl6BAbfTbaXG22jIA2ggA4wigbs4AAr6q+PsrQfsC/AmVT80d+zqfcLcVFklfzX3D66dn957l8Xvgj8aPCvw98F/D74GxNovhuw09JdT1Sx1OKyuru8YnflywccjdkHnfjotYes/C/4rXn7HvxM0X41gajeaNCNW0PUrq9jvLhDErM4MisWzhSAzHOJCORxXPfHrwDr/AO2T4H8F/E/4U3n9oanBpq6ZrWgx3yxTQSqS3RmVchmcHJBKlCMg8eCa3+yH8YfDPw/8ReKvFwbw5pGlWrStDf6iJJblsgCNERm67uSxHAOPSpne0k9C4291nuWsfGLxP8G/+Ce/wuv/AApex6ZqWoX01i98YlaaGMvcuxjLcKx2AbsHqaj/AGFviV4m+NWkfFXwP4717UfFekXGhPOq6xcPcvETmNsM5LD7wIGeCoI5rjfjRj/h3R8Gcdf7al69ePtn/wBarX/BMbH/AAmnxH9P+Ebfr2/eL+Va7up8zN6chV/ZLG39k39pEf8AUNj/APRM9eO/sd/8nPfDj/sKp/Jq9r/YPt7fx58NPjd8NYL2G18Q+IdKB0+GZwvmlY5VOOegZ03YHANT/ss/safEjwP8bvC/ifxjY2nhPSdKv1dW1C9iMl3JghYoVRm3MSe+OAep4opaTTe1l+QVPeg11ueM/tt/8nUfEL/r+T/0THXh9e3/ALbjf8ZT/EPjP+mpx/2xj/wrxD9awpfCjap8QUUUVqZhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAG548/5HjxF/2Ebj/0a1Ydbnjz/kePEX/YRuP/AEa1YdABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABU1zfXN4sYuLiWcRjagkcttHoM9BUNFAB1681NJfXE1vHBJPK8EZykbOSq/QdqhooA1fDfi7XPBuoC+0DWtQ0O+HAudNupLeQf8CQg1b8VfETxV46eN/EnibWPEDxjCNqt/LclR6DexxXP0UbgTPe3Elslu88j26HKRM5KKfUDoOp/Oi1vrmxZmt7iW3ZhtYxOVJHocVDRQBZ03VLzRdQgvtPu57C9gYPFc20jRyRsOhVlIIP0rZ8S/EbxZ4zube48QeKNa124txiGXUtQmuHj/3S7Ej8K52igB89xLdStLNI80rHLPIxYn6k0yiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA3PHn/ACPHiL/sI3H/AKNasOtzx5/yPHiL/sI3H/o1qw6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDc8ef8AI8eIv+wjcf8Ao1qw63PHn/I8eIv+wjcf+jWrDoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANzx5/wAjx4i/7CNx/wCjWrDrc8ef8jx4i/7CNx/6NasOgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA3PHn/ACPHiL/sI3H/AKNasOtzx5/yPHiL/sI3H/o1qw6ACiiigAooooAKKKKACrVrpV7fR+Zb2k88edpaKNmAPpkDr/j9Kq195/sB6DY+Ifh/b2l/b6fcQyeKLpXW9RWcr9gjfbEGBBYtGhI/uKx7CtqMYzlZvRdjGrOUI3S1Z8N/8I/qh5/s28/78N/hS/8ACPap/wBAy8/78N/hX7W/8KX8Id9Fs/8AXed/x6w/98fc+77Uf8KX8If9AWz/ANd53/HrD/3x9z7vtXX7Gl3f4HL7ar2X4n4pf8I9qn/QMvP+/Df4Uf8ACPap/wBAy8/78N/hX7W/8KX8If8AQFs/9d53/HrD/wB8fc+77Uf8KX8If9AWz/13nf8AHrD/AN8fc+77Uexpd3+Ae2q9l+J+KX/CPap/0DLz/vw3+FH/AAj2qf8AQMvP+/Df4V+1v/Cl/CH/AEBbP/Xed/x6w/8AfH3Pu+1H/Cl/CH/QFs/9d53/AB6w/wDfH3Pu+1HsaXd/gHtqvZfifil/wj2qf9Ay8/78N/hR/wAI9qn/AEDLz/vw3+Fftb/wpfwh/wBAWz/13nf8esP/AHx9z7vtR/wpfwh/0BbP/Xed/wAesP8A3x9z7vtR7Gl3f4B7ar2X4n4pf8I9qn/QMvP+/Df4Uf8ACPap/wBAy8/78N/hX7W/8KX8If8AQFs/9d53/HrD/wB8fc+77Uf8KX8If9AWz/13nf8AHrD/AN8fc+77Uexpd3+Ae2q9l+J+KX/CPap/0DLz/vw3+FMk0LUo42d7C6jRQWZmgYBQO546V+2H/Cl/CH/QFs/9d53/AB6w/wDfH3Pu+1eSftIeBdF8J+AvEzabY6ba+d4a1uUjyUS43CBADHgD92FdwfTeoHU0ewpPa9xe3qre1vmfk7RRRXnHohRRRQAUUUUAFFFFABQqliAAc9hjqc0VoeH/APkPab/19Rf+hCgA/wCEf1X/AKBt5/4Dv/hR/wAI/qv/AEDbz/wHb/Cv2q0vS7KbTLSSS0gd2hRmZolJJKjJJxVr+x7D/nxtv+/K/wCFAH4l/wDCP6r/ANA28/8AAdv8KP8AhH9V/wCgbef+A7f4V+2n9j2H/Pjbf9+V/wAKP7HsP+fG2/78r/hQB+Jf/CP6r/0Dbz/wHb/Cj/hH9V/6Bt5/4Dt/hX7af2PYf8+Nt/35X/Cj+x7D/nxtv+/K/wCFAH4l/wDCP6r/ANA28/8AAdv8KP8AhH9V/wCgbef+A7f4V+2n9j2H/Pjbf9+V/wAKP7HsP+fG2/78r/hQB+Jf/CP6r/0Dbz/wHb/Cj/hH9V/6Bt5/4Dt/hX7af2PYf8+Nt/35X/Cj+x7D/nxtv+/K/wCFAH4l/wDCP6r/ANA28/8AAdv8KP8AhH9V/wCgbef+A7f4V+2n9j2H/Pjbf9+V/wAKP7HsP+fG2/78r/hQB+Id1YXNiyC5tprctyBKhXOOvUfTp/Wq9fZv/BSKFLfXPB0cSLHGpvcKgwB8lr2/GvjKgAooooAKKKKACiiigAooooAKux6HqU0avHp906sAVZYGIORkHp0IqlX7E/AfT7S5+CngGSa1hlk/4R/TRueME/8AHpF3IoA/Ib/hH9U/6Bl5/wB+H/wo/wCEf1X/AKBt5/4Dt/hX7af2PYf8+Nt/35X/AAo/sew/58bb/vyv+FAH4l/8I/qv/QNvP/Adv8KP+Ef1X/oG3n/gO3+Fftp/Y9h/z423/flf8KP7HsP+fG2/78r/AIUAfiX/AMI/qv8A0Dbz/wAB2/wo/wCEf1X/AKBt5/4Dt/hX7af2PYf8+Nt/35X/AAo/sew/58bb/vyv+FAH4l/8I/qv/QNvP/Adv8KP+Ef1X/oG3n/gO3+Fftp/Y9h/z423/flf8KP7HsP+fG2/78r/AIUAfiX/AMI/qv8A0Dbz/wAB2/wo/wCEf1X/AKBt5/4Dt/hX7af2PYf8+Nt/35X/AAo/sew/58bb/vyv+FAH4l/8I/qv/QNvP/Adv8KgutLvbGMPc2k9uhO0PLEyj6ZI6/rxX7d/2PYf8+Nt/wB+V/wr5T/4KNWkFp8FdHEEMcIbxBbEiNAuf9Gu/SgD856KKKACiiigAooooAKKKKACiiigC5b6Pf3kQlgsrieI5w8cTEenUD/PSpP+Ef1X/oGXn/gO3+Ffpd+wvZ2958ANCE8Ec4UT48xA2P8AS7npmvob+x7D/nxtv+/K/wCFAH4l/wDCP6r/ANA28/8AAdv8KP8AhH9V/wCgbef+A7f4V+2n9j2H/Pjbf9+V/wAKP7HsP+fG2/78r/hQB+Jf/CP6r/0Dbz/wHb/Cj/hH9V/6Bt5/4Dt/hX7af2PYf8+Nt/35X/Cj+x7D/nxtv+/K/wCFAH4l/wDCP6r/ANA28/8AAdv8KP8AhH9V/wCgbef+A7f4V+2n9j2H/Pjbf9+V/wAKP7HsP+fG2/78r/hQB+Jf/CP6r/0Dbz/wHb/Cj/hH9V/6Bt5/4Dt/hX7af2PYf8+Nt/35X/Cj+x7D/nxtv+/K/wCFAH4l/wDCP6r/ANA28/8AAdv8KP8AhH9V/wCgbef+A7f4V+2n9j2H/Pjbf9+V/wAKP7HsP+fG2/78r/hQB+I8+i6jaxNLNYXMUa8l3hZVHbkkYH/16p1+rP7ZVjbWv7O3iloLeKFmSMFo0CkjeOOPoK/KagAooooAKKKKACiiigAooooA3PHn/I8eIv8AsI3H/o1qw63PHn/I8eIv+wjcf+jWrDoAKKKKACiiigAooooAK/QP/gnR/wAiXaD/AETH/CVXf/Hx9/8A5Bq/6r/b/wDZPMr8/K/QP/gnP/yJdn/x6f8AI03f/Hx/rP8AkGr/AKn/AG//AGTzK6sP8T9DlxHwr1PvL+dFFFdBzBRRRTAKKKKACiiigAooooAK8K/ax4+H+vY+yf8AIra39/8A4+P9VF9z/Y/ve/l17rXhX7WX/JP9e/49P+RW1v7/APx8f6mL7n+x/e9/Lqo7ky2Px/oooryj1QooooAKKKKACiiigArQ8P8A/Ie03/r6i/8AQhWfWh4f/wCQ9pv/AF9Rf+hCgD9tNH/5BFj/ANcE/wDQRVyqej/8gix/64J/6CKuUAFFFFABRRRQAUUUUAFFFFABRRRQB+f/APwUo/5GDwh9bz/0C0r4vr7Q/wCClH/IweEPref+gWlfF9ABRRRQAUUUUAFFFFABRRRQAV+yPwA/5If4B/7F/Tv/AEkir8bq/ZH4Af8AJD/AP/Yv6d/6SRUAd/RRRQAUUUUAFFFFABRRRQAUUUUAFfJn/BSL/ki+jf8AYwW3/pNd19Z18mf8FIv+SL6N/wBjBbf+k13QB+cVFFFABRRRQAUUUUAFFFFABRRRQB+on7B3/JAdE+k3/pXc19GV85/sHf8AJAdE+k3/AKV3NfRlABRRRQAUUUUAFFFFABRRRQAUUUUAeH/tpf8AJufij/dj/wDQxX5P1+sH7aX/ACbn4o/3Y/8A0MV+T9ABRRRQAUUUUAFFFFABRRRQBuePP+R48Rf9hG4/9GtWHW548/5HjxF/2Ebj/wBGtWHQAUUUUAFFFFABRRRQAV+gf/BOf/kS7P8A49P+Rpu/+Pj/AFn/ACDV/wBT/t/+yeZX5+V+gf8AwTn/AORLs/8Aj0/5Gm7/AOPj/Wf8g1f9T/t/+yeZXVh/ifocuI+Bep95UUUV0HMFFFFMAooooAKKKKACiiigArwr9rL/AJJ/r3/Hp/yK2t/f/wCPj/Uxfc/2P73v5de614V+1l/yT/Xv+PT/AJFbW/v/APHx/qYvuf7H9738uqjuTLY/H+iiivKPVCiiigAooooAKKKKACtDw/8A8h7Tf+vqL/0IVn1oeH/+Q9pv/X1F/wChCgD9tNH/AOQRY/8AXBP/AEEVcqno/wDyCLH/AK4J/wCgirlABRRRQAUUUUAFFFFABRRRQAUUUUAfn/8A8FKP+Rg8IfW8/wDQLSvi+vtD/gpR/wAjB4Q+t5/6BaV8X0AFFFFABRRRQAUUUUAFFFFABX7I/AD/AJIf4B/7F/Tv/SSKvxur9kfgB/yQ/wAA/wDYv6d/6SRUAd/RRRQAUUUUAFFFFABRRRQAUUUUAFfJn/BSL/ki+jf9jBbf+k13X1nXyZ/wUi/5Ivo3/YwW3/pNd0AfnFRRRQAUUUUAFFFFABRRRQAUUUUAfqJ+wd/yQHRPpN/6V3NfRlfOf7B3/JAdE+k3/pXc19GUAFFFFABRRRQAUUUUAFFFFABRRRQB4f8Atpf8m5+KP92P/wBDFfk/X6wftpf8m5+KP92P/wBDFfk/QAUUUUAFFFFABRRRQAUUUUAbnjz/AJHjxF/2Ebj/ANGtWHW548/5HjxF/wBhG4/9GtWHQAUUUUAFFFFABRRRQAV+gf8AwTn/AORLs/8Aj0/5Gm7/AOPj/Wf8g1f9T/t/+yeZX5+V+gf/AATn/wCRLs/+PT/kabv/AI+P9Z/yDV/1P+3/AOyeZXVh/ifocuI+Bep95UUUV0HMFH1+n/1vy5oood+g/UzLTxRo2oLZNa6vY3AvnkS0MVyji4aMHzBHg/MV2tkDptOa0JpEhieSRljjRSzOzABQOpJPTjua8O8Y/APWNctfF1tp2oWenQ3Xmf2P5bkOq3NxHc38MuYnVFmePZkJIAsjZRuVONo/7MuowxwNftp080Nhb2MP2qcXRtk+0Xz3EUZW2hQRNFdRRhEjQbU2YAUZV32Ksu59FW9xFeQRzwSJPBKodJImDI6kZBUjIII79Kf/AJxz/X/69fLVr+zR4rt761ng07wtoiRac+nn+wdQezkMB0+WAwb47IMwa4dJvNYnbwBGSgLe3fBvwXf/AA/8BWujahHYQzwyysItNVPJRWkLKMxwQIx9SsMYJ/h7lq7QOKWzO3ooopkBXhX7WX/JP9e/49P+RW1v7/8Ax8f6mL7n+x/e9/Lr3WvCv2sv+Sf69/x6f8itrf3/APj4/wBTF9z/AGP73v5dVHcmWx+P9FFFeUeqFFFFABRRRQAUUUUAFaHh/wD5D2m/9fUX/oQrPrQ8P/8AIe03/r6i/wDQhQB+2mj/APIIsf8Argn/AKCKfqOpWmj6fc31/dQ2NjaxtNPdXEixxwxqCzM7MQFUAEkk4AHpTNH/AOQRY/8AXBP/AEEVkfEjw3c+Mfh54n0GykjivNU0u5soZJmKoryROgLEA4GSOgPfik79BrfU0PD/AIm0bxZp4v8AQ9WsdZsS5QXOn3KTxbhwVDoSMjPTqK0+4xznp/nP+cV85+Nv2dfFWu3flW2sx3GnrfzXpllvVgu5pZI40SV2eznUS26xCOJkUOVfO9GUmStoPwX8Rat/wkV9JomjpHcazetLp2p3MyjXYV1OaRGuwYDtUR48viUMpXopxT7lW8z6PuLy3shGbiaOESOsaea4Xe5PCDJ6nsOp7CpumBnPbP8AhXzzp/7Nt7DojPrNtoPi3XYbrTZreXVnd08m3ggjmj3yRuUy8bMCAd+E3n06H4M/BvxD8O9N8UQalrDXF9qcaot/Hco/myjzc3TRrawlJXMgLFnnY7VBkIUGna3Ujv6nq9hrVlqV9qNpbTrLc6fKsN1GoP7p2jWQAk8H5XQ8cfN9aW41rTrOa5inv7WCW1g+1TpJMqmGH5v3rgnhMo/zHA+U88GvmOf9lvxVdW+I20XRLdr77Q+l6NqASMyfY7aBbwTS2MmLhWglYERB/wB8SJVIO72j4jfDW58aalpE1vdRw2zRvp2sRzMR9psJHjkdBgfeLQqnOBsllPoCdFYH8Vlsd/HIssaSIwdHGVK8hgfQ98/1qG21C1vLi5gguoZprVwlxHHIrNE5VWCsAflJVlbB6hgehyfCNJ/Z41f/AISHxBca3eW+sadqmqLdzLNMm27thdNKIpYltVY7IyIgHmmUoMfKp21zn/DMPiSPQ57GSx8J6tPdNYSXd5dOwnmMFh9m2CVrV2XZIElVh8zbmX5MlmdtbNj6N+Z9Q9hxx/n3pa8j+G/wr1zwr8StQ8R6g2nyRXVgtvLcCcT3U0oWDncbeN0jHlN8ryyjLLtEfzA+t9OOlSI+AP8AgpR/yMHhD63n/oFpXxfX2h/wUo/5GDwh9bz/ANAtK+L6ACiiigAooooAKKKKACiiigAr9kfgB/yQ/wAA/wDYv6d/6SRV+N1fsj8AP+SH+Af+xf07/wBJIqAO/ooooATjr27n0rN0XxNo/iRr0aTq1jqhsbhrW7FndJL9nmX70Um0na47qcEd60ueMda8J1b4J+IfEviHU9Uv4tGt3XU1vNNeK9mmaOMXVs7SMDCvlyGGGRPlLffK7iGajrqB7t6+3XgD+v8AX86iury3sxGbieOASOI0MjBd7E4VRzyT2Ar5w8Sfs0eLNbt9M83xEt5NZyvaqv2wQH7LGqx2UwkktbjFxEolbcqK2+4crKuPm17z9ne7aSW6OneHtYuJtWm1SeHUmYpdMdRkmhMrGFvmSCRkB2nByo+X5qfQasz370HQ/wCR3H+fzqGzvINQs4rq1mjubaVQ8c0LB0dT0KkdR/OvnjwX+zfrdjrlm+u2/h+TR1v7e/vdOs3Jt7yZIL+N5/s4t441Z2uLY7PmwIeXYqudP4b/AAN8T+EfFHh/UL+60u5GnpCJdVhuZmuzElj9nawVTGFNuZv9I3F/vn/V7vnppaajduW/U96oo+lFSSFfJn/BSL/ki+jf9jBbf+k13X1nXyZ/wUi/5Ivo3/YwW3/pNd0AfnFRRRQAUUUUAFFFFABRRRQAUUUUAfqJ+wd/yQHRPpN/6V3NfRlfOf7B3/JAdE+k3/pXc19GUAVb3VLLTZLRLu7gtXu5hBbrPKqGaTazeWmT8zEKxwOcKfQ1a9c/jxivM/it8L9X+IWqWd5Za7Joz6PAbjTPJMTLJfeYrKZw8LkRjyoxmNlYrJKuRnnzXwz8LdR8SeOtbt9T0a2a3jv2l1HUpre5i/tVDfGVYpDLAizBYv3QCNJGUXBKq2yhPfuNrU+lv09P8nr9KPUd8flXzPq3wX1vwinirVdQMHiaxvdRS4bTirzR6hb/AGlpEhmgt7BpcRI6KpLXC7YwNqKcDF0f9nPxvqnhvS5Smj6PeyeHv7Pabzmt7qJH0uS3+yyhLfc4Fw6Sb2l4CABFKAl213DsfTnibxfoPgyzivPEGtadoVpNKIY59Suo7eN5CrNsUuRltqMcZzhSexxpwzJcwpLFIssUgDJIhBDAjIII4IPt2rhPEnwvi1G28F2GkeVommaHqbXksensbciNrS5hKxbVxuLzgnOMjcc568P4i/Z5f+y2h0bTtGvANSL/AGHU55Vins1s2ggheTy5GAhdhMq7WXeu4YY7gvUfax7Rca3ZWurWely3Cpf3kUs8EODmSOMoJGz0GDInfnPHep76+ttLs57u9uIrS0t0aWa4uHEccaKCWdmOAAACSeOnNfPOqfs+eLLrxR/a0cmh3d/bQ/JrVxdSpe3zLNYypDNiBvLjBtHXIaTAkztzkFmsfs7+IfEmneIbfWrLw3rL6xZajBA15dSyDR5Z7i8mVrcNbnfuFzCrn92R5I4YbQDp5g15n0ep3Yxznpjnr0pa8f8Ah58J9a8MePl1qe00XSLEWssLJpVxJI8yutuIoGUxRr5Vv5LrG2eQ3Cx5YH2Cn6EPc8P/AG0v+Tc/FH+7H/6GK/J+v1g/bS/5Nz8Uf7sf/oYr8n6QwooooAKKKKACiiigAooooA3PHn/I8eIv+wjcf+jWrDrc8ef8jx4i/wCwjcf+jWrDoAKKKKACiiigAooooAK/QP8A4Jz/APIl2f8Ax6f8jTd/8fH+s/5Bq/6n/b/9k8yvz8r9A/8AgnP/AMiXZ/8AHp/yNN3/AMfH+s/5Bq/6n/b/APZPMrqw/wAT9DlxHwL1PvKiiiug5gooopgFHXrRRQAZooooAKKKKACvCv2sv+Sf69/x6f8AIra39/8A4+P9TF9z/Y/ve/l17rXhX7WX/JP9e/49P+RW1v7/APx8f6mL7n+x/e9/Lqo7ky2Px/oooryj1QooooAKKKKACiiigArQ8P8A/Ie03/r6i/8AQhWfWh4f/wCQ9pv/AF9Rf+hCgD9tNH/5BFj/ANcE/wDQRVyqej/8gix/64J/6CKuUAFH/wCuiigAooooAKO+e9FFACUtFFABRRRQB+f/APwUo/5GDwh9bz/0C0r4vr7Q/wCClH/IweEPref+gWlfF9ABRRRQAUUUUAFFFFABRRRQAV+yPwA/5If4B/7F/Tv/AEkir8bq/ZH4Af8AJD/AP/Yv6d/6SRUAd/RRRQAUUUUAFFFFABRRRQAUUUUAFfJn/BSL/ki+jf8AYwW3/pNd19Z18mf8FIv+SL6N/wBjBbf+k13QB+cVFFFABRRRQAUUUUAFFFFABRRRQB+on7B3/JAdE+k3/pXc19GV85/sHf8AJAdE+k3/AKV3NfRlABRRRQAUUUUAFJS0UAFHbHaiigAooooA8P8A20v+Tc/FH+7H/wChivyfr9YP20v+Tc/FH+7H/wChivyfoAKKKKACiiigAooooAKKKKANzx5/yPHiL/sI3H/o1qw63PHn/I8eIv8AsI3H/o1qw6ACiiigAooooAKKKKACv0D/AOCc/wDyJdn/AMen/I03f/Hx/rP+Qav+p/2//ZPMr8/K/QP/AIJz/wDIl2f/AB6f8jTd/wDHx/rP+Qav+p/2/wD2TzK6sP8AE/Q5cR8C9T7yoooroOYKKKKYBRRRQAUUUUAFFFFABXhX7WX/ACT/AF7/AI9P+RW1v7//AB8f6mL7n+x/e9/Lr3WvCv2sv+Sf69/x6f8AIra39/8A4+P9TF9z/Y/ve/l1UdyZbH4/0UUV5R6oUUUUAFFFFABRRRQAVoeH/wDkPab/ANfUX/oQrPrQ8P8A/Ie03/r6i/8AQhQB+2mj/wDIIsf+uCf+girlU9H/AOQRY/8AXBP/AEEVcoAKKKKACiiigAooooAKKKKACiiigD8//wDgpR/yMHhD63n/AKBaV8X19of8FKP+Rg8IfW8/9AtK+L6ACiiigAooooAKKKKACiiigAr9kfgB/wAkP8A/9i/p3/pJFX43V+yPwA/5If4B/wCxf07/ANJIqAO/ooooAKKKKACiiigAooooAKKKKACvkz/gpF/yRfRv+xgtv/Sa7r6zr5M/4KRf8kX0b/sYLb/0mu6APziooooAKKKKACiiigAooooAKKKKAP1E/YO/5IDon0m/9K7mvoyvnP8AYO/5IDon0m/9K7mvoygAooooAKKKKACiiigAooooAKKKKAPD/wBtL/k3PxR/ux/+hivyfr9YP20v+Tc/FH+7H/6GK/J+gAooooAKKKKACiiigAooooA3PHn/ACPHiL/sI3H/AKNasOtzx5/yPHiL/sI3H/o1qw6ACiiigAooooAKKKKACv0D/wCCc/8AyJdn/wAen/I03f8Ax8f6z/kGr/qf9v8A9k8yvz8r2b4P/tFv8J/CsOkR6VfXEsGrSatDeWOpi0ZZGhSLB/cuSAquMZwwkIIOK6KEoxk+d2TRz1oylH3Fdpn7H0V+WX/Dd+r9Ta+Jv+Pn7X/yNGBv9P8Aj2+5/wBM/ue1H/Dd2rj/AJdfE3/Hz9r58UY+f0/49vuf9M/uf7NdnPR/n/A4+St/J+J+ptFfll/w3dq4/wCXXxN/x8/a+fFGPn9P+Pb7n/TP7n+zR/w3dq4/5dfE3/Hz9r58UY+f0/49vuf9M/uf7NHPR/n/AADkrfyfifqbRX5Zf8N3auP+XXxN/wAfP2vnxRj5/T/j2+5/0z+5/s0f8N3auP8Al18Tf8fP2vnxRj5/T/j2+5/0z+5/s0c9H+f8A5K38n4n6m0V+WX/AA3dq4/5dfE3/Hz9r58UY+f0/wCPb7n/AEz+5/s0f8N3auP+XXxN/wAfP2vnxRj5/T/j2+5/0z+5/s0c9H+f8A5K38n4n6m0V+WX/Dd2rj/l18Tf8fP2vnxRj5/T/j2+5/0z+5/s0f8ADd2rj/l18Tf8fP2vnxRj5/T/AI9vuf8ATP7n+zRz0f5/wDkrfyfifqbXhX7WX/JP9e/49P8AkVtb+/8A8fH+pi+5/sf3vfy6+J/+G7tX72vib/j5+1c+KMfP6f8AHt9z/pn9z/ZrL8S/tm3fiXw/rem3Oj6pcvqdleWYn1HWkuRCLiPY5XdbBlQEI2xGVcovpihVKUdeb8A9nWejj+J810UfhiivLPUCiiigAooooAKKKKACtDw//wAh7Tf+vqL/ANCFZ9WLC7+wX1tchN5hkWTaeN2CDjP4df50Aft5o/8AyCLH/rgn/oIq5X5+Q/8ABSLUreFIo/B5EaKFUDVE6AYH/LtT/wDh5Rqv/QoN/wCDRP8A5GoA/QCivz//AOHlGq/9Cg3/AINE/wDkaj/h5Rqv/QoN/wCDRP8A5GoA/QCivz//AOHlGq/9Cg3/AINE/wDkaj/h5Rqv/QoN/wCDRP8A5GoA/QCivz//AOHlGq/9Cg3/AINE/wDkaj/h5Rqv/QoN/wCDRP8A5GoA/QCivz//AOHlGq/9Cg3/AINE/wDkaj/h5Rqv/QoN/wCDRP8A5GoA/QCivz//AOHlGq/9Cg3/AINE/wDkaj/h5Rqv/QoN/wCDRP8A5GoAP+ClH/IweEPref8AoFpXxfXsH7RH7RE/x+utGnuNG/sltO88km6ExlMgjGeI0CgCMD8a8foAKKKKACiiigAooooAKKKKACv2R+AH/JD/AAD/ANi/p3/pJFX43V9beC/+CgWo+DPBuhaBD4T81NL0+3sRIupKok8qFYw+025IztzjJHPegD9GqK/P/wD4eUar/wBCg3/g0j/+RqP+HlGq/wDQoN/4NE/+RqAP0Aor8/8A/h5Rqv8A0KDf+DRP/kaj/h5Rqv8A0KDf+DRP/kagD9AKK/P/AP4eUar/ANCg3/g0T/5Go/4eUar/ANCg3/g0T/5GoA/QCivz/wD+HlGq/wDQoN/4NE/+RqP+HlGq/wDQoN/4NE/+RqAP0Aor8/8A/h5Rqv8A0KDf+DRP/kaj/h5Rqv8A0KDf+DRP/kagD9AK+TP+CkX/ACRfRv8AsYLb/wBJruvMv+HlGq/9Cg3/AINE/wDkavMv2gv2uLv49+DbTw/c+H/7MFvqEV+Lhr1Zs7I5U2YESYB83Oc9hQB8+UUUUAFFFFABRRRQAUUUUAFFFFAH6ifsHf8AJAdE+k3/AKV3NfRlfmJ8Ff20rz4N+AdP8M2/hv7f9l8z/SVv1i3hpZJBlTC2MGRhwecCu7/4eUar/wBCe3/g0T/5GoA/QCivz/8A+HlGq/8AQoN/4NE/+RqP+HlGq/8AQoN/4NE/+RqAP0Aor8//APh5Rqv/AEKDf+DRP/kaj/h5Rqv/AEKDf+DRP/kagD9AKK/P/wD4eUar/wBCg3/g0T/5Go/4eUar/wBCg3/g0T/5GoA/QCivz/8A+HlGq/8AQoN/4NE/+RqP+HlGq/8AQoN/4NE/+RqAP0Aor8//APh5Rqv/AEKDf+DRP/kaj/h5Rqv/AEKDf+DRP/kagD6Q/bS/5Nz8Uf7sf/oYr8n6+ofi3+3FffFb4far4YufDBso75FUXLagsgjIYHO0QLnuMZHXvXy9QAUUUUAFFFFABRRRQAUUUUAbnjz/AJHjxF/2Ebj/ANGtWHW548/5HjxF/wBhG4/9GtWHQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUe/eiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDc8ef8AI8eIv+wjcf8Ao1qw63PHn/I8eIv+wjcf+jWrDoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANzx5/wAjx4i/7CNx/wCjWrDrc8ef8jx4i/7CNx/6NasOgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA3PHn/ACPHiL/sI3H/AKNasOtzx5/yPHiL/sI3H/o1qw6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDc8ef8AI8eIv+wjcf8Ao1qw63PHn/I8eIv+wjcf+jWrDoAKKKKACiiigAooooAK6Pw58M/GHjLT3vtA8Ka5rtlHKYWuNN06a4jWQKrMhZFI3AMpxnowPcVzlfo3/wAE4I0k+C+s70Vv+KgufvDP/LtaUAfDv/Ch/iZ/0TzxZ/4JLn/43R/wof4l/wDRPPFf/gkuf/jdfsl9mh/55J/3yKPs0P8AzyT/AL5FAH42/wDCh/iX/wBE88V/+CS5/wDjdH/Ch/iX/wBE88V/+CS5/wDjdfsl9mh/55J/3yKPs0P/ADyT/vkUAfjb/wAKH+Jf/RPPFf8A4JLn/wCN0f8ACh/iX/0TzxX/AOCS5/8Ajdfsl9mh/wCeSf8AfIo+zQ/88k/75FAH42/8KH+Jf/RPPFf/AIJLn/43R/wof4l/9E88V/8Agkuf/jdfsl9mh/55J/3yKPs0P/PJP++RQB+Nv/Ch/iX/ANE88V/+CS5/+N0f8KH+Jf8A0TzxX/4JLn/43X7JfZof+eSf98ij7ND/AM8k/wC+RQB+Nv8Awof4l/8ARPPFf/gkuf8A43UF98FfiHpdlc3t54E8TWlnbRPNNcXGj3CRxRqpZndigCqFBJY9AM+9fsz9mh/55J/3yK4L4+Qxp8EvHpWNVP8AYGo8hQP+XSWgD8caKKKACiiigAooooAKKKKACnRxvNIkaI0kjMFVVGSxPQAep9O9NrQ8P/8AIf03/r5iH/jwoA6n/hQ3xLH/ADTzxX/4JLn/AON0f8KH+Jf/AETzxX/4JLn/AON1+w+kW8TaTZExISYE/hH90Vb+zQ/88k/75FAH42/8KH+Jf/RPPFf/AIJLn/43R/wof4l/9E88V/8Agkuf/jdfsl9mh/55J/3yKPs0P/PJP++RQB+Nv/Ch/iX/ANE88V/+CS5/+N0f8KH+Jf8A0TzxX/4JLn/43X7JfZof+eSf98ij7ND/AM8k/wC+RQB+Nv8Awof4l/8ARPPFf/gkuf8A43R/wof4l/8ARPPFf/gkuf8A43X7JfZof+eSf98ij7ND/wA8k/75FAH42/8ACh/iX/0TzxX/AOCS5/8AjdH/AAof4l/9E88V/wDgkuf/AI3X7JfZof8Ankn/AHyKPs0P/PJP++RQB+Nv/Ch/iX/0TzxX/wCCS5/+N0f8KH+Jf/RPPFf/AIJLn/43X7JfZof+eSf98ij7ND/zyT/vkUAfif4m8D+JPBLW6eIvD+qaA9wGMC6nZS25l2kbtu9RuAyM46ZrEr7P/wCCkyquveD1VQFze8Af7FpXxhQAUUUUAFFFFABRRRQAUUUUAFdlY/BX4hapZW15Z+BPE13Z3MaTQ3Fvo9w8csbAMrqwTDKQQQRwQa42v2O+AcMcnwR8Alo1Y/8ACP6byVB/5dIqAPyq/wCFD/Es/wDNO/Ff/gkuf/jdH/Ch/iX/ANE88V/+CS5/+N1+yX2aH/nkn/fIo+zQ/wDPJP8AvkUAfjb/AMKH+Jf/AETzxX/4JLn/AON0f8KH+Jf/AETzxX/4JLn/AON1+yX2aH/nkn/fIo+zQ/8APJP++RQB+Nv/AAof4l/9E88V/wDgkuf/AI3R/wAKH+Jf/RPPFf8A4JLn/wCN1+yX2aH/AJ5J/wB8ij7ND/zyT/vkUAfjb/wof4l/9E88V/8Agkuf/jdH/Ch/iX/0TzxX/wCCS5/+N1+yX2aH/nkn/fIo+zQ/88k/75FAH42/8KH+Jf8A0TzxX/4JLn/43R/wof4l/wDRPPFf/gkuf/jdfsl9mh/55J/3yKPs0P8AzyT/AL5FAH42/wDCh/iX/wBE88V/+CS5/wDjdZXiT4Z+L/BunpfeIPCut6HZPIIVuNS06a3jaQhiEDOoBYhWOOuFJ7Gv2n+zQ/8APJP++RXyf/wUfiSP4L6PsRVz4gts7Rj/AJdrugD85KKKKACiiigAooooAKKKKACiiigDqtB+FHjfxRpkWpaL4O1/V9PlLCO8sdLnnicg4IDKhBwQRgE9DV//AIUP8S/+id+LP/BJc/8Axuv0J/YRjST4A6HvRW+WYfMM/wDL3c19E/Zof+eSf98igD8bf+FD/Ev/AKJ54r/8Elz/APG6P+FD/Ev/AKJ54r/8Elz/APG6/ZL7ND/zyT/vkUfZof8Ankn/AHyKAPxt/wCFD/Ev/onniv8A8Elz/wDG6P8AhQ/xL/6J54r/APBJc/8Axuv2S+zQ/wDPJP8AvkUfZof+eSf98igD8bf+FD/Ev/onniv/AMElz/8AG6P+FD/Ev/onniv/AMElz/8AG6/ZL7ND/wA8k/75FH2aH/nkn/fIoA/G3/hQ/wAS/wDonniv/wAElz/8bo/4UP8AEv8A6J54r/8ABJc//G6/ZL7ND/zyT/vkUfZof+eSf98igD8bf+FD/Ev/AKJ54r/8Elz/APG6P+FD/Ev/AKJ54r/8Elz/APG6/ZL7ND/zyT/vkUfZof8Ankn/AHyKAPxh1j4Q+O/D2mz6jqvgrxFpmnW4DTXd5pVxFFGCQPmdkAXkjrjqPWuSr9Xv2z4Y4/2dfFBVFU7I+gA/jFflDQAUUUUAFFFFABRRRQAUUUUAbnjz/kePEX/YRuP/AEa1Ydbnjz/kePEX/YRuP/RrVh0AFFFFABRRRQAUUUUAFfo7/wAE3f8Aki+s/wDYwXP/AKTWtfnFX6O/8E3f+SL6z/2MFz/6TWtAH1nRRRQAUUUUAFFFFABRRRQAUUUUAFcB8fv+SI+Pf+xf1H/0klrv64D4/f8AJEfHv/Yv6j/6SS0AfjdRRRQAUUUUAFFFFABRRRQAVoeH/wDkPab/ANfUX/oQrPrQ8P8A/Ie03/r6i/8AQhQB+2mj/wDIIsf+uCf+girlU9H/AOQRY/8AXBP/AEEVcoAKKKKACiiigAooooAKKKKACiiigD8//wDgpR/yMHhD63n/AKBaV8X19of8FKP+Rg8IfW8/9AtK+L6ACiiigAooooAKKKKACiiigAr9kfgB/wAkP8A/9i/p3/pJFX43V+yPwA/5If4B/wCxf07/ANJIqAO/ooooAKKKKACiiigAooooAKKKKACvkz/gpF/yRfRv+xgtv/Sa7r6zr5M/4KRf8kX0b/sYLb/0mu6APziooooAKKKKACiiigAooooAKKKKAP1E/YO/5IDon0m/9K7mvoyvnP8AYO/5IDon0m/9K7mvoygAooooAKKKKACiiigAooooAKKKKAPD/wBtL/k3PxR/ux/+hivyfr9YP20v+Tc/FH+7H/6GK/J+gAooooAKKKKACiiigAooooA3PHn/ACPHiL/sI3H/AKNasOtzx5/yPHiL/sI3H/o1qw6ACiiigAooooAKKKKACv0d/wCCbv8AyRfWf+xguf8A0mta/OKv0d/4Ju/8kX1n/sYLn/0mtaAPrOiiigAooooAKKKKACiiigAooooAK4D4/f8AJEfHv/Yv6j/6SS139cB8fv8AkiPj3/sX9R/9JJaAPxuooooAKKKKACiiigAooooAK0PD/wDyHtN/6+ov/QhWfWh4f/5D2m/9fUX/AKEKAP200f8A5BFj/wBcE/8AQRVyqej/APIIsf8Argn/AKCKuUAFFFFABRRRQAUUUUAFFFFABRRRQB+f/wDwUo/5GDwh9bz/ANAtK+L6+0P+ClH/ACMHhD63n/oFpXxfQAUUUUAFFFFABRRRQAUUUUAFfsj8AP8Akh/gH/sX9O/9JIq/G6v2R+AH/JD/AAD/ANi/p3/pJFQB39FFFABRRRQAUUUUAFFFFABRRRQAV8mf8FIv+SL6N/2MFt/6TXdfWdfJn/BSL/ki+jf9jBbf+k13QB+cVFFFABRRRQAUUUUAFFFFABRRRQB+on7B3/JAdE+k3/pXc19GV85/sHf8kB0T6Tf+ldzX0ZQAUUUUAFFFFABRRRQAUUUUAFFFFAHh/wC2l/ybn4o/3Y//AEMV+T9frB+2l/ybn4o/3Y//AEMV+T9ABRRRQAUUUUAFFFFABRRRQBuePP8AkePEX/YRuP8A0a1Ydbnjz/kePEX/AGEbj/0a1YdABRRRQAUUUUAFFFFABX6O/wDBN3/ki+s/9jBc/wDpNa1+cVfo7/wTd/5IvrP/AGMFz/6TWtAH1nRRR1od9bbgc1ovxE0PX7rUYbSa626fLJDcXVxp9xBaiSORopFW4kjETlXUqdjNyD6cV9D+K3hbxCumfZNUVTqVs15aLcRPEZoVSN2ZS6gEBZY84PGT3BxxNj8D7/Tl1TbqENz9o1qbWI4r25u57Zg929x5TW7SmKPG/G6NRlkDH0rntC/Zi1Xw7axNZ+I7OPUE0ybTkuvsBJhL2Vrb+bGCx5VrUNjptkIzxmrVupUrcra3Pe4tStJlhZLuBxMcRlZFIkxnIXB5IwenpWFb/Ebw/ceJJ9B+2SxajC7Rn7RazRQvIqhmjjndFikcKwO1WJAySODXKfDP4Kx+A9WW/nmhupIkuEgWQyzvAJpI3OJpndzynOTySOwqHxH8AdK8Tf21PdSG5vdR1SG/Q3cks9vDGktu7xpAzmJGdYShdVBIcg5GQZ6k9D06PVLOTcUu7dgiCVisgICEZDHk4GM89KpeHvFWl+KLFrvTbpLiBZ5rXdnGXileF8e2+NwCODjPNeU+JP2e7nWtcu76HVbO0txNJcQw/ZDmcPPaTGC4O4B4QLTZtGPlcDHy/MzT/wBn7U7K4nb+27SCK8m868+zWroYsXt7dKIfm+XH2zblv+eQIHPAuoz1hfF2itqQ08apateeS1x5QlGfLUgM3pgE9+a1IZo7iJJInWWNwCrKQQwPpjr3rxK6/Z/v7zT7CAS+HrGW0tre3/0PTGRJfIlt5U3jf8wc25Rxn7jAclcn0r4eeEX8E+GV0uWeOeQ3V1dt5EeyJPPneYxxrk/Im/aORwBxRoI6b9a4D4/f8kR8e/8AYv6j/wCkktd/9ev51wHx+/5Ij49/7F/Uf/SSWkB+N1FFFABRRRQAUUUUAFFFFABWh4f/AOQ9pv8A19Rf+hCs+tDw/wD8h7Tf+vqL/wBCFAH7aaP/AMgix/64J/6CKuVT0f8A5BFj/wBcE/8AQRVygDmvGHxF8P8AgOSyj1y9kszeB3jZbaWVVjjK+ZI7IjCKNfMTc8hVRnJOK2zqlmnnFruBRDgS7pVHl8Z+Y544z19K83+NPwdufipNpkltqY037Ja3loxZpQMz+ThyEdRIF8r/AFUm6NsjcMDFZul/ABrfVhPe6hZ31rHqD3gVrTL3Aa/a7/f5J3MhYKpA45PcAC2Y5b6Hq51vTlkEZv7USFtgVplB3f3cZ6/56VDq3ibS9D0jVNTvLyOOy0yGS4vJEzIYURSzEquTkBScAZ44rx7xl+zfP4i8MT6NaavDYxXF1q93N5ccsAaW7neWKVmhkRnMIkZdjEo+ckfKuOuHwjjX4X+MPCiXUMdz4hOqmS+jh2sDeSTOCwBBYoJgM5525BFHQq0bnV+H/Gmj+JrQ3FldMoEhhaC8gktZ0kChtrQyqsinaQ2CoypBHBzRrvjLRvDulwahe38KWtxPDbxSI2/zHllWJAoHX53AJHTPOMccJr3wA0nUtP1W1sJTaSX2jXWmC8uWku7kSz7AZmmldnbhEXBbO1VXICisi/8AgDf30sc/9oaXEZb2O7ljWzbyrYJdwTlbcbvkLCDDZ6ls9Bim7XdhRSvr5nskmpWkMPmyXUMcYAYu8ihQCflJOeh5x6mqWj+LdG8QQedp+pW1zH9pmtNyvj99E5SROeSQwI4HuOOT5Bpv7POqabdaPcPq2m366NBZ2lrZ3Fo5hnjgjvYwZhv5Yi93DAwDH05yJU/Z3u1mRU1LTobf+0pLvfb2RWSJW1Fb5fJIbCPkGInn5VjP8O0mlwjayue4UUUUELY/P/8A4KUf8jB4Q+t5/wCgWlfF9faH/BSj/kYPCH1vP/QLSvi+kMKKKKACiiigAooooAKKKKACv2R+AH/JD/AP/Yv6d/6SRV+N1fsj8AP+SH+Af+xf07/0kioA7+svxN4o0rwbolxrGtXiafptvtMtxIGYLlgo4AzySBWpXL+OfBbeOI9Ns5r2S10yG4M91HD8sk+I2VE3dAoZg3Q/cX3oGjek1OzilWKS7gSUp5mxpADtGTuxnpgHmiPVLOZgsd3BI7IZQqygnaOC3HbIIz7V83a58BfEWsX7eH5p11CK5EguvEF3ZjckZ0aWwRQ3mEuu51cx4X5nlPTk9P42/Z4OqX3ie/tL0xQ31pIbeK2iIntJPsLW2yEB0VkIJbaxAy79MhgdE2PT5ntEesafMYRHfW7+cSItsqneQeQvqfpmoNQ8SaZpentfXN7Glos0Vu0qHeBJI6pGh255LSJ/30O1eGw/A3XPGC2V/d3EWgLBrK6jFp8ImgWMJcQSBhHHIAxZYCoWTcBuDAA5B7yy+D6ab8HdO8F2t1Bb3NktrILyK22pLPBNHMHZByQzxjdzkgnnNPTUOx3EPiLTLiaWJL6ESxztasrsFPmgKSoBxuOGHT1FTy6pZwMgku7eNnYKoaVRuJAIAyeeCPzryfVPgfqOtail/NqdnFfT3b3FzPHbl9qNLGxiRHJU/LEoD4DAksCOAOZ1/wDZn13xHpOo2lz4mto0vV2+VbRzworrZW9tFKSkqtIU8hm8snY3mfMDsBpPfQhX5T3htf0+O9+y/akMoR5G4JWMIRuLtjavXoxBPPHBxdhljniSSJ1licAo6tkMPY9+/NeKax+zi19b2pttTs7e5gvtQ1B2ksiUuWn1KG9VJgGBZB5Pltzlgx6YxXpHw98Iv4J8Mrpcs8c0hurq7YQxGOKPz53mMaKScKm/aOnAHFXoVKyeh03618mf8FIv+SL6N/2MFt/6TXdfWf16/nXyZ/wUi/5Ivo3/AGMFt/6TXdQI/OKiiigAooooAKKKKACiiigAooooA/UT9g7/AJIDon0m/wDSu5r6Mr5z/YO/5IDon0m/9K7mvoygDL8TeJtP8I6LPquqTPBZQlFdo4ZJnLO4RAqIpdmLMFCqCSSMVl6X8StD1bUFsonvbe58mO4MV7p9xbMkbmcKzrKisgP2ablgOg/vLlnxQ8Fy/EDwXeaHFdfY5JpraYTb3Qjyp45fvRlXTPlldynK5BHIrzfxZ+zld+LI5hJrQtjLp32DbO9xfH/j31OHcZZ5GkfnUVOGPHlkDgjAr3LXLdX2PYpPEGnRQ+YLuOZcoCLfMzYZwgO1ctjccE4465xkiQ61p6xmRr61WPeIyxmUDcRkDr1xXk2sfs7xX2rRXmn3lppii8a5dIbQDeDcWMwUlSM4+xEf9tAe3ONcfsw3Efh+z0uy1uC1tk06zsbyCGOS2W8aBbsF2eKRXXLXUb8EE+VtbKsarQTS0PdpNStYVnZriPECebKAwJRRnJIH0/nWfb+MNFuZ2hTUYQ62sF63mZQeTMZBE2SMfMY3wM5+U+1YXgv4bQ+FdB1aweaOe51Jsz3kcISR/wBwkXzHJJICdSeM4riNS+A2q6x5Nzd6pp8uoW1rZ2NtIsEirClvFcosv3iGdjdSZVlKAADr8wl7qwo7ansk2pWlvCZZbq3jjHBd5QFHOOufXjr1pkmsWUUkUf2hXkkZVVI8u3OMHCg4GGHJ4GRnArx6b4B6u9rc2n9vQtZtLO4jijlt5JkmvWu5EeSJ1ZBlto8srwOThiKb4S/ZuPh3wnJpc2rxzX8raeralDbkTCO2tYoNgYsWOTEWGW43d8E1St1CVraHtVtdQXkXmW80c8ecBo3DAkHkZ/z6VLXC/Cr4eXHw/tdW+03NrNPfTQymGwgMNvF5dtFBlVJJy3lbifcD+HJ7qkI8P/bS/wCTc/FH+7H/AOhivyfr9YP20v8Ak3PxR/ux/wDoYr8n6QBRRRQAUUUUAFFFFABRRRQBuePP+R48Rf8AYRuP/RrVh1uePP8AkePEX/YRuP8A0a1YdABRRRQAUUUUAFFFFABX6O/8E3f+SL6z/wBjBc/+k1rX5xV+jv8AwTd/5IvrP/YwXP8A6TWtAH1nRRRQAUUUUAFHWiigAo9KKKACj/HNFFABXAfH7/kiPj3/ALF/Uf8A0klrv64D4/f8kR8e/wDYv6j/AOkktAH43UUUUAFFFFABRRRQAUUUUAFaHh//AJD2m/8AX1F/6EKz60PD/wDyHtN/6+ov/QhQB+2mj/8AIIsf+uCf+girlU9H/wCQRY/9cE/9BFXKACiiigBMe1L60UUAFFFFAB/+qiiigAooooA/P/8A4KUf8jB4Q+t5/wCgWlfF9faH/BSj/kYPCH1vP/QLSvi+gAooooAKKKKACiiigAooooAK/ZH4Af8AJD/AP/Yv6d/6SRV+N1fsj8AP+SH+Af8AsX9O/wDSSKgDv6KKKACiiigApKWigAooooAKP/10UUAFfJn/AAUi/wCSL6N/2MFt/wCk13X1nXyZ/wAFIv8Aki+jf9jBbf8ApNd0AfnFRRRQAUUUUAFFFFABRRRQAUUUUAfqJ+wd/wAkB0T6Tf8ApXc19GV85/sHf8kB0T6Tf+ldzX0ZQAUUUUAHXrRRRQAUUUUAFJ/hilooAPfvRRRQB4f+2l/ybn4o/wB2P/0MV+T9frB+2l/ybn4o/wB2P/0MV+T9ABRRRQAUUUUAFFFFABRRRQBuePP+R48Rf9hG4/8ARrVh1uePP+R48Rf9hG4/9GtWHQAUUUUAFFFFABRRRQAV+jv/AATd/wCSL6z/ANjBc/8ApNa1+cVfo7/wTd/5IvrP/YwXP/pNa0AfWdFFFABRRRQAUUUUAFFFFABRRRQAVwHx+/5Ij49/7F/Uf/SSWu/rgPj9/wAkR8e/9i/qP/pJLQB+N1FFFABRRRQAUUUUAFFFFABWh4f/AOQ9pv8A19Rf+hCs+tDw/wD8h7Tf+vqL/wBCFAH7aaP/AMgix/64J/6CKuVT0f8A5BFj/wBcE/8AQRVygAooooAKKKKACiiigAooooAKKKKAPz//AOClH/IweEPref8AoFpXxfX2h/wUo/5GDwh9bz/0C0r4voAKKKKACiiigAooooAKKKKACv2R+AH/ACQ/wD/2L+nf+kkVfjdX7I/AD/kh/gH/ALF/Tv8A0kioA7+iiigAooooAKKKKACiiigAooooAK+TP+CkX/JF9G/7GC2/9JruvrOvkz/gpF/yRfRv+xgtv/Sa7oA/OKiiigAooooAKKKKACiiigAooooA/UT9g7/kgOifSb/0rua+jK+c/wBg7/kgOifSb/0rua+jKACiiigAooooAKKKKACiiigAooooA8P/AG0v+Tc/FH+7H/6GK/J+v1g/bS/5Nz8Uf7sf/oYr8n6ACiiigAooooAKKKKACiiigDc8ef8AI8eIv+wjcf8Ao1qw63PHn/I8eIv+wjcf+jWrDoAKKKKACiiigAooooAK/R3/AIJu/wDJF9Z/7GC5/wDSa1r84q9p+C37WHi34FeFbnQNA03Rbu1nvZL1pNQinaQO8cSEAxzINuIl7ZyTzggUAfrPRX5sf8PHPiSemi+F/wDvxdf/ACTR/wAPHPiT/wBAXwv/AN+Lv/5JoA/SeivzY/4eOfEn/oC+F/8Avxd//JNH/Dxz4k/9AXwv/wB+Lv8A+SaAP0nor82P+HjnxJ/6Avhf/vxd/wDyTR/w8c+JP/QF8L/9+Lv/AOSaAP0nor82P+HjnxJ/6Avhf/vxd/8AyTR/w8c+JP8A0BfC/wD34u//AJJoA/SeivzY/wCHjnxJ/wCgL4X/AO/F3/8AJNH/AA8c+JP/AEBfC/8A34u//kmgD9J64D4/f8kR8e/9i/qP/pJLXwv/AMPHPiT/ANAXwv8A9+Lv/wCSayfFn7fHj/xl4X1jQr7R/DaWeqWU9jM8MFyHVJY2jYqTcEBgGJGQRkcg4xQB82UUUUAFFFFABRRRQAUUUUAFaHh//kPab/19Rf8AoQrPqazunsryC5jVWeGRZFDfdJBBAPtx9fcUAft9o/8AyCLH/rgn/oIq5X5rR/8ABRf4jQxpHHofhdY1AVV8i74A6f8ALzTv+HjnxJ/6Avhf/vxd/wDyTQB+k9Ffmx/w8c+JP/QF8L/9+Lv/AOSaP+HjnxJ/6Avhf/vxd/8AyTQB+k9Ffmx/w8c+JP8A0BfC/wD34u//AJJo/wCHjnxJ/wCgL4X/AO/F3/8AJNAH6T0V+bH/AA8c+JP/AEBfC/8A34u//kmj/h458Sf+gL4X/wC/F3/8k0AfpPRX5sf8PHPiT/0BfC//AH4u/wD5Jo/4eOfEn/oC+F/+/F3/APJNAH6T0V+bH/Dxz4k/9AXwv/34u/8A5Jo/4eOfEn/oC+F/+/F3/wDJNAHT/wDBSj/kYPCH1vP/AEC0r4vr0743ftBeIfj1caXPr9jpdi+neb5f9mxyrv8AMCA7vMlfJxGuMEV5jQAUUUUAFFFFABRRRQAUUUUAFfsj8AP+SH+Af+xf07/0kir8bq+k/Cf7fHj/AMHeF9H0Gy0fw29npdnBYwvNBcmRkijWNWbbcAFiFGcADPYUAfp7RX5sf8PG/iT/ANAXwv8A9+Lv/wCSaP8Ah458Sf8AoC+F/wDvxd//ACTQB+k9Ffmx/wAPHPiT/wBAXwv/AN+Lv/5Jo/4eOfEn/oC+F/8Avxd//JNAH6T0V+bH/Dxz4k/9AXwv/wB+Lv8A+SaP+HjnxJ/6Avhf/vxd/wDyTQB+k9Ffmx/w8c+JP/QF8L/9+Lv/AOSaP+HjnxJ/6Avhf/vxd/8AyTQB+k9Ffmx/w8c+JP8A0BfC/wD34u//AJJo/wCHjnxJ/wCgL4X/AO/F3/8AJNAH6T18mf8ABSL/AJIvo3/YwW3/AKTXdeF/8PHPiT/0BfC//fi7/wDkmvP/AI1ftYeLfjt4Vt9A17TtFtLWC8S+WTTop1k3rHIgBLzONuJWOAM5A57EA8WooooAKKKKACiiigAooooAKKKKAP1E/YO/5IDon0m/9K7mvoyvyo+FP7ZXjP4PeDLPw1o2laFcWVrv2z3sNw0rBpHkwxSdV4aRhwAenJrsP+HjfxJ/6Avhf/wHu/8A5JoA/SeivzY/4eOfEn/oC+F/+/F3/wDJNH/Dxz4k/wDQF8L/APfi7/8AkmgD9J6K/Nj/AIeOfEn/AKAvhf8A78Xf/wAk0f8ADxz4k/8AQF8L/wDfi7/+SaAP0nor82P+HjnxJ/6Avhf/AL8Xf/yTR/w8c+JP/QF8L/8Afi7/APkmgD9J6K/Nj/h458Sf+gL4X/78Xf8A8k0f8PHPiT/0BfC//fi7/wDkmgD9J6K/Nj/h458Sf+gL4X/78Xf/AMk0f8PHPiT/ANAXwv8A9+Lv/wCSaAPrf9tL/k3PxR/ux/8AoYr8n6+gviV+2144+KfgvUfDGr6ToENjfqqvLaQXIlXDBvl3TsueO4PU+1fPtABRRRQAUUUUAFFFFABRRRQBuePP+R48Rf8AYRuP/RrVh1uePP8AkePEX/YRuP8A0a1YdABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABR3z3oooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA3PHn/ACPHiL/sI3H/AKNasOtzx5/yPHiL/sI3H/o1qw6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDc8ef8AI8eIv+wjcf8Ao1qw63PHn/I8eIv+wjcf+jWrDoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANzx5/wAjx4i/7CNx/wCjWrDrc8ef8jx4i/7CNx/6NasOgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDa8GeDtT8feJbPQdGiWbUrvf5SSSCMfKjO3zNxwqsfevXv+GIvi5/0Lqf8AgSn+NYf7J3/JfvC/0u//AEkmr9dKAPyn/wCGIfi5/wBC8n/gSn+NH/DEPxc/6F5P/AlP8a/Vj2HX/P8A+uigD8p/+GIfi5/0Lyf+BKf40f8ADEPxc/6F5P8AwJT/ABr9WKB/n/P19qAPyn/4Yh+Ln/QvJ/4Ep/jR/wAMQ/Fz/oXk/wDAlP8AGv1Y56d/6+n+f60e/Ude9AH5T/8ADEPxc/6F5P8AwJT/ABo/4Yh+Ln/QvJ/4Ep/jX6rRyJKGKMrgMVJU9CDyPboR9adQB+M/xP8Agv4q+D0lhH4osY7Jr7zPJVJlc/Js3ZAORjzEPPrXD19of8FKP+Rg8IfW8/8ARdpXxfQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAbnjz/kePEX/AGEbj/0a1Ydbnjz/AJHjxF/2Ebj/ANGtWHQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB65+yd/yX7wv9Lv8A9JJq/XSvyL/ZP/5L94XPtd8A/wDTpP8Ar0r9cPtMP/PaM/8AAhQB5z8R/DMGueLdKn1vw3N4r8ORWU6izWNJ4oLvchWRoXYBmKbgsgBKfMON5Nczoun/ABLvNRvYNQur/T7dtTClbZYyI7IXbbDHI27H+j7Q2ATnJyG6+2faYf8Anqn/AH0KT7RD/wA9U/76FHcDwPxpa/Fez8NzNoc2oSavLeatNHNII5wix3D/AGC3WMPGoWSIofMcvt2fMpLcd7pei69efD/xXFr11q8moahNqccSWjxCeG3M8y2/2cDCq3lFNu45zjcc5r0D7TD/AM9U/wC+hR9ph/56p/30KfRruU5Hzla+G/iH4d0qKw8O6Va+HNKa5umabQNLW0aWXyLcQTvZmRwi7hOrAMA7IjEANVrxNafFa4mvH0mK6vbyG8vJrS5vYoEWLNtfCBY42yow7W6iRW+bI3AAuK+g/tEP/PVP++hR9ph/56p/30KW7Enrc8NsdF8e2EcR0hNQsNMt71ZbaydbeNpYnvrcy+eAOT5Rum4IyCCctg17tUf2mH/nqn/fQo+0w/8APVP++hTbEfAf/BSj/kYPCH1vP/QLSvi+vs//AIKTMsmveDyrBl3XnIPX5LT/AOuPwr4wpAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAG548/5HjxF/2Ebj/0a1Ydbnjz/kePEX/YRuP/AEa1YdABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAF3Rtc1Hw5qcGo6Tf3Wl6hASYruzmaGWPIIO11IIyCRwehNdZ/wvj4l/8ARQ/Ff/g7uf8A4uuGooA7n/hfHxL/AOih+K//AAd3P/xdH/C+PiX/ANFD8V/+Du5/+LrhqKAO5/4Xx8S/+ih+K/8Awd3P/wAXR/wvj4l/9FD8V/8Ag7uf/i64aigDuf8AhfHxL/6KH4r/APB3c/8AxdH/AAvj4l/9FD8V/wDg7uf/AIuuGooA7n/hfHxL/wCih+K//B3c/wDxdH/C+PiX/wBFD8V/+Du5/wDi64aigDb8TeOvEnjZrdvEXiDVdea3DCFtTvZbkxBsbtu9jjOBnHoKxKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDc8ef8jx4i/wCwjcf+jWrDrc8ef8jx4i/7CNx/6NasOgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA3PHn/I8eIv8AsI3H/o1qw63PHn/I8eIv+wjcf+jWrDoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANzx5/yPHiL/ALCNx/6NasOtzx5/yPHiL/sI3H/o1qw6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDc8ef8jx4i/wCwjcf+jWrDrc8ef8jx4i/7CNx/6NasOgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA1vF063XizWpk3bJL2d13KVODIxGQelZNbPjf/kcte/6/7j/0Y1Y4GRmgBKKXbRtoASil20baAEopdtG2gBKKXbRtoASil20baAEopdtG2gBKKXbRtoASil20baAEopdtG2gBKKXbRtoASil20baAEopdtG2gBKKXbRtoASil20baAEopdtG2gBKKXbRtoASil20baAEopdtG2gBKKXbRtoASil20baAEopdtG2gBKKXbRtoASil20baAEopdtG2gBKKXbRtoASil20baAEopdtG2gBKKXbRtoASil20baAEopdtG2gBKKXbRtoASil20baAEopdtG2gBKKXbRtoASil20baAEopdtG2gBKKXbRtoASil20baAEopdtG2gBKKXbRtoASil20baAEopdtG2gBKKXbRtoASil20baAEopdtG2gBKKXbRtoASil20baAEopdtG2gBKKXbSUAf//Z)

