**ICU E- DIARY: CLINICAL STAFF GUIDE**

A picture containing text, electronics

Description automatically generated

Life Lines has created a digital ICU patient diary using the aTouchAway™ application that can replace paper ICU diaries. The ICU diary also enables family members to make entries from home via their secure aTouchAway account on their own device (smartphone, tablet, or computer).

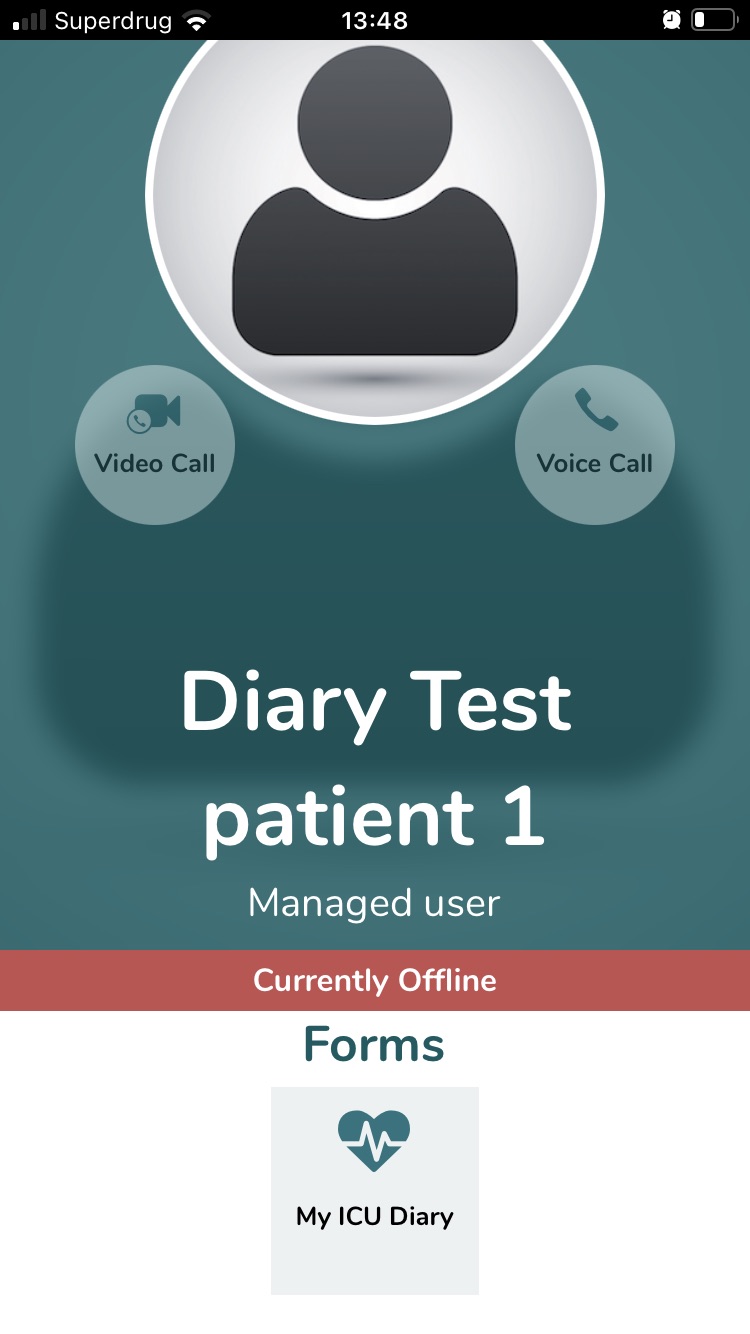
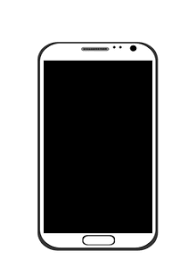
ICU patient diaries are designed to fill memory gaps and mitigate psychological distress. Diaries can positively impact psychological recovery of ICU survivors. They also help family members to process experiences.

Our ICU diary enables entries from any member of the ICU interprofessional team via bedside or desktop computers or tablets. The ICU diary can be downloaded by a member of the ICU team and then returned to the patient in a PDF format at a later date.

The ICU diary was launched at Guy’s and St Thomas’ NHS Foundation Trust in October 2021 and has received positive feedback from both family members and staff.

“The biggest benefit for me as a family relative using the ICU diary is that I can put my thoughts and feelings down on the ICU diary from home. It’s accessible and easy to use “**Feedback from family member**

“The ICU diary is advantageous as it is easy to access. It can’t get lost if the patient is transferred to a different unit” **Feedback from ICU nurse**



**Advice for clinical staff on getting started with the ICU diary**

This page provides the following guidance:

1. **Making a patient ICU diary profile**
2. **Making ICU diary entries**
3. **Linking family members to the patient’s ICU diary account and making them a care team member**

**STEP 1: Making a patient ICU diary profile**

1. Open the aTouchAway app on the ICU computer or tablet using Google chrome
2. Log in to aTouchAway with the generic login & password chosen for the ICU

e.g. [**icudiarystaff@xxxx.icu**](mailto:icudiarystaff@xxxx.icu) and password **xxxx&family1**

**NOTE: The ICU diary login and password is different from the virtual visiting login/password.**

Graphical user interface, text, application

Description automatically generated

1. Double check that the patient does not already have a profile set up for virtual visiting to avoid duplicate accounts. Find the patient by searching for the name of the ICU or the patient’s name e.g., EW2 or Steve Smith.

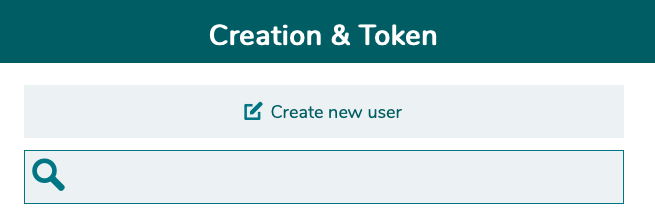
![Graphical user interface, text, website

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD4RXhpZgAATU0AKgAAAAgABAE7AAIAAAAPAAAISodpAAQAAAABAAAIWpydAAEAAAAeAAAQ0uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEhhc3NhbiBGYXJkdXNhAAAABZADAAIAAAAUAAAQqJAEAAIAAAAUAAAQvJKRAAIAAAADNjUAAJKSAAIAAAADNjUAAOocAAcAAAgMAAAInAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjE6MTE6MTYgMTM6MjI6MDcAMjAyMToxMToxNiAxMzoyMjowNwAAAEgAYQBzAHMAYQBuACAARgBhAHIAZAB1AHMAYQAAAP/hCyFodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIxLTExLTE2VDEzOjIyOjA3LjY1MTwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5IYXNzYW4gRmFyZHVzYTwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAEbAtEDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA4n/hcPgX/oOf8AkpP/APEUf8Lh8C/9Bz/yUn/+Ir5dors9hE8D+0q3Zfj/AJn1F/wuHwL/ANBz/wAlJ/8A4ij/AIXD4F/6Dn/kpP8A/EV8u0UewiH9pVuy/H/M+ov+Fw+Bf+g5/wCSk/8A8RR/wuHwL/0HP/JSf/4ivl2ij2EQ/tKt2X4/5n1F/wALh8C/9Bz/AMlJ/wD4ij/hcPgX/oOf+Sk//wARXy7RR7CIf2lW7L8f8z6i/wCFw+Bf+g5/5KT/APxFH/C4fAv/AEHP/JSf/wCIr5doo9hEP7Srdl+P+Z9Rf8Lh8C/9Bz/yUn/+Io/4XD4F/wCg5/5KT/8AxFfLtFHsIh/aVbsvx/zPqL/hcPgX/oOf+Sk//wARR/wuHwL/ANBz/wAlJ/8A4ivl2ij2EQ/tKt2X4/5n1F/wuHwL/wBBz/yUn/8AiKP+Fw+Bf+g5/wCSk/8A8RXy7RR7CIf2lW7L8f8AM+ov+Fw+Bf8AoOf+Sk//AMRR/wALh8C/9Bz/AMlJ/wD4ivl2ij2EQ/tKt2X4/wCZ9Rf8Lh8C/wDQc/8AJSf/AOIo/wCFw+Bf+g5/5KT/APxFfLtFHsIh/aVbsvx/zPqL/hcPgX/oOf8AkpP/APEUf8Lh8C/9Bz/yUn/+Ir5doo9hEP7Srdl+P+Z9Rf8AC4fAv/Qc/wDJSf8A+Io/4XD4F/6Dn/kpP/8AEV8u0UewiH9pVuy/H/M+ov8AhcPgX/oOf+Sk/wD8RR/wuHwL/wBBz/yUn/8AiK+XaKPYRD+0q3Zfj/mfUX/C4fAv/Qc/8lJ//iKP+Fw+Bf8AoOf+Sk//AMRXy7RR7CIf2lW7L8f8z6i/4XD4F/6Dn/kpP/8AEUf8Lh8C/wDQc/8AJSf/AOIr5doo9hEP7Srdl+P+Z9Rf8Lh8C/8AQc/8lJ//AIij/hcPgX/oOf8AkpP/APEV8u0UewiH9pVuy/H/ADPqL/hcPgX/AKDn/kpP/wDEUf8AC4fAv/Qc/wDJSf8A+Ir5doo9hEP7Srdl+P8AmfUX/C4fAv8A0HP/ACUn/wDiKP8AhcPgX/oOf+Sk/wD8RXy7RR7CIf2lW7L8f8z6i/4XD4F/6Dn/AJKT/wDxFH/C4fAv/Qc/8lJ//iK+XaKPYRD+0q3Zfj/mfUX/AAuHwL/0HP8AyUn/APiKP+Fw+Bf+g5/5KT//ABFfLtFHsIh/aVbsvx/zPqL/AIXD4F/6Dn/kpP8A/EUf8Lh8C/8AQc/8lJ//AIivl2ij2EQ/tKt2X4/5n1F/wuHwL/0HP/JSf/4ij/hcPgX/AKDn/kpP/wDEV8u0UewiH9pVuy/H/M+ov+Fw+Bf+g5/5KT//ABFH/C4fAv8A0HP/ACUn/wDiK+XaKPYRD+0q3Zfj/mfUX/C4fAv/AEHP/JSf/wCIo/4XD4F/6Dn/AJKT/wDxFfLtFHsIh/aVbsvx/wAz6i/4XD4F/wCg5/5KT/8AxFH/AAuHwL/0HP8AyUn/APiK+XaKPYRD+0q3Zfj/AJn1F/wuHwL/ANBz/wAlJ/8A4ij/AIXD4F/6Dn/kpP8A/EV8u0UewiH9pVuy/H/M+ov+Fw+Bf+g5/wCSk/8A8RR/wuHwL/0HP/JSf/4ivl2ij2EQ/tKt2X4/5n1F/wALh8C/9Bz/AMlJ/wD4ij/hcPgX/oOf+Sk//wARXy7RR7CIf2lW7L8f8z6i/wCFw+Bf+g5/5KT/APxFH/C4fAv/AEHP/JSf/wCIr5doo9hEP7Srdl+P+Z9Rf8Lh8C/9Bz/yUn/+Io/4XD4F/wCg5/5KT/8AxFfLtFHsIh/aVbsvx/zPqL/hcPgX/oOf+Sk//wARR/wuHwL/ANBz/wAlJ/8A4ivl2ij2EQ/tKt2X4/5n1F/wuHwL/wBBz/yUn/8AiKP+Fw+Bf+g5/wCSk/8A8RXy7RR7CIf2lW7L8f8AM+ov+Fw+Bf8AoOf+Sk//AMRR/wALh8C/9Bz/AMlJ/wD4ivl2ij2EQ/tKt2X4/wCZ9Rf8Lh8C/wDQc/8AJSf/AOIo/wCFw+Bf+g5/5KT/APxFfLtFHsIh/aVbsvx/zPqL/hcPgX/oOf8AkpP/APEUf8Lh8C/9Bz/yUn/+Ir5doo9hEP7Srdl+P+Z9Rf8AC4fAv/Qc/wDJSf8A+Io/4XD4F/6Dn/kpP/8AEV8u0UewiH9pVuy/H/M+ov8AhcPgX/oOf+Sk/wD8RR/wuHwL/wBBz/yUn/8AiK+XaKPYRD+0q3Zfj/mfUX/C4fAv/Qc/8lJ//iKP+Fw+Bf8AoOf+Sk//AMRXy7RR7CIf2lW7L8f8z6i/4XD4F/6Dn/kpP/8AEUf8Lh8C/wDQc/8AJSf/AOIr5doo9hEP7Srdl+P+Z9Rf8Lh8C/8AQc/8lJ//AIij/hcPgX/oOf8AkpP/APEV8u0UewiH9pVuy/H/ADPqL/hcPgX/AKDn/kpP/wDEUf8AC4fAv/Qc/wDJSf8A+Ir5doo9hEP7Srdl+P8AmfUX/C4fAv8A0HP/ACUn/wDiKP8AhcPgX/oOf+Sk/wD8RXy7RR7CIf2lW7L8f8z6i/4XD4F/6Dn/AJKT/wDxFH/C4fAv/Qc/8lJ//iK+XaKPYRD+0q3Zfj/mfUX/AAuHwL/0HP8AyUn/APiKP+Fw+Bf+g5/5KT//ABFfLtFHsIh/aVbsvx/zPqL/AIXD4F/6Dn/kpP8A/EUf8Lh8C/8AQc/8lJ//AIivl2ij2EQ/tKt2X4/5n1F/wuHwL/0HP/JSf/4iivl2ij2EQ/tKt2X4/wCYUUUVueaFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAS2sUc95DFNKIY3dVeUjIQE8n8K7Xx/wDDeXwhb22oWF02oaXcKMXG3Gxj647Hsa4WvXfhX4tg1eyfwP4lX7Ra3SlLVm5299n9Qe1RNtao6aEYTvCW72ZyXw/8AXPjfUZA0jWun24zPc7c4PZRnvXPa3Y2+m65eWVndC7gglZEnAxvA717B461i38HaPaeAfCAaO5uQqzzdGw5x1/vN69hRqOkeAvhjp1lb+INJk1jUbpN0jFQ+MdSASABk4HeoU3e/fY3lh425U9t3+h4hRXr3i/wDoE1ho/ibwvG0em3txEk9uWOArsBkZ5HoRWV8Z/DmleHtc05NFs0tEmtiXSPOCQcZ+tWqibSMJ4acIuT6W/E82or2XxZ4L0Gz0Dwe9pYJC93cRR3DqxzKrKCcmtnxjZfDfwJeRSah4e+03N1HhLeIZVVH8WCwA+vJqfarojT6nJX5pJWt+J4DUlvEbi5ihBwZHCA+mTin30sE9/PLaQ+RA8jNHFnOxSeBmnad/yFLT/rsn/oQrU4+tjtviF8Mn8F2FnfWt095azYSVmTaY3xnt2NcRY2U2o6hBZ2qF5p5BGijuSa+qvEMFj4gtJPC19tEl5ZGWEnrlTjI+hwa8t+FvhH+wdU1bxD4iTyotGLxJvHBcdWH4dPrWEanu67npVsIvapQ2f4dzmviH8Ok8DWmmypfNdPdAiVWQLtYAE49q4SvdfjNJaX1v4Xl1R3gtJ5C0zRjLIpAJxUOl3fw0NzDpujeE7zVYJXEbX5tWdQSepLHcMd8AYpxm+W71Iq4aLquMWktDxCivZLv4daNpXxm0zTRb+bpd7G0wtpGJCkA8Z6kZrW1T/hWfhnxaNBn8O/aLm6kUSPs3pCX4AG5uPwFP2i6IzWElrzNKzseC0V6n4u8F+FfC3xIs4tVmmtdBuojMUj3OUI425GTgn8a6bQk+HniK9TRdO8G3f2WVSqag9uwU4HXzM7h9TTdRWukKOFk5OLkkzwaivWtF+E9nc/EzVNMvJJG0nTgJCA2GcNyqk/nk1r2Fz8LfEHiWPw5b+H2hdZCkNyF2LIy9shtxBweo5odRdAjhJP4mlrY8Oor2zUfhfperfFyTT7SD7FpUFpHcXEcJxkkkbR6ZxWpb6N4I1bV38Nr4Kv7WIZSPUjbuisw7+ZnP0J4NL2qKWDndptLW3qfP8AXR+BPCyeMPFUOlTXLW0bI0jSKuTgDoK9A8M/CbTrXxBrc/iZ2m0zSXwi5K+aMbstjngY4HU10fgHWfAeueKT/wAI3oz6Zf20beW5QIJU6HgE57HnmlKpo7FUsI+aPtGld7dzw/xRoo8O+J7/AElZvPFrLsEhXG4YyOPxro/BPw9j8W+G9X1OS/a2exBEcaxhgxC7uTnpVD4mf8lL1v8A6+P/AGUV6F8Gf+Se+Jf95v8A0VTlJqCZNGnCWIcGtNTxOu68W/DyPwz4M0nW0v2nkvdvmRMgAXK54NcLXvPxBsv7R+HXhKyLiMXE8EZc/wAOUxmnOTTRFCnGcJtrVLQ8Gor33W9I8C/D+G2s9R8J3WoQyoDNqHk+YF5wSWJ4PfAxXKaL4H8L+MfiFJF4auLg6DBCs04IZWDE48tSwzj3oVRNXKlhJKSimm+x5bRX0Bb6N4I1bV38Nr4Kv7WIZSPUjbuisw7+ZnP0J4NUPBPw00WLVfE2na/bLeC0kVIpnJBWMrncMdDjv7Uvaq2pX1KbaSadzw6iva9N0/4e+NNeh8O6Ho0lqtoxkku921plXgqDkscnuam1qX4a6bqE2ha54VutLijysd+bdhvI7qwJY/Xmj2mtrE/VNObmVjw6un8A+Dn8aeJFsDK0FuiGSeZRkqvt7k1gXy2yahcLYSPLarIwhdxhmXPBI+lex/BeFdO8E+IdZwPNUFQfQKmf5mqnK0bojD01Oqoy2OT0P4YSeIvF2p6fp9+E0vTpikl9Imc47AZ5PWt+4+Dmi6nZXH/CHeKItQvbUfvIGZGDH0yv3f1rS8Jzvafs/wCtajCcXM5nZ3HUknFch8FLqSD4kW8aMQs0MiOB3GM/0rO8nd32OpQopwi4/F+F9iLw/wDDj+3vBur6hHdSJq2myMrWRQY+UZIPfPWuDr6G8KyLZ/G7xRpqf6m6iEpTtnAz/OvDvFFiNN8V6nZpwsN06qPQZ4q4SbbTMK9GMIJru0/kZVFFFaHGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXV/DE4+JmiZ/57n/0E1ylPilkglWWF2jkQ5V0OCp9QaTV1YqEuWSl2PSfitejT/jGl5jItxBIR645rsPiF4NuviVHpeu+Fbq2nj8nY6vJtwCc9fUcgivCLi5nu52muppJ5W+9JI5Zj9SanstW1HTQw07ULq0D/AHhBMybvrg1HI7Kz1R1fWItzUlpLU9s8XXtp4H+H2h+Grm6jmvknheVUOdqq4Zmx6dhVz4k+BNR+IF1pGoaBcWrWwhKs8kmAASCGGBzXz/NPLczNNcSvLK5yzuxZmPuTVq21vVbO1NtaaneQQHrFFcMqn8AcVPs2tU9S3ioyvGUfd0/A98+I1uljYeDrUSBxDqMMYbP3sDGa434/kf8ACU6aM/8ALqf/AEKvL5dQvJ44o57ueRIP9UryEiP/AHR2/Ckury6vpfNvbma4kxjfNIXOPTJpxp8rTFWxSqRkkt7fgQVZ0441S1J/57J/6EKrUVqcK3PcPi7rlx4d8Y+F9Us2/eW8LMQD95crkfiKyvib8UdO8QeHodL8OGRVuWEl4TGU/wCA+/PU+1eV3V7dXrK15czXDIu1TLIW2j0Ge1QVmqaVr9DsqYucnLl0Uj334gf2eZvAo1jYbIyL5wf7uNo6+2cV1Ws2/jGXxBYx+G7qwstAUI0sgRS+0HkAEEYI6Y/Ovl+4vru7WNbu5mnWJdsYkkLBB6DPQVOut6qtl9jXU7xbXGPIFw2zHptzio9k7LU2WNV27b22fY+hPERH/C8PDPI/49Zf615l8QyP+F3HnpdW+f8Ax2uEfVL+W7jupL65e4jACTNMxdfo2cioZria4uGnnlklmY5aR2JYn1JNVGnysyq4pVE1brc+j/Eo0t/jD4dXWBEU+xyeSJcbfM3Db179cVrww+NX8dM91d2Vv4ciJ2RxKpeYEYCnIyDn0Ir5cur67vZVkvbqa4dRtVpZC5A9MmrL6/rMscaSatfOkZBRWuXIQjoRzxU+xdtzZY5Xbt1vo/zPebfxNYaT8Ztc0zU5lgj1CGJY5XOFDhehPbINZvh/4Py6F47i1q71W1bTop/MtwpIkkY/dUgjHfsTmvMPB+vaPZeIpLrxjp76xBOm12kO90P97k8/nmu/07VfhDoGpprWmPePdQ5aK38uUhW9twxn6mk4uOiNKdWFW0p20d9Xa3+Z2TeIbPSfjRdWN9MsP2+wiWJ2OBvBbjPvmqNzpHxZbXJY7bxLZx6cZCY52t4SVTt8vl5JA9/xrxLxn4mk8XeKLnVXj8pHwkUZOSqDoD71SPiDWWtfszavfG3xjyjcvsx6YzimqTsZyxkW2tbX0s7Hu3ha/wD7SufE/hHWtbgv9TmJ23SKqCUFApwo4yvcCqXwz+F2reE/Fkmp6zNbBEjaKFYpNxkJ79OOBXg8cjwyLJE7I6nKspwQfUGr0viDWZpY5JtWvpJIjmN3uXJT6HPFN03qk9yI4qF1Kcbtbam18TDn4la3j/n4/wDZRXYfBLXbCP8AtPw7qEywHUFzCzHAY7dpX64ryiWWSaVpZnaSRzlnc5LH1JplW43jynNCs4VfaJHqT/AbxH/axijuLI2XmcTmQ52Z67cdcdq2vijfWF5c+H/BdhqMUT28iCa5ZvlgIG1ckd+9eTDxLrot/IGtaiIcY8v7U+3H0zWaSSSSck9TS5JN3kzV16cYuNOO++p9KaNYfEjSL63s573S9a0kMA1xPlZPL/Dv9d1R2mseHNA+L15p1o9vavqFsgkKYVBOCePQEg18/wAHiDWbW2FtbatfQwAYEUdy6qB6YBxWezFmLMSSTkk96j2V9zb66klyrbu7n0Vc6R8WW1yWO28S2cenGQmOdreElU7fL5eSQPf8aXwObxb7ximqarFqtzGVV7qNQqtiM9hwMdOK8EPiDWWtfszavfG3xjyjcvsx6YziqtvfXdmsi2l1NAso2yCKQqHHocdafsnawvrkVJSSfzdzqvh7ol7rfi2RdI1uPSL2BWkhkbkuc/dA7+/X6V7loEPjCT7RaeP4dHudMERBmT7zn3B4xj2FfLqsyOGRirKcgg4INX7jX9YvLY293q19PAeDFLcuy/kTinODkzOhiY0ls/v0fyHeIVsU8SagukkGyW4cQkdNueMe1et/B9xf/DfxFpicy/PgezJx+orxKu2+F3jKDwf4meTUWYafdR+XOVUtt7hsD/PNOcW42RGGqKNa8tE/1Oy+E99aa54L1fwVezLDcyBzErH7wYc4+hq78Pvhte+Btcudf8T3VpDb2sLBGSTIOerHIGOK8f1+5sz4pvrnQpZBatcNJbvgqwBOc+o5qC81vVdRhEWoaneXUa9EnuGcD8CaTg3ez3NI4iEbcyu47Hr/AMMr/wD4ST4u69rsYPkGNtpP90kBf0WvLPGF2t9401a5jOVe7fB+hx/Suu8C+NdH8I+BNYVXkOuXZKxJ5ZxjGAd3TAyTXnDMXYsxyScknvTjG0mya1ROlGN9dWxKKKK0OMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKkg/4+Yv98fzpgR0Vv0U7DsYFFb9FFgsYFFb9FFgsYFFb9FFgsYFFb9FFgsYFFb9FFgsYFFb9FFgsYFFb9FFgsYFFb9FFgsYFFb9FFgsYFFb9FFgsYFFb9FFgsYFFFFSIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqSD/AI+Yv98fzqOpIP8Aj5i/3x/OmBt0UVq+GNLh1vxPYabdPIkNxLsdoyAwGO2QapuyuaRTk0kZVFXp7KOLxBJYqzeWt0YQx64DYz9a1vEHhu10rUtZht5L1o9PkREJt/MU7gPvyAgKeeOOaXMh8kmm+xzdFdH4Z8I3mr6zYR39jfw6bdPta6SEquMHGHIK9azv7Cv7nULu30qxu71beVkJhhaQgAkDO0e1HMr2H7OVk7GbRTpI3ikaOVGR0JVlYYKn0Iq5FoerTWX2yHS72S1wT56W7lMeu7GKd0Qk3sUaK7DQ/BTXPhmbWdS0/Vp1Mix21tZQ4aQEZ8zJU/J7gfjWrafDq1RtGt9UttYWfUQHlmRAkVsDyEbKH58DHJHPaodSKN44epJJnnVFbN7oflRA2a3s0r3j2yJ9lOxtpIG2QH5m6fKBVWfQtXtbU3NzpV7DbqcGWS3dUHOOpGKvmRk4SXQoUVdt9F1S7s2u7XTbye2XO6aOBmQY6/MBiqVBNmtwoq9caJq1paC6u9MvILc4xNLbuqHPT5iMUHQ9WWw+3Npl4LTbu+0G3fy8eu7GMUXQ+WXYo0VoW2g6xexpJZ6VfXCOCyNFbOwYA4JBA55rT0XwVqms2OpXCW91EbGMlU+zMxmcHBjH+17cn2pOSW4405ydkjnKK0YfDutXBkFvo9/KYmKybLV22EdQcDg1Ba6Zf39w1vY2VxczJ96OGJnZfqAM07oXLLsVaK6TR/A+r6quo77O8tnsoGkCPauTI4AIjHTDEH6+1ZkXh7Wp5JUg0i/keFtsqpbOTGfRsDg/WlzIfs5pJ2M6ilZWR2R1KspwVIwQfSkqiDAooorMkKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqSD/AI+Yv98fzqOpIP8Aj5i/3x/OmBt10XgA48faRnj/AEgfyNc7RVNXVjSEuWSl2OyufFNwvimaEado5AvWTedNhLffxnO3r710uuPCi+NmuBuiF/Zl1x1Xcuf0ryiiodNG6xDSaev/AAzX6ns9taa7N8VINVtpnbQZAvlSrMPJMRTAQDOM7u3rzVC2ij1Lwr9m0+HUbmeDUrh7mLS7pIpAxc7GYFSSMYwe2K8noqfZ+Zf1la6b369/kdJ49ne58WTSTWZs5vLQSRtMkrFguNzFONx4yK7uSDVrnxxpWr6VMw8OxwRnzllAhiiC/OrDOAfY15BRVOF0kZxrWk21u7nfX16G+Heqy2MzLCdebyNrEYjK5AHoMVr21xI3jDwIGlYhtPiZgW6na3J968qopezGsQ0727fg7nq1oR9g8P8AI/5GSb/0I1mwape3niXxtDdXUs0X2G8wjtlRsbC4HbArzuij2Y3iHpp/VrHsi/6S2hajoNlqt3bW1tGIxY3sUcCMPvpIrLwfXJ5rz3TLmyi+I0VzqMUcNoNQLPGWDLGN5wMjggccjjiudopxhYmdfmadtj0HWtO8UWuuahqGqTT/ANjPcBpna5HlTwlwQqjPzcdgK3xDqyfEWfWppz/wjJiLGczAwNAY8BQM4644rx+il7MpV0nez3vv/wADY7vxHqtzZ+CfC66ZczW8LefIFRyOVcbc/TNdBO0tz4w8Z6fayZu7qyj+zxB9pd9iE4968koo9mCxDvt2/BWPU9B0C6h0rS5Z59auZYrpjLDb3aRQ2TB8nzAwJ55JPep9VhubyLxZp/h4/wDE0bUlkkihbbJJDtHTpkbskj3ryWij2bve4/rCUeVL8fK3Y9G8Pxa3DqWraTrNzI2p3GjvHaxSXIZgf4UznhvbOataHp2uTaPZ6Tqel6ikcN07C90+9VJYHJ58xTnp1yccdK8voocLijXS6fj/AMA0vEMPkeI7+I3v28pOwNyTky89c1m0UVotEczd3cwKKKKggKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqSD/AI+Yv98fzqOnRtskV8Z2kHFMDdoqh/an/TH/AMe/+tR/an/TH/x7/wCtVXRVy/RVD+1P+mP/AI9/9aj+1P8Apj/49/8AWouguX6Kof2p/wBMf/Hv/rUf2p/0x/8AHv8A61F0Fy/RVD+1P+mP/j3/ANaj+1P+mP8A49/9ai6C5foqh/an/TH/AMe/+tR/an/TH/x7/wCtRdBcv0VQ/tT/AKY/+Pf/AFqP7U/6Y/8Aj3/1qLoLl+iqH9qf9Mf/AB7/AOtR/an/AEx/8e/+tRdBcv0VQ/tT/pj/AOPf/Wo/tT/pj/49/wDWouguX6Kof2p/0x/8e/8ArUf2p/0x/wDHv/rUXQXL9FUP7U/6Y/8Aj3/1qP7U/wCmP/j3/wBai6C5foqh/an/AEx/8e/+tR/an/TH/wAe/wDrUXQXL9FUP7U/6Y/+Pf8A1qP7U/6Y/wDj3/1qLoLmfRRRUEhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFbUXg3xJPCk0GhahJFIoZHS2YqwPIIIHIoGot7IxaK3f+EI8Uf9C9qX/gK/8AhR/whHij/oXtS/8AAV/8KLor2c+xhUVu/wDCEeKP+he1L/wFf/Cj/hCPFH/Qval/4Cv/AIUXQezn2MKit3/hCPFH/Qval/4Cv/hR/wAIR4o/6F7Uv/AV/wDCi6D2c+xhUVu/8IR4o/6F7Uv/AAFf/Cj/AIQjxR/0L2pf+Ar/AOFF0Hs59jCord/4QjxR/wBC9qX/AICv/hR/whHij/oXtS/8BX/woug9nPsYVFbv/CEeKP8AoXtS/wDAV/8ACj/hCPFH/Qval/4Cv/hRdB7OfYwqK3f+EI8Uf9C9qX/gK/8AhR/whHij/oXtS/8AAV/8KLoPZz7GFRW7/wAIR4o/6F7Uv/AV/wDCj/hCPFH/AEL2pf8AgK/+FF0Hs59jCord/wCEI8Uf9C9qX/gK/wDhR/whHij/AKF7Uv8AwFf/AAoug9nPsYVFbv8AwhHij/oXtS/8BX/wo/4QjxR/0L2pf+Ar/wCFF0Hs59jCord/4QjxR/0L2pf+Ar/4Uf8ACEeKP+he1L/wFf8Awoug9nPsYVFbv/CEeKP+he1L/wABX/wo/wCEI8Uf9C9qX/gK/wDhRdB7OfYwqK3f+EI8Uf8AQval/wCAr/4Uf8IR4o/6F7Uv/AV/8KLoPZz7GFRW7/whHij/AKF7Uv8AwFf/AAo/4QjxR/0L2pf+Ar/4UXQezn2MKit3/hCPFH/Qval/4Cv/AIUf8IR4o/6F7Uv/AAFf/Ci6D2c+xhUVu/8ACEeKP+he1L/wFf8Awo/4QjxR/wBC9qX/AICv/hRdB7OfYwqK3f8AhCPFH/Qval/4Cv8A4Uf8IR4o/wChe1L/AMBX/wAKLoPZz7GFRW7/AMIR4o/6F7Uv/AV/8KP+EI8Uf9C9qX/gK/8AhRdB7OfYwqK3f+EI8Uf9C9qX/gK/+FH/AAhHij/oXtS/8BX/AMKLoPZz7GFRW7/whHij/oXtS/8AAV/8KP8AhCPFH/Qval/4Cv8A4UXQezn2MKit3/hCPFH/AEL2pf8AgK/+FH/CEeKP+he1L/wFf/Ci6D2c+xhUVu/8IR4o/wChe1L/AMBX/wAKP+EI8Uf9C9qX/gK/+FF0Hs59jCord/4QjxR/0L2pf+Ar/wCFH/CEeKP+he1L/wABX/woug9nPsYVFbv/AAhHij/oXtS/8BX/AMKP+EI8Uf8AQval/wCAr/4UXQezn2MKit3/AIQjxR/0L2pf+Ar/AOFH/CEeKP8AoXtS/wDAV/8ACi6D2c+xhUVu/wDCEeKP+he1L/wFf/Cj/hCPFH/Qval/4Cv/AIUXQezn2MKit3/hCPFH/Qval/4Cv/hR/wAIR4o/6F7Uv/AV/wDCi6D2c+xhUVu/8IR4o/6F7Uv/AAFf/Cj/AIQjxR/0L2pf+Ar/AOFF0Hs59jCord/4QjxR/wBC9qX/AICv/hR/whHij/oXtS/8BX/woug9nPsYVFbv/CEeKP8AoXtS/wDAV/8ACj/hCPFH/Qval/4Cv/hRdB7OfYwqK3f+EI8Uf9C9qX/gK/8AhR/whHij/oXtS/8AAV/8KLoPZz7GFRW7/wAIR4o/6F7Uv/AV/wDCj/hCPFH/AEL2pf8AgK/+FF0Hs59jCord/wCEI8Uf9C9qX/gK/wDhR/whHij/AKF7Uv8AwFf/AAoug9nPsYVFbv8AwhHij/oXtS/8BX/wo/4QjxR/0L2pf+Ar/wCFF0Hs59jCord/4QjxR/0L2pf+Ar/4Uf8ACEeKP+he1L/wFf8Awoug9nPsYVFbv/CEeKP+he1L/wABX/wo/wCEI8Uf9C9qX/gK/wDhRdB7OfYwqK3f+EI8Uf8AQval/wCAr/4UyXwb4kgheafQtQjijUs7vbMFUDkkkjgUXQck+xi0UUUEBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV9Z+Fv+RP0b/rwg/8ARa18mV9Z+Fv+RP0b/rwg/wDRa1hX2R6mW/HI1az5tf0e2nMFxq1jFKDgxyXKKwP0JrgfHHiDVNa8SJ4S8OOyEnbcSK2NxxkgnsoHX1qe1+DWlizAvdSu3ucctFtVAfoQT+tYqEUryZ3utOUnGlG9up6MjrIgeNg6sMhlOQaWvHY21f4V+IoIZ7hrvRrpvopHcgfwsOvv/L2CN1ljWSMhkYBlI7g1M4cuq2NKVX2l01ZrdDqKKKg3CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsrxT/yJ+s/9eE//AKLatWsrxT/yJ+s/9eE//otqqO6In8DPkyiiivQPlAooooAKKKKACiiigAooooAKKKKACiiigAooooAK+s/C3/In6N/14Qf+i1r5Mr6z8Lf8ifo3/XhB/wCi1rCvsj1Mt+OR574ZdLH406rFffLLO0qxFu5JDD81r1euI8deBZNemj1TRpRBqkIH8W3zQOnPZh2Nc9H4o+I+nx/Y5tEe5kX5fPazdz/30h2n61DXtLNM64TeHbjJO17po0fjJcwDQ7C1ODcPcb0HcKFIJ/Miu40GKSDw7p0U+fMS2jV8+oUV4Z4o0zxVBNDrXiSOXfKw2yMVPlkcgYHC/SvT/AfjuHxLbCzvisWpxryvQTAfxL7+opzg1TVtSKNZSry5tG9js65SW/8AEmo+LdU03SL7SrK2sEhIN1p0lw7l1JPKzoABj0rq6841Ow8Pf8LB1q48V+GZNTWWK2FrO2gTXy4CncAyROBzjIzXMekdLPqWr6PeaJBqs1ldrfXL2889vbNAFYoWj2q0j45Ug5JySMYqvZeKL64+IN3pE1vAulhGjtZ1DeY88ao0inPGMSDGOflaoNRt7K58Au3hXS5rVNPlW6tbNdOktGLxOH2rEyKfmwR05zWZfWGqWHw/0/V7TTrmXWYLlr+S1jQmUtMWDpjrwJP/AB2gDWsdY8Ta9bLLpMVhZwS3NwEvLmFpVWKN9iDyxIrMz4J3ZAAHQ1reGtXuNX02Zr6OJLq1uZLWZoCTG7IcFlzyAfQ5wcjJxmua1i+vvDPh/RvDmlw6hE8luEuNTttNmuxaqoAYhY0bMrHO3cMDljnG09L4Vj02Dw/Bb6JBdw2sJKgXttNDKzZyzMJVVySSSWI5JNAGRBreua7q2rQ6DfaParpdwbd7W6t5J5pCADuYrKnlBskD5W4G7nOBNP4vmtNd8P6Vf6ZcW1zqkbtOiwyTiAqv3fMRSh56nPA5IGax/EVh4Z13UXi8Y+EbxdRimH2e9srC4md0Vj5brcwJlPXazDaeoxgl9vZ6tp9x4Ok1lby5mgjuIJ51ja4eNnXEfmFAewwXPy5HJ5oA6SPxdosuq/2el05l80wiU28ggaQdYxMV8sv22hs5BGOKsDxDpZ0m51L7V/olrI8Uz+W2VdG2su3GSc8cDntnNecaboWoLptn4dvrzxJLcwXaGS0FnAlntWXf5oufsxyvG7HmbyeODnGtfaTqR+Ig0mKznOh39zHq89yFPlI8a4MRPQFnWJsd8NQB1N34u0Wx1JrG5upFlQqsrrbStFAW6CSUKUjJyOGYdR6irmt6oui6Dfam0TTLaQPMY1PL7RnGf615xe6PqMDa9pNze+JC+pXU0kFrY2ML2tykvQNO1u/l8cHe4xjgYxXo8/2nT9BP2G0+3XEEICW7TBTKQMY3kYz7kAfSgDE0y+8TTx2Ooi60bWNNvCpZNPhaJokb/losrTMsoXuAqk9R02ma88feGrC4miu9RaMW8/2e4l+zSmG3k44llC7I+owWIBzXKf2DoNxr9tqHgnQ9S0PXBNF9odNPubGBoRIDKsgKrDJwT03EnBGQM1dutKu38K+LIfsEzSXOrtJEnkkmVd0fzAY5HB5HpQB0LeMNJuNP1GS0vjbSWMPmyNd2My7EOcSCNgrSIcHleD2NZGp/EA20viiG2t2V9Es1nSS4tZljdtpLEsQFx0xg88kE9q/jPTb261PXGtbO4mWXw8YYzHEzB380nYMDlsdutQa/aXbTeMbVbC8lfUNMhNsY7WR0l2oVZdwBXdkj5ScnsKAOu0nxVpWs3r2dnNN9pSMS7JrWWESJnG+MuoEi5/iUkcjnkVsVzF1aXB+Ieh3CW8ht4tOukeUIdiMWiwCegJwcD2NdPQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWfrusQaDotzqV0CyQrkKDyxPAH4mtCub8f6Pca34OurayUvOpWVEHV9pyR9cZqo2clczqOSg3Hc4V/EnxF1Sa0utOgMNtfE/ZkihjZMD1LAkfUkZ7V2XgjxdN4hS5stUgW31OybbMi8BhnGQO3PB/+vXD+GvHml+HdBttJktb5/MZ/trmTBiJ4/djP+GPc1p/CfSHGp6jrMcc0djIDFbGb7zjdnJ9cYHPrXROK5XdWPOo1Hzx5ZN338v6/4B6jWV4p/wCRP1n/AK8J/wD0W1atZXin/kT9Z/68J/8A0W1c8d0elP4GfJlFFFegfKBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV9Z+Fv8AkT9G/wCvCD/0WtfJlfWfhb/kT9G/68IP/Ra1hX2R6mW/HI1aKKK5D2iC9s7fULOW0vYlmglXa6MOCK8Y134ea3ofiKFvD0dxcQvIGt5oh80Jz0cjpj16V7dRWkKjhsc9ahCstdyCyW4SwgW9dXuRGolZBgM2OSPxqeiiszfYKKKKBhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBnXPh7Rr24NxeaTZTzN1kkt1Zj9SRzV9EWONUjVURRhVUYAHpTqKd2SklsFZXin/kT9Z/68J//AEW1atZXin/kT9Z/68J//RbU47oU/gZ8mUUUV6B8oFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXumi/GXw3p2g6fZTw6g0ttbRwuUhUqSqgHGW6cV4XRUyipbm1GvOi24n0D/wvHwv/AM++pf8AflP/AIuj/hePhf8A599S/wC/Kf8AxdfP1FR7GB0fX6x9A/8AC8fC/wDz76l/35T/AOLo/wCF4+F/+ffUv+/Kf/F18/UUexgH1+sfQP8AwvHwv/z76l/35T/4uj/hePhf/n31L/vyn/xdfP1FHsYB9frH0D/wvHwv/wA++pf9+U/+Lo/4Xj4X/wCffUv+/Kf/ABdfP1FHsYB9frH0D/wvHwv/AM++pf8AflP/AIuj/hePhf8A599S/wC/Kf8AxdfP1FHsYB9frH0D/wALx8L/APPvqX/flP8A4uj/AIXj4X/599S/78p/8XXz9RR7GAfX6x9A/wDC8fC//PvqX/flP/i6P+F4+F/+ffUv+/Kf/F18/UUexgH1+sfQP/C8fC//AD76l/35T/4uj/hePhf/AJ99S/78p/8AF18/UUexgH1+sfQP/C8fC/8Az76l/wB+U/8Ai6P+F4+F/wDn31L/AL8p/wDF18/UUexgH1+sfQP/AAvHwv8A8++pf9+U/wDi6P8AhePhf/n31L/vyn/xdfP1FHsYB9frH0D/AMLx8L/8++pf9+U/+Lo/4Xj4X/599S/78p/8XXz9RR7GAfX6x9A/8Lx8L/8APvqX/flP/i6P+F4+F/8An31L/vyn/wAXXz9RR7GAfX6x9A/8Lx8L/wDPvqX/AH5T/wCLo/4Xj4X/AOffUv8Avyn/AMXXz9RR7GAfX6x9A/8AC8fC/wDz76l/35T/AOLo/wCF4+F/+ffUv+/Kf/F18/UUexgH1+sfQP8AwvHwv/z76l/35T/4uj/hePhf/n31L/vyn/xdfP1FHsYB9frH0D/wvHwv/wA++pf9+U/+Lo/4Xj4X/wCffUv+/Kf/ABdfP1FHsYB9frH0D/wvHwv/AM++pf8AflP/AIuj/hePhf8A599S/wC/Kf8AxdfP1FHsYB9frH0D/wALx8L/APPvqX/flP8A4uj/AIXj4X/599S/78p/8XXz9RR7GAfX6x9A/wDC8fC//PvqX/flP/i6P+F4+F/+ffUv+/Kf/F18/UUexgH1+sfQP/C8fC//AD76l/35T/4uj/hePhf/AJ99S/78p/8AF18/UUexgH1+sfQP/C8fC/8Az76l/wB+U/8Ai6P+F4+F/wDn31L/AL8p/wDF18/UUexgH1+sfQP/AAvHwv8A8++pf9+U/wDi6P8AhePhf/n31L/vyn/xdfP1FHsYB9frH0D/AMLx8L/8++pf9+U/+Lo/4Xj4X/599S/78p/8XXz9RR7GAfX6x9A/8Lx8L/8APvqX/flP/i6P+F4+F/8An31L/vyn/wAXXz9RR7GAfX6x9A/8Lx8L/wDPvqX/AH5T/wCLo/4Xj4X/AOffUv8Avyn/AMXXz9RR7GAfX6x9A/8AC8fC/wDz76l/35T/AOLo/wCF4+F/+ffUv+/Kf/F18/UUexgH1+sfQP8AwvHwv/z76l/35T/4uj/hePhf/n31L/vyn/xdfP1FHsYB9frH0D/wvHwv/wA++pf9+U/+Lo/4Xj4X/wCffUv+/Kf/ABdfP1FHsYB9frH0D/wvHwv/AM++pf8AflP/AIuj/hePhf8A599S/wC/Kf8AxdfP1FHsYB9frH0D/wALx8L/APPvqX/flP8A4uj/AIXj4X/599S/78p/8XXz9RR7GAfX6x9A/wDC8fC//PvqX/flP/i6P+F4+F/+ffUv+/Kf/F18/UUexgH1+sfQP/C8fC//AD76l/35T/4uj/hePhf/AJ99S/78p/8AF18/UUexgH1+sfQP/C8fC/8Az76l/wB+U/8Ai6P+F4+F/wDn31L/AL8p/wDF18/UUexgH1+sfQP/AAvHwv8A8++pf9+U/wDi6P8AhePhf/n31L/vyn/xdfP1FHsYB9frH0D/AMLx8L/8++pf9+U/+Lo/4Xj4X/599S/78p/8XXz9RR7GAfX6x9A/8Lx8L/8APvqX/flP/i6P+F4+F/8An31L/vyn/wAXXz9RR7GAfX6x9A/8Lx8L/wDPvqX/AH5T/wCLqlrXxl8N6joOoWUEOoLLc20kKF4VCgspAzhunNeF0UeyihPHVmrBRRRWpxBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVY863/59f/IhqvRTAsedb/8APr/5ENHnW/8Az6/+RDVeigCx51v/AM+v/kQ0edb/APPr/wCRDVeigCx51v8A8+v/AJENHnW//Pr/AORDVeigCx51v/z6/wDkQ0edb/8APr/5ENV6KALHnW//AD6/+RDR51v/AM+v/kQ1XooAsedb/wDPr/5ENHnW/wDz6/8AkQ1XooAsedb/APPr/wCRDR51v/z6/wDkQ1XooAsedb/8+v8A5ENHnW//AD6/+RDVeigCx51v/wA+v/kQ0edb/wDPr/5ENV6KALHnW/8Az6/+RDR51v8A8+v/AJENV6KALHnW/wDz6/8AkQ0edb/8+v8A5ENV6KALHnW//Pr/AORDR51v/wA+v/kQ1XooAsedb/8APr/5ENHnW/8Az6/+RDVeigCx51v/AM+v/kQ0edb/APPr/wCRDVeigCx51v8A8+v/AJENHnW//Pr/AORDVeigCx51v/z6/wDkQ0edb/8APr/5ENV6KALHnW//AD6/+RDR51v/AM+v/kQ1XooAsedb/wDPr/5ENHnW/wDz6/8AkQ1XooAsedb/APPr/wCRDR51v/z6/wDkQ1XooAsedb/8+v8A5ENHnW//AD6/+RDVeigCx51v/wA+v/kQ0edb/wDPr/5ENV6KALHnW/8Az6/+RDR51v8A8+v/AJENV6KALHnW/wDz6/8AkQ0edb/8+v8A5ENV6KALHnW//Pr/AORDR51v/wA+v/kQ1XooAsedb/8APr/5ENHnW/8Az6/+RDVeigCx51v/AM+v/kQ0edb/APPr/wCRDVeigCx51v8A8+v/AJENHnW//Pr/AORDVeigCx51v/z6/wDkQ0edb/8APr/5ENV6KALHnW//AD6/+RDR51v/AM+v/kQ1XooAsedb/wDPr/5ENHnW/wDz6/8AkQ1XooAsedb/APPr/wCRDR51v/z6/wDkQ1XooAsedb/8+v8A5ENHnW//AD6/+RDVeigCx51v/wA+v/kQ0edb/wDPr/5ENV6KALHnW/8Az6/+RDR51v8A8+v/AJENV6KALHnW/wDz6/8AkQ0edb/8+v8A5ENV6KALHnW//Pr/AORDR51v/wA+v/kQ1XooAsedb/8APr/5ENHnW/8Az6/+RDVeigAooopAFFFFABRRRQAUUUUAFFFFABRWv9ht/wDnn/48aPsNv/zz/wDHjVWHYyKK1/sNv/zz/wDHjR9ht/8Ann/48aLBYyKK1/sNv/zz/wDHjR9ht/8Ann/48aLBYyKK1/sNv/zz/wDHjR9ht/8Ann/48aLBYyKK1/sNv/zz/wDHjR9ht/8Ann/48aLBYyKK1/sNv/zz/wDHjR9ht/8Ann/48aLBYyKK1/sNv/zz/wDHjR9ht/8Ann/48aLBYyKK1/sNv/zz/wDHjR9ht/8Ann/48aLBYyKK1/sNv/zz/wDHjR9ht/8Ann/48aLBYyKK1/sNv/zz/wDHjR9ht/8Ann/48aLBYyKK1/sNv/zz/wDHjR9ht/8Ann/48aLBYyKK1/sNv/zz/wDHjR9ht/8Ann/48aLBYyKK1/sNv/zz/wDHjR9ht/8Ann/48aLBYyKK1/sNv/zz/wDHjR9ht/8Ann/48aLBYyKK1/sNv/zz/wDHjR9ht/8Ann/48aLBYyKK1/sNv/zz/wDHjR9ht/8Ann/48aLBYyKK1/sNv/zz/wDHjR9ht/8Ann/48aLBYyKK1/sNv/zz/wDHjR9ht/8Ann/48aLBYyKK1/sNv/zz/wDHjR9ht/8Ann/48aLBYyKK1/sNv/zz/wDHjR9ht/8Ann/48aLBYyKK1/sNv/zz/wDHjR9ht/8Ann/48aLBYyKK1/sNv/zz/wDHjR9ht/8Ann/48aLBYyKK1/sNv/zz/wDHjXtHgH4Z+Edb8D6fqGp6T591N5m+T7TKucSMo4DgdAKiclBXZtRoSrS5YngFFfUX/CnvAv8A0A//ACbn/wDi6P8AhT3gX/oB/wDk3P8A/F1j7eJ1/wBm1u6/H/I+XaK+ov8AhT3gX/oB/wDk3P8A/F0f8Ke8C/8AQD/8m5//AIuj28Q/s2t3X4/5Hy7RX1F/wp7wL/0A/wDybn/+Lo/4U94F/wCgH/5Nz/8AxdHt4h/Ztbuvx/yPl2ivqL/hT3gX/oB/+Tc//wAXR/wp7wL/ANAP/wAm5/8A4uj28Q/s2t3X4/5Hy7RX1F/wp7wL/wBAP/ybn/8Ai6P+FPeBf+gH/wCTc/8A8XR7eIf2bW7r8f8AI+XaK+ov+FPeBf8AoB/+Tc//AMXR/wAKe8C/9AP/AMm5/wD4uj28Q/s2t3X4/wCR8u0V9Rf8Ke8C/wDQD/8AJuf/AOLo/wCFPeBf+gH/AOTc/wD8XR7eIf2bW7r8f8j5dor6i/4U94F/6Af/AJNz/wDxdH/CnvAv/QD/APJuf/4uj28Q/s2t3X4/5Hy7RX1F/wAKe8C/9AP/AMm5/wD4uj/hT3gX/oB/+Tc//wAXR7eIf2bW7r8f8j5dor6i/wCFPeBf+gH/AOTc/wD8XR/wp7wL/wBAP/ybn/8Ai6PbxD+za3dfj/kfLtFfUX/CnvAv/QD/APJuf/4uj/hT3gX/AKAf/k3P/wDF0e3iH9m1u6/H/I+XaK+ov+FPeBf+gH/5Nz//ABdH/CnvAv8A0A//ACbn/wDi6PbxD+za3dfj/kfLtFfUX/CnvAv/AEA//Juf/wCLo/4U94F/6Af/AJNz/wDxdHt4h/Ztbuvx/wAj5dor6i/4U94F/wCgH/5Nz/8AxdH/AAp7wL/0A/8Aybn/APi6PbxD+za3dfj/AJHy7RX1F/wp7wL/ANAP/wAm5/8A4uj/AIU94F/6Af8A5Nz/APxdHt4h/Ztbuvx/yPl2ivqL/hT3gX/oB/8Ak3P/APF0f8Ke8C/9AP8A8m5//i6PbxD+za3dfj/kfLtFfUX/AAp7wL/0A/8Aybn/APi6P+FPeBf+gH/5Nz//ABdHt4h/Ztbuvx/yPl2ivqL/AIU94F/6Af8A5Nz/APxdH/CnvAv/AEA//Juf/wCLo9vEP7Nrd1+P+R8u0V9Rf8Ke8C/9AP8A8m5//i6P+FPeBf8AoB/+Tc//AMXR7eIf2bW7r8f8j5dor6i/4U94F/6Af/k3P/8AF0f8Ke8C/wDQD/8AJuf/AOLo9vEP7Nrd1+P+R8u0V9Rf8Ke8C/8AQD/8m5//AIuj/hT3gX/oB/8Ak3P/APF0e3iH9m1u6/H/ACPl2ivqL/hT3gX/AKAf/k3P/wDF0f8ACnvAv/QD/wDJuf8A+Lo9vEP7Nrd1+P8AkfLtFfUX/CnvAv8A0A//ACbn/wDi6KPbxD+za3dfj/kf/9k=)

