**Date:** January 04, 2023.

Logo

Description automatically generated

**Advanced Programming in Python**

**Project Report**

**M. Arqam Nisar**

318376

Submitted To:

**Dr. Jawad Khan**

**Department of Robotics and Intelligent Machine Engineering**

**School of Mechanical and Manufacturing Engineering (SMME), NUST, H-12, Islamabad.**

**Project Deliverables**

* **Github link**
* **Project Summary**
* **GUI Screenshots**
* **Code**

**Github Link**

**Code:** https://github.com/ArqamNisar/Advanced-Programming-in-Python/blob/main/ui\_IM.py

**Project Summary**

**Inventory Management System of an online Electronics Store**

In this project, we will be monitoring an inventory management system for an online Electronics store by working on the following features:

1. Admin Login
2. Track Inventory
3. Add Products
4. Search Products

There is total 4 tasks for our group as there are only two group members.

**Frameworks and modules:**

* **Front-end/GUI:**

For the graphical user interface, we are going to use PyQt5 which also uses a Qt Designer to design a UI using a lot of widgets and buttons. The UI would be a multi-window application which would be able to operate multiple windows and open different windows when we will click the pushbutton for a specific window. For example, after putting the credentials when we push the login button, it would then open a home page which would consist of further tabs like inventory, products, etc.

* **Permanent Data Storage (Firebase/MySQL/MongoDB)**

In this case, we would be using MySQL for permanent data storage. We will be creating a database using MySQL as it is easy to use and work with. We will be using a local host in this case. The data would be in the form of tables as we are basically dealing with the products.

* **Back-end/Business Logic (Django/Flask):**

In this case, we are going to use Django which will surely work on making an API for our system. There would be different searches used in this process for searching our products which is one of the features of our project. We will use Django with MySQL to work on the data present in our database/s.

**GUI Screenshots**

* **Admin Login;**

The main page for the login of admin.

![Graphical user interface

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFycWFtIE5pc2FyAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAM1OQAAkpIAAgAAAAM1OQAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMzowMTowMyAxMjowNTozOQAyMDIzOjAxOjAzIDEyOjA1OjM5AAAAQQByAHEAYQBtACAATgBpAHMAYQByAAAA/+ELHmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjMtMDEtMDNUMTI6MDU6MzkuNTkyPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkFycWFtIE5pc2FyPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIASUBmwMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APVPgic/BzQz/wBfH/pRJXaT6nYW0piub23ikHVJJVUj8Ca4r4If8kb0P/t4/wDSiSoPHOt3WjaqBZbAZpDu3Qq+cJH3I461UVzOxE5qEeZncf21pf8A0ErP/v8Ar/jVxHV0DowZWGQwOQRXIWxn1Dw7bypFC1zLCj/6hDzkZ4xjpmui0jjQ7XHGIhipk0lcpO5eorz/AE/4krZ+GdOl1TT9S1K6XRLfVNQuLSGLZHG4bdIcuvQoxKqCcHgHBx0g8V2LFlWG4aVdQFgYgq7txQSb/vY2eWfMznO3tnim1Z2/re35jem/9dfyNyiuBsvjF4a1C1vJ7Nbi4S28oqsDwTPMskqxKwRJCyfM6/LIEbB+6SCBJe/ES7F5ptvYeHNQ8+TVjp99az+QJIP3BlGCJthLAqwILDAYHDYBEmw2v5f5XO6orm7fxtaXOrLapp+oLaSXUllFqTIn2eWdNwZBh/MHKONxQKSpwTkZg0j4g6fqtkt5JYahp9tJYPqEEl2sYE8Kbd7KFdiMb14YDrkZHNLpf+u/5Ds72OrorivHHiHWdP0fQLzQo5YJ7q+UzWcsaNJJGIJZWhPUBjsAyD171Dq/i29n8beGbXQbqP8Asq4mUXzhA3nebBLJEgY9MCMscYPzJ2Jp21t52F0v5XO7oriY/inorrq2ba7MulSwxTwwvBcOTLN5S48qVwDuHKsQwH8NWpviDZ2uhX+o3um3lm+m3S2t3aXU9rC8TMqspLvMIiCHUjDnOcdeKXS/9f1qO3Q6yiuOufiXpkWkR6naadqeoWv9mrqk72sSH7NAwJUvudck7WGE3Y2knAwadL8TNAi8XxeHS7G7kaONmM0C7HdQyp5ZkErZBXlEZRu5IwcGzsLpc6+iuKs/ibbajFaPY+HNdma/tjdWSeTCpuY1x5hXdKAu3cud5XdkbdwIpl/8W/DNhJpaySu39pWsV2paWGIxRSHCsVkkVmPBysYdhjpyMuzvb+v60YPTc7iiuSj+INrNfm2h0bVWVrq4sYbgpEsc1zCHLRKTIDkiNsMQF7FgcgJofiLXvEXwtXWrTSxb61PYmW3glKCOWXZlSuJGwpPQMwPril0uO2tjrqK4/wAM+I7cNBZ3Gr6lqc11cNCTqNrFBNaTLF5hhkREjxlQzL8hyATuIK1NbePIdQvVtNL0bUryVrT7YQjW6bYiXEbYeVSQ+zggEDcu7b2HoJanVUV5zb/Fy0sfBeh6r4nsntL7VITKluJ7aFXVVUtIrSzhQuWAClt5z93g41Z/iXpcU03ladqlzawSwRS3sECmJTOiND1YM27zFX5VOCfmwCCXZ3sB2NFZOg+II9djvAbK70+5sZ/IubW7CeZG2xXHKMykFXUghj1rhLvxPqlxJ4bmm1zV7G11q3u73Gk6Yl1IqAw+Sm3yJSFCOSSR94nnGBS62/ruNK56jRXB3Xj+Dwzda83iC6aaC31KCzskLQwsxa1jkILuY0HJdsuw9B2Falj48stXWx/sLT73VHuoFuJFtWgItY2YoGd2kCH5kcfIXzsJGRgk/r8Li2OoorhNK+Il1Lppm1Tw7qC3E2sT6ZawW/kEylGlwP8AXEAhYiGJIG7p8vI1rbxvaXOrLarp2oJayXUllFqTJH9nknTdujGHLjBRxuKBSVOCcjJ/X9fehtW3/rf/ACf3HS0Vwy/Emw1HRJ7n7FrWlwy6TNqVrdPDDumijA3mMFmG9dy8OoB6jI5rdtvEyXesf2dp+n316sOxbq8TylitnZA4V9zqxbaVJ2K2Nw6U7MT0/r+u5uUVx3iDUtQsvF1ul7qt3o+kMkQtp4LaOSC4nLkNFcOyMYwR5YXBjzuIDFsAQaP8Qbm40qWfU9Avku31WfT7K0g8kvclHk4H74qCqRksWZVyDtzkUlqv6/rqNq39eTf6M7iiuXh8d2lxdadaw6ZqTXV806vCUjVrUwuiy+aS4A27wcqWBA+XORnEX4pad4h0nVLjwxcMJtKg+3hTJbyC7gQ/MpVHd48js4RwSOOCKNwsz0OikRxJGrocqwBB9RS0C3CiiigAooooAKKKKACiiigAooooAKKKKACiiigDifg/bi1+FOkQAhvLNwpI7kTyVr6r4Zj1W9aa4S3lG7cglV8r8qgjhh/drF+DEpn+EWiyt95vPLcd/PkzXc03uyVG8bSMeDSbq1hSK3e1RI12qAjnA9PvVoWVsbXT4rd2DGNApYDGasUUt1Yo5eLwDpcWl3Fgs94YrjRo9GYl13CFA4DD5fv/ALxuenA4q9H4W0+PxGutZmadbQWojZgY8D+PGPv4+XOenGK2qKHrv/X9XB67/wBbf5I5S38BQW+kjSTrWqzaXE8LW1lK0JW2EUqyIquIt5AKBfmZvl9+asXvgqzvL6a9jvr20upNQj1ATQmMmORIPIwA6MNpTIIIJySQRxjo6Kd3/X9eSA5y18F2dpqwukv757VLqS8h013T7PDPJu3SDCbzy7nazlQWJAGBjNvfByPb+G/Dtra3T6dpLJI9/LKmGjRSvkkAhmL/AC5+ULjPOcCu1opLT+uwPW/mUNS0e31S506e4eRW066+1RBCAGby3jw2QcjEh6Y5xWVbeBNHs4LaG2FxHHbahJqCgSZy7I8e0kjhFR9qgYwFUZ4rpKKB3f8AXz/zZx1n8NtOtbP7NJqmp3Uax2sMXnPEPKjtpfNiRQsYGM8EnJI755q5f+CLO91Ca/h1C/sryS9W9E9u0ZMbiDyMKHRlwU9QTkkgiuloo3EeY+K/BF3Fo66N4Wg1x2uNLGmSXKXVsts8eWCm43nzfl3s2YlyQcHPQddB4TWz1p9R0/WNRs1uDG13ZxeS0Ny6IE3NvjZlJVVB2Mudo7810FFHQHr/AF/XYwdM8IWGlf2N9nmuW/sayksrfzGU7kfZkthRk/u16YHJ4qla+AbfTPsJ0XWdU02S0s47F3gML/aYoySgkEkTLkFm5UKfmPtjq6Kd3e/9df8ANh0sYMXhCwiFrtluT9l1SbVEyy8yy+ZuU/L93982B14HJ7yaR4bTRvDH9h2mp3xhjQx287GMS26YwoUhADt7bgxPfNbVFLpYd7u/9f1qcLrXguWXTZrCKTUtUvdWuImudXnlhja1SIjBwgTGF3hQiHJY7sA5rcvPCVtfaxpl5LeXC2+lkNa2Cxw+UjBSoYN5fmg4OMBwDgAjGQd6igRyUHw/gs7HTYbDXdWtJ9LWSG0u4zAZI4HC5hIaIoyfIpBZS2VHzVcl8G2U8F/HcXd5K1/d215PIWQMZIBFtxhQAD5K5GO5xjjHQ0U7v+vv/MChY6Pb6fqOp3kLyNJqUyzTByCqssaxgLxwMIOuec1ztv4HuBBpqjWbvTJtHWe2sp9P8li9s5QhXWaJwCAirx/dznnA7GikO5zN34Gs7qWe5Go6hBfS3kd8l7C0YkhmSEQ5UFChDICCGUg7jwOMSnwm41C21CLX9Uivo4lhublFt83sasWVZVMW3jcwBRUOGPNdDRR/X6COct/BVnb3iTC+vXji1N9UhgYx7IpXWQOAQgYqTKxwSSDjBA4otfBdnaasLpL++e1S6kvIdNd0+zwzybt0gwm88u52s5UFiQBgY6Oij+v6+4bd9/63/wA395yr/D7SpNFs9Ma4vPIs9Kn0qNg6bjFMqKzH5cbgEGDjHXg1et/C6WWuNqOn6nfWiTbDdWcflNDcsqbA7boywbaFB2Mudorcop3d7g9TC1vwuuvT4u9W1GOwcIJ9OiMQhuNrZ+YlDIM8AhXXIH1zUfwJamOUQarqVu/9oPqNrJGYd1nM+/zPLzGQwbzHBEm8c8YwK6iikL+v6+8wbDwhYafeWV2s91PcWsdwrSTOpNw07I0jvhR8xKDG3AAOAMYAzJPA9zaeHJ9C0vWbybTbiMWgtL14ilpbE4YRssXmMwTKqHcjkZPFdjRQAABQAOAOlFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBwPwQ/5I3of/bx/wClElbd7r+r/wDCYNoej6VZXKw2kV1PPdX7wFVkkkTCqsL7iPLJ5I6isP4HNu+DOhEdxP8A+lElbF14MsdT8eya9rGnadfxJYwQWv2mBZZIJUklcsu5fl++vIOcj2FC3QfZff8A4K/QsQ+Jt/iCz0x4rV/tSXjme2u/NWP7PIibT8o+Y7/mH8JUjnrWlpWtaVrts9xompWeowI5jaW0nWVVYAHaSpIBwRx71xFz8OtQvYrmCW8t4Y7mLWYjJGWZkF5KrxnGBnAB3DI56E9a3PBOgXmh29z/AGlZRW9xKI1aSPWrrUPN2gjrcKDGBk4UEjnrxTW2vb9Rysnp3f8AwDqKKKKQgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPnv4afFNvDfw70vShpAuBbiX979p27t0rt02n+9jrXVf8Lvf/AKAC/wDgZ/8AYV4r4a/5F21+jf8AoRrUr5SvmGJhWlGMtE30Xf0PpaOBw8qUZOOrS6v/ADPVv+F3v/0AF/8AAz/7Cj/hd7/9ABf/AAM/+wrymisf7Sxf8/4L/I1/s/Dfy/i/8z1b/hd7/wDQAX/wM/8AsKP+F3v/ANABf/Az/wCwrymij+0sX/P+C/yD+z8N/L+L/wAz1b/hd7/9ABf/AAM/+wo/4Xe//QAX/wADP/sK8poo/tLF/wA/4L/IP7Pw38v4v/M9W/4Xe/8A0AF/8DP/ALCj/hd7/wDQAX/wM/8AsK8poo/tLF/z/gv8g/s/Dfy/i/8AM9W/4Xe//QAX/wADP/sKP+F3v/0AF/8AAz/7CvKaKP7Sxf8AP+C/yD+z8N/L+L/zPVv+F3v/ANABf/Az/wCwo/4Xe/8A0AF/8DP/ALCvKaKP7Sxf8/4L/IP7Pw38v4v/ADPVv+F3v/0AF/8AAz/7Cj/hd7/9ABf/AAM/+wrymij+0sX/AD/gv8g/s/Dfy/i/8z1b/hd7/wDQAX/wM/8AsKP+F3v/ANABf/Az/wCwrymij+0sX/P+C/yD+z8N/L+L/wAz1b/hd7/9ABf/AAM/+wo/4Xe//QAX/wADP/sK8poo/tLF/wA/4L/IP7Pw38v4v/M9W/4Xe/8A0AF/8DP/ALCj/hd7/wDQAX/wM/8AsK8poo/tLF/z/gv8g/s/Dfy/i/8AM9W/4Xe//QAX/wADP/sKP+F3v/0AF/8AAz/7CvKaKP7Sxf8AP+C/yD+z8N/L+L/zPVv+F3v/ANABf/Az/wCwo/4Xe/8A0AF/8DP/ALCvKaKP7Sxf8/4L/IP7Pw38v4v/ADPVv+F3v/0AF/8AAz/7Cj/hd7/9ABf/AAM/+wrymij+0sX/AD/gv8g/s/Dfy/i/8z1b/hd7/wDQAX/wM/8AsKP+F3v/ANABf/Az/wCwrymij+0sX/P+C/yD+z8N/L+L/wAz1b/hd7/9ABf/AAM/+wo/4Xe//QAX/wADP/sK8poo/tLF/wA/4L/IP7Pw38v4v/M9W/4Xe/8A0AF/8DP/ALCj/hd7/wDQAX/wM/8AsK8poo/tLF/z/gv8g/s/Dfy/i/8AM9W/4Xe//QAX/wADP/sKP+F3v/0AF/8AAz/7CvKaKP7Sxf8AP+C/yD+z8N/L+L/zPVv+F3v/ANABf/Az/wCwo/4Xe/8A0AF/8DP/ALCvKaKP7Sxf8/4L/IP7Pw38v4v/ADPVv+F3v/0AF/8AAz/7Cj/hd7/9ABf/AAM/+wrymij+0sX/AD/gv8g/s/Dfy/i/8z1b/hd7/wDQAX/wM/8AsKP+F3v/ANABf/Az/wCwrymij+0sX/P+C/yD+z8N/L+L/wAz1b/hd7/9ABf/AAM/+wo/4Xe//QAX/wADP/sK8poo/tLF/wA/4L/IP7Pw38v4v/M9W/4Xe/8A0AF/8DP/ALCj/hd7/wDQAX/wM/8AsK8poo/tLF/z/gv8g/s/Dfy/i/8AM9W/4Xe//QAX/wADP/sKP+F3v/0AF/8AAz/7CvKaKP7Sxf8AP+C/yD+z8N/L+L/zPVv+F3v/ANABf/Az/wCwo/4Xe/8A0AF/8DP/ALCvKaKP7Sxf8/4L/IP7Pw38v4v/ADPVv+F3v/0AF/8AAz/7Cj/hd7/9ABf/AAM/+wrymij+0sX/AD/gv8g/s/Dfy/i/8zL8NHPh21x6N/6Ea1KyvDIx4ctB7N/6Ea1a58V/Hn6v8zfD/wAGHovyCiiiuc3CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAMvw1/yLtr9G/9CNalZfhr/kXbX6N/6Ea1K6MV/Hn6v8zDD/wYei/IKKKK5zcKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAy/DX/ACLtr9G/9CNalZfhr/kXbX6N/wChGtSujFfx5+r/ADMMP/Bh6L8gooornNwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDL8Nf8i7a/Rv8A0I1qVl+Gv+Rdtfo3/oRrUroxX8efq/zMMP8AwYei/IKKKK5zcKKKKANXRNF/thdRPn+T9hsnu/ubt+0j5eoxnPXmpZfDVwdG0i8svNvJtTMwW2ihLMvlkA4xktxz0GMUnhrWINJurxb1JGtr60ktZWiALoGx8ygkAkEDgkVtWni2z099KtbKW4FlYQzI8k9mkhuPNYFlaLzAAvGPvk1204UJRXM7P9b/AOX9XOWcqql7v9K3+f8AVjnI9B1iaaaKHSr6SS3IEyLbOTHkZG4Y4/GiHQdXuLVLm30q+lgkICSpbOysSccEDB54+tdcnjXRobeS20y2n0iKK/N1bPHZw3RwVweJD8jZGQVJxnHaqw8aWrXPhqWdbpzpc8st0dq/vC77sqAcZ/KmqOHurz7fpf7tenQn2tb+X+rP8/Xqc02gaylxFbvpN8s0wJijNs4aQDqQMZOPaiPQNZmnlgi0m+eWEgSxrbOWQkZAIxxkc811cXi/w/PaJBqljc3Gy8ublC0SuqGQ5QlS4347qeD71JqXjvTLuK5SGG7Hmmy2kxIgxCctwGwM9gOPpTVHD2u59vxWv3PQPa1r25f6v/kcbd6NqdhGj32nXdsjtsVpoGQM3oCRyfam32l6hphQalY3NoZM7PtELR7sdcZHPWuzn8f2BvLi4jtLibdrEeoRxyhQNiptwSCcNnp1HFY3ijxFDq0PkWV1O9ubl7jyZLGC3CE9DmMku3qTisqlOjGDcZXf/Df8H7i4VKrklKNkc1RRRXKdIVpeG4Y7jxXpEM8ayxSX0COjqCrKZFBBB6is2tXwt/yOWi/9hC3/APRi125f/vlL/FH80ceP/wB0q/4Zfkz2nwloejanotxPfaJpcsqanqECt9giXCRXk0aDheyIoz1OMnJrb/4RPw5/0ANL/wDAKP8Awql4D/5F26/7DWq/+nC4rpK+59tV/mf3nx3saf8AKvuMj/hE/Dn/AEANL/8AAKP/AAo/4RPw5/0ANL/8Ao/8K16KPbVf5n94exp/yr7jI/4RPw5/0ANL/wDAKP8Awo/4RPw5/wBADS//AACj/wAK16KPbVf5n94exp/yr7jI/wCET8Of9ADS/wDwCj/wo/4RPw5/0ANL/wDAKP8AwrXoo9tV/mf3h7Gn/KvuMj/hE/Dn/QA0v/wCj/wo/wCET8Of9ADS/wDwCj/wrXoo9tV/mf3h7Gn/ACr7jI/4RPw5/wBADS//AACj/wAKP+ET8Of9ADS//AKP/Cteij21X+Z/eHsaf8q+4yP+ET8Of9ADS/8AwCj/AMK5j4jeHtFsfAGo3FlpFhbToYtssNsiMuZUBwQMjgkV31cl8UP+Sb6p9Yf/AEclHtaj0cn94nSppXUV9x8+UUUV+cn3wUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBl+Gv+Rdtfo3/oRrUrL8Nf8AIu2v0b/0I1qV0Yr+PP1f5mGH/gw9F+QUUUVzm4UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVYsLyTTtStb6AK0trMkyBwSpZWDDOMccVXqSCCW6uEgt42llkYKiIMliegA7mtKM5wqRnT+JNNevQzqxhOnKNT4Wnf06naWHxW1nTLZ4LHT9LiieaWdl8uVsvLI0jnmTu7scdBnAwKs/8AC5/Ef/Pnpf8A35k/+OVy/wDwh/iP/oBaj/4DP/hR/wAIf4j/AOgFqP8A4DP/AIV7P13NOz/8AX/yJ5P1PLu//k7/APkjqP8Ahc/iP/nz0v8A78yf/HKP+Fz+I/8Anz0v/vzJ/wDHK5f/AIQ/xH/0AtR/8Bn/AMKP+EP8R/8AQC1H/wABn/wo+u5p2f8A4Av/AJEPqeXd/wDyd/8AyR1H/C5/Ef8Az56X/wB+ZP8A45R/wufxH/z56X/35k/+OVy//CH+I/8AoBaj/wCAz/4Uf8If4j/6AWo/+Az/AOFH13NOz/8AAF/8iH1PLu//AJO//kjqP+Fz+I/+fPS/+/Mn/wAco/4XP4j/AOfPS/8AvzJ/8crl/wDhD/Ef/QC1H/wGf/Cj/hD/ABH/ANALUf8AwGf/AAo+u5p2f/gC/wDkQ+p5d3/8nf8A8kdR/wALn8R/8+el/wDfmT/45R/wufxH/wA+el/9+ZP/AI5XL/8ACH+I/wDoBaj/AOAz/wCFH/CH+I/+gFqP/gM/+FH13NOz/wDAF/8AIh9Ty7v/AOTv/wCSOo/4XP4j/wCfPS/+/Mn/AMco/wCFz+I/+fPS/wDvzJ/8crl/+EP8R/8AQC1H/wABn/wo/wCEP8R/9ALUf/AZ/wDCj67mnZ/+AL/5EPqeXd//ACd//JHUf8Ln8R/8+el/9+ZP/jlZ+vfE3WvEWiT6Xe21gkE+3c0MbhhtYMMEuR1Udqx/+EP8R/8AQC1H/wABn/wqK68Na3Y2r3F5pN5bwRjLySwMqr25JFJ47M7ap/8AgC/+RGsHl19H/wCTv/My6KKK8M9kKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAy/DX/Iu2v0b/ANCNalZfhr/kXbX6N/6Ea1K6MV/Hn6v8zDD/AMGHovyCiiiuc3CiiigDqPBOk2eqPqxvbWG5a1sHmhSeYxIHBGNzBlwPqQKs3PhS01vxGbLwvcWyMII2kiVpZo1kI+cLIquNoOOWbGT1rn9K1q40iK+jtkiYX1s1tJ5gJwrdSMEc8e9XtB8YX3h+z+zW1vazx/aFuV89XysijAPysM/Q5rup1KDjGE16vru/0f4JHHOFZSlKD9PwJ18B6oRp6yS20U2oPsgiYv6kHLhSnGCcbs47Z4pF8DahK8iW11azNFdR2sq4ljaNn6Fg6KQPU4/OmjxndrpslgLG1+zzTCeZN82JGBJ/56fLzg/JtPAqZviFrLXd1Ptt91xara4IdvLVc4YEsSWGScsT1oX1W2t/6X+enz6W1P8Aaen9f1/W+it8PdXW5aFpbQMs8kTEyMAFRQzS/d+4Aw5689Kjg8DX1wS8d9Y/ZPsbXi3ZaQRtGpw2Pk3ZB7FRRJ481eW7sp3W3zaWxttgQ7ZkIAbfzySAMkY6DGKjPjS/EElvDbWkNs9k1kkCK+2JGOWK5YncT3JND+qLa/8AS/K/zBfWetjU0DwZCWefV57WaKaxuLi1hV5FeQIPllHyjC55AYgkdq4muks/G9/aWMVv9ksp3htXs47iVH8xIm6rwwX6HGa5usazpPlVM1pKom3MKKKK5zcK2fB//I66N/1+xf8AoYrGrZ8H/wDI66N/1+xf+hiujC/x4eq/MwxH8Gfo/wAj6Xooor7k+OCiiigAooooAKKKKACiiigAooooAK5b4lf8k71X/dj/APRi11Nct8Sv+Sd6r/ux/wDoxazq/wAOXozSn8a9T54ooor4I+0CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAMvw1/yLtr9G/9CNalZfhr/kXbX6N/6Ea1K6MV/Hn6v8zDD/wYei/IKKKK5zcKKKKACiiigAooooAKKKKACiiigAooooAKkgnltbhJ7eRopY2DI6HBUjoQexqOimm4u6E0mrM2f+Ew8R/9B3Uf/Al/8aP+Ew8R/wDQd1H/AMCX/wAaxqK3+tYj+d/ezH6vR/kX3I2f+Ew8R/8AQd1H/wACX/xo/wCEw8R/9B3Uf/Al/wDGsaij61iP5397D6vR/kX3I2f+Ew8R/wDQd1H/AMCX/wAaP+Ew8R/9B3Uf/Al/8axqKPrWI/nf3sPq9H+RfcjZ/wCEw8R/9B3Uf/Al/wDGj/hMPEf/AEHdR/8AAl/8axqKPrWI/nf3sPq9H+RfcjZ/4TDxH/0HdR/8CX/xo/4TDxH/ANB3Uf8AwJf/ABrGoo+tYj+d/ew+r0f5F9yNn/hMPEf/AEHdR/8AAl/8aP8AhMPEf/Qd1H/wJf8AxrGoo+tYj+d/ew+r0f5F9yNn/hMPEf8A0HdR/wDAl/8AGorrxLrd9avb3mrXlxBIMPHLOzK3fkE1l0UPE12rOb+9h9XorVQX3IKKKK5zcKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAy/DX/Iu2v0b/wBCNalZfhr/AJF21+jf+hGtSujFfx5+r/Mww/8ABh6L8gooornNwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOh0vwJ4k1nTYr/TdO862mzsk8+Nc4JU8FgeoNW/8AhWHi/wD6BH/kzD/8XXrHww/5Jxpf/bX/ANHPXWV9HRyqhUpRm29Un0/yPAq5lWhUlFJaN9/8z57/AOFYeL/+gR/5Mw//ABdH/CsPF/8A0CP/ACZh/wDi6+hKx/D3iaz8SjU/sMc8f9m38unzecoG6SPG4rgnK88E4PtW39j0O7/D/Iz/ALUrb2X4/wCZ4n/wrDxf/wBAj/yZh/8Ai6P+FYeL/wDoEf8AkzD/APF19CVn6lq39m3Onw/YL67+23Ag32sO9bf5Sd8pz8qcYzzyRR/Y9Du/w/yD+1a3Zfj/AJnhf/CsPF//AECP/JmH/wCLo/4Vh4v/AOgR/wCTMP8A8XX0JRR/Y9Du/wAP8g/tSt2X4/5nz3/wrDxf/wBAj/yZh/8Ai6x9c8Oar4clhj1m2Fs86lo181HJAxk/KTjr3/pX05XjPxs/5GHS/wDr1f8A9DFc+JyyjSoynFu69P8AI3w+Y1alWMGlZ+v+Z5rRRRXzx7gUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAZfhr/kXbX6N/6Ea1Ky/DX/Iu2v0b/wBCNaldGK/jz9X+Zhh/4MPRfkFFFFc5uFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB9CfDD/knGl/9tf8A0c9dZXhGgfFG+8O6Ba6VaaZbzJbhv3ksrZYs7N0A4+9jv0rR/wCF2at/0B7L/v69fXYfGYeNGEXNXSX5Hy9fCV5VZNR0u/zPZq8nsvDviyLQPHOhWmnXem3Wsale3dhqouIfJCyEbMlZDKpIBGdnGao/8Ls1b/oD2X/f16P+F2at/wBAey/7+vWrxuGaa51qrf19xmsJiFb3Nnf+vvM65+HXiSXT74eH/Dx0LTXtrCK40Q3ECnUWikzM37t2Qbk+XLMC/wDFVHw/4XvtW12+k8PaAthZ2Pi4zSWqPCq2yC0KEfK2wkMwBVCcE47Vrah8W7nVrGSy1Tw3pd7aS48yC5zJG+DkZVgQeQD+FFh8XLnSrGOy0vw5pdlaxAiOC3zGiZOThVAA5JNN47DNu81/TT/QlYPEJK0H/Sa/Us/DX4d654V1jwjdTaPHYmHSbq31iSOSLc8rSBow5ViX4AwRkDpxXs1eM/8AC7NW/wCgPZf9/Xo/4XZq3/QHsv8Av69U8wwz+2uv4u/6ijga6+y/6Vj2avGfjZ/yMOl/9er/APoYo/4XZq3/AEB7L/v69cp4t8W3Pi++trm7tIrZreNowInLBgSD3FcmMxdCdCUYyTbR1YXC1oVoylHQwKKKK+UPpQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAy/DX/ACLtr9G/9CNalZfhr/kXbX6N/wChGtSujFfx5+r/ADMMP/Bh6L8gooornNwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDL8Nf8i7a/Rv8A0I1qVl+Gv+Rdtfo3/oRrUroxX8efq/zMMP8AwYei/IKKKK5zcKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAy/DX/Iu2v0b/wBCNalZfhr/AJF21+jf+hGtSujFfx5+r/Mww/8ABh6L8gooornNwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDL8Nf8i7a/Rv/QjWpWX4a/5F21+jf+hGtSujFfx5+r/Mww/8GHovyCiiiuc3CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAMvw1/wAi7a/Rv/QjWpWX4a/5F21+jf8AoRrUroxX8efq/wAzDD/wYei/IKKKK5zcKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAy/DX/Iu2v0b/ANCNalFFdGK/jz9X+Zhh/wCDD0X5BRRRXObhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH/9k=)

* **Wrong password:**

![Graphical user interface, website

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFycWFtIE5pc2FyAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAMwMgAAkpIAAgAAAAMwMgAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMzowMTowMyAxMjowNjoxNAAyMDIzOjAxOjAzIDEyOjA2OjE0AAAAQQByAHEAYQBtACAATgBpAHMAYQByAAAA/+ELHmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjMtMDEtMDNUMTI6MDY6MTQuMDIyPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkFycWFtIE5pc2FyPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAUgCCAMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/AMCiiivz4+4CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACip7Kzm1C+gs7VQ087iONScZYnAGTXUf8Kt8W/wDQNT/wJj/+Krop4atVXNCN0YVMRSpu05WZyFFdf/wq3xb/ANA1P/AmP/4qj/hVvi3/AKBqf+BMf/xVafUcT/IyPrmH/nRyFFdf/wAKt8W/9A1P/AmP/wCKo/4Vb4t/6Bqf+BMf/wAVR9RxP8jD65h/50chRXX/APCrfFv/AEDU/wDAmP8A+Ko/4Vb4t/6Bqf8AgTH/APFUfUcT/Iw+uYf+dHIUV1//AAq3xb/0DU/8CY//AIqj/hVvi3/oGp/4Ex//ABVH1HE/yMPrmH/nRyFFdf8A8Kt8W/8AQNT/AMCY/wD4qj/hVvi3/oGp/wCBMf8A8VR9RxP8jD65h/50chRXX/8ACrfFv/QNT/wJj/8AiqP+FW+Lf+gan/gTH/8AFUfUcT/Iw+uYf+dHIUV0up+APEej6bNf6jZLFbQgF389GxkgDgHPUiuarCrRqUnaorGtOrCqrwdwooorI1CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuk8IWtvcx68bmCObytJmkj8xA2xgVwwz0PvXN1a0/UrvSrwXNhL5UoUqTtDBlIwQQQQQR2IrWlKMJXltr+KsZ1IuUbI6+08N2ut+H/DNukkFncXIu2eURr5kxVhtQZK7m7DLDvUNv4BUxSTalqTaZD9qNtGbyKOJ8gZLMrSjA5/hLE9cVgSeItRmuop5nt5DDH5cUb2kTRRrnOFjK7Bz3AzU//CX62zTtNdrcefMJ3W4t45VEgGAyq6kKcccY4rq9rhpO8ov+refqc3s8QlaMl/w7b7ef4GrF4HtWTR0l1g/aNWmeKIQ2weNdr7S2/eMjuMDn260S+BFzbPZ3l1dwS3E1vIY7NQ8bRnBbBkxs/wBosuO9Ya+JNVRtPZbrB01ma1Plp+7LHJ7c8+uang8Ya7bR+XDegIXkdkaGNlYyffyCuCD6Hikp4VrWL/q3n/i+9FOGI6SX9X8vT8Tbm+H0NrJdG71dhDCbYI0VsHZ/O6ceYAMH0YjHINNvPh4UnMGn6l9pnTUV0+RZLfywGZd24EM2RjrwO/WsW48W63dCQT3oYSGIsBDGM+XynReMf/rpk3inWZ2laS+YNLci7dkRVPmgYDAgAjjsOKbqYS+kHa/4X9exKhiesl/S9O5Z8ReG7XRIEkttXgvX85onhDR+YuOjYSR/lPPXBHpXP1oanrd9rDZvmhZt7SForaOIsx6sxRRuPuc1n1x1HFyfIrI6qako++9QoooqCzZ8H/8AI66N/wBfsX/oYr6Dn8Radba7DpFw1xFdXBxEz2cohkbaW2ibb5ZbapO3dng8V8+eD/8AkddG/wCv2L/0MV7Hc/D77X48XxFPe2sgS5E6CSwDXKL5JiMKzl/li5L7Qo+Yk5Oa+oye/sH6v8kfOZr/ABl6fqxH+JOlvr8EVrcBtLWwvLy6untZl+WEx4eIkASJhn+ZAwOBg+tt/iX4VSOR2v59sQDyEWFwdkZ6TH5OIT2l+4f71ZR+G+oT2K2V74ijmtrfSLrSbQJp+xkjmVFDufMO9lEYzgKD6CtfU/Bn9o/2x/p/l/2noq6T/qc+Xjzf3n3uf9b93j7vXnj2tLf15/8AAPM0/r5f8H7ia68YaXpVzdrqeoq2y8S0iit7KZpFkaESiP5d3mMVywKgdQuC3XW0nV7LXNMjv9MmM1tIWUM0bIwKsVZSrAMpDAgggEEVz6eB9mtJqH9oZ26nFqHl+R12Wf2bZnd3+9n8Md62NA0b+w7O5g8/z/Pvbi73bNu3zZWk29T03Yz3x0FGn9fL/gk9F/Xf/gfealFFFIAooooAKKKKACiiigDlviV/yTvVf92P/wBGLXzxX0P8Sv8Akneq/wC7H/6MWvnivms5/iQ9D6DKvgl6hRRRXhnsBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRVmy0691KVo9Os7i7kUbmSCJnIHrgCmk27ITaSuytRUtza3FlcPb3kElvMn3o5UKsvfkHkVFSGFFFFABRRUtva3F3IyWsEk7qpdljQsQo6njsPWjcNiKiiigAooooAUEqcqSD6inedL/z0f/vo1a0bTxquuWWntIYhdTpFvAzt3HGcd+tenf8ACkI/+g8//gIP/i678NhcRWhzUnpfucWIxNClLlqLX0PJ/Ol/56P/AN9Gjzpf+ej/APfRr1j/AIUhH/0Hn/8AAQf/ABdH/CkI/wDoPP8A+Ag/+Lrp/s/G9/xOf69hO34Hk/nS/wDPR/8Avo0edL/z0f8A76Nesf8ACkI/+g8//gIP/i6P+FIR/wDQef8A8BB/8XR/Z+N7/iH17CdvwPJ/Ol/56P8A99Gjzpf+ej/99GvWP+FIR/8AQef/AMBB/wDF0f8ACkI/+g8//gIP/i6P7Pxvf8Q+vYTt+B5P50v/AD0f/vo0edL/AM9H/wC+jXrH/CkI/wDoPP8A+Ag/+Lo/4UhH/wBB5/8AwEH/AMXR/Z+N7/iH17CdvwPJ/Ol/56P/AN9Gjzpf+ej/APfRr1j/AIUhH/0Hn/8AAQf/ABdH/CkI/wDoPP8A+Ag/+Lo/s/G9/wAQ+vYTt+B5P50v/PR/++jR50v/AD0f/vo16x/wpCP/AKDz/wDgIP8A4uj/AIUhH/0Hn/8AAQf/ABdH9n43v+IfXsJ2/A8nMshGC7EfWmV6N4m+FUfh7w5d6oNXa4NuFPlfZ9u7LBeu4+tec1xYmhWotKqdmHrUqqbphRRRXIdIUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV2HgExLB4jNwjvENJl3qjhWIyMgEg4Pvg1x9Fa0qns5c1uj/ABTRnUh7SPL6fmemaDZweOL8X+oadC1jCYbBIg0sk8aheCWVkUA85cg8jAFMj8K6Oum2dx/ZV1JHFciK6WSKYXFz8xwYSGCOpA5AXIUE5zivNqK6vrcHZyppvdvu9H29fvOf6tK/uzaXb+menf8ACH6Kb6+t7i3t0Nl5N6WgaaP/AEU53q6SMSjYAJHUZHSlm8KeGotUs4BBu+3LLe2sYnYGSPy1McGc92Lc/eOOvNeYUUfWqdrezX9fL0/HuH1epe/tH/XzPSIfDejRwy3V9pKx3UejSXcumtLKohkVsKT828BhztJq74c0m0t7CO/03TFZLvSbqW4vEeQrA5yPJGWIGOmDlj1zXlVFL61BPSCWj/G/l5/h02E8NJqzm/6+YUUUVwnaFFFFAGz4P/5HXRv+v2L/ANDFej+I/jbZ+Hvi5ZeCJNFuJ/PkhikvVlA8t5cbdsePmHzLk7h34OOfM/DV1DY+KdMurpxHBBdRySORnaoYEnivZZ/F/wAPLnV4NVuZbCXUbddkN5JYs00S88K5TcByeAe5r6bKJxjS95/a/RHz2aQlKroun6sxdN+N1lqXxkuPAa6LcR+XLLAl8ZQd0kalmzHjhflbDbj24GeKvg/4/ab4r1vX7JtDu7SHSLSa8SUSCRp4ojhspgbGwRgZI6jPr0kfi/4eRazJq8UtgmpypskvVsWEzrwNpfZuI4HGewosvF3w8028urvTpLC0ubxt9zNBYsjztknLsEyxySefU163tYWXvK9vx7nmunK+kXuvu6nKeGv2hLLX/BPiTX5vD9xavoKRubdJxKJhISqfPtG35hzwcDnnpSRftC2cnwmm8Znw/cCaK/Fh9h+0AqZCN2fN2/d2/wCznPGO9dRZeJ/htp2n3Fhp4020s7rd59tBp5SObcMHcoTDZHBz2pF8TfDVdDOiqNMGlN1sBpx8g/Nu/wBXs29eenXmm6tPW0l06/f94lTn/K9393Q5jXP2hbLSPhzoHiiHw/cXEmtPIgtHuBGsXlna/wC82nPOMfKMjJ4xipPGP7QWm+FB4ckTQru8i1qyjvmLSiJoInPGBgh2+9xkDgc88dJdeJvhrfaVBpd8NMudPt9vk2k2nF4osDA2oUwMAkDA70++8W/DvU5bSXUn0+8ksm32r3Fg0hgbjlCU+U8Dp6Cn7WlzXurX79OweznbZ7fidsjiSNXXOGAIyMGnVy3/AAsrwl/0GE/78yf/ABNH/CyvCX/QYT/vzJ/8TS9rT/mX3iVOpbZ/cdTRXLf8LK8Jf9BhP+/Mn/xNH/CyvCX/AEGE/wC/Mn/xNHtaf8y+8fs59mdTRXLf8LK8Jf8AQYT/AL8yf/E0f8LK8Jf9BhP+/Mn/AMTR7Wn/ADL7w9nPsw+JX/JO9V/3Y/8A0YtfPFe0eOPHHhzV/BeoWOnaks1zKqbI/Kdc4dSeSoHQGvF6+dzeUZTjZ30PdyuLjCV11CiiivEPXCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAr1Pwd8MtG8Q+E7PVL25vknn37likQKNsjKMAoT0A715ZX0J8MP+ScaX/21/8ARz16mWUoVazjNXVv1R52Y1J06ScHZ3/zMn/hTHh7/n81P/v7H/8AEUf8KY8Pf8/mp/8Af2P/AOIr0KivofqOG/kR4f1zEfzs89/4Ux4e/wCfzU/+/sf/AMRR/wAKY8Pf8/mp/wDf2P8A+IqTwv41kj0Pxhq3iq+/0PRdavIFk8oDyoIyNq4UZY847k5p7/FvRba2nOqadqmnXccUE0NhcxxedcrO22Py9kjLy3BDMpHfFH1HDO3uLp+OqB4zEK95vS/4aEH/AApjw9/z+an/AN/Y/wD4ij/hTHh7/n81P/v7H/8AEVXvPibHe6rYW8C6tokttrY0+9tJ7S3lM58hpNhYSkKuMHepJyMYwc1q+FPilpPiy+0+2ttO1Ky/tO0ku7KS8SILOkbBXxskYggn+IDODjNCwOGe0F/Sv+QnjcQt5v8Ap2/Mpf8ACmPD3/P5qf8A39j/APiKP+FMeHv+fzU/+/sf/wARXoVFH1HDfyIf1zEfzs+f/iJ4U0/wlqNja6bJcyefE8jtcOrdCAAMKMd/Xt+PH16V8bP+Rh0v/r1f/wBDFea181mNOFKvywVlZHv4CpKpR5pu7CiiivPO4KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAr6E+GH/JONL/AO2v/o56+e6nW+vEjSNL25SOMYRFnYKoyTgAHA5JP1JrvwGJhhqrnNdLafI4sbh5Yimox7n1TRXyv9vvf+f67/8AAh/8aPt97/z/AF3/AOBD/wCNe1/bFDs/w/zPJ/sut3X4/wCR7tD8NNNSPW7WbUtRudL1yee4vNNlMPkmSX7xVhGJBjAx8/GKzNW+FulnSrue8k1zX9RMdvHBMstslzCsL7oxFlY4hgksd+c988CvHPt97/z/AF3/AOBD/wCNH2+9/wCf67/8CH/xpf2vh+if4dNuof2XWe7X49d+h6r4W+GE91Jdap4qmv4rmXW21S3ikmhaYYi8kecY1MeSCW2x8DgA8YrotA+GejeHLrQZ7G5vpG0Kzms7YTSIQ6StuYvhBk56Yx9DXhH2+9/5/rv/AMCH/wAaPt97/wA/13/4EP8A401nGHW0X+Ha3fsL+yqz3a/Hvft3Pqiivlf7fe/8/wBd/wDgQ/8AjR9vvf8An+u//Ah/8aP7Yodn+H+Y/wCy63dfj/kehfGz/kYdL/69X/8AQxXmtPlnmnKm4nlmK52+ZIWxnrjJ9qZXh43ERxFbnjsexhKMqFLkluFFFFcR1hRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUlJmgB1FM3UbqdgH0UzdRuosA+imbqN1FgH0UzdRuosA+imbqN1FgH0UzdRuosA+imbqN1FgH0UzdRuosA+imbqN1FgH0UzdRuosA+imbqN1FgH0UzdRuosA+imbqXNIB1FJS0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUhpaQ0ANY1NaabqmoxvJpmlX97Gj7GktrSSVQ2AcZUEZwQce4qs54Ne1/AvnwbqX/YUf8A9Ew16OBw0cRU5ZdjhxleVCnzRPIj4c8R/wDQuaz/AOC6b/4mk/4RzxH/ANC5rP8A4Lpv/ia+nLzV7OwmEVzI6uV3YWJ346fwg+hqufEulquWmlA9TbSf/E17P9k0e7PJ/tSr2R81/wDCOeI/+hc1n/wXTf8AxNH/AAjniP8A6FzWf/BdN/8AE19R2l3BfWy3Fq++Js4bBHQ46HmpqP7Jo92H9p1eyPlb/hHPEf8A0Lms/wDgum/+Jo/4RzxH/wBC5rP/AILpv/ia+qaKP7Jo92P+06vZHyt/wjniP/oXNZ/8F03/AMTR/wAI54j/AOhc1n/wXTf/ABNfVNFH9k0e7D+06vZHyt/wjniP/oXNZ/8ABdN/8TR/wjniP/oXNZ/8F03/AMTX1TRR/ZNHuw/tOr2R8rf8I54j/wChc1n/AMF03/xNH/COeI/+hc1n/wAF03/xNfVNFH9k0e7D+06vZHyt/wAI54j/AOhc1n/wXTf/ABNH/COeI/8AoXNZ/wDBdN/8TX1TRR/ZNHuw/tOr2R8rf8I54j/6FzWf/BdN/wDE0f8ACOeI/wDoXNZ/8F03/wATX1TRR/ZNHuw/tOr2R8rf8I54j/6FzWf/AAXTf/E0f8I54j/6FzWf/BdN/wDE19U0Uf2TR7sP7Tq9kfK3/COeI/8AoXNZ/wDBdN/8TR/wjniP/oXNZ/8ABdN/8TX1TRR/ZNHuw/tOr2R8rf8ACOeI/wDoXNZ/8F03/wATR/wjniP/AKFzWf8AwXTf/E19U0Uf2TR7sP7Tq9kfK3/COeI/+hc1n/wXTf8AxNH/AAjniP8A6FzWf/BdN/8AE19U0Uf2TR7sX9p1eyPlK50jWbC2a4v9G1K1gUgNNPZSoi5IAyxXAySB+NV1bNfQPxe4+Fmq/wC9b/8ApRHXzxE2QK8nHYWGHklF7np4PEyrxbkWQc06o1NSCvMZ6IUUUUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApDS0hoQED9K9s+BP/Il6j/2FH/9ExV4m/SvbPgT/wAiXqP/AGFH/wDRMVe3lP8AGfoeTmf8H5mj8RdQu9OWOSwmlhkYxqTE5XI/edcfSpvDV1fah4XiM1zK1xIJF3mQ5ByQOa6TUNHi1CfzJHx8oXa0SOOCcH5gcH5jUcWimBAkN2Y1ByAkMYx+Qr6jmdrHzHJL2jlfS2w7QEePS9krF3WVwzE5JOeTmuch8danPdfL4fiFm+o3OmQTNqADyTxGQKdmzhG8vGclgT90gbj11lafY7cxeY0hLs5ZgASSc9q5jQvBEWkT3epzxLc6ob68u7ZTeTCBTLI5U7DlFfY+0uELAEjJHWOptoo+f/Af62MrxJ481WXQba58J2kBkYWMlxJc3PlmAzXCp5JXy3yx+ZWzgqORk4FEXivWdJ8Ta815p4udPj1Sytp3N+SLUzQ264hQp86h3y2dnDZAJJA3dL8GWg8O31lrNtEZNUu2vbxLSV1VJS4dQkg2sNpVcMNpyM4GcVoHwtpDQXET2zut1NDcTl55GaSSEII2LFs5HlJ35xznJzSsnr/W2n4P+ri/r/gmRaeNLu51KJjpEa6PcahLp0N2LvMxljLqS0OwAIWjcAhyfukqMnEfhbxxe69daWuoaLHp8Gr2D3tm6XvnMQhjDK67FC/6wEEFsjrtPFbEHhHRbbWm1WG1kW5aR5gpuZTCkjjDSLCW8tXIJyyqGO5ueTmay8OaVpx077Ha+X/Zlu1rafvHPlRNt3Lyec7F5OTx9aUdN/60/wA/+GG7XdjUooooEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAcL4wuLrw1rMepeE4Df63qIxNoittW/VFA84npE0Y2jzDww2ockx7dXwVb2kulvrMd8dSv8AUSDeXjIYzuQkeSIzzEsZLKIzyp3bssWJ2bfSrK11S71GGAC8vAgmmZizMqDCqMn5VHJ2jAyWOMsSS20qystRvL61gEVxfFDcFWOJGUEBiucbsHBbGSAoJIUYAOW+L/8AySvVv963/wDSiOvnaHoK+ifi/wD8kr1b/et//SiOvnaH7or57Nvjj6Hu5Z8D9SylSiokqUV4DPaQUUUUhhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUhpaQ0ICB+le2fAn/AJEvUf8AsKP/AOiYq8TfpXtnwJ/5EvUf+wo//omKvbyn+M/Q8nM/4PzPTKKKK+mPnQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOK+L/wDySvVv963/APSiOvnaH7or6J+L/wDySvVv963/APSiOvnaH7or57Nvjj6Hu5Z8D9SylSiokqUV4DPaQUUUUhhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUhpaQ0ICB+le2fAn/kS9R/7Cj/8AomKvE36V7Z8Cf+RL1H/sKP8A+iYq9vKf4z9Dycz/AIPzPTKKKK+mPnQrKv8AXodN1y2sboRxQS2VxdyXUkoRYVhaIHOeMYlznIxt9+NWuV8YeGL3xC032OSBPM0W/wBPHmsR+8nEWw8A/KPLOe/TANHX7/yf6lRSbszYtPEmh6gzLYazp9yyz/Z2EN0jkS4J8s4P3sA/L14NNvvE2g6Y2NS1vTrQ+d5GLi7jj/eYB2cn72GU464I9a5+98E3Mt5ez2TWtuTpdnBZ7cr5dzbSSSIxAH3AWQd+NwxjrneI/A2v6n4bg0y1urd/tFvc/wBoKb+e1V7qbB83MS7pUUlx5TbVIIznAw3o/wCv67/gStd/6/4b8bM6aDxKbjXr3ThDbQi0v0sy891sabdbibMa7fmb5sbc9FZs8YpI/GGm3Xi220PTbm1vneK4a4kt7lXNs8JjBjZRnBPmdyCNvT0xx4K1H+3lvTPbCIavFfHDtu8tbD7OQPl+9v5HbHfPFR+GfCOt6ZrWhy6jFpEdroumzafHJZyOZLgMYtrlSgCcRklctgnqc8Ctf+u3+f8AWgdE/I7KTU7CLzvNvrZPIkSKbdMo8t327VbngncuAeTuHqKrL4l0J5b6NNa09pNOUteoLpCbUDOTIM/IOD1x0rl9b8J69d6pqaacNONhqmoWV/LNPcSLLEYDDuQRiMhsiEEMWHJxjvVXUfA+valpus6dHLbWGnzTR3NlZpqEsqtMtx5zMZBGkkIfABCM4UtlcY+ZdF/Xb/g+v4j0Owj8U+H5be0ni13TXhvWK2si3kZW4IYIQhz8x3ELxnkgUtn4n0HUXnTT9b066a3iE06wXcbmKMjIdsHhcc5PFc5ofg67s9c0zUbi0trX7LHeCVP7UuNQdnm8kK4lmQMeImBB6cYzk4qWfgPWdN0TQ4dKu7Kzv9M0O6sDPGDgTyeUVcfLyu6NiSRnJBweafT+vP8AyX3gtTrIvFfh2bTBqMOvaZJYl2jF0l5GYiyqWZd+cZCgkjPABNPtPEuhX97DZ2Otadc3U8Inighu0d5I/wC+qg5K+44rjNJ+H2ow3dtcagtphNcj1N4pL+e+YKlqYR+9mXc7B9rDOAAOOgq/aeB7q2XTwjWkZtvEF3qbtGSD5UwnAA+X7+JUyOnB5OBkf9fh/n+Aul/66/5L7zqbDW9K1S6urbTNTs7yezbZcxW9wkjQNkjDgElTkHg+hpsev6PLrUmkRarYvqcS7pLJblDMi4ByUzuAwR27iuW+H/gy98KFYb+CKT7Na/ZYr5dYurgyoGGP9HlGyHIAJCMQDwOKWw8I6tBqcFvONPOmWmrXGqxXiyObmRpTIfLMZTauDKQXDtlVxtGeE/L+v63/AADv/XT/AD0/E6m217SL3T576z1WxuLO2BM9xFco0cWFDHcwOB8pB57EGok8TaDJaXl1HrenPb2DbLuZbuMpbt6SHOFP1xXM3+iy+HfgHf6PcmEzWegTxSGHJQsIWyRkA8n2FVo/C/iO50+4u7Yabplw9laWVvBY3UkayQRuWcNKIw0RZWKjYGKckMSchvdpf1v/AF/ww2rJP1/T/P8Aq51z+KvD0drZXMmvaYsF+22zla8jC3LZxiM5w5zxxmnw+I9EudQmsLfWdPlvIJBFLbpdI0kbnOFZQcg8Hg+hrirDwT4g0qz08ab9kt7+O6uJJL0apNIYYZpxI0e2SJvtGQOS5VsjIYE5FpvCfiBodWhtms7G281bvS7U3r3KC5WYy+YxaJWjViBlAXAyduMcr+v6/rfy1F3/AK/r/Lz0O0TUrGXHl3lu+6R4RtlU5dM716/eXa2R1GDnpVK28VeHr3T5r+z17TLizgcRy3EV5G0cbEgBWYHAJJHB9RXJf8K0uGttRsWv0W0utOlhjflmW6miWOWUrwMHZng5Jkfp3kvPButa3BcTapBpNncutjAsFrM8sbRW9yJmZmaNTkjIVNuB/eO7h21t/X9f5hp/Xy/r5WNvW/HOjaVa27W1/Y31zdNbtBax3iB5YppkjEqgZLKN+cgYOOveukrgtd8H63falqEdlHpL2N/qdnqLXNxI4niMJi3IFCEH5YuG3DG4jHeuzsPt/kyf2p9m83z5PL+zbtvlbj5ed38W3G7tnOOKF8P9eX/BA5T4v/8AJK9W/wB63/8ASiOvnaH7or6J+L//ACSvVv8Aet//AEojr52h+6K+dzb44+h7uWfA/UspUoqJKlFeAz2kFFFFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFIaWkNCAgfpXtnwJ/5EvUf+wo/wD6JirxN+ley/BCdovB+oqqBh/abnJbH/LGL2r28p/jP0PJzP8Ag/M9Toqp9sk/55L/AN9//Wo+2Sf88l/77/8ArV9MfOluiqn2yT/nkv8A33/9aj7ZJ/zyX/vv/wCtQBboqp9sk/55L/33/wDWo+2Sf88l/wC+/wD61AFuiqn2yT/nkv8A33/9aj7ZJ/zyX/vv/wCtQBboqp9sk/55L/33/wDWo+2Sf88l/wC+/wD61AFuiqn2yT/nkv8A33/9aj7ZJ/zyX/vv/wCtQBboqp9sk/55L/33/wDWo+2Sf88l/wC+/wD61AFuiqn2yT/nkv8A33/9aj7ZJ/zyX/vv/wCtQBboqp9sk/55L/33/wDWo+2Sf88l/wC+/wD61AFuiqn2yT/nkv8A33/9aj7ZJ/zyX/vv/wCtQBboqp9sk/55L/33/wDWo+2Sf88l/wC+/wD61AFuiqn2yT/nkv8A33/9aj7ZJ/zyX/vv/wCtQByvxf8A+SV6t/vW/wD6UR187Q/dFfQPxauXk+F+qqY1ALW/IfP/AC3j9q+fofuivns2+OPoe7lnwP1LKVKKiSpRXgM9pBRRRSGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSGlpDQgIH6V7D8E/wDkUdQ/7CT/APoqKvHn6V7D8E/+RR1D/sJP/wCioq9vKf4z9Dycz/g/M9Gooor6Y+dCiiigAooooAKKKKACiiigAooooAKKKKAObuviD4Ysrya1udT2TQSNHIv2eU7WU4IyFx1FRf8ACyvCX/QW/wDJaX/4mqnhD/W+If8AsOXP/stdHXdVjh6U+Rxk7f3l/wDInDSliKsOdSir/wB1/wDyRj/8LK8Jf9Bb/wAlpf8A4mj/AIWV4S/6C3/ktL/8TWxVXUtRttI02a+vnKQQrltqlmPYAAckkkAAckmsufDfyS/8CX/yJryYn+eP/gL/APkij/wsrwl/0Fv/ACWl/wDiaP8AhZXhL/oLf+S0v/xNVP8AhMoILW8k1TS9R0ya1s5L77PciIvNEg+YoUkZSRwCCwIyMjBzWlY61BqN/NbWkUzrAimW4wvlq5APl5zkuAQTgEDPJzxT5sN/JL/wJf8AyIuXE/zx/wDAX/8AJEH/AAsrwl/0Fv8AyWl/+Jo/4WV4S/6C3/ktL/8AE1sUUc2G/kl/4Ev/AJEOXE/zx/8AAX/8kY//AAsrwl/0Fv8AyWl/+Jrf0zU7TWNOivtOl862lzsfaVzgkHggHqDUFY/w1/5J5pn/AG1/9GvTlGjKi5wTTTS1ae6fkuwoyrRrKE2mmm9E1s15vuV/iv8A8ky1T/eg/wDR8deBw/dFe+fFf/kmWqf70H/o+OvA4fuivk82+OPofUZZ8D9SylSiokqUV4DPaQUUUUhhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUhpaQ0ICB+lew/BP/kUdQ/7CT/+ioq8efpXsPwT/wCRR1D/ALCT/wDoqKvbyn+M/Q8nM/4PzPRqKKK+mPnQooooAKKKKACiiigAooooAKKKKACiiigDi/CH+t8Q/wDYcuf/AGWujrn18G6za3t9Lpfif7HDeXcl00X9npJtZznqzemB+FP/AOEZ8Uf9Dl/5S4v8a760KVWbmqi1/wAX/wAicFGdWlBQdN6f4f8A5I3ayPE2m3GqaG0Vj5ZuoZormFZThHeKRZArHBwCVxnHGc1D/wAIz4o/6HL/AMpcX+NH/CM+KP8Aocv/AClxf41l7Cn/AM/Y/wDk3/yJt7ep/wA+pf8Akv8A8kYeu6frXim1v5To02neXpF3a29vczxGWeaZQB/q3ZAg2gZLZJPQAZOt4V0y+8Pxto8kJl06NfNtbrcu5Nxy0UnOWYMSQ/O4H5juGWm/4RnxR/0OX/lLi/xo/wCEZ8Uf9Dl/5S4v8aFRpr/l7H/yb/5ETr1GkvZS/wDJf/kjdorC/wCEZ8Uf9Dl/5S4v8aP+EZ8Uf9Dl/wCUuL/Gj2FP/n7H/wAm/wDkQ9vU/wCfUv8AyX/5I3ax/hr/AMk80z/tr/6Neov+EZ8Uf9Dl/wCUuL/Gtnw1ov8Awjvh220v7R9o8jf+92bN25y3TJx1x1qpKEKDgppttPS/RS7pdyYuc66m4NJJrW3Vx7N9jD+K/wDyTLVP96D/ANHx14HD90V758V/+SZap/vQf+j468Dh6Cvks2+OPofU5Z8D9SylSiokqUV4DPaQUUUUhhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUhpaQ0AQuOK9g+CnHhHUP+wk//omKvIWFVZbWN2LNGpJ7kV6GCxKw9TmaucOLoOvDlTsfV1FfJZs4v+ea/lTfscf/ADzX8q9j+1ofy/ieX/Zkv5j62or5J+xx/wDPNfyo+xx/881/Kj+1ofy/iH9mS/mPraivkn7HH/zzX8qPscf/ADzX8qP7Wh/L+If2ZL+Y+tqK+Sfscf8AzzX8qPscf/PNfyo/taH8v4h/Zkv5j62or5J+xx/881/Kj7HH/wA81/Kj+1ofy/iH9mS/mPraivkn7HH/AM81/Kj7HH/zzX8qP7Wh/L+If2ZL+Y+tqK+Sfscf/PNfyo+xx/8APNfyo/taH8v4h/Zkv5j62or5J+xx/wDPNfyo+xx/881/Kj+1ofy/iH9mS/mPraivkn7HH/zzX8qPscf/ADzX8qP7Wh/L+If2ZL+Y+tqK+Sfscf8AzzX8qPscf/PNfyo/taH8v4h/Zkv5j62or5J+xx/881/Kj7HH/wA81/Kj+1ofy/iH9mS/mPraivkn7HH/AM81/Kj7HH/zzX8qP7Vh/L+If2ZL+Y+hfiv/AMky1T/eg/8AR8deCRDgVClpGCCI1yOnFW0XFeXjcUsRJNK1j0cJhnQi03ckSpBTFFPFeYz0AooopDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoNFFADSM0wrUuKTFO4EJSk2VPikxT5ibEOyjZU2KMU+YLEOyjZU2KMUcwWIdlGypsUYo5gsQ7KNlTYoxRzBYh2UbKmxRijmCxDso2VNijFHMFiHZRsqbFGKOYLEOyjZU2KMUcwWIdlGypsUYo5gsQ7KNlTYoxRzBYh2UbKmxRijmCxGEpwWn4oxSuOwUtGKKkYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH//Z)

