Geschickt gedreht und platziert

S3\_UE2\_AB1

**Aufgaben:**

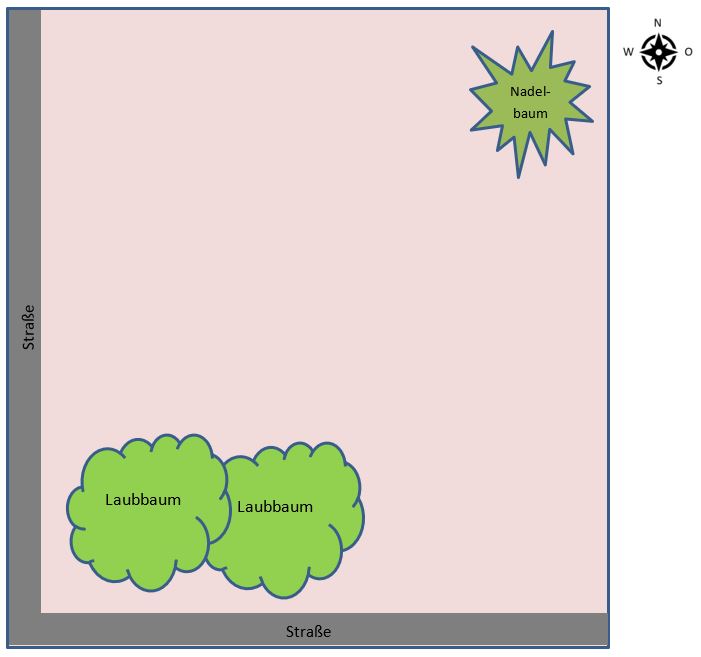
1. Du schaust aus der Sicht eines Vogels von oben auf ein Haus. Überlege und begründe welche Hauswand zu welcher Tageszeit von der Sonne erwärmt wird. Notiere deine Überlegungen und vergleiche sie mit einer Stationspartnerin/einem Stationspartner.
2. Nimm dir eine Bastelvorlage für ein Modellhaus und eine Garage und fertige beides an.
3. Schau dir die Vorgaben deines Baugrundstücks und dein Modellhaus genau an. Überlege nun – auch unter Berücksichtigung deiner Ergebnisse zu Aufgabe 1 - wie du dein Haus aus energetischer Sicht geschickt platzieren kannst. Welche Hausseite richtest du nach Süden? Können auch die bestehenden Bäume zum Wärmeschutz beitragen? Wo kannst du die Garage platzieren, dass auch sie zum Wärmeschutz beiträgt?– Notiere deine Überlegungen!

**Du kommst nicht weiter?**Schau dir noch einmal die Ergebnisse der letzten Unterrichtsreihe an. Nutze für Aufgabe 3 auch die zusätzliche Hilfekarte! Tausche dich mit deinen Mitschülern aus.

**Schon fertig?**Denk dir ein eigenes Baugrundstück mit anderen Gegebenheiten (zum Beispiel Hanglage, Randbebauung,…) aus und überlege, wie Haus und Garage dort platziert werden können.

**Jetzt ist Schluss!**Tausche dich mit deinen Mitschülern aus. Welche Lösungen haben sie gefunden? Könnt ihr euch gegenseitig argumentativ überzeugen?

Baugrundstück:

Im Norden und Osten wird das Grundstück durch eine Hecke (Wuchshöhe etwa 1,5m) begrenzt.   
Zu den Straßenseiten gibt es bisher keine bauliche Abgrenzung.

![Ein Bild, das Text enthält.

Automatisch generierte Beschreibung](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RD2RXhpZgAATU0AKgAAAAgABAE7AAIAAAAPAAAISodpAAQAAAABAAAIWpydAAEAAAAcAAAQ0uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNvbmphIEplc3TDpGR0AAAABZADAAIAAAAUAAAQqJAEAAIAAAAUAAAQvJKRAAIAAAADMzgAAJKSAAIAAAADMzgAAOocAAcAAAgMAAAInAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjE6MDE6MDEgMjI6NDI6MDQAMjAyMTowMTowMSAyMjo0MjowNAAAAFMAbwBuAGoAYQAgAEoAZQBzAHQA5ABkAHQAAAD/4QshaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLwA8P3hwYWNrZXQgYmVnaW49J++7vycgaWQ9J1c1TTBNcENlaGlIenJlU3pOVGN6a2M5ZCc/Pg0KPHg6eG1wbWV0YSB4bWxuczp4PSJhZG9iZTpuczptZXRhLyI+PHJkZjpSREYgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyIvPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6eG1wPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvIj48eG1wOkNyZWF0ZURhdGU+MjAyMS0wMS0wMVQyMjo0MjowNC4zNzg8L3htcDpDcmVhdGVEYXRlPjwvcmRmOkRlc2NyaXB0aW9uPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIj48ZGM6Y3JlYXRvcj48cmRmOlNlcSB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6bGk+U29uamEgSmVzdMOkZHQ8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAjwLtAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+i7u8trC1e5vriK2gTG+WZwirk4GSeByQKzf+Eu8N/8AQw6V/wCBsf8A8VWP8Vv+SZar/wBsf/RyVxXgn4V6J4k8H2Wq311qEc9x5m9YZECjbIyjAKE9FHevQo4ei6Htqsmtbaelzzq+IrRr+xpRT0vr62PTf+Eu8N/9DDpX/gbH/wDFUf8ACXeG/wDoYdK/8DY//iq5D/hR/hv/AJ/dV/7+x/8Axuj/AIUf4b/5/dV/7+x//G6fs8F/O/uF7THfyL7zr/8AhLvDf/Qw6V/4Gx//ABVH/CXeG/8AoYdK/wDA2P8A+KrkP+FH+G/+f3Vf+/sf/wAbo/4Uf4b/AOf3Vf8Av7H/APG6PZ4L+d/cHtMd/IvvOv8A+Eu8N/8AQw6V/wCBsf8A8VR/wl3hv/oYdK/8DY//AIquQ/4Uf4b/AOf3Vf8Av7H/APG6P+FH+G/+f3Vf+/sf/wAbo9ngv539we0x38i+86//AIS7w3/0MOlf+Bsf/wAVR/wl3hv/AKGHSv8AwNj/APiq5D/hR/hv/n91X/v7H/8AG6P+FH+G/wDn91X/AL+x/wDxuj2eC/nf3B7THfyL7zr/APhLvDf/AEMOlf8AgbH/APFUf8Jd4b/6GHSv/A2P/wCKrkP+FH+G/wDn91X/AL+x/wDxuj/hR/hv/n91X/v7H/8AG6PZ4L+d/cHtMd/IvvOv/wCEu8N/9DDpX/gbH/8AFUf8Jd4b/wChh0r/AMDY/wD4quQ/4Uf4b/5/dV/7+x//ABuj/hR/hv8A5/dV/wC/sf8A8bo9ngv539we0x38i+86/wD4S7w3/wBDDpX/AIGx/wDxVH/CXeG/+hh0r/wNj/8Aiq5D/hR/hv8A5/dV/wC/sf8A8bo/4Uf4b/5/dV/7+x//ABuj2eC/nf3B7THfyL7zr/8AhLvDf/Qw6V/4Gx//ABVH/CXeG/8AoYdK/wDA2P8A+KrkP+FH+G/+f3Vf+/sf/wAbo/4Uf4b/AOf3Vf8Av7H/APG6PZ4L+d/cHtMd/IvvOv8A+Eu8N/8AQw6V/wCBsf8A8VR/wl3hv/oYdK/8DY//AIquQ/4Uf4b/AOf3Vf8Av7H/APG6P+FH+G/+f3Vf+/sf/wAbo9ngv539we0x38i+86//AIS7w3/0MOlf+Bsf/wAVR/wl3hv/AKGHSv8AwNj/APiq5D/hR/hv/n91X/v7H/8AG6P+FH+G/wDn91X/AL+x/wDxuj2eC/nf3B7THfyL7zr/APhLvDf/AEMOlf8AgbH/APFUf8Jd4b/6GHSv/A2P/wCKrkP+FH+G/wDn91X/AL+x/wDxuj/hR/hv/n91X/v7H/8AG6PZ4L+d/cHtMd/IvvOv/wCEu8N/9DDpX/gbH/8AFUf8Jd4b/wChh0r/AMDY/wD4quQ/4Uf4b/5/dV/7+x//ABuj/hR/hv8A5/dV/wC/sf8A8bo9ngv539we0x38i+86/wD4S7w3/wBDDpX/AIGx/wDxVH/CXeG/+hh0r/wNj/8Aiq5D/hR/hv8A5/dV/wC/sf8A8bo/4Uf4b/5/dV/7+x//ABuj2eC/nf3B7THfyL7zr/8AhLvDf/Qw6V/4Gx//ABVH/CXeG/8AoYdK/wDA2P8A+KrkP+FH+G/+f3Vf+/sf/wAbo/4Uf4b/AOf3Vf8Av7H/APG6PZ4L+d/cHtMd/IvvOv8A+Eu8N/8AQw6V/wCBsf8A8VR/wl3hv/oYdK/8DY//AIquQ/4Uf4b/AOf3Vf8Av7H/APG6P+FH+G/+f3Vf+/sf/wAbo9ngv539we0x38i+86//AIS7w3/0MOlf+Bsf/wAVR/wl3hv/AKGHSv8AwNj/APiq5D/hR/hv/n91X/v7H/8AG6P+FH+G/wDn91X/AL+x/wDxuj2eC/nf3B7THfyL7zr/APhLvDf/AEMOlf8AgbH/APFUf8Jd4b/6GHSv/A2P/wCKrkP+FH+G/wDn91X/AL+x/wDxuj/hR/hv/n91X/v7H/8AG6PZ4L+d/cHtMd/IvvOv/wCEu8N/9DDpX/gbH/8AFUf8Jd4b/wChh0r/AMDY/wD4quQ/4Uf4b/5/dV/7+x//ABuj/hR/hv8A5/dV/wC/sf8A8bo9ngv539we0x38i+86/wD4S7w3/wBDDpX/AIGx/wDxVH/CXeG/+hh0r/wNj/8Aiq5D/hR/hv8