Ventana2 - Menú

Captura de pantalla de un celular

Descripción generada automáticamente

Ventana3 - Ventas

![Interfaz de usuario gráfica

Descripción generada automáticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4SYSRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIxOjAyOjA5IDE5OjM0OjMxAAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMxMgAAkpIAAgAAAAMxMgAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMTowMjowOSAxOToyNDoyMQAyMDIxOjAyOjA5IDE5OjI0OjIxAAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAFGYAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgAyQEAAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9jaCf7ROiadCVAbYTGuD1x2+nekMd8pCnRbI5IGVIx16njjjn9KGA8wXu4f8SqwKt23DK/pzSLDfNA2dIsUk3AKNwYEZ5J4HagBipqBDj+xLJGB4O4EHp7D1Pp0qQJeeZDnRbXYf9bh1JHX7vr2646+3IA0RagCd2kWJAzjDDJ9Pp9f0q/aWqSWqNdWMEUxzuQKpA59aAJvsVr/z7Q/9+xR9itf+faH/AL9igA+xWv8Az7Q/9+xR9itf+faH/v2KAD7Fa/8APtD/AN+xR9itf+faH/v2KAD7Fa/8+0P/AH7FH2K1/wCfaH/v2KAD7Fa/8+0P/fsUfYrX/n2h/wC/YoAPsVr/AM+0P/fsUfYrX/n2h/79igA+xWv/AD7Q/wDfsUfYrX/n2h/79igA+xWv/PtD/wB+xR9itf8An2h/79igA+xWv/PtD/37FH2K1/59of8Av2KAD7Fa/wDPtD/37FH2K1/59of+/YoAZHaREHzbO2U54CgNx+QqK7tVSLNtZQPJzgGNcZxxnOOM0AWPsVr/AM+0P/fsVFHZoZpRJaWwjBHlkIMn1zQB8k/2lf8A/P7c/wDf1v8AGp0l1mRA8cl+6Hoys5BoAdu1z11Hj3ejdrnrqP8A4/TsxXRXe/1GNyj3d0rDqGkYEUn9pX//AD+3P/f1v8aQw/tK/wD+f25/7+t/jR/aV/8A8/tz/wB/W/xoAP7Sv/8An9uf+/rf40f2lf8A/P7c/wDf1v8AGgA/tK//AOf25/7+t/jR/aV//wA/tz/39b/GgA/tK/8A+f25/wC/rf40f2lf/wDP7c/9/W/xoAP7Sv8A/n9uf+/rf40f2lf/APP7c/8Af1v8aAD+0r//AJ/bn/v63+NH9pX/APz+3P8A39b/ABoAP7Sv/wDn9uf+/rf40f2lf/8AP7c/9/W/xoAP7Sv/APn9uf8Av63+NH9pX/8Az+3P/f1v8aAD+0r/AP5/bn/v63+NH9pX/wDz+3P/AH9b/GgA/tK//wCf25/7+t/jR/aV/wD8/tz/AN/W/wAaAD+0r/8A5/bn/v63+NH9pX//AD+3P/f1v8aAD+0r/wD5/bn/AL+t/jR/aV//AM/tz/39b/GgA/tK/wD+f25/7+t/jR/aV/8A8/tz/wB/W/xoAq19AfDRrceBrLzGj3bn+/jj5jVwvrYidtLm0lxqGGWWHTdwA+ZZOCcjPuOM/wCNXbSUNDm8FokuT8sbAgDt1q7zJtA+cvFxB8WakVOV83g+vArFrOW7LjsgoqSgooAKfFFJPMkUSM8jsFRFGSxPAAHrQBNd6feWDIt5azQFxlfNQruHtmq1ABTmjdFRmRlVxuQkfeGSMj8QR+FADalmt5rYxiaNk8xBIme6noaAEEEpgacRuYUYI0gX5QxyQCfU4P5Gklhlgk8uaNo3wDtYYOCMj9CDQAiRvKxWNGchSxCjOABkn6AU2gAooAKKACigAooAKKACpVubhFCpPIqjoA5AFNNrYTSe4v2y5/5+Jv8Avs0fbLn/AJ+Jv++zT5pdw5V2ImdnYs7FmPUk5NJUjCigAooAKv6HPFa+INNuJnCRRXUTux7KGBJoA6vTtU0OWCAkQ2xjhmSOB3YbLhip80OQ2AyrtH90j3zWjLcaetpb37NpkFm1zOt0iAObgCGH5VOwEksT0wAxyOOaAKJ1PR4vMl86xktyytYW5hDtAohcEOCv94oCDnJGfem6drFncWtrJf3FoZls5IolAWIxT+czZyEO0FCQDjGT26gAzYbuwbxfdTsbKBXgcQuPnhSYxYVvuj+LvtwCc9K6GPWNIzCZLixur2JLdZ5JpNkUqKp3JkxnIz1AAzkYzigDlPD11Yi7u7DUZlh067ALtgkKUbcuO+SAy/8AAq2W1yxv9HubmRLQXlx9oa6jlk25Zs7Cq7CTgFQuGGCvYHJAJU12ye/vRFc2cWbm7jtXMCqqxPEwQfd4Xdt/M+pqaG90eDTreI3dhczK8LoZ24B2P5gGI/3Y3EAZzkhSeKAOS8SNavrcrWlwbiIohLkg4baNw3AKGwcjdgZxmsmgAooAKKACigAooAKKACigAooAKKACigAooAKXcxQIWO0HIGeAaAEooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACrdlps+oCT7OULpj5GbaSMEk5PHAB6kUAWP8AhH9SyQIMsMfLuAPJwMjtzxz1PAzWZQAUUAFFABRQAUUAFWLK0kv7yO2iZVd84LngYGf6UAXJfD+oxs+2JZFVd+5HHK4znBwex7c4PpWdLGYZniYgsjFTjpxQAyigAooAKKACigAooAKKACigAooAKngvLi2SRYJnjWThwpxngj+RP50AT/21qf8Az/3HBz/rDVGgAooAKKACigAooAKdHI8T742KtgjIPqMGgC1HquoRIyR3k6qyCMgOeVHQfTk1UZmdizElmOST3NACUUAFFABRQAUUAFFABRQAUUAFXLPS72/XNrAZeSMBhk4x2znuPzoA6/wT8NZPGFneTNqf2FrWbyWja33knGf7wxW5efBZbR1RvEas5xlRZHIycDPz/X8qAPL47WWe7+zQjfISQBkDOPr9K2tL8Iahfa5Y6ddI9mt3N5SzMocA89ADz9096AO/n+Bf2eFpJPEiADjmz6k9B9/1rz/xZ4ZHhi/gthefahLF5m/yTHj5iuMEn0z+NAHP0UAFFABV6fR9Qt7T7VLbMIOMyBgwGTgZweOaAPT7X4Gtc2MFz/wkKoJY1kx9jzjIz/frmPFngBPDGmfbU1cXgMiqFFuUBDAkHO4+lAHGwQSXMywwrukboMgZ/Oui0HwVqGra/Z6ZdB7FLlnVZ2TeMqrHgZGfunvQB3Fz8DRaxGSTxKgHQZs8ZPp9+vPPFXh4eGtWWxF39qDQrL5nlGPqSMYJPpQBiUUAFFABRQAUUAFFABRQAVLHcTwjEU0iDOcKxHPrQB1vg/4i3/g6zure2s4LkXEvms0zNkHGOxrZvPjLqV6UL6VaoyEHMcrqTjkA4PI9ulAHmzOWkZ+hYk8e9aeja9d6NrFnqKsZ2tZPMWOVyVJ5/wATQB30vxx1aaNo30ewKn3f/GuG8SeIpvEl3DcTQiIxRlAPMZ85Yt1Yk9/woAxaKACigAqVrq4eMo88rIcZUuSOOlAHplt8btWtbSG3XSbJlijVASz8gDHrXOeJ/Ht14nsmtprKG3Uur4jdio25wApOB17UAckCR0OK2PD3iS88Pa3a6nH/AKQ1uWKxSudpypX/ANmNAHczfG/VZ4jG+j2BB9249+tcJ4i16XxFqKXk0QiZIhEAHZ8gEnJLcnrQBkUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFdSnw48WSIrrpOVYZB+0RdP8AvqgB3/CtvF3/AECD/wCBEX/xVUtU8GeINFsWvdQ0/wAm3UhS/nRtyenAYmgDBooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACvqSESNpUawuElMACMRkA7eDigCJItU8xTJdW5TcCQsRzjuOvWuZ+Kn/Ijz/9do/50AeDUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFdX4W8C3fiqwuLyDULK1jgk8tvtLMMnbu4wD2oA6OP4JazKcR6vpT8Z+V3PHI/u+x/KpP8AhRevf9BPTfzf/wCJoAP+FF69/wBBPTfzf/4mkPwM14D/AJCem/m//wATQBCPgxqpYqNb0ncM5HmPnjr/AA1MPgZrpAI1TTSD0O5//iaAF/4UXr3/AEE9N/N//iauj4R+MQMDxJAAP+nib/CgCKX4WeK4BmbxTbRj1e5lA/lSSfCHxReIYpPEVpOmAxRp5WHscY9qAIP+FF69/wBBPTfzf/4mj/hRevf9BPTfzf8A+JoAQ/AzXgP+Qnpv5v8A/E1CnwZ1R87Nc0g7Rk4kfgf980AT/wDCi9e/6Cem/m//AMTR/wAKL17/AKCem/m//wATQAf8KL17/oJ6b+b/APxNcT4q8MXXhLWBpt5NDNKYll3Q524OfUD0oAw6KACigAooAKKACigAooAK9v8AghHDN4e1VJohIv2ocFNw+5j+tAHq0MVvbjEMPljGMLGRxkn09z+dSeYPRv8Avk0AHmD0b/vk02SUCNiA3AP8JoAha0sncu9qjMQQWMXJyMHt3FWN6+jf98mgA8wejf8AfJo8wejf98mgCGVYbhmimi8xMBtrRk88+3tToo4IBiKLYMBfljI4HQdPc0ASeYPRv++TR5g9G/75NADJZQqggN95R90+oqH7FY7y/wBkj3EYJ8ntx7ew/KgCz5g9G/75NHmD0b/vk0AHmD0b/vk188/Gdt3jzvxaRjkY7tQB55RQAUUAFFABRQAUUAFFABXuXwMB/sHVMBv+Ppfukf3RQB6rg+kn5ijB9JPzFABg+kn5imSg+U/En3T3FAD8H0k/MUYPpJ+YoAMH0k/MUYPpJ+YoAjAPnvxJ91e49TUmD6SfmKADB9JPzFGD6SfmKAI5gdg4k++vcf3hUmD6SfmKADB9JPzFGD6SfmKADB9JPzFfPPxl/wCR8PX/AI9Y+v40AefUUAFFABRQAUUAFFABRQAV7V8FI0fQ9T3IrYuV6jP8IoA9P8iH/nkn/fIo8iH/AJ5J/wB8igA8iH/nkn/fIo8iH/nlH/3yKADyIf8Ankn/AHyKPIh/55J/3yKADyIf+eSf98ijyIf+eSf98igA8iHOfKj/AO+RR5EP/PJP++RQAeRD/wA8k/75FHkQ/wDPJP8AvkUAHkQn/llH/wB8ijyIf+eSf98igA8iH/nkn/fIo8iH/nkn/fIoAPIh/wCeSf8AfIrwX4woqeNkCqFH2SPoMd2oA4CigAooAKKACigAooAKKACvbPgl/wAgPU/+vlf/AEGgD1GigAooAKKACigAooAKKACigAooAK8D+Mf/ACO6f9ecf/oTUAefUUAFFABRQAUUAFFABRQAV7Z8Ev8AkB6n/wBfK/8AoNAHqNFABRQAUUAFFABRQAUUAFFABRQAV4H8Y/8Akd0/684//QmoA8+ooAKKACigAooAKKACigAr2z4Jf8gPU/8Ar5X/ANBoA9RooAKKACigAooAKKACigAooAKKACvA/jH/AMjun/XnH/6E1AHn1FABRQAUUAFFABRQAUUAFe2fBL/kB6n/ANfK/wDoNAHqNFABRQAUUAFFABRQAUUAFFABRQAV4H8Y/wDkd0/684//AEJqAPPqKACigAooAKKACigAooAK9s+CX/ID1P8A6+V/9BoA9RooAKKACigAooAKKACigAooAKKACvA/jH/yO6f9ecf/AKE1AHn1FABRQAUUAFFABRQAUUAFe2fBL/kB6n/18r/6DQB6jRQAUUAFFABRQAUUAFFABRQAUUAFeB/GP/kd0/684/8A0JqAPPqKACigAooAKKACigAooAK9s+CX/ID1P/r5X/0GgD1GigAooAKKACigAooAKKACigAooAK8D+Mf/I7p/wBecf8A6E1AHn1FABRQAUUAFFABRQAUUAFe2fBL/kB6n/18r/6DQB6jRQAUUAFFABRQAUUAFFABRQAUUAFeB/GP/kd0/wCvOP8A9CagDz6igAooAKKACigAooAKKACr9hrmq6VG8en6ld2qOdzLBMyAn1ODQBc/4TDxL/0H9S/8Cn/xo/4TDxL/ANB/Uv8AwKf/ABoAP+Ew8S/9B/Uv/Ap/8aP+Ew8S/wDQf1L/AMCn/wAaAD/hMPEv/Qf1L/wKf/Gj/hMPEv8A0H9S/wDAp/8AGgA/4TDxL/0H9S/8Cn/xo/4TDxL/ANB/Uv8AwKf/ABoAP+Ew8S/9B/Uv/Ap/8aP+Ew8S/wDQf1L/AMCn/wAaAD/hMPEv/Qf1L/wKf/Gj/hMPEv8A0H9S/wDAp/8AGgA/4TDxL/0H9S/8Cn/xo/4TDxL/ANB/Uv8AwKf/ABoAP+Ew8S/9B/Uv/Ap/8aP+Ew8S/wDQf1L/AMCn/wAaAD/hMPEv/Qf1L/wKf/Gs2+1G91O48+/u5rmYLt8yZy7Y9MmgCtRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQB//Z/+Ex6Gh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRvclRvb2w+V2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NDwveG1wOkNyZWF0b3JUb29sPjx4bXA6Q3JlYXRlRGF0ZT4yMDIxLTAyLTA5VDE5OjI0OjIxLjEyNDwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMAAwICAwICAwMDAwQDAwQFCAUFBAQFCgcHBggMCgwMCwoLCw0OEhANDhEOCwsQFhARExQVFRUMDxcYFhQYEhQVFP/bAEMBAwQEBQQFCQUFCRQNCw0UFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFP/AABEIAnADGgMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APu2D9mXRrfT57FPFXio2s7iSRGvonLMDnO4xbsk9eecVpaL8A7DQrBbS08T+IfJUsw8yW2dvmJJyxgyTkk5Pc1qeKNW0yx8Raq+rxQz2lnplvP/AKRGJAm6S4DEAg9dg/IVzHhXxZomvaPetLYadDqaxzTJHDbqGRRkZDBeoJHIOTkE4pOWqj3C3uuV1oTx/s2aOmuNq6eKPE635bdvF3DsGRggJ5O0A4GQAM4FUR+yp4f5Y+KPFblkCN5moRsrgNuO5TEVbJ5IIIOTXSeOvFXiOz1HwVpHh260yxutblkWW61WxkvERI7dpcCNJ4jklcZLcehrk9W/ap0D4f6fBb+OTbabr8dxcwXlvY3cRiVLd1V7lPOeNnQh0YRRh5fmKqr7SaPiQX1sdRpvwNtNK022srfxP4gWC2iWGPc9qxCqoUZJg5OAOTVTVv2d9K1yaKS98Qa7MY4pIVVmtdu12Rm48jGcxIQeoIq3afGvS9YuR9jjubTTodZl0l9RureN4bl4Y52nVAk2+IqbdvmkQdiFZWDCvD+0BpZjlM3hrxJaXGyzltbWazj828ju5Gitmj2yEDcynIkKNGOZAgqJcslaQnG61Llr8FYLa3jh/wCEr8QyBFChpHtWY4GOSYOT796k/wCFOQf9DRr352v/AMYrN8VfGSGP4T2/i7Sbyy0COfUILCa48SRfutOc3Yt5/PVZUGY23g4kC5XhiDmsLR/2nNN0/wAMyX/im1aFLK0a8vNZ09UGmvAbqa2tp4zJIGxctBmNRvwJFyxX56p+7oOOuiNLXP2Z9E8SXkV5e+I/EUk8Wwxsk9ugRkLFHGIPvLvfB9zUzfs66ZJBDDJ4o8SSQRGMpC89uyAxkFeDBjjaPyp/h39pLwn4m0V9RshdSAFY1t4pLe4aSZrhbcQo8Mrxu/mSRcq5UCVPm64xpP2qvB2h3Ph/TtZ1SOXVNWKMFiENqYUlunt7ctBJOZG3SIU/deZjaXYIvR/asUpy5dHozrR8HYP+ho1787X/AOR6r6l8DLPVrCe0n8U+IfImXY4je2UlT1GRBnBHFHh/4++FvE11a2unteTz3Fvp86oYQMfaz8kZJbHmRrh5FByqsp5yBWL8TPit4g8K6trdtYS6Ta2tq2jW8U19Yy3Bje9vGheVwkyb1RFyEG0k/wAWOKfWxndWuaf/AAoXT1jjWHxRr0EcUTQIsf2MIEO3I2m3wR8oHT2p2k/AXT9FhmitfE2vRQyStL5e+12qzHJCjyMKM84HGSa5dv2rPD/g3wrot54xvrQ3Wom6liudOaO3huLKGYxi+jinmDlGUowijMsh3HYJAN1dTN+0F4b0+6vBqNrqml6TbyX1v/bl5bqtnLPaCRp4kIcuSEikcEoFYIwDFgVB1sMu/wDCnYP+hp1787X/AOR6P+FNwf8AQ0a9+dr/API9UJPjzZQyR2M/hfxFa+IZbqG2i0GWG2F04mimljlDef5PlsttPyZAVaMhgDxXKt+2B4Y0Hw/YX/ivS7rwrd3d1fRjT7q9smlS3trgwSXH+uG8bh/q498pIYIjhdxS1Hsdz/wpyD/oaNeH42v/AMj0f8Kcg/6GjXvztf8A5Hre8Y+NrbwfY6e4s7zV73UrgWtjp+niMzXMhjeQhTI6IAI43YlmUYXqSQD5RoP7XfhNYfDFr4gnTTtZ1uQf6J5kULW0cl5Ja2xkhlkWUl3TBEaOVIYsEUZprV2B6Hc/8Kbg/wCho1787X/5Ho/4U5B/0NGvfna//I9XvGXjyXwb4o8Pw3kEf/CP6lFeRy3vO+G5ii8+MHnARoornJ/vKg715toP7XPhmBU03xIRbeJLfTpL2+tNPlhl8mZLU3klqIvN88ukI5cxiIspUPu+WlcDu/8AhTkH/Q0a9+dr/wDI9H/CnIP+hp1787X/AOR6xov2gEv/ABJ4f0ey8Ia1JLqGrSaTei4kton05ltPtaSOnmnerxMjgISQC2RvGw1tP/ai8Lar59ta2OpXGtw6rHo50eGWzknM7xSSqN63BhB2QzfI0gkBQrs3FVLWuwdbM6P/AIU3D/0NGvfna/8AyPR/wpqH/oaNe/O1/wDketzwPrWo6s+vxak1s81hqclrG9rA0IMWyORAys7/ADASbSQcEjIC5wOnoEeef8Kah/6GjXvztf8A5Ho/4U1D/wBDRr352v8A8j16JRQM87/4U1D/ANDRr352v/yPR/wpqH/oaNe/O1/+R69EooA87/4U1D/0NGvfna//ACPR/wAKah/6GjXvztf/AJHr0SigDzv/AIU1D/0NGvfna/8AyPR/wpqH/oaNe/O1/wDkevRKKAPO/wDhTUP/AENGvfna/wDyPR/wpqH/AKGjXvztf/kevRKKAPO/+FNQ/wDQ0a9+dr/8j0f8Kah/6GjXvztf/kevRKKAPO/+FNQ/9DRr352v/wAj0f8ACmof+ho1787X/wCR69EooA87/wCFNQ/9DRr352v/AMj0f8Kah/6GjXvztf8A5Hr0SigDzv8A4U1D/wBDRr352v8A8j0f8Kah/wCho1787X/5Hr0SigDzv/hTUP8A0NGvfna//I9H/Cmof+ho1787X/5Hr0SigDzv/hTUP/Q0a9+dr/8AI9H/AApqH/oaNe/O1/8AkevRKKAPO/8AhTUP/Q0a9+dr/wDI9H/Cmof+ho1787X/AOR69EooA87/AOFNQ/8AQ0a9+dr/API9H/Cmof8AoaNe/O1/+R69EooA87/4U1D/ANDRr352v/yPR/wpqH/oaNe/O1/+R69EooA87/4U1D/0NGvfna//ACPR/wAKah/6GjXvztf/AJHr0SigDzv/AIU1D/0NGvfna/8AyPR/wpqH/oaNe/O1/wDkevRKKAPO/wDhTUP/AENGvfna/wDyPR/wpqH/AKGjXvztf/kevRKKAPO/+FNQ/wDQ0a9+dr/8j0f8Kah/6GjXvztf/kevRKKAPO/+FNQ/9DRr352v/wAj0f8ACmof+ho1787X/wCR69EooA87/wCFNQ/9DRr352v/AMj0f8Kah/6GjXvztf8A5Hr0SigDzv8A4U1D/wBDRr352v8A8j0f8Kah/wCho1787X/5Hr0SigDzv/hTUP8A0NGvfna//I9H/Cmof+ho1787X/5Hr0SigDzv/hTUP/Q0a9+dr/8AI9H/AApqH/oaNe/O1/8AkevRKKAPO/8AhTUP/Q0a9+dr/wDI9H/Cmof+ho1787X/AOR69EooA87/AOFNQ/8AQ0a9+dr/API9H/Cmof8AoaNe/O1/+R69EooA87/4U1D/ANDRr352v/yPR/wpqH/oaNe/O1/+R69EooA87/4U1D/0NGvfna//ACPR/wAKah/6GjXvztf/AJHr0SigDzv/AIU1D/0NGvfna/8AyPR/wpqH/oaNe/O1/wDkevRKKAPO/wDhTUP/AENGvfna/wDyPR/wpqH/AKGjXvztf/kevRKKAPO/+FNQ/wDQ0a9+dr/8j0f8Kah/6GjXvztf/kevRKKAPO/+FNQ/9DRr352v/wAj0f8ACmof+ho1787X/wCR69EooA87/wCFNQ/9DRr352v/AMj0f8Kah/6GjXvztf8A5HrvNQvo9L0+5vJlmeG3iaZ1t4HnkKqCSEjQF3bA4VQSTwATXH6f8Y9A1TULazhsPFSTXEqwo1x4R1aCMMxABeR7YKi5PLMQoGSSADQBT/4U1D/0NGvfna//ACPR/wAKah/6GjXvztf/AJHr0OloA87/AOFNQ/8AQ0a9+dr/API9H/Cm4R/zNGvfna//ACPXolcx491LULCx02PTblLK4vNQhtTcPEJdisTuIUkDOBj8aAMH/hTcH/Q0a9+dr/8AI9L/AMKbh/6GjXvztf8A5Hpmsah4k8KeLPBNrNrceqWetatLp1xFJZLGyqthd3IZWU5B326DnIwTx0r0VfpQB57/AMKah/6GjXvztf8A5Ho/4U1D/wBDRr352v8A8j16JRQB53/wpqH/AKGjXvztf/kej/hTcP8A0NGvfna//I9dJ43vNZ0vQzf6KtrPNZyCee1u38tbiAA+YiydI3x8yseMqAcAlhzvws+JEvxaEniLSo/s3g/YYLVbuJo724nDDe7ocGFFxtCkZfcW4XaWAG/8KZh/6GjXvztf/kel/wCFNxf9DTr352v/AMj16HRQB5t8QPh7qviLW7m8sWgeG7sobSWOS7e2ZPLklbcCIpA4YTEFWGPl965zRvhDr+i295DbWump9qhMBeTU3IRTnkIlqgY89/pkCvif/h658Q/+hQ8M/lcf/HKP+HrnxD/6FDwz+Vx/8cq+d2sRyq9z9D/Ffw1HihfD8sOu6poGoaK7PbX2li3L/NEYmDLPFKhBVj/DkHvVD/hSumWcmnzaPq+taBd2scsM93Z3SyzX0csglkWd50kLEuNwkG2RdzBWUEivz/8A+HrnxD/6FDwz+Vx/8co/4eufEP8A6FDwz+Vx/wDHKzsWffUfwJ0P+3tS1q9uL7V9Qvrlbh2vDCq7FinijgPlxrvRUupQGfdJjaC5CgVzvw2+B+r6bfXF94r1GSdoU0+2060j1M33kQ2cjyxBpjbwbvmkxgxlyFy0rlhs+J/+HrnxD/6FDwz+Vx/8co/4eufEP/oUPDP5XH/xyiyvcD9FbH4Y6Tp+gxaRG1z9kj1h9bUs4LfaGvGuyM4+75jHjH3eM96Z4s+FmjeMpNWkv/tQl1G0tbRpIJvLaE200k8EsRHKyJLIXDc8qvHr+dv/AA9c+If/AEKHhn8rj/45R/w9c+If/QoeGfyuP/jlPfcFpsfoV/wqWxvL7wzqGr6pqeuaroM000F/ePEjzeYBuSVYo0QoCsbAKq4aJD1BzT0f4I6Z4b1PT73RdW1fSWt4Y7a5itZYtmoQxzSTRxz7o2ICtNLzGUYhypJGAPgH/h658Q/+hQ8M/lcf/HKP+HrnxD/6FDwz+Vx/8cpeYj760P4B+F/D3iGx1myjvIru01K/1VVNwSjzXYxIHGOVUYCL0UAelWdU+FA1rxpqGr3uoq+nXP8AZkyWUUBSWO4srh543M28hkYsoKbAflPzc4H5+f8AD1z4h/8AQoeGfyuP/jlH/D1z4h/9Ch4Z/K4/+OU+twsrWPvtvgfp1rq0mpaPreteHrmSe4kcabLCEeKeRZZYNrxNhGlDSblxIrSybXUNisey/Z103UJdY/4Si/vtd0+9vdUuIdFknAs7cXjyB5FwiyeZ5MrJkuQu9ygUsSfhz/h658Q/+hQ8M/lcf/HKP+HrnxD/AOhQ8M/lcf8AxylZXT7FH6CaP8HNP07U7TVbzVdV1zWra6juV1LUpYvNYRwzwxRERxonlqtzMRhQSzksSSap2vwLsdLukuNK8R69pEy3F3IXtJoMtBcz+fLbHdE37sSlmVv9am9gsgBxXwP/AMPXPiH/ANCh4Z/K4/8AjlH/AA9c+If/AEKHhn8rj/45TEffmofDfxH4quIJPEXiexSXT7n7XpN74d0g2d3ZS7HjZi089zHIGikkQgxjhyeuMQeHvgLpng2bT5vD2t61pcttEsFxieOUajGk8k8aXJdCzBXml5RkZg7BmYV8Ff8AD1z4h/8AQoeGfyuP/jlH/D1z4h/9Ch4Z/K4/+OUbAffmt/C3VPiJ4XvdC8e6zY6pZTTQzRnQNPl0x12NuZWZ7mfcrj5Djb8rOP4uJ9Q+DdjfXHiJBrOsW2j67FOt5osMsX2UyTQ+TJKuYzIrFedofy93zbNxJP5+f8PXPiH/ANCh4Z/K4/8AjlH/AA9c+If/AEKHhn8rj/45QB9/al8D9E1PWZtUN1qFvdzakupyNDMuGYWQsmiwynEbQjB/iBO5WU9OfH7L+gtod7pMuva7cWl9Da2d4krWpSe1t1dIrfy/s/lxoFfrGqOCiurB9zH4h/4eufEP/oUPDP5XH/xyj/h658Q/+hQ8M/lcf/HKFpa3QOtz9IPBnhm78N/2y17ewX0uoahJeKbe2aBYoyiIkeGkcsQsYy2QCSSFXpXSV+Xf/D1z4h/9Ch4Z/K4/+OUf8PXPiH/0KHhn8rj/AOOUCP1Eor8u/wDh658Q/wDoUPDP5XH/AMco/wCHrnxD/wChQ8M/lcf/ABygZ+olFfl3/wAPXPiH/wBCh4Z/K4/+OUf8PXPiH/0KHhn8rj/45QB+olFfl3/w9c+If/QoeGfyuP8A45R/w9c+If8A0KHhn8rj/wCOUAfqJRX5d/8AD1z4h/8AQoeGfyuP/jlH/D1z4h/9Ch4Z/K4/+OUAfqJRX5d/8PXPiH/0KHhn8rj/AOOUf8PXPiH/ANCh4Z/K4/8AjlAH6iUV+Xf/AA9c+If/AEKHhn8rj/45R/w9c+If/QoeGfyuP/jlAH6iUV+Xf/D1z4h/9Ch4Z/K4/wDjlH/D1z4h/wDQoeGfyuP/AI5QB+olFfl3/wAPXPiH/wBCh4Z/K4/+OUf8PXPiH/0KHhn8rj/45QB+olFfl3/w9c+If/QoeGfyuP8A45R/w9c+If8A0KHhn8rj/wCOUAfqJRX5d/8AD1z4h/8AQoeGfyuP/jlH/D1z4h/9Ch4Z/K4/+OUAfqJRX5d/8PXPiH/0KHhn8rj/AOOUf8PXPiH/ANCh4Z/K4/8AjlAH6iUV+Xf/AA9c+If/AEKHhn8rj/45R/w9c+If/QoeGfyuP/jlAH6iUV+Xf/D1z4h/9Ch4Z/K4/wDjlH/D1z4h/wDQoeGfyuP/AI5QB+olFfl3/wAPXPiH/wBCh4Z/K4/+OUf8PXPiH/0KHhn8rj/45QB+olFfl3/w9c+If/QoeGfyuP8A45R/w9c+If8A0KHhn8rj/wCOUAfqJRX5d/8AD1z4h/8AQoeGfyuP/jlH/D1z4h/9Ch4Z/K4/+OUAfqJRX5d/8PXPiH/0KHhn8rj/AOOUf8PXPiH/ANCh4Z/K4/8AjlAH6iUV+Xf/AA9c+If/AEKHhn8rj/45R/w9c+If/QoeGfyuP/jlAH6iUV+Xf/D1z4h/9Ch4Z/K4/wDjlH/D1z4h/wDQoeGfyuP/AI5QB+olFfl3/wAPXPiH/wBCh4Z/K4/+OUf8PXPiH/0KHhn8rj/45QB+olFfl3/w9c+If/QoeGfyuP8A45R/w9c+If8A0KHhn8rj/wCOUAfqJRX5d/8AD1z4h/8AQoeGfyuP/jlH/D1z4h/9Ch4Z/K4/+OUAfqJRX5d/8PXPiH/0KHhn8rj/AOOUf8PXPiH/ANCh4Z/K4/8AjlAH6iUV+Xf/AA9c+If/AEKHhn8rj/45R/w9c+If/QoeGfyuP/jlAH6iUV+Xf/D1z4h/9Ch4Z/K4/wDjlH/D1z4h/wDQoeGfyuP/AI5QB+olFfl3/wAPXPiH/wBCh4Z/K4/+OUf8PXPiH/0KHhn8rj/45QB+olFfl3/w9c+If/QoeGfyuP8A45R/w9c+If8A0KHhn8rj/wCOUAfqJRX5d/8AD1z4h/8AQoeGfyuP/jlH/D1z4h/9Ch4Z/K4/+OUAfqJRX5d/8PXPiH/0KHhn8rj/AOOUf8PXPiH/ANCh4Z/K4/8AjlAH6iUV+Xf/AA9c+If/AEKHhn8rj/45R/w9c+If/QoeGfyuP/jlAH6iUV+Xf/D1z4h/9Ch4Z/K4/wDjlH/D1z4h/wDQoeGfyuP/AI5QB+obcim7TzX5ff8AD1z4h/8AQoeGfyuP/jlH/D1z4h/9Ch4Z/K4/+OUAfqEAdxNOr8u/+HrnxD/6FDwz+Vx/8co/4eufEP8A6FDwz+Vx/wDHKAP1ErC8ZeFf+Eu0qO0TVL7RZ4biO5hvtPEJmidDkECaORDnkHch4PrzX5sf8PXPiH/0KHhn8rj/AOOUf8PXPiH/ANCh4Z/K4/8AjlAH6CWXwpuh4g0XVdX8b+IvEh0e5e8tLPUItPjhWZoJYC5+z2kTnEc8oA3Y+YEjIFd8v0xX5e/8PXPiH/0KHhn8rj/45R/w9c+If/QoeGfyuP8A45QB+olFfl3/AMPXPiH/ANCh4Z/K4/8AjlH/AA9c+If/AEKHhn8rj/45QB+lPivwjY+NLG3sdU8ybTknWaezBHlXYAYCKZSPmjyQxXgEoAcrlSlp4QsLDxVc6/aB7S7u4PJvIoSFhuiNuyWRccyIq7A3B2tg5AXb+a//AA9c+If/AEKHhn8rj/45R/w9c+If/QoeGfyuP/jlAH6iUV+Xf/D1z4h/9Ch4Z/K4/wDjlH/D1z4h/wDQoeGfyuP/AI5QB8R0UUUAFFFHWgAopOPWigBaKSigBaKSigBaKSloAKKP8cUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV7D+zLo+m6x4k8T/ANqQ2Tw22htOk1/Yx3sdu32u2Uy+U6kMQrPxjOCQMZrx6vcf2S7j7J4u8Vz/AGv7B5egM/2vyvN8nF7aHfs/i29cd8YrrwtnWjc5MVf2MrH27/wxbpvQ6hoH/Hts58H2H+v/AL/T7n+x1/26P+GLdN/6COgf8e23/kT7D/X/AN/p9zr8nX/b719KfXrRW31iSWy/8BX+Rh9Xj3f/AIE/8z5r/wCGLdN4/wCJj4fP+jbf+RPsP9f/AH+n3Ovydf8Abo/4Yt03p/aOgf8AHts/5E+w/wBf/f6fc/2Ov+3Xf6N+0Z4d1TV9btJkkt4NJlvILmeGVbpopILoW3lyRRFpFkldh5UZUtIAcDIxWyvxz8GNcWkA1K6aW5Gdo0y7PkfPIm24/df6O2+KVdsuw5RhjIp/WZ9l/wCAr/If1aK6y/8AAn/meT/8MW6bx/xMdA/49tn/ACJ9h/r/AO/0+5/sdf8Abo/4Yt03j/iY6B/x7bP+RPsP9f8A3+n3P9jr/t165bfGrwhdTWUS6hdRm8iE8bT6ZdRII2LBHd2iCxq/lvsLkB9p27qoyftDeA7dtAF3q11p39vXQstMbUNJvLZbmU7NqqZIVGG81NrHAbdwTg0fWZPZL/wFf5B9Vjfd/wDgT/zPMf8Ahi3TeP8AiY6B/wAe2z/kT7D/AF/9/p9z/Y6/7dH/AAxbpvA/tHw//wAe23/kTrD/AF/9/p9z/Y6/7fevefB/jTSfHmjpquiy3Fxp8hHlzz2c1uJAVDBkEqKWXDD5hkZBGcggbdP6xO9uVf8AgK/yJ+rw7v8A8Cf+Z8S/Gr9n3Q/hv4bvvNOh6hLceHtUlSGLwxaWziWG0djMkqLlAGePCDkHHzHBr89/8+1frF+15cbfCU0H2vZv0DXX+y+VnzNtkRv39tu7G3v5mf4a/J2s8S+aFOVl12SRphlyznG7e27bCiiiuA7wooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9x/ZLufsfizxXP9r/s/wArQGf7X5Xm+Ti9tDv2fxbeuO+MV4dXpfwH+Idh8N9e129vri4tHu9Ka0tri1iWRo5vtEEgbDAjgRN1BGcAjBNdWFko1ouTsjlxScqMlFXZ+y/Tg9aK+E/+HiiesX+p28Wb48z+/j+lH/DxRPWP/VbP+PNvv/3/AP63Sun6vfTnX3nN9Y68j+4+nfEX7O/hLxLp9zZ3Qu1junuXuDHIh+0eddPdhZFZCrrHcP5ke4HGCDlXkV+eP7OzaX4i0WHR7pbTw1DDEuoBJIYJLlopJ5Ix9nitljGGnbBjaIAE5R8Lt8D/AOHiiesf+q2f8ebff/v/AP1ulH/DxRPWP/VbP+PNvv8A9/8A+t0oWHt9pfeN4q/2X9x9S6h8A/C1/wCLNH8R+XJFqum2MWnpcLDbvJJFEH8rMjxNJGymRzuiZN2fm3AADF039l/wzpaW622p6rBtuUubn7OtpAt2UmhlRXSOBURQ9vET5QQtglixJNfOn/DxRPWP/VbP+PNvv/3/AP63Sj/h4onrH/qtn/Hm33/7/wD9bpQsNbaS+8PrP91/cfa3hPwzZ+DfDOl6Fp5kNlp0CW0JmIL7FAC5wAM//XrW+lfCf/DxRPWP/VbP+PNvv/3/AP63Sj/h4ovrH/qdn/Ho3+s/56f/AFulP2D3c195P1hdIP7j239ry42+EpYPtezzNA11/svl583bZkeZv7bd2Md/Mz/DX5OV9j/Er9s7T/iPoN7ZX1xMito9/Zx29tahVkuJ7Z4lkYsMjBOOCAAzHDECvjessSlGEIp3tfY1w15TnO1r23FooorgO8KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAD9KK+gP2C/wDk67wN/wBdLn/0mlr3H4y/8FD/AIlfD/4w+L/DNrp3h290TSdWuLOOK5spGeSFJCqhmEg5wBk4xTdlZdxL3r26HwdRX2P+234N8I+IPhX8NfjD4b0G38LXfiiMR3+nWqhI2kMZfcFAAyCrjcANwKkivCvgn+zT4/8Aj/cXA8JaOJrC2fy7jU7yQQ2sTYB2lzyzYIO1QSMgkY5qY3d090N2smup5bRXtPxt/ZB+JXwE01NV8R6VDcaKxVG1TTZvPhjc8BXOAyZJwCygE8Ak1h+Df2aPiZ8RPCFt4n8N+FbjWNEubv7DFcWs8LOZs4I8vfvAB6sV2gAknAprX5A9DzKivpHxn/wT5+Mngnwi/iC40ay1GKGLzrmx028E1zAuMsSuAGx0/dlvy5rwvwV4H174j+JLXw/4a0u41jWLptsVrbjJPqSTwqgckkgAULV2W4dLmF0or6d8Qf8ABOX40eHvD76oulabqjxpvfT9Ovg90oxkgKQFYj0VjntmvCvAvwx8TfErxlD4U8O6W194gmMgWykljtzmNSzgmVlVSAp4JHTHWl1sg8zl6K9a8N/sn/FnxZZape6X4Mu5bPS5pYbm5mmhhiDxuUkCPI6iTaysCU3dK+rfjd+xp438Qfs/fCPR/C/gOx/4S3S7eRde+zz2UEu4ogHmStIBKcg8hmp9LoFvZn58UfrXodv+z38Qr74oXXw6t/DU9x4wtSPtGnwzROIRhW3PKrGNVw65YtgbgM5r1Lxx/wAE9PjH4H8Mza3JpVhrMMCeZPa6Td+dPGoGSdhA3Y7hCx74xzR0v0DrY+aqKVgVJBBB9xRHG0sioilnYgKqjJJPoKFrsG24nv2rT1LwvrOjafY32oaTfWNjfLvtbq5tnjiuF65RmADDkcj1FfQ3hb/gnX8ZvFXhmPWRpFjpXmpvisNTvBFdMuOPk2kKT6OQR3r0D9uDwzqfg39m/wCAGh6zaNZarp1lNbXVsxB8uVIoQy5XIPI6g4NOVkvmC1dj4mor3D4L/sa/E/46aP8A21oGkwWeiNnydS1WfyIp2BwRHgFmAORuC44IzniuZ+NX7O3jn4Aapb2fi7ShbRXeTa31tKJra4x12uOhH91gD0OMUn7u4LXY80+vFLRx619vXUkPx/8A+CdcUmTc+JPhreBTkZcWw4x/uCGRf+/HtQ9IuXYFrJR7nxDR+FbXgrwreeOfGGi+HdPRpL3VLyKyiVeu6RwoP4ZyT2Ar6l/4KKeLLWPxx4R+FuiRbdL8F6XFbLEnOZpETauPaNIvxZqJaJPuEfebXY+QP1or6Z8J/wDBOz4zeLfDser/ANlWGkLKu+Oy1W8EVy64yCUCnYT6OQR3FeJ658J/Fnhr4hx+B9U0Wax8Uy3UdnHYTMil5ZGCx4fOwqxYYbO0g5zR15eodLnJUdK+hvC37A/xq8TeIr7SH8LLozWW0T3mo3kS2wZlDBVkjL+YcEZ2btufmxXD/FT9m7x78HPGemeGvEWkLHfapIsenz28qvb3bMwUBJOACCQCGwRkEgAg0dV5gtTzGjr0Ga/Qb43fsaeN/EH7P/wj0fwv4DsT4t0y3kXXfs89nBLvKIB5kpkAlOQeQzV8y+Cf2N/in468da94Ss9EtrXV9BaJdUF3qEAjtTIu6PLKzb8gE/JuxjnFD0bQLZPueJUtfSHxG/4J/wDxg+G/h241u40qy1qwtkMtx/Y1150kKDqxRlVmA77Qcdema8j+FPwb8YfGzxENF8H6PNqt2o3zSAiOGBM/ekkYhVH15PQAmjd2QPRXZxdFfSXxB/4J8/F/4eeG7zXJ9O0zV7Kziee5Gl3oeSKNQWZirhCQADwuT7V82UrpuyHZ2uxaKKKYgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiijQNQoooo0DUKKKKA1Ciiin5gFFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA+gP2C/+TrvAv8A11uP/SaWvp7Vv2b/ANnn4yftHeJ9Mk+Iut3HjW41K6ur7QFi+zp5qyEyxxyvAFbBJxtYnAJHAJr5V/Yh1nT/AA/+094Lv9UvrbTbGGS4Ml1eTLFEmbeQDLMQByR1rC+O/iyXT/2mvG3iLw7qgSaHxHc3djqNjMCMiZmV0dTgjvkU5PWHzFHabO5/bU+L2oeK/GFl4Aj8NSeDPDfglW0+w0eUgy8Kq+Y5BIOVVduCRg5yc8/T3xR+BOoXf7Ovwu8B6B8RPDXgDRv7MW91OHV9QNo2pzyKjs3Ay6BmfI6fMvHAx5p8TdU8HftpfAyLxodS0fwz8YPDkIgvbO7uorUaqirnCbyM7hkpydpyh4INTw6XoH7cXwK8C6Fa+KdM8O/FXwdD/ZosNWfy0v4QqqGU9SSI1OVBwQ4K4INKzUXHrf8Apho5Jra34nafBf4V2Hwp+EPxN8H+Lvi34K8TeHda0iRLLT7LW1k+zXARzvRHwASSrfLzuQGuG8HeMtb8Ef8ABM+91Dw/qtzo9/J4ga3a6tJNkgjeVQwDjBGQOSMHrXD69+wJqnwz8P6trXxH8c+GvD1ta2NxcWlnBdmS4vZljYpEgcKPmYAHGfYenqXwd+Gsnxa/4J4t4bh1zS9BurjxE7Q3WsT+TA7rIpEe/wDvN0HHXtUSv7OTXl+ZUdJxv5/keMfsA/EHW9B/aa8P2EOoXDWGvvPbahbtIWS4zE7qzg5ywZQc9evPJr6C8JaDbfADRP2q/G3hqCK31bTNQk0vS5lUFrONyr4X2Vp0Pv5QyOK5/wCDP7M8H7G/iZvil8W/FGjWy6RbTNpek6ZcGae9mZCg2hlUnhiAADywJYAc8f8As1/Hjw38Qtd+L3gz4jX8eh6Z8S5JruLUJGAis7li5AJbgY3KVJ4BiAzzVS97SPYUfd1ltdHzz8IPi54n8A/F3RvFljq13JqT30Zu5JJmb7YhceYkvPzBgT1J656jNfdV54RtPCv/AAVG0e4tIkgTWNKk1N0jAH7xraaN2OO7NExPua8s8F/8E97/AMBeMtN8T/EPxl4Ys/h/p9wt5JfRXx3XiKdyou5QBvwAeScE4ycVa8A/H7Qfih/wUOtfGZv4dL8MRW89laXWoyrAghS1kVWJYgLuYswB5+YDrVXV4/P8v8xa6/L8zyf9oj9rL4o+I/iJ4r0ZfFd5o+hWd9dabDpekt9mhEKSNGAdvLEhc5Y9ScYGBXq/7TPxE8V6R+yj8ANRsvE+s2WoX1rK11dW9/LHLcERxkGRgwLnPqT3r5G+LF1FefFTxlcW8qTwS61evHJGwZHUzuQwI6jBBzX2fb/C2X9sL9kv4X6P4J13SI/Eng8SW2oabfTmNkUjaGO0FhwiMMjBDHnioin7L5opte0+80v2WfCut6p+yX468VWXjOy8OeNfFOpfYpfFfiC9ZDDBH5abTO2WDHMgB6/MuMECq37N/wAB7/4GfFzTfFM3xy8CXWmNK41Szt9fJa8jZWB3BsB2DNuy3fvXPfCOPw5o/hH4kfsv/EXxTpukXEt0l5pevRSbrNLoxxO0e9toADKp525/eDIO2uZb/gmr4201vtuueMvB+keGFIZtZlvn8vyz/EFZADx0BYD3FaSklNyWz2M4r3bPc8M/aS0/RtL+PHjmDw9Na3Gitqs01rJZSLJDsc79qFfl2qWK4HTAr0X/AIJ+eDbHxh+034fGoRJPBpcE+pLFIoYNJGuIz9Q7Kw91FeI/ELQ9L8MeOte0jRdUXW9JsbyW2tdSQgi6jRiqyDBI+Yc8ev5+h/sj/Fqx+Cvx58O+I9WkeLRsyWl9IgLFIZUKl8DkhW2sQOcKcc1NHT8S6uupk/tAfFzxB8U/i9r+vanqNwxjv5UsYTKwWzhVyqIgB+XAAzjqcnvmvpr9pKzuPiB8Ef2V7HULuW6utYWO2murhy8jGRbZCzMSSTz71R+KX7Ad94h8Yax4x8M+OfCkPw41K6kvo9WvNQKrapIxZlJClW2kkD5hnjODS/tj+JvDGg/CX4DWPgnxdY+Jx4dVhHdWsqiTMaQbZHiBLR5K5AOMe9EPhin3X/BCWsm12f8AwD1H9rz4C6n8TPFFh4fs/ip4K8G+D9Dsbe2sfC+o6obZotqA+ZJEBjJBAU9lA9TnlPiR4btPB/7Dfibwd4o+JHhbxxrOmahDfaKdN1ZbmWGPfEvlqG+Y7Q02ABwrEVF8WPhDov7eE2j/ABD+GfibR7LxbPYxwaz4b1S4MUySRgDcAAx4B27sbWUKQQcivE/it+xzJ8C/h7qur+MfHOgr4miEIsPDem3PmTzb5FDM27aQoUsRhecdeKh3tJPqNdGfOHoAeh7V9b/8E4/HFpa/EzX/AIe6uol0bxrpklk0TYw0qIxAPsY2mX8RXyRW94C8YXnw/wDG2heJbCQx3ek3sN5GexKOGwfUEDBHcVtCzfL3Ile2nQ+rv2Mfg1J4J/aW8a6n4kCwaf8ADOC8muppOE8wBkRuegMYkcH0UHvWX+yDIvx9/ban8Va9FHcN5l3rwgmG4K6kCIDP9wyR49Ng74r3T9r74veANB+BfinU/BWsWN94j+Jktmt6lneRySxQrAu7einKjYmwhgPmlPvXxf8Asp/GS3+BPxu0HxRfpJJpCl7W/WL5mEEi7WYDvt+Vsd9lRTvzpfyq3zHO3K2urPoj4nfs3+KviV8Sb7xdqnx+8ApqjXTS2pGvMjWShiVjiwPkCjgY9z1ro/2k7jStW+Jn7Ml2fEuh+KfFtrf2em6xqGj3iXAmaOe2O9ipyAWaRhkD7zVyPjf/AIJ/3nxS8U6j4m+Efi7wzrnhDUrhrqJXvGWSz3ncYmCowwMkDODjggYrznVPgrov7Pnxi+EsM/jvRvEesya/bzaummzq1vpqx3MO0M5Oem8kttxt6dy4aOKfdFS1cmuzNn/go1468Q6n+0NrPhy51i7l0HTYrVrTTfMIgiZoEZmCDgsSzfMcnnGccDrPjTrF54i/4J5fCHxDfXU0+t2OvG2gv5JCZkRRdhQH68CKP/vgeleU/t565pviL9p7xRf6TqFrqdjJFaBLqzmWaJsW8YOGUkHBBH1Fdv8AEbxPo91/wTp+HOiw6tYy61b+Imll05LlGuI0/wBM+Zo87gvzLyRjketZ6+z+f6lR/iRXS36HV/tNfEPxVpP7KHwB1Gy8TazZ6hfWkrXd5BfypNORHGcyOGy/Xua8d/Z/+Enxf/aFk8STaD4lvNM0eUp/betanqc0UEzKvypIwJaUqpJwcgDrjIz7xb/Cyb9sT9kv4X6R4I13SE8SeDxJbX+mX05RkU/KGOFZhwiMOMEMecjFafwt+H6618AfiJ+zfaeK9F074h2eqJcK8dyRb6irLDKVVsbnxsaNsAkbVyMVrJazdrvoZR1jFfedX+xt8C9I+DfxInisvjdofiq5vLOaO68J6TtkSbgHzd3mnlMdfL6EjPNeSfsc+JPD8ug/Gf4bt4rtvAnibxFKU0rVpZPJyAZF2I+RyCw4DAkOSvQ1137K/wCz3pf7Lvxmh1L4jfETwxp3iBrOe3s9FtrwH5SvzSTSOFEY2g7QeWLdeMH56+Ff7Ndt+0N/wlMuj+N9F0jxXDrEqW2j6pMFF7A2WDxlTuyDkcKQRjkVOj0Wun6lLRfNHVeMP2U/j9+zbo2s6/pOom90SSCUalPoF80ivAylXaaBwC67SSTtbHJOOtfJ/wCOa/R74L+A9Z/Yb8HeNtT+KXjTS20q8014dN8LWd885uZyeGSNlXk52ZCkfNljxX5xO252OMZJ4/Gpek7LUfQSiiiqEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUn50tFACD14B/wA8UvbjiiigA75H15FfTMPxi8IJ+wfN8Ojq/wDxWLa6Lwaabab/AFPmKd3mbfL6Dpuz7V8zUUPWLj3BaSUuwe388H/PejjH6fhRRQAf56UDjHGcUUUAJ29f60v+eelFFAB9OO9Hrjv/AJzRRQAUUUUB1uHbGOPTP86Px/z+lFFAB+NJ+GfypaKPUBP88Uv44oop3APwxRRRSATtjr+lL1PNFFHoHmHtjjvj+gpPwx7D/P8AWlooAPrQcZzjvn/PFFFACfWlPOeetFFAB+g64xxSUtFAeoUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXYeEfg7448faLdax4c8Katrel2sjRT3djatLHGyqGZWIHBCsp+hBrjv09/wr234I/8AJFfjt6f2LY+uB/p8XvT+zKXYT3S7nif61p6l4Z1bRtL0vUr7Tri00/VEeWxuZoysdyqNtcoT94A8HHQ19N+FPh78NbzxV8J/Bd54Ka5vPGXhyC6vda/tW4EttcS+eolhiDbNwMalg+5SMYVeSa3hv4I+CI/h74d8Xatpdxewad4b1XW9TsrW6kjk1SWHUFtoIy2T5SfOu8xgHaD35pP3VdjTu2kfNumeGNW1rTdU1Cx065u7LS41lvriGMslsjNtVnP8ILEDnvWZXv8A4L8O+CfjB4f8cXFh4KtvCd/pml2n2f7Lqd1NBHNLfwQ+aFldmB8uRlIZnByCAprodW+Hfw71n4gePPhdpXhObS9R8N2eovaeKZNRnkuLieyjd3NxEzGERSeW4GxFK/Kdx5FNprcFrsfL9FH+f8/rRSAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK6jwP8L/F3xMku4/CnhzUvEL2gUzrp1u0xiDZ27sDjODXL19Gfs4/8I3/AMKN+NY8Wf2p/YPl6QJxoxj+1Z+0ttC+Z8uN2M57E4p6crk+guqR5Z4k+BnxC8H211ca54M1rSYLWAXM8l3ZvGscRcIHYkcDcQufU1wvp+Yr3zQ/Bfwv8T+G/iFf+GbPX7hNH0a1uYJPEMkaSw3D38UbFBAQpXy3Iw2epPYGu1+IXw7+G7eM/i54I0XwV/Y1x4Z0abV7LWl1S6uJ/Nh8ljEY3cxmJhIw5BYHncegl+60n1GtVofJ/fHetfxF4R1bwpHpL6rafZV1Wxj1KzPmI/m27llV/lJ25KNwcEY5FfVnhH9nzQNf0CTRPEPhLw34Q10eH5ryJh4rnl15rhLYzLM9nvMQV9uWiKIyq3UEc+N/tEf8enwo/wCxG0//ANHXFN6S5QWqueQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAGcEGvS/hv8eNU+GXg7XvDdl4d8N6pZ61lbyfVtPM87phSse/cPkVkDKuOGya80op90HW56DYfHDxFpvi7wX4jijsTf8AhOxh0/T1aFvLMUZkKb13ctmRskEdquaP+0R4v0H/AIRwWUlikWiWt3ZJBJbCSK7t7mUyTRXCMSsiMx6Y4wMcgEeZUUuiXYVj1XXv2jvEWtaVqul2+k+HtB0rULMWbWOiaYtpHEvnRzF02nO9niTLMTwMDFT+Iv2nvF/iTQNQsbm10OHU9SthZaj4itdMjj1S/hwAUlnHJDBVDEAFgOSckHyOigYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFdP4f+Imq+G/BvifwxaC3OneIlthetIhaQeQ5kj2HIA5PPFcxRR5AdL4V+IGp+D9F8RaXp4t/s2vW0Vpd+dGWZUSZJl24Iwd0Yz1yK3dQ+OXiPU/GXi/xNMliNR8U2E2nX6rCfLWKQIGMa7vlb92vJJrz2ijd3YdLHtkf7XPjOOZLw6Z4ZfWWs3sLrWm0eP7dexNCYf3s3XcExyu3JUZzzXmni/xxqPjaPQU1BYFXRdLh0i18lCv7iNnZd2SctmRuRjp0Fc9RR1uAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUds9qKACiiigAooooAKKKKACiiigAoo9qKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAopOBS0AFFFFABRRRQAUUUUAFFFHqO4oAKKKKACiij1oAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACj+VWNOiWfULaORd0bSKrDOMgkV9HeLPB/w+8SeMviR4Q0jwTF4W1LwnLdTWWo2mo3U8V3Fb3KxvHcxzyPgupJDIy/MAuDnhN2QLU+aaltIftV1DEG2+Y6puAzjJxX0drH7J66hZeP8AWLHUZdJOi3mrNaWMllHHZ3UNm8pcQSzXbTOQkbDAjkwQAz9Wr520r/kKWf8A12T/ANCH+H6U+riOztc+7of+CTetTRJKPiNYAOoYZ0t8gHn/AJ6U/wD4dL63/wBFGsP/AAVyf/Ha/R3T/wDjxtv+ua/yFT0CPzbP/BJfW/8Aoo1h/wCCuT/47WTq/wDwS31jSLi3t18d293LMruqw6YR8qlQSS0w/vDp61+kHjTxVZeB/COs+IdS3mw0u0lvJxGMsUjUsQo7k4wPc1wGr+M28QRLPC8fh/VIY76w/wCJiomjt7lTDtLBXXzF5VtoZSRxkdQAfAutf8E29X0PSbvULnxgEht4JJznTV5CoWxxcEjOMZwa+Mh+XFfrt4f0rxR4V+FXiTSvGHxIs/iNqMkd5cQX0WmrYzKrxyu0bKs0isoJwuAu1QF5AGPyJpgLRRjPHavdfhX8J9B+JXwhlto7ZIfHN/rU8Ol6lJdtHH5cFvBLJbspOwBkkmcORuzGozyaLB1PCfQ9utFfVlx+y/oPxO1axvPBMGqaZ4YttEtpZ5NNsZtXvb2d7q6gWfyTIoXettvf51Vc4UEkA8j41/ZRn8A+EfEOo6prt3c6npE08T2ul6Q91axeU+1RcziQG2aRRvUNGRgrkjnEtpK7HYd+yv8Ask3n7UEfiFrLxJb6B/Y5gDLNaNMJPM34wQ4xjZ6d698/4dL63/0Uaw/8Fcn/AMdrY/4JK58n4k5/vWP8p6/QymI/Nv8A4dL63/0Uaw/8Fcn/AMdpG/4JM60Bn/hY2nn/ALhb/wDx2v0kbG2uH1j4pWOlePI/DH2O4mm2WpnukKiOE3LTLApBOW3NbuDgcZX1ouB+d8H/AATL1q6t454fF2+KRQ6P/ZsY3KRkHm4BGeOvrXhP7Rv7PFx+z1q2jWFzrI1eXUYZJji1EHlbH24OJHBzyc5r9I/FWmeMNc1jwRf+GfilpfhHR9HjWS+0W40hbw6kxjKMssn2iNkQKx2qo4YBiSQAvyL/AMFK7iO78beDpopFlRrG42yIQQf31MD42ooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRX0/wCJPA3w+1jxxrXw60/wXFoWqWuhDUbLxDaandO7Tx6ct2yzxTSPH5b4ZfkCbeDyBinbbzFzK7PmD+XWj9D1r6l/4ZBi8aeJvE0OmagdAFnJHDYItkosLmX7HHMU86e883cS+CEWVhkHABAHy0flyMYpXTdkVbfyPuvw7/wSv1fxF4f0zVYviFZQxX1rFcpG2mOSqugYKf3vbNaH/DpfW/8Aoo1h/wCCuT/47X3/APDH/kmvhP8A7BFp/wCiUrpWoEfm2f8Agkvrf/RR7D/wVyf/AB2szWf+CWes6MLbPj+2u5LiTykjh0w7idrN/FMBjCnvX6WapqEOkabd31y2y3tYXnlbrhVBZj+QNeWL8TLXxpZwz/Z20W40/UVhnivmU7GlsRcRHIbBBSdM8jkMO1MR8J3H/BM7WbWMPceMBDHuVCzaanG5go6XBPU+hr4vuoPst1NDnd5bsm7GM4OOn4V+wHgHTPF/hu01uHxh8TtN8ff2hqcVzYR22kJp7WKGVcwJtnk3xjA2hvmHOXbPH5Cap/yFLz/rs/8A6EaQyrRRRQAUn05r1P8AZ98PeE/EGveIz4zspLzRrPRZJy0MzxPbOZ4IhcLtI3GMSs4Vsq23BBr1CL9l+w1LQNP8GWcUZ+IMOvRQ6prEM0lzGkElrd3HkxwoSr4it45BtG9nkK5AFOz08x6a+R8ufhmvbv2W/wBmO6/ac8Qa3pNp4gh0GTS7VLkyTWxmVwz7SuAy7SOK7G4/Yln0/VjHfa5rVtYzWSXdpajw2zazN+9eNwbDzwQsezcXEjfLIhAySK9W/wCCWVj/AGb8XviLab2k+z6csW542jY7bjGSh5UnrgjI6dqnmV7BbS5P/wAOl9b/AOijWH/grk/+O0f8Ol9b/wCijWH/AIK5P/jtfpLTW6VQj82z/wAEl9b/AOijWBx2/suT/wCO1zq/8EydZkaTyPGSzxxyPH5iaamCUYqSM3APVT+Vfod41+Klj4J1ux066tLi4SYwGeeIqFtlmuY7aJmBOSDJIM46BWPYA+S/EzTfF/iSTTI/CHxO0/wD/Z2rz3N9Hc6QmoNfKJ3xA264j2RsDzgbjkYZccnS4dbH5wftGfsx3P7PMOjNda4NWl1GWaExi0EPleWkbZyJHByJR37V4lX3J/wUnulvLbwdKk8dyDe3gaWHlCwgtAccn8s9q+G6QBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAD7eZra4jmTG+Ng656ZHNeteNv2m/E3jO1v4F0nw74e/tOcXGpzaHpi282osHEmJ5CS7LvAYgEAkZPQV5FRQB7JdftUeLb7T9StrnTfD1zPfDUY/t82mK11BDe+aZ4YpSdyR7ppGAHILdSMivJdJ/wCQpZ9/3yf+hCqtSW8xt7iOZQC0bBwG6EjmlbW4/I/oUsD/AKDb/wDXNf5VPmvytj/4Km/E6GNEXQPDO1RtGYJ84HT/AJa07/h6l8T/APoX/DP/AH4n/wDjtMR+nvibw9ZeLvD2paJqUXnafqNtJaXEYYqWjdSrAEcg4J5Fed6l4Nj8I2lvaWqDxJqDQX155mtNHGby6ZoiDK0cW1MnC7ljO1eik9fgY/8ABVH4of8AQA8M/wDfif8A+O1l6x/wUu+IWuSQyXXh7w+JIQyo8IuYyA2MjKzD0FAH19oPiHxP4v8AhP4l1Lxf8NrD4cajGl5bwWMOpJfzMiJIjSMyQxqqsVyuC25cHgEZ/IX0HTivqTUv+CgvjbU9PurOXQdF8u4heFiZLt9oZCpIDTkZwT1B6Divlz/PWgArYk8U3svg+38NsI/7PhvpNRVtp8zzXjSNgTn7u2Ne3rWPRQB6X4a+P3iHw3b2dk+n6JrWk29hHpx0rWLAXNrMkc00sbupORIrTy4ZSvDY5qab9obXJPD2saXBoHhawm1RLiCXU7HRYYLxLeYkyW8brgCMglehODjNeXUUmk9w2P0S/wCCSv8AqfiV67rH/wBr/wD1+1fobmvxJ/Z1/ar8Ufs0pri+HNP0u/8A7WMJmOopIxXy9+3btZeu817N/wAPUvif/wBC/wCGf+/E/wD8dpgfqe3I4rjtY+GOl6x41tPFE011FdwJEJbWJ0EFyYTKYGkyhbMZnmI2Mud/zbgAB+cP/D1L4n/9C/4Z/wC/E/8A8dpD/wAFUPiewx/wj/hnH/XCf/47SA+uPFPiLxd4f1jwPp3hr4WaR4u0jWI44r7W7jVlszprBCxeWL7NIWQqDhlJyx2kLlS3yF/wUsiih8beDkgiSGIWVzhI1CgfvvQVgJ/wUQ8cRoETw/oqIBgKs16FH4C4Ht+VeRfHL496z8eNQ0m81iwsrGTTYXhjFmZDuDNuJYyOxJz70wPMqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAr17xX+074n8U6Jd2C6T4e0a4vrRLC+1bStNWK/u7dY1Ty3nJZsFVAO0rkcHjIPkNFAHt1h+114zsrw3UmneHL+6W5+12txe6Wsslm5hSF/IYtmMOsSZ5JyMjFeInlie5OTRRR1uM/fr4Y/wDJNfCf/YItP/RKV0ua/KHQ/wDgp18SfD+i6fpdvoPhtreyt47aNngmLFUUKMkSDJwPQVe/4epfE/8A6F/wz/34n/8AjtAj9Sb2zi1GzntZ0EkEyNHIh6MpGCPyNeX/APCt9N8B6fZ2sEk2ryXmomee41Uxu8zJZmGINsRVASOKNBhc4XLbmLE/A3/D1L4n/wDQA8M/9+J//jtZ2s/8FM/iJr0cKXfh7w6VhfzEMSXMbBtpXOVmB6MR+NAH2X4E8QeLfE9nrr+MPhhpfw/aw1OK1sZbXVk1B75VlUGddsEeyM5G0sdxycquBn8gNV41S8HQ+c4x/wACNfUL/wDBRDxxJt3eH9FfaysA8t4wyDkHBnIODjqK+WLiY3FxJKQFMjFiF6DJzigCOiiigDY8P+Kbzw1BrMNoIimrWLafceYuSImkRyV54bMa8/WtjwT8V9f+H9ktto8lvEn2+PUGMsAk8xkhlhMbq2VaNknkDKQc5rj6KAPX7b9pTUbPWm1CHwN4DjQRRpFZL4ej8iGRGZhMnO7fljkkkdOOBj6Y/wCCW+sXfiD4xfEfVL+b7RfX1gtzcTEAb5HuNzNgcDJJr4I9a9a/Z5/aS8Q/s263q2qeHbHT7641K3W2lXUEdlVQ275QrL3x3pW1uM/cXNDV+V//AA9S+J//AEL/AIZ/78T/APx2j/h6l8T/APoX/DP/AH4n/wDjtMR+j/i/4Y6Z401vS9SvZrqNrF43e3gZBFdiOZJ4ll3IWwssaONhUkjBJUlT5B8SvEHi3wy2lv4P+F+l/EA6hq9xa38t3qyae9grTvidt0Em+MDO7adw+XCtnj4+P/BVD4ntx/wj/hn/AL8T/wDx2udb/gop46aWST/hH9EUyO0jBJbxV3MSzYAnwMkmgDuf+ClUMcFv4OWOCK2H2y8zHCoCqTBaE44Hc9e9fDVesfHH9o3XPjxb6VDrGm2FgunSSyo1m0zNI0iop3GSRzwI1xg15PQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSZr3f9mn9mAftD2+tuPEraC+mtGoVdPFyJAwOTkyptxgcc/Wvbf8Ah2S//RRH/wDBGP8A5KoA+G80Zr7k/wCHZL/9FEf/AMEY/wDkqj/h2S//AEUR/wDwRj/5KoA+G80Zr7k/4dkv/wBFEf8A8EY/+SqP+HZL/wDRRH/8EY/+SqAPhvNGa+5P+HZL/wDRRH/8EY/+SqP+HZL/APRRH/8ABGP/AJKoA+G6Wvq/4yfsJ/8ACo/h1q/il/GsmpGxVWW1/sgRCQlgMF/tDbeCedpr5QoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA+7P+CZ//AB7+NP8Aeh/ka+5K+G/+CZ//AB7+NP8Aeh/ka+5KACikzjnOPevm7wd8ddRsvFXif+1/Elve6XZazNaTC7ktVh0qJdTmt0DNEitEfLEeBOzFiCc+quNK59JdODwaPft1z2+tfLn/AA1Vr5j0+VLfQUS80y1uVjjcSi3MsaM9zcFLgSwQxeZvbdDsKLkThnCCxrv7Tur6HqV/Baal4X8TJb2V0UaxhMHnTR2M10k8Z+0yM9uRCEYhAAzMBIxQ5oR9N0VQ0NdQGk2x1Se2ub8rulls4GhiJJJG1GdyOMDljnGeOgv0DPD/ANtH/k3XxR/ux/8AoYr8n6/WD9tH/k3XxR/ux/8AoYr8n6QgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiik/DNAH3b/wTP/49/Gv+/D/I19yV+Y/7Hv7Rnhn4DWviIa/FfTSX7xGFbWMMMAHOTng9OPevo7/h4t8Ov+fDV/8AvyP8aAPqrntwfWj9Pp+lfKv/AA8W+HX/AD4av/35H+NH/Dxb4df8+Gr/APfkf40AfVX1GeKPbPbH+favlX/h4t8Ov+fDV/8AvyP8aP8Ah4t8Ov8Anw1f/vyP8aAPqqivlX/h4t8Ov+fDV/8AvyP8aP8Ah4t8Ov8Anw1f/vyP8aAO6/bS/wCTdPFH+7H/AOhivyfr7i/aC/bS8EfFT4S674b0221OG/u0UQtNCAhIYHBOeBjP5V8Od/60ALRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABR7Vv8Aw/srfUvHvhuzuolntbjU7aKWN+jo0qhgfqCR+NfsX/wxD8DRwfh7p/8A3/n/APjlP1A/FWiv2r/4Yh+Bv/RPNP8A+/8AP/8AHKP+GIfgZ/0TzTx/23uP/jlIR+KlFftWv7EPwMbp8PNP/wC/8/8A8cpR+xB8DT/zTzT/APv/AD//ABynoM/FOiv2t/4Yf+Bv/RPNP/7/AM//AMco/wCGH/gb/wBE80//AL/z/wDxygWp+KVFftb/AMMP/A3/AKJ5p/8A3/n/APjlH/DD/wADf+ieaf8A9/5//jlAan4pUV+1v/DD/wADf+ieaf8A9/5//jlH/DD/AMDf+ieaf/3/AJ//AI5QGp+KVFftb/ww/wDA3/onmn/9/wCf/wCOUh/Yf+Bv/RPNP/7/AM//AMcoA/FOiv2muv2JPgfGqbPh7p4JkUH9/P0zz/y0qU/sQ/A3r/wrzT/+/wDcf/HKBn4qUV+1f/DEPwN/6J7p/wD3/n/+OUn/AAxD8DP+ie6f/wB/5/8A45QI/FWiv2r/AOGIPgb/ANE90/8A7/z/APxyl/4Yf+Bv/RPNP/7/AM//AMcoGfinRX7W/wDDD/wN/wCieaf/AN/5/wD45R/ww/8AA3/onmn/APf+f/45QLU/FKiv2t/4Yf8Agb/0TzT/APv/AD//AByj/hh/4G/9E80//v8Az/8AxygNT8UqK/a3/hh/4G/9E80//v8Az/8Axyj/AIYf+Bv/AETzT/8Av/P/APHKA1PxSor9rf8Ahh/4G/8ARPNP/wC/8/8A8cpD+w/8DR/zTzT/APv/AD//ABygNT8Us0tftJL+xJ8EFvLdB8PdPCMGJHnz9sf9NKn/AOGIfgZ/0T3T/wDv/P8A/HKQz8VKK/av/hiH4Gc/8W80/wD7/wA//wAcoH7EPwMP/NPNP/7/AM//AMco0A/FSiv2s/4Yf+Bn/RPNP/7/ANx/8cpf+GH/AIG/9E80/wD7/wA//wAcpgfilRX7W/8ADD/wN/6J5p//AH/n/wDjlH/DD/wN/wCieaf/AN/5/wD45QLU/FKiv2t/4Yf+Bv8A0TzT/wDv/P8A/HKP+GH/AIG/9E80/wD7/wA//wAcoDU/FKiv2t/4Yf8Agb/0TzT/APv/AD//AByj/hh/4G/9E80//v8Az/8AxygNT8UqK/a3/hh/4G/9E80//v8Az/8Axyk/4Yf+Bv8A0TzT/wDv/P8A/HKAPxTor9pW/Yl+B4u1T/hX2n7NhOPPn65H/TSpf+GIvgZx/wAW90//AL/z/wDxygD8VaK/av8A4Yh+Bv8A0TzT/wDv/P8A/HKP+GIfgZ/0TzT/APv/AD//ABykM/FSiv2rX9iH4Gt0+Hmn/wDf+f8A+OUv/DD/AMDf+ieaf/3/AJ//AI5TEfinRX7W/wDDD/wN/wCieaf/AN/5/wD45R/ww/8AA3/onmn/APf+f/45QGp+KVFftb/ww/8AA3/onmn/APf+f/45R/ww/wDA3/onmn/9/wCf/wCOUBqfilRX7W/8MP8AwN/6J5p//f8An/8AjlH/AAw/8Df+ieaf/wB/5/8A45QGp+KVFftb/wAMP/A3/onmn/8Af+f/AOOUn/DD/wADf+ieaf8A9/5//jlAH4p0V9m/8FFvgt4J+D154Oi8HeH7fQkvPtRuPIZ2Mm0Rbcl2J43N+dfGVIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB03wwz/wALK8JY/wCgvaf+jkr9pPix4LbXvGPgSeK68QwQ3GqNZ6guk63fWkJtVsryVd6QTIg/fLF8+Nx+Vc4O2vxb+GH/ACUrwl/2F7T/ANHJX77fMw+5+tK2iGnY+X4df8e/8JxrLkatLaw3UbWGlbJxFOItX1JCwlcn70S2u4Z27ZI8AKFFenfCPxb4l8YeCtXuvEki2M64ENza2zRSwg26M+6ORSu9JC+PvcbQwyDn1H5+fl6+9Hzkcp19xT7Dbu7nB/ATUdR1f4O+ELnV7i8u9WbTYVu5tQQpcPMEAcyBgDuLA54HNegCmLvGfl6+9G5/7n60EElFM3P/AHP1o3P/AHP1oGPopm5/7n60bn/ufrQA+imbn/ufrRuf+5+tAD6Sm7n/ALn60m5/7n60AQ3o/dx/9dU/nXlnjDwXJqfxr8L3C3fiOPTZ7C9nvI7HW7+C086F7UW+6OKZY14aX5cYf5sg449K1u/XT7WGaZDsNzBEMc/NJKsa/wDjzirvzY+5+tHW411Pj7TfGfxQtNJi1ZbPWNR1e1uYb+10GSG4EZX/AIRy4bYXdizRm6XBVmJ34/iIr2b/AISu61D4L6xqvik6k6RTEL/wjYngvbmMSIURTHtZGZjsLIQApJLL8xHrfzLnC/rRht33cf8AAqfSw+Y474ORajD8OdGTVdROqXwR985keUqDIxSIyOA0hjUrH5jfM+zceWrtVzmm7n/ufmaXc/8Ac/Wl5kj6KZuf+5+tG5/7n60APopm5/7n60bn/ufrQA+imbn/ALn60bn/ALn60APpD0pu5/7n60bn/ufrQBWuP+P61/3X/pXhnjTwvqHh/wAT/E3V9Ll8TXbWfhRdR0y0bXNTltWv5DqHmKkQn2kkJbgImNnylAhOa9q1G+Wz1LS1kU7rqZ7ePbg/N5bSZPoNsbfjitD5v7n61LVyk7HzBY+LviB4f+2XW/UtUuI9T1GzmkurSQpZwHVSIm2nhgICm1uQEfP3VNdv8RNU1jVvgVp1/fT3Vn4pms1njTR7y+sY5bryW/jhjMu0El1iYYdlVW4Oa9nKuf4f1/z/AJNL8xx8v61b1dxPXUq6LJNNpNi9ysi3LQRmQTABw20bgwHAOeuOKvUzL/3P1pdz/wBz9aQh9FM3P/c/Wjc/9z9aAH0Uzc/9z9aNz/3P1oAfRTNz/wBz9aNz/wBz9aAH0mcdabuf+5+tJuf+5+tAEEik3yYH/LNv5ivAJPDOreFdS8e3+ny+J72S01/SrTTYb7XNSuoRay/YTcMsbTlWAMk5LYO3DA/KCte7S3yR69a2ZVvOntppkxjG1HiByfXMi1fw2PuY/wCBUDTsfI3hvx38TPD1holwV1LU57rRNKtNSv8AU7WXZZTr/ajSlkOPn8xLaJmwTh0z1U16l8bNQ+IUnhTwxc+HLdoSbzTp9VOnSFbhiby2DQKrJnyWRpt54YKBwAWI9nG4Y+Xn60fN/d/X+tO+wXFiUrjPBxUlR5f+5+tLuf8AufrSJSsrD6KZuf8AufrRuf8AufrQMfRTNz/3P1o3P/c/WgB9FM3P/c/Wjc/9z9aAH0lN3P8A3P1pNz/3P1oA/OX/AIKwf8hHwD/2+fygr8/a++v+Cr15G3iLwNZYYTxwXFy3HG1yij8cxNn8K+BaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOl+GTBPiR4UZiFUataEsTgAecnJr92v+FheFsf8jLo/p/x/xf8AxVfhN8MP+SleEjjP/E3tP/RyV+/Ap9AMH/hYXhX/AKGbR/8AwPi/+Ko/4WF4V/6GbR//AAPi/wDiq3+aOaQHP/8ACwvC2f8AkZtH/wDA+L/4ql/4WF4V/wChm0f/AMD4v/iq3+aOaAMD/hYXhX/oZtH/APA+L/4qj/hYXhX/AKGbR/8AwPi/+Krf5o5oAwP+FheFf+hm0f8A8D4v/iqP+FheFf8AoZtH/wDA+L/4qt/mjmgDA/4WF4V/6GbR/wDwPi/+Ko/4WF4V/wChm0f/AMD4v/iq3+aOaAMD/hYXhX/oZtH/APA+L/4qj/hYXhX/AKGbR/8AwPi/+Krf5o5oA4Pxn498Mz6PbrF4i0mRhqNg5C30RIVbuFmP3ugAJJ7AGtz/AIWF4V/6GXR//A+L/wCKo8c/8gW2z/0E9P8A/SyGt5QdxoAwf+FheFf+hm0f/wAD4v8A4qj/AIWF4V/6GbR//A+L/wCKroOaOaAMD/hYXhX/AKGbR/8AwPi/+Ko/4WF4V/6GbR//AAPi/wDiq3+aOaAMD/hYXhX/AKGbR/8AwPi/+Ko/4WF4V/6GbR//AAPi/wDiq3+aOaAMD/hYXhX/AKGbR/8AwPi/+Ko/4WF4V/6GbR//AAPi/wDiq3+aOaAMD/hYXhX/AKGbR/8AwPi/+Ko/4WF4V/6GbR//AAPi/wDiq3+aOaAMD/hYXhX/AKGbR/8AwPi/+Ko/4WF4V/6GbR//AAPi/wDiq3+aOaAOD8RePPDMur+F2TxFpLrHqLu7LexEIv2S4GT83AyQM+4rc/4WH4V/6GXR/wDwPi/+Ko8Tf8hnwn/2E3/9I7mt5c+uRQBg/wDCw/C3/Qy6P/4Hxf8AxVH/AAsPwt/0Muj/APgfF/8AFV0HNHNAGB/wsLwr/wBDNo//AIHxf/FUn/CwvC3/AEM2j/8AgfF/8VXQc0c0AYH/AAsLwr/0M2j/APgfF/8AFUf8LC8K/wDQzaP/AOB8X/xVb/NHNAGB/wALC8K/9DNo/wD4Hxf/ABVH/CwvCv8A0M2j/wDgfF/8VW/zRzQBgf8ACwvCv/QzaP8A+B8X/wAVR/wsLwr/ANDNo/8A4Hxf/FVv80c0AYH/AAsLwr/0M2j/APgfF/8AFUf8LD8K/wDQzaP/AOB8X/xVb/NI2aAODu/HnhlvHGkyjxFpJiXTrxGk+2xbQxltSATu6kA8exre/wCFheFf+hm0f/wPi/8Aiqbd/wDI/aN3/wCJZff+jbSuh5oAwP8AhYXhX/oZtH/8D4v/AIqj/hYXhX/oZtH/APA+L/4qt/mjmgDA/wCFheFf+hm0f/wPi/8AiqP+FheFf+hm0f8A8D4v/iq3+aOaAMD/AIWF4V/6GbR//A+L/wCKo/4WF4V/6GbR/wDwPi/+Krf5o5oAwP8AhYXhX/oZtH/8D4v/AIqj/hYXhX/oZtH/APA+L/4qt/mjmgDA/wCFheFf+hm0f/wPi/8AiqP+FheFf+hm0f8A8D4v/iq3+aOaAMD/AIWF4V/6GbR//A+L/wCKpP8AhYfhX/oZtH/8D4v/AIqug5pGzQB+YX/BUnWdP1zx54Rn06+tr+BdNKGS1lWRQ3myHGVJ5wQfxFfD1fdn/BVz/koXg8f9Qv8A9rS/5/8A1V8J0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdL8MlLfEjwmASp/ta0+ZcZH75Oea/doeGdR/6GvVwP+uVn/wDI9fhL8Mc/8LJ8J4GT/a1px6/vkr95f7Q1T/oEf+TK0wKv/CM6j/0Nmsf9+rL/AOR6P+EZ1H/obNY/79WX/wAj1a/tDVP+gR/5MrR/aGqf9Aj/AMmVpAVf+EZ1H/obNY/79WX/AMj0f8IzqP8A0Nmsf9+rL/5Hq1/aGqf9Aj/yZWj+0NU/6BH/AJMrQBV/4RnUf+hs1j/v1Zf/ACPR/wAIzqP/AENmsf8Afqy/+R6tf2hqn/QI/wDJlaP7Q1T/AKBH/kytAFX/AIRnUf8AobNY/wC/Vl/8j0f8IzqP/Q2ax/36sv8A5Hq1/aGqf9Aj/wAmVo/tDVP+gR/5MrQBV/4RnUf+hs1j/v1Zf/I9H/CM6j/0Nmsf9+rL/wCR6tf2hqn/AECP/JlaP7Q1T/oEf+TK0AVf+EZ1H/obNY/79WX/AMj0f8IzqP8A0Nmsf9+rL/5Hq1/aGqf9Aj/yZWj+0NU/6BH/AJMrQBy/jTw7qEej25PifVZf+JjYDa8doACbuEA8QDkZyO2QM5GRW6PDOo/9DZrH/fqz/wDkeszxpfak2j24fSto/tLTzn7SvX7ZDgfnW9/aGqf9Aj/yZWgCr/wjOo/9DZrH/fqy/wDkej/hGdR/6GzWP+/Vl/8AI9Wv7Q1T/oEf+TK0f2hqn/QI/wDJlaAKv/CM6j/0Nmsf9+rL/wCR6P8AhGdR/wChs1j/AL9WX/yPVr+0NU/6BH/kytH9oap/0CP/ACZWgCr/AMIzqP8A0Nmsf9+rL/5Ho/4RnUf+hs1j/v1Zf/I9Wv7Q1T/oEf8AkytH9oap/wBAj/yZWgCr/wAIzqP/AENmsf8Afqy/+R6P+EZ1H/obNY/79WX/AMj1a/tDVP8AoEf+TK0f2hqn/QI/8mVoAq/8IzqP/Q2ax/36sv8A5Ho/4RnUf+hs1j/v1Zf/ACPVr+0NU/6BH/kytH9oap/0CP8AyZWgCr/wjOo/9DZrH/fqy/8Akej/AIRnUf8AobNY/wC/Vl/8j1a/tDVP+gR/5MrR/aGqf9Aj/wAmVoA5fxH4cv11bwwp8T6q5bUXAZorTKH7JcHIxB14xzkc9M4I3F8M6j/0Nesf9+rP/wCR6zfEd/qR1jwsTpW0jUnKj7SvJ+x3PH5Z/Kt7+0NT7aR/5MrQBV/4RnUf+hs1j/v1Zf8AyPR/wjOo/wDQ2ax/36sv/kerX9oap/0CP/JlaP7Q1T/oEf8AkytAFX/hGdR/6GzWP+/Vl/8AI9H/AAjOo/8AQ2ax/wB+rL/5Hq1/aGqf9Aj/AMmVo/tDVP8AoEf+TK0AVf8AhGdR/wChs1j/AL9WX/yPR/wjOo/9DZrH/fqy/wDkerX9oap/0CP/ACZWj+0NU/6BH/kytAFX/hGdR/6GzWP+/Vl/8j0f8IzqP/Q2ax/36sv/AJHq1/aGqf8AQI/8mVo/tDVP+gR/5MrQBV/4RnUf+hs1j/v1Zf8AyPR/wjOo/wDQ2ax/36sv/kerX9oap/0CP/JlaP7Q1T/oEf8AkytAFX/hGdR/6GzWP+/Vl/8AI9I3hnUcf8jXrH/fqz/+R6t/2hqn/QI/8mVo/tDVP+gR/wCTK0AcvdeHb8eONJT/AISfVSzadekSeVabgBLa/KP3GMHPcZ44xzne/wCEZ1H/AKGzWP8Av1Zf/I9Zd5f6l/wnWkH+ysN/Zt6Av2leR5trk/y/Ot7+0NU/6BH/AJMrQBV/4RnUf+hs1j/v1Zf/ACPR/wAIzqP/AENmsf8Afqy/+R6tf2hqn/QI/wDJlaP7Q1T/AKBH/kytAFX/AIRnUf8AobNY/wC/Vl/8j0f8IzqP/Q2ax/36sv8A5Hq1/aGqf9Aj/wAmVo/tDVP+gR/5MrQBV/4RnUf+hs1j/v1Zf/I9H/CM6j/0Nmsf9+rL/wCR6tf2hqn/AECP/JlaP7Q1T/oEf+TK0AVf+EZ1H/obNY/79WX/AMj0f8IzqP8A0Nmsf9+rL/5Hq1/aGqf9Aj/yZWj+0NU/6BH/AJMrQBV/4RnUf+hs1j/v1Zf/ACPR/wAIzqP/AENmsf8Afqy/+R6tf2hqn/QI/wDJlaP7Q1T/AKBH/kytAFX/AIRnUf8AobNY/wC/Vl/8j0jeGdRx/wAjXq//AH6s/wD5Hq3/AGhqn/QI/wDJlaP7Q1T/AKBH/kytAH5q/wDBUixn0/x34Qjn1C51JjppYS3SxhwPNkG392ijHGemeTz0x8P19yf8FTpp5vH3hBri2+yuNMICbw+R5snOR+P5V8N0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdL8M2WP4keFGYhVXVrQlmOAB5yc1+7f/CwvC3/Qy6P6f8f8X/xVfhJ8Mv8AkpHhT/sLWn/o5K/dL2pgWf8AhYXhX/oZtH/8D4v/AIqj/hYXhX/oZtH/APA+L/4qq9FICx/wsLwr/wBDNo//AIHxf/FUf8LC8K/9DNo//gfF/wDFVXooAsf8LC8K/wDQzaP/AOB8X/xVH/CwvCv/AEM2j/8AgfF/8VVeigCx/wALC8K/9DNo/wD4Hxf/ABVH/CwvCv8A0M2j/wDgfF/8VVeigCx/wsLwr/0M2j/+B8X/AMVR/wALC8K/9DNo/wD4Hxf/ABVV6KALH/CwvCv/AEM2j/8AgfF/8VR/wsLwr/0M2j/+B8X/AMVVeigDK8Z+PPDM+j26x+ItJkYajYMQt9ETgXcJJ+90ABP4Vuf8LC8Lf9DLo/8A4Hxf/FVB9Dg0fyoAsf8ACwvCv/QzaP8A+B8X/wAVR/wsLwr/ANDNo/8A4Hxf/FVXooAsf8LC8K/9DNo//gfF/wDFUf8ACwvCv/QzaP8A+B8X/wAVVeigCx/wsLwr/wBDNo//AIHxf/FUf8LC8K/9DNo//gfF/wDFVXooAsf8LC8K/wDQzaP/AOB8X/xVH/CwvCv/AEM2j/8AgfF/8VVeigCx/wALC8K/9DNo/wD4Hxf/ABVH/CwvCv8A0M2j/wDgfF/8VVeigCx/wsLwr/0M2j/+B8X/AMVR/wALC8K/9DNo/wD4Hxf/ABVV6KAMrxF488My6x4XZPEWkuseou7lb6IhV+yXIyfm4GSB+Irc/wCFheFf+hl0f/wPi/8AiqgooAsf8LC8K/8AQzaP/wCB8X/xVH/CwvCv/QzaP/4Hxf8AxVV6KALH/CwvCv8A0M2j/wDgfF/8VR/wsLwr/wBDNo//AIHxf/FVXooAsf8ACwvCv/QzaP8A+B8X/wAVR/wsLwr/ANDNo/8A4Hxf/FVXooAsf8LC8K/9DNo//gfF/wDFUf8ACwvCv/QzaP8A+B8X/wAVVeigCx/wsLwr/wBDNo//AIHxf/FUf8LC8K/9DNo//gfF/wDFVXooAsf8LC8K/wDQzaP/AOB8X/xVH/CwvCv/AEMuj/8AgfF/8VVekoAyrvx54ZbxxpEo8RaSYl069Rn+3RbQxltSATu6nB/I1vf8LC8K/wDQzaP/AOB8X/xVV6KALH/CwvCv/QzaP/4Hxf8AxVH/AAsLwr/0M2j/APgfF/8AFVXooAsf8LC8K/8AQzaP/wCB8X/xVH/CwvCv/QzaP/4Hxf8AxVV6KALH/CwvCv8A0M2j/wDgfF/8VR/wsLwr/wBDNo//AIHxf/FVXooAsf8ACwvCv/QzaP8A+B8X/wAVR/wsLwr/ANDNo/8A4Hxf/FVXooAsf8LC8K/9DNo//gfF/wDFUf8ACwvCv/QzaP8A+B8X/wAVVeigCx/wsLwr/wBDNo//AIHxf/FUn/CwvCv/AEMuj/8AgfF/8VUFH0/woA/Of/gqRrWn65488Iz6bfW2oQLppRpbWZZVDebIcEqSM4I496+H6++v+CqH+s+Hf0vf/aNfAtABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHSfDP/kpHhT/sLWv/AKOWv3Tr8LPhn/yUjwp/2FrX/wBHLX7p0+gC0UUUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA+Af+CqH+s+HX+7e/+0a+Ba++v+CqH+s+HX+7e/8AtGvgWgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDpPhn/AMlI8Kf9ha1/9HLX7p1+Fnwz/wCSkeFP+wta/wDo5a/dOn0AWiiikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHwD/AMFUP9Z8Ov8Advf/AGjXwLX31/wVQ/1nw6/3b3/2jXwLQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB0nwz/5KR4U/wCwta/+jlr906/Cz4Z/8lI8Kf8AYWtf/Ry1+6dPoAtFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPgH/gqh/rPh1/u3v8A7Rr4Fr76/wCCqH+s+HX+7e/+0a+BaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOk+Gf/ACUjwp/2FrX/ANHLX7p1+Fnwz/5KR4U/7C1r/wCjlr906fQBaKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfAP/AAVQ/wBZ8Ov929/9o18C199f8FUP9Z8Ov929/wDaNfAtABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHSfDP8A5KR4U/7C1r/6OWv3Tr8LPhn/AMlI8Kf9ha1/9HLX7p0+gC0UUUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA+Af+CqH+s+HX+7e/8AtGvgWvvr/gqh/rPh1/u3v/tGvgWgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDpPhn/yUjwp/2FrX/wBHLX7p1+Fnwz/5KR4U/wCwta/+jlr906fQBaKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfAP/BVD/WfDr/dvf/aNfAtffX/BVD/WfDr/AHb3/wBo18C0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdJ8M/8AkpHhT/sLWv8A6OWv3Tr8LPhn/wAlI8Kf9ha1/wDRy1+6dPoAtFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPgH/AIKof6z4df7t7/7Rr4Fr76/4Kof6z4df7t7/AO0a+BaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOk+Gf/JSPCn/AGFrX/0ctfunX4WfDP8A5KR4U/7C1r/6OWv3Tp9AFooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB8A/8FUP9Z8Ov929/wDaNfAtffX/AAVQ/wBZ8Ov929/9o18C0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdJ8M/+SkeFP+wta/8Ao5a/dOvws+Gf/JSPCn/YWtf/AEctfunT6ALRRRSAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD4B/4Kof6z4df7t7/7Rr4Fr76/4Kof6z4df7t7/wC0a+BaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOk+Gf8AyUjwp/2FrX/0ctfunX4WfDP/AJKR4U/7C1r/AOjlr906fQBaKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfAP8AwVQ/1nw6/wB29/8AaNfAtffX/BVD/WfDr/dvf/aNfAtABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHSfDP/kpHhT/ALC1r/6OWv3Tr8LPhn/yUjwp/wBha1/9HLX7p0+gC0UUUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA+Af+CqH+s+HX+7e/wDtGvgWvvr/AIKof6z4df7t7/7Rr4FoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA6T4Z/8AJSPCn/YWtf8A0ctfunX4WfDP/kpHhT/sLWv/AKOWv3Tp9AFooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB8A/8ABVD/AFnw6/3b3/2jXwLX31/wVQ/1nw6/3b3/ANo18C0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdJ8M/wDkpHhT/sLWv/o5a/dOvws+Gf8AyUjwp/2FrX/0ctfunT6ALRRRSAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD4B/4Kof6z4df7t7/wC0a+Ba++v+CqH+s+HX+7e/+0a+BaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOk+Gf/JSPCn/YWtP/AEclfup/KvwJjleGRZI3aORSGV1JBUjkEH61p/8ACWa5uJ/tjUP/AAKf/GmB+8dFfg5/wlmuf9BnUP8AwKf/ABo/4SzXP+gzqH/gU/8AjRoLU/eOivwc/wCEs1z/AKDOof8AgU/+NH/CWa5/0GdQ/wDAp/8AGjQNT946K/Bz/hLNc/6DOof+BT/40f8ACWa5/wBBnUP/AAKf/GjQNT946K/Bz/hLNc/6DOof+BT/AONH/CWa5/0GdQ/8Cn/xo0DU/eOivwc/4SzXP+gzqH/gU/8AjR/wlmuf9BnUP/Ap/wDGjQNT946K/Bz/AISzXP8AoM6h/wCBT/40f8JZrn/QZ1D/AMCn/wAaNA1P3jor8HP+Es1z/oM6h/4FP/jR/wAJZrn/AEGdQ/8AAp/8aNA1P3jor8HP+Es1z/oM6h/4FP8A40f8JZrn/QZ1D/wKf/GjQNT946K/Bz/hLNc/6DOof+BT/wCNH/CWa5/0GdQ/8Cn/AMaNA1P3jor8HP8AhLNc/wCgzqH/AIFP/jR/wlmuf9BnUP8AwKf/ABo0DU/eOivwc/4SzXP+gzqH/gU/+NH/AAlmuf8AQZ1D/wACn/xo0DU/eOivwc/4SzXP+gzqH/gU/wDjR/wlmuf9BnUP/Ap/8aNA1P3jor8HP+Es1z/oM6h/4FP/AI0f8JZrn/QZ1D/wKf8Axo0DU/eOivwc/wCEs1z/AKDOof8AgU/+NH/CWa5/0GdQ/wDAp/8AGjQNT946K/Bz/hLNc/6DOof+BT/40f8ACWa5/wBBnUP/AAKf/GjQNT946K/Bz/hLNc/6DOof+BT/AONH/CWa5/0GdQ/8Cn/xo0DU/eOivwc/4SzXP+gzqH/gU/8AjR/wlmuf9BnUP/Ap/wDGjQNT946K/Bz/AISzXP8AoM6h/wCBT/40f8JZrn/QZ1D/AMCn/wAaNA1P3jor8HP+Es1z/oM6h/4FP/jR/wAJZrn/AEGdQ/8AAp/8aNA1P3jor8HP+Es1z/oM6h/4FP8A40f8JZrn/QZ1D/wKf/GjQNT946K/Bz/hLNc/6DOof+BT/wCNH/CWa5/0GdQ/8Cn/AMaNA1P3jor8HP8AhLNc/wCgzqH/AIFP/jR/wlmuf9BnUP8AwKf/ABo0DU/eOivwc/4SzXP+gzqH/gU/+NH/AAlmuf8AQZ1D/wACn/xo0DU/eOivwc/4SzXP+gzqH/gU/wDjR/wlmuf9BnUP/Ap/8aNA1P3jor8HP+Es1z/oM6h/4FP/AI0f8JZrn/QZ1D/wKf8Axo0DU/eOivwc/wCEs1z/AKDOof8AgU/+NH/CWa5/0GdQ/wDAp/8AGjQNT946PTtX4Of8JZrn/QZ1D/wKf/Gj/hLNc/6DOofhdSD+tAan3L/wVQ+/8Oz2xe/+0a+Bat32sX+qbBeXtxdhCSonlZwpPXGScdvyqpSGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUlAH//Z)