1. If there is no patient profile, click on the ‘Creation & Token’ button on the bottom right-hand side of the screen to create a new patient profile.



1. Click on ‘Create new user’ at the top of screen to bring up the ‘new user’ profile page.



1. Fill out the new profile with the patient’s details.
   1. If there are multiple ICUs in the hospital, make sure that in the ‘First Name’ row, type the ICU name before the patient’s first name. This makes it easier to search for a patient in the app by narrowing the search to the right patient in the right unit, especially if there is more than one patient with the same name. i.e., First name: EW2 STEVE, Surname: SMITH.

Graphical user interface, text, application, email

Description automatically generated

* 1. Keep the ‘User’s Preferred Language’ as English (as it will keep the app and content in the English language).
  2. Keep the ‘User Type’ as ‘Mobile/Bring Your Own Device’ as this will keep the profile visible on other devices (tablets). Pick the correct ICU unit in ‘Patient Unit’.

1. Before saving the new user make sure to click on the ‘+ Add’ symbol under ‘Default Managers’. Choose ‘ICU Diary Staff (Nursing/MDT)’ as the Default Manager to be able to create an ICU diary. Click on ‘Save’ button to finalise the action.

**![Table

Description automatically generated with medium confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD4RXhpZgAATU0AKgAAAAgABAE7AAIAAAAPAAAISodpAAQAAAABAAAIWpydAAEAAAAeAAAQ0uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEhhc3NhbiBGYXJkdXNhAAAABZADAAIAAAAUAAAQqJAEAAIAAAAUAAAQvJKRAAIAAAADNTYAAJKSAAIAAAADNTYAAOocAAcAAAgMAAAInAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjE6MTE6MTYgMTM6NTM6NDcAMjAyMToxMToxNiAxMzo1Mzo0NwAAAEgAYQBzAHMAYQBuACAARgBhAHIAZAB1AHMAYQAAAP/hCyFodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIxLTExLTE2VDEzOjUzOjQ3LjU1NjwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5IYXNzYW4gRmFyZHVzYTwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAFWBTwDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKpajrOl6QEOralZ2Ik+59pnWPd9NxGaWx1fTdUXdpmoWt4AM5t5lk/kTTsxcyva5cooopDCiqo1OwOofYBe2xvMFvs/mr5mB325zVqgV0wooqO4uYLS3e4u5o4IYxueSVgqqPUk8CgZJRSI6yIrxsGVhlWU5BHrS0AFFRQXdvdeZ9luIpvKcpJ5bhtjDqpx0PtRc3dvZQGe8nit4lIBklcKozwOTQK6tclooByMjkUUDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA808cabZ6t8WvCtnqVulzbSQT74pBlWwM0eOPAekaL4fn8QeF7caTqemL58ctsxUMB1UjODkUfEC7l0X4i+G9bbTr68tLWGZZPscHmMCeAOw/Wotd8S6x4/0t9B8N+HNUsorzCXF9qUPkpFHnnHJ3H8a3V9LbHnT5L1E1719O+yNi6+IUkek6ImmaW+qazq9us0VokgjVRjLMzHgCoR491p4NS0+Xww0Ov2cQlFn9tTa8R48xZMYOPSsDxr4OTS9Y0PUJdMvdV0azsxZ3EdizCaPHRwFIJHNXfCNjok2oajc+H/AAzrNp/oTxi+1B3+cn+BVZjn60Wja4c9Xn5W7f8ADb7fqZPwxlubPQZtem8HvezFZZhqkU6S3Fy5bGxY8bl+vtXTx/EDXLHUrBPFPhN9Jsb+YQRXAvElKufuhlAyPxxWd4es9fs/gMYNIhnt9WVJDGm0rIP3hzgHvjOK427tk1F9B/svR/E0t3Dewte3Opea6ocjIAJI65OcDiqspN3M1OdKEVF9E+n+R7Do/in+1fF2taJ9l8r+y/LxNvz5m4Z6Y4/WuU8V+KP+Eh8A+M7f7L5H9mSm2Db93mYI+boMfSo5NRuPBPxM12+vtH1K8tNVjja3lsbcy5ZRgqfQ1iWVpqt58P8Ax5Lc6Td21xe3RlS3eJt5BwcAY5/CpUUnf0NJ1ZNOHX3v1sSap4g8S2XiDwdBYaRK8SQD7PGmoKi3/wC6XII/gx/tZr17Tp7q506CbULP7FcugMlv5ok8s+m4cH615v4ktb7Tf+EJ10add3cGlxhbqK2iLSIGQDO2vR9M1CPVNNgvYI5oo5l3Kk8ZRx9VPSpnsjWhdTkm/wCrI8a8DazdeH/iHqjXfGkarqc1rvzxHOGyufTIOKsfGfWLrVJH0fTTm00sJcag+eNzMAifXnOK19C8JSa54Z8VabfRSWss2rzS2ssiFSrDBVx7Z7ioNb8GX2i/CPUbectqWs3s8c13LCGcyNvHTjJAHtWl489zl5KnsXHpq/8AgHWav4h1vTfsVl4f8MXGryvbq7SmZYYUGOm9uC3txVG0+Isr+HddutQ0drPU9DUm4sTOGB4yMOB0P0rE8bHUIfEmmf2vHrcnhz7GFKaSWBE/+3twcf59a5/R9Lu20Px8bfRtSs4rq2Q20N2jtKwwe5ySe/U9alRVtTWVaoptJ9/y9P1OoPxT1mLSrfXLrwdNDoUhTddm8UuAeNwTGcZ6etdJr3ibWbS4t7fw34ZuNZeeIS+cZVhhRT23txu9uKwPFFhdyfAdLOG1me5FlADCsZLggrkbetZviwajb6xow1iLW38PCwVWj0ksGE+P+WgXB/z9aVosbnUgrNvZduvyOo0X4gR3Wm6xLr9g+k3ei/8AH5bmQS4GMgqw65rEn+KGv22iPrs/gmdNHZN0NwbxNxB+6WTGQD69veuf8MeGLrWrXxrZQadfaXFfxx/ZFvw+89SNzNkknjPJxmptf8T6/wD8KzutCu/COoW1xBaCG5u5EAt1RQAWV+jHHYVXLG+hHtqnJdtrR9N3f0/yOz1H4gG20nRjp2lSX+razEJLewSULgYySzkcAeuKNM8d3bXWoad4h0RtL1SztWu0hE4lSeMDqrgetcRrfh2SXTPCGvXGmXmp6bb6ekN3BZMwmQFchhtIJ61oaDYaHc3Gpz+HfC+t27Lp0sYvr9pMElfuKrMck0uWNilVque/9W9P1NfQviXqes6f/a0nheS20WGF5Lm9a6U7SoJIRMAsMjGam0nx54j1F7O7fwVcLpF66iK6hukldVY4DtGBkD16YqXwdDPYfB20juNJlu5VtW32DLteXJPy4PqK4axUw65pw+H2neJ9LuGuV+1WV2jC0jjz8+7cT/n3otFt6A51IqLct/T/AC/4J7jRRRWB6IUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEF9Zw6hYT2dyGMM6GNwrFTgjBwR0riH+FME8a2l54m1260tWDfYZrrKMB0UnHT2rvqKpSa2M504T+JDIYY7eCOGFAkcahUUdABwBT6KKk0CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKzrrxFotjcvbX2sWFtOmN0U10iMuRkZBORwQah/wCEt8Of9DBpf/gbH/jT5WRzxXU16KyP+Et8Of8AQwaX/wCBsf8AjR/wlvhz/oYNL/8AA2P/ABo5X2D2kO5r0Vkf8Jb4c/6GDS//AANj/wAaP+Et8Of9DBpf/gbH/jRyvsHtIdzXorI/4S3w5/0MGl/+Bsf+NH/CW+HP+hg0v/wNj/xo5X2D2kO5r0Vkf8Jb4c/6GDS//A2P/Gj/AIS3w5/0MGl/+Bsf+NHK+we0h3Neisj/AIS3w5/0MGl/+Bsf+NH/AAlvhz/oYNL/APA2P/GjlfYPaQ7mvRWR/wAJb4c/6GDS/wDwNj/xo/4S3w5/0MGl/wDgbH/jRyvsHtIdzXorI/4S3w5/0MGl/wDgbH/jR/wlvhz/AKGDS/8AwNj/AMaOV9g9pDua9FZH/CW+HP8AoYNL/wDA2P8Axo/4S3w5/wBDBpf/AIGx/wCNHK+we0h3Neisj/hLfDn/AEMGl/8AgbH/AI0f8Jb4c/6GDS//AANj/wAaOV9g9pDua9FZH/CW+HP+hg0v/wADY/8AGj/hLfDn/QwaX/4Gx/40cr7B7SHc16KyP+Et8Of9DBpf/gbH/jR/wlvhz/oYNL/8DY/8aOV9g9pDua9FZH/CW+HP+hg0v/wNj/xo/wCEt8Of9DBpf/gbH/jRyvsHtIdzXorI/wCEt8Of9DBpf/gbH/jR/wAJb4c/6GDS/wDwNj/xo5X2D2kO5r0Vkf8ACW+HP+hg0v8A8DY/8aP+Et8Of9DBpf8A4Gx/40cr7B7SHc16KyP+Et8Of9DBpf8A4Gx/40f8Jb4c/wChg0v/AMDY/wDGjlfYPaQ7mvRWR/wlvhz/AKGDS/8AwNj/AMaP+Et8Of8AQwaX/wCBsf8AjRyvsHtIdzXorI/4S3w5/wBDBpf/AIGx/wCNH/CW+HP+hg0v/wADY/8AGjlfYPaQ7mvRWR/wlvhz/oYNL/8AA2P/ABo/4S3w5/0MGl/+Bsf+NHK+we0h3Neisj/hLfDn/QwaX/4Gx/40f8Jb4c/6GDS//A2P/GjlfYPaQ7mvRWR/wlvhz/oYNL/8DY/8aP8AhLfDn/QwaX/4Gx/40cr7B7SHc16KyP8AhLfDn/QwaX/4Gx/40f8ACW+HP+hg0v8A8DY/8aOV9g9pDua9FZH/AAlvhz/oYNL/APA2P/Gj/hLfDn/QwaX/AOBsf+NHK+we0h3Neisj/hLfDn/QwaX/AOBsf+NH/CW+HP8AoYNL/wDA2P8Axo5X2D2kO5r0Vkf8Jb4c/wChg0v/AMDY/wDGj/hLfDn/AEMGl/8AgbH/AI0cr7B7SHc16KyP+Et8Of8AQwaX/wCBsf8AjR/wlvhz/oYNL/8AA2P/ABo5X2D2kO5r0Vkf8Jb4c/6GDS//AANj/wAaP+Et8Of9DBpf/gbH/jRyvsHtIdzXorI/4S3w5/0MGl/+Bsf+NH/CW+HP+hg0v/wNj/xo5X2D2kO5r0Vkf8Jb4c/6GDS//A2P/Gj/AIS3w5/0MGl/+Bsf+NHK+we0h3Neisj/AIS3w5/0MGl/+Bsf+NH/AAlvhz/oYNL/APA2P/GjlfYPaQ7mvRWR/wAJb4c/6GDS/wDwNj/xo/4S3w5/0MGl/wDgbH/jRyvsHtIdzXorI/4S3w5/0MGl/wDgbH/jR/wlvhz/AKGDS/8AwNj/AMaOV9g9pDua9FZH/CW+HP8AoYNL/wDA2P8Axo/4S3w5/wBDBpf/AIGx/wCNHK+we0h3Neisj/hLfDn/AEMGl/8AgbH/AI0f8Jb4c/6GDS//AANj/wAaOV9g9pDua9FZH/CW+HP+hg0v/wADY/8AGj/hLfDn/QwaX/4Gx/40cr7B7SHc16KyP+Et8Of9DBpf/gbH/jR/wlvhz/oYNL/8DY/8aOV9g9pDua9FZH/CW+HP+hg0v/wNj/xo/wCEt8Of9DBpf/gbH/jRyvsHtIdzXorI/wCEt8Of9DBpf/gbH/jR/wAJb4c/6GDS/wDwNj/xo5X2D2kO5r0Vkf8ACW+HP+hg0v8A8DY/8aP+Et8Of9DBpf8A4Gx/40cr7B7SHc16KyP+Et8Of9DBpf8A4Gx/40f8Jb4c/wChg0v/AMDY/wDGjlfYPaQ7mvRWR/wlvhz/AKGDS/8AwNj/AMaP+Et8Of8AQwaX/wCBsf8AjRyvsHtIdzXorI/4S3w5/wBDBpf/AIGx/wCNH/CW+HP+hg0v/wADY/8AGjlfYPaQ7mvRWR/wlvhz/oYNL/8AA2P/ABo/4S3w5/0MGl/+Bsf+NHK+we0h3Neisj/hLfDn/QwaX/4Gx/40f8Jb4c/6GDS//A2P/GjlfYPaQ7mvRWR/wlvhz/oYNL/8DY/8aP8AhLfDn/QwaX/4Gx/40cr7B7SHc16KyP8AhLfDn/QwaX/4Gx/40f8ACW+HP+hg0v8A8DY/8aOV9g9pDua9FZH/AAlvhz/oYNL/APA2P/Gj/hLfDn/QwaX/AOBsf+NHK+we0h3Neisj/hLfDn/QwaX/AOBsf+NH/CW+HP8AoYNL/wDA2P8Axo5X2D2kO5r0Vkf8Jb4c/wChg0v/AMDY/wDGj/hLfDn/AEMGl/8AgbH/AI0cr7B7SHc16KyP+Et8Of8AQwaX/wCBsf8AjR/wlvhz/oYNL/8AA2P/ABo5X2D2kO5r0Vkf8Jb4c/6GDS//AANj/wAaP+Et8Of9DBpf/gbH/jRyvsHtIdzXorI/4S3w5/0MGl/+Bsf+NH/CW+HP+hg0v/wNj/xo5X2D2kO5r0Vkf8Jb4c/6GDS//A2P/Gj/AIS3w5/0MGl/+Bsf+NHK+we0h3Neisj/AIS3w5/0MGl/+Bsf+NH/AAlvhz/oYNL/APA2P/GjlfYPaQ7mvRWR/wAJb4c/6GDS/wDwNj/xo/4S3w5/0MGl/wDgbH/jRyvsHtIdzXorI/4S3w5/0MGl/wDgbH/jR/wlvhz/AKGDS/8AwNj/AMaOV9g9pDua9FZH/CW+HP8AoYNL/wDA2P8Axo/4S3w5/wBDBpf/AIGx/wCNHK+we0h3Neisj/hLfDn/AEMGl/8AgbH/AI0f8Jb4c/6GDS//AANj/wAaOV9g9pDua9FZH/CW+HP+hg0v/wADY/8AGj/hLfDn/QwaX/4Gx/40cr7B7SHc16KyP+Et8Of9DBpf/gbH/jR/wlvhz/oYNL/8DY/8aOV9g9pDua9FZH/CW+HP+hg0v/wNj/xo/wCEt8Of9DBpf/gbH/jRyvsHtIdzXorI/wCEt8Of9DBpf/gbH/jR/wAJb4c/6GDS/wDwNj/xo5X2D2kO5r0Vkf8ACW+HP+hg0v8A8DY/8aP+Et8Of9DBpf8A4Gx/40cr7B7SHc16KyP+Et8Of9DBpf8A4Gx/40f8Jb4c/wChg0v/AMDY/wDGjlfYPaQ7mvRWR/wlvhz/AKGDS/8AwNj/AMaP+Et8Of8AQwaX/wCBsf8AjRyvsHtIdzXorI/4S3w5/wBDBpf/AIGx/wCNH/CW+HP+hg0v/wADY/8AGjlfYPaQ7mvRWR/wlvhz/oYNL/8AA2P/ABo/4S3w5/0MGl/+Bsf+NHK+we0h3Neisj/hLfDn/QwaX/4Gx/40f8Jb4c/6GDS//A2P/GjlfYPaQ7mvRWR/wlvhz/oYNL/8DY/8aP8AhLfDn/QwaX/4Gx/40cr7B7SHc16KyP8AhLfDn/QwaX/4Gx/40f8ACW+HP+hg0v8A8DY/8aOV9g9pDua9FZH/AAlvhz/oYNL/APA2P/Gj/hLfDn/QwaX/AOBsf+NHK+we0h3Neisj/hLfDn/QwaX/AOBsf+NH/CW+HP8AoYNL/wDA2P8Axo5X2D2kO5r0Vkf8Jb4c/wChg0v/AMDY/wDGj/hLfDn/AEMGl/8AgbH/AI0cr7B7SHc16KyP+Et8Of8AQwaX/wCBsf8AjR/wlvhz/oYNL/8AA2P/ABo5X2D2kO5r0Vkf8Jb4c/6GDS//AANj/wAaP+Et8Of9DBpf/gbH/jRyvsHtIdzXorI/4S3w5/0MGl/+Bsf+NH/CW+HP+hg0v/wNj/xo5X2D2kO5r0Vkf8Jb4c/6GDS//A2P/Gj/AIS3w5/0MGl/+Bsf+NHK+we0h3Neisj/AIS3w5/0MGl/+Bsf+NH/AAlvhz/oYNL/APA2P/GjlfYPaQ7mvRWR/wAJb4c/6GDS/wDwNj/xo/4S3w5/0MGl/wDgbH/jRyvsHtIdzXorI/4S3w5/0MGl/wDgbH/jU1r4i0W+uUtrHWLC5nfO2KG6R2bAycAHJ4BNHKw54vqaNFFFIsKKKKACiiigAooooA57T/8AkNa//wBf6f8ApLBWjWdp/wDyGtf/AOv9P/SWCrs8hitpZFwSiFhn2FW9zGOz+f5klFcrb+K7qbwxodxHaxT6rrEamKBWKRqdu5mJ5IUD6noKtRXniSx1C2TVbazvbW4fy2lsI3VrckcFlYtle24EY9KOVkqpF7HQUVk6Lqs+o3urwzrGq2V4YIygIJXYrZOT1yx9KNJ1We+1jWLSZYxHYzpHEVByQY1Y559T2xSsyudO3ma1FczrWq66PFdto+hHT4/MtGuXe8id+jBcDaw9afp+s6tba3HpPiSC0EtxG0ltdWW4RybfvKVbJVgDnqc0+V2J9or2OjorBtfE9pDoFrf6teW+64ZkT7LHIRIQTwiEbycDnip4vFWizaTPqSXyi1tm2Ts0bK0TZAwykbh1HUUuVle0j3Neisux8SaVqV1Hb2lwzSyK7Rh4HQOFxkgsoBHzDp1zxVy3vra6ubm3gk3yWrBJgFPysRkDPQ8EHj1osxqUXsyxRXN6hq+s3PiGfSPD6WET2sKSzTX29t2/OAqKQT05OaguvFWoaR4a1G71vTvJvLFvLXyUkeG4JAIZDjO3nnPQjrT5WR7SKvc6uisafxXpFra201xcSKblC8cQtpWlZR1Plhd4A9SKzdf8b2ll4cg1HR5UujdzLDC/kySIpLAMWCjOR/d4JPFCi2N1IJXudXRXG6P4tvdV8VLpSyW/lwQo07nT7hDMxBJ27jiMDA+9nPOK6HWNSewjtorZVe7vJhDArglc9Sxx2Cgn8KHFp2CNSMldGjRXKDxdPB4+n0S+t0SxxGkF0oI/fMu7Y3PcA44HTFXm8QGDxJqlpeeXHZWFjFdGQKxYbi+7OOoAQdBnrRysFUi/yN2iqsupWkK2jSS7ReOI4PlPzsQWA6ccA9apR+K9FlvJrWO9zJAXE37pwsRTO7c2Nq9D1PPalZlOUVuzXorJ07xRpGrXDW9hd7pghkVJIXjLr/eXcBuHuM1UtPFthFo1hcaxfW6zXiMyG3jk2SbTghARuzyODye1HKyfaR7nQ0VmWniLSb3S5tRgvU+y25ImeQGMxEdQwYAqfYiotP8AFmi6peR2lleFriUFkieF0YgDOcMo4x0PQ9qLMfPHubFFcb4j8V6rp9ndTaRa207R36WkSyqx8z5Mv0I5zwPpWvqfiAQeEf7XsFWaSaJDaxt0d3wEBx7kZp8rJ9pG78jboriF8Ua9e6b4a/s9dOivNXjdpTPE7RoVXd8oDA/mTWjBrGuaZq9nZ+JobGSG+cxQXViHULJjIV1YnqAcEHtRysSqxZ01FcZqeo+M7DVrC0WbQmW/neOMm2mygCluf3nPAxWu+oappNnZza41nIHnEVw9qjqqBjhGAYnvgH654xRyjVRO+mxuUUUVJqFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVnah/yGtA/6/wB//SWer3nxfZ/P81PJ27vM3Dbj1z6VR1D/AJDWgf8AX+//AKSz00RLb7vzOhoooqTYKKKKACiiigAooooA57T/APkNa/8A9f6f+ksFW7z/AI8Z/wDrm38qqaf/AMhrX/8Ar/T/ANJYK0at7mMdn8/zPO9LElh4Z8Ga6IZZreys/LuREpZkjkjA37RyQCBnHY1vnxfb6nfWln4XePUZJJQbmRVYx28X8RZuAG7Adc9q6Wim5JkRpuKsmcXba7YeFfEGtw+IJTZLd3QubaaRG8uVTGoIDAYyCp461e8Is15da1qyxSR2t/dq1sZUKNIixqu7BwQCQce1dNRScgVNp76I4rXda07Q/iXY3Or3cdpC2lyIHkPBPmLx+lSx6lB4r8W6dc6MXnsNMSV5bvyysbO67Qikj5uMk44HFdhRT5kHs3ffS9zzSx1htL8P6Au+zsUl+0Z1O8tzKsB3n5Bgrgt6k4471Ukna60vxc0t0955j2jCaS38nzBkDIXH3eMA85x1NerUU+fyI9g7Wv8A1axzni7/AEGws9cQHOkzCaQL1MJG2Qf98nP/AAGrPhO2kh0FLm5BFzfO13NnqC5yB+C4H4VLrmkT61FFbC+NvZlv9KhWIMZ04+XcT8o454OQa1QAoAAwBwBU30saKL53I4vxJfeHTrLQeMLH7H5QBs9Ry6+YCOQJUAKEH+HPPWs4zTXXg3xKLO4vb7SFiBsprsM0jcZcKWG5lHYnPfk16LRT5rEuk227/gcNqXimH+2Lc2eoafp1tPZq8WpzWpmNz8xBjQhgOMZwc9eBWRZyPJ4WkMkkkjf8JLGS0sXlOcyoclMDbnOcY716hRRzJdBOi27t/wBfec5pP/I/eIP+uNr/AOgtT9X+Xxp4feT/AFZFwi/75QEfoGroKparpo1K3jUSeTNDKs0MoXOx1Pp3BGQR6E0r6luDUbLvf8bnODSrfW/EHimwuwdkotsMvDIwQlWB7EHBFYWntqmoan4sstRgY6lDpEdqxUcXBHm7XX/eBB+uRXptFPmIdFN3v3/X/M4NvENhqzeF7fT3aaSK7j+0AIR5BETDa+Rw2e3XirOkxW8nhbxKl3bTXEEl/diWK3GZHXPO31OK7OijmGqbvds8/wBE1My+ILO30/WF8Q2ojkDNNaqJ7BdvGZFA6kAEEAn8Ki8NKGl8FbgDi2uyMjoeK9Foo5hKi+r/AK0/yPPNWhkkvvEjRwtPFb6hY3E8KAkvGqqWwB14Gcd8VYvPE2jX3jLSb3T5RcJa2l08lyiHaAEB2biOvGSO3euw1Syk1DT3t4buaylJDJPAcMhByPqOOQeorP0/QrxNWTUtZ1MX9xDE0UCx24hjjDEbjtyxLHA5z+FPmVtSXTknZf1rcxLy1e28P+GxOMTTapDNNn++5Zm/Vqh06ORtbfw86t5GiyS3YJHBRx+5H4b3/wC+BXeUUuYv2Wu55fa6nZ6RpvgO81K4S2t0imDSP0GY8Ct271mz8X6xpNr4fkN5Ba3Yurq6SM+XGqA4XcRgsSRwPeuzoocluJUmla+mhzniL/kZ/DH/AF+S/wDol6k8c8+CtRUffdAkfu5YBf1xW/VHUNNGozWhmk/cW8omaLbnzGH3cn0B5x6gelJPVFyg7St1/wCGLkYYRIH+9tGfrTqKKk0CiiigYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAU10WWNo5FDIwKspGQQe1OooEcB/wri4+2/2X/asn/CJ+Z5/9nbjv35z5W7r5eecZ/X5q6y9RYtW8PRxqFRb5lVQMAAWs/FadZ2of8hrQP8Ar/f/ANJZ6vmb3MvZxgvd7r8zoaK4b4nWniGTS4LzQLqRIrRvNmhh4ckchs9wPT8ea4nUfibrXiHRbXRtOt2j1C4/dzyw/el9Ag/hz3rmlVUXZnsUcDOtBTg1br5ep7fRWR4Ws9TsPDlrb65ci5vEX53HYdlJ7kdM1r1otUcUoqMmk7hRRRTJCiiigDnWsdatdW1KaxtbC4gvJ1mUzXjxMuIY4yCBEw6oT170/HiP/oG6X/4MpP8A4xW/RVcxnydmYGPEf/QN0v8A8GUn/wAYox4j/wCgbpf/AIMpP/jFb9FF/IOR9/y/yMDHiP8A6Bul/wDgyk/+MUY8R/8AQN0v/wAGUn/xit+ii/kHI+/5f5GBjxH/ANA3S/8AwZSf/GKMeI/+gbpf/gyk/wDjFb9FF/IOR9/y/wAjAx4j/wCgbpf/AIMpP/jFGPEf/QN0v/wZSf8Axit+ii/kHI+/5f5GBjxH/wBA3S//AAZSf/GKMeI/+gbpf/gyk/8AjFb9FF/IOR9/y/yMDHiP/oG6X/4MpP8A4xRjxH/0DdL/APBlJ/8AGK36KL+Qcj7/AJf5GBjxH/0DdL/8GUn/AMYox4j/AOgbpf8A4MpP/jFb9FF/IOR9/wAv8jAx4j/6Bul/+DKT/wCMUY8R/wDQN0v/AMGUn/xit+ii/kHI+/5f5GBjxH/0DdL/APBlJ/8AGKMeI/8AoG6X/wCDKT/4xW/RRfyDkff8v8jAx4j/AOgbpf8A4MpP/jFGPEf/AEDdL/8ABlJ/8Yrfoov5ByPv+X+RgY8R/wDQN0v/AMGUn/xijHiP/oG6X/4MpP8A4xW/RRfyDkff8v8AIwMeI/8AoG6X/wCDKT/4xRjxH/0DdL/8GUn/AMYrfoov5ByPv+X+RgY8R/8AQN0v/wAGUn/xijHiP/oG6X/4MpP/AIxW/RRfyDkff8v8jAx4j/6Bul/+DKT/AOMUY8R/9A3S/wDwZSf/ABit+ii/kHI+/wCX+RgY8R/9A3S//BlJ/wDGKMeI/wDoG6X/AODKT/4xW/RRfyDkff8AL/IwMeI/+gbpf/gyk/8AjFGPEf8A0DdL/wDBlJ/8Yrfoov5ByPv+X+RgY8R/9A3S/wDwZSf/ABijHiP/AKBul/8Agyk/+MVv0UX8g5H3/L/IwMeI/wDoG6X/AODKT/4xRjxH/wBA3S//AAZSf/GK36KL+Qcj7/l/kYGPEf8A0DdL/wDBlJ/8Yox4j/6Bul/+DKT/AOMVv0UX8g5H3/L/ACMDHiP/AKBul/8Agyk/+MUY8R/9A3S//BlJ/wDGK36KL+Qcj7/l/kYGPEf/AEDdL/8ABlJ/8Yox4j/6Bul/+DKT/wCMVv0UX8g5H3/L/IwMeI/+gbpf/gyk/wDjFGPEf/QN0v8A8GUn/wAYrfoov5ByPv8Al/kYGPEf/QN0v/wZSf8AxijHiP8A6Bul/wDgyk/+MVv0UX8g5H3/AC/yMDHiP/oG6X/4MpP/AIxRjxH/ANA3S/8AwZSf/GK36KL+Qcj7/l/kYGPEf/QN0v8A8GUn/wAYox4j/wCgbpf/AIMpP/jFb9FF/IOR9/y/yMDHiP8A6Bul/wDgyk/+MUY8R/8AQN0v/wAGUn/xit+ii/kHI+/5f5GBjxH/ANA3S/8AwZSf/GKMeI/+gbpf/gyk/wDjFb9FF/IOR9/y/wAjAx4j/wCgbpf/AIMpP/jFGPEf/QN0v/wZSf8Axit+ii/kHI+/5f5GBjxH/wBA3S//AAZSf/GKMeI/+gbpf/gyk/8AjFb9FF/IOR9/y/yMDHiP/oG6X/4MpP8A4xRjxH/0DdL/APBlJ/8AGK36KL+Qcj7/AJf5GBjxH/0DdL/8GUn/AMYox4j/AOgbpf8A4MpP/jFb9FF/IOR9/wAv8jAx4j/6Bul/+DKT/wCMUY8R/wDQN0v/AMGUn/xit+ii/kHI+/5f5GBjxH/0DdL/APBlJ/8AGKMeI/8AoG6X/wCDKT/4xW/RRfyDkff8v8jAx4j/AOgbpf8A4MpP/jFGPEf/AEDdL/8ABlJ/8Yrfoov5ByPv+X+RgY8R/wDQN0v/AMGUn/xijHiP/oG6X/4MpP8A4xW/RRfyDkff8v8AIwMeI/8AoG6X/wCDKT/4xRjxH/0DdL/8GUn/AMYrfoov5ByPv+X+RgY8R/8AQN0v/wAGUn/xijHiP/oG6X/4MpP/AIxW/RRfyDkff8v8jAx4j/6Bul/+DKT/AOMUY8R/9A3S/wDwZSf/ABit+ii/kHI+/wCX+RgY8R/9A3S//BlJ/wDGKMeI/wDoG6X/AODKT/4xW/RRfyDkff8AL/IwMeI/+gbpf/gyk/8AjFGPEf8A0DdL/wDBlJ/8Yrfoov5ByPv+X+RgY8R/9A3S/wDwZSf/ABijHiP/AKBul/8Agyk/+MVv0UX8g5H3/L/IwMeI/wDoG6X/AODKT/4xRjxH/wBA3S//AAZSf/GK36KL+Qcj7/l/kYGPEf8A0DdL/wDBlJ/8Yox4j/6Bul/+DKT/AOMVv0UX8g5H3/L/ACMDHiP/AKBul/8Agyk/+MUY8R/9A3S//BlJ/wDGK36KL+Qcj7/l/kYGPEf/AEDdL/8ABlJ/8Yox4j/6Bul/+DKT/wCMVv0UX8g5H3/L/IwMeI/+gbpf/gyk/wDjFGPEf/QN0v8A8GUn/wAYrfoov5ByPv8Al/kYGPEf/QN0v/wZSf8AxijHiP8A6Bul/wDgyk/+MVv0UX8g5H3/AC/yMDHiP/oG6X/4MpP/AIxRjxH/ANA3S/8AwZSf/GK36KL+Qcj7/l/kYGPEf/QN0v8A8GUn/wAYox4j/wCgbpf/AIMpP/jFb9FF/IOR9/y/yMDHiP8A6Bul/wDgyk/+MUY8R/8AQN0v/wAGUn/xit+ii/kHI+/5f5GBjxH/ANA3S/8AwZSf/GKMeI/+gbpf/gyk/wDjFb9FF/IOR9/y/wAjAx4j/wCgbpf/AIMpP/jFGPEf/QN0v/wZSf8Axit+ii/kHI+/5f5GBjxH/wBA3S//AAZSf/GKMeI/+gbpf/gyk/8AjFb9FF/IOR9/y/yMDHiP/oG6X/4MpP8A4xRjxH/0DdL/APBlJ/8AGK36KL+Qcj7/AJf5GBjxH/0DdL/8GUn/AMYox4j/AOgbpf8A4MpP/jFb9FF/IOR9/wAv8jAx4j/6Bul/+DKT/wCMUY8R/wDQN0v/AMGUn/xit+ii/kHI+/5f5GBjxH/0DdL/APBlJ/8AGKMeI/8AoG6X/wCDKT/4xW/RRfyDkff8v8jAx4j/AOgbpf8A4MpP/jFGPEf/AEDdL/8ABlJ/8Yrfoov5ByPv+X+RgY8R/wDQN0v/AMGUn/xijHiP/oG6X/4MpP8A4xW/RRfyDkff8v8AIwMeI/8AoG6X/wCDKT/4xRjxH/0DdL/8GUn/AMYrfoov5ByPv+X+RgY8R/8AQN0v/wAGUn/xijHiP/oG6X/4MpP/AIxW/RRfyDkff8v8jAx4j/6Bul/+DKT/AOMUY8R/9A3S/wDwZSf/ABit+ii/kHI+/wCX+RgY8R/9A3S//BlJ/wDGKMeI/wDoG6X/AODKT/4xW/RRfyDkff8AL/IwMeI/+gbpf/gyk/8AjFGPEf8A0DdL/wDBlJ/8Yrfoov5ByPv+X+RgY8R/9A3S/wDwZSf/ABijHiP/AKBul/8Agyk/+MVv0UX8g5H3/L/IwMeI/wDoG6X/AODKT/4xRjxH/wBA3S//AAZSf/GK36KL+Qcj7/l/kYGPEf8A0DdL/wDBlJ/8Yox4j/6Bul/+DKT/AOMVv0UX8g5H3/L/ACMDHiP/AKBul/8Agyk/+MUY8R/9A3S//BlJ/wDGK36KL+Qcj7/l/kYGPEf/AEDdL/8ABlJ/8Yox4j/6Bul/+DKT/wCMVv0UX8g5H3/L/IwMeI/+gbpf/gyk/wDjFGPEf/QN0v8A8GUn/wAYrfoov5ByPv8Al/kYGPEf/QN0v/wZSf8AxijHiP8A6Bul/wDgyk/+MVv0UX8g5H3/AC/yMDHiP/oG6X/4MpP/AIxRjxH/ANA3S/8AwZSf/GK36KL+Qcj7/l/kYGPEf/QN0v8A8GUn/wAYox4j/wCgbpf/AIMpP/jFb9FF/IOR9/y/yMDHiP8A6Bul/wDgyk/+MUY8R/8AQN0v/wAGUn/xit+ii/kHI+/5f5GBjxH/ANA3S/8AwZSf/GKMeI/+gbpf/gyk/wDjFb9FF/IOR9/y/wAjAx4j/wCgbpf/AIMpP/jFGPEf/QN0v/wZSf8Axit+ii/kHI+/5f5GBjxH/wBA3S//AAZSf/GKMeI/+gbpf/gyk/8AjFb9FF/IOR9/y/yMDHiP/oG6X/4MpP8A4xRjxH/0DdL/APBlJ/8AGK36KL+Qcj7/AJf5GBjxH/0DdL/8GUn/AMYpi2OtXWrabNfWthbwWc7TMYbx5WbMMkYABiUdXB69q6KijmDk7s4b4nXfiGPS4LPQLWR4rtvKmmh5cE8BcdgfX8OK4nUfhlrXh7RbXWdOuGk1C3/eTxQ/ei9Ch/ix3r2+isJUlJ3Z6dHHTowUIJW6+fqZHha81O/8OWtxrlsLa8dfnQdx2YjsT1xWvRRWi0RxSkpSbSsFFFFMkKKKKACiiobm7trNFe7uIoFdwimVwoZj0Az3PpQGxNRWRqeuzafeeRDoep3wCBjLbIhT6ZZxk+1XE1O3+zWst2fsTXWBHDdMqPuIzsxn73sM07MnmV7FuiiikUFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAMmmjt4XmndY441LO7HAUDqTWTFodlfa0uuXExvyUU2avgx264+8g9T13dal8S6dc6t4avtPsnRJriPy1aQkKATznHtmrpSS308paRo0kcWIkY7VJA4GewqlotDNq7s1oiO/wBTttN+z/a3K/aZ1gjwpOXboP0o1PS7LWbF7PUrdJ4H6qw6H1B7H3FcJ4pvPFT/ANkfbNK0+LbqUJi8u7Ztz84B+Xge9dfpFz4gmuHGt6fZ2sIXKNb3JkJbPTBUVTjZXIjUU5OLX4E2lImmwxaTNqRvLqKMuDKR5pj3YBPrjgZ74rRrIvNKuJfFum6pAY1iggmhnyTuYNtK4/EVr1D7mkb7djM8Ra/ZeGNDuNV1Iv5EAGVjALMScAAEjmrOm6jb6tpdvf2T77e5jEkbexFef+NNajvfHenaVJp+oajYaX/pd5HY2rT5lI/dqwHQdTzWfoHiifQtA8T6ba2d5avYxyXumxX1u0T+U3ONrdlbP4VfJ7pzvEJVGnt+p6PruvWnh6zhub5ZWSa4jt1ESgnc5wDyRxWi7iONnbooJOK8Z8RaC1p4W8PatJ4h1K+mvL61eaO4uS8UpZg2VXouO2O1bcdldeLdS8TXd9r2pWB0ydre2gtLnykiVVzuZf4s+/anyK24KvLmtY7zQdbtfEWiwanYLIsE2dolUBhgkcgE+laNcd8J/wDkmel87uH59fnNdjWclZtG9OTlBSfVBRRRSNAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAI54vPt5It7J5iFd6HDLkYyD2NZXhd9SXSjZ61HJ9qsnMHntyLlR92QHvkYz75rZqrqNhHqVhJayyzwq+P3lvKY3Ug5BDCmn0Ja15kQ6rpEWrfY/OkdPsl0lyuzHzMucA+3NaFZek6bqGniaO71iXUYiAIPPhUPHj1Zcb+3UVW0/w/eRagl9q+u3moTR58uNQIIVz/0zXqfck0/mSm735dw0cajea7qGo3wmtrUf6NaWrkjKqTulK+rHp7D3rdoopN3KjHlVijp+jWOmXV7c2cWya+l86dyxYu2Md+gwOlMvNB06/wBUg1G6txJcwRPCrEnBR/vKR0I+taNFF2HLG1rHIR/C7wrHPHItlMfJlEsKNdSFISDn5VLYAzVvVvAHh7WtTe/vrSTzplCz+TO8azgdA4UgNXSUU+aXcj2NO1uVFLR9HstB0qHTtMiMVrCCEQsWxk56n61dooqTRJJWQUUUUDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKK5/wAaEzaJHpqfe1O5itMeqM2X/wDHA1ZXijw3o+h+Hp9T0LTrfTdQttrW81nGImZ9wAU7fvA5wQcjmqSuZSm1ey2O1orDuNcvXuZ7bRdOS+ltABctLc+TGjEZ2A7WJbBBxgDkc1i63rWp6zDottotnEYNVXzpBLeNC+xRuZDtRtoPygsCeuMc5oUWEqsUjtqK5e81G88M6TK9j4ctodPskMkwS7WMHjLGNQh3ck/e2EmteHV1uNebTY4T+7tVuJJC33dzEKuPX5SevalZlKavbqaNFchrernW/DU1tBGYxe6j/ZsZ3ZMiiTbI3TjhX/Kn6VqGu3fjPUI2tbVdNs9lqQt6x2nBfeF8rBYhkBGRj1NPldifaq9jrKKytX1p9OvtPs7aza8uL53CorhdiquSxJ7ZwPx79Kyk8V6rJBqYXQY/tOluVuAb7EJAUP8AJJsyTg9CoA7mlytjdSKdmdVRWS+q39xp9ncaRpf2g3UIl/0i4EKRggHDEBmzz2UjjqKz18YM2j2NyNNke6u71rIWscoOHVmDEMQAQNhOePwo5WN1Io6aisXTtcvLjWL3TNQ01bee3hSdDBceasiMWAGSq7Wyp46e9RJr+oxaxZWupaQlrDfMyQut2JJFZVLfOgXA4B5DNRysPaR3N+iuYufFtyljc6raaT5+j2wYvctcBJJFX7zRx7TuXg8llJxwDxmyPEN1cLbW+n6as2oyWyXM0Elxsjt1boGfaTknIACnoelPlYvaRN6iubfxcyafZSDTJZLy6vGszaRyAlXTdvIY4BA2nk469qc3iHUnvTp1rpVvJqccQnmge+2IiFiF+fYSWO08BcD1o5WHtInRUVDaTSz2cUtzbtayuoLwswYxnuMjg/hXE6fr99YadqmvJpf2iznv3eSR7nYxiUiJTGu07uFzglc54zQo3CVRRtc7yis3Ub3U4WC6VpaXXyb2kuLoQxj2yFZs/wDAce9UtN8ULqEujr9jaJdUtpJlZnB2Mm3KdOcgk59qVmPninZm/RWDP4pijupobe1kudswtoNjAG4nwSyLnjCgfM2cDkdqsaXq13c6jcafqlhHZ3UMaTDybjzkdGJAO4qpBypyMfiaLMOeLdjWoqhqV1qMBRNL01bx2BJeW4EMaexOGbJ9lP4Vzmo6u3iDw3Y2/km1m1DURZyxB94AjkJlw2BkYjbnA60JXFKajp1Oyorn9Azd+INd1E8p56WcXptiXn/x9m/Klk8QX1xquo2GjaUt29gUV5Zrnyo2Zl3Fc7WOQCO2OeSKLBzq12b9Fc9B4sS90yxksrKSW+vg/l2bOFKFDhy7cgKp4yM5yMA5qObxZLZaTqE2oab5d7Yyxwm2hn8xZWk27Nj7QTnd3UHinysPaQ3udLRXPT+ItQtrqztpdFP2i+ldYYhcqWVFTJd+MLg4GAT179KrJ4r1WSDUwugx/adLcrcA32ISAof5JNmScHoVAHc0crD2sf6TOqorAk1y3u7nSVaKdBcWzX5KzMnlIqj7wX72S4GDxS6Vr2oaqbW6h0lP7Ku13R3K3atIq4yGePAAB9mYjPIpWY/aRvY3qK5+w8Q32qPFc6dpKT6XJKY/tH2sCUAMVL+WVxtyP727HbtUcXiGBVubuG3uJZri9aztoBOW89o8glQx2oOGzjsueafKxe0idJRWBB4knhury11ywSymtrU3YMNx50bxjIPzFVIII6Y79TVeHxTqBj0m4utE+z2mpOkYLXQMsbuMjKbcFffdn2o5WHtInT0Vz7eIb66u7pdF0pL6Czn8idmuxFIWGN2xCpBxn+Jlz2rX1DUINM0+W9vGKRRLlsDJPoAO5J4ApWZSmnqWaKw7bXL/APtS2ttU0lbKK8DeQ4uRI4Kru2yKFAU4B6Mw461nnxletow1iHRM6cJijO90Fdk8zYHRdp3Z4OCV9s9afKyfaxR1lFZWqahqtszDTNJjulRN7S3F2IUPsMKxJ47gDnrWDqetPrLeFvsNpJI1432825YLhUTI3HsAzrzz04BoUWwlUUTs6K5W68UXMeja4l7ZLZ6jp8IIjjm81H3qfLKttU8njBAqWzu7nTLO20LRLFb+5sLaMTtNceTHH8vALbWJY4JwB9SMjJysPaRudLRXPr4pNxZ2QsbB5tQvA5W0aUKI9h2uXfnChuMgEnIwKqabd3mreOX+32n2R9JtNjosvmRtJKQcq2BkbU7gHk8UcrD2kdEjq6KKKk0CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAwNf0/VrnWdLvdLhsriOyMjtFdXDw5dl2qQVR+gLfnTl0rUtVu7efxA9rHBbOJY7K0LOpkHRndgC2OoAUc888Vu0U7kcivc4i48EltUvZDovh/UEu52mF5fxFpot38JXYd4Hb514rfg0Qw+IYrxRBHa2tj9mtool27CWyx29AMKgHPrWxRT5myVSitjz+XwDeXyJHqVvpM0y3iyyajIHluJoxJuIG5f3ZxxgEjHTFbsml65ba9qd1pr2Biv0TbLOz74Ci7QNgGGGefvDGT1ro6KOZiVGK2Oa07wxcWieH4ppo5I9Ljd5jk5lnZcbhx0+Zz+Iq5oem32mXmoi4a3lt7m5e5jlVmEhLfwsuMcAAAg9ulbNFK7ZSpxWxlnTJZPFY1SVkMMNp5EKAncGZsuT26Ko/Os5/Dt6/hXU9PM8Iu9SnleWUE7Qrv0zjORHgfUV0tFF2NwTOP1bwnd3+rTu1tpd/ZvAkduuobnFoVBHyxYKtk4OcqfrirOj+FpdMOgxNJCbfSrR0ZUBG6d8AsBjGMb/wA+ldPRT5naxPso3uczqHh7UbqPXZLa7jhutQMSwOGYbYkA+RiORkl+R03VQsvCSabq7a1d2Ol6dFDYyRtHp0TO+5sZYvtDP8o44zyevWu1oo5mDpRbueY21xdan4ctPCum6hpl7Epjt5JbF2kdrcEbjIpUCE7QQclsk4GK3tW8Hm58QXN+uj6JqsdyqD/iZKQ9uVGPlOxtyng4+XnvXYUU+bsSqKt72pgWfh1rTVNMlRLOC1sLaRVhtYvKXznIyypyAMA9yeap694f1LXppYLmz0d4skW2oHeLm1B7qu0/MPUOv0rq6KXM73LdOLVircw3H9kywWbg3HklInlY43bcAsRz1rJl8OOfDOl6NDIghtZIPPLE/OkZDEDjnJUdexNdBRSu0U4p7nEa34O1DVbzVTLBpN8LoE2lxfhpGtfkACCMqVAyCdwI68g1o6n4YuZNK0W20a6js5tMZVWZlziPyzG2B/ewcjPGQK6ainzMj2MdfM5bXPCMV3baYllZWF5Fp24Cz1EExyhhgkttbDZGc7T1PrWh4d0OLR4ZmGmaXp8szAmPTYdoAHQM2BvPXnA69K2aKOZ2sNU4qXMjkdb8L3uqa5dTy2+l6jazQqsC6hvcWrAHO2LBVsnnOVP1xU+keFptMGhRl4DDpVpIhVcjfO4ALAYwBjf/AN9dK6eijmdrC9lG9zL8P6a+jaDFb3To84LyzumdrOzFmIz2yTXOeHYPEUulT3di9isWrzyXYnnL+ZbhjhcIBh/lCkZZfxrt6KOYbprTyOM1DwPGH05rTT9N1WKztjbG31UcHLbvMDBGwxOc/LznqKuQeFTDDpsMNrpljDDe/a7qGxh8tHKqdgA/iIO3JOOnTtXT0UczF7GCdzLOmSyeKxqkrIYYbTyIUBO4MzZcnt0VR+dZz+Hb1/Cup6eZ4Rd6lPK8soJ2hXfpnGciPA+orpaKV2U4JmC+j6hDq15f2ElqH+yRW1mkwZlUKSW3AYxnIHGemfaqWm+G7611KfVIrbS9Jumt3jWCy3vDLISCJJeE3EY9M8nmurop8zF7ONzlLHw7ff24urT2el6bcxo+/wDs93P2tmGAZCUXgHnGGOe/qkfhrUtP0/Q3097Se+01X85J2ZI5jIPnIYKSp3cg7TXWUUczF7KP9f15HLXvhnUNSstRkvJ7f7dqCR27hCwjgtw2WRTjLEgtyQMkjgYrU1DSpbzVtLmRo1trBpJNhzkuU2px6AM3f0rVopczH7OJyQ8Oalfa1a32pWuk2lxbyrI9/YF/PuAP4CCo2qe4LPxx71reJ9FOvaG9kvklvMjlCXCbo5CjBtrj+6cYP1rXop8zuHs42a7nI2PhaS1hu5rXRPD+lXrW7xW7WUZJDkYyZNikD2Cn61oXHh1m0PSdJt2jW2s5YDNuJ+dI+cDjqWC9e2a3qKOZgqcUrHCa14J1DV31ZbiDSbtrtma2vbwNLJbqQAEWMqVXHOGB98VpyaHq9lr8eoaR9hlht7FLKG2uJHj4zlm3BWweF4wc+orqKKOZk+xje5y8nhe6nh3XdxDLcXd/FdXzAFV2R8rGg54BVRz15PtVS/8ABhm12+u/7H0LVEvZBJ52ooTLAdoXaBsbevy5xleprs6KOZjdGDOabQr/AE3VrO90KHTdkdn9kltn3QRqN27dHtDY5z8p/On6XpGtac15cPcWVxeX1+JZ5GVgqwABQqjruAHGTjJ710VFHMx+zSYUUUVJoFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB5d8Z9X1LS/7F/szULqz8zz9/2eZo9+PLxnBGcZP515d/wlviP/oYNU/8DZP8a9G+Ov8AzAv+3j/2nXkVehRS9mj57GTkq8kn2/I1/wDhLfEf/Qwap/4Gyf40f8Jb4j/6GDVP/A2T/GsiiteVdjk9pPua/wDwlviP/oYNU/8AA2T/ABo/4S3xH/0MGqf+Bsn+NZFFHKuwe0n3Nf8A4S3xH/0MGqf+Bsn+NH/CW+I/+hg1T/wNk/xrIoo5V2D2k+5r/wDCW+I/+hg1T/wNk/xo/wCEt8R/9DBqn/gbJ/jWRRRyrsHtJ9zX/wCEt8R/9DBqn/gbJ/jR/wAJb4j/AOhg1T/wNk/xrIoo5V2D2k+59I/Da7ub74e6bc31xLczv5u6WZy7NiVwMk8ngAV5l8RvEGs2Pj/Urey1e/t4E8rbFDcuirmJCcAHA5JNej/Cz/kmmlf9tv8A0c9eT/FD/kpGqf8AbH/0SleLi9L27n3uRJSkubX3f8jJ/wCEr8Rf9B7VP/AyT/Gj/hK/EX/Qe1T/AMDJP8ayaK4OZ9z6v2VP+Vfca3/CV+Iv+g9qn/gZJ/jR/wAJX4i/6D2qf+Bkn+NZNFHM+4eyp/yr7jW/4SvxF/0HtU/8DJP8aP8AhK/EX/Qe1T/wMk/xrJoo5n3D2VP+Vfca3/CV+Iv+g9qn/gZJ/jR/wlfiL/oPap/4GSf41k0Ucz7h7Kn/ACr7jW/4SvxF/wBB7VP/AAMk/wAaP+Er8Rf9B7VP/AyT/GsmijmfcPZU/wCVfca3/CV+Iv8AoPap/wCBkn+NH/CV+Iv+g9qn/gZJ/jWTRRzPuHsqf8q+41v+Er8Rf9B7VP8AwMk/xo/4SvxF/wBB7VP/AAMk/wAayaKOZ9w9lT/lX3Gt/wAJX4i/6D2qf+Bkn+NH/CV+Iv8AoPap/wCBkn+NZNFHM+4eyp/yr7jW/wCEr8Rf9B7VP/AyT/Gj/hK/EX/Qe1T/AMDJP8ayaKOZ9w9lT/lX3Gt/wlfiL/oPap/4GSf40f8ACV+Iv+g9qn/gZJ/jWTRRzPuHsqf8q+41v+Er8Rf9B7VP/AyT/Gj/AISvxF/0HtU/8DJP8ayaKOZ9w9lT/lX3Gt/wlfiL/oPap/4GSf419OV8m19ZV1Ydt3ueDnEYx5OVW3/QKKKK6jwQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8j+Ov8AzAv+3j/2nXkVeu/HX/mBf9vH/tOvIq9Gj/DR85jf94l8vyCtHQtCvvEWqx2Gmxb5XPLH7qL3YnsK7/4UN4ZvrW70fU7SNtRugRumwRKn91P7pHXHXv247N08PfCnw7NJEC80zEoGIMs7dlz6D/PNKVWz5UtS6WFUoqpKXu9TyLxn4Iu/Bt3Ck9wl1BOuY5lG0kjqCuTisjRtGvNe1JbLT1UyFS7M7bVRR1Zj2AqTxB4gvvEmrSX+pSbnbhEH3Y17KB6VY8LatdaJqct7bWP26HyHjuoiDgxNjOSPu9ua095R13OZ+zdXTSJLceEZY7C5urLVtL1EWq7po7W4JdVHVsMq5H0zXP12P9j+HvEGk6le6Al9p1zYQG4ktrhhLEVHUK/DZ+tdPo+iq+oWuk6xY+G4UltCWs4oma7A2ZDl9pw2efvCp57LU19hztWPJ6K7yw8O23i3RtDuLCCO3e3l+x6l5ahflA3CU+5UHn1rWaLRpNGutb0yLQ7U3F8baE6jbloo4kHAVVRhubG4kjPNDqIlYdtXvoeW0Vv+MRpf9tJJor2zRyW6POtoG8pJeQwTIBxwD071gVondXMJR5ZNH0X8LP8Akmmlf9tv/Rz15P8AFD/kpGqf9sf/AESlesfCz/kmmlf9tv8A0c9eT/FD/kpGqf8AbH/0SleJi+vqff5D8S/w/wCRydehr8Kbi48Fxapp94t1fOvm+RGQUZMfdU/3v07V55XuPwq0fVtH0GW51a4MNnOPMhtZP+WY6lyT93Pp+NclKKk7NHvY+tOjTU4Ss77d/I5HQfhRd6j4dn1DVLg2EzJutonGMAd5M9Af06+1efSJ5cjISrbSRlTkH6GvoDx3YX/ibwdnw1erJGw8xo4iMXKf3Q39O/Svn5lZHKOpVlOCpGCDRVio2SJwFeddSlN9duxuWPhWW80NNWn1KwsbV5jCpuXcEsBn+FDUWq+GbzS7aC6861vLOdtiXVrLvj3f3STgqfqBWtd/8khsP+wq/wD6Aam0ONo/hnqhuhiG4v7dYA44dgw3Y9eKXKtvI09rNe9f7VrfOxyV7ZzWF01vc+X5i4z5cqyDn3UkfrUFek340HS/F2v28sFjaTHyVsnubPzbaIlFLAoAQCfXBpsWjpFqGp6pqWl6XI9npi3VrDaLm1uM5Hmbe49RwPaj2eo1i1yptdF872/zPOKK7HRbufxFq0XlaFoYktopJHkkgMUO0AfM6rwdufTvW82l2F3b+H7uaHSLiWTVfs8kmnQbIZUxnaVKqCRj0pKF9ip4nkdpL+tf8jzCtGHRLmbw7cayjxC2t5lhdSTvLMMjAxjH413MMmn3ms+IMaHpqx6HHM9tbpbj96ysVy56sB1x05qpNqJ1P4S6hO9ja2jC/jUm1hESScZztHGRnGR7U+REPEydrK2q/E47R9GvNd1AWenoGk2lmZmCqijqzE9AK0p/CMqWdzcWWraVqH2VC8sVrcEuFHVgGUZA9s1f8FhpfD/ii3t/mu5LEGNF+8yhjvA/DFcpFBNPv8iJ5PLUu+xSdqjqTjoPepskka805Tkk7JWLuuaJc6BfraXrxPI0SSgxEkYYZHUDms6vW9TvYJ/iHpmj3Ol6fcW9zbRLLJNbh5TlOznlcY4xWFpenyWGnNKLbw/BbNeyRRTapGZZZ9rY2qNrYA6cAVTp66GNPFPkXMtbL8f+GOBor024sNM0fUPGcsWl2c4sltnt454g6Rlxk4B7ZPT8KZp2lab4jbwveXlja273T3CzxW0YiSfy8lRtHGeO1Hs3t/XYr65G3NbT/gcx5rRXoOmXlvrul+JvtWg6bbtZ2bvA0NoqNCemCR1PHXrwa0prDRNFudOsZ30FbBrZHuTeQu1zLvHLK4Q49sEdKPZ31uEsXyvlcdf+Bc8sorv9HfRBYrY6UdJOoG8kAbV7QutzHuwm18ELxj05rjtat5bTW7yC5tY7SVJWDQRklU56DJPFS42VzanW55ONrFGvrKvk2vrKujDdTxs5/wCXfz/QKKKK6z58KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPI/jr/zAv8At4/9p15FXrvx1/5gX/bx/wC068ir0aP8NHzmN/3iXy/IdFK8MqSwu0ciMGV1OCpHQg1d1fW9S167Fzq9291MqhAzYGAOwA4FUKK1stzku7WCrml6tf6LeC60u6ktpgMbkPUehB4I9jVOijcE2ndG1f8Ai/W9SsXs7q8UW8h3SRwwRxBz/tbFGfxqxB488SW8USRaljykEau0EbPtHYsV3EexNc7RS5Y9i/a1L35mX9O1vUdJt7uDTrpoI7yPy51UA719ORx1PI5qTSvEWqaLFLFp1zsimIMkUkaSIxHfa4Iz74rMop2RKnJbMu6pq99rV59q1O4M8wUIDtChVHQAAAAc9qpUUUbCbbd2fRfws/5JppX/AG2/9HPXk/xQ/wCSkap/2x/9EpXrHws/5JppX/bb/wBHPXk/xQ/5KRqn/bH/ANEpXiYvr6n6BkPxL/D/AJHJ1vTeNNbn8NLocl2TZqcE/wAbL/cLf3fasGivPTa2Pq5QjO3Mr2N3SPGWtaHpNzp2n3Wy3uB0IyYz3KHsTWGSWYliSScknvSUUXbCMIxbaWrNfT/FOr6Zp4sbSeL7MHMgjltopQGPU/OpqLU/EOq6xLC+o3jS+R/qlCqqJ9FUAD8qzaKfM7WF7OClzcqubkfjLXo7q6uBfBnuypnDwRurlQADtKlc4A7VEfFet/20NW+3uL1U8sSBVA2f3duNuPbGKyKKOaXcXsaf8q+43W8aeIGu4LgagUe3DCNY4kRAG6/IFCnPuKbceMddufs3nXoxazCeFVgjVY3AxkAKB+HSsSijml3D2NL+VfcX7XXNSstYfVLW6aK8kZmeVQPmLHLZGMEH0xirWoeLNa1TT2sb27VrVmDGFII0XI6EBVGOvasaijmY3Tg3dpXLFjf3WmXiXdhO9vPGcrIhwR/n0rUvfGWvX9nNa3F8BDP/AK1YYI4vM/3iign8aw6KV2hypwk7tK5pv4j1WTWYNVe6ze26qscvlr8oUYHGMdPap7LxdrmnwyRWt7tjeUzFXiR9rnqy7lO0/TFYtFPmfcTpU2rOK+41LjxLq101+1xdlzqIQXR8tR5mz7vbjHtilsNduIX06C7uLgWVjKZI1tiqSRljklWI659c1lUUczD2cLWt/W35Hf6h49tH0bUba3n1C8mvozEPtNtBCqA9WPl8u2O5rnLPxlr1haQ21tfARwDbFvhjdox6KzKSPwNYdFNzkzOGGpRVrXN218aa/ZwrFDf7lV2kXzYY5CrE5JBZSRye1Y1xcTXdzJcXMjSzSsWd2OSxPeo6Kltvc1jThF3irBX1lXybX1lXVhup4Wc/8u/n+gUUUV1nz4UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAedfFjwrrPib+yf7Es/tP2fzvN/eom3dsx94jP3T0rzn/hVnjL/oD/APk1D/8AF19F0VtGtKKsjiq4KnVm5yb1PnT/AIVZ4y/6A/8A5NQ//F0f8Ks8Zf8AQH/8mof/AIuvouir+sTMv7Opd3+H+R86f8Ks8Zf9Af8A8mof/i6P+FWeMv8AoD/+TUP/AMXX0XRR9YmH9nUu7/D/ACPnT/hVnjL/AKA//k1D/wDF0f8ACrPGX/QH/wDJqH/4uvouij6xMP7Opd3+H+R86f8ACrPGX/QH/wDJqH/4uj/hVnjL/oD/APk1D/8AF19F0UfWJh/Z1Lu/w/yPnT/hVnjL/oD/APk1D/8AF0f8Ks8Zf9Af/wAmof8A4uvouij6xMP7Opd3+H+RzngHSrzRPA+n6fqcPkXUPmb49wbGZGYcgkdCK8+8eeA/EmteNr+/03TvOtZvL2SefGucRqp4LA9Qa9korkqRVTc9nB15YR3p66W1Pnn/AIVf4w/6BH/kzD/8XR/wq/xh/wBAj/yZh/8Ai6+hqKx+rwPR/tev2X4/5nzz/wAKv8Yf9Aj/AMmYf/i6P+FX+MP+gR/5Mw//ABdfQ1FH1eAf2vX7L8f8z55/4Vf4w/6BH/kzD/8AF0f8Kv8AGH/QI/8AJmH/AOLr6Goo+rwD+16/Zfj/AJnzz/wq/wAYf9Aj/wAmYf8A4uj/AIVf4w/6BH/kzD/8XX0NRR9XgH9r1+y/H/M+ef8AhV/jD/oEf+TMP/xdH/Cr/GH/AECP/JmH/wCLr6Goo+rwD+16/Zfj/mfPP/Cr/GH/AECP/JmH/wCLo/4Vf4w/6BH/AJMw/wDxdfQ1FH1eAf2vX7L8f8z55/4Vf4w/6BH/AJMw/wDxdH/Cr/GH/QI/8mYf/i6+hqKPq8A/tev2X4/5nzz/AMKv8Yf9Aj/yZh/+Lo/4Vf4w/wCgR/5Mw/8AxdfQ1FH1eAf2vX7L8f8AM+ef+FX+MP8AoEf+TMP/AMXR/wAKv8Yf9Aj/AMmYf/i6+hqKPq8A/tev2X4/5nzz/wAKv8Yf9Aj/AMmYf/i6P+FX+MP+gR/5Mw//ABdfQ1FH1eAf2vX7L8f8z55/4Vf4w/6BH/kzD/8AF0f8Kv8AGH/QI/8AJmH/AOLr6Goo+rwD+16/Zfj/AJnzz/wq/wAYf9Aj/wAmYf8A4uvoaiitIU1DY48VjKmJtzpadgooorQ4wooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD//Z)**