A5/dV/wC/sf8A8bo/4Uf4b/5/dV/7+x//ABuj2eC/nf3B7THfyL7zr/8AhLvDf/Qw6V/4Gx//ABVH/CXeG/8AoYdK/wDA2P8A+KrkP+FH+G/+f3Vf+/sf/wAbo/4Uf4b/AOf3Vf8Av7H/APG6PZ4L+d/cHtMd/IvvOv8A+Eu8N/8AQw6V/wCBsf8A8VR/wl3hv/oYdK/8DY//AIquQ/4Uf4b/AOf3Vf8Av7H/APG6P+FH+G/+f3Vf+/sf/wAbo9ngv539we0x38i+86//AIS7w3/0MOlf+Bsf/wAVR/wl3hv/AKGHSv8AwNj/APiq5D/hR/hv/n91X/v7H/8AG6P+FH+G/wDn91X/AL+x/wDxuj2eC/nf3B7THfyL7zr/APhLvDf/AEMOlf8AgbH/APFUf8Jd4b/6GHSv/A2P/wCKrkP+FH+G/wDn91X/AL+x/wDxuj/hR/hv/n91X/v7H/8AG6PZ4L+d/cHtMd/IvvOv/wCEu8N/9DDpX/gbH/8AFUf8Jd4b/wChh0r/AMDY/wD4quQ/4Uf4b/5/dV/7+x//ABuj/hR/hv8A5/dV/wC/sf8A8bo9ngv539we0x38i+86/wD4S7w3/wBDDpX/AIGx/wDxVH/CXeG/+hh0r/wNj/8Aiq5D/hR/hv8A5/dV/wC/sf8A8bo/4Uf4b/5/dV/7+x//ABuj2eC/nf3B7THfyL7zr/8AhLvDf/Qw6V/4Gx//ABVH/CXeG/8AoYdK/wDA2P8A+KrkP+FH+G/+f3Vf+/sf/wAbo/4Uf4b/AOf3Vf8Av7H/APG6PZ4L+d/cHtMd/IvvOv8A+Eu8N/8AQw6V/wCBsf8A8VR/wl3hv/oYdK/8DY//AIquQ/4Uf4b/AOf3Vf8Av7H/APG6P+FH+G/+f3Vf+/sf/wAbo9ngv539we0x38i+86//AIS7w3/0MOlf+Bsf/wAVR/wl3hv/AKGHSv8AwNj/APiq5D/hR/hv/n91X/v7H/8AG6P+FH+G/wDn91X/AL+x/wDxuj2eC/nf3B7THfyL7zr/APhLvDf/AEMOlf8AgbH/APFUf8Jd4b/6GHSv/A2P/wCKrkP+FH+G/wDn91X/AL+x/wDxuj/hR/hv/n91X/v7H/8AG6PZ4L+d/cHtMd/IvvOv/wCEu8N/9DDpX/gbH/8AFUf8Jd4b/wChh0r/AMDY/wD4quQ/4Uf4b/5/dV/7+x//ABuj/hR/hv8A5/dV/wC/sf8A8bo9ngv539we0x38i+86/wD4S7w3/wBDDpX/AIGx/wDxVH/CXeG/+hh0r/wNj/8Aiq5D/hR/hv8A5/dV/wC/sf8A8bo/4Uf4b/5/dV/7+x//ABuj2eC/nf3B7THfyL7zr/8AhLvDf/Qw6V/4Gx//ABVH/CXeG/8AoYdK/wDA2P8A+KrkP+FH+G/+f3Vf+/sf/wAbo/4Uf4b/AOf3Vf8Av7H/APG6PZ4L+d/cHtMd/IvvOv8A+Eu8N/8AQw6V/wCBsf8A8VR/wl3hv/oYdK/8DY//AIquQ/4Uf4b/AOf3Vf8Av7H/APG6P+FH+G/+f3Vf+/sf/wAbo9ngv539we0x38i+86//AIS7w3/0MOlf+Bsf/wAVR/wl3hv/AKGHSv8AwNj/APiq5D/hR/hv/n91X/v7H/8AG6P+FH+G/wDn91X/AL+x/wDxuj2eC/nf3B7THfyL7zr/APhLvDf/AEMOlf8AgbH/APFUf8Jd4b/6GHSv/A2P/wCKrkP+FH+G/wDn91X/AL+x/wDxuj/hR/hv/n91X/v7H/8AG6PZ4L+d/cHtMd/IvvOv/wCEu8N/9DDpX/gbH/8AFUf8Jd4b/wChh0r/AMDY/wD4quQ/4Uf4b/5/dV/7+x//ABuj/hR/hv8A5/dV/wC/sf8A8bo9ngv539we0x38i+86/wD4S7w3/wBDDpX/AIGx/wDxVH/CXeG/+hh0r/wNj/8Aiq5D/hR/hv8A5/dV/wC/sf8A8bo/4Uf4b/5/dV/7+x//ABuj2eC/nf3B7THfyL7zr/8AhLvDf/Qw6V/4Gx//ABVH/CXeG/8AoYdK/wDA2P8A+KrkP+FH+G/+f3Vf+/sf/wAbo/4Uf4b/AOf3Vf8Av7H/APG6PZ4L+d/cHtMd/IvvOv8A+Eu8N/8AQw6V/wCBsf8A8VR/wl3hv/oYdK/8DY//AIquQ/4Uf4b/AOf3Vf8Av7H/APG6P+FH+G/+f3Vf+/sf/wAbo9ngv539we0x38i+86//AIS7w3/0MOlf+Bsf/wAVR/wl3hv/AKGHSv8AwNj/APiq5D/hR/hv/n91X/v7H/8AG6P+FH+G/wDn91X/AL+x/wDxuj2eC/nf3B7THfyL7zr/APhLvDf/AEMOlf8AgbH/APFUf8Jd4b/6GHSv/A2P/wCKrkP+FH+G/wDn91X/AL+x/wDxuj/hR/hv/n91X/v7H/8AG6PZ4L+d/cHtMd/IvvOv/wCEu8N/9DDpX/gbH/8AFUf8Jd4b/wChh0r/AMDY/wD4quQ/4Uf4b/5/dV/7+x//ABuj/hR/hv8A5/dV/wC/sf8A8bo9ngv539we0x38i+86/wD4S7w3/wBDDpX/AIGx/wDxVH/CXeG/+hh0r/wNj/8Aiq5D/hR/hv8A5/dV/wC/sf8A8bo/4Uf4b/5/dV/7+x//ABuj2eC/nf3B7THfyL7zr/8AhLvDf/Qw6V/4Gx//ABVH/CXeG/8AoYdK/wDA2P8A+KrkP+FH+G/+f3Vf+/sf/wAbo/4Uf4b/AOf3Vf8Av7H/APG6PZ4L+d/cHtMd/IvvOv8A+Eu8N/8AQw6V/wCBsf8A8VR/wl3hv/oYdK/8DY//AIquQ/4Uf4b/AOf3Vf8Av7H/APG6P+FH+G/+f3Vf+/sf/wAbo9ngv539we0x38i+86//AIS7w3/0MOlf+Bsf/wAVWxXz58TPA+m+DP7M/sue6l+1+b5n2h1bG3ZjG1R/eNfQdRiaFOnCFSm21K+/kXhcRVqVJ06sUnG23mcf8Vv+SZar/wBsf/RyUfCn/kmWlf8Abb/0c9HxW/5Jlqv/AGx/9HJR8Kf+SZaV/wBtv/Rz1f8AzAf9v/8AtpH/ADMf+3P/AG46m8vbXTrOW71C5htbaFd0k08gREHqWPAFLc3trZeV9suYbfz5Vhi82QL5kh6IuerHHAHNch8Yv+SOeJv+vFv5isjxpc+JZrzwoutaTpVpbf8ACR2h8y01SS4fd82Bta3jGOvO78K849I9Morynxf401mwk1XVdCudXuLXSb6K3lEdpaJYKRIgkjfzD9odsMRvjwuSMDhs6/iLW9a0Xxp52rX19pnh4tbpaXNrZxT2rOWw63XBlQsSFVlKoMjJzkEA7+ivOfBml3kXxU8bzya3qEscd7bFoHjgCT7rSMjcREG+XOBtK/dG7cck6/iHUNUvfHmleGNM1ObSIpbGfULm7t4onlkCMkaxJ5qOo5k3E7SflGCOcgHRadrFjqzXi6fP5xsblrS4+Rl2SqASvIGeGHIyOetXa8a0bVdW0DStUMWoLJcS+PobO7uVgVRLG7QJJlTkLkHBI6Hpiu9tNYvpfixqejPPmwg0i2uY4di/LI8sys27GeQi8ZxxQB1FFcH481bXdG1aK8+16hp3huGzZ573TbOK6MMwOd1xGys5hCgcxAHlssBgh8d/rHinxhrVjpevyaTaaRDbeSbW3hlF080fmb38xWOwDACoVJ+b5umADrLbWLG71e+0u3n33lgsbXMWxh5YkBKckYOQp6E4xzV2vLzY6vd/Ejxy2l67LpMkNjYvvtraJy8gil2581XATrlQNx4+YYOZ9M8V6z4wl8JWFtfHRTqmhtq97c2sUbyMw8tPKj81XVRukLElWOAAMdaAPSaK8p1Dxd4ltND1Oxt9UjbUNN8T2ulR6jLao3nQytEf3iDClgsu1tmzOMjaTx0ug32q2HxD1LwzqWqz6vbppsGoW9xdRRJLHvkkjZD5SIpGYwR8ueTyaAOxqjfa1p+najp9he3Hl3OpSNFaJsY+YyoXYZAwPlUnnFcd4r8Qa6/j2Pw5osWrLDFpq38sukLZmZi0rRhSbptgQbCTgFiSvIA5ittf8W2sngi08QL9ivL/AFG5tr6MrETcRJDK0bNsLKjHYjEI2M5HTigD0SivIl8SeKYfBl54tm8QSSix1t7QacLSFYZbcX3k4dtu/ftbhlZR8q5BO5m19Uv/ABHqHirxjZ2HiObS7XRrGCe1W3tIHbzHikb5mkRsplMkYz0ww5BAPRqK8y0XxF4i+0+BNU1HVxdReKoybnT0tY44LbdbGdDEcGTK7dp3uwbJOF4Aq3fjTWo9a03U9OutXvNJutej01ne0tItPdHlMJCAn7VuUkfOTtZkY4CkKAD0qy1ix1G/v7Ozn8y406VYbpNjDy3ZA4GSMH5WB4z1pLPWrC/1XUdNtJ/Mu9MeNLuPYw8sugdRkjBypB4Jrl/BX/I9+Pv+wpB/6SQ1jeKPGGu6ba/EV7K9EbaL9j+wZhRhD5kSM3UfNkk9c+2KAPT6K87f/hKY/iND4aPi64NreaU+oSzixtxNC8cqoUgOzaqMZVz5iykBMA5O4bvw71q+13wXBdatKs95FcXFrLOqBPOMMzxhyo4BIQEgcZJxgcUAav8Awkeh/wBvf2J/bOn/ANrf8+H2pPP+7v8A9Xnd935unTnpWlXmPlaj8Ob549VsrPWfDGp62Jku1+W7sZ7iYkNIjArKBI0YDKQyjJwcCppNV8RazY+Ktbstfk0tNDurm2tbGO2heGT7OMlpi6FzvP8AcZMLjHPJAPSKK85ttc13xR4t0mytdXm0WyvfDcWqSpbW8TyrIzgYVpFYDqAcqeBxg81k6R4m8V/8Ir4Y8S6jrwuWvdZh0u4sY7KKOCWNp2tzITguJMjzMq4XouzGcgHrlFeWazrfidn+IV9Z+IZLODwxmWytY7SFhJttEmKSMyklCc/d2sNx+Y8Aaematr9l4u8Mw6lrB1GDxDY3E81ubaOKO1dFjdfK2jftw5XDs56HNAHoFFeSaF4n8d+IbXT9f0yw1aSO6vAXs3GnrYC28wo4Db/tIdVBbcerj7u07a6Twvd65rXjLxK15rcy6dpOq/Zraxht4QHUwRsRI5QsQC+RtKkHdksCAoB29FcxresX1n8RPC2mW8+yy1CO9NzHsU+Y0aIU5IyMZY8EZ71yeq+L/EMPhvxXcWeoJHdWPimDTrOSS3R1ihdrUFCvG4fvX5zu54I4IAPU6K8/Mut2/inVfCt34gvL2KfRBfwXjQW6zwOJGR1XbGEKn5cblJHPNc3oOqav4X+CPhFtNvL6/udZNnZwr5dsWs1dCT5IIRScLhfNZhkjORwQD2SivLr3W/G2ieD/ABheXqajDDZ6abnTL7VVsjcpMFbehW3JjZBhWBKg5LA5GMd34dttQg0pJdW1aXUrm4VZWLQxxpESASkaooITPTcWb1Y0Aa1UbXWrC91i/wBKtp997pwiN1FsYeX5gLJyRg5APQnHevMh4o8d65HqepeHLDVpZbXUZra0tIxp62MiQzbCsrSOLjcwVsspUAkYBA+a/wCKvF2t6avxGNle+X/Yum2s9h+6Q+S7xyFjyPmyVHDZHFAHplFcHFqeuaD430ix1PWJNXttY026uXie3iiFvND5bfutihghEhG12dhgfMeScPwx4j8d6/baBrttY6rLBqM8Ul3BMNPWwjtXPzGIrJ9o3ICCC2dxUgqMgKAesUV5FrPiXxVB4c8a+IrbxA0Q8OapLFaWIs4TFNGnlsUlJXeQQxAKMjDJOTxjp9Ovdc0n4lW2haprT6tBf6TLeN5ltFEIJo5UUiPYoPlkSfdcuw2j5jzkA7CW9tYLqC1muYY7i53eRC8gDy7Rlto6nA5OOlTVxfif/kqvgb/uIf8AogU/xfq94mtWWj6Pc6v9rkge5e30a3tTMUDBQ7SXR8pUycbQNxJBBwCCAdjVLWNYsdB0qbUtWn+z2kG3zJNjNtywUcKCepHavPvD3jXW9Utfh5Ldz+WdWuby21EGJB5xhimC5xkKS8Qb5SBnIHHFZ/jnWNQ1Lwn8R7K5uA8OnX1nDaKYxiJWW3cjjBb5mJ5OecZoA9dZgiFmOAoyTVTSNWstd0e11TSpvPsruMSwy7GXep6HDAEfiK5E3mtaH46sdG1HWZNYttY026mYS28UZtZYTHynlqD5bCUja5YjaPm655Lwfea54b+F3gbVo9akuLa6nsrKTSzbRCHyZm8v5Tt8zzAWDZ37TgjaAeAD2eivKPEnjTWbO6u9W0W51e5sLDV4rCYi0tEsB+/SKSM7z9pZgXI3p8u8cDANdNaa7qMnivxtZSXOYNLt7aSzTYv7ovCzMc4ycsvfPSgDsaK8t0/xD4k1uL4dWseuPZNrujT3Wo3EVrE0kjoluwZNylUOXb+Ergn5ehFKTxH4ttPCGt69N4jaZvD+sPYpbiyhVb2NLhUJmO0ncVbGY/LAx0NAHrzuscbPIwRFBLMxwAPU1Q0nxBo2vxySaFq1jqaRELI1ncpMEJ6AlScVW8X+Hh4r8IanoRumtPt0BiE6pv2E9Dt43D1GRkZGRXE3fjjV/DFnrcPiPQtPXxDpmhvfW91YMWt7yFGxjkB4wrsuUJPcg0Aei6pqdpo2k3Wp6lL5NnZwtNPJtLbEUZJwASeB0AqeGZLiCOaFt0cih1OMZBGRXnni3TdYs/hL4mn1TxHPq6zaDOXjntoYwknlElozGqkKcn5W3n7vzcHMulXmt6H4n8K2F5rL6laa3ZTCSB7eKNLeSKNHUxbVDbcFhh2c9OaAPQaK8otPGmsya94c1C1udXvNF1vUjaCW6tLSGzlRo5SrQKp+0rzGCDJkFcnutP8ACeiag2ofEADxJqqkapJGQIrX52NtCQ5zD97B28YXAHGeaAPVKK8b0HVNX8L/AAR8Itpt5fX9zrJs7OFfLti1mroSfJBCKThcL5rMMkZyODp3ut+NtE8H+MLy9TUYYbPTTc6ZfaqtkblJgrb0K25MbIMKwJUHJYHIxgA9RorhLLUNd0nxv4fsdS1qTVbfXbO5lliktooltpYxG48rYobYQ7DDs54HzHk1N481+80zWtA0y1vL+yt79rh7mfS7H7ZdKsaDbtj8uT5CzqGbYcfKOM5AB2tFeT/8JD4x0rwnoMF9Lql3quvarNEsht7WK6htlEjx7I3EcSSNHGpIkztLNkZAQacFz8RD4e1yGKzvPtEcsB02fUDZC7kjYjzxiJjDvUAlCwUHIDA4OQD0WivMv+ExvB4f0t9P1i+mnPiOz0+9TU7COC6gSUoXglUIE3fNw6KBgqASQWNrxH411Pw/rvjF4ytzbaPoEF9bWroAvms0wJLAbiDsXIz0HGKAO51TU7TRtJutT1KXybOzhaaeTaW2IoyTgAk8DoBU8MyXEEc0Lbo5FDqcYyCMivPPFum6xZ/CXxNPqniOfV1m0GcvHPbQxhJPKJLRmNVIU5PytvP3fm4OXafc65pHiHwxpt1rs17ba7YTq6G2hjFpJHEjq0OFzjBYYkMnbnrQB3l/f2+mafPe3rmOCBC7sFLHA7BQCWJ6AAEk4ABNUdG8T6Vr89zBp00wubXaZra6tZbaZAwyrGOVVbaecNjBweeDXJfB/Trq18PX8s+rXt0h1W/j+zzpCEVhdSAv8katuOMnJxycAcVf8KWOr6t4nuPGGvWcelvNZLYW2nqzs6RrKzF5CyL8xJ4AGAO5zQB1sd9aS301lFdQvdQKrzQLIC8atnaWXqAcHBPXBpttqNlexzvZ3lvcJbSvDO0UqsIpE+8jYPDDuDyK4TxhqMPgv4h2fiefi0vtIurO6J4G+BTcxH6lROPyrh7GLUfAnh7XPDQkY6p4k0q0vLfqQL65YWtwR34d4m/zigD3e0u7e/s4rqxuIrm2mUPFNC4dJFPQhhwR7ipa4DWp7jSrrTvCfhe41lZLHTEcW2jW1oXjiB8tGkkuz5e07SAi/N8rHOKzU8UeKda8A+EtfgN/FZ3VsZdYm0W2hluUbChGSOVXBjzvLBVZ+FwMZoA9RorGstWW+8Dw6tY36Xol08Tx3kcRjWU+XneEOSuTztPI6HpXC6Tr/ia38NeCvEmo681+ddns7e6sPskMcIWdMb02rvDg4YkuVPzYVRgKAep0V5PrHjXWYNUTVdJutXu9LTXItPkY2lpHp7IZlhdF3H7SWUkjePlLqSBt4rYudb1rS/iH5PiG+vtP0y5vEh0sxWcUtjdKyovlyuAZY5i7ttLMiHaMbuQQD0CqOi61YeIdJh1PR5/tFnMWEcmxk3bWKtwwB6qR07Vxula3rdr4+Nh4qvr6ye7u5ksLY2cT2F3CA5QRTIN6TBUDMJW5+YKpyCuFbeOPEt94a8K20LXtxf61cX/n3OnxWouFjt5WAVBMVhBI2glgeFbAycgA9dory3Utd8c6T4HunvPOsb0a1a22n3eoxW0ks1vLNGp86OBjHkFnXK7SVAPB5p3ifQNTX4geBoW8V6w8jSXifafJtAyMLd23AeRtyR8vIIwOADliAeoUVy3xG1e/8PfDfVtT0m48q+tYVaKZ0V8HeoyVIweprEf/AISmP4jQ+Gj4uuDa3mlPqEs4sbcTQvHKqFIDs2qjGVc+YspATAOTuAB22o61p+k3FhDqFx5MmoXItbUbGbzJSrNt4BxwrHJwOKvV5hp3jLXbjwz4PmmvFNzdeJJNKvZlhQfaYo/tK5IxhSxhRjtxznGBxVn4ZaXeW2veMZZ9bv7lI9fljaCaOAJK3kQHzG2xK27BA+UhcAfLnJIB6NRRRQB5B8ef+YD/ANvH/tKvX68g+PP/ADAf+3j/ANpV6/Xo4j/dKP8A29+Z5uH/AN8r/wDbv5HH/Fb/AJJlqv8A2x/9HJR8Kf8AkmWlf9tv/Rz0fFb/AJJlqv8A2x/9HJR8Kf8AkmWlf9tv/Rz0f8wH/b//ALaH/Mx/7c/9uOj1nR7HxBo11pWrwfaLK7QxzRb2XevplSCPwNGpaPY6v9k/tGDzvsdyl3B87LslTO1uCM4yeDxV2oHvbWO+jsnuYVupUaSOAyASOqkBmC9SAWGT2yPWvOPSOf1H4c+F9Vurua+0+SQXkwnuIVvJ0hklAA8wxK4TfhV+bbnjrVm/8F6FqeqNf31rLLI8sc0kX2uZYJZEChHeEOI3YBEGWUn5F9BjeooAyk8N6ZF4kl16GKaLUJ0VJnjuZUSYKCql4w2xyAcAspI454FJrfhjSvEMlpLqcM3n2TM1tcW11LbTRbhhgskTKwBGMjODgZHArWooA56LwJ4ag0G80WHSo49Pvp/tM8KyOMy/L84bOVbKKcqQQRnrzU2jeD9E0DUrjUNMtZFvbqJYri5muZZ5JlUkrvaRmLEbiMnJwAM4UAbdFAGHrXg7RPEFw02q288jSRCGZYryaFJ4wSQkqI4WRRubhwR8x9TTdT8E6Dq959qu7SVJjCLdza3c1sJoh0jkETKJFGT8rZGCR3Nb1FAGfBoOm22oX97BbBLjUI44rlg7YdYwVQYzhcBiOAOtZ8vgbw/Lpel6eLOSGLSE8uwkt7uaGa3XbtKrMjiTBAAI3YOBnOBXQVAL60OoGwF1CbxYhMbbzB5gjJKh9vXbkEZ6ZBoAyk8G6BHo8Olpp4FpDdpehfNcs06uHEjvu3O24AksTnvmr66PYrr0mtLBjUJLZbR5t7cxKzOq7c4+87HOM89au0UAZGs+FtJ166t7q/hmW6t1ZYrq0upbaZVPVfMiZW2n+7nGQDilTwvo8Y0vZZ86TI0tmxlclJGVld2OcuzB2JLZJLEnnmtaigDFbwfoTaBPojWOdPuLhrmWHzn+aQy+aW3bsj5+cA47dOKsjQNMF9qd2Lb9/qsSRXj+Y371EVlUYzgYDN0x1q1FfWk95cWkF1DJc220zwpIC8W4ZXco5XIBIz1qegDJj8L6PDDosUdnhNCAXTh5r/uAIjEO/wA3yEj5s+vXms0/Djwsb+O7OnSF4rsX0MRvJ/JhnEgk8xIt+xG3DJKqM5YHhiD1FFAFKy0ex06/v7yzg8u41GVZrp97HzHVAgOCcD5VA4x0qle+END1FNXS8sfMXWvL+3jznHneWoVOjfLgKPu4960r6/s9LsZLzU7uCztYhmSe4kEaIM45Y4A5NM0zVtO1qyF5o9/a6haliontZllQkdRuUkZoAa2j2La9HrTQZ1CO2a0Sbe3ETMrsu3OPvIpzjPHWjSdHsdCsDZ6VB5FuZZJtm9m+eRy7nLEnlmJ/HirtFAHPQ+BPD0OoQ3i2czG3nNxBbyXkz28EvPzpAzmJCCxIKqMZ4xSaj4C8O6pfT3V5ZSlrpla6hiu5ooLor0MsKOI5egB3qcgAHI4roqgvL210+2Nxf3MNrArKplmkCKCzBVGTxksQB6kgUAQLounprg1dLcLfLa/YxKGIAh3btu3O3rznGapx+D9Ci0ez0pLHFlY3a3tvF5z/ACTLKZQ2d2T85JwSR2xjitOG+tLi7uLWC6hluLUqJ4UkBeHcMruUcrkcjPUVPQBkyeF9Hmh1qKSzymugrqI81/34MQiPf5fkAHy49evNSnQNMN9pl2bb9/pUTxWb+Y37pHVVYYzg5Cr1z0rRooA56HwL4ft9SN5BaTRk3H2o2yXkwtTNkMJPs+/yt24Bs7fvAN1Ga1NP0ex0u4vp7GDypNQuPtNy29m8yTaqbuScfKijAwOKu0UAZet+HNM8QpbDVIZGe1k823mguJIJYWKlSVkjZWGQSDg8jrVG38BeGrTR59KttMWOyubxL6WITSfPOhQrITuznMSE88kEnOTnoqKAKJ0awbXTrDW+b82v2Qylm5i3btu3OOvOcZrLh8B+HIPD82iLYyNpkrBhbSXUzrCQcjytzHysHkeXtweRiuiooAwV8FaGNJ1DTpoLi6g1KLyLtru+nnlljwQE82Ry4UbmIAYAFmIwSc7kcaxRJHGMIihVHoBUUd7azXk9pFcwvc26q00KyAvEGztLL1AO04z1wfSpyQqkscAckntQBz8vgbw/Lqk9/wDZJo5LmUTXEMN5NHBcScfNJAriNycDJZTnHOanvvCOiakNXF7ZeZ/bUKQX/wC9ceciAhRwflwGPK4PNadpeW2oWcV3YXEV1bTKHimhcOjqehDDgj6VNQBRm0XT59WsdTlt915p8ckVtJvYeWsm3eMZwc7F6g4xxWbY+BvD+m3y3NjaTQhJWmS1F5N9ljkJJLLbl/KU5JOQoweRzXQUUAYs/g/QrnSdW0yex3WeszPPfR+c4852ChjkNlchV4UgcVdk0exl12HWXgzfwW720c29vljdlZl25xyUXnGeKnjvbWa8ntIbmGS5twpmhWQF4g2Su5eozg4z1xU1AGRrfhbSvENxZz6mlz59iXNvNa3s1s8e8ANhonU8gY61TufAeg3kdqLiO/eS1jkijuP7UuhOY3IZkaUSb3UkD5WYjjpWh/wkuheZfR/21p2/TV3Xq/akzaj1kGfkHHfFWrXUbK+lmisry3uJLcqJkilVzGWUMoYA8ZUgjPUEGgDIPgXw7/wj9pokWnmCwsZjPaJb3EkT28hZmLRyKwdOXboRwSOnFRw/D7wvBpOoaYmlKbPU5ElvYnmkf7Q67cMxLEknYCxz8xyWySSekooAw9J8G6Hol7LeWFpILiWAW3mT3Ms5jhBz5UfmM3lpn+FMDgccDFTS/hz4W0aayfTtMaJLAhrWBrqZ4IXC7fMWJnKCTGcvt3EkknJJrp6KAOYvPhz4Xv7ye4utPlc3FyLuSEXk6wmcEHzREHCB8qMsFBPOTyc2dX8E6BrmotfanZPJNJEsMwS5ljS4jUkhJURgsqgk8OCOTW9RQBkWfhXRrB9Ia0s/LOi2z2tgfNc+TEwUMvJ+bIjXlsnj60yXwhoc2j6hpcljus9RuWu7qLzn/eSs4ctndkfMAcAge1bVFAFTU9Ms9Z02Ww1KHzreXG5dxUgghlYMCCrAgEMCCCAQQRWfp/g/RNN+1mK0e5e9i8m5lv7iW8kljwR5ZeZmbZyflzjk8c1qPfWkd9FZSXUKXcyNJFA0gEjquNzBepAyMkdMip6AOatvh94ctdNutPW0uZbW6tDYvHcX9xNsgIwY4y7kxrjHCbeg9BjVk0LTpb7Tbx7fM+lq6Wb72/dB1CtxnByoA5zVq7vLbT7OW7v7iK1toVLyzTOERFHUljwB9amBDKCpyDyCO9AHMWvw58L2V7a3Vvp8oeynNxaI15O0dq5JJ8qMuUjB3HKqAOnHAxpQeGtLtdeutZtoZYry8AFxsuZBFMQoXc0W7yy2ABu25wOtXrW+tL7zvsV1DceRK0MvkyB/LkX7yNjow7g8ip6AOdh8B+HIPD82iLYyNpkrBhbSXUzrCQcjytzHysHkeXtweRipF8FaGNJ1DTpoLi6g1KLyLtru+nnlljwQE82Ry4UbmIAYAFmIwSc71FAFCXQ9Pm1LT7+S33XWmpJHayb2/dq4AYYzg5CjrnpXNeNfCFx4g17SdSXTNH1u3sIp4203WDsjLSbMShxFJ8w2Y2lcc5yCK7SigDi9B+H1rF4ZuNL8QWtqYZdSbULaysXdItMbIKLbyDaylSC25QnzO2AAcVsL4O0ZdLmsDFdSRzSLK80l9O9wXUgqwnZzICMcYbjt1rcqC0vrS/jd7G6huUjkaJ2hkDhXU4ZSR0IPBHUUAY6+B/Dy6Fc6QbFpLW6m+0TtLcSvNJLkESGZmMhcFVw27I2jBGBS6Z4I8PaTNezWmn75dQhEF7JdTyXDXSAtgSGRmL/fYZbJ24XoABsXl7a6favdX9zDa28eN808gRFycDJPA5IH41NQBzVt8PvDlrpt1p62lzLa3VobF47i/uJtkBGDHGXcmNcY4Tb0HoMasmhadLfabePb5n0tXSzfe37oOoVuM4OVAHOa0KKAMvS/DemaLfXl1pkMsD3sjSzxi5kMRdjlmWIsUUk8kqAT3p+g6DpvhjRYNI0O2+y2NuXMcXmM+3c5duWJJyzE9e9aNFAGT4i8MaN4t01LDxFYpe2scyzrGzMuHXocqQe5+uSKNU8LaNrWtaXq2p2Kz32kuz2Uxdh5TNjJwCAeg6g4xxWtVGz1zSdRlji0/VLK6kliaaNILhHLxq2xnAB5UN8pPQHjrQBS1jwhouvahHfalbStcpCbcyQXUsHmRE5McnlsokTP8LZHJ45NV38BeHm0qy06K1uba2sYWggFpfzwMsbYJQvG4ZlJA4YkcV0dQ3l7a6favdX9zDa28eN808gRFycDJPA5IH40AVm0qC38PNpWmQxW0CWxt4IkG1IxtwBx0ArmPBfw10rw3ouhi8tll1PTbZFJS6me3SbYFeSKJjsVmOSWCBjuJPJOevivrSe9ns4bqGS6tgjTwJIC8QbO0svUZwcZ64NF5e2unWct3qFzDa20K7pJp5AiIPUseAKAOen+HHha5vGuZ9OkYm7F8Ivtk4hS4DBvNWIPsV8jlgoJywOQxzak8F6FLriatLazPcJcC6SNruY26zbceYIN/lB++7bnd83Xmt6szTvEuhaxezWek61p19dQAmaC2u0kePBwdyqSRzxz3oAq2vgvQrPWo9UhtZjcxPJJCst3NJFAz53tHEzlIycnlVHBI7mmv4H8PPodrpP2BktbOZp7YxXEqSwSMxYskqsHUks3RhwSOnFb9FAGGPB2iHSv7OktZJoDdR3jtPdSySyTIylHeVmLuRsQDcx4VV6ACrGt+G9M8RLbDVIZWe0lM1vNb3MlvLE5UqSskbKwyGIIBwe9alFAFHV9GsNd0efStWg+0WVwoWWMuy7gCD94EHqB3pW0exbXo9aaDOoR2zWiTb24iZldl25x95FOcZ461dooAxIvB+hQWtlbxWO2Kwvn1G2XznPl3DFyz53c581+Dkc9OBia18N6ZY69d6xZxTQ3l5zcbLmURStgLuMW7y92FA3bc8da1aKACiiigDyD48/8wH/t4/8AaVev15B8ef8AmA/9vH/tKvX69HEf7pR/7e/M83D/AO+V/wDt38jj/it/yTLVf+2P/o5KPhT/AMky0r/tt/6Oej4rf8ky1X/tj/6OSj4U/wDJMtK/7bf+jno/5gP+3/8A20P+Zj/25/7cafjTxDJ4X8KXOp28C3FyGjgt4nYqryyyLGm4jou5wT7A1x002s6b8X9Kn8Tz2F0sGhX8yTafbvDlQ8BZTG7vyMcNv5zjC4ye91/Q7LxLoN1pOphzbXKgExuUdGBDK6t2ZWAYH1ArIsfAttb+I4dc1DV9U1e/itZbMNfPFsMTlSVMccarwU6gAncdxbC4849I5nw/8Rte1i40O7GnSXFjq7pvtYdCvYjZRyLlZDduPKlC/KGIVQc5UkDll9498V22h6/r8MGjNY6Jq8tj9keOUS3UaziPPmbsRNhh/A4JHQdK6zQvBSeHxbW9lrusPplmT9l0yWaMxQrztTeEErKoOAruwwBnOBTZ/AOl3HhvV9Fee8Ftq9899O4dd6yPIJCFO3AXKjqCcd6AIdH13XYvHT+HPEX9nTGXTBqEMtjE8flYl2PE2923/eUhxtzg5UcVgfEe1tbv4leDIr/w7/wkcX2XUj9h8uB8nFv82J2VOPrn0ruDoFq3i1PERkm+1pYtYhNw8vyzIHJxjO7KjvjHaqmv+E013WdM1WLVtQ0u901Jo4ZbIQnKy7N4YSxuD/q1xwO9AHFeEdcHh3wNrcQlt9JuLLWZYU06+WST+zUkcGKFUjyZjtbcqRHDbgqsOoWT4m6vbeFPGdy0dvcX/h2GKeCWXTLmxSZZFyA8Erbxgq3O7BGCMV0v/CudMOk3Fu99qL31zfpqMurNKn2k3CEbH+55YCqAoUJt2jpyTTrf4eaYsOvJqV7qGrN4ggSC/kvJUy6qHUbQiqE4fHygDgHGckgFrUPEF1afELRdBjjhNrqFldXErsp3q