Ventana4 – Reporte de Ventas

![Interfaz de usuario gráfica

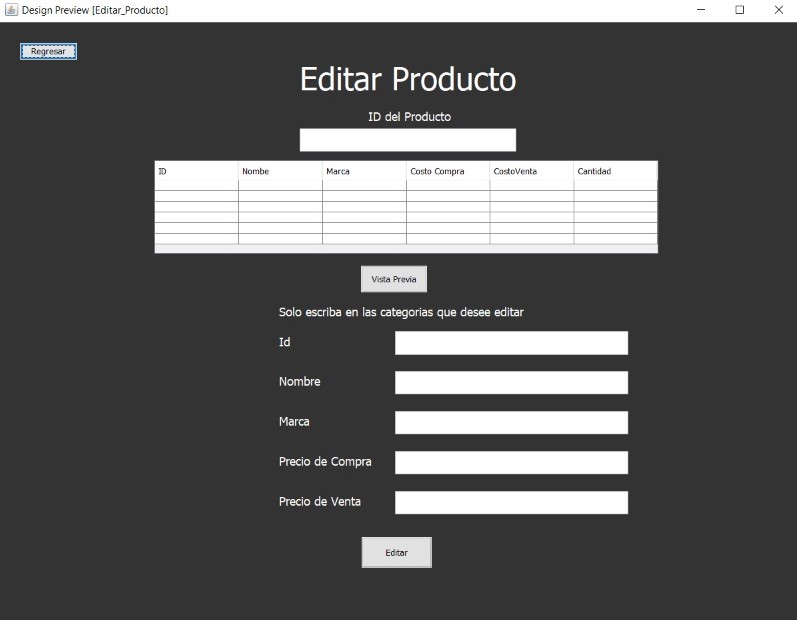
Descripción generada automáticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4SW2RXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIxOjAyOjA5IDE5OjQ1OjUxAAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMwMAAAkpIAAgAAAAMwMAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMTowMjowOSAxOTo0NToyMAAyMDIxOjAyOjA5IDE5OjQ1OjIwAAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAFAoAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgA2QEAAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9ka8nM82y9tFQ7vLYzDjrj19u3amtf6gpXbfaSwyBksc4z1PI7elADzeXgbK6jpeCOQzE7T7YI46daQX16YiHv8ASxJuG0oxxjPOcn09KAEa+1DHy6ho46d29ef4qnt76UTr9pvtPMW3kRPg5wPU9M5oAuf2hZf8/dv/AN/B/jR/aFl/z92//fwf40AH9oWX/P3b/wDfwf40f2hZf8/dv/38H+NAB/aFl/z92/8A38H+NH9oWX/P3b/9/B/jQAf2hZf8/dv/AN/B/jR/aFl/z92//fwf40AH9oWX/P3b/wDfwf40f2hZf8/dv/38H+NAB/aFl/z92/8A38H+NH9oWX/P3b/9/B/jQAf2hZf8/dv/AN/B/jR/aFl/z92//fwf40AH9oWX/P3b/wDfwf40f2hZf8/dv/38H+NAB/aFl/z92/8A38H+NH9oWX/P3b/9/B/jQAf2hZf8/dv/AN/B/jR/aFl/z92//fwf40AH9oWX/P3b/wDfwf40f2hZf8/dv/38H+NADUv7YA+ZfWrHPG1wOPzNRXV7G8RFtf2ySYOC0q4zjj1oAn/tCy/5+7f/AL+D/Goo76ETSmS/tWjJHlgOMr659aAPnjw78NL/AMR6LDqdve28UcpYbXByMMR/StRfgzqrqGXU7NgehAPNacqM+Zi/8KX1b/oJWn/fLV53fWrWOoXNmzBmglaIsO5UkZ/SlKKS0HGTb1K9FQWFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFAHp/g74laX4b8NW+mXFleSyxs5Zowu3lieMn3q6fiZ4UL7v7Fv+ucblx9fvda0ujOzRbt/i/wCH7SNkg0q/VS27HynJ/Fq8j1S5S91a8u4lZY553kUN1AZiRn35pSatoOKd9SpRUFhRQAUUAFFABWrZaKdQ05ZraR3u3uktkt9gAYsCQd5bjoe1ADZvD+pwwpMYFeOTbsaKVJA25mUY2k5+ZSPY/UVMvhXWXfYtopkLBfLEybuXEYOM52liBu6cjmgBV8MX/wBnuJ5Gto0ih81W+0xlXxIqEAhsZBb+XqKji8NapOsbQxQyJJuw6XMZUbV3NkhsLgc84oAd/wAI1qDuiwxq24IAXljQOzDIVDuw+e2OT6c1j9DigAooAKKACigAooAKKACigAooAKKACigAooAKKACigArc0nX4tKtIY1sfMmju0uhKZsAlQQBtx6E96AJNP8VT6dHaLHbRt9mt3hG49SZDIr+xV9pH0q1beNrmG3sFkF3JJZmIKgvWWF1jcMN0eME8AZz74zQBQg19Bp/2G4szJBskQ7JdrHdIkg5wehjH1BPStHUfGz30EkS2bIsnmna05ZY/MTZtQYAVB2X9aAK1v4oRUtVubATfYzE9vtmK4dFxluDkHAyOOnWued2kkZ2OWY5J96AG0UAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAVp2i6M1sPtcl0k4Bz5eMHnjt6UAWHj8OFPknvlYKw6A5PO0nge1YlABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFfQnwp1TS7XwDZxXV9ZxSiSXKSzKrD5z2JoA7X+3ND/AOgpp3/gQn+NH9uaH/0FNO/8CE/xoAP7c0P/AKCmnf8AgQn+NH9uaH/0FNO/8CE/xoAP7c0P/oKad/4EJ/jXynq7K+tX7IQym4kIIOQRuNAFKigAooAKKACigAooAKKACigAooAKKACigAooAKKACrwsYTpv2r7T+8xnyto9cdc59+lAFGigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACvbPhz8P/AAzr/gy21DUtPM108kgZxPIuQGIHAYCgDq/+FTeC/wDoEN/4FS//ABVH/CpvBf8A0CG/8Cpf/iqAD/hU3gv/AKBDf+BUv/xVH/CpvBf/AECG/wDAqX/4qgA/4VN4L/6BDf8AgVL/APFV85anDHb6reQRLtjjndFGc4AYgUAVaKACvaPAXhTQtT8HWV3e6ZBNcOX3SMDk4cgUAak3hnw3C0i/8InLJsJAMceQ30ywq9F4I8MSxK50KGMsM7XByPrzQB4BqsaQ6vexRqFjSd1VR0ADHAqpQAUUAFFABRQAUUAFFABRQAUUAFFABXQaZ4g8Vabp0cOm3uoQ2YJ2LDnZk5Jx+R/I0ATyeOPGMOPN1rUUz03ORn/Oaj/4T7xZ/wBB++/7+0AH/CfeLP8AoP33/f2j/hPvFn/Qfvv+/tAB/wAJ94s/6D99/wB/a56SR5pXlkYtI7FmY9ST1NADaKACt3TvGWv6TYx2djqDQ28edqBFOMnJ6j1NAFv/AIWJ4q/6Cz/9+0/wo/4WJ4q/6Cz/APftP8KAOamle4nkmlbdJIxdj6knJplABRQAUUAFFABRQAUUAFFABRQAUUAFep+B/h7qWveGodTtfEbWKSl4/JFvvAAJU87h1ye3egDZufgpfXiRpceKRIsZJQGy6E9T9/qcVW/4ULJ/0Ma/+AX/ANnQAf8AChZP+hjX/wAAv/s6P+FCyf8AQxr/AOAX/wBnQAf8KFk/6GNf/AL/AOzryO9t/sl9cW27f5MrR7sYzg4zQBBRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABXf+F/ipqHhbQotKt9Otpo42Zg8jMCdxz2oA2P+F7at/0B7L/vt6P+F7at/wBAey/77egA/wCF7at/0B7L/vt6P+F7at/0B7L/AL7egA/4Xtq3/QHsv++3ry67uDd3k9yyhWmkaQgdBk5oAhooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACuj0rwH4l1vTotQ07TGntZc7JBIgzgkHgnPUGgC7/wq7xl/wBAV/8Av9H/APFUf8Ku8Zf9AV/+/wBH/wDFUAH/AAq7xl/0BX/7/R//ABVH/CrvGX/QFf8A7/R//FUAH/CrvGX/AEBX/wC/0f8A8VSf8Ku8ZD/mDP8A9/o//iqAF/4Vd4y/6Ar/APf6P/4qj/hV3jL/AKAr/wDf6P8A+KoAP+FXeMv+gK//AH+j/wDiqP8AhV3jL/oCv/3+j/8AiqAD/hV3jL/oCv8A9/o//iqP+FXeMv8AoCv/AN/o/wD4qgBP+FXeMs/8gV/+/wBH/wDFUv8Awq7xl/0BX/7/AEf/AMVQAf8ACrvGX/QFf/v9H/8AFUf8Ku8Zf9AV/wDv9H/8VQAf8Ku8Zf8AQFf/AL/R/wDxVH/CrvGX/QFf/v8AR/8AxVAB/wAKu8Zf9AV/+/0f/wAVSf8ACrvGX/QFf/v9H/8AFUAL/wAKu8Zf9AV/+/0f/wAVR/wq7xl/0BX/AO/0f/xVAB/wq7xl/wBAV/8Av9H/APFUf8Ku8Zf9AV/+/wBH/wDFUAH/AAq7xl/0BX/7/R//ABVUNX8D+I9CsGvtS01oLZWClzIh5PToaAOeooAKKACvon4aWVvefDfSfNleN1aUho5djf618dPzoA7yLy4lYCUNk5+ZhUnmp/fT/vqgA81P76f99Uean99P++qADzU/vp/31TXlQKTuTj/aoAo/2ZaiSV1nkTzVClRL8oAx0HQdP1PrWh5qf30/76oAPNT++n/fVHmp/fT/AL6oAPNT++n/AH1R5qf30/76oAr3McF2rQyPgbfvK+CMgjIPY8021tYLQrsnZ9qlB5km7jOf/rfSgC15qf30/wC+qPNT++n/AH1QAean99P++qPNT++n/fVAB5qf30/76rPextrieK78+WOQEPiOYqD93qO/C4/E+tAFyERQQrEjjavTc+T+dSean99P++qADzU/vp/31R5qf30/76oAPNT++n/fVcB8Y5V/4QCVQVJa4iHB98/0oA+daKACigAr6T+FDEfDjTPmYfNN0Qn/AJavQB2e4/33/wC/Z/wo3H++/wD37P8AhQAbj/ff/v2f8KNx/vv/AN+z/hQAbj/ff/v2f8KbIx8s/O//AH7P+FADtx/vv/37P+FG4/33/wC/Z/woANx/vv8A9+z/AIUbj/ff/v2f8KADcf77/wDfs/4Ubj/ff/v2f8KAGhj5rfO/3R/yzPv7U7cf77/9+z/hQAbj/ff/AL9n/Cjcf77/APfs/wCFABuP99/+/Z/wo3H++/8A37P+FABuP99/+/Z/wpkLHyI/nf7o/wCWZ9PpQA/cf77/APfs/wCFG4/33/79n/CgA3H++/8A37P+FG4/33/79n/CgA3H++//AH7P+Fef/GRifATfMx/0qPqmPWgD55ooAKKACvo34Vu4+HWmgOQMy8f9tWoA7LzZP75/SjzZP75/SgA82T++f0o82T++f0oAPNk/vn9KC7kYLn9KADzZP75/SjzZP75/SgA82T++f0o82T++f0oAPNk/vn9KPNk/vn9KADe+7O85xjtR5sn98/pQAebJ/fP6UebJ/fP6UAHmyf3z+lHmyf3z+lAB5sn98/pQruqhQ5wBgdKADzZP75/SjzZP75/SgA82T++f0o82T++f0oAPNk/vn9K4X4uln8BT7mJ2zxEfnQB89UUAFFABX0Z8LP8Aknem/WX/ANGtQB2NFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFcN8Wv+RBuP8ArtF/6FQB890UAFFABX0Z8LP+Sd6b9Zf/AEa1AHY0UAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAVw3xa/wCRBuP+u0X/AKFQB890UAFFABX0Z8LP+Sd6b9Zf/RrUAdjRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABXDfFr/kQbj/rtF/6FQB890UAFFABX0Z8LP+Sd6b9Zf/RrUAdjRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABXDfFr/kQbj/rtF/6FQB890UAFFABX0Z8LP8Aknem/WX/ANGtQB2NFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFcN8Wv+RBuP8ArtF/6FQB890UAFFABX0Z8LP+Sd6b9Zf/AEa1AHY0UAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAVw3xa/wCRBuP+u0X/AKFQB890UAFFABX0Z8LP+Sd6b9Zf/RrUAdjRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABXDfFr/kQbj/rtF/6FQB890UAFFABXY6F8Stc8PaPDpllHZG3hLFTLGxblixyQw7mgDR/4XL4m/wCeOnf9+W/+Ko/4XL4m/wCeOnf9+W/+KoAP+Fy+Jv8Anjp3/flv/iqP+Fy+Jv8Anjp3/flv/iqAD/hcvib/AJ46d/35b/4qj/hcvib/AJ46d/35b/4qgA/4XL4m/wCeOnf9+W/+Ko/4XL4m/wCeOnf9+W/+KoAP+Fy+Jv8Anjp3/flv/iqP+Fy+Jv8Anjp3/flv/iqAD/hcvib/AJ46d/35b/4qj/hcvib/AJ46d/35b/4qgA/4XL4m/wCeOnf9+W/+Ko/4XL4m/wCeOnf9+W/+KoAP+Fy+Jv8Anjp3/flv/iqP+Fy+Jv8Anjp3/flv/iqAD/hcvib/AJ46d/35b/4qj/hcvib/AJ46d/35b/4qgA/4XL4m/wCeOnf9+W/+Ko/4XL4m/wCeOnf9+W/+KoAP+Fy+Jv8Anjp3/flv/iqP+Fy+Jv8Anjp3/flv/iqAD/hcvib/AJ46d/35b/4qj/hcvib/AJ46d/35b/4qgA/4XL4m/wCeOnf9+W/+KrM8QfEbW/Emkvpt9HZrA7KxMUbBsg5HVjQByFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUxBRSGFFABRQAUUAFFABRQAUUAFFABRQAUUAFFAH/2f/hMeRodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6eG1wPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvIj48eG1wOkNyZWF0b3JUb29sPldpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQ8L3htcDpDcmVhdG9yVG9vbD48eG1wOkNyZWF0ZURhdGU+MjAyMS0wMi0wOVQxOTo0NToyMDwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMAAwICAwICAwMDAwQDAwQFCAUFBAQFCgcHBggMCgwMCwoLCw0OEhANDhEOCwsQFhARExQVFRUMDxcYFhQYEhQVFP/bAEMBAwQEBQQFCQUFCRQNCw0UFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFP/AABEIAqEDGgMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/AP07vI9KsZYonsYXmlVmSOOBWYhcZPTtuH51HnTckf2QTjr/AKIK5zx34iXw/wCKNIkMkUY/sy/kzM4RMrJa4yewyw5xxXnXw1+JOqXuu3KXtuqtfzvId9ySUVVzhVKjcAcDK8YPtTtK6sroV1rdnuVtY6Xd28c8VnbvG4yp8len0xUv9k6f/wA+Nv8A9+V/wryD4jX/ANp+F/hEPqV5plrea3p8FzcWN/LZSeU9wAy+dE6OoPQ4YZHHQ1yOrfFTWvAN1eaL4NuZvEum3GrixsNS1S4TUEtpFtPOngEtzeW5nIYfxTllJlHOzas3vf8ArsNaux9G/wBk6f8A8+Nv/wB+V/wpP7J0/wD58rbHX/VL/hXgT/GbxPe3ktlrEWlWHmx6ZLbWOnSPMzGSexW5Y3lvc/Lse5ZRGYxuBRg0isy0Xnx88TQ/abi2vfC94LjT9WvLXShBKtzZvaTxxKlw4nbfkud5CR7SMDNK+th26nvv9lafnH2G3/78r/hR/ZOn/wDPjb/9+V/wrxvXvHHiHUPhP8XLbUZ4zrfhtrixS+0FZLEyg2cVxG0YaZmicCcJu8zqm4Fc4HPp4n8efC+O7WKxuBpUlrquv2+h69dS6vqq2tpFaAWwnFwwEksskzDMkwQOgHTYDm0TCK5nY+hP7K0/r9htsevkr/hS/wBk6f8A8+Nv/wB+V/wr54039oTxpa+FU1zVtJ0yWC+ka0077OIv31zLbmS0Q+Re3KhWkTy95YFzKmFTHzUfEHxy8beF72XStK0mz1HVpr/VGmvLiQfYz9k+zp5Si6v4hD5hlLfI7BAhIib5iK+1ykp3SZ9Kf2Tp/T7Db/8Afpf8KX+ydP8A+fG3/wC/K/4V8+XX7Rfiez8S3WhXOk6baXtrfNo0rEPIn9oXUhfTUGHHy/ZwHk7kyJtKjIrV/aG1LUdOu9XuLLVdSsHs/BmrXcC2d9NAgmDQKshVGCs6gnazAldxxjNHVLuTKajFy7Htv9l6d2srY/8AbFf8KX+ydP8A+fG3/wC/K/4V4VffGfxnY3mq3Xk6Nc6VDearbW1nb2M7XRWyYOWL+dhmeJZVChBhthyRlKy7j9ojxrqHijTbLRdE0+4sNQi/tW0nkEKpdWDXTwxAPNewkMURZTJGku0XEQ8voXF72xT03Poj+ytPzj7Db/8Aflf8KP7J0/8A58bf/vyv+FfOnij4wfED7K8EOqeHtJOoQXd3Y3Q02aQ2aWmpwWriUtcgS+Yk6tkbAhVh82QRY1T9orxBZ+KtcsNPOlapYW9hfvaTtZi3U3Vo0UcoOLx5Xj8x35MMYAK7XfqUncb01Z9B/wBk6f8A8+Nv/wB+l/wpRpOnt/y5W/8A35X/AArxm8+IHiTSfFF5oLatoenarNqkdm2tahbXD2IK6dFcMq2zXY2s5Z9qrIowjMdzDLaPwz8RX3ibx9DqV1cTA6h4ct55baO5mazMizyp50MLMVQOoBBAyVK5JxmkpXdgfuq56t/Y9h/z423/AH5X/Cj+x7D/AJ8bb/vyv+FXKKoCn/Y9h/z423/flf8ACj+x7D/nxtv+/K/4VcooAp/2PYf8+Nt/35X/AAo/sew/58bb/vyv+FXKKAKf9j2H/Pjbf9+V/wAKP7HsP+fG2/78r/hVyigCn/Y9h/z423/flf8ACj+x7D/nxtv+/K/4VcooAp/2PYf8+Nt/35X/AAo/sew/58bb/vyv+FXKKAKf9j2H/Pjbf9+V/wAKP7HsP+fG2/78r/hVyigCn/Y9h/z423/flf8ACj+x7D/nxtv+/K/4VcooAp/2PYf8+Nt/35X/AAo/sew/58bb/vyv+FXKKAKf9j2H/Pjbf9+V/wAKP7HsP+fG2/78r/hVyigCn/Y9h/z423/flf8ACj+x7D/nxtv+/K/4VcooAp/2PYf8+Nt/35X/AAo/sew/58bb/vyv+FXKKAKf9j2H/Pjbf9+V/wAKP7HsP+fG2/78r/hVyigCn/Y9h/z423/flf8ACj+x7D/nxtv+/K/4VcooAp/2PYf8+Nt/35X/AAo/sew/58bb/vyv+FXKKAKf9j2H/Pjbf9+V/wAKP7HsP+fG2/78r/hVyigCn/Y9h/z423/flf8ACj+x7D/nxtv+/K/4VcooAp/2PYf8+Nt/35X/AAo/sew/58bb/vyv+FXKKAKf9j2H/Pjbf9+V/wAKP7HsP+fG2/78r/hVyigCn/Y9h/z423/flf8ACj+x7D/nxtv+/K/4VcooAp/2PYf8+Nt/35X/AAo/sew/58bb/vyv+FXKKAKf9j2H/Pjbf9+V/wAKP7HsP+fG2/78r/hVyigCn/Y9h/z423/flf8ACj+x7D/nxtv+/K/4VcooAp/2PYf8+Nt/35X/AAo/sew/58bb/vyv+FXKKAKf9j2H/Pjbf9+V/wAKP7HsP+fG2/78r/hVyigCn/Y9h/z423/flf8ACj+x7D/nxtv+/K/4VcooAp/2PYf8+Nt/35X/AAo/sew/58bb/vyv+FXKKAKf9j2H/Pjbf9+V/wAKP7HsP+fG2/78r/hVyigCn/Y9h/z423/flf8ACj+x7D/nxtv+/K/4VcooAp/2PYf8+Nt/35X/AAo/sew/58bb/vyv+FXKKAKf9j2H/Pjbf9+V/wAKP7HsP+fG2/78r/hVyigCn/Y9h/z423/flf8ACj+x7D/nxtv+/K/4VcooAp/2PYf8+Nt/35X/AAo/sew/58bb/vyv+FXKKAKf9j2H/Pjbf9+V/wAKP7HsP+fG2/78r/hVyigCn/Y9h/z423/flf8ACk/sew/58bf/AL8r/hVw81ym3xxgjOgf+R80AdB/Y9h/z42//flf8KP7HsP+fG2/78r/AIVbGe5paAKf9j2H/Pjbf9+V/wAKP7HsP+fG2/78r/hVyuN+MENtcfDbXIbxIpbOSJUnjnAMbRmRQwYHgqQSCDxigDpf7J0//nxt/wDvyv8AhQNJsD/y42//AH6X/CvDPiJ4B+F/h7SdGv8Awz4c8I6brUfiTQVgutJsLWK5UNqtorhXRQwBRmU46qSDwa99X8aAK39j2H/Pjbf9+V/wo/sew/58bb/vyv8AhVyigCn/AGPYf8+Nt/36X/Cj+x7D/nxt/wDvyv8AhWP8RF0VvBept4hne10mNFlkniZhLG6urRtHt+bzBIEKBQSWCgAnArzT4Z3niHUvGlgvxH8621aGJ38NwMqpFcxBGV7iXYAovjG5DxA7UUsYxgyEAHsf9j2H/Pjbf9+V/wAKT+xdP/58bb/v0v8AhV2igDE1zwlY+ILm1uLoSLPbpJHHLDIUIV9u9eOCCUQ8/wB2s6L4c6bCSY5ryM+qzkH+Vfif/wANG/Fn/oqHjL/woLv/AOOUf8NG/Fn/AKKh4y/8KC7/APjlNSaVkyeVM/cm28O2FtpMOmfZo57KFAixXA8wEDoTuzk1PJpNpNZraPawParwIWjBQenynivwv/4aN+LP/RUPGX/hQXf/AMco/wCGjfiz/wBFQ8Zf+FBd/wDxykUfuiul2kcskqWsCSyBQziMAtt+7k45xxj0xWFYfDrSLHxNca+VmutRlSSINcSl0jR2VnCr05KJycnCgZ61+Jf/AA0b8Wf+ioeMv/Cgu/8A45R/w0b8Wf8AoqHjL/woLv8A+OUAfuqbSPEgEaDzDl/lGGOMc+vAHX0pxgVnDlVLgFQ2OQD1GfwH5V+FH/DRvxZ/6Kh4y/8ACgu//jlH/DRvxZ/6Kh4y/wDCgu//AI5QB+58Ok2dtG0cNpbwxs/mFUjABfIO4gDrkDn2p0+lWl1GUntYJ03+ZtkjVhu/vcjr79a/C7/ho34s/wDRUPGX/hQXf/xyj/ho34s/9FQ8Zf8AhQXf/wAcoA/dRrGFmLGGMtuEm4qCdwGAfris298I6ZqHiCz1ue3Z9RtbeW0jcTyKhilKl0eMNscEop+ZTgjjFfh7/wANG/Fn/oqHjL/woLv/AOOUf8NG/Fn/AKKh4y/8KC7/APjlAH7qCzi6+WmclvujqepqOTSbST7OHtIHFucw7owfL9NvHH4V+F//AA0b8Wf+ioeMv/Cgu/8A45R/w0b8Wf8AoqHjL/woLv8A+OUAfunJp9vKpV4InVlZCGQEFW5YfQ+lRx6PZxSO6WluryY3sIlBbAwM8c8V+GH/AA0b8Wf+ioeMv/Cgu/8A45R/w0b8Wf8AoqHjL/woLv8A+OUAfulc6ba3kbx3FtDPG5BdJEDBiOhII56D8qo2vhTTbPxFc65FDINSuLaO0eRp5GQRIWKqkZbYnLHO0Anvmvw7/wCGjfiz/wBFQ8Zf+FBd/wDxyj/ho34s/wDRUPGX/hQXf/xygD93KK/CP/ho34s/9FQ8Zf8AhQXf/wAco/4aN+LP/RUPGX/hQXf/AMcoA/dyivwj/wCGjfiz/wBFQ8Zf+FBd/wDxyj/ho34s/wDRUPGX/hQXf/xygD93KK/CP/ho34s/9FQ8Zf8AhQXf/wAco/4aN+LP/RUPGX/hQXf/AMcoA/dyivwj/wCGjfiz/wBFQ8Zf+FBd/wDxyj/ho34s/wDRUPGX/hQXf/xygD93KK/CP/ho34s/9FQ8Zf8AhQXf/wAco/4aN+LP/RUPGX/hQXf/AMcoA/dyivwj/wCGjfiz/wBFQ8Zf+FBd/wDxyj/ho34s/wDRUPGX/hQXf/xygD93KK/CP/ho34s/9FQ8Zf8AhQXf/wAco/4aN+LP/RUPGX/hQXf/AMcoA/dyivwj/wCGjfiz/wBFQ8Zf+FBd/wDxyj/ho34s/wDRUPGX/hQXf/xygD93KK/CP/ho34s/9FQ8Zf8AhQXf/wAco/4aN+LP/RUPGX/hQXf/AMcoA/dyivwj/wCGjfiz/wBFQ8Zf+FBd/wDxyj/ho34s/wDRUPGX/hQXf/xygD93KK/CP/ho34s/9FQ8Zf8AhQXf/wAco/4aN+LP/RUPGX/hQXf/AMcoA/dyivwj/wCGjfiz/wBFQ8Zf+FBd/wDxyj/ho34s/wDRUPGX/hQXf/xygD93KK/CP/ho34s/9FQ8Zf8AhQXf/wAco/4aN+LP/RUPGX/hQXf/AMcoA/dyivwj/wCGjfiz/wBFQ8Zf+FBd/wDxyj/ho34s/wDRUPGX/hQXf/xygD93KK/CP/ho34s/9FQ8Zf8AhQXf/wAco/4aN+LP/RUPGX/hQXf/AMcoA/dyivwj/wCGjfiz/wBFQ8Zf+FBd/wDxyj/ho34s/wDRUPGX/hQXf/xygD93KK/CP/ho34s/9FQ8Zf8AhQXf/wAco/4aN+LP/RUPGX/hQXf/AMcoA/dyivwj/wCGjfiz/wBFQ8Zf+FBd/wDxyj/ho34s/wDRUPGX/hQXf/xygD93KK/CP/ho34s/9FQ8Zf8AhQXf/wAco/4aN+LP/RUPGX/hQXf/AMcoA/dyivwj/wCGjfiz/wBFQ8Zf+FBd/wDxyj/ho34s/wDRUPGX/hQXf/xygD93KK/CP/ho34s/9FQ8Zf8AhQXf/wAco/4aN+LP/RUPGX/hQXf/AMcoA/dyivwj/wCGjfiz/wBFQ8Zf+FBd/wDxyj/ho34s/wDRUPGX/hQXf/xygD93KK/CP/ho34s/9FQ8Zf8AhQXf/wAco/4aN+LP/RUPGX/hQXf/AMcoA/dyivwj/wCGjfiz/wBFQ8Zf+FBd/wDxyj/ho34s/wDRUPGX/hQXf/xygD93KK/CP/ho34s/9FQ8Zf8AhQXf/wAco/4aN+LP/RUPGX/hQXf/AMcoA/dyivwj/wCGjfiz/wBFQ8Zf+FBd/wDxyj/ho34s/wDRUPGX/hQXf/xygD93KK/CP/ho34s/9FQ8Zf8AhQXf/wAco/4aN+LP/RUPGX/hQXf/AMcoA/dyivwj/wCGjfiz/wBFQ8Zf+FBd/wDxyj/ho34s/wDRUPGX/hQXf/xygD93KK/CP/ho34s/9FQ8Zf8AhQXf/wAco/4aN+LP/RUPGX/hQXf/AMcoA/dyivwj/wCGjfiz/wBFQ8Zf+FBd/wDxyj/ho34s/wDRUPGX/hQXf/xygD93KK/CP/ho34s/9FQ8Zf8AhQXf/wAco/4aN+LP/RUPGX/hQXf/AMcoA/dyivwj/wCGjfiz/wBFQ8Zf+FBd/wDxyj/ho34s/wDRUPGX/hQXf/xygD93KK/CP/ho34s/9FQ8Zf8AhQXf/wAco/4aN+LP/RUPGX/hQXf/AMcoA/dyivwj/wCGjfiz/wBFQ8Zf+FBd/wDxyj/ho34s/wDRUPGX/hQXf/xygD93KK/CP/ho34s/9FQ8Zf8AhQXf/wAco/4aN+LP/RUPGX/hQXf/AMcoA/dyivwj/wCGjfiz/wBFQ8Zf+FBd/wDxyj/ho34s/wDRUPGX/hQXf/xygD93KjuLeO6geGaNZYnG1o3UFWHcEHtX4T/8NG/Fn/oqHjL/AMKC7/8AjlH/AA0b8Wf+ioeMv/Cgu/8A45QB+5EPhjSLeZJotKsYpUOVkjt0VgfUEDINaYWvwk/4aN+LP/RUPGX/AIUF3/8AHKP+Gjfiz/0VDxl/4UF3/wDHKAP3cor8I/8Aho34s/8ARUPGX/hQXf8A8co/4aN+LP8A0VDxl/4UF3/8coA/dmSNJl2uiuuQcMMjIOQfwIFDQozIzIrMhypIyVOCMj3wT+dfhN/w0b8Wf+ioeMv/AAoLv/45R/w0b8Wf+ioeMv8AwoLv/wCOUAfu5RX4R/8ADRvxZ/6Kh4y/8KC7/wDjlH/DRvxZ/wCioeMv/Cgu/wD45QB5/b28t1KsUMTzSt0SNSzHAyeB7Vb/AOEf1T/oG3n/AH4b/CvSv2VY1l+OugI4DI1vfqynoQbGfIr9PvCPwb8Kal4Y0C+utMsZ7qSzjnla0Aa3kd0DMVJGWQE/KSc4x1rtp0qcoc829TiqVqinywS+Z+O//CPar/0DLz/vw/8AhR/wj2q/9Ay8/wC/D/4V+zkfwL8GQ+Qf7Kibyd3Lqp35/vcc47UR/ArwZD5H/Epjbyd330Uls8/N8vOO1aeyod2R7Wv2R+Mf/CPar/0DLz/vw/8AhR/wj2q/9Ay8/wC/D/4V+zkXwK8GxeR/xKY38osMsqNvz/eOOcZ4oj+BfgyHyT/ZMTeTuz5irls/3uOcdvSj2VDuw9rX7I/GP/hHtV/6Bl5/34f/AAo/4R7Vf+gZef8Afh/8K/ZyP4E+DYfI/wCJTGxh3ffVDvz/AHuOcdqIvgT4Mi8j/iUxuYt331Ul8/3uOcZ49KXsqHdh7Wv2R+Mn/CPar/0Dbz/vw/8AhUVxo9/aRNLPY3MMa9XkiZQM47ke4r9oIfgV4Mi8j/iUxP5W776qd+f73HOO1fNn7ZPg7TPBfww8Y2mlw2sMDaTYOVTH2jcdSTJcDA2EKoXA5KN6Cn7GjJPkbv8A8AXt60WudKzsfnPRRRXnHohRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAet/so/8l48O/wDXG/8A/SKev1y8Bf8AIi+HR/onGm2//Hh/x7/6tf8AVf7Hp7Yr8jf2Uf8AkvPh3/rjf/8ApFPX65eAsf8ACC+HP+PP/kHW4/4l/wDx7/6tf9V/sentiu+H8FfP9Dgl/Gl6L9Td9/xr5qtfjd4n8P8AiTxTfanLqFxptpNq8dpa38VpHY3P2e68qJbWSFfODRqpMvnnlcsgYKSv0rUL2dvKoV4I2TcXwyDAJzk+mTk/mfxh76GnTY8Oj/aM1I3tvbT6PYWcqT2UMwmvRuuVudRezRrcAHO1UMjqxyu5V96NF/aH1y+l8KRzeHbOJ9X0yw1Zwl4USOG6l2bY3dVDNEAWf1yigfMK9R1j4d6Hrt/ptzdW8nl6e6Sw2kchS3DpIJEYoOMhwrcYyVXOcVvNp9rI1uz2sLNb/wCqLRg+V04U44/D0o1sVdbHgUv7UN7Y22mefodvJqE7ebdWNvcJst4B5AZvPdljlwbgD90XLdQuM17D4B8RX/irQjqV9a29mstxMkENvK0uI45HjBZio+Y7cnAwM4ycZOumiadGqImn2qIjl1AgUBWOBkccHHf6VbRFjXCqFHsMDr/9emiH5D6+R/29P+Sf+MD/AKJ/yB9O+5/x8f8AISX7/wDsf3ffzK+tx+VfJH7en/JP/GB/0T/kD6d93/j5/wCQkv3/APY/u+/meta0t35J/kY1Nl6r8z8zKKKK809IKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooq3a6TfX0Ze2sri4QHBaKJmGfTgUwKlFWLzTrvTyourWa2LZ2+dGUzjrjIqvU9A1CiiimAUUUUAFFFFABRRSdie3r2/z1/KgBaKP50UwCiiikAUVOtjcyWjXS28rWynDTBCUU+hbpnp+dQUB0uFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdJ8O/Hd78NPF9l4i062tbu8tUmRIbwOYmEkTxNnYytwHJGGHIH0r1e3/bG8SWf2T7P4S8JQiz3/ZhHa3S+Rvzv2YuPl3ZOcdc85rwSitoVqlNcsWYyo05u8ke92/7Y3iS0+yeR4S8JQ/Y9/wBm8u1ul8nfnfsxcfLuyc4655ot/wBsbxJafZPI8JeEofse/wCzeXa3S+Tvzv2YuPl3ZOcdc814JRV/Wav8xH1al/Ke92/7Y3iS0+yeR4S8JQ/Y9/2by7W6Xyd+d+zFx8u7Jzjrnmi3/bG8SWn2TyPCXhKH7Hv+zeXa3S+Tvzv2YuPl3ZOcdc814JRT+s1e4fVqX8p73b/tjeJLT7J5HhLwlD9j3/ZvLtbpfJ3537MXHy7snOOueaLf9sbxJafZPI8JeEofse/7N5drdL5O/O/Zi4+Xdk5x1zzXglFL6zV/mD6tS/lPfLf9sbxJZ/ZDB4T8JQGz3/ZvLtbpfI3537MXHy5yc4xnPNc/4w/aT1jxh4R1Tw6/hrw3pVpqEMUEs2m208cqpHOJ1UFpmXhw3UHHmPjBbNeR0UniKrVrjWHpJ3SCiiiuc6AooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvs3/gm58ZvFWn/ABY0b4bwX0a+Er5r2+ntPs6FmlFuxBDkbhzGvAOOPevjKvpX/gnVx+1f4X/69r7/ANJZK0p9U+z/ACM59H6GZ+1d8T/GPxq+OV74Y1W7ivk0XWrvStHhWGOHYrzhFVmAGSdicsa0dH/4J7/GLUNen02/0zTfD8EIUvqmqagi2mWGQoePeWP+6px3xXKeMuP2xNUP/U7H/wBLa9Y/4KceJtWu/wBoCPRJtRuZNIs9Mt5ILEyHyY3fcXYJ03HAyevA9BWCahTi31NmnKcoroeMfG79mHxv8AdU0228TQWctlqTbbPVtPnMlnK2ASN7KpUgEH5gOMkZArn/AIt/BXxb8D9cs9I8XWEdheXlst3B5NxHMkkZYqCHQkdVPevpPxlqVx4i/wCCZnhGXUJXupdP8SG2gllbcyoHnAUE9gGwPQAelTfF2T/hoD9hfwX43SHz/EPgO5Gj6pIOXFuQse49yD/o7e25+2auScb+T/Bkxak10vf71/mfNPgX4IeL/iL4P8TeKdF0+OXQvDkXnajeT3CQrGNrNhdxG84U8Lk8j1Geo+CH7JvxA+PllNqWgWtnYaFDIYZNY1e48i1DgZ2ghWZj0HyqQCRmvYvihMvwG/Yc8GeCIpjF4g+IFx/bmpoBhha/K6qeMjIEA99r9q9w+P3wK0TxB8Nvhv4GuPjJ4b+GmhaRpEUn9j6pLFC17MR81wwaaPcCd3bqzHqap2u7bLT5iV3bzu/l0PjX44fsg/EH4C6PBrOtxafqugSusY1bRbkz26ueituVWXOOpXBPGc1U8C/sk/FH4leEdG8TeG/Dn9qaPq1y1rbTRXEYIZWdWZwW+RAY2G5sDpzyK+s/BXgvwH8G/wBnv4teEr745+DfG+n6xpck1jpdvqNujQXKROQY189ss7CLgDOUU1w+s+KdX8L/APBMnwcdJ1K50032uT2lw1rKY2lhNxdFoyRztJVcjvjHTip6N+n4j6r5nmfxA/YF+J3w/wDBN34oaTQtfsbKLz72DRL5p57VAMsWVkUHAznYW6E9K9h/4J9/BXX9U+G/xL19tMtp9P8AEGjTabpUsskZZ7lRIpGCcpyw+Y4Fc5/wS9vJrr4teLdEmkaTTL/QJDcWzMTHIRLGASpOCcO457NTf2BbqaHw38doVnkWKHwxK0abzhDtmyQB0PTpReza7q4krpNdJJHj/jr9jX4p/Debw/DruiW1q+uahHpVgE1CCTzLh/uqdrfKDg8nivSo/wDgmZ8U2tgX1vwfDfFcjTn1OXz8/wB3iErn/gWPevnbwFpnjD4heN9E0Pw5Pf3viC5ul+wrHcMHjkGW3hs/JtALFuwBOa+ntU/Yy8LfDi8guPiT+0Do/h3xMu2WS1s1NzdQv167xIfXcUFCVkm/6Q78zsj5m8ZfB/xZ4A+IS+Cde0p9O8QvNFDHBI67JDIQI2VwdrKSfvA44OeQa9Etv2IPjJe+MNQ8NQeE2kvrGKOS5m+1RC2j3ruVfOLbC2OdoJI7173+3E0Vx+0V8DrmO7/tEzWOnt9vKbWuB9r4cjtnJbnpmof+ChX7RHxE8KfGuXwl4f8AFWoeHdFtbO3nCaRO9rLJI6ksXkQhz9AQOBx3pXcUn1u19wW5pO21k/vPLdPvPiz4Z/ZH8feF08P6I3w8tdcNtq+oySlr6G7WeAeXHiXBXekYyEPDNz3rz/4Hfsv+PP2gGu5vDVjb2+k2jiO51jU5vItImxnG7BLEDkhVJAIzjIr3fwTeXGof8E1/ihc3c8lzdT+JYpJZpnLvIzT2ZZmY8kk5JJqx+1LfT/DH9j34G+DtCc6fpuv2b6lqP2dihuZBHDIQ5H3gXuC3PHyL6AUX5b83kvvKiuayXW/4HkXxg/Ym+JPwb8NyeIb2LTfEGgQ4+0ajoF01xHb5OPnDIjAZ6ttwO5rwSvsj/gmf4hu9Q+J/iTwNeyNd+F9b0S4e702Vswsysi7tvYlXdTjqDz0r5K8U6OPD/ifV9LV/NWyvJrYP/e2OVz+OKTvGST6ij7ybXQzKKKKoQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV9j/wDBP3wr4O8OeL9P+JniH4m+GvDc+ny3VmPD+q3kNvcSq8G0ShnkU7cyH+H+E818cUnbH4f5/WqUuUlq59PfHzwX4W8F/tGaB4n0b4i+H/GNlr/iJ9UuTpNxE66Yn2pHCzOkjgcO3zHaPkJqH/goV4u0Lxr+0VNqfh7WtP17TjpdrGLzTLqO5hLANld6EjI7jNfM/wCveis+XRJ9GXf3m+59Wap4y0CT/gnZo/htNd01vESeJWnbSVvIzdrHul+cxbt23kc4xzTv2CfiX4Z0nWvGPw+8e6nZaf4K8WaayTPqNytvAkyA/wDLRyAhZGbkkcquOcV8pdx+vrSc45/z/jWilq/Mjl0S7Hu37aHxatvi78eNYudKmhn8PaSq6VpjWzBoWgiGC6kfKVZy5BHGCo7V7pLa+Df26fhT4KtP+Ew07wh8WfDFl/Zr22sSbI9SjUAKVbqc7N/ygspZ8qRg18Ldfp+dHXr/AJ9aiKSjystu8uZeh9T+Mv2K9J+D/gvWNY+IHxT8NwapBaSvpmiaHO0813PtPlgF1VsbsA4Qj3FWPGHjTw/df8E7/BHhqHXdMl8RW/iGWabR47yNruKPzbo72iDbwuHX5iMfMPUV8n47Y49uKCM0XfK0GmjPq/8A4JweNPD3gb41azfeJNd03w9ZSaHLCl1qt3HbRs5liIUM5ALYBOOvFO/YH8ceHdJ8beO/CfiHWINCg8YaPJp1rfzsFRZiWAXcSACVkOMkZIA6kA/J/wCn07Un4DHpT05vlYnaL9bn3J8L/hFB+w58YvCnjHxt4w8Oanpt9dzaWq6TM80sEMsL4uXDKCoDKikLuGHPPGDV+Lf7F+nXXjnXvH+tfGDwnZeANUu5dRXUvtLTXciSMXEccYG2RuSBtc5AB29q+JvXv9RRz9T/ADo1aT6ofV+Z9o/teeOPB2vfGz4K3PhjxLYazommWFhFLdxXkUpgVLkHE5Q4RwvLBsYz0Feff8FAvFeieMv2jdQ1PQNZ0/XNNbT7RBeabdJcQlgh3AOhK5HcZ4r5uPPXn8qXv0HWplHmsuzbHHRv0t9x9ZeBvGnh6z/4J4/ELw5Pr2mweIrrXYpoNIkvI1u5UEtoSyxE72XCscgdFPpXXeD73wt+2N+zh4V+HGoeKNM8KfEnwgWi0z+1W8uG/g27Aob3UIGC5YGPO0ivh7HrznrnvS9evPOeappO/N1t+ArtW5el/wAT78+Gfgnw5+wDpPiXxl4v8ZaH4g+IN3YvZaPoOi3BnALEHe24K2CVTLFQAFYDcSBXwPdXEl5dTTzMXmkcySMxySzcnP41H0opaylzMeysgooopiCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACikzjk8CvSLD4D+IdS8IeEPElvc6c+n+JNTGlQr5z+baStK0SNcLs+VHZJMFS33DkA4BaE3ZHnFJXV33ws8V2kOuXUWgalf6Vot1LaXurWdnLJZxPG21t0u3aoz64PI4p1v8IvHV3HZSQeC/EU0d66xWrR6VORO7J5irGdnzEoQ4xn5SD0qVrsU1q0cn0orv0+CPim88GWuvado2qanIbq+tr6xtNOlkk08WohLvNtBKDM+PmAxsPrWNa/C7xnfQ6bLbeEtduItSKrYyRabMy3RZS6iIhcPlVLDbnIBPSne4jmaKt6tpN9oOpXOnanZXGnahbOY57W7iaKWJh1V0YAqfYgVUoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAD+dfQfwj+OHh7wbefDay1ctd6DbwS22uw+UxaD/AImD3MEyddzRsI34zxuXua+fP89K+lPh3/wT/wDih8T/AAVo/inRZtCOl6rALi3FxfOkgXJGGXyzg5B6VUW47Ca5lY11+N3gi6urLxG/inVdNuNCj1S1j8K29k7QawtxPcyK5k3BUWRZ1EgcZwpx2xxviv44w3mk+MrTTfEGpRrf6PoFnZRxvNGu+1hhWdQM/KAySfXt1573/h2H8ZP+evhwj0/tF/8A41S/8Ow/jJnPm+HDz/0EH/8AjdTGPLsUTj44eA7/AMTweI5fHOqaWdF8X6h4ii0u106Zzqscv2YxpvLKsZYwupL5wHOcd8vQ/wBo/wALnx7p0upTSDQrjwdDobiaC5lt9OuN4eT91FLFIyfKUJjcEhv4hkG4P+CYXxk/56eG/wDwYP8A/Gu9L/w7D+Mn/PTw3/4MH/8AjdDjsI8T/aG8b6Z49+I73+kT2d3YW9lbWUdzY2M1nHL5UaoD5c80snAG3LPkhRwK80r62/4dhfGT/nr4c/8ABi//AMapf+HYfxk/56eHP/Bg/wD8aoUbDbufJFFfW/8Aw7D+Mn/PTw5/4MH/APjVH/DsP4yf89PDn/gwf/41TsI+SKK+t/8Ah2H8ZP8Anp4c/wDBg/8A8ao/4dh/GT/np4c/8GD/APxqiwHyRRX1v/w7D+Mn/PTw5/4MH/8AjVH/AA7D+Mn/AD08Of8Agwf/AONUWA+SKK+t/wDh2H8ZP+enhz/wYP8A/GqP+HYfxk/56eHP/Bg//wAaosB8kUV9b/8ADsP4yf8APTw5/wCDB/8A41R/w7D+Mn/PTw5/4MH/APjVAHyRRX1v/wAOw/jJ/wA9PDn/AIMH/wDjVfMPjLwre+BfFmseHdRMTX+l3UlnOYWLIZEYq20kAkZHpSAxqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACv22/Yw/wCTXPh0f+ob/wC1Hr8Sa/bX9i9v+MXPhyO/9m/+1HoA9q/Cj8KKKAD8KPwoooAPwo/CiigA/Cj8KKKAD8KPwoooAPwo/CiigA/Cj8KKKAD8KPwoooAMe1fhP+0hx8f/AIi/9h69/wDRzV+7Ga/Cf9pL/k4D4if9h68/9HNQB5xRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV9u/Bf8A4KRRfCP4W+HPB/8Awgban/ZFqLf7X/aQj8z5ic7fKOOvrXxFR754oA/RL/h7VH/0TZv/AAbj/wCM0f8AD2qP/omzf+Dcf/Ga/O2igD9Ev+HtUf8A0TZv/BuP/jNH/D2qP/omzf8Ag3H/AMZr87aKAP0S/wCHtUf/AETZv/BuP/jNH/D2qP8A6Js3/g3H/wAZr87aKAP0S/4e1R/9E2b/AMG4/wDjNH/D2qP/AKJs3/g3H/xmvztooA/RL/h7VH/0TZv/AAbj/wCM0f8AD2qP/omzf+Dcf/Ga/O2igD9Ev+HtUf8A0TZv/BuP/jNH/D2qP/omzf8Ag3H/AMZr87aKAP0S/wCHtUf/AETZv/BuP/jNH/D2qP8A6Js3/g3H/wAZr87aKAP0S/4e1R/9E2b/AMG4/wDjNH/D2qP/AKJs3/g3H/xmvztooA/RL/h7VH/0TZv/AAbj/wCM18I/ErxePiB8QvEfiZbX7Eur6hNfC237vK8xy23dgZxnrjtXN0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAB79e9e0+BPgp4b8beFfAl2viDVbbWfEXiQeHp7dtPiNvbkbC0qyedub5JYiAVHO4cAAnxb/ADzXtHgX41+GvBPhXwJZr4f1a51fw74jGvzXDajELe4zsVo1j8ncvyRRgEscHcecgBS+F23/AOCHX+uxj+K/hr4Sk8D33ifwP4l1HV4dLuorbU9O1nTUs7mBZdwjmXy5ZUdCybT82QSvHNeX16h4s+JXhOPwRfeGPBHhvUtIg1S6jutT1DWtSS8uZxGWMcS+XFEiIGcsflJJAyeK8voRUrbIKKKKZIUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRSUALRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFfSnw7/AOCf/wAT/id4J0fxTos2gnS9UgFxb/aL10k25Iwy+WcHIPevmuv22/Yw/wCTXPh0f+ob/wC1HpgfAH/DsP4yf89PDn/gwf8A+NUf8Ow/jJ/z08Of+DB//jVfrR+FH4UAfkv/AMOw/jJ/z08Of+DB/wD41R/w7D+Mn/PTw5/4MH/+NV+tH4UfhQB+S/8Aw7D+Mn/PTw5/4MH/APjVH/DsP4yf89PDn/gwf/41X60fhR+FAH5L/wDDsP4yf89PDn/gwf8A+NUf8Ow/jJ/z08Of+DB//jVfrR+FH4UAfkv/AMOw/jJ/z08Of+DB/wD41R/w7D+Mn/PTw5/4MH/+NV+tH4UfhQB+S/8Aw7D+Mn/PTw5/4MH/APjVH/DsP4yf89PDn/gwf/41X60fhR+FAH5L/wDDsP4yf89PDn/gwf8A+NUf8Ow/jJ/z08Of+DB//jVfrR+FH4UAfkv/AMOw/jJ/z08Of+DB/wD41R/w7D+Mn/PTw5/4MH/+NV+tH4UfhQB+S/8Aw7D+Mn/PTw5/4MH/APjVfMPjLwre+BfFmseHdRMTX+l3UlnOYWLIZEYq20kAkZHpX9A2Pavwn/aQ4+P/AMRf+w9e/wDo5qQHnFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfafgz/gnjb+LvCOj62njCWAahax3HltajKFlBI69M5rZ/4dnxf9Do//AICj/Gvq74J/8kh8If8AYNh/9BrtqAPhv/h2fF/0Oj/+Ao/xo/4dnxf9Do//AICj/GvuMnapJ6AZNch4Z+LHhnxTpLajDf8A2G1EK3O7UlNtmFoRMJBvx8vlncT2AOcYo7hqfJf/AA7Pi/6HR/8AwFH+NH/Ds+L/AKHR/wDwFH+NfXl58VPBenyahHdeL9BtpNPCm8SbVIENsGKhTIC/yZLKBnGSwHcUi/FXwUyXzr4w0FlsQjXbDU4MW4dgqeYd/wAm5mAGcZJApgfIn/Ds+L/odH/8BR/jR/w7Pi/6HR//AAFH+Nfb1pdwahaw3VrNHc20yCSKaFg6OpGQwI4IIIOfQipqQHwF4y/4J42/hHwnrGtP4wkmWwtZLjy1tR85VSQOvQnFfFlfs18bP+SR+L/+wbN/6Ca/GWgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACv21/Yvb/jFz4cjv8A2b/7UevxKr7d+C//AAUii+Efwt8OeD/+EDbU/wCyLUW/2v8AtIR+Z8xOdvlHHX1oA/UKivzy/wCHtUf/AETZv/BuP/jNH/D2qP8A6Js3/g3H/wAZoA/Q2ivzy/4e1R/9E2b/AMG4/wDjNH/D2qP/AKJs3/g3H/xmgD9DaK/PL/h7VH/0TZv/AAbj/wCM0f8AD2qP/omzf+Dcf/GaAP0Nor88v+HtUf8A0TZv/BuP/jNH/D2qP/omzf8Ag3H/AMZoA/Q2ivzy/wCHtUf/AETZv/BuP/jNH/D2qP8A6Js3/g3H/wAZoA/Q2ivzy/4e1R/9E2b/AMG4/wDjNH/D2qP/AKJs3/g3H/xmgD9DaK/PL/h7VH/0TZv/AAbj/wCM0f8AD2qP/omzf+Dcf/GaAP0Nor88v+HtUf8A0TZv/BuP/jNH/D2qP/omzf8Ag3H/AMZoA/Q3NfhP+0l/ycB8RP8AsPXn/o5q+y/+HtUf/RNm/wDBuP8A4zXwj8SvF4+IHxC8R+JltfsS6vqE18Lbfu8rzHLbd2BnGeuO1AHN0UUUAFFFFABRRRQAUUUUAFFFFABRRRQB+zXwTP8AxaLwh/2DYf8A0EV21fKHw3/bT+GXhfwD4e0m61xftNnYwwyr9musq4QbhxCRwc9D2rpP+G8vhV/0G1/8Bbv/AOR6APopl3KRXgGj/sry6D4Dk8Paf4jsbCSSFrRprPRBFCYWtGtXfyRNzOytuaUsQWUfJjiqn/DeXwq/6Da/+At3/wDI9H/DeXwq/wCg2v8A4C3f/wAj0utxptHQr+zzfWviAazY+KY7S5tL7+0NOtfsMr2STHcrvPbm52OxSSQboRASzF23tgiG1/Zn/wCKqbXL7xBDeXbTJM9x/ZipczYvbS72Sy+Yd6IbQRxqAojjYDBxk4n/AA3l8Kv+g2v/AIC3f/yPR/w3l8Kv+g2v/gLd/wDyPVXYlofRf86K+dP+G8vhV/0G1/8AAW7/APkej/hvL4Vf9Btf/AW7/wDkel5geq/Gz/kkfi//ALBs3/oJr8Za/SL4j/tp/DHxR4B8Q6Ta62Dc3ljNDEotLrJcodo5gA5OByR1r83fqMH3oAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoor0GH4G+JbzwT4U8TWX2TULXxHfHTrW0t5WNxDKZGjj81SoVRI0cm0hj9xs4ph6nn1FeieKfgF408O6/rmm2WkXXiq30ZYpLvVvDtpPd2KJJAk6t5ojGBscHLAdD25rBtfhd4zvodPltvCOvXEWosq2TxaZMwuWZS6iMhfnJUFhjOQM9KQeRzNFdZN8I/HNrZapeTeC/EMNnpTmLULh9KnEdm4UMVmbZiMgMpIbBAI9a5OmPzCiiikIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKSlooASilooASilooASilooAPwpBwKWigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvXbH45XPg/wH4c0zw/Lby3Y0e80+/S6gLC3eS8lljliORiVVfKuM7d7Dua8i/z0r6U+Hf7AHxQ+J3grSPFOiz6H/ZeqQC4t/tF86SBckYYeWcEEHpQB23wz+PXww0DxGmuXWpQ2GoQ3Wlm4uLzQG1B7q1hsbaF44NzBYGSSObc+wsQV2k4xXE6f8cPDt1rWn6Zd+ItU0nR5/A0Hho6pawvI2l3IZWkZYsglDtKNs5KyNjNdH/w7D+Mn/PTw4PpqD/h/wAsqP8Ah2H8ZO0vhzHb/iYP/wDG/wDPFDVwWhF4J+K/w28D+GtSs4vFravqDR31pc3+peHHnutSV7MxW7RzSSN9mjUnZgDeQOeDgfJv+fX/ACa+t/8Ah2H8ZP8Anr4c/wDBjJ/8bo/4dh/GT/nr4c/8GD//ABqgd9LHyRRX1v8A8Ow/jJ/z08Of+DB//jVH/DsP4yf89PDn/gwf/wCNU7CPkiivrf8A4dh/GT/np4c/8GD/APxqj/h2H8ZP+enhz/wYP/8AGqLAfJFFfW//AA7D+Mn/AD08Of8Agwf/AONUf8Ow/jJ/z08Of+DB/wD41RYD5Ior63/4dh/GT/np4c/8GD//ABqj/h2H8ZP+enhz/wAGD/8AxqiwHyRRX1v/AMOw/jJ/z08Of+DB/wD41R/w7D+Mn/PTw5/4MH/+NUWA+SKK+t/+HYfxk/56eHP/AAYP/wDGqP8Ah2H8ZP8Anp4c/wDBg/8A8aoA+SKK+t/+HYfxk/56eHP/AAYP/wDGq+YfGXhW98C+LNY8O6iYmv8AS7qSznMLFkMiMVbaSASMj0pAY1FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABX7bfsYf8AJrnw6P8A1Df/AGo9fiTX7a/sXt/xi58OR3/s3/2o9AHtX4UfhRRQAfhR+FFFAB+FH4UUUAH4UfhRRQAfhR+FFFAB+FH4UUUAH4UfhRRQAfhR+FFFABj2r8J/2kOPj/8AEX/sPXv/AKOav3YzX4T/ALSX/JwHxE/7D15/6OagDziiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAr7d+C/8AwUii+Efwt8OeD/8AhA21P+yLUW/2v+0hH5nzE52+UcdfWviKigD9Ev8Ah7VH/wBE2b/wbj/4zR/w9qj/AOibN/4Nx/8AGa/O2igD9Ev+HtUf/RNm/wDBuP8A4zR/w9qj/wCibN/4Nx/8Zr87aKAP0S/4e1R/9E2b/wAG4/8AjNH/AA9qj/6Js3/g3H/xmvztooA/RL/h7VH/ANE2b/wbj/4zR/w9qj/6Js3/AINx/wDGa/O2igD9Ev8Ah7VH/wBE2b/wbj/4zR/w9qj/AOibN/4Nx/8AGa/O2igD9Ev+HtUf/RNm/wDBuP8A4zR/w9qj/wCibN/4Nx/8Zr87aKAP0S/4e1R/9E2b/wAG4/8AjNH/AA9qj/6Js3/g3H/xmvztooA/RL/h7VH/ANE2b/wbj/4zR/w9qj/6Js3/AINx/wDGa/O2igD9Ev8Ah7VH/wBE2b/wbj/4zXwj8SvF4+IHxC8R+JltfsS6vqE18Lbfu8rzHLbd2BnGeuO1c3RQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRXv1j+wj8bdSsre7tvBrS288ayxuL63G5WAKnBkzyDU3/DAfx0/6Elv/AAPtv/jlAHz3RX0J/wAMB/HT/oSW/wDA+2/+OUf8MB/HT/oSW/8AA+2/+OUAfPdFfQn/AAwH8dP+hJb/AMD7b/45R/wwH8dP+hJb/wAD7b/45QB890V9Cf8ADAfx0/6Elv8AwPtv/jlH/DAfx0/6Elv/AAPtv/jlAHz3RX0J/wAMB/HT/oSW/wDA+2/+OUf8MB/HT/oSW/8AA+2/+OUAfPdFfQn/AAwH8dP+hJb/AMD7b/45R/wwH8dP+hJb/wAD7b/45QB890V9Cf8ADAfx0/6Elv8AwPtv/jlH/DAfx0/6Elv/AAPtv/jlAHz3RX0J/wAMB/HT/oSW/wDA+2/+OUf8MB/HT/oSW/8AA+2/+OUAfPdFfQn/AAwH8dP+hJb/AMD7b/45R/wwH8dP+hJb/wAD7b/45QB890V9Cf8ADAfx0/6Elv8AwPtv/jlH/DAfx0/6Elv/AAPtv/jlAHz3RX0F/wAMD/HLzDH/AMIU2/G7H2+26f8Afynf8MB/HT/oSW/8D7b/AOOUAfPdFfQn/DAfx0/6Elv/AAPtv/jlH/DAfx0/6Elv/A+2/wDjlAHz3RX0J/wwH8dP+hJb/wAD7b/45R/wwH8dP+hJb/wPtv8A45QB890V9Cf8MB/HT/oSW/8AA+2/+OUf8MB/HT/oSW/8D7b/AOOUAfPdFfQn/DAfx0/6Elv/AAPtv/jlH/DAfx0/6Elv/A+2/wDjlAHz3RX0J/wwH8dP+hJb/wAD7b/45R/wwH8dP+hJb/wPtv8A45QB890V9Cf8MB/HT/oSW/8AA+2/+OUf8MB/HT/oSW/8D7b/AOOUAfPdFfQn/DAfx0/6Elv/AAPtv/jlH/DAfx0/6Elv/A+2/wDjlAHz3RX0J/wwH8dP+hJb/wAD7b/45R/wwH8dP+hJb/wPtv8A45QB890V9Cf8MB/HT/oSW/8AA+2/+OUf8MB/HT/oSW/8D7b/AOOUAfPdFfQbfsDfHONSzeCWCqMk/b7b/wCOUq/sC/HNlDDwSxBGR/p9t/8AHKAPnuivoT/hgP46f9CS3/gfbf8Axyj/AIYD+On/AEJLf+B9t/8AHKAPnuivoT/hgP46f9CS3/gfbf8Axyj/AIYD+On/AEJLf+B9t/8AHKAPnuivoT/hgP46f9CS3/gfbf8Axyj/AIYD+On/AEJLf+B9t/8AHKAPnuivoT/hgP46f9CS3/gfbf8Axyj/AIYD+On/AEJLf+B9t/8AHKAPnuivoT/hgP46f9CS3/gfbf8Axyj/AIYD+On/AEJLf+B9t/8AHKAPnuivoT/hgP46f9CS3/gfbf8Axyj/AIYD+On/AEJLf+B9t/8AHKAPnuivoT/hgP46f9CS3/gfbf8Axyj/AIYD+On/AEJLf+B9t/8AHKAPnuivoT/hgP46f9CS3/gfbf8Axyj/AIYD+On/AEJLf+B9t/8AHKAPnuivoT/hgP46f9CS3/gfbf8Axyj/AIYD+On/AEJLf+B9t/8AHKAPnuivoT/hgP46f9CS3/gfbf8Axym/8MD/ABy8wx/8IU2/G7H2+26f9/KAPn2ivoT/AIYD+On/AEJLf+B9t/8AHKP+GA/jp/0JLf8Agfbf/HKAPnuivoT/AIYD+On/AEJLf+B9t/8AHKP+GA/jp/0JLf8Agfbf/HKAPnuivoT/AIYD+On/AEJLf+B9t/8AHKP+GA/jp/0JLf8Agfbf/HKAPnuivoT/AIYD+On/AEJLf+B9t/8AHKP+GA/jp/0JLf8Agfbf/HKAPnuivoT/AIYD+On/AEJLf+B9t/8AHKP+GA/jp/0JLf8Agfbf/HKAPnuivoT/AIYD+On/AEJLf+B9t/8AHKP+GA/jp/0JLf8Agfbf/HKAPnuivoT/AIYD+On/AEJLf+B9t/8AHKP+GA/jp/0JLf8Agfbf/HKAPnuivoT/AIYD+On/AEJLf+B9t/8AHKP+GA/jp/0JLf8Agfbf/HKAPnuivoT/AIYD+On/AEJLf+B9t/8AHKP+GA/jp/0JLf8Agfbf/HKAPnuivoT/AIYD+On/AEJLf+B9t/8AHKR/2B/jnGrM3gpgqjJP2+2/+OUAfPlFX/EGhXvhfXNQ0fUofs+oWE721xDuDbJEOGXI4OCD0qhQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFJQB+7tv48sfAfw58J3Wo2t9NbzWljbK9nbmULJL5UUStg8bnkRR255wOaZr37QHgrw3rA0a+1SOLXjbyXK6OZIxdsI0hd18ssMOFuI22nBIDEZCk1Yt/CaeNPhZ4W09rk2oiXSb/wAxUDEm2lguAuMj7xi257bs81z/AIi+ALa34y1TXode+y/2o1wtzbvZ+ZiKW3sYsI3mLtcNp0TbiCMO67c4YEd9StLHo+j+LtC8RXeo2ulaxp+p3WnS+RewWd0kr2snPySqpJRuDw2Dwah8H+NNL8daU+o6S1w1slzPaN9qtpLeRZYZWikUxyKrDDow5HOM1xnwp+CMfwv17XtQXVpdUW/xHbrcPcvJBD50sojZpZ5EIDTHHlJEo5ypJzW78LfA+peA9L1S01HVbTVmvNUu9SSS0sWtBH9omaZkIaWTdhnbByOMDHemtiX1OzopaKQCUUtFACUUtFACUUtFACUUtFACUUtFACUUtFACUGlpDQBU3Y1NzjP7kdOv3jXIWnxk0CZtY+1JeaTDpFzFZ31xqkItoYZpBEUQu5AyRPEeD/FjrxXXddUYZwfJH/oRri9V+EsWqDxEG1F4xrGv6drzYiB8trT7HiIc8hvsQ+bt5nfHMO/T+tio2vqQ+Hf2hPh/4l0WPWbfxLp9vokyWzQaneXUUFvO04cpGjMwzIPLcFCAQQRjIOOk8U+OtO8HtaHUIbz7PcMFN1BavJDDmRIx5jgYXLSKB3PJ6AkeM6h+yW+o+FNK0p/FjC4061i05Jo4Lm3imtY4JLfy5Ugu42YmN1yfMCllJ2bW2D0Tx58NdX8UXXhdNM1yxsdJ0aUTzaXqWmyXkV3IhQwOxS4hIMRUsobcu5gxUlFxct3bYn/g/wDAPQ8j0/SlpFXbgDgU6gBKKWigBKKWigBKKWigBKKWigBKKWigBKKWigBKKWigCC+/48rj/rm38q5zxd48sfAWm2V1qNrfTW88sNsHs7cyhZJZEiiU46bnkVR255wK6K+4srj/AHG/lWF4u8Jp4y8P2mntcm1Ed9YagJFQMSba6iuAuMjhjFtz2zml2GrX1Od179oDwV4b1j+xr7VI4tfNvJcro5kjF2wjSF3Xyyww4W4jbacEgMRkKTXX6T4v0LxBdala6VrFhqdzpsnk3sFlcpNJayc/JIqklG4PBweDXnHiL4BtrnjLVdeh177KNUa4W5t3s/MxFLb2MWEYSLtcNp0TbiCMO67c4YXfhX8EF+GOteIL6PWZtR/tAeVbGdrh5baLzZZQhMs8iEBpjgRpEvXKknNHRBK3Q7Lwr40sPF32xbWC8tZ7N1Se3v7V4JU3IrqSrDPKsP1BwQRW/wAVw/wx+HVx4F/ty4vr6wvdQ1i8F5ctpWm/2fbFxGqF/J8yT9423c77vmOOBiu4piCilooASilooASilooASilooASilooASilooASilooASqe7bqbnGf3I6f7xq4aqddUYf9MR/wChGkByFp8ZNAmbWPtSXmkw6RcxWd9capCLaGGaQRFELuQMkTxHg/xAdeKqeHf2hPAHibRY9Zt/Eun2+iTJbNBqd5dRQW87ThykaMzDMg8twUOCCCOoOJdU+EsWpr4iB1F4xrGv6drzYiH7trT7HiIc8hvsQ+btvPXHPnGofslvqPhTStKfxYwuNOtYtOSaOC5t4prSOCS38uVLe7iZyY3XP7wKWUkoVbYH0fyLfLbQ9l8XeP8AQ/A66UdXuWgOqX0On2qxxPIXmldUTIUHau5lBc4UZGTyM9CrBq83+IPwH0D4hNo1zcy31lqWlSWfkXdrf3MOYYLqK48p0jkRXDGFRlgSpww5UV6OqnOe1BA6ilooASilooASilooASilooASilooASilooASilooASob7/jyuP8Arm38qnqC+/48bj/rm38qAPwj+P2f+F4ePc/9By8/9HNXBV3vx+/5Lh4+/wCw5ef+jmrgqACiiigAooooAKKKKACiiigAooooAKKKKACiiigAo/SiigD9/fAMIbwN4cJLf8g23/iP/PJa3vIHq3/fZ/xrkvAo1n/hCfD3l/Ydn9nW+3dvzjyl61uY1z/qH/8Aj9AGj5C+rf8AfZ/xo8hfVv8Avs/41nY1z/qH/wDj9GNc/wCof/4/QBpeSvq3/fZ/xo8lfVv++z/jWbjXP+of/wCP0Y1z/qH/APj9AGl5K+rf99n/ABo8lfVv++z/AI1m41z/AKh//j9GNc/6h/8A4/QBpeSvq3/fZ/xo8lfVv++z/jWbjXP+of8A+P0Y1z/qH/8Aj9AGl5K+rf8AfZ/xo8lfVv8Avs/41m41z/qH/wDj9GNc/wCof/4/QBpeSvq3/fZ/xo8lfVv++z/jWbjXP+of/wCP0Y1z/qH/APj9AGl5K+rf99n/ABo8lfVv++z/AI1m41z/AKh//j9GNc/6h/8A4/QBpeSvq3/fZ/xo8lfVv++z/jWbjXP+of8A+P0Y1z/qH/8Aj9AGl5K+rf8AfZ/xoMC/7X/fZ/xrNxrn/UP/APH6Ma5/1D//AB+gCtcyyR+NNMtVkYQTafdyyJk/MySW4U59hI//AH1W35K+rf8AfZ/xrj7z+2f+E60jP2HzP7NvcffxjzbXP9K3sa5/1D//AB+gDS8hfVv++z/jR5C+rf8AfZ/xrNxrn/UP/wDH6Ma5/wBQ/wD8foA0fIX1b/vs/wCNL5K+rf8AfZ/xrNxrn/UP/wDH6Ma5/wBQ/wD8foA0vJX1b/vs/wCNHkr6t/32f8azca5/1D//AB+jGuf9Q/8A8foA0vJX1b/vs/40eSvq3/fZ/wAazca5/wBQ/wD8foxrn/UP/wDH6ANLyV9W/wC+z/jR5K+rf99n/Gs3Guf9Q/8A8foxrn/UP/8AH6ANLyV9W/77P+NHkr6t/wB9n/Gs3Guf9Q//AMfoxrn/AFD/APx+gDS8lfVv++z/AI0eSvq3/fZ/xrNxrn/UP/8AH6Ma5/1D/wDx+gDS8lfVv++z/jR5K+rf99n/ABrNxrn/AFD/APx+jGuf9Q//AMfoA0vJX1b/AL7P+NHkr6t/32f8azca5/1D/wDx+jGuf9Q//wAfoA0Wt0ZSDuIIxgsf8axfBc0upeD9Bu7iV5biewglkfcRuZowSfxJNWca5/1D/wDx+sHwD/bP/CC+HPL+w7P7Nttu7fnHlLjNAHYCBf8Aa/77P+NHkL6t/wB9n/Gs3Guf9Q//AMfoxrn/AFD/APx+gDS8lfVv++z/AI0eSvq3/fZ/xrNxrn/UP/8AH6Ma5/1D/wDx+gDS8lfVv++z/jR5K+rf99n/ABrNxrn/AFD/APx+jGuf9Q//AMfoA0vJX1b/AL7P+NHkr6t/32f8azca5/1D/wDx+jGuf9Q//wAfoA0vJX1b/vs/40eSvq3/AH2f8azca5/1D/8Ax+jGuf8AUP8A/H6ANLyV9W/77P8AjR5K+rf99n/Gs3Guf9Q//wAfoxrn/UP/APH6ANLyV9W/77P+NHkr6t/32f8AGs3Guf8AUP8A/H6Ma5/1D/8Ax+gDS8lfVv8Avs/40eSvq3/fZ/xrNxrn/UP/APH6Ma5/1D//AB+gDS8lfVv++z/jR5K+rf8AfZ/xrNxrn/UP/wDH6Ma5/wBQ/wD8foA0jAv+1/32f8axLqWSPxpplqsjLBNp93K6ZPzMkluFOfYSP/31VnGuf9Q//wAfrBvP7Z/4TrSM/YfM/s29x9/GPNtc/wBKAOw8lfVv++z/AI0nkL6t/wB9n/Gs7Guf9Q//AMfoxrn/AFD/APx+gDS8lfVv++z/AI0eSvq3/fZ/xrNxrn/UP/8AH6Ma5/1D/wDx+gDS8lfVv++z/jR5K+rf99n/ABrNxrn/AFD/APx+jGuf9Q//AMfoA0vJX1b/AL7P+NHkr6t/32f8azca5/1D/wDx+jGuf9Q//wAfoA0vJX1b/vs/40eSvq3/AH2f8azca5/1D/8Ax+jGuf8AUP8A/H6ANLyV9W/77P8AjR5K+rf99n/Gs3Guf9Q//wAfoxrn/UP/APH6ANLyV9W/77P+NHkr6t/32f8AGs3Guf8AUP8A/H6Ma5/1D/8Ax+gDS8lfVv8Avs/40eSvq3/fZ/xrNxrn/UP/APH6Ma5/1D//AB+gDS8lfVv++z/jR5K+rf8AfZ/xrNxrn/UP/wDH6Ma5/wBQ/wD8foA0vJX1b/vs/wCNI1ujKQdxBGOWJrOxrn/UP/8AH6QjXP8AqH/+P0Afg78ULybUPiL4kuriTzbie/mlkcjBZmckn8Sa5iuh+IeP+E513H/P5J/6FXPUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB+8ngfxpp8HgrQI2t9WLJp9uhKaPdspIiXoRFgj3HFbn/AAnGnf8APtrH/gkvf/jVHgH/AJEXw5/2Dbb/ANFLW/8AjQBgf8Jxp3/PtrH/AIJL3/41R/wnGnf8+2sf+CS9/wDjVb/40fjQBgf8Jxp3/PtrH/gkvf8A41R/wnGnf8+2sf8Agkvf/jVb/wCNH40AYH/Ccad/z7ax/wCCS9/+NUf8Jxp3/PtrH/gkvf8A41W/+NH40AYH/Ccad/z7ax/4JL3/AONUf8Jxp3/PtrH/AIJL3/41W/8AjR+NAGB/wnGnf8+2sf8Agkvf/jVH/Ccad/z7ax/4JL3/AONVv/jR+NAGB/wnGnf8+2sf+CS9/wDjVH/Ccad/z7ax/wCCS9/+NVv/AI0fjQBgf8Jxp3/PtrH/AIJL3/41R/wnGnf8+2sf+CS9/wDjVb/40fjQBgf8Jxp3/PtrH/gkvf8A41R/wnGnf8+2sf8Agkvf/jVb/wCNH40AYH/Ccad/z7ax/wCCS9/+NUn/AAnGnf8APtrH/gkvf/jVdB+NJ170AcHd+NNPbxzpMn2fVtq6deqQdHu93MtqRgeVkjg5I4HGeozvf8Jxp3/PtrH/AIJL3/41Tbz5fHuij/qGX3/o20rofxoAwP8AhONO/wCfbWP/AASXv/xqj/hONO/59tY/8El7/wDGq3/xo/GgDA/4TjTv+fbWP/BJe/8Axqj/AITjTv8An21j/wAEl7/8arf/ABo/GgDA/wCE407/AJ9tY/8ABJe//GqP+E407/n21j/wSXv/AMarf/Gj8aAMD/hONO/59tY/8El7/wDGqP8AhONO/wCfbWP/AASXv/xqt/8AGj8aAMD/AITjTv8An21j/wAEl7/8ao/4TjTv+fbWP/BJe/8Axqt/8aPxoAwP+E407/n21j/wSXv/AMao/wCE407/AJ9tY/8ABJe//Gq3/wAaPxoAwP8AhONO/wCfbWP/AASXv/xqj/hONO/59tY/8El7/wDGq3/xo/GgDA/4TjTv+fbWP/BJe/8Axqj/AITjTv8An21j/wAEl7/8arf/ABo/GgDA/wCE407/AJ9tY/8ABJe//GqP+E407/n21j/wSXv/AMarf/Gj8aAMD/hONO/59tY/8El7/wDGqwvAfjTT4PA/h2NrfVWZdOt1Jj0e7dSREo4YREEe4ODXdt901z/w9H/FB+GsdtMtv/RS0AO/4TjTv+fbWP8AwSXv/wAao/4TjTv+fbWP/BJe/wDxqt/8aPxoAwP+E407/n21j/wSXv8A8ao/4TjTv+fbWP8AwSXv/wAarf8Axo/GgDA/4TjTv+fbWP8AwSXv/wAao/4TjTv+fbWP/BJe/wDxqt/8aPxoAwP+E407/n21j/wSXv8A8ao/4TjTv+fbWP8AwSXv/wAarf8Axo/GgDA/4TjTv+fbWP8AwSXv/wAao/4TjTv+fbWP/BJe/wDxqt/8aPxoAwP+E407/n21j/wSXv8A8ao/4TjTv+fbWP8AwSXv/wAarf8Axo/GgDA/4TjTv+fbWP8AwSXv/wAao/4TjTv+fbWP/BJe/wDxqt/8aPxoAwP+E407/n21j/wSXv8A8ao/4TjTv+fbWP8AwSXv/wAarf8Axo/GgDA/4TjTv+fbWP8AwSXv/wAao/4TjTv+fbWP/BJe/wDxqt/8aPxoA5//AITjTv8An21j/wAEl7/8arCu/Gmnt450mT7Pq21dOvVIOj3e7mW1IwPKyRwckcDjPUZ7zr3rn7z5fHuij/qGX3/o20oAd/wnGnf8+2sf+CS9/wDjVH/Ccad/z7ax/wCCS9/+NVv/AI0fjQBgf8Jxp3/PtrH/AIJL3/41R/wnGnf8+2sf+CS9/wDjVb/40fjQBgf8Jxp3/PtrH/gkvf8A41R/wnGnf8+2sf8Agkvf/jVb/wCNH40AYH/Ccad/z7ax/wCCS9/+NUf8Jxp3/PtrH/gkvf8A41W/+NH40AYH/Ccad/z7ax/4JL3/AONUf8Jxp3/PtrH/AIJL3/41W/8AjR+NAGB/wnGnf8+2sf8Agkvf/jVH/Ccad/z7ax/4JL3/AONVv/jR+NAGB/wnGnf8+2sf+CS9/wDjVH/Ccad/z7ax/wCCS9/+NVv/AI0fjQBgf8Jxp3/PtrH/AIJL3/41R/wnGnf8+2sf+CS9/wDjVb/40fjQBgf8Jxp3/PtrH/gkvf8A41R/wnGnf8+2sf8Agkvf/jVb/wCNH40AYH/Ccad/z7ax/wCCS9/+NUn/AAnGm/8APtrH/gkvf/jVdB+NIwBU5NAH4BfETP8AwnOu5GP9Mk6/7xrnq6H4h/8AI9a72P2yTP8A30a56gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKSlooA/eTwP4N0+48F+H5WuNVDPp9ux8vV7tRzEvQCXAHsOK3P8AhB9O/wCfnWP/AAdXn/x2uc8EaxrCeDNACRWJQafbhdxfOPLWtv8AtrWv+eVh/wB9PTAsf8IPp3/PzrH/AIOrz/47R/wg+nf8/Osf+Dq8/wDjtV/7a1r/AJ5WH/fT0f21rX/PKw/76ekBY/4QfTv+fnWP/B1ef/HaP+EH07/n51j/AMHV5/8AHar/ANta1/zysP8Avp6P7a1r/nlYf99PQBY/4QfTv+fnWP8AwdXn/wAdo/4QfTv+fnWP/B1ef/Har/21rX/PKw/76ej+2ta/55WH/fT0AWP+EH07/n51j/wdXn/x2j/hB9O/5+dY/wDB1ef/AB2q/wDbWtf88rD/AL6ej+2ta/55WH/fT0AWP+EH07/n51j/AMHV5/8AHaP+EH07/n51j/wdXn/x2q/9ta1/zysP++no/trWv+eVh/309AFj/hB9O/5+dY/8HV5/8do/4QfTv+fnWP8AwdXn/wAdqv8A21rX/PKw/wC+no/trWv+eVh/309AFj/hB9O/5+dY/wDB1ef/AB2j/hB9O/5+dY/8HV5/8dqv/bWtf88rD/vp6P7a1r/nlYf99PQBY/4QfTv+fnWP/B1ef/HaP+EH07/n51j/AMHV5/8AHar/ANta1/zysP8Avp6P7a1r/nlYf99PQBY/4QfTv+fnWP8AwdXn/wAdpG8D6dj/AI+dY/8AB1e//Hag/trWv+eVh/309H9ta1/zysP++noAybvwbp6+OtIi+0artbTb1j/xN7vdkS2o4bzcgc8gcHj0GN7/AIQfTv8An51j/wAHV5/8drHmk1mXXbPUsWIa3tprfy/nw3mPE27Pt5Q/76NaH9ta1/zysP8Avp6ALH/CD6d/z86x/wCDq8/+O0f8IPp3/PzrH/g6vP8A47Vf+2ta/wCeVh/309H9ta1/zysP++noAsf8IPp3/PzrH/g6vP8A47R/wg+nf8/Osf8Ag6vP/jtV/wC2ta/55WH/AH09H9ta1/zysP8Avp6ALH/CD6d/z86x/wCDq8/+O0f8IPp3/PzrH/g6vP8A47Vf+2ta/wCeVh/309H9ta1/zysP++noAsf8IPp3/PzrH/g6vP8A47R/wg+nf8/Osf8Ag6vP/jtV/wC2ta/55WH/AH09H9ta1/zysP8Avp6ALH/CD6d/z86x/wCDq8/+O0f8IPp3/PzrH/g6vP8A47Vf+2ta/wCeVh/309H9ta1/zysP++noAsf8IPp3/PzrH/g6vP8A47R/wg+nf8/Osf8Ag6vP/jtV/wC2ta/55WH/AH09H9ta1/zysP8Avp6ALH/CD6d/z86x/wCDq8/+O0f8IPp3/PzrH/g6vP8A47Vf+2ta/wCeVh/309H9ta1/zysP++noAsf8IPp3/PzrH/g6vP8A47R/wg+nf8/Osf8Ag6vP/jtV/wC2ta/55WH/AH09H9ta1/zysP8Avp6ALH/CD6d/z86x/wCDq8/+O0f8IPp3/PzrH/g6vP8A47Vf+2ta/wCeVh/309H9ta1/zysP++noAnPgfTv+fnWP/B1ef/HawvAXgzT5/A/h2RrjVQz6dbsRHq94ijMSngCXAHsOBWqda1oj/VWH5vVDQJNY0HQ9O01RYzLZ28duJDvBYIoXJHYnGaANj/hB9O/5+dY/8HV5/wDHaP8AhB9O/wCfnWP/AAdXn/x2q/8AbWtf88rD/vp6P7a1r/nlYf8AfT0AWP8AhB9O/wCfnWP/AAdXn/x2j/hB9O/5+dY/8HV5/wDHar/21rX/ADysP++no/trWv8AnlYf99PQBY/4QfTv+fnWP/B1ef8Ax2j/AIQfTv8An51j/wAHV5/8dqv/AG1rX/PKw/76ej+2ta/55WH/AH09AFj/AIQfTv8An51j/wAHV5/8do/4QfTv+fnWP/B1ef8Ax2q/9ta1/wA8rD/vp6P7a1r/AJ5WH/fT0AWP+EH07/n51j/wdXn/AMdo/wCEH07/AJ+dY/8AB1ef/Har/wBta1/zysP++no/trWv+eVh/wB9PQBY/wCEH07/AJ+dY/8AB1ef/HaP+EH07/n51j/wdXn/AMdqv/bWtf8APKw/76ej+2ta/wCeVh/309AFj/hB9O/5+dY/8HV5/wDHaP8AhB9O/wCfnWP/AAdXn/x2q/8AbWtf88rD/vp6P7a1r/nlYf8AfT0AWP8AhB9O/wCfnWP/AAdXn/x2j/hB9O/5+dY/8HV5/wDHar/21rX/ADysP++no/trWv8AnlYf99PQBY/4QfTv+fnWP/B1ef8Ax2j/AIQfTv8An51j/wAHV5/8dqv/AG1rX/PKw/76ej+2ta/55WH/AH09AE7eB9Ox/wAfOsf+Dq9/+O1hXfg3T18daRF9o1Xa2m3rH/ib3e7IltRw3m5A55A4PHoMa39ta1/zysP++nrPmk1mXXbPUsWIa3tprfy/nw3mPE27Pt5Q/wC+jQBsf8IPp3/PzrH/AIOrz/47R/wg+nf8/Osf+Dq8/wDjtV/7a1r/AJ5WH/fT0f21rX/PKw/76egCx/wg+nf8/Osf+Dq8/wDjtH/CD6d/z86x/wCDq8/+O1X/ALa1r/nlYf8AfT0f21rX/PKw/wC+noAsf8IPp3/PzrH/AIOrz/47R/wg+nf8/Osf+Dq8/wDjtV/7a1r/AJ5WH/fT0f21rX/PKw/76egCx/wg+nf8/Osf+Dq8/wDjtH/CD6d/z86x/wCDq8/+O1X/ALa1r/nlYf8AfT0f21rX/PKw/wC+noAsf8IPp3/PzrH/AIOrz/47R/wg+nf8/Osf+Dq8/wDjtV/7a1r/AJ5WH/fT0f21rX/PKw/76egCx/wg+nf8/Osf+Dq8/wDjtH/CD6d/z86x/wCDq8/+O1X/ALa1r/nlYf8AfT0f21rX/PKw/wC+noAsf8IPp3/PzrH/AIOrz/47R/wg+nf8/Osf+Dq8/wDjtV/7a1r/AJ5WH/fT0f21rX/PKw/76egCx/wg+nf8/Osf+Dq8/wDjtH/CD6d/z86x/wCDq8/+O1X/ALa1r/nlYf8AfT0f21rX/PKw/wC+noAsf8IPp3/PzrH/AIOrz/47R/wg+nf8/Osf+Dq8/wDjtV/7a1r/AJ5WH/fT0f21rX/PKw/76egCx/wg+nf8/Osf+Dq8/wDjtI3gfTsf8fGsf+Dq9/8AjtQf21rX/PKw/wC+npP7a1r/AJ5WH/fT0AfhT8Q/+R41z/r7k/8AQj/n8656uu+L2mHRfil4s05pBKbTVLi3MgGNxSQqTj3xXI0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB+7vgf/kS/D/8A2D7f/wBFrW3WJ4H/AORL8P8A/YPt/wD0WtbdNgFFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD8RPj9/yXDx9/2Hbz/wBHPXBV3vx+/wCS4ePv+w7ef+jnrgqACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/d3wP/wAiX4f/AOwfb/8Aota26xPA/wDyJfh//sH2/wD6LWtumwCiiikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB+Inx+/5Lh4+/7Dt5/wCjnrgq734/f8lw8ff9h28/9HPXBUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB+7vgf/AJEvw/8A9g+3/wDRa1t1ieB/+RL8P/8AYPt//Ra1t02AUUUUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPxE+P3/ACXDx9/2Hbz/ANHPXBV3vx+/5Lh4+/7Dt5/6OeuCoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD93fA/8AyJfh/wD7B9v/AOi1rbrE8D/8iX4f/wCwfb/+i1rbpsAooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfiJ8fv8AkuHj7/sO3n/o564Ku9+P3/JcPH3/AGHbz/0c9cFQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH7u+B/wDkS/D/AP2D7f8A9FrW3WJ4H/5Evw//ANg+3/8ARa1t02AUUUUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPxE+P3/JcPH3/YdvP/Rz1wVd78fv+S4ePv8AsO3n/o564KgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP3d8D/APIl+H/+wfb/APota26xPA//ACJfh/8A7B9v/wCi1rbpsAooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfiJ8fv+S4ePv+w7ef+jnrgq734/f8lw8ff9h28/8ARz1wVABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfu74H/5Evw//wBg+3/9FrW3WJ4H/wCRL8P/APYPt/8A0WtbdNgFFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD8RPj9/yXDx9/wBh28/9HPXBV3vx+/5Lh4+/7Dt5/wCjnrgqACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/d3wP/yJfh//ALB9v/6LWtusTwP/AMiX4f8A+wfb/wDota26bAKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH4ifH7/kuHj7/ALDt5/6OeuCrvfj9/wAlw8ff9h28/wDRz1wVABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfu74H/5Evw//ANg+3/8ARa1t1ieB/wDkS/D/AP2D7f8A9FrW3TYBRRRSAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/ET4/f8lw8ff9h28/8ARz1wVd78fv8AkuHj7/sO3n/o564KgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP3d8D/8AIl+H/wDsH2//AKLWtusTwP8A8iX4f/7B9v8A+i1rbpsAooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfiJ8fv+S4ePv+w7ef8Ao564Ku9+P3/JcPH3/YdvP/Rz1wVABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfu74H/wCRL8P/APYPt/8A0WtbdYngf/kS/D//AGD7f/0WtbdNgFFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD8RPj9/wAlw8ff9h28/wDRz1wVd78fv+S4ePv+w7ef+jnrgqACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/d3wP/AMiX4f8A+wfb/wDota26xPA//Il6B3/4l9v0/wCua1t0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFMD8RPj9/wAlw8ff9h28/wDRz1wVd78fv+S4ePv+w7ef+jnrgqQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfonoX/AAU28I6Pomn2DeD9bma1t44C/mwgNtULnGfarv8Aw9I8H/8AQma5/wB/of8AGvzfop3FY/SD/h6R4P8A+hM1z/v9D/jR/wAPSPB//Qma5/3+h/xr836KLhY/SD/h6R4P/wChM1z/AL/Q/wCNH/D0jwf/ANCZrn/f6H/GvzfoouFj9IP+HpHg/wD6EzXP+/0P+NH/AA9I8H/9CZrn/f6H/GvzfoouFj9IP+HpHg//AKEzXP8Av9D/AI0f8PSPB/8A0Jmuf9/of8a/N+ii4WP0g/4ekeD/APoTNc/7/Q/40f8AD0jwf/0Jmuf9/of8a/N+ii4WP0g/4ekeD/8AoTNc/wC/0P8AjR/w9I8H/wDQma5/3+h/xr836KLhY/SD/h6R4P8A+hM1z/v9D/jR/wAPSPB//Qma5/3+h/xr836KLhY/SD/h6R4P/wChM1z/AL/Q/wCNH/D0jwf/ANCZrn/f6H/GvzfoouFj9IP+HpHg/wD6EzXP+/0P+NH/AA9I8H/9CZrn/f6H/GvzfoouFj9IP+HpHg//AKEzXP8Av9D/AI0f8PSPB/8A0Jmuf9/of8a/N+ii4WP0g/4ekeD/APoTNc/7/Q/40f8AD0jwf/0Jmuf9/of8a/N+ii4WP0g/4ekeD/8AoTNc/wC/0P8AjR/w9I8H/wDQma5/3+h/xr836KLhY/SD/h6R4P8A+hM1z/v9D/jR/wAPSPB//Qma5/3+h/xr836KLhY/SD/h6R4P/wChM1z/AL/Q/wCNH/D0jwf/ANCZrn/f6H/GvzfoouFj9IP+HpHg/wD6EzXP+/0P+NH/AA9I8H/9CZrn/f6H/GvzfoouFj9IP+HpHg//AKEzXP8Av9D/AI0f8PSPB/8A0Jmuf9/of8a/N+ii4WP0g/4ekeD/APoTNc/7/Q/40f8AD0jwf/0Jmuf9/of8a/N+ii4WP0g/4ekeD/8AoTNc/wC/0P8AjR/w9I8H/wDQma5/3+h/xr836KLhY/SD/h6R4P8A+hM1z/v9D/jR/wAPSPB//Qma5/3+h/xr836KLhY/SD/h6R4P/wChM1z/AL/Q/wCNH/D0jwf/ANCZrn/f6H/GvzfoouFj9IP+HpHg/wD6EzXP+/0P+NH/AA9I8H/9CZrn/f6H/GvzfoouFj9IP+HpHg//AKEzXP8Av9D/AI0f8PSPB/8A0Jmuf9/of8a/N+ii4WP0g/4ekeD/APoTNc/7/Q/40f8AD0jwf/0Jmuf9/of8a/N+ii4WP0g/4ekeD/8AoTNc/wC/0P8AjR/w9I8H/wDQma5/3+h/xr836KLhY/SD/h6R4P8A+hM1z/v9D/jR/wAPSPB//Qma5/3+h/xr836KLhY/SD/h6R4P/wChM1z/AL/Q/wCNH/D0jwf/ANCZrn/f6H/GvzfoouFj9IP+HpHg/wD6EzXP+/0P+NH/AA9I8H/9CZrn/f6H/GvzfoouFj9IP+HpHg//AKEzXP8Av9D/AI0f8PSPB/8A0Jmuf9/of8a/N+ii4WP0g/4ekeD/APoTNc/7/Q/40f8AD0jwf/0Jmuf9/of8a/N+ii4WP0g/4ekeD/8AoTNc/wC/0P8AjR/w9I8H/wDQma5/3+h/xr836KLhY/SD/h6R4P8A+hM1z/v9D/jR/wAPSPB//Qma5/3+h/xr836KLhY/SD/h6R4P/wChM1z/AL/Q/wCNH/D0jwf/ANCZrn/f6H/GvzfoouFj9IP+HpHg/wD6EzXP+/0P+NH/AA9I8H/9CZrn/f6H/GvzfoouFj9IP+HpHg//AKEzXP8Av9D/AI0f8PSPB/8A0Jmuf9/of8a/N+ii4WP0g/4ekeD/APoTNc/7/Q/40f8AD0jwf/0Jmuf9/of8a/N+ii4WP0g/4ekeD/8AoTNc/wC/0P8AjR/w9I8H/wDQma5/3+h/xr836KLhY/SD/h6R4P8A+hM1z/v9D/jR/wAPSPB//Qma5/3+h/xr836KLhY/SD/h6R4P/wChM1z/AL/Q/wCNH/D0jwf/ANCZrn/f6H/GvzfoouFj9IP+HpHg/wD6EzXP+/0P+NH/AA9I8H/9CZrn/f6H/GvzfoouFj9IP+HpHg//AKEzXP8Av9D/AI0f8PSPB/8A0Jmuf9/of8a/N+ii4WOj+JPieDxt8QfEniC1hkt7fVNQnvI4pcb0WRywU44zzXOUUUhhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUlAC0UlLQAUUUlAC0UlLQAUUUUAFFJS0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUlAC0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRSUALRSUtABRRRQAUUUUAFFFFABRRRQAUUlLQAUUUUAFFFFABRRRQAUUUUAFFFJQAtFJRQAtFJRQAtFJRQAtFJS0AFFFFABRRRQAUUUUAFFFFABRSUUALRSUUALRRRQAUUUUAFFFFABRRRQAUjdKKKAEi6H/d/rTqKKACiiigAooooAKKKKACiiigAooooAF60N1oooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooARulNoooAXuKdRRQAUUUUAC9ac3SiigBtFFFABRRRQAUUUUAIv8Aqx+H8hS0UUAFFFFABQv3fw/rRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAAvWnN0oooAbQvWiigBzdKbRRQAUUUUAFFFFAH/2Q==)