* **Home Page:**

![Chart

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFycWFtIE5pc2FyAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAMwMAAAkpIAAgAAAAMwMAAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMzowMTowMyAxMjowNjozOQAyMDIzOjAxOjAzIDEyOjA2OjM5AAAAQQByAHEAYQBtACAATgBpAHMAYQByAAAA/+ELHmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjMtMDEtMDNUMTI6MDY6MzkuMDAxPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkFycWFtIE5pc2FyPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAXICegMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APVPgic/BzQ/+3j/ANKJK6651uwtLhoJ5XEiY3BYXbGRnqAR0Nch8EP+SN6H/wBvH/pRJVP4garf6dqqLp9xND5kjbvLkKg4SPrjr1qopN6mdSapxcmdq3ibSkGXnlUeptpB/wCy1pQzR3ECTQtujkUMrDuDXK2DXt/4ctQtzILiS3RjJ5hBzkE81v6T/wAgS2/65Cpk0lcuLuXqK8y07x7q2m+ErHy9K/tU2Phy21a+uri/MbsjK4cAFGLyfuyRkgHJyRxnqF8Ybro2a2Q+1/bhbiIzYzCY/N8/7uceXnjH3htz3pyXK2v63sU1Z2/ra50tFecWXxWur3Rp9Tj8MXQt2+ztZl/PiE6zTJGAzywogbEisAjSKcH5gMEvvvGfiaTVdNsLXS7C1u4tb+wX8J1BnjkU2pmTY/kZwQck7VIKAchiQJNu39dP8xd/L9Fc9EorkbTxpd3OpRMdIjXR7jUJdOhuxd5mMsZdSWh2ABC0bgEOT90lRk4q6V8Q57jR7fU9Z0iPT7a905760Md4Zmk2BSY2zGoVzuyoBbIB6YIpbq/9bXHZ3t/XY7iiuF8fXWu/2X4abTHex1ObUVZ7eGc7ZGW2mk8lmGNyFkAORjviqOpeJbjW/GXhW60e/nh0dLpY7hUcqtxJLbSyhHH+wqIcHjMg7rTtrbzsLpfyuekUV55F8Upnt9TcaIJmtGtTbNBPKI7tJ5/JVleWGMH+9lQyEEYers/jy+tNMvxd6Tax6vY362Zsku5pknLRLKDE0Vu0jnY2SPK42sTgDNLpf+un+aHZnbUVwU/xIvH0A6tpXh8XEVvo66tepPeeS0SsrlY0Gxt7fu2znaAMdScCwnxCln8Y/wBjWmh3U9tFJHDc3aRzt5bvGsnBWExbQHXJaVCOTtPGR6Owul/6/rU7WiuA0z4g69q0WmG18LWySavYte2SzargFU2bxIREdp/eLtwGzn5tnIDH+Khmk0pdK0C8vftljb31wEjnkaBJSQFXyoZFLDa/32jXgYbrh2d7f11/yYPS9z0KiuIi8d6pPfpGmgwJa3Go3Wl2076gdzzwiUqWQRHbG3lEbskgn7pHJk8M3viXxJ8I4LqWe2tdcvdPzb3SSblLsnyyMPLUKcnkBWA9+lLpf+tR21szs6K4Xw/r9po8yafLbapaM1x5N8mrai9y1nIYi6MJHZ90bhGAIcAMANoYsBLF431K5vrK2j0eztBfW3n276hqDweeW3lI4yIWDvtVWZchlDdGAyU2kJHa0V5fp/xI1uz8G+HJNQ0ganrGqWbXOLYzyK0SBMuwgtnZWJkHyhNo/v8AQHVu/iJqEM148Hhp3srK5tbaaSa7EU264SIoBEU6q0wDBmXA5G45UVZ3t/XYDu6Kw/Duu3WrNqdtqdhFY32mXIt5o4LgzxtmNJFZXKISCrjqowQfrXAzXV7qcvhKeZNf1NdYsrzUJrXS9Va1YFjAU58+IbUV9oUN3JwSSaVm3b+trjSuetUV5zd+MbjwzqmvRiC61OWTVoLOxtWaaQR/6FHI3+rSVwMK5O1GJJyepYbOn+MNT1i5tbTTdCVLoW0dzfpqFxJbfZld3QBAYS7kmNyAypwBnBOAea/q6uJ6b/10OtorzrSPGniZNNT+0NLsbu8vNeudNtQmoFFUI0x+Y+QMKoiCggEsOTg8HXs/Gl5c6lEzaPGmkXGoS6dDdi8zMZYy6ktDsACFo3AIcn7pKjJwbK/9dP8AMbVr3/rf/JnXUV5wPiLdXvht7vVdA+yWt9odzqdr9n1RvNdYlUujMqKYid4KspY45+U8V0uneIb3VNaltNM02FrGxZIby6uLxlkWRolk2xoI28zCumSzJyT1xTs/6+4Grf16f5nRUVxPikT2PiaLVdYk1P8AsNI4lim0+9eJbKbedzzxqw82NsxjJDhdpyoBJNPRfGXiP+zCuo6bZXWo3mt3On2Ma3xWPEbylhI/kgqqJEQCFYtxkDJwlr/X9dwat/Xk3+h6FRXHW/je+udS03T00WJLq4a6W8D3vyW32d41kKsIyZARJleFzwDtycYiePr3xL4X1PUrXS73S47KzOqWNyRcIsyp8wSQvFGh3LjKo8ikEndwDQtdUFn/AF3PTKKbG4kjVwCAwBAIp1BKd1dBRRRQMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDi/hDElv8LNJhiO5I2uFBx1xcSCugvNChvLp5pHGXOcPCj4OAOCRnsK5j4KyNN8H9EdySxE+Se58+Tmu7pt3dyUvdSZmJo7xoEjvGRVGAFhQYH5VdtbZbWzjt1Yusa7cnqamopFGKnhDQ47GWzSxxBNpyaZInnPzbKGCx53Z43tz1569KtR6FpsWtDVo7UC+W1FoJtzf6oHdtxnHXvjPvWhRRuD13/r+rI5638C6BaQyQQW9yts8iSC1N/cNBGySCVdkRfZGA6g4UAdunFWLzwno1/NNNcW0gmmukvGlhuZYnEyRiNWDIwK/INuBgEZyDk1s0UAYsHhHRbbWm1WG1kW5aR5gpuZTCkjjDSLCW8tXIJyyqGO5ueTmjeeEY5n0LS7eztYtD0eRLiPdM7yh4wQkYUg/LyCWLknGMc5rqKKO39bbBvfzKt5ptpfzWct3F5j2U/wBotzuI2SbWTPB5+V2GDkc1TTwtokUcKRafFGkN5JfIqEgefIHDuQDzkSPwcjnpwK1qKA/r+vvZzlp4B8OWULxQWUpRxCCJbyaXCwyeZEqlnJVVbkKMDtjHFWL7wfouozTTXNtKs01yt080F1LDJ5gjEQIZGBX5BtIBAI6g1t0UAee+LPh2NTsIdK0DTLK2tvsP9nm7k1O4jaGHONpgRSs4UElRI4AY9uSeo/4RLSRrC6rHHdQXeEDtb3s0KTbBhTJGjhJCBxlgeAB0FbVFHQHqZdl4b0rT/wCzvsdr5f8AZls9rafvHPlxNt3Lyec7F5OTx9apHwLoAFj5Fvc2jWFuttA9nf3Fu/lKchGaNwXUHkBiep9TXQ0UXd7/ANf1qHkZaeG9Jj8jZaY+z3sl/H+8f5Z5N+9+vOfMfg8c8DgUll4a0zTtBk0azinSwcMvlG6lYxgjGEYsWQDsFIC9sVq0UBd3uchqnga2l0ltH062RrPULhJNSur69mnuCqFSNrPvZzhdoy6hQcjPStu48Oadd6tbajcLcPNa48qL7ZMIFIBwfIDeWWGTglcjjngVqUUAc5/wgPh8WNraR293FHZu7Wrw6jcRywBgAyJIsgdUIA+QELwOOKuHwtpDQXET2zut1NDcTl55GaSSEII2LFs5HlJ35xznJzr0UbAVbXTbSzu7y6totk19Istw24newRUBwTgfKqjjHSsFPAenSW9tFfTXb/YHmWxktLyezkghkIYxFopF3AbQBnsq8ZBJ6iigDDu/Buh3sM6XFrKWnnjuXmW6lWUSxoI1kWQMHVgigZUgkZznJyP4P0h5bOY/bxPZLsjnXU7lZXXdu2ySCTdKuecOWHX1NblFAGND4T0a3vPtMVtIJPtpv1BuZWRJyrqzqhbauRI+QAASckZ5pIPCOi22tNqsNrIty0jzBTcymFJHGGkWEt5auQTllUMdzc8nO1RQG5ht4N0F9Nt7BrDNtbWMunxJ50nywSBQ6Z3ZOQi8nkY4NTDwxpa60mqxR3EN2qqrGC8mjjlCghfMjVgkhAOMuCcY9BWtRRcNzH1LwrpOr6hHeahFcSumzMQvJkhk2tuXfCriN8H+8p6D0FQy+CtCmiuY2t7hVuLr7YfLvZ0MU2STJEVcGInc2fL253HOcmt6igDLsvDWk6dJZyWlpseyjljhcyuxAlZWkLEk72ZlBLNkk5OeTnKl8A6bFp09jpElxY2t0QlxbtdTyw+SW3PHFE0myLdyMqvAJwK6mijrcOlg6UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAcD8EP+SN6H/wBvH/pRJVjXfF1zY/ECPQv7f0HRoDZwToNThLy3TvLIhSM+fGM4RezctVb4HNu+DOhHpkT/APpRJXVxaN5Xi261vz8/aLKG08nZ93y3kbduzznzMYx2680LdB9l/wBdV+hjJ4wCa9a20t7Zy2DR6i91deS8Pkm2ljXb8zH7u5gzdCVyMDitvRtfsNeilfTzcDymAdLm0ltnGRkHZKqttPZsYODg8Gubm+G0F2k8V3qLtBcR6nHIscQVtt7IrnBJIBTbjoc9eOlaXg3wqfCtnPAY9EUybMvpOkCw37RjMgEjhj7jGOeKa217fjf/ACHK19O7+7odJRRRSEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHzX8PviZrXh/wHp2mWUFk8EAk2mWNix3SMxyQw7k1638OfGWpeL/7R/tJLeL7L5Wz7OhXO7fnOSf7or508Nf8i7a/Rv8A0I17Z8D/APmOf9u//tSvnqGJrSx7puWl5afee5Ww9KOCU1HWy/Q9W2n++36UbT/fb9KdRX0J4Y3af77fpRtP99v0p1FADdp/vt+lG0/32/SnUUAN2n++36UbT/fb9KdRQA3af77fpRtP99v0p1FADdp/vt+lG0/32/SnUUAN2n++36UbT/fb9KdRQA3af77fpRtP99v0p1FADdp/vt+lG0/32/SnUUAN2n++36UbT/fb9KdRQBXnmMM1umWbz5DHnI+X5GbPT/Zx+NTbT/fb9Kq3v/H5p3/Xyf8A0VJVygBu0/32/Sjaf77fpTqKAG7T/fb9KNp/vt+lOooAbtP99v0o2n++36U6igBu0/32/Sjaf77fpTqKAG7T/fb9KNp/vt+lOooAbtP99v0o2n++36U6igBu0/32/Sjaf77fpTqKAG7T/fb9KNp/vt+lOooAbtP99v0o2n++36U6igBu0/32/SobyY2ljPcZZ/JjaTbkDOBnGcVYqnrH/IDvv+vaT/0E0AWtp/vt+lG0/wB9v0p1FADdp/vt+lG0/wB9v0p1FADdp/vt+lG0/wB9v0p1FADdp/vt+lG0/wB9v0p1FADdp/vt+lG0/wB9v0p1FADdp/vt+lG0/wB9v0p1FADdp/vt+lG0/wB9v0p1FADdp/vt+lG0/wB9v0p1FADdp/vt+lG0/wB9v0p1FADdp/vt+lG0/wB9v0p1FADdp/vt+leS+JviprekeKNQ06ztrIwWsvloZUZmOAMkkMB1z2/xr1yvm3xx/wAj9rX/AF9H+Qrz8xqTpUOaDs7o7sBTjUrcs1dHRf8AC5fEf/Ptpv8A36f/AOLo/wCFy+I/+fbTf+/T/wDxdef0V819exP87PoPqeH/AJEegf8AC5fEf/Ptpv8A36f/AOLo/wCFy+I/+fbTf+/T/wDxdef0UfXsT/Ow+p4f+RHoH/C5fEf/AD7ab/36f/4uj/hcviP/AJ9tN/79P/8AF15/RR9exP8AOw+p4f8AkR6B/wALl8R/8+2m/wDfp/8A4uj/AIXL4j/59tN/79P/APF15/RR9exP87D6nh/5Eegf8Ll8R/8APtpv/fp//i6P+Fy+I/8An203/v0//wAXXn9FH17E/wA7D6nh/wCRHoH/AAuXxH/z7ab/AN+n/wDi6P8AhcviP/n203/v0/8A8XXn9FH17E/zsPqeH/kR6B/wuXxH/wA+2m/9+n/+Lo/4XL4j/wCfbTf+/T//ABdef0UfXsT/ADsPqeH/AJEZXho58OWhHo3/AKEa9t+B/wDzHP8At3/9qV4n4a48O2v0b/0I17Z8D/8AmOf9u/8A7Ursw/8AyMn6y/U5K/8AyL16R/Q9Yooor6k+cCiiigAooooAK4bxb4q1zSNY1QaZJpiWWkaVHqM0V1bu0lxueUGNZBIoQkRYBKty3Su5rnrnwZpd/wCNf+Ei1O1tL2aO1hgtluLVXa2eOR38xHOSCd46AY2jn0OqHpZ/11X6DpvG2hW819Dc3UsUmnojXYNrKREWCFU3BcF28xdqAlmJwASDg/4TfQf7Ma+NzcBVuBam3aynFz5pG4J9nKebuK/Njb935unNVdQ8F/bU1srqBim1K+t7+B/J3C3lgWIJkZ+cboQSPlyCRkdahk8Hao+NQ/tu3Gui+W7+1CwP2biIw+X5Pm7tuxjz5mdxznHy0f1+X/B/PXYNLf1/X9fMn8K+MrfXogtxLGtxcXV6tqkcbjzIbeby9xznBwUyDjknA9La+M9Dkj09re4uLr+0Ylmt1tbKaZvLY4DuqITGpPG5wB19DWNa+BNS08WdzYa7B/aMFxeyPcXFgXSRLqQSOoRZFwwKrhskcHIOak0bwRqHhwaadG1m3DwWEFhem6sTILlIiSrIFlXy2+d+7DkcccvT+vn/AMAH1+f5/wCQ7SviRpWoabPd3FtqNsY7+ayjhGm3UkkxRnAKoItzfKhZgAdnRsGuvRxJGrrkBgCNykH8QeRXE3ngTUJtLvbC21TT1jm1Ca+tpp9Okaa0MrOzFJEnQhwXO1124GRg5zXZ28RgtYoWkeUxoFMkhyz4GMn3NLp935a/iJ/Fptr+en4ElFFFABRRRQAUUUUAU73/AI/NO/6+T/6Kkq5VO9/4/NO/6+T/AOipKuUAFFFFABRRRQAUUUUAc5qHi230bXtSi1iWK202zs7Sbz9jFg800sWDjPGUTHHGTk46WdM8XaNq80cNncTCaSV4BFPaywOsiKHZGWRVKttYMAwGRyMiqmueEP7Z1C7uvt3k/aUsV2+Tu2/Zrlp+u4Z3btvtjPPSoNT8EyXravNa6q1neX19Fe21ykGWtGSFITj5vm3KrDPHDkfU/r8v+D9w3a+n9af5l1/HGgI1uv2uZ/P5VorOZ1Rd5TfIVQiNCynDvhTgkEgE1Gvj7w9JqEllFdzyTxyTQ4SxnZWlh3GSJWCbWkARjsBLEDIBBFZWr/DSzvdes9SsYtHIt7OKz8jVtJF8qJGxKGI70MbfMQTkg/LxxzoQ+DPJFiPt+77JrVxqv+pxv83zv3f3uMed97vt6DPB0+//AIH+Yf1+D/WyINJ+JGkX3hbS9YvIr21k1GMslmljcTS8KC5VFj3OgyP3gXbyOeavT+PPDlvLCjag0nnWyXivBbSyoIHLBZGdFKquVPLEAd+orJsfA2raVY6ONN160S90i3lsoJptNZ43tn2Ha6CYEyAxqd4YDr8vPE6eFNP8PWt3cXclzfWLaRFpstulo00sqq0hZtsYJYt5x+ULgY9OjbW/9df+B/wdwsv69f8AL+uh08OoW1xqFzZQyFri1CGZdhwm8EqN2ME4GcA5AxnqKs1z/gnSrvSvDMI1WSSXUbk+fdPKQXLEAAMRxlUVV/4DXQUPQlaoKKKKQwooooAKp6x/yA77/r2k/wDQTVyqesf8gO+/69pP/QTQBcooooAKKKKACuZbxPcDxyNL8iL+zM/ZDcc7xdmPztvpt8sfXJFdNXEP8M7WS1aZtV1A6s19/aAu/tlx5ImEu8H7N5vl4AAXGOg65oW+v9f1qD2OgTxRpMmo3Vmk8pazDG4n+zS/Z4toywafb5QYd13ZHORxVf8A4TbRP7L/ALQZ71IGmWGIPptysk7sMgRRmPfLkZOUDDAJ6A1TTwbP9j1bRpdSifw/qX2gm1FqRcRNOSz4m8zaRuZyAY8jIGTiifwzr17Y2DXuu2L6npl0Lizuo9MZY/8AVtGwli8478q7cqyYOPTBS/y/4P8AX5j0v9//AADVsPFGj6m9olld+Y94krwoYnVsRMqyBgQCjKzAFWwc9uDWbP8AEfwtbQwyyajIY5rRL1Wjs53C27kgSvtQ7EypyzYA4zjIzX/4QvULeSxvdP1mCPVYHuWuLiexMkc32hlaQLGJF2YKLtyzYA53Ek1Xs/hx9l8P3WmHVd/2jw/Honmm3xt2CX97jdznzfu+3Xnh/wBfn/wAVuv9a/5amxofi231zxFrekxWt1E+lTrF5slvKqSgojEhmQL1bAAJyAGHBFUNF8UXl5quqvqt/pdna6c0wuNOkiaO6tI0YhJnkZ8Mjqu4EIow3DHac6WjeH7jR9c1O7W+jltNQ8pzAbciRJEiSLO/fgqVjHy7c5PXtWXq3ga68SXsx8RatDNa/Zbq1t1tLLyZkSddp3yF2D4XHAVQSASOAKHpt2/H+v6QKz38v+CF78S9JtptMS2ttSn+3Xv2V1OmXUckI8tnD7DFuIO0AcDI3EE7Gw7RfHltrywvH5unZ1Waw8u7sJ83GzzcBGZUCsREWOQ23BU8kVR0/wCHVzp1nZrZ3GgWV1ZXsd3HLp+g/ZklKxvGRKizfOSJCQQVwexHFX7bwVcQ3cJfVI3trbWptVgjFqQ481Zt0bNvIPM2QQowFxg5zTdlt/W3/BF0/r+9/wDa/wBXLemeP/DWrh2stSPlrateebPbywxtCuNzq7qFYLkBsE7TwcGmxfEDw5NDO6XV0Gt0id4X0+4WbErFY9sRjDsWIOAASevSsyX4fwxeHdOsrrUZnh0zRbnTXaC2JklEixgyKoLHI8rhcNnP54+j6PrXijUNbur+SCdJLO0s4bnVPD81vFI0bySMRbSSLJxvXD7gN2Sv3cUaX0/rV/8AAG7JX/rp/wAE9KtLqO9s4rmFZVjlUMomheJwPdHAZT7EA1NVDQ9Pm0nQ7Sxur2W+mgiCPcyli0h7n5mZvzZjjqSeav0O19CVe2oUUUUhhXzb44/5H7Wv+vo/yFfSVfNvjj/kfta/6+j/ACFeXmv+7P1R6WW/7x8mYNFFFfJH0wUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBl+Gv8AkXbX6N/6Ea9s+B//ADHP+3f/ANqV4n4a/wCRdtfo3/oRrr/D3i7VfC0dyujtAhuihkaWPefl3YA5x/EfyFepTqwpY9zm7JOX6nnTpyqYJQgtbL9D6VorwP8A4Wz4t/5+bT/wGH+NH/C2fFv/AD82n/gMP8a93+0sJ/P+D/yPG/s/E/y/iv8AM98orwP/AIWz4t/5+bT/AMBh/jR/wtnxb/z82n/gMP8AGj+0sJ/P+D/yD+z8T/L+K/zPfKK8D/4Wz4t/5+bT/wABh/jR/wALZ8W/8/Np/wCAw/xo/tLCfz/g/wDIP7PxP8v4r/M98orwP/hbPi3/AJ+bT/wGH+NH/C2fFv8Az82n/gMP8aP7Swn8/wCD/wAg/s/E/wAv4r/M98orwP8A4Wz4t/5+bT/wGH+NH/C2fFv/AD82n/gMP8aP7Swn8/4P/IP7PxP8v4r/ADPfKK8D/wCFs+Lf+fm0/wDAYf40f8LZ8W/8/Np/4DD/ABo/tLCfz/g/8g/s/E/y/iv8z3yivA/+Fs+Lf+fm0/8AAYf40f8AC2fFv/Pzaf8AgMP8aP7Swn8/4P8AyD+z8T/L+K/zPfKK8D/4Wz4t/wCfm0/8Bh/jR/wtnxb/AM/Np/4DD/Gj+0sJ/P8Ag/8AIP7PxP8AL+K/zPfKK8D/AOFs+Lf+fm0/8Bh/jR/wtnxb/wA/Np/4DD/Gj+0sJ/P+D/yD+z8T/L+K/wAz3yivA/8AhbPi3/n5tP8AwGH+NH/C2fFv/Pzaf+Aw/wAaP7Swn8/4P/IP7PxP8v4r/M9wvf8Aj807/r5P/oqSrleAn4q+KGkjeSWzkMZLJm3xglSueD6Mfanf8LZ8W/8APzaf+Aw/xo/tLCfz/g/8g/s/E/y/iv8AM98orwP/AIWz4t/5+bT/AMBh/jR/wtnxb/z82n/gMP8AGj+0sJ/P+D/yD+z8T/L+K/zPfKK8D/4Wz4t/5+bT/wABh/jR/wALZ8W/8/Np/wCAw/xo/tLCfz/g/wDIP7PxP8v4r/M98orwP/hbPi3/AJ+bT/wGH+NH/C2fFv8Az82n/gMP8aP7Swn8/wCD/wAg/s/E/wAv4r/M98orwP8A4Wz4t/5+bT/wGH+NH/C2fFv/AD82n/gMP8aP7Swn8/4P/IP7PxP8v4r/ADPfKK8D/wCFs+Lf+fm0/wDAYf40f8LZ8W/8/Np/4DD/ABo/tLCfz/g/8g/s/E/y/iv8z3yivA/+Fs+Lf+fm0/8AAYf40f8AC2fFv/Pzaf8AgMP8aP7Swn8/4P8AyD+z8T/L+K/zPfKK8D/4Wz4t/wCfm0/8Bh/jR/wtnxb/AM/Np/4DD/Gj+0sJ/P8Ag/8AIP7PxP8AL+K/zPfKK8D/AOFs+Lf+fm0/8Bh/jR/wtnxb/wA/Np/4DD/Gj+0sJ/P+D/yD+z8T/L+K/wAz3yivA/8AhbPi3/n5tP8AwGH+NH/C2fFv/Pzaf+Aw/wAaP7Swn8/4P/IP7PxP8v4r/M98qnrH/IDvv+vaT/0E14f/AMLZ8W/8/Np/4DD/ABpk3xT8U3EEkMtxaNHIpVh9mAyCMHvR/aWE/n/B/wCQf2fif5fxX+Z7/RXgj/FvxY0jMs9mgJyFW24Htyc0n/C2fFv/AD82n/gMP8aP7Swn8/4P/IP7PxP8v4r/ADPfKK8D/wCFs+Lf+fm0/wDAYf40f8LZ8W/8/Np/4DD/ABo/tLCfz/g/8g/s/E/y/iv8z3yivA/+Fs+Lf+fm0/8AAYf40f8AC2fFv/Pzaf8AgMP8aP7Swn8/4P8AyD+z8T/L+K/zPfKK8D/4Wz4t/wCfm0/8Bh/jR/wtnxb/AM/Np/4DD/Gj+0sJ/P8Ag/8AIP7PxP8AL+K/zPfKK8D/AOFs+Lf+fm0/8Bh/jR/wtnxb/wA/Np/4DD/Gj+0sJ/P+D/yD+z8T/L+K/wAz3yivA/8AhbPi3/n5tP8AwGH+NH/C2fFv/Pzaf+Aw/wAaP7Swn8/4P/IP7PxP8v4r/M98orwP/hbPi3/n5tP/AAGH+NH/AAtnxb/z82n/AIDD/Gj+0sJ/P+D/AMg/s/E/y/iv8z3yivA/+Fs+Lf8An5tP/AYf40f8LZ8W/wDPzaf+Aw/xo/tLCfz/AIP/ACD+z8T/AC/iv8z3yivA/wDhbPi3/n5tP/AYf40f8LZ8W/8APzaf+Aw/xo/tLCfz/g/8g/s/E/y/iv8AM98orwP/AIWz4t/5+bT/AMBh/jR/wtnxb/z82n/gMP8AGj+0sJ/P+D/yD+z8T/L+K/zPfK+bfHH/ACP2tf8AX0f5Ctb/AIWz4t/5+bT/AMBh/jXKajf3Gq6ncX96UM9w++Qou0ZwB0/CuDMMbQrUOSnK79GduBwlalW5pqy+RWooor5090KKKKACiiigAooooAKKKKACiiigAooooAy/DX/Iu2v0b/0I1qVl+Gv+Rdtfo3/oRrUroxX8efq/zMMP/Bh6L8goqa1tLi+uVt7KCW4nfO2KJC7NgZOAOTwCa0P+EU8Q/wDQB1P/AMA5P8KxjCUldI1c4x0bMmitb/hFPEP/AEAdT/8AAOT/AAo/4RTxD/0AdT/8A5P8Kr2VT+V/cL2kO6Mmitb/AIRTxD/0AdT/APAOT/Cj/hFPEP8A0AdT/wDAOT/Cj2VT+V/cHtId0ZNFa3/CKeIf+gDqf/gHJ/hR/wAIp4h/6AOp/wDgHJ/hR7Kp/K/uD2kO6Mmitb/hFPEP/QB1P/wDk/wo/wCEU8Q/9AHU/wDwDk/wo9lU/lf3B7SHdGTRWt/winiH/oA6n/4Byf4Uf8Ip4h/6AOp/+Acn+FHsqn8r+4PaQ7oyaK1v+EU8Q/8AQB1P/wAA5P8ACj/hFPEP/QB1P/wDk/wo9lU/lf3B7SHdGTRWt/winiH/AKAOp/8AgHJ/hR/winiH/oA6n/4Byf4Ueyqfyv7g9pDujJorW/4RTxD/ANAHU/8AwDk/wo/4RTxD/wBAHU//AADk/wAKPZVP5X9we0h3Rk0Vrf8ACKeIf+gDqf8A4Byf4Uf8Ip4h/wCgDqf/AIByf4Ueyqfyv7g9pDujJorW/wCEU8Q/9AHU/wDwDk/wo/4RTxD/ANAHU/8AwDk/wo9lU/lf3B7SHdGTRQDkZFFZlhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGX4a/5F21+jf+hGtSsvw1/yLtr9G/8AQjWpXRiv48/V/mYYf+DD0X5HWfDD/ko+l/8AbX/0S9fQlfPfww/5KPpf/bX/ANEvX0JX0OT/AMB+v6I8PNP4y9P1YUUUV7B5QUUUUAFFQWt9aXwlNldQ3IhlaGUwyB/LkX7yNjow7g8iobbWdMvZI47PUrS4eTzNixTqxfy22vgA87WIB9CcGgC7RRRQAUUUUAFFFFABRVWfU7C1maK5vraGRAhZJJlUqHbYhIJ/iYbR6ngc1aoAKKKKACiiigAqnrH/ACA77/r2k/8AQTVyqesf8gO+/wCvaT/0E0AfLMf+qT/dFOpsf+qT/dFOr4Kr/El6s+0p/AvQKKKKzNAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAMvw1/yLtr9G/wDQjWpWX4a/5F21+jf+hGtSujFfx5+r/Mww/wDBh6L8jrPhh/yUfS/+2v8A6JevoSvnv4Yf8lH0v/tr/wCiXr6Er6HJ/wCA/X9EeHmn8Zen6sKKKK9g8oKKKKAPI9Hl1DRn1T+yUlLeItWvrON0UsLe6W6lAlPt5RZjnj9wB1NM8PX2oeFdN/srwzB50NuNeeCx2bvNkguVEQz97+IjAPOfpXr9FC0Xyt/XoU5Xle3W/wCf9f8ADnnA1ua90/Q4vD/jx9VOo6qtvdXkKWjtAptpZDGqrHhDlFOHDMO+elJpvifU7jxWkB1zz9QOp3FtceHTFEPs9qm/ZNwolXIWNt7MUbzMAcrj0iijr/Xl/l+JPS39df8AP8Dy+DxdeSeC7vU08UCXV8wDUbAJAf7DDzBJm8sJ5g8tS/MpYfJk8Zp8ev6xefYrPSPFL3tjc64tnDrUcFu7zwm1kkcKVTymKuuA6rgEYIbDA+m0UL+v6/p+Y/8Ag/keS2F9e3Pjjw1c614jmjeCTVdOV2S3jW7eK5RUUgx/fdVGQuM7MqF+bLrTxLqq+HfDFx4i8ZS6TbatZSXdxqrw2sYSYLH5dupeMooIaR8EFmKnBAGK9Yoo6W/rr/mF1c8b1O8vb+RrvVU2Xk2naE8o8sx8nUX52nlc9cHkZxT5/GviVb7xS8muaZaS2MGoCHSpLuP7REIkYwyrbmAOchVfcZXQhiQo4A9hop9Lev4/5Dvrf0/BW/E89XWr7TfGmi6bqXieS8+1wpts4HtBO8jeYzPNCYw/lAABWjORt+YHlq9CooouQlYKKKKQwqnrH/IDvv8Ar2k/9BNXKp6x/wAgO+/69pP/AEE0AfLMf+qT/dFOpsf+qT/dFOr4Kr/El6s+0p/AvQKKKKzNAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAMvw1/yLtr9G/9CNalZfhr/kXbX6N/6Ea1K6MV/Hn6v8zDD/wYei/I6X4fX1rpnjqwvNQuI7a3iEpeWRsKv7px1+pA9ya9n/4WH4S/6Dtp/wB9H/CvnOiuzB5h9VpuHLfW+/8AwDlxWB+sTU+a2ltv+CfRn/Cw/CX/AEHbT/vo/wCFH/Cw/CX/AEHbT/vo/wCFfOdFdn9tf9O/x/4Byf2T/f8Aw/4J9Gf8LD8Jf9B20/76P+FH/Cw/CX/QdtP++j/hXznRR/bX/Tv8f+AH9k/3/wAP+CfRn/Cw/CX/AEHbT/vo/wCFH/Cw/CX/AEHbT/vo/wCFfOdFH9tf9O/x/wCAH9k/3/w/4J9Gf8LD8Jf9B20/76P+FH/Cw/CX/QdtP++j/hXznRR/bX/Tv8f+AH9k/wB/8P8Agn0Z/wALD8Jf9B20/wC+j/hR/wALD8Jf9B20/wC+j/hXznRR/bX/AE7/AB/4Af2T/f8Aw/4J9Gf8LD8Jf9B20/76P+FH/Cw/CX/QdtP++j/hXznRR/bX/Tv8f+AH9k/3/wAP+CfRn/Cw/CX/AEHbT/vo/wCFH/Cw/CX/AEHbT/vo/wCFfOdFH9tf9O/x/wCAH9k/3/w/4J9Gf8LD8Jf9B20/76P+FH/Cw/CX/QdtP++j/hXznRR/bX/Tv8f+AH9k/wB/8P8Agn0Z/wALD8Jf9B20/wC+j/hR/wALD8Jf9B20/wC+j/hXznRR/bX/AE7/AB/4Af2T/f8Aw/4J9Gf8LD8Jf9B20/76P+FVtS8feFrjSruGLXLRpJIXVRuIySpAr58oo/tr/p3+P/AD+yf7/wCH/BGx/wCqT/dFOoorwZS5pOXc9qK5YpBRRRUlBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAZfhr/AJF21+jf+hGtSsvw1/yLtr9G/wDQjWpXRiv48/V/mYYf+DD0X5BRW54O0W38Q+LLPS715Ugn37miIDDbGzDBII6gdq7uP4Z6NPai4g03xO6OheMNJaxOwxIR8jlWUnYnDAEecgYLiTZrh8FWxEeeGxnWxdKhLlnueUUV65L8LNJj8zbp3iOXZu27Lmz+fHmYxlh97y0xnH+ujzjEmwl+Fmkx+Zt07xHLs3bdlzZ/PjzMYyw+95aYzj/XR5xiTZv/AGViey+8x/tLD+f3HkdFeuS/CzSY/M26d4jl2btuy5s/nx5mMZYfe8tMZx/ro84xJsJfhZpMfmbdO8Ry7N23Zc2fz48zGMsPveWmM4/10ecYk2H9lYnsvvD+0sP5/ceR0V65L8LNJj8zbp3iOXZu27Lmz+fHmYxlh97y0xnH+ujzjEmwl+Fmkx+Zt07xHLs3bdlzZ/PjzMYyw+95aYzj/XR5xiTYf2Viey+8P7Sw/n9x5HRXrkvws0mPzNuneI5dm7bsubP58eZjGWH3vLTGcf66POMSbCX4WaTH5m3TvEcuzdt2XNn8+PMxjLD73lpjOP8AXR5xiTYf2Viey+8P7Sw/n9x5HRXrkvws0mPzNuneI5dm7bsubP58eZjGWH3vLTGcf66POMSbCX4WaTH5m3TvEcuzdt2XNn8+PMxjLD73lpjOP9dHnGJNh/ZWJ7L7w/tLD+f3HkdFeuS/CzSY/M26d4jl2btuy5s/nx5mMZYfe8tMZx/ro84xJsJfhZpMfmbdO8Ry7N23Zc2fz48zGMsPveWmM4/10ecYk2H9lYnsvvD+0sP5/ceR0V65L8LNJj8zbp3iOXZu27Lmz+fHmYxlh97y0xnH+ujzjEmwl+Fmkx+Zt07xHLs3bdlzZ/PjzMYyw+95aYzj/XR5xiTYf2Viey+8P7Sw/n9x5HRXrkvws0mPzNuneI5dm7bsubP58eZjGWH3vLTGcf66POMSbCX4WaTH5m3TvEcuzdt2XNn8+PMxjLD73lpjOP8AXR5xiTYf2Viey+8P7Sw/n9x5HRXrkvws0mPzNuneI5dm7bsubP58eZjGWH3vLTGcf66POMSbCX4WaTH5m3TvEcuzdt2XNn8+PMxjLD73lpjOP9dHnGJNh/ZWJ7L7w/tLD+f3HkdFeuS/CzSY/M26d4jl2btuy5s/nx5mMZYfe8tMZx/ro84xJshv/htoen28k01l4j8pG2+Yslu6/ekUMQgZgp2ISdvyiZC2Asmw/srE9l94f2lh/P7jymikQ7kUnuM0teZJOLsz0E01dBRRRSGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBl+Gv8AkXbX6N/6Ea1Ky/DX/Iu2v0b/ANCNaldGK/jz9X+Zhh/4MPRfkdZ8MP8Ako+l/wDbX/0S9e5eHIvJ8K6VF5flbLKFfL8vy9mEHG3y49uPTy0x/dXoPDfhh/yUfS/+2v8A6JevcvDkXk+FdKi8vytllCvl+X5ezCDjb5ce3Hp5aY/ur0H0OT/wH6/ojw80/jL0/VmlRRRXsHlBRRRQAUUUUAFFIThSfavPfDnjvU/s1he+K59ONnf6NJqxaxtZI2s0j2Fg4MkhcEPwQF5UjBzwdf683+jHZ9D0OiuYPjnRoftF5damIbCO3hl2S2E8ciCSVolclhyrMuBhRwN2SrA1WvPiVpED6YLSC/uheagbCVRp9ysls4iMh3x+VuBxtwpAJDFhkKadnewvP+tr/kdhRWBN420GCe9imu5VFjHLJPN9km8nEQzIFl2bHZQDlVJYYbjg4fZ+MNIv723tLNr2WW4QSLjTrgKqksAzsY8RhtjbSxG4cjIINIHpublFFFABRRRQAUUUUAFYPjaLzfCVyvl+biSFtvl78YmQ5x5b9MZztGMZ3R48xd6sHxtF5vhK5Xy/NxJC23y9+MTIc48t+mM52jGM7o8eYoB81x/6pP8AdFOpsf8Aqk/3RTq+Cq/xJerPtKfwL0CiiiszQKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDL8Nf8i7a/Rv/AEI1qVl+Gv8AkXbX6N/6Ea1K6MV/Hn6v8zDD/wAGHovyOs+GH/JR9L/7a/8Aol69y8OReT4V0qLy/K2WUK+X5fl7MIONvlx7cenlpj+6vQeG/DD/AJKPpf8A21/9EvXuXhyLyfCulReX5WyyhXy/L8vZhBxt8uPbj08tMf3V6D6HJ/4D9f0R4eafxl6fqzSooor2DygooooAKKKKAAjIIrj9N+HOl6T8P7vw5p0VpbXN7p5srnUYLJY3nYoV8xwDliNxOC3c8812FFHfzGm1scnqvgf+072W4/tDyvMgsIdvkZx9muDNn738Wdvt156Ul/4KuJ9Xm1Ox1SOC5bVYtSjE1qZETbbfZyhAdS2Rk5yMEjg4562ind/18n+gulvl+FvyPPT8K4Un1sW0mjpHqyXYFy+jBr6E3Ctu/wBIEg3KGc4BXO3C571uXPhW5n8TabqcN9bW0VmiJL5Nq6XNwFDfI8olCtHls7GjbByQQTkdNRSWlvIHre/W/wCP/DBRRRQAUUUUAFFFFABWD42i83wlcr5fm4khbb5e/GJkOceW/TGc7RjGd0ePMXerB8bReb4SuV8vzcSQtt8vfjEyHOPLfpjOdoxjO6PHmKAfNcf+qT/dFOpsf+qT/dFOr4Kr/El6s+0p/AvQKKKKzNAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAMvw1/yLtr9G/wDQjWpWX4a/5F21+jf+hGtSujFfx5+r/Mww/wDBh6L8i/ousXWg6tFqWn+X9ohDBDIu5RuUrnGR2Y/jV6PxlrUFqLW2uTb26oY0igmmjSNSJBtQLIAoAlYALjbtjxjy49uFRVUcXXoR5acrL0RNXC0a0uaau/mdFL478Qy+Zuv5R5m7dsuZ1xu8zOMScf658YxjEeMeXHtJfHfiGXzN1/KPM3btlzOuN3mZxiTj/XPjGMYjxjy49vO0Vt/aWL/n/Bf5GX9n4b+X8X/mdFL478Qy+Zuv5R5m7dsuZ1xu8zOMScf658YxjEeMeXHtJfHfiGXzN1/KPM3btlzOuN3mZxiTj/XPjGMYjxjy49vO0Uf2li/5/wAF/kH9n4b+X8X/AJnRS+O/EMvmbr+UeZu3bLmdcbvMzjEnH+ufGMYxHjHlx7SXx34hl8zdfyjzN27Zczrjd5mcYk4/1z4xjGI8Y8uPbztFH9pYv+f8F/kH9n4b+X8X/mdFL478Qy+Zuv5R5m7dsuZ1xu8zOMScf658YxjEeMeXHtJfHfiGXzN1/KPM3btlzOuN3mZxiTj/AFz4xjGI8Y8uPbztFH9pYv8An/Bf5B/Z+G/l/F/5nRS+O/EMvmbr+UeZu3bLmdcbvMzjEnH+ufGMYxHjHlx7SXx34hl8zdfyjzN27Zczrjd5mcYk4/1z4xjGI8Y8uPbztFH9pYv+f8F/kH9n4b+X8X/mdFL478Qy+Zuv5R5m7dsuZ1xu8zOMScf658YxjEeMeXHtJfHfiGXzN1/KPM3btlzOuN3mZxiTj/XPjGMYjxjy49vO0Uf2li/5/wAF/kH9n4b+X8X/AJnRS+O/EMvmbr+UeZu3bLmdcbvMzjEnH+ufGMYxHjHlx7SXx34hl8zdfyjzN27Zczrjd5mcYk4/1z4xjGI8Y8uPbztFH9pYv+f8F/kH9n4b+X8X/mdFL478Qy+Zuv5R5m7dsuZ1xu8zOMScf658YxjEeMeXHtJfHfiGXzN1/KPM3btlzOuN3mZxiTj/AFz4xjGI8Y8uPbztFH9pYv8An/Bf5B/Z+G/l/F/5nRS+O/EMvmbr+UeZu3bLmdcbvMzjEnH+ufGMYxHjHlx7SXx34hl8zdfyjzN27Zczrjd5mcYk4/1z4xjGI8Y8uPbztFH9pYv+f8F/kH9n4b+X8X/mdFL478Qy+Zuv5R5m7dsuZ1xu8zOMScf658YxjEeMeXHtjufGmtXoK3syXMZkEpinaV49wZ3B2F9vDSEjjgrHjHlx7cGij+0sX/P+C/yD+z8N/L+L/wAxFG1QvXAxS0UVwNtu7O1JJWQUUUUhhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAZfhr/AJF21+jf+hGtSsvw1/yLtr9G/wDQjWpXRiv48/V/mYYf+DD0X5E1raXF9crb2UEtxO+dsUSF2bAycAcngE1of8Ip4h/6AOp/+Acn+Fa3ww/5KPpf/bX/ANEvX0JXfgsvjiabm5W1t+RxYzGyw9RQSvofMv8AwiniH/oA6n/4Byf4Uf8ACKeIf+gDqf8A4Byf4V9NUV3f2NT/AJmcn9qz/lR8y/8ACKeIf+gDqf8A4Byf4Uf8Ip4h/wCgDqf/AIByf4V9NUUf2NT/AJmH9qz/AJUfMv8AwiniH/oA6n/4Byf4Uf8ACKeIf+gDqf8A4Byf4V9NUUf2NT/mYf2rP+VHzL/winiH/oA6n/4Byf4Uf8Ip4h/6AOp/+Acn+FfTVFH9jU/5mH9qz/lR8y/8Ip4h/wCgDqf/AIByf4Uf8Ip4h/6AOp/+Acn+FfTVFH9jU/5mH9qz/lR8y/8ACKeIf+gDqf8A4Byf4Uf8Ip4h/wCgDqf/AIByf4V9NUUf2NT/AJmH9qz/AJUfMv8AwiniH/oA6n/4Byf4Uf8ACKeIf+gDqf8A4Byf4V9NUUf2NT/mYf2rP+VHzL/winiH/oA6n/4Byf4Uf8Ip4h/6AOp/+Acn+FfTVFH9jU/5mH9qz/lR8y/8Ip4h/wCgDqf/AIByf4Uf8Ip4h/6AOp/+Acn+FfTVFH9jU/5mH9qz/lR8y/8ACKeIf+gDqf8A4Byf4Uf8Ip4h/wCgDqf/AIByf4V9NVT1j/kB33/XtJ/6CaP7Gp/zMP7Vn/Kj5bByMiimx/6pP90U6vnJx5ZNHuxfNFMKKKKkoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDL8Nf8i7a/Rv/AEI1qVl+Gv8AkXbX6N/6Ea1K6MV/Hn6v8zDD/wAGHovyOs+GH/JR9L/7a/8Aol6+hK+e/hh/yUfS/wDtr/6JevoSvocn/gP1/RHh5p/GXp+rCiiivYPKCiiigAooooAKoafrukatcXNvpWqWV9NaNsuY7a4SRoWyRhwpJU5B4PoauTBWgcSZ2FSG25zjHtzXkf8Awlc+ieF77T/CWpadrdrpVnbpbavbYJsoGlWNknZVdd6RgvuC4wpLR8fMr62/r+v69XbQ9fory7SdX8Q61c6PpsPjC1dLiK+eS/0ma2vi3lmDYDIYFj3AyMCBGPlI7/MF0bxnqF7qXhd9R1pTJqenQONMsJbYSSTMjl5JYnUyCI4GGjbjByMZNPp/Xn/kLpc9QoryG18aay/h28vbXxH9v1BdDu7zULL7PD/xJrlEBRMKoZcMWXZKWY7M9mzuLrV9pvjTRdN1LxPJefa4U22cD2gneRvMZnmhMYfygAArRnI2/MDy1O2tv66/5A9Ff1/C3+Z6FRRRSAKKKKACiiigAqnrH/IDvv8Ar2k/9BNXKp6x/wAgO+/69pP/AEE0AfLMf+qT/dFOpsf+qT/dFOr4Kr/El6s+0p/AvQKKKKzNAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAMvw1/yLtr9G/9CNalZfhr/kXbX6N/6Ea1K6MV/Hn6v8zDD/wYei/I6z4Yf8lH0v8A7a/+iXr6Er50+H19a6Z46sLzULiO2t4hKXlkbCr+6cdfqQPcmvZ/+Fh+Ev8AoO2n/fR/wr6HJ/4D9f0R4eafxl6fqzpKK5v/AIWH4S/6Dtp/30f8KP8AhYfhL/oO2n/fR/wr2DyjpKK5v/hYfhL/AKDtp/30f8KP+Fh+Ev8AoO2n/fR/woA6Siub/wCFh+Ev+g7af99H/Cj/AIWH4S/6Dtp/30f8KAOkorm/+Fh+Ev8AoO2n/fR/wo/4WH4S/wCg7af99H/CgDpKK5v/AIWH4S/6Dtp/30f8KP8AhYfhL/oO2n/fR/woA6Siub/4WH4S/wCg7af99H/Cj/hYfhL/AKDtp/30f8KAOkorm/8AhYfhL/oO2n/fR/wo/wCFh+Ev+g7af99H/CgDpKK5v/hYfhL/AKDtp/30f8KP+Fh+Ev8AoO2n/fR/woA6Siub/wCFh+Ev+g7af99H/Cj/AIWH4S/6Dtp/30f8KAOkqnrH/IDvv+vaT/0E1j/8LD8Jf9B20/76P+FVtS8feFrjSruGLXLRpJIXVRuIySpAoA+eo/8AVJ/uinU2P/VJ/uinV8FV/iS9WfaU/gXoFFFFZmgUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGX4a/5F21+jf+hGtSsvw1/yLtr9G/8AQjWpXRiv48/V/mYYf+DD0X5BRRRXObhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAZfhr/kXbX6N/wChGtSsvw1/yLtr9G/9CNaldGK/jz9X+Zhh/wCDD0X5G54O0W38Q+LLPS715Ugn37miIDDbGzDBII6gdq9S/wCFMeHv+fzU/wDv7H/8RXnvww/5KPpf/bX/ANEvX0JXs5ZhqNWi5Tjd3/RHlZjiKtOqlCVlb9Wee/8ACmPD3/P5qf8A39j/APiKP+FMeHv+fzU/+/sf/wARXoVFep9Rw38iPO+uYj+dnnv/AApjw9/z+an/AN/Y/wD4ij/hTHh7/n81P/v7H/8AEV6FRR9Rw38iD65iP52ee/8ACmPD3/P5qf8A39j/APiKP+FMeHv+fzU/+/sf/wARXoVFH1HDfyIPrmI/nZ57/wAKY8Pf8/mp/wDf2P8A+Io/4Ux4e/5/NT/7+x//ABFehUUfUcN/Ig+uYj+dnnv/AApjw9/z+an/AN/Y/wD4ij/hTHh7/n81P/v7H/8AEV6FRR9Rw38iD65iP52ee/8ACmPD3/P5qf8A39j/APiKP+FMeHv+fzU/+/sf/wARXoVFH1HDfyIPrmI/nZ57/wAKY8Pf8/mp/wDf2P8A+Io/4Ux4e/5/NT/7+x//ABFehUUfUcN/Ig+uYj+dnnv/AApjw9/z+an/AN/Y/wD4ij/hTHh7/n81P/v7H/8AEV6FRR9Rw38iD65iP52ee/8ACmPD3/P5qf8A39j/APiKP+FMeHv+fzU/+/sf/wARXoVFH1HDfyIPrmI/nZ57/wAKY8Pf8/mp/wDf2P8A+IqG8+EHh60sZ7j7Vqb+TG0m3zoxnAzjPl16RVPWP+QHff8AXtJ/6CaPqOG/kQfXMR/Oz5aQ7kUnuM0tNj/1Sf7op1fG1ElNpdz6qm24JsKKKKgsKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDL8Nf8i7a/Rv8A0I1qVl+Gv+Rdtfo3/oRrUroxX8efq/zMMP8AwYei/I6z4Yf8lH0v/tr/AOiXr6Er57+GH/JR9L/7a/8Aol6+hK+hyf8AgP1/RHh5p/GXp+rCiiivYPKCiiigArh/EWu+IdE8UQxS6to8GkSWl1fSPJpU0kkEUHllgStwNxIkPIUYx905ruK5vxT4R/4SWQv9t+zZ0y80/Hlb/wDj4CDf94fd2dO+eopdb+v5f5lRs3aWxO3jPRkjspJHvY4b5gkE76bcLFln2Lucx7U3MRgsRnIIyCDTLbxx4eu9X/syC+c3HnS2+WtpVi82Ld5kfmlQm8BWO3dnAzjHNZHiD4dnXdcs76S/tdlqlsEW5sBPJC0Mm8mFy4EW/gN8pJAHPFXY/BZjjs1F+pNrrNzqo3QZD+b537sjd287r329BnitPz/4H6krbX+tH+tkUNc+IkQttIHh1Lovql+tqlzdaLeNGqbC5dVCoZAQAAQwHJbJCtW9D4w0SfWjpUd25ufNaAObaUQvKoy0azFfLZxg5UMSNrccHGNpXgK5spLJ7nVICtnqQvYrWztHhto1EDxeXHG0r+WCZCx2nbxwoJJNiy8GXVrqUavq0cmkQX82owWgtMTCaQuxDTb8MgaRyAEU/dBY4OU9tP62/wCD/wAAHt/Xn/wB6/Ejwu9pbXMd7cvHeK72oTTrhmuFQKXMaiPc4AcZKg9G/utizY+OvDmoySLa6kCkdq1550kMkcLwLjdIkjKEdVyMlScZ5xVfRvBn9kf8I7/p/nf2Jp0tj/qdvnb/ACvn+8duPK6c9evHNE/DeCbQdL0q71F3gstGuNJkaOIK0qzLGC4ySFI8vpz19uW+tv63/wCB95SSuaZ8feH1s0uJJ7yMSTi3SKTTblJnkZC6hYjHvIKq2CFwcEAk8Vo6Z4gsNYubmHTzcyfZmKPK9nLHExDFSEkZQj4IIO0nGK5nRfh4dL/s7L6JAbG+S7J0nRRZefthkjxIBKwJ/eZyMYwRjnjW0Hw1c6Rr2o6hLe23kXZylnZWz28SksWMjqZXVpDkZdQmecg8YNL/ANf1vcjW39d3+ljoqKKKQwooooAKp6x/yA77/r2k/wDQTVyqesf8gO+/69pP/QTQB8sx/wCqT/dFOpsf+qT/AHRTq+Cq/wASXqz7Sn8C9AooorM0CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAy/DX/ACLtr9G/9CNalZfhr/kXbX6N/wChGtSujFfx5+r/ADMMP/Bh6L8jrPhh/wAlH0v/ALa/+iXr6Er5e0XWLrQdWi1LT/L+0QhghkXco3KVzjI7Mfxrpf8AhbPi3/n5tP8AwGH+NetluLoUKLjUlZ37PsjzMfha1aqpQV1by8z3yivA/wDhbPi3/n5tP/AYf40f8LZ8W/8APzaf+Aw/xr0/7Swn8/4P/I8/+z8T/L+K/wAz3yivA/8AhbPi3/n5tP8AwGH+NH/C2fFv/Pzaf+Aw/wAaP7Swn8/4P/IP7PxP8v4r/M98orwP/hbPi3/n5tP/AAGH+NH/AAtnxb/z82n/AIDD/Gj+0sJ/P+D/AMg/s/E/y/iv8z3yivA/+Fs+Lf8An5tP/AYf40f8LZ8W/wDPzaf+Aw/xo/tLCfz/AIP/ACD+z8T/AC/iv8z3yivA/wDhbPi3/n5tP/AYf40f8LZ8W/8APzaf+Aw/xo/tLCfz/g/8g/s/E/y/iv8AM98orwP/AIWz4t/5+bT/AMBh/jR/wtnxb/z82n/gMP8AGj+0sJ/P+D/yD+z8T/L+K/zPfKK8D/4Wz4t/5+bT/wABh/jR/wALZ8W/8/Np/wCAw/xo/tLCfz/g/wDIP7PxP8v4r/M98orwP/hbPi3/AJ+bT/wGH+NH/C2fFv8Az82n/gMP8aP7Swn8/wCD/wAg/s/E/wAv4r/M98orwP8A4Wz4t/5+bT/wGH+NH/C2fFv/AD82n/gMP8aP7Swn8/4P/IP7PxP8v4r/ADPfKp6x/wAgO+/69pP/AEE14f8A8LZ8W/8APzaf+Aw/xpk3xT8U3EEkMtxaNHIpVh9mAyCMHvR/aWE/n/B/5B/Z+J/l/Ff5nGR/6pP90U6kUbVC9cDFLXyNRpzbR9PBNRSYUUUVBYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGX4a/wCRdtfo3/oRrUrL8Nf8i7a/Rv8A0I1qV0Yr+PP1f5mGH/gw9F+QUUUVzm4UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGX4a/5F21+jf+hGtSsvw1/yLtr9G/8AQjWpXRiv48/V/mYYf+DD0X5BRRRXObhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAZfhr/kXbX6N/wChGtSiiujFfx5+r/Mww/8ABh6L8gooornNwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP/9k=)The home page which has product categories on display appears after the right credentials are entered.