0RiChTnGP3hzkHt0ri7Xx94yl8LaF4g+z6FJFq2orpy2W2aNgXd40lM25sAMqkp5Z4z82enW6Z4EgsPENlrd3rer6pfWVtJawteyx7RG+zjYkarkbM7sbjn5i2F2ug8A6Xb+G9I0VJ7w22kXyX0Dl13tIkhkAY7cFcsegBx3oAb4Y13VrnxNr3h/Xms57nS1tpkurKB4EljmVsAxs7kMrRvzuIIK8Dms/XfEEmleNtaW2sLAz2fhc36XTw/vmKySYjZwQTHlc7fUk55rpbPQLWx8S6prkUkxudTigimRmGxRDv27RjIJ8w5yT26VV1LwjYapq9/qNxNcrNfaUdKkVGUKIizNuGVPzZc88jpxQBycPi3xo9z4WjZdBP/AAk9u7xARTD7AyxLLuJ3nzxt3/KBFzgbsZNdN4L1+/1u31a31dbc3uk6nLYSy2qMkc21UdXVGZivyyKCCzcg84qZPCNgk/h2UTXO7w7G0dqCy4cNF5R3/Lz8vPGOfyq1o2gWuhz6rLaSTO2qXzX0wlYELIyIhC4AwuIx1yc55oA871rUJvB2reP7Gyys+rWcWp6aAcA3M2LVh9fNEJ/4HWRbW0lj4Dl+F7zNNMviCPSFJPzmykxdFvf9z5i/UfSvTvEHgrS/EmvaLq9+9ylxo0plhEMgVZfmRwsgwdyh40YDjBUGkbwRpbfEFfGHmXIv1tRbGEOPIbG4CQrjJcKxXOenGKAOa13xbP4fufiFd6dpumpcaLp9pcRzeQQ9wxjcgSkEFgu3CjjAJrSg1/xLbeK7DRtXfSs61p9xc2cltbyYtJYtmUfdJ++XEo+YCInaeFzxf1XwHpmrjxGLme7X/hIraK2u/LdRsWNWUFMqcHDHOc1oXPh20uvEOk6zJJMLjSoZ4IFVhsZZQgbcMZJHlrjBHU9aAPO/DPi7XvD3wfn8Ra3exaywu5re2h+zyiUyNfPCN8m+QsgJGFVMhQFG4gZ2dK8aa69/qFteWj3lvDpsl5FqH9g3mmxxyof9U6zk7sgggq3ZhjvWtF8PdMTQ9T0Wa8v7jSb+Vpls5JEC2jtKZS0TqocHzDuG5mwQMVes/DMkNvdQ6jr+raqLi3NuDdtCvlKRgkLFGiljx8zBiMcEZOQDN8J6pq2t+CbTxF4qj02SK5sodQhs7O2bMJ2b873chmPykfKu08ZbG6q/gCG51HVtb8WtYvp1h4gW1ls7WVkMjIsR/fOEJUM4ZRjJOEGeeK6TT9Cg0zwna6BZ3Fylva2SWUU4cCZVVAgbcBjdgZyB17VY0qw/srSLWw+13V79miWP7ReSeZNLgY3O3GWPc0AcJLe3mm/Ejx1e6XYtqF5b6HZSwWinBmcfaCFH1NZfiDxbrOqfB/xPfad4i003tjAxkksrOe0uLUjcHieF5d8MgZflcnkZ+TgE99L4UtZNY1bVI7u9t7vVbWG1keCUKYREXKMnGQ2ZD1yDgcYyDRT4f6fJZ67Fq1/f6rPrtutreXV00ayeUqsqooiREUDex4XJLck8YANvRU1FNKiGsXVtd3RGTLbW7QKR2+Vnc5993PoK8p8Wa74h8UfC066f7Mj0S81K1EVqIpBcRxLfRqkhl3FWZioymxcB/vErhvWNJsJdM02O0n1G61Jo+BcXYjEhHYHy0VePpn1zXK3Hws0y4sDpp1fWE0lboXcGmxzRrDBIJBJ8p8veV3Z+RmZRuyACFKgFHVvGq+GdS8c3v9k2jtph09UeCIrLdPMoRPNZQxYKWUDCkhcgA1NonjLxFNq11Z3Gmy6rGNPkuYbiLQ7zS1EyHiBvtG4NvyMMDxtOV71u3ngfSNRm1574TzLrywrdRmTaE8oYQoVAKkHBzk8gdKksvDE0EFzFf+I9b1LzrY2yPPPHE0KsOWUwJH8/TDtllx8pGWyAcnYfEy4tvBer61q8+n393p1vG82mW1rNZXNrM5x5UsUhdwNxGJMDPOFPe54e8X+ILnxAlhqVq97bTWkkxvYtAvdOS1lTHyN9oJDhgTgqQRsORyMaY+HunXTalJr97fa7NqNotlNLetGhWAMWCKIUjA+Zid2N2cc8Vf0nw3PpzZvPEWsauFhMMa3zxAIDjJxFGm9jgfM+4jnGMtkAzfh1rfiDxP4Vsdf15tNii1C2SWK0s4JA0ZxyzSM5znrtCjbnG5sZPN61qcngjxV42Ntkvq2kpqtggOM3SD7Oyj3LG3P4mvQPDuhW3hnw3YaLYPLJbWMKwxPMQXKjpkgAZ+gFUPE3gnS/FepaPe6m9ykukXIuIRBIFWXDI+yQEHchaNGxxyooA8ts7W40T4ean8MZJ3lu21eDS4X3c/ZrsCZ2z3wv2n/viuy8aeM7zw3JeW2iXViG02x+0GzXSrq/c/KxVZGhIW2U7cBn3ZGTgBed+58EaXc/EC18Xu9yuoWtv5CxK4EL8OA7LjJcLK6g56MRVfWfANprGo6ldLq2q6emrQJBqFvZyxqlyqBlBJZGZDtbaSjLkAZzQBnyeLdc1bxPo2l+Hhp1rFqeiHVWnvYpJjDh4wAEV0358wDGVx1zxtNS38f6vfeH9Hgt7eyi1/UdXn0l3dHa2iaBpPNlCbgzApESE3A5YDccZPT6f4QsNN1fTtRgmuWm07Sv7KiV2Uq0W5G3Nhc7sxryCByeKov8O9LOkrZwXl/bTRapJq1vexSJ51vPI7O23KFSpDsu1lYFTzk80AchD4hv/CHin4h6zr8VtfXNjp+mECyDxJPkzqnyneUyWAIBfHUZ6Vt6D4s1+91sabqdq95a3FlJI17FoF7pqWsi4+RvtGQ4YMcFSCNhyORjUt/hzpC/26dSub/Vm1+CGC/a9mGZBHv2ldirsPz/AMOANowAc50NJ8Nz6c2bzxFrGrhYTDGt88QCA4ycRRpvY4HzPuI5xjLZAMr4SkL8H/DBY4A06MkntxWNpnxGvrjxbo1pJcWd9p+r3M1urWml3cccLKjupju5P3VyuYyuUVc53DgYrttA8P2nh3wvZaDZtLLaWcAt0M5BdlAx8xAAz9AKwNP+Gljp91or/wBs6xcW+gyF9NtJpovKgUoybPljDOArYBcsw2jBGW3AFCfx9qkXw11zxCsFn9r07U57OJCjeWyJdeSCw3Zzt5OCOe3atK41zxBq3izV9J8NPplrHo0cXnvqEEkpuZZE3hF2OvlqFxliHOW+7xzFqXwv03Uo9Stm1fWLfTtSuzezafbzRrCJyQWcHYX5ZdxUsUySdvTGlqPgyG81q51Sw1fVNIuL2JYbz7BJGBcquQpbejFWAJAZCrYPXgYAOTD+Ik+JfjiXw9JplvLFZWErm9hknDsIpcIFVkwCc5ck4x90547bw/rUnifwVp+s2SpaTajYpcRrKpkWJ3TOCAVLAE+ozjqKW28M2drrOr6lHLcGbVoYYZ1ZwVURKyrt4znDnOSan8P6Lb+G/Dtho1i8sltYQJBE0xBcqowCSABn6AUAeUeFtQ1PSfhFbSagNK1S11PXmsnt5rFsFZtRkjmLkyMHznK8DaODv612N3rZ0Pxl4g0/TdO0+BIPD6aqZUg2yTTBpYwHII3KFiUDuPXGMaA8A6UPBDeF/Ou/snnvcxziRRNFKZzOHVguAVc5GQRgAHPOWWvgG0i1DUtQvNW1TUb3U7D+z7ie6lj/ANXlsbVRFVCNx4VQO5BYsSAT+CNR1zWvDVnrGvvp6f2jaw3MNtZwuvkB13EM7Od5OV6Ku3kfN1qgPF9+R46/c23/ABTpItPlb5/9FWb5/m5+ZiOMcfnXTaRpsOi6JY6XatI8Fjbx28bSEFiqKFBJAAzgegrA1f4f2Wrajqlyuq6rYR6xCkWo21nMiR3OxSisSULqdpCnYyghQCDzkAy18W+I9T1jw1pmlDS7d9X0NtSuLi5gkkELgxfdRXXcD5hG0sMZ3bjt2tWl+IGuDwSuofY4I7u11WfTtUu4rOa6htFhaRXnECN5jKdg43fLvySQOeqsfCFhYarpWoQzXLS6Vph0yFXZdrREoct8vLfu15GByeKhh8FxWVnPDpOs6pp0k+oz6i09u8RbfMzM6bXjZCmW4DKSMDnPNAHP6p8Qrm2t9AtLC6sb261dLiX+0tOsbjULcRwsBuWCElyWLKNu/CHdlm2jdBN8QPEkXhNbldJjXUjrsGlRPe2dxZw3kcrqFlWOT95GPnwc7sFT96t1Phzplvp2mw6ffajZXumyzTQalDKhuC8x3TFtyGNg55IKYyBgDAxdufB8F9plnaalqeo3r2uow6j9pmkTzJJYnDqCAgRU+UDair69SSQDX06O/isUTVrm3ursZ3y21u0Ebc8YRncjjH8R/DpXgXg2eXwl8NXtLh2Oj+KdHu5bZ2JIgvkjk3x57CSNQw5+8jADmvoeuSuPhtod38OY/Bdy11Jp8SgRTl1E8bB96urBcBge+OnByCaAMXR9YTT7vwNbSWNpIsnhqWdrpod1xEI44PlRs8Kd3I74X0qtoPxJ13WJtEvotNluLHVpo1e0i0K9jazik+7Kbth5MgX5d2FUYJIJxz2MHg7Tre/0W7Elw7aNYPp8COylZI3EYJcbeTiNemByeKg0TwVH4f8As9vYa5q/9l2jE22mPLGYYhkkLvCCVlXPCtIRjA5AAoA4Tx1r3iHxJ8LvGWoWf9mRaLAbuyS2kik+0SpETG0vmhtqneGITy+QBlgTkdX/AG94huviCfDeknTbeyttMtr6W5uYJJZDveRDGFV1HOwENn5cHhs/Kan8LtN1Oz1fTzq+sWulavLJPcadbTRrEJXA3OpKFxlhv2bthYnKkEiugtvDtpa+KJ9djkmN1PZRWTIzDYEjZ2UgYznLnPOOnFAHCzeOn0XR9Tmhg0bSDJ4rk0s3ksRSCIH5jcTKGUuxwQTuXJIJIANJb/EbWbXwpqusXz6bqsX9rR6XpFxptlMsNyWZUM3EkjSqGYjbGMkxsoLE5FvxP4Fkh+xS6RbX+o2/9vS6vfQ2t