Ventana5 – Inventario

![Imagen que contiene Texto

Descripción generada automáticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4SYWRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIxOjAyOjA5IDE5OjMyOjA0AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMwMAAAkpIAAgAAAAMwMAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMTowMjowOSAxOToyNDowNAAyMDIxOjAyOjA5IDE5OjI0OjA0AAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAFGkAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgAyQEAAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9a/tiEzz41rTgh3eWTdrx1x3+nbtSf2ywKj+39HYZwW81RgZ69euP1oAd/a435HiPSNp6qXXj6fNSprP+jssmv6MZSflZJVAA5ycEnJ6flQBE2tzbVK63o2SxBXzl4GTg5z6YqU6wCFI8Q6SGCgEeapDHnJ68dhj0HvQAg1nhc6/pAIPJ89Tnr1/Tpjp74GjFr2lCFBLq+nmQKNxFymM9+9ADv7e0b/oLWH/AIEp/jR/b2jf9Baw/wDAlP8AGgA/t7Rv+gtYf+BKf40f29o3/QWsP/AlP8aAD+3tG/6C1h/4Ep/jR/b2jf8AQWsP/AlP8aAD+3tG/wCgtYf+BKf40f29o3/QWsP/AAJT/GgA/t7Rv+gtYf8AgSn+NH9vaN/0FrD/AMCU/wAaAD+3tG/6C1h/4Ep/jR/b2jf9Baw/8CU/xoAP7e0b/oLWH/gSn+NH9vaN/wBBaw/8CU/xoAP7e0b/AKC1h/4Ep/jR/b2jf9Baw/8AAlP8aAD+3tG/6C1h/wCBKf40f29o3/QWsP8AwJT/ABoAP7e0b/oLWH/gSn+NH9vaN/0FrD/wJT/GgBkWu6WExLrOnM2eqTKo/Lcajudc09ivkaxpwGCG3XSDHTB75xzxxQBP/b2jf9Baw/8AAlP8ahh1zTVklMutaeys2UAuE+UenX/P4ZIB8mwwyXE8cMS7pJGCIvqScAVuf8IR4m/6At1/3yKpRbJckhf+EH8Tf9AW6/75FRzeDfEVvC0s2k3CRoMszAAAU/ZsXtEYdFQWFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFAF/QyBr+mkkAC6i5P+8K+kLjVrF7fbBrVjDICPnMqMB7YzVxTa0M5NJ6lL+0Xxz4j0xSPvYKHA9ev+fel1/VtPk8O30UepWkkrQMABMpLcdgDVKEric42PmyisjUKKACigAq9pGnf2rqMdqZlgj2s8szAlY0UEsx/AUAWY/DOqzz3EUMCsYJmgO6VU3uvVV3EbiBzgZpE8Nas4hJtRGs0QlRpZURShxg5YgDO4Yz1oAafDuqLayXD2wRItxdXkVXAVtpOwndgNxnGM1J/wi+rmZY47VZiyFw0MySLgEBvmUkDBYZ54zzQA3R9Hh1KKWSe9+yhZooE/cmTc8m7GccgfIexqSTwprEcux7ZVXLYleVFQhTgtuJAC54ye/FAC23hbUppJ1njW3WAS7zJIoJZELkKCctxj7ueoNVI9D1KW4MCWjtKHSMqCOGZSy9/7qk57Y5oAuP4T1RbSKdFgl8yYwqkVxG5JwpBGG5Hz9umDnFZt9p9zp0yxXKKC6h0ZHV1dT3DKSCOD0PagCrRQAUUAFFABRQAUUAFLvb+8fzoAN7f3j+dG5v7x/OgBKKACigAooAK0dM1eXSo7vyIo2luIxFukRXULuBI2sCDnAoA6q08W2N7NbXupRwwS2btKiRMwaWRolVjtCFfmKA43Lgk9RWNZeKpLRrgeTII54beNvKlCuDCgQEEqwwRnIx39qANBfEVjNaTX96wmvjbNbrC8jsZAZd/z/IFzgnJDc/3c1S1bxa2pWL2n2eVUZXVTJMG2BnifAAVQAPKxjH8VAGbp2u32k2F3bWM81u9y8bNLFIUYBQ4xx67/ANKnj15SjRXFs0kElktpIEl2sQrhwwYqcHIHY96ALcvimCdo3fTnDW8UkFttuOEjaPywGG35iBznIzT18WwI8rrpr7rjYLndccMBC8RC/L8uRITyTggUAVbPXrSxSNIbCYpFJIyB7kE7ZI1jkB+QZOBwRjGe9Z+o30V2trFbwPDDbReUivJvY5dnJJwB1Y9qAKNFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAVc0/TZtSm8qAoGyB8+cfyoAvnwtfoX82S2i2Z3Zkzjjd/CD2/nQvhXUym/ZEBnAy/Ug4/oeehxxQBjzRNBO8T43IdpwcjNMoAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACvQfhX4T0nxXe6lFqsUkiwRoybJCuCSc9PpQB6d/wAKe8H/APPpcf8AgQ1H/CnvB/8Az6XP/gS1AB/wp7wf/wA+lz/4ENR/wp7wf/z6XP8A4ENQAf8ACnvB/wDz6XP/AIENR/wp7wf/AM+lz/4ENQAf8Ke8H/8APpc/+BDUf8Ke8H/8+lz/AOBDUAH/AAp7wf8A8+lz/wCBDV5X8UvC+l+FdasrXSonjilt/McPIWOdxHf6UAcJRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAVteHta17RZLiTQp5omkAEpjjD5AyR1B96AN3/hPfiBs3/2he7fX7Mn/AMTVd/iX41jco+tTKw4IaGMEf+O0AN/4Wd4y/wCg5L/36j/+Jo/4Wd4y/wCg5L/36j/+JoAP+FneMv8AoOS/9+o//iaP+FneMv8AoOS/9+o//iaAD/hZ3jL/AKDkv/fqP/4mj/hZ3jL/AKDkv/fqP/4mgA/4Wd4y/wCg5L/36j/+JrF1rxBqviK4juNWu2uZY02IzKowuc44AoAzKKACigAooAKKACigAooAKKACigAooAKKACu3+HHhWbxTeX8UOqvp/kRqWKxCTzA2RggkcUAegn4PXhBB8WTHIx/x5jpjHHz8cEiqtx8DftU7zz+JpJJXOWZrMZJ/77oAi/4ULF/0MT/+AY/+Lo/4ULF/0MT/APgGP/i6AD/hQsX/AEMT/wDgGP8A4uj/AIULF/0MT/8AgGP/AIugA/4ULF/0MT/+AY/+Lo/4ULF/0MT/APgGP/i6AD/hQsX/AEMT/wDgGP8A4uuB8eeDV8F6na2a3xu/Ph83eYtmPmIxjJ9KAOUooAKKACigAooAKKACigAooAKKACigAooAK6Xwf41vvBlxdTWVtbztcqqsJg2Bgk8YI9aAOt/4Xpr3/QM038n/APiqP+F6a9/0DNN/J/8A4qgA/wCF6a9/0DNN/J//AIqj/hemvf8AQM038n/+KoAP+F6a9/0DNN/J/wD4qj/hemvf9AzTfyf/AOKoAP8Ahemvf9AzTfyf/wCKo/4Xpr3/AEDNN/J//iqAD/hemvf9AzTfyf8A+Krj/F/jC88ZX9vd3tvBC8MXlKIc4IyT3J9aAOdooAKKACigAooAKKACigAooAKKACigAooAK6nwXoes65cXUekW9rOYgrTLcMACpyMfjz0oA6u6+Gviy5t5ohomjRGXGHiZVZMY6flWV/wpzxf/AM8LT/wIFAB/wpzxf/zwtP8AwIFH/CnPF/8AzwtP/AgUAH/CnPF//PC0/wDAgUf8Kc8X/wDPC0/8CBQAf8Kc8X/88LT/AMCBR/wpzxf/AM8LT/wIFAB/wpzxf/zwtP8AwIFc14k8Lan4Uu4bXVEjWWWPzFEb7hjJH9KAMWigAooAKKACigAooAKKACigAooAKKACigAruPhv40sfBl5fzXtvcTLcxoqiELxgk85I9aAPQ/8Aheegf9A3Uv8AvlP/AIqj/heegf8AQN1L/vlP/iqAD/heegf9A3Uv++U/+Ko/4XnoH/QN1L/vlP8A4qgA/wCF56B/0DdS/wC+U/8AiqP+F56B/wBA3Uv++U/+KoAP+F56B/0DdS/75T/4qj/heegf9A3Uv++U/wDiqAD/AIXnoH/QN1L/AL5T/wCKrzf4jeL7Lxjq9pd2UE8KQweUwmAyTuJ7E+tAHGUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFaekWr3QuFj0q51BwowIVY7OvJ20AbF1oW6KQWvhvW0YnKF7ZzgZ6fl7f40TaGWmjMXhvWUTy8SZtHOWyOQM8ZGR1OM96AJE0OPL7/DOs4UDbi3kyxzz9OPr/AFrMvvD2pvdu1loOqRwEDar2r5HHPY980AVv+Eb13/oC6j/4Cv8A4Uf8I3rv/QF1H/wFf/CgA/4RvXf+gLqP/gK/+FH/AAjeu/8AQF1H/wABX/woAP8AhG9d/wCgLqP/AICv/hVS7sLywdUvLSe2dhlVmjKEj15oAr0UAFFABRQAUUAFFABRQAUUAFFABRQAUUAFemfB3XtK0LUNVfVL6G1WWKMIZDjcQTmgD1v/AIWF4S/6D9n/AN9Gj/hYXhL/AKD9n/30aAD/AIWF4S/6D9n/AN9Gj/hYXhL/AKD9n/30aAD/AIWF4S/6D9n/AN9Gj/hYXhL/AKD9n/30aAD/AIWF4S/6D9n/AN9Gj/hYXhL/AKD9n/30aAD/AIWF4S/6D9n/AN9GvHfi/rema5r9hPpl7FdRR2uxmjOQDuJxQB51RQAUUAFFABRQAUUAFFABRQAUUAFFABRQAVbs4rORJvtVw8LADy9qbsn3oAtXOn6bDE5h1ZZnVsDERAYZ680PYaYs8SrqqmN49zMYj8jccH9elACz6fpccM5i1YSSRjKDySBIfQf/AF6yaACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAr1P4J6dY6jqOrre2dvcqkMZUTxK4U5PTIoA9k/4RnQP+gHpv8A4CR/4Uf8IzoH/QD03/wEj/woAP8AhGdA/wCgHpv/AICR/wCFH/CM6B/0A9N/8BI/8KAD/hGdA/6Aem/+Akf+FH/CM6B/0A9N/wDASP8AwoAP+EZ0D/oB6b/4CR/4Uf8ACM6B/wBAPTf/AAEj/wAKAD/hGdA/6Aem/wDgJH/hXinxpsLPT/EWnx2VpBbI1puZYYwgJ3nnAoA8zooAKKACigAooAKKACigAooAKKACigAooAKvabYXV80gtXCsuOMkbienTp9TgD1oA0IvDuszIWRgcM6kCbJBXqPTrxVHUbO/0uSKO6dlkkTftD5wNxX/ANloAp+fN/z1f/vo0efN/wA9X/76NAB583/PV/8Avo0efN/z1f8A76NAB583/PV/++jR583/AD1f/vo0AHnzf89X/wC+jTWd3OXYtj1OaAG0UAFFABRQAUUAFFABRQAUUAFFABRQAUUAFeh/CnwrpXii+1KLVYXkWCJGTZIyYJJz0PtQB6h/wqLwf/z5T/8AgU/+NIfhD4OPWxnP/by/+NAB/wAKg8Hf8+E3/gS/+NH/AAqDwd/z4Tf+BL/40AH/AAqDwd/z4Tf+BL/40f8ACoPB3/PhN/4Ev/jQAf8ACoPB3/PhN/4Ev/jR/wAKg8Hf8+E3/gS/+NAEN18J/B1tbtL/AGdcvjAAS4cnk49enNeQ+PtD0/Q9QtYtPhESSRuWCzmUEh2UckDnAGR2ORz1oA5GigAooAKKACigAooAKKACigAooAKKACigArT0bxDq3h+SWTSr2S1aUBZCgB3AdOooA1/+FleMf+g7cf8AfKf4Uf8ACyvGP/QduP8AvlP8KAD/AIWV4x/6Dtx/3yn+FH/CyvGP/QduP++U/wAKAD/hZXjH/oO3H/fKf4Uf8LK8Y/8AQduP++U/woAP+FleMf8AoO3H/fKf4Uf8LK8Y/wDQduP++U/woAD8SfGBBB1yfB/2U/wrE1TWtR1uZJtRumuJEXarMAMDOew9aAKFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABXp/ww8NaPrmlX0upWKXDxzhULMRgbfY0AddJ4T8FQzNDJpcauvUYkPHHPX1IFS2vgrwdexmS30qF0BxnLjn8TQB4z4xsrfTvFuo2lpEIreKQBEBOANorDoAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACus8J+OrnwnZ3FvBZwziaQOTIxGOMdqAN/wD4XHfk5OkWmcYzvagfGTUAMDSbUAf7bUAcJreqvres3WpSRLE9w24opyBwB/Ss+gAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigDoqKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKAP/ZAP/hMeRodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6eG1wPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvIj48eG1wOkNyZWF0b3JUb29sPldpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQ8L3htcDpDcmVhdG9yVG9vbD48eG1wOkNyZWF0ZURhdGU+MjAyMS0wMi0wOVQxOToyNDowNDwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMAAwICAwICAwMDAwQDAwQFCAUFBAQFCgcHBggMCgwMCwoLCw0OEhANDhEOCwsQFhARExQVFRUMDxcYFhQYEhQVFP/bAEMBAwQEBQQFCQUFCRQNCw0UFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFP/AABEIAnADGwMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/AP031bVLiHVLKwtpIYXuIZpzJPGZAAhjGMBlOT5nr2rM03xDd6pdXcFtqunyPavsl/0J8Z74PndAcj2IxXO/FjV30LXtHuzJFBC2n30Xm3E4gj8wvbFV8w8KxCuRnrtNeWfD/Vn0TWFkvvENpHbbnkm8zUrfEjFQPmCSPuPfoOec9i+WTs1a3Unmj719+h7zrHxB0vwr4Xtdb1p5ooJnjgVbO0mu5HldtqokUSPIxJ7BTVzwp400bxvp815o16t1FBM0E8bxvDNbyrjdHNE4DxOMglXUHBBxyK888UaVrGrfDHwlc6ZpFxrF3ZalYajJY20kUU0kSTB22+c6JnbyAWGa4z4lfCnxT4+L6ze6TfQ6fqGpJPe+F9Mm06e7eCO1MULyi8RrSSQOcsm4hcIySM0YzHe/f/IfU+ib69j0+1a4lWZkDKuIYHlf5mCj5UBbGTyccDJOACasd6+a9M+D3ifT/Et2bbS7u4jNtpCS61r11b3F9I1vNZFkhuY2DtHshmaSOWNQZQXjJ8xgOU0/w+fGHi3XdA0XTbaTxLBpms22ua3pWrxyG8mluYvs5leGQvG4USBRPsePa6RAopYF9bD6H1fr2u2XhnRb/VtSmNvYWUL3E8qozlEUZJ2qCx4HQAmqXhPxtpHjixnu9IuJZVt5mtriC5tpba4t5QASksMqrJG2GVgGUZVlI4INeaL8KdU034e/FXwxpNmmnWOqXMx0C1t3RY4opLOANsU5WMfaPPbaRjJJxg80vFf7P99daoLrT9TuNR1mTTtVmHiLWfJaWHVJI7SKzuDHFGkYMaW5ClIxt2Z6kkp7JocdXZnugyOOtVbPUor97lIlmU28xhczQPECwAOVLgb15HzLlTyAcg4+ZvDPwN8UaJ4MRdEttZ0jVrm6+x30OrXenBkt57fybm5t2s0RSwby5d8g82QwZIBIqPx5+z/4m1YxWaw6s/hqO/1MxaZ4fn09Z4Wl+zi0ula9R0TyljmUMmJYy4KA5IF/at0IWyufU2azLjxRp9r4jstBlmk/tS8gluYoUgkdfLjKh2ZwpROXUDcQTnjNfP8AffBXxxD4rvPInN94fXUDYWyzXoDf2Xev9p1KV1wAX84qijGdsYxgMc9t8ULfxE/jmNPDltdJq154a1CystSW1dre1uHnttryS42KVG6QKzAv5ZC5PFJ7pLrf8rhfS/8AXQ9I8L+LdI8aaY2o6JqEWpWa3E1q00OcCWKRo5F57h1I9OMjg1rK3oc18o+J/h5rfwo0lrfxA/hzVfh3Heade3lrG0ejwXgjge0a1Zbq6dHb5LKbEkipJ5LKcE/M3wj8H9e8U+A7nUtMsv7Inm0G+i0F2vF32jTaheSJ5TsH8tmtpkRZQpCrIQMrkF9NCr62PrDcwoB6HOK+M/GPgu1+GnhG0XV9LvJtGuo9USw8MeIL/Sra6g1GWO2FvcWsFmUhUKYp8LbB5la4LqrNIwGtdfB34h6lrmmXSaObOaDQ201ryGW0jWeBtFeIRTyEm5eQXrD5AVhVVR8M4LVOrTfYOqR9T67r1l4Z0W+1fUp2t7Cyge4nkVGcoijLEKoLH6AE1S8I+NtI8cWU11o9zLKsE7W88F1bS2s9vKACUlhlVZI2wysAyglWUjIINeZeILWytvhjf/C/RNM1Wz1ubSZLaJrfRbr7H9okiLs5vDCbcsXYszM5y5O7LEiqnir4AXt3qwu9P1SfUdZk0/VZh4h1nyWkh1WSO0is7jy4o0QGJLc7SkY27M9WyXLR6bCh71rnum70Oap6PrVnr9kbrT7gXNuJpYN6gj54pGjkXn0dGHpxxxXzePhFri2/nWfgP+zPDKTaf/avgb7bbP8A2y0S3Qnm3eZ5Um5prV8zsjTfZf3gXim+H/hb458KaX9isfDO231WA232ePU4gmlKmsXV0DIS3zBre5AURB/nj2ttU7hdlbcVz6WvtStNLjSS7u4bSOSVII2nkVA0jsFRASeWZiAB1JOKg8Qa9aeF9FvtW1BpksbKJp52gged1ReSQkYZ2wOwBr531b4Kz6zoNxDqnw1tdX8RWmv2mp3er3D2cza5Gl+JC0bSPu3LAWGyYRhAfLQlOamuPAGseH7HxJqF14WuLfVIdO1ZdT16yAvJvEPnZ+zqkUJaeTblflkjHlbdke5DmsZSag5ddS18Vj6Ns7yO+toriB/MglQSI4BwykZBqxWP4Thkt/DOkxSo0UqWsSvG4wykIAQR61sCtGknZERvbUWiiigoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKQ9K8+/4Uj4dz/yEvGH/ha6z/8AJVAHoVFNDfMPpTqACs7xDrlv4b0W61O78w29uu5hEhdzyAAAOpJIH41o1zXxIsbzUvBOqwafaSX96UV4rWJ0R5Srq2xS7KoJxgbmAz1IoAoXnxQstM+zNf6VrOnwXF1b2S3FzZERiWeZIYlJBJG6SRFzjjOT612S9ueK8g8Zax4n8fafpmkRfDnxFpI/tvSb2W+1G60vyIorbULe4lLeVeu5OyFsBVOTgcda9eXrQA+iiigDN8R+ILLwrot1q2ou8VhaqHnlSMv5aZALsB0VQdzHoFBJ4FV5PGGlJrWl6Sl2txf6lC9zbxW/7zMKjJmYr92PJVQx4LMoHJqbxNdanaaJcyaNYx6jqZ2pBBNII48swUu7H+BQSxA5IUgAkgV538MfhXf/AAi1to7GZdc0zWmMmpTyARyWVwFZswqWO21J+Vbdc+UWyCwZioB6xRRRQB4P/wANzfAk/wDNQbH/AMBbn/43Sf8ADc3wJ/6KDY/+Atz/APG6/FiigR+1H/Dc3wK/6KDY/wDgLc//ABuj/huf4Ff9FBsv/AW5/wDjdfivRQM/aj/hub4Ff9FBsv8AwFuf/jdH/Dc/wK/6KFZf+Atz/wDG6/FeigD9qP8Ahuj4Ff8ARQrL/wABbn/43R/w3P8AAr/ooNj/AOAtz/8AG6/FeigD9qP+G5vgV/0UGy/8Bbn/AON0f8Nz/Ar/AKKDZf8AgLc//G6/FeigD9p/+G5vgSP+ag2P/gLc/wDxul/4bo+BX/RQrL/wFuf/AI3X4r0UAftR/wANzfAr/ooNl/4C3P8A8bo/4bm+BX/RQbL/AMBbn/43X4r0UAftR/w3P8Cv+ig2X/gLc/8Axuj/AIbn+BQ/5qDZf+Atz/8AG6/FeigD9qP+G5/gV/0UGy/8Bbn/AON0f8Nz/Ar/AKKFZf8AgLc//G6/FeigD9qP+G5vgV/0UGy/8Bbn/wCN0f8ADc3wKH/NQbL/AMBbn/43X4r0UAftR/w3N8Cv+ig2X/gLc/8Axuj/AIbn+BX/AEUGy/8AAW5/+N1+K9FAH7UD9ub4FDp8QbIf9utz/wDG6P8Ahuj4Ff8ARQrL/wABbn/43X4r0UAftR/w3R8Cv+ihWX/gLc//ABuj/huj4Ff9FCsv/AW5/wDjdfivRQB+1H/DdHwK/wCihWX/AIC3P/xuj/huj4Ff9FCsv/AW5/8AjdfivRQB+1H/AA3R8Cv+ihWX/gLc/wDxuj/huj4Ff9FCsv8AwFuf/jdfivRQB+1H/DdHwK/6KFZf+Atz/wDG6P8Ahuj4Ff8ARQrL/wABbn/43X4r0UAftR/w3R8Cv+ihWX/gLc//ABuj/huj4Ff9FCsv/AW5/wDjdfivRQB+1H/DdHwK/wCihWX/AIC3P/xuj/huj4Ff9FCsv/AW5/8AjdfivRQB+1H/AA3R8Cv+ihWX/gLc/wDxuj/huj4Ff9FCsv8AwFuf/jdfivRQB+1H/DdHwK/6KFZf+Atz/wDG6P8Ahuj4Ff8ARQrL/wABbn/43X4r0UAftR/w3R8Cv+ihWX/gLc//ABuj/huj4Ff9FCsv/AW5/wDjdfivRQB+1H/DdHwK/wCihWX/AIC3P/xuj/huj4Ff9FCsv/AW5/8AjdfivRQB+1H/AA3R8Cv+ihWX/gLc/wDxuj/huj4Ff9FCsv8AwFuf/jdfivRQB+1H/DdHwK/6KFZf+Atz/wDG6P8Ahuj4Ff8ARQrL/wABbn/43X4r0UAftR/w3R8Cv+ihWX/gLc//ABuj/huj4Ff9FCsv/AW5/wDjdfivRQB+1H/DdHwK/wCihWX/AIC3P/xuj/huj4Ff9FCsv/AW5/8AjdfivRQB+1H/AA3R8Cv+ihWX/gLc/wDxuj/huj4Ff9FCsv8AwFuf/jdfivRQB+1H/DdHwK/6KFZf+Atz/wDG6P8Ahuj4Ff8ARQrL/wABbn/43X4r0UAftR/w3R8Cv+ihWX/gLc//ABuj/huj4Ff9FCsv/AW5/wDjdfivRQB+1H/DdHwK/wCihWX/AIC3P/xuj/huj4Ff9FCsv/AW5/8AjdfivRQB+1H/AA3R8Cv+ihWX/gLc/wDxuj/huj4Ff9FCsv8AwFuf/jdfivRQB+1H/DdHwK/6KFZf+Atz/wDG6P8Ahuj4Ff8ARQrL/wABbn/43X4r0UAftR/w3R8Cv+ihWX/gLc//ABuj/huj4Ff9FCsv/AW5/wDjdfivRQB+1H/DdHwK/wCihWX/AIC3P/xuj/huj4Ff9FCsv/AW5/8AjdfivRQB+1H/AA3R8Cv+ihWX/gLc/wDxuj/huj4Ff9FCsv8AwFuf/jdfivRQB+1H/DdHwK/6KFZf+Atz/wDG6P8Ahuj4Ff8ARQrL/wABbn/43X4r0UAftR/w3R8Cv+ihWX/gLc//ABuj/huj4Ff9FCsv/AW5/wDjdfivRQB+1H/DdHwK/wCihWX/AIC3P/xuj/huj4Ff9FCsv/AW5/8AjdfivRQB+1H/AA3R8Cv+ihWX/gLc/wDxuj/huj4Ff9FCsv8AwFuf/jdfivRQB+1H/DdHwK/6KFZf+Atz/wDG6P8Ahuj4Ff8ARQrL/wABbn/43X4r0UAftR/w3R8Cv+ihWX/gLc//ABuj/huj4Ff9FCsv/AW5/wDjdfivRQB+1H/DdHwK/wCihWX/AIC3P/xuj/huj4Ff9FCsv/AW5/8AjdfivRQB+1H/AA3R8Cv+ihWX/gLc/wDxuj/huj4Ff9FCsv8AwFuf/jdfivRQB+1H/DdHwK/6KFZf+Atz/wDG6P8Ahuj4Ff8ARQrL/wABbn/43X4r0UAftR/w3R8Cv+ihWX/gLc//ABuj/huj4Ff9FCsv/AW5/wDjdfivRQB+1H/DdHwK/wCihWX/AIC3P/xuj/huj4Ff9FCsv/AW5/8AjdfivRQB+1H/AA3P8Cv+ihWX/gLc/wDxuj/hub4FD/moNj/4C3P/AMbr8V6KAP2o/wCG6PgV/wBFCsv/AAFuf/jdH/DdHwK/6KFZf+Atz/8AG6/FeigD9qP+G6PgV/0UKy/8Bbn/AON0f8N0fAr/AKKFZf8AgLc//G6/FeigD9qP+G6PgV/0UKy/8Bbn/wCN0f8ADdHwK/6KFZf+Atz/APG6/FeigAooooAKK6z4W+C4viF42tNCnuXtIpoLqYyxqGb91byTAAE9zHj8e/SvoXT/ANg3W9WtLG6tftk9veR+bHNG8LJsI3K2QcYYEYI6giuqnhqlSPMtjlqYmnTlytO58nUV9bx/sA+IpfJ/c6ihl3ff8obMf3vTPaiP9gHxFL5P7nUUMu77/lDZj+96Z7Vr9Tqd195l9cp9n9x8kUV9bx/sA+IpfJ/c6ihl3ff8obMf3vTPaiP9gHxFL5P7nUUMu77/AJQ2Y/veme1H1Op3X3h9cp9n9x8kUV9bx/sA+IpfJ/c6ihl3ff8AKGzH970z2oj/AGAfEUvk/udRQy7vv+UNmP73pntR9Tqd194fXKfZ/cfJFFfW8f7APiKXyf3OooZd33/KGzH970z2qtffsI63pumyX10l/b20UUk8rytCoiRFLMXJOF4BwTxR9Tqd194fXKfZ/cfKNFdZ8UvBcXw98bXehQXT3kcMFrMJpECt+9t4psYB7eZjPfAPeuTrinF05cktzthJVIKcdgoooqSgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA9P/AGaf+SxaX/15al/6QXFfrn4D/wCRH8Of8en/ACDbb/jw/wCPf/VL/qv9j09sV+Rn7NP/ACWLS/8Ary1L/wBILiv1z8B/8iP4c/49P+Qbbf8AHh/x7/6pf9V/sentiu7/AJh4+r/Q89/7xL0X5s3ulV5tQtLW4jgluoYppP8AVxSSKGb6A9ef89asV4p8UPhZ4g8SfEeXxHYqtxYW2m2CHTHEGNRaG5nleESON8LjfEyOrqpbIbg8c61Z09G/63Pa/u8dP6UV8paxY+PPBMOqar401nUofDz6tH9qhi1r+zxcxE3RU29y18xhALWxZQbVWEe0IxOGs6f8PPijqHw0tNRXUteOtTyaY09lcatcmaWzGm26zRpH9rtvLm+1B5GJlidtrgsQxV5W1ylG73PqSivmPVPAPxVuG1GLz/EN4JtPsoZbtNY+yy/KLYTmz8u9EazELOw82EDeTmZ422n0r4O+DfEuj+Xd+Kb7V7m6gsILS3W+1Vp84L72lRG8t5SvlZkKk5zg8nLJdkepVg+PP+RF8Rf8ev8AyDbn/j+/49/9U3+s/wBj+97ZrerB8e/8iL4j/wCPX/kG3P8Ax/f8e/8Aqm/1v+x/e9s1Ud0S9j8jP2lv+Sxap/15ab/6QW9eYV6f+0t/yWLVP+vLTf8A0gt68wq8V/Hn6snC/wACHovyCiiiuU6wooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoopKAFoq9oeg6n4m1a30zR9Ou9V1K4bbBZWMDzzSnGcKigsTgHoO1T+JvCet+C9UOmeIdG1DQtRVBIbPU7V7abaRw2xwDg+uMUeoLUyqKKKACiiigAooooAKKKKACiiigAooooAKKK6/w38HfH3jLS01PQPA/iTXdNdiq3mm6RcXELMDggOiEcH3p6iuchRXQeKvh34q8Csi+JPDOseHmflRqlhNakj1G9RXPf59anQq2gtFFFMQUUUdeKACiussfhT4r1P4d6h47tdHkl8J6fOttc6kJE2RyEqoXbncTmRBwD1rkqA8xaKKKACij8ce9TJY3Elq9yltM1spw0oQ7FPoTjHf19KAIaKSloAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA9P/Zp/wCSxaX/ANeWpH/yQuK/VXwN4+8LxeEfDFq/iTw8lzJYxxJDY30Xlu0cYEiwjdkqpB4A4A5r8b/DPifUvB2tQ6tpM6299CsiK8kKSrtkjaNwUcFWBR2GCD1rrv8AhfnjP/n60r/wQ6f/APGK7adSl7JQqX0b2OGpRq+1dSnbVLc/Xq3+JfhG7+yeR4q0Wb7Zv+z+XqMLeds+/sw3zbcHOM4xzRbfErwhdfZPI8VaJN9s3/Z/K1CFvO2Z37MN82MHOM4xzX5C/wDC/PGf/P1pX/gh0/8A+MUf8L88Z/8AP1pX/gh0/wD+MVXNhu0vwJ5cT/d/E/Xq3+JXhC8+x+R4q0Wb7Zv+zeXqMLeds+/sw3zbcHOM4xRb/Erwhd/ZPI8VaLN9s3/Z/L1GFvO2ff2Yb5sYOcZxjmvyF/4X54z/AOfrSv8AwQ6f/wDGKP8AhfnjP/n60r/wQ6f/APGKObDdpfgHLif7v4n69W/xK8IXn2PyfFWizfbN/wBn8vUYW87Znfsw3zbcHOM4xRb/ABK8IXn2PyPFWizfbN/2by9Rhbztmd+zDfNtwc4zjHNfkL/wvzxn/wA/Wlf+CHT/AP4xR/wvzxn/AM/Wlf8Agh0//wCMUc2G7S/AOXE/3fxP16t/iV4QvPsnkeKtFm+2b/s/l6jC3nbPv7MN823BzjOMc1heNPiV4RvPA+reR4p8Mz/bNOu/s32vUYWt59kbb84b5kGDvx0AOa/KL/hfnjP/AJ+tK/8ABDp//wAYo/4X54z5/wBJ0n/wQ6f/APGKalhu0vwDkxPeP4l39pb/AJLFqnYfYtN/9ILf/OK8wrU8TeJtS8Ya1Pq2qzrcX0yxxtIkKQrtSNY0UIihVAREAAHasuuatNVKkprZs6aMHTpxg90gooorA3CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiij69KBM+u/8Agn34ftvDep+PPi9qsKvpngrR5XgL8B7l0bhSe+xWH/bQetbP7b0Mfxg+DPwn+NlrsNxqFp/ZOreUOBOu4ge2JFuF/FfSvTvBP7N3iXUv2EdG8H+H9Y0XQtZ8XXMetanLrV08CNbsQyIpRGJO1IMgjH3hWt4M/ZV8SaL+yH8Q/hl4i1TQdfu2Z9W0T+w7uS4aKZFD7SHjTbl4wOM58xgcdyt9q32bf8H+vIdPdPvf/gHwF8Gfgn4p+PXjCPw54UtEmuthmuLm4fy7e2iBAMkjYOBk9ACSegNfQV5/wT1a/vBpHhf4weB/EPiiOQJc6MbwRSxc4bhGkYlT2KL+B4rZ/Z3un8C/sEfGjxVpCNBr11eLp0l1GMSLCxhjwCORhbiU/jmvnH9m1j/w0H8Oic7jr9ln/v8ALT0lPkXl+ItYxcvN/ga8n7MHiqH9oZfg41/o/wDwk7SCP7X50v2LJtvtGd3lh8bOPudfbmuxj/YC+Ky6J4q1i9t9M0vS9AW5drm9nkT7csG7e9unllip2naXCBgQc4OR7bdfL/wVkTHA+0j/ANNAr5w/a0+J/ivxZ8dfG1pqmv393Zafqt1ZWlp57CGGFJCoRUB2jgDPGT1NRf3I92W177Xaxc+CP7Iev/FrwvL4w1bXdI8BeB4pDH/b2vTCOOVgdp8tWIBAbgszAZyMsQQLHxt/Y51v4U+C4vGmh+JNH8f+DC4il1fQ5A4gcnaN6gsNpJA3BjyQDjIz9S/tOfDf4aal4X+GXhbxb8XG8B6fpGhRGy0mPTZLmO53AKbglTjJ2Y56c/3q4zwPqfwR+C3wX+K3hjTfjFH4vXxNpTx2+nTaVPAEuVikCFThhliyjPH3RVy626Exs+Vvr+B89/AD9k3xP8eLG+1xL+w8LeDtPZkutf1eTbErAAlUXjcQCCSSoHOWzgV6TH/wTr1nxVI83gH4neB/GelxRlpru3vmBjYY+UrEsw6Hg7vqBW7+1pdP4L/Y/wDgH4W0gG10fVbNtQu0i+VZZRFE+W9cvcSN/wDqqj/wS95+M3ioevhyb/0dDUSd+ZR0sCulFvqeJ/s9/s63/wAftV1qCDxFo/hmx0WFZ72+1Z2VVViQNvGDgjncy8V65qf/AAT5udY0O/vPhz8T/CnxIvbBDJNpmmXCCYj+6pR5BuOOAxXOTz0rgf2cf2WdR+O9rr2u3/iC18H+CNGb/iYa1e4ZdwG7aFLKPlU5LMQBuHc19S/sg+BfgH4L+NmlL4I+JmueKvGT21zEsH2XyLGdPLZnyDCDgKNw+fqo61dubTZ2uKWj8j4s+Cf7PviX49eItZ0TQZ7CxvtKspL6ddTeWPKoyqUUJG535YcEDpXU+Kv2L/iT4F+Dt58RvEdrY6Jpdt5JbTbyZxflZZERT5YQqvLjIdlYYPGeD9B/sa3T6Z+1j8c7i32xvb2uqSR8DAIvQRx0r4q8ZfEXxR8QNWutS8R6/qGs3ly26R7udmB5yAFJwqjso4GMCs+bmStu0maNWk/VnOZ/Tn/69fdfhD4neKPhL/wTo0TW/CWryaLqp8SyW/2iNEc7GklJXDqRyVHavhPt+FfoF8K9L+Her/8ABPvRrf4n6vq2ieGT4hmYXGjoGnM3mSbFx5cmVI3fw/jWn2X8vzMvtR+f5Df2Nv2kPFv7RPjTVPhj8Tnt/Gfh7VdMmlLXdrGkkRTHdFXgg9cEg7SCOa+fNP8A2PvFvjVfiNf+D5LPUbHwnrM2kiyZ5TeXbCTagiVY2Vsgrncy457V6xpf7QnwM/Zj0TVm+CthrnibxnqNs1sviHXgFS2Vuc4KpkggNtEYDY5Y4xWn+yh401vwv+x38d/EumahLba7FdCdL5eZFkeNAz5Pf5ic9QamVrOXZfr/AJFK91Hu/wBDwn4tfsc/EL4L+G/DmqeIItPefXbxbC10mxne4u1mZSVVgqbCTjHyuxJI969H03/gnvdabp+np45+KPhLwJ4j1BA9roN/co0754VSTIvzZwMIHHuTxWP+we1x8Qv2rvDtx4k1K51eW2S61Bf7QnaZpZ1hbaxLE5YFg2f9n2ryX9o7xBf+J/jx49vtSuJLi4Os3UO6Qk7UjkMaKPYIoAHtVdUn11+Qu77Efxs+BHiv4A+LF0LxVbRq8yeba3lq/mW91HnG5GwO/UEAjvwRXrXw5/YX1bxB4Hs/F3jrxroPwv0PUFV9PbXpkWS4VhlWKs6KoIwQN27B6Dg17TeabD8Xv2R/2brnxMPtlx/wlcGkNJJgu9qbieEoSfWOGMH12ivHv+CkHia/1j9pjVdKuHcWGjWVpbWkP8Cq8KyswHqWkYf8BFKXuPlervYqK59trfrY9m8U/CG4+C//AAT3+Iujvr2k+JbW61i2vbPVNFn86CeFri1VTns2UORyPc9a+QNa+APiHQvgVoXxXnvNMfw5rF49lb20cshu1dXlQl1Me0DMLdHJ5HHXH0B8P/8AlGX8Sx2/4SGH/wBHWdHxE/5Rl/C//sYbj/0ovaTvFTl1TQk04x+Z8/8AwH+APiH9ofxNqGheHLzTbK7sbJr6V9UlkjQorKpAMcbndlh6D37VS+DPwP8AFnx48YDw74Us47i6VPNuLmdylvbRhsGSR8HA5HABJ7Amvor/AIJef8ln8U/9i5N/6OhrQ+AN9L8P/wBgf4y+LNFY2+vXeoR6e91H/rI4S0EfUcjC3Ehz/tZpytFvsl+thxTlp1vb8DIk/wCCd8mo/adM8N/F/wAF6/4vtF/f6DHchZEYHlcq7MDzgbox2zivavhD+zF4kvP2F/FHgxdY0CHUvFF3b6na3El3J9nt032z7J3EZKuPKYYUMMkc9x+bNnfXGn3UV1azy21zEweOaFyjow5yCOQfevsj4ZSNN/wTV+LkkjM7NrsDMzHJP7+yySamWsZN+X6Dj8cV5njvjv8AZH8b+CPiZ4e8BwTaT4n1/XITNapoNy80aqGYEyM8abcBCxPQAZzXq/8Aw7rlWUaE3xd8Fr49ZMjwwbkeaXxnZnd5nTv5f+NS/wDBOWNNJvPiz4rh2Nq+h+GpHstyhiGYO5YD6xIP+BV8itrd+2sHVzezHU/P+1G88w+Z5md2/d1znnNX1SZPRs1fiF8Pde+Fvi7UPDXiWwk07V7J9ssT4IIIBV0YHDKQQQRkEVztfZP/AAUUX+2rf4N+LbkqdY1vw0pvCoxuKiKQE/jO/wCVfG1RHr5Ow+z76hRRRVCCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK2fBdjpeqeLtFtNbvhpmjTXkUd7eMCfIgLgSPgAk4XJ4BrGoqovldxSXMrH0T+3J8Y9B+LnxctF8JXS3fhPQ9Mg0/T5IUZI243OUVsEAFgnQfcH1rE/Y1+MVn8E/j1omu6rc/Y9BuElsNSmwWCQyL94gAnCyBG4HQGvEaPfv2qYe7+I5e8fa3w/wDjv8L/AAH8QPiz8ONXvX1b4PeNLh57XUtOif8A0J5F3HCFQwA3KuQpw0SHBBJFv4O/Dv8AZx8C/F7wpeaR8Q9Y+IetTavbx6RplnZG2jglaQbJJ5GUblThvlK529CDivm79n/xx8PfBPiTUG+JHg+TxhoN7aeQsNu4Sa2fzAwljJZTnAK8MOte86P+0p+zt8H9QHiP4ZfCrW5/F0KuLS48R3IMNs5BG5QJpckZ7BTgn5hQly2fl+QfFp/WppeMviBoHgn/AIKcXniTXtRj07RNPuwlzeMrOsZ/swRchAT98gdP8a+XPjjr1h4q+MvjXWNLuFvNNvtYurm1nQFRJG0rFWAPPINc54q8T6j408Tapr+rT/adT1G4e6uJem53O5sDPAyeB2x7VlVMdIxXYqdnJs+17Lxl8Lf2uvhF4P8ADXjrxfD8O/iJ4Xt/sFtq98o+yXkAUKCzkqoztU4ZgQwJGQ1cd4s/Z3+Cnwr8Ja1e6p8adN8a66bGYaTpnhxVeNrkqRGZXjeTABxwSvTrjivlmj8Mmqet2iVtZn2N4B+MHwt+OX7Pei/C/wCLWt3nhHWPDD50jxBDbtMjR4IVWADHIU7SpABCKQ2c17P+xnofwW+H/jLxJa+A/Euq+NdfTQ5ri+1y4tza2UNusifu0jYBtxJUkndwvUdK+Ufgh8SPgZo/gaTQvin8PNT13UFupJ4dZ0aQJP5bBB5bDzY+AV4yT949K67xZ+1T8OfA/wAPfEfhP4IeA7zww3iKD7LqOuazMJLtocMCiKHk7MwzvwNx4zzSqLSVuqCNnY0v2V/iN4F8VfAnxz8E/G/iNPBZ127W+sdauCFh3gxNsdiQFw0KHDEBgxG4HFdn8BfDvwL/AGVPi1p+t618YbPxdrPlTRW82i25axsleJgzyvG0m4sPlVVPBbJHcfBvt29O1FO+t1vaw3ro+9/1Pr79mz40eC/BX7Qnxf8AEOta7DYaPrVrqKafdPHIRcNJch0AAUkZAzyBivkEdPWiipsl8lYd3+Nw9/xr6Y1L4peFZv2C9L8CJq8beLIfELXj6Z5b7xCWkO/dt24+Yd889K+Z6Kro13/zJ6p9v8rBn3r6f+B/xY8J+Ff2Q/jD4S1XWI7LxDrUiHT7F43LTgKg4YDaPunqRXzBRQ9YuPcOqfY7n4H/ABSuvgr8VvDvjG0iM7aZcbpbfIBmhZSkkY7AlGYA9iQa+pviF8E/gb8fvGF98QPD/wAbdF8GWerSG8v9H1vy47mGY4MuxJJUbk5OAGGScEjAr4gop328g1u2up9XftL/ALRfhm2034eeAPhNcPP4Y8Cyx3seqSxlTd3inKsAQDgHexJADM54AAz6N8W9B+Dn7ZV1pvxCt/iro3w48Qmxig1fSdcKKxdB/BudC5H3cqWBAXgGvguil8Xxb3uC0+Ha1j7b8ZePPgx4L/Y38Z/DHwR40uPEGtTajBOZLy1kiN9IJ7dnkhAXCxBUIAY5+RuTwTR+Cvin4ffG79lVPg34w8aWXgLWtG1JtQ0zU9UZVtpEZ3flmdVz+9lBXcvVSM818ZUULduXUXRJdD9CP2cb74B/speL9YS5+KieJ/El5p728mqWVsx02GPch8pDHv3yMQDuBZcLjg/e8Y/ZE+PPg/wr4e8Z/DH4kNJb+BvFiHN/ChY2c23buwAxwQEIbB2si8YJr5eopb35u1ir6K2+59hR/so/A3wvdLrHiD9oXQ9U8No4f7DpAjkvpl6hCqSOynoDhMj261J+y744+H/i74F/Ef4LeKfFEHgsa5ei+03V74qtvwY2VWdiFBDQJkMwyGIBzXxzRRa/uvVCWlmtz6/+Gvifwf8AsV/HKwit/G2nfEvwtrmmSWeu3eiKskVsryfLt2u4crtBIB6MQBmr7fst/AJ/EI8Tp8edDXwQZvtX9h7l/tEQ7s+TgyeZ0+XcY885xXxj796TtjtVXe/ULbpdT3f9sP48ab8dfiZbz+HrVrPwrodmul6WjAqzxKSfMK/w5zgDrhRnnivCaKKmKsvMbYUUUUxBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAetFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVY01bR9Qtlv5JobEyqJ5LdFeRY8jcVVmUFsZwCwGe460AV6K9l8Ufs9mTxprWl+ENS+1aRosFs9/q/iia10iGKWZd6R73mKZYEYG7JKvgYGad4w/Zo1218T+LIfDywXGj6VqF1Z2a6hqVtHeXvkDdIIYiytOyqQT5a/hRtqB4xRXrtl+zD4wb+yZr86VZ2V7JYtKw1a1ae2t7pkWK4kh8zeiEyINzADJxXbaT+yGjeOTol94gtXtItfm06W8tdQsTD9njiklK+Z558u5Kx/6plwuckjBFAHzZRXtHiD9n2XWNahHg1fJ0prOe+nuta1qwa0tYorprbf8AbkdYpELqMMVTJbADDDHnn+APiv8A4R3WNZgOj38GkmU3lrY6zaz3UaRPteQQpIXKDg7gCCpDAkEU7D62POKK9rb9mHxBp/hO+e9S3l8WNqmnadZ6LY6nbTzxvcCcslzCrF4X/dx437APnznBxm/8Mv8AjuTUIrW3i0e7hktri6GoWut2ktkqQFBOGuFk8tWj8xCylgQGzSEeTUVPqFm+m39zaSPDLJBK0TPbyrLGxBIyrqSrA4yCOCPaoKOl0AUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVjTWtF1C2N/HNLY+avnx20ixytHkbgrMrBWIzgkED0PSq9dJ8NfCA+IHxA8OeGWuTZLq9/DYm4Cb/K8xwu7HfGc0Aer+Ivjt4E8U3HiKyvvCOvyeHdXmsdQWGPWoUuYbu2ikhH7z7MVMTxuAV2ZBUkNziuxsf24GtrfXIo9L1fTVn1G9v7FdMvrZVX7Qd3l3BltpGYK2eY2jOCQexr2b/h0rHu/5KS3r/yCMf8Ataj/AIdKxf8ARSW/8FA/+O0PW6YaI+RW+Occeva3qsOksGvtK0nT40afIRrJrNtxO3kP9kPHbf3xk9XqX7SHhyHVru50XwvqlrFea7c6/cRX2oxzHzp7WaF0RlhTCAyggEEjaRk5zX0f/wAOl4v+ikvn/sEj/wCO0D/gkrEBx8SWH/cIH/x2hq+n9f1oC0Pk7w18atCg8E2Xg/xJ4evNS0JNNazuH0+/W2ufNF9LdRzRs0TqNolKFWVgQSeuK7bS/wBrTSfDXgGTw3omga9plvDpt7pltZJranTz50kjpcTwCAGadd4BYsAQvAFe9/8ADpWL/opLf+Ckf/HaX/h0rF/0Ulv/AAUj/wCO1XMxW6nzrN+0x4Z07WNU1zRPBuoW+r63rVvrOrC91ZZ7aQqJxLDCFhVo0cXEmCWYrnrxWU3x88M+HvBmpeEfCXhfUtP0O+sr+Jzqeppc3DXNyIFD71iRRGiwYChcnfkk8V9P/wDDpWLr/wALJb/wUj/47R/w6Vi/6KS3/gpH/wAdqOliutz87PT6ZFFfol/w6Vi/6KS3/gpH/wAdpf8Ah0rF/wBFJb/wUj/47TStoLVu7Pzsor9E/wDh0rF/0Ulv/BSP/jtH/DpWL/opLf8AgpH/AMdoA/Oyiv0T/wCHSsX/AEUlv/BSP/jtH/DpWL/opLf+Ckf/AB2gD87KK/RP/h0rF/0Ulv8AwUj/AOO0f8OlYv8AopLf+Ckf/HaAPzsor9E/+HSsX/RSW/8ABSP/AI7R/wAOlYv+ikt/4KR/8doA/Oyiv0T/AOHSsX/RSW/8FI/+O0f8OlYv+ikt/wCCkf8Ax2gD87KK/RP/AIdKxf8ARSW/8FI/+O0f8OlYv+ikt/4KR/8AHaAPzsor9E/+HSsX/RSW/wDBSP8A47R/w6Vi/wCikt/4KR/8doA/Oyiv0T/4dKxf9FJb/wAFI/8AjtH/AA6Vi/6KS3/gpH/x2gD87KK/RP8A4dKxf9FJb/wUj/47R/w6Vi/6KS3/AIKR/wDHaAPzsor9E/8Ah0rF/wBFJb/wUj/47Sf8OlYv+ikt/wCCgf8Ax6gD87aK+mf2tP2N4/2YfD+gaivilvEDardSW/lmzEHlhEDZzvbPX0FfM1ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXo/7N3/JwHw6/wCw9Zf+jlrzivR/2bv+TgPh1/2HrL/0ctAH7sUtFFACUtFFABRRRQAUUUUAJS0UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFJS0lAHwb/AMFZf+RE8Af9hK4/9FLX5pV+l3/BWb/kRPAH/YSuP/RS1+aNPoAUUUUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK2PBviq98C+LNH8RacsLX+l3Ud5bidS0fmIwZdwyMjI9ax6KAPrf/AIeefGT/AJ5eHPX/AJB0g4/7+Uf8PPfjH/zz8Of+C9//AI7XyR0ozTA+t/8Ah578Y/8Ann4c/wDBe/8A8do/4ee/GP8A55+HP/Be/wD8dr5IzRmgD63/AOHnvxj/AOefhz/wXv8A/HaP+Hnvxj/55+HP/Be//wAdr5IzRmgD63/4ee/GP/nn4c/8F7//AB2j/h578Y/+efhz/wAF7/8Ax2vkjNGaAPrf/h578Y/+efhz/wAF7/8Ax2j/AIee/GP/AJ5+HP8AwXv/APHa+SM0ZoA+t/8Ah578Y/8Ann4c/wDBe/8A8do/4ee/GP8A55+HP/Be/wD8dr5IzRmgD63/AOHnvxj/AOefhz/wXv8A/HaP+Hnvxj/55+HP/Be//wAdr5IzRmgD63/4ee/GP/nn4c/8F7//AB2j/h578Y/+efhz/wAF7/8Ax2vkjNGaAPrf/h578Y/+efhz/wAF7/8Ax2j/AIee/GP/AJ5+HP8AwXv/APHa+SM0ZoA+t/8Ah578Y/8Ann4c/wDBe/8A8do/4ee/GP8A55+HP/Be/wD8dr5IzRmgD63/AOHnvxj/AOefhz/wXv8A/HaP+Hnvxj/55+HP/Be//wAdr5IzRmgD63/4ee/GP/nn4c/8F7//AB2j/h578Y/+efhz/wAF7/8Ax2vkjNGaAPrf/h578Y/+efhz/wAF7/8Ax2j/AIee/GP/AJ5+HP8AwXv/APHa+SM0ZoA+t/8Ah578Y/8Ann4c/wDBe/8A8do/4ee/GP8A55+HP/Be/wD8dr5IzRmgD63/AOHnvxj/AOefhz/wXv8A/HaP+Hnvxj/55+G//Be//wAdr5IzRk0Aez/Hj9rHxv8AtFaTpeneK49KEGmztcQNp9s0TbmXaQSXYEYH1rxiiikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVr+D9Pg1fxboljcoXtrq+gglUMVyjSKpGR04J5rIq5o+qS6Hq9jqMCo81nOlwiyZ2syMGAOCOMj1qo6STZMvhdj6S8dfs26NceJfGkfg21luNOuDFa6Ak07Ztb0apBZT28jE/NtLkgt/BKh681zUX7MemaxfQr4f+I+lazYQ3FxZapfLY3EK6dPHazXAJVl3SxMLeUCRR/Cfl6Z5ix/aQ8ZaXaeLbezls7dPEerw63KyQsTZ3cdwJw9vljsyyqCG3ZVF7gGrl9+0xrsxC6d4d8N6BBJLc3N3b6XZSxpeXE1tLbtNLmRjuCTyFVUqiliQnUGYqysaS3NbXP2a9KtfDd7qujfETTtcf+xW8Q6fZjTbmB7qyjcxzMxdQI2VlfCktuC5+XgHqPGX7L+geIPiRq2neEfGFhH5GvxadfaSLKf/AIlEU8hSJ/MfAmCsArbehYct1ryCz+NGt2dja2kdrYGK38PT+G0Jjk3G2mleV3Pz/wCszIQG4GAPlJ5PWX37VXiCXWF1Wx8N+GdFvZNSi1a/nsLafdqM0TM0YmZ52OwFmO2PYCeSMgYb30/rX/KxMdtTe8L/ALH95438O3mseHfEU2t2jGSPTLiy8P30lveSxRq0oebywtuocmNWkxuKk4UHNfPHX9K9G8JfHLVPC3hEeHZdE0XXLWBpWsptUhmeWxaUDeYzHKisMjdtkV1B5A5OfOP8/j3pfa0H0FooooEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFdj8G/DFj41+LHg/QNTV307U9VtrS4WN9reW8iq2D2ODXHV6P+zd/ycB8Ov8AsP2X/o5aAP0pH/BM/wCCzc/Ztc/8GZ/+Jpf+HZvwW/59tc/8GR/+Jr6upaAPlD/h2b8Fv+fbXP8AwZn/AOJo/wCHZvwW/wCfbXP/AAZn/wCJr6vopgfKH/Ds34Lf8+2uf+DI/wDxNH/Ds34Lf8+2uf8AgyP/AMTX1fRRcD5Q/wCHZvwW/wCfbXP/AAZH/wCJo/4dm/Bb/n21z/wZH/4mvq+ii4Hyh/w7N+C3/Ptrn/gyP/xNH/Ds34Lf8+2uf+DI/wDxNfV9FFwPlD/h2b8Fv+fbXP8AwZH/AOJo/wCHZvwW/wCfbXP/AAZH/wCJr6voouB8of8ADs34Lf8APtrn/gyP/wATR/w7N+C3/Ptrn/gyP/xNfV9FFwPlD/h2b8Fv+fbXP/Bkf/iaP+HZvwW/59tc/wDBkf8A4mvq+ii4Hyh/w7N+C3/Ptrn/AIMj/wDE0f8ADs34Lf8APtrn/gyP/wATX1fRRcD5Q/4dm/Bb/n21z/wZH/4mj/h2b8Fv+fbXP/Bkf/ia+r6KLgfKH/Ds34Lf8+2uf+DI/wDxNH/Ds34Lf8+2uf8AgyP/AMTX1fRRcD5Q/wCHZvwW/wCfbXP/AAZH/wCJo/4dm/Bb/n21z/wZH/4mvq+ii4Hyh/w7N+C3/Ptrn/gyP/xNH/Ds34Lf8+2uf+DI/wDxNfV9FFwPlD/h2b8Fv+fbXP8AwZH/AOJo/wCHZvwW/wCfbXP/AAZH/wCJr6voouB8of8ADs34Lf8APtrn/gyP/wATR/w7N+C3/Ptrn/gyP/xNfV9JRcD8rv28f2V/An7PPhPwre+EoL9LnUr2WCdry6Mw2ogIA4GDk/pXxjX6Xf8ABWX/AJETwB/2Erj/ANFLX5o0dACiiikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXo/7N3/JwHw6/7D1l/wCjlrziruh63feG9YstV0y5ez1GymWe3uI/vRyKcqw9wRQB/QnRX4g/8NifGn/opGuH/tuP8KP+Gw/jT/0UjXP+/wCP8KYH7fUV+IP/AA2H8af+ika5/wB/x/hR/wANh/Gn/opGuf8Af8f4UAft9RX4g/8ADYfxp/6KRrn/AH/H+FH/AA2H8af+ika5/wB/x/hQB+31FfiD/wANh/Gn/opGuf8Af8f4Uf8ADYfxp/6KRrn/AH/H+FAH7fUV+IP/AA2H8af+ika5/wB/x/hR/wANh/Gn/opGuf8Af8f4UAft9RX4g/8ADYfxp/6KRrn/AH/H+FH/AA2H8af+ika5/wB/x/hQB+31FfiD/wANh/Gn/opGuf8Af8f4Uf8ADYfxp/6KRrn/AH/H+FAH7fUV+IP/AA2H8af+ika5/wB/x/hR/wANh/Gn/opGuf8Af8f4UAft9RX4g/8ADYfxp/6KRrn/AH/H+FH/AA2H8af+ika5/wB/x/hQB+31FfiD/wANh/Gn/opGuf8Af8f4Uf8ADYfxp/6KRrn/AH/H+FAH7fUV+IP/AA2H8af+ika5/wB/x/hR/wANh/Gn/opGuf8Af8f4UAft9RX4g/8ADYfxp/6KRrn/AH/H+FH/AA2H8af+ika5/wB/x/hQB+31FfiD/wANh/Gn/opGuf8Af8f4Uf8ADYfxp/6KRrn/AH/H+FAH7fUV+IP/AA2H8af+ika5/wB/x/hR/wANh/Gn/opGuf8Af8f4UAft9SV+IX/DYfxp/wCika5/3/H+FH/DYXxp/wCika5/3/H+FAH2Z/wVm/5ETwB/2Erj/wBFLX5o12/xA+N3jv4q2VraeLfFF/4gtrWQzQJeOHEbEYJBxwSK4ikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVueBbeK88b+HreeNJoJdRt45I5FDIymVQQwPUEdRVRXM0iZS5Vcw6K+ydW0H4bf8LQ8Z3Wnafoj3urW2uacPC/2SNl0aSztbppLhEI2x72htmjYDjzJgMbK57T/wBl7wXfWPheGfVb2x159U02x13S4NUivJoEukc5AFsiQuNgIQySn5sNtI5lbJlW15T5Xor2i+8D/Di18GafrEVr4xu7jxFLcW2ixRz2wEDwqibp/wB0fMLysT5SFCiFcs5OTrfHj4D+F/h74Ettb0HUpm1S11b+xtX0ubU01A2s5iaTaZI7eFFZSjKVUyD/AGqb0XMwWrsjwGiiikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAe/eiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqexvp9Mvre8tpDFc28izRSKASrqcg8+hAqCu8+Auk2evfGzwLpuo2sV7YXes2sE9tOgdJUaVQVYHggg0Ac9H421uHxLfeII7911i++0me62rmTz0dJ+NuBuWRxx/e9a624/aM+JN5Y6XZTeLLya10t7d7SORYyI3hBETH5fmKgkBmySOvSv19/wCGTvg3/wBE18N9f+fBP8KX/hk34Of9E18N/wDgAn+FAH41+FfjJ408E+GdR8PaJ4gutP0XUN32mzXaVO5drFSwJjLLwSmCcc9qn8dfHLx38TNJg0zxR4kutZsoZVnSGdUAEioUDnCglirEE9+pyea/Y3/hk34Ocf8AFtfDf/gAn+FH/DJvwc6f8K18N4/68E/wo9QPw5or9xv+GTfg5/0TXw3/AOACf4Uf8Mm/Bz/omvhv/wAAE/wp6AfhzRX7jf8ADJvwc/6Jr4b/APABP8KP+GTfg5/0TXw3/wCACf4UaAfhzRX7jf8ADJvwc/6Jr4b/APABP8KP+GTfg5/0TXw3/wCACf4UaAfhzRX7jf8ADJvwc/6Jr4b/APABP8KP+GTfg5/0TXw3/wCACf4UaAfhzRX7jf8ADJvwc/6Jr4b/APABP8KP+GTfg5/0TXw3/wCACf4UaAfhzRX7jf8ADJvwc/6Jr4b/APABP8KP+GTfg5/0TXw3/wCACf4UaAfhzRX7jf8ADJvwc/6Jr4b/APABP8KP+GTfg5/0TXw3/wCACf4UaAfhzRX7jf8ADJvwc/6Jr4b/APABP8KP+GTfg5/0TXw3/wCACf4UaAfhzRX7jf8ADJvwc/6Jr4b/APABP8KP+GTfg5/0TXw3/wCACf4UaAfhzRX7jf8ADJvwc/6Jr4b/APABP8KP+GTfg5/0TXw3/wCACf4UaAfhzRX7jf8ADJvwc/6Jr4b/APABP8KP+GTfg5/0TXw3/wCACf4UaAfhzRX7jf8ADJvwc/6Jr4b/APABP8KP+GTfg5/0TXw3/wCACf4UaAfhzRX7jf8ADJvwc/6Jr4b/APABP8KP+GTfg5/0TXw3/wCAKf4UAfhzRX37/wAFKvg/4J+GPgvwZP4T8K6V4fmu9QmSeWwtliaRVjBCkjnGSTXwFSAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9H/Zu/5OA+HX/Yesv/Ry15xXo37N7Bfj98O2JCga9ZkknAH75aAP3Zoqt9ut93/HxEPbeP8AGnfbrb/n4i/77FAE9FQfbrb/AJ+Iv++xR9utv+fiL/vsUAT0VB9utv8An4i/77FH262/5+Iv++xQBPRUH262/wCfiL/vsUfbrb/n4i/77FAE9FQfbrb/AJ+Iv++xR9utv+fiL/vsUAT0VB9utv8An4i/77FH262/5+Iv++xQBPRUH262/wCfiL/vsUfbrb/n4i/77FAE9FQfbrb/AJ+Iv++xR9utv+fiL/vsUAT0VB9utv8An4i/77FH262/5+Iv++xQBPRUH262/wCfiL/vsUfbrb/n4i/77FAE9FQfbrb/AJ+Iv++xR9utv+fiL/vsUAT0VB9utv8An4i/77FH262/5+Iv++xQBPRUH262/wCfiL/vsUfbrb/n4i/77FAE9FQfbrb/AJ+Iv++xR9utv+fiL/vsUAT0VB9utv8An4i/77FH263/AOfiL/vsUAfCv/BWb/kRPAH/AGErj/0UtfmjX6U/8FX7iO48CeAvLkSQDUrjOxgcful6/rX5rU+gBRRRSAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApUkaNw6MUZTkMpwRSUqqWYAAsT2AyaALP8Aat7/AM/lx/39b/Gj+1b3/n8uP+/rf40y80+708qLq2mti3QTRlM/TI5qD0/wzR5B5lr+1b3/AJ/Lj/v63+NH9q3v/P5cf9/W/wAagihkm3eXGz7F3ttBOFHUn0HqTxzTKALX9q3v/P5cf9/W/wAaP7Vvf+fy4/7+t/jSabpt3rOoW9jYWs99e3DiOG2to2kllYnAVVUZYnsBVbac4PXOKALX9q3v/P5cf9/W/wAaP7Vvf+fy4/7+t/jUdraT303l28ElxJjJjiXc2PoOaikieBzHIpSRTtZWBBBHbmgCz/at7/z+XH/f1v8AGj+1b3/n8uP+/rf41VooAtf2re/8/lx/39b/ABo/tW9/5/Lj/v63+NVaKALX9q3v/P5cf9/W/wAaP7Vvf+fy4/7+t/jVWigC1/at7/z+XH/f1v8AGj+1b3/n8uP+/rf41VooAtf2re/8/lx/39b/ABo/tW9/5/Lj/v63+NVaKALX9q3v/P5cf9/W/wAaP7Vvf+fy4/7+t/jVWigC1/at7/z+XH/f1v8AGj+1b3/n8uP+/rf41VooAtf2re/8/lx/39b/ABo/tW9/5/Lj/v63+NVaKALX9q3v/P5cf9/W/wAaP7Vvf+fy4/7+t/jVWigC1/at7/z+XH/f1v8AGj+1b3/n8uP+/rf41VooAtf2re/8/lx/39b/ABo/tS9/5/Lj/v63+NVaKAJpry4uVCzTySgHIDuTj86hoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK6D4e/8AI/eGf+wnbf8Ao1a5+nQh2kURBjJn5dn3s9se9VGXLJMmS5otH2v4t+Jnhjxt8TvEHgfWH8R/EO2tdV1nVpk8VSiKKy+y2V6y21o0cryCJnCHO5OIlwg5zX8M/B74deLfgfD4kn0OG2k1TTb6/ur7SNJ1K4TSrlJJfLjW4EzQwxoqJmOYM7Ak7vmWvjz7HqXnNKILoysTmQK2TnOcnHOQafHDq0Nu8Ecd4kEn34lVwrfUdDSi7JJjkrttH13q3w7h8Pa7470xfh43gfwvZ6NqUGneKbS6vAdVt1RNsjuZfLuFZf3h8sBOxBrkfjp8MNM8O+DfF0g+HsXhDT9G1G2tvDniNJbhjr0LsyklpHaObdGPO3wqqrjBHzCvnRl1mSNY2W+aNVKKhEhAU9QB6e1Mmt9WuIo4pYryWKP7iOrkL9B2pNbDPqT9lfwYYofh1rmjfD6PxdPfa/Iuq+IJVuZRoixPH5YAikVIiVJk3yhlbdjHy1d8VfA/wJp/7N51q206Wa8/4R631NNettLvpCb1nTzI5LzzDahPmeMxbA6kAk5Br5Qt49Ys1ZYEvYFYglYw6gkdDxSCDVham2EV4LYncYdr7M+uOlDV1YcXbVnu3wd/4TP/AIURrbfCoal/wmS64n9rnw7v/tQWBhHkeX5f7wReaJN2zjIXdxXd+DvhhrHiS40STxp8Op/G+uaxqz2ni7W9SmuFudDhSOERl2jkVYWELCUyzBs/dIypr5NtbbVbGTzLaG8t5MY3xK6nHpkU5Y9YjWYKl6om/wBaAHHmf73r+NGt2xdEj6fn8O/D/wAPeHp7dPAmj662neCYPEkeqXFxeJLe3Bu1iG9UmVfKZGyUVVJ/vCt2x+E+jSQ3moeG/hBa+MprrWtKSSxDXskWn2tzpkFzNtMUoKIJJGxJIzBQRnNfIH2XVDwYbzG0Rn5H+7n7v04HFdFD4w8TW/gV/CsdvMljJqA1F51SUTGQReVs3bsbNvbHUDntQk023/Wv+Qb2S/rQ+j4/hh4Ibx94P8J+HvDOj6tbXQ1jUZdVuhd31xfQWt5fRxQQww3EYkYxwoBtwXKqcgA7vKP2rvBGieCPH2jroOiXPhy21PRbfUJdLu7Z7aSCVmkRgYZJZWjz5YO0yNjPX08ljtdUhaJkhu0aH/VlVcFO/Hp+FJPZ6ndMGmgupmAwDIjscde4oeqXkC6+ZRoq1/ZV7/z5z/8Afpv8KP7Kvf8Anzn/AO/Tf4UAVaKtf2Ve/wDPnP8A9+m/wo/sq9/585/+/Tf4UAVaKtf2Ve/8+c//AH6b/Cj+yr3/AJ85/wDv03+FAFWirX9lXv8Az5z/APfpv8KP7Kvf+fOf/v03+FAFWirX9lXv/PnP/wB+m/wo/sq9/wCfOf8A79N/hQBVoq1/ZV7/AM+c/wD36b/Cj+yr3/nzn/79N/hQBVoq1/ZV7/z5z/8Afpv8KP7Kvf8Anzn/AO/Tf4UAVaKtf2Ve/wDPnP8A9+m/wo/sq9/585/+/Tf4UAVaKtf2Ve/8+c//AH6b/Cj+y73/AJ85/wDv03+FAFWipp7O4tlDTQSRKTgGRCoqGgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAr0b9m9Q3x++HYIyDr1mCD3/fLXnNej/s3f8nAfDr/ALD1l/6OWgD90vsNt/z7xf8AfAo+w23/AD7xf98Cp6KAIPsNt/z7xf8AfAo+w23/AD7xf98Cp6KAIPsNt/z7xf8AfAo+w23/AD7xf98Cp6KAIPsNt/z7xf8AfAo+w23/AD7xf98Cp6KAK/2C2/594v8AvgUv2G2/594v++BU9FAEH2G2/wCfeL/vgUfYbb/n3i/74FT0UAQfYbb/AJ94v++BR9htv+feL/vgVPRQBB9htv8An3i/74FH2G2/594v++BU9FAEH2G2/wCfeL/vgUfYbb/n3i/74FT0UAQfYbb/AJ94v++BR9htv+feL/vgVPRQBB9htv8An3i/74FH2G2/594v++BU9FAEH2G2/wCfeL/vgUfYbb/n3i/74FT0UAQfYbb/AJ94v++BR9htv+feL/vgVPRQBB9htv8An3i/74FH2G2/594v++BU9FAEH2G2/wCfeL/vgUn2G2/594v++BVikoA+Cv8AgrBBFB4D8A+XGse7UrjO1QM/uh/ifzr81a/S7/grN/yIngD/ALCVx/6KWvzRp9ACiiikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXefATVrPQvjZ4F1HUbqKysLXWrWae5mYKkSLKpZiT0AArg6KAP3G/wCGsvg5/wBFL8Nnv/yEI/8AGj/hrL4Of9FK8N/+B6f41+HNFAH7jf8ADWXwc/6KV4b/APA9P8aP+Gsvg5/0Urw3/wCB6f41+HNFAH7jf8NZfBz/AKKV4b/8D0/xo/4ay+Dn/RSvDf8A4Hp/jX4c0UAfuN/w1l8HP+ileG//AAPT/Gj/AIay+Dn/AEUrw3/4Hp/jX4c0UAfuN/w1l8HP+ileG/8AwPT/ABo/4ay+Dn/RSvDf/gen+NfhzRQB+43/AA1l8HP+ileG/wDwPT/Gj/hrL4Of9FK8N/8Agen+NfhzRQB+43/DWXwc/wCileG//A9P8aP+Gsvg5/0Urw3/AOB6f41+HNFAH7jf8NZfBz/opXhv/wAD0/xo/wCGsvg5/wBFK8N/+B6f41+HNFAH7jf8NZfBz/opXhv/AMD0/wAaP+Gsvg5/0Urw3/4Hp/jX4c0UAfuN/wANZfBz/opXhv8A8D0/xo/4ay+Dn/RSvDf/AIHp/jX4c0UAfuN/w1l8HP8AopXhv/wPT/Gj/hrL4Of9FK8N/wDgen+NfhzRQB+43/DWXwc/6KV4b/8AA9P8aP8AhrL4Of8ARSvDf/gen+NfhzRQB+43/DWXwc/6KV4b/wDA9P8AGj/hrL4Of9FK8N/+B6f41+HNFAH7jf8ADWXwc/6KV4b/APA9P8aP+Gsvg5/0Urw3/wCB6f41+HNFAH7jf8NZfBz/AKKV4b/8D0/xo/4ay+Df/RSvDn/gen+NfhzRQB9+/wDBSr4w+Cfid4L8FweFPFWleIJ7XUJ3nisblZGjVowAxA5xkda+AqKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACp7Gxn1O+t7O2jMtzcSLDFGpALOxAUDPHJI61BW54FuIrPxt4ennkSGGLUbd3kkYKqKJFJJJ4AA7mqirySZMm1FtG98RPgb47+E9vb3Hivw5caTbTyGFLgsk0XmDkoXjdgGwM7SQcA8da4X2/8Ar19byfH7w3F8YfEum+H9C0XQNBkvNa1O61G7vjqEWqXaWN9HbyDzj5YRmlOIwCGZ1GSMCtzw/wDE3whr3wOd9WuNO1CW+sLx/Edlcatp1i82oNJIVlFqbU3ErgGIxtA4UbVBC4aklonf+v6Q5NJ2R8faH4b1LxL9uGm2/wBpNjaSX1x+8RCkKAb2+YjOMjgZJz0rN69O/Svs3xR40gm1bxWdV8W+DNQ+Hz6PqMfhvTNJuLNLmGBlTyogigSRNs+XZIdxcE4OCa5f49+KbTVPAniWC48ReE9Y0F7+3bwTp+iG2a8sLfcS3mLGokhQQ7UZJvmZyp5wTU7DR82+F/Dd/wCMPEWnaJpUSz6lqE6W1tFI4QNIxwoJOMZPrWYy7WIIxj86+sv2YfGA8N6F4KOj+K/CnhqxTWpH8Vx6xc2sF5PFvj8kqZhuaMICB5X3WDE7c1c8U+LvA8/7M50zTJNMubL+xLdRZyaxYQzW+qgp5sqWn2b7U0u/flzKUZGPIHyglorjjZnypN4b1O38O2uvSWjDSLm5ks4rsEFWmjVGZDgnB2yIecZz3waj1zQb7wxqLafqdubW8SOORoWYFgrorrnB6lWBx1HT2r139nzUvDuuabrHhHxlqtnpvh+C5tvEcZvpRGJJLZsTQIW/imgeQKuPmZEGRzXs3w1+K3hjxJ4B13U9Vk03+1NYv9Su/EWm3Ws2GnrOsnMSbbi3kmmRU4QQOGVgflBIJb0TEtbHxpY2M+pX1tZ20fnXFxIsMUYIG5mOAM9OpqTWNJvPD+rXumahCba+spnt7mFsZjkQlXBI44II444r6rb45W9vqV3pzazoa6Foml+G7/S2gt7bet5G2ni4kR1UvLKqG4VhkkKrDHy17F4Y+JOnR+OvEl54r8Z+EvE1nq+um2mtpvEGmwWtvpDkmGTCxl52w7qyBgUAUuBu3UPa6/rYa3sfnP8Ah+hop8yqsz7Pu7jtOc8Z4/THSmUlqrg9GFFFFMQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVe0PRL7xJrFlpWmWz3mo3sywW9vH96R2OAo9yTVGvR/2bv+TgPh1/2H7L/wBHLQBtf8Me/Gnj/i2+uD/tgP8AHrS/8MefGn/onGuf9+B/jX7e0tAH4g/8MefGn/onGuf9+B/jR/wx58af+ica5/34H+Nft9RQB+IP/DHvxp/6Jxrn/fgf40f8MefGn/onGuen+oH+Nft9RQB+IP8Awx78af8AonGuf9+B/jR/wx58af8AonGuf9+B/jX7fUUAfiD/AMMe/Gn/AKJxrnr/AKgf40f8Md/Gn/om+uf9+B/jX7fUUAfiD/wx78af+ica5/34H+NH/DHnxp/6Jxrn/fgf41+31FAH4g/8MefGn/onGuf9+B/jR/wx58af+ica5/34H+Nft9RQB+IP/DHnxp/6Jxrn/fgf40f8MefGn/onGuf9+B/jX7fUUAfiD/wx58af+ica5/34H+NH/DHnxp/6Jxrn/fgf41+31FAH4g/8MefGn/onGuf9+B/jR/wx58af+ica5/34H+Nft9RQB+IP/DHnxp/6Jxrn/fgf40f8MefGn/onGuf9+B/jX7fUUAfiD/wx58af+ica5/34H+NH/DHnxp/6Jxrn/fgf41+31FAH4g/8MefGn/onGuf9+B/jR/wx58af+ica5/34H+Nft9RQB+IP/DHnxp/6Jxrn/fgf40f8MefGn/onGuf9+B/jX7fUUAfiD/wx58af+ica5/34H+NH/DHnxp/6Jxrn/fgf41+31IelAH4L/ED4I+O/hVZWl34t8L3/AIftrqQxQPeqF8xgMkDkngfzriK/S3/grN/yIngD/sJ3H/opa/NKgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAr0f9m7/k4D4df9h6y/9HLXnFdj8G/E9j4L+LHhDX9TaRNO0zVbe8uGjXcwjSQM2B3OAaAP3vor5Q/4eYfBYY/0rXD/ANww/n96l/4eZfBb/n51z/wWn/4qmB9XUV8o/wDDzL4Lf8/Ouf8AgtP/AMVR/wAPMvgt/wA/Ouf+C0//ABVAH1dRXyj/AMPMvgt/z865/wCC0/8AxVH/AA8y+C3/AD865/4LT/8AFUAfV1FfKP8Aw8y+C3/Pzrn/AILT/wDFUf8ADzL4Lf8APzrn/gtP/wAVQB9XUV8o/wDDzL4Lf8/Ouf8AgtP/AMVR/wAPMvgt/wA/Ouf+C0//ABVAH1dRXyj/AMPMvgt/z865/wCC0/8AxVH/AA8y+C3/AD865/4LT/8AFUAfV1FfKP8Aw8y+C3/Pzrn/AILT/wDFUf8ADzL4Lf8APzrn/gtP/wAVQB9XUV8o/wDDzL4Lf8/Ouf8AgtP/AMVR/wAPMvgt/wA/Ouf+C0//ABVAH1dRXyj/AMPMvgt/z865/wCC0/8AxVH/AA8y+C3/AD865/4LT/8AFUAfV1FfKP8Aw8y+C3/Pzrn/AILT/wDFUf8ADzL4Lf8APzrn/gtP/wAVQB9XUV8o/wDDzL4Lf8/Ouf8AgtP/AMVR/wAPMvgt/wA/Ouf+C0//ABVAH1dRXyj/AMPMvgt/z865/wCC0/8AxVH/AA8y+C3/AD865/4LT/8AFUAfV1FfKP8Aw8y+C3/Pzrn/AILT/wDFUf8ADzL4Lf8APzrn/gtP/wAVQB9XUV8o/wDDzL4Lf8/Ouf8AgtP/AMVR/wAPMvgt/wA/Ouf+C0//ABVAH1dSV8pf8PMvgt/z865/4LT/APFUH/gpl8Fv+fnXP/Baf/iqQHnf/BWb/kRPAH/YSuP/AEUtfmjX2d+3l+1R4F/aG8K+FbLwlPfSXGm3ss8y3toYfkeMAFTk55Br4xoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKmsbG41O+t7O0he5uriRYooY1LM7sQFUAdSSQMUAQ0V6b4p+Amo+F/Msx4l8O6z4khmS2n8NaRdS3GoRzMwXy1XyhHK4JwVidyMHsDjnZPhJ46j119EfwZ4gTW440lfTTpU/2hEdgiOYym7aWKqCRySB3FHcPM5SivTND/AGc/HmveHbnWotAv4bWz1ddHvI3sLlpbOQrueSVFiYrGnAYnkFgMHNReFfgR4n8T61rFvHp98NH0k3qXeuxadO1lHJbQyyFGdlXYWMW0BtrDeMrninsG55xRXRap8N/Fuh6bpuoal4X1rT7DUmVbK6udPljiuiwBAidlCyEg5G01q+N/hFr/AMO/Cmg6t4i0++0W81a5uoF03UrKS2mRYVgYSYcAlW8/A4/gP4J6bjV2cRRRRQIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK2vBPiaTwV4y0LxBFCtzLpV9DerCxwHMbhwv44xWLWz4N8K3vjrxZo/h3TmiS/wBVuo7OBp2Kpvdgq7iASBk+lNOzuJq6se0qnwUsviHaeL38X6tqtjd6mLuXw/c6JIsloruWbz5hKBIqZz+6OX2gcZJHSfE74++H77w9qlnoXiPz9Tbw5/ZEd1pOitpETyHVUuCiRIflUwh8lj83Iblq0P8Ah2H8Y/8Anp4b+n9ov/8AGqX/AIdh/GT/AJ6eG/8AwYv/APG6lK0UuxV9bmfa/Gnwb4gs5ItU8WX+lT2epaDq8chspZ1v2tdPit7iE4IKnep+ZgQcd6t3vxm8Aa5fRa7J4v1PSZdMtNcsIPD0emyvBePdNeNHc+YGAXf9ojDblLAoOMciT/h2J8Yx/wAtPDf/AIMX/wDjdH/DsP4x/wDPTw3/AODF/wD43Vv+vy/IWxoWv7Qfw28M6DoNrpN+Fs4L7S7tLGz0Dybuw8uKVJpHumcm4mR5A65wvA246Dxf4za94Zl8E+FdA0DxheeNLmw1DUby71C8sZbXPnrbbAokZi3+qfOSDkHjBBPrH/DsP4ydfM8N/wDgxf8A+N0f8Ow/jJ/z08N/+DF//jdS9Xcd7aHyTRX1v/w7D+Mn9/w3/wCDF/8A43R/w7D+Mn9/w3/4MX/+N0xHyRRX1v8A8Ow/jJ/f8N/+DF//AI3R/wAOw/jJ/f8ADf8A4MX/APjdAHyRRX1v/wAOw/jJ/f8ADf8A4MX/APjdH/DsP4yf3/Df/gxf/wCN0AfJFFfW/wDw7D+Mn9/w3/4MX/8AjdH/AA7D+Mn9/wAN/wDgxf8A+N0AfJFFfW//AA7D+Mn9/wAN/wDgxf8A+N0f8Ow/jJ/f8N/+DF//AI3QB8kUV9b/APDsP4yf3/Df/gxf/wCN0f8ADsP4yf3/AA3/AODF/wD43QB8kUV9b/8ADsP4yf3/AA3/AODF/wD43R/w7D+Mn9/w3/4MX/8AjdAHyRRX1v8A8Ow/jJ/f8N/+DF//AI3R/wAOw/jJ/f8ADf8A4MX/APjdAHyRRX1v/wAOw/jJ/f8ADf8A4MX/APjdH/DsP4yf3/Df/gxf/wCN0AfJFFfW/wDw7D+Mn9/w3/4MX/8AjdH/AA7D+Mn9/wAN/wDgxf8A+N0AfJFFfW//AA7D+Mn9/wAN/wDgxf8A+N0f8Ow/jJ/f8N/+DF//AI3SA+SKK+t/+HYfxk/56eG//Bi//wAbrEk/4J5fFKOSRBNoshjdo2aOS5ddwOCMrAQcEH8qAPmOivWfjJ+zN4t+Bej2GoeI5dPaG9uGto0tXl8wMF3ElXjXAxXk1ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXo/7N/wDycB8Ov+w9Z/8Ao5a84r0f9m7/AJOA+HX/AGHrL/0ctAH7sUUtFACYopaKAEopaKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApG6GlpG+6aAOX8U/ETRfBupafZanPIlzeq0qLHGX2xI8SPI+PuoGmiBP+2PfHkvxSm+KP8AZtpD8ME8Li8GsTSajJ4mubiJfs63LMYohDDJ80g3KXbGwZIBJBX0D4ifClfHmtaXqCaiNPe3t5bC7Rrcy/aLSSWCWSNSHXY5a2jw53ABnBQkgr5X8YPGej/DG3ttUvfh/wCKPGranrEtgW8MQxzNDI9wY4jKrzx7VdiFDDKggbiCVyLbUZ88/wDBSyae48B+DHu0jjujqDGWOGQyIjmAFgrFQWGehwueuB0H5+V99f8ABRyztrL4e+DRbWUmnLJqLStayuHeNjbjKsQzDI6HaSPQkdfgWmIKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFdJ8NfGA+H/xB8OeJjam9GkahDe/Zg+3zfLcNtz2ziubooA/RL/h7VH2+Gz4/7C+f/aNL/wAPao/+ibN/4Nv/ALTX52UUAfon/wAPao/+ibN/4Nv/ALTR/wAPao/+ibN/4Nv/ALTX52UUAfon/wAPao/+ibN/4Nv/ALTR/wAPao/+ibN/4Nv/ALTX52UUAfon/wAPao/+ibN/4Nv/ALTR/wAPao/+ibN/4Nv/ALTX52UUAfon/wAPao/+ibN/4Nv/ALTR/wAPao/+ibN/4Nv/ALTX52UUAfon/wAPao/+ibN/4Nv/ALTR/wAPao/+ibN/4Nv/ALTX52UUAfon/wAPao/+ibN/4Nv/ALTR/wAPao/+ibN/4Nv/ALTX52UUAfon/wAPao/+ibN/4Nv/ALTR/wAPao/+ibN/4Nv/ALTX52UUAfon/wAPao/+ibN/4Nv/ALTR/wAPao/+ibN/4Nv/ALTX52UUAfon/wAPao/+ibN/4Nv/ALTR/wAPao/+ibN/4Nv/ALTX52UUAfon/wAPao/+ibN/4Nv/ALTR/wAPao/+ibN/4Nv/ALTX52UUAfon/wAPao/+ibN/4Nv/ALTR/wAPao/+ibN/4Nv/ALTX52UUAfon/wAPao/+ibN/4Nv/ALTR/wAPao/+ibN/4Nv/ALTX52UUAfon/wAPao/+ibN/4Nv/ALTR/wAPao/+ibN/4Nv/ALTX52UUAfol/wAPaY/+ibMO3/IW/wDtNcrJ/wAFLoWmmePwZfQJNK83lrqkJALMWbGbcnqTXwvRQB9B/tK/tVR/tBeH9I05dBuNLksbt7ozT3iTl9yBNuFjQDpmvnyiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKu6Ho914i1rT9JsYxLe39xHawRswUNI7BVGT05I5qlXX/B3/AJK54I/7Dlj/AOlCUAejx/sTfFqVFZNAjdWG4Mt0hBHr759vSnf8MQ/Fz/oXk/8AAlP8a/UvRP8AkC2H/XvH/wCgirtAH5T/APDEPxc/6F5P/AlP8aP+GIfi5/0Lyf8AgSn+NfqxRQB+U/8AwxD8XP8AoXk/8CU/xo/4Yh+Ln/QvJ/4Ep/jX6sUUAflP/wAMQ/Fz/oXk/wDAlP8AGj/hiL4uDn/hHU/8CU/xr9WKKAPx2+Jf7Pfjb4R6Pb6n4m02OytJp1tkZZ1Zi7KzD5RzghG56cV5xX6Ff8FIv+SeaL/2FLf/ANFXdfnrQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXX/AAd/5K74H/7Dlj/6UJXIV1/wd/5K74H/AOw5Y/8ApQlAH7KaJ/yBbD/r3j/9BFXapaJ/yBbD/r3j/wDQRV2gDzD4l/EXVfDXi7RrXTIZJNOsdl7rrCAMiW0rmGMFyfkxiWYkdrcL/HXN2P7QGrat4ssdDstL0t5tQuIY4i96+bZXa+BEwCEiRRZZKju5GRjJ9va3ikEm6JGEi7Xyo+Yc8H16n86wtE8B6ToOtajq1vC8upX20S3Fw5dtqs7Koz0AMsnvzzxinHcX2WvI8us/2htRvr+K1/sazsEvL8Wdve312I4YMG6L+eMblbbagDjBaTbkY5zNM/ajvNWigktfD8Mwm0qO7y90scaXLWsNz5BOTIy7Zh+8Ee3kckgivatd8I6dr1lLbyLJaLLKszy2beU7sAcFiPvDnv0OD2qfSfC+k6FYWdlY6fb29va26WsKBASsSKFVMnkgAAc/zpR8ymXrP7R9li+1+V9ox+88jOzd3xnnH1qaiigR8c/8FIv+Sd6L/wBhW3/9E3dfnrX6Ff8ABSL/AJJ3ov8A2Fbf/wBE3dfnrQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWz4L8QL4T8ZaDrbQG5XTb+3vDArbTII5FcqD2ztxmsaigD7ntP+ClFva2sMCeDJCkaKi7rsZwBgHpz0/Spf+HmEP8A0Jb/APgUP8K+E6KAPuz/AIeYQ/8AQlv/AOBY/wAKP+HmEP8A0Jb/APgUP8K+E6KAPuz/AIeYQ/8AQlv/AOBQ/wAKP+HmEP8A0Jb/APgUP8K+E6KAPuz/AIeYQ/8AQlv/AOBQ/wAKP+HmEX/Qlvn/AK+x/hXwnRQB9FftKftYQfH/AML2OlpoEmlS295Hc+c04dWVY5VA24zkmXOfavnWiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiu8b4DfERTz4M1gfW1b/Ck/4UT8Qv+hO1f/wGagDhKK7v/hRPxC/6E7V//AZqP+FE/EL/AKE7V/8AwGagDhKK7v8A4UT8Qv8AoTtX/wDAZqP+FE/EL/oTtX/8BmoA4Siu7/4UT8Qv+hO1f/wGaj/hRPxC/wChO1f/AMBmoA4Siu7/AOFE/EL/AKE7V/8AwGaj/hRPxC/6E7V//AZqAOEoru/+FE/EL/oTtX/8Bmo/4UT8Qv8AoTtX/wDAZqAOEoru/wDhRPxC/wChO1f/AMBmo/4UT8Qv+hO1f/wGagDhKK7v/hRPxC/6E7V//AZqP+FE/EL/AKE7V/8AwGagDhKK7v8A4UT8Qv8AoTtX/wDAZqP+FE/EL/oTtX/8BmoA4Siu7/4UT8Qv+hO1f/wGaj/hRPxC/wChO1f/AMBmoA4Siu7/AOFE/EL/AKE7V/8AwGaj/hRPxC/6E7V//AZqAOEoru/+FE/EL/oTtX/8Bmo/4UT8Qv8AoTtX/wDAZqAOEoru/wDhRPxC/wChO1f/AMBmo/4UT8Qv+hO1f/wGagDhKK7v/hRPxC/6E7V//AZqP+FE/EL/AKE7V/8AwGagDhKK7v8A4UT8Qv8AoTtX/wDAZqP+FE/EL/oTtX/8BmoA4Siu7/4UT8Qv+hO1f/wGaj/hRPxC/wChO1f/AMBmoA4Siu7/AOFE/EL/AKE7V/8AwGaj/hRPxC/6E7V//AZqAOEoru/+FE/EL/oTtX/8Bmo/4UT8Qv8AoTtX/wDAZqAOEoru/wDhRPxC/wChO1f/AMBmo/4UT8Qv+hO1f/wGagDhKK7v/hRPxC/6E7V//AZqP+FE/EL/AKE7V/8AwGagDhKK7v8A4UT8Qv8AoTtX/wDAZqP+FE/EL/oTtX/8BmoA4Siu7/4UT8Qv+hO1f/wGaj/hRPxC/wChO1f/AMBmoA4Siu7/AOFE/EL/AKE7V/8AwGaj/hRPxC/6E7V//AZqAOEoru/+FE/EL/oTtX/8Bmo/4UT8Qv8AoTtX/wDAZqAOEoru/wDhRPxC/wChO1f/AMBmo/4UT8Qv+hO1f/wGagDhKK7v/hRPxC/6E7V//AZqP+FE/EL/AKE7V/8AwGagDhKK7v8A4UT8Qv8AoTtX/wDAZqP+FE/EL/oTtX/8BmoA4Siu7/4UT8Qv+hO1f/wGaj/hRPxC/wChO1f/AMBmoA4Siu7/AOFE/EL/AKE7V/8AwGaj/hRPxC/6E7V//AZqAOEoru/+FE/EL/oTtX/8Bmo/4UT8Qv8AoTtX/wDAZqAOEoru/wDhRPxC/wChO1f/AMBmo/4UT8Qv+hO1f/wGagDhKK7v/hRPxC/6E7V//AZqP+FE/EL/AKE7V/8AwGagDhKK7v8A4UT8Qv8AoTtX/wDAZqP+FE/EL/oTtX/8BmoA4Siu7/4UT8Qv+hO1f/wGaj/hRPxC/wChO1f/AMBmoA4Siu7/AOFE/EL/AKE7V/8AwGaj/hRPxC/6E7V//AZqAOEoru/+FE/EL/oTtX/8Bmo/4UT8Qv8AoTtX/wDAZqAOEoru/wDhRPxC/wChO1f/AMBmo/4UT8Qv+hO1f/wGagDhKK7v/hRPxC/6E7V//AZqP+FE/EL/AKE7V/8AwGagDhKK7v8A4UT8Qv8AoTtX/wDAZqP+FE/EL/oTtX/8BmoA4Siu7/4UT8Qv+hO1f/wGaj/hRPxC/wChO1f/AMBmoA4Siu7/AOFE/EL/AKE7V/8AwGaj/hRPxC/6E7V//AZqAOEoru/+FE/EL/oTtX/8Bmo/4UT8Qv8AoTtX/wDAZqAOEoru/wDhRPxC/wChO1f/AMBmo/4UT8Qv+hO1f/wGagDhKK7v/hRPxC/6E7V//AZqP+FE/EL/AKE7V/8AwGagDhKK7v8A4UT8Qv8AoTtX/wDAZqP+FE/EL/oTtX/8BmoA4Siu7/4UT8Qv+hO1f/wGaj/hRPxC/wChO1f/AMBmoA4Siu7/AOFE/EL/AKE7V/8AwGaj/hRPxC/6E7V//AZqAOEoru/+FE/EL/oTtX/8Bmo/4UT8Qv8AoTtX/wDAZqAOEoru/wDhRPxC/wChO1f/AMBmo/4UT8Qv+hO1f/wGagDhKK7v/hRPxC/6E7WP/AVqX/hQ3xD/AOhN1n/wFb/CgD//2Q==)