* **Micro-Controllers:**

![Table

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFycWFtIE5pc2FyAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAMyOAAAkpIAAgAAAAMyOAAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMzowMTowMyAxMjowNzowMwAyMDIzOjAxOjAzIDEyOjA3OjAzAAAAQQByAHEAYQBtACAATgBpAHMAYQByAAAA/+ELHmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjMtMDEtMDNUMTI6MDc6MDMuMjgzPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkFycWFtIE5pc2FyPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAQ8CPAMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APd/CZz4fB9bu6/9KJKs3Gr+RdSQpYXk5jIDPEilckA45YdiKqeDkEfhpEXhVubkD6faJK4v4j/aDq0QtgT87biAePkjqopN6mdSfs4czO6bXmUZOkal+ESH/wBmrRtrhLq1jnjyEkUMAwwRn1rk9NtDfeGbS2lbaWtk3E+oIP8ASuj0g40W2P8A0yFS2krlRbZeorzTSvG/iq90fTr0xaRdS6ppUt/BaWsUgaNoim5SxfDbwxA4XYxAO/rTtW8R6zrusaFc+GNUtLbSJdXW2idraSQ3P+jSu5bEqAoD8u3H3lznjBdtbf1vYp6X+f4K56TRXmXhrWNY0i9RWFlJpOoeJNStPKWNzcBvMuJBJv3bcZjK7Np9d38Icnj3X4vDa6zP/ZM6X+iXWq2dvDFIrWpiRWCSkufNHzhSwEeCOnPC6X/ra5XK+bl8/wBbHpdFcv4b1rWbjxBeaVrxsZHWyt76F7KJ4wqytIpjbczbipj+8Nuc/dFdRTasQncKKKKQwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKrahJfRWEj6Vb29zdjHlxXNw0MbcjOXVHI4yfunJ446jE+3eN/wDoXvD/AP4Pp/8A5DoA6SiiigBjfeNJSt940lAGRqvizw7oV0ttrev6Xptw6CRYry8jhdlJIDAMQcZBGfY0aV4s8O67dNbaJr+l6lcIhkaKzvI5nVQQCxCknGSBn3FUrH/kqWuf9gbTv/R17Rff8lS0P/sDaj/6OsqAOkoHUUUDqKAJKKKKAIre7t7yN3tJ4p0SRomaJwwV1YqynHQhgQR2IIogu7e5knS2nile3k8qZY3DGJ9oba2Oh2spwexB71574n/tP/hJbz/hXW/7dsH9u+Vt8vbtG3Zu+X7Ztxtz8u3HmceXXXeE/wCxv+Eatv8AhHP+PH5vvbvM8zcd/mbvm8zdu3bvm3ZzzQBs0UUUAYvhL/kXh/19XX/pRJV6bTIJp3lLzIznLbJWUE4AzjPoBWF4G1aG/wDCMF3aqxhmuLl0LcHBuJO1dD9r/wBj9aAIP7Ihxjzrr/v+3+NWoLdLe1SCLIRF2rk54pn2v/Y/Wj7X/sfrSaurMDn9A8FQeFvDSWmgLp1vq4to4JNUbTwTOUAAaRVZWbjoC/FaFr4V0iHw5aaJdWNvf2lttYJdQrIGcHPmEEY3FiTkDqa0Ptf+x+tH2v8A2P1qm7u4bjV0ywTy9tjbL5c7XCYhX5ZWzukHHDHc2W6ncfWq0HhrQrZr5rbRdPhbUQRemO1RTdA5z5mB8+dx656n1q39r/2P1o+1/wCx+tIByWdtHcm4jt4knaNYjKqAMUUkqueuAWOB0GT61NVf7X/sfrR9r/2P1oAsUVX+1/7H60fa/wDY/WgCxRVf7X/sfrR9r/2P1oAsUVX+1/7H60fa/wDY/WgCxRVf7X/sfrR9r/2P1oAsUVX+1/7H60fa/wDY/WgCxRVf7X/sfrR9r/2P1oAsUVX+1/7H60fa/wDY/WgCxRVf7X/sfrR9r/2P1oAsUVX+1/7H60fa/wDY/WgCxRVf7X/sfrR9r/2P1oAsUVX+1/7H60fa/wDY/WgCxRVf7X/sfrR9r/2P1oAsUVX+1/7H60fa/wDY/WgCxRVf7X/sfrR9r/2P1oAsUVX+1/7H60fa/wDY/WgCxRVf7X/sfrR9r/2P1oAsUVX+1/7H60fa/wDY/WgCxRVf7X/sfrR9r/2P1oAsUVX+1/7H60fa/wDY/WgCxRVf7X/sfrR9r/2P1oAsUVX+1/7H60fa/wDY/WgCxRVf7X/sfrR9r/2P1oAsUVX+1/7H60fa/wDY/WgCxRVf7X/sfrR9r/2P1oAsUVX+1/7H60fa/wDY/WgCVvvGkqE3IJ+5+tH2gf3P1oAztV8KeHdduludb0DS9SuEQRrLeWcczqoJIUFgTjJJx7mjSvCnh3QrprnRNA0vTbh0MbS2dnHC7KSCVJUA4yAcewrR+0D+5+tH2gf3P1oAmoHUVD9oH9z9aPtI/ufrQBaoqv8Aa/8AY/Wj7X/sfrQA+3tLezjdLSCKBHkaVliQKGdmLMxx1JYkk9ySaILS3tpJ3toIonuJPNmaNAplfaF3NjqdqqMnsAO1M+1/7H60fa/9j9aALFFV/tf+x+tH2v8A2P1oA4b4U/8AJM9M/wB+4/8AR8ldhXH/AAp/5Jnpn+/cf+j5K7CsqP8ADj6I0q/xJerCiiitTMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAMLwbZwWHhmO1tE8uCG4uVRck4HnydzzW7WT4Z/wCQKf8Ar6uf/R8la1JJJWQ223dhRRRTEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGF4NuDd+GIrgwS2/m3Fw3lTAB1zPJwQCQD+NbtYXgy2Nn4XhtmuJrkxT3CedOQXfE78sQAM/hW7QGvUKKKKACiiigAooqK5uYrSAzTlggZV+VCxJYgAAAEkkkDigCWiqX9qQ/8+9//AOC+f/4ig6rAMZgv+en/ABL5/wD4igC7RVL+1If+fe//APBfP/8AEUf2pD/z73//AIL5/wD4igC7RVL+1If+fe//APBfP/8AEUf2pD/z73//AIL5/wD4igC7RVL+1If+fe//APBfP/8AEUf2pD/z73//AIL5/wD4igC7RVL+1If+fe//APBfP/8AEUf2pD/z73//AIL5/wD4igC7RVL+1If+fe//APBfP/8AEUf2pD/z73//AIL5/wD4igC7RVL+1If+fe//APBfP/8AEUf2pD/z73//AIL5/wD4igC7RVIarAekF+f+4fP/APEUf2pD/wA+9/8A+C+f/wCIoAu0VS/tSH/n3v8A/wAF8/8A8RR/akP/AD73/wD4L5//AIigC7RVL+1If+fe/wD/AAXz/wDxFH9qQ/8APvf/APgvn/8AiKALtFUv7Uh/597/AP8ABfP/APEUf2pD/wA+9/8A+C+f/wCIoAu0VS/tSH/n3v8A/wAF8/8A8RR/akP/AD73/wD4L5//AIigC7RVL+1If+fe/wD/AAXz/wDxFH9qQ/8APvf/APgvn/8AiKALtFUjqsAxmC/56f8AEvn/APiKP7Uh/wCfe/8A/BfP/wDEUAXaKpf2pD/z73//AIL5/wD4ij+1If8An3v/APwXz/8AxFAF2iqX9qQ/8+9//wCC+f8A+Io/tSH/AJ97/wD8F8//AMRQBdoql/akP/Pvf/8Agvn/APiKP7Uh/wCfe/8A/BfP/wDEUAXaKpf2pD/z73//AIL5/wD4ij+1If8An3v/APwXz/8AxFAF2iqX9qQ/8+9//wCC+f8A+Io/tSH/AJ97/wD8F8//AMRQBdoql/akP/Pvf/8Agvn/APiKBqsB6QX5/wC4fP8A/EUAXaKpf2pD/wA+9/8A+C+f/wCIo/tSH/n3v/8AwXz/APxFAF2iqX9qQ/8APvf/APgvn/8AiKP7Uh/597//AMF8/wD8RQBdoql/akP/AD73/wD4L5//AIij+1If+fe//wDBfP8A/EUAXaKpf2pD/wA+9/8A+C+f/wCIo/tSH/n3v/8AwXz/APxFAF2iqX9qQ/8APvf/APgvn/8AiKP7Uh/597//AMF8/wD8RQBdoql/akP/AD73/wD4L5//AIimS61awpvmjvY1/vPYzAf+gUAaFFZP/CTaX/z1n/8AASX/AOJo/wCEm0v/AJ6z/wDgJL/8TQBrUVk/8JNpf/PWf/wEl/8AiaP+Em0v/nrP/wCAkv8A8TQBrUVHBPHc28c8DbopUDo2MZBGQeakoAKKKKACiiigAooooAyfDP8AyBT/ANfVz/6PkrWrk/hjcTXfw80+e6kaWaSS4Z3bqx8+TmuspRkpJNDknFtMKKKKYgooooAKpar/AMe0H/X5bf8Ao9Ku1S1X/j2g/wCvy2/9HpQBvVHJ/rIv9/8A9lNSVHJ/rIv9/wD9lNAElFFFABWbq/iLRNA8r+3tY0/TPPz5X226SHzMYzt3EZxkdPUVpVw/i/8AtM+PtATRbOxvLiTTtQQx39w0Me0m3ySVjcnt8uBnnkUtb2X9aDSTep26sHUMpDKRkEHgilrzQnX/AAx9p0jSdRmu18PeGIZoLRbdGF5cfv0G7gvj92uFVgeAM9cwL4tvYtH1ObSvFo1vT4obRpdZMED/AGBpJds3MSKh2R/PtYEp1fIIFU7X0/rf7thWa3/rb/M9NiureeaaKGeOSS3YJMiOCY2IDAMOxwQcHsQalryLR/Eg0rU9R1FPEUV3pT+IoIrzVphEsckBsFCszgBAPMEY3qFBOMdauR+Nbi9trSS/8TLoukXV/qKDWgsCD91OVghDSoYxuTcclSW8vg5yaP6/BP8AUbX9ff8A5HqNFcH4MCw/EHxdFJr0t5LJcQzpaSmAFozbw4mARFYj+AHO3ju2TXeUdEIKKKKQEcP+rP8Avt/6EakqOH/Vn/fb/wBCNSUAFMmmitoJJ7iRIoo1LvI7BVRQMkknoAO9PrlfHZiig0e71FDJpFpqKzaiNhZVjEb7HdQDlFkMbE9F27jwtIZu6XrOl65aG60TUrTUbcMUM1pOsqBh1GVJGeRx71drgvFnjXTG0GO68M69aK91drbf2nb3kCW6MEZ9sk7xTIOAQAEZsso4zmuW0zXNXGpTa+2qPPrV14QgurbTTHEEvJkE5KqmwSMA2HIUg5fB42qH3fb/ACuCV/687Hs1FeRab4x1N9Bik1Dxtpn2Ke/ijuNWs7y3unsUaJ2w5+zxRxbnRFG+NsbmBOduJLbxlf3Fjp/9r+Lv7I06a61JG1vyIIvMMM+yCLMqGNdyFmxt3Ns4PXLas7CWqT/rr/kes0V5taan4u1q6KQ6nJZXcGgW98totrGqz3DvMMOHVnRWCLlQQR6jkHqfCmszeI4rrWEeVdOndY7KCSMKVCDDseM5LllwTjCDHU0W/r52B6f15X/U6CiiikBHJ/rIv9//ANlNSVHJ/rIv9/8A9lNSUAFFFFABWbq/iLRNA8r+3tY0/TPPz5X226SHzMYzt3EZxkdPUVpVw/i/+0z4+0BNFs7G8uJNO1BDHf3DQx7SbfJJWNye3y4GeeRS1vZf1oNJN6nZT3dta2cl3c3EUNtGhkeaRwqKoGSxY8AY71KrB1DKQykZBB4IrzC8bWvCtlqGlWGuzLB4c8JpcRKtvERNOFnUO25WIA8tSFB/hHbIOvZeIJbnxnLZap4hGmTQiL7DpGYE/tJGhDGT51Lt85dcRlceXzVO3T+t/wDIVmlr/Wif6nc0V5x8MfE2ta/d3Da5rOmXEjQeZLpsV4j3FjKGwyGEQRvEoyVIdpDkD5upPo9DVg6tBRRRSAKjh/1Z/wB9v/QjUlRw/wCrP++3/oRoAkooooAKjuLiG0tpbi6ljgghQvJLIwVUUDJJJ4AA71JWL4ytJr/wLrtnaIZJ7jTriKNFGSzNGwAA+ppN2Vyoq8kmahvLYXEUBuIhNOjSRR7xukVcZZR1IG5ckdMj1oubu2soRLeXEVvGXVA8rhQWYhVGT3JIAHcmvL9X8UW2p7dY8I6jDdSaL4Yv5ZZ4MSC1lZYjGrg5CvmNjsYZ+U5FWrzXvEOizXtpLrcl85i0q5SaW2hUxfaLsxSxqFUDYVHG7LDJ+Ynmrtqkv61a/QlfCn/XT/NHplFeMWury+G/DOp/8Vp5D2+v3n22Ka4sYboJ5kzKsQki2eZJ8r7XABGdpUV7DaS+dYwS/vPnjVv3q7X5H8Q7H1FTur+n4q4PSVvX8HYmooooAKyfEn/IFf8A31/nWtWT4k/5Ar/76/zoA42iiigAooooA6jQv+Rd03/r0i/9AFX6oaF/yLum/wDXpF/6AKv0AFFFFABRRRQAUUUUAcf8Kf8Akmemf79x/wCj5K7CuV+GtnPYeALG1u08uaGS4V1yDg+fJ3HFdVWdJNU4p9kaVGnNtdwooorQzCiiigAqlqv/AB7Qf9flt/6PSrtUtV/49oP+vy2/9HpQBvVDcSJD5byuqIH5ZjgDg1NWB42Xf4Qvl2790ZG3buzweMbWz9NrfQ9KALq+I9Dfbs1nT23Y24ukOc7cY57+Yn/fa+ooXxHob7dms6e27G3F0hznbjHPfzE/77X1FcTRQB2y+I9Dfbs1nT23Y24ukOc7cY57+Yn/AH2vqKF8R6G+3ZrOntuxtxdIc524xz38xP8AvtfUVxNFAHbL4j0N9uzWdPbdjbi6Q5ztxjnv5if99r6ihfEehvt2azp7bsbcXSHOduMc9/MT/vtfUVxNFAHbL4j0N9uzWdPbdjbi6Q5ztxjnv5if99r6ihfEehvt2azp7bsbcXSHOduMc9/MT/vtfUVxNFAHbL4j0N9uzWdPbdjbi6Q5ztxjnv5if99r6ihfEehvt2azp7bsbcXSHOduMc9/MT/vtfUVxNFAHbL4j0N9uzWdPbdjbi6Q5ztxjnv5if8Afa+ooXxHob7dms6e27G3F0hznbjHPfzE/wC+19RXE1W1Jd+lXa7d+6Fxt27s/KeMbWz9NrfQ9KAPRIdSsfLP+mW/32/5ar/ePvUn9pWP/P5b/wDf1f8AGvPIP9Wf99v/AEI1JQB3/wDaVj/z+W//AH9X/Gj+0rH/AJ/Lf/v6v+NcBRQB3/8AaVj/AM/lv/39X/Gj+0rH/n8t/wDv6v8AjXAUUAdnqkkOoWfk2niB9Lk3BvPtHgZ8emJUdcfhn3qPQ7fSfD+jw6dZ36yJGWZpZ7hWkldmLO7HgbmZiTgAZPAA4rkKKAO3v7i2vLGW3g1kWMkgwLi3kiMkfuN4ZfzBo099J0vTrexs7m3SC3jEaAzAnA9Tnk+/euIooA7/APtKx/5/Lf8A7+r/AI0f2lY/8/lv/wB/V/xrgKKAO7k1Kx8yL/TLf7//AD1X+6fepP7Ssf8An8t/+/q/4155L/rIf9//ANlNSUAd/wD2lY/8/lv/AN/V/wAaP7Ssf+fy3/7+r/jXAUUAd/8A2lY/8/lv/wB/V/xo/tKx/wCfy3/7+r/jXAUUAd//AGlY/wDP5b/9/V/xo/tKx/5/Lf8A7+r/AI1wFFAHf/2lY/8AP5b/APf1f8aP7Ssf+fy3/wC/q/41wFFAHf8A9pWP/P5b/wDf1f8AGj+0rH/n8t/+/q/41wFFAHf/ANpWP/P5b/8Af1f8ajh1Kx8s/wCmW/32/wCWq/3j71wlRwf6s/77f+hGgD0P+0rH/n8t/wDv6v8AjR/aVj/z+W//AH9X/GuAooA7/wDtKx/5/Lf/AL+r/jR/aVj/AM/lv/39X/GuAooA7/8AtKx/5/Lf/v6v+NH9pWP/AD+W/wD39X/GuAooA7/+0rH/AJ/Lf/v6v+NH9pWP/P5b/wDf1f8AGuAooA7/APtKx/5/Lf8A7+r/AI0f2lY/8/lv/wB/V/xrgKKAO/8A7Ssf+fy3/wC/q/41meIL21m0lkiuYXcuuFWQEn8K5Oo5f9ZD/v8A/spoAkooooAKKKKAOo0L/kXdN/69Iv8A0AVfqhoX/Iu6b/16Rf8AoAq/QAUUUUAFFFFABRRRQBk+Gf8AkCn/AK+rn/0fJWtWT4Z/5Ap/6+rn/wBHyVrUAFFFFABRRRQAVS1X/j2g/wCvy2/9HpV2qWq/8e0H/X5bf+j0oAj8ZXmqafp9lc6Xex2yDULSK4VoA7SpJcRxlVYnC8M2TtJ54Knmn+Nl3+EL5du/dGRt27s8HjG1s/Ta30PStLVtLg1iyW1uWkRFuIbgGMgHdFKsijkHjKDPtnpWb42Xf4Qvl2790ZG3buzweMbWz9NrfQ9KFt8/8gPGLma6m8aajHYy6s9/DqNssKo85tEh8qMyhx/qR8pc4PzZIxzirdncXWp3dvpdxe3MdvNc6jJI8czJJIIrnakQccqAGz8pBwoA4zXWQWVvbXNzPBHtlunEkzbidzBQoPPThQOPSqdx4d0u6sxbS2zBFne4Ro5XSSORmLMyupDKSWboRwSOnFHRL+v66jb/AK+8j1CH+yPCt6lpezRGOCTyp7iR5mjYg4+ZtzNz65P8q5mwFxNfRaLdTanZwS3W5rae+drlEEGQDMrk4Z1Zhtc8KRxyo7CPSbOPS309o2mtpFKyLcStKzg9dzOSx/E1UHhTSfspgMVwSZBL57XkxnDAbQRMX8wcEjhuhI6E0dxdDm1k1EW2m6xetPd2NriCQpqMsMhZZyglMaALLkBSQxHfAOcHbsoSfFskun3N5LbLHIt401w7xNKWXaqKx2gqA+dgAHQ5PS7J4b0uR7TdBII7NUWG3W4kWFdpypMQbYxB5BIJ4HoKLDw7YaZdGeyN4hJZvLe/neIFiSSI2coOST0o6/f+If8AANSiiigAooooAKraku/Srtdu/dC427d2flPGNrZ+m1voelWaraku/Srtdu/dC427d2flPGNrZ+m1voelAGL4wa4HhGZbO6ltJpLuGNZoWKsm65VTgj2JrE1zXr+/0zTUtLiS0uLe5t31LyXxhvtCwmIn0Zt59wnoa7Kayt9QszBeR+ZF53mbdxHzJJuU8ehUGo5NC0yX7SXtEzdzRzzlSVMkke0oSQe2xfy9zQtHr3v+Q+hj2viKZ2FlpNgJryS5u8Jd3rhAkMuxmLlWIyWXCBSBnHAFOuvFV1bXGpR/2ZG6WU0NqrC6wZZ5RHsXGzhcyctnIA4BzgaE/hnSp4VQwyx7Z5J1kguZYpFeQkuQ6MGAJJyM46ccCpZdB02aC8hlt96XrK0+6RiWZVVVYHOQQEXBGDkZ680INLlODxI0SXKaxYzQXNtMsTx2Mct4p3LuVgUj3Yx1yowR9CYY7c6/rWppfXd5FFYTJDBBa3UlvjMauXYoVLElsYJKgL0zmtjTtLtdKgaKzRwHfe7yyvK8jYAyzuSzHAA5PQAdBVe/8PadqN4LueOaO4CbDLbXUtuzrnIVjGy7gOcA5xk+po6iM+58S3NtfXKRaes9jYTxW11cvcbZd7hDlY9uGAEi5JZe+AcDMEfiy/lu1RdIhW3mvbiwgma8OWmj8zBKhDhG8s85JB/hI5OtJ4b0qXUlvmtmEwKMVWZ1jdk+4zRg7GYYGCQSMD0FSpomnp5W23x5N092nztxK+7c3Xvvbjpz06UdB6f18/8AgHO6B4n1i40zw/HfWVvPc6javcSzi5KhY08vLkCMfMd5+UDGQBnnIi1DxXfXfhe7nay+wx3ulXF1p9xDdFpAFj3DeNo2NhgRtLd+emejsPD2maa1u1nA6m2V0h3zyOI1fbuUBmOB8i4HQY4xUMPhLRYIriKO1fy7iF4Gja4kZUjf7yRgtiNT6JtHA9BQ9RxaTTMA+KLjR59S3RT380t9Bb20JMjBc2iSNwiOwHDH5VPJ+pGvpXiS81TVYLMaUbdTaJc3DTyMjR7mkXaEZAx5jyC23g5wDwblx4a0q6jlWW2YGWZJ2dJnR1kRQisrKwZSFAGVI4z6mrFnpFnYT+dAspmMKwGWad5WZFZmALOSTy7cnnn2FO6/r0/zI6W8v6/Asy/6yH/f/wDZTWDqMlzZ+LoZUu7iWJ9NupBasw8sMhhwQAASeTycnk4xW9L/AKyH/f8A/ZTTJLK3lvYruSPdPFG8SNk8K5UsMdDnYv5VL/z/ACKVk9ThvMurY6bapqV7LHrFvbyXUrXLsVYyIGKHOY94cjCkAYG0A1IguLu/vdIk1K+it9OS4e3mS7dZGI8sqWfOXCbyMMSDxuyRXSReFNGhtZ7eO0by5goOZ5CUCnKCNi2Ywp5UIQFPIxRL4U0aa0ht5LVvLh34InkDOHOXDsG3SBjywYkMeuab/wA/x2+7oJf5f8H7y7pNzJe6LZXU42yz28cjjHQlQT/OrdIAFUBQAAMADtS027u6FFNKzCiiikMKKKKACiiigAqrLC9xYSxR3EtszM2JYdu5fmPTcCP0q1UcPMZ/32/9CNJq6sBxNo1xquiaPBcajeQ7dD+1+dFcujvNhAHZgctjJOGyDu5B4rr9JuZL3RbK6nG2We3jkcY6EqCf51Un8MaRc2VpaS2reTaR+TEqTOp8vABjYhgWQgDKtkHAyDWqAFUBQAAMADtVt7/11f8AwPuB76f1t/XzFoooqQCiiigAooooAKKKKACo5f8AWQ/7/wD7KakqOX/WQ/7/AP7KaAJKKKKACiiigDqNC/5F3Tf+vSL/ANAFX6oaF/yLum/9ekX/AKAKv0AFFFFABRRRQAUUUUAZPhn/AJAp/wCvq5/9HyVrVk+Gf+QKf+vq5/8AR8la1ABRRRQAUUUUAFUtV/49oP8Ar8tv/R6Vdqlqv/HtB/1+W3/o9KAN6sTxfB9p8M3MBxiUbDkA8Hg8EEH6EEVt1k+JP+QK/wDvr/OgDgFXVBt3y2Z6bsRsM/dzj5uOj/TcvXadwq6oNu+WzPTdiNhn7ucfNx0f6bl67TusR3dvNcTQQzxSTQECaNXBaPIyNw6jI5GaIbu3uZJkt54pXgfZKqOGMbYztbHQ4IOD60AV1XVBt3y2Z6bsRsM/dzj5uOj/AE3L12ncKuqDbvlsz03YjYZ+7nHzcdH+m5eu07rInhNw1uJUMyoHaMMNwUkgEjrgkHn2NSUAUlXVBt3y2Z6bsRsM/dzj5uOj/TcvXadwq6oNu+WzPTdiNhn7ucfNx0f6bl67Tuu1BBe2t1Zi7trmGa2YFhNHIGQgdTuHHY0AQquqDbvlsz03YjYZ+7nHzcdH+m5eu07hV1Qbd8tmem7EbDP3c4+bjo/03L12ndZt7iG7t47i1ljmhkUMkkbBlcHoQRwRRDPDcKzW8qSqrsjFGDAMpwRx3BBBFAFZV1Qbd8tmem7EbDP3c4+bjo/03L12ncKuqDbvlsz03YjYZ+7nHzcdH+m5eu07rtFAFJV1Qbd8tmem7EbDP3c4+bjo/wBNy9dp3RT22pXNq9vNLZlZU2PiEnIIUNgMSP7/AAQR8y5ztO7SooArwmXyzhE++38Z/vH2qTdN/wA84/8Avs/4VE93b2Vm897PFbwrIQ0krhFGXwOTxySBUlxd29nGr3c8UCM6orSuFBYnAUZ7k8AUALum/wCecf8A32f8KN03/POP/vs/4UQXENyhe2mjmVWZC0bBgGBwRx3BBBFSUAR7pv8AnnH/AN9n/CjdN/zzj/77P+FSVT1DV9N0kRnVNQtbISnEf2mdY959BuIzQBY3Tf8APOP/AL7P+FG6b/nnH/32f8KkooAj3Tf884/++z/hRum/55x/99n/AAqSmTTRW8DzXEiRRRqWeR2Cqqjkkk9BQAm6b/nnH/32f8KN03/POP8A77P+FEVzBO8iwTRyNEQJAjglCQCAcdOCD9CKkoAryGXzIson3+PnP90+1Sbpv+ecf/fZ/wAKJf8AWQ/7/wD7KaDcQLdLbNNGJ3QusRYbmUEAkDrgEjn3FABum/55x/8AfZ/wo3Tf884/++z/AIVWj1rSpYbqaLU7N4rMkXLrcKVgI6hzn5ce9WLW6t721jubOeO4gkGUlicMrD1BHBoAXdN/zzj/AO+z/hRum/55x/8AfZ/wqSigCPdN/wA84/8Avs/4Ubpv+ecf/fZ/wqSigCPdN/zzj/77P+FG6b/nnH/32f8ACpKKAI903/POP/vs/wCFG6b/AJ5x/wDfZ/wqSigCPdN/zzj/AO+z/hUcJl8s4RPvt/Gf7x9qsVWa5gs7KW4vJo4IIy7PLK4VUG48kngCgCXdN/zzj/77P+FG6b/nnH/32f8ACqZ8QaMLKC8OrWItbh/Lhn+0pslbJG1Wzgng8D0rQoAj3Tf884/++z/hRum/55x/99n/AAqSigCPdN/zzj/77P8AhRum/wCecf8A32f8KkooAj3Tf884/wDvs/4Ubpv+ecf/AH2f8KkooAj3Tf8APOP/AL7P+FG6b/nnH/32f8KkooAj3Tf884/++z/hTGMhli3qoG89Gz/Cfap6jl/1kP8Av/8AspoAkooooAKKKKAOo0L/AJF3Tf8Ar0i/9AFX6oaF/wAi7pv/AF6Rf+gCr9ABRRRQAUUUUAFFFFAGB4JvodT8Kw3tru8me4uXTcMHHnydq364/wCFP/JM9M/37j/0fJXYVEJc0VLuVOPLJx7BRRRVkhRRRQAVS1X/AI9oP+vy2/8AR6Vdqlqv/HtB/wBflt/6PSgCh470yw122TSG06C/1e4hk+xNMoIsuitc5P3SpZcFfnJwB3I1fECGPQNhYuVKDc3U+5qTVvDGg6/JHJruiabqbxArG15aRzFAeoBYHFR+II0h0DyoUWONCioijAUDoAOwoWwPVniMtxLo3izXtat4JLgfao7WaGMZL7reLyj+EmF+khJ6VQjml8MQaxax3wtbq41SIPeNLHDH5rWySOzvJHIFDHdgbSSSAMda9Noo6W8rfkO55naa5fy6xYXd3cizS70ezN9qKquITvmI4YYXc3G4jAz0GQRattc8Q6hr2pW0OrWFvcRyTpDpr3CeaAhzGRCYd2GABLeYwKuSAOMehVDdwPc2kkMVzNaO4wJoQpdPpuBH5g0N/r+Iv+B+BmaBqcmtw3OpK0i2UrBLWJ0CkBRhmPfJbcP+Aj1Ncb4bgmHhjTvD6xyNa6xax3BkAJWOLaPtCE9s4XHvMcdK9Fs7SGwsobW2XbFCgRATngep7n3qahrcFseWWfiK707R/DFnp16tsUtLMyW8skai4SSQIQiGNncgA5IdAuVPPNXdN1nUbJNbWBjE8E2oS6fa7VYahIJZCe275SB8i4JznkdPRqKbd7/P8R3/AE/A8+0jxNqEGm/2re61Z6rY28q/aVs7iO4dEdCBu2Qx7SHC4GM4Zsk4GO10oXY0qA6k++6Zd8vygbSedvHYZx+HNJqGmrqRgWeeZYIpBI8CbdkxBBUPkE4BAOARnvkcVdoJCiiikM5nxnDHc+EZIJl3RyXtujr6g3SAiud1gXV/YQWt+sh/sC8tYmkkXHnzGeNUcHv+6OT7y+or0SD/AFZ/32/9CNSULR/O4+hwsniK7PlJqetDSLJ72+ibUdsS7THKVii3SKUGV3HJGTs65qS/1fVITr1xDqj/AGazuLe3jIhjZYYnSEyTk7ckqGdhn5RySCBx21FCC+tzl9G1PVLm1uzpNzba/BFchILy5nEKypsBbDxRFX2scZCgdRnINNj1PTNF8Uau3iG5t7Ke6aM2s104RZYBGo2IzYBw+8lRz82e4rqqKBHEXuu3cXiC4t4dV+yzw3FvFY6R5Mf+lwsELPgr5h+84ypAXy+RwabDqGsy3cEsmsTeVd6vd6d5CQRARovnbHUlCd4MY6kgjqpPJ7mijpYf9fmed+Ebq7On+GNPstalkiNnM9yirCzB4vJxCTs+XG4g/wAXPXOCK8muXmo+GdQEmr/b5ZtGupNQs/LjH9nShOE+VQy8ll2yFmO3PY16ZRTeo07O55tf6rf6UdUfT54rRZtTtop7uaQRrAhs4zku0ciplgq5ZCPmxxkEbfh7UNT1HXIY7jWIbi3h06KdvsTRyxXDtJKm7zNgJ4Vc7Qo3DoBkHrqKL/18rEdLeX6/0iOX/WQ/7/8A7Ka57U7RE8ZW8tnDHHdz6ZeBpUQBnYNAFyepx2roZf8AWQ/7/wD7KakqWr/15WKTs7nmgurKVdJubNk+xada2kepFRxAUlQqkn90xkOzA/dHJxmuv8LvHNb6hc2pVrO4vpJbZl+66EDLL6guHOehznvW5RVX3+f42f6E2/T8FYKKKKQwooooAKKKKACiiigArJ1mOzl8P3K6nfjTrbfl7ouieWRJkHLgr1A6g1rVHB/qz/vt/wChGgDgF1eF/wDSdeulurOWzvLS0upUAF4PMXAAACs7qBgKPn2kgYrt9Ijni0SxjvM/aEt41lz13BRn9auUULRW/rr/AJg9Xf8Arp/kFFFFABRRRQAUUUUAFFFFABUcv+sh/wB//wBlNSVHL/rIf9//ANlNAElFFFABRRRQB1Ghf8i7pv8A16Rf+gCr9UNC/wCRd03/AK9Iv/QBV+gAooooAKKKKACiiigDj/hT/wAkz0z/AH7j/wBHyV2FYXg2zgsPDMdraJ5cENxcqi5JwPPk7nmt2opxcYKL6FzkpSbQUUUVZAUUUUAFUtV/49oP+vy2/wDR6Vdqlqv/AB7Qf9flt/6PSgDerI8TAnRHAYqd68j60/WvEem+HkjfVZJ445MnzI7WWVI1GMs7IpEajIyzYHvTfEhzorEcjcv86AOJ8p/+e8n5L/hR5T/895PyX/Cqd7rdrY6tZafP5nnXmdjKuVTHTce2TwPU1oUAR+U//PeT8l/wo8p/+e8n5L/hUFpqUN5e31rErh7GVYpCwGCSiuMc9MMPTmp2lcXKRCCRkZSTKCu1CMYB5zk57Ajg5xxkAPKf/nvJ+S/4UeU//PeT8l/wqSgnAo2Aj8p/+e8n5L/hR5T/APPeT8l/wrNg8R2lxYaRdpHMI9WdUgBUZUlGcbueOEPTPOK1qewEflP/AM95PyX/AAo8p/8AnvJ+S/4VJRSAj8p/+e8n5L/hR5T/APPeT8l/wqSigCvDGxjP75x87dl/vH2qTyn/AOe8n5L/AIVn6trNv4f0OfUryOWSGKTDLCoLHdJtGASO7Cm6v4ksNGtLK4uDJKl9cRwQeSu4sXPB6j5e5NG4Gl5T/wDPeT8l/wAKPKf/AJ7yfkv+FEEryoWkgkgIZlCyFSSAcBvlJGD1HfnkA8VJQBH5T/8APeT8l/wo8p/+e8n5L/hUlZV5rogvns7LT7zUp4gDOtqIwIQem5pHUZI52gk45xyMgGj5T/8APeT8l/wo8p/+e8n5L/hT1begYZAIzyMH8qXpRsBH5T/895PyX/Cjyn/57yfkv+FMsb231KwhvbKTzLedBJG+0jcp6HB5FN1K+i0vS7q/uFdorWF5nCAFiqgk4z34oem40ruxL5T/APPeT8l/wo8p/wDnvJ+S/wCFVrDVYNRuLuGBZFa0dEkLgAEtGrjGD6OPxzV2gRXkjbzIv3zn5/RePlPtUnlP/wA95PyX/CiX/WQ/7/8A7KaptrVumujSmjnWUwPOZWiKxbVKggMcZPzjpkDnOKALnlP/AM95PyX/AAo8p/8AnvJ+S/4VhxeMLSS3eRrG9jYpHJbRuiBrtZG2oY/mxyccMVIyCwArU0zUo9UszMkUsDI7RSwzAB4nU4KnBI/EEgggg0AWPKf/AJ7yfkv+FHlP/wA95PyX/CpKKAI/Kf8A57yfkv8AhR5T/wDPeT8l/wAKkooAj8p/+e8n5L/hR5T/APPeT8l/wqSigCPyn/57yfkv+FHlP/z3k/Jf8KkooAj8p/8AnvJ+S/4VHDGxjP75x87dl/vH2qxVG8v00zSpruSKWYRucRxAF3JfAAyQMkkdSBQBa8p/+e8n5L/hR5T/APPeT8l/wrIu/Ev2K3he40nUPPkjkme1QRNJDEhAZ2xIVI5HClmOeAcHGzFKk0KSxMHR1DKw6EHoaAG+U/8Az3k/Jf8ACjyn/wCe8n5L/hUlFAEflP8A895PyX/Cjyn/AOe8n5L/AIVJRQBH5T/895PyX/Cjyn/57yfkv+FSUUAR+U//AD3k/Jf8KPKf/nvJ+S/4VJRQBH5T/wDPeT8l/wAKYyMssRMjN854IH90+gqeo5f9ZD/v/wDspoAkooooAKKKKAOo0L/kXdN/69Iv/QBV+qGhf8i7pv8A16Rf+gCr9ABRRRQAUUUUAFFFFAGT4Z/5Ap/6+rn/ANHyVrVk+Gf+QKf+vq5/9HyVrUAFFFFABRRRQAVS1X/j2g/6/Lb/ANHpV2qWq/8AHtB/1+W3/o9KAM/4hSvJoj2EP9qNNcwyCO3tNOe5huyVx5MzKpMaEkZO+Lgn5gAa1ddMh8Or5yKknyb1U8Ke4FbNZPiT/kCv/vr/ADo6AzxvV9B8RandatdWtzZWm8xpaRzWxlkIh+dGDiUBcyFuqnjGfSorvw7d3Y12/k0pWurya3ZYjKgeWBUh82ENnADFGUgkBsDPHNdvRQtP6/rcd9bnA2uhX9lNJfWegyW0MWrx3cOnxSwhzF9m8ohfn2KQxJ27gMA47VFL4c1q50+43aeY5ZrbVwIjMhKtPIrRKSGxkgH2HevQ6KP6/CwJtNPt/wAH/M4W88JXFsuoRaRp6R2lxa2bTQRyKgunSVjMp55Z48KWbhs4J643PC+mtYRXxTTv7JtbiYPBYZT9yAgBOEJRdzAnCkjv1JFb1FD1uI4zStK1Xy9C0u6017aHRZC73bTRsk4WN402AHdzvDHcq4wRzVCx8GahYaTZJplsmn38ui3FreXCyAN55Efl7mBJbBDYYZ2jpjgV6FRR/X5/5jvrc5jwtpJsb64nt9E/sK1eCOM2m6P95ICSZMRsy9CBuJ3HHIGBnp6KKbdybBRRRSGYniCxuNR0E29pH5kn22GTbuA+VLhWY8+gUmsK58L6m1vJB5aSQ2M8EemqrgEQfaI5XJz02qoQDriP/artIP8AVn/fb/0I1JQtHcfQ4WTQLxPKbUdFOr2Qvb6R9O3RNuMkpaKbbIwRsLkYJyN/TrUl/wCF55zr11FpqebdXFuYkLIGmtlSHzIQc4UNsZSCQDxnjmu2ooWgX1ucvo2hXKWt2LQXPhq3muRJBaWwgZo1CBWBXbJGu5sthfY5ySKmA1LRNZ1CS30qbU7XUJVnD20sSvE4RUKuJGXjCAggk9RgYGeiooEcTf6BeXPiK5nk0kTXU1zBLa6qJU/0KNQm+MEkSDlZOFUq2/kjJwyDwey3kF3JpkJuJNXu3upHKsXtJPOwrZPKHch2epzjOa7mijpYd/6+/wDzOC8P+EngXw9HdaJFarpttOs24RFTOTFtlAUnOShIJ5G3nBxVa38K6gNGubeHRfsd9/ZVxbXdz5sf/EzndcK2Q2W+YM26TaRux3OPRqKHqCdmef6z4Y1W8jvALaWS3k1GCaS3haBmuIltljOFlBjOHGcPgHbkc4NaXh7w39l1yG8uLGZY7fTooLZ73yTLE4kl3DEZ2rhXAG3jacDuK66inf8Ar5WF0t8vxuRy/wCsh/3/AP2U1lalps95r1tKq/6OLC6geTI+VnaLbx16K35Vqy/6yH/f/wDZTUlS1cadndHD/wBk61cCwu5dMMU2kQwxLCZoyboq6mQoQ2AMJ8u8qSTyF610eg21xDDd3F7CbeW9umuDAWDGIYVVBIJGcKCcEjJOCetatFVf+vUmy/ry0CiiikMKKKKACiiigAooooAKz9Qjim0eeO40w6rGzMGswsbeb8/TEhC8deT2rQqOD/Vn/fb/ANCNAHF2Wk6vpUQntNILLPFcQx2KTxj7GHkDRgnIUIBnIQtjIChhXX6baf2fpNpZ7t/2eBIt3rtUDP6VZoo2Vv6/rUOt/wCv60CiiigAooooAKKKKACiiigAqOX/AFkP+/8A+ympKjl/1kP+/wD+ymgCSiiigAooooA6jQv+Rd03/r0i/wDQBV+qGhf8i7pv/XpF/wCgCr9ABRRRQAUUUUAFFFFAGT4Z/wCQKf8Ar6uf/R8la1ZPhn/kCn/r6uf/AEfJWtQAUUUUAFFFFABVLVf+PaD/AK/Lb/0elXapar/x7Qf9flt/6PSgDerI8TKH0RwwDAuvBHvUXi/xKnhTw7PqX2Vr2ZB+6tUcK0pAyeTnAChmJ9FNTeIznQ2Pqy/zoA4n7PD/AM8Y/wDvkUfZ4f8AnjH/AN8iuWvPEWq22tXpVrJtPtL+3szbmB/Pk81Y/mV9+MgyZxs5CnnvWnF4l0+NZVur5HkR5QPLtpEztl8vYoOd7Biq/LySQQORQtQehrfZ4f8AnjH/AN8ij7PD/wA8Y/8AvkVleIdej0E6ZLczW1va3N4IJ5rltiopjds5JAByoHPrVW08X2N9rV/FY3dvf2FpZxTGSwzcvvZ3BXEe4nhVOAM80B/X42N/7PD/AM8Y/wDvkUfZ4f8AnjH/AN8is2PxRpElnJci6KxxQvM++F0ZVRir5UgHIIwVxnpxyKg1PxLBaXenx288DRzXCrcO+cRxNDLIGDcAf6v34+ooA2fs8P8Azxj/AO+RR9nh/wCeMf8A3yKbZ3cV/Zx3Vv5nlSjcvmRNGxH+6wBH4ipqAI/s8P8Azxj/AO+RR9nh/wCeMf8A3yKkooAj+zw/88Y/++RR9nh/54x/98ipKKAK8MERjOYkPzt/CP7xqT7PD/zxj/75FY/iPU7zR/DU95pkUUt0LhI40mB2sXmCc4I/vetUdb8XSW2maRc6TDHK+oSwl1mB/dQs6I7YGPmBkVcep9qFr+QHTfZ4f+eMf/fIo+zw/wDPGP8A75FZQ8R2Nva77q7Nw7XMsKJaWcrOSjEMBGu5jtxgsBjvxkU6XxRpME13FLcSK1mqtPm3kwm4KVXO3BY71wo+Yk4AyDQBp/Z4f+eMf/fIo+zw/wDPGP8A75FV9N1az1aGSSydz5T7JElheKSNsA4ZHAZeCDyOQQaz5L7VtR1O7ttGe0tYrF1jlmu4HmMrlQxVVV02gBl+bJySRjjJANj7PD/zxj/75FH2eH/njH/3yKzpvEmmWuoCwup2W4yiSFIZGijd/uq0gXYpORgMQTkcciol8XaM949rHcTPMjyx4W1lIaSPJeMMFwzgKTtBJI5AIo8wNb7PD/zxj/75FH2eH/njH/3yKwdI8aafqenaXPKlxbXGpJmK3NtKxyNu7B2DKjePn+7jJzgHCXvjLTzo+pT6VN5tzbWc1zCJoJEjmCA/MjEASLnGShPUc8ih6DSu7G/9nh/54x/98ij7PD/zxj/75FYVt4oSOXUf7TwiW9xFBAsELySSl4EkwEXczHLN0HQZ7E1dt/EemXd9BZ280klxPCJ1QW8nyoSwyx24TlGGGwQRjqQKdhdLlySCISRYiTl+flHPympPs8P/ADxj/wC+RRL/AKyH/f8A/ZTXP3Gv3Nr4qltbqWO2sY1/dq+nzE3J8suds+4RgjB+XBPyn8JbS3Ha50H2eH/njH/3yKPs8P8Azxj/AO+RXJr4k1iJbeG6WyNzqcUUtkUicLDvcKyyDf8APtDKcgru5GF61vaJfXN5b3Ed/wCUbq0uGt5WhUqjkYIYAkkZVlOMnByMmqsybovfZ4f+eMf/AHyKPs8P/PGP/vkVJRSGR/Z4f+eMf/fIo+zw/wDPGP8A75FSUUAR/Z4f+eMf/fIo+zw/88Y/++RUlFAEf2eH/njH/wB8ij7PD/zxj/75FSUUAR/Z4f8AnjH/AN8io4YIjGcxIfnb+Ef3jViqsjXCWMrWUcUk4ZtizOUU/MepAJ/Sk3ZXAm+zw/8APGP/AL5FH2eH/njH/wB8iuUuPE2pL4d0TUA8FqL22E93cnTprmKH5FP3Y2GwZJ+ZmwAKttrt/wD2oZU+ytpa3yWLLsbzWZlH7wNuxjewXbt6ZO7tVW15f6/rUHors6D7PD/zxj/75FH2eH/njH/3yKkopAR/Z4f+eMf/AHyKPs8P/PGP/vkVJRQBH9nh/wCeMf8A3yKPs8P/ADxj/wC+RUlFAEf2eH/njH/3yKPs8P8Azxj/AO+RUlFAEf2eH/njH/3yKY0UaSxFEVTvPIGP4TU9Ry/6yH/f/wDZTQBJRRRQAUUUUAdRoX/Iu6b/ANekX/oAq/VDQv8AkXdN/wCvSL/0AVfoAKKKKACiiigAooooA5P4Y3E138PNPnupGlmkkuGd26sfPk5rrK4/4U/8kz0z/fuP/R8ldhWdJt04t9i6iSm0u4UUUVoQFFFFABVLVf8Aj2g/6/Lb/wBHpV2qWq/8e0H/AF+W3/o9KAM/xt4KufE8NxLY65e2F01hJaRQqITA2/k7t8TsM4UEqQcKK1NbieDw2sUkzzvHsVpZAoZyP4jtAGT7AD2rarI8TMF0Ryc43r0Ge9HSwbu55ra+GbCDxFfa1Nb2897cyq8UzW6+ZABEse0P1wdpPGPvGs9/B0rSRuupKrW15Ne23+j52TSSFst83zAKzJjj7xPXG3pfPT0k/wC/bf4UeenpJ/37b/Cja3kG5U1LTP7QudNl87y/sN19oxtzv/dumOvH38556Vna34XbVrq8nS8WI3NvBAY5IPMQiORnIcbhuVg20rkcZ55rc89PST/v23+FHnp6Sf8Aftv8KB3/AK/E5i08Dx2trYQi6jVbW5klkSC2EUckbv5nlBQTtUOqHvwuO9Ml8AWtxpcFjc3bvHFe/aSyptYqsRjjQHPG1dvPOSvTmuq89PST/v23+FHnp6Sf9+2/woF/X9feMso7mKzjS+uEuZ1GHlSLyw/vtycHHv8Al0qeo/PT0k/79t/hR56ekn/ftv8ACgCSio/PT0k/79t/hR56ekn/AH7b/CgCSio/PT0k/wC/bf4UeenpJ/37b/CgChqemf2vpRtfN8n/AElJd23d/q5g+MZHXbj8azpfB0L/AG4x3br9quoZ0DIGECpKJSi8jhn3nP8AtewrchmURnh/vt/yzb+8fapPPT0k/wC/bf4ULQDnl8LXVpMl3peoxRXiT3Th57UyRmOeTzGQqHU5BC4YMOh45qW58MNcxanm92TXt1BdxusPEUkSx7cjPzDdGCRkcHGe9bnnp6Sf9+2/wo89PST/AL9t/hRsO+tzHg8M21xFcHxHHZ6vPcTCV/MtAIlKrtXajFsYHcknJPbgLPo1/Bqk95oeowWgu9puIbi0MyM4AUOu10KttABySDgcDnOv56ekn/ftv8KPPT0k/wC/bf4UCMGfwxcSX9yU1JVsL2eK4uoGt8yO6BB8sgYBVPlrkbSeuCMjEkXhjyxa/wCl5+z6pNqH+q+95nmfJ14x5vXvjpzW156ekn/ftv8ACjz09JP+/bf4UB/X9feYGkeFpdOOli4vkuE022mtYwluYy8b+XjJ3nkeXyRwc9BiqyeDLhtJbTbrVUkt4bCWxsttrtaJHULukO8+YwUAcBB145GOo89PST/v23+FHnp6Sf8Aftv8KNx3a1OX1LwNHqKzs9xbyO95FdxpdWYmhBSEQlXjLDeCAT1BBI9OdLRvD39lXxud9qubOO28iztfIiXa8jZVdzYB8zp7ZzzxreenpJ/37b/Cjz09JP8Av23+FO/9fgLpb+u4S/6yH/f/APZTWVqOi3Wq6lEb28hOmwyealqlsRIzbSvzSFyCPmJwFB6c8HOjJMpki4fh/wDnm390+1SeenpJ/wB+2/wqbJgc2nhG5MMfn6qJLi0jijsJRbYESxsGG8bvnLbQGIKggcBetbWk6c+nWsgnnFxczytNPKE2BnPouTgAAADJOAMk9ateenpJ/wB+2/wo89PST/v23+FVdisiSio/PT0k/wC/bf4UeenpJ/37b/CkMkoqPz09JP8Av23+FHnp6Sf9+2/woAkoqPz09JP+/bf4UeenpJ/37b/CgCSio/PT0k/79t/hR56ekn/ftv8ACgCSo4RmJh/tv/6EaPPT0k/79t/hUcMyiM8P99v+Wbf3j7UPUDIfQL+PwxZ6JY6nBDDFai1uJXtC7yLtC5T5wEOM9Qw5HHHKReF2gv1EV6BpizpdfZPJ+fzVUKPnzjZ8obbtzuH3scVueenpJ/37b/Cjz09JP+/bf4U763B6qzJKKj89PST/AL9t/hR56ekn/ftv8KQElFR+enpJ/wB+2/wo89PST/v23+FAElFR+enpJ/37b/Cjz09JP+/bf4UASUVH56ekn/ftv8KPPT0k/wC/bf4UASVHL/rIf9//ANlNHnp6Sf8Aftv8KY0ivLEAG++eqEfwn1oAnooooAKKKKAOo0L/AJF3Tf8Ar0i/9AFX6oaF/wAi7pv/AF6Rf+gCr9ABRRRQAUUUUAFFFFAHK/DWznsPAFja3aeXNDJcK65BwfPk7jiuqrJ8M/8AIFP/AF9XP/o+StapjFRioroVKTk22FFFFUSFFFFABVLVf+PaD/r8tv8A0elXapar/wAe0H/X5bf+j0oA3qyfEn/IFf8A31/nWT45u9YsorS406TVYdPhEst/PpSWryxqqgglbjOV+8SEUtwMCtPXZo7jw6JoXEkcmx0cfxA8g0bhschRXn91Ndy+Ob2OKXUonXU7aOC5+1t9kjXyY3eJot+MsN4BKY3MPmBrVfxnKusX1lFpjXawQTSwSWplfzmiKgpzEFLZbGEZyCCDzxR0v/W1xvRnV0Vy6eKr64awgsdPsLy6vEnf9zqJMMXlFAQzmINn58EbMgjBHUjOHiq/fVJtSsLJri1/saG7lt5rsRrF88u/bwQznGB0B28sOKPULXX9d7Hc0Vy6+M2n8SDTrPS7ie2V0jluRHMdjOgcH5YzHgBlzukUjng8ZisvF2qahDpRt9Et/M1OCS5iR78gJGnl/ePl9TvOAM9BkjJwCWp1tFZOla6urzxLbQYiNok8rs/MTseIyuOvDZ6YwOOa5bQ5rq58RFrWXVpZk1O8S9Mzzm1FuGkChd/7vcD5YATkc54zRsHS/wDXc7+is3w5eLqHhrT7yON4lnt0cJJM0rKCOhduWPuea0qbVnYAooopARwf6s/77f8AoRqSuc8YNcDwjMtndS2k0l3DGs0LFWTdcqpwR7E1ia5r1/f6ZpqWlxJaXFvc276l5L4w32hYTET6M28+4T0NC1++wdLnfUVy9r4imdhZaTYCa8kubvCXd64QJDLsZi5ViMllwgUgZxwBTrrxVdW1xqUf9mRullNDaqwusGWeUR7Fxs4XMnLZyAOAc4BuO2tjpqKwoPEjRJcprFjNBc20yxPHYxy3incu5WBSPdjHXKjBH0Jhjtzr+taml9d3kUVhMkMEFrdSW+Mxq5dihUsSWxgkqAvTOaBHR0Vzlz4luba+uUi09Z7Gwnitrq5e42y73CHKx7cMAJFySy98A4GYI/Fl/Ldqi6RCtvNe3FhBM14ctNH5mCVCHCN5Z5ySD/CRyTpcLHVUVx2geJ9YuNM8Px31lbz3Oo2r3Es4uSoWNPLy5AjHzHeflAxkAZ5yItQ8V3134Xu52svsMd7pVxdafcQ3RaQBY9w3jaNjYYEbS3fnpkeg0rtI7aiuHPii40efUt0U9/NLfQW9tCTIwXNokjcIjsBwx+VTyfqRr6V4kvNU1WCzGlG3U2iXNw08jI0e5pF2hGQMeY8gtt4OcA8F2/r5XJ6XN2X/AFkP+/8A+ympKjl/1kP+/wD+ymsK5hMni61bTrm8aaOTdej7Q5gji8s4QpnZuLFDwN2OScdV1GdDRXAxm+04to+ovcx3l5Nb+bdR6nPOrxPKVbbu2+Sx+7hAOGGDkcdN4caRIL60eaWdLO8eGKSaQu5TCsAWPLY3Fckk8cnNC1V/66f5g9Hb+uv+RsUUUUAFFFFABRRRQAUUUUAFRwf6s/77f+hGpKqywvcWEsUdxLbMzNiWHbuX5j03Aj9KTdlcC1RXC2jXGq6Jo8FxqN5Dt0P7X50Vy6O82EAdmBy2Mk4bIO7kHijTr+8vUttcmublblr+C2a2EzCIRuiBlMeducuX3Y3dOccVVtbf1vb8xS93f+tL/kd1RRRSGFFFFABRRRQAUUUUAFRy/wCsh/3/AP2U1JUcv+sh/wB//wBlNAElFFFABRRRQB1Ghf8AIu6b/wBekX/oAq/VDQv+Rd03/r0i/wDQBV+gAooooAKKKKACiiigDJ8M/wDIFP8A19XP/o+StasDwRCbfwlbxM8rss1wGaZyzk+e+SSec1v03o7CTurhRRRSGFFFFABVLVf+PaD/AK/Lb/0elXaz9blWDTkmcErHdW7EDrgTIaALev6E2v2otW1a/sLZlZLiKz8ofaEbgqzMjMoxkZQqeTz0w3X4kh8P+VEu1EKKqjsBwBTP+Eqsf+eVx/3yv+NUdZ163v8ATWgt45RIWBHmAAdfUE0AcjPoen3CXizW+ReyJLPiRgWdQoVgQcqRsXBGOmetVo/CukxXMtxFDPHLKsi7ku5hsEhy+wBv3eSM/LjnmtTdN/zzj/77P+FG6b/nnH/32f8ACgDnLnwXaS6lp5jMyWdtFcCQi9mE7PIYyG80NvP3CDlumB0q7c+EdEumjMloyiOBLYJFcSRq0S5xGyqwDLyeCCD3zWtum/55x/8AfZ/wo3Tf884/++z/AIUAUX8P6e2rHUlSeK5bbvMF1LEku0YG9FYK+Bx8wPGB0pYtFs7GK1NhaqJLC3eC0V5WAVW2/KTzwdi8kEjFXd03/POP/vs/4Ubpv+ecf/fZ/wAKAM7QNJOlWk5mSJLm8uHubgQklA7H7oJAJAGBnAzycDOKu2ljb2MUkdrH5aSSvMw3E5d2LMefUkmpN03/ADzj/wC+z/hRum/55x/99n/CgBljZW+m2ENlZR+XbwII403E7VHQZPJqeo903/POP/vs/wCFG6b/AJ5x/wDfZ/woAkoqPdN/zzj/AO+z/hRum/55x/8AfZ/woArzWVvqFmYLyPzIvO8zbuI+ZJNynj0Kg1HJoWmS/aS9ombuaOecqSpkkj2lCSD22L+XuatIJkUjZGfmJ++e5z6U7dN/zzj/AO+z/hQBmz+GdKnhVDDLHtnknWSC5likV5CS5DowYAknIzjpxwKll0HTZoLyGW33pesrT7pGJZlVVVgc5BARcEYORnrzV3dN/wA84/8Avs/4Ubpv+ecf/fZ/woDzINO0u10qBorNHAd97vLK8ryNgDLO5LMcADk9AB0FV7/w9p2o3gu545o7gJsMttdS27OuchWMbLuA5wDnGT6mr+6b/nnH/wB9n/CjdN/zzj/77P8AhQBnyeG9Kl1Jb5rZhMCjFVmdY3ZPuM0YOxmGBgkEjA9BUqaJp6eVtt8eTdPdp87cSvu3N177246c9OlW903/ADzj/wC+z/hRum/55x/99n/CgChYeHtM01rdrOB1NsrpDvnkcRq+3coDMcD5FwOgxxioYfCWiwRXEUdq/l3ELwNG1xIypG/3kjBbEan0TaOB6CtXdN/zzj/77P8AhRum/wCecf8A32f8KB3ZnXHhrSrqOVZbZgZZknZ0mdHWRFCKysrBlIUAZUjjPqasWekWdhP50CymYwrAZZp3lZkVmYAs5JPLtyeefYVZ3Tf884/++z/hRum/55x/99n/AAoEEv8ArIf9/wD9lNZ6eHbCPVH1CI3iTySea6pfziNmwBkxh9h4A7dqvMJmZDsjG1s/fPPBHp707dN/zzj/AO+z/hQBmJ4W0lILiNoZpTc7fMlnupZZflOV2yMxZdp5G0jB5GDV+xsLbTbRbazjKRKSfmYszEnJZmYksSSSSSSTUm6b/nnH/wB9n/CjdN/zzj/77P8AhQBJRUe6b/nnH/32f8KN03/POP8A77P+FAElFR7pv+ecf/fZ/wAKN03/ADzj/wC+z/hQBJRUe6b/AJ5x/wDfZ/wo3Tf884/++z/hQBJRUe6b/nnH/wB9n/CjdN/zzj/77P8AhQBJUcPMZ/32/wDQjRum/wCecf8A32f8KagmRSNkZ+Yn757nPpQBnz+GNIubK0tJbVvJtI/JiVJnU+XgAxsQwLIQBlWyDgZBqUaBpo1UaiLfFwDuGJG2btu3f5edm/b8u7G7HGcVd3Tf884/++z/AIUbpv8AnnH/AN9n/CgCSio903/POP8A77P+FG6b/nnH/wB9n/CgCSio903/ADzj/wC+z/hRum/55x/99n/CgCSio903/POP/vs/4Ubpv+ecf/fZ/wAKAJKKj3Tf884/++z/AIUbpv8AnnH/AN9n/CgCSo5f9ZD/AL//ALKaN03/ADzj/wC+z/hSYleRCyooVs8MT2I9PegCWiiigAooooA6jQv+Rd03/r0i/wDQBV+qGhf8i7pv/XpF/wCgCr9ABRRRQAUUUUAFFFFAGT4Z/wCQKf8Ar6uf/R8la1YHgm/h1TwpDe2pYwz3Fy6Fhg48+TtW/QAUUUUAFFFFABWT4m/5AMn/AF2h/wDRqVrVk+Jv+QDJ/wBdof8A0alAHPUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdRoX/ACLum/8AXpF/6AKv1Q0L/kXdN/69Iv8A0AVfoAKKKKACiiigAooooA//2Q==)The data related to micro-controllers appears using this button and a separate table appears for the data.