6La63SQvHiGQNGFUFhkFgSM81PpXhC61nTdbsPEEeqWWkXU0Eum295qRuL2zkjAJmE2+TafMVWVd7AbTkDcVoAgt/HWvxWPiJrqza5XTtJl1C11B9Eu9OhaRFb9y8c5JJ4ByrcgkYGMm1pfirxEmt+F49dXS3tPEkEhjjs4pFe0kWETKC7ORIpUOD8qYOOtbn/CKG40jU7DVtd1XU11G1e1eS4aFDFGylTsWONEz8x+YqT05xxUjeE7Frnw9OZbjd4eDfZRuXD7oTCd/HPysTxjn8qAOGs/ifrepeTqemadLdWE16IV02LQb1pTD5nlmX7YB5ORzIV24ABXdn5q6TR9e8Q6z4717T4zpttpWi3ccJZoJJJ7gPBHJgHeFQgsfmw2QQNoxlrWn+B4dKuSum63q9rphuTcjSo5YxArFt5Ct5fmqpf5iokC8kY2krV+z8PRaXea5f6e7Pd6xKJ5FuCDGsixLGoAAB24QZ5J60AcB4b+JGt+KNc0GLTdS0CWPUZpnvtNgtZJbrTII8n964nABJCpvKKNzggMOKlTx9JpWkyxWOmWlrdXnia+02E2mnyzIoieQtM8MWXlchMkLjJOSVANV/CfhXxDpFp4asbPTtc0y6054V1G7vNb8+xlhVSsiRQee/DcBAY02jByCMHr5Ph5pTWDwRXV9BONWl1iC8ilUTW1xI7MxT5dpX5mXaysCpwc0AcV4s8R6vrXwt8WW+qWMgNk1r9nvW0240+O7V5UOBFOC6lSCDyw5B74rsLPxFrVh42bQvEb6ZJHcaY+o281rG8Ig8uQK8chZ23DEiEOAnRsr0q5e+DItV8NXujaxrGqagt6yGW5meNZAFYMoVURY1GV7Jk981bv/C+n6l4hj1e7MrypYTaeYdwEbxSspbIxnPyAZBHU0AcjoPxCv77xho+nXE9re2esJOYpLbSbu2SJkTeNlxKdlyhAYbkC54bABxUjeP8AVB8LZ/Ev2ez+2R6qbIR7G8vZ9vFtnG7Odhz1xntjitTSvh1a6ZqejXsut6xfnREaKwhupYvLhRozGVISNS3ykfMxLfKOeuYbz4X6beRXNq2r6xFptxf/ANo/2dDNGsKT+YJCw+TeVLgnYzFAWyACFKgEd94w1O0+Ip0W6m07SrJpYI7MahbSg6mGC+Z5VwGEaupfaIirMxXsGyup488Q6h4a0G2u9Hgtri6n1G1tFjumZUIllVDll5X73XBx1welLq3guHWtQEl/q+qSWH2mK6bS/MjNu0kZUqclDIBuVW2hwuR05OdDX/D9r4jsre2vpJo0t7yC8QwsAS8UgdQcg8ZUZ9u4oA5W58X69ok/ijTtXOnXl7pWif2vZ3FtbSQxyLiUbHjaRzw0XUPyD2xRBfw6bqXgRdM0fSbSTXIZoZZIrQKYENu1yVjwRhTIoJBzn6810tx4W0+68Q3mr3PmyyXumrpk0DMPLaEO7dMZyfMYE56Y4rI0z4c2enalol5Lres350IMlhFdTR+XEhiaLaQka7vlb7zZbgfNjIIBlfD2Txbe23iQ3mvWNwYtXvbeEy2Er+XIsgAIzcf6oDIEYwRkfPxzg69r2t+I/g94ov8AVJdPuNO+0wxaZdWdq8H2qNZ0Dy7Wkk+UtkLzyFz3FdzL4Ct2g1+2g1rVrW010yPPbwyRBYZJAod42MZdSQp4LFRuOAOMMPgCGbwnP4cv9c1S806SKGGKN0tYzbJEwKhPKhUY+VR8wPA4xQBlat4yXw5r3je6/sm0kbSrGwlV4k8ua7eUyqqSyc5UEADj5Qzdaq/EePxHF8HvFI8R3Wl3QbTso9hbSQbHz8ylXd9w6YbK9/lrq7zwTpGo3mvT36zTrr1tDbXcLPhQkW/aUwAQf3hOc9QMYqrdeA01Lw5qWja14h1rU4NQthbNJcSQh4kHPyhIlUse7MrE460AR2Wva9ZePLTQvEP9nSx6lYzXdu1jFIht3idA0TMzHzBiQYcBM7T8ozxmyRHxB8SNIttE0o2Nl4OuJYrm8by0T57ZQtvCikttKyoxyFUeWAMnGOtuvD9rd+KNP16SSYXWn281vEisNjLKULFhjOf3Yxgjv1qTTtI/s6/1G6/tC+uvt0wl8m5m3x2+FC7Yhj5V4zjnkmgDQooooAKKKKACiiigAooooAKKKKAPIPjz/wAwH/t4/wDaVev15B8ef+YD/wBvH/tKvX69HEf7pR/7e/M83D/75X/7d/I4/wCK3/JMtV/7Y/8Ao5KPhT/yTLSv+23/AKOej4rf8ky1X/tj/wCjko+FP/JMtK/7bf8Ao56P+YD/ALf/APbQ/wCZj/25/wC3HYUUUV5x6QUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHkHx5/5gP/bx/wC0q9fryD48/wDMB/7eP/aVev16OI/3Sj/29+Z5uH/3yv8A9u/kcf8AFb/kmWq/9sf/AEclHwp/5JlpX/bb/wBHPR8Vv+SZar/2x/8ARyUfCn/kmWlf9tv/AEc9H/MB/wBv/wDtof8AMx/7c/8AbjsKK53x3r194X8HXet6dDFObFo5Z45VJzBvXzSMEfMELEfToax/E3j+fRPiJ4d0O2t4ZtPv9v2+4OS0PnEpb7cHGGkUg5Bz2rzj0juqK5e28Vs/inxHDdNbQaNokUCPcHO8zupd1JzjAUxcAZy3fpV3T/GGjakbxYJriGSxhE9xDd2U1tKkZzh/LlRWK/K3IBGQRQBt0VzVp8QvDV7pa6lbX0z2DyQxR3Rsp1ilaVgiBHKYc7jtO0naeGxWpPr+mW2qT6bPc7bu3s/t0sflsdsG4rvyBg8qeAc8dKANGiuRj+KXg+VIJE1Z/Kuo/MtZWs51S66fJCxTEsmWA8tCXzkYyCK3dE1/TvEVnJc6TO8iQzNBMkkLwyRSLjKPG4DKcEHBA4IPQigDRorgT8QING8c+K7LxBezGy05LWWCK3spJ2gjMJaR2ESMwTOMs3A6ZFdPqXinSNKhs5Li5eb7cC1rHZQSXUk6gAl0SJWZlAIywGBuXJ5GQDXoritd8X+fH4Ru/DV+GtNU1xLO4IjGWj8mYtGyuNyMGjGRgMCuDjkVR8MeM21rxh4mmv8AU7+y03SJmjjtp9OMFskSRRs8ss0kQKvlmO0uvygHaRzQB6HRWHpHjHRdcvhZ2M9wly0XnxxXdlNbNLHnG9PNRd6jIyVyBkZ6iqelfEfwtrU1imm6k8y6g2y1nNpMkMz7S2wSsgTfgH5M7uCMZoA6iiud8ea7ceHfBl7e6ft+3uUtrPcMjz5XWOMkdwGcE+wqXUvFOl+HHtbHVry4nvXtzKVt7OW4kZEwGlZIUbYuSPmIC5OKAN2ivOPC3iu71nw/4fv73xIkTXuuXdsmy0WVdQjV5xHEGUYQbEDb++zrzXT3Pjnw9aai9nPeyK0c4tpLgWszW0UpIAjecL5StkgbSwOSB1NAHQUVS1jWLDQNIuNU1e4FtZWyhpZipYIMgZwAT1NYQ+JXhY3JtRfXBuiqvFbDT7jzrlG3YeCPy90yYRiWjDAAZJxzQB1VFYn/AAmGhHw7a64l+JLC8IW2aKJ3kmckjYsQBdnyDlAu4bWyODWbq/i3T7/whfXuleIH0ZrW4hhnuZtOdpbZjKnyPbyKGBcMFBIGA4YdM0AdbRWLceL9FtteOjy3MpvFeOOTZayvFC8mPLSSVVKRs2VwrMCdy8fMM5nh34gWfiDxBrGlCxvrVtNuTCJpbOdY5FEauWZmjVYz8xAVjkgAjgigDraK5/TfHGgatqUFjZXcpluVdrV5bSaKK6C8sYZXQJLx83yM2VBYcAmq8XxH8LT3Qgh1KRybo2bSizm8mOcOU8p5dmxHLDhWIJBUjIZSQDqKK5lNZvLX4nvod3L5lnfaYLyzGwAxPG+yVcjkgh42GenzVk/Ejxvq/g6+0QaRYQX1vcGea/jdWMvkQqruYsEDcFLHnIOKAO8orl7fxYb3x5aaXZvbTaVdaGdUjuVyWf8AeoqkNnG0q2enpzVrTfGuhatqkNhZXM5muI2ktmls5oorpFxloZXQJKMMCCjNlfmGRzQBvUV5347+JNjp/h2/Tw/qUkepQXcNqk/2NzAZPORZIllZPKZwpfKhiRhuMqcdPrHjPQ9Dupbe/uJzLBEJrgW1nNcC2Q5w0pjRhGCFYgvjIUnsaAN2iuNvPEV4fiLb2Fjeo+mTeHLjUEEaoyvIssQSQNjJG1z3wc1U8AfEXT9a8L+HU1XUXl1bULaNXna0dIZrjZuZFlCCIvw2UU5BBGMgigDvaK4S/wDEDReK2t/+Eumt7eTVLdEj/sVnt0ATY9obrb5e55Ocltyn5AK6geItLabVohdfPo2Ptw8tv3OYxIO3zfIQflz6deKANOiuduvHnhyzTTTLfSM+q232uxihtJpZLmP5eUjRCxOHU7cbgMnGFYiC2+JXhO7e3W21QyLcSLCJVtZvLilY4WKV9m2KQnjY5VuRxyKAOporC1jxnoeh3Utvf3E5lgiE1wLazmuBbIc4aUxowjBCsQXxkKT2Nadxcxy6PLdWt2iRvAZI7qMCRVBXIcDow7+9AFqiuRsvHGi6boOgLquuSald6nYie2ni0+QSagFCbnSGNSQTvDbAMgZOMKSOg0bWrDX9NW/0mfz7dmZMlGRlZSVZWVgGVgQQQQCKAL1FcR46+IWm6F4d8RRWWoSRarYWMpSZLSSSG3uDETEry7DErliuEc5JZRg7gDd0nV3m16zW810Zk0KO7k01rUKAd3zXBmxgdduz8aAOqorA0zxvoGr6jDZWN3MZblGe1aa0mhjulXkmGR0CSjBz8hbI56c1LpXi/RdavHttNupJWUOVla2lSGUI21zHKyhJAD1KE0AbVFc/p/jnw/qmpQ2NneStJclxbSSWk0cN1t6+TMyCOXjJGxmyASMgZqTSfGWia5qc9hpFzNdTW8kkU7R2k3lxSIxVkaTbsVsg/KTkjBAIIJANyiudufEF1D8SdP8AD6xwm0udMuLx3KnzA8ckSgA5xjDnPHpzWXqfim7N743sJNQh0e30Swgnh1JbYzvB5kcjNIyEkPt2AhQB+NAHbUVzlz410TSrm2069vprjUJbRLpYbaxmmlmjJI8xY40Y4ypyAOO+OKlk8baBHo+nanHfNc22qDNkLS3luJLj5Sx2xRqznABz8vy45xQBvUVzn9tQXnirRRZ67st76ynmj077IT9qCmP94ZCMxlN2NhwTu6cU608baJqtw1rpl3LLIwlEMxtJVgmaPO4RzMgjkIweFY/dJ6A0AdDRXAfDz4i2Wt+FfDser6i82r6jbqGmNo6QzTBSzIsoQRFxg5QHIwRjitPw34+tPEfiLV9IjsL+3k0668hJZLOcJIBGrlmZowsZyxAVjkgAjgigDrKKxda8XaL4fv7ax1S6kS8u42kt7aG2lnkmClQ2xI1YsRuBwATjJxhSRQv/ABNY6jpGjalpHiH7Da3Oqw2+/wCxGQ3B3lWtmVhuiZmG0sQCpHagDqaKwrjxnoVrrL6XLdStcRyJFK0VpNJDA742pJMqmONjkcMwPzD1Fc1ovxHs7S+8RweJ9RkAstcktYnWzdo7WHEYj8140KxgszYaQjPPPBwAehUVydx4+tLb4if8IpJYX7P9kWf7THZXEi7mcKF+WMjZg5Mm7aDkEgg1Q8U3eueFrvTdTTxDLeLe6zDZ/wBlS20KxPFM5XbGQok3opDbi7A7GO0A4UA7uiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8g+PP/MB/7eP/AGlXr9eQfHn/AJgP/bx/7Sr1+vRxH+6Uf+3vzPNw/wDvlf8A7d/I4/4rf8ky1X/tj/6OSj4U/wDJMtK/7bf+jno+K3/JMtV/7Y/+jko+FP8AyTLSv+23/o56P+YD/t//ANtD/mY/9uf+3HUahYwanpl1YXa7oLqF4ZV9VYEEfka8n0jwF4nufhx4ht9dgjh8QGG3ttNdZkfeLNFNvJuB+XfKHbBxjdzXsFFeceked2mheKrf4U6u1nH/AGf4r1a4nv5oo503I7yZ8pJMFdwhVY1Y8AgHI7U9J8L6uPFWt6hHo2qWNld6CbKBNV1f7ZM829jgkzSbB83ADEdTwSRXqFFAHnl54U1eT4I6Fo1vaL/bGl22nSm0MqgPLbmJ3j3525OxgDnGcc45oGm+INY8aaxrFzoUum2tx4eOn2yT3MLyvJ5jthgjMq53cYZhjBJBJA9DooA87svC+sQ6b8MYpLPD6FGi6iPNT9wRYtEe/wA3zkD5c+vTmtzwpo99pviLxbdXsHlQ6jqaT2rb1PmILeJCcA5HzKwwcHiuoooA4610HUU8U+N7uW2/0fVYLZLRi6nzSsDIwxnIwSBziuTg8EazY2vg69vdM1K++waAulX1lperG0uIJAEYOHWWNZEBQqV391IBxx67RQB51J4PnSx8Mf2Pos1isHiP+072G4v/ALRKiGKZWkkkd23OSyZCs3J4JGTTLzwPq+q+HfiFphEdnJrl+01hLJJ8rr5EKgtsyVBZCDxnHOOlekUUAcJ4X0FX12z1O98L63p13aQOBPq+vveiNnADLEvnygg4OWYJ0Xg9svTfB+u2/wAL/Auky2O2/wBJ1KynvIvOT9ykbkud27BwD0BJNen0UAcX8Vom/wCEGN+qll0q/tNRkA/55wzo7n8EDH8KS+tdX0r4jzeItO0iXW7LUNKitB9muIUe2eOR2GfMdQY2EpOVJIK/dORXZSxRzwvDPGskUilXR1yrA8EEHqKIoo4IUhgjWOKNQqIi4VQOAAB0FAHl2i+D/EVvovhKK/sI47mw8SXd/erHcIyxRSG5KsDkbgfMTjG7nkDnEFj4BmgTUNE1vw9rGqwXOozzR3UHiCSGxkhllMoMkInUqy7iCFiYErnJzx63RQBzHxI0e+1/4davpekwfaLy5iVYot6ruO9T1YgDgHqaSbR75vi5Z60sGdPj0Oe0ebevErTxOq7c5+6jHOMcda6iigDyP/hBNcj8MaFJLYXEtxpWu313PYWmo/Zp5oJ5JgGjmR1AcLIrbS65G5SR0N7VPBs954F1yPRvD9/ZajqVxaM0epar9quJ1hmQ7mdpZFUBQ2AHOQOxwK9OooA881zRtdHjcah4X0y/0+8mu4PtWoJexNY3luuzf50LNv8AMCKyAom4fL8+Okkfh3VTqnjnS5LGZLPxHukttTSWMxxFrVISrLuEgYMpPCkY7139FAHmnhPwnJFcaHHrHhjWI7rScM17eeIZLi0R1jZN8EXnuSWzwGjQBWbkEBWil8H663wi1TRVsc6jPrMl3FD5ycxnUBMG3bsD5BuxnPbrxXqFFAHFXiHUPjdpgi5XSNFnknYH7rTyosan6iGQ/hV3XtGvb7x94V1GC38yzsPtgupCyjZ5kQVeCcnJ44B966OO1t4bma4igiSafb5sqoA0m0YG49TgcDNS0AeW+GPA3iDw18SNR+yKn9gQ6VPBo9y0inyDLMkggKZLYRg+DgjbtGc8VW0Hwz4mfxd4R1HVNK1dJtNedtXvdQ1oTxyyPbSJuhhErKqbyOiIQGUbcA7fW6KAPIbrw34si+Gc3gm18PNPLDfCQakbuFYZ4ftYn3KN2/zCDyrKoyGO48BtDU/CN5b+NvEF/caNresWWsNFLEdJ1xrPyisKxNHLH58QI+QEMNxwcHGOfTqKAODt/CV1p/i/TZLDT0t9Ms/C82mqsdx5ixSmSErGC2HYbUb5iO3OCcViaP4e8UXHhLwZ4Y1LQG09tFubK6ur83cMkO2DD7ECtvLk4QgqFHzYZhgt6vRQB494h8LeLdWmu47nTdVvbz+3YrqC8/tkR2K2aXCMipbiUDeqAAho85DNvY7QdzVNJ8Q2Gu+MxpmhvqcPiSCJra4S6iijgcW/kusu5g4+4rAqr53Y4xXotFAHn+geGdXstd8FXFzabItL8NvY3beah8qYiDCYB5/1bcjI468is+fwfrr/AAv1jSFsc31z4ia9ii85PmhOorNuzuwP3YLYJz2xnivUKKAPMdT8I3lv428QX9xo2t6xZaw0UsR0nXGs/KKwrE0csfnxAj5AQw3HBwcY57e30hNP8GJpFhapbrDY/Z4beOZpFjwm0IHbBYDpk4J6mteigDzjwv4U1rTr7wBJeWflro/h+azvj5qHyZmWABeD833G5XI469K6DwRo99o48QDUIPJF5rlzd243q26JypVuCcZOeDg109FAHlup6H4ns/Dvjjw9pugPqDa9LeT2moC7hjhxPHgrJubeHXlVwpU/ICyjJW3eeC9W1LUriJoxbQXXg1tHNyZFPl3DHGMA54BzkDHvXo9FAHm/hTws6X2jf2v4Y1mC70tdxvL7xDJc2qSCMx7oI/Pcktu4DRoApPIICmvpnhjXze3Wnadp9/4e0O80+5ivbS7vorm3S4kGFa02s0iruZyQfLUjHyA9PUKKAPMfCXhGWBtCtta8M6wt1pBVje3XiGSezWSNGQSwReexJbPCtEgCs3IwAel8AaNfaHo2owalb+RLPrF7coN6tujknZkbKk9VIOOo711NFAHFeIPB0XiH4maXf6xo1pqej22l3EL/AGuOOVEmaSIp8jZOdqvyBx681h33w/ubO1+I1p4d0S1s7XWdKhg06C1EUKSyiGVWG0EBfmZeWxnNeo0UAcdpWhalbfEWLVJ7bbZr4dgsjLvU/vllZiuAc9CDnGPeucs/CWoWngPSLHUtA1Oa+s7y/lin0fUYYbuxMk8pjdC0ioytG/KliPugo3O31SigDzqy8O+Kb7WfCt74k2PdQaNe2+o3MTp+7llMWwYGMnCnJUbcqegIq94Ii1/SPDOmeF9R8OyQf2daG1l1H7VCbeYRrtRowGMhL4Bw6JjJ5yAD29FAHmdh4R1uD4c+ANMkstt7o9/ZzXsfmp+5RAwc5zg43fwk5zW74c0/U9H8c+JhcaZM1jq12l5BfpLEY1xBHGUZSwcNuQ4wpGD1rr6KAOXv9Hvpvino2sRQbrC10y7gmm3qNru8JUYzk5CNyBjiuY/4Q/XBYCIWPzDxx/awXzk/49fP3+Z97052/e9q9PooA4fQbbXvDGraxYpoMuoW+pavJfQ6hHdQpFHHKQWEgZvMDJg42owPy8jnGbeeEtam8A/EPTVst11rN9dzWEfmp++V4kVDnOFyVP3sYxXpVFAHFyabq1h8SNL1iPS5760m0cadcSQTRA2sgmRg7q7LlMFuU3H5fu8jNqDQI3+Kl5rlzoSkrp8MNtqkksT4YNJuRE270OJPmbdhhgY456qigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPIPjz/zAf+3j/wBpV6/XkHx5/wCYD/28f+0q9fr0cR/ulH/t78zzcP8A75X/AO3fyOP+K3/JMtV/7Y/+jko+FP8AyTLSv+23/o56Pit/yTLVf+2P/o5KPhT/AMky0r/tt/6Oej/mA/7f/wDbQ/5mP/bn/tx2FFFFecekFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB5B8ef+YD/ANvH/tKvX68g+PP/ADAf+3j/ANpV6/Xo4j/dKP8A29+Z5uH/AN8r/wDbv5HH/Fb/AJJlqv8A2x/9HJXFeCfiponhvwfZaVfWuoST2/mb2hjQqd0jMMEuD0Ydq9fu7O2v7V7a+t4rmB8b4pkDq2DkZB4PIBrN/wCER8N/9C9pX/gFH/8AE0qOIoqh7GrFvW+npYdfD1pV/bUpJaW19bnIf8Lw8N/8+Wq/9+o//jlH/C8PDf8Az5ar/wB+o/8A45XX/wDCI+G/+he0r/wCj/8AiaP+ER8N/wDQvaV/4BR//E0/aYL+R/eL2eO/nX3HIf8AC8PDf/Plqv8A36j/APjlH/