1. Once save is pressed, go back to ‘Your Managed Users’ and type in the patient’s name and ICU. Click on the patient’s name to enter their home page profile as the image below

**Graphical user interface, website

Description automatically generated**

1. The user profile should look like the picture below. If there is no ‘My ICU Diary’ in the Forms section, the ‘ICU Diary Staff (Nursing/MDT) account has not been added as the default manager.

In this case, restart another profile page and delete the old profile.

**![Graphical user interface

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD4RXhpZgAATU0AKgAAAAgABAE7AAIAAAAPAAAISodpAAQAAAABAAAIWpydAAEAAAAeAAAQ0uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEhhc3NhbiBGYXJkdXNhAAAABZADAAIAAAAUAAAQqJAEAAIAAAAUAAAQvJKRAAIAAAADNzgAAJKSAAIAAAADNzgAAOocAAcAAAgMAAAInAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjE6MTE6MTYgMTM6NTQ6NTEAMjAyMToxMToxNiAxMzo1NDo1MQAAAEgAYQBzAHMAYQBuACAARgBhAHIAZAB1AHMAYQAAAP/hCyFodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIxLTExLTE2VDEzOjU0OjUxLjc3OTwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5IYXNzYW4gRmFyZHVzYTwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAQRBUsDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD3azgE9wFb7oGTW0qKi4RQo9hWXpf/AB9N/uH+YrVpsSCiuV1jWNUv9em0Pw5NFaNaxLLfX8sfmeQG5VVXoWI554x71w2jfFW+svEn2XV7ttQ0yRwguJbZYJIx/e2r29jk4/Kiwz2OiiqMusWIv306G+s31MIWSze4VZDxkZXlgPfB4pAXqK57T/EN6z30mu2um6ZZWMhiluBqLOA+FI+9EgC4cck9e1bFtqNleRwyWd5bzpOpaJopVYSKDglSDyASM4oAs0VSl1rS4GtVn1KzjN4cWwedR5544TJ+bqOnqKg0jX7LVh5UdxbreAMz2izq0iKGK7ivUA8c470AalFZGn+IYby6vop0Fqlq4EckkgxKhYoH7Y+dGGOegPfFaBvbUM4NzDmN/LceYPlfAO0+hwQcehoAnoqjZ65pOoxrJp+qWV0jyeUrQXCOGfG7aCD1wCcdcc1binin3+TKkmxij7GB2sOoPofagB9FFZOj69HqttdTSRfZVt3zl3BDREbklzxgFTn2wR2oA1qKxbjxfoFvDZzHVrOSC8nMEU0dzGULAEn5t2OMAcdyPWr6avpsmpvpseoWrX0a7ntVmUyqODkpnIHI7d6ALdFZv9vadPBdHTtR0+5lt4hK6fa1CoCMqXIztUjnODxzzVtb61ZlQXUJdpDEqiQZLgElR7gAnHXAoAnooooAKKKKACiiigAooooAKCM9ea5u58eaJZDU1v5ZLWfTZNklvMmJJc/caNc/OG7Y/HFb9rObm0hnMUkBljVzFKMOmRnaw7EdDQBQ1G2WIrJGMBjggetUa1dU/wCPVf8AfH8jWVVolhRRWHpeuT3/AIs17SpIo1i0z7P5brnc/mRljn6EUAblFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBd0v/j6b/cP8xWrWbpcZ3vJjjG0VpVL3GjyL4i6Xr2keKJda0u/vLXT7/yhczWzuBCVATLheoxyD7kfWW5g07xra2mnabGuraqyxx32ti2ZFhjU5Jy2MuQMAd+ea9YoouAVytzoGr3Xi2G/mlje1t7oTRN9tmBWPyyvl+QB5ecsx3kkkcccY6qil1uPpY5y50O/V5rm1FpNOupi+hhnZlRx5QjwzBSVI5IIDcgfhDHous211HqdvFYPevNM81q1w6xIsioPlcRkkjywTlRks3Supoo6f15f5B/X9fecvo2i6vok1o0cdhdhrSC2umeZ42i8stkx/I28HeTtO3kdeeHR+HbyzsbMWH2SO6thdHdyFLS7iDwuT8xBP07101FD13HfW5yI8FXMCQQRaxc3duLR7KRLoRL5cZXKsnlxqSwdVPzE8Z79XReF9TjmFwt1bx3DwvNIwUsFvCHCuMj5lAkI5/uJxXWUUPUNjgZNLudC0/Ub/VHiS6nFubOEajNdPLcxF2VQ0gB+YkDaoxjdxXXWOlLb6GthM7lpFYzyRSNGzO5LOwZSGUlmJ4ORWhRTEZl5pch8OzaZps8iNJGYlmnneR0DH5m3vuYkAnGe+B0rBvfBl+0dxFb6xNcx3FqsLfa9kZQxuHiCmFEIH3wT1GQR0rsaKQzlLbw9f21rDNBZ28V5HfrcvHLq1xdLKBGY8mWRNwOD02kfKOeeJbfQ9TW5gtZY7BLG2vXvEuY3bznLFjtMe3Cn5yC285APA3cdNRR/X9fcL+vz/wAzjz4Puk0GysYDaxyQaNNYSFSQrSv5Z3cL0yjEnrz05NaFtol5D4sk1hvs+2bMLwq7fJGFG2QccyEqA3QbQoydnzdBRTu73/rUbdwooopCCiiigAooooAKKKKAOF1jwJqOu63Prt1qUcGp2cg/sYQpmOBFOR5gIyxbv6ds12tr9oNpD9tEYuPLXzRESUD452k84znGalooApap/wAeq/74/kayq2NQjMlodoyVO6seqRLM/WtC07xDYiz1i3+0W4cSBN7J8wzg5Ug9zXC6X8M9Dk8Wa9FfaLINNi+z/YC00oU5jJkw27LfNjqTivSqKYEdvbxWlrFb267IoUEaLknCgYAyfapKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDeWSJVCqQAOgApfOj/vfpVSipGW/Oj/vfpR50f8Ae/SqlFAFvzo/736UedH/AHv0qpRQBb86P+9+lHnR/wB79KqUUAW/Oj/vfpR50f8Ae/SqlFAFvzo/736UedH/AHv0qpRQBb86P+9+lHnR/wB79KqUUAW/Oj/vfpR50f8Ae/SqlFAFvzo/736UedH/AHv0qpRQBb86P+9+lHnR/wB79KqUUAW/Oj/vfpR50f8Ae/SqlFAFvzo/736UedH/AHv0qpRQBb86P+9+lHnR/wB79KqUUAW/Oj/vfpR50f8Ae/SqlFAFvzo/736UedH/AHv0qpRQBb86P+9+lQNBZu2WQZ9sio6KAHfZrL+5+rUfZrL+5+rU2igB32ay/ufq1H2ay/ufq1NooAd9msv7n6tR9msv7n6tTaKAHfZrL+5+rUfZrL+5+rU2igB32ay/ufq1H2ay/ufq1NooAd9msv7n6tR9msv7n6tTaKAHfZrL+5+rUfZrL+5+rU2igB32ay/ufq1H2ay/ufq1NooAd9msv7n6tR9msv7n6tTaKAHfZrL+5+rUfZrL+5+rU2igB32ay/ufq1H2ay/ufq1NooAd9msv7n6tR9msv7n6tTaKAHfZrL+5+rUfZrL+5+rU2igB32ay/ufq1H2ay/ufq1NooAd9msv7n6tR9msv7n6tTaKAHfZrL+5+rUfZrL+5+rU2igB32ay/ufq1H2ay/ufq1NooAd9msv7n6tR9msv7n6tTaKAHfZrL+5+rUfZrL+5+rU2igB32ay/ufq1H2ay/ufq1NooAd9msv7n6tR9msv7n6tTaKAHfZrL+5+rUfZrL+5+rU2igB32ay/ufq1H2ay/ufq1NooAd9msv7n6tR9msv7n6tTaKAHfZrL+5+rUfZrL+5+rU2igB32ay/ufq1H2ay/ufq1NooAd9msv7n6tR9msv7n6tTaKAHfZrL+5+rUfZrL+5+rU2igB32ay/ufq1H2ay/ufq1NooAd9msv7n6tR9msv7n6tTaKAHfZrL+5+rUfZrL+5+rU2igB32ay/ufq1H2ay/ufq1NooAd9msv7n6tR9msv7n6tTaKAHfZrL+5+rUfZrL+5+rU2igB32ay/ufq1H2ay/ufq1NooAd9msv7n6tR9msv7n6tTaKAHfZrL+5+rUfZrL+5+rU2igB32ay/ufq1H2ay/ufq1NooAd9msv7n6tR9msv7n6tTaKAHfZrL+5+rUfZrL+5+rU2igB32ay/ufq1H2ay/ufq1NooAd9msv7n6tR9msv7n6tTaKAHfZrL+5+rUfZrL+5+rU2igB32ay/ufq1H2ay/ufq1NooAd9msv7n6tR9msv7n6tTaKAHfZrL+5+rUfZrL+5+rU2igB32ay/ufq1H2ay/ufq1NooAd9msv7n6tR9msv7n6tTaKAHfZrL+5+rUfZrL+5+rU2igB32ay/ufq1H2ay/ufq1NooAd9msv7n6tR9msv7n6tTaKAHfZrL+5+rUfZrL+5+rU2igB32ay/ufq1H2ay/ufq1NooAd9msv7n6tR9msv7n6tTaKAHfZrL+5+rUfZrL+5+rU2igB32ay/ufq1H2ay/ufq1NooAd9msv7n6tR9msv7n6tTaKAHfZrL+5+rUfZrL+5+rU2igB32ay/ufq1H2ay/ufq1NooAd9msv7n6tR9msv7n6tTaKAHfZrL+5+rUfZrL+5+rU2igB32ay/ufq1H2ay/ufq1NooAd9msv7n6tR9msv7n6tTaKAHfZrL+5+rUfZrL+5+rU2igB32ay/ufq1H2ay/ufq1NooAd9msv7n6tR9msv7n6tTaKAHfZrL+5+rUfZrL+5+rU2igB32ay/ufq1H2ay/ufq1NooAd9msv7n6tR9msv7n6tTaKAOd0DW5bvTpL7UZhHcXU8iW+muVV4CinMPQFnwpY9evHyjJyhq2pQeDx4j/ALdEz3lqkggkii+z2u9kBcYAcrGGOdznp2rrv7MsPtn2v7Fb/ad4k87yl379uzduxnO0lc+nHSorfQ9JtLy4u7XS7KC5us/aJo7dFebJydzAZbJ9aAOW1fUdX0CDVraHWpdQkTSXvIp7mKHzLaRW2jIjRVKtkkAjOUbk9m6lJ4itZ9agTxFNtsdPTUIpPssO8u3mjyz8mPK/dZxjfz9+uptNA0fT7KazsNJsba1n/wBbBDbIiScY+ZQMHjjmrT2dtK0rSW8TmaMRSlkB8xBnCn1HzNweOT60PbTcI2vr/W39fMW1lNxZwzMMGSNWIHbIzUtIqqihUAVVGAAMAClpu19BK6WoUUUUhhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFvyY/7v60eTH/d/Wn0UhjPJj/u/rR5Mf939afRQAzyY/wC7+tHkx/3f1p9FADPJj/u/rR5Mf939abdXUFlayXN3KsMMSlnkc4Cgd65Kb4n6PbiKa4sdVisZn2R3z2m2F/cEnJHGemfagDr/ACY/7v60eTH/AHf1ptrdQXtrHc2kqzQyqGSRDkMD3qWgBnkx/wB39aPJj/u/rWfe+JtB026a21HW9OtLhQCYp7uNHGenBOa0wQygqcg8gjvQAzyY/wC7+tHkx/3f1p9M86PzvJ8xfN279m4btucZx6UAHkx/3f1o8mP+7+tJJcQwyRRzTRxvMxWJWYAyEAkgDucAnjsDUlADPJj/ALv60eTH/d/Wn0UAM8mP+7+tHkx/3f1p9RtcQpcRwPNGs0oZkjLAM4GMkDqcZGfqKAF8mP8Au/rR5Mf939afRQAzyY/7v60eTH/d/Wn0UAM8mP8Au/rR5Mf939afWJ4r8XaT4M0c6jrc5jjLbY40GXlb+6o7/wAhTinJ2Qm0ldmx5Mf939aPJj/u/rXjtl+0fok2oCK90e7tbVjjz1lWQgepXj9Ca9dsb611OwhvdPnS4tp0DxSochlPetKlGpT+NWIhUhP4WS+TH/d/WjyY/wC7+tVdR1nTNHVG1bUbSxWQkIbmdYwxHXG4jNWoZo7iFJoJFlikUMjowKsDyCCOorI0DyY/7v60eTH/AHf1pzMqIWdgqqMkk4AFMa5gS3+0PNGsOA3mFgFwehz0oAXyY/7v60eTH/d/Wn0UAM8mP+7+tHkx/wB39afTBNE07QiRDKih2jDDcqkkAkehwfyNAB5Mf939aPJj/u/rT6jjuIZZZYopo3khIWVFYEoSMgEduCDz2NAC+TH/AHf1o8mP+7+tPooAZ5Mf939aPJj/ALv608kAZPAFMhmiuYEmt5ElikUMkiMGVgeQQR1FAB5Mf939aPJj/u/rT6KAGeTH/d/WjyY/7v61S1HXNO0rIvbjawQyFERnYKOrEKCQPc8Vg23xCsJPFk+hXkDWsiTGGKYvuSQ5wM8DaT+NWoSaukc9TE0aclGckm3b5nV+TH/d/WjyY/7v60+smHxV4euLn7Pb69pks/P7pLyNm4BJ4BzwASfpUHQafkx/3f1o8mP+7+tOVldQyEMrDIIOQRS0AM8mP+7+tHkx/wB39aqw61pdxqUmnQalZy30ed9qk6mVMdcqDkdauMyohZ2CqoySTgAUeYDfJj/u/rR5Mf8Ad/WmxXVvO7LBPHKyqrMEcEgN908djg49aloAZ5Mf939aPJj/ALv60lzcwWdtJcXc0cEEa7nllcKqD1JPAFNtLy21C1S5sLmG6t5PuSwyB0bnHBHB5oAf5Mf939aPJj/u/rRFPFMZBDKkhjfY4RgdrdcH0PI496fQAzyY/wC7+tHkx/3f1olnigCmeVIw7hFLsBuY8ADPc+lPoAZ5Mf8Ad/WjyY/7v60+igBnkx/3f1o8mP8Au/rT6x/EHiWy8PQK11ukmk/1cKdW9/YVUYym+WO5lWrU6EHUqOyRq+TH/d/WjyY/7v61ycPj7y5IzrGkXOn28jBVnY7gM9MjAIrrkdZI1eNgysMqwOQR61U6U6fxIzoYqjiE3Td7eTX4OzG+TH/d/WjyY/7v61VutZ0yxvYbO91G0t7q4IEME06o8mTgbVJyeeOKu1mdIzyY/wC7+tHkx/3f1ohniuYVlt5Uljb7rowYH8RT6AGeTH/d/WjyY/7v60+igBnkx/3f1o8mP+7+tDzRRyRxySIrykiNWYAuQMkAd+AT+FVbrWdMsb2GzvdRtLe6uCBDBNOqPJk4G1ScnnjigC15Mf8Ad/WjyY/7v60JNHK0ixSI7RttcKwJQ4BwfQ4IP4in0AM8mP8Au/rR5Mf939abNcwW3l/aJo4vNcRx+Y4Xex6KM9SfSlkuYIZo4pZo0klz5aM4BfAycDvgc0AL5Mf939aPJj/u/rRDNFcwJNbyJLFIoZJEYMrA8ggjqKfQAzyY/wC7+tHkx/3f1p9FADPJj/u/rR5Mf939aWSWOGMvM6xooyWY4ApFmjcIVkUiQZQg/eHt609QDyY/7v60eTH/AHf1p9ME0ZnMIkQyqocx7huCkkA49OD+VIA8mP8Au/rR5Mf939agOqaerQq19bBp5GihBmXMjqSGVeeSCDkDkYq1QAzyY/7v60eTH/d/Woze2q2z3DXMIgjLK8pkG1SpwQT0GCCD6Gp6AGeTH/d/WjyY/wC7+tPpks0dvC808ixRICzu7AKoHUknpQAeTH/d/WjyY/7v61Df6lY6XbfaNTvbezg3BfNuJVjXJ6DJIGaWLUbKeO2eG8t5Euhm3ZJVIm4z8vPzcAnjtQBL5Mf939aPJj/u/rVS/wBb0rSpYotT1Ozs5Jv9WlxcLGX+gJGavUAM8mP+7+tHkx/3f1p9FADPJj/u/rR5Mf8Ad/Wn0UAM8mP+7+tHkx/3f1p9FADPJj/u/rR5Mf8Ad/Wn0UAM8mP+7+tHkx/3f1p9FADPJj/u/rR5Mf8Ad/Wn0UAM8mP+7+tHkx/3f1p9FADPJj/u/rR5Mf8Ad/Wn0UAM8mP+7+tHkx/3f1p9FADPJj/u/rR5Mf8Ad/Wn0UAM8mP+7+tHkx/3f1p9FADPJj/u/rR5Mf8Ad/Wn0UAM8mP+7+tHkx/3f1p9FADPJj/u/rR5Mf8Ad/Wn0UAM8mP+7+tHkx/3f1p9FADPJj/u/rR5Mf8Ad/Wn0UAM8mP+7+tHkx/3f1p9FADPJj/u/rR5Mf8Ad/Wn0UAM8mP+7+tHkx/3f1p9FADPJj/u/rR5Mf8Ad/Wn0UAM8mP+7+tHkx/3f1p9FADPJj/u/rR5Mf8Ad/Wn0UAM8mP+7+tHkx/3f1p9FADPJj/u/rR5Mf8Ad/Wn0UAM8mP+7+tHkx/3f1p9FADPJj/u/rR5Mf8Ad/Wn0UAM8mP+7+tHkx/3f1p9FADPJj/u/rR5Mf8Ad/Wn0UAM8mP+7+tHkx/3f1p9FADPJj/u/rR5Mf8Ad/Wn0UAM8mP+7+tHkx/3f1p9FADPJj/u/rR5Mf8Ad/Wn0UAM8mP+7+tHkx/3f1p9FADPJj/u/rR5Mf8Ad/Wn0UAM8mP+7+tHkx/3f1p9FADPJj/u/rR5Mf8Ad/Wn0UAM8mP+7+tHkx/3f1p9FAHH2eszTapYwav4gt7KQ28Dwx2zxGPUmbO4o7pl14AATaRnJ+8tVbLWdR1Fo4tO8QC51O5hl+02PlRY01wpIyoXeuHAQiQnOeK7qigDg9U8T6pNpMeo2VxHp9ndXC2/nXMiwrbhUYuxkaOQKTJ+7+ZSPl4wWBrd0rxBDDotu2sajaz3IgEzzWjGWN0L7FcMqgMTxnAHOcACt+imBDb3UN2JDbvvEcjRPwRhlOCOamoopAcV8U53tvC1rObdrm1i1CF7uANtWSIZO1jzgFto+uK5SS2j+LXm3McFzpN3axqIjLJ5lsyAnOPlGG5r1u6tYL21ktruJZoZVKvG4yGB7VyifDbS4o2to9S1dNPZyx09bwiAgnJXGM4/HPvTEQ/CqGS28KXMBnNxbxX8qWs2CFkjG0bl9i24/nWp4y1Z9L023EN8NPluJvLS5knjgiUhSxDySRyBcgHHykk4HHJrdtbWCytY7a0iWGGJQqRoMBQO1S0nqNHJWN9PqVv4RvLvBuJmdpCBgFvs8mT0H8h9BWfb+IL+eEmw1o3+pS207XOmrFFnT3VCR8oXeuHATEhbOa72ih6hHQ4m48YLdi4fSdVhe0jtrYy3UIWRbXfIwkkJwRlVGcHheCRjNJMZru7SfRvEr3Cx6XLIt/GsErTEScDKrs2ggg4UHjqDnPb0UPy8/wAmH/A/C3+RwWrahf6tL9qs9Gur1rG2hkhktniCx3B2ysDvkU42iMcA8Mw9qsy+KbtZWuYp/M0+2K3sriMEvaSKuzjHGC0hz1/de9dpRT9P6/r8tAW2v9f1+ep5/ceJNUtvEGnWsmook6vbRXllLLEhkMpG5o4xEXZRvxu8xQCvQ4Od/R77ULrVfsVxcbv7OR0vG2KDM7MPKPAwPkG4gY5Ze1dDVPTdNTTYpQJpriaeQyzTzFd8jYAydoAGFVQAABgChAOik1A6jKk9rbJZAfupkuWaRjxwyFAF79GPb144/WtQuTrFzqsWk3lxBpcyCO7iaLy0RM/aDguHJwzqQFP3BXdUUuqY/I4a21zVdQ8Yy2Y1ewtYvOkiWyN2gnaPaSsiRNDuJIwwbzCuM8dhU0rVI7Lw9pFrc+LDp9t5LiW8f7OGSZdo+zlmTYpALHaRvOOvBr0SigDC0zxJA2m2/wDas3l3nlwGRfJdc+a5SNsY43EdO3fFa9rdw3sJltn3oHeMnBHzKxVhz6EEVNRTEFeR/FGK9bxqksdzLEkWj/6LFB5SzzSGfEgieX5UIXYWIy23gdTXrlYnivwjpHjPRzp2uW/mRht0cinDxN/eU/5BrSjNQndmdSLlGyPGLu4tDF5mil5NZlS0e7ay1G1WdkERBLSMmxwHB37QMnBORXpPwpcy+H9UeKKKKybVpzZpbyb4hHhd3ltgAr5nmYwAPSuUsv2cNDh1AS3ur3d1aq2fIEaoT7Fuf0Ar12xsbXTLCGysIEt7aBAkcSDAVR2ror1KbjywdzGlCd7yVjF1zU7DSvE+k3GqXtvZQm3uVElzKsak5i4yxAzwa56/1Z9P0s/2VeHSob+9lmsZJXjtomQKuRmSKTl3LOqhQWyTkDr6FRXDY67nAxeIrm8uYEvNSDG901ZFsbSSE+WTAWZpkZfNUZPysrY6AgdWZdS39n4XntrnUWuY5NIiuE3wKFgYMoIUKAxXkcEk8dea9Bopvdvv/wAH/P8AAXRL+un+Rwx8QTJHci38Ri60vzoVfWgkLC23B96BlUR8FY+WB2+b82arX/ia6TShFa67kNdOtnqsk0EMd2iopILmF0ZtzsoCIN2w8jBz6FRQx9TiYda1i70261Nb0xiHTredbeO3VkDyR5d243MF+8FBHQ9c4GedVEd3q9zp/iuC6jW1sgdSmlt4/l82bciybPKLYyBlcZODjqPRqKb1baEtFYw7HVbt9NtL3y0fTDa+dNd3dwFuBhScmNI/LboOQwHORxjPN2Opalp10L+XQ7u2uNStptzTmJkmuBulhQBJGb7u9eQOijrxXoFFJ6u6GnZWPM/7S1DV/DV9Ld+I7N4IpbWZns7uGaS2/egsHBgQIoAzhgSChycZFa0mvSrqeyLxF5l2lxFFb6X5cX+mQttzL93e2QzNvQhBjp8rZ7ain1F0OQstQ1UXdpc3GpNNFdXl3a/ZjDGqIqGUowIG7cPLA5OCD0zzUGleIb+5vtLinv1a2uYYHuLjYg8udowwt+mPn+9nqOnG9MdtRQtAeoUUUUgOYsrN9R8H6k0aqb/UFuFlLHBL5ZApPYKAF9sVntoAstdtdSubDThPe3qh02tO5JDEkO2AuMZ4Xt1ropdJuIbyW50i9W0adt00UsPmxO2MbguVIPrg8+lPtNKkW9F7qV19sukUrERH5ccQPXauTye5JJ7Vtz2vZnnPD83KpR1VtdLade9zSrmL7/j/APFH/YMi/wDQZq6eisJLmi13PSTtJPscHd6nrWh6ZKiagLotZ20oknRIktA0myRgVRsIF5y4fbjJ3DNbXh261DUPC87yalZahOTIsF1aXKzqeONzokalgc9FHGO+TXRUU5e8nfqJaW8jiItR0i68PaXpGnOg1SGW3IshzcW0iupkaRfvLj59zHAOTydwypvtVMKXFzqTTw3c97am1MKKiKgmKMCBu3DywOuCD0zzXbUUS95PzHF8tvI4qPUNSMNpZWd6bZWNlEHESsUV4mLYyOvyjBOcHHBGQaOq6/rVnDBZnWLe1VZ7mNtSvZ4rXzGRwEQsYZI8lSSQFUnbkEYIr0Oih3cm+/8AwP6+Yloku3/B/r5GFq5im8LwTavqNtYunkzG8UhoEmBDK3zcFN3qRwRgg4NYh8S/aY7T7ZrVvotnIZt2p23liK7kVlC7HlDIAwLNjk5GAxCknuKKfW4dLHC674h1S2Vo4r+3soWvpoTe3E6W6xhVUonmNFIozlvvLzjginXGp641ndXQ1iFfsOlwXmLNEliuHPmFvnZclGCD7u09wR37iiktF9wf1+P9I4m0uZbDxBqscerSSTTavAHtZBFlInjT5sBQ2D90En+H1yTmXOpy6jo90LrxHIWs7+1knu7WS1ktYlM38D+XldowSJOQQOWXJb0mihaW8v0t/l+I+t/66mamu6b5gg+2b5PNMGdh+ZxH5hGQMfc5yOO3tV22uIry0hubdt8MyLJG2CMqRkHB9jUtFBIV5lrEm74xRwXgDDyg1qj9HYREqP8AvsH8a9NrnvFfg2w8WW8YuXktrqA5guoTh07/AIjP/wBbFdmDqU4VH7XRNNX7eZzYnDRxCipdGn9x4jJrOoS6bf8Am7vLlmRrqSQfMZAThcnvkscdePQV7Z8P3nk8A6U11neYjjP93edv/juK523+E32nUornxP4jvdbjhOUhlBQfQncfxxgmvQ440ijWONQiIAqqowAB2FehmWKw1SmqdDXW7eva1tbP8BYbBU8Kvdd2cJ4yu0g168gkv7KFZ9NjBs51/e3uJJD5UR3Ahj0yFc/MMDNTSa7q8njr7F/aFhZRRzoiWNzdrHJcRFASyxmEs5yWAKyAZXBHBz29FeGtLHXLX+vKx51eeJ75dMea68QDTLiPTvPtYvKiJvZfnzwyksBtUbUwRnnqKuXWvawfGEVkupafYxq8Ajt7q7WJrtGVSzLGYWZzkuo2yKMqMj16bVdFOrNsm1K8is3TZNZxCIRzL3DEoXGRwdrDitPp0ojpa43/AF+Bxnj3xBdaOsSadqC2VysEk6iaaOOOfbj5AGidpGz/AALtOCfmHFSPqWqm+nvRqLLbwanb2y2YhTYySLEG3MRuyDISCCPfI6dfRQtN/wCtf6QnqcFpmqHUfEWiNPrYu7szzNc6cEjH2F/KkGz5RuXHI+cktjIxg0eMrtINevIJL+yhWfTYwbOdf3t7iSQ+VEdwIY9MhXPzDAzXe0UdUPv5/wDAON/thdI1i4nu7mOysZdXKXMk5VUUfY0KhmPC/MBzkc8d6yb7xXq8kFo0GrWGnxSrNJHdXtylskxWd1CZaFwwChMqNjc5z6ekUUdvL/IRzfiyzfUbXSbZn8qWS8G2SM/ckEMhVh9GAP4VlwXlxquvaTq1xE1uyyS2qROuNjJBIZSMjP8ArPl9D5YPeu4oo7g9bf11ucI2r61PpUl8mqtD9j0e1vjGsEZE0jCQsGJU4U7RwuCOxHfqW8QaYrMrXOCrSqw8tuDGMv27D8+1aVFOTvewaDY5FliSSM5R1DKcdQadRRSA4T4vXF3beB3eykeMmTEjIf4djZryf4geNvEWkW/hF7W5mtS+ks7KGyGJbbkjoTjHWvoy7srXULdoL63juIW6pKgYH8DVa50HSL14HvNLs7hrdDHEZYFfy19BkcDiuyniIxpqDjs2ZQpuNf2t9LbFiwme4022mmG2SSJHYehIBNYlxq2naZ44lTUr+1tGnsYViFxMsZkPmScLk8nkdPWujAwMDgUVx9bmzd7+f+dzgmutUl1ZdTgup57m3stS8q0WOPZKY5wqIcLu5+UcEH5R6nOl4J1S+1P7W93rGn6nEAjJ9lvEneJjnIbZDHtHTAIJyGyfTq6Ka2t/W9wepxVn4gtLXQNUtbLUrUapBe3bm3EqNKg+1PyU64wR1HcVa+26quqNctqTG3TVfsYsxCgQxlR1bG7cCcgggY4IPWuropdb/wBdAk738/8AgnnGn+I9cvLa/mn17RrSQW5aW3mv4w9jJvUYKmAGIDLKd5k+bb15zuXF8NS+F99crNc3AaznHm3Plb3xuGcxfIRxwV4IxXV1W1Cxj1LTbiynZliuI2jcoQGAIwcZ70wvrcyfEy3TnRlsJoYbg342STRGRB+6k6qGUnj3FYWt3Opz6hPLHpdxqU2kJEI7mzEUcYnBWWUbXl3AFRGvG7gsMk13g4FFLYXr2scba6/oOnXWsXWuXtrbi+ZZoZbohftVr5K7QmfvgEv8ozgk8fNzW0vUrnT9S0TT7rUmSOW3RYdOhkhMwB34MsbL5m0KFGUPBU5GATXdkAjBGQags7G0061W20+1htYFJKxQRhFGTk4A4609Lh0J6KKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGL/AMJl4b/6Dlj/AN/1o/4TLw3/ANByx/7/AK1820V0+xXc8n6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsfSX/CZeG/+g5Y/9/1o/wCEy8N/9Byx/wC/61820UexXcPr8ux9Jf8ACZeG/wDoOWP/AH/Wj/hMvDf/AEHLH/v+tfNtFHsV3D6/LsFFFFbnnBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUKCzBVBJJwAO9dfofwy8QayFllhGn27c+Zc8MR7J1/PFJtLcuMJTdoq5yFKiNIwVFLMeAAMk17NYfDLwxo4DaxcyX8w6q7bF/wC+V5/Mmt62vtI0lNmjaXFCMYykax5/Ecn8aydVdDshgZv4nY8Us/B3iK/ANto12VPRnjKA/i2BWxB8KvFMwHmWsMH/AF0nU/8AoOa9Sk8QXr/6tY4x7Lk/rVdtV1B/vXLD/dAH8qj2sjoWBprds4Ffg74iYc3OnL9ZX/olDfB3xEo4udOb6Sv/AFSu6N7en/l6m/7+GgXt6P8Al6m/7+Gl7SRf1Okecz/CrxTCD5drDP8A9c51H/oWKx7zwd4isATc6NdhR1ZIy4H4rkV7Euq36dLlj/vAH+dWI/EF6n+sWOQe64P6U/ayIeBpvZs+fHRkYq6lWHBBGCKSvoW5vtI1ZNms6XFMMYy8ayY/E8j8Kwb/AOGXhjWAW0e5ksJj0VG3r/3y3P5EVaqrqc88DNfC7njFFdfrnwy8QaMGlihGoW68+ZbcsB7p1/LNcgwKsVYEEHBB7VqmnsccoSg7SVgooopkBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRUltbTXlzHb2sTzTSNtSNBksfYUAR11nhb4eat4k2XDj7FYNz9olXlx/sL3+vA967Pwr8NrLRYE1PxV5c1yPmS2zuSM+/95v0+vWujvtamusx22YYemB1IrCVXpE9Kjg7+9U+4g0vQvDng9R9itxc3oHMz4Z8/Xov4VJdaxeXWQH8lP7qcfrVJUqRUrHfVnpRioq0URBMnmnhKlCU8R0hkISlCVOEpdntQBBso2VY20baAKxSkKVa2e1NKUAVSlMKY6cVbMdMKUATWusXlrgF/OQfwvz+tR6poXhzxgp+224tr0jiZMK+fr0b6GoilRslPbVClFSVpI858U/DzVvDe+4QfbbBeftES8oP9te315HvXJ19BWOtTWuI7nM0PTB6gVznir4bWWtQPqfhXy4bk/M9tnakh9v7rfp9OtbRq9JHm1sHb3qf3HkFFSXNtNZ3MlvdRPDNG2143GCp9xUdbnmhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVJbW015dR21rG0s0rBERRksT2oAl07TrrVtQistPhaaeU4VV/mfQe9e2eG/C+neBbATz7brVZVw0mOn+yvovv1P6UeF/Ddr4F0XzbgLNqtwv7xh2/2B/sjue5/Ckllkup2lnbc7fpXNOfNotj2cNhlTXNLf8h9zdTX0/mTtk9lHRR7UxUpypUqpWZ2DVSpQlOVakVKQxgWnBKkC08LQBEEp2ypQtLtpAQ7aNlSsVT7zBfqaFKv91g30NAEWymlKsbaaVoArlKaVqyVphWmBWKVEyVbZKjZaAKbJT7a6msZ/MgbB7qejD3qRkqJloEJ4k8L6d46sDPBttdViXCyev8Ast6r79R+leJ6jp11pOoS2WoQtDPEcMrfzHqPeva4pZLWdZYG2uv60vijw3a+OtF823Cw6rbr+7Y9/wDYP+yex7H8a1hPl0exx4nDKouaO/5nhVFSXNtNZ3UltdRtFNExR0YYKkdqjrpPGCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvX/ht4Vi0XS/8AhI9XTbcyp/o6MOY0Pf8A3m/l9TXGfDzwt/wkniANcpusLTEk+Rw5/hT8f5A16trV99qufIiP7mE4GOhPrWFWX2Uelg6N/wB5L5FS6uZL65aaXqeFXso9KRFpqLU6LWJ6YqJUqrQq1Mq0hiKtSBaVVp4WkAgWnBacFrzn4ieOzYs+jaPJi4xi4mU/c/2R70wNfxP8QdN0Bmt7bF7eDgxoflQ/7Tf4ZrzXVfH2vaoxzeNbRn/lnB8ox9e9cyXLMSxJJ5JPekzTsIsSXU0rFpJncnqSxNEd1NEwaOZ0I6EMRVfNGaYjp9K8fa9pbDF41zGP+Wc/zDH17V6V4Y+IOm6+y29xiyvDwI3Pyuf9lv8AHFeHZpQ5VgVOCDkEHpSsM+nStNK1578O/HZvmTRtZkzcYxbzMfv/AOyfevRitIZAVqNlqwVpjLSAqstRMtW2WoWXFMCo60trdSWNys0Xbhl7MPSpXWoHWmIyfiT4Vi1rS/8AhI9ITdcxJ/pCKOZEHf8A3l/l9BXkFfQWjX32W58iU/uZjg56A+teU/EPwt/wjfiAtbJtsLvMkGBwh/iT8P5EVtSl9lnmYyjb95H5nJ0UUVueaFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABQoLMFUEknAA70V1/wy0Maz4whkmTdb2I8989Cw+6Pz5/A0m7K5cIuclFdT0zQtLHg/wAFQWgAF7cDfMR13kc/kMCqyLV3WLr7VqTAHKRfIv8AX9arIK499WfQxiopRQ9FqdVpqCpkWkUOValVaRRUiikAoWpAtCingUAYfi/XF8OeGbm9yPOI8uEHu56flyfwr52lmknmeWZi8jsWZj1JNelfGjUmN5p+mo/yIrTSL7nhT+W6vL81SEx+aM0zNJmmBJmjNR5pc0APzRmmZozQBNDPJBMksLFJEYMrDqCK+ifCGuL4i8M217kecB5cwHZx1/Pg/jXzhmvUPgvqTC81DTXf5HVZo1/2hwx/LbSYI9YK1Gy1ORTGFSMrstRMtWGFRsKAKrCoHWrbioXWmBTdas67pY8YeCp7QgG9txvhJ67wOPzGRUTirOj3X2XUlBOEl+Rv6frT21RMoqScWeAMCrFWBBBwQe1Fdf8AE3Qxo3jCaSFNtvfDz0x0DH7w/Pn8RXIV2J3Vz56cXCTi+gUUUUyAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAr2f4ZWA0fwLcao4xNeuWUn+6vyqPz3H8a8ZRWd1RBlmOAB3NfQl9bLpPh3TtKjxiKNUOO+1QP1JzWNV6WO/AwvNy7GWgz1qwgqJBVhBXOesSqKmUVGgqdRQMeoqRRTVFSqKQDlFSAU1RUqigZ4D8XnP/AAsKRSeFtIsf+PVxGa9E+Ndl9n8VWl5/z9W23/vg/wD2Veb5qiSTNGajzRmgCTNGajzRmmBJmjNR5ozSAkzXb/CFz/wsKNQeDaS5/wDHa4TNekfBSy+0eKru8/59bbb/AN9n/wCxoA9uIqNhU5FRsKkorsKjYVOwqJhQIrsKhYVZYVA4pgVXFV3GOlW5BVdxQIpfE2wGseBLfVEXM1k4ZiP7rfKw/PafwrxivoWxt11bw7qOlSYxLGyDPbcpH6EZr57dGjdkcYZTgg9jXRSeljycdC01LuJRRRWxwBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAG14Os/t/jPSoCMqblGYeoU7j+gr2rxBJv1NU7RoB+J5ry34VQed4+tnIz5MUj/+O7f/AGavStVbfrFwfRsfkMVzVfiPXwKtTb8yFBVhBxUCCrCdqyO4mQVMoqNKmWkMkUVKoqNalWgCRRTxTVp4oGcN8WfDz614Pa5t13XFg3nAAcsmMMP1z/wGvnrNfX7IrxlHAZWGCD3FfOvxL8Dy+FdYN3aRs2l3TExOORG3dD6e3/1qaYmjis0ZpmaM0xD80ZpmaM0APzRmmZozQA/NfQvwm8PPovg9bm4XbcX7ecQRyqYwo/TP/Aq8v+GngeXxVrAu7uNl0u1YGVzwJG7IPX3/APr19FKipGFQBVUYAHYUmxpDTTGFSGmNSGQsKiYVM1RNQIhYVA4qw1QvQBWccVXcVafvVZ6Yi74fk2amydpEI/Ec14r4xs/sHjPVYAMKLl2UegY7h+hr2LSm2axbn/ax+YxXmvxVg8nx9cuBjzoo3/8AHdv/ALLWtL4jhxyvTT8zjaKKK6TyAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDvvg6u7xncH+7Yuf/H0H9a7q9OdTuf8Arq3864X4Ott8Z3A/vWLj/wAfQ/0rur0Y1O5/66t/OuWp8R7WD/hAlWEqulWErM6ydKmWoUqZaQyZalWolpl7fW+m2Mt5eyrFBCu53bsKALZdY0LOwVVGSzHAFcRr3xd8N6LMYIJJdRmBIYWqgqp92JA/LNeVeOviTf8Aim4e1sne00tW+WJThpfdz/Tp9a4jPpTsB7zpXxy0i6u0h1OwuLNXbaJUIkVfduhx9Aa9Fnt9O8Q6OY5livbG6T/eVge4r5BzXX+CfiPqng6bygTeaczZe1kbG31KH+E/mPbvRYLnQ+Nfg9qOkzPeeHFa/sicmEf62L8P4gPXr7V5o6vG5SVHjcdUdSrD6g8ivqbwz480DxTEDp14qz4+a3mO2Rfw7/hV3WPCeg+IEZdY0u3ud3Vyu1v++hg/rRcLHyVmjNfR138E/CVywMKXdqP7sM3H/jwNFp8E/CVsxMyXd0P7s03H/joFFwsfOaK8jhIkeRz0RFLMfoBya9L8F/B7UdWmS88Rq1hZA5EJ/wBbL+H8IPr19q9o0fwnoPh9Auj6Xb223o4Xc3/fRyf1ql4m8eaB4WiJ1G8Vp8fLbwndI34dvxouFjTgg07w9o4jhWKysbVP91VA7mvOtV+OWkWt28OmWFxeKjbTK5Eat7r1OPqBXmvjb4j6p4xm8ok2enI2UtY2zu9C5/iP5D2rkM0WC59GaD8XfDetTCC4kl06ZiAoulARj7MCR+eK7cOsiBo2DKwyGByDXx3nIwa7jwL8Sb/wtcJa3rvd6WzfNExy0Xuh/p0+lFgPolqiamWV9balYxXllKssEy7kde4p7UgIWqF6maoXoAgaq71Yaq70wCyONTtv+uq/zrhfjEu3xnbn+9Yof/H3H9K7qyGdTtv+uq/zrhfjE27xnbj+7YoP/H3P9a0p/EceM/hHA0UUV1HihRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHZfCqfyfH1shOPOikT/x3d/7LXpWqrs1e4H+1n8xmvHfB159g8Z6VOThRcorH0DHaf0Ne1eII9mpq/aRAfxHFc1X4j18C702vMpIasp2qqhqwhrI7iylTLVdDUy0hk614b8XfGr6nqh0GwkIs7Rv35X/AJayenuB/Mn0r1fxdrY8PeE7/UQQJIosR+7sdq/qc18tvI8sjSSHc7sWY+pJyTTAdmjNMzRmmIfmjNMzRmgCRJGjkV0Yq6HKsDgqfUGuq0X4neLdDjjittXlngQY8u6AmLfVmy361yOaM0AeqQfH7xIhxNp2mSL64kBP/j1E/wAfvEjnEOnaZGvriQn/ANCryvNGaQzrta+J3i3XI5IrjV5YIHGPLtQISv0ZcN+tcq8jSSM8jFnc5Ziclj6mo80ZpiH5ozUeaXNAD80ZqPNLmgD074ReNX0zVBoN/ITZ3bfuCf8AlnJ6ewP8wPWvcmr5AjkeKRZIztdGDKfQg5Br6k8Ja2PEPhOw1EkGSWLEn++p2t+ozSGazVC9Ssagc0gInqs5qdzxVdzTETaUu/V7cf7WfyGa81+Ks/nePrlAc+TFGn/ju7/2avUvD8e/U2ftGhP4nivFfGN59v8AGeqzg5U3Lqp9Qp2j9BWtL4jhxztTS8zFooorpPICiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAFR2jdXQ4ZTkEdjX0JfXC6t4d07VY8ESxq5x23KD+hGK+eq9n+GV+NY8CXGluczWTlVB/ut8yn89w/Csaq0ud+Bnabj3LqGrEZqohx14qwhrA9YtIanU1WU1MppDPMPjlqnlaRpumK2DPM0zD1VRj+bCvFc16X8cpy/iXT4s8R2zH6ZYf4V5jmgQ/NGaZuo3UwH5ozTN1GaAH5ozTM0bqAH5ozTM0ZoAfmjNMzRmgB+aM0zNGaAH5ozTN1GaAH5r2r4G6p5ukalpjMSYJhMo9FYY/mprxLdXp3wNnKeJdQizxJbKfrhj/jSA9xY1A5qRjULGgZHIarOalc1A5z0oEadjcrpPh3UdVkxiKNnGe+1Sf1JxXz27s7s7nLMcknua9m+Jt+NH8CW+lo2Jr1wrD/AGV+Zj+e0fjXjFdFJaXPJx07zUewUUUVscAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV1/wy1waN4whjmbbb3w8h89Ax+6fz4/E1yFCsVYMpIIOQR2pNXVi4ScJKS6Hv+sWv2XUmKjCS/Ov9R+dVkapdC1QeMPBUF2CDe242TAdd4HP5jBqsjVx7aM+hjJSSki4hqZDVRGqdWpFHh/xub/isLb/r1H8zXm26vRfjcf8AisLb/r1H8zXm+aBD91G6mZozQA/dRupmaM0wH7qXdUeaM0ASbqTdTM0ZoAfuo3UzNGaAH7qN1MzRmkA/dS7qjzRmmBJur0j4In/isLn/AK9T/MV5nmvSPgif+Kwuf+vU/wAxSA94dqhc05jUDtQMY5qzo9r9q1JSR8kXzt/T9apO1Wdd1QeD/BU92SFvbgbIQeu8jj8hk099CZSUU5M8z+JuuDWfGE0cLbrexHkJjoWH3j+fH4CuQoZizFmJJJySe9FdiVlY+enNzk5PqFFFFMgKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOs+Hnin/AIRvxAFuX22F3iOfJ4Q/wv8Ah/ImvVtasfstz58Q/czHIx0B9K+fa9f+G3iqLWtL/wCEc1d91zEn+jux5kQdv95f5fQ1hVj9pHpYOtb93L5GqjVOjVHdW0ljctDL1HKt2YetIrVgemeR/HPT5FvNL1JV/dMjwO3o3BUfkG/KvJs19ReKfD8Hinw5cabPhWcbopMf6tx0P9PoTXzNqumXei6lNYahE0U8LYII6+49jQMrZozTN1G6gB+aM0zdRuoAfmjNM3UbqAH5ozTN1G6gB+aM0zdRuoAfmjNM3UbqAH5ozTN1G6gQ/Nes/AzT5DeapqTL+6VEgRvVuSw/Ir+deX6Vpl3rWpw2GnxNLPM2AAOnufYV9M+FvD8Hhbw5b6bBhmQbpZMf6xz1P9PoBQM2HaoHanM1La2st9crDF1PLN2UetMRb0Wx+1XPnyj9zCcnPQn0ryn4h+Kf+Ek8QFbZ91haZjgweHP8T/j/ACArs/iT4qi0XS/+Ec0h9tzKn+kOp5jQ9v8Aeb+X1FeQVtSj9pnmYytf93H5hRRRW55oUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVLDaXFyf3EMknuqk0ARUVpx+HtRk6xKn+84/pUw8L3x/5aQD/gR/wpXRfJLsY1Fa7eGb9ehib6P/iKqzaPfwcvauR6p838qLoXLJdClRQQVYhgQR1BopkhRRRQAVJbXM1ndR3NrI0U0TB0dTgqR3qOigD3Xwv4ktfHWi+VcFYdVt1/eKO/+2P9k9x2P4UksUtrM0U67XX9a8U07UbrSdQivdPmaGeI5Vl/kfUe1e2eG/FOneOrAQTbbXVYly0fr/tL6r7dR+tc04cuq2PZw2JVRcst/wAxVasbxN4Q0nxbaCLU4cSp/q7iPh0/HuPY8Vr3cE1hP5c64PZh0Ye1Q/acVmdh41qvwQ1mCRm0i8t7yL+FZD5b/jnissfB7xgf+XKD/wACU/xr3r7Zik+3470gPB/+FOeMT/y5Qf8AgUn+NL/wpvxj/wA+UH/gUn+Ne6nVMd6YdYA70AeG/wDCmvGP/PlB/wCBSf40f8Ka8Zf8+Vv/AOBSf417cdeVf4qjPiNB1enZgeLf8KZ8Zf8APlb/APgUn+NH/CmfGX/Plb/+BSf417MfE8Y6uPzoHieM/wAY/OizC54x/wAKa8Zf8+Vv/wCBSf40f8Ka8Y/8+Vv/AOBSf417UPEaHo9SDXlb+KizA8R/4U34x/58oP8AwKT/ABpP+FOeMf8Anyg/8Ck/xr3MaxnvTxqme9FgPCP+FO+MB/y5Qf8AgSn+NamlfBDWp5FbV7y3s4v4ljPmP+GOK9l+3570v2zPekBm+GfCGk+ErQxaZD+9f/WXEnLv+PYew4rZZqrm4zU1pBNfz+Vbrk/xMeij3pgEUUl1OsUK7nb9PeneKfElr4F0XyrcrNqtwv7tT2/2z/sjsO5/GjxJ4p07wLYGCHbdarKuVj9P9pvRfbqf1rxLUdRutW1CW91CZpp5Tlmb+Q9B7VpCHNq9jixOJVNcsd/yIrm5mvLqS5upGlmlYu7sclie9R0UV0njhRRRQAUUUAFmAUEk9AKACirsOj38/KWrger/AC/zq0vhm/bqYl+r/wCApXRXLJ9DIorZPhe+H/LSA/8AAj/hUMnh7UY+kSv/ALrj+tF0Pkl2MyipZrS4tj+/hkj92UioqZAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUqqzsFQFmJwAB1oAStGw0S6vsPjyoj/ABuOv0HetfSfD6QhZr5Q8vUR9l+vqa3ahy7G8aXWRm2mg2VqAWTzn/vSc/p0rSACgBRgDoBRRUXubpJbBRRRSGFFFFAENxZ290uLiFJPcjkfjWHe+Fxy9hJg/wDPNz/I10VFNNomUVLc89ngltpTHOjI47EUyu9vLGC+h8u4TcOzDqv0NchqelTabL83zxMflkA/Q+9aKVzmnTcdSjRRRVGYVJbXM1ncx3FrK8M0bbkkQ4Kn2NR0UAev+FviRY65bppnisRxXLfKlzjakh9/7je/T6dK3NR8PzW2ZbUmeHrkfeA/r9a8ErrPC3xD1bw3st3P22wXj7PK3KD/AGG7fTke1YSp9YnpUcZb3an3ncGImmm3JrZ0vXfDfjBR9inFtekcwvhXz9OjfUU+60a7tckJ5yf3k5/Ssdtz0otSV4s59rNjUTaczVr5GeRThj0oGc++kM3rULaCW9a6gBfSlwvpTuI5BvDYPXNC+GwOma6/C+lGF9KLsLHLJoJX1qZNIZfWujwvpSHb6UrhYxF05lqVbNhWodvpTSR0AoGURbkU4REVtWujXd1glPJT+8/H6UzVNd8N+D1P22cXN6BxCmGfP06L9TRvsKTUVeTDTvD81ziW6Jgh65P3iP8APesPxT8SLHQ7d9M8KCOW5X5XucbkjPt/fb36fXpXGeKfiHq3iTfbofsVg3H2eJuXH+23f6cD2rk62jT6yPNrYy/u0/vJLm5mvLmS4upXmmkbc8jnJY+5qOiitzzQooooAKfBBLcyiOBGdz2Aq3pmlTalL8vyRKfmkI/Qe9dfZ2MFjD5dum0d2PVvqalysaQpuWpi2XhccPfyZP8AzzQ/zNblvZ29quLeFI/cDk/jU1FZttnTGKjsFFFFIoKKKKAAgMCGGQeoNZt3oNldAlU8l/70fH6dK0qKYmk9zi7/AES6scvjzYh/Gg6fUdqzq9FrC1bw+kwaaxUJL1MfZvp6GrUu5hKlbVHL0UrKyMVcFWBwQR0pKswCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAAJOAMk112iaOLKMT3C5uGHAP8A9PrWf4b03zZPtsw+VDiMep9fwrp6zk+h0U4faYUUUVBuFFFFABRRRQAUUUUAFFFFABTJoY54WimUMjDBBp9FAHEarpj6bc45aJuUb+h96o13t9Zx31o8EvQ8g/wB09jXCzwvbXDwyjDocGtYu5yVIcr0GUUUVRmFFFFAArFWDKSCDkEdq6/Q/ib4g0YLFLMNQt148u55YD2fr+ea5Cik0nuXGcoO8XY9nsPib4Y1gBdYtpLCY9Wdd6/8AfS8/mBW9b2Okasm/RtUimGM4SRZMfgOR+NfPVKjsjBkYqw5BBwRWTpLodkMdNfErn0HJ4fvU/wBW0cg9mwf1qu2lagnW2Y/7pB/lXjtn4x8RWAAttZuwo6K8hcD8GyK2IPir4phA8y6hn/66QKP/AEHFR7KR0LHU3umejGyvR/y6zf8Afs0CyvT/AMus3/fs1wq/GLxEo5ttOb6xP/R6G+MXiJhxbacv0if+r0vZyL+uUjvl0q/fpbMP94gfzqxH4fvX/wBY0cY92yf0ry2f4q+KZgfLuoYP+ucCn/0LNY954x8RX4IudZuyp6qkhQH8FwKfspEPHU1sme13FjpGkpv1nVIoRjOHkWPP4Hk/hWDf/E3wxo4K6PbSX8w6Mi7F/wC+m5/IGvGXdpGLOxZjySTkmkq1SXU5546b+FWOv1z4m+INZDRRTDT7duPLtuGI936/liuQZizFmJJJySe9FFapJbHHKcpu8ncKKKKZAUUUUAFXtK0x9SuccrEvLt/Qe9VIIXubhIYhl3OBXdWNnHY2iQRdByT/AHj3NTJ2NKcOZ6ksMMcEKxQqFRRgAU+iisjrCiiigAooooAKKKKACiiigAooooAyNb0cXsZnt1xcKOQP4x6fWuRIIOCMEV6LXMeJNN8qT7bCPlc4kHofX8auL6GFSH2kYNFFFaHOFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVJbQNc3McMf3nYAe1R1u+F7bfdS3DDiNdq/U//W/nSbsioq7sdJBCltbpDEMKgwKkoorE7QooooAKKKr38jQ6dcSIcMsbEH0OKAegSX9nE5SW6hRh1VpACKb/AGpYf8/kH/fwV5+SSSTyT1NFa+zRy+3fY9Fhu7e4JFvPHKR1CODipScda89sJjb6hBIrbNrjJz2zzWlrmuG9Y29sSLcHk/3/AP61Lk1LVZct2dhRUFh/yDrf/rkv8qnrM3QUUUUAFc74osuEvEHP3JP6H+n5V0VQ3luLqzlgb+NSB7HtTTsyZR5lY4CiggqxDDBBwRRWxxBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRQAWYBRkk4AoA6PwvZcPeOOfuR/1P9Pzroqhs7cWtnFAv8CgH3PepqxbuztjHlVgooopFBRRRQBla3rI02MRxANcOMjPRR6modB1pr7NvdsDOOVbGN4/xpniiwM1qt1GMtDw3uv/ANasrw7YNd6gJQ+xICGOOpPYVokuU55Skqljs6KKKzOgKKKKACiiigAqOeFLm3eGUZVxg1JRQB59cwNbXMkMn3kYg+9R1u+KLbZdRXCjiRdrfUf/AFv5VhVsndHFJWdgooopkhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV2HhyHy9IVscyOW/p/SuPrutKXZpNqP8ApmD+fNRLY2pfEW6KKKzOkKKKKACsu9m+1efE0ogs4vlmlxyx/uitSs2zhjuLS7s5xk+a4cd+TkGmiZdiq/hiwmtwbd5EJGVfdkGuXu7WSzungmGGQ9u/vXZQz3Fk8Fm9m7p9wTRD5cdiR296wfEStc6sxt43kCKEYqpPP+TWkW76nPUjG10YwBZgFGSeAB3pK09L0q7nv4S0EkcasGZ3UgYB962Nc0D7QTc2KjzT9+Mcbvce9VzJOxmqcnG5sWH/ACDrf/rkv8qnqG0RorKFHGGWNQR6HFTVi9ztWwUUUUhhRRRQBw+sQ+Rq9woGAX3D8ef61SrX8TLt1YH+9GD/ADH9KyK2WxxS0kwooopkhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFXdHh8/V7dSMgPuP4c/0qlWv4ZXdqxP8AdjJ/kP60nsVHWSOuooorE7QooooAKKKKAEZQylWGQRgg965O5huPDupi4twWtnOMdiP7p9662mTQx3ELRToHRhgg1SdiJx5vUjs7yG+t1mt2yp6jup9DTxcwm4MAlQygZKbufyrmL7R73S2ebTJZTCfvBCQy/X1rC8xxL5m9t+c7s859c1SgnsZOq46NHpFFZmg3txe6fvul5U7Vf+/WnUNWZundXCiiikMKKKKAMrxHD5mkM2OY3Df0/rXH13Wqrv0m6H/TMn8ua4WtI7HNV+IKKKKsxCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArvNNOdLtf+uK/yrg67bQ5PM0a3PoCp/A4qJ7G1Hcv0UUVmdIUUUUAFVbmy82YTwSmCcDG8DIYehHerVFAmrlEwalLlJLqGJP70MZ3EfiSBVq3t47WERQjCj1OST6n3qSincEkgooopDCiiigAooooAKKKKAOT8UHOqJ7Qj+ZrGrT8QyeZrMgH8AVf0z/Wsytlscc/iYUUUUyAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACtnwucao/vCf5isatPw9J5esxg/wAYZf0z/Sk9i4fEjsqKKKxOwKKKKACiiigAooooAKpXOj2N3L5k1upfOSVJXP1x1q7RT2E0nuIiLGgRFCqowABwKWiikMKKKKACiiigCtqRxpd1/wBcW/lXB122uSeXo1wfUBR+JxXE1pHY5q24UUUVZiFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXT+FrjdazQE8o24fQ/8A6q5itDRLv7HqkZY4ST5G/H/6+KUtUXB2kdrRRRWJ2FDWormXSZfsUjRzx4kTacbiOcfQ1Xm1tB4aGoxctIgCL3LngD86165mDQ7pPEHlsB/ZUUhuYx/00Pb8Dk0AT2cn9n3kMV/e3Lyx2ZklDtmPryfXNU9V8SPcWtt9lt721WW4jEczJtWRd3PIPcevWruqaTPf6tPtXbFLYtEJM8BielUbuPWL6wsrJtKaL7PNGZJDKpUhT1XmgDWuvEENvcyxRWtzciD/AF7woCsf155PsKdc6/bwmBLaGe9knTzES3TJ2+pzjFYlzos1vqV4z6dc3sdy/mRtb3RjAyOVYZH51bjsrzSL2G7tNOM0bWywvbxygtEQcjBbqKANrTtRh1O186AOuGKuki4ZGHUEVlSC41vWrq1F5Pa2lntVhbttaRyM8t1xVrQrO4t47q4vEEUt3MZTEGzsGMAZ9agmgvtK1ie8srU3lvdAGWNHCujAYyM9RQBPFFLodvNJNd3d9bjHlxMnmSA+gI5P41GNcF1DdQG2ubK5SBpFWZQCRjqCCahu5Nc1DS7kxWv2Jvl8pBKPNYZ+bkcLkdKz7PS7xtTmnWwuLeJrR4x9ouPMZmP1JxQBZ0i8uZdQ0pZZ5HWSwLuGYnc2RyfU101c7pWm3dvfaZJNCVWGxMchyPlbI4roqACgkKpJ4A5JorN167+y6W4Bw8vyL/X9Ke4m7K5yN3N9pvJZv77lh+dRUUVscIUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVLaTfZryKb+44Y/nUVFAHooIZQRyDyDRWboN39q0tATl4vkb+n6VpVi9DuTurhWPqdxNp+s2V0ZG+ySnyJUJ+VSfut+fFbFVdTsV1HTZrV+N6/KfQ9j+dIZn6zdu2oWljBM0Iz59xIpxtjX39zSweJraaWLda3UUE7bYrmSPCOe3fIz2zVXS9HvZ9NvX1bC3t0nk5H8KgYH+NQtbapfWNppU+nm3WB0MtwZFKkIf4QOecUAXodUtrJdSnnuLmRYrjYVk5w2BhUA7VLH4hh8qWS8tLuzESb/wB/F94e2Cefas2fRr54794oh5gvluIVZgBIABxntU2ox6jr+mTWzac1mFCsplmGXYHO3joPegDQstbju7pbeW1ubSV13xidAN49sE/lUWuXdwj2ljZSeTNeSbTKBkooGSR71R0iwYalFM+kXNuY1OZbi8L7SR0UZOfrWjrdhcXH2a6sNrXNpJvRGOA4xgrntQAyDRJrO4jmt9WvXAP71Lh/MWQfQ9D9KRvEkUcwEtjexwGQRi4eLCZzj1zjPfFLDqOq3VxHGukm1TP72SeVTgf7IHU1z13pWrXKmOezup7lbgMbhrr92U3Z+VM46dsUAXtQvrpF1zZcSr5UkQjw5+TOM49K6iM5iUnrgVzV7pd5KmsiOAk3DxmLkfNjGa6WMERqD1AFADqKKKAMHxTcbbWGAHl23H6D/wDXXMVoa3d/bNUkKnKR/Iv4f/XzWfW0dEcc3eQUUUUyAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAO00TUBfWADnM0fyv7+hrRrhNOvn0+8WZOV6Ov94V29vcR3UCzQtuRhkGspKx105cysSUUUVJoFFFFABRRRQAUUUUAFFFFABRRRQAVxet3/wBuvzsOYo/lT39TWv4g1YQxmzt2/esPnI/hHp9TXL1pFdTnqy6IKKKKswCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDR0S/+w343nEUnyv7ehrtK86rqPD+rCaMWdw371R8hP8AEPT6iokupvSl0Zu0UUVmdAUUUUAFFFFABRRRQAUUUUAFFFFABWdreoCxsCEOJpPlT29TV24uI7WBppm2ooyTXEajfPqF40z8L0Rf7oqoq5nUlyoq0UUVqcgUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVoaTq0mmzYOXgY/Mnp7is+ijcabTuj0G3uIrqFZYHDo3QipK4Sx1G40+XfA3yn7yHo1dVp+t2t8Apbypv7jHr9D3rJxsdUaikaNFFFSaBRRRQAUUUUAFFFRzTxW8ZknkWNR3Y0ASVkaxraWStDbkNcHqeyf8A1/as/UvEjSgxWGUXvKep+npWCSScnkmrUe5hOp0iKzM7lnJZmOST3pKKK0OcKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApVZkcMhKspyCO1JRQB12j62l6qw3BC3A6Hs//ANf2rXrzoEg5HBFb2m+JGiAiv8uvaUdR9fWs3HsdEKnSR09FRwzxXEYkgkWRT3U1JUG4UUUUAFFFFABRRRQAVHcXEVrC0s7hEXqTVLUNbtbEFQ3mzf3FPT6ntXK32o3GoS752+UfdQdFqlG5nKoo7E2ratJqU2BlIFPyp6+5rPoorXY5W23dhRRRQIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDQtNbvbMBVk8xB/DJz/9ete38UwNgXMDxn1Q7hXMUUnFMtTkjto9c06TpcqvswI/nUw1KxP/AC+Qf9/BXB0VPKi/bM7ptVsE63cX4Nn+VVZvEdhH9xnlP+wv+OK4+ijlQe1kbtz4onfItYliH95vmP8AhWNPczXMm+4kaRvVj0qOiqSSM3JvcKKKKZIUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEkFzNbSb7eRo29VPWtm28UTpgXUSyj+8vyn/CsKik0mUpNbHYQ+I7CT77PEf9tf8M1aXVbB+l3F+LY/nXC0VPKjT2sjvDqViP8Al8g/7+CoZNc06Prcq3soJ/lXE0UcqD2zOnuPFMC5FtA8h9XO0VkXet3t4CrSeWh/hj4/+vWfRVcqRDnJhRRRTICiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCS3tp7uXyrWCSeTGdkaFj+Qq5/wAI/rP/AECb7/wGf/CvRPgqi+Zqj7RuwgzjnHNWtY+Lk+la1d2I0iOUW8pjDmcjdjvjbWTnLmskdcaNP2anOVrnls+kalaxGW50+6hjHV5IGUD8SKhns7q2jR7m2mhSQZRpIyoYe2etegan8YLu/wBNntY9JgiMyFC7Sl8A+2BXT+JoY/F3wrivrdQZYolnUAdCoww/nRzyVroFRhJPkleyPEqlW0uXtWuUt5WgU4aUISoPoT0qNEaSRUQbmYgADua+jNI8PQWngqLRJVBD25WQerEcn8zVTnyk0KDrN+R85VLb2lzeOVtLeWdlGSIkLED14p+oWcmn6jcWcwIeCRkOfY1678MbKPQ/BV3rV0Npm3SZP9xRx+ZzRKXKrk0aXtJ8r0PGiCCQRgjqKvRaHq00Ilh0y8kjIyHS3cqR9cV2/gvWPC1o2o61r2w6gZ2kiiaPdgHn5B0z71el+NUn2v8AcaOn2bd/HMd5H4DANJyleyRcaVO15yPLWVkYq6lWU4IIwQaSvYfiho9jqPhWHxBbwiO4XYSwGC6N2PrjNePVUZcyuZ1qTpS5Qq5b6Pqd5EJbTTrueM9HigZh+YFd18KPC9nqtxcapqMSzJasEijcZXd1yR3xWpq/xhNlqc1rpulxyQwuUDySEbsccADgVLk72ijSNGPIp1JWueUz281rKYrmGSGQdUkUqR+BqOvYYfHnhbxfpUtp4ntks5ApI8z5h9UcDINc58OPC2j+ItQ1IajE9xBBjyRvZOCTycYOcUc9ldoToJyShK9zgaK0fENjFpniK+srfPlQTMibjk4zVKC3muZRFbRSTSHokalifwFaHO007EdFT3Vjd2TKt7azW5bkCWMpn86aLW4NqbkQSeQDtMuw7QfTPSgLMiooqRradbdZ2hkWFjhZCh2k+gPSgRHRU1tZ3N5