* **Printers:**

![Table

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFycWFtIE5pc2FyAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAMzMQAAkpIAAgAAAAMzMQAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMzowMTowMyAxMjowNzozMAAyMDIzOjAxOjAzIDEyOjA3OjMwAAAAQQByAHEAYQBtACAATgBpAHMAYQByAAAA/+ELHmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjMtMDEtMDNUMTI6MDc6MzAuMzA2PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkFycWFtIE5pc2FyPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIALMCLgMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APoi+vRYxI5hmnLvsVIQCxOCe5HYGqf9uP8A9AnUf+/af/FVV8Zlh4dl2DLbZMD1PlPXGeARcA332ncMom0EEdzVWVr3MpVLVFDueiafqiX8kkf2a5tnjAYrcIFJBzyME+lXqw9GtBaaxeYYN5yiU47ZY8Vh+KfFWt6bruqWulSaTDb6Zo6apI17HIzy/PKGQbXXaCIx8/O0/wALZ4ltGsU2v672O4ori28Vatc3zaLbLaWusSzh4fPgd1S0Me/zWQOCSDmM/MPmGeBxXKeH5fE95H4EnXUrGfU59FvJBd3dvK4VD9mPzr5m6R88Ft69c44wTvf+tG/0Ba7Hr9FebJ4/1vUtJW+04aXYi10GHWLtL1Hfz9+/MaMHXywPKYbyH+8Pl45sXXjPxBHqN/cRRafHpen6jY2klvLDIbiRbhYM/PvCqUM3907sY+XGS7Pm5f63t+Ybf16P9Ueg0UUUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKK5+5vPGK3Uq2ehaHLbhyIpJdamR2XPBZRasFJHUAnHqetaWlS6rNas2uWdnZ3G8hY7O7a4QrgYJZo4yDnPGD0HPOAAXqKKKACq2oalY6RYSX2q3lvY2kWPMuLmVY40yQBlmIAySB9TVmub8ef8AIu2v/Ya0r/04W9AB/wALH8Ef9Dl4f/8ABpB/8VXSVzfxH/5JZ4r/AOwLef8Aoh66SgAooooAKie7t47uK1kniW4mRnjhZwHdVxuIXqQNy5PbcPWpa5rxz/Z39ixfbftH2/zh/Zf2LH2r7Tg7fJzxnGc5+Xbu3/LuoA6CW7t4JoIZ54opbhykKO4DSsFLEKD1IVWOB2BPapa4TwZ9s/4SCf8A4Tny/wDhLvJPl+X/AMe/2bIz9lz2zjzM/Nuxn5fLru6AIbq1ju0VZS42NuUo5Ug4I6j2JquNIhHSa6/7/t/jU32v/Y/Wj7X/ALH60ANtdPhtJXkjMjO6hSZJC3A+v1rJu/Bumal4ufXNVtbS/wAW0MMENzarJ5DxvI4kVmzg/vMcAYx15rY+1/7H60fa/wDY/WjrcOlijZaLLF4iu9Yv7iK4nkjFvbiKAx+RAGLbSSzFmJPLcA4XCjBzPZaDpGmuradpVlaMpdgYLdEIL4LngfxbVz64GelT/a/9j9aPtf8AsfrQHW5Tm8M6DcixFxomnSjT8fY/MtI2+zYxjy8j5Og6Y6CrUmmWEvnebY2z+fIks26FT5jpt2s3HJG1cE8jaPQU77X/ALH60fa/9j9aALFFV/tf+x+tH2v/AGP1oAsUVX+1/wCx+tH2v/Y/WgCxRVf7X/sfrR9r/wBj9aALFFV/tf8AsfrR9r/2P1oAsUVX+1/7H60fa/8AY/WgCxRVf7X/ALH60fa/9j9aALFFV/tf+x+tH2v/AGP1oAsUVX+1/wCx+tH2v/Y/WgCxRVf7X/sfrR9r/wBj9aALFFV/tf8AsfrR9r/2P1oAsUVX+1/7H60fa/8AY/WgCxRVf7X/ALH60fa/9j9aALFFV/tf+x+tH2v/AGP1oAsUVX+1/wCx+tH2v/Y/WgCxRVf7X/sfrR9r/wBj9aALFFV/tf8AsfrR9r/2P1oAsUVX+1/7H60fa/8AY/WgCxRVf7X/ALH60fa/9j9aALFFV/tf+x+tH2v/AGP1oAsUVX+1/wCx+tH2v/Y/WgCxRVf7X/sfrR9r/wBj9aALFFV/tf8AsfrR9r/2P1oAsUVX+1/7H60fa/8AY/WgCxRVf7X/ALH60fa/9j9aALFFV/tf+x+tH2v/AGP1oAsUVX+1/wCx+tH2v/Y/WgCxVbUNNsdXsJLHVbO3vrSXHmW9zEskb4IIyrAg4IB+opftf+x+tH2v/Y/WgDD/AOFceCP+hN8P/wDgrg/+JrpKr/a/9j9aPtf+x+tAFiiq/wBr/wBj9aPtf+x+tAFiontLeS7iupIImuIUZI5mQF0VsbgG6gHauR32j0pn2v8A2P1o+1/7H60APltLeeaCaeCKWW3cvC7oC0TFSpKk9CVZhkdiR3qWq/2v/Y/Wj7X/ALH60AVqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiqX9rWxZgkd3IEdkLR2UzrlSQQCFIOCCOKALtFUv7Uh/597/8A8F8//wARQNVgIBEF+QehGnz/APxFAF2iqX9qQ/8APvf/APgvn/8AiKP7Uh/597//AMF8/wD8RQBdoql/akP/AD73/wD4L5//AIij+1If+fe//wDBfP8A/EUAXaKpf2pD/wA+9/8A+C+f/wCIo/tSH/n3v/8AwXz/APxFAF2iqX9qQ/8APvf/APgvn/8AiKP7Uh/597//AMF8/wD8RQBdoql/akP/AD73/wD4L5//AIij+1If+fe//wDBfP8A/EUAXaKpf2pD/wA+9/8A+C+f/wCIo/tWDOPIv8+n9nz/APxFAF2iqX9qQ/8APvf/APgvn/8AiKP7Uh/597//AMF8/wD8RQBdoql/akP/AD73/wD4L5//AIij+1If+fe//wDBfP8A/EUAXaKpf2pD/wA+9/8A+C+f/wCIo/tSH/n3v/8AwXz/APxFAF2iqX9qQ/8APvf/APgvn/8AiKP7Uh/597//AMF8/wD8RQBdoql/akP/AD73/wD4L5//AIij+1If+fe//wDBfP8A/EUAXaKpf2pD/wA+9/8A+C+f/wCIo/tSH/n3v/8AwXz/APxFAF2iqQ1WAgEQX5B6EafP/wDEUf2pD/z73/8A4L5//iKALtFUv7Uh/wCfe/8A/BfP/wDEUf2pD/z73/8A4L5//iKALtFUv7Uh/wCfe/8A/BfP/wDEUf2pD/z73/8A4L5//iKALtFUv7Uh/wCfe/8A/BfP/wDEUf2pD/z73/8A4L5//iKALtFUv7Uh/wCfe/8A/BfP/wDEUf2pD/z73/8A4L5//iKALtFUv7Uh/wCfe/8A/BfP/wDEUf2pD/z73/8A4L5//iKALtFUv7VgzjyL/Pp/Z8//AMRR/akP/Pvf/wDgvn/+IoAu0VS/tSH/AJ97/wD8F8//AMRR/akP/Pvf/wDgvn/+IoAu0VS/tSH/AJ97/wD8F8//AMRR/akP/Pvf/wDgvn/+IoAu0VS/tSH/AJ97/wD8F8//AMRR/akP/Pvf/wDgvn/+IoAu0VS/tSH/AJ97/wD8F8//AMRR/akP/Pvf/wDgvn/+IoAu0VS/tSH/AJ97/wD8F8//AMRR/akP/Pvf/wDgvn/+IoAu0VS/tSH/AJ97/wD8F8//AMRVc+JdMViGkuAQcEG0l4/8doA1aKyf+Em0v/nrP/4CS/8AxNH/AAk2l/8APWf/AMBJf/iaANaisn/hJtL/AOes/wD4CS//ABNWrHVbTUmkW0kdmiALh4mQgHOPvAeh/KgC5RRRQAUUUUAFFFFABRRRQAUUUUAFFFFABTfD/wDyCm/6+7n/ANHvTqb4f/5BTf8AX3c/+j3oA06jg/494/8AcH8qkqOD/j3j/wBwfyoAkooooAjuLiG0tpbm7mjgghQvJLIwVUUDJYk8AAd6q6Trmk69bvcaHqllqUKNseSzuEmVWxnBKkgHBHFZvj//AJJv4k/7BVz/AOimrlL6HxFpWj3niOSWz0q/vRplhElk5uVWP7QqmRjJGoLkTMuNvAA5PYWrt6fiNrRed/0/zPS6imure3eFLieOJp38uJXcKZHwTtXPU4UnA7A+lec33iHVbHxNc6e3iWRb+0urW3sdIlhg3apCyx+ZOwCByctLloyqJ5fIwGzRm1yXU/HGixXevCW9h8RTxvooijX7HGkNwsb8LvG5cNuZirbvlAAo7f12/wA/8wasm3/Wjf6f5HrNFeVaf8QdUu7HS4dOvIdV1mLQr2fULCNUZvtkQiCo6qMo24uNgxnPTpUWq31pf2vhfUofiJLfW0WtL9pvEayCWzNbSYU4iwnPygPk/vCDk7SHbW39b2Bqyv6/grnrVFFFIQVGf+PhP9xv5ipKjP8Ax8J/uN/MUASUUUUAFZ58QaMNbGjHVrEaoRuFj9pTzyMZz5ed3Tnp0q9IGMbCM4bB2k9jXDeCNd0C08P2OhXVzbxa/CP9M02Qj7W90PmkkMf3m3Nl9+MEENnFLr/X9f0g6Hd0V4Rd+JtS8S6Dqxn8RsNOhl02+SWOa2lktVa7wyTMLdEjKAKzId5Upy5UkHpx4r1pviQNOTxBpkdjE9ultbXd9FFJqcLxKTKifZyZWZiwBjlRQVxt4O59Ael/I9QoryCx8c63J5cmm66Nbv5NEvry50sWsf8Aol5GItsGEUONpZl2MS57k5FWm8U6n/ZF8dA8Xf25ADp6rqnkW7/Z5prlY5IsxoqH5DnaQWXPJ5WnZtpf1u1+g7f193+Z6rRXF2+pazB4mj8Ly39xcXCzreC+kgj3SWQUZDbUCbjKNhwo+VgRg12lLpf+v66fIXW39f11CiiigCOD/j3j/wBwfyqSo4P+PeP/AHB/KpKACiiigCO4uIbS2lubuaOCCFC8ksjBVRQMliTwAB3qrpOuaTr1u9xoeqWWpQo2x5LO4SZVbGcEqSAcEcVm+P8A/km/iT/sFXP/AKKauUvofEWlaPeeI5JbPSr+9GmWESWTm5VY/tCqZGMkaguRMy428ADk9hau3p+I2tF53/T/ADPRYbu2uJp4re4ilkt3CTIjhjExAYBgOhwQcHsRU1eb6j4k1XTrjUrK71x7awtdWt7KfWJooQ1nC1mkhkJ2CMFpSF3MpUeZ0HAFLX/FmrWniLS7PS/FWmRaa1jDcQahqN/BAmqOZGDjcLd0kwAnyxmIjfnPI2tatLv/AJXE9Fd9r/oeq0UUUgCiiigCM/8AHwn+438xUlRn/j4T/cb+YqSgAooooAKrPqVjGl28l5bqtkM3TNKoEHyhvn5+X5SG5xwc1Zry3xLqdlpo+IGkXlzHFqWsxj+zrNjiS88y0SFREp++fMUghc474pFRSb1PUVYOoZSGUjIIPBFRW13bXsbSWdxFcIrtGzROGAZSQy5HcEEEdiK85vdW8Q2OoapcR6y8drpGq6dZJYLbxGOWOZbcSBnK7+srFSCMHruGAKUWo3d38QNG1DVPEL2YS41iygVxAkUhjukWOLLJkllUAgHcRHkEHcTX9fgn+pKT5bv+t/8AI9ZorjvhzrkutaZeC51htZuLaVUmuopbea1LlASIHhRcrz0cbxnnjBPY0NWFuFFFFIYV55df8fk3/XRv516HXnl1/wAfk3/XRv50ARUUUUAFafhn/kJX/wD1xh/nJWZWn4Z/5CV//wBcYf5yUAdJRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABTfD/APyCm/6+7n/0e9Opvh//AJBTf9fdz/6PegDTrNOu6TZxrHd6pZQSIgLLLcIpUYY8gnjhHP8AwFvQ1pV5nt26rqZ27d10Tnbjd8iDP3RnpjOW6YzxtUA7pvEehpu36zp67c7s3SDGN2c89vLf/vhvQ0N4j0NN2/WdPXbndm6QYxuznnt5b/8AfDehriaKAO2bxHoabt+s6eu3O7N0gxjdnPPby3/74b0NDeI9DTdv1nT1253ZukGMbs557eW//fDehriaKAO2bxHoabt+s6eu3O7N0gxjdnPPby3/AO+G9DQ3iPQ03b9Z09dud2bpBjG7Oee3lv8A98N6GuJooA7ZvEehpu36zp67c7s3SDGN2c89vLf/AL4b0NDeI9DTdv1nT1253ZukGMbs557eW/8A3w3oa4migDtm8R6Gm7frOnrtzuzdIMY3Zzz28t/++G9DQ3iPQ03b9Z09dud2bpBjG7Oee3lv/wB8N6GuJooA7ZvEehpu36zp67c7s3SDGN2c89vLf/vhvQ09dW06WZWiv7V1AdSVmU8hgCOvUEEfhXDVStl26ldHbt3SE5243fJGM/dGemM5bpjPG1QD0z+0rH/n8t/+/q/40f2lY/8AP5b/APf1f8a4CigDv/7Ssf8An8t/+/q/40f2lY/8/lv/AN/V/wAa4CigDv8A+0rH/n8t/wDv6v8AjR/aNj/z+W//AH9X/GuAooA6PTdJsLLXX1e+8R3Gq3nkm3ha8lgVbeNmDMqLEiDkquS2T8o5653P7Ssf+fy3/wC/q/41wFFHSwdbnXWUGnWmq3moyat9rubrCBp5Y8QxgkiNAoHygsTk5Y55JwMaP9pWP/P5b/8Af1f8a4CigDv/AO0rH/n8t/8Av6v+NH9pWP8Az+W//f1f8a4CigDu4NSsfs8f+mW/3B/y1X0+tSf2lY/8/lv/AN/V/wAa88t/+PWL/cH8qkoA7/8AtKx/5/Lf/v6v+NH9pWP/AD+W/wD39X/GuAooA7/+0rH/AJ/Lf/v6v+NH9pWP/P5b/wDf1f8AGuAooA7/APtKx/5/Lf8A7+r/AI0f2lY/8/lv/wB/V/xrgKKAO/8A7Ssf+fy3/wC/q/40f2lY/wDP5b/9/V/xrgKKAO//ALSsf+fy3/7+r/jR/aVj/wA/lv8A9/V/xrgKKAO7OpWP2hP9Mt/uN/y1X1HvUn9pWP8Az+W//f1f8a88b/j6T/cb+a1JQB3/APaVj/z+W/8A39X/ABo/tKx/5/Lf/v6v+NcBRQB3/wDaVj/z+W//AH9X/Gj+0rH/AJ/Lf/v6v+NcBRQB3/8AaVj/AM/lv/39X/Gj+0rH/n8t/wDv6v8AjXAUUAd//aVj/wA/lv8A9/V/xo/tKx/5/Lf/AL+r/jXAUUAd/wD2lY/8/lv/AN/V/wAaP7Ssf+fy3/7+r/jXAUUAd/8A2lY/8/lv/wB/V/xrhLhle6lZGDKzkgg5BGajqO3/AOPWL/cH8qAJKKKKACtPwz/yEr//AK4w/wA5KzK0/DP/ACEr/wD64w/zkoA6SiiigAooooAKKKKACiiigAooooAKKKKACotFEraHMLd0jlNxdBHdCyq3nyYJUEZGe2R9RUtN8P8A/IKb/r7uf/R70dA6lTwZe399oEj6tdLd3UV/dwNMsQjDCO4kRcKOgAUDufUk815x4hlnTVzZwSvaJqOq+TLPGu1gog3YVto5OwLuyxGThgQAvrGlaXBpFpJb2zSMklzNckyEE7pZGkYcAcZc49sda831DTLXU7jVrW/t1lhlutxBUqSQiYYMFU5BHDAkgjhhjao9R9Xbz/4BnXL/APCNQW1rpcc99cX9z5UEV7fSMobYzMTK+9gNqHgA84wBkmsm58UyQ6ja315HLbx2lnqBu7SKXerPC0XQ8Bu+0kD73Qc1vHwxpj2P2WRbqRfNEqyyXszzI4GAVlL714JHDDgn1NPTw7pSRRR/Y1ZIopYVEjM+5ZSDJuyTvLEAktknnnk0f1+H9f1oCtdGTc+K9Q0+3nGo6PEl2ggeKKC93pIssoj5copDAnkbSOmD6J4vuXjs9DF+13brNfKl1Hpks7OR5MhKqYgJGG4DoB0yRWnB4W0m3tpIFglkWRo2Zp7mWVz5bBkG92LBVIyFzjk8cmtC5sre7ltpLiPe1rL50J3EbX2lc8deGI59aen4iX9fcczpGq6paR6VpktnJO959okSS9uGjlit0kXYX+UsX2OvBwcjnByRVh8aXMWjxy2Gj+dBb6TFqMxn1BiyxnflQzKS7gJnJIzzkjv18ljby38N7JHm4gR4433H5VfbuGOnO1fyqlH4Z0mKzktY7TEMtmLF18x+YBuwmc5/jbnrz1o/r8/+ANW6/wBa/wCRgnxZqNhN4hub61jntLS5hhs0hkZnJkSPYpUR5wS+4kbiMkANgZt2Piu/vrrTrUaMYZrozGTz5JYljSMx5ZRJErtkScZVeRjpzWnN4Z0m4a7M1szC8RUnTz5ArbQArbd2Aw2rhwAwwOeKktNCsbKaGaIXEksCusclxdyzsofbuGXYnB2L9McdTQrdRdDRooopAFUrZdupXR27d0hOduN3yRjP3RnpjOW6YzxtW7VK2XbqV0du3dITnbjd8kYz90Z6YzlumM8bVAON0Ke6uPEe+0l1aWZNUvEvTO85tRbq8gULv/d7gfLACcjnPGatr4xmbT7XV7rSvKMumXN9DEl+xBSNY2wy7Qu4luDg7QP9ogdZaWNvYxSR2sflpJK8zDcTl3Ysx59SSapN4Z0lrKG0a0zBBayWcaeY/wAsLgBlznPIUc9eOtHT+u39fiVdc133Od1fxXrkdnNFb6db2l7G9nKm673q0M02zBPlnDZXaRggBshjjBvjxfcHxN/ZKaTLIkMiQ3M8SzOscjIG4Ii2FRuXJZ0PU7emda78P6Zfeb9ptyxmhjhdlldTtjYumCCCCGJIIwfemjw5py6kt/GtzHcAIGaO8mUS7RhTIobEhxxlgSR1oJ6CeHNWuNc0O31K5s0tBcqJIo1n8w7CAck7Rg5zxzxjnsNWoLGyt9NsIbKyj8u3gQRxpuJ2qOgyeTU9N2voAUUUUgCiiigAooooAxNcsb/UNFtotMPziRHkT7bJab0AOV8yMFhzjp6VzbajJfadc6naz31t/ZlnbyWtubpz8xLFhJz+93bdmW3dMjk5rsbjToNU02GC6e4VAFb/AEe5kgY8Y+9GykjnpnFQN4Y0dpbZxZhPsqIkaRyMiFUOUDICFcKeRuBweRg0LQHqYukTXH9p6bfNd3Mj6lPdR3ELzM0ahSxTahOEK7AvygZyc5NdfWfa6Fp1lqMl9bQFZ5N3WV2VNxy2xCdqbiMnaBk8nNaFHQOoUUUUAFFFFABRRRQAUUUUARt/x9J/uN/Na4vWrm50nVNQe2m1C0MtnMVNzO00cr7kxJENzLGEDNwdhOR8pAyO0b/j6T/cb+a1nJ4a0tZp5ZIJJzOjxutzcSTKqN95VV2IQHjIUAcD0FHW4yDQ42sdX1PTUnuJ7aAQyxG5neZkLhgy73JYj5AeScbvTFblU9N0q00mF47JJB5jb3eWZ5Xc4AyzuSx4AAyeAAKuUEoKKKKBhRRRQAUUUUAFFFFABUdv/wAesX+4P5VJUdv/AMesX+4P5UASUUUUAFafhn/kJX//AFxh/nJWZWn4Z/5CV/8A9cYf5yUAdJRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABTfD/8AyCm/6+7n/wBHvTqb4f8A+QU3/X3c/wDo96ANOvLby3vo9Uv3tHtlWaYviSPJDbSuSVxnoh5yeCM4I2+pV5hresabpFw76tqNpYpJKwRrmdYwxz0G4jNAELLqh3bJbMdduY2OPvYz83PVPrtbpuG0ZdUO7ZLZjrtzGxx97Gfm56p9drdNw2y2Oo2WqWoudMvLe8gJKiW3lWRSR1GQSKsUAUmXVDu2S2Y67cxscfexn5ueqfXa3TcNoy6od2yWzHXbmNjj72M/Nz1T67W6bhtu0UAUmXVDu2S2Y67cxscfexn5ueqfXa3TcNoy6od2yWzHXbmNjj72M/Nz1T67W6bhtfNqmn2+oQ2NxfW0V5OMxW7zKskg/wBlScnoelRQa7pF1qT6fbarZTXsZIe2juEaRSOuVByMd6AHMuqHdslsx125jY4+9jPzc9U+u1um4bRl1Q7tktmOu3MbHH3sZ+bnqn12t03DaajrWl6P5f8Aa2pWdj5ufL+0zrHvx1xuIz1H51ZluIYLZ7ieaOOBFLtK7AKq9ckngD3oArMuqHdslsx125jY4+9jPzc9U+u1um4bRl1Q7tktmOu3MbHH3sZ+bnqn12t03DbcBDKCpBBGQR3paAKTLqh3bJbMdduY2OPvYz83PVPrtbpuG1sEM8N1I7iJnmZ3O0bQB8qgdMkgKvJznnoMAX6jb/j6T/cb+a0AG6b/AJ5x/wDfZ/wo3Tf884/++z/hVW31vSrvUJbC01OznvIc+ZbRXCNImDg5UHIweKtNcQpcpbtNGs8ilkiLDcyjGSB1IGR+YoAN03/POP8A77P+FG6b/nnH/wB9n/CpKKAI903/ADzj/wC+z/hRum/55x/99n/CpKKAI903/POP/vs/4Ubpv+ecf/fZ/wAKkooAj3Tf884/++z/AIUbpv8AnnH/AN9n/CpKKAI903/POP8A77P+FG6b/nnH/wB9n/CpKKAK8Bl+zx4RCNgxlz6fSpN03/POP/vs/wCFR/aIbTTRcXUscMMcQZ5JGCqgA5JJ4AqO61fTbG6gtr3ULW3nuTiCKadUaU5xhQTk8kDigCxum/55x/8AfZ/wo3Tf884/++z/AIVDHqlhNeT2kV9bSXNsN08CzKXiHqy5yPxp1jqNlqlqLnTLy3vICSolt5VkUkdRkEigCTdN/wA84/8Avs/4Ubpv+ecf/fZ/wqSigCPdN/zzj/77P+FG6b/nnH/32f8ACpKKAI903/POP/vs/wCFG6b/AJ5x/wDfZ/wqSigCPdN/zzj/AO+z/hRum/55x/8AfZ/wqSigCuTL9oT5Ezsb+M+o9qk3Tf8APOP/AL7P+FDf8fSf7jfzWk+1W5nkhE8fmxIHkj3jcinOCR2BwefY0ALum/55x/8AfZ/wo3Tf884/++z/AIVHY6jZapai50y8t7yAkqJbeVZFJHUZBIqxQBHum/55x/8AfZ/wo3Tf884/++z/AIVJRQBHum/55x/99n/CjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQBHum/55x/8AfZ/wot/+PWL/AHB/KpKjt/8Aj1i/3B/KgCSiiigArT8M/wDISv8A/rjD/OSsytPwz/yEr/8A64w/zkoA6SiiigAooooAKKKKACiiigAooooAKKKKACqNrLZQeEb6XVmC2KS3ZuC2cbPOkz05PHYdavVX0qzttQ8PT2l/bQ3VtNc3Sywzxh0dfPfgqeCKHsC3KngzRBo9tqDw6dHpNreXXnW+mxKqrbJ5aLjavyqzFSxC8ZbucmuI8c/8ir4i/wCvO5/9AavS9J0DR9Aiki0LSbHTI5W3SJZ2yQhz6kKBk1xl1/x+Tf8AXRv50PVWHF2dzgLjVtWgg1qeLUXjgspba3RRChW3jdITJMflySoZ2GTtHOQQOBNX1K5+y22m6+11az6qLaPVEihZpYzbu7AEL5bFWGAwXGRgg4Oe6op31EtFb+tjz8eJNUhjghk1XeVuJ7a8naGMG3hS4KLckBcAnhCCNuTuxhGB3P7R1D/hJDovnvvM4ulmEa/8emOV6Yz5nyeu0g5zXSVStdNW31C5vXnmuJ58KDLt/dICSEXaBxkk85J7k4GEv6/r+uoPr/X9f8MYXiu/t1vrSy+12bzG4t5G00nbdT4lUqyHJO1SCSNhyAfmXk1iw3Vjf6dNpVtPDPq8fiCWaKCNg8tvi7LGQr1RQm7k4BBxzuAPolFC0/r0/wAhvVf15/5nK+JPtx8XaQul21rczPZXilLuZo0wTDySqMT9MDPrWbctqmgWt5p9pq0ixaL4eSaMCGMiSUCVdx3AnHyKcA9h2yD3lFHS39df8xp/18zhbnVtZW6v7xNUdYLK/soFtBBHskSVYd+5iu7/AJaEjBGD1yMAZUep32i6FdxWWtAynXJ4rua6lhi+xIXlYOzCFgm8heXRh83G3II9Pop/1+X+X4kra39bNfqcj4e1DU9R1yGO41iG4t4dOinb7E0csVw7SSpu8zYCeFXO0KNw6AZB6pv+PpP9xv5rUlRt/wAfSf7jfzWhgcX4f0+/v74TOltDZafrF9Okyys00rGSVNhXaAq/MSTuOdo4HakviDW4PDNleSao8091ol5fMzQxAJIiRFMAKOAWJ5zkk9sAei0Uulv62/r7ik/euzzbxFLqQs7yyv8AXJ2hiXT74z+VCnlbrghx9zGwbQwzkjbySM1dXxBqbeOFshrNjFaRvCsMNzdRxvfRNGCZETySZCWLYKSKuVxt9e8ooJ6WMPwdPe3nhSxvtSvXu7i7hWZmZEQJlR8oCgcd+cnJPbAG5RRTbuwCiiikAUUUUAFFFFAHPeLLaC58A6l9pgjl8qwlkj8xA2xxEcMM9CPWqfiG6h0/VbS5stXEWryJDDHpmY2+1RmTn5Cpkxgt8ykAYyeAa6m3/wCPWL/cH8qkoB6q39dP8jzK/ZLrSUsbQGXUbP7c2oQxqWkWN2YsGA5G8lSAfvDkdK63w/c22oa1q19pcsc9hN5KrNCQ0ckiqQxDDhsDYpI/u47V0FFABRRRQAUUUUAFFFFABRRRQBG3/H0n+4381rjtbso4r7xOllaqpm0qCSVII+ZSZJ9/A+8xGR6muxb/AI+k/wBxv5rUlA+ljn/D9zbahrWrX2lyxz2E3kqs0JDRySKpDEMOGwNikj+7jtXQUUUCCiiigAooooAKKKKACiiigAqO3/49Yv8AcH8qkqO3/wCPWL/cH8qAJKKKKACtPwz/AMhK/wD+uMP85KzK0/DP/ISv/wDrjD/OSgDpKKKKACiiigAooooAKKKKACiiigAooooAK5uz8QXVik9vFHCUS7uMFlOeZnPr710lcP8A8vF1/wBfc/8A6NagDc/4Sq+/55W//fLf41hyh5ZnkMrguxYgAYGfwpaKAI/Kf/nvJ+S/4UeU/wDz3k/Jf8KkooAj8p/+e8n5L/hR5T/895PyX/CpKKAI/Kf/AJ7yfkv+FHlP/wA95PyX/CpKKAI/Kf8A57yfkv8AhR5T/wDPeT8l/wAKkooAj8p/+e8n5L/hR5T/APPeT8l/wqSigCPyn/57yfkv+FJ5JLBvOkyAQOF/w9qlooAj8p/+e8n5L/hR5T/895PyX/CpKKAI/Kf/AJ7yfkv+FHlP/wA95PyX/CpKKAI/Kf8A57yfkv8AhR5T/wDPeT8l/wAKkooAj8p/+e8n5L/hR5T/APPeT8l/wqSigCPyn/57yfkv+FHlP/z3k/Jf8KkooAj8p/8AnvJ+S/4UeU//AD3k/Jf8KkooAiWEooVZpAAMDhf8KXyn/wCe8n5L/hUlFAEflP8A895PyX/Cjyn/AOe8n5L/AIVJRQBH5T/895PyX/Cjyn/57yfkv+FSUUAR+U//AD3k/Jf8KPKf/nvJ+S/4VJRQBH5T/wDPeT8l/wAKPKf/AJ7yfkv+FSUUAR+U/wDz3k/Jf8KPKf8A57yfkv8AhUlFAEXkksG86TIBA4X/AA9qXyn/AOe8n5L/AIVJRQBH5T/895PyX/Cjyn/57yfkv+FSUUAR+U//AD3k/Jf8KPKf/nvJ+S/4VJRQBH5T/wDPeT8l/wAKPKf/AJ7yfkv+FSUUAR+U/wDz3k/Jf8KPKf8A57yfkv8AhUlFAEflP/z3k/Jf8KPKf/nvJ+S/4VJRQBH5T/8APeT8l/wp6KEjVB0UADNLRQAUUUUAFafhn/kJX/8A1xh/nJWZWn4Z/wCQlf8A/XGH+clAHSUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVw/wDy8XX/AF9z/wDo1qKKAFooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArT8M/8hK//AOuMP85KKKAOkooooAKKKKACiiigD//Z)The data for printers is displayed using the Printers button.