Ventana6 – Agregar Producto



Ventana7 – Editar Producto

![Interfaz de usuario gráfica

Descripción generada automáticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4SUCRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIxOjAyOjA5IDE5OjMyOjU0AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAM4OQAAkpIAAgAAAAM4OQAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMTowMjowOSAxOToyNDoxNQAyMDIxOjAyOjA5IDE5OjI0OjE1AAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAE1YAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgAyAEAAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9dfV4zczbNX09YyG8sm6Xg847/Tt2ph1eYNxrmjspIA/eqMD1PPJx/kUASNqvzAr4g0nB+8pdeOOx3etNGrP5Lhte0gyEjYVkC4Ge/J7UAPGrgbM65pJww3jzl5Xvjnrn8vfuh1bltuu6UQWJAMq/KM8DrzjgZ4/XgAfBrCCVTPrWlFNxLBZ16dgKv8A9uaR/wBBSy/8CE/xoAP7c0j/AKCll/4EJ/jR/bmkf9BSy/8AAhP8aAD+3NI/6Cll/wCBCf40f25pH/QUsv8AwIT/ABoAP7c0j/oKWX/gQn+NH9uaR/0FLL/wIT/GgA/tzSP+gpZf+BCf40f25pH/AEFLL/wIT/GgA/tzSP8AoKWX/gQn+NH9uaR/0FLL/wACE/xoAP7c0j/oKWX/AIEJ/jR/bmkf9BSy/wDAhP8AGgA/tzSP+gpZf+BCf40f25pH/QUsv/AhP8aAD+3NI/6Cll/4EJ/jR/bmkf8AQUsv/AhP8aAD+3NI/wCgpZf+BCf40f25pH/QUsv/AAIT/GgA/tzSP+gpZf8AgQn+NH9uaR/0FLL/AMCE/wAaAGR63poLeZq+nsCfl2zKMD3+Y5P5Uy51qwZF+z6tYBg3O65QZGD9e+KAJRrmk7RnVbEnHP8ApCf41Ems6eLmRm1iwMJA2J56ZB785/z/ACAPJfAngPQde8KWt/fWrNO7OGYSuM4cgcA46AVrT+APBdrceRPbTrJuAGDM27OOmCfWtNOxnrfcltPhx4Ov0Z7a2lZRjlnlX+ZFed/Efw9p3hzVra206ExRvGWbLs2Tx6k0O1gV7nF0VmaBRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQB1GjeP9d0HTYrCwkhSCMkgNEGJySeSfrV8/FbxScZuLc4ORmBavnZHIg/4Wx4q5/0i3/78LxXP6/4k1DxLdR3GotG0ka7QUTbxSc21YFBJ3MiipLCigAooAKns7O5v7lbe0haWZgSEXrgDJ/QGgBbyyutPuTb3kDwzAAlHGDgjIP0qvQAVasdNvNTlaKyt3ndF3sF7DIGfzI/OgCGeCa1uJIJ4nimjYq6OMFSOoIpIYZLieOCFC8kjBEUdyTgCgBrqyOyMMMpwR6GnrBM8Ek6xsYoyFdwOFJzgH64P5UAR0UAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABWt4dure01VpLl4kja2njzKrFMtEygEKCcEkdKAOrj1vS/8ARfIvrOCSMwLenyX8uWFdwKR7lJxjGVONxJPaqreJ7CCG5Sy+zIqadGtqr2isRP5ke7JKnJChuTxxxQBdOvaLBBCrXUVyYEfyHmQyHm3kUAr5YVRv2Dbz6n1rl9L1a3Q6zNqUaztd24Ai5QSP50bY+UfLwpPYcYoA14vFENybUytaQSP55kJttwibZtg+YgttUgdz0yc1etdcsoJ7WVNUtYr6OWBr+68pj56KW3BSEyeCoPHzEZ5xmmBHa6l4cE63d7LBLbtaRwyW4ibzGYXKu38OOYwecjOcUQ68ot7+3vdYtLiOWWKQKkZAeBWfdGPkGCQwwO3tSAw/Ed9Hd21ur3tveXSzysJYIyoWEhdi/dHcMcds1z1ABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAVb07T5dSuhbwsquRnLBsdR6AnvQBb/AOEc1ExTSiNPLhkZHbeB904J556/jSJ4d1CaJZLdIp0KByY5VyvsQcHNADz4X1fY7fZeEfZy6gnryMnpx+orHoAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACuz+GPh2x8TeKJbHUPN8lbVpR5Umw7gygc/iaAPWh8HfCgGAl7g9R9pNA+DvhReiXo+lyaAF/4U/4W9L70/wCPk03/AIU14R/55Xn/AIEH/CgA/wCFNeEf+eV5/wCBB/wo/wCFNeEf+eV5/wCBB/woAP8AhTXhH/nlef8AgQf8KP8AhTXhH/nlef8AgQf8KAOB+KPgfRvCenafPpaTq88zI/mSbuAM15jQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFamg6vq2i3z3WjTPDcmMozIgY7CRnqD3AoA6QeP/iAcYv7s5OB/oqdfT7vsfyqKX4keOYFVpdVnjDEgF7dBkjr/D2zQBH/AMLQ8Z/9BuT/AL8x/wDxNH/C0PGf/Qbk/wC/Mf8A8TQAf8LQ8Z/9BuT/AL8x/wDxNH/C0PGf/Qbk/wC/Mf8A8TQAf8LQ8Z/9BuT/AL8x/wDxNH/C0PGf/Qbk/wC/Mf8A8TQBla34t1zxHDFFq1+1ykTFkBRVwTx2ArFoAKKACigAooAKKACigAooAKKACigAooAKKACuo8CeHbnxPrsun216lowt2kZ3iEgYBl4wfcg/hQB6T/wqXXTI8h8UQs7sWYtZA8kAevsPyHpUN98GtX1IobzxLDKUzt/0TGM9eh9qAKf/AAoa6/6D8P8A4DH/AOKo/wCFDXX/AEH4f/AY/wDxVAB/woa6/wCg/D/4DH/4qj/hQ11/0H4f/AY//FUAH/Chrr/oPw/+Ax/+Kpr/AAJuI42d/EMCqoJYm2OAB/wKgDjvF3gh/CkEcjagLrfKYsCBkxgZyCeo+lcnQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFdD4N8Vy+D9Zk1KG1S5Z4Gh2O5UAEqc8f7tAHd/8AC97/AP6Adt/3/b/Cj/he9/8A9AO2/wC/7f4UAH/C97//AKAdt/3/AG/wo/4Xvf8A/QDtv+/7f4UAH/C97/8A6Adt/wB/2/wo/wCF73//AEA7b/v+3+FAB/wve/8A+gHbf9/2/wAKRvjreupVtBtWUjBBmYgj8qAOO8WeNZfFUSRyWS2+2Yy/LKzjkYwAeg+lcrQAUUAFFABRQAUUAFFABRQAUUAFT2ds97fW9pGQJJ5FjUt0BY4GfzoA9AHwY11gxXUtKIUEsRM3GOufl9jUv/CkPEn/AD+ab/38f/4mgA/4Uh4k/wCfzTf+/j//ABNH/CkPEn/P5pv/AH8f/wCJoAD8EPEgGftmncf9NH/+JqIfBjXWLBdS0olc7gJm4x1z8tAEg+CPiMgEXmmkHoRI/wD8TS/8KQ8Sf8/mm/8Afx//AImgA/4Uh4k/5/NN/wC/j/8AxNB+CHiQDP2zTv8Av4//AMTQAxfgtr7MVXUNLLDOQJmyMdf4fenL8EfEbKGW900qRkESvz/47QAv/CkPEn/P5pv/AH8f/wCJo/4Uh4k/5/NN/wC/j/8AxNAB/wAKQ8Sf8/mm/wDfx/8A4mox8F9eL7BqOlb842+c2c4zjG305oAevwR8RsoZb3TSp5BEr8/+O0v/AApDxJ/z+ab/AN/H/wDiaAD/AIUh4k/5/NN/7+P/APE0f8KQ8Sf8/mm/9/H/APiaAPPNQspNN1G5sZipkt5Wicr0JU4OKrUAFFABRQAUUAFFABWj4f8A+Rk0v/r8i/8AQxQB9VNpmntcNObUeawILhGBOc5/9CP51d8wf7X/AHwaADzB/tf98GjzB/tf98GgBk02yCRgG4Un7h9KrPp1g9wLhrVfOBJDiNgcnOefxP50AW0KxoqKGCqMAbG6UvmD/a/74NAB5g/2v++DQZARj5v++DQBT+x2VxNHeSWym42giTyzkfjVqMpFGsaKwRQFUbDwBQA7zB/tf98GjzB/tf8AfBoAPMH+1/3wapfY7K5eK6ltlaYbXDmM5BGMUAW4vLhiWKJNkaDCqsZAAp3mD/a/74NAB5g/2v8Avg0eYP8Aa/74NAHyd4pOfFusH/p9l/8AQzWRQAUUAFFABRQAUUAFaPh//kZNL/6+4v8A0MUAfWvP9yX/AL6H+NHP9yX/AL6H+NABz/cl/wC+h/jRz/cl/wC+h/jQBFc5+yzfJL9w/wAQ9PrUvP8Azzl/76H+NABz/cl/76H+NHP9yX/vof40AHP9yX/vof40c/8APOX/AL6H+NAEcGfs8fyS/cH8Q9PrUnP9yX/vof40AHP9yX/vof40c/3Jf++h/jQAc/3Jf++h/jUcGfs0XyS/cH8Q9PrQBJz/AHJf++h/jRz/AHJf++h/jQAc/wByX/vof40c/wByX/vof40AfJ/ij/kbNY6/8fs3X/fNZNABRQAUUAFFABRQAVYsLo2Oo212E3+RKsu3OM7SDjP4UAep/wDC8Z/+gEv/AIFn/wCJo/4XjP8A9AJf/As//E0AH/C8Z/8AoBL/AOBZ/wDiaP8AheM//QCX/wACz/8AE0AIfjhMQQdBQg8EG7P/AMTS/wDC8Z/+gEv/AIFn/wCJoAP+F4z/APQCX/wLP/xNH/C8Z/8AoBL/AOBZ/wDiaAD/AIXjP/0Al/8AAs//ABNH/C8Z/wDoBL/4Fn/4mgBB8cJwABoKgDp/pZ/+Jpf+F4z/APQCX/wLP/xNAB/wvGf/AKAS/wDgWf8A4mj/AIXjP/0Al/8AAs//ABNAB/wvGf8A6AS/+BZ/+JpB8cJgABoKADoPtZ/+JoAX/heM/wD0Al/8Cz/8TR/wvGf/AKAS/wDgWf8A4mgA/wCF4z/9AJf/AALP/wATR/wvGf8A6AS/+BZ/+JoA8v1S9/tLVbu+Mfl/aJml2A527jnGaqUAFFABRQAUUAFFABRQAUUAFFABRQAUUAeiaF8LX1rRLXURqqxC4TdsMOcfjmrp+D4Vira9EGHUGLp/49QAf8KeGcf29Fn/AK4//ZU//hTLkZGtJ/34/wDr0Aeea7pZ0XW7vTTL5pt3278YzxnpWdQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAel+H/AIpQaLoVppzaZJK0CbS4kAz+lWp/ixply26fQGkbGMtIOn5UARn4o6OVwfDuRktzIDyce3sKtJ8Y7SONY00aRUUBVAlGAB+FAHm3iDVF1rXrzUViMS3D7ghOSOAKzaACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAr3bRfAHhm60LT7ibTFaWW2jd281xlioJPWgC3L8PvCEEZkl06ONBjLNO4AzwP4qjHgbwUQSLO3OBk4uW6f99UAJ/wAIR4I6/ZLfGM5+0t/8VU6/Dvwk6hk0xGU9CJnI/wDQqAMvxN4E8N2HhnUru201Unht2dG8xzgge5rxCgAooAKKACigAooAKKACigAooAKKACigAooAKKACigAr23R/iX4bs9EsLWaecSw28cbgQkjIUA0AWpfif4TmjMcsk0iHqr2xIP4VHH8SfB0RBj3oQNoK2pHHpQAw/EPwSW3GPJ9fsf8A9arCfFDwpEgSOaZEXgKtuQBQBm+I/iN4d1Lw5qFlbTzmaeBkQNCQCSPWvGaACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigD//2f/hMehodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6eG1wPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvIj48eG1wOkNyZWF0b3JUb29sPldpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQ8L3htcDpDcmVhdG9yVG9vbD48eG1wOkNyZWF0ZURhdGU+MjAyMS0wMi0wOVQxOToyNDoxNS44ODc8L3htcDpDcmVhdGVEYXRlPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAMCAgMCAgMDAwMEAwMEBQgFBQQEBQoHBwYIDAoMDAsKCwsNDhIQDQ4RDgsLEBYQERMUFRUVDA8XGBYUGBIUFRT/2wBDAQMEBAUEBQkFBQkUDQsNFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBT/wAARCAJrAxkDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD9N9W1S4h1SysLaSGF7iGacyTxmQAIYxjAZTk+Z69qzNN8Q3eqXV3Bbarp8j2r7Jf9CfGe+D53QHI9iMVzvxY1d9C17R7syRQQtp99F5txOII/ML2xVfMPCsQrkZ67TXlnw/1Z9E1hZL7xDaR2255JvM1K3xIxUD5gkj7j36DnnPYvlk7NWt1J5o+9ffoe86x8QdL8K+F7XW9aeaKCZ44FWztJruR5XbaqJFEjyMSewU1c8KeNNG8b6fNeaNerdRQTNBPG8bwzW8q43RzROA8TjIJV1BwQccivPPFGlaxq3wx8JXOmaRcaxd2WpWGoyWNtJFFNJEkwdtvnOiZ28gFhmuM+JXwp8U+Pi+s3uk30On6hqST3vhfTJtOnu3gjtTFC8ovEa0kkDnLJuIXCMkjNGMx3v3/yH1Pom+vY9PtWuJVmZAyriGB5X+Zgo+VAWxk8nHAyTgAmrHevmvTPg94n0/xLdm20u7uIzbaQkuta9dW9xfSNbzWRZIbmNg7R7IZmkjljUGUF4yfMYDlNP8Pnxh4t13QNF022k8SwaZrNtrmt6Vq8chvJpbmL7OZXhkLxuFEgUT7Hj2ukQKKWBfWw+h9X69rtl4Z0W/1bUpjb2FlC9xPKqM5RFGSdqgseB0AJql4T8baR44sZ7vSLiWVbeZra4gubaW2uLeUAEpLDKqyRthlYBlGVZSOCDXmi/CnVNN+HvxV8MaTZpp1jqlzMdAtbd0WOKKSzgDbFOVjH2jz22kYyScYPNLxX+z/fXWqC60/U7jUdZk07VZh4i1nyWlh1SSO0is7gxxRpGDGluQpSMbdmepJKeyaHHV2Z7oMjjrVWz1KK/e5SJZlNvMYXM0DxAsADlS4G9eR8y5U8gHIOPmbwz8DfFGieDEXRLbWdI1a5uvsd9Dq13pwZLee38m5ubdrNEUsG8uXfIPNkMGSASKj8efs/+JtWMVmsOrP4ajv9TMWmeH59PWeFpfs4tLpWvUdE8pY5lDJiWMuCgOSBf2rdCFsrn1Nmud8TfEXQfBtw0Or3kttItjcai+y1mmVLeAKZXZkRguNy4BwWzgAmvDr74K+OIfFd55E5vvD66gbC2Wa9Ab+y71/tOpSuuAC/nFUUYztjGMBjnqfjb4d1TxHrmo6Zp2nXl1c6n4O1ewtpYoH8nz3aArG85HlxM2Dt3sucHrg09OaK7/5XE21Fvt/wD0/wn420nxtaXFxpU87/AGWb7PcwXlpNaXEEm1W2yQzIkiEq6sNyjKsCMgit3dyT2r5zk+HWu30lzqereDNR8Q+HbjWTe3XhPWryyuL65/0NIUlkzKbaRUkQFYXlwoG8HeqpUrfAXU9R0OaLVtOhvrw2+iWcfmXXmmG2ivRLdwK7HOPKCIxwDII1BzgAS720L6o+h8nv0rK8TeJrDwfok+rarLLFZQFFYwwSTyFndURVjjVnYlmUAKCSSK+cb/4K+Lr7xt4qu7TQodHt7nT7/TEbTHtLS3uLdjEtkFKE3DukcRDGV0SMjbFHty1ej+NlsfEfhqX4e+FLPV9Du7W4sxBJb6DcW1pbRwXUMjtDPNb/AGZtqIxUZYMRgBulEtI3W4Lez2PRfC/ivTPGWjx6no939qs3d4izxvFJHIjFHjkRwGR1YFWRgGUgggVrbjn1r5+1z9ny8tNV1250cSahdyaM4tdU1G6WKea/luJnuW3RKvkvJHIY/NjQbFchcDIqq3wuu/Linh+Ggj8HtqXnt4B82yTafspjFz5azfZf9ZhtgcnpL/rBtpdE+oPdnv8ApOsWmuaXbahYTi4srlBJDMoIDqehwRmpbjUrazuLaG4uYoJrqQw28ckiq0zhGcqgJyzbUdsDnCsegr5w0v4a/EDRvDnh7w7BouOPD0lzqC6okkVl9juVa4Q7z5krbVUqduHBbcVYBWXQ/gvdLp/gKbUfh3ayeIdA1eObV9Wl+xTy6jObO4hfUoyz5b99JFL+8Ky4X7pKKDUdrsGfQXiLxNY+E9Jl1PUpJo7KEoJJLe3knK7mChisaswUE8tjCjJJABNaqtyOa+XtP+HmveEfCuoT3Xhq60y8XQG0rWJrBftsniXU5JIgl75cG9yAVmJlmVXAuDkBUzX1Ananpa6F1JKKKKQwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKQ9K8+/wCFI+Hc/wDIS8Yf+FrrP/yVQB6FRTQ3zD6U6gArO8Q65b+G9FutTu/MNvbruYRIXc8gAADqSSB+NaNc18SLG81LwTqsGn2kl/elFeK1idEeUq6tsUuyqCcYG5gM9SKAKF58ULLTPszX+lazp8FxdW9ktxc2REYlnmSGJSQSRukkRc44zk+tdkvbnivIPGWseJ/H2n6ZpEXw58RaSP7b0m9lvtRutL8iKK21C3uJS3lXruTshbAVTk4HHWvXl60APooooAzfEfiCy8K6LdatqLvFYWqh55UjL+WmQC7AdFUHcx6BQSeBVeTxhpSa1pekpdrcX+pQvc28Vv8AvMwqMmZiv3Y8lVDHgsygcmpvE11qdpolzJo1jHqOpnakEE0gjjyzBS7sf4FBLEDkhSACSBXnfwx+Fd/8ItbaOxmXXNM1pjJqU8gEcllcBWbMKljttSflW3XPlFsgsGYqAesUUUUAeDf8NzfAr/ooNj/4C3P/AMbpP+G5vgVn/koNj/4C3P8A8br8Z9E0PUvEmpw6dpGn3WqahKGMdrZQtNK4VSzEIoJOFUsfYE10v/ClfiH/ANCH4mH10e4/+I+tXGEpfCvwIlKEd2j9dP8Ahub4E/8ARQbL/wABbn/43S/8NzfAr/ooNl/4C3P/AMbr8if+FK/EP/oQ/E3/AIJ7j/4ij/hSvxD/AOhD8Tf+Ce4/+Ip+zn/K/uJ9pT/mX3n67f8ADc3wK/6KDZf+Atz/APG6P+G5vgV/0UKy/wDAW5/+N1+RP/ClfiH/ANCH4m/8E9x/8RR/wpX4h/8AQh+Jv/BPcf8AxFHs5/yv7g9rT/mX3n67f8NzfAr/AKKFZf8AgLc//G6T/hub4Ff9FBsv/AW5/wDjdfkV/wAKV+If/Qh+Jv8AwT3H/wARR/wpX4h/9CH4m/8ABPcf/EUeyn/K/uD2lP8AmX3n67f8NzfAr/ooNl/4C3P/AMbpD+3N8Cv+ihWX/gLc/wDxuvyK/wCFK/EP/oQ/E3/gnuP/AIij/hSvxD/6EPxN/wCCe4/+Io9nU/lf3B7Sn/MvvP11H7c3wKH/ADUGx/8AAW5/+N0v/DdHwK/6KFZf+Atz/wDG6/HbxB8PfFPhOzS71zw1rGjWsjiJLjULCWBGfBO0MygE4BPrwfSsCoa5dHuaJp6pn7Uf8Nz/AAK/6KDY/wDgLc//ABuj/huf4Ff9FBsf/AW5/wDjdfivRSGftR/w3P8AAr/ooNl/4C3P/wAbo/4bo+BX/RQrL/wFuf8A43X4r0UAftR/w3N8Cv8AooNl/wCAtz/8bo/4bn+BX/RQrL/wFuf/AI3X4r0UAftR/wANzfAr/ooNl/4C3P8A8bo/4bm+BX/RQbL/AMBbn/43X4r0UAftR/w3P8Cv+ig2X/gLc/8Axuj/AIbo+BX/AEUKy/8AAW5/+N1+K9FAH7Uf8N0fAr/ooVl/4C3P/wAbo/4bo+BX/RQrL/wFuf8A43X4r0UAftR/w3R8Cv8AooVl/wCAtz/8bo/4bo+BX/RQrL/wFuf/AI3X4r0UAftR/wAN0fAr/ooVl/4C3P8A8bo/4bo+BX/RQrL/AMBbn/43X4r0UAftR/w3R8Cv+ihWX/gLc/8Axuj/AIbo+BX/AEUKy/8AAW5/+N1+K9FAH7Uf8N0fAr/ooVl/4C3P/wAbo/4bo+BX/RQrL/wFuf8A43X4r0UAftR/w3R8Cv8AooVl/wCAtz/8bo/4bo+BX/RQrL/wFuf/AI3X4r0UAftR/wAN0fAr/ooVl/4C3P8A8bo/4bo+BX/RQrL/AMBbn/43X4r0UAftR/w3R8Cv+ihWX/gLc/8Axuj/AIbo+BX/AEUKy/8AAW5/+N1+K9FAH7Uf8N0fAr/ooVl/4C3P/wAbo/4bo+BX/RQrL/wFuf8A43X4r0UAftR/w3R8Cv8AooVl/wCAtz/8bo/4bo+BX/RQrL/wFuf/AI3X4r0UAftR/wAN0fAr/ooVl/4C3P8A8bo/4bo+BX/RQrL/AMBbn/43X4r0UAftR/w3R8Cv+ihWX/gLc/8Axuj/AIbo+BX/AEUKy/8AAW5/+N1+K9FAH7Uf8N0fAr/ooVl/4C3P/wAbo/4bo+BX/RQrL/wFuf8A43X4r0UAftR/w3R8Cv8AooVl/wCAtz/8bo/4bo+BX/RQrL/wFuf/AI3X4r0UAftR/wAN0fAr/ooVl/4C3P8A8bo/4bo+BX/RQrL/AMBbn/43X4r0UAftR/w3R8Cv+ihWX/gLc/8Axuj/AIbo+BX/AEUKy/8AAW5/+N1+K9FAH7Uf8N0fAr/ooVl/4C3P/wAbo/4bo+BX/RQrL/wFuf8A43X4r0UAftR/w3R8Cv8AooVl/wCAtz/8bo/4bo+BX/RQrL/wFuf/AI3X4r0UAftR/wAN0fAr/ooVl/4C3P8A8bo/4bo+BX/RQrL/AMBbn/43X4r0UAftR/w3R8Cv+ihWX/gLc/8Axuj/AIbo+BX/AEUKy/8AAW5/+N1+K9FAH7Uf8N0fAr/ooVl/4C3P/wAbo/4bo+BX/RQrL/wFuf8A43X4r0UAftR/w3R8Cv8AooVl/wCAtz/8bo/4bo+BX/RQrL/wFuf/AI3X4r0UAftR/wAN0fAr/ooVl/4C3P8A8bo/4bo+BX/RQrL/AMBbn/43X4r0UAftR/w3R8Cv+ihWX/gLc/8Axuj/AIbo+BX/AEUKy/8AAW5/+N1+K9FAH7Uf8N0fAr/ooVl/4C3P/wAbo/4bo+BX/RQrL/wFuf8A43X4r0UAftR/w3R8Cv8AooVl/wCAtz/8bo/4bo+BX/RQrL/wFuf/AI3X4r0UAftR/wAN0fAr/ooVl/4C3P8A8bo/4bo+BX/RQrL/AMBbn/43X4r0UAftR/w3R8Cv+ihWX/gLc/8Axuj/AIbo+BX/AEUKy/8AAW5/+N1+K9FAH7Uf8N0fAr/ooVl/4C3P/wAbo/4bo+BX/RQrL/wFuf8A43X4r0UAftR/w3R8Cv8AooVl/wCAtz/8bo/4bo+BX/RQrL/wFuf/AI3X4r0UAftR/wAN0fAr/ooVl/4C3P8A8bo/4bo+BX/RQrL/AMBbn/43X4r0UAftR/w3R8Cv+ihWX/gLc/8Axuj/AIbo+BX/AEUKy/8AAW5/+N1+K9FAH7Uf8N0fAr/ooVl/4C3P/wAbo/4bo+BX/RQrL/wFuf8A43X4r0UAftR/w3R8Cv8AooVl/wCAtz/8bo/4bo+BX/RQrL/wFuf/AI3X4r0UAftR/wAN0fAr/ooVl/4C3P8A8bo/4bo+BX/RQrL/AMBbn/43X4r0UAftR/w3P8Cv+ihWX/gLc/8Axuj/AIbm+BQ/5qDY/wDgLc//ABuvxXooA/aj/huj4Ff9FCsv/AW5/wDjdH/DdHwK/wCihWX/AIC3P/xuvxXooA/aj/huj4Ff9FCsv/AW5/8AjdH/AA3R8Cv+ihWX/gLc/wDxuvxXooA/aj/huj4Ff9FCsv8AwFuf/jdH/DdHwK/6KFZf+Atz/wDG6/FeigD1r9lRQ3x28Pqw3KYL8EY6j7DP/nmv1F8E/C3wxc+FfDV3Jp98862Ucx+33cwmZpIwWM678M2SeGBCn7uMCvy6/ZT/AOS7+Hv+uF//AOkM9frh4B/5EXw5/wAff/INt/8Aj/8A+Pj/AFS/63/b/ve+a9GnKUaKs+r/AEPOqRUqzuui/Uyrf4P+E7X7Js06Y/Zd/l+ZfXD7t3XfukO/vjfnb2xii3+D/hO1+ybNOmP2Xf5fmX1w+7d137pDv743529sYrs/euU+Kt9qWm/DvXrrR3MeqJbH7OwbaQ5IA+ba2OvXacdcGk6k0t2NU4Poivb/AAf8J2v2TZp0x+y7/L8y+uH3buu/dId/fG/O3tjFFv8AB/wna/ZNmnTH7Lv8vzL64fdu6790h398b87e2MV4vN8bPGvgnUNN0a6tFmvbnVLiK6j1Ron+ybTbiK0S4eW2EplWSWWOVVkYr8oiYo223pPx68ZeIfHg8OWF34aM09zBDIv9nzyyaVv/ALQ3RXGLkb5F+xxZ4jz5h45BpqpKTVmyvZRs3ZHrtv8AB/wna/ZNmnTH7Lv8vzL64fdu6790h398b87e2MUW/wAH/Cdr9k2adMfsu/y/Mvrh927rv3SHf3xvzt7YxXiF5+0p42mtvEEdva+H9JvLbUo7GC41pALWxYyXAZL0w3jvGCsKlJGWNmd1QREMGHqPwS+IPiX4mQX+rarBYabpqR2aw2MNrKJxJNY2ty5aVpMFQ08i7RGp+Uc8EUo1JyT1YnSgtOVG9b/B/wAJ2v2TZp0x+y7/AC/Mvrh927rv3SHf3xvzt7YxRa/B/wAJ2v2PZp0zfZd/l+ZfXD7t3XfukPmd8b847Yrs/ejvnvT9pPuyfZw/lR+cX7cXh+x8L2Ot6bp0d/HaQ6xpexb6Z5hzZXTHyndmYpknqT8xcDAFfGlfbv8AwUC/4+PEX/H3/wAhnSf+Pj/V/wDHjc/6n/Y9f9vzK+IqzxbftNey/JGmD0pfN/mwoooriO0KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPWv2U/8Aku/h/PTyL/8A9IZ6/VL4f+P/AAvN4J8JoniS0d7nTohAt7fRG5l2RKHDfN80iYIfHRga/Gjwv4o1LwbrUGr6ROttfwrIiSPEkq7XjaNwUcFSCjsMEHrXY/8ADQnjf/n+03/wR2H/AMZrtpVaUaahUvo3scdWlVlUc6dtUtz9gbf4h+Fbv7J5HibR5vtm/wCzmO/ibztn39mG+bbg5xnGOaLf4heFbv7J5HibR5vtm/7OY7+JvO2ff2Yb5tuDnGcY5r8fv+GhPG//AD/ab/4I7D/4zR/w0J43/wCf7Tf/AAR2H/xmtPa4f+9+Bn7LEd4/ifsDb/ETwrdfZDB4m0ef7Xv+zeXqETefs+9sw3zbcHOOnfFYnhnUfh/ot9Ne6V4g0yW71t2cTyax9pa4EbOxWHzJGIjQvIfLjwqlm4BJr8mf+GhPG/8Az/ab/wCCOw/+M0n/AA0J43/5/tM/8Edh/wDGaPa4f+9+AeyxHeP4n7BW/wAQ/Ct59k8nxNo8/wBs3/ZzHfxN52zO/Zhvm24OcZxjmi3+IfhW8+yeR4m0eb7Zv+zmO/ibz9n39mG+bbg5xnGK/H7/AIaE8b/8/wBpv/gjsP8A4zR/w0J43/5/tN/8Edh/8Zo9rh/734B7PEd1+J+wNv8AEPwrd/ZPI8TaPN9s3/ZzHfxN52z7+zDfNtwc4zjHNFv8QvCt59k8jxLo8/2zf9m8q/ibz9n3/Lw3zbcHOM4xzX4/f8NCeN/+f7Tf/BHYf/GaP+GhPG//AD/ab/4I7D/4xR7TD/3vwD2WI/u/ifRn7d2rWOvWut6hpl7JqNhcaxpbRXSyrLbyAWV0pNuykhowysCQT+8Eo65r4trrfFnxU8S+NdNTT9XvLeS0WZZ/KttPt7YGRVYAsYo1LYDvjPTcfWuSrmxFSNWfNG9tN/JHRh6cqMOWVr67ebCiiiuc6AooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiimAUUUUAFFFFABRRRQIKKKKQwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD2r4W/sd/FH4yeEYPE3hbRLa90iaWSJJpb+GElkbDDazA8HvjmtbxV+wb8bPCOjXGp3fhE3NtboZJVsLyG5kCgZJCI5ZsAdACa9n8N+H/ABH4m/4Js6fY+FdM1TVtW/4SJ5BbaPbyzTlBM+TtjBbHqeKk/YZ8M/FD4UePtW8UeOYde8H/AA8sNNnfVJfEYltYHbA8vEcuNzA/xKOxHVsFvd9LExeie+v62PhTp14P1or3jwF8H7r9rL9oLxVH4blj0Xw/NfXWq3OoTp8lnZtKxUlRj5iDgLxz1wASPU9L/Z0/Zl8aa1D4O8M/GDWm8Yzv9ngu7q2VtPnnzjamIlBDHhf3p9iSRUq7in1Ke77HxpRXt/hj9l3VZv2nLT4O+Jrz+x7yWeWJr+3i81TGsDzJKikruVgo6kHk9xivUPFP7BukfDfR/E1741+KeieHby1S6l0bSZ5IRd6hHFuMZZWlGGfC4RA33hnnin0TQ9pcp8gUV9f+E/8Agn3L4w+GPgXxpB41s9J0vWbX7bq9zqyLFDpsW3I2tv8A3jE5AztHBJNclJ+z/wDCPQ/jRdeHdW+MdnceDLXSE1FvEGmiKYzzGQIbeMRvICwBzwGIxyKf2rdSVtc+baK+0fDP7Nf7Nnxg1YeGPh78VPEUPiydXNomtWqmGZlUkqB5EWeATgNnA715H8EP2X7j4mftAar8Ltd1VtAvdNW6FxdW8IuBvhYKQoJXIOSQfTHFJa6Ib0TbPCqO4r6r8cfsT6P8K/h94g1Xxf8AFDQtM8WWdvLc2PhdZojc3Cr/AKtTukDbmHZFYDOMmvlTGMj8MGkpKWw9Urnr3wh/ZR+JHxz8N3GueENIg1DTbe4NpJLNewwnzAqsRh2B6MOR61reOv2I/jJ8O9CudY1TwjJNp9qhknk0+5iumjUdWKRsWwByTjgZJ4Ga9d+Et1Na/wDBNf4szQyyQyrrsBEkbFWGZrLPIrmv+CfXxK8bW/7Q2g+HbPVdQvdA1JZ11HTpZXkg8tYXYSFWOFIZV+Ycnp3qvik4ojaHM+7PlLpj/P8AWlr7Dt/2S7P49fG749WnhzUxpsnhu/kk06xt4EMdzLI0xEO4soRQ6Yz059q4/wCMX7I2k/CvwlpiWnxG0fxX8Q7nUINPl8KaRJG8sbyA9B5nmHDBVyUH3h06VKvZXLekmux82UV9lal+yv8ABD4KwWWlfGX4l6ta+Mbq3S4k0zw5CHS03DgO3kyk+xO3OCcdK8v/AGj/ANl9fg5pGg+LvDOvx+Mfh9r4/wBA1iNAjo/JEcig9cA88cqwIBGKb00EjwWvT/h/+zz4j+JHwv8AGPjvTL3S4NI8KpvvYbuWRZ5BtLfugsbK3A/iZa9i8G/sm+APBfw30Txp8dPG154Vg16PzdL0PR4w97JGQpV2zHJ2IJAXADLlgTtr27wJ4V+HHhn9kX46yfDLxdeeKdFu7NpJF1G2MNxaOISNjnaofIOQQoHaifuxk+qQo3copbNn5v0te0aX+z3bah+yzq3xc/tuSO4sdWXTRpX2cFHBaMb/ADN2Qf3vTb261n/sw/BCD9oT4q23g+41aTRIpbWa4N1FAJmBRQcbSR1+tOKbfL2/4cG0rN9f+GPJ6P0r2r4T/sw6z8YfjZrPgTSL2O3stHuZ1v8AWLhMJDBFKUL7O7MQAFz1PJABNetN8Cf2VWv38Np8aNai8RRt5B1WWBP7L80EAnd5IGzPfzcY53Y5qU00muo9U7PofNPhX4S+LfG3hfX/ABJoeiy3+iaCnmaldpLGq267S2SGYE8KTwK5EdPbFfpf+zX8LfAfhf8AZ5+M2hr8REvLa4Wa11y+jsW26YsYmjVwAT5u5Bv+U+2e9fJ3iT9nXwn4g8ceD/Cnwh+IC/ETVdclmjufM0+S0SxVAjCRy2SVwZCSORs7k0958q8hKT5eZ+Z4DRX2Xq37Of7M3gfWZfB3ij4v63/wmML/AGee6srZVsLebptf9y+Np+8PM474wa8L/aO/Z71b9nfxxFo17eRavpd7ALvTNVtxhLqEnrjswPBGT1BBwQSuZaPuNJ7HlFFFFMAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKBH3j4J+JXiX4Uf8ABOOw1/wpqsmjauviCSIXMcaMQjTPuGHBGPwrk/2b/wBsz4oeLvjB4c8K+L9Wi8YeHtevE02807UbKAqUkO3eNiDpkHByCARVX4PftJfB3Tf2bbP4W/Evw54n1mOLUZL5/wCyFiWNmLlkw/2hHzgnIxWjov7UXwB+CtxJrfwn+FOrSeLVidLe+8TTgpbFgQWAE0pPXBC7SQSN3NPaTb1T/wAkJaxSWj1/M9n0b4d6N8KdD/a80Twqgge2tInhgtySYIJbGSZY17gBpJVHPYV+a2kzXVvqlnLZM63scyNA0XDCQMCpX3zivc/gd+1prPw2+L/iDxb4ktf+En0/xUJItf09iFFwrnOUU/LlckBSMbSVyM5r1fR/FH7IPw/8RRePNIi8XazqtvILuz8LXEY8i3mBDLyVA+U4+9K49m4FEfdmqj7L8CnZxcV5nt3xYSAf8FJ/hGy4+1No0hn+vk3mB+VfBH7TV1PeftBfEV7iaSdxrt2gaRix2iVgBk9gAAPpXoHhz9q5tR/a6034weMrW6extppQNP01VkkggMEkUUUe9kVsFwSSRk7j7V5B8WvFln48+KPivxJYRTw2OrapcXsEd0oWRUkkLKHCkgHB5wSPep3UfmG3N6L8D6l/aiupov2If2foFmkSCSNmkiVyFcrF8uR3Iycema82/ZN/Zv0T4wQ+KfFfjfVp9G8CeFYBPqElrxLOSrMVU4OAFXJIGeVAHORW+M37QHh74ifs8/CvwHptnqcGseFo2S9muoo1gkJQL+6ZZGY8j+JRVz9kj9orw98J7fxb4O8dadcaj4E8XQLb332MZlt22sm8DIJUq2GwcjaCoPQ3/wAvKjXfT8CWvchF/M9w+BnxM/ZxHxy8JaN4B+F+rDVJtQWKz17U791MT4OJBH5jbgQDw2OvQdKt/s+/8pLviF/101T/ANCSuH8I/FP9mH9nnx3pOv8Ag3SvFXju/S48w3+qbFXToyCGMMbLFvk9N4wOu7Ncp8Lf2pPCngj9rzxT8VL7T9Zm8Paq140FtbwQm7UTMpTcplCjGDnDH8aI2uvRhK9n6o+f/iRdT33xC8TXFxNJcTvqlyWllYszHzW5JPJrnBWn4n1OHWvEmrahArrDd3c08ayYDBWcsAcEjODzzWZ9OtZU1aKubVN3Y+9f2Xtf8PeF/wBgn4jan4q8Pf8ACVaDBrsf2nSPPaD7Rl7RV+ccjaxVv+A4rgo/24vDXw50HULT4PfCbS/AerX8flSaxcXJvLhFP90soJORkBmK5wdpxXD+Df2gvDvh39kHxx8Krmy1N/EOualHeW11DFGbREWS3Yh2Mm8HEL9EPJHPevn7Hbv0pyu5O/8AWhMbKC9WfZ37Deq3svwz/aQ1F7udtQbQFma68xvMMhjuyXLdd2TnPXnPevGP2OI7O4/ag+HY1AjyjqYYFu8gRzH/AOP7a1P2b/j14e+D3gL4s6LrNnqVzdeLdIXT7F7GKN445Ak65lLyKQuZV+6GPB46V4t4b8QX/hPxBputaXcNa6jp9zHdW8y/wSIwZT+Y6d6309qn0SRk03CS7nqf7Yk17N+058RWvzIZhqjhTLnIiCjy/wANm3Htivc/CMdtqP8AwTgeLXXb7NF4vhjsvNPAUzxBwvttaf8AWl8UfFz9m79pq4tPE/xMh8ReBvGscKRX7aGoeG+ZBtBz5cnAAwMhWxgbmABrzX9pj9pbQPiB4R8P/Dj4caJN4f8AhxoDeZFHdY8+8mwQHcAtgfM55JLFyT2AyjeEVF73X5ly998y8/y2O2/4KhTTj49aJadLG38PwC2jX7igyy7sDp1C9PSr/wCyiP8AjCv9oTH/ADw/9oGk/wCF8fA/9o7wD4csPjWNe8PeL/D1qtmmu6Ku83kSgYydj8k8lWTAJJDfMQGyftTfBfwd8EfiD8NPA3hDxDp8Os2rW9pqlx5Usl9IU2mW5JkBjGeAEVuOcAkik1ywnFbvb8x7yhLoin4bUt/wTH8V45/4qlCf++7asL/gmvz+1Dp2f+gZef8AoAqD9mL9oTwNoPwx8U/Cb4p2d5L4M16YXUeoaeN0ttKNnVRz1jRlKgkEEFSDx6F8K/2gv2b/ANmXxtDceC9A8U+KzJDJHceJr1Y2uoww4jhibylwSMMxCnAwN2auNoyb7r9LESXNFLqn+tze+BqrbfDX9r2703jXRPeLuT76xf6SRjv3f64Ffn/365+nP619CfBP9qn/AIU38bPFniZNMk1jwl4muLgajpM20SSQPK7o2CSu9QxGD8pDMvvXoc037GFvfP4oUeM7rfiUeElQrChPOzcQOB/13I61kls32X4Gje6Xdlv9kH/k0L9ow9/7Px/5Ly1R/wCCXUds37QGrNLt+0JoU5gz6+bCDj3xmsL9nP8AaX8EeBvEfxM8P+KtDubP4c+OWkU29iu59PQmQKoVSPl2SYJXkbFwDzVHVPiV8Lv2efiN4L8TfAvUde166sZrl9Yk17MaXMDiNVgAEacYEpzs4JU5OBjRvmmpd0l6aGXLaDh2d/1PnbxDJeT6/qcmomT7e91I1wZQd3mF2LE575POa+xf2xBHP+yR+zvcXxb+2PsOxPM++Yvs8W7+UX5im654q/ZD+JPiCXx7rkfi7Q9XuZDd33he1jzBcTkkuMqp+8STlZIweuF5rxb9qX9ox/2hPF+ny2Omf2D4V0W2+xaPpQx+6i43M235Qx2oMLwoVRzjJyfwKHmvkb3vUc15/ieK0UUVoZhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFJS0UAFFFFABRRRQAUe3aiigAooooAKKKKACiiigAooooAKPfvRRQAUlLRQAUlLRQAUlLRQAUnt2paKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiij/PpTEfRel/CL4aXsfhi6eDxWtrceD77xNqMS6nbeYzwNIixQsbbCAtC5O8Nw6jOQSfPPiR4G8N2nhHQvGPgybVDoGpXM+nzWWtGN7mzuoVjZlMkaqsiMsisrbVPDAjjJ7Gx/aQ8O2EnhpF+HMbWel+Hrrw5d2/9szZvreclmbds/dkO8p+X+/jPyiuB+JXxPt/GtjpWi6L4es/CfhbSzLJaaVaTvOTLKFEk0ssh3SOQiLn5QAoAHUlT393+tX+gR+HX+v6Z3Pgb9nuNvDOs6p4i1HS31B/C9xrOm+HormY6iuVDQTuqp5YVs5Cs+4hlO3Bq1o/7LuoaDraN4hudM1exiiv7e/ttNuZTLp95HYXE8UUuUQE7oTyjOh8tgWqjpv7StvYeHWB8FWTeLjof9gHxKl9MrfZ1RVibyDmMuqog3fxBegzW74t/bK1TxgtrNd6NfPe/6S155/iO+uLWSSa1mt8xW0rNHAB5zNtAPTaCBmnK19Brz/rQ4b4B/DPTPiRc+KTqGj+IvETaTpa31vpPhZ1W9una4hiKjMMvCrKzEBc4U84rrvHn7J1zpd5JPoet2cFtLPb2UGja5MV1Vb6aBJhYskcZQyjeFLfKoONwSvJPB/jq58I6N4qsLeJmfXbCOwNwspjaALcQz7xjrnydvUcHv0rV8P8Axe1Pwz4X0rTrGFVv9O8RL4jh1CR9xMyxqioUIwRlA2c0n/kCvbXzOmm/Zd8RSXUEel6/4a163+1SWeoXmm37mDSpY4nlkFyzxphQkUjb03qdjBSTil8ffBG10TwTpWraLrGlaulposmp6nqVjLO0N3nU2tEMIkjQgrujUhlX7jHk4zrR/tQWGjz+V4e+Hmk6Ho9/PLca/p6XtxKuqebBLC6B2OYYwk0pVVztZs5IGKrr+0VoSyRacvw3sl8ILpEmjyaD/atzudDefbFcT8uriXbzyCAeB2YLzMeP9nHWILSe81fxH4b8O2C/ZkhutUu5US5mntY7pYY9sTHcscqbiwCKWA3dDXQ+Mv2Y7TS/ECwaP478OnSINIs9S1C+1C4uVWwM0EDDzCLYFhLJMfKWNXbaPmAINV9W/aS0jxRHf2niH4d6Xq+kboJ9MsV1C4h/s+aOzhtSQ6nc8bLBGSjZOVHzZpv/AA0Rot5b21vrHw7s9UiuNLttL1pDqdxGdR+zJElrKm3/AFEkaxY+XO7e4PXidbj/AK/I8w8eeBtQ+HfiOXRtRe3uJFiiuIrqyk823uYZEV45o37qysCMgHk5AIIHPV1PxK8ey/EbxS2qvYwaVaxW8NlZadbMzR2tvEgjjjDN8zYVeWPJJJ71y1CvbUHYKKKKYgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAo57de31oooA/TPSf8Aglh4B1TSbK7/AOEu8RILiBJdmLc43KDj/V89auf8OovARz/xWPiT8rf/AON19l+E/wDkV9H/AOvKH/0AVrUwPh3/AIdQ+Af+hx8Sflb/APxuj/h1D4B/6HHxJ+Vv/wDG6+4qKAPh3/h1D4B/6HHxJ+Vv/wDG6P8Ah1F4C/6HHxJ6dLf/AON19xUUAfDv/DqHwD/0OPiT8rf/AON0f8OofAP/AEOPiT8rf/43X3FRQB8Pf8OovAX/AEOPiT8rf/43Sf8ADqHwD/0OPiT06W//AMbr7ioouB8O/wDDqHwD/wBDj4k/K3/+N0f8OofAP/Q4+JPyt/8A43X3FRQB8O/8OofAP/Q4+JPyt/8A43R/w6h8A/8AQ4+JPyt//jdfcVFAHw7/AMOofAP/AEOPiT8rf/43R/w6h8A/9Dj4k/K3/wDjdfcVFAHw7/w6h8A/9Dj4k/K3/wDjdH/DqHwD/wBDj4k/K3/+N19xUUAfDv8Aw6h8A/8AQ4+JPyt//jdH/DqHwD/0OPiT8rf/AON19xUUAfDv/DqHwD/0OPiT8rf/AON0f8OofAP/AEOPiT8rf/43X3FRQB8O/wDDqHwD/wBDj4k/K3/+N0f8OofAP/Q4+JPyt/8A43X3FRQB8O/8OofAP/Q4+JPyt/8A43R/w6h8A/8AQ4+JPyt//jdfcVFAHw7/AMOovAP/AEOPiP8AK3/+N14V+2F+xH4X/Zx+Gdl4k0bXtX1S7uNSjsjDf+VsCtG7FvlQHOUHU96/Vevjb/gqZ/yb/o//AGHof/RM1AH5UUUUUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/oK8J/8ivo//XlD/wCgCtavxltf2+/jhZ28VvD4uRIYlEaKNOtyFUcAf6vt9al/4eCfHX/ocF/8Ftt/8RQB+ytFfjV/w8E+Ov8A0OC/+C22/wDiKP8Ah4J8df8AocF/8Ftt/wDEUAfsrRX41f8ADwT46/8AQ4L/AOC22/8AiKP+Hgnx1/6HBf8AwW23/wARQB+ytFfjV/w8E+Ov/Q4L/wCC22/+Io/4eCfHX/ocF/8ABbbf/EUAfsrRX41f8PBPjr/0OC/+C22/+Io/4eCfHX/ocF/8Ftt/8RQB+ytFfjV/w8E+Ov8A0OC/+C22/wDiKP8Ah4J8df8AocF/8Ftt/wDEUAfsrRX41f8ADwT46/8AQ4L/AOC22/8AiKP+Hgnx1/6HBf8AwW23/wARQB+ytFfjV/w8E+Ov/Q4L/wCC22/+Io/4eCfHX/ocF/8ABbbf/EUAfsrRX41f8PBPjr/0OC/+C22/+Io/4eCfHX/ocF/8Ftt/8RQB+ytFfjV/w8E+Ov8A0OC/+C22/wDiKP8Ah4J8df8AocF/8Ftt/wDEUAfsrRX41f8ADwT46/8AQ4L/AOC22/8AiKP+Hgnx1/6HBf8AwW23/wARQB+ytFfjV/w8E+Ov/Q4L/wCC22/+Io/4eCfHX/ocF/8ABbbf/EUAfsrRX41f8PBPjr/0OC/+C22/+Io/4eCfHX/ocF/8Ftt/8RQB+ytfG3/BUz/k3/R/+w9D/wCiZq+M/wDh4J8den/CYr/4Lrb/AOIrjPip+1N8SfjV4di0Txfr66rpkVwt0kP2SGIiQAgHKID0YjBNAHk9FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUfp+FABRXuPxEvPCfw5u08DWfw70zWLldNt/O169uLs3011PbpL5sOyVY1QNKu1PLbIXk812Os/se6NpkmiO/iy8sbeW4ubXVob22tJbvTpIrGW6G6K2u5ecQupRyjexpvuK/Q+XaK+kNA+Efwtt/CviXXLvXPEOo6JP4ej1KwuV0iFb20ddTS0lzF9pCFiQoHzkFJXJ2soBt2nwV8H6P4s8O6z4m1CSx02+vtIsdO0rR9KFwLyZrK0nmM4mnwiE3CBjuYsXYhAOALV2fl+I+jfY+ZKK+o9c/ZXsfEWm+Mtds7+bRNViutTu9O0iaOzitrq3gupI8QD7SJ9uEI3CAKCpGcc1y/jn4b+D/Afw18e6Zpuo3Wv+JtE1rTrDUL260uOCGCTF2JEtZfMaRkLIQSyx58tTg9pTukN7u3Q8EooopiCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiij8M0AelW37RHjODw9aaS02l3X2O1+w2upXWj2k1/bQAYEcd00ZkRVBIGGyO1XNa/aa8d68u24uNMgLTzXUxstHtrdpppbeS3lkkMcYLu0czgs2Tk56gV+mugfsH/A+/0PTrmbwUjzTW8cjsL64GWKgk/wCs9TV//hgP4Ff9CQv/AIH3P/xymB+T3hP4zeJvBsNvbWL2FxZw2Emm/YtQ06C7gkt3nM7I8cqFX/eEMCRkYHpWzov7SvjnQ5HaO5027UyWs8UeoaTbXSQSwQpDFLEJUYRuI4kXcuCdvXNfqR/wwJ8Cv+hJX/wPuf8A45R/wwJ8Cv8AoSV/8D7n/wCOUAflxP8AtMeO7rR7ywlvNPk+1QXVq962lWxvBBcO7yRLceX5ipvdiFBABPFUPG3x78W/EDQbnSdXk0xre7niu7ua00u2t7i8mjDqks00aBpXw7csSTnnmv1W/wCGBPgV/wBCSv8A4H3P/wAco/4YF+Bf/Qkr/wCB9z/8cpAfjLRX7Nf8MCfAr/oSV/8AA+5/+OUf8MCfAr/oSV/8D7n/AOOUAfjLRX7Nf8MCfAr/AKElf/A+5/8AjlH/AAwJ8Cv+hJX/AMD7n/45QB+MtFfs1/wwJ8Cv+hJX/wAD7n/45R/wwJ8Cv+hJX/wPuf8A45QB+MtFfs1/wwJ8Cv8AoSV/8D7n/wCOUf8ADAnwK/6Elf8AwPuf/jlAH4y0V+zX/DAnwK/6Elf/AAPuf/jlH/DAnwK/6Elf/A+5/wDjlAH4y0V+zX/DAnwK/wChJX/wPuf/AI5R/wAMCfAr/oSV/wDA+5/+OUAfjLRX7Nf8MCfAr/oSV/8AA+5/+OUf8MCfAr/oSV/8D7n/AOOUAfjLRX7Nf8MCfAr/AKElf/A+5/8AjlH/AAwJ8Cv+hJX/AMD7n/45QB+MtFfs1/wwJ8Cv+hJX/wAD7n/45R/wwJ8Cv+hJX/wPuf8A45QB+MtFfs1/wwJ8Cv8AoSV/8D7n/wCOUjfsC/AsKf8AiiFz/wBf9z/8coA/Gaiv1h1r9jH4LabdatLP4d0zS9Os5li829urkBcohyzmdQMs+B+Hevn39tb9njwN8I/hpFf+HdDtrDUDqFrH9pgecExulxuUrJK46xL0xQB8QUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB/QV4T/5FfR/+vKH/wBAFa1ZPhXjwvo//XnD/wCgLWrQAtFJRQAtFJRQAtFJRQAtFJRQAtFJRQAtFJRQAtFJRQAtFJRQAtFJRQAtFJRQAtFJRQAHpXkf7RHjrWfA/h6C60fUTpckdtfX3m+VHItxJb2zyx2rb1b5ZWGDtw5CkKynkeucVDcWkF2qLNDHMFYOokUMAw6EZ7+9AHgXxZ+Gvh74yQ6loXjLwheeI9J+3RXTWqXBiiEwt4wN22VCxXPf1B6184/t5adDovwF0zS7XTrrTLKwvtPtreC7lMrrGsV2FG4uxIwMZY54r6U+NGh6t4s0/X9L8O+P7j4ea79vimh1S2jgm+UQxhkeKUYZSu4cEEMFOcZU/Of/AAUAVIfgXp1umpzaybbULCB764dHlmZY7vLyFFVS7dTgKPQAcUwR+dNFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOuX4w+PVUKvjfxGAOABq1x9P79L/wuLx9/0PHiT/wbXH/xdchRQB1//C4vH3/Q8eJP/Btcf/F0f8Li8ff9Dx4k/wDBtcf/ABdchRTA6/8A4XF4+/6HjxJ/4Nrj/wCLo/4XF4+/6HjxJ/4Nrj/4uuQooA6//hcXj7/oePEn/g2uP/i6P+FxePv+h48Sf+Da4/8Ai65CigDr/wDhcXj7/oePEn/g2uP/AIuj/hcXj7/oePEn/g2uP/i65CigDr/+FxePv+h48Sf+Da4/+Lo/4XF4+/6HjxJ/4Nrj/wCLrkKKAOv/AOFxePv+h48Sf+Da4/8Ai6P+FxePv+h48Sf+Da4/+LrkKKAOv/4XF4+/6HjxJ/4Nrj/4uj/hcXj7/oePEn/g2uP/AIuuQooA6/8A4XF4+/6HjxJ/4Nrj/wCLo/4XF4+/6HjxJ/4Nrj/4uuQooA6//hcXj7/oePEn/g2uP/i6P+FxePv+h48Sf+Da4/8Ai65CigDr/wDhcXj7/oePEn/g2uP/AIuj/hcXj7/oePEn/g2uP/i65CigDr/+FxePv+h48Sf+Da4/+Lo/4XF4+/6HjxJ/4Nrj/wCLrkKKQHX/APC4vH3/AEPHiT/wbXH/AMXR/wALi8ff9Dv4j/8ABtcf/F1yFFAHXf8AC4fHuc/8Jv4jz/2Frj/4us/XPH3ifxNZi01jxHq2rWoYOIL6+lmQMM4bazEZ5PPvWDRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUV658N/2T/ij8WvC8PiLwr4a/tTSJZHiW4W7hj+dThhtdwRj6V1P/DAfx1/6Elv/A+2/wDjlAHz1RX0L/wwH8df+hJb/wAD7b/45R/wwH8df+hJb/wPtv8A45QB89UV9C/8MB/HX/oSW/8AA+2/+OUf8MB/HX/oSW/8D7b/AOOUAfPVFfQv/DAfx1/6Elv/AAPtv/jlH/DAfx1/6Elv/A+2/wDjlAHz1RX0L/wwH8df+hJb/wAD7b/45R/wwH8df+hJb/wPtv8A45QB89UV9C/8MB/HX/oSW/8AA+2/+OUf8MB/HX/oSW/8D7b/AOOUAfPVFfQv/DAfx1/6Elv/AAPtv/jlH/DAfx1/6Elv/A+2/wDjlAHz1RX0L/wwH8df+hJb/wAD7b/45TX/AGB/jnEpdvBLBV5P+n23/wAcoA+fKK+hP+GA/jp/0JLH/t/tv/jlL/wwH8df+hJb/wAD7b/45QB89UV9C/8ADAfx1/6Elv8AwPtv/jlH/DAfx1/6Elv/AAPtv/jlAHz1RX0L/wAMB/HX/oSW/wDA+2/+OUf8MB/HX/oSW/8AA+2/+OUAfPVFfQv/AAwH8df+hJb/AMD7b/45R/wwH8df+hJb/wAD7b/45QB89UV9C/8ADAfx1/6Elv8AwPtv/jlH/DAfx1/6Elv/AAPtv/jlAHz1RX0L/wAMB/HX/oSW/wDA+2/+OUf8MB/HX/oSW/8AA+2/+OUAfPVFfQv/AAwH8df+hJb/AMD7b/45R/wwH8df+hJb/wAD7b/45QB89UV9C/8ADAfx1/6Ehv8AwPtv/jlMH7A/xy8zy/8AhCm3hc4+323qR/z0oA+faK+hf+GA/jr/ANCS3/gfbf8Axyj/AIYD+Ov/AEJLf+B9t/8AHKAPnqivoX/hgP46/wDQkt/4H23/AMco/wCGA/jr/wBCS3/gfbf/ABygD56or6F/4YD+Ov8A0JLf+B9t/wDHKP8AhgP46/8AQkt/4H23/wAcoA+eqK+hf+GA/jr/ANCS3/gfbf8Axyj/AIYD+Ov/AEJLf+B9t/8AHKAPnqivoX/hgP46/wDQkt/4H23/AMco/wCGA/jr/wBCS3/gfbf/ABygD56or6F/4YD+Ov8A0JLf+B9t/wDHKP8AhgP46/8AQkt/4H23/wAcoA+eqK+hf+GA/jr/ANCS3/gfbf8Axyj/AIYD+Ov/AEJLf+B9t/8AHKAPnqivoX/hgP46/wDQkt/4H23/AMcpqfsD/HORcr4KYjOP+P8AtuxI/wCentQB8+UV9C/8MB/HX/oSW/8AA+2/+OUf8MB/HX/oSW/8D7b/AOOUAfPVFfQv/DAfx1/6Elv/AAPtv/jlH/DAfx1/6Elv/A+2/wDjlAHz1RX0L/wwH8df+hJb/wAD7b/45R/wwH8df+hJb/wPtv8A45QB89UV9C/8MB/HX/oSW/8AA+2/+OUf8MB/HX/oSW/8D7b/AOOUAfPVFfQv/DAfx1/6Elv/AAPtv/jlH/DAfx1/6Elv/A+2/wDjlAHz1RX0L/wwH8df+hJb/wAD7b/45R/wwH8df+hJb/wPtv8A45QB89UV9C/8MB/HX/oSW/8AA+2/+OUf8MB/HX/oSG/8D7b/AOOUAfPVFe4+Jv2J/jH4R0G+1nVvCRtNOsYXnuJje27bEVSzNgSZOADXh3/66ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKBQB+tv8AwTt1D+yv2TdPuTb3F3s1K7/dWqb5DmUDgZ98/nXs0/7RHgnTfC2jeI9W1UaFpOsLFJYzati2M6SPBGjhXIbbuuIsnGFBJOBXkn/BNld37LOmj11K8H/kSvQ9U/Z7+1+GfBem2mvG3uvCulQ6fa3M1mJUmeK5sLhJJEDqdu7T1UoGBIkPzAjNL7X3FRt1O30H4oeG9fubCyi1e0t9Vvklkt9KuLqJbyWON3RpFi3FiuY2+YZ6c9DV+w8a6ZqHjDUvDMT3H9r6fawXk8clrIkflTF1RkkZQr8xODtJwRg4NeZ6R+zhFo/xC0rxKNemuYLR/PlsJftARpwJwkkarcCFTtnKnfFIxC8MuTXbWPgnUrf4sal4tOrWr6deaZBpo00WLCVPKkldX8/zsHJmkyPLHG3ngkvqT3O1ooooAKKKKACiiigAooooAKKKKACq2of8eM3+6as1W1H/AI8Z/wDdNAHN+LfiJY+C9Q0uzvbPUbiXVJxbWhs7Yyq82x32ZB4O2J25xwKwb/8AaC8F6frb6KdVjuNbjktY202CRGnHn332INt3chJshwDlQORkgHpfFXhFPFGpeGbt7lrc6JqX9pKqpnzT9nmh2ZzwMTE55+7Xm037NytrGpXcfiFktdTvI7y8t2tMuTFqzalEsbhxswZJI2JDZBUjbtIZrzL0/L/gnp1h460LWtN1G+0fVbbXoNPaSO5GjyrdukiDLRbYyx8z/Y+9z0p3hHxlp/jKG+ewM6S2F01ld29zEY5YJlVX2Mp/2XRhjswrg/hX8D7j4S+DdY0XTPEcs13Nbpa2Op3Sz3EltHFEY4C6z3EgdkzkhPKjOOI0FdP8KfBF/wCAfDP9majqNhqt158k8l5ZWEloZ3c7nklDzzF5GcsxbcByAFAFJGfQ7SiiigYUUUUAFFFFABRRRQAUUUUAIapscak5/wCmA6f7xq5VT/mJv/1xH/oRoA4+z+MmgzPrIuVu9Jh0e5itL651OIW8MMsgiKKXYgZIniI/3sdeKpeHf2hPAXiXRYtat/E+nW+iTR2z2+p3l3FDbztOHKRo7NzIPLcMhwQQRjIOJtU+E8eqR+IlfUXj/tjX9O11sQg+U1r9ixGOeQ32Ic9t54OOfOdQ/ZOfUPCmlaU3itxc6daxaekyQXMEU1qkElvslSC7id2Mbpk+YFLKSU2tsCWzv5FtRtoez+KPG1j4Ra1N/FfNDcMFNzb2ryRQ5dEBkYAhcs6++MnGASN9c7uua4D4gfDGfxvb6DYRahY22kafPDcSR3Wm/abnfC6tHJbTeYvkSAKy79r8OcAd+/X72c59KozH0UUUhhRRRQAUUUUAFFFFABRRRQAhrmvEni608C+E73W9QiupbCxSWe4a1hMrJGm53faOSAoPTmumrmvFXhlfGngLXfD73DWqarZ3NibhVDGMSq6bgD1I3ZxQNWvqYd98cPCWj3Oj22samuh3WrTRQWlvqTJDI7yiUxfKTwG8iQAngkYBJ4rR8F/FTw348ttKOnarbJqOpaZDq0ejzXEYvoreVFZXkhDFgPmAJ6Z71zfiT4KtrHjTSPE9nrQs7/S0sUijmtfNiYW/2tW3gOp+dLyQDBG1lVvmGVOJ8Lf2abf4X+KrLVINeuNRtrezhh+zXLXP+vSzhtDKi/aPJRWjhXjyS4JP7zHy09BdPu/4J6TpfxB0PWvGms+FbO98/WdHgguL2FI22xLMX2AvjaW+QkqDkAqTjcK6UGvOfCPwT0TwT8SNZ8WaVPfQtqlotvJYS31xLAj/AGiaeSREeVkXc8xO1VAX5iMb2z6KFodrB1Y6iiikAUUUUAFFFFABRRRQAUlLSUAeXftP/wDJAfHn/YGvP/RElfhia/c79p//AJID48/7A15/6Ikr8MaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKSgD9eP+CbMav8AsuaXncP+JledGI/5aV9SfZ1/2v8Avs/418n/APBOP+0v+GYdL+yfZfK/tG8/127OfM9q+n8656af/wCRKbEaP2df9r/vs/40eQv+1/323+NZ2dc9NP8A/IlGdc9NP/8AIlIZpeSvq3/fbf40eSvq3/fbf41m51z00/8A8iUZ1z00/wD8iUAaXkr6t/323+NHkr6t/wB9t/jWbnXPTT//ACJRnXPTT/8AyJQBpeSvq3/fbf40eSvq3/fbf41m51z00/8A8iUZ1z00/wD8iUAaXkr6t/323+NHkr6t/wB9t/jWbnXPTT//ACJRnXPTT/8AyJQBpeSvq3/fbf40eSvq3/fbf41m51z00/8A8iUZ1z00/wD8iUAaXkr6t/323+NYnjaaTT/BuvXUEjxzwWE8sb7i21ljYg4PBwQOKs51z00//wAiVg+Pv7ZPgTxH5n2Hy/7Nud23zM48ps4oA64QL/tf99ml+zr/ALX/AH2f8azf+J56af8A+RKXOuemn/8AkSgDR+zr/tf99n/GjyF/2v8Avs/41nZ1z00//wAiUZ1z00//AMiUAaXkr6t/323+NHkr6t/323+NZudc9NP/APIlGdc9NP8A/IlAGl5K+rf99t/jR5K+rf8Afbf41m51z00//wAiUZ1z00//AMiUAaXkr6t/323+NHkr6t/323+NZudc9NP/APIlGdc9NP8A/IlAGl5K+rf99t/jR5K+rf8Afbf41m51z00//wAiUZ1z00//AMiUAaXkr6t/323+NHkr6t/323+NZudc9NP/APIlGdc9NP8A/IlAGj5I9W/77b/GsS6mkj8aaZah2EE2n3cjruPzMkluFOevAkfj/a9qtf8AE89NP/8AIlYN5/bH/CdaRn7D5n9m323/AFmMebaZ/p+tAHX+Qv8Atf8AfZ/xo8hf9r/vs/41nZ1z00//AMiUZ1z00/8A8iUAaP2df9r/AL7P+NHkL/tf99t/jWdnXPTT/wDyJRnXPTT/APyJQBpeSvq3/fbf40eSvq3/AH23+NZudc9NP/8AIlGdc9NP/wDIlAGl5K+rf99t/jR5K+rf99t/jWbnXPTT/wDyJRnXPTT/APyJQBpeSvq3/fbf40eSvq3/AH23+NZudc9NP/8AIlGdc9NP/wDIlAGl5K+rf99t/jR5K+rf99t/jWbnXPTT/wDyJRnXPTT/APyJQBpeSvq3/fbf40eSvq3/AH23+NZudc9NP/8AIlGdc9NP/wDIlAGiYRjq/wD323+NYnhGaS+0uaSaR3db+9iB3EfKl1KijA9FUD8Ktf8AE89NP/8AIlYPgv8Atn+yLjYLHb/aV/8Ae35z9rmz+uaAOv8AIX/a/wC+z/jR5C/7X/fZ/wAazs656af/AORKM656af8A+RKANH7Ov+1/32f8aXyV9W/77b/Gs3Ouemn/APkSjOuemn/+RKANLyV9W/77b/GjyV9W/wC+2/xrNzrnpp//AJEozrnpp/8A5EoA0vJX1b/vtv8AGjyV9W/77b/Gs3Ouemn/APkSjOuemn/+RKANLyV9W/77b/GjyV9W/wC+2/xrNzrnpp//AJEozrnpp/8A5EoA0vJX1b/vtv8AGjyV9W/77b/Gs3Ouemn/APkSjOuemn/+RKANLyV9W/77b/GjyV9W/wC+2/xrNzrnpp//AJEozrnpp/8A5EoA8w/a8mex/Zt8eTQu0cn2Dy92d3yvIqMMHjlWYfjX4ie/bP1/z0r9qf2vjqv/AAzb46+0/Y/J+xpu8rfu/wBdHjGfevxWNABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFHrRRQB+sn/AATq8SWmk/sy6XBNDqDudQvGzbadcTrjzP70aMufbOa+m/8AhONP/wCfbWP/AASXn/xqvnn/AIJrf8mt6Z/2Erz/ANGV9T02Bz3/AAnGn/8APtrH/gkvP/jVH/Ccaf8A8+2sf+CS8/8AjVdDRSA57/hONP8A+fbWP/BJef8Axqj/AITjT/8An21j/wAEl5/8aroaKAOe/wCE40//AJ9tY/8ABJef/GqP+E40/wD59tY/8El5/wDGq6GigDnv+E40/wD59tY/8El5/wDGqP8AhONP/wCfbWP/AASXn/xquhooA57/AITjT/8An21j/wAEl5/8ao/4TjT/APn21j/wSXn/AMaroaKAOe/4TjT/APn21j/wSXn/AMao/wCE40//AJ9tY/8ABJef/Gq6GigDnv8AhONP/wCfbWP/AASXn/xqsPx54ysLjwP4iiW31YM+nXCgto92gyYmHLNEAPqSAK72uf8AiF/yIPiX/sGXP/opqAGr4407/n21j/wSXn/xql/4TjT/APn21j/wSXn/AMaroO9LQBz3/Ccaf/z7ax/4JLz/AONUf8Jxp/8Az7ax/wCCS8/+NV0NFAHPf8Jxp/8Az7ax/wCCS8/+NUf8Jxp//PtrH/gkvP8A41XQ0UAc9/wnGn/8+2sf+CS8/wDjVH/Ccaf/AM+2sf8AgkvP/jVdDRQBz3/Ccaf/AM+2sf8AgkvP/jVH/Ccaf/z7ax/4JLz/AONV0NFAHPf8Jxp//PtrH/gkvP8A41R/wnGn/wDPtrH/AIJLz/41XQ0UAc9/wnGn/wDPtrH/AIJLz/41R/wnGn/8+2sf+CS8/wDjVdDRQBz3/Ccad/z7ax/4Jbz/AONVg3XjKwbxxpMv2fVtq6deKR/Y93nJltTwPLyRweQMDjJ5Ge+rAvP+R+0b/sGX3/o20oAT/hONP/59tY/8El5/8ao/4TjT/wDn21j/AMEl5/8AGq6GigDnv+E40/8A59tY/wDBJef/ABqj/hONP/59tY/8El5/8aroaKAOe/4TjT/+fbWP/BJef/GqP+E40/8A59tY/wDBJef/ABquhooA57/hONP/AOfbWP8AwSXn/wAao/4TjT/+fbWP/BJef/Gq6GigDnv+E40//n21j/wSXn/xqj/hONP/AOfbWP8AwSXn/wAaroaKAOe/4TjT/wDn21j/AMEl5/8AGqP+E40//n21j/wSXn/xquhooA57/hONP/59tY/8El5/8ao/4TjT/wDn21j/AMEl5/8AGq6GigDnj4407B/0bWP/AASXv/xqsLwZ4ysINIuFa31Yk6jft8uj3bcG7mI5EZGcHkdR0OCDXe1z/gb/AJAtx/2E9Q/9LZqAD/hONP8A+fbWP/BJef8Axqj/AITjT/8An21j/wAEl5/8aroaKAOe/wCE40//AJ9tY/8ABJef/GqP+E40/wD59tY/8El5/wDGq6GigDnv+E40/wD59tY/8El5/wDGqP8AhONP/wCfbWP/AASXn/xquhooA57/AITjT/8An21j/wAEl5/8ao/4TjT/APn21j/wSXn/AMaroaKAOe/4TjT/APn21j/wSXn/AMao/wCE40//AJ9tY/8ABJef/Gq6GigDnv8AhONP/wCfbWP/AASXn/xqj/hONP8A+fbWP/BJef8AxquhooA57/hONP8A+fbWP/BJef8Axqj/AITjT/8An21j/wAEl5/8aroaKAPAP2ufFVnqX7OPjm2ig1JJHs1w1xpdzCnEqHl3jCjp3PtX4vGv25/bI/5Nl8e/9eaf+jo6/EY0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUetFFAH6yf8ABOrw3aat+zNpc002oRv/AGheLtttRuIE4k/uxyAZ5647V9Of8IPp3/PxrH/g7vf/AI7Xy9/wTv1LUbX9mfSktUtWi/tC8P74tnPmH0r6Z/trWv8AnjYf99P/AIU2JFj/AIQfTv8An41j/wAHd7/8do/4QfTv+fjWP/B3e/8Ax2q/9ta1/wA8bD/vp/8ACj+2ta/542H/AH0/+FIZY/4QfTv+fjWP/B3e/wDx2j/hB9O/5+NY/wDB3e//AB2q/wDbWtf88bD/AL6f/Cj+2ta/542H/fT/AOFAFj/hB9O/5+NY/wDB3e//AB2j/hB9O/5+NY/8Hd7/APHar/21rX/PGw/76f8Awo/trWv+eNh/30/+FAFj/hB9O/5+NY/8Hd7/APHaP+EH07/n41j/AMHd7/8AHar/ANta1/zxsP8Avp/8KP7a1r/njYf99P8A4UAWP+EH07/n41j/AMHd7/8AHaP+EH07/n41j/wd3v8A8dqv/bWtf88bD/vp/wDCj+2ta/542H/fT/4UAWP+EH07/n41j/wd3v8A8do/4QfTv+fjWP8Awd3v/wAdqv8A21rX/PGw/wC+n/wo/trWv+eNh/30/wDhQBY/4QfTv+fjWP8Awd3v/wAdrB8e+DbC38DeIpVuNWLJp1ww36xduMiJuqmXDfQ8Gtb+2ta/542H/fT/AOFUPEE2s67oOpaawsIEvLaS3MoLnYHQqWxjnGc0Aao8Eaf/AM/Gsf8Ag7vf/jtO/wCEH07/AJ+NY/8AB3e//Har/wBs60D/AKmwB/3no/trWv8AnjYf99P/AIUAWP8AhB9O/wCfjWP/AAd3v/x2j/hB9O/5+NY/8Hd7/wDHar/21rX/ADxsP++n/wAKP7a1r/njYf8AfT/4UAWP+EH07/n41j/wd3v/AMdo/wCEH07/AJ+NY/8AB3e//Har/wBta1/zxsP++n/wo/trWv8AnjYf99P/AIUAWP8AhB9O/wCfjWP/AAd3v/x2j/hB9O/5+NY/8Hd7/wDHar/21rX/ADxsP++n/wAKP7a1r/njYf8AfT/4UAWP+EH07/n41j/wd3v/AMdo/wCEH07/AJ+NY/8AB3e//Har/wBta1/zxsP++n/wo/trWv8AnjYf99P/AIUAWP8AhB9O/wCfjWP/AAd3v/x2j/hB9O/5+NY/8Hd7/wDHar/21rX/ADxsP++n/wAKP7a1r/njYf8AfT/4UAWP+EH07/n41j/wd3v/AMdo/wCEH07/AJ+NY/8AB3e//Har/wBta1/zxsP++n/wo/trWv8AnjYf99P/AIUATnwPp3/PxrH/AIO73/47WDd+DbAeOdIi+0attbTr1iTrF3uyJbXo3m5HXp34J6Ctf+2ta/542H/fT/4VQmk1mXXbPUsWIa3tp7cR/PhhI0TFs+3lD/vqgDX/AOEH07/n41j/AMHd7/8AHaP+EH07/n41j/wd3v8A8dqv/bWtf88bD/vp/wDCj+2ta/542H/fT/4UAWP+EH07/n41j/wd3v8A8do/4QfTv+fjWP8Awd3v/wAdqv8A21rX/PGw/wC+n/wo/trWv+eNh/30/wDhQBY/4QfTv+fjWP8Awd3v/wAdo/4QfTv+fjWP/B3e/wDx2q/9ta1/zxsP++n/AMKP7a1r/njYf99P/hQBY/4QfTv+fjWP/B3e/wDx2j/hB9O/5+NY/wDB3e//AB2q/wDbWtf88bD/AL6f/Cj+2ta/542H/fT/AOFAFj/hB9O/5+NY/wDB3e//AB2j/hB9O/5+NY/8Hd7/APHar/21rX/PGw/76f8Awo/trWv+eNh/30/+FAFj/hB9O/5+NY/8Hd7/APHaP+EH07/n41j/AMHd7/8AHar/ANta1/zxsP8Avp/8KP7a1r/njYf99P8A4UAWP+EH07/n41j/AMHd7/8AHaP+EH07/n41j/wd3v8A8dqv/bWtf88bD/vp/wDCj+2ta/542H/fT/4UATnwPp2P+PjWP/B1e/8Ax2sHwX4NsJ9JnZrjVgf7Rv1+XWLtB8t3MBwJfbk9zyeTWv8A21rX/PGw/wC+n/wqhosms6PZvABYyh7m4uNx3jmWZ5CPw34/CgDX/wCEH07/AJ+NY/8AB3e//HaP+EH07/n41j/wd3v/AMdqv/bWtf8APGw/76f/AAo/trWv+eNh/wB9P/hQBY/4QfTv+fjWP/B3e/8Ax2j/AIQfTv8An41j/wAHd7/8dqv/AG1rX/PGw/76f/Cj+2ta/wCeNh/30/8AhQBY/wCEH07/AJ+NY/8AB3e//HaP+EH07/n41j/wd3v/AMdqv/bWtf8APGw/76f/AAo/trWv+eNh/wB9P/hQBY/4QfTv+fjWP/B3e/8Ax2j/AIQfTv8An41j/wAHd7/8dqv/AG1rX/PGw/76f/Cj+2ta/wCeNh/30/8AhQBY/wCEH07/AJ+NY/8AB3e//HaP+EH07/n41j/wd3v/AMdqv/bWtf8APGw/76f/AAo/trWv+eNh/wB9P/hQBY/4QfTv+fjWP/B3e/8Ax2j/AIQfTv8An41j/wAHd7/8dqv/AG1rX/PGw/76f/Cj+2ta/wCeNh/30/8AhQBY/wCEH07/AJ+NY/8AB3e//HaP+EH07/n41j/wd3v/AMdqv/bWtf8APGw/76f/AAo/trWv+eNh/wB9P/hQB5R+1z4VstN/Zx8c3MU2pPIlmuFuNUuZk5lQco8hU9e496/F41+1P7Tx1XXv2f8Ax3aT/Y4Ihpck7PHvZv3WJcAe+zH41+K36elABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFH4ZoooA+yv2Y/wBuTw58CPhLZeE9Q8Oapqd1DcTzvcWzxrH87kgDJz0r1b/h6R4P/wChM1z/AL/Q/wCNfm/RTuB+kH/D0jwf/wBCZrn/AH+h/wAaP+HpHg//AKEzXP8Av9D/AI1+b9FFxWP0g/4ekeD/APoTNc/7/Q/40f8AD0jwf/0Jmuf9/of8a/N+ii4WP0g/4ekeD/8AoTNc/wC/0P8AjR/w9I8H/wDQma5/3+h/xr836KLhY/SD/h6R4P8A+hM1z/v9D/jR/wAPSPB//Qma5/3+h/xr836KLhY/SD/h6R4P/wChM1z/AL/Q/wCNH/D0jwf/ANCZrn/f6H/GvzfoouFj9IP+HpHg/wD6EzXP+/0P+NH/AA9I8H/9CZrn/f6H/GvzfoouFj9IP+HpHg//AKEzXP8Av9D/AI0f8PSPB/8A0Jmuf9/of8a/N+ii4WP0g/4ekeDv+hM1z/v9D/jR/wAPSPB//Qma5/3+h/xr836KLhY/SD/h6R4P/wChM1z/AL/Q/wCNH/D0jwf/ANCZrn/f6H/GvzfoouFj9IP+HpHg/wD6EzXP+/0P+NH/AA9I8H/9CZrn/f6H/GvzfoouFj9IP+HpHg//AKEzXP8Av9D/AI0f8PSPB/8A0Jmuf9/of8a/N+ii4WP0g/4ekeD/APoTNc/7/Q/40f8AD0jwf/0Jmuf9/of8a/N+ii4WP0g/4ekeD/8AoTNc/wC/0P8AjR/w9I8H/wDQma5/3+h/xr836KLhY/SD/h6R4P8A+hM1z/v9D/jR/wAPSPB//Qma5/3+h/xr836KLhY/SD/h6R4P/wChM1z/AL/Q/wCNH/D0jwf/ANCZrn/f6H/GvzfoouFj9IP+HpHg/wD6EzXP+/0P+NH/AA9I8H/9CZrn/f6H/GvzfoouFj9IP+HpHg//AKEzXP8Av9D/AI0f8PSPB/8A0Jmuf9/of8a/N+ii4WP0g/4ekeD/APoTNc/7/Q/40f8AD0jwf/0Jmuf9/of8a/N+ii4WP0g/4ekeD/8AoTNc/wC/0P8AjR/w9I8H/wDQma5/3+h/xr836KLhY/SD/h6R4P8A+hM1z/v9D/jR/wAPSPB//Qma5/3+h/xr836KLhY/SD/h6R4P/wChM1z/AL/Q/wCNH/D0jwf/ANCZrn/f6H/GvzfoouFj9IP+HpHg/wD6EzXP+/0P+NH/AA9I8H/9CZrn/f6H/GvzfoouFj9IP+HpHg//AKEzXP8Av9D/AI0f8PSPB/8A0Jmuf9/of8a/N+ii4WP0g/4ekeD/APoTNc/7/Q/40f8AD0jwf/0Jmuf9/of8a/N+ii4WP0g/4ekeD/8AoTNc/wC/0P8AjR/w9I8H/wDQma5/3+h/xr836KLhY/SD/h6R4P8A+hM1z/v9D/jR/wAPSPB//Qma5/3+h/xr836KLhY/SD/h6R4P/wChM1z/AL/Q/wCNH/D0jwf/ANCZrn/f6H/GvzfoouFj9IP+HpHg/wD6EzXP+/0P+NH/AA9I8H/9CZrn/f6H/GvzfoouFj9IP+HpHg//AKEzXP8Av9D/AI0f8PSPB/8A0Jmuf9/of8a/N+ii4WP0g/4ekeD/APoTNc/7/Q/40f8AD0jwf/0Jmuf9/of8a/N+ii4WPvz4lf8ABR7wp46+HviTw7B4T1i2n1XT57KOaSWIqjSIVBPPQE18Bcdjkfh/T8aWjr1pDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiirWk6Xda5qtlp1jCbi9vJ0t4IQQC8jsFVcngZJA/GgCrRXrg/ZP8Aipj/AJFhT7/2laf/AB2j/hk74qf9Cuv/AIMrT/47QB5HRXrn/DJ3xU/6Fdf/AAZWn/x2j/hk74qf9Cuv/gytP/jtAHkdFeuf8MnfFT/oV1/8GVp/8do/4ZO+Kn/Qrr/4MrT/AOO0AeR0V65/wyd8VP8AoV1/8GVp/wDHaP8Ahk74qf8AQrr/AODK0/8AjtAHkdFeuf8ADJ3xU/6Fdf8AwZWn/wAdo/4ZO+Kn/Qrr/wCDK0/+O0AeR0V65/wyd8VP+hXX/wAGVp/8do/4ZO+Kv/Qrr/4MrT/47QB5HRXQ+OPh/r3w31iPS/EVh/Z17JCLhI/OjlDRlmUNuRmXqrDr2rnqACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuv+Dv/ACV3wP8A9h2x/wDShK5Cuv8Ag7/yV3wP/wBhyx/9KEoA/ZTRP+QLYf8AXvH/AOgirtUtE/5Ath/17x/+girtABR268+o/wA//W/Wk/SvL/iN4J1fVvF0MmlpJLpev2sel60A4CxQxTeasnXOWja5h+XkmSMnhcg62DzPUfxA+vQUntzn09PrXzt4o8P/ABCvbGXTooNUe1kilVrWxMVqkQDTuCrDiQsfKG35GBOckZB6v4fzePn+J142rR3MHhN7a6WK2ukUmJklhFs5m8wl2kjMrlVRAn3W3EAl9UC7nr9FfPfhmT4i+KddsJodT1hPDM1+qXty/wBnRtqvfiQRfLkR4WzUtjOcEc7mqeL/AIXDZ/b76GSa6uo7nYNNnii8lw7zx+ZFKSPkQPbykYzthxnc5FAHvtFfO9rp/wAVtD1jSrO1WYWVvq5e4uvIhf8AtC3fUnEjOFkRIiLbEhco7OXIG1lJP0R0/lTtpuLqFFFFSM/MX/goB/yXC1/7BQ/9K7qvmmvpb/goB/yXC1/7BQ/9K7mvmmgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArrvg+6x/FrwSzMEVdcsSWY4A/fpXI0UAftdpXijTINLs45LhldIkVh5L8EKMjpVr/hLtK/5+W/78yf8AxNfiPRQB+3H/AAl2lf8APy3/AH5k/wDiaP8AhLdJ/wCflv8AvzJ/8TX4j0UAftx/wl2lf8/Lf9+ZP/iaP+Eu0r/n5b/vzJ/8TX4j0UAftuvivSIxhbgqPQQOP/ZaX/hLtK/5+W/78yf/ABNfiPRQB+3H/CXaV/z9N/35k/8AiaP+Et0r/n5b/vzJ/wDE1+I9FAH7cf8ACXaV/wA/Lf8AfmT/AOJo/wCEt0rtctn/AK4yf/E1+I9FAH0j+3xdRXfxstJImDK2kqe4ODdXJGQeRkEHn1r5uo//AF0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUew60UUAfV37CPwc8I/Fz/hNV8U6RHqn2JrH7MzOymPeLnfjBwc7F6j+EY6mvrL/AIYu+Ef/AEKyf9/n/wAa8C/4Jk/6z4if7+m/+g3dfdtAHh//AAxd8I/+hWT/AL/P/jR/wxd8I/8AoVk/7/P/AI17hRQB4f8A8MXfCP8A6FZP+/z/AONH/DF3wj/6FZP+/wA/+Ne4UUAeH/8ADF3wj/6FZP8Av8/+NH/DF3wj/wChWT/v8/8AjXuFFAHh/wDwxd8I/wDoVk/7/P8A40f8MXfCP/oVk/7/AD/417hRQB4f/wAMXfCP/oVk/wC/z/40f8MXfCP/AKFZP+/z/wCNe4Un164//Xx9aAPEP+GLvhH/ANCsn/f5/wDGj/hi74R/9Csn/f5/8a9wooA8P/4Yu+Ef/QrJ/wB/n/xo/wCGLvhH/wBCsn/f5/8AGvcKKAPD/wDhi74R/wDQrJ/3+f8Axo/4Yv8AhGOf+EWj45/1z/417hRQB+Un7Y3w/wDD/wANfitbaT4b05NMsDpyyNFGzMGf7ROm45J52oo9OK8Kr6W/4KAf8lwtf+wUP/Su5r5poAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPuP8A4Jk/6z4h/wC/pv8A6Dd19218Jf8ABMn/AFnxD/39N/8AQbuvu2gAooooASvPvj1/aP8AwrS6/sv+0/tH27T/ADP7I+1fafJ+2wedt+y/vseV5m7y+du6vQqKVhp2dz5mPjH4n6PollDp1p4gmvYtJcw2l1pMk6TILW5YXEk8ibxOJkt1WJ33MGw0bFiy9Z4iuvH2jaPq8/8AbWvXptrexSJ9P0u3MhkmmH2ibb9mkLrChGI0QsFzuLsQy+20VXQW9jzD4S6h4x8QTC78R3N7BbwWMMaWs2nrbC5lYyB5n3Rh92EQ7F2BS7ZByoXj9J8L/EDTrrRru117WLGPWdWmtb+N/Ov5IICbl1mxdF44MbI1XYgT94NwYbVr3+ihb3Do0fOzeOPiK91dW9wPENvpUt1FHf6hB4fL3OmEtdb47OPyG+0R/u7RfM2SgCZm3f3M/wAH+LPiLoHgGx0SPS9Xiv7PS4DG02jSuIohpduSS2zbJKtx5/7oHeSoUjBFfTNFC0uO5823XiDxjputXE1t4j8eXekXjW4kvJPC2+W1twLgGWOAWYxKZUgRl8skpI0nlgYdfePBN5q2oeD9EutetVstbmsoZL62UYEU5QGRQNzYAYnjJx6mtqii4gooopAFFFFAH5i/8FAP+S4Wv/YKH/pXc18019Lf8FAP+S4Wv/YKH/pXc1800AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH1d+wl8ZPCPwj/wCE1fxVq6aYb57H7MrIzGQILnf0BHyl0zyPvcZr6y/4bR+EX/Q0p/35f/CvyfooA/WD/htH4Rf9DSn/AH5f/Cj/AIbR+EX/AENKf9+X/wAK/J+igD9YP+G0fhF/0NKf9+X/AMKP+G0fhF/0NKf9+X/wr8n6KAP1g/4bR+EX/Q0p/wB+X/wo/wCG0fhF/wBDSn/fl/8ACvyfooA/WD/htH4Rf9DSn/fl/wDCj/htH4Rf9DSn/fl/8K/J+igD9YP+G0fhF/0NKf8Afl/8KP8AhtH4Rf8AQ0p/35f/AAr8n6KAP1g/4bR+EX/Q0p/35f8Awo/4bR+EX/Q0p/35f/CvyfooA/WD/htH4Rf9DSn/AH5f/Cj/AIbR+EX/AENKf9+X/wAK/J+igD9YP+G0fhF/0NKf9+X/AMKP+G0fhH28UJn/AK4vX5P0UAe6ftjfEDw/8Svirbat4b1FNTsF05YmljUrtf7RO+05A52uv59a8LoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACikXvS0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFJQB//Z)