IUtLeWdxyViQsf0pLi1uLSXyruCSCTGdkqFT+RoHZ2uRUUV13w48N2/iLxIVvhvtrVPNeP++c8A+1JuyuVCLnJRRzVppl/fqTY2VzcgHBMMTPg/gKZdWV1YuEvbaa3ZuQssZQn869g8T/ABMi8Maq2kaVpkcgtgFcltiqcdAAKh0v4n6L4hjew8U2EdtHIMBn/eRt9eMqaz55WvY6XRpX5efX0PH6K09VtLaXxFdW/h1Zbm18w+QEUsxX+ZFVbfTb67Zxa2VxOYzhxHEzbT74HFaXOVxd7FaintDIk3lPG6yA7dhUhs+mKmuNNvrOMSXdlcQIejSxMoP4kUxWZDFDJPII4I3kc9FRSSfwFNZWRirqVZTggjBBrrPh54jj8O63K8mnzXpnj2KLdd0i4OeB3pbu6tvGXxLhMto9rBczLG8R4fA659DU3dzRQTimnq3scjU0VnczwyTQ28skUf33RCVT6ntXZfE3wxpnhu/sV0iFoY542LoXZuQRzkknvXZfDVVPw0uflHzNNnjrxUufu8yNYYduo6cnseK0Vah0rULiDzrewuZYv+eiQsy/mBVUjBweDWhzWYUUUUCCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA9V+CvXVf8AgH9a09V+G/h3UdWuby51qWOWaQu6CWMBSe3IrM+CvXVf+Af1rjPFemX8vi3U3isrh0a4chliYg8+uKws3N2dj0eaMcPG8bnSeJ/h/oGjaBcXtlrjSTxgFI5JEbefQAYOa1vhBqi3ek32iXB3CM70U90bgj8/515XNp95bx+ZcWk8SdNzxFR+ZFbXgTWP7F8YWc7NiKRvJk+jcfzxVSi3G17mVOrGNZNKyNnw34TYfFN9PmTMNjKZjxwVHK/zFdlqXi8W3xXstND/AOjLEYJOeN78j+Q/OuqntbPS7q/11sK724EjeyZP9a+dL3U5rzWptSZiJpJjKD6HORUR/eO7N6n+zRSXV3+R2/xN8OSDxvbPapxqe0DA/jzg/wBK6T4jXUfh7wDa6NbEK0wWHA/uqOa6bTltPFOl6Lq8gDPBiZfZtpUj868l+KWsf2n4wkgjbMVkvlL/AL3Vv8+1EbyaT6DqpUoSmvtHGV0XgzwpceKdZSNVK2cRDXEuOAP7o9zVTw14cvPE2rpZWa4XrLKRxGvqa9d1m9h8AeGY9M8O2ck94y/LsjLYPd3x/KtJytotzloUVL35/CjE+LOv29vpsHh2zILgq8oB+4o+6PrXk1XL631N5ZbzUYLndI26SWWNhkn1JFU6qMeVWM61R1J8zO5+G3jS28N3E9nqeVtLlg3mgZ8tunI9K66/+HfhnxS8l/oWpCGSUlibd1lj3HuV6j6ZFee6F4C1jxFo8mo6abdo0YqI3kIdyPTjH5kVj3Fhqej3qrcW9zZ3CthMqyNn2Pf8KhxTd4vU2jUlGCVSN49DpvEPwx1rQoHuoTHf2ycs8IIZR6lT2+ma9D+HfjCXxLbS2s1nHb/Yo0XdG3D9unbpS/DmbW5PDEz+JTMUDHyTcg7ymOc55I+tYXwnkgPiDXlgICF90YH93ccVnJtpp9DppxVOcXDRS6EHi7x7dajd33haHTYcyy/ZhMzlupxnbjr+NdHdfZvhx4Xgj0nTGvLyXCkohJdscsxAzivNtdZ9K+KUtxdxtGi3yy5YYyuRyPavV/Gmt61o+jQ6h4etobtM5mDxs+FI4YbSOKJK1kgpycueUnqvwM7w5rreObG60zxLo32dwmQTGwRh6jdyCPrTvDNtbX3hzVPCdyFLWLvbnj7ynlW+tc1pPxC8ca7IU0nSLO5x1ZYXCj6sXAH51i+HvEt/pHxKkudaHky3UvlXiAYCk8D8uKOR6gq0fdb16Xt0Oeh8P3cvikaGVIuPP8k8dOev5c1634wtrcaZpHg6xVVa7dU6fcjTkt9a3R4as4fF8viMlQxttv0PdvyrzG18VJqXxet9RmfFt53kREnhVwQD+J/nT5nN37E+zVBcr+07fI7XX9XTwFpdtp3hvRvtErLn5Y2KqB/ExXkkn3osJ4/iL4WurfW9LNndxcDchG044ZSefwqTx94k8QeGhBc6RaW89mykSvJEzGNvfDDAxXNaZ458e65C76Xo1rNGo5kELKv4FnAJ9qlJtXNpTjGo4O9u1jy+eFre5khf70blD9QcV0XgXxSvhXXvtFwjPbTL5cwXqBngj6Vz908sl5M9wMTNIxkGMfNnn9a2fDPg/UfFZuP7Ne3T7OAW85yuc9hgGuiVranlU+bnXJueoaj4X8JePpjqGn6iFunA3tbyDJ443IeQfyrkNa+EWsadC02m3EWoooyUVfLk/AHIP51yOqaDquhXBTUbKa3KNxIVO0n1DdDXqPwouPEM/wBp/tR7p9PCDyWucn5v9knnGPwrJ3grp6HZFwrT5Zws/Ixvg3GU8Q6iJE2ukABDDBU7uRXQeJviXF4Z19tMsdNjlWNg077tvJ5OAB196Xwo1u3xV8Rm027Ni529N2Rn9a838f8A/I+6r/12H/oIoSUp6lOcqNBcr6s9n17UNK0bSz4omsY5blYlWNto3nd0XP8AWs7wd4uj8d2t9aahp8cYjADJu3q6n6iqfxE/5JbB/wBsP6VhfBX/AI/9V/65J/M1CiuRs3dSXt4w6Mk+HWnR6Z8SNYs0GVt0ZUJ6gbh/StWPxfJpXxIutCSyieO8ulPnA7WXKjPbnpUHhD/krniH6N/MVhaq6p8co2c4H2qPk/7oqt5a9jJScKa5f5jtvHPjqXwhcWkUVil19oRmy0hXbg/Q+tHw6vRqHhO5vbmONFmuZpHRR8oBPIrmfjTbTNLplysbGFVdGcDgEkcVr/DX/kmlx/vTfyqbLkuaqcniHF7JFK3+LscniCKxg0tVsWmEKyeZhsZwDjGPwrP+MWi2ttNZ6pbRrHJcExy7RjeQMgn3rzzSf+Q3Zf8AXxH/AOhCvVfjP/yBdM/67n/0Gr5VGascyqSq0ZufQ8fooorc88KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDpfB3jO48IT3DQ2qXUdwoDIzFcEdCDXWf8LruP8AoCRf+BJ/+Jry6iocIt3ZvDEVYLli9D0bVPi9c6lpdxZjR4Y/PjKbmmLAZ9sDNecgkEEHBHQiiimoqOxE6k6jvJnbav8AE2+1bwqNHe0SN2RUluBISXA/2ccZ+priaKKaSWwp1JTd5M7Pwt8R7vwxosmnLZpdLuLRO0hXyyfbByPyrkLieS6uZJ5juklcux9STmo6KFFJ3QSqSklFvRHVeDvHU/hCO5jjsY7pJ2DHc5Qgj3weK6f/AIXXcf8AQEi/8CT/APE15dRUuEW7s0jiKsFyxeh6NqvxeuNS0q5sv7Hhj8+MoWaYtjPtgV5zRRTUVHYipUnUd5M2vDvi3VvDEzNpk48tzl4ZBuRvfHr7iu3i+Nk4jAm0ON37lLkqPy2n+deXUUOEXuVCvUgrRZ2niT4n6vr1q9pBHHYWsgw6xEs7D0Len0ArndB1++8Oaot9prgSAbWRhlXHoRWbRQopKxMqs5S5m9T0PWPixLrGh3Gny6NCrToUMhmLBc9wu3+tUfDXxP1XQLNbOeFL+2jGI1kYqyD0Dc8fUVxVFLkja1i/rFXm5r6npV98Z7+W3KafpUNrIf8AlpJKZMfQYFedXV3Pe3kt1dSGSaVizuepNRUU4xUdialWdT4mdvP8UNSn8J/2ObdFlMflNdhzkr0+76475riASCCDgjoaKKailsTOpKfxM7/Q/i5qmmWa22oWseoLGMI5co+Pc4OfyqXVvjFqd5atDptjDYFhgyFzIwHtwAPyNed0VPs43vY1+sVbW5hXdpHZ3JZmOST3NX9F13UPD98LvSrgwyYwwxlXHoR3rPoqzBNp3R6da/Gq8SEC80eGaTu0U5jB/Ag/zqjrXxe1bULVoNOtYtPDjDSBzI/4HAA/KvP6Kj2cexu8TWatzHReEfF83hTVJ7xbZbvz02uruVJ5znODWXreqya3rV1qM0axvcPuKKche2P0qjRVWV7mTnJx5eh1+v8AxBude8LwaNJYxwiPZvmEhO/b0wMcfmaqeDfGMvhC8uJo7RbpLhArIz7MYPBzg1zdFLlVrFe1nzKd9TqtG8dXOk+LLzWzaRzNebvMh3lQMnIwcH+VZGt65NrXiGbVigt5ZHDqqHOzHTn8KzKKfKk7idSTXK3oekad8ZNQt7NYdR02G8kUY81ZTGW+owapWXxQubKx1G2TS4MXkjyIVcqIt3UYxz+lcJRU8kexp9Yq9yS3ma2uop0wWicOM+oOa6fxh47n8XWtrBJZJarbksSshbc2MegwK5Siqsm7mSnJRcVswooopkBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBds9Hv7+xu7yztmlt7NQ07ggbAfYnJ6dqpV6L8ONQi0zw1rd1coHt1khWZSOqMcN+hNUrXwfFY+ObgXhzpFgn20yno8PVB75PH4Go5tXc6PY3jFrqcpqWj3+jtCupW5gaeMSxgsDlT0PB4+hqlXf+Obm11rWtAutTnaztrqxSWR0j3mMHJwAOvpVODw74d1vTNRk8PyatHcWUJmVrwRmOUL1A2jg/jQpaXYpUveaizjKK7JfDvh6x8J6brOsXGoFrzcpgtimSwPUFhwAOuc9ara34c0nTtQ0mWPUJ49J1KETCWWMPJEO4IXqafMiXSklf+tTlqK7O18O+HNds78aBLq0dzaQNMj3gTypQvUfKMg/jUEfh/Q9K8PWOo+JZ79ptQBeC3sdgKoP4mLA0cyH7KW/Q5Oiuz1TwVZ+f4fi0C6mn/tjeQ8+BtUEY4A4wCc9elWV8I+H7vU5dGsJtWF+gZY7qaJfs8kijkYAyAcHBzS50HsZ3scHVybSr2DSbfUpYNtncsyRS7gdxXgjGcjp3roLbw3pOm+HItV8Uy3qtcytHb21nsDfKcFmLAjGa0vFsNlD8NdBXSppJrRriVo2lADjOSVbHGQcjj0o5tdBqk+Vt9rnA0VveFtCttc/tP7VJKn2SzedPLIGWHQHIPFGg6FbapoGu308kqyadCkkSoRtYknO7I9u2KrmRCpydvP8AQwaK7WTwxoOkaNpt1rr6tKb6ISmexVPJiB6Akg5P41V0jwvpt5HqepXF5dS6PYuEja3ixNcMegAPTr3pcyK9jK9jlKK6678LadNZWOo6O1+lrLeJa3EN4qiWMsRhgQMEEe1J4s0Tw34euLrTra51G41GMjbnZ5SA84Y4yTj09aOZCdKSV2clRRRVGQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB0miaxZWfg3XdPuJSlzd+X5K7Sd+DzyOB+NNufGV7c+EIdBaNQsZCtcA/M8aklUPsCa52ip5Uae0lay9DuI/EujR674YubgfaYLCxSG4Hln924BGcEfNg81uHxlp8dtqqXniuXVBdW8iW8QsmiWMkcA8de3pwa8ropOCZosRNHT61rNjeeBdC063m33Vo0hmTYRtyeOSMH8K0R4l0ZLrwjJP/pUWmwFLuPyz8jHp1GDg88elcPRT5UT7WV7+n4Hq6+M9Oi/tP7Z4sl1KO5gkS3gFk0axEjgHjk9vTrXOy3Wj+IfCukwaxfy6RdaejQxyPavLHPHntt7jFcVW1pvjDXdJsRZ2N+Vt1OVikiSQL9NwOPwqeS2xft+bSe39eZ2OvanbeHR4LvbBZJre0jlZfMG15EJUFsdsjJFPuPFlvLdSXMXju9itny62YsCZUz/AAbsbePXNefarrGoa3efatVuXuJsbQzAAAegA4H4VSo5NNRvEO75dv67M7RdV0bxD4WttM1rU5NOurCV2huHgaVZkY5wQvINM8T6pob+DdJ0fRLt7lrOVzIzxMm7Ofm57EnpmuOoquVXM/atq1vI6TwTrNjpOpXcequ0Vre2r27yohYxk9DgckVrWl34a0Lwrrdjaay1/d38IVWFrJGvB4XkdeScnArhaKHG7FGq4q1v6Z3+garpelC1ks/GV5Z2wCmfT7i0eUH+8BjK4PrUmleNdOhutbtLa4m0S1vrjz7W6hh3+SQMEMg7HHQV55RS5EUq8la36/19x3eq+IopI7JZ/Ft1rBS7jldBaGKJFU5JORkn6Vz/AIy1G11bxhqF9YSebbzOCj7SuQFA6HntWJRTUUiZVXJWYUUUVRkFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUATfZ/9r9KPs/8AtfpU1FeF9brfzfkfqH9g5d/z7/GX+ZD9n/2v0o+z/wC1+lTUUfW63835B/YOXf8APv8AGX+ZD9n/ANr9KPs/+1+lTUUfW63835B/YOXf8+/xl/mQ/Z/9r9KPs/8AtfpU1FH1ut/N+Qf2Dl3/AD7/ABl/mQ/Z/wDa/Sj7P/tfpU1FH1ut/N+Qf2Dl3/Pv8Zf5kP2f/a/Sj7P/ALX6VNRR9brfzfkH9g5d/wA+/wAZf5kP2f8A2v0o+z/7X6VNRR9brfzfkH9g5d/z7/GX+ZD9n/2v0o+z/wC1+lTUUfW63835B/YOXf8APv8AGX+ZD9n/ANr9KPs/+1+lTUUfW63835B/YOXf8+/xl/mQ/Z/9r9KPs/8AtfpU1FH1ut/N+Qf2Dl3/AD7/ABl/mQ/Z/wDa/Sj7P/tfpU1FH1ut/N+Qf2Dl3/Pv8Zf5kP2f/a/Sj7P/ALX6VNRR9brfzfkH9g5d/wA+/wAZf5kP2f8A2v0o+z/7X6VNRR9brfzfkH9g5d/z7/GX+ZD9n/2v0o+z/wC1+lTUUfW63835B/YOXf8APv8AGX+ZD9n/ANr9KPs/+1+lTUUfW63835B/YOXf8+/xl/mQ/Z/9r9KPs/8AtfpU1FH1ut/N+Qf2Dl3/AD7/ABl/mQ/Z/wDa/Sj7P/tfpU1FH1ut/N+Qf2Dl3/Pv8Zf5kP2f/a/Sj7P/ALX6VNRR9brfzfkH9g5d/wA+/wAZf5kP2f8A2v0o+z/7X6VNRR9brfzfkH9g5d/z7/GX+ZD9n/2v0o+z/wC1+lTUUfW63835B/YOXf8APv8AGX+ZD9n/ANr9KPs/+1+lTUUfW63835B/YOXf8+/xl/mQ/Z/9r9KPs/8AtfpU1FH1ut/N+Qf2Dl3/AD7/ABl/mQ/Z/wDa/Sj7P/tfpU1FH1ut/N+Qf2Dl3/Pv8Zf5kP2f/a/Sj7P/ALX6VNRR9brfzfkH9g5d/wA+/wAZf5kP2f8A2v0o+z/7X6VNRR9brfzfkH9g5d/z7/GX+ZD9n/2v0o+z/wC1+lTUUfW63835B/YOXf8APv8AGX+ZD9n/ANr9KPs/+1+lTUUfW63835B/YOXf8+/xl/mQ/Z/9r9KPs/8AtfpU1FH1ut/N+Qf2Dl3/AD7/ABl/mQ/Z/wDa/Sj7P/tfpU1FH1ut/N+Qf2Dl3/Pv8Zf5kP2f/a/Sj7P/ALX6VNRR9brfzfkH9g5d/wA+/wAZf5kP2f8A2v0o+z/7X6VNRR9brfzfkH9g5d/z7/GX+ZD9n/2v0o+z/wC1+lTUUfW63835B/YOXf8APv8AGX+ZD9n/ANr9KPs/+1+lTUUfW63835B/YOXf8+/xl/mQ/Z/9r9KPs/8AtfpU1FH1ut/N+Qf2Dl3/AD7/ABl/mQ/Z/wDa/Sj7P/tfpU1FH1ut/N+Qf2Dl3/Pv8Zf5kP2f/a/Sj7P/ALX6VNRR9brfzfkH9g5d/wA+/wAZf5kP2f8A2v0o+z/7X6VNRR9brfzfkH9g5d/z7/GX+ZD9n/2v0o+z/wC1+lTUUfW63835B/YOXf8APv8AGX+ZD9n/ANr9KPs/+1+lTUUfW63835B/YOXf8+/xl/mQ/Z/9r9KPs/8AtfpU1bGk+FNb1yEy6Xp7zRA43llRSfYsRmmsVXez/BETyTK4K8oWX+J/5mD9n/2v0o+z/wC1+lbmr+GNZ0JFfVbCSBGOA+Qy59MqSKyaHiq60b/BDjkmWTV4wuv8T/zIfs/+1+lH2f8A2v0qail9brfzfkV/YOXf8+/xl/mQ/Z/9r9KPs/8AtfpU1FH1ut/N+Qf2Dl3/AD7/ABl/mQ/Z/wDa/Sj7P/tfpU1SJbzSQvMkMjRR/fcKSq/U9qPrdbv+Qv7Cy1f8u/xl/mVfs/8AtfpR9n/2v0rVbQ9RTRV1drYixZ9gm3LyenTOf0qhR9arrr+CFHI8sltD/wAml/mQ/Z/9r9KPs/8AtfpU1bGk+FNb1yEzaXp8k0QON5ZUUn2LEZprFV3s/wAEKeSZXBXlCy/xP/Mwfs/+1+lH2f8A2v0ra1fw1q+hBTqtjJAr8K+Qyk+mVJFP0rwrret27T6ZYPNCpwXLKgz7FiM/hR9ZxF7X/An+x8q5eflVu/M7fmYX2f8A2v0o+z/7X6V0dn4L8QahbNcWmmyPEpILF1XOOuMkZ/Cj/hC/EH2ya1/s1zNBGJJFDocKehznB6dBT+sYjv8AgL+ycovblX/gT/zOc+z/AO1+lH2f/a/SpyCrEEYIOCKSp+t1u/5G39g5d/z7/GX+ZD9n/wBr9KPs/wDtfpU1FH1ut/N+Qf2Dl3/Pv8Zf5kP2f/a/Sj7P/tfpU1FH1ut/N+Qf2Dl3/Pv8Zf5kP2f/AGv0o+z/AO1+lTUUfW63835B/YOXf8+/xl/mQ/Z/9r9KPs/+1+lTUUfW63835B/YOXf8+/xl/mQ/Z/8Aa/Sj7P8A7X6VNRR9brfzfkH9g5d/z7/GX+ZD9n/2v0o+z/7X6VNRR9brfzfkH9g5d/z7/GX+ZD9n/wBr9KPs/wDtfpU1FH1ut/N+Qf2Dl3/Pv8Zf5kP2f/a/Sj7P/tfpU1FH1ut/N+Qf2Dl3/Pv8Zf5kP2f/AGv0o+z/AO1+lTUUfW63835B/YOXf8+/xl/mQ/Z/9r9KPs/+1+lTUUfW63835B/YOXf8+/xl/mQ/Z/8Aa/Sj7P8A7X6VNRR9brfzfkH9g5d/z7/GX+ZD9n/2v0o+z/7X6VNRR9brfzfkH9g5d/z7/GX+ZD9n/wBr9KPs/wDtfpU1FH1ut/N+Qf2Dl3/Pv8Zf5kP2f/a/Sj7P/tfpU1FH1ut/N+Qf2Dl3/Pv8Zf5kP2f/AGv0o+z/AO1+lTUUfW63835B/YOXf8+/xl/mQ/Z/9r9KPs/+1+lTUUfW63835B/YOXf8+/xl/mQ/Z/8Aa/Sj7P8A7X6VNRR9brfzfkH9g5d/z7/GX+ZD9n/2v0o+z/7X6VNRR9brfzfkH9g5d/z7/GX+ZD9n/wBr9KPs/wDtfpU1FH1ut/N+Qf2Dl3/Pv8Zf5kP2f/a/Sj7P/tfpU1FH1ut/N+Qf2Dl3/Pv8Zf5kP2f/AGv0o+z/AO1+lTUUfW63835B/YOXf8+/xl/mQ/Z/9r9KPs/+1+lTUUfW63835B/YOXf8+/xl/mQ/Z/8Aa/Sj7P8A7X6VNRR9brfzfkH9g5d/z7/GX+ZD9n/2v0o+z/7X6VNRR9brfzfkH9g5d/z7/GX+ZD9n/wBr9KPs/wDtfpU1FH1ut/N+Qf2Dl3/Pv8Zf5kP2f/a/Sj7P/tfpU1FH1ut/N+Qf2Dl3/Pv8Zf5kP2f/AGv0o+z/AO1+lTUUfW63835B/YOXf8+/xl/mQ/Z/9r9KPs/+1+lTUUfW63835B/YOXf8+/xl/mQ/Z/8Aa/Sj7P8A7X6VNRR9brfzfkH9g5d/z7/GX+ZD9n/2v0o+z/7X6VNRR9brfzfkH9g5d/z7/GX+ZD9n/wBr9KPs/wDtfpU1FH1ut/N+Qf2Dl3/Pv8Zf5kP2f/a/Sj7P/tfpU1FH1ut/N+Qf2Dl3/Pv8Zf5kP2f/AGv0o+z/AO1+lTUUfW63835B/YOXf8+/xl/mQ/Z/9r9KPs/+1+lTUUfW63835B/YOXf8+/xl/mQ/Z/8Aa/Sj7P8A7X6VNRR9brfzfkH9g5d/z7/GX+ZD9n/2v0o+z/7X6VNRR9brfzfkH9g5d/z7/GX+YUUUVyntBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAPhj824jjJxvYLn0ya9H+I2oXOiWml6Npcr2tssG5hExXdjjqK82BKsCOCDkGvRZ9R0DxzotpFq+pDStUtE2+ZIuUcd/QfqDW1P4WlucGKVqlOpJXir36+jsc7o+saprNxaaBf6hPLp9xOodGIZsZ7MQSPzrTm8J6cnxOj0NfN+xNgkb/m+7nGac6eE/C7WklnfyarqUc6SNNFxGqg88dOnuTXTfafC0vjCLxM3iGHLIFS3IwVbGMnuPxFXGKatJ6nLVrOLcqcWotPpu+//BZmWfgbw+Itam1GW5jgsLkqHV+VQAHHTnriksfDHg3UtEu9Yja/t7K3kwWdxuwOvHPX8/pTr3xDpMnh/wAUwpfRGS5uCYVzzICAMj16Vk6VrFhD8LNS0+W6RbuSX5ISfmbOOlP3E7WRmliJR5nKV7pfKyuadr4P8OXGnya6ltqs2nt8sFnEu6Vz0Lcdj25HvST/AA+0061pMtv9rTTr9irwTjbJGQpOORkdKd4W8UWdz4RTRptYbRb23P7q5x8rDOe/H4cVMutabZ+ItIFz4rm1RopC0zuAIEypGRgdfxNO0GkS5YmM5K70v32tp0t873Ej8I+DrnXbjw/byX39oIrN5pYbVPXb74yO341d0a00ax8Ba1ayfbjDCzJeEbN5YDB8vtj61g6PrenQ/Fm71CW7jSzkLhZicKeB3/CrWj69o95D4h0e91BbRL+d2huGHykH/PeiLj5dRVIVrWbk17r/AB1NWztdFvvANhbO1yuly3uxTKwEmCxxuI46+lcqPAjf8LCOinzPsYPm+Znnyvr69qu6zf6ZZfDldHsdVhu7iC6+VouCwDZ3AeldHeeI/snw8h1ueLy9SubcW8bHq3v9O9Foy36BGValdwv7zaV/wZ5jrdnYQ+J57PSmc2qzCNWdsn0PP1rtPiNqFzotrpej6XK9rbLBuYQsV3Y47V5tvbfvyd2c5969Fn1HQPHOjWkerakulapaJt8yRco4/QfqDWUXdNLdnfiIuE6cpaxje/XpuT+CruTxD4Q1fTdakkuYIF3q7tuZRgngn0xxWlqtxoVn8O9LDS6vDp8mPL+zNGszcE/P2/KsK51fRPCPhe60nQL7+0r68GJrhVwqjGOO3TsCaqeINYsLr4b6LY290kl1CR5kQPzJgHrWvMlG3WxxexlUqqSTUXL06bnYeIJ9LtrHQLdpdSiRyn2VIGQKx4x5vqPpT9R07+0PGerZu7q28vTUP+jylN2d3XHXpXL+Jte0y7Xwv9mu45PsxRptvPlgbev5VvN4o0X/AISvV5/7Sg8qTT0RH3cMw3ZA9TyKrmTev9aHN7KpCCaTvZ/+lIwrbwx4YsvBtlrmuteMZR86QtzIxJwAP/r0al8PbO51PSToM8i2eogsfN5MYAzkfhVPXdYsLn4Z6TYwXUb3UcnzxA/MuM9RW5/wmmmabY+GpI51nMCFLiOPlowVwSR9aj3Nn5HW3iY+9FttuSt08gPgHQbua40uzg1aC7hTK3s0ZEUjDsDjB/T2rzCeFre4khk+/G5RseoOK9Zu9W097ia+HjyaOycbltIVBkU+gyCf0rye5cSXUrq7uGckM/3m56n3qKqj0OnASqu/O29t779d0iKiiisD0wooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKK94/4Vv4U/6BX/kxL/8AFUf8K38Kf9Ar/wAmJf8A4qun6vM8b+2cP2f4f5ng9Fe8f8K38Kf9Ar/yYl/+Ko/4Vv4U/wCgV/5MS/8AxVH1eYf2zh+z/D/M8Hor3j/hW/hT/oFf+TEv/wAVR/wrfwp/0Cv/ACYl/wDiqPq8w/tnD9n+H+Z4PRXvH/Ct/Cn/AECv/JiX/wCKo/4Vv4U/6BX/AJMS/wDxVH1eYf2zh+z/AA/zPB6K94/4Vv4U/wCgV/5MS/8AxVH/AArfwp/0Cv8AyYl/+Ko+rzD+2cP2f4f5ng9Fe8f8K38Kf9Ar/wAmJf8A4qj/AIVv4U/6BX/kxL/8VR9XmH9s4fs/w/zPB6K94/4Vv4U/6BX/AJMS/wDxVH/Ct/Cn/QK/8mJf/iqPq8w/tnD9n+H+Z4PRXvH/AArfwp/0Cv8AyYl/+Ko/4Vv4U/6BX/kxL/8AFUfV5h/bOH7P8P8AM8Hor3j/AIVv4U/6BX/kxL/8VR/wrfwp/wBAr/yYl/8AiqPq8w/tnD9n+H+Z4PRXvH/Ct/Cn/QK/8mJf/iqP+Fb+FP8AoFf+TEv/AMVR9XmH9s4fs/w/zPB6K94/4Vv4U/6BX/kxL/8AFUf8K38Kf9Ar/wAmJf8A4qj6vMP7Zw/Z/h/meD0V7x/wrfwp/wBAr/yYl/8AiqP+Fb+FP+gV/wCTEv8A8VR9XmH9s4fs/wAP8zweiveP+Fb+FP8AoFf+TEv/AMVR/wAK38Kf9Ar/AMmJf/iqPq8w/tnD9n+H+Z4PRXvH/Ct/Cn/QK/8AJiX/AOKo/wCFb+FP+gV/5MS//FUfV5h/bOH7P8P8zweiveP+Fb+FP+gV/wCTEv8A8VR/wrfwp/0Cv/JiX/4qj6vMP7Zw/Z/h/meD0V7x/wAK38Kf9Ar/AMmJf/iqP+Fb+FP+gV/5MS//ABVH1eYf2zh+z/D/ADPB6K94/wCFb+FP+gV/5MS//FUf8K38Kf8AQK/8mJf/AIqj6vMP7Zw/Z/h/meD0V7x/wrfwp/0Cv/JiX/4qj/hW/hT/AKBX/kxL/wDFUfV5h/bOH7P8P8zweiveP+Fb+FP+gV/5MS//ABVH/Ct/Cn/QK/8AJiX/AOKo+rzD+2cP2f4f5ng9Fe8f8K38Kf8AQK/8mJf/AIqj/hW/hT/oFf8AkxL/APFUfV5h/bOH7P8AD/M8Hor3j/hW/hT/AKBX/kxL/wDFUf8ACt/Cn/QK/wDJiX/4qj6vMP7Zw/Z/h/meD0V7x/wrfwp/0Cv/ACYl/wDiqP8AhW/hT/oFf+TEv/xVH1eYf2zh+z/D/M8Hor3j/hW/hT/oFf8AkxL/APFUf8K38Kf9Ar/yYl/+Ko+rzD+2cP2f4f5ng9Fe8f8ACt/Cn/QK/wDJiX/4qj/hW/hT/oFf+TEv/wAVR9XmH9s4fs/w/wAzweiveP8AhW/hT/oFf+TEv/xVH/Ct/Cn/AECv/JiX/wCKo+rzD+2cP2f4f5ng9Fe8f8K38Kf9Ar/yYl/+Ko/4Vv4U/wCgV/5MS/8AxVH1eYf2zh+z/D/M8Hor3j/hW/hT/oFf+TEv/wAVR/wrfwp/0Cv/ACYl/wDiqPq8w/tnD9n+H+Z4PRXvH/Ct/Cn/AECv/JiX/wCKo/4Vv4U/6BX/AJMS/wDxVH1eYf2zh+z/AA/zPB6K94/4Vv4U/wCgV/5MS/8AxVH/AArfwp/0Cv8AyYl/+Ko+rzD+2cP2f4f5ng9Fe8f8K38Kf9Ar/wAmJf8A4qj/AIVv4U/6BX/kxL/8VR9XmH9s4fs/w/zPB6K94/4Vv4U/6BX/AJMS/wDxVH/Ct/Cn/QK/8mJf/iqPq8w/tnD9n+H+Z4PRXvH/AArfwp/0Cv8AyYl/+Ko/4Vv4U/6BX/kxL/8AFUfV5h/bOH7P8P8AM8Hor3j/AIVv4U/6BX/kxL/8VR/wrfwp/wBAr/yYl/8AiqPq8w/tnD9n+H+Z4PRXvH/Ct/Cn/QK/8mJf/iqP+Fb+FP8AoFf+TEv/AMVR9XmH9s4fs/w/zPB6K94/4Vv4U/6BX/kxL/8AFUf8K38Kf9Ar/wAmJf8A4qj6vMP7Zw/Z/h/meD0V7x/wrfwp/wBAr/yYl/8AiqP+Fb+FP+gV/wCTEv8A8VR9XmH9s4fs/wAP8zweiveP+Fb+FP8AoFf+TEv/AMVR/wAK38Kf9Ar/AMmJf/iqPq8w/tnD9n+H+Z4PRXvH/Ct/Cn/QK/8AJiX/AOKo/wCFb+FP+gV/5MS//FUfV5h/bOH7P8P8zweiveP+Fb+FP+gV/wCTEv8A8VR/wrfwp/0Cv/JiX/4qj6vMP7Zw/Z/h/meD0V7x/wAK38Kf9Ar/AMmJf/iqP+Fb+FP+gV/5MS//ABVH1eYf2zh+z/D/ADPB6K94/wCFb+FP+gV/5MS//FUf8K38Kf8AQK/8mJf/AIqj6vMP7Zw/Z/h/meD0V7x/wrfwp/0Cv/JiX/4qj/hW/hT/AKBX/kxL/wDFUfV5h/bOH7P8P8zweiveP+Fb+FP+gV/5MS//ABVH/Ct/Cn/QK/8AJiX/AOKo+rzD+2cP2f4f5ng9Fe8f8K38Kf8AQK/8mJf/AIqj/hW/hT/oFf8AkxL/APFUfV5h/bOH7P8AD/M8HrV1bxFqGtWtpb3roYrRNkaou0fU+9ex/wDCt/Cn/QK/8mJf/iqP+Fb+FP8AoFf+TEv/AMVR9Xn3JebYZtNxd15L/M8Hor3j/hW/hT/oFf8AkxL/APFUf8K38Kf9Ar/yYl/+Ko+rzK/tnD9n+H+Z4PRXvH/Ct/Cn/QK/8mJf/iqP+Fb+FP8AoFf+TEv/AMVR9XmH9s4fs/w/zPB6K94/4Vv4U/6BX/kxL/8AFUf8K38Kf9Ar/wAmJf8A4qj6vMP7Zw/Z/h/meD0V7x/wrfwp/wBAr/yYl/8AiqP+Fb+FP+gV/wCTEv8A8VR9XmH9s4fs/wAP8zweiveP+Fb+FP8AoFf+TEv/AMVR/wAK38Kf9Ar/AMmJf/iqPq8w/tnD9n+H+Z4PRXvH/Ct/Cn/QK/8AJiX/AOKo/wCFb+FP+gV/5MS//FUfV5h/bOH7P8P8zweiveP+Fb+FP+gV/wCTEv8A8VR/wrfwp/0Cv/JiX/4qj6vMP7Zw/Z/h/meD0V7x/wAK38Kf9Ar/AMmJf/iqP+Fb+FP+gV/5MS//ABVH1eYf2zh+z/D/ADPB6K94/wCFb+FP+gV/5MS//FUf8K38Kf8AQK/8mJf/AIqj6vMP7Zw/Z/h/meD0V7x/wrfwp/0Cv/JiX/4qj/hW/hT/AKBX/kxL/wDFUfV5h/bOH7P8P8zweiveP+Fb+FP+gV/5MS//ABVH/Ct/Cn/QK/8AJiX/AOKo+rzD+2cP2f4f5ng9Fe8f8K38Kf8AQK/8mJf/AIqj/hW/hT/oFf8AkxL/APFUfV5h/bOH7P8AD/M8Hor3j/hW/hT/AKBX/kxL/wDFUf8ACt/Cn/QK/wDJiX/4qj6vMP7Zw/Z/h/meD0V7x/wrfwp/0Cv/ACYl/wDiqP8AhW/hT/oFf+TEv/xVH1eYf2zh+z/D/M8Hor3j/hW/hT/oFf8AkxL/APFUf8K38Kf9Ar/yYl/+Ko+rzD+2cP2f4f5ng9Fe8f8ACt/Cn/QK/wDJiX/4qj/hW/hT/oFf+TEv/wAVR9XmH9s4fs/w/wAzweiveP8AhW/hT/oFf+TEv/xVH/Ct/Cn/AECv/JiX/wCKo+rzD+2cP2f4f5ng9Fe8f