* **Sensors:**

![Table

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFycWFtIE5pc2FyAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAM3NgAAkpIAAgAAAAM3NgAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMzowMTowMyAxMjowNzo1MQAyMDIzOjAxOjAzIDEyOjA3OjUxAAAAQQByAHEAYQBtACAATgBpAHMAYQByAAAA/+ELHmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjMtMDEtMDNUMTI6MDc6NTEuNzU4PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkFycWFtIE5pc2FyPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIARsCOQMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APff+EX0D/oB6b/4CR/4Uf8ACL6B/wBAPTf/AAEj/wAKl1tVfSZFkUOheMFT0I3rxXnnhnV7TXNTe2l0myVViZ90aMM4x6n3qlG6uRKcYtJ9Tvv+EX0D/oB6b/4CR/4Uf8IvoH/QD03/AMBI/wDCsvR7aO18Sstvax28ZiOCm75+FJzk44PpWjrXinSfD9xb2+pzyrPdI7wQwW0s8koTbv2rGrE43A4AzjJ6AkS7Ita7D/8AhF9A/wCgHpv/AICR/wCFH/CL6B/0A9N/8BI/8Kij8XaHNp1xfQ3wktreKKZ3SNzlJBmMqAMtu6DbnnI6giuYHxSgntbK7jtJ7W3fW5dNuBc2c4ZkVZtpjBRSzsYlGwBiC20jdijrb+uwdL/1tf8AQ6z/AIRfQP8AoB6b/wCAkf8AhR/wi+gf9APTf/ASP/CqT+OvD6abaXy3VxNHeGQQx29jPLMxjOJMwohkXaRhsqNpwDgkVHe/ELwxYeWZ9SLLJapeB4LaWZVgckCVmRSFTKnLEgDjOMjIBo/8IvoH/QD03/wEj/wo/wCEX0D/AKAem/8AgJH/AIVqA5GRyKKAMv8A4RfQP+gHpv8A4CR/4Uf8IvoH/QD03/wEj/wrUooAyh4W8PjpoWmj/tzj/wAKX/hF9A/6Aem/+Akf+FalFAGX/wAIvoH/AEA9N/8AASP/AAo/4RfQP+gHpv8A4CR/4VqUUAZf/CL6B/0A9N/8BI/8KP8AhF9A/wCgHpv/AICR/wCFalFAGX/wi+gf9APTf/ASP/Cj/hF9A/6Aem/+Akf+FalFAGX/AMIvoH/QD03/AMBI/wDCj/hF9A/6Aem/+Akf+FalFAGX/wAIvoH/AEA9N/8AASP/AAo/4RfQP+gHpv8A4CR/4VqUUAZf/CL6B/0A9N/8BI/8KP8AhF9A/wCgHpv/AICR/wCFalFAGX/wi+gf9APTf/ASP/Cj/hF9A/6Aem/+Akf+FalFAGX/AMIvoH/QD03/AMBI/wDCj/hF9A/6Aem/+Akf+FalFAGX/wAIvoH/AEA9N/8AASP/AAo/4RfQP+gHpv8A4CR/4VqUUAZf/CL6B/0A9N/8BI/8KT/hFvD+c/2FpufX7HH/AIVq0UAZf/CL6B/0A9N/8BI/8KP+EX0D/oB6b/4CR/4VqUUAZf8Awi+gf9APTf8AwEj/AMKP+EX0D/oB6b/4CR/4VqUUAZf/AAi+gf8AQD03/wABI/8ACj/hF9A/6Aem/wDgJH/hWpRQBl/8IvoH/QD03/wEj/wo/wCEX0D/AKAem/8AgJH/AIVqUUAZf/CL6B/0A9N/8BI/8KP+EX0D/oB6b/4CR/4VqUUAZf8Awi+gf9APTf8AwEj/AMKP+EX0D/oB6b/4CR/4VqUUAZf/AAi+gf8AQD03/wABI/8ACj/hF9A/6Aem/wDgJH/hWpRQBl/8IvoH/QD03/wEj/wo/wCEX0D/AKAem/8AgJH/AIVqUUAZf/CL6B/0A9N/8BI/8KP+EX0D/oB6b/4CR/4VqUUAZf8Awi+gf9APTf8AwEj/AMKP+EX0D/oB6b/4CR/4VqUUAZEnhPw5Mm2XQNLdeuGsoyP5VF/whPhT/oWdH/8AACL/AOJrcopWTHdow/8AhCfCn/Qs6P8A+AEX/wATR/whPhT/AKFnR/8AwAi/+JpdQ8a+FdIv5LHVfEuj2N3FjzLe5v4o5EyARlWYEZBB+hqzpHiPQ/EHnf2DrOn6n5G3zfsV0k3l7s43bScZwcZ9DRyrsHMyr/whPhT/AKFnR/8AwAi/+JpG8E+Fdp/4pnR//ACL/wCJrdpH+6aOVdg5mc//AMIV4W/6FrR//ACL/wCJo/4Qrwt/0LWj/wDgBF/8TW3WN4xv7nSvAuvahYSeVdWmm3E8Mm0NsdYmZTg5BwQODxRyrsHMxv8AwhXhb/oWtH/8AIv/AImj/hCvC3/QtaP/AOAEX/xNQ/8ACNar/wBDtr3/AH4sP/karHg6/udV8C6DqF/J5t1d6bbzzSbQu92iVmOBgDJJ4HFHKuwczG/8IV4W/wCha0f/AMAIv/iaengnwqV58M6P/wCAEX/xNbFSJ938aOVdg5mYv/CE+FP+hZ0f/wAAIv8A4mj/AIQnwp/0LOj/APgBF/8AE1uVm65Fq0lgsmgXEcV5BIJRFOo8u5UAgxOcEqDnhl5BAOGGVJyrsHMyr/whPhT/AKFnR/8AwAi/+Jo/4Qnwp/0LOj/+AEX/AMTWPo3i248b36x+Hd9hZ6dcBNWlmRTIsynLWiDkf78gyMHCEk7k7SjlXYOZmH/whPhT/oWdH/8AACL/AOJo/wCEJ8Kf9Czo/wD4ARf/ABNblFHKuwczKupQSXNi8UIBcspALYzhgTzg9hXMaV4PGj3RntLVtxUod10Dwf8AgFdf5if31/OjzE/vr+dMhxi2m1sZtrbXn9oQyTxJHHFG68S7iScew9Kw/E+n61d+OtBn0KZLRobK9V7qeza4hQs0GFYB0wTgkfMPunrgiuu8xP76/nR5if31/OjqWnY4S38LRxeJtE06ya9NvpNqo1CeWBkjuyhDwDeQFdhIXf5SQvIOMitC18FXEF5Az6pG9ta61Lq0EYtSrjzVm3Rs28g8zZBCjAXGDnNdX5if31/OjzE/vr+dNO39edxf1+Fv1Zx6+B76xuo7/RNZht7+O4vn33NiZojFdTCVkKCRTuUquG3djleeA/D2NNN1Gzg1Fwl7oa6QHkiDMpHmkynBAJJmJ2gAcdeeOw8xP76/nR5if31/Ol0sVzO9/wCt7/mNgi8i2iizu8tAucYzgYqSm+Yn99fzo8xP76/nTbu7kJWVkOopvmJ/fX86PMT++v50hjqKb5if31/OjzE/vr+dADqKb5if31/OjzE/vr+dADqKb5if31/OjzE/vr+dADqKb5if31/OjzE/vr+dADqKb5if31/OjzE/vr+dADqKb5if31/OjzE/vr+dADqKb5if31/OjzE/vr+dADqKb5if31/OjzE/vr+dADqKb5if31/OjzE/vr+dADqKb5if31/OjzE/vr+dADqKb5if31/OjzE/vr+dADqKb5if31/OjzE/vr+dADqKb5if31/OjzE/vr+dADqKb5if31/OjzE/vr+dADqKb5if31/OjzE/vr+dADqKb5if31/OjzE/vr+dADqKb5if31/OjzE/vr+dADqKb5if31/OjzE/vr+dADqKb5if31/OjzE/vr+dADqKb5if31/OjzE/vr+dADqKb5if31/OjzE/vr+dADqKb5if31/OjzE/vr+dADqKb5if31/OjzE/vr+dADqR/umk8xP76/nSNIhXh1/OgBlZ/iHSv7e8M6ppHneR/aFnLa+bs3eXvQruxkZxnOMitDcv95f++hRuX+8v/fQoA577F4z/AOg/oP8A4I5v/kutHw9pX9g+GdL0jzvP/s+zitfN2bfM2IF3YycZxnGTWhuX+8v/AH0KNy/3l/76FABUifd/Go9y/wB5f++hTkdAOXX86AJKzdc0ufWLBbKG/lsYZJB9paAYkkiwcxo+QYyTjLDJAzjBIZdDzE/vr+dHmJ/fX86AMN/ClrbX+n3ugFNJms1S3ZYYh5c9sp/1LoCBwCdjdUJ4yCytvU3zE/vr+dHmJ/fX86AHUU3zE/vr+dHmJ/fX86AKFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFUbLTodQvdSe6kuiY7lUQR3csaqvkxnGFYDqxP41eqPRP+PnVv8Ar8H/AKIipgO/4R+x/v3v/gwn/wDi6zZdKgWZ1E17gMQP9Om9f9+ulrHm/wCPiT/fP86unqzOpotDP/suD/nte/8AgdN/8XR/ZcH/AD2vf/A6b/4urtFbWRjzMpf2XB/z2vf/AAOm/wDi6P7Lg/57Xv8A4HTf/F1cY4U49K8v8JeOLg2Eeo3evSeILePRpL/VI40gLWEqbSEHlqoBYeYNjkn5M560vdvb+uv+RS5mtD0T+y4P+e17/wCB03/xdH9lwf8APa9/8Dpv/i6xLjxzDbrk6JqztHbC7ukRIi1rAWYLI48zncEZgqbmwOVB4qp4l8ZyQRPDotveN5V5Zwy6gkSGBDLLFmM7juJMb9QpA3DkGnZXt/XYXvHTf2XB/wA9r3/wOm/+Lo/suD/nte/+B03/AMXVCPxZYSLbER3AFzqU2mqSq8SReZuY8/d/dNg9eRwO2Pq3ju6i8OjVdG0C+uLeS5t47e4l8kR3EckqpvRTMHGQeNwXllOMZINA969jp/7Lg/57Xv8A4HTf/F0f2XB/z2vf/A6b/wCLq1E7SQo7xtEzKCY3I3IcdDgkZHsSKfT5ULmZS/suD/nte/8AgdN/8XUttpFvJcKry3pBzkfbpvT/AH6sVPZ/8fafj/KpklYcW7i/8I/Y/wB+9/8ABhP/APF0f8I/Y/373/wYT/8AxdadFcx0mZ/wj9j/AH73/wAGE/8A8XR/wj9j/fvf/BhP/wDF1p1yelPq/iWabVY9bm061hvZreCxt4YXSRYZWjJmZ1ZiWZGOEZMAgdQTR1Dpc2f+Efsf797/AODCf/4uj/hH7H+/e/8Agwn/APi65bxF8T7fS5Nf02wsZJtY0qwmu44jPbyK4jCnLKs29AN6thwhKg7cnipdQ+Kej6LPp1prcE1lfXcCTywS3FsjW6MxUMQZvnyQTti8xgByMkAtXdrdf6/QHpv/AFa3+aOk/wCEfsf797/4MJ//AIuj/hH7H+/e/wDgwn/+LrLXx3ZtrEFl/ZupC3ub17GDUDGggkljVy4Hz7wB5bDJUAkcZHNV4/iPp7afNfzaZqlvZ/YZtQtJ5Y49t7DGNzNGA5IO0ggSBCQenBwr6XHZ3sbn/CP2P9+9/wDBhP8A/F0f8I/Y/wB+9/8ABhP/APF1nReNbZ7O7luNM1C1mtkhkFpMsfmzLMxSIoFcj5mBABIIPXFdJTd0TozM/wCEfsf797/4MJ//AIuj/hH7H+/e/wDgwn/+LrTopDMmLQLJkJL3v3mH/H/P6n/bp/8Awj9j/fvf/BhP/wDF1fh/1Z/32/8AQjUlAGZ/wj9j/fvf/BhP/wDF0f8ACP2P9+9/8GE//wAXWnRQBmf8I/Y/373/AMGE/wD8XR/wj9j/AH73/wAGE/8A8XWkxwpx6V5P4N8e3J0+PU7zxDJ4jt49Dk1DVooo7ctp8qbSIx5SoAXBkARyT+7zkc0J3f8AXn/kO19j0b/hH7H+/e/+DCf/AOLo/wCEfsf797/4MJ//AIusUeNrSC5uZ76LVLYrZW8yWM0cJz5s0kcQTYS3mOygYZsAFfundUevfEnTvDFjZS6/p91YXV4ZDHZXNzaRyBUxuYu04i/iXADljngcHDem4kr7G9/wj9j/AH73/wAGE/8A8XR/wj9j/fvf/BhP/wDF1dtLqG+soLu1ffBcRrLG/wDeVhkH8jU1DunZiVmrozP+Efsf797/AODCf/4uj/hH7H+/e/8Agwn/APi606KQzJfQLIPGA978zYP+nz+h/wBun/8ACP2P9+9/8GE//wAXV+T/AFkX+/8A+ympKAMz/hH7H+/e/wDgwn/+Lo/4R+x/v3v/AIMJ/wD4utOigDM/4R+x/v3v/gwn/wDi6P8AhH7H+/e/+DCf/wCLrTrAh1K7f4hahpjS5s4dLt7hI9o4keWZWOcZ5CLxnHFDdgtpf+t7Fz/hH7H+/e/+DCf/AOLo/wCEfsf797/4MJ//AIuuO0j4l/ZfCmnzatYalqV2ujQ6nf3NpDEEjibcGkOWXoUJKqCcdAcHFrVfHFzp/iKGx0qxvtWE2rpZ3AIgVYVa084CIl0Jzw2X3dJB/cBqzvb+t7A1a/l/lc6f/hH7H+/e/wDgwn/+Lo/4R+x/v3v/AIMJ/wD4uodC8SReIJr0WdjdR21rO9v9qkeEpK6MVYKqyF1II/jVe1bNT0uBmf8ACP2P9+9/8GE//wAXR/wj9j/fvf8AwYT/APxdadFAGZ/wj9j/AH73/wAGE/8A8XXKapAbfU54obq9VFbCj7ZKccf71d9XC61/yGrn/f8A6UAUP3v/AD+Xv/gZL/8AFUfvf+fy9/8AAyX/AOKpaKAE/e/8/l7/AOBkv/xVX9AklGvCNrm4kRraRiss7uMho8HDE+p/OqNXdC/5GJP+vSX/ANDjpgdVRRRSAKKKKACiiigAooooAKKKKACiiigAooooAKj0T/j51b/r8H/oiKpKj0T/AI+dW/6/B/6IioA1ax5v+PiT/fP862K4LV9QvR4ou7aC9aGKFUcRokZJLMSc5y2Pkx0HVsEn7lwkosicXJHRUVyi3WpLtzqtw2MZzHF82NvXCd9p/wC+2xj5dot1qS7c6rcNjGcxxfNjb1wnfaf++2xj5duntEZ+zZ1RGQRWPH4Zs4/BZ8MrLP8AYjZGy8wsPM2FNuc4xnB9Me1Zq3WpLtzqtw2MZzHF82NvXCd9p/77bGPl2i3WpLtzqtw2MZzHF82NvXCd9p/77bGPl2ntIjUJLYtan4PttRujMmoX9l5tstpdJbOgF1CpOEfchI+843IVb5jz0xFfeB7O9vJJRqGoW1tNPBcSWUDoIXlhKFG5QsOI1BAYKcdM81Et1qS7c6rcNjGcxxfNjb1wnfaf++2xj5dot1qS7c6rcNjGcxxfNjb1wnfaf++2xj5dp7SN7i9nImXwTaLrEV7/AGjfmCG9e+isd0fkJM6urn7m8g+YxwWPJ4x0pB4JhXRZtIGr6l9gzGbWEmE/YvLkDoIz5eSAVUAOX4AFRLdaku3Oq3DYxnMcXzY29cJ32n/vtsY+XaLdaku3Oq3DYxnMcXzY29cJ32n/AL7bGPl2rnilYfJK9zqIkaOFEeRpWVQDI4G5zjqcADJ9gBT65RbrUl251W4bGM5ji+bG3rhO+0/99tjHy7RbrUl251W4bGM5ji+bG3rhO+0/99tjHy7X7RC9mzq6ns/+PtPx/lXGrdaku3Oq3DYxnMcXzY29cJ32n/vtsY+XbHba1qdtqRg/tBptqRtl44twyrg/dA4JTPKjknBI4VOomhqm0z0qiuJ/4SDU/wDn5/8AIa/4Uf8ACQan/wA/P/kNf8KxNjtq5/8A4RNYdXmvNO1nU9PguZvPubG3eIwzP/E3zxs6bu/lsuevUknJ/wCEg1P/AJ+f/Ia/4Uf8JBqf/Pz/AOQ1/wAKOtw6WLA+HOmmS7E2oajNbXMV3Ctq0kYjhW6bdLtIQMSTyCzMRVgeDGjvLe9tfEWr217HbLaz3MYtibuNGLIJFaEpldzAFFU4Y5JrP/4SDU/+fn/yGv8AhR/wkGp/8/P/AJDX/Chaf1/XcHr/AF/XYoL4X1CXx5ZfZ7XV7fRrLUZ9QcXtxbG2LPHIpECxkync8pbEmAoDYAyBWvD8OtPTTZ9Pm1LUrmzNjLp9rDLJHixgkG1ljIQEnAUBpC5AXryc1/8AhINT/wCfn/yGv+FH/CQan/z8/wDkNf8ACjpYd3e/9dy5daC2o+NtLuJLKaG00eFsXDyJtu2IXYoVWJwhBYlgvzYxnJx1VcT/AMJBqf8Az8/+Q1/wo/4SDU/+fn/yGv8AhQTY7aiuJ/4SDU/+fn/yGv8AhR/wkGp/8/P/AJDX/CgZ2UP+rP8Avt/6EakrhYPEGp+Wf9J/jb/lmv8AePtUn/CQan/z8/8AkNf8KAO2orif+Eg1P/n5/wDIa/4Uf8JBqf8Az8/+Q1/woA7YjIIrEj8K2UXgc+FVluPsJsTY+YWXzfLKFM5xjdg+mPasT/hINT/5+f8AyGv+FH/CQan/AM/P/kNf8KBptO6NbUPBmm6lNcyzy3KyT2kFqHjcAw+TI0kciccOHbOTkcDjrmO58HyXX2Gd/EerrqdkJEj1JBbCVo5Mbo2XyfKK5VT9zI2jnrnN/wCEg1P/AJ+f/Ia/4Uf8JBqf/Pz/AOQ1/wAKBHZwo0UEcbyvMyqFMjgBnIHU4AGT7AD2p9cT/wAJBqf/AD8/+Q1/wo/4SDU/+fn/AMhr/hQB21FcT/wkGp/8/P8A5DX/AAo/4SDU/wDn5/8AIa/4UAdlJ/rIv9//ANlNSVwsniDU/Mh/0n+P/nmv90+1Sf8ACQan/wA/P/kNf8KAO2orif8AhINT/wCfn/yGv+FH/CQan/z8/wDkNf8ACgDtqwtb8LJq+oC9t9W1LSrk25tpZLF4x50ROdrCRHAwScMoDDceeaxv+Eg1P/n5/wDIa/4Uf8JBqf8Az8/+Q1/wpWTA05fA+kva3trD59vb3ekJo5jicYjgQOF25BO7Eh5Oeg465ZceBrKW4e4gv761uTfRXyzRNGTHIkAgAAZCMFAcgg8kkEcYz/8AhINT/wCfn/yGv+FH/CQan/z8/wDkNf8ACqu73/re/wCYdLf12/I29M8Mxad4hvtalv7q9vLyNYi06Qr5cYYsEHlxoWAzwXLEAdeTnbrif+Eg1P8A5+f/ACGv+FH/AAkGp/8APz/5DX/Cl0sHW521FcT/AMJBqf8Az8/+Q1/wo/4SDU/+fn/yGv8AhQB21cLrX/Iauf8Af/pUn/CQan/z8/8AkNf8KzjcS3cjzXDb5GdsnAGcEjtQAlFFFABV3Qv+RiT/AK9Jf/Q46pVd0L/kYk/69Jf/AEOOgDqqKKKACiiigAooooAKKKKACiiigAooooAKKKKACo9F/wCPnVv+vwf+iIqkqPRP+PnVv+vwf+iIqADRPEFrrzX4tILuH7Dc/Z5BdQGFmby0fIVvmAw4+8AfbGCeE8Wan/ZniK+l2+bmS0i8vzMY8yYx7sZP97P3RnGNx/h7bRNPubPWvEU9xHsivb9JoG3A70FtChPHT5kYc+lcN4yspdT169tYJEDJNZzkO5wAk+88AnBIQgfKMn+I4+V9vl+lx9TEsvFN3carFDPpkMdncX09jDNHdF5N8W/5mjKABT5Z5DHGRXTVyum+E5NK1L+07OOzS+lvrh7lxkefbyyFgrEDJdflIznoRnBzXVUuiE/idgooooAKKKKACiiigAooooAKpFs6yV3ZxHGdu7pnzecbuOnXaM46tjC3apFs6yV3ZxHGdu7pnzecbuOnXaM46tjCgFODWru81+6srSyha2spVhuZXudsqsUDgrHsIK4YclgfvYBxzaTXtIkNwI9VsnNq4juAtwh8lidoVuflJPGD3rL1HRtQ1DxHa3QgsbeO1kBW/jmb7S0WDmIpsxtJPdyOM4zjGHZeA72DR/7NnhtpPL8iNbmTUriYSxxzo5HkOpWPKp0UkZ46ULW1wZ1p8R6INNGonWNPFiX8sXP2pPKLf3d2cZ9qlfWdLjv4bGTUrRLudQ0Nu06iSQHoVXOSOD09K5/UfDmpG51G60xbf7TPerc2spu2gNufs6xFuI3DHIPykEEHmibw3qj3l3CzWU1rqFzb3M907Ms0bRrGCFjCkHJjBB3DbuPBxyIDpLbUbK8nmhtLy3nlgOJo4pVZozkjDAHjlSOfQ+lWay9B0uTSrS6jmMZae9uLnMfcSSMwzwOcEA/StSgOrCiiigAooooAKKKKAKsk0lvYyyw20lzIrNtijZQzfMe7ED9axP8AhKbqfStPudP0tbie6sft8sDXOwRxgLlVbYdzEtgAhQcHJFdBDzE3++//AKEa5mPw9q9hpmmR6e9m9zDpv9nz+c7BF4X94pCktgqflIXOfvDFLX+vR/rYat1OmtriO7tIbmA7opkWRD6gjIqWoLG0Sw0+3tIiSlvEsSk9SFAA/lU9U7X0Jje2oUUUUhhRRRQAUUUUAFFFFAEcv+sh/wB//wBlNZd9rN1p2q28d1ZRCwuJDElwLjMgYRs5Jj2424Q87s+1akv+sh/3/wD2U1gSabq1xr9xLeWljPaSZigmN64kt4mUA7YvK27ic5O7JBxnAxSd+g1bqRJ4uuvKUXGlLFcXccUthF9pyJlkYKA52fIV3KWADAA8FulbOkai+o2shuIBbXMEzQTxLJvVWHo2BkEEEHAOD0Fc8PDWsyx201y9iLrTIoorMJI5WfY6szOdvybwoGAG28nLdK3tFsbizt7iS+MX2q7uGuJVhJZEJAAUEgE4VVGcDPJwOlVpr8/+B+Fydf69NfxNKiiikMKKKKACiiigAooooAKjg/1Z/wB9v/QjUlRwf6s/77f+hGgCSiiigAq7oX/IxJ/16S/+hx1Sq7oX/IxJ/wBekv8A6HHQB1VFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUeif8fOrf9fg/wDREVSVHon/AB86t/1+D/0RFQBq15vr13HbeLr1ZmcK6xhcKzLncQehIB+df4RxzkgHb6RXC61/yGrn/f8A6UAYi6vZvtw8nzYxmBx129cjj74+mGz91sC6vZvtw8nzYxmBx129cjj74+mGz91sXaKAKS6vZvtw8nzYxmBx129cjj74+mGz91sC6vZvtw8nzYxmBx129cjj74+mGz91sXaKAKS6vZvtw8nzYxmBx129cjj74+mGz91sC6vZvtw8nzYxmBx129cjj74+mGz91sXaKAKS6vZvtw8nzYxmBx129cjj74+mGz91sC6vZvtw8nzYxmBx129cjj74+mGz91sXaKAKS6vZvtw8nzYxmBx129cjj74+mGz91sC6vZvtw8nzYxmBx129cjj74+mGz91sXaKAKS6vZvtw8nzYxmBx129cjj74+mGz91sQw3sVxqBlR3EW2MAyKyDO1yeGPoy5+Uc8EkjC6dRy/wCsh/3/AP2U0AH2iH/ntH/30KPtEP8Az2j/AO+hUlFAEf2iH/ntH/30KPtEP/PaP/voVJRQBH9oh/57R/8AfQo+0Q/89o/++hUlFAEf2iH/AJ7R/wDfQo+0Q/8APaP/AL6FSUUAR/aIf+e0f/fQo+0Q/wDPaP8A76FSUUAR/aIf+e0f/fQo+0Q/89o/++hUlFAFeGeIRnMqD52/iH941J9oh/57R/8AfQog/wBWf99v/QjUlAEf2iH/AJ7R/wDfQo+0Q/8APaP/AL6FSUUAR/aIf+e0f/fQo+0Q/wDPaP8A76FSUUAR/aIf+e0f/fQo+0Q/89o/++hUlFAEf2iH/ntH/wB9Cj7RD/z2j/76FSUUAR/aIf8AntH/AN9Cj7RD/wA9o/8AvoVJRQBXkniMkWJU4fn5hx8pqT7RD/z2j/76FEv+sh/3/wD2U1JQBH9oh/57R/8AfQo+0Q/89o/++hUlFAEf2iH/AJ7R/wDfQo+0Q/8APaP/AL6FSUUAR/aIf+e0f/fQo+0Q/wDPaP8A76FSUUAR/aIf+e0f/fQo+0Q/89o/++hUlFAEf2iH/ntH/wB9Cj7RD/z2j/76FSUUAR/aIf8AntH/AN9CktyDESDkF2wR/vGpajg/1Z/32/8AQjQBJRRRQAVd0L/kYk/69Jf/AEOOqVXdC/5GJP8Ar0l/9DjoA6qiiigAooooAKKKKACiiigAooooAKKKKACiiigAqLRs/aNX28n7YMZP/TCKpag0pXd9ZWJ/Lka6wrlc7T5EWDjvQ9g6lbQ9S1eTxFqOlaxLY3X2aCGcTWUDxCMyF/3TBnfcwCBt2VyGHyjjPIfEC+uNP+0z2cnly/bLaPdtB+V5o1Yc+oYiuv8ACehatoFobXUtR0+9i25322nPbyySfxSSM00m9m6k4HP5VzHjPSo9amvLKWea3DTRyCWDbvRkZXUjcCOqjqDT2sC3OY8S61e6T4i0cQSAWLRzSXse0HcgaJd2cZG3zCxwRwDUM2tahc+OjYWt0YdNFnOmUiDsZ08slxkHO0SAAeobINay+Ho3mgm1G9utRkhhmg3XAiG9Jdu4MERR/AMcdznNRweFbO1hsks7m7geyt5YIpVkDP8AvCrM5LA5bKg5PHJyDS/4P6/1/wAMMxor/WrvRrhdNvL+9aG/VPNjito7xYfLDHfHKERW3EgBlB24OOcnqNHu477RrS5gnluEkiUiWZQrtxzuAAAbPUAAZqknh6SK1mSHWtRjuriUSTXoEBlkwu0LgxlAAAPuqDxnPJzo2FjDpunwWVqGEMCBE3MWOB6k9T70/wDgfkIsUUUUgCiiigAooooAKjl/1kP+/wD+ympKjl/1kP8Av/8AspoA54313F4veHUtRuLGFpALKDyENvdJsycyFSwkzv8Al3LwoIUjJNa1+JWh3kFzNbCaZYPLKiJopHlV5BGCEVyy8svDhW56ZyK2LnQFvNTS5u9QvJbeOUTJYsY/JVwMA52bzg84LYz2qrD4Rhh08aedU1CSwjaNoLaQxFYBHIrqqts3kDaB8zHj86F0uDGnxlAse1tMvlvftf2P7CxhWTzPL8wfMZPLIK8jDc9OtTT+Kre3v5IGsb14oJI4bm6RUMdvI4BCt824/eXJVWA3DJ64NQ8LQahFqMYvrq3TUpA9yqJC4cCMR7cSRsMYUH1z37UjeE7T7YZI7u8itpHjkmsldTFM8YUKzEqX6ImQGAO0ZByci8/67gXNK1lNXe78i1uYo7ad4DLKFCyOjFW24YnAK9SB1HvjRqppumw6XBLFbs7LLcS3DFyCQ0jlyOB0yTirdAdWFFFFABRRRQAUUUUAZerG/GgXP9kCQ3m4iPyvL3j5+SvmfJnGcbuKXw9d/bNJUtPdzSxSPFMb1Y1mV1YgqwjATj1XgjByetWJYJLmxkihu5rN2dsTwBC6fMegdWX25BpNL02PSrL7PFLLMWdpJJpmBeR2OWY4AHJPQAAdgKEHQuUUUUAFFFFABRRRQAUUUUAFFFFAEcv+sh/3/wD2U1zWoanfab4meW/k1CLTThLZY1tzbyv5ZYq55lDEg46LwB356WX/AFkP+/8A+yms+50Nb3VY7u8vrqaGJt8VkfLEKNtK7uFDngngsRk9OBhO/Qat1Ob/ALW1m2+w2s2ptLLrEEMqS+TGDaMzqJAgC4I2v8u8MQRyW6V0egXNzLBd217ObmWyung89lVWkGAykhQBnDAHAAyM4FVI/B1nHbNE17fSMqxpbSu6brRY23Rqny4OCAcuGJwAxYVq6Zp0emWhhjklmZnaSWaYgvK7HJY4AH4AADgAAVWmvz/4H3ak6/16a/iW6KKKQwooooAKKKKACiiigAqOD/Vn/fb/ANCNSVHB/qz/AL7f+hGgCSiiigAq7oX/ACMSf9ekv/ocdUqu6F/yMSf9ekv/AKHHQB1VFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUeif8fOrf8AX4P/AERFUlR6J/x86t/1+D/0RFQBq1wWuOw1u6Aidhv6gj0HvXe1wutf8hq5/wB/+lAGb5r/APPCT81/xo81/wDnhJ+a/wCNSUUAR+a//PCT81/xo81/+eEn5r/jUlFAEfmv/wA8JPzX/GjzX/54Sfmv+NSUUAR+a/8Azwk/Nf8AGjzX/wCeEn5r/jUlFAEfmv8A88JPzX/GjzX/AOeEn5r/AI1JRQBH5r/88JPzX/Go5JG8yL9y4+f1Xn5T71YqOX/WQ/7/AP7KaADzX/54Sfmv+NHmv/zwk/Nf8akooAj81/8AnhJ+a/40ea//ADwk/Nf8akooAj81/wDnhJ+a/wCNHmv/AM8JPzX/ABqSigCPzX/54Sfmv+NHmv8A88JPzX/GpKKAI/Nf/nhJ+a/40ea//PCT81/xqSigCPzX/wCeEn5r/jR5r/8APCT81/xqSigCvDIwjP7lz87d1/vH3qTzX/54Sfmv+NEH+rP++3/oRqSgCPzX/wCeEn5r/jR5r/8APCT81/xqSigCPzX/AOeEn5r/AI0ea/8Azwk/Nf8AGpKKAI/Nf/nhJ+a/40ea/wDzwk/Nf8akooAj81/+eEn5r/jR5r/88JPzX/GpKKAI/Nf/AJ4Sfmv+NHmv/wA8JPzX/GpKKAK8kjeZF+5cfP6rz8p96k81/wDnhJ+a/wCNEv8ArIf9/wD9lNSUAR+a/wDzwk/Nf8aPNf8A54Sfmv8AjUlFAEfmv/zwk/Nf8aPNf/nhJ+a/41JRQBH5r/8APCT81/xo81/+eEn5r/jUlFAEfmv/AM8JPzX/ABo81/8AnhJ+a/41JRQBH5r/APPCT81/xo81/wDnhJ+a/wCNSUUAR+a//PCT81/xpLc5iJIx87cHt8xqWo4P9Wf99v8A0I0ASUUUUAFXdC/5GJP+vSX/ANDjqlV3Qv8AkYk/69Jf/Q46AOqooooAKKKKACiiigAooooAKKKKACiiigAooooAKj0X/j51b/r8H/oiKpKh0dFkm1hHGVa7AI9R5EVHQDG8JCS08UavYO+qQRiCGSOz1S6e5kJ3SK0yyF3UI2FAQNxtyVXPPL/E4hbO7diFSO9tXdmOAqieMkk+gAJr0TSPDmm6HJNLYpcPNMFV5ru8muZCq5woeVmYKCSQoOMknHNcvr8Uc+qXkUyLJG5KujjIYEcgjuKO3kHW557r0LXHiTVrm1+eXTrGzuBtGfmjmlkKfUpkfRvetrw1KmorfazG4kjvrgiBx0MMfyLg+hIZv+B1pWGl2Gl2xt9MsbazgZixit4VjUk9TgADNTQQQ2tukFtEkMMahUjjUKqgdAAOAKFoD1dySiiigAooooAKKKKACiiigAqOX/WQ/wC//wCympKjl/1kP+//AOymgDlLu1t9K8WjVL2ztr9by6WK3vBj7TZybNvlD1jO0ngjG85Ugk1Qs/GHiS58PtqzaZbxwXBgNo8gUIPMmVCpKTOzcP8AeKpgryvOB2Q0fTBqp1MadaC/IwbsQL5pGMY34z0469Kjj8P6NFcTTxaRYpNOwaWRbZA0hDBgWOMk7gDz3GaFpa/9f13BnPza9r8NvfQsLR5tPvBFc3kNm8iJCYRIH8gS7ycsFIVie+D0DpfE2otc3VxaSWLWNlcW9u8TxP5tz5qxnejbsJ/rRhSrZ2nkZ437zQtJ1EMNQ0uyug8gkYT26PucLtDHI64GM+nFSSaTp0upRahLp9q97Cu2O5aFTIg54DYyByfzNC8wKPh7UL/UxfT3pthDHeTW8CRRsGAjkZMsxYgkgDgAYwfXA2ajhght1ZbeJIlZ2dgihQWY5J47kkkmpKA6sKKKKACiiigAooooAy9W0w6zoFzp6yRx+cxBMsXmIQHyQy5GQcYIyOtcbFFpt+jWOqWmnw2mn2l75a20QigEkcoVpo1ydjDPXOVLNg967uWytdQsZLW/tobq3kdt8M8YdGwxIyDweRTX0XS5bW2tpNNs3gtWDW8TQKVhI6FRjCke1K2v9f1oO/8AX9dxdIknl0SxkvM/aHt42lyOdxUZ/WrlFFU3d3JirKwUUUUhhRRRQAUUUUAFFFFAEcv+sh/3/wD2U1zupwC38aW93bbzcyaXd43SMwyrQYAUnC/hjPeuil/1kP8Av/8AsppTDE06TNGhlRSqyFRuUHGQD2BwPyFJq/4/lYadmebi2sYBpUFmsf2PU7W0fUgMYuC8qBWk/vFyXBJ5YZB6V1/haOOC21C2tFVLO3v5Y7ZE+6ijGVX0AcuMdsY7VfTRtLit7qCLTbNIbxi1zGsChZyepcYwxPvVm2toLO2jt7SGOCCNdqRRIFVB6ADgCqvv8/x/yJt/Xyt+JJRRRSGFFFFABRRRQAUUUUAFRwf6s/77f+hGpKjg/wBWf99v/QjQBJRRRQAVd0L/AJGJP+vSX/0OOqVXdC/5GJP+vSX/ANDjoA6qiiigAooooAKKKKACiiigAooooAKKKKACiiigAqPRP+PnVv8Ar8H/AKIiqSo9E/4+dW/6/B/6IioA1a4LXBKdbutroBv6FCew967hLu3lupbWO4ie4hVWliVwXjDZ2kjqAcHGeuDXBeKL6302+vLq8k8uJXAyFLEk4AAUAliSQAACSTgUAVds3/PSP/vg/wCNG2b/AJ6R/wDfB/xqOxvoNRtRcW3mhCSNs0LxOpHYo4DD8R71YoAj2zf89I/++D/jRtm/56R/98H/ABqSigCPbN/z0j/74P8AjRtm/wCekf8A3wf8akooAj2zf89I/wDvg/40bZv+ekf/AHwf8akooAj2zf8APSP/AL4P+NG2b/npH/3wf8akooAj2zf89I/++D/jUcgl8yLLp9/j5D/dPvVio5f9ZD/v/wDspoANs3/PSP8A74P+NG2b/npH/wB8H/GqZ12wGrf2cHla4DBWKW8jRoxGQrSBditjBwSDyPUVoUAR7Zv+ekf/AHwf8aNs3/PSP/vg/wCNSUUAR7Zv+ekf/fB/xo2zf89I/wDvg/41JRQBHtm/56R/98H/ABo2zf8APSP/AL4P+NSUUAR7Zv8AnpH/AN8H/GjbN/z0j/74P+NSUUAR7Zv+ekf/AHwf8aNs3/PSP/vg/wCNSUUAV4RL5Zw6ffb+A/3j71Jtm/56R/8AfB/xqCW8isLCS4uPMMaO2RFE0rHL4GFUFj17CqU3ivR4LGG8kuZPJm3ldtvIzKEOHLqF3IFPDFgAp4OKANTbN/z0j/74P+NG2b/npH/3wf8AGnghlBUggjII70tAEe2b/npH/wB8H/GjbN/z0j/74P8AjUlFAEe2b/npH/3wf8aNs3/PSP8A74P+NSUUAR7Zv+ekf/fB/wAaNs3/AD0j/wC+D/jUlFAEe2b/AJ6R/wDfB/xo2zf89I/++D/jUlFAFeQS+ZFl0+/x8h/un3qTbN/z0j/74P8AjRL/AKyH/f8A/ZTVcavYNrH9lLdI18IjK0K8lVG3k44H3l4PJzxQBY2zf89I/wDvg/40bZv+ekf/AHwf8azYvE+lzWdxdo9wLe3IDSPZzKHJO0CPKDzCTwAm7JI9RV2w1C21OzW5snLxMSvzIyMrA4KsrAFSCCCCARQBLtm/56R/98H/ABo2zf8APSP/AL4P+NSUUAR7Zv8AnpH/AN8H/GjbN/z0j/74P+NSUUAR7Zv+ekf/AHwf8aNs3/PSP/vg/wCNSUUAR7Zv+ekf/fB/xo2zf89I/wDvg/41JRQBHtm/56R/98H/ABpLfPlHPJ3tnH+8alqOD/Vn/fb/ANCNAElFFFABV3Qv+RiT/r0l/wDQ46pVd0L/AJGJP+vSX/0OOgDqqKKKACiiigAooooAKKKKACiiigAooooAKKKKACqthLLBHrsttbtdTR3G6OBGCmVhbxEKCxAGTxknFWqj0T/j51b/AK/B/wCiIqN0HU5DwE1+PHGuHVdFvbG+ubG1nu5bh4CHk3TDjy5X4xhV/wBmPnHGa3juK1m+2rfx3TxCVGDWcbvLGwIKuoQFiQwB4B9wRmvTa4XWv+Q1c/7/APSh6gtzzSS41O6jsX1z+2W0sNcL5tlBPDcTEFfJeSOECRcr5nGAuQCQMgVHdWGv3NldSXU+rJdW2hRyQLBM6broGU8hPld8BAV5ByMg8V6DRQNP+vnc4aWbWJvHlpIiX1vEkqxzRiK4aKWMwEmQsX8lRvIXaFL5XOecVu+Dra5tvClidQe8e8lhWS4+2Su7hyoyMMfl6dBj16kmtyin0EFFFFIAooooAKKKKACo5f8AWQ/7/wD7KakqOX/WQ/7/AP7KaAOYuXmtPFgGhx34mubhft0Elo/2V12Y84SldqsAFGFbnGCueRzenw+IX0e4FxqGrf2jK9uLiFbO6jMbfaE8xkld2jI2luIgqlecYGB6fRQtAZwGpW99YW2oW6y6xLa22oK9tEGvJHuUNupMfnxZkVd5b5juAIwc9BLcjU31qXemsRXxntzYLE8rWyQbU8wSEfuic+bnf8x42/w13VFC0Aw/DFtcxx6hcXz3jTS31wFW5lchYhK+zYrHAG08EDkY7AY3KKKA6thRRRQAUUUUAFFFFAGdqFwLbSJnMl3ECzL5tnbmaVMseQgVs/8AfJ+lcnafa9PjW6uNMvJ4p7e7gh8u0fzJGebepkTkxmQEkltqgjnbwB3MH+rP++3/AKEakpWv/XyHcqaTbSWWi2VrOd0sFvHG5z1IUA/yq3RRVN3dyUrKwUUUUhhRRRQAUUUUAFFFFAEcv+sh/wB//wBlNZl1DK3jHTZ1jcxJZXStIFO1SXgwCfU4OPoa05f9ZD/v/wDspqSjrcDgBbtHO8mi2urNo9pLbTPBdxXBbespLmJJfnIC4OFGDgbRnNdP4dSQw313JDLCl5ePPFHMhRwm1VBKnlc7S2Dg88gGtiihaK39dP8AJA9Xf+uv+YUUUUAFFFFABRRRQAUUUUAFRwf6s/77f+hGpKjg/wBWf99v/QjQBJRRRQAVd0L/AJGJP+vSX/0OOqVXdC/5GJP+vSX/ANDjoA6qiiigAooooAKKKKACiiigAooooAKKKKACiiigAqPRP+PnVv8Ar8H/AKIiqSo9E/4+dW/6/B/6IioA1a4LXIlbW7okvnf2cjsPeum0DXm1+CS4TSb6ytuDBPdGHbcLkjcoSRmA4z8wU8jjrjiPH2sPoKX+oRWpvHjmjRYFfaXLuqcHB/velAdbDvIT1k/7+N/jR5Cesn/fxv8AGsPWfFkGmafpl1awG9GpTRJGFcLtjcqDITzwNy/iwHetRdX06TUpNOi1C0e/jXc1qJ181RjOSucgcjt3o2AseQnrJ/38b/GjyE9ZP+/jf41nL4j0uGC2OoapptvPPD5yoL1WVlxkshOCyjB+bA6UuieI9L1/T7a7067icXKF0iMilxjG4EAnldy5HbI9aANDyE9ZP+/jf40eQnrJ/wB/G/xqsus6Y80EKajaNLcIJIUE6lpVIJDKM8jCscj0PpT9P1Sw1aBptLvra9iVtjSW0yyKG64JUnnkcUATeQnrJ/38b/GjyE9ZP+/jf41JRQBH5Cesn/fxv8aPIT1k/wC/jf41JRQBH5Cesn/fxv8AGo5IVEkXL8v/AM9G/un3qxUcv+sh/wB//wBlNAB5Cesn/fxv8aPIT1k/7+N/jWVBrV3ea/dWVpZQtbWUqw3Mr3O2VWKBwVj2EFcMOSwP3sA45tJr2kSG4Eeq2Tm1cR3AW4Q+SxO0K3PyknjB70AW/IT1k/7+N/jR5Cesn/fxv8aonxHog00aidY08WJfyxc/ak8ot/d3Zxn2qV9Z0uO/hsZNStEu51DQ27TqJJAehVc5I4PT0oAs+QnrJ/38b/GjyE9ZP+/jf41FbajZXk80NpeW88sBxNHFKrNGckYYA8cqRz6H0qzQBH5Cesn/AH8b/GjyE9ZP+/jf41JRQBH5Cesn/fxv8aPIT1k/7+N/jUlFAEfkJ6yf9/G/xo8hPWT/AL+N/jUlFAFeGFTGeX++3/LRv7x96k8hPWT/AL+N/jWfq2qjRNAudQZY28ljgSy+UmS+0bnwdo55ODWe/ia8NlbPZWNlf3ElvJdSLa35eIRIQPkk8v52ORgEKODlhjkA6DyE9ZP+/jf40eQnrJ/38b/GktriO7tIbmA7opkWRD6gjIqWh6aAndXI/IT1k/7+N/jR5Cesn/fxv8akooAj8hPWT/v43+NHkJ6yf9/G/wAakooAj8hPWT/v43+NHkJ6yf8Afxv8akooAj8hPWT/AL+N/jR5Cesn/fxv8akooAryQqJIuX5f/no390+9SeQnrJ/38b/GiX/WQ/7/AP7Kazptaa38Qrp01m8cDWstx9raRdrbCmQFGT/H1OOnAPWgNzR8hPWT/v43+NHkJ6yf9/G/xrmJPGU1tps91f6dDa5tku7USXmFkjZgv7xig8sjcu4YYDdwTW/pN6+o6XDdyG0JlBINnc+fERngq+1d3HtQBY8hPWT/AL+N/jR5Cesn/fxv8akooAj8hPWT/v43+NHkJ6yf9/G/xqSigCPyE9ZP+/jf40eQnrJ/38b/ABqSigCPyE9ZP+/jf40eQnrJ/wB/G/xqSigCPyE9ZP8Av43+NJbjERA7O3U/7RqWo4P9Wf8Afb/0I0ASUUUUAFXdC/5GJP8Ar0l/9DjqlV3Qv+RiT/r0l/8AQ46AOqooooAKKKKACiiigAooooAKKKKACiiigAooooAKj0X/AI+dW/6/B/6IiqSo9E/4+dW/6/B/6IioAw/CejNZ+JNQv7Pw3/wjOnzW8cZs/wBwpuJgzEzFIGZRwwG4nce4wBWJ4602bVZLm1t2RX+1wS5kJAwkqOegPOFOPevTK4LXJok1u6DSIpD9Cw9BR28g63OGn8H3LrdKlzE6faYWskcECCFZ1mkXPPJIIGOMKgqS08OahDfRQyiz+w2+oTX8dyrsZ3aQudhTbhceYQW3HIXoM8dN9oh/57R/99Cj7RD/AM9o/wDvoUraW/r+tB3ujlNI8N6vpUmkJA1vCtvaxQX08d0zeeqBvk8po8dTw4ZW57jgpYeH9c02z0UwxafLc6XBLZlWunVJI2CYkz5ZIbMY+TGOfvV1n2iH/ntH/wB9Cj7RD/z2j/76FN63EcfZeCbtNInsru4gV5tCj0syxZYq48zcwBA+X5x3ycdq1vC+kXOlQz/bbWOGaQIC6anPeeZtB7zAFBzwBnrW19oh/wCe0f8A30KPtEP/AD2j/wC+hTuD1/r5foSUVH9oh/57R/8AfQo+0Q/89o/++hSAkoqP7RD/AM9o/wDvoUfaIf8AntH/AN9CgCSo5f8AWQ/7/wD7KaPtEP8Az2j/AO+hUck8RkixKnD8/MOPlNAGJqOjahqHiO1uhBY28drICt/HM32losHMRTZjaSe7kcZxnGMOy8B3sGj/ANmzw20nl+RGtzJqVxMJY450cjyHUrHlU6KSM8dK7v7RD/z2j/76FH2iH/ntH/30KFpsD1OW1Hw5qRudRutMW3+0z3q3NrKbtoDbn7OsRbiNwxyD8pBBB5om8N6o95dws1lNa6hc29zPdOzLNG0axghYwpByYwQdw27jwcc9T9oh/wCe0f8A30KPtEP/AD2j/wC+hQtAM/QdLk0q0uo5jGWnvbi5zH3EkjMM8DnBAP0rUqP7RD/z2j/76FH2iH/ntH/30KA63JKKj+0Q/wDPaP8A76FH2iH/AJ7R/wDfQoAkoqP7RD/z2j/76FH2iH/ntH/30KAJKKj+0Q/89o/++hR9oh/57R/99CgCCV7pLGRrCGGe4DtsjnlMSH5jnLBWI49jXNxeHdatN11aNYfa7sXC3EbSOI4fNcOGQ7SX288ELuJJytdPDPEIzmVB87fxD+8ak+0Q/wDPaP8A76FKw7jLG0Sw0+3tIiSlvEsSk9SFAA/lU9R/aIf+e0f/AH0KPtEP/PaP/voVTbbuyUklZElFR/aIf+e0f/fQo+0Q/wDPaP8A76FIZJRUf2iH/ntH/wB9Cj7RD/z2j/76FAElFR/aIf8AntH/AN9Cj7RD/wA9o/8AvoUASUVH9oh/57R/99Cj7RD/AM9o/wDvoUAEv+sh/wB//wBlNZ99pT3utW9yWUQJZ3FvIMncTIYyCPbCHv6VckniMkWJU4fn5hx8pqT7RD/z2j/76FK1xptO6Oe07S9bsttxNHYT3NnZrZWsYuHRZl3AtI7eWShIVflAbGPvHPGloGnT6dp8gvDELi4uJbiRICSiF2LbVJAJxnrgZOTgZq/9oh/57R/99Cj7RD/z2j/76FVd7/13/Mmy/r7vyJKKj+0Q/wDPaP8A76FH2iH/AJ7R/wDfQpDJKKj+0Q/89o/++hR9oh/57R/99CgCSio/tEP/AD2j/wC+hR9oh/57R/8AfQoAkoqP7RD/AM9o/wDvoUfaIf8AntH/AN9CgCSo4P8AVn/fb/0I0faIf+e0f/fQpLcgxEg5BdsEf7xoAlooooAKu6F/yMSf9ekv/ocdUqu6F/yMSf8AXpL/AOhx0AdVRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVx2of8AIe1H/rsn/opK7GuO1D/kPaj/ANdk/wDRSUAQ0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVd0L/kYk/wCvSX/0OOqVXdC/5GJP+vSX/wBDjoA6qiiigAooooAKKKKACiiigAooooAKKKKACiiigArjtQ/5D2o/9dk/9FJXY1x2of8AIe1H/rsn/opKAIaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKu6F/yMSf9ekv/AKHHVKruhf8AIxJ/16S/+hx0AdVRRRQAUUUUAFFFFABRRRQB/9k=)The data for Sensors appears using the Sensors button.

* **Transformers:**

The data for transformers is displayed by using the Transformers button.

![Table

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFycWFtIE5pc2FyAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAMyNQAAkpIAAgAAAAMyNQAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMzowMTowMyAxMjowODoxMgAyMDIzOjAxOjAzIDEyOjA4OjEyAAAAQQByAHEAYQBtACAATgBpAHMAYQByAAAA/+ELHmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjMtMDEtMDNUMTI6MDg6MTIuMjUzPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkFycWFtIE5pc2FyPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAJwCOQMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APffC/8AyKGj/wDXjB/6LFOl1/ToZnieWTcjFW2wSMAQcHkLimeF/wDkT9H/AOvCD/0WteeeMNZ1Ox8QmCxup4YyHYqkpVc+a/YfSnFJ7syq1FSjzM9CbxNpSY33Ei5/vW8g/wDZa1gcjI5Fcvfrc3Omny53XYod/nI3LtOR759K1NY1X+w/Cd9q3k+f9hspLnyt23zNiFtucHGcYzg0nZK5rFNuyNSiuNTxxfQXXlavocdmMW05aO983ZbzOY97/IMMrAblGVAJIc4NVv8AhK9evvH2l2mnWdoui3CXoLvdnfOIXiQyhREcYLNtAbDA5JGBken4/h/X9WYbnd0V5j4V8f32meDdMl8S2ErQnQZNRjvBd+dPciBU8zepA2s28FTvbI67TxWxeeOtV0m0uRq/h6FL6NbWSGC11DzUlSecQ43tGm1lY8jbg8YbrhtWdv66/wCQ2mv69P8ANHbUVieHNdutXfUrXU7CKxvtNuRbzRwXBnjbMaSKyuUQkFXHVRgg/WtukIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoqjqt/c6darLZ6Teaq7OFMNm8KuowTuPmyIuOMcHPI464zbbxHqk91FFL4L1y2SRwrTSzWJSME4LNtuS2B1OAT6A0AdBRRRQAUUUUAFFcJpnhPw5r3i3xhda5oGl6lcJq0Uay3llHM6qLC0IUFgTjJJx7mrPhzRdK0H4k6/a6Hplnptu+k6dI0VnbrCjMZr0FiFAGcADPsKAOyooooAKKKKACivLdT1O78LahcaD4bumj8PRlRe34j3jw6G52LnhlIIIU5EAIZv3e1R6NpGmWej6TBY6Ymy2jBK/OXLliWZyx5ZmJLFjkkkk9aALlFFFAGX4X/5FDR/+vGD/wBFio5/DsE87yPICWZm+eCNiMknGSuepNM8LXkTeD9GZMspsICCO48ta1ftSejflQFrlF9Gd4WiN9IFZdpCxIOOnpTfEmlS6v4O1XSLRkWa8sZbaNpSQoZkKgnAJxk+hrQ+1J6N+VH2pPRvypNXVhxbi7o5ifwalj4cvLHQraGS51KFbW6m1C9mlCRbSvy795IXcSsQ2LyeVzWqnhXSkTSQsMqto8fl2jxzvGVXCgq2wjeDtXKtkEgcVpfak9G/Kj7Uno35U3re5KVlYzY/Cehx2tnbDT0aCys5LGCKRmdRBIFDoQSdwIRfvZPHuagtvBOg2tnLbJazypK8Lu1zeTTyHyXDxLvdywVWGQoO3k8cnOz9qT0b8qPtSejflTu73GR2um2lleXl1bRbJr6RZbhtxO9gioDgnA+VVHGOlWqh+1J6N+VH2pPRvypATUVD9qT0b8qPtSejflQBNRUP2pPRvyo+1J6N+VAE1FQ/ak9G/Kj7Uno35UATUVD9qT0b8qPtSejflQBNRUP2pPRvyo+1J6N+VAE1FQ/ak9G/Kj7Uno35UATUVD9qT0b8qPtSejflQBNRUP2pPRvyo+1J6N+VAE1FQ/ak9G/Kj7Uno35UATUVD9qT0b8qPtSejflQBNRUP2pPRvyo+1J6N+VAE1FQ/ak9G/Kj7Uno35UATUVD9qT0b8qPtSejflQBNRUP2pPRvyo+1J6N+VAE1FQ/ak9G/Kj7Uno35UATUVD9qT0b8qPtSejflQBNRUP2pPRvyo+1J6N+VAE1FQ/ak9G/Kj7Uno35UATUVD9qT0b8qPtSejflQBNRUP2pPRvyo+1J6N+VAE1FQ/ak9G/Kj7Uno35UATUVD9qT0b8qPtSejflQBNRUP2pPRvyo+1J6N+VAE1FQ/ak9G/Kj7Uno35UATUVD9qT0b8qPtSejflQBNRUP2pPRvyo+1J6N+VAGLd+CdHvNTur9m1SC4vHWSf7HrF3bJIwRUDFI5VXO1FGcfwirOjeGNN0G6ubqw+2PcXSRxzS3l/PdOyoXKKDK7EAGRzgY+8a0ftSejflR9qT0b8qAJqKh+1J6N+VH2pPRvyoAmoqH7Uno35Ufak9G/KgCHTNIsdH0xNP0+3WK2XPyEly5Y5ZmZiSzEkksxJJJJJpdM0y00bTYrDTYvItYc+VFuLBASTtGScKM4CjhRgAAACpftSejflR9qT0b8qAJqKh+1J6N+VH2pPRvyoA5rwb/AMiJoP8A2Dbf/wBFLW1WL4N/5ETQf+wbb/8Aopa2qUdkN7hRRRTEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGV4WjEPg/RolyVSwgUZ64Ea1q1m+G/+RV0n/ryh/wDQBWlQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGX4YcSeEtIdcgNYwkblIP+rHUHkVqVl+GAw8JaQJCGf7DDuKjAJ8sdBzitSgAooooAKKKKACiiobm7t7OMSXdxFAhO0NK4UE+mT9KAJqKof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6KKKACiiigAooooAKKKKAM3w3/AMirpP8A15Q/+gCtKsfwjI0vgnQ5H+8+nW7HHqY1rYoAKKKKACiiigAqpc/8hXSP+vtv/REtW6qXP/IV0j/r7b/0RLQBuVGf+PhP9xv5ipKjP/Hwn+438xQBJRRRQAUUV5V430Y658QtStbbw8NT1B9Dtlsr8mFf7MlM0+2be7B1wcN+7DN8vTpR1SHbRv8ArdI9VorgdR8W67YXGvBDpzQadd2mnQGWF9xlnEH72Rg4GxTKxKgAtwNy4yXv4o8QR3B0Vp9IOpnVEsF1D7PILcBrcz8w+Zu34G3b5ncNn+Gj+vy/zQul2d3RXm3gXXrqCe3sJTaPDe3mszzzR5K74roY2HONp3secngc8Grvhzxbrnir+yo7OTTbGSTSrfUrt5rZ5RMJWYbIlEi7QNhyxLY3LxRutP63/wAmNq1/L/Ox3lFcj8O5dZn0rU31zUYb5l1W8iiKQOhQJO6kZaR/l4G0DG0cc9a66gT0bXa/4BRRRQBHB/x7x/7g/lUlRwf8e8f+4P5VJQAUUVyXiiO1v/Fuh6Trmx9Iu4rgm3mP7q6uF2eXG4Jw/wAplYIQQSucZUUdbAdbRXAeL9cPgbRVtPBNpZq9tDPdyWEdqpijijALnPnxLEMuucbj82Qh5rNk8U+IdF/4THVHuIL+KK/tILK0MLL5DTR24U7nmC7QJMlfkDNk7kDcC12/rp+Y7M9Rorg4PEni120/Tr+30/SdRmS5uJJb+IbZIYTHgLHHcOEJ8zkmVtoQnac4Gda+P9f1PQ4r+1bR7RrXQIdZvBcxSMtx5m/5IyJB5ajyj853/eHHHJ0v/XX/ACYJN/152/VHptFcI3i7XP7Q1e7MdjFpGk3NtHPC8Dm48qSKKSRy+8KNgkY42nIXsRz03h/Up9Y0+S/k8r7NNO/2Py1ILQg7VZiTyWwWGMcMPqXb+v69RX6o1aKKKQEZ/wCPhP8Acb+YqSoz/wAfCf7jfzFSUAFFFFABRRXlXjfRjrnxC1K1tvDw1PUH0O2WyvyYV/syUzT7Zt7sHXBw37sM3y9OlHVIdtG/63SPVaK891fxBqon1mK6h0q7sNK1LT7SOK4tWd5Hla2YyE79oK+YxXC9dpyNvzXT4s1ZdF1/xGRZnTdJF4iaaIX+0M8BYZebftUNtJ2+XwGHJoe1/wCun+YKLdvM7Wiua8F6p4i1Sxml8TaelsSUe2lSOONZUZcnCpcTdP7xYZz90Y56Wm1Z2JTTV0FFFFIYVHB/x7x/7g/lUlRwf8e8f+4P5UASUUUUAFFFcv8AEUhfBryOypHFfWUkjswARVuomZiT0AAJo6oDqKK868R61d6P4z1vUNHS3nuIrDSrTE+fLVpbyRcNt5B2yZ/EHB7rN4g1iTUYtL1GPSLjU7XXPsMV79ify032LTLKsZkLKwztPz8jdyM8HS/9dP8ANDtq/wCulz0SivMfD3iDxRY+BvC15qN9by2dxbI95qcmny3DJnYERwJ9+45bM2GUYGVUc16dTasxdbBRRRSAKwPFn/HnB/10P8q36wPFn/HnB/10P8qAOWooooAKr6h/yDbr/ri/8jViq+of8g26/wCuL/yNAHf0UUUAFFFFABRRRQAUUUUAYvg3/kRNB/7Btv8A+ilrarG8HqU8DaErAqw063BBHIPlrWzSjshvcKKKKYgooooAKqXP/IV0j/r7b/0RLVuqlz/yFdI/6+2/9ES0AblRn/j4T/cb+YqSuV8fqj6LBHMFMclzGjqx4YF1BU/MuQc4xk5zjDZ2kA6qivLm02xfdvsrdt2d2YlOc7s547+Y/wD323qaG02xfdvsrdt2d2YlOc7s547+Y/8A323qaAPUaiFrbrdtdLBGLh0EbTBBvZASQpbqQCxIHufWvM202xfdvsrdt2d2YlOc7s547+Y//fbepobTbF92+yt23Z3ZiU5zuznjv5j/APfbepoA9Hk0ywmju45rK2kS94ulaJSLj5QvzjHzfKAOc8ACqv8AwjGgf2H/AGN/Yem/2Xnd9h+yR+RnO7Pl429eenWuCbTbF92+yt23Z3ZiU5zuznjv5j/99t6mhtNsX3b7K3bdndmJTnO7OeO/mP8A99t6mgDvJ/C/h+6sYrO50PTZrWGUzRQSWkbIkhyS4UjAbk8jnk0tx4Z0G7jso7rRNOnTT/8AjzWS0jYW3T/Vgj5Og6Y6CuCbTbF92+yt23Z3ZiU5zuznjv5j/wDfbepobTbF92+yt23Z3ZiU5zuznjv5j/8AfbepoA9HtdLsLG5ubixsba2nvHD3MsMKo07DozkDLH3NWq8ubTbF92+yt23Z3ZiU5zuznjv5j/8AfbepobTbF92+yt23Z3ZiU5zuznjv5j/99t6mgD1GivLm02xfdvsrdt2d2YlOc7s547+Y/wD323qagvbS1hjSZIIY5PtEREgUKcmT1yvJ8x+/O9uG3FSAeqQf8e8f+4P5VJXmdv8A8esX+4P5VJQB6RVbUdNsdXsXstWsre+tZMb4LmJZEbByMqwIPIBrgKKAOxk8JeHJbK1s5fD+lva2ZY20DWUZSAt12LjC574qeTQNHmuLieXSbF5rqD7NcSNbIWmi/wCebHHzL/sniuHooA29a8C2lxo8Gm+HbHw7plvFK0wS40RbhI5CMCSNVdFRx/eIPatG18G6DBpekWVzplrf/wBjxJHZzXlukskW0AbgxHysdoORjkVydFGwHZazor3+nXdtpstvp76gdt5P9l3vKhXY2MMvz7QAGbcBgfKelaNrbQ2dpDa2yCOGFFjjQdFUDAH5CvPKKAPSKK83ooA9EP8Ax8J/uN/MVJXmbf8AH0n+4381qSgD0iivN6KAPSKiFrbrdtdLBGLh0EbTBBvZASQpbqQCxIHufWvPKKAO+k0ywl87zbG2fz5Elm3QqfMdNu1m45I2rgnkbR6Col0HSF1iTV10qxGpSpskvRbJ5zrgDaXxuIwAMZ7CuGooA7jSfD+jaCsq6FpFjpqzENKLO2SEOR0J2gZ6960K83ooA9IorzeigD0io4P+PeP/AHB/KvO6jt/+PWL/AHB/KgD0yivN6KAPSKZNDFcwSQXEaSxSKUeN1DK6kYIIPUEdq86ooA7az8OaJp2nmw0/RtPtbMyiY20FqiRmQEEPtAxuBVTnrkD0qwdMsDc/aDY2xn84T+aYV3eYE2B84zu2fLnrjjpXA0UAdevg7wyssEq+HdJEltMZ4HFjFmKQkEup28MSAcjnIFbNeb0UdLAekUV5vRQB6RWB4s/484P+uh/lXLVG3/H0n+4381oAkooooAKr6h/yDbr/AK4v/I1YqvqH/INuv+uL/wAjQB39FFFABRRRQAUUUUAFFFFAGb4b/wCRV0n/AK8of/QBWlWb4b/5FXSf+vKH/wBAFaVABRRRQAUUUUAFVLn/AJCukf8AX23/AKIlq3VS5/5Cukf9fbf+iJaAE1nVtT0/xHoVrBBaGw1C6a3mld2MoIhlkAVQAAP3Y+Yk9SNveqnjttmlWp3bf9KiGd23q6jH3l69MZ56Yb7p19U0n+0r7SbnzvL/ALOuzc7dmfMzDJHtznj/AFmc89Md81keO22aVandt/0qIZ3berqMfeXr0xnnphvuk6A99O3+Z5Rd+INT0qLWbm7ubltRtYbiWDS5IIxA8an5JI3wpcBdpceYSMsNoJUVdvPH+m6XLZW+qxSW11cxLLJDJNAphVm2gkGT5uQTiPecDkcjN258KQX80zalqN9eRPFNFFDK0YWASja20qgYnaSAWLYFH/CMlLiG5g1rUYLpIVglnQQk3CKxKh1MZXjc2CoU4JoXS/8AW/8AwAfl5/p/wRLbxba3N+LcWN9HCbqWzF3JGoi85CwK/e3c7Thsbe2QeKsr4l0qf7IbG8hv0urr7KslpKkqpJsZ8MQeOF+vIrM0PwxLFdSXWpXFziPUbm6gsy8ZiBeR9snA3Z2t0LYGc4zWzq2kpq0EKm4ntZbeYTQzwbd8bgEZG9WU5DEcg9aOiuN7u3n+tv0M6TxhbCaOC106/vJ5ZLmNIoETJMDhH5ZwAMnIJIz9SAZhrP8AaTaV/ZkrRx3am6kZo/mWFQMqQfuksyr643Y6ZrKfwhPBq2nLp+oX8MMSXjzXqvEZRJNJG+MMhUg4b+HjHbitzStCt9JLiH5k8mO3iUjlI0HCk9yWLEnvn2o6f1/XYHb+v67GGfGQfV7Sd4ruy0k2F1dtJPEuJ0Tyysi4JYDDN8p2nkZHStKDxXC8qw3mnX1hMzxAR3CxklZG2o+UdhjcMEZyCRkY5qCHwRYptS5vL68t0tZbOK3nkXZHDJtygKqGOAoAJJb3NTDwpA9ldw3uo315LcxLD9qmZBJEqnK7NiKoIY7s4JJxknAo/r8X/wAAH/X9ff8AgNbxppi2M90qXDrCbjcioN22FdzN16EbcHvvXpmrek6/Fqt3PbfY7uzmhjSYJdKoMkb7trjax4O08HBHcCq7+ENNdLtFM0a3Vj9hKowwiFQpZePvEKoJOR8i8euhBpUFvqj36NIZXto7YgkbdqFiD06/Of0p6Ce39eX/AAS7Va/bZbId239/EM7tvWRRj7y9emM89MN902arX7bLZDu2/v4hndt6yKMfeXr0xnnphvulAZPiY3kPhC5vdO1K4sJrOzknUwpEwkKoSAwdG4yO2D71XsfEP2K1v4rn+0NQOmoHuby4NtEpLIjhQcxr9185IAGDk9M7V1YxapoMthcM6xXVsYXKEBgrLg4znnmqM/ha0mgvIxcXMTXU8NwZEK7o5IggQqCpH/LNThgRnNHcemn9dipB46sry1spdOsL6+e8Wcxw2/lMR5LBXy3mbP4sghiD2OSAZ4PF1vfTQxaXY3d8ZbNLz92Yk2I4O3IeRTklccAgHqRU1h4ZttPube4W5up5oPtHzzMpLmZ1ZycKO6jGMAVDD4QtYTpS/bbuS30pVFvbusRXcFK7y2zfnB5wwBx0xnI9v68/+ALoZnh/xTeN4e06e/tNR1DUtSR7lbaJbdSsY25K/MqiMblA3MXOec9r8vjWxVHkhtL2eGPT/wC0JJUjUCOLD8EMwO7MZGMdSO2SJf8AhE7eKx06Cxv72yl06A28NzCYzIYyBlWDIynO1T93ORxjmnnwnp32a6t42njiudPXTmCuDtjG/kEgnd+8PJz2pvy/r+tCla+v9a/8OU5vHNvAlw0mj6qPs0IuZQYowVtznE3L9PlPy/f4Py1LN440iHxMmhmTdcMyIWEsQCuy7lXYXEjZBHKqQM8ng4uXXhy0vPtvmyTj7bYCwk2sOIxv5HH3v3h9R04psXh5bbVXvLLUr22WYo1xbJ5bRTsqhcnchYEqADtK9B3pPy/r+vzJ6f15f8En0PWE17So9Qgtbi2gmAaL7QFDOpAO4BWOBzjnB49ME6NVNK06LSNJtdPtmdobWJYkaQgsQBjnAHNW6btfQAooopARt/x9J/uN/Na4+81rVNKvNUa+lvY5XSY6dFMlubVwCoUqU/eZGQSHIyCcDjjsG/4+k/3G/mtZNx4Zgvrq4l1O9vL1JYpIY4ZGREgR/vBNiqc8AZYsRjr1ydRmSbvVU1weHDrFwztIsg1DyYfOWMxuduNmzO9Ouz7px15re8P3s1/ocE12VacF4pHVcB2RyhYDtkrnHvVP/hFYzHvOp35vxMJhqBMXnAhCmMbPLxtJGNncnrzWtYWUOnWENpahhFCu1dzFifck9SepNMksUUUUhhRRRQAUUUUAFFFFABWJrh1MaLbf2MLoyGRPNNn5HmiPBzt875M5x1rbqjcWc17psMVvqFzp7YUmW2WMsRjp+8Rhj8M8daTGh2j3cd9o1pcwTy3CSRKRLMoV2453AAANnqAAM1cqvYWMOm6fBZWoYQwIETcxY4HqT1PvViqe4lsFFFFIAooooAKKKKACiiigAqNv+PpP9xv5rUlRt/x9J/uN/NaAJKKKKACq+of8g26/64v/ACNWKr6h/wAg26/64v8AyNAHf0UUUAFFFFABRRRQAUUUUAZvhv8A5FXSf+vKH/0AVpVm+G/+RV0n/ryh/wDQBWlQAUUUUAFFFFABVDUbiK1vtKmnbZGt22TgnH7iUdqv1heKf+Pew/6+/wD2lJQBuf8ACQaZ/wA/P/kNv8KwPF+oR6hpcaaXIJp0lVwp3IDgg4J4IBxjv15DDIORRQBSa41EbtlhGeu3NxjP3sZ+Xjon03N12jcNcaiN2ywjPXbm4xn72M/Lx0T6bm67Ruu0UAUmuNRG7ZYRnrtzcYz97Gfl46J9Nzddo3DXGojdssIz125uMZ+9jPy8dE+m5uu0brtFAFJrjURu2WEZ67c3GM/exn5eOifTc3XaNw1xqI3bLCM9dubjGfvYz8vHRPpubrtG67RQBSa41EbtlhGeu3NxjP3sZ+Xjon03N12jcNcaiN2ywjPXbm4xn72M/Lx0T6bm67Ruu0UAUmuNRG7ZYRnrtzcYz97Gfl46J9Nzddo3DXGojdssIz125uMZ+9jPy8dE+m5uu0brtFAFJrjURu2WEZ67c3GM/exn5eOifTc3XaNzJXv5iqfZVjQSqxcTknaGJ6DHJATjOPmbOQuG0KKAIImdIUQwvlVAOCv+NP8ANf8A54Sfmv8AjUlFAEfmv/zwk/Nf8aPNf/nhJ+a/41JRQBH5r/8APCT81/xo81/+eEn5r/jUlFAEfmv/AM8JPzX/ABo81/8AnhJ+a/41JRQBH5r/APPCT81/xo81/wDnhJ+a/wCNSUUAR+a//PCT81/xo81/+eEn5r/jUlFAEBZzMr+S+ApHVe+Pf2p/mv8A88JPzX/GpKKAI/Nf/nhJ+a/40ea//PCT81/xqSigCPzX/wCeEn5r/jR5r/8APCT81/xqSigCPzX/AOeEn5r/AI0ea/8Azwk/Nf8AGpKKAI/Nf/nhJ+a/40ea/wDzwk/Nf8akooAj81/+eEn5r/jR5r/88JPzX/GpKKAI/Nf/AJ4Sfmv+NMiZ0hRDC+VUA4K/41PRQBH5r/8APCT81/xo81/+eEn5r/jUlFAEfmv/AM8JPzX/ABo81/8AnhJ+a/41JRQBH5r/APPCT81/xo81/wDnhJ+a/wCNSUUAR+a//PCT81/xo81/+eEn5r/jUlFAEfmv/wA8JPzX/GjzX/54Sfmv+NSUUAR+a/8Azwk/Nf8AGkG551YxsoCkckdyPQ+1S0UAFFFFABVfUP8AkG3X/XF/5GrFV9Q/5Bt1/wBcX/kaAO/ooooAKKKKACiiigAooooAy/DDrJ4S0h0OVaxhII7jyxWpWL4N/wCRE0H/ALBtv/6KWtqkndXG9GFFFFMQUUUUAFYXin/j3sP+vv8A9pSVu1heKf8Aj3sP+vv/ANpSUAYtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFV9Q/5Bt1/wBcX/kasVX1D/kG3X/XF/5GgDv6KKKACiiigAooooAKKKKAP//Z)