Ventana8 – Eliminar Producto

![Interfaz de usuario gráfica, Texto

Descripción generada automáticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4SFKRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIxOjAyOjA5IDE5OjMyOjMwAAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMzMwAAkpIAAgAAAAMzMwAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMTowMjowOSAxOToyNDoxMQAyMDIxOjAyOjA5IDE5OjI0OjExAAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAD50AAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgAxwEAAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9dfXLM6hIy63potyPl/0tODgds/WoTrexDjxDo7nI25nTI+pzyB+oHbPABJJrMQk3ReJdJK55WSROmPY9Sc0i62myQP4i0ZiT8hWZVI+YdeTn5f1oAjGuuFYnX9FJDAAecvI45+9x/F+lSHXEMUS/wBv6MJFILuLhcN7Y7fn+VADk1yLcpfxBo5GeQs6jjn3/wA/z0f+Eh0T/oMaf/4Ep/jQAf8ACQ6J/wBBjT//AAJT/Gj/AISHRP8AoMaf/wCBKf40AH/CQ6J/0GNP/wDAlP8AGj/hIdE/6DGn/wDgSn+NAB/wkOif9BjT/wDwJT/Gj/hIdE/6DGn/APgSn+NAB/wkOif9BjT/APwJT/Gj/hIdE/6DGn/+BKf40AH/AAkOif8AQY0//wACU/xo/wCEh0T/AKDGn/8AgSn+NAB/wkOif9BjT/8AwJT/ABo/4SHRP+gxp/8A4Ep/jQAf8JDon/QY0/8A8CU/xo/4SHRP+gxp/wD4Ep/jQAf8JDon/QY0/wD8CU/xo/4SHRP+gxp//gSn+NAB/wAJDon/AEGNP/8AAlP8aP8AhIdE/wCgxp//AIEp/jQAf8JDon/QY0//AMCU/wAaP+Eh0T/oMaf/AOBKf40AMj8QaSFPm63pjNngrOi8f99GorvXtNdMW2taarEEZa7QY9D3zj04oAsf8JDon/QY0/8A8CU/xqGLXtLWWUya5pzIxyi/aU+UenXmgD5LooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAK674b2FrqXjCG2vbeKeBonJSVQw4HHWqjuTLY9jufB+gwqhh8O2c5zhgIkXA9eRVVPDGkMqn/hEbYbueVj4+vFafIz+ZH4l8JaBaeGdTuLfSbKOWO3dkYQrlTjtx1r58qJlwCioLCigAooAlhtri4WVoIJZVhTzJCiFgi9Nxx0HI5PrUVABRQAVOtndN5O22mPngmHEZ/eAEglfXkEcehoAgooAcI3MbSBGMakKzY4BOcAn3wfyNNoAKKACigAooAKKACigAqW3uZrWTzIJWjfGMqe1AFkaxqI24vJRt6c9KT+2NRxj7XLjOeveq5pdyeWPYG1bUHV1a7lKuMMCev1qlSbb3GklsFFIYUUAFFAHXeF9Y0zRtPK3bys19OY51hIG2EIVIbIOQfMY4H9wVt2Nrp9varNcPp0mlQpaL81tzvE8QlfcU5DASHrypx2OADPtdS0mbS5XeDTjJvnFxE3lwBkIAjKgRknHbaQcjJ65rWu7XTlWS4lms7eBr9jp+IFiZIxFIVjZnT5eSmSc4PPcGgDA8U32k/Znj0xbFpJWi81o4UZuIU3YbaMfPuyQBk59aXTruzez0K6e9t4hpUMyTxSNh2Jd3XaP4s7wPYg5xQBZmOk3emxxPcafFcy2rRxRho2jRgEIfeEBQnDDDE8k881OkmgQpdbbqxeEwGN0ARVLi2UKyqULMTJu5BXBGT1oAoR3+jy6jMsi6fHGssS2zfZlCj9zKNzYXLKJDGWzmsfxE8DzWYSS3lukt8XctuBseTexGMAAnaVBI9KAMWigAooAKKACigAooAKKACigAooAKKACigAooAKla5uHgSB55WhQ5WMuSq/QdBQBFUs1zPcBBPPJLsG1d7lto9BnpQBFRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAWotNvZ7dbiK3eSJn8sFRnLemOtK2l3yyLG9rKjM2wB125P40APGjakW2/Ypgc45XA/M1BcWV1aCM3FvLEJAShdSN2OuKAIKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigD1X4ffD5fEvhn+0DrV9Znz2Ty4CNvGOfrya6aX4L204xL4i1JxnOGANADj8G4WILeJdUJHIJxUc3wTs7gIJ/EGoSBMhQ6qdueuM0AQ/wDCidL/AOgzef8AftaP+FE6X/0Gbz/v2tAB/wAKJ0v/AKDN5/37Wj/hROl/9Bm8/wC/a0AH/CidL/6DN5/37WvPPiF4OtvBmqWlpbXUtws8PmFpFAIO4jHH0oA4+igAooAKKACigAooAKKACigAooAKKACigAooA7Lw18SNc8K6P/Z9hBZtb+Yz7pomJycZ5DD0rYHxt8UsQFtdMJPAAgfn/wAfoAP+F2+Kef8ARdM46/uH4/8AH6VPjX4rkJCWmmtgZOIHOB6/foAb/wALu8Uf8+2l/wDfl/8A4uj/AIXd4o/59tL/AO/L/wDxdAB/wu7xR/z7aX/35f8A+Lo/4Xd4o/59tL/78v8A/F0AH/C7vFH/AD7aX/35f/4uuV8VeLtR8X3kF1qMdukkMflqIEKjGc85JoAwKKACigAooAKKACigAooAKKACigAooAKKACigD0jwV4O8Q6/4cW50+40sWi3DbY7sOWDgcnhSMcj8q3Z/hb4tuMbrvQlxL5vyCRSTgjqFz0NADx8MfF6oyLe6IqspU4MvPTuV9hT5Pht4wkTabrw+PmDEhJMnnPJ29DQBj3HwS8SXFxJO+oaSGkcuQryAZJzx8lR/8KM8Rf8AQR0v/vuT/wCIoAP+FGeIv+gjpf8A33J/8RR/wozxF/0EdL/77k/+IoAP+FGeIv8AoI6X/wB9yf8AxFcj4t8H33g69t7W/nt5nnj8xTAWIAzjnIHpQBz1FABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQB6T4H+KMHhHw9/ZkmlSXLec0nmLMFHOOMYPpXSf8AC+bX/oATf+BI/wDiaAD/AIXza/8AQAm/8CR/8TR/wvm1/wCgBN/4Ej/4mgA/4Xza/wDQAm/8CR/8TR/wvm1/6AE3/gSP/iaAD/hfNr/0AJv/AAJH/wATR/wvm1/6AE3/AIEj/wCJoAP+F82v/QAm/wDAkf8AxNcB4/8AGUfjTUrW7isntRBD5RVpA+eSc9B60AcjRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAdX4f0G+1LSxND4audRhDuPMiO0FsDGSBu49M456d60X8Jay7xlvA9xsXghWccYHfPXOTk560AN/4Q7WRdOyeDb5bdgo8vO48H5uTnGfUYIx9al/4RHUTGFPgS9GN3IlfPI45z24oAJvCOpvC8cXga+jyrbW8xiQ2CFPJ6AnOPb88T/hX/i3/AKAF7/3xQAf8K/8AFv8A0AL3/vij/hX/AIt/6AF7/wB8UAH/AAr/AMW/9AC9/wC+KytV0TU9Dmjh1OyltZJF3IsowSOmaAKFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQB7J8M/Hvh3w54S+wanetDcfaHfaIXbg4xyB7V2P8AwtvwZ/0E5P8AwGk/+JoAP+Ft+DP+gnJ/4DSf/E0f8Lb8Gf8AQTk/8BpP/iaAD/hbfgz/AKCcn/gNJ/8AE0f8Lb8Gf9BOT/wGk/8AiaAD/hbfgz/oJyf+A0n/AMTR/wALb8Gf9BOT/wABpP8A4mgA/wCFt+DP+gnJ/wCA0n/xNeUfFXxNpXifWbG40m4aaKK3KOTGy4O4nuBQBwNFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABXolp8I9Su7OG5XUrVVlQOAVbIyM0ATf8Kb1T/oKWf/fLf4Uf8Kb1T/oKWf8A3y3+FAB/wpvVP+gpZ/8AfLf4VyHinw1P4V1OOxuJ45neETbowQACWGOf92gDEooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAK970vx74Zt9Js4ZdUjWSOFFYbG4IA9qAIm8V+EyML4huUG4EBZZBgDHH04/Wnv4v8JPt/wCJ9OpC7dyySAkc9Tjnqf09KAJ7fxz4UtyxXWWfcAD5hdugxxkV5j8S9YsNb8SW91p1ws8K2ixlgCMMHc459iKAONooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooA//9kA/+Ex6Gh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRvclRvb2w+V2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NDwveG1wOkNyZWF0b3JUb29sPjx4bXA6Q3JlYXRlRGF0ZT4yMDIxLTAyLTA5VDE5OjI0OjExLjMyOTwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMAAwICAwICAwMDAwQDAwQFCAUFBAQFCgcHBggMCgwMCwoLCw0OEhANDhEOCwsQFhARExQVFRUMDxcYFhQYEhQVFP/bAEMBAwQEBQQFCQUFCRQNCw0UFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFP/AABEIAmsDHQMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/AP058UalJpekmaJ/Kdri3gDgAkCSZIyRnIyAx6jrXOza+sPiSHRxrWoPcSRGZmEdvtUZwM/uu5B57cZ6ir/xMtbu68JSiyhkuJo7uznMcKlnKR3UTvhRySFVjgcnGBXhWoeF9S1LxBdahJBfhLiTc23TNQUYyozs+z5BIUcBxzyCKfLKSXK7a6+hPNGLfMr6aHv1rrYsLXV5bq5ku4dPXzDIyqJCvl7iMKFBPBxwK5/wT8ZrDxhNZQ3ei6x4Xmv7D+07H+2I4dl1bAKWdJYJZYwVDISjsrgMDtwCQeHdPu9d0fxQhintUvl8i3a9t3hY/udpYowDAbj1I5wcVwd58EPFnjf4eWnh7xJc6Ro39maG+k2UelXNxcieVokjaaaYpAyoVUoYkXIDlvMzgCerv/W//ADt/X9dT1m1+JHhK+s9LvYPFOizWeqTm10+4j1CFo7yYEgxwsGxI2QRtXJ4PFJD8RPDw/siK91fT9Kv9Wi86z0+8vrcTzL6oFkYSDkcoWHI5rybR/gZr2k63oWr6dZafoGprqMlzqd5/wAJHfatKYG+zLJEWu4m+0CVLVFO7yjEUjZGJVt3Nax8P/EPhu60Xwfaabb6+1/HoIubxtNumSz+w3IdmWfyfIK7VZlDyo6MWKrIXVaV3dWW5XRs+jdN8VaLrWpXlhp+sWF/f2QX7Va2tykktvuzt3qpJXO1sZAzg+lcdpPxz0G+1a6tNStr3w3bot1JbalrBgjtLyO3uBbzskiyttCyMgxKEY71KgjOKfgv4QT+EvGGi6tG9lHBaWWr29ylupV5pLu+iuUb7oztCSbiTnc+RnJNZkf7O9nH4fuUZhc65caut89xe3lxcQRwDVUvWihjkZlhDKigrGqqzKpOcAg1tdbgt7PY9Fg+IHhe5vvscPiTSJbzyIrr7Ol9E0nkyFVik2hs7XLKFbGCWABORS3HjjSbXUry1kvLdIrG2e5vLxruBYrUKVysoL71IDbsldoA5YEgHx61/ZtuV8QeL5LiYTR6pLqF5Y602tXzT2091gqDYMTbAxHAWVTkrFGNgILVFrn7N2s65oPly6pbx6pNZwTXptbq4tlub5dSW/mXzo8SpE7BkDKdygghTt2l9V+Iu57XY+MtA1OzjvLPXNNu7SRYXS4hu43RllYpCQwbBDsCqn+IggZNVvE3jix8N6PBqKxzatHNexafHHpzRMxmknEGMu6qNrkhssCNrDBIxXil5+y/dXUOlvYyWehMsN3cX9g2o3eppNqHmyz2EpuLj95IIprieVmZQS7KQBgY7rXPBetaT8M/CumW1m+varp2o6bdXq2bxxmZkuY5LmVfNdRjPmPgtkjgZOAW+lu4nezsdZp3xF0XVPH2reD4JJf7Z023iuZQyYjZXAJVWzyyB4mZf4RNEf4hSQ/FLwXdafc6hD4u0KWxtW2T3S6lCYoWwx2swbCnCPwT/A3oa8h1r9nPxHcabdXg8cXkeo6k2qHVYPIhlgihvonWX7OUt1ndoyLcoruQRAq4Hy7aHw88Ba74+8TJ4i1HRNP0GzsbrR1jgWxurUT/AGKK8BZI7mCKQAG6i2hkCrsIDNt3EWw3ptt/X5nvP/CdeHPtGsQjxDpfnaMgk1OP7bFusVILBpxuzGCoJy2BgE1XX4leEWs7C7PinRfsuoTrbWc/9ow7LmZgGWONt2HYgghRkkEHHNeD3/7Pt94T0vVtSlRbq5026+3WOoLqWq6nJfKdThvmgewCSLbh2hRXaBZCx+cKoBQ5E/wR8efErwDrSolj4dh8R3usXUulvcXWn+WbkQrBO3lxrNIF8qQtDIIhJ5waRVZRGqj7zsxvTY+orDxFpWq6heWNlqdpeXtlt+021vcK8kGSyjeoJK5KOBkDlGHY1kQfEbSZotCkHnpHrF/cafbF0AAkhjuHcvzwuLaTB5/h4GeOa0bT9V+FNrqiW3hfUfFc2saze6lI2hyWcZiEkm5PNNzPDltpC/Lu+4c4GM89efCDxFrVrHompwaLeeHNPn1O9tBNcyrPem7huYxbXCLHiJEW8kVpI5HLbFIVckBrbzFrc9R0fx14b8RWH27SvEOlanZbBJ9os72KWPaXZA25WIwXVlznGVI6giox8QvCrf2xjxLo5/sd1j1L/T4v9CdiVCzfN+7JIIAbBJBFeN2vwQ8fW6gtquj3Umo2kNjfNeTyyyWUEF7JcQpHIsSG7by5WhMkixNlVdvMO5TCv7OvifVPGV7rOs6lYXSytFEfMvLif7RHHqtveI3ksqxW4EULIIolxu+ZncuSo+lh9/U9g/4Wj4Yt9LbVNQ1rTdJ0proWlvf3uo2ywXTFQymNxIQdwJwrYb5SduME6el+JU1PX9Y0g2N1az6Z5LGSfyyk6SKxV49rscZVlIcKcqeCME+WXXwd8SaX4juNd0ttG1aaefVY203VpZY7YQXrW7eaSkbFpE+z7SmAHWRhvXGT0/wp8HX/AILvLzTJre6/s/TtL0zSrXUrpos3/wBnidXlVUdmUZdRhwpyDgEYJUdY3ejsJ72R6TRRRTGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRXGa/8HfAPirVp9V1vwP4b1jU5yvm3t9pNvPNJtUKu52QscKoUZPAAHQUAdnRWZoPh/S/CukwaXoumWekaZblvJstPgSCGPcxZtqKAq5ZmJwOSSeprToAKKKKAOH0vxtrmuWS3lj4VeW0kZ1jkkv4kZlViu7bg4zjOK2/BPiq38ceDdB8R2kUtva6xYQahDFNjzESWNXVWwSMgMAcEjNcVocPxL8L6cml2nhnwrf2tvJIIrmbxNcwPIhdmVmjGnsFOCMgMwB7nrXU/DDwvceB/ht4T8OXc0c93o+k2mnyyw52O8UKRsy5AO0lSRkA4oA6miiigArgf+FwaZ/Zefsd5/wAJB9q+wf8ACO7B9t+0/wB3bnGzHz+dny9nz7sc131eS/8ACoNT/tX/AITj+0Lf/hZvleX9qx/oX2br/Z33N32fd82/Hmb/AJ+n7ugD1qiiigD5D/4ehfB3/n28Tf8Agvj/APjtH/D0H4O/8+vib/wXx/8Ax2vybooA/WT/AIehfB3/AJ9fE3/gvj/+O0f8PQvg7/z7eJv/AAXx/wDx2vybooA/WT/h6F8Hf+fbxN/4L4//AI7R/wAPQvg7/wA+3ib/AMF8f/x2vybooA/WT/h6F8Hf+fbxN/4L4/8A47R/w9C+Dv8Az7eJv/BfH/8AHa/JuigD9ZP+HoXwd/59fE3/AIL4/wD47R/w9C+Dv/Pt4m/8F8f/AMdr8m6KAP1k/wCHoXwd/wCfXxN/4L4//jtH/D0L4O/8+3ib/wAF8f8A8dr8m6KAP1k/4ehfB3/n28Tf+C+P/wCO0f8AD0L4O/8APr4m/wDBfH/8dr8m6KAP1k/4ehfB3/n28Tf+C+P/AOO0f8PQvg7/AM+3ib/wXx//AB2vybooA/WT/h6F8Hf+fXxN/wCC+P8A+O0f8PQvg7/z6+Jv/BfH/wDHa/JuigD9ZP8Ah6F8Hf8An28Tf+C+P/47R/w9C+Dv/Pt4m/8ABfH/APHa/JuigD9ZP+HoXwd/59fE3/gvj/8AjtH/AA9C+Dv/AD7eJv8AwXx//Ha/JuigD9ZP+HoXwd/59vE3/gvj/wDjtH/D0L4O/wDPt4m/8F8f/wAdr8m6KAP1k/4ehfB3/n28Tf8Agvj/APjtH/D0L4O/8+3ib/wXx/8Ax2vybooA/WT/AIehfB3/AJ9vE3/gvj/+O0f8PQvg7/z7eJv/AAXx/wDx2vybooA/WT/h6F8Hf+fbxN/4L4//AI7R/wAPQvg7/wA+3ib/AMF8f/x2vybooA/WT/h6F8Hf+fbxN/4L4/8A47R/w9C+Dv8Az7eJv/BfH/8AHa/JuigD9ZP+HoXwd/59vE3/AIL4/wD47R/w9C+Dv/Pt4m/8F8f/AMdr8m6KAP1k/wCHoXwd/wCfbxN/4L4//jtH/D0L4O/8+3ib/wAF8f8A8dr8m6KAP1k/4ehfB3/n28Tf+C+P/wCO0f8AD0L4O/8APt4m/wDBfH/8dr8m6KAP1k/4ehfB3/n28Tf+C+P/AOO0f8PQvg7/AM+3ib/wXx//AB2vybooA/WT/h6F8Hf+fbxN/wCC+P8A+O0f8PQvg7/z7eJv/BfH/wDHa/JuigD9ZP8Ah6F8Hf8An28Tf+C+P/47R/w9C+Dv/Pt4m/8ABfH/APHa/JuigD9ZP+HoXwd/59vE3/gvj/8AjtH/AA9C+Dv/AD7eJv8AwXx//Ha/JuigD9ZP+HoXwd/59vE3/gvj/wDjtH/D0L4O/wDPt4m/8F8f/wAdr8m6KAP1k/4ehfB3/n28Tf8Agvj/APjtH/D0L4O/8+3ib/wXx/8Ax2vybooA/WT/AIehfB3/AJ9vE3/gvj/+O0f8PQvg7/z7eJv/AAXx/wDx2vybooA/WT/h6F8Hf+fbxN/4L4//AI7R/wAPQvg7/wA+3ib/AMF8f/x2vybooA/WT/h6F8Hf+fbxN/4L4/8A47R/w9C+Dv8Az7eJv/BfH/8AHa/JuigD9ZP+HoXwd/59vE3/AIL4/wD47R/w9C+Dv/Pt4m/8F8f/AMdr8m6KAP1k/wCHoXwd/wCfbxN/4L4//jtH/D0L4O/8+3ib/wAF8f8A8dr8m6KAP1k/4ehfB3/n28Tf+C+P/wCO0f8AD0L4O/8APt4m/wDBfH/8dr8m6KAP1k/4ehfB3/n28Tf+C+P/AOO0f8PQvg7/AM+3ib/wXx//AB2vybooA/WT/h6F8Hf+fbxN/wCC+P8A+O0f8PQvg7/z7eJv/BfH/wDHa/JuigD9ZP8Ah6F8Hf8An28Tf+C+P/47R/w9C+Dv/Pt4m/8ABfH/APHa/JuigD9ZP+HoXwd/59vE3/gvj/8AjtH/AA9C+Dv/AD7eJv8AwXx//Ha/JuigD9ZP+HoXwd/59vE3/gvj/wDjtH/D0L4O/wDPt4m/8F8f/wAdr8m6KAP1k/4ehfB3/n28Tf8Agvj/APjtH/D0L4O/8+3ib/wXx/8Ax2vybooA/WT/AIehfB3/AJ9vE3/gvj/+O0f8PQvg7/z7eJv/AAXx/wDx2vybooA/WT/h6F8Hf+fbxN/4L4//AI7R/wAPQvg7/wA+3ib/AMF8f/x2vybooA/WT/h6F8Hf+fbxN/4L4/8A47R/w9C+Dv8Az7eJv/BfH/8AHa/JuigD9ZP+HoXwd/59vE3/AIL4/wD47R/w9C+Dv/Pt4m/8F8f/AMdr8m6KAP1k/wCHoXwd/wCfbxN/4L4//jtH/D0L4O/8+3ib/wAF8f8A8dr8m6KAP1k/4ehfB3/n28Tf+C+P/wCO0f8AD0L4O/8APt4m/wDBfH/8dr8m6KAP1k/4ehfB3/n28Tf+C+P/AOO0f8PQvg7/AM+3ib/wXx//AB2vybooA/WT/h6F8Hf+fbxN/wCC+P8A+O0f8PQvg7/z7eJv/BfH/wDHa/JuigD9ZP8Ah6F8Hf8An28Tf+C+P/47R/w9C+Dv/Pt4m/8ABfH/APHa/JuigD9ZP+HoXwd/59vE3/gvj/8AjtH/AA9C+Dv/AD7eJv8AwXx//Ha/JuigD9ZP+HoXwd/59vE3/gvj/wDjtH/D0L4O/wDPt4m/8F8f/wAdr8m6KAP1k/4ehfB3/n28Tf8Agvj/APjtH/D0L4O/8+3ib/wXx/8Ax2vybooA/WT/AIehfB3/AJ9vE3/gvj/+O0f8PQvg7/z7eJv/AAXx/wDx2vybooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvpDwR+yHb+NdAjv7fxPqj3KWNlfXVpZeHWujCtzEsiBSk+5xyy5Cg/IxIAwa+b6/VX9i+43eG7qD7Xv2aNoT/ZPKx5e6xUb938W7bjb/D5ef4q7cNGL53JXsrr70ceJlKPIou13Z+lmfMFx+wNc2v2vfr+vt9l2eZ5fhKV927ps2znzPfbu2/xYouP2Brm1+179f19vsuzzPL8JSvu3dNm2c+Z77d23+LFfpfRWl6f8i/H/ADM7VP53+H+R+aFx+wNc2v2vfr+vt9l2eZ5fhKV927ps2znzPfbu2/xYouP2Brm1+179f19vsuzzPL8JSvu3dNm2c+Z77d23+LFfdujfG3Q9R1C7tr61vtASOGS5gudSEIiu4knFuzoYpHK/vGVQsgRm3jarYbbr3fxU8IWBgFx4j0+Hz4ftKF5gAY9jvuJ6AbYpW5xwjH+E0lKm1fkX4/5hy1L253+H+R+fdx+wNc2v2vfr+vt9l2eZ5fhKV927ps2znzPfbu2/xYouP2Brm1+179f19vsuzzPL8JSvu3dNm2c+Z77d23+LFfoOnxQ8JO0I/wCEh09fOha5jZ5lVWjVXYuGPG3bFIwOeVRmGQCafa/EnwzdvbpFrNuTcSrBGW3KGkbG1ckABm3LgHk7lxnIp3prRwX4/wCYuWpvzv7l/kfnrcfsDXNr9r36/r7fZdnmeX4Slfdu6bNs58z327tv8WKLj9ga5tfte/X9fb7Ls8zy/CUr7t3TZtnPme+3dt/ixX6OeHfE2leLtKi1PRr+HUtPlAMd1btujcEAgq3RgQRyOK06L0/5F+P+YWqLeb/D/I/MvVP2ETo1pqV1e+JtbgttPRZbmZvCrlFQjJZWFxhgo5YrkKAd2MV8+/FnwEnwx8e6j4cjv21NLWO3cXTwCBm82COXBQO4G3zNv3jnbnjOB+zPjy4+yeBvEU/2v+z/AC9NuH+1+V5nkYiY79v8W3GdvfGK/JH9qr/ku3iD/rhYf+kMFTUjB0nJJJppaFU5TVRRcm01fX5HktFFFcB3hRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV+qv7F9xu8N3Vv9r37NG0J/snlY8vdYqN+7+Ldtxt/h8vP8VflVX1f8O/2wLPwD4Vh07TtU1zSZ2sbG2mFvo1rcrHJbwJEzI0k43BtvO5eBjABBY92FlD31OSV1ZX9UcOKjN8jhFuzu7ejP02or89bj/goBLP9r2eI/EFv5+zy/L8O2J8jb12brg53d927/Z20XH/BQCWf7Xs8R+ILfz9nl+X4dsT5G3rs3XBzu77t3+ztrblpf8/F+P8AkZc1T/n2/wAP8z6tuv2ZvDLW1zFYzXGli8mjur4WioiXdzFdC5gnlUKMurbl3DBZXKtu2qVw/E37O1xrOpWWlWt21n4ckDSahKnlKzu1ndWxMaBMq3+kKeSVO3J5zu+brj/goBLP9r2eI/EFv5+zy/L8O2J8jb12brg53d927/Z20XH/AAUAln+17PEfiC38/Z5fl+HbE+Rt67N1wc7u+7d/s7aShSjtUX4/5FKpWv8Aw3f5f5n2DrvwO0rXNfl1R7lt01skDwz20Nwm5YXhV1WRWUHbJgjBB2443Nnn2/Ze0afWbHUrrV7y7ltLm2uoI54o5EtGgmSZVtQ6sbZWKKrhCNwHOMCvl64/4KASz/a9niPxBb+fs8vy/DtifI29dm64Od3fdu/2dtFx/wAFAJZ/tezxH4gt/P2eX5fh2xPkbeuzdcHO7vu3f7O2jlpXb9otfX/Innq2S9m9PT/M+8vB3hqDwZ4S0bQLWWSe20uzhsopZsb2WNAis2ABkhecCtivz1uP+CgEs/2vZ4j8QW/n7PL8vw7YnyNvXZuuDnd33bv9nbRcf8FAJZ/tezxH4gt/P2eX5fh2xPkbeuzdcHO7vv3f7O2m4027uovx/wAgc6jd3Tf4f5n3b48uPsngbxFP9r/s/wAvTbh/tfleZ5GImO/b/Ftxnb3xivyR/aq/5Lt4g/64WH/pDBXv2oft9NqEGoQnxDr8Ud0qqqx+HbH9woGGCZuDndznduxn5dtfLvxo8b2XxG+I+p+INPS4jtbmK1jUXMaxuWito4mJVXYKCyMQNzcEc1FV040nFSTba2v5l0lUlVTcWkl1+RxNFFFecegFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXpmj/s1/ErXvhhP8RLDwxJceDoYpZn1EXMCnZGxV3ERcSEKytyFPQnoK4DRNGu/EWs2GlWERnvr6eO2giHVpHYKq/iSK/VjS/H2i/Dv41eCf2cppI5vDZ8IyaZdpwBLeSqGG/0LRxvj3n96pp8um7/QlPX03PyaorpviZ4JuPhv8QvEfhe6LNNpN9LabmGC6qxCvj/aXDfjX0pov7HvgH4c+DNK1346/EaTwXfaxEs1noWnWzTXcaEZDSKEds9iAgCkYLE8CItOPMW9HynyLRX1L8TP2PfCeg/BHX/ip4L+KUPjDQLCeGOG1j0wpIfMljTZI5kBR1EgJBjBIA4XPEPww/YR8QfF74N+GfHHh7X7UzatezQXNlewCGCwgjaVGnabeSwzGvyrHnLjsCaa1v5bi2S89j5gor6J8V/se3UPxg8N/D7wL4w03x/e6rafari/sUVLawAZlfzGWST5VChsnBO5QFyQD6Fb/sqfs/LrC+Crj47SHx6zfZjJFYn+zxOTgJuK7Dhvlx5wJPHB4p9E+4dbM+NKK9U8Sfs2eM/Dvx0T4VGzW78ST3KxWrRE+TPGy7lmViOE2gsxx8oVgeVIr3TXP2UvgN8OpR4Y8b/HCSx8d7dsy2Ng01nayn+F9qNjaeu+RCRyQualNWT7htdPofG9Fe8ftO/svwfs66b4LvrTxjD4vtfEsE1xFNbWXkRoiCIqyt5j71YSgg4HTvnj0O1/Z6/Zr8N6fYQ+K/jrdS6zcwpI6aPZGSKFiuSreWkwUgnB3MOnQU01JXQbNX6nyJRXu/7TP7L7/AmDQNf0XxDD4u8EeIFZtO1eBApyAGCMASpJU5VgcNtbhcYr0mz/AOCc+talo/hDXYfGmnWnhrVtJj1TUtX1SBbaLTd6oyxAGVjKxDNz8i/JyRuFCA+P66H4f/D/AF/4peLrDwx4YsP7T1y+Li2tfOji37EZ3+aRlUYVGPLDpgc4Fanxl8Aaf8L/AIkax4Z0vxHbeLbCxMQi1izVViuN0SOSoV3A2lipwx5U9Og9O/YC/wCTtvAf+9e/+kM9XTSm/KzFO8Ffqjw/xP4a1Hwb4i1LQtYtvseq6dcPa3VvvV/LkVirLuUlWwQeQSPeuk8I/BXxn488F+IvFmhaN9u8P+H1L6lefaYY/IUIXJ2u6s3ygn5VatX9pv8A5OH+I/8A2Hrz/wBHNX0f+yH/AMmY/tDf9ej/APpM9ZJ/unPql/kN/HGPRnxJRX0t8FP2U/D2vfDEfE74p+NR4F8ETTtb2XkwmS5vGBZSVGGwNysAFVmba3AAyavxm+Afwt0f4b3HjX4X/FJfFtraTRw3OkX1v5V4qu20SAEIwUEqPmjA5+92qnpp/SuC97Y+c6K9i+Pv7PP/AAo/Qfh/qX/CQf23/wAJZpY1PyvsX2f7LlI22Z3tv/1mN2F+7054n+FP7N//AAs74K/EL4gf8JF/Zn/CJJv/ALO+w+b9r+QvjzPMXZ0x91qOjfbcOqXfY8Wor374D/Bn4UeLvBN74n+JXxRXwhHDdtax6TawLJdSqqo3mqBvYqSxGBGfunnsO38XfsgeAfFvw11/xn8FviQ3jGHw/AbjUdK1G2MNwIwpYsuURlO1WIDJhtpw2Rgj0Tf9IFq7HyVWp4V8L6n428SaboGi2323VtSnS1tbfzFTzJGOFXcxCrknqxA969u/Z/8A2QdV/aG+G/ijxHoesrDq2kXUdpb6O1qGW7Zgpy0xkURgBiT8rcKa6nXv2R2+Efiz4dQaf8WdMn8Y6pr0Gmyw6GqvLo8rHiYMJg7FWwMFU57iq0jJJ/1cV7p2Pnb4hfD3xB8K/F194Y8U6f8A2XrliIzPa+dHNs3orr80bMpyrKeGPXB54rna95+MfwV8Zax+1VqHw6/t+68e+LJ57a3/ALYvUaN5t1tHJucF3KqiHBO44VM+1ep337KHwD8G6kvhDxd8cntfHhIilFnZFrG2mPGx22Mq7Twd0qH1C5xURu4p9ypWTsfGdFenftBfAHXv2efG40DWZob62uIhc2Gp2oPlXcJOAyg/dYEYK5OD3IIJ8xpppq6CzCiiigQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfSv/AAT7+Hdv41/aEsdW1EqmkeF7aTWbmSQ4jVkG2Lcx4ADMG57Ia9s8T/Cv4a+Ivj1P8UR+054Zt9VOrpqsNu1nG4iEbKY4t/2oZVVVVzgZA6CvCPgv8evC3wj/AGc/iZ4fggvn8f8AioCzinSFfs8drtCYL7twYLJMcBeTt59PnWqcveVui3JS9136vbyPv39rb4f6VcftdfCPxvZC3vvDfjK608vdQsHhuJI5o1LZHBDRND9QD7149/wUcv767/ao8QQ3Zb7Pa2dnFaBjwIzArnHtvaT8c1Fqv7R3hzxP+yL4d8Bal/aUHj3wrqC3Oj30UKtD5ayEqGcvuUhHZQAp/wBWv4dx4q/aO+BP7RGk6Nqnxd8M+I9P8cWFuttcX3htk8u7Vc4zuYAKSS2CuV3EBiKz5dknonf5GkZattatW9CL4e/8oy/iV/2MMP8A6Os6d4u1S80//gmT4Eitbqa3iuvEE8NwkTlBLH5902xgPvLuVTg8ZA9K7fx9408G6p/wT48WN4K8Jt4N8NXGuwWOnQXMrST3rJNA7TO5Jyx2OPvMAI8Z4wPnvxN8dPDer/sb+EvhfAl8PEulaxLfTu8Ki2MbPcMNrbslsSrxtHem3dTXmv0EtFD5/qeo/wDBNmHS4bz4sajfvdpJa+HSN+n4+0rAd5maL/bGxNvviuZST9j6Nw6t8TldTuDA2wIPrmvLP2Z/j1ffs7/Ey38SQWv9o6dNE1nqVgTjz7diCwUngMCqsueMjB4Jr27UvD/7HXjK/n8Qf8Jp4p8Ii4dpn8Ox2EjCMkklUZYHVVPYbyB7VT3TXQhbNM9/+Cfxm8G/tBftnQeI/DMF7s0/wbJaCTVIVjmMouFywAZs/I+M5HU8V+aHi2/vtU8VazeamWbUri8mluS5y3mM7Fs++4mvb5vj14O+EPx48N+Lvg1ol5Z6Do1mtpPa6s22XUslxM0jBmwWVlwcfKVUhQABXoHi34pfsoeK/EV140u/BPi+TXLpmurjQYp1hsZ7hssxZhJlQxOTtIH+z1FRa7jJbLRlrRSjbfVG1+2D4bvvGXw5/Za0LTkWTUNT0gWkCscKZJI7JVyewyRk1F4y+Dn7Nn7MmoWugfEO88R+O/GMdust7Y6Uwht4iyhlB2shXIOVG8nGCQMjOz+3J8SH8L3n7O2tadpdvo2oaTYDWY9FUEJaA/ZmSHGAQo8pl6D7p4rN+KnjD9lr4/623xE8R+JPFHhzxHdQRi/8P2NozvO8ahBtcxNGCVVVDb1BABIU5px7ru7hpon0Wnqaf7YGqeFdZ/Yp+FN54J0q50PwvJq7/YbG8lMksKhbhWDMXcnLBj948EDjoOV/bu1W8X4U/s/aat3Mtg/hpJ2tQ5EbSCK3CsV6FgGIB6gE+tc/+0j+0f8ADv4lfADwZ4D8D6HqPh8aDqDSrZXSq0aQBZVU+buJZ23KxyPvM3Jxk8n+078cfDnxe8J/CnTtCS+S48M6GNPvjdxKimQJEvyEM2VyjcnHbiplq21s5X+Vgj8MU90v1PAq+gf2B5Uh/a08BF2CgyXijPqbKcAfmRXz9W/4B8aaj8OPGmi+J9IdV1LSbpLqHeCUZlOdrAEEqwyCM9Ca2g1GXl/mRNOUbI6/9p6No/2iviQrgqw167OD7ysRX0b+yT/o/wCxV+0HPJ8sTQOgY9CfsxGP/Hl/Ojxt4u/Zd/aV1j/hMvFuu+IPht4quo4xqVpa2jzw3EigLvVkhkB4AG75SQASuck8n8aP2iPh74Z+Cb/B74MWuonQby5Nxq+u6mCkt6QysFVSA2GKoCSq4VAoU7iay1jTcHu9C9JVIy6LU0PhH8efhN46/Z/0n4Q/GIaro9to929xp2uaWjOEBZ2BZVVm3DzHXGxgVIPBGaw/jl+yH4d8NfCyT4nfC/xxH428G28yQ3iSIq3FqWZVBLDGfmdQyMqsu4HBGcV/h5D+zJ448AaFZeNtR8Q+BPF1jbGG91Kwtmmtr1t7FX2okp3bSoztXpznrWv8Wvjd8LvAfwD1L4QfCC41bXrLWL1LvVNe1WIxBwpRtsasitkmJByqgAN1zw59+t+nUUOnY0v2+v8AkRP2f/8AsVl/9F21aH7KP/JlX7Qv/XD/ANtzRZ/GD4H/ALQvwX8E+Gvi1rWreC/Efg+3+x29/p1q86XUWxU42RvjcsaEhlXBHBIJp6/tJfA7wH8B/iH8NvAuj6/AdWtWhg1a+RJH1GZkK+ZL8w8tRgBVC9MnaDnLlpGou97AtZQa6bnL/Cf9mf4d6B8ELP4s/GfXtSsNF1OYxaVo+kKPPucMwBJKkktsYgfKAoyW5AHun7PPib4I6v4P+Ldl8KfCet6FfQ+F7hr2+1a6aT7RH5bhVCmVgpDc5Cr9e1ePfDX42fCX4qfs9aN8KvjDqeqeGZPDtw02m61p1u0ysmX2qwRHYECRlwVwQqncDWx4H+PX7P3wJ8P+OvDXgyz8SavNrWjz2Z8T30YL3EhVkSNYjs8uIFixbaCTjIOBhy+0ultAh9l9et/Uh/Zf1O60f9hv48XVjcy2d0kqBJoXKOMxopww5GQSPxr5z/Zr/wCTgvhz/wBh6y/9HJXe/CH48eGvA37MXxR8AajHfNrviSRHsmghVoAAqA72LAj7p6Ka8p+D3iuy8C/FXwj4i1IStp+l6pb3k4gUM5jSRWbaCQCcA4GRT/5fc3SyJ/5dW63Z+i3w0traX/gpp8UJZgpuIdEjMHqGMFmGI99pP5mvzL8SXl7qPiLVLrUXkfUJ7qSS4aXO4ysxLls853E5r6F8V/tYRaT+2Nf/ABf8HQ3MulTSQo1legQvcW4to4pY3ALAZKEg84IU9sV3fiJv2QviN4ku/HF/4l8UeHbq9na8u/CsVlIRJITucKyxMqhjk8SgDJxt4AyjF+4+y1+80k17y72/Il/bGVNQ/ZL/AGd9Rv3L6z/Z/lKz/eMRt4i2c8kArH+dfFNe5ftXftFQfHvxVpUOiaa2i+DPD1t9h0bT3wGWPChnZVyFLBUAUE4CKMk5NeG01q3LuLaKj2CiiiqEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV9XaD+2l4K/4RrSbDxX8A/C/inUtPtYrVdTaZIXlWNFRWcNbuxbCjJ3flXyjRTu7WDzPZ/j9+1Fr/AMdrLSdGOl6f4V8I6SzNY6BpCbII2ORuY8bmAJAwFAy2FBJz4xRRUpDuwooopiN/4f8Ai+b4f+NtE8SQWlvfzaXdx3S2t0pMUpVs7WA5Knoa+oJP24/h+kw1K0/Zy8JW/iFMPHfmaNo0kHRvLFsp4POAwPvXyBRTvpYDt/jJ8YvEfx08cXfinxPcJLfTKsUcMK7IreJfuxovOFGSeSSSSSSTXEUUVKSSsh6t3YUUUUxBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRWrbeFNZvPDl54gg0y6m0SymS3udQSJjDDI/3VZhwpbsD1qrqmk3uiXhtL+1ls7kJHKYplKttdFdGwezKysPUMDQHmVKKKKACiiugu/h74msb2ytLnQr+C6vrE6laxSQMrTWoRpDMoI+ZAiM24cYUntQBz9FFFABRWrr/hbU/DA006nbfZhqNlHqFr+8V/Mt3LBX+Unbna3BwRjkVlUeQeYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB9AfB34gaR4T+Cmo6ZrNxHJo+seJorPVrBWVpmsntJVaZUzkmN9kitjAZFHfFel+JPB+geKPEk+nWGt+E9TudE8TaG93fXOo2sCz6fHptvFI6PK6+bHvRsopY56rmvmHwn8I/G3jrTn1Dw54T1jXLFJDCbjT7KSZFcAEqWUEAgEHHuK2v+Gb/it/0TrxN/4Kpv/iaq/vc1v60Jt7vKfUt9L8M7b4Y+In0q20u9CJq73O19HQR3ouZ2t2HmkXbbVEGxYMxsu0EHLVxlld/Dux8TaNJap4dlu/F7XHiKFbwRNZ6Zc/YnW0s58jbGgvHnyrYUqsJb5c48N/4Zv+K3/ROvE3/gqm/+Jo/4Zv8Ait/0TrxN/wCCqb/4mpVyutzc/aIz5PhH+1/+Ed/4TX7JN/bH/CM/Zfs+3zT5HmfZP3Hnbd27Zxt2Z5zXslh448OeI9eu9O1LVLGG78PeDluNIv3uFCyrL4eW3uLENnBbzmR1XqGWYdWIr5//AOGb/it/0TrxN/4Kpv8A4mj/AIZv+K3/AETrxN/4Kpv/AImkk0mh31v5WPoWH/hHvsI/tL/hB/8AhXX2fSP+Ee+y/Yf7T+1+fbeZ52P9Izt8/wA7zvkxnHai1+Jmhah4j0eC7sfBAtLrxzf6LdMNGsEC6N+62LuCDahLMRNw3HD8Gvnr/hm/4rf9E68Tf+Cqb/4mj/hm/wCK3/ROvE3/AIKpv/iaJJyFH3T6Au9Utrn4YaUdXn8IXHgeHwELVvNewk1UaoFk8hY8E3Ssshj44QLuJrpvCPijwRr/AMSficklt4fF7p+rR2ui22nWeiW8LacrzGUo14Fhk3MULNuMuCu0hcgfLP8Awzf8Vv8AonXib/wVTf8AxNH/AAzf8Vv+ideJv/BVN/8AE1d73f8AX9foJrRW6GB8Uk0qP4k+KF0OCO20calcfZIIpVkSOLzG2qrKSGUDABUkEYwa5evR/wDhm/4rf9E68Tf+Cqb/AOJo/wCGb/it/wBE68Tf+Cqb/wCJqIqySKvrc84or0f/AIZv+K3/AETrxN/4Kpv/AImj/hm/4rf9E68Tf+Cqb/4mmI84or0f/hm/4rf9E68Tf+Cqb/4mj/hm/wCK3/ROvE3/AIKpv/iaAPOKK9H/AOGb/it/0TrxN/4Kpv8A4mj/AIZv+K3/AETrxN/4Kpv/AImgDziivR/+Gb/it/0TrxN/4Kpv/iaP+Gb/AIrf9E68Tf8Agqm/+JoA84or0f8A4Zv+K3/ROvE3/gqm/wDiaP8Ahm/4rf8AROvE3/gqm/8AiaAPOKK9H/4Zv+K3/ROvE3/gqm/+Jo/4Zv8Ait/0TrxN/wCCqb/4mgDziivR/wDhm/4rf9E68Tf+Cqb/AOJo/wCGb/it/wBE68Tf+Cqb/wCJoA84or0f/hm/4rf9E68Tf+Cqb/4mj/hm/wCK3/ROvE3/AIKpv/iaAPOKK63xZ8I/G3gXTk1DxH4T1jQ7F5BCLjULKSFGcgkKGYAEkAnHsa5KgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP1X/AOCWf/Jv+s/9h6b/ANEw19k18bf8Es/+Tf8AWf8AsPTf+iYa+yaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD42/wCCpn/Jv+jf9h6H/wBEzV+VFfqv/wAFTP8Ak3/Rv+w9D/6Jmr8qKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA+9P2FP2svhv8CvhHqOheLtWubLUptWlukigsZZh5bRxqCWVSM5VuM19Hf8ADx74G/8AQw6h/wCCqf8A+Jr8faKAP2C/4ePfA3/oYdQ/8FU//wATR/w8e+Bv/Qw6h/4Kp/8A4mvx9ooA/YL/AIePfA3/AKGHUP8AwVT/APxNH/Dx74G/9DDqH/gqn/8Aia/H2igD9gv+Hj3wN/6GHUP/AAVT/wDxNH/Dx74G/wDQw6h/4Kp//ia/H2igD9gv+Hj3wN/6GHUP/BVP/wDE0f8ADx74G/8AQw6h/wCCqf8A+Jr8faKAP2C/4ePfA3/oYdQ/8FU//wATR/w8e+Bv/Qw6h/4Kp/8A4mvx9ooA/YL/AIePfA3/AKGHUP8AwVT/APxNH/Dx74G/9DDqH/gqn/8Aia/H2igD9gv+Hj3wN/6GHUP/AAVT/wDxNH/Dx74G/wDQw6h/4Kp//ia/H2igD9gv+Hj3wN/6GHUP/BVP/wDE0f8ADx74G/8AQw6h/wCCqf8A+Jr8faKAP2C/4ePfA3/oYdQ/8FU//wATR/w8e+Bv/Qw6h/4Kp/8A4mvx9ooA/YL/AIePfA3/AKGHUP8AwVT/APxNH/Dx74G/9DDqH/gqn/8Aia/H2igD9gv+Hj3wN/6GHUP/AAVT/wDxNH/Dx74G/wDQw6h/4Kp//ia/H2igD9gv+Hj3wN/6GHUP/BVP/wDE0f8ADx74G/8AQw6h/wCCqf8A+Jr8faKAP2C/4ePfA3/oYdQ/8FU//wATR/w8e+Bv/Qw6h/4Kp/8A4mvx9ooA+9P26/2svhv8dfhHp2heEdWub3UodWiuninsZYR5axyKSGZQM5ZeM18F0UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB2eh/CXX/EXw117xxYJBNo2iXMdteIJD567xw6rj5lGRuOeMg4xkjP8S/D3XPC+pLZXNlJcMwtgs1qjvGz3ECTxxhtoy5SRfl65zjPWvQ/hd8XdO+Hvw1Fk7/bLx/EkdxeaQVYLeac1pLBOjNjaAwk24J3AkMBxkeoax8Rvhf4g1+5tIPGraZpGleI9H1exvLzS7l2vba3sIbd0CohZZVaM8MFU84bpmrJya6afoLm93bX/hz5hi8GeIJ7W4uotC1OS2t7gWk0yWchSKcsFETMFwrliBtPOSBiksfB+vapeTWllomo3d3BMLaWCC0kkdJTvxGyhSQx2P8AKefkb0NfW2s/tH+CrrwJrdtpWqWNlcCDVrX7Fepqxe9a4nuHSaKKJ1tSWWVDunUOjL/FtUVg6b8dPAn/AAlvhe9OovZf2i03iHXrlobpI4NZa08iJZDDiR4RL5srCInIuSuCAy1K1G9L2PlvVdIv9C1Caw1OyuNOvoSFltruFopEJGQGVgCOCDyO9eieIf2fNd8K+GJdU1XWvDVlqMMC3U3hyXWIl1WKNgCC0B6NtIbZu3YONueK3f2n/ihpfxG+IXh3XdK1Cy1ee10e2t724s7Sa3ga4ikkyFWYbyu0pgsSSMdDkDZ17WfhpqXxUHxSPi/7XHc6rHrVx4Pn0md7wSGUPLA0hUW7R53AP5hJUjK5yKFqte7Qno9OyZ4pd+CfEWn3FpBdaBqltPdwtPbxTWciPPGqlmdAVyyhQSWGQAM10Gh/BDxv4hGvpa+G9SF3olpFe3VlJZTC4MckqRptTYWJJbcBxlUYj7pr6Ej+Puh+HLlpZ/ilqPja/n1K+1Wx1Ga0u0bRw2n3cMaAyIGWWSWeEFYgY18sHdjkc54P+PCat4TGl6x8SdR0DXLzwzJp8uuXDXkrQ3Car9piWRolaRsw7lDKGCiQqSBkUns2tyuq7Hg1l8N/FupTRxWnhbWrqWRSyJDp8zsyhUYkALyAroT7Op/iGalv4P1670+/v4NE1Gax09il5cx2sjR2zDqJGC4Q+zEV9M+F/wBoXSrf4g6vqc/jJkWw0HT7LQH1ddQl0+J0t7dbuPyICrbmaNtu5dhZck/dYbGt/HfwPq8XjZ7rxh5mjXWpajfWuk6bBqVjeXLTAbV+U/ZpIZGVdwnUOq71XqCasu/QT929u58u6R4C1O41XRodWstT0fT9TDTRXrabNLvgVdzyxIADKFUE/KcepA5G14s+EN/pniePRPDsOs+J7w2wupbdNCuba4gRmO0NCyls7dpYrlQWwrMBuP0/4s/ai8IXGqQanpPiOzt45Lq8v7WOCPV3vtOdtPu4oQTcO0MJ3zRrttgVJAYlVUVxPww/aA0q1s9J1XXfFxPjSw0KWzivtdW/uYdzX8shil8gh5WMLKU3FkB4YqQCGkhXaPlmaGS2mkilRopY2KtG6lWVgcEEHkEHtTK7r46eJtN8Z/GHxfrujzrdaZqGpS3MEyQtEHVmzuCsAy5JPB5rhahXtqU7XaQUUUUxBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHtPwb/ZD+Inx48Lz6/4StLC406G5a0drm8WFxIqqxG09Rhl5rvf+Ha3xt/6Bmk/+DOOvrH/gln/yb/rP/Yem/wDRMNfZNAH5C/8ADtb42/8AQM0n/wAGcdH/AA7W+Nv/AEDNJ/8ABnHX69UUAfkL/wAO1vjb/wBAzSf/AAZx0f8ADtb42/8AQM0n/wAGcdfr1RQB+Qv/AA7W+Nv/AEDNJ/8ABnHR/wAO1vjb/wBAzSf/AAZx1+vVFAH5C/8ADtb42/8AQM0n/wAGcdH/AA7W+Nv/AEDNJ/8ABnHX69UUAfkL/wAO1vjb/wBAzSf/AAZx0f8ADtb42/8AQM0n/wAGcdfr1RQB+Qv/AA7W+Nv/AEDNJ/8ABnHR/wAO1vjb/wBAzSf/AAZx1+vVFAH5C/8ADtb42/8AQM0n/wAGcdH/AA7W+Nv/AEDNJ/8ABnHX69UUAfkL/wAO1vjb/wBAzSf/AAZx0f8ADtb42/8AQM0n/wAGcdfr1RQB+Qv/AA7W+Nv/AEDNJ/8ABnHR/wAO1vjb/wBAzSf/AAZx1+vVFAH5C/8ADtb42/8AQM0n/wAGcdH/AA7W+Nv/AEDNJ/8ABnHX69UUAfkL/wAO1vjb/wBAzSf/AAZx0f8ADtb42/8AQM0n/wAGcdfr1RQB+Qv/AA7W+Nv/AEDNJ/8ABnHR/wAO1vjb/wBAzSf/AAZx1+vVFAH5C/8ADtb42/8AQM0n/wAGcdH/AA7W+Nv/AEDNJ/8ABnHX69UUAfiR8ZP2Q/iJ8B/C8Gv+LbSwt9OmuVtEa2vFmcyMrMBtHQYVua8Wr9V/+Cpn/Jv+jf8AYeh/9EzV+VFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfqv8A8Es/+Tf9Z/7D03/omGvsmvyd/ZH/AG4NF/Zt+G974av/AAxf61PcajJeie2uEjVVZEULggkn5Cfxr3D/AIey+GP+hA1b/wADYv8A4mgD7yor4N/4ey+GP+hA1b/wNi/+Jo/4ey+GP+hA1b/wNi/+Jp2A+8qK+Df+Hsvhj/oQNW/8DYv/AImj/h7L4Y/6EDVv/A2L/wCJosB95UV8G/8AD2Xwx/0IGrf+BsX/AMTR/wAPZfDH/Qgat/4Gxf8AxNFgPvKivg3/AIey+GP+hA1b/wADYv8A4mj/AIey+GP+hA1b/wADYv8A4miwH3lRXwb/AMPZfDH/AEIGrf8AgbF/8TR/w9l8Mf8AQgat/wCBsX/xNAH3lRXwb/w9l8Mf9CBq3/gbF/8AE0f8PZfDH/Qgat/4Gxf/ABNFgPvKivg3/h7L4Y/6EDVv/A2L/wCJo/4ey+GP+hA1b/wNi/8AiaLAfeVFfBv/AA9l8Mf9CBq3/gbF/wDE0f8AD2Xwx/0IGrf+BsX/AMTRYD7yor4N/wCHsvhj/oQNW/8AA2L/AOJo/wCHsvhj/oQNW/8AA2L/AOJosB95UV8G/wDD2Xwx/wBCBq3/AIGxf/E0f8PZfDH/AEIGrf8AgbF/8TRYD7yor4N/4ey+GP8AoQNW/wDA2L/4mj/h7L4Y/wChA1b/AMDYv/iaLAfeVFfBv/D2Xwx/0IGrf+BsX/xNH/D2Xwx/0IGrf+BsX/xNFgPvKivg3/h7L4Y/6EDVv/A2L/4mj/h7L4Y/6EDVv/A2L/4miwHU/wDBUz/k3/Rv+w9D/wCiZq/Kivr79rj9uDRf2kvhvZeGrDwxf6LPb6jHeme5uEkVlVHUrgAEH5wfwr5BpAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUV6J4F+F+lax4QvfFvivxK/hfw5Ddrp0EltYG+uru5K72SOHfGu1FIZmZ1A3KACTirFh8AvEfi9r698ER/8JRoEUxhtdQdorGS8dY1do4oJXEksihgGSMOQehIKknr0DzPM6K9GX9nnx+3heDxENCjGk3FrHfxyHULUSG3Zggm8oyeYIwxAZiu1f4iteh/Ej9lceHZrPRPDj6jq/iqOWxsrmE3FhLaz3N0JNqxvHcFogGiZQsiksPmJUbdzBanztRXqFp+zL8SNQSRrXw/HdFGkiCQ6laO7yRxpK8SKspLyKsqkooLD5hjKsFpv8APG0OvW+jz2OnWt5cWf2+B7nW7GK3lh3FCyztMI2YMrKVDFgVIIGDRZged0V2ur/BjxjoHh3Udd1LSBY6Zp93JYXEs93CjLcRMiPGqF9zsDKpwqn5SWGVViNTwn8MNAn8FweKfGPi2Twxpt9dSWenQWWmG/urlowhkcoZI1WNd6ruLEljgKcEhA9DzaivRY/gP4r1fR7/XfD9muteG4DcPbX4mit5byCEnfNFbSOJnVQpLFVYLhgTwav2P7M3j2VtHmvdKisNO1CayQXLX1q7RR3RQQzNGJdyxt5igMwVdx2lg3FPW9uom1a55XRXsHjL9lnxx4V1DXQkGn32j6XfSWR1UavYpGzKSVDD7Qdjso3eWTuHIIyDWQ37Ovj4avaaemk2k8lzBJcpc2+r2UtoscZQSM9ysxhj2l0BDOpG9ePmGZunsUebUV6JH+z749kttXnXRI2j0ySWKYi/tsyNGgdxAvmZuNqMrHyQ+AwPQiuu8VfAk6H8M7XVV8Laxaao8NizXdzq1i9uy3AiZZ2hV/MiiLMUVmG0713MrKVYvpdC62PDaK6nxz8MfEXw5+wnXLW2jivVY29xZX9vewyFdu5RJA7qGXcuVLZAZSRyK5ane42mgooooEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB6h8PfH/hD/hCLrwZ490zVrnRRf/2pY3+gyxJd2s5jEcilZQVdHVUzkgqUBGckV2Hhj4yfDPRJNEkl8PeKCfCOoyX3h2OPUIcT7mR9l22wbf3qFt0YztfbztDHe/Zn/Yc1D9pLwHd+JrTxbbaGlvfvYtbT2LTElVR9wYOvB34xjtXrn/DpjW/+ijaf/wCCt/8A45T683UVls9j5u1X48WGrao1/LZXSyyeDJfDkwRVVTcPvJkA3f6vLD346Vq6J+0Roul+PNc119Nv3t7/AF7SdWSNQm9Y7RJldT82NzGVduDjg5Ir3z/h0xrf/RRtP/8ABW//AMcpf+HS+t/9FG0//wAFb/8AxyktCuZnyx4F+LeneFrDwLBcWd1M3h/UtSvpzFtxItzDAiquSOVMTE5xwRjNdZ8LP2hdB8E+HtKsLu212yv7HR5bGLWNDaBLuCRr6W4xE8qtsVlkCswAYbeMgnPvX/DpfW/+ijaf/wCCt/8A45R/w6X1v/oo2n/+Ct//AI5Tu0S+h8u/Hb4wad8V51lsbS9tSNa1PU2N4ysxS5FvtUsp5YeQ244A+YY74Z4N8deA9S8C2Xhf4gaVrsiaVdT3Wm6l4dnhWYLME8yGRJVKsu5AysDuBLDBB4+pf+HS+tj/AJqNp/8A4K3/APjlL/w6X1v/AKKNp/8A4K3/APjlJaKxTbk7s8D0n44+ArC10bUz4f8AEC+JPC9rcafoMS30LWbwO8zwtdHYGLIZ23BAFfaM4yaw3+OGnxeItf1SHT7p/t2kaNYwxOyriSyayZixBOFb7I2CMn51yOuPpj/h0vrf/RRtP/8ABW//AMco/wCHS+t/9FG0/wD8Fb//AByhb83UWlrdDwbxp8dPAt7e2suiaBq97Zv4w/4Su+sddaFklLKPNt1KZBUkYG5Twec9K7LXv2sfCevanoiT3XjyTTrBtRJuJ30+WTy7j7MVhFu0Zt2hUwMDEy7eVYEn5R6N/wAOl9b/AOijaf8A+Ct//jlH/DpjW/8Aoo2n/wDgrf8A+OUuVdB3d7nmen/tdeFrO01CGx8P33hwWk88+jDTNO0mbd5irkzNPbM0LF1Zj5GFG8gKNoJ890747aJZ+M9W1i50ObU7G80vRbE6fcbdkpsmsWlV+SNrC0cDg/fXI619Hf8ADpnW/wDoo2n/APgrf/45R/w6Y1v/AKKNp/8A4K3/APjlPl1T7BfR+Z87/tGfHbSfi7o3h7TdLl8RXSaTe31ws/iGSBmWOdbcLFEsKqsaKYWAUDHIOeSB4bX31/w6X1v/AKKNp/8A4K3/APjlH/DpjW/+ijaf/wCCt/8A45SUUlZBzN2ufAtFfff/AA6X1z/oo2n/APgrf/45R/w6X1z/AKKNp/8A4K3/APjlUI+BKK++/wDh0vrn/RRtP/8ABW//AMco/wCHS+uf9FG0/wD8Fb//ABygD4Eor77/AOHS+uf9FG0//wAFb/8Axyj/AIdL65/0UbT/APwVv/8AHKAPgSivvv8A4dL65/0UbT//AAVv/wDHKP8Ah0vrn/RRtP8A/BW//wAcoA+BKK++/wDh0vrn/RRtP/8ABW//AMco/wCHS+uf9FG0/wD8Fb//ABygD4Eor77/AOHS+uf9FG0//wAFb/8Axyj/AIdL65/0UbT/APwVv/8AHKAPgSivp/8AaY/Yb1D9m3wHaeJrvxbba4lxfpYrbQWLQkFld9xYu3A2YxjvXzBSAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD9V/+CWf/ACb/AKz/ANh6b/0TDX2TXxt/wSz/AOTf9Z/7D03/AKJhr7JoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPjb/gqZ/yb/o3/AGHof/RM1flRX6r/APBUz/k3/Rv+w9D/AOiZq/KigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPoP4A/tqeMv2d/B1z4c8P6Vo95Zz3jXrSahFI772VFIBV1GMKO3rXpn/AA9R+KH/AEAPDP8A34m/+O18YUUAfZ//AA9R+KH/AEAPDP8A34m/+O0f8PUfih/0APDP/fib/wCO18YUUAfZ/wDw9R+KH/QA8M/9+Jv/AI7R/wAPUfih/wBADwz/AN+Jv/jtfGFFAH2f/wAPUfih/wBADwz/AN+Jv/jtH/D1H4of9ADwz/34m/8AjtfGFFAH2f8A8PUfih/0APDP/fib/wCO0f8AD1H4of8AQA8M/wDfib/47XxhRQB9n/8AD1H4of8AQA8M/wDfib/47R/w9R+KH/QA8M/9+Jv/AI7XxhRQB9n/APD1H4of9ADwz/34m/8AjtH/AA9R+KH/AEAPDP8A34m/+O18YUUAfZ//AA9R+KH/AEAPDP8A34m/+O0f8PUfih/0APDP/fib/wCO18YUUAfZ/wDw9R+KH/QA8M/9+Jv/AI7R/wAPUfih/wBADwz/AN+Jv/jtfGFFAH2f/wAPUfih/wBADwz/AN+Jv/jtH/D1H4of9ADwz/34m/8AjtfGFFAH2f8A8PUfih/0APDP/fib/wCO0f8AD1H4of8AQA8M/wDfib/47XxhRQB9n/8AD1H4of8AQA8M/wDfib/47R/w9R+KH/QA8M/9+Jv/AI7XxhRQB9n/APD1H4of9ADwz/34m/8AjtH/AA9R+KH/AEAPDP8A34m/+O18YUUAfZ//AA9R+KH/AEAPDP8A34m/+O0f8PUfih/0APDP/fib/wCO18YUUAfQfx+/bU8ZftEeDrbw54g0rR7OzgvFvVk0+KRH3qrqASzsMYY9vSvnyiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA6v4TW0N78VPBtvcRJPby61ZRyRSqGR1adAysp4IIJBBr9ZdL+DPgS50y0lk8JaQ0kkKMx+yKMsVBJ4Ffk98Hf+Su+B/wDsO2P/AKUJX7KaJ/yBbD/r3j/9BFAHLf8ACk/AX/Qo6R/4Cr/hR/wpPwF/0KOkf+Aq/wCFdtVXVNTttG0y71C8lWG0tYWmmkboiKpZj+ABpN2V2G5yf/Ck/AX/AEKOkf8AgKv+FH/Ck/AX/Qo6R/4Cr/hVO2+OXhpdD0q/1M32lXN/5qnTms5bm4tmikEcomWBXEaq7IrOxCgsvzcirT/GjwlG0Ia/ugJZpIEb+zLrYTGypI+7y8CJWZVaUny1ZgCwPFVYNx3/AApPwF/0KOkf+Aq/4Uf8KT8Bf9CjpH/gKv8AhWbqv7RHgLRLTV7u91W7t7TSRG13cHSbwxqskjxI6sISJELxOu9Cy5AGeRnofDPxI8PeNLy6ttEvJdRNtFHNJPHaTC32yRRzIFnZBGzNHNG21WLYbpwcT3fYdmih/wAKT8Bf9CjpH/gKv+FH/Ck/AX/Qo6R/4Cr/AIVlWvx+8NvBpUt3HfWg1PTLHUrWNLV7maX7V5pSFYoVd2cLA7MFUgKCc4BI0b343eDdP0Z9Vn1SdLKOK6mdhp9yzqltMkM7MgjLLseVA2V6Et91WIqzBpp2a1JP+FJ+Av8AoUdI/wDAVf8ACj/hSfgL/oUdI/8AAVf8KrW/xz8HX9nZ3dhqcl7bXSWksdzHZ3HkhLmZIoS8mzahZmACsQ3DZACsRveDvH+hePrWa50O7kuoYthYy20sBZXXcjqJEUsjLyrqCrDO0nFLv5C6eRlf8KT8Bf8AQo6R/wCAq/4Uf8KT8Bf9CjpH/gKv+FdtRQB+Sf7YGk2Wh/tE+KrHTrSCws4lsvLt7aNY0XNlAxwqgAZJJPqST1NeN17f+2r/AMnMeL/9yx/9IYK8QoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA6/wCDv/JXfA//AGHbH/0oSv2U0T/kC2H/AF7x/wDoIr8ZPhZf22lfE7whe3k6W1pbaxZzTTSttSNFmRmZiegABJPtX6m6b+0n8N7TTrWB/F+ib44lRsara4yFAP8Ay1oA9brM8SeHrTxXotzpN+GayudqzRgKRIgYMyMGBBVgCrDHKsRx1rgP+Gm/hp/0N+jf+DS0/wDjtH/DTfw0/wChv0b/AMGlp/8AHaLX0Ax/Fv7PNv8A2jZnwbFbeHbK4lkW/htZVtokgf7PvWKBYGVg32ZWKho23DIcBmVui8RfAPwt4mk8Py3cLtcaHJM1tO8ME77JZVlkjPmxsFBZVO5Arrt+Vlyc1f8Ahpv4af8AQ36N/wCDS0/+O0f8NN/DT/ob9G/8Glp/8do7eWwGDon7PNzL4k1HU9X1i6shBND/AGINPuY5nskie6YEeZbKoDLeSLsZZSo5EhO3b6P8P/hzpXw20mXTtJa4e3k8jd9pkDt+6tobdeQB/BAmfU7j3wOW/wCGm/hp/wBDfo3/AINLT/47R/w038NP+hv0b/waWn/x2jpYd3dsju/2c9AvNEudLk1PUntpIre1jWeK0uEgtIN5htVjlt2jaNTK7BnVpN20lyVUiP8A4Zq8NIESDU9at4bfLWMK3MbpYyG4t7hpE3xsXYzW0bnzS4JLDG0hRY/4ab+Gn/Q36N/4NLT/AOO0f8NN/DT/AKG/Rv8AwaWn/wAdoXkHM27mtZ/BrQrXRZNMee+uoZZrS4lknlQvI9vP9oQsQgHzP94ADIOBitHwD8OdP+HdlLbWN3fXqssUKPfyK7w28S7IYVKquVRcgFtzHJLMx5rmP+Gm/hp/0N+jf+DS0/8AjtH/AA038NP+hv0b/wAGlp/8do7+YuiXY9Sory3/AIab+Gn/AEN+jf8Ag0tP/jtH/DTfw0/6G/Rv/Bpaf/HaAPzw/bV/5OY8X/7lj/6QwV4hXr37WniLTPFf7QHifVdIvrfUtOnWz8u5tZVkjYrZwIwDKSpwyspwTyDXkNABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUrKBikoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKUKPSgD/2Q==)