8K38Kf9Ar/yYl/+Ko/4Vv4U/wCgV/5MS/8AxVH1eYf2zh+z/D/M8Hor3j/hW/hT/oFf+TEv/wAVR/wrfwp/0Cv/ACYl/wDiqPq8w/tnD9n+H+Z4PRXvH/Ct/Cn/AECv/JiX/wCKo/4Vv4U/6BX/AJMS/wDxVH1eYf2zh+z/AA/zPB6K94/4Vv4U/wCgV/5MS/8AxVH/AArfwp/0Cv8AyYl/+Ko+rzD+2cP2f4f5ng9Fe8f8K38Kf9Ar/wAmJf8A4qj/AIVv4U/6BX/kxL/8VR9XmH9s4fs/w/zPB6K94/4Vv4U/6BX/AJMS/wDxVH/Ct/Cn/QK/8mJf/iqPq8w/tnD9n+H+Z4PRXvH/AArfwp/0Cv8AyYl/+Ko/4Vv4U/6BX/kxL/8AFUfV5h/bOH7P8P8AM8Hor3j/AIVv4U/6BX/kxL/8VR/wrfwp/wBAr/yYl/8AiqPq8w/tnD9n+H+Z4PRXvH/Ct/Cn/QK/8mJf/iqP+Fb+FP8AoFf+TEv/AMVR9XmH9s4fs/w/zPB6K94/4Vv4U/6BX/kxL/8AFUf8K38Kf9Ar/wAmJf8A4qj6vMP7Zw/Z/h/meD0V7x/wrfwp/wBAr/yYl/8AiqP+Fb+FP+gV/wCTEv8A8VR9XmH9s4fs/wAP8zweiveP+Fb+FP8AoFf+TEv/AMVR/wAK38Kf9Ar/AMmJf/iqPq8w/tnD9n+H+Z4PRXvH/Ct/Cn/QK/8AJiX/AOKo/wCFb+FP+gV/5MS//FUfV5h/bOH7P8P8zweiveP+Fb+FP+gV/wCTEv8A8VR/wrfwp/0Cv/JiX/4qj6vMP7Zw/Z/h/meD0V7x/wAK38Kf9Ar/AMmJf/iqP+Fb+FP+gV/5MS//ABVH1eYf2zh+z/D/ADPB6K94/wCFb+FP+gV/5MS//FUf8K38Kf8AQK/8mJf/AIqj6vMP7Zw/Z/h/meD0V7x/wrfwp/0Cv/JiX/4qj/hW/hT/AKBX/kxL/wDFUfV5h/bOH7P8P8zweiveP+Fb+FP+gV/5MS//ABVH/Ct/Cn/QK/8AJiX/AOKo+rzD+2cP2f4f5ng9Fe8f8K38Kf8AQK/8mJf/AIqj/hW/hT/oFf8AkxL/APFUfV5h/bOH7P8AD/M8Hor3j/hW/hT/AKBX/kxL/wDFUf8ACt/Cn/QK/wDJiX/4qj6vMP7Zw/Z/h/meD0V7x/wrfwp/0Cv/ACYl/wDiqP8AhW/hT/oFf+TEv/xVH1eYf2zh+z/D/M8Hor3j/hW/hT/oFf8AkxL/APFUf8K38Kf9Ar/yYl/+Ko+rzD+2cP2f4f5ng9Fe8f8ACt/Cn/QK/wDJiX/4qj/hW/hT/oFf+TEv/wAVR9XmH9s4fs/w/wAzqKKKK7j5UKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvJda1XxnrXxVv/D3hzXY9NhtoFkUPEpHQZ52k5y1etV4jqP8Awkf/AAvbV/8AhEPsv237Mu77V93ZtXP45xWtPdnJim0o779Dq9L8N/EiDVLaXUfGFrNapIDLEtuCXXPI+4Ov1r0CWaOFd00ixr6uwArhdFPxNGsQHXv7HGnhsz+Vnftx/DjvXK+G/D0PxV1zWNZ8UXFxLa21ybe0tY5Sqxgd/wAsfjmhq+rf3ExqclowTu+7/wCHPZgwZQVIIPQjvTTNGqMzSIFU4YlhgV5T4Vjn8DfFabwjbXU1xpF5bme3jmbcYW5PH5H9K53wF4GtvGmq68+tXl2bG2v322sUpVXkJOWP4Y6c+9Hs1u2P6zJ2io66rfse8+YhOA65xu69vWkjmjmUtDIkig4JVgRXiOs+FLfVfjVb+Ho7i4tdPj01EdYpCGaJR9zPoeM5qtrXgmLQ/iZp/hvw/qF7Y6frMI+0qkxyVBORnvnHf1p+zXcl4mau+XS9t+p7vHPFMWEMqSFThtrA4PvSyyxwxl5pFjQdWc4ArxfVPDVp8OfiV4Yfw3LcRQ6hIYbiJ5NwcZA/9m/SovHzWTfFBh8QRfjQBCBZGDPl7sDJOO+c5xz07UlTTejG8S4p8y1Ttvp957cjrIgeNgynoVOQaWuB+G2j+HrGS8u/B+vzX2nTAf6E75EDdc4OCCfcfnXfVnJWdjppyc43f+YUUUUjQKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK4DS/D2qW/xs1XWpbVl0+azCRz7hhmwvHr2Nd/RTTsZzpqbV+juBGRg15RBpfi34da/qbeHdGXXdH1GUzrGkoR4XPb1/Q9uler0U4ysKpTU7O9mjzjwh4b1/UfGtz4x8XW0djO0Xk2tkrhjGvqSPb+Z6VY+Fvh7VNBOv/2tatb/AGnUGkh3MDvXnkYPSu/opubehEaEYtO+qv8AicB/wj2qf8L0/tv7K39m/YPL+0bhjdjGMZzml8QeH9UvPjB4f1e2tWewtoWWaYMMIfm4POe4rvqKOdj9hG1vO5wHj7w9qmr+MvCt5p1q00FnclrhwwHljKnJz9DTfEOr+OdM1i7jXwxa+INGkOYBE2HUejA5z+X416DRRzd0Do3babVzzP4b+FtWtPFWqeIdS0qDQoLxBHFp0JGByOcDgdPbqeBXplFFKUnJ3Lp01TjyoKKKKk0CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAI5ZfKxxnPvUf2r/Y/Wi6/g/Gq9Mlssfav9j9aPtX+x+tV6KBXZY+1f7H60fav9j9ar0UBdlj7V/sfrR9q/wBj9ar0UBdlj7V/sfrR9q/2P1qvRQF2WPtX+x+tH2r/AGP1qvRQF2WPtX+x+tSRS+bnjGPeqdWLX+P8KBpliiiikUFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBXuv4PxqvVi6/g/Gq9Mh7hRRRQBT1fU4tG0e61C4BMdvGXIH8XoPxPFeCat468Q6teNM2pXFshPyQ20hjVR6cdfqa9o8c2E2peCtSt7YFpfL3qo6ttIbH6V86114eKabPIx9Sakop6Hf+GfGHijR9O/tW9E2paKJvKlaeQMyt/sknd/SqPiT4k6zrV0wsbiXTrMH5I4H2ufdmHP4Diu0sNMgb4axeHGGL260971V99wYfqQPwri/CvgVvEnhvUr8SSJPAdtqgxtkYDJB4+g+tWnC7k0ZzjWUY04tu6uUNJ8deIdJvFmXUri5QH54bmQyKw9Oen1Fe96RqcWsaPa6hbgiO4jDgH+H1H4HivmMgqxVgQQcEHtX0T4GsJtN8Fabb3IKy+XvZT1XcS2P1qMRFJJo0wFSbk4t6G/RRRXIeuFWLX+P8Kr1Ytf4/wAKAW5YooopFhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAV7r+D8ar1Yuv4PxqvTIe4UUUUAFcr4zvvEGjWf2/QbazureNczxyQszp/tDDDI9fT+XVUdaqLs7kTjzRsnY8L0fxre6j8RdO1PVDEgJFsyxLtVUbI7k9zmug8aak/gaPStO0KQJIk8t4+RwQxICkdxgkfhTPH3w6aB31nw5EdoO+a1jHKn+8g9Pb8qveF/Cd/wCIr+LxF41/euEUW9s6BcgdGYenfHfvXU3DSXTseVGFZN0nu+v5/kb3gu/8Qa1afb9etrO2tpBmCOOFld/9o5Y4Hp6/z6ujpRXLJ3dz1YR5Y2buFFFFSWFWLX+P8Kr1Ytf4/wAKAW5YooopFhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAV7r+D8ar1Yuv4PxqvTIe4UVWvdRtNNSJr64SBZpVhjLnAZ24C/U0TajaW9/b2U1wiXN0GMMRPzOFGWI+lAFmiise68W6FZWMV3c6lCkM0rQxHktI6khlVQMkjB6DtQBsUVmaf4j0jVWgXTtQhuTcI7xiM53BCA30IJAIPNWYtSs51umiuFYWjlJyP+WbAZIP4EUAWqKwtL8a+HdZvEtNO1SKS4kTfHEwZGkX1UMBuH0zWrZX1tqVqtzYzLNCxIDr0JBwf1BoAsUUUUAFWLX+P8Kr1Ytf4/woBbliiiikWFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBXuv4PxqvVi6/g/Gq9Mh7nI/EXQ/+Ei0bT9OaOZo5NRhLtDndGBkh8jpg4Oa5aTwp4j1LxFp+oa+8kGomG5sop7OQlYIxH8smRwGdgG59hXq9BAIIPIPWgDjPAd/qviD7TrOrCWBUUWUVvvyjNGSJJQBwdzZAPoK5/REuPDeoafrOrabfPZql5blobSSZ7d2uCwYxoC2GHcDsK9NtLS3sbWO2s4UggjGEjQYCj6VNQBwd5rEcXiLSfEx0rVItM+z3FvIRp8jSqzMhV2iUFwp2nkrn1Aq34ehubjw/4hvmtLiBdSuZp7eKeIpIUKBVJQ8gnGcEZrsaKAPLbC7bX9A8L6Np2makt7p8ltLcXNxp8sCWojHz/PIqgk4K4XOc+lYniC78QxaNbD7Pr325IppLaaJrxg0ombapSIYztxzKduOgr22igDzeHSNXnsfEGsNf6pDqMN15lpHNdSJAERUfaIydu1iCCcdzXReB7q+1fSZNe1HzoTqjiaC0lbP2eIDCjHQE/eP1rori3iu7aS3uY1lhlUo6MMhgeoNOjjSGJY4lCIgCqqjAAHQUAOqxa/x/hVerFr/H+FALcsUUUUiwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAK91/B+NV6sXX8H41XpkPcKKKKACiiigAooooAKKKKACiiigAqxa/x/hVerFr/H+FALcsUUUUiwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAK91/B+NV6uSxebjnGPao/sv+3+lMlor0VY+y/7f6UfZf8Ab/SgVmV6KsfZf9v9KPsv+3+lAWZXoqx9l/2/0o+y/wC3+lAWZXoqx9l/2/0o+y/7f6UBZleirH2X/b/Sj7L/ALf6UBZlerFr/H+FH2X/AG/0qSKLys85z7UDSJKKKKRQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSbgWKgjI6jNLXl/h52P7QfiFSxx9kXjPslUo3uZVKnI4ru7HqFIrBlypBB6EGs7xGxXwvqZUkEWkmCO3ymvJvC/jK18LfBCPff/ZtRnFwLEGNn3OG+hA69+KcYOS0JqVlTlaXa57XSFlC7iQAO5NeceDPH+k+J/CkWk6trLNrElpJ9p2xOjAAHLBgu3OOeKw9StdHsf2f9QXw1qVxf2TTZEs4KtnzACMYGBT5HezIeIi480dVZvc9kyPXrRXluq2WhX/grwY3iPVrqwZfJFv5AJ8xyo4PBx9e1QeL/inbad420iz0rWNtjbTMmqqIGOMEDBJXJ7/doVNvYHiYxV5eXXues5x1orzbxVqPg3xlYaJfza/cw263/l2728br5kvHBBXI7c+9dnrviXR/C9itzrd8ltG3ypuyzOfZRkmp5WaqrF3d1ZdbmtRXN+HPH/hzxVcNb6NqAkuFG4wyIyMR6gEc/hSeI/iD4b8K3K22r6gEuSN3kxo0jAepwOPxo5Xe1h+1p8vNdWOlorJ8P+KNH8U2bXOh3qXKIcOACrIfdTgitak01uWpKSugooopDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK8t0Qi3/AGiNbSY7Wnsw0YP8XCf4V6lXG+M/h9H4mvrbVdN1CXSdYtRiO7iGcj0IBB9ec9+9XBpXTOevGTScdWnc3PFU0cHhHVZJmCItpJkk/wCya8w8O2MUn7ON291bxyMsNxJEXQEr8x5Gelalx8NvF2vKtp4r8ZtcacGBeG3h2mQD16D881340DT18NnQo4dlh9nNuIx2XGPzqrqKtcycZ1ZOTVtGtfM4zwDYWcfweiuo7WBLh7KbdMsYDt97qepritO/5Nnvf+vk/wDowV3Hhz4f6/4e8zTk8T/aNDaORFtZLYbl3A457YJzwfwpbb4ZzQfCyfwkdSRpZZDJ9o8o7QdwbGM+1VzJPfqZeyqOKXLa0Wum+hyfjX/kSPh9/wBdoP8A0Fa0viPYWZ+KHg8G0gIuJj52Yx+8+Zfvev410Wu/DyTV9D8OaemoLEdGkjZnMefNCgA4GeOlXfHHgceLobKa1v307UbCTzLa5Vd2DxwRkegoU1dfMcqM2pafy/gcr8YbaC0j8Lw2sMcES6muEjQKo6dhWP4ul1S++OEcNpo8WtPZWqtb2VxKsadMlvmIBOT+ntXV6j8Ptd17S9Kh1/xDHd3Wn332gzC2C7k4+XAxzx1rS8Y+AR4iv7XV9K1GTSdZtBiO6jXcGX0YZHv+fehSSsvUVSlUm5SStqn06fgchcaJ401nxtomryeEbXRmspx51xBeRNvjzyGAbJ4z2PWptW8P+JPDHxA1PxHpugW/iOzvxkoxHmw9OBnn8ge1bWl+BvFMus2t94o8Yz3kVo+9La1TylcjpuxgEfgfrTdS8C+KoNYu7zwt4xntIruQyPbXSeaqEnnaTkAfgKOZXtdfiHspWvZ3vfpf7tix8O9a8Paxdam+laGdE1VWX7dbPHtOecHt3z2B9q7quR8E+B28LTX1/qGovqeq6gwNxcsu0cdAB/n8K66spWvodlFSUFzrUKKKKk2CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooqG4kZNu04zmgCaiqfnyf3v0FHnyf3v0FArlyiqfnyf3v0FHnyf3v0FAXLlFU/Pk/vfoKPPk/vfoKAuXKKp+fJ/e/QUefJ/e/QUBcuUVT8+T+9+go8+T+9+goC5coqn58n979BR58n979BQFy5RUNvIz7txzjFFxIybdpxnNAXJqKp+fJ/e/QUefJ/e/QUBcuUVT8+T+9+go8+T+9+goC5coqn58n979BR58n979BQFy5RVPz5P736Cjz5P736CgLlyiqfnyf3v0FHnyf3v0oC5corkfEnj/T/AA3ObVw95egAtDGQAmf7zdj7c1m6T8WNOv7pYNQtpNO3nCy+YJEB/wBo4BH1xWbqQTtc7I4LESh7RQdj0CiooWZi2456YI71LWhyBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVXuv4PxqxVe6/g/GgT2K9FFFMkKq6nqVrpGnTX2oSeVbwjLtgnvjoPerVV76xttTsZbO+hWa3lXa6N3FNWvqS7203PE/GXj281TXBLoOp31tZLGFVI5Giy3ckA8/jXP/8ACU+IP+g7qX/gZJ/jWn8QtHsdD8WPZ6XB5FuIUYJvZuSOeWJNanw18G2HiRrq71YNJBbkIsKsV3MRnJI5wPau+8IwvbQ8BqtUrOF9fwOY/wCEp8Qf9B3Uv/AyT/Gux+GHiHV73xeLW+1O6uoZIHJSeZpBkcgjJOKq/ErwbYeG2tbvSQ0cFwSjQsxbawGcgnnB96g+E/8AyPUf/XvJ/KlLllTbRUFUp4hQk+p7pRRRXAe+FFFFAFi1/j/Ci6/g/Gi1/j/Ci6/g/GgfQr0UUUCCmu6xRtJIwVFBZmJwAB3p1VtStDf6VdWitsM8LxhiOmQRmmJ7aGXo/jPQte1B7LTLzzJ1BIVkZdwHUjI5rlPiv4l1LSfsVhplw9qJ1aSSWJtrnBwACOR+FUfAHgXVdJ8XfbdQMCRWqso2TK5kJBHAByB9cV0fxD0LRdZtbdtV1aHS7iLPlSyEHcp6jaSCfw6VulCNRW1RwOVaph23o/uMr4UeJdS1b7bYancPdCBVkjllbc4ycEEnk/jXV6x4z0LQdQSy1O88udgCVVGbaD0JwOKyfh5oWi6Na3DaVq0OqXEpHmyxkDao6DaCSPx61znj/wAC6rq3i77bp5geK6VVO+ZUMZAA5BOSPpmhqEqjvogUq1PDprV/eeqI6yxrJGwZGAZWByCD3qaEZmXNUtNtDYaVa2jNvMEKRlgOuABmrQJVgR1Fc53rzPnqW4mutaae7y80txukBGSSW5FafjZUXxbdiKIQr8uFCbf4R2rsPFnw4nv9Rl1Hw+0ZMzb5LV2CEMepU9ME9jisrTPhhrd5eh9cZbOHOZGaUSSMPQYJGfqa8505r3bH2kMZhpJVedKy269D0XwHPNc+B9MluSTJ5RTJ6lVZlX9AK6GqmnwxWtsltaoI4IUWONR2Aq3XfFWSR8nVmp1JSWzbCiiimZhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVe6/g/GrFV7r+D8aBPYr0UUUyQrN8QWd9qGg3VrpN19ku5FxHNuI2nPqORxxkVpVna/rC6DoVzqUkLzi3XPlocFsnHXsOetNXvoRO3K77HgHinTNT0nXGtdcu/td2I1Yyea0nB6DLc11nwu1XUtKa4jTRr29sbkhvNt4s7HHHU4U/nXOa74rXXPF0OtyaeqpGY91s8m8OFPQnA6/SuyHxqCqAvh8AAYAF50/8h13SUnG1jxKTpRqufPa22hQ+KOq6lqrW8b6Ne2VjbEt5txFje546jKj86z/hP/yPUf8A17yfyrfPxqDKQ3h8EEYIN51/8h1kfDa5W8+JclzHCsCTJM6xJ0QHnA+lT7yptNWLbhLERnGV7vse2UUUVxHthRRRQBYtf4/wouv4Pxotf4/wouv4PxoH0K9FFFAgrl/iPI8XgHUWjdkJCAlTjguARXUVU1XTrbVtLnsr2ISwzLhlJI9x096qLtJMzqRcoOK6nzz4TkeLxhpTRuyH7VGMqccFgCKk8aTyz+NNVM0jSFbl1Usc4AOAPpW58LtIgvfGchu4vMFlGZUBP3XDAA/zqP4m+HG0XxEb0TebFqLvKo24KHIyPfrXfzL2ljwfZy+r83S5j+C55YPGmlGGRoy1yisVOMgnBH0qPxZI8vjDVWkdnP2qQZY54DEAVufDLw42teIhembyotOdJWG3Jc5OB7dKk+KOkQWXjOM2kXli9jErgH7zliCf5Ucy9pYPZy+r83S56T8OJHl8A6c0js5AcAsc8ByAK6iqmladbaTpcFlZRCKGFcKoJPuevvVuuCTvJs96nFxgovoFFFFSaFi1/j/CrFV7X+P8KsUilsFFFFAwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqvdfwfjViq91/B+NAnsV6KKKZIUhAZSGAIIwQe9LRQB5r4y+GV5reuC90WWxtomjCtFICmCO42qc5rn/APhTniD/AJ/NN/7+yf8AxFe1UVsq00rHHLB0pScmeK/8Kc8Qf8/mm/8Af2T/AOIrpPA3w61Lw34g/tHUbq1dViZFSBmYkn1yoxXo1FDrTaswhg6UJKS6BRRRWJ2BRRRQBYtf4/wouv4Pxotf4/wouv4PxoH0K9FFFAgooooAiitbeCR3ggijeQ5dkQAsffHWuV+IHhC78WWNomnywRTW8jEmckAqR7A+grr6KqMnF3RnOnGcXF7HIfD/AMIXfhOxu01CWCWa4kUgwEkBQPcD1NdVLa288iPPBFI8ZyjOgJU+2elS0USk5O7CFOMIqK2CiiipNAooooAsWv8AH+FWKr2v8f4VYpFLYKKKKBhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVe6/g/GrFV7r+D8aBPYr0UUUyQrmP+EtvLq8uRo3h+51GytJjBLcpPGhZwcMERjltvfkdDjNdPXG2el+KfD9zd2WiW+lXWnXN09xHcXVzJHJb723MpjVCH5Jx8y9aAOgTxHo0mqyaYmq2Z1CFN8lp9oXzUX1K5yKzbr4g+FLbSr2/TXtPuYrFA8wt7qN2XPQY3dT2Heufi8Fa39qhs5U04WNrez30d+szefMZA+EKbML9/BbccgDiiX4eXkmiWNghs4TDocunykZwZW2EHpyuVPPWgDqofGPhu4ms4Yte01pr5Q1tELuMtMP9kA8/hUWreOPDWi/bUv8AWrFLiyiMs1t9pTzQB/skg56fmK4/WfCHjDV57YbNOt4CbVpI475lWExOCwwIQZc44JK46YrRi8Jayun6noUtppT2N0bmSPUmmYz7pckAx7MAjdgtvPA6UAdHb+M/Dd19hEWu6cX1Bd1rH9qj3S+yjPJzxx3rbrzk+FfEz6pp11Baafp7qkEd3LFqDSI6RnoYWh2vkZwQUIJ68V6NQAUUUUAWLX+P8KLr+D8aLX+P8KLr+D8aB9CvRRRQIwNU8S3FvrX9kaNpUmqXqQiecCZYkhQkhcs3c4OAB25xUsfivS42srfV7qDSdRvB+70+8uI1mz0wAGOfqM5qhqel67p/iibW/DcFjffbIEgubW8uWg2lCdrq6o/94ggj8a57xP4U8Za7Op8zTSk8cPmiK5eFYWSTc3Hls0uRjGWUDHTmgDspPF3hyFrpZde01DZjNyGukBhGcfNz8vIxzViXU2uNHW/0BINVWQBovLuVVJFPcPgiuMvvAOoSeH/LtXgW+j1eTUVVJ2hEwLNhTIqkqcN1wcEV03hDR5tE8Pra3USwzPLJK6LdPcAMzEn94yqSefQUAZ2j+OhdaXJquv2lroWmI7xfabnUEILq5QjkDuDjmtm68U6BZG0F5renwG9x9m8y6RfPz025PzfhXHX3gPVzoGmJayxPeadf3FyIlu3t1kWRnxiVVYqwDf3T3HvVDWPAPiifw/DpmlCyihksmhlibUHHkyM5YnzPJLSjnodgz9aAO7ufGXhmyvZbO88QaZBcwgtLDLdorIAMnIJyOK07K+tNSsorzTrmK6tpl3RzQuHRx6gjg1xUXgW6EkbzLZuw1tL9yeS0YjC+n3sj/wCvXReFtHn0TS57a5MZL3k86+WcgK8hYDoOcGgDaooooAsWv8f4VYqva/x/hVikUtgooooGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFV7r+D8asVXuv4PxoE9ivRRRTJCiiigAooooAKKKKACiiigAooooAsWv8f4UXX8H40Wv8f4UXX8H40D6FesyfWo7bxJbaRPCym7geSGfPysykbk+uDn8606wPGOiXmtaMp0aaK31azkE9lNKDtWQcYbHOCCQfrQIba+LYrzXJrGK3C28UskJu3nRQzRqC2FJyQCcEjpg5q9YeJdD1RUOm6xY3YeQxL5Fwj7nAyVGD1wCcVymq/Dye70PT9LtLpIlhsrmGeck7mklUZfjrlsk/Ws+DwBrh0i8lAt7LWo/JNjcNqMt2u6LOCd0a7VIYjAzwetAHoR1jThCJft1uYzI0QYSrguucqPcYPHtXOeG/iDZ69rh0iW3NpdtaLewhnyJYmZgCOBzgAkf7Vc2/wAM9U07zYdMuUmsmhBiiLYdLqXCTzZPH3dzAdcsa2tS+Hh1HUbqSG8OnKIreO0uLfmSIIGV1weMMrY/XtQBf074i+Hr2wvr+51C2sLK1vXsluLqdY1lZcZKkkd/5Vp3nizw9p8sEV9rmnWz3IUwrLdIplDfdK5PIPtXIXngjXLGGaPw59jWA3rSLbm4MBMRhVB+8EblcFckAc+tM0z4eanb6BPa3ps5Ll9BXTkbeWAkBcnkrnb8w568dKA0O4/4SLRv7aGkf2tZf2kV3Cz+0L5uPXZnNRW/irw/d6nJp1rrenzXsRIe2jukaRSBk5UHPFcVc+CvFFx4isnlmtG0+3u4rgyLdMjKqx7SoiEWGbOTuL9+lc/Y6NqOt39h4ejgjit9Ptru3N6lncRSgOhUNJ5kaqCSeis27rnFAHrul65pWtpK+jalaX6wvskNtMsmxvQ4PBq9XF+BfC+o6HdXE+rQRpIbeO2R01KS63qmcHDIoQc8Dn612lAFi1/j/CrFV7X+P8KsUilsFFFFAwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqvdfwfjViq91/B+NAnsV6KKKZIUUUUAFFFFABRRRQAUUUUAFFFFAFi1/j/AAouv4Pxotf4/wAKLr+D8aB9CvRRRQIKKKKACiiigAooooAKKKKACiiigCxa/wAf4VYqva/x/hVikUtgooooGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFNeNXxuGcU6igCPyI/7v6mjyI/7v6mpKKAI/Ij/ALv6mjyI/wC7+pqSigCPyI/7v6mjyI/7v6mpKKAI/Ij/ALv6mjyI/wC7+pqSigCPyI/7v6mjyI/7v6mpKKAI/Ij/ALv6mjyI/wC7+pqSigBqRqmdoxmh41fG4ZxTqKAI/Ij/ALv6mjyI/wC7+pqSigCPyI/7v6mjyI/7v6mpKKAI/Ij/ALv6mjyI/wC7+pqSigCPyI/7v6mjyI/7v6mpKKAI/Ij/ALv6mjyI/wC7+pqSigCPyI/7v6mjyI/7v6mpKKAGpGqZ2jGadRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUVT8+T+9+go8+T+9+goFcuUVT8+T+9+go8+T+9+goC5coqn58n979BR58n979BQFy5RVPz5P736Cjz5P736CgLlyiqfnyf3v0FHnyf3v0FAXLlFU/Pk/vfoKPPk/vfoKAuXKKp+fJ/e/QUefJ/e/QUBcuUVT8+T+9+go8+T+9+goC5coqn58n979BR58n979BQFy5RVPz5P736Cjz5P736CgLlyiqfnyf3v0FHnyf3v0FAXLlFFFAwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAz6KKbLKkELyzMEjRSzMx4AHU0zMdRXms/wAS9W1fVZLPwbpCXaxgkyTgkuB3wCMD6mtLw58QZbzWBo3iTT20zUW4TIIVz6YPIz25INaOnJK5zrE027J/5HcUUVz2rePPDeiXzWeoakqXCDMiRxPJ5Y/2toOPxqEm9jeUoxV5Ox0NFVLTVtPvrWC5tLyCWG4OIXVxhz6D39qt0hpp7BRRRQMKKpTavYW+rW+mT3CpeXKM8MRB+cL156fhTtU1Wy0awa91O4W3t0IBdgTyTgDA5NOzJ5l3LdFIrBlDKcgjINLSKCiiigAooqlDq9jcatcaZDcBry2RXli2nKq3Q5xigV0ty7RRRQMKKKKANCiiikWFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGfXN/EHzv+ED1T7Pnd5Y3Y/u7hu/TNdJTZYknheKZA8bqVZWHBB6iqi7O5jOPNFx7nj9j4VeXwnpniXwdMy6nap/pESNkyMCd2B6/wCz3H61fE3im28U2eizwQmDXILny5EVTkdMEH03dB1HNdLN8Ota0e+lm8Ga59jgmOWgnZgF/EAhvxGaueF/hx/Zmrf2xr14L/UNxdQoOxXP8RJ5Y/gMV1c8fibPM9jUfuJW79vVHdLnaN3XHNcJFp/iXwhqOpS6Xpdtren31y1ywWfyrhC3UHdwwHau8rkpvAhW5nfSvEWr6bBcOXkt4ZgyAnkldwJXPtXPFrqehVi3Zr+vvOR1dxrlz4XvPDl22kW82oPGLUWcebacBt7EY5PUYPHet2OXxLr+t6nYWPiA6fHo6pCZRaRs1zKVyXYEYA9hWxP4E0x9Bs9MtJbm0NlL58F1FJ+9WTuxJByTk5qG68CCa5N1ba7qVndTRLFdzW7opuQBjcw24De4q+aJz+yqJ3/J+RzY8V+Itbh8N29jfx6fdXs1xb3Uqwq6kx8FlB+mRXQ+Hb/VrLxde+HdZ1AamEt1uoLoxLG4UnBVgvH41na54GDah4ZsNIF1bWNiZS11byASRMVyGJPUk+3NdHoHhaHRLu5vZb261G/ugFlurpgW2jooAAAFKTjbQdONTn16efl2OR+IOn3l/wCO9IbS5DHe2llNdQY/jZGU7T7EZFY3jHWm8daI1xZM8Wn6XFHNcDGN1yxA8s/7ozn6ivUp9Egn8SWustJIJ7aB4FQY2kMQST78VDqPhfTr7RLvTIols4bx/MlNuoUlsglvrxQppWCdCUua3X/LQ5PxPrV5b6g1vZ+Jbi1aG1V1srDTPtDqSPvSNggD24qtH4k8Ra+vhSHT9SXTpNUt5WupFgV+UxyAe/8AjXSan4Fgv9TmvLXVdQ05rqJYbpLWRQJlUYGcg4OO4qXTPBNlpcmjtDcTudJikii3kfOH6luP5Uc0bB7Oq5Pt6+f+RhWuuatYWviTT9U16JZNLePytTntgSquM8ovDEdqoaR4w1Gx16W2n1G91a1Ony3Qa80/7KwdOfl4GVNdbfeCdO1FtYNzLOf7W8sybWAMRQfKVOOvfmq1h4FSy1catd6pf6tdpbPbhLt12Mp7YC8f/XovGwOnVurfn5/5HLahqPi+18EQ+KB4kQm6MbtZrax7I0dhgK2M5Ge/vV3X/Euq2V14pNpcCNrPT7eSAiNcozdTnHP41gXXhG+v449LtNF1+zzOrCG5v1ksbUbssyY5bjOAfWvQtQ8EWWovqjzXE6nU7eO3l24+UJ0I4qm4rczjGpJO1/vfZ9/kYcV74k0PW9AfVNb/ALSg1ZmjmtzbJGsR2bgVI54xjmqLan4r1TwrqXimz19LOOIymGwFsjIEQkcsed3Ga7i+8O219daTPJLIp0uTzIguMOdu3nivONd8NXk8uo2dloGvW7Xcj7Le31BTYOxPEjDgj1IpRaZVSM4Lrb1fY9M8O3c194Z066un3zTWyO7YxklRk8VpVR0WxbTNCsrKRgz28CRsR0JAxV6snudsb8quaFFFFSahRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBn0U7y3/ALjflR5b/wBxvypkDaKd5b/3G/Kjy3/uN+VADaKd5b/3G/Kjy3/uN+VADaKd5b/3G/Kjy3/uN+VADaKd5b/3G/Kjy3/uN+VADaKd5b/3G/Kjy3/uN+VADaKd5b/3G/Kjy3/uN+VADaKd5b/3G/Kjy3/uN+VADaKd5b/3G/Kjy3/uN+VADaKd5b/3G/Kjy3/uN+VADaKd5b/3G/Kjy3/uN+VAF6iiikWFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH56UUUVYBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAXdH/5CsP/AAL/ANBNdPRRQAUUUUgCiiigClrH/IKm/wCA/wDoQrmKKKYBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH/9k=)**