* **Inventory:**

![A picture containing graphical user interface

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFycWFtIE5pc2FyAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAMzNQAAkpIAAgAAAAMzNQAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMzowMTowMyAxMjowODozNAAyMDIzOjAxOjAzIDEyOjA4OjM0AAAAQQByAHEAYQBtACAATgBpAHMAYQByAAAA/+ELHmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjMtMDEtMDNUMTI6MDg6MzQuMzQ3PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkFycWFtIE5pc2FyPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAPACTQMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APa/DnhzRJ/C2lSzaPp8kkllCzu9qhLEoCSTjk1pf8IvoH/QD03/AMBI/wDCjwv/AMiho/8A14wf+i1rgvE+twaVrkkJ020uGkZ5GeVGLE+Y47EDtVRjzbETnGCvI73/AIRfQP8AoB6b/wCAkf8AhR/wi+gf9APTf/ASP/Cud1HT7RLFZLbToA+RlgGG0FSSRg9RXV3WoW+maNNqOoS+VbWtuZ55NpbairuY4GSeAelS7ItauyK3/CL6B/0A9N/8BI/8KP8AhF9A/wCgHpv/AICR/wCFVLLxx4f1CUR2165YyRRr5lrLHv8AMz5bKWUbkYqQrj5SeAckVVn8e6fH40tPDsEF3cSTiYPcR2kzRxSRlBt3CMqR8/zNuwmAD1FD0A1f+EX0D/oB6b/4CR/4Uf8ACL6B/wBAPTf/AAEj/wAKwvCPxE0vXtBtJ7+7it706f8AbrnMMkUCqoHmMkjjayoSA2GbaeDg1eTx/wCHG0+5vZL2a2htfKMourOeB1WVgkbbHQMVZjgMBt4PPBptWdgL/wDwi+gf9APTf/ASP/Cj/hF9A/6Aem/+Akf+FP0XXtP1+3mm0ySVhBKYZo57eSCSJwAdrRyKrKcMDyOhBrRpAZf/AAi+gf8AQD03/wABI/8ACj/hF9A/6Aem/wDgJH/hWpRQBlf8It4fzn+wtNz6/Y4/8KX/AIRfQP8AoB6b/wCAkf8AhWpRQBl/8IvoH/QD03/wEj/wo/4RfQP+gHpv/gJH/hWpRQBl/wDCL6B/0A9N/wDASP8Awo/4RfQP+gHpv/gJH/hWpRQBl/8ACL6B/wBAPTf/AAEj/wAKP+EX0D/oB6b/AOAkf+FalFAGX/wi+gf9APTf/ASP/Cj/AIRfQP8AoB6b/wCAkf8AhWpRQBl/8IvoH/QD03/wEj/wo/4RfQP+gHpv/gJH/hWpRQBl/wDCL6B/0A9N/wDASP8Awo/4RfQP+gHpv/gJH/hWpRQBl/8ACL6B/wBAPTf/AAEj/wAKP+EX0D/oB6b/AOAkf+FalFAGX/wi+gf9APTf/ASP/Cj/AIRfQP8AoB6b/wCAkf8AhWpRQBl/8IvoH/QD03/wEj/wo/4RfQP+gHpv/gJH/hWpRQBl/wDCL6B/0A9N/wDASP8AwpD4W8PnroWmn/tzj/wrVooAy/8AhF9A/wCgHpv/AICR/wCFH/CL6B/0A9N/8BI/8K1KKAMv/hF9A/6Aem/+Akf+FH/CL6B/0A9N/wDASP8AwrUooAy/+EX0D/oB6b/4CR/4Uf8ACL6B/wBAPTf/AAEj/wAK1KKAMv8A4RfQP+gHpv8A4CR/4Uf8IvoH/QD03/wEj/wrUooAy/8AhF9A/wCgHpv/AICR/wCFH/CL6B/0A9N/8BI/8K1KKAMv/hF9A/6Aem/+Akf+FH/CL6B/0A9N/wDASP8AwrUooAy/+EX0D/oB6b/4CR/4Uf8ACL6B/wBAPTf/AAEj/wAK1KKAMv8A4RfQP+gHpv8A4CR/4Uf8IvoH/QD03/wEj/wrUooAy/8AhF9A/wCgHpv/AICR/wCFH/CL6B/0A9N/8BI/8K1KKAMv/hF9A/6Aem/+Akf+FH/CL6B/0A9N/wDASP8AwrUooAy/+EX0D/oB6b/4CR/4VXPgnwqSSfDOjknr/oEX/wATW5RRa4XsYf8AwhPhT/oWdH/8AIv/AImj/hCfCn/Qs6P/AOAEX/xNblFLlXYfMzD/AOEJ8Kf9Czo//gBF/wDE0f8ACE+FP+hZ0f8A8AIv/ia09Q1Kx0iwkvtVvLextIseZcXMqxxpkgDLMQBkkD6msT/hY/gj/ocvD/8A4NIP/iqOVdg5mWP+EJ8Kf9Czo/8A4ARf/E0f8IT4U/6FnR//AAAi/wDia3KKOVdg5mc7J4K8LBzjw1o//gBF/wDE03/hC/C3/QtaP/4ARf8AxNbsn+sNNo5V2DmZif8ACF+Fv+ha0f8A8AIv/iaP+EL8Lf8AQtaP/wCAEX/xNZ94mqar47v9OtvEF/pdraabaTrHZxWzb3lluVYsZYnPSJMAYHWizTVNK8d2GnXPiC/1S1u9Nu52jvIrZdjxS2yqVMUSHpK+QcjpRyrsHMzQ/wCEL8Lf9C1o/wD4ARf/ABNKvgvwtuH/ABTWj9f+fCL/AOJrapV+8PrRyrsHMzL/AOEJ8Kf9Czo//gBF/wDE0f8ACE+FP+hZ0f8A8AIv/ia3KKOVdg5mYf8AwhPhT/oWdH/8AIv/AImj/hCfCn/Qs6P/AOAEX/xNY+s+LbjwRftH4i339nqNwU0mWFFEjTMcraOOB/uSHAwMOQRufotDi1aOwaTX7iOW8nkMpigUeXbKQAIkOAWAxyzckknCjCg5V2DmZV/4Qnwp/wBCzo//AIARf/E0f8IT4U/6FnR//ACL/wCJrcoo5V2DmZl+F/8AkUNH/wCvGD/0WtYWqeDV1PUXubmAu25grJc7RtLsw42n+9Vnw74l0KDwvpUM+tadHLHZwq6PdoGUhACCCeDWl/wlfh7/AKD2mf8AgZH/AI1HtKe10EqMpqzjf5ED2V/9kkhjtowXjKZa49sf3ab4ytZ7j4da7aW0TzXEml3EccUSlmdjEwAAHJJParP/AAlfh7/oPaZ/4GR/40f8JX4e/wCg9pn/AIGR/wCNJ1KbVuZfeaRhUjJPlZyuo6Be2+g3t5rNzNqeo3VpDZ2Een6c6GB0JeIkBnw/mEEyHag2jhe+taeEbq0uNAu4dRjFzp0M0d2ZYDJ9q89keVgQy7WLpkE7hyeDWp/wlfh7/oPaZ/4GR/40f8JX4e/6D2mf+Bkf+NN1ab6r7/63vr3JVKaWzMD/AIVxDLoWl6Vdai7w2OjXGlSNHEFaUTLGC4yTtI8vpz19uXy+CdQ1KGV9c1qC4vGNoqS21iYY0jgnWbGwyMSzEEFt2BxhRg53P+Er8Pf9B7TP/AyP/Gj/AISvw9/0HtM/8DI/8aftoXvzL+v+HG4VGrWf9f8ADDtL0b+zdX1m+8/zP7UuUn2bMeVthSPGc8/cznjrj3rUrJ/4Svw9/wBB7TP/AAMj/wAaP+Er8Pf9B7TP/AyP/Gl7Wn/MvvD2c+zNaisn/hK/D3/Qe0z/AMDI/wDGj/hK/D3/AEHtM/8AAyP/ABo9rT/mX3h7OfZmtRWT/wAJX4e/6D2mf+Bkf+NH/CV+Hv8AoPaZ/wCBkf8AjR7Wn/MvvD2c+zNaisn/AISvw9/0HtM/8DI/8aP+Er8Pf9B7TP8AwMj/AMaPa0/5l94ezn2ZrUVk/wDCV+Hv+g9pn/gZH/jR/wAJX4e/6D2mf+Bkf+NHtaf8y+8PZz7M1qKyf+Er8Pf9B7TP/AyP/Gj/AISvw9/0HtM/8DI/8aPa0/5l94ezn2ZrUVk/8JX4e/6D2mf+Bkf+NH/CV+Hv+g9pn/gZH/jR7Wn/ADL7w9nPszWorJ/4Svw9/wBB7TP/AAMj/wAaP+Er8Pf9B7TP/AyP/Gj2tP8AmX3h7OfZmtRWT/wlfh7/AKD2mf8AgZH/AI0f8JX4e/6D2mf+Bkf+NHtaf8y+8PZz7M1qKyf+Er8Pf9B7TP8AwMj/AMaP+Er8Pf8AQe0z/wADI/8AGj2tP+ZfeHs59ma1FZP/AAlfh7/oPaZ/4GR/40f8JX4e/wCg9pn/AIGR/wCNHtaf8y+8PZz7M1qKyf8AhK/D3/Qe0z/wMj/xo/4Svw9/0HtM/wDAyP8Axo9rT/mX3h7OfZmtRWT/AMJX4e/6D2mf+Bkf+NH/AAlfh7/oPaZ/4GR/40e1p/zL7w9nPszWorJ/4Svw9/0HtM/8DI/8aP8AhK/D3/Qe0z/wMj/xo9rT/mX3h7OfZmtRWT/wlfh7/oPaZ/4GR/40f8JX4e/6D2mf+Bkf+NHtaf8AMvvD2c+zNaisn/hK/D3/AEHtM/8AAyP/ABo/4Svw9/0HtM/8DI/8aPa0/wCZfeHs59ma1FZP/CV+Hv8AoPaZ/wCBkf8AjR/wlfh7/oPaZ/4GR/40e1p/zL7w9nPszWorJ/4Svw9/0HtM/wDAyP8Axo/4Svw9/wBB7TP/AAMj/wAaPa0/5l94ezn2ZrUVk/8ACV+Hv+g9pn/gZH/jR/wlfh7/AKD2mf8AgZH/AI0e1p/zL7w9nPszWorJ/wCEr8Pf9B7TP/AyP/Gj/hK/D3/Qe0z/AMDI/wDGj2tP+ZfeHs59ma1FZP8Awlfh7/oPaZ/4GR/40f8ACV+Hv+g9pn/gZH/jR7Wn/MvvD2c+zNaisn/hK/D3/Qe0z/wMj/xo/wCEr8Pf9B7TP/AyP/Gj2tP+ZfeHs59ma1FZP/CV+Hv+g9pn/gZH/jR/wlfh7/oPaZ/4GR/40e1p/wAy+8PZz7M1qKyf+Er8Pf8AQe0z/wADI/8AGj/hK/D3/Qe0z/wMj/xo9rT/AJl94ezn2ZrUVk/8JX4e/wCg9pn/AIGR/wCNH/CV+Hv+g9pn/gZH/jR7Wn/MvvD2c+zNaisn/hK/D3/Qe0z/AMDI/wDGj/hK/D3/AEHtM/8AAyP/ABo9rT/mX3h7OfZmtRWT/wAJX4e/6D2mf+Bkf+NH/CV+Hv8AoPaZ/wCBkf8AjR7Wn/MvvD2c+zL8n+sNNrNfxR4fLkjXdM/8DY//AIqm/wDCT6B/0HdM/wDA2P8A+Ko9rT/mX3h7OfZlG/0PWv8AhJ7jWND1awtPtNnBayw3mnPcf6p5mDKVmjxnziCCD0FFhoetf8JPb6xrmrWF39ms57WKGz057f8A1rwsWYtNJnHkgAADqavf8JPoH/Qd0z/wNj/+Ko/4SfQP+g7pn/gbH/8AFUe1p/zL7w9nPszUpV+8PrWV/wAJPoH/AEHdM/8AA2P/AOKpV8T6AGGdd0zr/wA/sf8A8VR7Wn/MvvD2c+zNyisn/hK/D3/Qe0z/AMDI/wDGj/hK/D3/AEHtM/8AAyP/ABo9rT/mX3h7OfZldPClrc3+oXuvlNWmvFe3VZoh5cFsx/1KISRyAN7dXI5wAqrc0PS59HsGspr+W+hjkP2ZpxmSOLAxG75JkIOcMcEjGckFmj/4Svw9/wBB7TP/AAMj/wAaP+Er8Pf9B7TP/AyP/Gj2tP8AmX3h7OfZmtRWT/wlfh7/AKD2mf8AgZH/AI0f8JX4e/6D2mf+Bkf+NHtaf8y+8PZz7M+X7Qk2UBJyfLXk/Spqhs/+PGD/AK5r/Kpq+FqfGz7KHwoKKKKgoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBkMZhgjibBZFCnHTIFPpz/wCsb6mm1dTSb9SKesF6BRRRUFhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAOf/AFjfU02kQBY1CxeSoGBHgDZ7ccce1LWlX+JL1ZnT+BegUUUVmaBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAOf/AFjfU02mxy+fGsoGBIA2D2zzTq0q/wASXqRT+BegUUUVmWFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBDZ/8eMH/XNf5VNUNn/x4wf9c1/lU1XP42TD4UFFFFQUFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQApUIxVQFUcAAcAUlOf/WN9TTa0q/xJerIp/AvQKKKKzLCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAc/+sb6mm05/9Y31NNrSr/El6szp/AvQKKKKzNAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAHP/AKxvqabUNoSbKAk5PlryfpU1XU1m/UinpBegUUUVBYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAENn/AMeMH/XNf5VNTIYzDBHE2CyKFOOmQKfV1PjZEPhQUUUVBYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADn/1jfU02nP/AKxvqabWlX+JL1ZnT+BegUUUVmaBRRRQAUUUUAFFFFABRRRQAUUUUAFfTXhT/kTdF/68IP8A0WtfMtfTXhT/AJE3Rf8Arwg/9FrXuZN/El6HjZr8EfU1qKKK+lPACiiigAornfGWu3Wg2NpJbS2tnFPciKfUb2JpLeyTax3yKrJwSoTJZQC4JPY5k3j2LQtffT/E11bCGPS4Ls3NnbSuGZpJVeQhd+yIBEOW4XdyxyKFqH9fjY7WisS68Y6HZawNMuLtxcb443ZbaVoYnf7iPMFMaM2RhWYE7l9RmWPxTosstrGl8m+6imlhVlZcrEcSZyOCp7HB4PocHS4GtRWJf68Y5vDzWGyS21a68tndGB8s28soIHGDmNeo6E8ZqnZ/EbwvfxGW21CQxCD7SJHs50V4tyqXVmQBwpZQxXO3PzYwadnewdLnT0Vkaj4p0jS5Z4ru4lM0LRo0UNtLM7M4JVVVFJdtqliqgkAZIA5qhd/ETwzYhPtN/Ku63W6YLZTsYoWZl3yAIfLAZGDF8bSMNjIpbgdNRXK23xA0t9Q8QW97Hc2cOiTLE9xJbTbZtyoRtJQAsWfaqKWLcFchhVhvHnh9LFLp7q5UPdfYxA1hOJxNsLiMw7PMBKjIBXkYxnIybgdFRWbbeINMu1sTb3Bf7ezrbjynBYpnfkEZXGCDuxg4HUgVpUAFFFFABVXVXaPR7x42KusDlWU4IO081aqnrH/IDvv+vaT/ANBNAHyzH/qk/wB0V6J8GP8Akcrv/rwf/wBGR153H/qk/wB0V6J8GP8Akcrv/rwf/wBGR18dhv8AfV6n1WI/3R+h7dRVbUr+HS9Kur+6OIbWFpn+ijJ/lWDo3ix18N3d74sEOn3Wny+XdpCGZQWCtGFHLMSJEAAyS3AHavsT5XsdPRXHad8QrCaTWZr53jtLS/is7REsp/tErNAkhQw7TIXBZ/lCggLkjgmjTfGNzqvhv7ZaC2N3datNp9kCjBWVJnUMyk7iRGjORx909Oztf+u9v8weiv8A11/yOxorzzQvHGq6p4uaxF3o95Eup3dncafaQsLqxiiMgSeVvNYbSUUcomTIMHsd/wD4WB4aFncXcmoPFa2+wtcTWs0cbq7iNXjdkAkTcQN6FlGQScEGl0T7jas2ux0lFc1B8QvDdxcRQJd3CySTrbFZbC4j8mViAqS7kHlFsjaH27sjGc1M3jfQF1KaxN3MZYmkjLi0mMTuilnjSUJseQANlFJb5SMZBo6XEb9FZFz4q0WzhWWe9Gx7VbtCkbvujZgqkbQclmYBV+8x4ANU9V8ZWdn4G1PxHZRXFwljBI/kSWs0cm9R914ym9OcZJXhTu6c0PRNjiuZpLqdHRXLaV40sVtLS31y+A1F7L7dOV024to4oTvO9w+7ylGxhl2HIHTcBUqeP/DZ065vpb6W1gtfKM32uzmt2VZWCxvskQMUZjgOBt4PPBptWdiVqrnSUVzUHxC8N3FxFAl3cLJJOtsVlsLiPyZWICpLuQeUWyNofbuyMZzU+s+I10XXLeK8aOLTv7Nu765mKMzIITDyMdsSMSMEnAx7r+vwuUld2RvUVgWPjjQNRlMdteS7/NiiAltJosmXPlsNyjKPtIVx8pPAOadfeM9E08us1xcSOkzwmO2spp3LIAXIWNGJVdygsBtBOCc8Uf1/X3oS12N2iuek8eeHI9VGnG/Zp/NihZktpXjR5VVow0oUou8Ou3JGScDJBFUtK+I+k3+k3N/dw3tmsN/JYpE1jcNJOyuyr5aeWGdiELFVBKYIbGDR/X9feH9f19zOuornZPHnh6OCzl+1zyfbRKYY4rKeSQ+UQsgaNULIVLAMGAI5z0ONS31mwu7qC3trgSyXFsLuPYrEGIkANnGBnPAJyecdDg/r+vuA8o+Njsde0pCx2LbSELngEsMn9B+VeaV6V8bP+Rh0v/r1f/0MV5rXyWa/7y/RH02W/wC7/NhRRRXlnpBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADn/wBY31NNpz/6xvqabWlX+JL1ZnT+BegUUUVmaBRRRQAUUUUAFFFFABRRRQAUUUUAFfTXhT/kTdF/68IP/Ra18y17TovxS8NaZ4f02xnlumlt7SGKQpbsQGCAEZ74ORXt5RKMakru2h5GaRcoRsup6PRXC/8AC4PC39+9/wDAY0f8Lg8Lf373/wABjX0Xtaf8y+88L2c+zO6orhf+FweFv797/wCAxo/4XB4W/v3v/gMaPa0/5l94ezn2Z1WsW2q3Nsi6Lf2tnMG+c3dmbmN1weNqyIc5xzu9eD25i2+G8dpouoadDqZ23miDSdxtx+7O6ZjIAGA25m4QYwFAzTP+FweFv797/wCAxo/4XB4W/v3v/gMaPaU/5l941Cotk/u87lqXwRdG+ulh1eNNKv54Lm9tWtN0ryRKi/JLvARWESZBRj97BGRiC9+G0V4dRP8AaTp9quvMh/c5+zRNv86IfNzv86b5uMb14O3ln/C4PC39+9/8BjR/wuDwt/fvf/AY0e2p3vzIn2c0rWZ0+paMNQutIlSUQrpt0bgIEzvHkyRbeox/rM556Y75rEsfAUFtZaJaXd2t3BpmlT6ZKjQYFysojBb7x28R9OfvdeOaf/C4PC39+9/8BjR/wuDwt/fvf/AY0e1p/wAy+/8AruNQqLZML34arqHhezsL+/t9Qv7a9F691qNiLiG5fYY8SwlhuHlkKMMCCqnPap1+H/8AxLdTtvtVla/2hov9leXp+n+RBD80x3pHvOB+++7nqpOeeIP+FweFv797/wCAxo/4XB4W/v3v/gMaPa0/5l9/lb8gVOotk/u87/mWLrwJcTtqqxatHHFfS2t3EDaFngubcRBGJ34ZD5K5TAPJ+YcYnh8HXMl/a6jqeqR3F/HqS38zwWhijcLA8KxohdioAfOSzEnPYgCh/wALg8Lf373/AMBjR/wuDwt/fvf/AAGNP20P5kL2c7Ws/wCtC54U0zd4i1fWUS6isZZWSwguoGhMe7DTuEYBgHkGeQM7SehBrrq4X/hcHhb+/e/+Axo/4XB4W/v3v/gMaXtadkuZfeP2c7t2Z3VFcL/wuDwt/fvf/AY0f8Lg8Lf373/wGNHtaf8AMvvD2c+zO6qnrH/IDvv+vaT/ANBNcj/wuDwt/fvf/AY1Xv8A4s+GLrTrm3je7DyxMilrZsAkEUe1p/zL7w9nPszw+P8A1Sf7or0T4Mf8jld/9eD/APoyOvO4xiNQfQV2Hw48Raf4Y8QXN9qzukTWjRKI4y5Zi6HGB7Ann0r5HDNLGJvufT103hWvI9s8S6EPEmj/ANmS3UlvbSTRtceUWV5Y1YMYwysCu7ABIOcZrBn+HMUc17Lo+rXls90lu2byaW+KzwS+ZFJulkJK9VKAjIPBB5qH/hcHhb+/e/8AgMaP+FweFv797/4DGvrlVpraS+/+v613PmPZzfR/1/X6Eq+CNWSefURr9udYk1FL9Jzpx8hSLcQNGYvN3FSuSPnBBxycHNvw54RutGvlkvr9b5InubiNxH5ZM1xMzuSmSBtXCg5P3m6d8/8A4XB4W/v3v/gMaP8AhcHhb+/e/wDgMaPbU19pf1oDpzatZmjbeC/sbQzW9+FuY9Ruroy+R9+G4kZ5ICN3Tlfmz95FOO1YelfCiLSdLbTrebR4oVe3Md1b6KsN26wzpKBNKsmJSQgBO1efm9jb/wCFweFv797/AOAxo/4XB4W/v3v/AIDGhVaad1JfeDp1HumaV94M+2/2x/p+z+09RtL7/U58ryPJ+T73O7yevGN3Q45jsvBlzaanGH1WOTR4L+XUYLMWmJhNIXYhpt5DIGkcgBAfugscHNH/AIXB4W/v3v8A4DGj/hcHhb+/e/8AgMaPa0/5l/Vv8kDp1GrWY+b4aW9x4Y1PR574SrdTRtatLbB0toon3wwGMnDxqcgjjcGI461ft/B3leA9T8Of8Sqy+3wzRb9J0z7JCnmJt3eV5jZYdzuGeOlZv/C4PC39+9/8BjR/wuDwt/fvf/AY0e1p2a5l94clRNOz0NS+8Fw6lNqn2q7fydS0ePSpEjQBkCmXLhiTyfN6Y4x3zVOXwTqGpQyvrmtQXF4xtFSW2sTDGkcE6zY2GRiWYggtuwOMKMHNf/hcHhb+/e/+Axo/4XB4W/v3v/gMaftoXvzIXs52tZ/1b/JGlfeDPtv9sf6fs/tPUbS+/wBTnyvI8n5Pvc7vJ68Y3dDjmfxP4V/4SNpD9s+zeZpd5p3+q34+0eX8/Ufd8vp3z1GKxv8AhcHhb+/e/wDgMaP+FweFv797/wCAxpe1p2tzL7/K35FKNRO6T+409Q8GLf3N9Ob7y3udNt7OIiHJgkhkeRJhzyQzqQOMbevPGZrHw0g1O10YmXTrq702OVJDq+mC9guTKQ0jmIupVy67gQ3GWHINH/C4PC39+9/8BjR/wuDwt/fvf/AY0OrTf2l94lTmuj/rT9C43gXfY6jb/bYovt17ZXeILXZHF9nEA2Ku44B8jjn5Q3fHMZ8EX8SlrPWbeOa31aXVLB5LEuIml8zzElHmjzARKwBUoRx171/+FweFv797/wCAxo/4XB4W/v3v/gMaftofzL7/AE/yQezna1n/AFp+poWPhT+yb+01i7v2uZrSK8e68u1P7953jdiiKSQB5eAg3Egjknkp4C0dtP0+6u5BcIl1KVs4biMxvb2iM3kxlSAVwGY7SAQGAIBFUP8AhcHhb+/e/wDgMaP+FweFv797/wCAxpe1p/zIPZzfRnJ/Gz/kYdL/AOvV/wD0MV5rXY/EjxRpvirVrG40lpSkMDI/mxlCDuBHWuOr5XNJKWIbXZH0mXJqhZ9wooorzD0AooooAKKKKACiiigAooooAKKKKACiiigBscvnxrKBgSANg9s806obP/jxg/65r/KpquprN+pENIIKKKKgsKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCGz/48YP+ua/yqalKhGKqAqjgADgCkq6mk36kU9YIKKKKgsKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD//Z)By pressing the inventory button, a new window appears as:

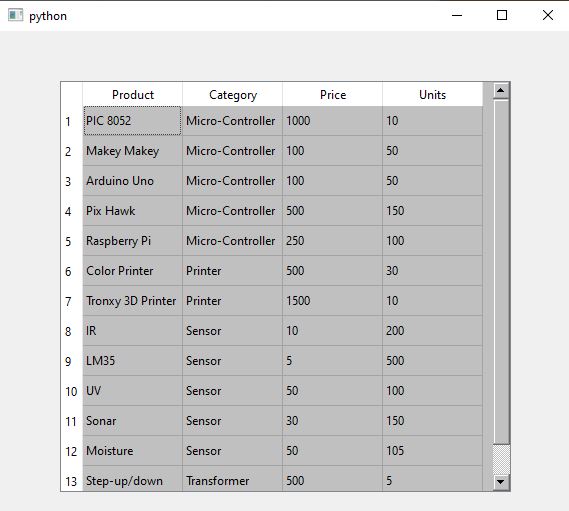
* **Account Settings:**

![Graphical user interface

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFycWFtIE5pc2FyAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAM0NAAAkpIAAgAAAAM0NAAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMzowMTowMyAxMjoxMDoxMAAyMDIzOjAxOjAzIDEyOjEwOjEwAAAAQQByAHEAYQBtACAATgBpAHMAYQByAAAA/+ELHmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjMtMDEtMDNUMTI6MTA6MTAuNDM1PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkFycWFtIE5pc2FyPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAYIB3gMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APpBmVELuwVVGSScACqf9taX/wBBKz/7/r/jUmp/8gm7yMjyH4/4Ca8303xFe3PjQ6dIImthcSR4Nug4Gcc4z2qlG6uZzqKDSfU9Hh1OwuZRFb3tvLIeiRyqxP4A1armFhkGu2UwjjWEtjKxKDvw3cDPTtWh4g8RQ+Ho7Iy2d3eS31yLWCG0RWZpCjuB8zAAYQjJOBkE4GSJNFqa9Fc1Z+OdNukkM9teWLQ209xKlyihk8h9kqHaxyykqeMghgQTXM33xD1l7HXpBo97pa6bqFjFFI8cUjmOV7ffGyLI5LlZWxhehHIYYoWrsv61sB6XRXKjx7am2cNpGqLqS3wsBpRWH7Q0pj83g+Z5e3y/n3FwMAjrxTX+INtizjtdF1e7vboXH+gxRxCWJoGVZVctIEBG8YIYg44JyuT+v1HY6yiqekapba3o1nqliWa2vIUniLLg7WGRkdjz0q5TaadmLcKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVkar4lsdGult7yDVJHZA4NnpN1dJjJHLxRsoPHQnPQ45FAGvRWRpXiWx1m6a3s4NUjdULk3mk3VqmMgcPLGqk89Ac9Tjg1r0AFFFFABRRXn/grwnZav4B8P6lqGoeIJru80y2nnk/4SK/Xe7xKzHAmAGSTwBigD0Ciub8BGT/AIRd45bi4uPI1PUYEkuZ3mk2R3syIC7ks2FVRkknArpKACiiigAoqnqtgdT0ua0S7ubJ5AClxaybJImBBDA9DyBkHIIyCCCRXC6f4l1Pxdq0nhSa5Wwe0Li+1KzcoNQVG2sto2crzgSkEmInaCSQ4APRqKKKAIrqE3NnNAG2mSNkDYzjIxmufi8JxwX32yKKzWfeX3hZM5PU/e96g/4Wf4Q/6C//AJLTf/EUf8LP8If9Bf8A8lpv/iK5/rWH/nX3o2eFqveD+5mxHpt19ogaWWDy4pN+1EbJ4I6k+9ZvjLRL7W5dBXT5p7f7LqYnlubdkDwJ5Ey7wHBB+ZlGMN16YzUP/Cz/AAh/0F//ACWm/wDiKP8AhZ/hD/oL/wDktN/8RR9aw/8AOvvQ/q9fX3H9zKl94NSV9H0iK3u57a3vG1C81SeWMGZmLF42CkEs7EZAQIF6EYC1qXngqzvb7UZ5L69SPUZ7e5mtkMfl+bA0ZVwShYEiJFI3YxnAB5qt/wALP8If9Bf/AMlpv/iKP+Fn+EP+gv8A+S03/wARQsVQX2196/rog+r17/A/uZZvvBVleXd1eRXt7Z3s96l9HdQMm+3lWEQ/IGRlIKAghg33j7Yl0/wjY6de2V2lxdTXNpHcKZZXUmdp2RpHfCj5iUGNuAM4AxgCj/ws/wAIf9Bf/wAlpv8A4ij/AIWf4Q/6C/8A5LTf/EUfWsP/ADr716D+r139h/cze0TSINA0Gy0mzeR4LKFYY2lILFVGBkgAZ/Cr1cn/AMLP8If9Bf8A8lpv/iKP+Fn+EP8AoL/+S03/AMRQ8VQbu5r70L6vX/kf3M6yiuT/AOFn+EP+gv8A+S03/wARR/ws/wAIf9Bf/wAlpv8A4ij61Q/nX3oPq9b+R/czrKK5P/hZ/hD/AKC//ktN/wDEUf8ACz/CH/QX/wDJab/4ij61Q/nX3oPq9b+R/czrKK5P/hZ/hD/oL/8AktN/8RR/ws/wh/0F/wDyWm/+Io+tUP5196D6vW/kf3M6yiuT/wCFn+EP+gv/AOS03/xFH/Cz/CH/AEF//Jab/wCIo+tUP5196D6vW/kf3M6yiuT/AOFn+EP+gv8A+S03/wARR/ws/wAIf9Bf/wAlpv8A4ij61Q/nX3oPq9b+R/czrKK5P/hZ/hD/AKC//ktN/wDEUf8ACz/CH/QX/wDJab/4ij61Q/nX3oPq9b+R/czrKK5P/hZ/hD/oL/8AktN/8RR/ws/wh/0F/wDyWm/+Io+tUP5196D6vW/kf3M6yiuT/wCFn+EP+gv/AOS03/xFH/Cz/CH/AEF//Jab/wCIo+tUP5196D6vW/kf3M6yiuT/AOFn+EP+gv8A+S03/wARR/ws/wAIf9Bf/wAlpv8A4ij61Q/nX3oPq9b+R/czrKK5P/hZ/hD/AKC//ktN/wDEUf8ACz/CH/QX/wDJab/4ij61Q/nX3oPq9b+R/czrKK5P/hZ/hD/oL/8AktN/8RR/ws/wh/0F/wDyWm/+Io+tUP5196D6vW/kf3M6yiuT/wCFn+EP+gv/AOS03/xFH/Cz/CH/AEF//Jab/wCIo+tUP5196D6vW/kf3M6yiuT/AOFn+EP+gv8A+S03/wARR/ws/wAIf9Bf/wAlpv8A4ij61Q/nX3oPq9b+R/czrKK5P/hZ/hD/AKC//ktN/wDEUf8ACz/CH/QX/wDJab/4ij61Q/nX3oPq9b+R/czrKK5P/hZ/hD/oL/8AktN/8RR/ws/wh/0F/wDyWm/+Io+tUP5196D6vW/kf3M6yiuT/wCFn+EP+gv/AOS03/xFH/Cz/CH/AEF//Jab/wCIo+tUP5196D6vW/kf3M6yiuT/AOFn+EP+gv8A+S03/wARR/ws/wAIf9Bf/wAlpv8A4ij61Q/nX3oPq9b+R/czrKK5P/hZ/hD/AKC//ktN/wDEUf8ACz/CH/QX/wDJab/4ij61Q/nX3oPq9b+R/czrKK5P/hZ/hD/oL/8AktN/8RR/ws/wh/0F/wDyWm/+Io+tUP5196D6vW/kf3M6yiuT/wCFn+EP+gv/AOS03/xFH/Cz/CH/AEF//Jab/wCIo+tUP5196D6vW/kf3M6yuS03wPe6RpVppun+NvEENpZwpBBH5Vg2xEUKoybYk4AHJOaX/hZ/hD/oL/8AktN/8RR/ws/wh/0F/wDyWm/+Io+tUP5196D6vW/kf3M2tA0WPw/pC2EV1cXf76ad57nZ5kjyyvK5OxVX7ztwABitKuT/AOFn+EP+gv8A+S03/wARR/ws/wAIf9Bf/wAlpv8A4ij61Q/nX3oPq9b+R/czrKK5P/hZ/hD/AKC//ktN/wDEUf8ACz/CH/QX/wDJab/4ij61Q/nX3oPq9b+R/czoNV04atpc1i9zc2qTAK8lrJsk25BKhsZXcAVJGCATgg4Ip3/hfTL3R7bToYjYJYlWsZbMCN7NlGFaM4IGBkYIIIJBBBIOX/ws/wAIf9Bf/wAlpv8A4ij/AIWf4Q/6C/8A5LTf/EUfWqH86+9B9XrfyP7mdZRXJ/8ACz/CH/QX/wDJab/4ij/hZ/hD/oL/APktN/8AEUfWqH86+9B9XrfyP7mfPdFFFfDH2IUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWno3h3VfEBnGj2huTbqGkAdVIBzjgkZ6dqzK9A+Gd7Npul+J722IE1vZLImRkZG4104anCrV5Zuys39ybMMRUlTp80N9Pxdjj7HQ9R1K1vbmyt/MisU8y4Yuq+WvPOCQT0PSs+vZorayufC/iXxFpI2Wur6eXeLPMMyh96/mc/n2xTYtL8IaDpOk2mrJZst/bB3MmnyzTXDMo5jlX7nJHAGfpnNdksvdl7yWmt3pdt2t5NI5VjtX7reuy32V/uZ43RXq2l6NomqaNo2qQ2ts1ppdxcJev5IBmjRSyNJwM5Cr1/vGmeKNJ0rSdF13VobC1EepLbLp4MS4i3Lligx8pwCePSspYGUabqX03+TV19+3qaLGRc+S2v/AAbf8H0PO9H0TUNfvvsek2/2ifYX2b1XgdTliB3q1rXhHXfD0Ec2sae9vFI21XDq659CVJwfr159K3/hKAfGUoY7QbKXJx0+7V9LzTD4fsvB/hy9GtXN1frL51xA0MMeCDtIbnHHOOxP0p08NTnRUm/ee2q3va1txTxE41XFLRb+lnrfY84or17WdJ0a98I6g81ppj32m3MaTDSLBoNj7wrRhif3nU9MduAabqlloV3Y2t/pun6XP4dhuI1uGtrVo7yHHBD/AMTDuehxzz1oeAaduZdPufX0QljU18L/AK/z6HkdFeyPbaYfEGjXi6ZoFzoOoTPBBNbWgRssvyrIpzlgRjPHfIGarL4N09fDF1oP2WFtZy10s3ljzBEJ9g+brgqvTPen/Z1RtpPv96Sdvud16B9egrXXb9V+FtTySivWriy0SK98U6vaaPZXJ0VUt7e1MQ8rOMM7IOG5z/3z+NFpo+l6jqvhHVpdJs7aTUxKLizjiHkuFQ4YIeB2P4j60lgJNpKS6fc3ZP8A4AfXEldx/wCHSvb7jyWta38OXdz4WuteSSEWtrKIXQsd5Jx0GMY+Yd67vSbfSte8d6hbvodjHbaKk7wWtvFta5YOAN/97noMY5xyKbPqP9q/BvVrv+y7TTt14i7LOMxxvhk5C5PPb8KUcLH2cpt30bXydhyxMuZRStqk/meYUUUV553BRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHq/gPTtPuv+EZtrrTLCeO70zUp5zNaRu0jxXUCRksV3cLI4xnHPsMehf8In4c/wCgBpf/AIBR/wCFcL8Pf+Pvwf8A9gbWP/S21r1Gv0b2tRaKT+8+BVKm1dxX3GR/wifhz/oAaX/4BR/4Uf8ACJ+HP+gBpf8A4BR/4Vr0Ue2q/wAz+8fsaf8AKvuMj/hE/Dn/AEANL/8AAKP/AAo/4RPw5/0ANL/8Ao/8K16KPbVf5n94exp/yr7jI/4RPw5/0ANL/wDAKP8Awo/4RPw5/wBADS//AACj/wAK16KPbVf5n94exp/yr7jI/wCET8Of9ADS/wDwCj/wo/4RPw5/0ANL/wDAKP8AwrXoo9tV/mf3h7Gn/KvuMj/hE/Dn/QA0v/wCj/wo/wCET8Of9ADS/wDwCj/wrXoo9tV/mf3h7Gn/ACr7jI/4RPw5/wBADS//AACj/wAKP+ET8Of9ADS//AKP/Cteij21X+Z/eHsaf8q+4yP+ET8Of9ADS/8AwCj/AMKP+ET8Of8AQA0v/wAAo/8ACteij21X+Z/eHsaf8q+48I+LOnWWmeLraHTbO3tImsUcpBEsalvMkGcAdeB+VcNXoPxn/wCR0tf+wen/AKMkrz6vj84beNk32j/6Sj6nKUlg4pd5f+lMKKKK8k9QKKKKACiiigAooooAKKKKACiiigAq9Yazf6ZbXlvYz+VFex+VcLsVt688cjjqemKo0U1Jxd0xNJqzNOw8Q6rpml3enWV20dpeAieLYrBsjB6g449MVdsfHXiTTdMXT7PVJEtlUqqNGjlQewLAkD8eK5+itFWqLaT7b9OxDpU3vFfcadl4i1XT9JutMs7torO7z50WxTuyMHkjI49DRfeItV1LSbXTL27MtnaY8mLYo24GByBk8euazKKl1JtcrbsP2cL3tqXtJ1m/0O8a60ufyJmQxltit8p6jDAjtVe1u57G8iurSVop4XDo69VI71DRS55K2u23kPljrpudFd+PfEt9HLHdao0iS7CymKMD5TuXAC8c+nXvTrn4geKLya3kuNVdmt38yMCKNQG9SAuG/HNc3RWn1it/O/vZn7Cl/KvuNrU/F2u6zdW1xqOoySyWrB4cKqBGBznaoAz74qQeNvEI1w6x/aJ+3GLyfN8pPuZzjbtx19qwaKXtqt78z779SvZU7W5V9xqad4k1fSdTm1DT76SG6nJMr4BDknJypBB5PpU03jDXrjXIdXn1B3voARFIUXCAjBwuNo6+lYtFJVaiSSk7LbUHTg3dxWpoWuu6lY602rWl20V6zs7SqB8xY5ORjBB9MYq9qXjXxDq9jPZ6lqTT287K0kZjQDIxjGBx0HAx+tYNFCq1FHkUnbsN04OXM0rhRRRWZYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB0+i+PNQ0KGxW1srCWSwhnggmmWQsEmkWSQEBwpyyJzjI2+5ztf8Ln8R/8APnpf/fmT/wCOV59RXq/2vjF9pf8AgMf8jzP7Lwn8r/8AApf5noP/AAufxH/z56X/AN+ZP/jlH/C5/Ef/AD56X/35k/8AjlefUUf2vjP5l/4DH/IP7Kwn8r/8Cl/meg/8Ln8R/wDPnpf/AH5k/wDjlH/C5/Ef/Pnpf/fmT/45Xn1FH9r4z+Zf+Ax/yD+ysJ/K/wDwKX+Z6D/wufxH/wA+el/9+ZP/AI5R/wALn8R/8+el/wDfmT/45Xn1FH9r4z+Zf+Ax/wAg/srCfyv/AMCl/meg/wDC5/Ef/Pnpf/fmT/45R/wufxH/AM+el/8AfmT/AOOV59RR/a+M/mX/AIDH/IP7Kwn8r/8AApf5noP/AAufxH/z56X/AN+ZP/jlH/C5/Ef/AD56X/35k/8AjlefUUf2vjP5l/4DH/IP7Kwn8r/8Cl/meg/8Ln8R/wDPnpf/AH5k/wDjlH/C5/Ef/Pnpf/fmT/45Xn1FH9r4z+Zf+Ax/yD+ysJ/K/wDwKX+Z6D/wufxH/wA+el/9+ZP/AI5R/wALn8R/8+el/wDfmT/45Xn1FH9r4z+Zf+Ax/wAg/srCfyv/AMCl/mbHibxNe+K9UjvtSjt45Y4RCBArKu0Mx7k8/Max6KK4K9epiKjqVHdv0Wyt0O2jRhQgqdNWS+e+vUKKKKxNgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiitjw34au/Et7JDavFBDAnmXFxM21IU9Sf8AP4DmrhCVSXLFXZMpRhHmlsY9FdDrGiaFZafJPpPiZNSnjkCmD7G0OQc8gsecY7Vl3Gj6naWaXd1p13DbPjbNJAyo2eRhiMHNEqco/wDA1/FCjUjJf56fmUqK0YvD+sz+X5OkX0nmR+amy2c7k/vDjkcjn3re8G+DF163v7/U478WVmmQlnFmSd+flTIwSMdPcdK0p0KlSXKl/SJnWhCPM2chRXT6poOnRaBb3Wlx6sbye+eBYbm2IXaGYKNwXBfgAgE854GKyW8P6ysio2kX4d38tVNs+WbGdoGOuOcelTKjOLta+23n/wAOONWLV/60M6ir76Hq0cSSyaXerG8nlK7W7gM+cbQccnIIx61BeWN3p0/k6hazWsuN3lzxlGx64NQ4ySu0UpReiZXorqPD/hOy1Xw7eazqes/2ZbWswiY/ZWmznGDwQepx0pviDwTfaRqVtb6cX1aK8h8+3ktoWLOvGcoMkYz78EfStXh6qip20/z2M1XpuXLfU5mirc2k6jb3sdncWF1FdSY2QPCyu+eBhSMmpH0HV47yO0k0q9W5kUskLW7h3A6kLjJFZckuxpzx7lCir0+iaraxSyXWmXkMcBAleS3ZRGTjG4kcZyOvrSHR9TEtvEdOuxJdDdAhgbMwxnKjHzfhRyS2sHPHuUqKvWui6pfPKllpt5cNC22VYYGcxn0OBweD1qO20y/vPN+yWVzP5H+t8qJm8v8A3sDjp3o5Jdg5o9yrRV6PRNVlvZLOLTLx7qIZkgW3cug9SuMjqPzrZ8VeGrbQdH0O5ga48/ULcyTpMRhGAXgAAEdT1zVqlNwc7aIl1IqSjfVnMUUUVkaBRRRQAUUUUAFFFFABRRRQBqWvhrW761S4s9JvLiCQZSSKBmVu3BAqX/hD/Ef/AEAtR/8AAZ/8K9u+Gv8AyTvSv92T/wBGNXU19NDKaEoptv8AD/I+enmdaMmrL8f8z5o/4Q/xH/0AtR/8Bn/wo/4Q/wAR/wDQC1H/AMBn/wAK+l6Kv+x6Hd/h/kT/AGpW7L8f8z5o/wCEP8R/9ALUf/AZ/wDCj/hD/Ef/AEAtR/8AAZ/8K+l6KP7Hod3+H+Qf2pW7L8f8z5o/4Q/xH/0AtR/8Bn/wo/4Q/wAR/wDQC1H/AMBn/wAK+l6KP7Hod3+H+Qf2pW7L8f8AM+aP+EP8R/8AQC1H/wABn/wo/wCEP8R/9ALUf/AZ/wDCvpeij+x6Hd/h/kH9qVuy/H/M+aP+EP8AEf8A0AtR/wDAZ/8ACj/hD/Ef/QC1H/wGf/Cvpeij+x6Hd/h/kH9qVuy/H/M+aP8AhD/Ef/QC1H/wGf8Awo/4Q/xH/wBALUf/AAGf/Cvpeij+x6Hd/h/kH9qVuy/H/M+aP+EP8R/9ALUf/AZ/8KP+EP8AEf8A0AtR/wDAZ/8ACvpeij+x6Hd/h/kH9qVuy/H/ADPmC+0DV9Mt/P1HTLq1iLBQ80LICfTJ78VnV7j8ZP8AkSoP+v1P/QHrw6vFx+GhhqqhDtfX5nrYLESxFNyl3CiiiuA7QooooAKKKKACiiigAooooAKKKKACu9+Htza3ei654dmuorS61ONVtnlOFduRtz9SOOpya4KitqNX2Ur2ummn6Myq0/aR5b2/4B2th4P1Hwtren6l4pt4bbT47yNGZ5kcPknnAJ4GMnOOK7a9Gp2dx4ov/El4H0G6tmWyV51dJCR8gRcnBx7cnnnrXilFdEMVGnBwjHv17q2umvlsc88NKpJSlL8Ozvprp+J7Oup3trqPgC0t7qWK3ntF82JGwsn7tR8w7/jVSxvLq2h+IYt7maIW8jPCI5CvlMTJkrjoTgcj0ryOitZZhKTbtvzde6S/C1yFgkla/bp2d/8AgHqFpI8vgHwjJKzO764GZmOSxMj5JNXJtUvbn47w2U11K1rBJ+6g3nYp8g8hemeTz715HRSWPacXy7NPfeyS/Qr6mnza7prba7ueux65qknhzxxK9/cGS1uytu285hG8jC/3eB2rnfiLNJdaL4VubhzJPLp+ZJG5Zz8vU9+p/OuEorKpi3Up8jXRLftfX53/AALp4VQnzp9X07pI9E8J3NlafCrW5tTsP7QtlvY91v5zRbvuY+YcjB5q14f1OTxv4kkl3T2C6ZZEWNhYXXlPKAR8hkODg4APTt0xXmNFVHGNON1olt3snre3ns7oUsKnzO+rf3bdLnut9c6gl74bvNN0uO4vVhuVa1kvvMbA2gqJ2zkg9z7imiC807xM39mJd6q1xaBbuxn1AfaLJGbPyS7vrxuz3DV4ZRW/9o+9zcvXuu1u3Xrv5W3MPqOlub8PO/foeyxWUFz4k1/woNUmv1vbFHV7mUSPFKh+4zDqRkH6DB6VoDVLO+huNdjCgeG5bqCMDHzL5YC4Pv8A1rwqipWYNRaUe/XzuvuuyngU3dy/Dys/vR6zpn9r6z4J0JfB92UngumbUhFMI3DFs7nyRuHU45zx1xWiNUtxq3jm+0OZN0VlGRNERjzAj5YH1z39RXitFT9fdtI/j/d5dOy62H9STbu/w8769+x6d4Ym1XWvh7qkWhXsr+IHvFknc3G2eSMBQCHJBA/HsR3qv8UvP/sjwx9rnW5n+yt5kysGDthMnI689685orOpi+el7O3br28vPqaRw3LV579+nfzCiiiuE7AooooAKKKKACiiigAooooA+h/hr/yTvSv92T/0Y1dTXzHa+JdbsbVLez1a8t4IxhI4p2VV78AGpf8AhMPEf/Qd1H/wJf8Axr6aGbUIxSaf4f5nz08srSk3dfj/AJH0vRXzR/wmHiP/AKDuo/8AgS/+NH/CYeI/+g7qP/gS/wDjV/2xQ7P8P8yf7Lrd1+P+R9L0V80f8Jh4j/6Duo/+BL/40f8ACYeI/wDoO6j/AOBL/wCNH9sUOz/D/MP7Lrd1+P8AkfS9FfNH/CYeI/8AoO6j/wCBL/40f8Jh4j/6Duo/+BL/AONH9sUOz/D/ADD+y63dfj/kfS9FfNH/AAmHiP8A6Duo/wDgS/8AjR/wmHiP/oO6j/4Ev/jR/bFDs/w/zD+y63dfj/kfS9FfNH/CYeI/+g7qP/gS/wDjR/wmHiP/AKDuo/8AgS/+NH9sUOz/AA/zD+y63dfj/kfS9FfNH/CYeI/+g7qP/gS/+NH/AAmHiP8A6Duo/wDgS/8AjR/bFDs/w/zD+y63dfj/AJH0vRXzR/wmHiP/AKDuo/8AgS/+NH/CYeI/+g7qP/gS/wDjR/bFDs/w/wAw/sut3X4/5HrHxk/5EqD/AK/U/wDQHrw6tG+1/V9Tt/I1HU7q6iDBgk0zOAfXB781nV4uPxMMTVU4LpbX5nrYLDyw9Nxl3CiiiuA7QooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoor3Tw/8OvC194Z0y7utL3zz2cUkj/aJRuZkBJwGwOTXXhsLPEtqDWnc5sRiYYdJzT1PC6K+hP+FYeEP+gR/wCTM3/xdH/CsPCH/QI/8mZv/i67f7HxHdfj/kcf9qUez/D/ADPnuivoT/hWHhD/AKBH/kzN/wDF0f8ACsPCH/QI/wDJmb/4uj+x8R3X4/5B/alHs/w/zPnuivoT/hWHhD/oEf8AkzN/8XR/wrDwh/0CP/Jmb/4uj+x8R3X4/wCQf2pR7P8AD/M+e6K+hP8AhWHhD/oEf+TM3/xdH/CsPCH/AECP/Jmb/wCLo/sfEd1+P+Qf2pR7P8P8z57or6E/4Vh4Q/6BH/kzN/8AF0f8Kw8If9Aj/wAmZv8A4uj+x8R3X4/5B/alHs/w/wAz57or6E/4Vh4Q/wCgR/5Mzf8AxdH/AArDwh/0CP8AyZm/+Lo/sfEd1+P+Qf2pR7P8P8z57or6E/4Vh4Q/6BH/AJMzf/F0f8Kw8If9Aj/yZm/+Lo/sfEd1+P8AkH9qUez/AA/zPnuivoT/AIVh4Q/6BH/kzN/8XR/wrDwh/wBAj/yZm/8Ai6P7HxHdfj/kH9qUez/D/M+e6K9J+KXhbRPDemae2jWAt5J52V382RyQFJx8zEdfbPFebVwYnDTw0+SfroduHxEcRHmiFFFFcx0BRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV9NeFP+RN0X/rwg/wDRa18y19NeFP8AkTdF/wCvCD/0Wte5k38SXoeNmvwR9TWpruscbO52qoJJPYU6kbOxtoDNjgE4Br6R7aHgrcx/D/iL/hIYvPi0q/tLSSNZra5uRHsuo26Mux2ZeMHDhWwRxwcX5dStIdUttOll23d1HJLDHtJ3KhUMc4wMb16nv9a80v8Awz4gv9F1iy0LSb/Q9MmhhI0q4u7d/McTBpVgAaSONGjDLsbCEkZQDcS7QvAseneIPD2or4Wu5IrQ3Ubfb4tPWa0LtE0cirARGsakSkBMsC7HHzE1Ss3/AF/X9dBPT+v6/rudzJ4psIvGcfhmVZkvJLUXMchQeUwJcBN2c78RucY6KeeKt6Rq9vrVtPPapIiwXU1qwkABLxSNGxGCeMqce3pXPav4WudX8W6ncsPs8cmm2qWd4CCYbmKWZwwGc8b1z2IJHOSK4m98D+I9U0fTjr2k3Ekf23UZrzTtOkspyrzTb4pVF0DEwC7hnh13jHVhSXn/AFr/AF+BTSv935a/iezVmeINci8O6LJqM9tcXSrJFEsNts8x2kkWNQN7Kv3mHUiuHn8K6/DdNJYQXElvYNFqlks9xH5s11sRHifB2glUly33SZ8g8GtfWPDGozfDO20W0d21ET2ks00bIGDi5jllkG/K5B3sAQfTB6U7fmv6/P8AB9SVur/1/X+a6HQaFr0WuQ3OLS5sbmzmMFzaXYTzIX2hhnYzKQVZWBDEYP1Falef+JvBs6+HhY2tvca+b6/Fxqk88VnLdSYjIV1WdRAMFY1+5woOBu5rO0nwpqtjf+GZbjQpbq8tdOhtbu7uxbTJaqiPnyJPMEqS5OMqpRsjp94L/gflr+If1+J6jRXlOmeFNd03QwdC0KPTLm0u9lr50dtDczxSQmKSWdoXaN2UsHzkFvL+7nBM83gjWI9F1DT44GntbEQ2thbtOoN3aC4E0sWc4G6MLDhsA7OflOaOv9f12/HsH9f1/Xbuen1Q1LV7fS7nToLhJGbUbr7LEUAIV/LeTLZI4xGemecVwMfgd737FGfDcen6K2uLdNo0rQlLeEWskbFkRjGA0hB2IWBzk8lgG2/hPUE8ZafdN4b23Fvrk93da39oiP2m3aOYRDG7zDtDom1lAXHy5HNNbq/9bf5/10Hor+X+f+X4np9FFFIDy/43f8gvSP8Ar5f/ANArx+vYPjd/yC9I/wCvl/8A0CvH6+Wzj+OvT9WfR5X/AAX6/ogooorxz1QooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK+kfDWpWNv4R0aOe8t4pFsIMo8qgj92vYmvm6mmNCclF/KvQwOLjhZOTV7nDjMM8RFJO1j6m/tjTf+gjaf8Af9f8aP7Y03/oI2n/AH/X/Gvlny0/uL+VHlp/cX8q9X+2af8AKzzv7Kn/ADI+pv7Y03/oI2n/AH/X/Gj+2NN/6CNp/wB/1/xr5Z8tP7i/lR5af3F/Kj+2af8AKw/sqf8AMj6m/tjTf+gjaf8Af9f8aP7Y03/oI2n/AH/X/Gvlny0/uL+VHlp/cX8qP7Zp/wArD+yp/wAyPqb+2NN/6CNp/wB/1/xo/tjTf+gjaf8Af9f8a+WfLT+4v5UeWn9xfyo/tmn/ACsP7Kn/ADI+pv7Y03/oI2n/AH/X/Gj+2NN/6CNp/wB/1/xr5Z8tP7i/lR5af3F/Kj+2af8AKw/sqf8AMj6m/tjTf+gjaf8Af9f8aP7Y03/oI2n/AH/X/Gvlny0/uL+VHlp/cX8qP7Zp/wArD+yp/wAyPqb+2NN/6CNp/wB/1/xo/tjTf+gjaf8Af9f8a+WfLT+4v5UeWn9xfyo/tmn/ACsP7Kn/ADI+pv7Y03/oI2n/AH/X/Gj+2NN/6CNp/wB/1/xr5Z8tP7i/lR5af3F/Kj+2af8AKw/sqf8AMj1z4z3ltd6XpX2W4im23L7vLcNjKd8V5LTQiA5CqD7CnV5GNxKxNRTStpY9PB4d4em4N31CiiiuE7AooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD/2Q==)A new window appears after pressing this button which would help us reset the password for admin as:

* **Show Inventory:**

After pressing this button, inventory is displayed on a separate window and all the data that is appearing is being taken from the database names “electronicsinventory” as:



* **Add and Remove from Inventory:**

This window is active when we press the button present alongside show Inventory button. And the two buttons pressed in this window needs to be worked on. These are having a bug now and are not operational. This page takes the required info about particular product.