Ventana9 - Agregar Usuario

![Interfaz de usuario gráfica, Texto

Descripción generada automáticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4SJ+RXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIxOjAyOjA5IDE5OjM4OjQzAAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMwMAAAkpIAAgAAAAMwMAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMTowMjowOSAxOTozODowNgAyMDIxOjAyOjA5IDE5OjM4OjA2AAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAENEAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgAyAEAAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9bbV4zcTbNZ09UIbyybpeOuO/uO3akOsSBgBr2jsCQM+aowM9TzycfrQA/8Atb5gR4h0jB+8u9ePp8386RdXPksJNe0cybhtKSqoxnnOSe3FAC/2vhf+Rg0knHeReuOO/r1oGs4VM63o5YKN379QGOcnHp6d+nvwAImsESKZNe0grvBYLMoO3I4zn0z+nStP+3dI/wCgrY/+BCf40AH9u6R/0FbH/wACE/xo/t3SP+grY/8AgQn+NAB/bukf9BWx/wDAhP8AGj+3dI/6Ctj/AOBCf40AH9u6R/0FbH/wIT/Gj+3dI/6Ctj/4EJ/jQAf27pH/AEFbH/wIT/Gj+3dI/wCgrY/+BCf40AH9u6R/0FbH/wACE/xo/t3SP+grY/8AgQn+NAB/bukf9BWx/wDAhP8AGj+3dI/6Ctj/AOBCf40AH9u6R/0FbH/wIT/Gj+3dI/6Ctj/4EJ/jQAf27pH/AEFbH/wIT/Gj+3dI/wCgrY/+BCf40AH9u6R/0FbH/wACE/xo/t3SP+grY/8AgQn+NAB/bukf9BWx/wDAhP8AGj+3dI/6Ctj/AOBCf40AMj1zTAD5usacxzwVmVeP++jUd3rdg8WLbWNPVzkZa5QY4698/SgCf+3dI/6Ctj/4EJ/jUUet6as0rSazYNGxHlqJ0+X1780AfJFSJBNKMxxO4BxlVJppXE3bcd9juf8An3m/74NH2S5/595v++DT5JC54h9kuf8An3m/74NREFWKsCCDgg9qTTW4009hKKQwooAKKACigAooAKKACigAooAKKACigAooAKKACigAr134P6jp9jpWpC9u7eAtMpUSuFz8vOM1cNyJ7HfXmuacwjNjrOlRkZyJWVgenoRjvUEWtQbozLrmi7N+WVSMgd8HP64FaWZndF+bXtBMEoXU7DcQcfvV61806wwbW79lIKm5kIIPBG41E1oXB6lKiszQKKACnxRPPNHDGMvIwVRnqTwKANN/Dl/HJcxsbUvbIzyqlyjFArBTnBOOWFUPsVzvZVhd9r7CUG4E5xgEcHpQAfZJyE2xlmdioReWyMDkDkdab9luPKeTyJfLQ7XbYcKfQntQA63s7i6vIbSKMmadxHGp4yxOB196fHp13LaJdRQM8TymFdvJLgA4x16EUAVzG6sVZGBGcgj060+S1uImVZIJUZhuUMhBI9aAHvZXCFh5ZfaiyMY/nCgjIyR061XoAKKACigAooAKKACigAooAKKACigAooAKKACrFjMtvqFtO+dkcqu2OuAQaAOvvPEti99qFx9ue4W5jkWJFskhKbpEYZI+9wvf+tVL/wAUrK12LW4uo45bWWJFBKgM90Zc8H+4Rn8qAJtV8V2tzDqX2V7hJrkS7GxtPzSQtyQe4jfP196nk8SaO9teSK0wuLhJ1cNGzF2eMKpHz7VGeTwTn9ADIvvEX2rxuusvJPNbQ3gmiRzysYfcFAPTjtWhp+saVpNolhbX7TRtLLJJJNasEZWVVCEKwYHAJJU8cDnJoAfPrmgyu06z3iiO3ubaOFo9zOJHdlYuW44fvk8d+tWL7xbpsMUy6ZPcJIUulhdEdWQSGLblmcknCNk+vSgBy+LtMlfTpHnuYWsXhllCx5N3tgjRozz6ow54w5+h4FjliQMZPT0oASigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigC5HpV7LaC6jgLQnPzBhxjqSOoH1p8mi6jFHva0k24UkqM43HAzjpmgBj6TfpM8LWsgkjIDrjkHAP9R+Yqb+wNVKqRZSksxUKBk5GO34igCJNIv5LN7tbZzBHne+OFx6+lKujakz7FsZy2M4CHNADW0q/SQRm1k3lC+AM/KBknj25p/8AYmpeUkhs5QrjKkjGRgHP05FAEU+m3ttB581tIkW7ZvI43emfWqtABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUATxXt3BHsiuZo0/uo5ApWv7xo/La7nMfHymQ446cUANF5ciQyC4lDtnLbzk54NP/ALQvdu37XPjOceYev+QKAG/bLryfJ+0S+V/c3nb+VSf2pqGSft1zk9f3rf40AR/bbs7c3M3ygqP3h4B6ij7ZdbQv2mbaOg3nj/OB+VADXuZ5Y/LkmkdAd21mJGeef1P51FQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFPhiM88cKlQ0jBQWOAMnvQBsJ4U1V3jXy4lL4A3SqOv41T1HR73S1ia7jVRL90q4bPAPb6igChRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFaGg2cWoeItMspwTDcXcUUm04O1nAOPwNAHvf8Awpnwl/zzvP8AwI/+tR/wpnwl/wA87z/wI/8ArUAH/CmfCX/PO8/8CP8A61H/AApnwl/zzvP/AAI/+tQAf8KZ8Jf887z/AMCP/rUf8KZ8Jf8APO8/8CP/AK1AB/wpnwl/zzvP/Aj/AOtR/wAKZ8Jf887z/wACP/rUAIfg14SAJ8u8/wDAj/61fPEyhJ5EXorED86AGUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFTWl1NY3kF3bvsngkWSNsZ2spyDz7igDrP+FqeM/8AoMH/AL8R/wDxNH/C1PGf/QYP/fiP/wCJoAP+FqeM/wDoMH/vxH/8TR/wtTxn/wBBg/8AfiP/AOJoAP8AhanjP/oMH/vxH/8AE0f8LU8Z/wDQYP8A34j/APiaAD/hanjP/oMH/vxH/wDE0f8AC1PGf/QYP/fiP/4mgBP+FqeM/wDoMH/vxH/8TXHsxdyzHJY5NACUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFAFtdLvntY7lLWVoZM7XVcg460+TR9Si2mSynUMQAShxk4AGfxH50ARrpl8zOq2c5KfeAjPHXr+R/KpTomqL10+5HBP+qPABwaAGy6RqEESyy2cyI3TK+4HTtyQKadLvxL5RtJvM279u05IzjI9eaAJDouphtpsLjOSPuHnBx/Og6LqgVW+wXGGXcCIz0zigCG60+8ssfaraWEElQXUgEjrg9+o/Oq1ABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUqqzuqIpZmOAoGSTQBcRtUiRoIzdoqqVaNdwAGckEemaetzq0y+QLi7ZDg7DI2OOR1OOMcUAQnUL9XbN3cBjgNmRs8dP5mnDVdRUgrf3Ix0xK3H6+woASTVNQm3ebfXL7sbt0rHODkZ57Hmj+1NQDKwvrncq7FPmtkLnOOvTNADTqF6Tk3c5OQc+YeoOR+vNO/tO/yD9tueF2D963C+nXpwPyoAinu7m6x9ouJZdpJHmOWxnr1+gqGgAooAKKACigAooAKKACigAooAKKACigAooAKvaNaPf65p9mkoie4uY4lkK7thZgM474z0oA9kHwh1YBQvimNQgIULYAAZGOgb0A/KppfhXr0yFJPF+VO3I+xAZ24x/F2wKAM+6+B95e3L3Fx4lWSaQ5ZjZ9f/H6h/4ULN/0MSf+AZ/+LoAP+FCzf9DEn/gGf/i6P+FCzf8AQxJ/4Bn/AOLoAP8AhQs3/QxJ/wCAZ/8Ai6P+FCzf9DEn/gGf/i6AA/AaYDP/AAkSf+AZ/wDi68gkTy5XTOdrEZoAZRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAVb0u+bTNWs9QRA7Ws6TBCcBirA4/SgD1D/AIXvqH/QDtv+/wA3+FH/AAvfUP8AoB23/f5v8KAD/he+of8AQDtv+/zf4Uf8L31D/oB23/f5v8KAD/he+of9AO2/7/N/hR/wvfUP+gHbf9/m/wAKAD/he+of9AO2/wC/zf4Uf8L31D/oB23/AH+b/CgAPx31AjH9iW3/AH+b/CvJpH8yV3xjcxOKAG0UAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAVNaWlzfXC29pBJPM2dsca5Y49qANP/hE/EP/AEBb/wD78N/hR/wifiH/AKAt/wD9+G/woAP+ET8Q/wDQEv8A/vw3+FH/AAifiH/oC3//AH4b/CgA/wCET8Q/9AW//wC/Df4VjsrI7I4KspwQexoASigAooAKKACigAooAKKACigAooAKKACigAooAKKACut+Gn/I+af9JP8A0BqAPoGqBm1MTSD7JC0Yb5D5mDj360AKbjUcKfsMf3iCvnDOOMHp9fyqS2mvJJMXFqkSbc5Eu45z06UAWW+6fpXy3qP/ACFLv/rs/wD6EaAK1FABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFW9M1O80e/jvrCXyriPO19obGRg8EEdDQB0P/Cy/Fv8A0FR/4Dxf/E0f8LL8W/8AQVH/AIDxf/E0AH/Cy/Fv/QVH/gPF/wDE0f8ACy/Fv/QVH/gPF/8AE0AH/CyvFv8A0FR/4Dxf/E1yskjTSvK5y7sWY46k0ANooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigD/2QD/4THkaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLwA8P3hwYWNrZXQgYmVnaW49J++7vycgaWQ9J1c1TTBNcENlaGlIenJlU3pOVGN6a2M5ZCc/Pg0KPHg6eG1wbWV0YSB4bWxuczp4PSJhZG9iZTpuczptZXRhLyI+PHJkZjpSREYgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdG9yVG9vbD5XaW5kb3dzIFBob3RvIEVkaXRvciAxMC4wLjEwMDExLjE2Mzg0PC94bXA6Q3JlYXRvclRvb2w+PHhtcDpDcmVhdGVEYXRlPjIwMjEtMDItMDlUMTk6Mzg6MDY8L3htcDpDcmVhdGVEYXRlPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAMCAgMCAgMDAwMEAwMEBQgFBQQEBQoHBwYIDAoMDAsKCwsNDhIQDQ4RDgsLEBYQERMUFRUVDA8XGBYUGBIUFRT/2wBDAQMEBAUEBQkFBQkUDQsNFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBT/wAARCAJsAxoDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD9PNS1eW1vra0toYpri4jklBllMahEKA8hW5zIO3rVK11+/u5poorbTpJIGCyqt++UJAOD+59K5z4iarPpfirRmgilldtM1AqsIDOWElr0BPJ5PHfBrzn4b3PiWz1pvtkU8UM7STXUklo8YckZ5MirjLfNhSec8c5p8stLJW6kqUbSve/Q9t1Dxro3h/w6mua7qlloWmYXfdajdJBChY4ALuQuSeB61oaPren+ItMg1HSb621TTrgbobuzmWWKUZxlXUkEZBHXtXkvjWWeb4X+DtSSzvr2K01jT7y4TT7SW7lWJbgF3EcSs7ADk7VPFcN430fxPcPqGseHrbVvB/hTXtZFxffZdHvJb2QLabVuWtbOaG6jWWUJnBEgMaeYm1nxN979H/kPrY+l73ULXTLVrm8uYbS2BVDNPIEQFmCqMnjJJAHqSKsD72MYr5r0xfH1t4ku4JLzxLr90LbSfN1Sa3utPhgKzWQnjFvk20vmL9olaSJi8eZY3+UIazLrUvFU2vXmmWV94ysvFt1pOtS30Mzym2EyXEK2slosgMZCo52GBduGHmgyGlfWw+h9PahqVro9jc3t9cw2VnbxtLNcXEgjjjQDJZmJAAHqTVfQPEuk+LNLi1PRNUstZ0yYt5d5p9wk8L7SQdroSDggjjuK8gvPDfiVPhj8W/Dq/wBqagsc9xBoL6m8t3NNDJZwSYDud8qieSZRluxXICjGfrvwx8baLrV3faTq0l7r+o2mq6xI+mxyabpkuqpDZQ2KyRCZyV2xMSskjBzvJ44Cbskxx952Z7/z0PNVrPVLPUGuUs7uC6a2mME6wyBzFIACUfH3WAYHB5wRXzN4ZtfiTpvgxL3TtZ8Qa3f3d3/Z8sOo6Te2Utg9xb7GuSl1cSmURT+S5MZEKjzfL+XNQ+PNI+JimLTrXXNe0fRI7/U44tSg02+1W8Eq+QLAlbeeJzHt+0NmQtCWAEgwQav7ViU7pNn1OOfzrM1bxbougzrBqes6fps7wS3Kx3l0kTGKMAySAMQSqAgs3QZGcV8/31v8V7TxXd2DS6xd6PDqB0aG8t/lE8N8/wBoe9PzEgWq7IEIb5cSYzkY2vj9m91zVdItm83V9Q8D61HZWUfzz3Lhrf5Y4x8zkZHABPNFvejHv/lclytFy7HrGm/ErwjrWly6np/inRb/AE2JZHku7XUYZIUEYUyEurYAUMpbJ4DDPUV0QIIBB49q8H8UXmveJ7WDVtBOu3t7a6LrFvHd3GiXOmTpO/2QxKsUsaNk7GwwGDtOOlVL7wF4q8QeItUnu9b8X2ltdarqUJis9Tnt4ls1hDWwjCMPLxMoYOmGbJRi0Z2Vm5Wb02/4H+ZfY98t9Rtrq4uLeG5hmuLYqs8aOGaIlQwDAcqSCCM9QRVkHNfPWl6P488aWelweILzxFpiXEkEl81jM9m//IGjLLuTDRj7WWJCbfnXHQstcMusfFzVNQ0e4ez8R2Gqf2EbfUIVt7sx3DtoryicNvW2hcXxWIIsbTbkyXVGCVTv7y7f8Ea1SaPre5vIrK3knuJo7eCNdzySkKqj1JPA/Ohb6CS6ltlmja5iRZHhVwXRWLBWI6gEq2Ceu0+leN+INZ0eP4aXvgCDxLZ6p4+l0tiuiajrMb6pc3Dx+cVKSvuBYkkAgKoIxtUDHI/Ea71zxRc+IfFPh+y8UWVnPDpdjHZLpuoWF1qUkH26V7ctEq3NrGWuIQLkLsDKQ26PcDo1a5EXex9L7jmmTXEdrC800ixQxqWeRyAqgdSSegr51k8S+PLO11PTG0PxPe31jJrM83MqRNBK2+yRLmMN5jCN8AQ7mQxMMK2wNjeDdF+Imo6bJBqN94oez01Nbm02bF5Yvcfu7J7MyLLNJOw3yXOxJpHYhSGA2lFzk+X7io9E+9j6ftdRtr2wivre5hnspYxNHcxuGjeMjIcMDgqRzkcUzR9ZsPEGn2+o6XfW+pafcLvhurOVZYpV5GVdSQR9DXz/AGZ8bf8ACUWTXx8SQ6/HeaY1mymcaT/ZQgg+3G6Ofs/m7jef6z99uEWz5cGvV/g3qFrq3gGzvbG4hvbK4uryWG5gcPHIjXcxDKwJBBGCCOMGrt1JTeh29FLRSKEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEooPSvPv+Fb+Iv8AorHi/wD8BdG/+V9AHoNFIG5H0p1ACVU1bVbTQ9NuL++nS1tLdd8s0hwFX1q5XKfFJZW8A6uYoLi6dI1k8m1geaVgrqxCxoCznAPyqCT2BoARfij4XaaCI6vHG080cEfmxvGrSO4REBZQMs7KoGeSwFdUPpXjPxA+IFj470nStH0fSfFEt/J4g0W4AuvCup2kSxw6nbTSu0s1uqIFjjdvmYfdx1wK9lXtQA6ilooAp6pq1lodk15qFzFZ2qsiNNMwVAWYIoJPTLMB+NJc6tZWV7ZWdxcxQ3V6zJbQuwDylVLsFHfCgk1R8aXEdv4X1DzdHk8QRzR/ZzpccQk+1eYRHsYHjYd3zM3yqu4ngGvNPhZ4F134c+KIv+EhDeIpNUhMNpqkZab+xUAMh08FlB+zDYNszfM7ACTny6APZaKWigDzzWPiV8KfEEKw6p4q8H6lEp3LHd6jayqD6gMxrL/4SD4H5z/afgD/AMCLH/Gvw1op3ewrLc/emH4xfDi3hSKLxx4XjjjUKqJq9sAoHAAG/gCpP+F0fDzr/wAJ34Z/8HFv/wDF1+CVFIZ+9v8Awuj4ef8AQ9+Gf/Bxb/8AxdY2ieNvg54av9RvtI17wPpV7qT+Ze3NleWcMl02Sd0rKwLnLMctn7x9a/CuigD97f8AhdHw8/6Hvwz/AODi3/8Ai6P+F0fDz/oe/DP/AIOLf/4uvwSooA/ez/hdHw7/AOh78M/+Di3/APi6X/hdHw8/6Hvwz/4OLf8A+Lr8EqKAP3s/4XP8O/8Aoe/DP/g4t/8A4ul/4XR8PP8Aoe/DP/g4t/8A4uvwSooA/e3/AIXR8PP+h78M/wDg4t//AIuj/hdHw8/6Hvwz/wCDe3/+Lr8EqKAP3s/4XR8Ox/zPfhn/AMHFv/8AF0v/AAuj4ef9D34Z/wDBxb//ABdfglRQB+9g+M/w7HTx34Z/8HFv/wDF0D40fDwf8z34Z/8ABxb/APxdfgnRQB+9v/C6Ph5/0Pfhn/wcW/8A8XSf8Lo+Hec/8J34Zz0/5DFv/wDF1+CdFAH72f8AC6Ph5/0Pfhn/AMHFv/8AF0v/AAun4ef9D34Z/wDBxb//ABdfglRQB+93/C6vh7/0Pnhn/wAHFv8A/F0f8Lq+Hv8A0Pnhn/wcW/8A8XX4I0UAfvd/wur4e/8AQ+eGf/Bxb/8AxdH/AAur4e/9D54Z/wDBxb//ABdfgjRQB+93/C6vh7/0Pnhn/wAHFv8A/F0f8Lq+Hv8A0Pnhn/wcW/8A8XX4I0UAfvd/wur4e/8AQ+eGf/Bxb/8AxdH/AAur4e/9D54Z/wDBxb//ABdfgjRQB+93/C6vh7/0Pnhn/wAHFv8A/F0f8Lq+Hv8A0Pnhn/wcW/8A8XX4I0UAfvd/wur4e/8AQ+eGf/Bxb/8AxdH/AAur4e/9D54Z/wDBxb//ABdfgjRQB+93/C6vh7/0Pnhn/wAHFv8A/F0f8Lq+Hv8A0Pnhn/wcW/8A8XX4I0UAfvd/wur4e/8AQ+eGf/Bxb/8AxdH/AAur4e/9D54Z/wDBxb//ABdfgjRQB+93/C6vh7/0Pnhn/wAHFv8A/F0f8Lq+Hv8A0Pnhn/wcW/8A8XX4I0UAfvd/wur4e/8AQ+eGf/Bxb/8AxdH/AAur4e/9D54Z/wDBxb//ABdfgjRQB+93/C6vh7/0Pnhn/wAHFv8A/F0f8Lq+Hv8A0Pnhn/wcW/8A8XX4I0UAfvd/wur4e/8AQ+eGf/Bxb/8AxdH/AAur4e/9D54Z/wDBxb//ABdfgjRQB+93/C6vh7/0Pnhn/wAHFv8A/F0f8Lq+Hv8A0Pnhn/wcW/8A8XX4I0UAfvd/wur4e/8AQ+eGf/Bxb/8AxdH/AAur4e/9D54Z/wDBxb//ABdfgjRQB+93/C6vh7/0Pnhn/wAHFv8A/F0f8Lq+Hv8A0Pnhn/wcW/8A8XX4I0UAfvd/wur4e/8AQ+eGf/Bxb/8AxdH/AAur4e/9D54Z/wDBxb//ABdfgjRQB+93/C6vh7/0Pnhn/wAHFv8A/F0f8Lq+Hv8A0Pnhn/wcW/8A8XX4I0UAfvd/wur4e/8AQ+eGf/Bxb/8AxdH/AAur4e/9D54Z/wDBxb//ABdfgjRQB+93/C6vh7/0Pnhn/wAHFv8A/F0f8Lq+Hv8A0Pnhn/wcW/8A8XX4I0UAfvd/wur4e/8AQ+eGf/Bxb/8AxdH/AAur4e/9D54Z/wDBxb//ABdfgjRQB+93/C6vh7/0Pnhn/wAHFv8A/F0f8Lq+Hv8A0Pnhn/wcW/8A8XX4I0UAfvd/wur4e/8AQ+eGf/Bxb/8AxdH/AAur4e/9D54Z/wDBxb//ABdfgjRQB+93/C6vh7/0Pnhn/wAHFv8A/F0f8Lq+Hv8A0Pnhn/wcW/8A8XX4I0UAfvd/wur4e/8AQ+eGf/Bxb/8AxdH/AAur4e/9D54Z/wDBxb//ABdfgjRQB+93/C6vh7/0Pnhn/wAHFv8A/F0f8Lq+Hv8A0Pnhn/wcW/8A8XX4I0UAfvd/wur4e/8AQ+eGf/Bxb/8AxdH/AAur4e/9D54Z/wDBxb//ABdfgjRQB+93/C6vh7/0Pnhn/wAHFv8A/F0f8Lq+Hv8A0Pnhn/wcW/8A8XX4I0UAfvd/wur4e/8AQ+eGf/Bxb/8AxdH/AAur4e/9D54Z/wDBxb//ABdfgjRQB+93/C6vh7/0Pnhn/wAHFv8A/F0f8Lq+Hv8A0Pnhn/wcW/8A8XX4I0UAfvd/wur4e/8AQ+eGf/Bxb/8AxdH/AAur4e/9D54Z/wDBxb//ABdfgjRQB+93/C6vh7/0Pnhn/wAHFv8A/F0f8Lq+Hv8A0Pnhn/wcW/8A8XX4I0UAfvd/wur4e/8AQ+eGf/Bxb/8AxdH/AAur4e/9D54Z/wDBxb//ABdfgjRQB+9v/C6vh7/0Pnhn/wAHFv8A/F0f8Lp+Hn/Q9+Gf/Bxb/wDxdfglRQB+9v8Awun4ef8AQ9+Gf/Bxb/8AxdL/AMLq+Hv/AEPnhn/wcW//AMXX4I0UAfvd/wALq+Hv/Q+eGf8AwcW//wAXR/wur4ef9D34Z/8ABxb/APxdfgjRQB+9v/C6Ph5/0PfhnH/YYt//AIuj/hdHw8H/ADPfhn/wcW//AMXX4JUUAfvd/wALq+Hv/Q+eGf8AwcW//wAXR/wur4e/9D54Z/8ABxb/APxdfgjRQB+93/C6vh7/AND54Z/8HFv/APF0n/C6fh5/0Pfhn/wcW/8A8XX4JUUAfvd/wur4e/8AQ+eGf/Bxb/8AxdH/AAur4e/9D54Z/wDBxb//ABdfgjRQAtFFFABRRRz25NABRR/Kj/PSnZiuFFH+elH+elFgCij/AD0o/wA9KLAFFH+elH+elFgCij/PSj/PSnYAoo+vT6UlSPfYWiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAo9OM0UUAfcn7C/wt0H4k+CL+DVtKgumjnyl23DRZLk5AILZ2Ae3X1r6pm/ZN8Av9o8vSIIw+3yuJD5eOv/AC05z+leBf8ABNmHf4bv3+z+ZsmH73fjy8+d2755HtX3L617LqTioqLtovyR4ypwk25Lq/zPF5v2TfAL/aPL0iCMPt8riQ+Xjr/y05z+lE37JvgF/tHl6RBGH2+VxIfLx1/5ac5/SvaPWuX+Kes3nh34Y+L9W06X7PqNjo93dW021W2SpA7I2GBBwQOCCKl1qiV+ZlxoQlJRstTz+b9k3wC/2jy9IgjD7fK4kPl46/8ALTnP6UTfsm+AX+0eXpEEYfb5XEh8vHX/AJac5/SvPdW/aA8Y/DnQbm2u5P7V1z7eFEfiWTT7d4oTbGSMtKr2kGyd1YRuCzLh9yu6GNdbUP2kPEsvia503T/+EejuZrt7KPSbmKV7vTWXU7KxWS6KzAOJFunmVVVOAmGYHNHtp3tzMaoQlb3VqdZN+yb4Bf7R5ekQRh9vlcSHy8df+WnOf0om/ZN8Av8AaPL0iCMPt8riQ+Xjr/y05z+lcbeftLeLLLUvGllNp+g2zaITAst/d2to0bJcxQec8Ul8HKTK7yxrJ9nXAjXzn3h6bY/tRa3e6jdQ2raJqJXTVmjtJbV7OcT/AGaKYSEC5lLW7eYwDqoGchXk25Ze2n/MwdCC1sjtJv2TfAL/AGjy9IgjD7fK4kPl46/8tOc/pRN+yb4Bf7R5ekQRh9vlcSHy8df+WnOf0r17TY7yLT4E1GeC5v1QCea2gMMbv0JVC7lR7Fjj1q161Xtqn8zJ9lT/AJUeLzfsmeAZBceXpMEYfb5ZxIfLx97rJzmvA/2wvhD4a8A/CvxpLpOgW9qFtLCSC93FmVnvkWRAGZipARTu7iQjsa+5O+e9fJf7fFvt+F3jWf7Js36Zpcf2vzc+Zt1Fjs2Z427s7u/mY/hpe0nJNN9H+QezhFppdV+Z+X1FFFeQeuFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFH6n6ZoooA/Qj/AIJz3UGn+ENTvLmP9zBOubjcf3WTMo+Uctk8dOM19sTeKNMt/tG+6C/Z9vmDYx27unbn8K/D3SPHmv6DYiysNUntrRWLiFSCoJ6kZHern/C0/Ff/AEG7jH0X/CvRValJLmb+7yPO9jVi24pO77+Z+203ijTLf7Rvugv2fb5g2Mdu7p25/CibxRpkH2jfdBfs+3zBsY7d3Ttz+FfiT/wtPxX/ANBu4x9F/wAKP+Fp+K/+g3cY+i/4Ue0o9393/BD2dbsvv/4B+203ijTIftHmXWDBt8z5GJG7p25/CsCz07wpofiTVNeWW5fVWXZNLdXVzcLAkhVisMbsyQqxCkrEFBKrnoMfjR/wtPxX/wBBu4x9F/wo/wCFp+K/+g3cY+i/4Ue0o73f3f8ABHyVuy+//gH7bTeKNMg+0eZdAfZ9vmDYx27unbnPt60TeKNMt/tG+62m32+Z8jEru6duc57V+JP/AAtPxX/0G7jH0X/Cj/hafiv/AKDdxj6L/hR7Sj3f3f8ABF7Ot2X3/wDAP22m8UaZb/aN91t+z7fMGxjt3cjtz17etE3ijTLf7Rvugv2fb5g2Mdu7p25/CvxJ/wCFp+K/+g3cY+i/4Uf8LT8V/wDQbuMfRf8ACj2lHu/u/wCCP2dbsvv/AOAfttN4o0yD7RvucG32+YNjHG7p0H8ulfLX7d0kN18L/HU8NvwNP0qFrzzD85XUC3l7D02hw24dfMI/h4/O7/haXivp/bdxj0wv+FQah8RfEuqabdWF1rFzLZXSqk8OQFkUMrgNgcgMin6qPSh1aSTcW9u3/BEqVVtKVt+//AOcooorzj0QooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAr7Q1r9gPwR4PsNHm8V/HzSfDNxqdol5Db6hpKIxRgCcZuxuAJxnAr4v/AAzX6bftW/skeOP2i4/h5qfhWbSo7fTtBjtpv7RuXiYscNwAjZGP/wBVP7Pz/wAxfat5fqfNvi79lH4U+H/C2r6np/7R3h7Wr6ztZZ4NOhsI1e5dVJWNSLpsFiMDg9elchrHwA0fTv2RdE+LKajfNrd/rD6c9ixT7MqB5VBHy7s4jHfueK3viZ+wD8TfhP4F1fxbrdxoLaXpcayzra3sjy4Lqo2gxDJyw712fib/AJRjeEf+xok4/wC2tzSXX5fmUt18/wAjxj4ifA3Q/BHwa8IeNbLx/p+u6rrhjFx4dhiRZ7DdGzkuRMzHBAXlF6/n5BX0/wDGz4M+DvCH7Ifwl8a6Ro/2TxNrsuzUb77VM/njZIfuM5ReVH3VHSvTvH/gn9n/APZ58B/DHxdrPge68SeI9Y0SK6j0L7dMLS7mMcTPcTtIWChS3CKCDuPyHAwaJu/R2JV+WPpc+Ehn0yfSk/yOK+/PEPgP9nz4l/BfSfjldeGr3wPpGn3L2mqeGtEYML6YHakCsNqoCSp8xQuVJBwcEZ3h3TPg7+1p8I/iBbeG/hnB8OvFPhPTjqFlNYXAmNzGqOQHbYu/OzaQ4YjcpDE5papPuilbS585/Db4HaH46+EHjLxlfeP9O8P6noIk+zaBcxRtNqG2IONhMysMk7eEbpXkP6D8+PX+dfT/AOz78GvB3jj9mH4yeLdb0j7b4g8Pw7tNvPtU0f2c+UWzsVwrc8/MDXSfAX4OfB/Uv2S/EHxG+I2magbjTNa8k32mXEouJIwYdsCpu8v52cqWZcgOTkYBDl7sn5JfiKN3FPzZ8efhg0V97/BW8+Av7Vmp6j8M7T4Rw+A7oWUsula3a3hmuiY+jO21WLAHdtZpAcEE9Cfmf4R3fgH4T/FDX4Pir4an8W2elrPZxWFo7KDeJKFDN86fLhZPvZHI4NGzs+uo+ja6HkGD/kUV91fC/wCJ3wA/aM8aWXw+1L4H2fgt9XZoLDVtJux5qy7SVLFIoyudvGd65IBGM1wf7Of7OfhfV/2wPEfw08XWR8Q6LpK38aq08tuZTE4EblomVs4PIBxzTScn8hOyR8o0fpX1t8UPDf7Mvwt8MeLfDFnPq3jL4hLHMltqVuZlsrC6ydsS4kUOF6ZPmZwcnqB8k9/x7dKhS5loNq257NpH7Ov9qfsv638YP+Eg8o6bqS6f/Yv2LPmZeJN/neYMf63ONh+71rxmvs3wj/yi/wDG3/YyR/8Ao+0r4yFU/ja9PyF9lP8Arc9m/aZ/Z1/4Z01zw5px8Qf8JB/bGmLqPmfYvs3k5Yrsx5j7sY68fSvGfw+vtX37+2d4BX4pftFfBDwk9wbSHVtItraSZcZRDKxcrnjO0HHvisn4ifEz9n/9n7xxefDYfAuLxNbaS4tdQ1vULofa5HKhndN6MW+9nO+MegAxQ9L+r/AXTTsvxPhj0or7G+Afwx+C/wAcv2sb7StF0G6uPh7PorX0OlXlzcQyW1wBEHQurhyFYtj52HI618n+L7GDS/FmtWdqnlW1vfTwxJknaiyMAMnk8AdaV/eS7l73fb9TJo/n6V9O/tofCPwP8G/iF4Ds/D2inTNIvtHgvdQhW5mmMrGVg7AyOSCVGMAgfTrXVTftRfs7aHdxabon7O9rqOhKdjXupXSfagM4JAZZST6ZlH1FU/8AgGd/8z44o/z0r6W/bN+Cvg/4et4E8ZeAoZ9P8K+NLBr2DTbh2c2rgRuQCSSAVlXgk4IbBxjHu/xo/Z//AGY/gb4k0jVvF731rZ3OnxmHwfpU9xNLdPlvMnkkaQsqHKgAPGMoeTkilo1f5FuyasfKHw3+B2h+OvhB4x8ZX3j/AE/w/qegiT7NoFzEjTahtiDjYTMrDJO3hG6V5D/L619geAfhH8LfiJ8Gv2gfGmmeHZhDoc8knhtrm7uEks4PLLIrKJSHP+/v+tUPgN8Ifh94B+B03xt+LGm3HiGwnvDZ6D4fifYt5IrFd7kEZG5H4bgCNiQ2VFJ7u+mi/EmPwpLVts+Tv1+lFfc/gOH4I/tqSaj4P034dwfCjxzHaSXGkXmm3Ikgn2jJVwqIG9SCpO0HDdq+Jte0W78N65qGk38fk3tjcSWs8fXEiMVYfmDTbtKzK3V0UaKKKBBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV9mf8FJv+Qp8KP8AsWU5/wCBCvjLp3xX1rdf8FDNZ1Wx0221j4Y+BddbT7dLaGbU7B53VVAGAWc46c49ab1VvMS0lfyPkv269q+xvE3P/BMfwj6f8JRJ/wCjLmuO8Vftq/8ACUeGdV0c/CL4eacL+2ktjd2ek7Jod6ld6NnhhnIPrXnd/wDH7WdQ/Z+0z4Svp1iui2GoNqMd8of7QzlpG2n5tuMyHt2FHdf1uPqn/Wx9B/tIf8mC/Af/AK7/APtOWsr9vD/knf7Pv/Yqr/6Lt68W8dftE614++Dfg74cXmm2FvpXhl99td2+/wA6X5WHz5Yr0Y9AOlVvjF8etX+M2h+CtM1TT7Gxi8K6cNNtntN4aVNqDdJuJ5/djp71M9ZSa6yv+A46Rin0VvxPb9F/5Rn69/2N6/8AtGpv+Cd/3fjJ/wBipL/7PXhVr8eNXtPgHefChdPsjo1zqY1Vr4h/tAcbPlHO3Hyemad8D/j7rHwKHin+ydOsdQHiDTW0y4+27z5aNn5k2kfNyetNrWfmv0sLpHyf63PoX9lL/kyz9ob/AK4f+0DVLwb/AMox/Hh/6maH/wBHWleG/Dn9ojW/hr8KfG3gKx02xutO8WJsurq4D+dD8hT93hgvfuDUWl/tAaxpf7P+s/CaLTrB9F1S/XUJL47zcI4aNgq4bbjMS9R3NKe8n5R/AI3UUvN/ienf8E4P+TqND/68b3/0Sf8ACvTPgj8L/B1142/aC+KXjLRU8UWvg7U76S10WQApJJ5krszqcg8KqrkEDLHBwMfKvwL+M2p/AT4iWnjHR7K01C9t4ZYUgvgxiIkUqSdpByAfWuy+D/7WniL4R/EbxV4ki0ux1bTfFU0kusaDc5+zzq8jvgHkrjzHUZDAhjkGrluraNJohLe+zaPoz9nv9ubxX8QPjV4X8HaP4L8M+G/D2p3vlTWulWLeYkIVmJ3KwXIAyTtxweKn/Z8H/Gy74hY6eZqn/oSV5a37fEfhHV7e9+Gvwm8K+Af3ga8aNBPNdqDkxGRY4ysZOCQozx1Feb+C/wBqjxB4I+Put/Fa00jTbjWdVa4aWxn8zyE80gnGG3cY45oi7a+pUtmvT8DzLx9j/hOvEXHH9pXP/o1qwauazqcmtavfahMqpLd3ElwypnAZmLEDPbJ4qkeQRWVONopeRpNpybPtX4X2U3in/gmn8SdP05PtN5p+trdzwx8ssavayMxHUAIrt/wE/SvjXS9Lu9a1O006yge5vbuVIIIIxl3kYhVUD1JOK9K+AP7Rnin9nnxBeX+gi3vbC/j8q/0m/Vnt7hB03KDwwycEdmPqa9utf28fCPhy4Oq+E/gB4U0DxUPmj1UzJII3PVlRYEYfg/Fa6KfN3sZ68qi99Te/4KHa/qXhT48fDl9BndPEGgaHBcRyW6B2jkSWRlbbyDjZnB4x14qHRf23PAnxi1LT9P8AjD8HtG1m7uytrLr2mjEyg4UEIRvGM5ysuQOgr5us/wBoLxYvxut/infzw6t4niu/tW28UmI/KVEWwEFVCnaFB4Ar3aH9u3wbBPHrEf7PfhGPxbH+8j1ZJUWNZxgiTy/I3cNz9/PvSg1a81fV3FJO9o9j2v4MfBXRP2f/APgoBc+H9Bnl/si+8NTXtpBcOXeHe6gxbzywHlsQTzjHJIyfz6+INhcp8SPElkYZDdDVrmLydhL7/OYbcDknPtXY3H7TXji6+OkXxYlvo28TxTb0Xy8QLDtKeQEz9zYSvXPJOd3NeyeIv2+dOuZpdd8PfBvwr4f8fTZaXxPIFunWQjmWNDEuGzzlnb3zUJNcspPa+nzLenMu9vyPUP2sfhvbfFP9qv4JeD9SkktbPUdFgiuSDtfy1eV3UHHDFVIBxwSK5/4vftd6f+zv8RNZ8D/C/wCGPhfRrbQpDYvqF9ZmS4ndPvNkFTtz0LMxOM55wPn/AOLH7V3i74sfEjwr43ngstG1/wAOwxR2stirEMySGQO4YnJJbkdMHpXqmvft9aN4k2a1qHwQ8JXvj4ImfEV0RMpdRgP5Ri3HAAxmQ4x7AVT2+bJS/JL7jpv+Ch3ibUPGnwn+AWvavElvqmqaddXdzHGhRVd4rNmAUnIGTwDXOf8ABTb/AJLB4SHb/hGrf/0bL/jXkfx//am8UftGaX4VtfE9pYQzaCkwW6s42RrhpREGZ1LbR/qxjaAOSKyfj/8AH3WP2hPE+m65rWnWWmz2FgmnpHYB9pRWZgTvJO75j046Unt8y19n0/U+hf2Uf+TK/wBoTJ/5Yf8AtA074wH/AISr/gnB8LL7SoxLa6LqZh1BY/mEDgzxkuB93LMp5/56L6ivn/4c/tD618NPhR438B2Om2F1pvipNl1dXAcyw/IV+TDBeh7g1q/s/ftUeIPgPZ6poh0yx8VeD9VbN94f1ZcwuehKNg7WKjB4KnAyDgVVT35P/t38DOn7iT83+J1X/BO3Qb7Vv2qvDN1aQu9tpsF5c3cgziOM20kSkn3eRB+NeUfH/U7XWvjl4/vrJke0n1y8eJ4yCrL5zYII6g9a9t8Tft2JY+FdU0T4XfDTQvhZ/asZivb7TpBLcuvT5HWKPacEjJDEZJBB5r5U5788dzk//rpSfM12S/UqKtfzCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAP0ooooAKPWiigAo6YxRRQAm0elLRRQAUUUUAH6Ue1FFAB06cfSiiijrcPIKKKKAEo6cDgelLRQAe3aiiigA//AF0UUUAJ1GDyPel//XRRQAUfzoooAKKKKPIAyfWiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiimAfhRX2trWt6tD8AvBOl2MvxSMdx4SRDD4ZjVtFfdJMCJzjOSOG56YpNY/Z38LFZda034cSzWOn2d7JY6C0+p22parNF5O2K5hnAJMaSNIzWjbTtZVIxmpl7l7ijeVj4p/HFWLzT7vT/IN1azWwniWaLzoynmRnOHXI5U44I64r6o8GeH/AA3o3iz4bu/w7n8JeI9c8UtbFW1W9il0uOL7C4EYMgYM3muQzEkLIepCsNfU/h5YePPB/hy31TwTOII/h/HdQ+N5Li4iitLiMStFCSSIGV32oQwLEyAgjgVWrV1/WjY9E7P+tj45o/nX1D+058EfDPw/+HFnqWm6FNoeu2Ot/wBjXzRWl7BaXTeSzl4jdzSNKAycSKI1Ib7tWPC/wM8D3H7P9nrt9b/atSv9FvdSbVba31Sea1uYnlEcKmGJrRUHlqHEzbhvY5Ubacdb26fqLt5ny5e2Nzpt3Na3dvLa3ULFJIJoyjoR2YHkH6/4VDXvniLw7p3iz9tW70bWbU3ml33ir7Pc2/mNGZI2lAZdwIK5GRkHj1rofCPw/wDA/wAQNDsvE2meAZDdW1rqwj8J2epXUo1eW1Np5ZLFvMyEupHdYiuRD8oXmoXcrzPmKprOxudSuPItLea6n2s/lQRl22qpZjgDOAoJPoATX1Lrnw58C+CtJPiLV/h00V3dR6LJJ4X1DU7uIaa1zLepKu4OJcOkEUiq5LLuXJIyG6Tw78O/B+k+OLg+HfCk1vd6Fr+u+GzHDfTzy6rCulXTqWDZCyZUqPLVRhhwTybsTfp/Wx8YfjRX1JrPw/8ABnh3wVceLta+GbaPqceifaW8KXWoX0KRyDU4beOf5384JJG7jaW5KMVK5GF+NnwQ8FeC/hFNf6baCPU7OGwmttTtrbVnN/5yp5glmki+x7SHLJ5TcbQuXzmp6XL6nzBZWNzqV5DaWdvLdXUzBI4YULu7HoAo5J9hTYbeW5uI4IYpJZ5G2pDGhLuxOAoHck8cZ619T/su+B7S1l+G+vWngS58W6hqWvSLc64r3PlaKsLx7QFhYJuwS5aXK4IAXg11Xhf4D+B9H8J+E9XSBv7U8jS9Yi1q3tNVmeS6e4hLwu4i+xLENzpw28Moy3VaFvqRf3bnxdc20tncSW9xE8FxExjkikUqyMDgqQeQQc9ajr2ix8JWvjj9pzxTot5YvqC3N9rhitI2ZWknSG5khC7SCT5ix4H8XTkcV3/w++BOk2Wn+G18SeAtQudcu9EkuZbfULXUzbpMdQmjR7lLQefGDDGAmxdpOC2c5oguaKkupU/dbTPliivqK/8A2b4rfxJpJPg+4/smGw8RHV5rKa4uLSC5tXvRCpuOMbPLgxnbuwCQdxz2Vr+zj4JXR/BsOqeGJI9Tj1jSLTU57SDUILS/iuY3Z0W4mnZZWwqndAiBSTgsMYfS4utj4r7+1FfU/gzwv4c+IvgHS9Rt/CdxeQWJ1y90/wAG2up3UiXssUempgHfvzh5JpPK2M2wgbQAF8v+OPgCy8PeJPC0enaDN4Ru9d0qC9ufD93NI/8AZ8zyyRhd0uXCsqJIBISwD8mlZ3SQ9tTyiivqL9pz4I+GPAHw3s9T0vQpdE1yx1v+xr5obS9hs7o+SzFomu5pGlCshHmKI1IYfL0NWPCvwL8D3P7P9lrl7b/a9U1DRb3UW1W1ttVnmtbmJ5RHCpgia0VB5aBxK28bycr8tNa3J7Hy3e2Nzpt5Na3lvLa3ULFJYZkKOjA9GU8g+xqGvtbx54Z0DWNY8UXviHS5NdtdOvvFeoR6fNfTwxCWFNPMZARxt5c7toG4YyeBjnIfA/gObXY10fwkdBvrez8PeI4b631W6d4Wu7qzSS3UM/EQE7FWP7wMoO8jil1S7/1+g+jf9f1qfJlFfVfifwh4EbXl0m98JNfazr0XiO8l1+XVbkzwS21zf+QVTfsY/uEDFw24Z6Nlm6m1/Zz8Ex6T4Oh1XwzJHqcesaTaancWkN/b2l/Fcxu0ircTTssjYVTuhRFXJwWBGF0uVb3rHxXRWn4l1LT9W1q4udL0hNCsGCCKwjmkmEeEAJLuSzMxBYngZY4CjAGZTJCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOjh+JPi620X+x4fFOtRaR5Rg+wR6jMsHlkEFPLDbcEE8YqG68eeJr7ULG/ufEWq3F7YDFpcy3srSW49I2LZQfTFYVFAGtceLtdvL+K+n1vUZ72GdrmO5ku5GkSZsbpFYnIY7Vyw5O0egp114y1+90NNFuNc1KfR48bNPlu5Gt1x0xGTtGO3HFY9FHSwGtq3i7XdftUttT1vUdRt49uyG7u5JUXaCq4DEgYBIHoCQKSy8Wa3puj3Wk2msaha6VdndcWMN06QTH1eMHa3QdRWVRQBd/tvUf7WGq/b7r+1PM877b5zef5mc79+d273zmnWPiDVNLktHstSu7N7ORprZredozBIwAZkwflJCrkjrgelUKKANG88SavqE13Ndare3M15Kk9zJNcOzTyLna7kn5mG5sE5xk1NB4y1+1uXuIdc1KG4edrppY7uRXaZlKtISDkuVZgW6kEjvWRRTDzNTU/Fet61c3dxqGsX9/cXiLHczXV08jzqpBVXLElgCoIB6ECi48Va1eaHBo1xrF/Po8Db4tPkuXa3jbnlYydoPJ6DvWXRS8gNbRvGGveHbaa30nW9S0yCZ1klis7uSJZGX7rMFIyR2J6Utr4x1+x0ldKttc1K30tZRcLZRXciwiQEMHCA7dwIBzjORWRRQBaj1W9h1MajHeTpqAl88XaysJhJndv35zuzznOc1rw/EbxZb6kdQi8UazFflGjN0moTCXazF2XeGzgsSxGeSc1z1FAGvZ+MNe0+xlsrXW9RtrOaRppLeG7kSN3ZSrMVBwSVJBJ6g4qRvHXiRobSE+INUMVmEFvGb2TbCEzsCDd8u3Jxjpk4rEooA0LHxDqumNZtZ6neWrWUrTWphuHQwSMAGdMH5WIVckcnaPSoNS1S81q+nvtQu57+9nbdLc3MjSSyH1ZmJJP1qtRQBrav4v17xBax22qa3qOo28e3ZDd3ckqLtUquAxIGASB6AkU2z8Va3p2j3ekWmsaha6TdnNxYQ3TpBMfV4wdrdB1FZdFAGrJ4t1ybzvM1nUH87zfN3XUh3+Zt8zdzzv2ruz12jPQUxfE2sJJ5i6tfLJ5ccO9blwfLjKmNM5+6pVSo6AqMdBWbRQBoSeI9WmuI55NUvJJ4hIscrXDlkEhYyAHORuLuT67mz1NXP8AhOvEphs4v+Eh1XyrMRrbR/bZdsATJQIN3yhcnGOmTisOigPMTAHQYpaKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCaxsbnU7yC0s7eW7upnEcUEKF3kYnAVVAySfQVNNo9/bLeNLY3MS2cy29wZIWUQytuxG/Hysdj8Hn5Txwa7r9m/j4/fDw/wDUesz/AORlr6B8L2vhv4m+Cf8AhJ9XaHZr3ifRrLX7O4uPLSS/ghvgXZ+CkdwHhLPnhmm9Bl9H/XYO/wAj447evpxiprOzn1G8gtLWJri6nkWKKKMZZ3Y4VQO5J6CvspvCenabptxr/jT4YeG/DfjGz0fWrlfDa2pjt5reFIGguZYPMyp8xpQrgjzACe2agW38M6priW9p4I8P6HPDY+GvEyXumwSJNHdXN1YpKqkuwWHbM+IwMDg8mhfEl3/r9A6N/wBf1qfHt9Y3GmX1xZ3cL291byNFLDICrI6kqytxwQRj8Kgr7t8TeE9Ln8S6lqHjb4a6DomoQ6rrUmlWphkhbWrNNOvpmmnXzC8gEiW7CYYOXwp4rntP8H+CvE3wBu/ESeEre4fUNLvr/UbrRdCBXS75Xl8qMXZux9lRAsX7kxNvUnBYvxOvLcV9bHxnRR/OimVsFFFFAgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCex0+61S6jtbK2mvLqTOyG3jLu2Bk4UcngE/hWv/wAIB4n6jw3q2OgP2GXH/oNeq/sP/wDJ1nw8/wCvyX/0nlr9rO+e9AH8/wB/wgHij/oXNX/8Apf/AImj/hAPE5/5lzVv/AGX/wCJr+gKigD+f3/hAfFH/Quat/4Ay/8AxNH/AAr/AMT/APQuat/4Ay//ABNf0BUUAfz+/wDCv/E/T/hHNWx/14y//E0f8IB4n/6FzVv/AABl/wDia/oCooA/n9/4QDxP/wBC5q3/AIAy/wDxNH/CAeJ/+hc1b/wBl/8Aia/oCooA/n9/4QDxP/0Lmrf+AMv/AMTR/wAIB4n/AOhc1b/wBl/+Jr+gKigD+f3/AIQDxP8A9C5q3/gDL/8AE0f8IB4n/wChc1b/AMAZf/ia/oCooA/n9/4QDxP/ANC5q3/gDL/8TR/wgHif/oXNW/8AAGX/AOJr+gKigD+f3/hAPE//AELmrf8AgDL/APE0f8IB4n/6FzVv/AGX/wCJr+gKigD+f3/hAPE//Quat/4Ay/8AxNH/AAgHif8A6FzVv/AGX/4mv6AqKAP5/f8AhAPE/wD0Lmrf+AMv/wATR/wgHif/AKFzVv8AwBl/+Jr+gKigD+f3/hAPE/8A0Lmrf+AMv/xNH/CAeJ/+hc1b/wAAZf8A4mv6AqKAP5/f+EA8T/8AQuat/wCAMv8A8TR/wgHif/oXNW/8AZf/AImv6AqKAP5/f+EA8T/9C5q3/gDL/wDE0f8ACAeJ/wDoXNW/8AZf/ia/oCooA/n9/wCEA8T/APQuasP+3GX/AOJrIv8AT7rS7qS1vLaazuYyN8NwhR1yM8g9OCPwIr+hmvxS/bh/5Or+If8A1+Rf+k8VAHhlFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB7n+w9/ydZ8PP8Ar8l/9J5a/ayvw+/ZI8VaT4I/aL8Fa7rt/Dpmk2VzJJcXc5wka+RIMn8SB+NfquP20Pgl/wBFG0n/AMif/E0Ae10V4r/w2h8Ev+ii6T/5E/8AiaP+G0Pgl/0UXSf/ACJ/8TQB7VRXiv8Aw2h8Ev8Aoouk/wDkT/4mj/htD4Jf9FF0n/yJ/wDE0Ae1UV4r/wANofBL/oouk/8AkT/4mj/htD4Jf9FF0n/yJ/8AE0Ae1UV4r/w2h8Ev+ii6T/5E/wDiaP8AhtD4Jf8ARRdJ/wDIn/xNAHtVFeK/8NofBL/oouk/+RP/AImj/htD4Jf9FF0n/wAif/E0Ae1UV4r/AMNofBL/AKKLpP8A5E/+Jo/4bQ+CX/RRdJ/8if8AxNAHtVFeK/8ADaHwS/6KLpP/AJE/+Jo/4bQ+CX/RRdJ/8if/ABNAHtVFeK/8NofBL/oouk/+RP8A4mj/AIbQ+CX/AEUXSf8AyJ/8TQB7VRXiv/DaHwS/6KLpP/kT/wCJo/4bQ+CX/RRdJ/8AIn/xNAHtVFeK/wDDaHwS/wCii6T/AORP/iaP+G0Pgl/0UXSf/In/AMTQB7VRXiv/AA2h8Ev+ii6T/wCRP/iaP+G0Pgl/0UXSf/In/wATQB7VRXiv/DaHwS/6KLpP/kT/AOJo/wCG0Pgl/wBFF0n/AMif/E0Ae1UV4r/w2h8Ev+ii6T/5E/8AiaP+G0Pgl/0UXSf/ACJ/8TQB7VX4pftw/wDJ1fxD/wCv2L/0nir9Q/8AhtD4Jf8ARRdJ/wDIn/xNflP+1x4q0jxv+0Z411zQb+HVNIvrmOS3u4DlJF8iMEjPPBBHTrmgDyGiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApKWigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPUvEX7P994X8KjWL/wAX+EI7prGDUF0NdVJ1ExzRrJGoh2csVdTjPeuNf4eeK49XttKfwzrC6pdR+dBYtYSieWPn50j27mXg8gY4NfR2vfFnSr+38NXen/FDwrZWen2ejf8AEqm8HyT6lHNaxW4cfaTZqz4ljY4E4BX5d2DitTxJ8aPCWqSapa2XxQudG8QarYFH8TWP9rS2FqRcRymFBOGuoxKFYv5YK5WMAYzR9qwdEfNGh/C/xHrl6YDptxpyLFPK1zqEEkUK+UkrFS+0/MTBKo/2lI4wcO8bfDHXfAzrJd2c0+mtFayjUoYH+zbp7eO4WLzCAu8JIMj1BxxXs0nxws7e+8GaXN46v9b0bTdJ12K/mkS5WOe8uG1AQzNEwJZ5BPCdxBxv+YghsddYftBeE/D8i6rqPjS48ZaNNpeiafH4IW3u/LtHtvsbTSsZkWEbTBLjYTuZ+wJNN6bAfJ2s+HdW8OyQJqumXumPPEJolvLZ4jIh6Ou4Dcp55HXBrpfE3wZ8Y+E9H0jVLzQ719O1TT11OG6gtpWjSI7uHfZgMAu4jsCDXq/7Unxa0D4haFotlpGradrbRahcXvmQrqr3ECSKgKySX8jY3FVzHFlAUznmtzSfi94a1vwr4csdX+IlxZ28ng2fwvdaXd215Omn3R8zZdMEVkaMrsXMZZxkfLgVPQHuv66ny/eafd6f5H2q2mtvPiE8XmoV8yNs7XXI5U4PPTitQ+BfEq/2Znw9qo/tT/jwzYy/6XxnEXHz/wDAc13Hxm8SeHL7xB4Ji0TVE8S6domhWNhcTrbywJLLE7l1CyKGAOeD3B9Rgez6h8atCuPGHibUo/jDqQs/ElvdR6Uv2K93eF2kKMpYbcLhFaAm23HaxI9Kf2Ww7L0PmG18B+JbzVJ9Nt/DurXGo28gins4rGVpo3ILBWQLlSQrEA9lJ7Vsf8KZ8Yv4MsPE8Gg391pd5eTWKtb2krtHLEY1O/C4ALShBzyysOoxXs/jz9oKGx8Falpnhvx5qmoeJUtNIspfEUK3FtNqvkyXzysHYB9kYmgQeZhmCjjg46m3/aC8O3/iCw1FviLc6XY6X42udZk01oL3y9RtJntmV1CRlB5bxzSFZMHLEqCTRLZ2HHWSTPlh/h/4pj0261B/DerJYWqq1xdNYTCKFWCsC7bcKCrKRnqGB7iopPBfiCG0066k0LU4rXUnEdlPJZyBLlj0WNtuHJ7Bc19M/CP9oTRdH+GuoxeIfFyza5q6ajFrMetxahe3VyZLVo7UwMpMKr91WLDf06rjHQaJ+0J4F0tvDV/rXittc1CGIWsUdguqwW1mpsZIBNcQM4WORC0ag2TDA8xhkkU+/wAiex82eCvhLd+INc1HSNaGr+H7+1VUEC6Fc3cvnuCUSREG6NdqsxbDNhSVRugxdU8BapE2tXelWGpavoGmXEkMmsLp0scICnG6TI/dE8HaxBGeR2r6F+Kv7Rdv/wAI7rtv4U8XpBrEsOlW0V74ffVIjPFFJevIrXF2xmcp50XLkcHCgha6zS/2ivA2n2njR7bxLaouvXmsPf299Y6hLNc+dA62z26qPJjUkgOXUPnnkY2j2uNbo+N9H0PUvEWoR2Gk6fdanfSZ2W1nA00rYGThFBJ9a6PxR8J/EfhvxBfaQunXWpXNjY21/eGytpJBbRzW6TgyfKNu1ZAGJwAQa6X4F+LrHw9Y+L9Pl8Wy+A9R1ayhitPEEUM7+XsmV3hZoA0qLIo6qp5UA4BNfR2gftMeBrHU79Y/FNubyG7sLxtb1aPV0TUfK061hYFLR1aR1khl+ScFG35DDJ3A11ufF/hjw5e+MPEml6HpqK9/qNzHaQK52r5jsFGT2HPP4/StfxF8L/EXh/x5eeEFsX1bWrZgBHpStcidSgkWSPauXQoysCByDniur+EfjPwp4R+IWv8AizXbeSSG1truTS9J08tbNPPM3lKscm2QQ+WkjyAsDgxqBk8V6oPjN4I8RaXv0TxFe/C3Xrrw/BobXs73F7NbraTqY1kubeFWImhKruRMqbcKwwdxnWyYdWeF+J/g74p8N63caaukX2pPbW1vczyWdpK6w+bbR3BRzt+VkSQbgcYwao6T8N9c1L7X51q2l+RpcmsIdSjeEXFumOYjtO/OeOxx1r6am/aT0TSfEmlTaV461CSL/hKtEvNSvY47uF7uzt9Ot4LiSUFcuPMjcFDknrgjk8nD8d9J1jwhqMOveJbrUdWaz8SWtu14s8ziO5Fp9ljDFTtVjHNgZAXBztyMl9Wv62GtbX/rU8U0r4W+JtQ1vR9NuNKutHOq3f2G2utUt5IIDNu2lS5XqDwQASMdKm8G/CHxZ471bRbLStFvGi1i8FjaahJbSi0aQk/8tQpGAAxOM4Cknoa+gIf2ktM1L4qa3e614uvr3w4ni/S9T0tblbiWOG0hM4kaOMrmMBXQbQATnocVf8J/tAeGND0PwDeal44nnvNFuNLRLDRY9RgaKCKRRMtzC7G1cLHvAaD5nJBYckU3oieh8x3fw18W2N5LbT+F9ahnibY8cmnyqyklAAQVzkmSPH++nXcMwSeA/E0evLobeHNWTW3XeumtYy/aSMZyItu7p7V78vxg0nT9Q8FaHqXxL1LxPoVv4gu7/Wr+0k1CJbhClp9leQOElcI0bDA+dRGduMqT1/jX9oDQPGUjW8XxEs/DniGfQhYHxRounahFBEUvnm8gEq1wFkjKneFPzKAQATRHZNlSSu7HzR4j+EXifQfEl5okOl3erXtnZW19dLp9rLL9njmgSYbwFyu0SBSTxkGuak0HUo9LTU3067TTnxsu2gbyWyWUYfGPvI4Hrtb0NfWepfHDw1rOoSw6Z8V9Q8Iz22oadqFxr0Vleb9aji062gdTsUuZEkhlIWXCN5rHd3PlH7QfxltfiLp+gWGgaheW+hRvqF3NoZZ44beabUruaMsnCF/KljO5c43YzwaOhJ4rRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRSUfz9OKAFoo9qPWgA/Dik69ee3PNLRQAevv1o7571q+GvCus+MtS/s/Q9LutWvtpf7PaRGR9oxzgfUfmBVPUtLvNGvDa31tLaXIRHMM6lHCuodSVPOCrA/iKA3RWpMD0paKAD+dFFFABR3z3/nRRQAelHt2oooAPfvR/wDqoooAPbHFFFFABRRRQAUf/roooAP8MUdsdvTtRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAd38CLHS9S+Mng+11mK3n06bUokkhuyBDIxPyI+eNrNtBz2Jr2vTtL+LPxJ8Xf2N8WNL8RXnh60e6uLfRbu1a1gnu4beV4bK2faBEHKFAsRGVXC87TXyz9K277x14k1RdPW88Q6peDT8Gz+0X0kn2fGMeVlvkxgdMdBVdSWfROp/D3wb4f8ACt94v1z4ZPpF4mgm8PhG81C8hjjlGpQWyT5Z/OEciSOCjtnKMQVyCO10vwf4cuPBc/h/Tvh2usaJfeK9EuZ4/tV67abFeadHK7745AQkZkdFaTIww3FiAR8d6l4r1vWrq8udQ1jUL+4vEWK5murp5HnRWDKrlmJYAqpAOcYHpUth428RaVJcSWWv6pZyXCRxTPb3kkZlSMARqxDfMFAAAPTAxUx0Wv8AWpUtT65+F/wQ8BfEPxBrMc/gRbPQ38QS+G7M6YNT1C8geM/NPK4uEihGHQ7pFYcHCHBzl+Ef2efCfizwz4SH/CMSaVC0lidU1XVG1G1vZmlPIiyjWssUrFVQRDzQCGIOCD8s6b418Q6N9q/s/XtTsftUqz3H2a8kj86RSWV32sNzAkkE8g80258X69eaVaaXca1qM+mWbb7ayku5Ghgbn5kQttU8nkDualJ6fIbejS8z6s8WfD/wL8NbHXPEUHhuRpbXQzLLo1s+t6ZbeYupWkccm+6WOd1KyncoJGYwVKHBG94J+APhLx34t1C91rw/dX+m+Ir2yitpIRqWo3tjNcWNvcylplnREjVrn5ZbjzGIByGwa+N9W8aeIdeaRtT13UtRaSFbdzd3kkpaJWDqh3McqGAYDoCAetPsfHXiTSxKLPxBqtoJvK8zyL2RN/lACLOG52AAL/dwMYp62a/rcel0Ys0flzSKOQrFQfX/AD/jTaDlmJPJPJJ6mimtFYT3CiiimIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB7h+xLDHc/tTfD+KWNZYnu5VZHAII+zy8EV+zf8Awimic/8AEnsP/AZP8K/Gf9h7/k6z4ef9fkv/AKTy1+1lAGX/AMInon/QHsP/AAFT/Cj/AIRPRP8AoD2H/gKn+FatFAGV/wAInon/AEB7D/wFT/Cj/hFNE/6A+n/+Aqf4Vq0UAZX/AAimif8AQH0//wABU/wo/wCEU0T/AKA+n/8AgKn+FatFAGV/wimif9AfT/8AwFT/AAo/4RTRP+gPp/8A4Cp/hWrRQBlf8Inon/QHsP8AwGT/AAo/4RPRP+gPYf8AgMn+FatFAGV/wieif9Aew/8AAZP8KP8AhE9E/wCgPYf+Ayf4Vq0UAZX/AAieif8AQHsP/AZP8KP+ET0T/oD2H/gMn+FatFAGV/wieif9Aew/8Bk/wo/4RPRP+gPYf+Ayf4Vq0UAZX/CJ6J/0B7D/AMBk/wAKP+ET0T/oD2H/AIDJ/hWrRQBlf8Inon/QHsP/AAGT/Cj/AIRPRP8AoD2H/gMn+FatFAGV/wAInon/AEB7D/wGT/Cj/hE9E/6A9h/4DJ/hWrRQBlf8Inon/QHsP/AZP8KP+ET0T/oD2H/gMn+FatFAGV/wieif9Aew/wDAZP8ACj/hE9E/6A9h/wCAqf4Vq0UAZX/CJ6J/0BtP/wDAVP8ACvxk/bagjtv2pviBFDGsUSXkSqiKFVR9niGAB06V+2Ffil+3D/ydX8Q/+v2L/wBJ4qYHhlFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA9m/Y41vT/Df7THgXUtVvrfTdPt7qR5rq7lWKKMeRIMszEAckD8a/XgftCfDH/ooXhn1/5CsH/wAVX4Q0UAfu/wD8NCfDD/ooXhn/AMGsH/xVH/DQnww/6KF4Z/8ABrB/8VX4QUUAfu//AMNCfDD/AKKF4Z/8GsH/AMVR/wANCfDD/ooXhn/wawf/ABVfhBRQB+7/APw0J8MP+iheGf8Awawf/FUf8NCfDD/ooXhn/wAGsH/xVfhBRQB+7/8Aw0J8MP8AooXhn/wawf8AxVH/AA0J8MP+iheGf/BrB/8AFV+EFFAH7v8A/DQnww/6KF4Z/wDBrB/8VR/w0J8MP+iheGf/AAawf/FV+EFFAH7v/wDDQnww/wCiheGf/BrB/wDFUf8ADQnww/6KF4Z/8GsH/wAVX4QUUAfu/wD8NCfDD/ooXhn/AMGsH/xVH/DQnww/6KF4Z/8ABrB/8VX4QUUAfu//AMNCfDD/AKKF4Z/8GsH/AMVR/wANCfDD/ooXhn/wawf/ABVfhBRQB+7/APw0J8MP+iheGf8Awawf/FUf8NCfDD/ooXhn/wAGsH/xVfhBRQB+7/8Aw0J8MP8AooXhn/wawf8AxVH/AA0J8MP+iheGf/BrB/8AFV+EFFAH7v8A/DQnww/6KF4Z/wDBrB/8VR/w0J8MP+iheGf/AAawf/FV+EFFAH7v/wDDQnww/wCiheGf/BrB/wDFUf8ADQnww/6KF4Z/8GsH/wAVX4QUUAfu/wD8NCfDD/ooXhn/AMGsH/xVH/DQnww/6KF4Z/8ABrB/8VX4QUUAfu9/w0J8MP8AooXhn/wawf8AxVfkP+2Pren+I/2l/HWpaVfW+pafcXUTw3dpKssUg8iMZVlJBGQeleM0e/egAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKSlooA9z/ZI+Cug/HDxxqeja9Jdx28NkZ4ntXCkNuHJ4ORjI/GvrP/AId0/Dr/AJ/9X/7/AA/wrwv/AIJx/wDJXtZ9f7NP/oQr9HqAPlX/AId0/Dr/AJ/9X/7/AA/wo/4d0/Dr/n/1f/v8P8K+qqKAPlX/AId0/Dr/AJ/9X/7/AA/wo/4d0/Dr/n/1f/v8P8K+qqPbnPYdz+A/zzQB8q/8O6fh1/z/AOr/APf4f4Uf8O6fh1/z/wCr/wDf4f4V9Vfz/P8Az9aKAPlX/h3T8Ov+f/V/+/w/wo/4d0/Dr/n/ANX/AO/w/wAK+qadj/IoA+VP+HdPw6/5/wDV/wDv8P8ACj/h3T8Ov+f/AFf/AL/D/CvqqigD5V/4d0/Dr/n/ANX/AO/w/wAKP+HdPw6/5/8AV/8Av8P8K+qsHv8A/WooA+Vf+HdPw6/5/wDV/wDv8P8ACj/h3T8Ov+f/AFf/AL/D/CvqqigD5Ovv+CeXw6s7K4uPturv5MbSbfPAzgZxnbxX5/8AxB0O28MePfEmj2ZkNpp+pXNpCZTl9kcrIuTgZOAOcV+0muf8gW/7/wCjyf8AoJr8a/jF/wAld8cf9h2+/wDSh6AOQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPrL/gnH/yV3Wf+wa3/oQr9Hq/OH/gnH/yV3Wf+wa3/oQr9HqACiiigAr5S1PUPFdvodxfWkGqTarDqV7K6xa7qd28yLa6gYw9syoluNwhAELnJK4IIBr6toprcpOx4Ra+OviMZlmaCP7IDqUgtRpchbbbXkMUKby5yZY5JG3YydmRwGys3xE8c6Ltu/7LurzT4pZIpLG3sJJblwYb2Xeru/LboIFCkY+cjjcuPdvbtR796JO+xMdLniPwx8ffEDxZ4qtdP1i3tbCwha8ae6tbWWRJ1RLFokWV0iwSbm4UnZyYiB90kx+MvEfizTfFWrW2nPeCePXjeWyTRzSWosV0Y5LeWCTF9qHKryW6DOK9x7Y7elLR1RSlboeAab8YfGi3U9vdaZPcF59NhtJRpjlZ2e7WO82OhwypEwIYhNpzkHGTd+HXxG8eeMr+zhvbSPS7Oa4WR5HtJHlWBrdpPKkLLGscocBWwHC5Kgk/MPcqT9aTd0LqeJfB/wCIHjLW9R0ax1vTZLNGtolmt5rScOkf2GCUzmaQksTO8kRUktleSSrE+3UUU+wuoUUUUgKWt/8AIFv/APr3k/8AQTX41/GL/krvjj/sOX3/AKUPX7Ka3/yBb/8A695P/QTX41/GL/krvjj/ALDl9/6UPQByFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB9C/sVfFXwv8JviHquq+KtVXSbOSwMUcjW8029y4+UCJHI45yRj3zX2l/w3D8Gv+hwT/wW33/yPX5UUUAfqv8A8Nw/Br/ocE/8Ft9/8j0f8Nw/Br/ocE/8Ft9/8j1+VFFAH6r/APDcPwa/6HBP/Bbff/I9H/DcPwa/6HBP/Bbff/I9flRRQB+q/wDw3D8Gv+hwT/wW33/yPR/w3D8Gv+hwT/wW33/yPX5UUUAfqv8A8Nw/Br/ocE/8Ft9/8j0f8Nw/Br/ocE/8Ft9/8j1+VFFAH6r/APDcPwa/6HBP/Bbff/I9H/DcPwa/6HBP/Bbff/I9flRRQB+q/wDw3D8Gv+hwT/wW33/yPR/w3D8Gv+hwT/wW33/yPX5UUUAfqv8A8Nw/Br/ocE/8Ft9/8j0f8Nw/Br/ocE/8Ft9/8j1+VFFAH6n6h+2x8G7ywuYF8Yxq0sTICdNv+MgjP/HvX5p/ErV7TxB8RfFWqWEvn2N7qt1c282CN8bzMynBAIyCDyK5yjNABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFIvOaWgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoopKAP/Z)

Ventana10 – Eliminar Usuario

# Diagrama de clases