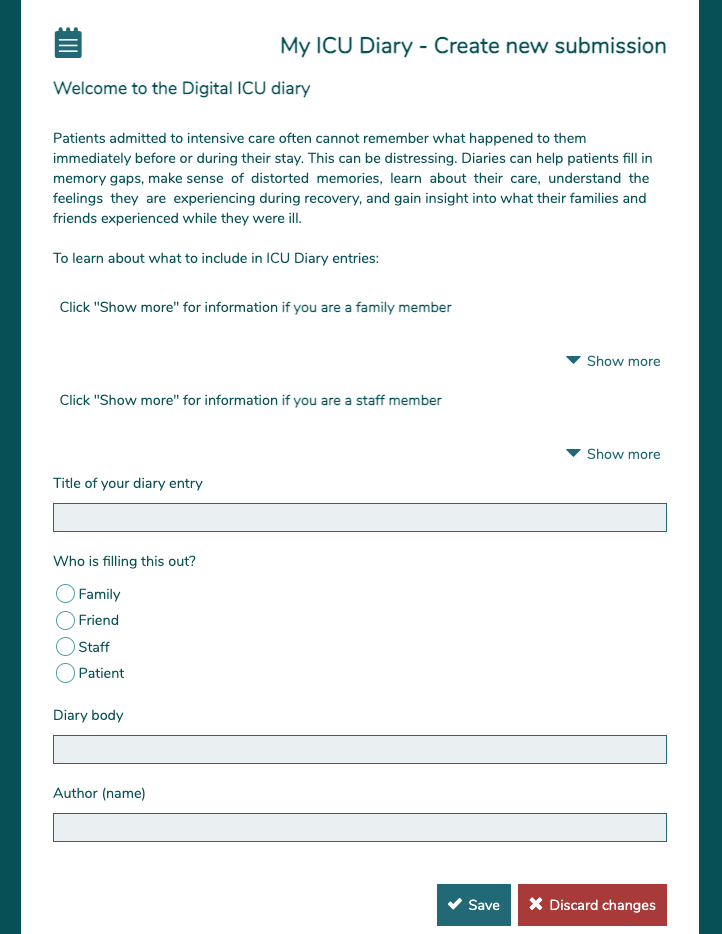
**STEP 2: Making entries in the ICU diary**