![A picture containing graphical user interface

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFycWFtIE5pc2FyAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAM2MAAAkpIAAgAAAAM2MAAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMzowMTowMyAxMjowOToyMgAyMDIzOjAxOjAzIDEyOjA5OjIyAAAAQQByAHEAYQBtACAATgBpAHMAYQByAAAA/+ELHmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjMtMDEtMDNUMTI6MDk6MjIuNTk5PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkFycWFtIE5pc2FyPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAWICIgMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APoi+vRYxI5hmnLvsVIQCxOCe5HYGqf9uP8A9AnUf+/af/FVV8Zlh4dl2DLbZMD1PlPXGeARcA332ncMom0EEdzVWVr3MpVLVFDueiafqiX8kkf2a5tnjAYrcIFJBzyME+lXqw9GtBaaxeYYN5yiU47ZY8Vh+KfFWt6bruqWulSaTDb6Zo6apI17HIzy/PKGQbXXaCIx8/O0/wALZ4ltGsU2v672O4ori28Vatc3zaLbLaWusSzh4fPgd1S0Me/zWQOCSDmM/MPmGeBxXKeH5fE95H4EnXUrGfU59FvJBd3dvK4VD9mPzr5m6R88Ft69c44wTvf+tG/0Ba7Hr9FebJ4/1vUtJW+04aXYi10GHWLtL1Hfz9+/MaMHXywPKYbyH+8Pl45sXXjPxBHqN/cRRafHpen6jY2klvLDIbiRbhYM/PvCqUM3907sY+XGS7Pm5f63t+Ybf16P9Ueg0UUUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiqOqy6rDaq2h2dneXG8Bo7y7a3QLg5IZY5CTnHGB1PPGCAXqK5+2vPGLXUS3mhaHFblwJZItamd1XPJVTaqGIHQEjPqOtdBQAUUUUAFYmoeNfCukX8ljqviXR7G7ix5lvc38UciZAIyrMCMgg/Q1t1zfhf/kYvGf/AGGo/wD032dAGlpHiPQ/EHnf2DrOn6n5G3zfsV0k3l7s43bScZwcZ9DWlXN2P/JU9d/7Aum/+j76ukoAKKKKACorW7t760iurGeK5t5kDxTQuHSRT0IYcEH1FS15Xqv2z+1NQ/4RD7X/AMIp5x/t37F9/wAzd+9+x45z187b7+X+93UAen213b3sPnWc8VxFvZN8Thl3KxVhkdwwII7EEVLVPR/7O/sWz/sP7P8A2b5K/Zfs2PL8vHy7ccYxVygAooooAhurWO7RVlLjY25SjlSDgjqPYmq40iEdJrr/AL/t/jXmv/C8P+pe/wDJ3/7XR/wvD/qXv/J3/wC115/9pYT+f8H/AJHd/Z+J/l/Ff5np1rp8NpK8kZkZ3UKTJIW4H1+tZN34N0zUvFz65qtraX+LaGGCG5tVk8h43kcSKzZwf3mOAMY681w//C8P+pe/8nf/ALXR/wALw/6l7/yd/wDtdH9pYW9+f8H/AJB/Z+Jtbl/Ff5noVlossXiK71i/uIrieSMW9uIoDH5EAYttJLMWYk8twDhcKMHM9loOkaa6tp2lWVoyl2Bgt0QgvgueB/FtXPrgZ6V5t/wvD/qXv/J3/wC10f8AC8P+pe/8nf8A7XS/tLCfzfg/8g/s/E3vy/iv8z0SbwzoNyLEXGiadKNPx9j8y0jb7NjGPLyPk6DpjoKtSaZYS+d5tjbP58iSzboVPmOm3azcckbVwTyNo9BXmP8AwvD/AKl7/wAnf/tdH/C8P+pe/wDJ3/7XT/tPC/z/AIP/ACD+z8T/AC/iv8z1iivJ/wDheH/Uvf8Ak7/9ro/4Xh/1L3/k7/8Aa6P7Swn8/wCD/wAg/s/E/wAv4r/M9Yoryf8A4Xh/1L3/AJO//a6P+F4f9S9/5O//AGuj+0sJ/P8Ag/8AIP7PxP8AL+K/zPWKK8n/AOF4f9S9/wCTv/2uj/heH/Uvf+Tv/wBro/tLCfz/AIP/ACD+z8T/AC/iv8z1iivJ/wDheH/Uvf8Ak7/9ro/4Xh/1L3/k7/8Aa6P7Swn8/wCD/wAg/s/E/wAv4r/M9Yoryf8A4Xh/1L3/AJO//a6P+F4f9S9/5O//AGuj+0sJ/P8Ag/8AIP7PxP8AL+K/zPWKK8n/AOF4f9S9/wCTv/2uj/heH/Uvf+Tv/wBro/tLCfz/AIP/ACD+z8T/AC/iv8z1iivJ/wDheH/Uvf8Ak7/9ro/4Xh/1L3/k7/8Aa6P7Swn8/wCD/wAg/s/E/wAv4r/M9Yoryf8A4Xh/1L3/AJO//a6P+F4f9S9/5O//AGuj+0sJ/P8Ag/8AIP7PxP8AL+K/zPWKK8n/AOF4f9S9/wCTv/2uj/heH/Uvf+Tv/wBro/tLCfz/AIP/ACD+z8T/AC/iv8z1iivJ/wDheH/Uvf8Ak7/9ro/4Xh/1L3/k7/8Aa6P7Swn8/wCD/wAg/s/E/wAv4r/M9Yoryf8A4Xh/1L3/AJO//a6P+F4f9S9/5O//AGuj+0sJ/P8Ag/8AIP7PxP8AL+K/zPWKK8n/AOF4f9S9/wCTv/2uj/heH/Uvf+Tv/wBro/tLCfz/AIP/ACD+z8T/AC/iv8z1iivJ/wDheH/Uvf8Ak7/9ro/4Xh/1L3/k7/8Aa6P7Swn8/wCD/wAg/s/E/wAv4r/M9Yoryf8A4Xh/1L3/AJO//a6P+F4f9S9/5O//AGuj+0sJ/P8Ag/8AIP7PxP8AL+K/zPWKK8n/AOF4f9S9/wCTv/2uj/heH/Uvf+Tv/wBro/tLCfz/AIP/ACD+z8T/AC/iv8z1iivJ/wDheH/Uvf8Ak7/9ro/4Xh/1L3/k7/8Aa6P7Swn8/wCD/wAg/s/E/wAv4r/M9Yoryf8A4Xh/1L3/AJO//a6P+F4f9S9/5O//AGuj+0sJ/P8Ag/8AIP7PxP8AL+K/zPWKK8n/AOF4f9S9/wCTv/2uj/heH/Uvf+Tv/wBro/tLCfz/AIP/ACD+z8T/AC/iv8z1iivJ/wDheH/Uvf8Ak7/9ro/4Xh/1L3/k7/8Aa6P7Swn8/wCD/wAg/s/E/wAv4r/M9Yoryf8A4Xh/1L3/AJO//a6P+F4f9S9/5O//AGuj+0sJ/P8Ag/8AIP7PxP8AL+K/zPWKK8n/AOF4f9S9/wCTv/2uj/heH/Uvf+Tv/wBro/tLCfz/AIP/ACD+z8T/AC/iv8z1iivJ/wDheH/Uvf8Ak7/9ro/4Xh/1L3/k7/8Aa6P7Swn8/wCD/wAg/s/E/wAv4r/M9Yoryf8A4Xh/1L3/AJO//a6P+F4f9S9/5O//AGuj+0sJ/P8Ag/8AIP7PxP8AL+K/zPWKK8n/AOF4f9S9/wCTv/2uj/heH/Uvf+Tv/wBro/tLCfz/AIP/ACD+z8T/AC/iv8z1iivJ/wDheH/Uvf8Ak7/9ro/4Xh/1L3/k7/8Aa6P7Swn8/wCD/wAg/s/E/wAv4r/M9YrE1DwV4V1e/kvtV8NaPfXcuPMuLmwikkfAAGWZSTgAD6CuC/4Xh/1L3/k7/wDa6P8AheH/AFL3/k7/APa6P7Swn8/4P/IP7PxP8v4r/M9G0jw5ofh/zv7B0bT9M8/b5v2K1SHzNucbtoGcZOM+prSryf8A4Xh/1L3/AJO//a6P+F4f9S9/5O//AGuj+0sJ/P8Ag/8AIP7PxP8AL+K/zPWKK8n/AOF4f9S9/wCTv/2uj/heH/Uvf+Tv/wBro/tLCfz/AIP/ACD+z8T/AC/iv8z1iorW0t7G0itbGCK2t4UCRQwoESNR0AUcAD0FeWf8Lw/6l7/yd/8AtdH/AAvD/qXv/J3/AO10f2lhP5/wf+Qf2fif5fxX+Z6nbWlvZQ+TZwRW8W9n2RIFXczFmOB3LEknuSTUteT/APC8P+pe/wDJ3/7XR/wvD/qXv/J3/wC10f2lhP5/wf8AkH9n4n+X8V/mesUV5P8A8Lw/6l7/AMnf/tdFH9pYT+f8H/kH9n4n+X8V/meT0UUV8cfVBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRXeeGfhpD4i0ayvG1+K0uLxJZEtDbhnKRybGYfOCQCVyccbgO4rswuDqYq/I0rdzkxOLhhrc6bv2ODor1f/hR5/wChhH/gD/8AbKP+FHn/AKGEf+AP/wBsrt/sev8AzL8f8jk/tWj/ACv8P8zyiivV/wDhR5/6GEf+AP8A9so/4Uef+hhH/gD/APbKP7Hr/wAy/H/IP7Vo/wAr/D/M8oor1f8A4Uef+hhH/gD/APbKP+FHn/oYR/4A/wD2yj+x6/8AMvx/yD+1aP8AK/w/zPKKK9X/AOFHn/oYR/4A/wD2yj/hR5/6GEf+AP8A9so/sev/ADL8f8g/tWj/ACv8P8zyiivV/wDhR5/6GEf+AP8A9so/4Uef+hhH/gD/APbKP7Hr/wAy/H/IP7Vo/wAr/D/M8oor1f8A4Uef+hhH/gD/APbKP+FHn/oYR/4A/wD2yj+x6/8AMvx/yD+1aP8AK/w/zPKKK9X/AOFHn/oYR/4A/wD2yj/hR5/6GEf+AP8A9so/sev/ADL8f8g/tWj/ACv8P8zyiivV/wDhR5/6GEf+AP8A9so/4Uef+hhH/gD/APbKP7Hr/wAy/H/IP7Vo/wAr/D/M8oor1f8A4Uef+hhH/gD/APbKqat8Hjpei3uof26JfslvJP5f2Pbv2qWxnecZx1pxyXESdlJfj/kTLN6EVdxf4f5nmdFFFeKewFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAet+EtJM3gvRLiy8PaVqJluXW9mvIELJFvOWDEg5A+v0rC1Dwbodz/ausWuuRWOkwXxt0xC0wPyA/KQct8xx9BnNc3e+IftfhHTtD+y7PsUryef5md+4k42446+poj8Q7PBUvh/7LnzLwXX2jzOnygbduPbrmvUq4ihNcvLeyVvW0e1vPfqefCjWjJyTtdv7rvvc3bb4dRzJaWtxrsFvrN7b+fBYNAxBXBIDSdFOAe351P4b8E20Fxo974g1G3t5bu6xBp8sBk88KwBDHoM+4IPHrUNt8Ro4ltLu40KC41myt/IgvzOygDBAJjAwTgnv+VM074gxQWenLquiR6jeabKz2101w0ZUM2TlQME+hPA44450jLBRqKS6f4trr/ya1/7pEli3Fp/p57eW3mN8TeFIoxqWr28yQxDWHsktUhAVB1yCD09sU6T4era6vqsV/rEdrpuliPzb54CSzOoYKEB5POOvpTV8fxSW2pW9/okV3Dd3pvYEecjyJD64A3Dp6d/Wny/ENLvVNWfUNGjutO1TyzLZNcFSrIoAIkAz29PT8cf9ktfr897dfn2L/wBpWn+XdbfK+5atPCXhlvBur3z6z58lvKqx3gt5AIxxtGwHndkDn7v4VS+GNtZXPiS6Op2cN5DDYyS+XNGrjIK8gHjNVrPxhZW1jq+nvoUb6dqDK0dutyymAqPl+bGW6A9s496z/DHiH/hG765uPsv2nz7V7fb5mzbuxznBz06UKrRjVhONrJa6Pez3G6dV05xd7t6bbaHaReFrGzt/Ed5BbxXWm3Oltd6bNJGGMYOTgZ6MucevSsa0+Hy6h4abU7HU5nnW1NyYJdOljjOBllEx+Vj1xjr+tU9G8cXGleE9Q0Ga2+0w3UbJC5k2mDcCGwMHIzg447+tan/CzIzAN2hKbk6e1i0wu2xtIAyqEYUcZI6njnircsHKPy89G3J/hotehHLiovTv5bWX5+XUS0+GsV2LCP8At+KO71CxF3b27W5yxxkqTnAA456nnjiqN54DIs9Nn0bVYdT+23X2RtsTRiOXvyeSowecDgA45qS28f8A2fWdFv8A+zd39lWP2Ty/Px5vykbs7eOvTn61StfGU9jo9laWlsqTWeoG+SZnyGJBGwrjpz1zSk8E3ZLT59138r/cvnSWK3v+XZ/rb7y94m+Hknh/RpNQh1BrpYJRFOslo8G0noULffGe44rjK6PxL4j0vXQ8tn4fj0+8mm86e4Fy0hkODkBSAFyTk49K5yuKv7P2j9nt8/11Oqh7Tk/eb/L9NAooorA2CiiigAooooAKKKKACiiigAr1/wCHv/H34P8A+wNrH/pba15BXsfw7tp2PhK6WGQ28ek6rG8oQ7FZry2KqT0BIRiB32n0NfQ5LtU+X6nhZtvD5/oem0UUV9AeIFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWR4s/5EvW/wDsHz/+i2rXrI8Wf8iXrf8A2D5//RbVrR/iR9UZVv4cvRnzNRRRX5yfehRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWha6/rFjbLb2Wr39vAmdsUN06KuTk4AOBySaz6K2pV61Ft0pON+za/Iyq0KVa3tIqVu6uav/CU+If+g9qn/gbJ/wDFUf8ACU+If+g9qn/gbJ/8VWVRW/8AaGM/5+y/8Cf+Zh9Rwn/PqP8A4Cv8jV/4SnxD/wBB7VP/AANk/wDiqP8AhKfEP/Qe1T/wNk/+KrKoo/tDGf8AP2X/AIE/8w+o4T/n1H/wFf5Gr/wlPiH/AKD2qf8AgbJ/8VR/wlPiH/oPap/4Gyf/ABVZVFH9oYz/AJ+y/wDAn/mH1HCf8+o/+Ar/ACNX/hKfEP8A0HtU/wDA2T/4qj/hKfEP/Qe1T/wNk/8AiqyqKP7Qxn/P2X/gT/zD6jhP+fUf/AV/kav/AAlPiH/oPap/4Gyf/FUf8JT4h/6D2qf+Bsn/AMVWVRR/aGM/5+y/8Cf+YfUcJ/z6j/4Cv8jV/wCEp8Q/9B7VP/A2T/4qj/hKfEP/AEHtU/8AA2T/AOKrKoo/tDGf8/Zf+BP/ADD6jhP+fUf/AAFf5Gr/AMJT4h/6D2qf+Bsn/wAVR/wlPiH/AKD2qf8AgbJ/8VWVRR/aGM/5+y/8Cf8AmH1HCf8APqP/AICv8jV/4SnxD/0HtU/8DZP/AIqj/hKfEP8A0HtU/wDA2T/4qsqij+0MZ/z9l/4E/wDMPqOE/wCfUf8AwFf5Gr/wlPiH/oPap/4Gyf8AxVMm8Sa7cQvDPrWpSxSKUdHu5CrKRgggnkVm0Uf2hjP+fsv/AAJ/5h9Qwn/PqP8A4Cv8goooriOwKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKK7xF0/wf4K0vUDpVnqeo6sXfdfxeZHFGpHAXPXkc/Wq+i+G7TxvdXN4Lh9KeScILa00ySaFMgc7lwqDOeD09a6/qsnL2cXeXb/gs5vrEeVzatHucXRXoNt4L0a28Ja3LrF+I9QsbnyWlWJ2WEhsAAAjdv45xxmo7f4WXc2iJcvfGO9ktvtKWxtHMe3qFM33Q2O3X+dH1Ota6V9L7/1r5C+tUurtrY4Kiu80/wCGsNzNYWd5r8NrqV5B9o+xi3ZyseCQd2QCeOnHfrjmrp3gS3nsbKbVtdi06XUZGjsoTbtIZcHbkkEbcnHtyKPqddO1vxXp33123H9ao9/wfn/kcbRXZQ+Ao4dKvr3XNZj04WN61pKPIaUMQoIK4OTkkcY6c+1MsfAbalFoc9nqAe31TzBLKYcfZSgywPzc9D6dKlYWs+nbquu3oP6zSWt/z9TkKKkuEjiupY4JPNjVyqSbdu8A8HHbNR1zHQFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXo3hn4VR+IfDlpqh1drc3AY+V9n3bcMV67h6V5zX0P8ADX/knelf7sn/AKMavXyujTqzkqivoeXmNWdKEXB2OT/4UhH/ANB5/wDwEH/xdH/CkI/+g8//AICD/wCLr1Wive+o4b+RHjfXMR/Ozyr/AIUhH/0Hn/8AAQf/ABdH/CkI/wDoPP8A+Ag/+Lr1Wij6jhv5EH1zEfzs8q/4UhH/ANB5/wDwEH/xdH/CkI/+g8//AICD/wCLr1Wij6jhv5EH1zEfzs8q/wCFIR/9B5//AAEH/wAXR/wpCP8A6Dz/APgIP/i69Voo+o4b+RB9cxH87PKv+FIR/wDQef8A8BB/8XR/wpCP/oPP/wCAg/8Ai69Voo+o4b+RB9cxH87PKv8AhSEf/Qef/wABB/8AF0f8KQj/AOg8/wD4CD/4uvVaKPqOG/kQfXMR/Ozyr/hSEf8A0Hn/APAQf/F0f8KQj/6Dz/8AgIP/AIuvVaKPqOG/kQfXMR/Ozyr/AIUhH/0Hn/8AAQf/ABdH/CkI/wDoPP8A+Ag/+Lr1Wij6jhv5EH1zEfzs8q/4UhH/ANB5/wDwEH/xdVtS+DsenaTd3v8AbTyfZoHl2fZgN21ScZ3cdK9erM8S/wDIp6t/15Tf+gGj6jhv5EH1zEfzs+YqKKK+KPrQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDqtM8ZQR+H00XxBo0esWcD77fM7QvFnORuAJI56cfjxi9Y/EK0srMWq+HojBDei7to0u3RY8EYBAHzkY6nvzg1w9FdUcXWi7p/gv8vI55YalLdfizsB46hlGuw32jrc2urzed5X2goYXHQ7gOecenSmX3jOy1bR4YdW0CK61K3tTbRX/2hl2jBAJQDBIznk9eeK5Kip+s1eXlb09F/XXRj+r007pfiz2LR9e0u3stP13XJ9G+22liIvNgvWkuXXGAnkgAK3PJycc9Acjj9P8AHlvDY2UOraFFqMumyM9lMbhozFk5AIAO7Bx+X41xtFb1MdVk01p93rf18zKGDpxvfX+v+CzpNQ8ZT6n4evdOu7ZTNeah9tedXwFO0DaFx0465rc03V08M/DO8t/7Us7m61M/6NbQPve3DLhy/wDdOOMev415/RWMcTNcz6tW+RpLDwaS6XuFFFFcx0BRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV9D/AA1/5J3pX+7J/wCjGr54rUtfEut2NqlvZ6teW8EYwkcU7Kq9+ADXpZfioYaUnNPXscGNw08RFKHQ+nKK+aP+Ew8R/wDQd1H/AMCX/wAaP+Ew8R/9B3Uf/Al/8a9f+2KHZ/h/meX/AGXW7r8f8j6Xor5o/wCEw8R/9B3Uf/Al/wDGj/hMPEf/AEHdR/8AAl/8aP7Yodn+H+Yf2XW7r8f8j6Xor5o/4TDxH/0HdR/8CX/xo/4TDxH/ANB3Uf8AwJf/ABo/tih2f4f5h/Zdbuvx/wAj6Xor5o/4TDxH/wBB3Uf/AAJf/Gj/AITDxH/0HdR/8CX/AMaP7Yodn+H+Yf2XW7r8f8j6Xor5o/4TDxH/ANB3Uf8AwJf/ABo/4TDxH/0HdR/8CX/xo/tih2f4f5h/Zdbuvx/yPpeivmj/AITDxH/0HdR/8CX/AMaP+Ew8R/8AQd1H/wACX/xo/tih2f4f5h/Zdbuvx/yPpeivmj/hMPEf/Qd1H/wJf/Gj/hMPEf8A0HdR/wDAl/8AGj+2KHZ/h/mH9l1u6/H/ACPpeivmj/hMPEf/AEHdR/8AAl/8aP8AhMPEf/Qd1H/wJf8Axo/tih2f4f5h/Zdbuvx/yPpeszxL/wAinq3/AF5Tf+gGvnv/AITDxH/0HdR/8CX/AMabL4r8QTQvFNrV9JG6lXR7hiGB6gjPIo/tih2f4f5h/Zdbuvx/yMiiiivlj6MKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKK9G8M/CqPxD4ctNUOrtbm4DHyvs+7bhivXcPSunD4apiG1T6HPXxEKCTn1POaK9b/4UhH/0Hn/8BB/8XR/wpCP/AKDz/wDgIP8A4uuv+ysT2X3nN/aWH8/uPJKK9b/4UhH/ANB5/wDwEH/xdH/CkI/+g8//AICD/wCLo/srE9l94f2lh/P7jySivW/+FIR/9B5//AQf/F0f8KQj/wCg8/8A4CD/AOLo/srE9l94f2lh/P7jySivW/8AhSEf/Qef/wABB/8AF0f8KQj/AOg8/wD4CD/4uj+ysT2X3h/aWH8/uPJKK9b/AOFIR/8AQef/AMBB/wDF0f8ACkI/+g8//gIP/i6P7KxPZfeH9pYfz+48kor1v/hSEf8A0Hn/APAQf/F0f8KQj/6Dz/8AgIP/AIuj+ysT2X3h/aWH8/uPJKK9b/4UhH/0Hn/8BB/8XR/wpCP/AKDz/wDgIP8A4uj+ysT2X3h/aWH8/uPJKK9b/wCFIR/9B5//AAEH/wAXR/wpCP8A6Dz/APgIP/i6P7KxPZfeH9pYfz+48kor1v8A4UhH/wBB5/8AwEH/AMXVbUvg7Hp2k3d7/bTyfZoHl2fZgN21ScZ3cdKP7KxPZfeH9pYfz+48toooryz0QooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD1vwlpJm8F6JcWXh7StRMty63s15AhZIt5ywYkHIH1+lYWoeDdDuf7V1i11yKx0mC+NumIWmB+QH5SDlvmOPoM5rm73xD9r8I6dof2XZ9ileTz/Mzv3EnG3HHX1NEfiHZ4Kl8P8A2XPmXguvtHmdPlA27ce3XNepVxFCa5eW9kreto9ree/U8+FGtGTkna7f3Xfe509/4NfU77TEM1hY2sekJd3NzDa+UETnlhuO9/fjNUtM8A22sXV1Jp2tNcaXbRqWu4rGR3Z2JGwQg7uMc+2DilT4iOt5bM+lxy2i6aun3NtJMT56DPzBgPlPPvUVn420+z+3WcfhyI6LeRor2BumyGU53eZjOf8AAc8VUng5Tv5v+bzt8tvO/kSlilG3p2+fz/D5mP4o8OzeGNcfT5plnGwSRyBSu5T0JU9D7Vj1c1W6tb3UpJ7CxWwt2wI7dZC+wAAfePJJxnPvVOvLny8z5dj0Ic3KubcKKKKkoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAr6H+Gv8AyTvSv92T/wBGNXzxX0P8Nf8Aknelf7sn/oxq9zJv4kvQ8bNfgj6nU0UUV9KeAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWZ4l/5FPVv+vKb/0A1p1meJf+RT1b/rym/wDQDQB8xUUUV+fH3AUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVqWviXW7G1S3s9WvLeCMYSOKdlVe/ABrLoq4VJ03eDa9CJ04T+NXNn/hMPEf8A0HdR/wDAl/8AGj/hMPEf/Qd1H/wJf/GsaitfrWI/nf3sz+r0f5F9yNn/AITDxH/0HdR/8CX/AMaP+Ew8R/8AQd1H/wACX/xrGoo+tYj+d/ew+r0f5F9yNn/hMPEf/Qd1H/wJf/Gj/hMPEf8A0HdR/wDAl/8AGsaij61iP5397D6vR/kX3I2f+Ew8R/8AQd1H/wACX/xo/wCEw8R/9B3Uf/Al/wDGsaij61iP5397D6vR/kX3I2f+Ew8R/wDQd1H/AMCX/wAaP+Ew8R/9B3Uf/Al/8axqKPrWI/nf3sPq9H+RfcjZ/wCEw8R/9B3Uf/Al/wDGj/hMPEf/AEHdR/8AAl/8axqKPrWI/nf3sPq9H+RfcjZ/4TDxH/0HdR/8CX/xo/4TDxH/ANB3Uf8AwJf/ABrGoo+tYj+d/ew+r0f5F9yNn/hMPEf/AEHdR/8AAl/8aP8AhMPEf/Qd1H/wJf8AxrGoo+tYj+d/ew+r0f5F9yNn/hMPEf8A0HdR/wDAl/8AGmy+K/EE0LxTa1fSRupV0e4YhgeoIzyKyKKPrWI/nf3sPq9H+RfcgooornNwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAorq9Xs7aL4beH7qO3iS4mnnEkqoA7gNwCepxW/rXg601nxPFZ2clvpUcOiJduyQDazA4JYDGM55PPSuv6pNtqOrVvxjzfgkc31mKtfz/AAdjzWivRdG8Ew2viHRJrHULLVbPUopmje6sSyAovIMZYE+xyOR0qrdeFtCHw8g1JL8JqM10UD+S+Hfn9zjOFA67van9SqpNvp5+m33/ANaC+tU20l18vX/I4Siur8WeDIfCtpF52qPPeOwBg+wyJGflySsp+VsZA49e1cpXNUpypycJbo3p1I1I80dgoooqCwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvRvDPwqj8Q+HLTVDq7W5uAx8r7Pu24Yr13D0rzmvof4a/8AJO9K/wB2T/0Y1evldGnVnJVFfQ8vMas6UIuDscn/AMKQj/6Dz/8AgIP/AIuj/hSEf/Qef/wEH/xdeq0V731HDfyI8b65iP52eVf8KQj/AOg8/wD4CD/4uj/hSEf/AEHn/wDAQf8Axdeq0UfUcN/Ig+uYj+dnlX/CkI/+g8//AICD/wCLo/4UhH/0Hn/8BB/8XXqtFH1HDfyIPrmI/nZ5V/wpCP8A6Dz/APgIP/i6P+FIR/8AQef/AMBB/wDF16rRR9Rw38iD65iP52eVf8KQj/6Dz/8AgIP/AIuj/hSEf/Qef/wEH/xdeq0UfUcN/Ig+uYj+dnlX/CkI/wDoPP8A+Ag/+Lo/4UhH/wBB5/8AwEH/AMXXqtFH1HDfyIPrmI/nZ5V/wpCP/oPP/wCAg/8Ai6P+FIR/9B5//AQf/F16rRR9Rw38iD65iP52eVf8KQj/AOg8/wD4CD/4uj/hSEf/AEHn/wDAQf8Axdeq0UfUcN/Ig+uYj+dnlX/CkI/+g8//AICD/wCLqtqXwdj07Sbu9/tp5Ps0Dy7PswG7apOM7uOlevVmeJf+RT1b/rym/wDQDR9Rw38iD65iP52fMVFFFfFH1oUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB0+keLbS20FdH13RU1e1hm863BuGhaInORkA5BznH168YsL8QJ28QajqdxYoy3di1jFBHJsWBDjGODnGPbJPbpXIUV0fWatkr/l2t89NNTD6vTu3bf/AIc7LSfiB/ZcWhp/Zvm/2Ssy58/b5vmf8BO3H45qlD4stz4Tk0PUNJW7QXJuIJRcGMxMevAHzdT+dc1RTeKqvd+Wy8v8kH1ektl+L8/82dbrnjeLUvDa6JpultY2m9WYS3slyQF+6q7/ALo9hXJUUVlUqSqy5pvU0p0401yxCiiisywooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvof4a/8k70r/dk/wDRjV88VqWviXW7G1S3s9WvLeCMYSOKdlVe/ABr0svxUMNKTmnr2ODG4aeIilDofTlFfNH/AAmHiP8A6Duo/wDgS/8AjR/wmHiP/oO6j/4Ev/jXr/2xQ7P8P8zy/wCy63dfj/kfS9FfNH/CYeI/+g7qP/gS/wDjR/wmHiP/AKDuo/8AgS/+NH9sUOz/AA/zD+y63dfj/kfS9FfNH/CYeI/+g7qP/gS/+NH/AAmHiP8A6Duo/wDgS/8AjR/bFDs/w/zD+y63dfj/AJH0vRXzR/wmHiP/AKDuo/8AgS/+NH/CYeI/+g7qP/gS/wDjR/bFDs/w/wAw/sut3X4/5H0vRXzR/wAJh4j/AOg7qP8A4Ev/AI0f8Jh4j/6Duo/+BL/40f2xQ7P8P8w/sut3X4/5H0vRXzR/wmHiP/oO6j/4Ev8A40f8Jh4j/wCg7qP/AIEv/jR/bFDs/wAP8w/sut3X4/5H0vRXzR/wmHiP/oO6j/4Ev/jR/wAJh4j/AOg7qP8A4Ev/AI0f2xQ7P8P8w/sut3X4/wCR9L0V80f8Jh4j/wCg7qP/AIEv/jR/wmHiP/oO6j/4Ev8A40f2xQ7P8P8AMP7Lrd1+P+R9L1meJf8AkU9W/wCvKb/0A189/wDCYeI/+g7qP/gS/wDjTZfFfiCaF4ptavpI3Uq6PcMQwPUEZ5FH9sUOz/D/ADD+y63dfj/kZFFFFfLH0YUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH014U/5E3Rf+vCD/ANFrWtWT4U/5E3Rf+vCD/wBFrWtX3tL+HH0R8VU+N+oUUUVoQFFFcy3ie4HjkaX5EX9mZ+yG453i7MfnbfTb5Y+uSKOtg6HTUVyWoeOrNfEml6RpUgnln1JrO6Z7eURgLDI7COXARnVkUMAW28ggHotn46tNX8Y6fpejSCe0uLW5mkme3lTeY2iCtEzAK6He3zLuBwMGha7f1pcb03Osorlbfx/pjaj4gt76K5s4tDmWJ55bWbbLlUI2koAWLPtVFLFuCuQwrZ0jXbDXbaabTZJG8hzHLFPBJBLE2AcPHIqsvBBGQMggjg0r6X+YjRorjLH4k6PFoGmXHiC5+z31zpsGoXEdvaTSJCkgP7wlVbZGGVgWY4HGTyM9D/wkOl7C32k8XgsSPKfd5xxhcYz0IOem35s45qmrO39dvzB6b/11/I0qK5v/AIT/AMNizuLt7+SO2t9haeW0mSORXcRq8bFAJULEDcm5RkEnBBqnefErSIH0wWkF/dC81A2EqjT7lZLZxEZDvj8rcDjbhSASGLDIU0lrsG2/9dfyOworEh8YaJPrZ0qK7kNz5rQBjbSiF5VGWjWYr5bOADlQxI2txwcM0nxroGtwtNp95I0S25uRJLaywq8Qxl1LqAwGQCVzg8Gi+lx2ZvUVFaXMV7Zw3VuWMU8ayIWQoSpGRlSAR9CM1LQ01oxXvqgooooAq6q7R6PePGxV1gcqynBB2nmvleP/AFSf7or6m1j/AJAd9/17Sf8AoJr5Zj/1Sf7orws5/hw9T2Mq+OXoeifBj/kcrv8A68H/APRkde3V4j8GP+Ryu/8Arwf/ANGR17dXTlX+7L1ZhmX+8P0QUUV594x8bapoviq40zTb3R43h02O8t7C7hd7jUpWeRTDCVlXBIjAGEflulep1sefbRs9BorHbxVpUesppUssy3jFVcLbSPHE7LuCPKFMaORjCswJyuByM5kPxN8K3MSyW19czrJF50Qh065czp/E0YEZMgXo23Oz+LFAjq6K5678d+HbKK2llv2eK5tlu0kt7aWZUgbpLIyKRGh5+Z9o4PPBxeHiLSzHvW6yPtgssCNyfOOMLjGehBz02/NnHNHl/Xb89A6X/ruadFZOkeJ9K12eWLTJ5ZDGu8M9tLGkqZxvjd1Cyrn+JCw5HPIzzeh/Ea3uoL6/1lpLa0OqSafYW6aTdCZmTfwcqTIzCMnCoNv3TlqN3b+uwf1+p3VFYcPjHQ7jWv7Liu5Dc+a0KsbaVYXlUZaNZivls4AOUDFhtbjg4oQ/E3wrcxLJbX1zOskXnRCHTrlzOn8TRgRkyBejbc7P4sUAdXRWFq3iFYfDVnq+jvDcw3dxZrFIQSrxTzxpuGCP4XJHvj6VCnj7w5JqElkl7M00ck0RxZzFDJDuMkYfZtZwEY7ASxAyAQQaHpv/AFb/AIcFqro6Oisi58VaLZwrLPejY9qt2hSN33RswVSNoOSzMAq/eY8AGqU3j/w9bw27zXF2r3Pm+XbjTrkznyyu8GER+YCA6nBUfKd3TmjYFrsdJRXKW3xC0m68Rz6enmizj0yLUl1IwyiBo3DtkuU2KoVQdxbBJK9VIqwnj/w42n3N695PBFa+V5q3NjPDIBKwSNhG6B2VmOAwBHXng0B/X9fedHRWTb+KNJubOO5jnlVZLlbQJLbSxyCZsYQxsoZTgg8gYHJ45rWoAK8a+Njsde0pCx2LbSELngEsMn9B+Vey14z8bP8AkYdL/wCvV/8A0MVx47/dp+h1YP8A3iHqea0UUV8UfXBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH014U/5E3Rf+vCD/0Wta1ecaL8UvDWmeH9NsZ5bppbe0hikKW7EBggBGe+DkVd/wCFweFv797/AOAxr7mlVp+zj7y2PjqlOfO9Hud1RXC/8Lg8Lf373/wGNH/C4PC39+9/8BjWntaf8y+8j2c+zO6riH+GdrJatM2q6gdWa+/tAXf2y48kTCXeD9m83y8AALjHQdc0z/hcHhb+/e/+Axo/4XB4W/v3v/gMaPa0735l94vZzatZlhPA98NVtGfW420qy1ObUYLT7FiTMqyhkaXfggGZiMKCBwd3Wn6D4M1DStW0u5vdcjvbbSLOWytIUsvKby3MeC77zuYCIAkBQfQd6n/C4PC39+9/8BjR/wALg8Lf373/AMBjQqtNbSX3/IbpzbvZlzUfBNxfXetSRarHDFqVxb3sSm1LPBcweVsYtvAdP3K5TaDyfmHGNbQ9GudON7c6nex3t/fyh5pYbcwxgKoRVRCzEAAd2JJJ5xgDnf8AhcHhb+/e/wDgMaP+FweFv797/wCAxpe0p2tzL7w9nU7Mlh+Hnk6Hd6f/AGpn7R4ei0TzPs/3dgkHm43c5837vt15rSh8Ixx+JxqjXbNb+QA1mI8K1wE8vz85+95XyYx071kf8Lg8Lf373/wGNH/C4PC39+9/8BjTdaD3kv6/4cHCo9bP+rf5IqaV8KItJ0ttOt5tHihV7cx3Vvoqw3brDOkoE0qyYlJCAE7V5+b2Oxf+CrifV5tTsdUjguW1WLUoxNamRE2232coQHUtkZOcjBI4OOaX/C4PC39+9/8AAY0f8Lg8Lf373/wGNP20P5l9/p/kg9nPXR6l6y8GXVrqUavq0cmkQX82owWgtMTCaQuxDTb8MgaRyAEU/dBY4Ocm88J+Vp/hfwvbS3Us1jEIbq9S1ZIns9uJUZ+VG8og2Bi3Q4wCasf8Lg8Lf373/wABjR/wuDwt/fvf/AY0lVpr7S+/t/X3A6dR3dmd10orhf8AhcHhb+/e/wDgMaP+FweFv797/wCAxo9rT/mX3i9nPszuqK4X/hcHhb+/e/8AgMaP+FweFv797/4DGj2tP+ZfeP2c+zOu1j/kB33/AF7Sf+gmvlmP/VJ/uivcL/4s+GLrTrm3je7DyxMilrZsAkEV4fGMRqD6CvEzecZQjZ31PWyuMozlddD0T4Mf8jld/wDXg/8A6Mjr26vn34ceItP8MeILm+1Z3SJrRolEcZcsxdDjA9gTz6V6R/wuDwt/fvf/AAGNdGVzhHD2b6sxzGEnXul0O6rnNV8IRatquo3k10UN5Yw2sYWMbreSKSSRJlYn7wZwQMcFfesj/hcHhb+/e/8AgMaP+FweFv797/4DGvT9rT/mX3nn+zqdn9w+L4eeV4xPiCR9Fu7id4ZrmS70USTrKiKhaCbzAYgQoIUh8HJzzV/RvBn9kf8ACO/6f539iadLY/6nb52/yvn+8duPK6c9evHOb/wuDwt/fvf/AAGNH/C4PC39+9/8BjR7Wna3Mv60/UPZz7Mbb/Dq90/TobPTNejhWTSotKv2ksfMM0Ue/DxfvAI3xI/Lbx04452YvB8EPiganHcsLQQBRY7fl88J5Ym3Z5byvkxjp3rI/wCFweFv797/AOAxo/4XB4W/v3v/AIDGh1abveS1/r9QdOo3ez/q3+SLPgjwDF4Ld0txo7wiLyY57fSFt7t1ByPOmVyJTgDJ2Lk81Zg8GeR9h/0/d9k1q41b/U43+b537v73GPO+9329BnjN/wCFweFv797/AOAxo/4XB4W/v3v/AIDGn7aG/Mvv+Yeznro9f8rfky9ZeDLq11KNX1aOTSIL+bUYLQWmJhNIXYhpt+GQNI5ACKfugscHMmjeDP7I/wCEd/0/zv7E06Wx/wBTt87f5Xz/AHjtx5XTnr145zf+FweFv797/wCAxo/4XB4W/v3v/gMaXtKdrcy+/wArfkHJUvezNW38IeR4G0vw79u3f2e1oftHk48zyJUk+7u43bMdTjPemQeDPJ+w/wCn7vsmtXGrf6n7/m+d+7+9xjzvvd9vQZ4zf+FweFv797/4DGj/AIXB4W/v3v8A4DGn7aF78y/q3+SDkqWtZ/1p+o+b4aW9x4Y1PR574SrdTRtatLbB0toon3wwGMnDxqcgjjcGI461a0PwR/ZGoafd7tKt/sUVzH9n0nS/scL+cYju2eY+GHlcnPOR0xzS/wCFweFv797/AOAxo/4XB4W/v3v/AIDGl7Wn/Mvv+Qezn2Ylt8NjBpw059WD2c2hLo12Ba4kkVfM2yRtvwhzIcgq+cDpVmXwTqGpQyvrmtQXF4xtFSW2sTDGkcE6zY2GRiWYggtuwOMKMHNf/hcHhb+/e/8AgMaP+FweFv797/4DGn7aF78y/r/hwdOo90/6t/ki3ZaZ9u+JF5qcKXUVjaoN8c0DRJNebTGZU3AbsRYXcMqcjBODXX1wv/C4PC39+9/8BjR/wuDwt/fvf/AY0va07W5l94ezne9md1XjPxs/5GHS/wDr1f8A9DFdZ/wuDwt/fvf/AAGNedfEjxRpvirVrG40lpSkMDI/mxlCDuBHWuPG1IPDTSa2OnCU5qvFtdTjqKKK+OPqwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD//Z)

**Code**

from PySide6.QtCore import (QCoreApplication, QDate, QDateTime, QLocale,

QMetaObject, QObject, QPoint, QRect,

QSize, QTime, QUrl, Qt)

from PySide6.QtGui import (QAction, QBrush, QColor, QConicalGradient,

QCursor, QFont, QFontDatabase, QGradient,

QIcon, QImage, QKeySequence, QLinearGradient,

QPainter, QPalette, QPixmap, QRadialGradient,

QTransform)

from PySide6.QtWidgets import (QApplication, QHeaderView, QLabel, QLineEdit,

QMainWindow, QMenu, QMenuBar, QPlainTextEdit,

QPushButton, QSizePolicy, QStackedWidget, QStatusBar,QTableWidget, QMessageBox,QTabWidget,

QTableWidget, QTableWidgetItem, QWidget)

from PySide6.QtUiTools import QUiLoader

from ui\_Home import Ui\_MainWindow

import mysql.connector

database = mysql.connector.connect(host="192.168.100.132", user="arqam", password="Vk18arsh", db="electronicsinventory")

curs = database.cursor()

loader = QUiLoader()

class Ui\_IMSLogin(object):

def setupUi(self, IMSLogin):

if not IMSLogin.objectName():

IMSLogin.setObjectName(u"IMSLogin")

IMSLogin.resize(800, 600)

self.centralwidget = QWidget(IMSLogin)

self.centralwidget.setObjectName(u"centralwidget")

self.stackedWidget = QStackedWidget(self.centralwidget)

self.stackedWidget.setObjectName(u"stackedWidget")

self.stackedWidget.setGeometry(QRect(0, -10, 871, 601))

self.stackedWidget.setStyleSheet("background-color:rgb(170, 85, 0);")

self.page\_3 = QWidget()

self.page\_3.setObjectName(u"page\_3")

self.lineEdit = QLineEdit(self.page\_3)

self.lineEdit.setObjectName(u"lineEdit")

self.lineEdit.setGeometry(QRect(140, 70, 113, 20))

self.lineEdit.setStyleSheet("background-color:rgb(255, 255, 255);")

self.page\_3.setStyleSheet("background-color: rgb(170, 85, 0)")

font = QFont()

font.setPointSize(9)

font.setBold(True)

self.usename = QLabel(self.page\_3)

self.usename.setFont(font)

self.usename.setObjectName(u"usename")

self.usename.setGeometry(QRect(50, 70, 81, 16))

self.usename.setStyleSheet("color: rgb(255, 255, 255); ")

self.label\_2 = QLabel(self.page\_3)

self.label\_2.setFont(font)

self.label\_2.setObjectName(u"label\_2")

self.label\_2.setGeometry(QRect(50, 100, 81, 16))

self.label\_2.setStyleSheet("color: rgb(255, 255, 255);")

self.lineEdit\_2 = QLineEdit(self.page\_3)

self.lineEdit\_2.setObjectName(u"lineEdit\_2")

self.lineEdit\_2.setGeometry(QRect(140, 100, 113, 20))

self.lineEdit\_2.setStyleSheet(u"background-color: rgb(255, 255, 255);")

self.lineEdit\_2.setEchoMode(QLineEdit.Password)

self.pushButton = QPushButton(self.page\_3,clicked = lambda: self.hometab())

self.pushButton.setObjectName(u"pushButton")

self.pushButton.setFont(font)

self.pushButton.setGeometry(QRect(160, 140, 75, 23))

self.pushButton.setStyleSheet("background-color:rgb(255, 255, 255);")

self.stackedWidget.addWidget(self.page\_3)

self.page\_4 = QWidget()

self.page\_4.setObjectName(u"page\_4")

self.page\_4.setStyleSheet("background-color:rgb(170, 85, 0);")

self.pushButton\_3 = QPushButton(self.page\_4,clicked=lambda:self.showPrinters())

self.pushButton\_3.setObjectName(u"pushButton\_3")

self.pushButton\_3.setGeometry(QRect(20, 130, 171, 41))

self.pushButton\_3.setStyleSheet("background-color: rgb(255, 255, 255);")

self.pushButton\_4 = QPushButton(self.page\_4,clicked=lambda:self.showSensors())

self.pushButton\_4.setObjectName(u"pushButton\_4")

self.pushButton\_4.setGeometry(QRect(20, 190, 171, 41))

self.pushButton\_4.setStyleSheet(u"background-color: rgb(255, 255, 255);")

self.pushButton\_2 = QPushButton(self.page\_4,clicked=lambda:self.showMicro())

self.pushButton\_2.setObjectName(u"pushButton\_2")

self.pushButton\_2.setGeometry(QRect(20, 70, 171, 41))

self.pushButton\_2.setStyleSheet(u"background-color: rgb(255, 255, 255);")

self.pushButton\_5 = QPushButton(self.page\_4,clicked=lambda:self.showTransformers())

self.pushButton\_5.setObjectName(u"pushButton\_5")

self.pushButton\_5.setGeometry(QRect(20, 250, 171, 41))

self.pushButton\_5.setStyleSheet(u"background-color: rgb(255, 255, 255);")

self.pushButton\_6 = QPushButton(self.page\_4)

self.pushButton\_6.setObjectName(u"pushButton\_6")

self.pushButton\_6.setGeometry(QRect(10, 10, 171, 41))

self.pushButton\_6.setStyleSheet(u"background-color: rgb(255, 255, 255);")

self.pushButton\_13 = QPushButton(self.page\_4,clicked=lambda:self.openinv())

self.pushButton\_13.setObjectName(u"pushButton\_13")

self.pushButton\_13.setGeometry(QRect(180, 10, 171, 41))

self.pushButton\_13.setStyleSheet(u"background-color: rgb(255, 255, 255);")

self.pushButton\_14 = QPushButton(self.page\_4,clicked=lambda:self.Accounts())

self.pushButton\_14.setObjectName(u"pushButton\_14")

self.pushButton\_14.setGeometry(QRect(350, 10, 171, 41))

self.pushButton\_14.setStyleSheet(u"background-color: rgb(255, 255, 255);")

self.stackedWidget.addWidget(self.page\_4)

self.page\_5 = QWidget()

self.page\_5.setObjectName(u"page\_5")

self.page\_5.setStyleSheet(u"background-color: rgb(170, 85, 0);")

self.label\_3 = QLabel(self.page\_5)

self.label\_3.setObjectName(u"label\_3")

self.label\_3.setGeometry(QRect(60, 40, 141, 111))

self.label\_3.setStyleSheet(u"image: url(:/newPrefix/Training set/1..jpg);")

self.plainTextEdit = QPlainTextEdit(self.page\_5)

self.plainTextEdit.setObjectName(u"plainTextEdit")

self.plainTextEdit.setGeometry(QRect(60, 160, 141, 51))

self.plainTextEdit.setStyleSheet(u"background-color: rgb(255, 255, 255);")

self.label\_4 = QLabel(self.page\_5)

self.label\_4.setObjectName(u"label\_4")

self.label\_4.setGeometry(QRect(280, 40, 141, 111))

self.label\_4.setStyleSheet(u"image: url(:/newPrefix/Training set/2.jpg);")

self.plainTextEdit\_2 = QPlainTextEdit(self.page\_5)

self.plainTextEdit\_2.setObjectName(u"plainTextEdit\_2")

self.plainTextEdit\_2.setGeometry(QRect(280, 160, 151, 51))

self.plainTextEdit\_2.setStyleSheet(u"background-color: rgb(255, 255, 255);")

self.label\_5 = QLabel(self.page\_5)

self.label\_5.setObjectName(u"label\_5")

self.label\_5.setGeometry(QRect(60, 220, 141, 111))

self.label\_5.setStyleSheet(u"image: url(:/newPrefix/Training set/4.jpg);")

self.plainTextEdit\_3 = QPlainTextEdit(self.page\_5)

self.plainTextEdit\_3.setObjectName(u"plainTextEdit\_3")

self.plainTextEdit\_3.setGeometry(QRect(60, 340, 151, 51))

self.plainTextEdit\_3.setStyleSheet(u"background-color: rgb(255, 255, 255);")

self.label\_6 = QLabel(self.page\_5)

self.label\_6.setObjectName(u"label\_6")

self.label\_6.setGeometry(QRect(290, 220, 141, 111))

self.label\_6.setStyleSheet(u"image: url(:/newPrefix/Training set/8.PNG);")

self.plainTextEdit\_4 = QPlainTextEdit(self.page\_5)

self.plainTextEdit\_4.setObjectName(u"plainTextEdit\_4")

self.plainTextEdit\_4.setGeometry(QRect(290, 340, 151, 51))

self.plainTextEdit\_4.setStyleSheet(u"background-color: rgb(255, 255, 255);")

self.label\_7 = QLabel(self.page\_5)

self.label\_7.setObjectName(u"label\_7")

self.label\_7.setGeometry(QRect(60, 400, 141, 111))

self.label\_7.setStyleSheet(u"image: url(:/newPrefix/Training set/3.jpg);")

self.plainTextEdit\_5 = QPlainTextEdit(self.page\_5)

self.plainTextEdit\_5.setObjectName(u"plainTextEdit\_5")

self.plainTextEdit\_5.setGeometry(QRect(60, 510, 151, 51))

self.plainTextEdit\_5.setStyleSheet(u"background-color: rgb(255, 255, 255);")

self.stackedWidget.addWidget(self.page\_5)

self.page\_6 = QWidget()

self.page\_6.setObjectName(u"page\_6")

self.page\_6.setStyleSheet(u"background-color: rgb(170, 85, 0);")

self.plainTextEdit\_21 = QPlainTextEdit(self.page\_6)

self.plainTextEdit\_21.setObjectName(u"plainTextEdit\_21")

self.plainTextEdit\_21.setGeometry(QRect(30, 150, 151, 51))

self.plainTextEdit\_21.setStyleSheet(u"background-color: rgb(255, 255, 255);")

self.label\_29 = QLabel(self.page\_6)

self.label\_29.setObjectName(u"label\_29")

self.label\_29.setGeometry(QRect(30, 30, 141, 111))

self.label\_29.setStyleSheet(u"image: url(:/newPrefix/Training set/6.jpg);")

self.label\_30 = QLabel(self.page\_6)

self.label\_30.setObjectName(u"label\_30")

self.label\_30.setGeometry(QRect(280, 30, 141, 111))

self.label\_30.setStyleSheet(u"image: url(:/newPrefix/Training set/7.PNG);")

self.plainTextEdit\_22 = QPlainTextEdit(self.page\_6)

self.plainTextEdit\_22.setObjectName(u"plainTextEdit\_22")

self.plainTextEdit\_22.setGeometry(QRect(280, 150, 171, 61))

self.plainTextEdit\_22.setStyleSheet(u"background-color: rgb(255, 255, 255);\n"

"")

self.stackedWidget.addWidget(self.page\_6)

self.page\_19 = QWidget()

self.page\_19.setObjectName(u"page\_19")

self.page\_19.setStyleSheet(u"background-color: rgb(170, 85, 0);")

self.plainTextEdit\_23 = QPlainTextEdit(self.page\_19)

self.plainTextEdit\_23.setObjectName(u"plainTextEdit\_23")

self.plainTextEdit\_23.setGeometry(QRect(10, 150, 171, 51))

self.plainTextEdit\_23.setStyleSheet(u"background-color: rgb(255, 255, 255);")

self.label\_31 = QLabel(self.page\_19)

self.label\_31.setObjectName(u"label\_31")

self.label\_31.setGeometry(QRect(10, 30, 141, 111))

self.label\_31.setStyleSheet(u"image: url(:/newPrefix/Training set/10.JPG);")

self.label\_32 = QLabel(self.page\_19)

self.label\_32.setObjectName(u"label\_32")

self.label\_32.setGeometry(QRect(320, 30, 141, 111))

self.label\_32.setStyleSheet(u"image: url(:/newPrefix/Training set/9.JPG);")

self.plainTextEdit\_24 = QPlainTextEdit(self.page\_19)

self.plainTextEdit\_24.setObjectName(u"plainTextEdit\_24")

self.plainTextEdit\_24.setGeometry(QRect(320, 150, 171, 51))

self.plainTextEdit\_24.setStyleSheet(u"background-color: rgb(255, 255, 255);")

self.label\_33 = QLabel(self.page\_19)

self.label\_33.setObjectName(u"label\_33")

self.label\_33.setGeometry(QRect(10, 210, 141, 111))

self.label\_33.setStyleSheet(u"image: url(:/newPrefix/Training set/13.jpg);")

self.plainTextEdit\_25 = QPlainTextEdit(self.page\_19)

self.plainTextEdit\_25.setObjectName(u"plainTextEdit\_25")

self.plainTextEdit\_25.setGeometry(QRect(10, 330, 161, 51))

self.plainTextEdit\_25.setStyleSheet(u"background-color: rgb(255, 255, 255);")

self.label\_34 = QLabel(self.page\_19)

self.label\_34.setObjectName(u"label\_34")

self.label\_34.setGeometry(QRect(320, 210, 141, 111))

self.label\_34.setStyleSheet(u"image: url(:/newPrefix/Training set/8f82ca99-5261-41bf-bf73-17038f0eaef0.jpg);")

self.plainTextEdit\_26 = QPlainTextEdit(self.page\_19)

self.plainTextEdit\_26.setObjectName(u"plainTextEdit\_26")

self.plainTextEdit\_26.setGeometry(QRect(320, 330, 181, 51))

self.plainTextEdit\_26.setStyleSheet(u"background-color: rgb(255, 255, 255);")

self.label\_35 = QLabel(self.page\_19)

self.label\_35.setObjectName(u"label\_35")

self.label\_35.setGeometry(QRect(20, 390, 151, 101))

self.label\_35.setStyleSheet(u"image: url(:/newPrefix/Training set/45.jpg);")

self.plainTextEdit\_27 = QPlainTextEdit(self.page\_19)

self.plainTextEdit\_27.setObjectName(u"plainTextEdit\_27")

self.plainTextEdit\_27.setGeometry(QRect(10, 500, 231, 51))

self.plainTextEdit\_27.setStyleSheet(u"background-color: rgb(255, 255, 255);")

self.stackedWidget.addWidget(self.page\_19)

self.page\_20 = QWidget()

self.page\_20.setObjectName(u"page\_20")

self.page\_20.setStyleSheet(u"background-color: rgb(170, 85, 0);")

self.label\_36 = QLabel(self.page\_20)

self.label\_36.setObjectName(u"label\_36")

self.label\_36.setGeometry(QRect(230, 80, 141, 111))

self.label\_36.setStyleSheet(u"image:url(:/newPrefix/Training set/transformer.jpg);")

self.plainTextEdit\_28 = QPlainTextEdit(self.page\_20)

self.plainTextEdit\_28.setObjectName(u"plainTextEdit\_28")

self.plainTextEdit\_28.setGeometry(QRect(220, 200, 171, 61))

self.plainTextEdit\_28.setStyleSheet(u"background-color: rgb(255, 255, 255);")

self.stackedWidget.addWidget(self.page\_20)

self.page\_21 = QWidget()

self.page\_21.setObjectName(u"page\_21")

self.label = QLabel(self.page\_21)

self.label.setObjectName(u"label")

self.label.setGeometry(QRect(60, 120, 121, 41))

self.label.setStyleSheet(u"background-color: rgb(170, 85, 0);")

self.lineEdit\_5 = QLineEdit(self.page\_21)

self.lineEdit\_5.setObjectName(u"lineEdit\_5")

self.lineEdit\_5.setGeometry(QRect(290, 130, 131, 20))

self.lineEdit\_5.setStyleSheet(u"background-color: rgb(255, 255, 255);")

self.lineEdit\_6 = QLineEdit(self.page\_21)

self.lineEdit\_6.setObjectName(u"lineEdit\_6")

self.lineEdit\_6.setGeometry(QRect(290, 210, 133, 20))

self.lineEdit\_6.setStyleSheet(u"background-color: rgb(255, 255, 255);")

self.a = self.lineEdit\_6.text()

self.b = self.lineEdit\_2.text()

self.pushButton\_15 = QPushButton(self.page\_21,clicked=lambda: self.Setnewpass())

self.pushButton\_15.setObjectName(u"pushButton\_15")

self.pushButton\_15.setGeometry(QRect(170, 300, 141, 31))

self.pushButton\_15.setStyleSheet(u"background-color: rgb(170, 85, 0);")

self.label\_14 = QLabel(self.page\_21)

self.label\_14.setObjectName(u"label\_14")

self.label\_14.setGeometry(QRect(60, 190, 121, 41))

self.label\_14.setStyleSheet(u"background-color: rgb(255, 255, 255);")

self.stackedWidget.addWidget(self.page\_21)

self.page\_22 = QWidget()

self.page\_22.setObjectName(u"page\_22")

self.Inventory = QStackedWidget(self.page\_22)

self.Inventory.setObjectName(u"Inventory")

self.Inventory.setGeometry(QRect(-90, -20, 971, 741))

font = QFont()

font.setPointSize(11)

font.setBold(True)

self.Inventory.setFont(font)

self.Inventory.setStyleSheet(u"background-color: rgb(170, 85, 0);")

self.DisplayForm = QWidget()

self.DisplayForm.setObjectName(u"DisplayForm")

self.DisplayForm.setAutoFillBackground(False)

self.pushButton\_25 = QPushButton(self.DisplayForm)

self.pushButton\_25.setObjectName(u"pushButton\_25")

self.pushButton\_25.setGeometry(QRect(275, 145, 151, 31))

self.pushButton\_25.setStyleSheet(u"\n"

" background-color:#ffffff;\n"

"")

self.pushButton\_26 = QPushButton(self.DisplayForm,clicked=lambda:self.showInv())

self.pushButton\_26.setObjectName(u"pushButton\_26")

self.pushButton\_26.setGeometry(QRect(150, 300, 168, 31))

self.pushButton\_26.setStyleSheet(u"\n"

" background-color:#ffffff;\n"

"")

self.Inventory.addWidget(self.DisplayForm)

self.stackedWidget.addWidget(self.page\_22)

self.page\_23 = QWidget()

self.page\_23.setObjectName(u"page\_23")

self.Inventory\_2 = QStackedWidget(self.page\_23)

self.Inventory\_2.setObjectName(u"Inventory\_2")

self.Inventory\_2.setGeometry(QRect(-40, 10, 801, 571))

self.Inventory\_2.setFont(font)

self.Inventory\_2.setStyleSheet(u"background-color: rgb(170, 85, 0);")

self.AddRemoveForm = QWidget()

self.AddRemoveForm.setObjectName(u"AddRemoveForm")

self.Edit\_Inventory = QLineEdit(self.AddRemoveForm)

self.Edit\_Inventory.setFont(font)

self.Edit\_Inventory.setObjectName(u"Edit\_Inventory")

self.Edit\_Inventory.setGeometry(QRect(100, 80, 161, 51))

self.Edit\_Inventory.setStyleSheet(u"#Edit\_Inventory{\n"

" color:#ffffff;\n"

"}")

self.Edit\_Inventory\_2 = QLineEdit(self.AddRemoveForm)

self.Edit\_Inventory\_2.setObjectName(u"Edit\_Inventory\_2")

self.Edit\_Inventory\_2.setGeometry(QRect(100, 130, 161, 51))

self.Edit\_Inventory\_2.setFont(font)

self.Edit\_Inventory\_2.setStyleSheet(u"#Edit\_Inventory\_2{\n"

" color:#ffffff;\n"

"}")

self.lineEdit\_16 = QLineEdit(self.AddRemoveForm)

self.lineEdit\_16.setObjectName(u"lineEdit\_16")

self.lineEdit\_16.setGeometry(QRect(410, 190, 151, 51))

self.lineEdit\_16.setStyleSheet(u"\n"

" background-color:#ffffff;\n"

"")

self.lineEdit\_17 = QLineEdit(self.AddRemoveForm)

self.lineEdit\_17.setObjectName(u"lineEdit\_17")

self.lineEdit\_17.setGeometry(QRect(410, 80, 151, 51))

self.lineEdit\_17.setStyleSheet(u"\n"

" background-color:#ffffff;\n"

"")

self.pushButton\_24 = QPushButton(self.AddRemoveForm,clicked=lambda: self.addremprod())

self.pushButton\_24.setObjectName(u"pushButton\_24")

self.pushButton\_24.setGeometry(QRect(240, 70, 291, 91))

self.pushButton\_24.setFont(font)

self.pushButton\_24.setStyleSheet(u"\n"

" background-color:#ffffff;\n"

"")

self.Inventory\_2.addWidget(self.AddRemoveForm)

self.stackedWidget.addWidget(self.page\_23)

self.page = QWidget()

self.page.setObjectName(u"page")

self.tableWidget = QTableWidget(self.page)

if (self.tableWidget.columnCount() < 4):

self.tableWidget.setColumnCount(4)

\_\_qtablewidgetitem = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(0, \_\_qtablewidgetitem)

\_\_qtablewidgetitem1 = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(1, \_\_qtablewidgetitem1)

\_\_qtablewidgetitem2 = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(2, \_\_qtablewidgetitem2)

\_\_qtablewidgetitem3 = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(3, \_\_qtablewidgetitem3)

if (self.tableWidget.rowCount() < 13):

self.tableWidget.setRowCount(13)

\_\_qtablewidgetitem4 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(0, \_\_qtablewidgetitem4)

\_\_qtablewidgetitem5 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(1, \_\_qtablewidgetitem5)

\_\_qtablewidgetitem6 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(2, \_\_qtablewidgetitem6)

\_\_qtablewidgetitem7 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(3, \_\_qtablewidgetitem7)

\_\_qtablewidgetitem8 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(4, \_\_qtablewidgetitem8)

\_\_qtablewidgetitem9 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(5, \_\_qtablewidgetitem9)

\_\_qtablewidgetitem10 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(6, \_\_qtablewidgetitem10)

\_\_qtablewidgetitem11 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(7, \_\_qtablewidgetitem11)

\_\_qtablewidgetitem12 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(8, \_\_qtablewidgetitem12)

\_\_qtablewidgetitem13 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(9, \_\_qtablewidgetitem13)

\_\_qtablewidgetitem14 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(10, \_\_qtablewidgetitem14)

\_\_qtablewidgetitem15 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(11, \_\_qtablewidgetitem15)

\_\_qtablewidgetitem16 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(12, \_\_qtablewidgetitem16)

\_\_qtablewidgetitem17 = QTableWidgetItem()

self.tableWidget.setItem(0, 0, \_\_qtablewidgetitem17)

\_\_qtablewidgetitem18 = QTableWidgetItem()

self.tableWidget.setItem(1, 0, \_\_qtablewidgetitem18)

\_\_qtablewidgetitem19 = QTableWidgetItem()

self.tableWidget.setItem(1, 1, \_\_qtablewidgetitem19)

\_\_qtablewidgetitem20 = QTableWidgetItem()

self.tableWidget.setItem(2, 0, \_\_qtablewidgetitem20)

self.tableWidget.setObjectName(u"tableWidget")

self.tableWidget.setGeometry(QRect(60, 50, 451, 411))

self.tableWidget.setStyleSheet(u"background-color: #C0C0C0;\n"

"alternate-background-color:#606060;\n"

"selection-background-color: #282828;")

self.stackedWidget.addWidget(self.page)

IMSLogin.setCentralWidget(self.centralwidget)

self.menubar = QMenuBar(IMSLogin)

self.menubar.setObjectName(u"menubar")

self.menubar.setGeometry(QRect(0, 0, 800, 21))

self.menuFile = QMenu(self.menubar)

self.menuFile.setObjectName(u"menuFile")

IMSLogin.setMenuBar(self.menubar)

self.statusbar = QStatusBar(IMSLogin)

self.statusbar.setObjectName(u"statusbar")

IMSLogin.setStatusBar(self.statusbar)

self.menubar.addAction(self.menuFile.menuAction())

self.menuFile.addSeparator()

self.retranslateUi(IMSLogin)

self.stackedWidget.setCurrentIndex(0)

self.Inventory.setCurrentIndex(0)

self.Inventory\_2.setCurrentIndex(0)

QMetaObject.connectSlotsByName(IMSLogin)

# setupUi

def retranslateUi(self, IMSLogin):

IMSLogin.setWindowTitle(QCoreApplication.translate("IMSLogin", u"Inventory Management System (Electronic Store)", None))

self.usename.setText(QCoreApplication.translate("IMSLogin", u"Username", None))

self.label\_2.setText(QCoreApplication.translate("IMSLogin", u"Password", None))

self.pushButton.setText(QCoreApplication.translate("IMSLogin", u"Login", None))

self.pushButton\_3.setText(QCoreApplication.translate("IMSLogin", u"Printers", None))

self.pushButton\_4.setText(QCoreApplication.translate("IMSLogin", u"Sensors", None))

self.pushButton\_2.setText(QCoreApplication.translate("IMSLogin", u"Microcontrollers", None))

self.pushButton\_5.setText(QCoreApplication.translate("IMSLogin", u"Transformers", None))

self.pushButton\_6.setText(QCoreApplication.translate("IMSLogin", u"Products", None))

self.pushButton\_13.setText(QCoreApplication.translate("IMSLogin", u"Inventory", None))

self.pushButton\_14.setText(QCoreApplication.translate("IMSLogin", u"Account Settings", None))

self.label.setText(QCoreApplication.translate("IMSLogin", u"New Password", None))

self.pushButton\_15.setText(QCoreApplication.translate("IMSLogin", u"Set New Password", None))

self.pushButton\_25.setText(QCoreApplication.translate("IMSLogin", u"Add/Remove from Inventory", None))

self.label\_14.setText(QCoreApplication.translate("IMSLogin", u"Confirm Password", None))

self.pushButton\_24.setText(QCoreApplication.translate("IMSLogin", u"Add/Remove Products", None))

self.Edit\_Inventory.setText(QCoreApplication.translate("IMSLogin", u"Product Name:", None))

self.Edit\_Inventory\_2.setText(QCoreApplication.translate("IMSLogin", u" Quantity:", None))

self.pushButton\_26.setText(QCoreApplication.translate("IMSLogin", u"Show Inventory", None))

\_\_\_qtablewidgetitem = self.tableWidget.horizontalHeaderItem(0)

\_\_\_qtablewidgetitem.setText(QCoreApplication.translate("IMSLogin", u"Product", None));

\_\_\_qtablewidgetitem1 = self.tableWidget.horizontalHeaderItem(1)

\_\_\_qtablewidgetitem1.setText(QCoreApplication.translate("IMSLogin", u"Category", None));

\_\_\_qtablewidgetitem2 = self.tableWidget.horizontalHeaderItem(2)

\_\_\_qtablewidgetitem2.setText(QCoreApplication.translate("IMSLogin", u"Price", None));

\_\_\_qtablewidgetitem3 = self.tableWidget.horizontalHeaderItem(3)

\_\_\_qtablewidgetitem3.setText(QCoreApplication.translate("IMSLogin", u"Units", None));

\_\_\_qtablewidgetitem4 = self.tableWidget.verticalHeaderItem(0)

\_\_\_qtablewidgetitem4.setText(QCoreApplication.translate("IMSLogin", u"1", None));

\_\_\_qtablewidgetitem5 = self.tableWidget.verticalHeaderItem(1)

\_\_\_qtablewidgetitem5.setText(QCoreApplication.translate("IMSLogin", u"2", None));

\_\_\_qtablewidgetitem6 = self.tableWidget.verticalHeaderItem(2)