C8PDf/AD5ar/36j/8Ajldf/wAIj4b/AOhe0r/wCj/+Jo/4RHw3/wBC9pX/AIBR/wDxNHtMF/I/vD2eO/nX3HIf8Lw8N/8APlqv/fqP/wCOUf8AC8PDf/Plqv8A36j/APjldf8A8Ij4b/6F7Sv/AACj/wDiaP8AhEfDf/QvaV/4BR//ABNHtMF/I/vD2eO/nX3HIf8AC8PDf/Plqv8A36j/APjlH/C8PDf/AD5ar/36j/8Ajldf/wAIj4b/AOhe0r/wCj/+Jo/4RHw3/wBC9pX/AIBR/wDxNHtMF/I/vD2eO/nX3HIf8Lw8N/8APlqv/fqP/wCOUf8AC8PDf/Plqv8A36j/APjldf8A8Ij4b/6F7Sv/AACj/wDiaP8AhEfDf/QvaV/4BR//ABNHtMF/I/vD2eO/nX3HIf8AC8PDf/Plqv8A36j/APjlH/C8PDf/AD5ar/36j/8Ajldf/wAIj4b/AOhe0r/wCj/+Jo/4RHw3/wBC9pX/AIBR/wDxNHtMF/I/vD2eO/nX3HIf8Lw8N/8APlqv/fqP/wCOUf8AC8PDf/Plqv8A36j/APjldf8A8Ij4b/6F7Sv/AACj/wDiaP8AhEfDf/QvaV/4BR//ABNHtMF/I/vD2eO/nX3HIf8AC8PDf/Plqv8A36j/APjlH/C8PDf/AD5ar/36j/8Ajldf/wAIj4b/AOhe0r/wCj/+Jo/4RHw3/wBC9pX/AIBR/wDxNHtMF/I/vD2eO/nX3HIf8Lw8N/8APlqv/fqP/wCOUf8AC8PDf/Plqv8A36j/APjldf8A8Ij4b/6F7Sv/AACj/wDiaP8AhEfDf/QvaV/4BR//ABNHtMF/I/vD2eO/nX3HIf8AC8PDf/Plqv8A36j/APjlH/C8PDf/AD5ar/36j/8Ajldf/wAIj4b/AOhe0r/wCj/+Jo/4RHw3/wBC9pX/AIBR/wDxNHtMF/I/vD2eO/nX3HIf8Lw8N/8APlqv/fqP/wCOUf8AC8PDf/Plqv8A36j/APjldf8A8Ij4b/6F7Sv/AACj/wDiaP8AhEfDf/QvaV/4BR//ABNHtMF/I/vD2eO/nX3HIf8AC8PDf/Plqv8A36j/APjlH/C8PDf/AD5ar/36j/8Ajldf/wAIj4b/AOhe0r/wCj/+Jo/4RHw3/wBC9pX/AIBR/wDxNHtMF/I/vD2eO/nX3HIf8Lw8N/8APlqv/fqP/wCOUf8AC8PDf/Plqv8A36j/APjldf8A8Ij4b/6F7Sv/AACj/wDiaP8AhEfDf/QvaV/4BR//ABNHtMF/I/vD2eO/nX3HIf8AC8PDf/Plqv8A36j/APjlH/C8PDf/AD5ar/36j/8Ajldf/wAIj4b/AOhe0r/wCj/+Jo/4RHw3/wBC9pX/AIBR/wDxNHtMF/I/vD2eO/nX3HIf8Lw8N/8APlqv/fqP/wCOUf8AC8PDf/Plqv8A36j/APjldf8A8Ij4b/6F7Sv/AACj/wDiaP8AhEfDf/QvaV/4BR//ABNHtMF/I/vD2eO/nX3HIf8AC8PDf/Plqv8A36j/APjlH/C8PDf/AD5ar/36j/8Ajldf/wAIj4b/AOhe0r/wCj/+Jo/4RHw3/wBC9pX/AIBR/wDxNHtMF/I/vD2eO/nX3HIf8Lw8N/8APlqv/fqP/wCOUf8AC8PDf/Plqv8A36j/APjldf8A8Ij4b/6F7Sv/AACj/wDiaP8AhEfDf/QvaV/4BR//ABNHtMF/I/vD2eO/nX3HIf8AC8PDf/Plqv8A36j/APjlH/C8PDf/AD5ar/36j/8Ajldf/wAIj4b/AOhe0r/wCj/+Jo/4RHw3/wBC9pX/AIBR/wDxNHtMF/I/vD2eO/nX3HIf8Lw8N/8APlqv/fqP/wCOUf8AC8PDf/Plqv8A36j/APjldf8A8Ij4b/6F7Sv/AACj/wDiaP8AhEfDf/QvaV/4BR//ABNHtMF/I/vD2eO/nX3HIf8AC8PDf/Plqv8A36j/APjlH/C8PDf/AD5ar/36j/8Ajldf/wAIj4b/AOhe0r/wCj/+Jo/4RHw3/wBC9pX/AIBR/wDxNHtMF/I/vD2eO/nX3HIf8Lw8N/8APlqv/fqP/wCOUf8AC8PDf/Plqv8A36j/APjldf8A8Ij4b/6F7Sv/AACj/wDiaP8AhEfDf/QvaV/4BR//ABNHtMF/I/vD2eO/nX3HIf8AC8PDf/Plqv8A36j/APjlH/C8PDf/AD5ar/36j/8Ajldf/wAIj4b/AOhe0r/wCj/+Jo/4RHw3/wBC9pX/AIBR/wDxNHtMF/I/vD2eO/nX3HIf8Lw8N/8APlqv/fqP/wCOUf8AC8PDf/Plqv8A36j/APjldf8A8Ij4b/6F7Sv/AACj/wDiaP8AhEfDf/QvaV/4BR//ABNHtMF/I/vD2eO/nX3HIf8AC8PDf/Plqv8A36j/APjlH/C8PDf/AD5ar/36j/8Ajldf/wAIj4b/AOhe0r/wCj/+Jo/4RHw3/wBC9pX/AIBR/wDxNHtMF/I/vD2eO/nX3HIf8Lw8N/8APlqv/fqP/wCOUf8AC8PDf/Plqv8A36j/APjldf8A8Ij4b/6F7Sv/AACj/wDiaP8AhEfDf/QvaV/4BR//ABNHtMF/I/vD2eO/nX3HIf8AC8PDf/Plqv8A36j/APjlH/C8PDf/AD5ar/36j/8Ajldf/wAIj4b/AOhe0r/wCj/+Jo/4RHw3/wBC9pX/AIBR/wDxNHtMF/I/vD2eO/nX3HIf8Lw8N/8APlqv/fqP/wCOUf8AC8PDf/Plqv8A36j/APjldf8A8Ij4b/6F7Sv/AACj/wDiaP8AhEfDf/QvaV/4BR//ABNHtMF/I/vD2eO/nX3HIf8AC8PDf/Plqv8A36j/APjlH/C8PDf/AD5ar/36j/8Ajldf/wAIj4b/AOhe0r/wCj/+Jo/4RHw3/wBC9pX/AIBR/wDxNHtMF/I/vD2eO/nX3HIf8Lw8N/8APlqv/fqP/wCOUf8AC8PDf/Plqv8A36j/APjldf8A8Ij4b/6F7Sv/AACj/wDiaP8AhEfDf/QvaV/4BR//ABNHtMF/I/vD2eO/nX3HIf8AC8PDf/Plqv8A36j/APjlH/C8PDf/AD5ar/36j/8Ajldf/wAIj4b/AOhe0r/wCj/+Jo/4RHw3/wBC9pX/AIBR/wDxNHtMF/I/vD2eO/nX3HIf8Lw8N/8APlqv/fqP/wCOUf8AC8PDf/Plqv8A36j/APjldf8A8Ij4b/6F7Sv/AACj/wDiaP8AhEfDf/QvaV/4BR//ABNHtMF/I/vD2eO/nX3HIf8AC8PDf/Plqv8A36j/APjlH/C8PDf/AD5ar/36j/8Ajldf/wAIj4b/AOhe0r/wCj/+Jo/4RHw3/wBC9pX/AIBR/wDxNHtMF/I/vD2eO/nX3HIf8Lw8N/8APlqv/fqP/wCOUf8AC8PDf/Plqv8A36j/APjldf8A8Ij4b/6F7Sv/AACj/wDiaP8AhEfDf/QvaV/4BR//ABNHtMF/I/vD2eO/nX3HIf8AC8PDf/Plqv8A36j/APjlH/C8PDf/AD5ar/36j/8Ajldf/wAIj4b/AOhe0r/wCj/+Jo/4RHw3/wBC9pX/AIBR/wDxNHtMF/I/vD2eO/nX3HIf8Lw8N/8APlqv/fqP/wCOUf8AC8PDf/Plqv8A36j/APjldf8A8Ij4b/6F7Sv/AACj/wDiaP8AhEfDf/QvaV/4BR//ABNHtMF/I/vD2eO/nX3HIf8AC8PDf/Plqv8A36j/APjlH/C8PDf/AD5ar/36j/8Ajldf/wAIj4b/AOhe0r/wCj/+Jo/4RHw3/wBC9pX/AIBR/wDxNHtMF/I/vD2eO/nX3HIf8Lw8N/8APlqv/fqP/wCOUf8AC8PDf/Plqv8A36j/APjldf8A8Ij4b/6F7Sv/AACj/wDiaP8AhEfDf/QvaV/4BR//ABNHtMF/I/vD2eO/nX3HIf8AC8PDf/Plqv8A36j/APjlH/C8PDf/AD5ar/36j/8Ajldf/wAIj4b/AOhe0r/wCj/+Jo/4RHw3/wBC9pX/AIBR/wDxNHtMF/I/vD2eO/nX3HIf8Lw8N/8APlqv/fqP/wCOUf8AC8PDf/Plqv8A36j/APjldf8A8Ij4b/6F7Sv/AACj/wDiaP8AhEfDf/QvaV/4BR//ABNHtMF/I/vD2eO/nX3HIf8AC8PDf/Plqv8A36j/APjlH/C8PDf/AD5ar/36j/8Ajldf/wAIj4b/AOhe0r/wCj/+Jo/4RHw3/wBC9pX/AIBR/wDxNHtMF/I/vD2eO/nX3HIf8Lw8N/8APlqv/fqP/wCOUf8AC8PDf/Plqv8A36j/APjldf8A8Ij4b/6F7Sv/AACj/wDiaP8AhEfDf/QvaV/4BR//ABNHtMF/I/vD2eO/nX3HIf8AC8PDf/Plqv8A36j/APjlH/C8PDf/AD5ar/36j/8Ajldf/wAIj4b/AOhe0r/wCj/+Jo/4RHw3/wBC9pX/AIBR/wDxNHtMF/I/vD2eO/nX3HIf8Lw8N/8APlqv/fqP/wCOUf8AC8PDf/Plqv8A36j/APjldf8A8Ij4b/6F7Sv/AACj/wDiaP8AhEfDf/QvaV/4BR//ABNHtMF/I/vD2eO/nX3HIf8AC8PDf/Plqv8A36j/APjlH/C8PDf/AD5ar/36j/8Ajldf/wAIj4b/AOhe0r/wCj/+Jo/4RHw3/wBC9pX/AIBR/wDxNHtMF/I/vD2eO/nX3HIf8Lw8N/8APlqv/fqP/wCOUf8AC8PDf/Plqv8A36j/APjldf8A8Ij4b/6F7Sv/AACj/wDiaP8AhEfDf/QvaV/4BR//ABNHtMF/I/vD2eO/nX3HinxM8cab4z/sz+y4LqL7J5vmfaEVc7tmMbWP9019B1j/APCI+G/+he0r/wAAo/8A4mtioxNenUhCnTTSjffzLwuHq06k6lWSblbbyP/Z)Hilfekarte zu 3)

Bastelbogen Modellhaus und Garage