1. Click on ‘My ICU Diary’ form to open the ICU diary form as shown below
2. Start making an ICU diary entry on this form. Once finished, save your form.

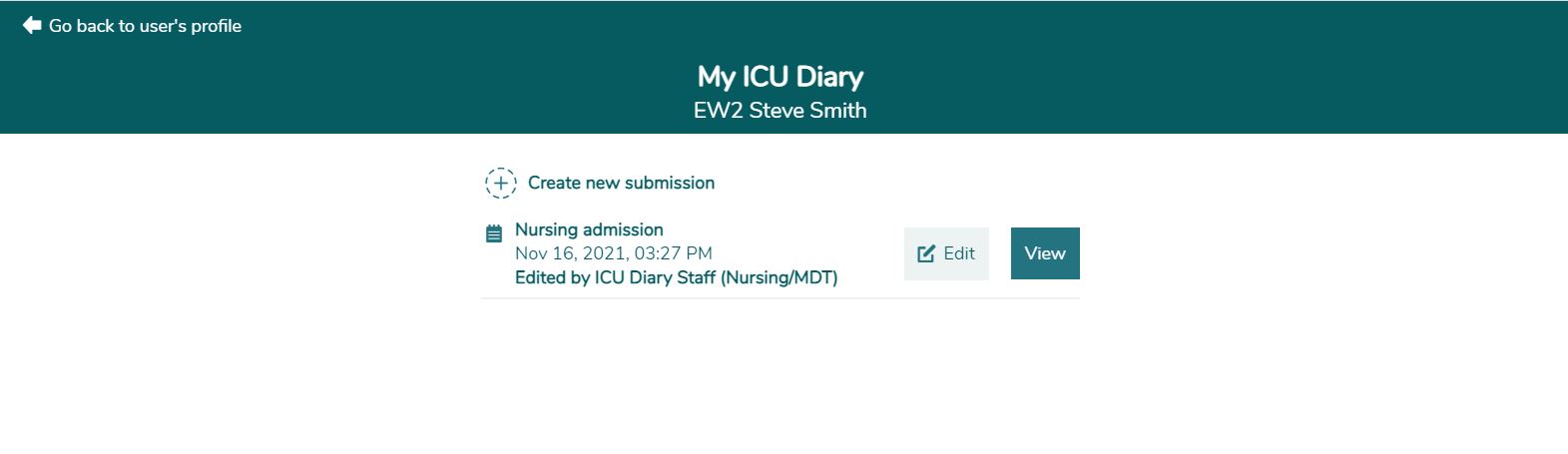
**NOTE: Read or download the example ICU diary guidelines and see example ICU diary entry content**

1. Once the diary entry is finished and saved, the form will appear as shown in the picture below.
2. Any staff member can edit and review their own entry and entries from another clinical team member. Please do not delete entries. It is advised that your organisation identifies one or two staff members who are given permissions to edit entries if required – i.e., if incorrect information is added or inappropriate language is used.
3. Family members will not be able to view staff entries in the ICU diary.

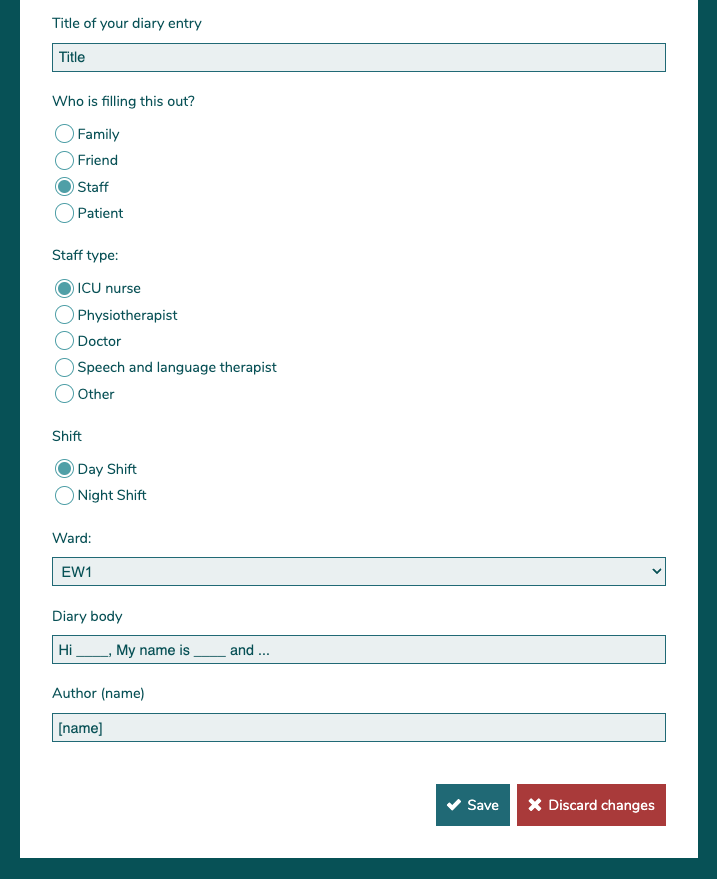
* **This image is the screen seen when making an ICU diary entry.**



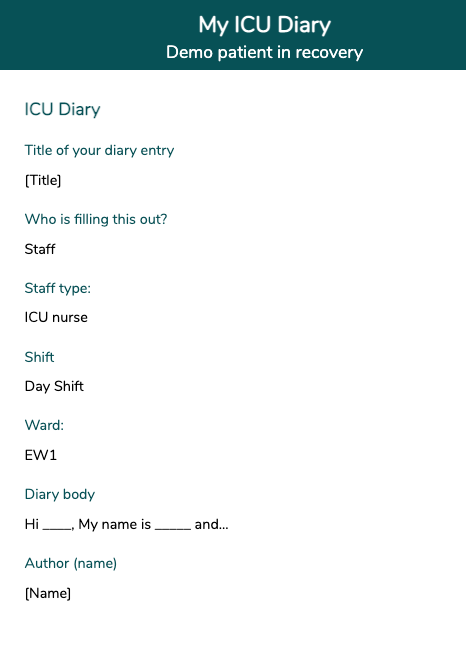
* **This image is the screen seen when making an ICU diary entry.**



**Examples of clinical team entries**

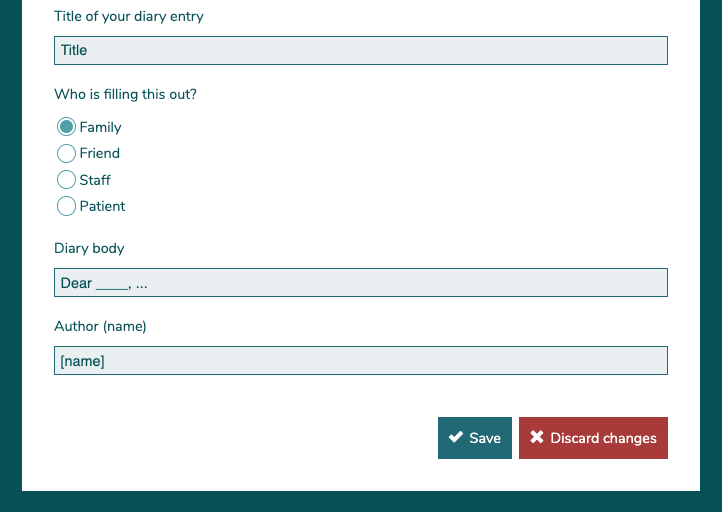


* **This image shows how the ICU diary will appear on the app once saved.**

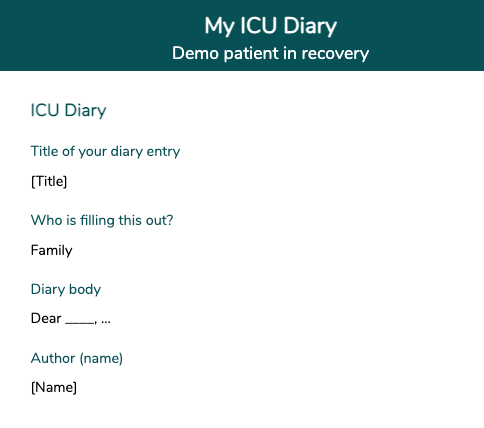


**Examples of family member entries**

* **This image is the screen seen when a family member makes an ICU diary entry**

****

* **This image shows how the ICU diary will appear on the app once saved.**

****

**STEP 3: Linking family members to the patient’s ICU diary account and adding them as a care team member**

1. When the patient is selected the following image appears. This is the patient’s home page profile.

**Timeline

Description automatically generated with medium confidence**

1. Click on the ‘Care Team View/Manage’ box to grant the family member access to the ICU diary. This makes the family member part of the ‘Care Team’.
2. The family member **MUST** be made a ‘Care Team Manager’ to gain access to the ICU diary.
3. To invite a patient’s family or friend, click on ‘Invite a New Manager’.

**Graphical user interface, website

Description automatically generated**

1. The instruction for the next stage differs depending on whether the family member is already registered with aTouchAway for virtual visiting or a new user.
2. To find out if they are already registered, type in the email address of the family member i.e., the email address used / or planning to use, to register on aTouchAway, in the ‘Search for a contact using their name or email and send them a request’ box.
3. If the family member does not exist yet, the system will not identify the email contact and the words ‘Sorry, we can’t find anybody matching that search’ will appear.

Graphical user interface, text, application

Description automatically generated

1. Click on ‘Invite Email’, then select the language for the automated email and an automated email will be sent to the family members email account. The email invites the family member to ‘join the Aetonix social network’.

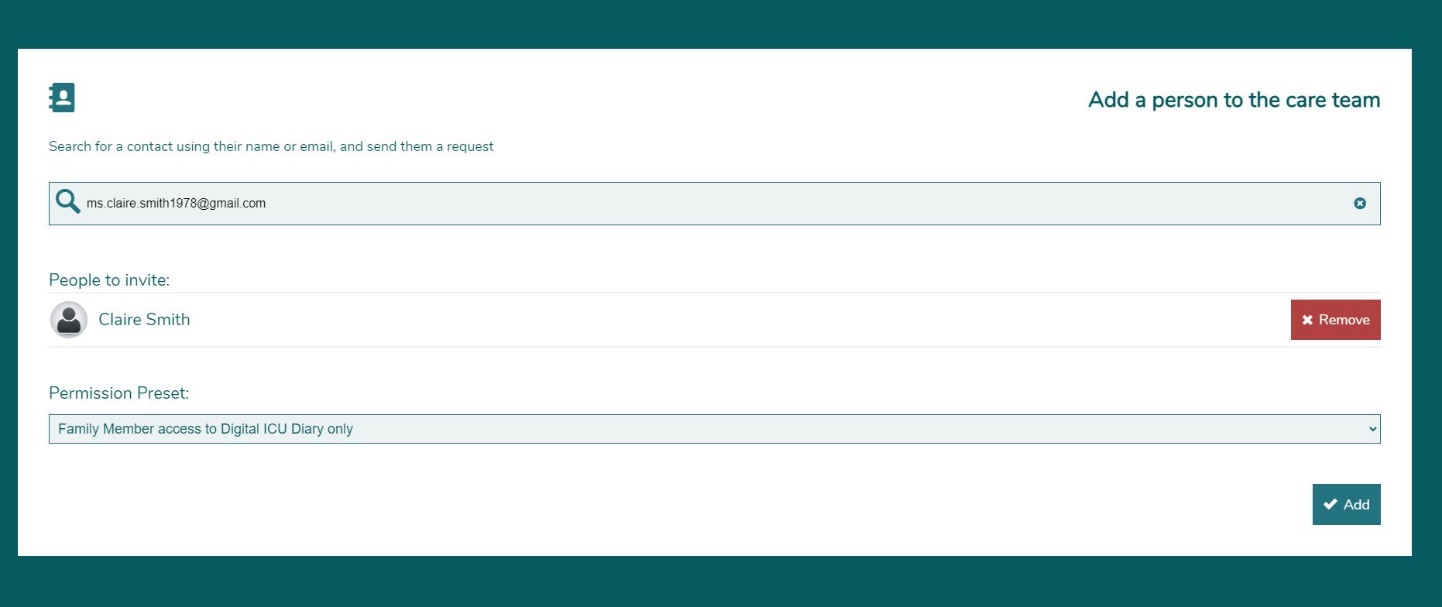
**NOTE: For the family member to accept the invitation, they MUST download the aTouchAway app and create an account by clicking on the ‘registration link’ within the email. (More details on the family member steps are found in the family user guide)**

1. On the ‘Permission Present’, scroll the options and pick the ‘Family Member access to Digital ICU Diary only’ option.

**NOTE: DO NOT choose the ‘NOK: ICU Recovery Diary and resources’ – this is a common mistake, but this option is for the patients on the ICU Recovery Pathway post discharge. Also, ignore custom options as this will change settings on the e-diary.**

1. Click on the green ‘Add’ button to add the family member to the patients ‘Managed User’s Care Team’. Once the family member log in’s they will be automatically assigned as a ‘managed user’ for their family member.
2. **If the family member is already signed up to aTouchAway**, the family member’s account name will appear under ‘**People to invite’.**

Click on the name to select. In the ‘permission Preset’ box, select ‘Family Member access to Digital ICU Diary only’ option. Click on the green ‘Add’ button to add the family member to the patients ‘Managed User’s Care Team’. The family member will then be sent the ‘managed user request’ to accept or decline (More details on the family member steps are found in the family user guide)

****

1. Initially, family members sent a request to join will appear under **‘Pending requests’.**

**Graphical user interface

Description automatically generated**

1. Once the family member has accepted the ‘managed request’, the family member contact will be listed in the ‘Managed User’s Care Team’ page as displayed in the image below

**Graphical user interface, application, website

Description automatically generated**