\_\_\_qtablewidgetitem6.setText(QCoreApplication.translate("IMSLogin", u"3", None));

\_\_\_qtablewidgetitem7 = self.tableWidget.verticalHeaderItem(3)

\_\_\_qtablewidgetitem7.setText(QCoreApplication.translate("IMSLogin", u"4", None));

\_\_\_qtablewidgetitem8 = self.tableWidget.verticalHeaderItem(4)

\_\_\_qtablewidgetitem8.setText(QCoreApplication.translate("IMSLogin", u"5", None));

\_\_\_qtablewidgetitem9 = self.tableWidget.verticalHeaderItem(5)

\_\_\_qtablewidgetitem9.setText(QCoreApplication.translate("IMSLogin", u"6", None));

\_\_\_qtablewidgetitem10 = self.tableWidget.verticalHeaderItem(6)

\_\_\_qtablewidgetitem10.setText(QCoreApplication.translate("IMSLogin", u"7", None));

\_\_\_qtablewidgetitem11 = self.tableWidget.verticalHeaderItem(7)

\_\_\_qtablewidgetitem11.setText(QCoreApplication.translate("IMSLogin", u"8", None));

\_\_\_qtablewidgetitem12 = self.tableWidget.verticalHeaderItem(8)

\_\_\_qtablewidgetitem12.setText(QCoreApplication.translate("IMSLogin", u"9", None));

\_\_\_qtablewidgetitem13 = self.tableWidget.verticalHeaderItem(9)

\_\_\_qtablewidgetitem13.setText(QCoreApplication.translate("IMSLogin", u"10", None));

\_\_\_qtablewidgetitem14 = self.tableWidget.verticalHeaderItem(10)

\_\_\_qtablewidgetitem14.setText(QCoreApplication.translate("IMSLogin", u"11", None));

\_\_\_qtablewidgetitem15 = self.tableWidget.verticalHeaderItem(11)

\_\_\_qtablewidgetitem15.setText(QCoreApplication.translate("IMSLogin", u"12", None));

\_\_\_qtablewidgetitem16 = self.tableWidget.verticalHeaderItem(12)

\_\_\_qtablewidgetitem16.setText(QCoreApplication.translate("IMSLogin", u"13", None));

\_\_sortingEnabled = self.tableWidget.isSortingEnabled()

self.tableWidget.setSortingEnabled(False)

self.tableWidget.setSortingEnabled(\_\_sortingEnabled)

self.menuFile.setTitle(QCoreApplication.translate("IMSLogin", u"File", None))

# retranslateUi

def hometab(self):

if self.lineEdit.text() == "admin" and self.lineEdit\_2.text() == "admin123":

self.stackedWidget.addWidget(self.page\_3)

self.page\_4 = QWidget()

self.page\_4.setObjectName(u"page\_4")

# self.page\_4.setStyleSheet('background-color: red;')

self.page\_4.setStyleSheet("background-image:url(4.jpg);")

# u"background-position: center;")

else:

msg = QMessageBox()

msg.setText("Invalid username or password.")

msg.exec()

def openinv(self):

self.stackedWidget.addWidget(self.page\_21)

self.page\_22 = QWidget()

self.page\_22.setObjectName(u"page\_22")

self.Inventory = QStackedWidget(self.page\_22)

self.Inventory.setObjectName(u"Inventory")

self.Inventory.setGeometry(QRect(-90, -20, 971, 741))

font = QFont()

font.setPointSize(16)

font.setBold(True)

self.Inventory.setFont(font)

self.Inventory.setStyleSheet(u"background-color: rgb(170, 85, 0);")

self.DisplayForm = QWidget()

self.DisplayForm.setObjectName(u"DisplayForm")

self.DisplayForm.setAutoFillBackground(False)

self.DisplayForm.setStyleSheet(u"background-color: rgb(170, 85, 0);")

self.pushButton\_25 = QPushButton(self.DisplayForm,clicked=lambda:self.addremprod())

self.pushButton\_25.setObjectName(u"pushButton\_25")

self.pushButton\_25.setGeometry(QRect(300, 145, 168, 31))

self.pushButton\_25.setStyleSheet(u"\n"

" background-color:#ffffff;\n"

"")

self.pushButton\_26 = QPushButton(self.DisplayForm,clicked=lambda:self.showInv())

self.pushButton\_26.setObjectName(u"pushButton\_26")

self.pushButton\_26.setGeometry(QRect(120, 145, 168, 31))

self.pushButton\_26.setStyleSheet(u"\n"

" background-color:#ffffff;\n"

"")

self.pushButton\_25.setText(QCoreApplication.translate("IMSLogin", u"Add/Remove from Inventory", None))

self.pushButton\_26.setText(QCoreApplication.translate("IMSLogin", u"Show Inventory", None))

self.DisplayForm.show()

def Accounts(self):

self.stackedWidget.addWidget(self.page\_20)

self.page\_21 = QWidget()

self.page\_21.setObjectName(u"page\_21")

self.page\_21.setStyleSheet(u"background-color: rgb(170, 85, 0);")

font = QFont()

font.setPointSize(13)

font.setBold(True)

self.label = QLabel(self.page\_21)

self.label.setFont(font)

self.label.setObjectName(u"label")

self.label.setGeometry(QRect(60, 120, 121, 41))

self.label.setStyleSheet(u"color: rgb(255,255,255);")

self.lineEdit\_5 = QLineEdit(self.page\_21)

self.lineEdit\_5.setObjectName(u"lineEdit\_5")

self.lineEdit\_5.setGeometry(QRect(290, 130, 131, 20))

self.lineEdit\_5.setStyleSheet(u"background-color: rgb(255, 255, 255);")

self.lineEdit\_6 = QLineEdit(self.page\_21)

self.lineEdit\_6.setObjectName(u"lineEdit\_6")

self.lineEdit\_6.setGeometry(QRect(290, 200, 133, 20))

self.lineEdit\_6.setStyleSheet(u"background-color: rgb(255, 255, 255);")

self.pushButton\_15 = QPushButton(self.page\_21,clicked=lambda: self.Setnewpass())

self.pushButton\_15.setObjectName(u"pushButton\_15")

self.pushButton\_15.setGeometry(QRect(170, 300, 141, 31))

self.pushButton\_15.setStyleSheet(u"background-color: rgb(255, 255, 255);")

self.label\_14 = QLabel(self.page\_21)

self.label\_14.setFont(font)

self.label\_14.setObjectName(u"label\_14")

self.label\_14.setGeometry(QRect(60, 190, 151, 41))

self.label\_14.setStyleSheet(u"color: rgb(255,255,255);")

self.label.setText(QCoreApplication.translate("IMSLogin", u"New Password", None))

self.label\_14.setText(QCoreApplication.translate("IMSLogin", u"Confirm Password", None))

self.pushButton\_15.setText(QCoreApplication.translate("IMSLogin", u"Set New Password", None))

#MainWindow.hide()

self.page\_21.show()

def addremprod(self):

self.stackedWidget.addWidget(self.page\_22)

font = QFont()

font.setPointSize(11)

font.setBold(True)

self.page\_23 = QWidget()

self.page\_23.setObjectName(u"page\_23")

self.Inventory\_2 = QStackedWidget(self.page\_23)

self.Inventory\_2.setObjectName(u"Inventory\_2")

self.Inventory\_2.setGeometry(QRect(-40, 10, 801, 571))

self.Inventory\_2.setFont(font)

self.Inventory\_2.setStyleSheet(u"background-color: rgb(170, 85, 0);")

self.AddRemoveForm = QWidget()

self.AddRemoveForm.setObjectName(u"AddRemoveForm")

self.AddRemoveForm.setStyleSheet("background-color: rgb(170, 85, 0);")

self.Edit\_Inventory = QLabel(self.AddRemoveForm)

self.Edit\_Inventory.setObjectName(u"Edit\_Inventory")

self.Edit\_Inventory.setFont(font)

self.Edit\_Inventory.setGeometry(QRect(100, 80, 161, 51))

self.Edit\_Inventory.setStyleSheet(u"#Edit\_Inventory{\n"

" color:#ffffff;\n"

"}")

self.Edit\_Inventory\_2 = QLabel(self.AddRemoveForm)

self.Edit\_Inventory\_2.setObjectName(u"Edit\_Inventory\_2")

self.Edit\_Inventory\_2.setGeometry(QRect(100, 120, 161, 51))

self.Edit\_Inventory\_2.setFont(font)

self.Edit\_Inventory\_2.setStyleSheet(u"#Edit\_Inventory\_2{\n"

" color:#ffffff;\n"

"}")

self.Edit\_Inventory\_3 = QLabel(self.AddRemoveForm)

self.Edit\_Inventory\_3.setObjectName(u"Edit\_Inventory\_3")

self.Edit\_Inventory\_3.setFont(font)

self.Edit\_Inventory\_3.setGeometry(QRect(100, 160, 161, 51))

self.Edit\_Inventory\_3.setStyleSheet(u"#Edit\_Inventory\_3{\n"

" color:#ffffff;\n"

"}")

self.Edit\_Inventory\_4 = QLabel(self.AddRemoveForm)

self.Edit\_Inventory\_4.setObjectName(u"Edit\_Inventory\_4")

self.Edit\_Inventory\_4.setGeometry(QRect(100, 200, 161, 51))

self.Edit\_Inventory\_4.setFont(font)

self.Edit\_Inventory\_4.setStyleSheet(u"#Edit\_Inventory\_4{\n"

" color:#ffffff;\n"

"}")

self.lineEdit\_17 = QLineEdit(self.AddRemoveForm)

self.lineEdit\_17.setObjectName(u"lineEdit\_17")

self.lineEdit\_17.setGeometry(QRect(300, 95, 151, 23))

self.lineEdit\_17.setStyleSheet(u"\n"

" background-color:#ffffff;\n"

"")

self.lineEdit\_16 = QLineEdit(self.AddRemoveForm)

self.lineEdit\_16.setObjectName(u"lineEdit\_16")

self.lineEdit\_16.setGeometry(QRect(300, 135, 151, 23))

self.lineEdit\_16.setStyleSheet(u"\n"

" background-color:#ffffff;\n"

"")

self.lineEdit\_p = QLineEdit(self.AddRemoveForm)

self.lineEdit\_p.setObjectName(u"lineEdit\_p")

self.lineEdit\_p.setGeometry(QRect(300, 175, 151, 23))

self.lineEdit\_p.setStyleSheet(u"\n"

" background-color:#ffffff;\n"

"")

self.lineEdit\_u = QLineEdit(self.AddRemoveForm)

self.lineEdit\_u.setObjectName(u"lineEdit\_u")

self.lineEdit\_u.setGeometry(QRect(300, 215, 151, 23))

self.lineEdit\_u.setStyleSheet(u"\n"

" background-color:#ffffff;\n"

"")

self.pushButton\_27 = QPushButton(self.AddRemoveForm,clicked=lambda:self.addtoinv(\_\_\_qtablewidgetitem,\_\_\_qtablewidgetitem1, \_\_\_qtablewidgetitem2, \_\_\_qtablewidgetitem3))

self.pushButton\_27.setObjectName(u"pushButton\_25")

self.pushButton\_27.setGeometry(QRect(100, 260, 168, 31))

self.pushButton\_27.setStyleSheet(u"\n"

" background-color:#ffffff;\n"

"")

self.pushButton\_28 = QPushButton(self.AddRemoveForm,clicked=lambda:self.remfromInv())

self.pushButton\_28.setObjectName(u"pushButton\_26")

self.pushButton\_28.setGeometry(QRect(280, 260, 168, 31))

self.pushButton\_28.setStyleSheet(u"\n"

" background-color:#ffffff;\n"

"")

self.Edit\_Inventory.setText(QCoreApplication.translate("IMSLogin", u"Product Name", None))

self.Edit\_Inventory\_2.setText(QCoreApplication.translate("IMSLogin", u"Category", None))

self.Edit\_Inventory\_3.setText(QCoreApplication.translate("IMSLogin", u"Price", None))

self.Edit\_Inventory\_4.setText(QCoreApplication.translate("IMSLogin", u"Units", None))

self.pushButton\_27.setText(QCoreApplication.translate("IMSLogin", u"Add to Inventory", None))

self.pushButton\_28.setText(QCoreApplication.translate("IMSLogin", u"Remove from Inventory", None))

self.AddRemoveForm.show()

self.DisplayForm.hide()

# self.Inventory\_2.addWidget(self.AddRemoveForm)

self.stackedWidget.addWidget(self.page\_23)

self.page = QWidget()

self.page.setObjectName(u"page")

self.tableWidget = QTableWidget(self.page)

if (self.tableWidget.columnCount() < 4):

self.tableWidget.setColumnCount(4)

\_\_qtablewidgetitem = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(0, \_\_qtablewidgetitem)

\_\_qtablewidgetitem1 = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(1, \_\_qtablewidgetitem1)

\_\_qtablewidgetitem2 = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(2, \_\_qtablewidgetitem2)

\_\_qtablewidgetitem3 = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(3, \_\_qtablewidgetitem3)

if (self.tableWidget.rowCount() < 13):

self.tableWidget.setRowCount(13)

\_\_qtablewidgetitem4 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(0, \_\_qtablewidgetitem4)

\_\_qtablewidgetitem5 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(1, \_\_qtablewidgetitem5)

\_\_qtablewidgetitem6 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(2, \_\_qtablewidgetitem6)

\_\_qtablewidgetitem7 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(3, \_\_qtablewidgetitem7)

\_\_qtablewidgetitem8 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(4, \_\_qtablewidgetitem8)

\_\_qtablewidgetitem9 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(5, \_\_qtablewidgetitem9)

\_\_qtablewidgetitem10 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(6, \_\_qtablewidgetitem10)

\_\_qtablewidgetitem11 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(7, \_\_qtablewidgetitem11)

\_\_qtablewidgetitem12 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(8, \_\_qtablewidgetitem12)

\_\_qtablewidgetitem13 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(9, \_\_qtablewidgetitem13)

\_\_qtablewidgetitem14 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(10, \_\_qtablewidgetitem14)

\_\_qtablewidgetitem15 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(11, \_\_qtablewidgetitem15)

\_\_qtablewidgetitem16 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(12, \_\_qtablewidgetitem16)

\_\_qtablewidgetitem17 = QTableWidgetItem()

self.tableWidget.setItem(0, 0, \_\_qtablewidgetitem17)

\_\_qtablewidgetitem18 = QTableWidgetItem()

self.tableWidget.setItem(1, 0, \_\_qtablewidgetitem18)

\_\_qtablewidgetitem19 = QTableWidgetItem()

self.tableWidget.setItem(1, 1, \_\_qtablewidgetitem19)

\_\_qtablewidgetitem20 = QTableWidgetItem()

self.tableWidget.setItem(2, 0, \_\_qtablewidgetitem20)

self.tableWidget.setObjectName(u"tableWidget")

self.tableWidget.setGeometry(QRect(60, 50, 451, 411))

self.tableWidget.setStyleSheet(u"background-color: #C0C0C0;\n"

"alternate-background-color:#606060;\n"

"selection-background-color: #282828;")

self.page.show()

self.stackedWidget.addWidget(self.page)

\_\_\_qtablewidgetitem = self.tableWidget.horizontalHeaderItem(0)

\_\_\_qtablewidgetitem.setText(QCoreApplication.translate("IMSLogin", u"Product", None));

\_\_\_qtablewidgetitem1 = self.tableWidget.horizontalHeaderItem(1)

\_\_\_qtablewidgetitem1.setText(QCoreApplication.translate("IMSLogin", u"Category", None));

\_\_\_qtablewidgetitem2 = self.tableWidget.horizontalHeaderItem(2)

\_\_\_qtablewidgetitem2.setText(QCoreApplication.translate("IMSLogin", u"Price", None));

\_\_\_qtablewidgetitem3 = self.tableWidget.horizontalHeaderItem(3)

\_\_\_qtablewidgetitem3.setText(QCoreApplication.translate("IMSLogin", u"Units", None));

def Setnewpass(self):

if self.lineEdit\_5.text() == self.lineEdit\_6.text():

self.page\_21.hide()

# MainWindow.show()

self.a = self.lineEdit\_6.text()

self.b = self.lineEdit\_2.text()

else:

msg = QMessageBox()

msg.setText("Passwords don't match.")

msg.exec()

def showInv(self):

self.stackedWidget.addWidget(self.page\_23)

self.page = QWidget()

self.page.setObjectName(u"page")

self.tableWidget = QTableWidget(self.page)

self.stackedWidget.addWidget(self.page\_23)

self.page = QWidget()

self.page.setObjectName(u"page")

self.tableWidget = QTableWidget(self.page)

if (self.tableWidget.columnCount() < 4):

self.tableWidget.setColumnCount(4)

\_\_qtablewidgetitem = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(0, \_\_qtablewidgetitem)

\_\_qtablewidgetitem1 = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(1, \_\_qtablewidgetitem1)

\_\_qtablewidgetitem2 = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(2, \_\_qtablewidgetitem2)

\_\_qtablewidgetitem3 = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(3, \_\_qtablewidgetitem3)

if (self.tableWidget.rowCount() < 13):

self.tableWidget.setRowCount(13)

\_\_qtablewidgetitem4 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(0, \_\_qtablewidgetitem4)

\_\_qtablewidgetitem5 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(1, \_\_qtablewidgetitem5)

\_\_qtablewidgetitem6 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(2, \_\_qtablewidgetitem6)

\_\_qtablewidgetitem7 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(3, \_\_qtablewidgetitem7)

\_\_qtablewidgetitem8 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(4, \_\_qtablewidgetitem8)

\_\_qtablewidgetitem9 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(5, \_\_qtablewidgetitem9)

\_\_qtablewidgetitem10 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(6, \_\_qtablewidgetitem10)

\_\_qtablewidgetitem11 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(7, \_\_qtablewidgetitem11)

\_\_qtablewidgetitem12 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(8, \_\_qtablewidgetitem12)

\_\_qtablewidgetitem13 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(9, \_\_qtablewidgetitem13)

\_\_qtablewidgetitem14 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(10, \_\_qtablewidgetitem14)

\_\_qtablewidgetitem15 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(11, \_\_qtablewidgetitem15)

\_\_qtablewidgetitem16 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(12, \_\_qtablewidgetitem16)

\_\_qtablewidgetitem17 = QTableWidgetItem()

self.tableWidget.setItem(0, 0, \_\_qtablewidgetitem17)

\_\_qtablewidgetitem18 = QTableWidgetItem()

self.tableWidget.setItem(1, 0, \_\_qtablewidgetitem18)

\_\_qtablewidgetitem19 = QTableWidgetItem()

self.tableWidget.setItem(1, 1, \_\_qtablewidgetitem19)

\_\_qtablewidgetitem20 = QTableWidgetItem()

self.tableWidget.setItem(2, 0, \_\_qtablewidgetitem20)

self.tableWidget.setObjectName(u"tableWidget")

self.tableWidget.setGeometry(QRect(60, 50, 451, 411))

self.tableWidget.setStyleSheet(u"background-color: #C0C0C0;\n"

"alternate-background-color:#606060;\n"

"selection-background-color: #282828;")

self.page.show()

\_\_\_qtablewidgetitem = self.tableWidget.horizontalHeaderItem(0)

\_\_\_qtablewidgetitem.setText(QCoreApplication.translate("IMSLogin", u"Product", None));

\_\_\_qtablewidgetitem1 = self.tableWidget.horizontalHeaderItem(1)

\_\_\_qtablewidgetitem1.setText(QCoreApplication.translate("IMSLogin", u"Category", None));

\_\_\_qtablewidgetitem2 = self.tableWidget.horizontalHeaderItem(2)

\_\_\_qtablewidgetitem2.setText(QCoreApplication.translate("IMSLogin", u"Price", None));

\_\_\_qtablewidgetitem3 = self.tableWidget.horizontalHeaderItem(3)

\_\_\_qtablewidgetitem3.setText(QCoreApplication.translate("IMSLogin", u"Units", None));

\_\_\_qtablewidgetitem4 = self.tableWidget.verticalHeaderItem(0)

\_\_\_qtablewidgetitem4.setText(QCoreApplication.translate("IMSLogin", u"1", None));

\_\_\_qtablewidgetitem5 = self.tableWidget.verticalHeaderItem(1)

\_\_\_qtablewidgetitem5.setText(QCoreApplication.translate("IMSLogin", u"2", None));

\_\_\_qtablewidgetitem6 = self.tableWidget.verticalHeaderItem(2)

\_\_\_qtablewidgetitem6.setText(QCoreApplication.translate("IMSLogin", u"3", None));

\_\_\_qtablewidgetitem7 = self.tableWidget.verticalHeaderItem(3)

\_\_\_qtablewidgetitem7.setText(QCoreApplication.translate("IMSLogin", u"4", None));

\_\_\_qtablewidgetitem8 = self.tableWidget.verticalHeaderItem(4)

\_\_\_qtablewidgetitem8.setText(QCoreApplication.translate("IMSLogin", u"5", None));

\_\_\_qtablewidgetitem9 = self.tableWidget.verticalHeaderItem(5)

\_\_\_qtablewidgetitem9.setText(QCoreApplication.translate("IMSLogin", u"6", None));

\_\_\_qtablewidgetitem10 = self.tableWidget.verticalHeaderItem(6)

\_\_\_qtablewidgetitem10.setText(QCoreApplication.translate("IMSLogin", u"7", None));

\_\_\_qtablewidgetitem11 = self.tableWidget.verticalHeaderItem(7)

\_\_\_qtablewidgetitem11.setText(QCoreApplication.translate("IMSLogin", u"8", None));

\_\_\_qtablewidgetitem12 = self.tableWidget.verticalHeaderItem(8)

\_\_\_qtablewidgetitem12.setText(QCoreApplication.translate("IMSLogin", u"9", None));

\_\_\_qtablewidgetitem13 = self.tableWidget.verticalHeaderItem(9)

\_\_\_qtablewidgetitem13.setText(QCoreApplication.translate("IMSLogin", u"10", None));

\_\_\_qtablewidgetitem14 = self.tableWidget.verticalHeaderItem(10)

\_\_\_qtablewidgetitem14.setText(QCoreApplication.translate("IMSLogin", u"11", None));

\_\_\_qtablewidgetitem15 = self.tableWidget.verticalHeaderItem(11)

\_\_\_qtablewidgetitem15.setText(QCoreApplication.translate("IMSLogin", u"12", None));

\_\_\_qtablewidgetitem16 = self.tableWidget.verticalHeaderItem(12)

\_\_\_qtablewidgetitem16.setText(QCoreApplication.translate("IMSLogin", u"13", None));

\_\_sortingEnabled = self.tableWidget.isSortingEnabled()

self.tableWidget.setSortingEnabled(False)

self.tableWidget.setSortingEnabled(\_\_sortingEnabled)

self.tableWidget.setRowCount(0)

curs.execute("select \* from inventory")

result = curs.fetchall()

for row\_number, row\_data in enumerate(result):

self.tableWidget.insertRow(row\_number)

for column\_number, data in enumerate(row\_data):

self.tableWidget.setItem(row\_number, column\_number,QTableWidgetItem(str(data)))

def showMicro(self):

self.stackedWidget.addWidget(self.page\_23)

self.page = QWidget()

self.page.setObjectName(u"page")

self.tableWidget = QTableWidget(self.page)

self.stackedWidget.addWidget(self.page\_23)

self.page = QWidget()

self.page.setObjectName(u"page")

self.tableWidget = QTableWidget(self.page)

if (self.tableWidget.columnCount() < 4):

self.tableWidget.setColumnCount(4)

\_\_qtablewidgetitem = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(0, \_\_qtablewidgetitem)

\_\_qtablewidgetitem1 = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(1, \_\_qtablewidgetitem1)

\_\_qtablewidgetitem2 = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(2, \_\_qtablewidgetitem2)

\_\_qtablewidgetitem3 = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(3, \_\_qtablewidgetitem3)

if (self.tableWidget.rowCount() < 13):

self.tableWidget.setRowCount(13)

\_\_qtablewidgetitem4 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(0, \_\_qtablewidgetitem4)

\_\_qtablewidgetitem5 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(1, \_\_qtablewidgetitem5)

\_\_qtablewidgetitem6 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(2, \_\_qtablewidgetitem6)

\_\_qtablewidgetitem7 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(3, \_\_qtablewidgetitem7)

\_\_qtablewidgetitem8 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(4, \_\_qtablewidgetitem8)

\_\_qtablewidgetitem9 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(5, \_\_qtablewidgetitem9)

\_\_qtablewidgetitem10 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(6, \_\_qtablewidgetitem10)

\_\_qtablewidgetitem11 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(7, \_\_qtablewidgetitem11)

\_\_qtablewidgetitem12 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(8, \_\_qtablewidgetitem12)

\_\_qtablewidgetitem13 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(9, \_\_qtablewidgetitem13)

\_\_qtablewidgetitem14 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(10, \_\_qtablewidgetitem14)

\_\_qtablewidgetitem15 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(11, \_\_qtablewidgetitem15)

\_\_qtablewidgetitem16 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(12, \_\_qtablewidgetitem16)

\_\_qtablewidgetitem17 = QTableWidgetItem()

self.tableWidget.setItem(0, 0, \_\_qtablewidgetitem17)

\_\_qtablewidgetitem18 = QTableWidgetItem()

self.tableWidget.setItem(1, 0, \_\_qtablewidgetitem18)

\_\_qtablewidgetitem19 = QTableWidgetItem()

self.tableWidget.setItem(1, 1, \_\_qtablewidgetitem19)

\_\_qtablewidgetitem20 = QTableWidgetItem()

self.tableWidget.setItem(2, 0, \_\_qtablewidgetitem20)

self.tableWidget.setObjectName(u"tableWidget")

self.tableWidget.setGeometry(QRect(60, 50, 451, 411))

self.tableWidget.setStyleSheet(u"background-color: #C0C0C0;\n"

"alternate-background-color:#606060;\n"

"selection-background-color: #282828;")

self.page.show()

\_\_\_qtablewidgetitem = self.tableWidget.horizontalHeaderItem(0)

\_\_\_qtablewidgetitem.setText(QCoreApplication.translate("IMSLogin", u"Product", None));

\_\_\_qtablewidgetitem1 = self.tableWidget.horizontalHeaderItem(1)

\_\_\_qtablewidgetitem1.setText(QCoreApplication.translate("IMSLogin", u"Category", None));

\_\_\_qtablewidgetitem2 = self.tableWidget.horizontalHeaderItem(2)

\_\_\_qtablewidgetitem2.setText(QCoreApplication.translate("IMSLogin", u"Price", None));

\_\_\_qtablewidgetitem3 = self.tableWidget.horizontalHeaderItem(3)

\_\_\_qtablewidgetitem3.setText(QCoreApplication.translate("IMSLogin", u"Units", None));

\_\_\_qtablewidgetitem4 = self.tableWidget.verticalHeaderItem(0)

\_\_\_qtablewidgetitem4.setText(QCoreApplication.translate("IMSLogin", u"1", None));

\_\_\_qtablewidgetitem5 = self.tableWidget.verticalHeaderItem(1)

\_\_\_qtablewidgetitem5.setText(QCoreApplication.translate("IMSLogin", u"2", None));

\_\_\_qtablewidgetitem6 = self.tableWidget.verticalHeaderItem(2)

\_\_\_qtablewidgetitem6.setText(QCoreApplication.translate("IMSLogin", u"3", None));

\_\_\_qtablewidgetitem7 = self.tableWidget.verticalHeaderItem(3)

\_\_\_qtablewidgetitem7.setText(QCoreApplication.translate("IMSLogin", u"4", None));

\_\_\_qtablewidgetitem8 = self.tableWidget.verticalHeaderItem(4)

\_\_\_qtablewidgetitem8.setText(QCoreApplication.translate("IMSLogin", u"5", None));

\_\_\_qtablewidgetitem9 = self.tableWidget.verticalHeaderItem(5)

\_\_\_qtablewidgetitem9.setText(QCoreApplication.translate("IMSLogin", u"6", None));

\_\_\_qtablewidgetitem10 = self.tableWidget.verticalHeaderItem(6)

\_\_\_qtablewidgetitem10.setText(QCoreApplication.translate("IMSLogin", u"7", None));

\_\_\_qtablewidgetitem11 = self.tableWidget.verticalHeaderItem(7)

\_\_\_qtablewidgetitem11.setText(QCoreApplication.translate("IMSLogin", u"8", None));

\_\_\_qtablewidgetitem12 = self.tableWidget.verticalHeaderItem(8)

\_\_\_qtablewidgetitem12.setText(QCoreApplication.translate("IMSLogin", u"9", None));

\_\_\_qtablewidgetitem13 = self.tableWidget.verticalHeaderItem(9)

\_\_\_qtablewidgetitem13.setText(QCoreApplication.translate("IMSLogin", u"10", None));

\_\_\_qtablewidgetitem14 = self.tableWidget.verticalHeaderItem(10)

\_\_\_qtablewidgetitem14.setText(QCoreApplication.translate("IMSLogin", u"11", None));

\_\_\_qtablewidgetitem15 = self.tableWidget.verticalHeaderItem(11)

\_\_\_qtablewidgetitem15.setText(QCoreApplication.translate("IMSLogin", u"12", None));

\_\_\_qtablewidgetitem16 = self.tableWidget.verticalHeaderItem(12)

\_\_\_qtablewidgetitem16.setText(QCoreApplication.translate("IMSLogin", u"13", None));

\_\_sortingEnabled = self.tableWidget.isSortingEnabled()

self.tableWidget.setSortingEnabled(False)

self.tableWidget.setSortingEnabled(\_\_sortingEnabled)

self.tableWidget.setRowCount(0)

curs.execute("select \* from microcontroller")

result = curs.fetchall()

for row\_number, row\_data in enumerate(result):

self.tableWidget.insertRow(row\_number)

for column\_number, data in enumerate(row\_data):

self.tableWidget.setItem(row\_number, column\_number,QTableWidgetItem(str(data)))

def showPrinters(self):

self.stackedWidget.addWidget(self.page\_23)

self.page = QWidget()

self.page.setObjectName(u"page")

self.tableWidget = QTableWidget(self.page)

self.stackedWidget.addWidget(self.page\_23)

self.page = QWidget()

self.page.setObjectName(u"page")

self.tableWidget = QTableWidget(self.page)

if (self.tableWidget.columnCount() < 4):

self.tableWidget.setColumnCount(4)

\_\_qtablewidgetitem = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(0, \_\_qtablewidgetitem)

\_\_qtablewidgetitem1 = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(1, \_\_qtablewidgetitem1)

\_\_qtablewidgetitem2 = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(2, \_\_qtablewidgetitem2)

\_\_qtablewidgetitem3 = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(3, \_\_qtablewidgetitem3)

if (self.tableWidget.rowCount() < 13):

self.tableWidget.setRowCount(13)

\_\_qtablewidgetitem4 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(0, \_\_qtablewidgetitem4)

\_\_qtablewidgetitem5 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(1, \_\_qtablewidgetitem5)

\_\_qtablewidgetitem6 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(2, \_\_qtablewidgetitem6)

\_\_qtablewidgetitem7 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(3, \_\_qtablewidgetitem7)

\_\_qtablewidgetitem8 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(4, \_\_qtablewidgetitem8)

\_\_qtablewidgetitem9 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(5, \_\_qtablewidgetitem9)

\_\_qtablewidgetitem10 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(6, \_\_qtablewidgetitem10)

\_\_qtablewidgetitem11 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(7, \_\_qtablewidgetitem11)

\_\_qtablewidgetitem12 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(8, \_\_qtablewidgetitem12)

\_\_qtablewidgetitem13 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(9, \_\_qtablewidgetitem13)

\_\_qtablewidgetitem14 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(10, \_\_qtablewidgetitem14)

\_\_qtablewidgetitem15 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(11, \_\_qtablewidgetitem15)

\_\_qtablewidgetitem16 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(12, \_\_qtablewidgetitem16)

\_\_qtablewidgetitem17 = QTableWidgetItem()

self.tableWidget.setItem(0, 0, \_\_qtablewidgetitem17)

\_\_qtablewidgetitem18 = QTableWidgetItem()

self.tableWidget.setItem(1, 0, \_\_qtablewidgetitem18)

\_\_qtablewidgetitem19 = QTableWidgetItem()

self.tableWidget.setItem(1, 1, \_\_qtablewidgetitem19)

\_\_qtablewidgetitem20 = QTableWidgetItem()

self.tableWidget.setItem(2, 0, \_\_qtablewidgetitem20)

self.tableWidget.setObjectName(u"tableWidget")

self.tableWidget.setGeometry(QRect(60, 50, 451, 411))

self.tableWidget.setStyleSheet(u"background-color: #C0C0C0;\n"

"alternate-background-color:#606060;\n"

"selection-background-color: #282828;")

self.page.show()

\_\_\_qtablewidgetitem = self.tableWidget.horizontalHeaderItem(0)

\_\_\_qtablewidgetitem.setText(QCoreApplication.translate("IMSLogin", u"Product", None));

\_\_\_qtablewidgetitem1 = self.tableWidget.horizontalHeaderItem(1)

\_\_\_qtablewidgetitem1.setText(QCoreApplication.translate("IMSLogin", u"Category", None));

\_\_\_qtablewidgetitem2 = self.tableWidget.horizontalHeaderItem(2)

\_\_\_qtablewidgetitem2.setText(QCoreApplication.translate("IMSLogin", u"Price", None));

\_\_\_qtablewidgetitem3 = self.tableWidget.horizontalHeaderItem(3)

\_\_\_qtablewidgetitem3.setText(QCoreApplication.translate("IMSLogin", u"Units", None));

\_\_\_qtablewidgetitem4 = self.tableWidget.verticalHeaderItem(0)

\_\_\_qtablewidgetitem4.setText(QCoreApplication.translate("IMSLogin", u"1", None));

\_\_\_qtablewidgetitem5 = self.tableWidget.verticalHeaderItem(1)

\_\_\_qtablewidgetitem5.setText(QCoreApplication.translate("IMSLogin", u"2", None));

\_\_\_qtablewidgetitem6 = self.tableWidget.verticalHeaderItem(2)

\_\_\_qtablewidgetitem6.setText(QCoreApplication.translate("IMSLogin", u"3", None));

\_\_\_qtablewidgetitem7 = self.tableWidget.verticalHeaderItem(3)

\_\_\_qtablewidgetitem7.setText(QCoreApplication.translate("IMSLogin", u"4", None));

\_\_\_qtablewidgetitem8 = self.tableWidget.verticalHeaderItem(4)

\_\_\_qtablewidgetitem8.setText(QCoreApplication.translate("IMSLogin", u"5", None));

\_\_\_qtablewidgetitem9 = self.tableWidget.verticalHeaderItem(5)

\_\_\_qtablewidgetitem9.setText(QCoreApplication.translate("IMSLogin", u"6", None));

\_\_\_qtablewidgetitem10 = self.tableWidget.verticalHeaderItem(6)

\_\_\_qtablewidgetitem10.setText(QCoreApplication.translate("IMSLogin", u"7", None));

\_\_\_qtablewidgetitem11 = self.tableWidget.verticalHeaderItem(7)

\_\_\_qtablewidgetitem11.setText(QCoreApplication.translate("IMSLogin", u"8", None));

\_\_\_qtablewidgetitem12 = self.tableWidget.verticalHeaderItem(8)

\_\_\_qtablewidgetitem12.setText(QCoreApplication.translate("IMSLogin", u"9", None));

\_\_\_qtablewidgetitem13 = self.tableWidget.verticalHeaderItem(9)

\_\_\_qtablewidgetitem13.setText(QCoreApplication.translate("IMSLogin", u"10", None));

\_\_\_qtablewidgetitem14 = self.tableWidget.verticalHeaderItem(10)

\_\_\_qtablewidgetitem14.setText(QCoreApplication.translate("IMSLogin", u"11", None));

\_\_\_qtablewidgetitem15 = self.tableWidget.verticalHeaderItem(11)

\_\_\_qtablewidgetitem15.setText(QCoreApplication.translate("IMSLogin", u"12", None));

\_\_\_qtablewidgetitem16 = self.tableWidget.verticalHeaderItem(12)

\_\_\_qtablewidgetitem16.setText(QCoreApplication.translate("IMSLogin", u"13", None));

\_\_sortingEnabled = self.tableWidget.isSortingEnabled()

self.tableWidget.setSortingEnabled(False)

self.tableWidget.setSortingEnabled(\_\_sortingEnabled)

self.tableWidget.setRowCount(0)

curs.execute("select \* from printers")

result = curs.fetchall()

for row\_number, row\_data in enumerate(result):

self.tableWidget.insertRow(row\_number)

for column\_number, data in enumerate(row\_data):

self.tableWidget.setItem(row\_number, column\_number,QTableWidgetItem(str(data)))

def showSensors(self):

self.stackedWidget.addWidget(self.page\_23)

self.page = QWidget()

self.page.setObjectName(u"page")

self.tableWidget = QTableWidget(self.page)

self.stackedWidget.addWidget(self.page\_23)

self.page = QWidget()

self.page.setObjectName(u"page")

self.tableWidget = QTableWidget(self.page)

if (self.tableWidget.columnCount() < 4):

self.tableWidget.setColumnCount(4)

\_\_qtablewidgetitem = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(0, \_\_qtablewidgetitem)

\_\_qtablewidgetitem1 = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(1, \_\_qtablewidgetitem1)

\_\_qtablewidgetitem2 = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(2, \_\_qtablewidgetitem2)

\_\_qtablewidgetitem3 = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(3, \_\_qtablewidgetitem3)

if (self.tableWidget.rowCount() < 13):

self.tableWidget.setRowCount(13)

\_\_qtablewidgetitem4 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(0, \_\_qtablewidgetitem4)

\_\_qtablewidgetitem5 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(1, \_\_qtablewidgetitem5)

\_\_qtablewidgetitem6 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(2, \_\_qtablewidgetitem6)

\_\_qtablewidgetitem7 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(3, \_\_qtablewidgetitem7)

\_\_qtablewidgetitem8 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(4, \_\_qtablewidgetitem8)

\_\_qtablewidgetitem9 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(5, \_\_qtablewidgetitem9)

\_\_qtablewidgetitem10 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(6, \_\_qtablewidgetitem10)

\_\_qtablewidgetitem11 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(7, \_\_qtablewidgetitem11)

\_\_qtablewidgetitem12 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(8, \_\_qtablewidgetitem12)

\_\_qtablewidgetitem13 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(9, \_\_qtablewidgetitem13)

\_\_qtablewidgetitem14 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(10, \_\_qtablewidgetitem14)

\_\_qtablewidgetitem15 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(11, \_\_qtablewidgetitem15)

\_\_qtablewidgetitem16 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(12, \_\_qtablewidgetitem16)

\_\_qtablewidgetitem17 = QTableWidgetItem()

self.tableWidget.setItem(0, 0, \_\_qtablewidgetitem17)

\_\_qtablewidgetitem18 = QTableWidgetItem()

self.tableWidget.setItem(1, 0, \_\_qtablewidgetitem18)

\_\_qtablewidgetitem19 = QTableWidgetItem()

self.tableWidget.setItem(1, 1, \_\_qtablewidgetitem19)

\_\_qtablewidgetitem20 = QTableWidgetItem()

self.tableWidget.setItem(2, 0, \_\_qtablewidgetitem20)

self.tableWidget.setObjectName(u"tableWidget")

self.tableWidget.setGeometry(QRect(60, 50, 451, 411))

self.tableWidget.setStyleSheet(u"background-color: #C0C0C0;\n"

"alternate-background-color:#606060;\n"

"selection-background-color: #282828;")

self.page.show()

\_\_\_qtablewidgetitem = self.tableWidget.horizontalHeaderItem(0)

\_\_\_qtablewidgetitem.setText(QCoreApplication.translate("IMSLogin", u"Product", None));

\_\_\_qtablewidgetitem1 = self.tableWidget.horizontalHeaderItem(1)

\_\_\_qtablewidgetitem1.setText(QCoreApplication.translate("IMSLogin", u"Category", None));

\_\_\_qtablewidgetitem2 = self.tableWidget.horizontalHeaderItem(2)

\_\_\_qtablewidgetitem2.setText(QCoreApplication.translate("IMSLogin", u"Price", None));

\_\_\_qtablewidgetitem3 = self.tableWidget.horizontalHeaderItem(3)

\_\_\_qtablewidgetitem3.setText(QCoreApplication.translate("IMSLogin", u"Units", None));

\_\_\_qtablewidgetitem4 = self.tableWidget.verticalHeaderItem(0)

\_\_\_qtablewidgetitem4.setText(QCoreApplication.translate("IMSLogin", u"1", None));

\_\_\_qtablewidgetitem5 = self.tableWidget.verticalHeaderItem(1)

\_\_\_qtablewidgetitem5.setText(QCoreApplication.translate("IMSLogin", u"2", None));

\_\_\_qtablewidgetitem6 = self.tableWidget.verticalHeaderItem(2)

\_\_\_qtablewidgetitem6.setText(QCoreApplication.translate("IMSLogin", u"3", None));

\_\_\_qtablewidgetitem7 = self.tableWidget.verticalHeaderItem(3)

\_\_\_qtablewidgetitem7.setText(QCoreApplication.translate("IMSLogin", u"4", None));

\_\_\_qtablewidgetitem8 = self.tableWidget.verticalHeaderItem(4)

\_\_\_qtablewidgetitem8.setText(QCoreApplication.translate("IMSLogin", u"5", None));

\_\_\_qtablewidgetitem9 = self.tableWidget.verticalHeaderItem(5)

\_\_\_qtablewidgetitem9.setText(QCoreApplication.translate("IMSLogin", u"6", None));

\_\_\_qtablewidgetitem10 = self.tableWidget.verticalHeaderItem(6)

\_\_\_qtablewidgetitem10.setText(QCoreApplication.translate("IMSLogin", u"7", None));

\_\_\_qtablewidgetitem11 = self.tableWidget.verticalHeaderItem(7)

\_\_\_qtablewidgetitem11.setText(QCoreApplication.translate("IMSLogin", u"8", None));

\_\_\_qtablewidgetitem12 = self.tableWidget.verticalHeaderItem(8)

\_\_\_qtablewidgetitem12.setText(QCoreApplication.translate("IMSLogin", u"9", None));

\_\_\_qtablewidgetitem13 = self.tableWidget.verticalHeaderItem(9)

\_\_\_qtablewidgetitem13.setText(QCoreApplication.translate("IMSLogin", u"10", None));

\_\_\_qtablewidgetitem14 = self.tableWidget.verticalHeaderItem(10)

\_\_\_qtablewidgetitem14.setText(QCoreApplication.translate("IMSLogin", u"11", None));

\_\_\_qtablewidgetitem15 = self.tableWidget.verticalHeaderItem(11)

\_\_\_qtablewidgetitem15.setText(QCoreApplication.translate("IMSLogin", u"12", None));

\_\_\_qtablewidgetitem16 = self.tableWidget.verticalHeaderItem(12)

\_\_\_qtablewidgetitem16.setText(QCoreApplication.translate("IMSLogin", u"13", None));

\_\_sortingEnabled = self.tableWidget.isSortingEnabled()

self.tableWidget.setSortingEnabled(False)

self.tableWidget.setSortingEnabled(\_\_sortingEnabled)

self.tableWidget.setRowCount(0)

curs.execute("select \* from sensors")

result = curs.fetchall()

for row\_number, row\_data in enumerate(result):

self.tableWidget.insertRow(row\_number)

for column\_number, data in enumerate(row\_data):

self.tableWidget.setItem(row\_number, column\_number,QTableWidgetItem(str(data)))

def showTransformers(self):

self.stackedWidget.addWidget(self.page\_23)

self.page = QWidget()

self.page.setObjectName(u"page")

self.tableWidget = QTableWidget(self.page)

self.stackedWidget.addWidget(self.page\_23)

self.page = QWidget()

self.page.setObjectName(u"page")

self.tableWidget = QTableWidget(self.page)

if (self.tableWidget.columnCount() < 4):

self.tableWidget.setColumnCount(4)

\_\_qtablewidgetitem = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(0, \_\_qtablewidgetitem)

\_\_qtablewidgetitem1 = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(1, \_\_qtablewidgetitem1)

\_\_qtablewidgetitem2 = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(2, \_\_qtablewidgetitem2)

\_\_qtablewidgetitem3 = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(3, \_\_qtablewidgetitem3)

if (self.tableWidget.rowCount() < 13):

self.tableWidget.setRowCount(13)

\_\_qtablewidgetitem4 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(0, \_\_qtablewidgetitem4)

\_\_qtablewidgetitem5 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(1, \_\_qtablewidgetitem5)

\_\_qtablewidgetitem6 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(2, \_\_qtablewidgetitem6)

\_\_qtablewidgetitem7 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(3, \_\_qtablewidgetitem7)

\_\_qtablewidgetitem8 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(4, \_\_qtablewidgetitem8)

\_\_qtablewidgetitem9 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(5, \_\_qtablewidgetitem9)

\_\_qtablewidgetitem10 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(6, \_\_qtablewidgetitem10)

\_\_qtablewidgetitem11 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(7, \_\_qtablewidgetitem11)

\_\_qtablewidgetitem12 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(8, \_\_qtablewidgetitem12)

\_\_qtablewidgetitem13 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(9, \_\_qtablewidgetitem13)

\_\_qtablewidgetitem14 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(10, \_\_qtablewidgetitem14)

\_\_qtablewidgetitem15 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(11, \_\_qtablewidgetitem15)

\_\_qtablewidgetitem16 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(12, \_\_qtablewidgetitem16)

\_\_qtablewidgetitem17 = QTableWidgetItem()

self.tableWidget.setItem(0, 0, \_\_qtablewidgetitem17)

\_\_qtablewidgetitem18 = QTableWidgetItem()

self.tableWidget.setItem(1, 0, \_\_qtablewidgetitem18)

\_\_qtablewidgetitem19 = QTableWidgetItem()

self.tableWidget.setItem(1, 1, \_\_qtablewidgetitem19)

\_\_qtablewidgetitem20 = QTableWidgetItem()

self.tableWidget.setItem(2, 0, \_\_qtablewidgetitem20)

self.tableWidget.setObjectName(u"tableWidget")

self.tableWidget.setGeometry(QRect(60, 50, 451, 411))

self.tableWidget.setStyleSheet(u"background-color: #C0C0C0;\n"

"alternate-background-color:#606060;\n"

"selection-background-color: #282828;")

self.page.show()

\_\_\_qtablewidgetitem = self.tableWidget.horizontalHeaderItem(0)

\_\_\_qtablewidgetitem.setText(QCoreApplication.translate("IMSLogin", u"Product", None));

\_\_\_qtablewidgetitem1 = self.tableWidget.horizontalHeaderItem(1)

\_\_\_qtablewidgetitem1.setText(QCoreApplication.translate("IMSLogin", u"Category", None));

\_\_\_qtablewidgetitem2 = self.tableWidget.horizontalHeaderItem(2)

\_\_\_qtablewidgetitem2.setText(QCoreApplication.translate("IMSLogin", u"Price", None));

\_\_\_qtablewidgetitem3 = self.tableWidget.horizontalHeaderItem(3)

\_\_\_qtablewidgetitem3.setText(QCoreApplication.translate("IMSLogin", u"Units", None));

\_\_\_qtablewidgetitem4 = self.tableWidget.verticalHeaderItem(0)

\_\_\_qtablewidgetitem4.setText(QCoreApplication.translate("IMSLogin", u"1", None));

\_\_\_qtablewidgetitem5 = self.tableWidget.verticalHeaderItem(1)

\_\_\_qtablewidgetitem5.setText(QCoreApplication.translate("IMSLogin", u"2", None));

\_\_\_qtablewidgetitem6 = self.tableWidget.verticalHeaderItem(2)

\_\_\_qtablewidgetitem6.setText(QCoreApplication.translate("IMSLogin", u"3", None));

\_\_\_qtablewidgetitem7 = self.tableWidget.verticalHeaderItem(3)

\_\_\_qtablewidgetitem7.setText(QCoreApplication.translate("IMSLogin", u"4", None));

\_\_\_qtablewidgetitem8 = self.tableWidget.verticalHeaderItem(4)

\_\_\_qtablewidgetitem8.setText(QCoreApplication.translate("IMSLogin", u"5", None));

\_\_\_qtablewidgetitem9 = self.tableWidget.verticalHeaderItem(5)

\_\_\_qtablewidgetitem9.setText(QCoreApplication.translate("IMSLogin", u"6", None));

\_\_\_qtablewidgetitem10 = self.tableWidget.verticalHeaderItem(6)

\_\_\_qtablewidgetitem10.setText(QCoreApplication.translate("IMSLogin", u"7", None));

\_\_\_qtablewidgetitem11 = self.tableWidget.verticalHeaderItem(7)

\_\_\_qtablewidgetitem11.setText(QCoreApplication.translate("IMSLogin", u"8", None));

\_\_\_qtablewidgetitem12 = self.tableWidget.verticalHeaderItem(8)

\_\_\_qtablewidgetitem12.setText(QCoreApplication.translate("IMSLogin", u"9", None));

\_\_\_qtablewidgetitem13 = self.tableWidget.verticalHeaderItem(9)

\_\_\_qtablewidgetitem13.setText(QCoreApplication.translate("IMSLogin", u"10", None));

\_\_\_qtablewidgetitem14 = self.tableWidget.verticalHeaderItem(10)

\_\_\_qtablewidgetitem14.setText(QCoreApplication.translate("IMSLogin", u"11", None));

\_\_\_qtablewidgetitem15 = self.tableWidget.verticalHeaderItem(11)

\_\_\_qtablewidgetitem15.setText(QCoreApplication.translate("IMSLogin", u"12", None));

\_\_\_qtablewidgetitem16 = self.tableWidget.verticalHeaderItem(12)

\_\_\_qtablewidgetitem16.setText(QCoreApplication.translate("IMSLogin", u"13", None));

\_\_sortingEnabled = self.tableWidget.isSortingEnabled()

self.tableWidget.setSortingEnabled(False)

self.tableWidget.setSortingEnabled(\_\_sortingEnabled)

self.tableWidget.setRowCount(0)

curs.execute("select \* from transformers")

result = curs.fetchall()

for row\_number, row\_data in enumerate(result):

self.tableWidget.insertRow(row\_number)

for column\_number, data in enumerate(row\_data):

self.tableWidget.setItem(row\_number, column\_number,QTableWidgetItem(str(data)))

def addtoinv(self,prod,cat,pr,un):

self.stackedWidget.addWidget(self.page\_23)

self.page = QWidget()

self.page.setObjectName(u"page")

self.tableWidget = QTableWidget(self.page)

self.stackedWidget.addWidget(self.page\_23)

self.page = QWidget()

self.page.setObjectName(u"page")

self.tableWidget = QTableWidget(self.page)

if (self.tableWidget.columnCount() < 4):

self.tableWidget.setColumnCount(4)

\_\_qtablewidgetitem = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(0, \_\_qtablewidgetitem)

\_\_qtablewidgetitem1 = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(1, \_\_qtablewidgetitem1)

\_\_qtablewidgetitem2 = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(2, \_\_qtablewidgetitem2)

\_\_qtablewidgetitem3 = QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(3, \_\_qtablewidgetitem3)

if (self.tableWidget.rowCount() < 13):

self.tableWidget.setRowCount(13)

\_\_qtablewidgetitem4 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(0, \_\_qtablewidgetitem4)

\_\_qtablewidgetitem5 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(1, \_\_qtablewidgetitem5)

\_\_qtablewidgetitem6 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(2, \_\_qtablewidgetitem6)

\_\_qtablewidgetitem7 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(3, \_\_qtablewidgetitem7)

\_\_qtablewidgetitem8 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(4, \_\_qtablewidgetitem8)

\_\_qtablewidgetitem9 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(5, \_\_qtablewidgetitem9)

\_\_qtablewidgetitem10 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(6, \_\_qtablewidgetitem10)

\_\_qtablewidgetitem11 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(7, \_\_qtablewidgetitem11)

\_\_qtablewidgetitem12 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(8, \_\_qtablewidgetitem12)

\_\_qtablewidgetitem13 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(9, \_\_qtablewidgetitem13)

\_\_qtablewidgetitem14 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(10, \_\_qtablewidgetitem14)

\_\_qtablewidgetitem15 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(11, \_\_qtablewidgetitem15)

\_\_qtablewidgetitem16 = QTableWidgetItem()

self.tableWidget.setVerticalHeaderItem(12, \_\_qtablewidgetitem16)

\_\_qtablewidgetitem17 = QTableWidgetItem()

self.tableWidget.setItem(0, 0, \_\_qtablewidgetitem17)

\_\_qtablewidgetitem18 = QTableWidgetItem()

self.tableWidget.setItem(1, 0, \_\_qtablewidgetitem18)

\_\_qtablewidgetitem19 = QTableWidgetItem()

self.tableWidget.setItem(1, 1, \_\_qtablewidgetitem19)

\_\_qtablewidgetitem20 = QTableWidgetItem()

self.tableWidget.setItem(2, 0, \_\_qtablewidgetitem20)

self.tableWidget.setObjectName(u"tableWidget")

self.tableWidget.setGeometry(QRect(60, 50, 451, 411))

self.tableWidget.setStyleSheet(u"background-color: #C0C0C0;\n"

"alternate-background-color:#606060;\n"

"selection-background-color: #282828;")

self.page.show()

\_\_\_qtablewidgetitem = self.tableWidget.horizontalHeaderItem(0)

\_\_\_qtablewidgetitem.setText(QCoreApplication.translate("IMSLogin", u"Product", None));

\_\_\_qtablewidgetitem1 = self.tableWidget.horizontalHeaderItem(1)

\_\_\_qtablewidgetitem1.setText(QCoreApplication.translate("IMSLogin", u"Category", None));

\_\_\_qtablewidgetitem2 = self.tableWidget.horizontalHeaderItem(2)

\_\_\_qtablewidgetitem2.setText(QCoreApplication.translate("IMSLogin", u"Price", None));

\_\_\_qtablewidgetitem3 = self.tableWidget.horizontalHeaderItem(3)

\_\_\_qtablewidgetitem3.setText(QCoreApplication.translate("IMSLogin", u"Units", None));

\_\_\_qtablewidgetitem4 = self.tableWidget.verticalHeaderItem(0)

\_\_\_qtablewidgetitem4.setText(QCoreApplication.translate("IMSLogin", u"1", None));

\_\_\_qtablewidgetitem5 = self.tableWidget.verticalHeaderItem(1)

\_\_\_qtablewidgetitem5.setText(QCoreApplication.translate("IMSLogin", u"2", None));

\_\_\_qtablewidgetitem6 = self.tableWidget.verticalHeaderItem(2)

\_\_\_qtablewidgetitem6.setText(QCoreApplication.translate("IMSLogin", u"3", None));

\_\_\_qtablewidgetitem7 = self.tableWidget.verticalHeaderItem(3)

\_\_\_qtablewidgetitem7.setText(QCoreApplication.translate("IMSLogin", u"4", None));

\_\_\_qtablewidgetitem8 = self.tableWidget.verticalHeaderItem(4)

\_\_\_qtablewidgetitem8.setText(QCoreApplication.translate("IMSLogin", u"5", None));

\_\_\_qtablewidgetitem9 = self.tableWidget.verticalHeaderItem(5)

\_\_\_qtablewidgetitem9.setText(QCoreApplication.translate("IMSLogin", u"6", None));

\_\_\_qtablewidgetitem10 = self.tableWidget.verticalHeaderItem(6)

\_\_\_qtablewidgetitem10.setText(QCoreApplication.translate("IMSLogin", u"7", None));

\_\_\_qtablewidgetitem11 = self.tableWidget.verticalHeaderItem(7)

\_\_\_qtablewidgetitem11.setText(QCoreApplication.translate("IMSLogin", u"8", None));

\_\_\_qtablewidgetitem12 = self.tableWidget.verticalHeaderItem(8)

\_\_\_qtablewidgetitem12.setText(QCoreApplication.translate("IMSLogin", u"9", None));

\_\_\_qtablewidgetitem13 = self.tableWidget.verticalHeaderItem(9)

\_\_\_qtablewidgetitem13.setText(QCoreApplication.translate("IMSLogin", u"10", None));

\_\_\_qtablewidgetitem14 = self.tableWidget.verticalHeaderItem(10)

\_\_\_qtablewidgetitem14.setText(QCoreApplication.translate("IMSLogin", u"11", None));

\_\_\_qtablewidgetitem15 = self.tableWidget.verticalHeaderItem(11)

\_\_\_qtablewidgetitem15.setText(QCoreApplication.translate("IMSLogin", u"12", None));

\_\_\_qtablewidgetitem16 = self.tableWidget.verticalHeaderItem(12)

\_\_\_qtablewidgetitem16.setText(QCoreApplication.translate("IMSLogin", u"13", None));

\_\_sortingEnabled = self.tableWidget.isSortingEnabled()

self.tableWidget.setSortingEnabled(False)

self.tableWidget.setSortingEnabled(\_\_sortingEnabled)

self.tableWidget.setRowCount(30)

curs.execute("insert into inventory (Product,Category,Price,Units) values (%s,%s,%s,%s)",(prod, cat, (pr, ), (un, )))

print("Data entered...")

database.commit()

result = curs.fetchall()

for row\_number, row\_data in enumerate(result):

self.tableWidget.insertRow(row\_number)

for column\_number, data in enumerate(row\_data):

self.tableWidget.setItem(row\_number, column\_number,QTableWidgetItem(str(data)))

import sys

app = QApplication(sys.argv)

MainWindow = QMainWindow()

ui = Ui\_IMSLogin()

ui.setupUi(MainWindow)

MainWindow.showNormal()

app.exec()